



PHP API Reference

Table of contents

1. Introduction	1
2. Using Yocto-Demo with PHP	3
2.1. Getting ready	3
2.2. Control of the Led function	3
2.3. Control of the module part	5
2.4. Error handling	8
Blueprint	10
3. Reference	10
3.1. General functions	11
3.2. Accelerometer function interface	28
3.3. AnButton function interface	70
3.4. CarbonDioxide function interface	108
3.5. ColorLed function interface	147
3.6. Compass function interface	176
3.7. Current function interface	216
3.8. DataLogger function interface	255
3.9. Formatted data sequence	286
3.10. Recorded data sequence	296
3.11. Unformatted data sequence	308
3.12. Digital IO function interface	323
3.13. Display function interface	367
3.14. DisplayLayer object interface	414
3.15. External power supply control interface	446
3.16. Files function interface	471
3.17. GenericSensor function interface	499
3.18. Gyroscope function interface	545
3.19. Yocto-hub port interface	596
3.20. Humidity function interface	621
3.21. Led function interface	660
3.22. LightSensor function interface	687
3.23. Magnetometer function interface	727
3.24. Measured value	769
3.25. Module control interface	775

3.26. Network function interface	817
3.27. OS control	874
3.28. Power function interface	897
3.29. Pressure function interface	940
3.30. Pwm function interface	979
3.31. PwmPowerSource function interface	1017
3.32. Quaternion interface	1040
3.33. Real Time Clock function interface	1079
3.34. Reference frame configuration	1106
3.35. Relay function interface	1142
3.36. Sensor function interface	1178
3.37. Servo function interface	1217
3.38. Temperature function interface	1252
3.39. Tilt function interface	1293
3.40. Voc function interface	1332
3.41. Voltage function interface	1371
3.42. Voltage source function interface	1410
3.43. WakeUpMonitor function interface	1442
3.44. WakeUpSchedule function interface	1477
3.45. Watchdog function interface	1514
3.46. Wireless function interface	1559
Index	1589

1. Introduction

This manual is intended to be used as a reference for Yoctopuce PHP library, in order to interface your code with USB sensors and controllers.

The next chapter is taken from the free USB device Yocto-Demo, in order to provide a concrete examples of how the library is used within a program.

The remaining part of the manual is a function-by-function, class-by-class documentation of the API. The first section describes all general-purpose global function, while the forthcoming sections describe the various classes that you may have to use depending on the Yoctopuce device being used. For more informations regarding the purpose and the usage of a given device attribute, please refer to the extended discussion provided in the device-specific user manual.

2. Using Yocto-Demo with PHP

PHP is, like Javascript, an atypical language when interfacing with hardware is at stakes. Nevertheless, using PHP with Yoctopuce modules provides you with the opportunity to very easily create web sites which are able to interact with their physical environment, and this is not available to every web server. This technique has a direct application in home automation: a few Yoctopuce modules, a PHP server, and you can interact with your home from anywhere on the planet, as long as you have an internet connection.

PHP is one of those languages which do not allow you to directly access the hardware layers of your computer. Therefore you need to run a virtual hub on the machine on which your modules are connected.

To start your tests with PHP, you need a PHP 5.3 (or more) server¹, preferably locally on your machine. If you wish to use the PHP server of your internet provider, it is possible, but you will probably need to configure your ADSL router for it to accept and forward TCP request on the 4444 port.

2.1. Getting ready

Go to the Yoctopuce web site and download the following items:

- The PHP programming library²
- The VirtualHub software³ for Windows, Mac OS X, or Linux, depending on your OS

Decompress the library files in a folder of your choice accessible to your web server, connect your modules, run the VirtualHub software, and you are ready to start your first tests. You do not need to install any driver.

2.2. Control of the Led function

A few lines of code are enough to use a Yocto-Demo. Here is the skeleton of a PHP code snippet to use the Led function.

```
include('yocto_api.php');
include('yocto_led.php');
```

¹ A couple of free PHP servers: easyPHP for Windows, MAMP for Mac OS X.

² www.yoctopuce.com/EN/libraries.php

³ www.yoctopuce.com/EN/virtualhub.php

```
// Get access to your device, through the VirtualHub running locally
yRegisterHub('http://127.0.0.1:4444/',$errmsg);
$led = yFindLed("YCTOPOC1-123456.led");

// Check that the module is online to handle hot-plug
if($led->isOnline())
{
    // Use led->set_power(), ...
}
```

Let's look at these lines in more details.

yocto_api.php and yocto_led.php

These two PHP includes provides access to the functions allowing you to manage Yoctopuce modules. `yocto_api.php` must always be included, `yocto_led.php` is necessary to manage modules containing a led, such as Yocto-Demo.

yRegisterHub

The `yRegisterHub` function allows you to indicate on which machine the Yoctopuce modules are located, more precisely on which machine the VirtualHub software is running. In our case, the `127.0.0.1:4444` address indicates the local machine, port `4444` (the standard port used by Yoctopuce). You can very well modify this address, and enter the address of another machine on which the VirtualHub software is running.

yFindLed

The `yFindLed` function allows you to find a led from the serial number of the module on which it resides and from its function name. You can use logical names as well, as long as you have initialized them. Let us imagine a Yocto-Demo module with serial number `YCTOPOC1-123456` which you have named "`MyModule`", and for which you have given the `led` function the name "`MyFunction`". The following five calls are strictly equivalent, as long as "`MyFunction`" is defined only once.

```
$led = yFindLed("YCTOPOC1-123456.led");
$led = yFindLed("YCTOPOC1-123456.MyFunction");
$led = yFindLed("MyModule.led");
$led = yFindLed("MyModule.MyFunction");
$led = yFindLed("MyFunction");
```

`yFindLed` returns an object which you can then use at will to control the led.

isOnline

The `isOnline()` method of the object returned by `yFindLed` allows you to know if the corresponding module is present and in working order.

set_power

The `set_power()` function of the objet returned by `yFindLed` allows you to turn on and off the led. The argument is `Y_POWER_ON` or `Y_POWER_OFF`. In the reference on the programming interface, you will find more methods to precisely control the luminosity and make the led blink automatically.

A real example

Open your preferred text editor⁴, copy the code sample below, save it with the Yoctopuce library files in a location which is accessible to you web server, then use your preferred web browser to access this page. The code is also provided in the directory **Examples/Doc-GettingStarted-Yocto-Demo** of the Yoctopuce library.

In this example, you will recognize the functions explained above, but this time used with all side materials needed to make it work nicely as a small demo.

⁴ If you do not have a text editor, use Notepad rather than Microsoft Word.

```

<HTML>
<HEAD>
<TITLE>Hello World</TITLE>
</HEAD>
<BODY>
<FORM method='get'>
<?php
    include('yocto_api.php');
    include('yocto_led.php');

    // Use explicit error handling rather than exceptions
    yDisableExceptions();

    // Setup the API to use the VirtualHub on local machine
    if(yRegisterHub('http://127.0.0.1:4444/',$errmsg) != YAPI_SUCCESS) {
        die("Cannot contact VirtualHub on 127.0.0.1");
    }

    @$serial = $_GET['serial'];
    if ($serial != '') {
        // Check if a specified module is available online
        $led = yFindLed("$serial.led");
        if (!$led->isOnline()) {
            die("Module not connected (check serial and USB cable)");
        }
    } else {
        // or use any connected module suitable for the demo
        $led = yFirstLed();
        if(is_null($led)) {
            die("No module connected (check USB cable)");
        } else {
            $serial = $led->module()->get_serialnumber();
        }
    }
    Print("Module to use: <input name='serial' value='$serial'><br>");

    // Drive the selected module
    if (isset($_GET['state'])) {
        $state = $_GET['state'];
        if ($state=='OFF') $led->set_power(Y_POWER_OFF);
        if ($state=='ON') $led->set_power(Y_POWER_ON);
    }
    ?>
<input type='radio' name='state' value='ON'>Turn led ON
<input type='radio' name='state' value='OFF'>Turn led OFF
<br><input type='submit'>
</FORM>
</BODY>
</HTML>

```

2.3. Control of the module part

Each module can be controlled in a similar manner, you can find below a simple sample program displaying the main parameters of the module and enabling you to activate the localization beacon.

```

<HTML>
<HEAD>
<TITLE>Module Control</TITLE>
</HEAD>
<BODY>
<FORM method='get'>
<?php
    include('yocto_api.php');

    // Use explicit error handling rather than exceptions
    yDisableExceptions();

    // Setup the API to use the VirtualHub on local machine
    if(yRegisterHub('http://127.0.0.1:4444/',$errmsg) != YAPI_SUCCESS) {
        die("Cannot contact VirtualHub on 127.0.0.1 : ".$errmsg);
    }

    @$serial = $_GET['serial'];

```

```

if ($serial != '') {
    // Check if a specified module is available online
    $module = yFindModule("$serial");
    if (!$module->isOnline()) {
        die("Module not connected (check serial and USB cable)");
    }
} else {
    // or use any connected module suitable for the demo
    $module = yFirstModule();
    if($module) { // skip VirtualHub
        $module = $module->nextModule();
    }
    if(is_null($module)) {
        die("No module connected (check USB cable)");
    } else {
        $serial = $module->get_serialnumber();
    }
}
Print("Module to use: <input name='serial' value='".$serial."><br>");

if (isset($_GET['beacon'])) {
    if ($_GET['beacon']=='ON')
        $module->set_beacon(Y_BEACON_ON);
    else
        $module->set_beacon(Y_BEACON_OFF);
}
printf('serial: %s<br>', $module->get_serialNumber());
printf('logical name: %s<br>', $module->get_logicalName());
printf('luminosity: %s<br>', $module->get_luminosity());
print('beacon: ');
if($module->get_beacon() == Y_BEACON_ON) {
    printf("<input type='radio' name='beacon' value='ON' checked>ON ");
    printf("<input type='radio' name='beacon' value='OFF'>OFF<br>");
} else {
    printf("<input type='radio' name='beacon' value='ON'>ON ");
    printf("<input type='radio' name='beacon' value='OFF' checked>OFF<br>");
}
printf('upTime: %s sec<br>', intval($module->get_upTime()/1000));
printf('USB current: %smA<br>', $module->get_usbCurrent());
printf('logs:<br><pre>%s</pre>', $module->get_lastLogs());
?>
<input type='submit' value='refresh'>
</FORM>
</BODY>
</HTML>

```

Each property `xxx` of the module can be read thanks to a method of type `get_xxxx()`, and properties which are not read-only can be modified with the help of the `set_xxx()` method. For more details regarding the used functions, refer to the API chapters.

Changing the module settings

When you want to modify the settings of a module, you only need to call the corresponding `set_xxx()` function. However, this modification is performed only in the random access memory (RAM) of the module: if the module is restarted, the modifications are lost. To memorize them persistently, it is necessary to ask the module to save its current configuration in its permanent memory. To do so, use the `saveToFlash()` method. Inversely, it is possible to force the module to forget its current settings by using the `revertFromFlash()` method. The short example below allows you to modify the logical name of a module.

```

<HTML>
<HEAD>
<TITLE>save settings</TITLE>
<BODY>
<FORM method='get'>
<?php
    include('yocto_api.php');

    // Use explicit error handling rather than exceptions
    yDisableExceptions();

    // Setup the API to use the VirtualHub on local machine
    if(yRegisterHub('http://127.0.0.1:4444/',$errmsg) != YAPI_SUCCESS) {
        die("Cannot contact VirtualHub on 127.0.0.1");
    }

```

```

}

@$serial = $_GET['serial'];
if ($serial != '') {
    // Check if a specified module is available online
    $module = yFindModule("$serial");
    if (!$module->isOnline()) {
        die("Module not connected (check serial and USB cable)");
    }
} else {
    // or use any connected module suitable for the demo
    $module = yFirstModule();
    if($module) { // skip VirtualHub
        $module = $module->nextModule();
    }
    if(is_null($module)) {
        die("No module connected (check USB cable)");
    } else {
        $serial = $module->get_serialnumber();
    }
}
Print("Module to use: <input name='serial' value='$serial'><br>");

if (isset($_GET['newname'])) {
    $newname = $_GET['newname'];
    if (!yCheckLogicalName($newname))
        die('Invalid name');
    $module->set_logicalName($newname);
    $module->saveToFlash();
}
printf("Current name: %s<br>", $module->get_logicalName());
print("New name: <input name='newname' value='' maxlength=19><br>");
?>
<input type='submit'>
</FORM>
</BODY>
</HTML>

```

Warning: the number of write cycles of the nonvolatile memory of the module is limited. When this limit is reached, nothing guarantees that the saving process is performed correctly. This limit, linked to the technology employed by the module micro-processor, is located at about 100000 cycles. In short, you can use the `saveToFlash()` function only 100000 times in the life of the module. Make sure you do not call this function within a loop.

Listing the modules

Obtaining the list of the connected modules is performed with the `yFirstModule()` function which returns the first module found. Then, you only need to call the `nextModule()` function of this object to find the following modules, and this as long as the returned value is not NULL. Below a short example listing the connected modules.

```

<HTML>
<HEAD>
<TITLE>inventory</TITLE>
</HEAD>
<BODY>
<H1>Device list</H1>
<TT>
<?php
    include('yocto_api.php');
    yRegisterHub("http://127.0.0.1:4444/");
    $module = yFirstModule();
    while (!is_null($module)) {
        printf("%s (%s)<br>", $module->get_serialNumber(),
               $module->get_productName());
        $module=$module->nextModule();
    }
?>
</TT>
</BODY>
</HTML>

```

2.4. Error handling

When you implement a program which must interact with USB modules, you cannot disregard error handling. Inevitably, there will be a time when a user will have unplugged the device, either before running the software, or even while the software is running. The Yoctopuce library is designed to help you support this kind of behavior, but your code must nevertheless be conceived to interpret in the best possible way the errors indicated by the library.

The simplest way to work around the problem is the one used in the short examples provided in this chapter: before accessing a module, check that it is online with the `isOnline` function, and then hope that it will stay so during the fraction of a second necessary for the following code lines to run. This method is not perfect, but it can be sufficient in some cases. You must however be aware that you cannot completely exclude an error which would occur after the call to `isOnline` and which could crash the software. The only way to prevent this is to implement one of the two error handling techniques described below.

The method recommended by most programming languages for unpredictable error handling is the use of exceptions. By default, it is the behavior of the Yoctopuce library. If an error happens while you try to access a module, the library throws an exception. In this case, there are three possibilities:

- If your code catches the exception and handles it, everything goes well.
- If your program is running in debug mode, you can relatively easily determine where the problem happened and view the explanatory message linked to the exception.
- Otherwise... the exception makes your program crash, bang!

As this latest situation is not the most desirable, the Yoctopuce library offers another possibility for error handling, allowing you to create a robust program without needing to catch exceptions at every line of code. You simply need to call the `yDisableExceptions()` function to commute the library to a mode where exceptions for all the functions are systematically replaced by specific return values, which can be tested by the caller when necessary. For each function, the name of each return value in case of error is systematically documented in the library reference. The name always follows the same logic: a `get_state()` method returns a `Y_STATE_INVALID` value, a `get_currentValue` method returns a `Y_CURRENTVALUE_INVALID` value, and so on. In any case, the returned value is of the expected type and is not a null pointer which would risk crashing your program. At worst, if you display the value without testing it, it will be outside the expected bounds for the returned value. In the case of functions which do not normally return information, the return value is `YAPI_SUCCESS` if everything went well, and a different error code in case of failure.

When you work without exceptions, you can obtain an error code and an error message explaining the source of the error. You can request them from the object which returned the error, calling the `errType()` and `errMessage()` methods. Their returned values contain the same information as in the exceptions when they are active.

3. Reference

3.1. General functions

These general functions should be used to initialize and configure the Yoctopuce library. In most cases, a simple call to function `yRegisterHub()` should be enough. The module-specific functions `yFind...()` or `yFirst...()` should then be used to retrieve an object that provides interaction with the module.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_api.js'></script>
node.js var yoctolib = require('yoctolib');
var YAPI = yoctolib.YAPI;
var YModule = yoctolib.YModule;
php require_once('yocto_api.php');
cpp #include "yocto_api.h"
m #import "yocto_api.h"
pas uses yocto_api;
vb yocto_api.vb
cs yocto_api.cs
java import com.yoctopuce.YoctoAPI.YModule;
py from yocto_api import *

```

Global functions

`yCheckLogicalName(name)`

Checks if a given string is valid as logical name for a module or a function.

`yDisableExceptions()`

Disables the use of exceptions to report runtime errors.

`yEnableExceptions()`

Re-enables the use of exceptions for runtime error handling.

`yEnableUSBHost(osContext)`

This function is used only on Android.

`yFreeAPI()`

Frees dynamically allocated memory blocks used by the Yoctopuce library.

`yGetAPIVersion()`

Returns the version identifier for the Yoctopuce library in use.

`yGetTickCount()`

Returns the current value of a monotone millisecond-based time counter.

`yHandleEvents(errmsg)`

Maintains the device-to-library communication channel.

`yInitAPI(mode, errmsg)`

Initializes the Yoctopuce programming library explicitly.

`yPreregisterHub(url, errmsg)`

Fault-tolerant alternative to RegisterHub().

`yRegisterDeviceArrivalCallback(arrivalCallback)`

Register a callback function, to be called each time a device is plugged.

`yRegisterDeviceRemovalCallback(removalCallback)`

Register a callback function, to be called each time a device is unplugged.

`yRegisterHub(url, errmsg)`

Setup the Yoctopuce library to use modules connected on a given machine.

`yRegisterHubDiscoveryCallback(hubDiscoveryCallback)`

3. Reference

Register a callback function, to be called each time an Network Hub send an SSDP message.

yRegisterLogFunction(logfun)

Registers a log callback function.

ySelectArchitecture(arch)

Select the architecture or the library to be loaded to access to USB.

ySetDelegate(object)

(Objective-C only) Register an object that must follow the protocol YDeviceHotPlug.

ySetTimeout(callback, ms_timeout, arguments)

Invoke the specified callback function after a given timeout.

ySleep(ms_duration, errmsg)

Pauses the execution flow for a specified duration.

yTriggerHubDiscovery(errmsg)

Force a hub discovery, if a callback as been registered with yRegisterDeviceRemovalCallback it will be called for each net work hub that will respond to the discovery.

yUnregisterHub(url)

Setup the Yoctopuce library to no more use modules connected on a previously registered machine with RegisterHub.

yUpdateDeviceList(errmsg)

Triggers a (re)detection of connected Yoctopuce modules.

yUpdateDeviceList_async(callback, context)

Triggers a (re)detection of connected Yoctopuce modules.

YAPI.CheckLogicalName()**YAPI****yCheckLogicalName()yCheckLogicalName()**

Checks if a given string is valid as logical name for a module or a function.

```
function yCheckLogicalName( $name)
```

A valid logical name has a maximum of 19 characters, all among A..Z, a..z, 0..9, _, and -. If you try to configure a logical name with an incorrect string, the invalid characters are ignored.

Parameters :

name a string containing the name to check.

Returns :

true if the name is valid, **false** otherwise.

YAPI.DisableExceptions()

YAPI

yDisableExceptions()yDisableExceptions()

Disables the use of exceptions to report runtime errors.

```
function yDisableExceptions( )
```

When exceptions are disabled, every function returns a specific error value which depends on its type and which is documented in this reference manual.

YAPI.EnableExceptions()**YAPI****yEnableExceptions()yEnableExceptions()**

Re-enables the use of exceptions for runtime error handling.

```
function yEnableExceptions( )
```

Be aware than when exceptions are enabled, every function that fails triggers an exception. If the exception is not caught by the user code, it either fires the debugger or aborts (i.e. crash) the program. On failure, throws an exception or returns a negative error code.

YAPI.FreeAPI() yFreeAPI()yFreeAPI()

YAPI

Frees dynamically allocated memory blocks used by the Yoctopuce library.

```
function yFreeAPI( )
```

It is generally not required to call this function, unless you want to free all dynamically allocated memory blocks in order to track a memory leak for instance. You should not call any other library function after calling `yFreeAPI()`, or your program will crash.

YAPI.GetAPIVersion()**YAPI****yGetAPIVersion()yGetAPIVersion()**

Returns the version identifier for the Yoctopuce library in use.

```
function yGetAPIVersion( )
```

The version is a string in the form "Major.Minor.Build", for instance "1.01.5535". For languages using an external DLL (for instance C#, VisualBasic or Delphi), the character string includes as well the DLL version, for instance "1.01.5535 (1.01.5439)".

If you want to verify in your code that the library version is compatible with the version that you have used during development, verify that the major number is strictly equal and that the minor number is greater or equal. The build number is not relevant with respect to the library compatibility.

Returns :

a character string describing the library version.

YAPI.GetTickCount()**YAPI****yGetTickCount()yGetTickCount()**

Returns the current value of a monotone millisecond-based time counter.

```
function yGetTickCount( )
```

This counter can be used to compute delays in relation with Yoctopuce devices, which also uses the millisecond as timebase.

Returns :

a long integer corresponding to the millisecond counter.

YAPI.HandleEvents()**YAPI****yHandleEvents()yHandleEvents()**

Maintains the device-to-library communication channel.

```
function yHandleEvents( &$errmsg)
```

If your program includes significant loops, you may want to include a call to this function to make sure that the library takes care of the information pushed by the modules on the communication channels. This is not strictly necessary, but it may improve the reactivity of the library for the following commands.

This function may signal an error in case there is a communication problem while contacting a module.

Parameters :

errmsg a string passed by reference to receive any error message.

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

YAPI.InitAPI() yInitAPI()yInitAPI()

YAPI

Initializes the Yoctopuce programming library explicitly.

```
function yInitAPI( $mode, &$errmsg)
```

It is not strictly needed to call `yInitAPI()`, as the library is automatically initialized when calling `yRegisterHub()` for the first time.

When `Y_DETECT_NONE` is used as detection mode, you must explicitly use `yRegisterHub()` to point the API to the VirtualHub on which your devices are connected before trying to access them.

Parameters :

`mode` an integer corresponding to the type of automatic device detection to use. Possible values are `Y_DETECT_NONE`, `Y_DETECT_USB`, `Y_DETECT_NET`, and `Y_DETECT_ALL`.

`errmsg` a string passed by reference to receive any error message.

Returns :

`YAPI_SUCCESS` when the call succeeds. On failure, throws an exception or returns a negative error code.

YAPI.PreregisterHub() yPreregisterHub()yPreregisterHub()

YAPI

Fault-tolerant alternative to RegisterHub().

```
function yPreregisterHub( $url, &$errmsg)
```

This function has the same purpose and same arguments as RegisterHub(), but does not trigger an error when the selected hub is not available at the time of the function call. This makes it possible to register a network hub independently of the current connectivity, and to try to contact it only when a device is actively needed.

Parameters :

url a string containing either "usb", "callback" or the root URL of the hub to monitor
errmsg a string passed by reference to receive any error message.

Returns :

YAPI_SUCCESS when the call succeeds.

On failure, throws an exception or returns a negative error code.

YAPI.RegisterDeviceArrivalCallback()
yRegisterDeviceArrivalCallback()
yRegisterDeviceArrivalCallback()**YAPI**

Register a callback function, to be called each time a device is plugged.

```
function yRegisterDeviceArrivalCallback( $arrivalCallback)
```

This callback will be invoked while `yUpdateDeviceList` is running. You will have to call this function on a regular basis.

Parameters :

`arrivalCallback` a procedure taking a `YModule` parameter, or null

YAPI.RegisterDeviceRemovalCallback()
yRegisterDeviceRemovalCallback()
yRegisterDeviceRemovalCallback()**YAPI**

Register a callback function, to be called each time a device is unplugged.

```
function yRegisterDeviceRemovalCallback( $removalCallback)
```

This callback will be invoked while `yUpdateDeviceList` is running. You will have to call this function on a regular basis.

Parameters :

`removalCallback` a procedure taking a `YModule` parameter, or null

YAPI.RegisterHub()

YAPI

yRegisterHub()

Setup the Yoctopuce library to use modules connected on a given machine.

```
function yRegisterHub( $url, &$errmsg)
```

The parameter will determine how the API will work. Use the following values:

usb: When the **usb** keyword is used, the API will work with devices connected directly to the USB bus. Some programming languages such as Javascript, PHP, and Java don't provide direct access to USB hardware, so **usb** will not work with these. In this case, use a VirtualHub or a networked YoctoHub (see below).

x.x.x.x or **hostname**: The API will use the devices connected to the host with the given IP address or hostname. That host can be a regular computer running a VirtualHub, or a networked YoctoHub such as YoctoHub-Ethernet or YoctoHub-Wireless. If you want to use the VirtualHub running on your local computer, use the IP address 127.0.0.1.

callback: This keyword makes the API run in "*HTTP Callback*" mode. This is a special mode allowing to take control of Yoctopuce devices through a NAT filter when using a VirtualHub or a networked YoctoHub. You only need to configure your hub to call your server script on a regular basis. This mode is currently available for PHP and Node.js only.

Be aware that only one application can use direct USB access at a given time on a machine. Multiple access would cause conflicts while trying to access the USB modules. In particular, this means that you must stop the VirtualHub software before starting an application that uses direct USB access. The workaround for this limitation is to setup the library to use the VirtualHub rather than direct USB access.

If access control has been activated on the hub, virtual or not, you want to reach, the URL parameter should look like:

```
http://username:password@adresse:port
```

You can call *RegisterHub* several times to connect to several machines.

Parameters :

url a string containing either "**usb**", "**callback**" or the root URL of the hub to monitor
errmsg a string passed by reference to receive any error message.

Returns :

YAPI_SUCCESS when the call succeeds.

On failure, throws an exception or returns a negative error code.

YAPI.Sleep()**YAPI****ySleep()ySleep()**

Pauses the execution flow for a specified duration.

```
function ySleep( $ms_duration, &$errmsg)
```

This function implements a passive waiting loop, meaning that it does not consume CPU cycles significantly. The processor is left available for other threads and processes. During the pause, the library nevertheless reads from time to time information from the Yoctopuce modules by calling `yHandleEvents()`, in order to stay up-to-date.

This function may signal an error in case there is a communication problem while contacting a module.

Parameters :

ms_duration an integer corresponding to the duration of the pause, in milliseconds.

errmsg a string passed by reference to receive any error message.

Returns :

`YAPI_SUCCESS` when the call succeeds. On failure, throws an exception or returns a negative error code.

YAPI.UnregisterHub()
yUnregisterHub()
yUnregisterHub()**YAPI**

Setup the Yoctopuce library to no more use modules connected on a previously registered machine with RegisterHub.

```
function yUnregisterHub( $url)
```

Parameters :

url a string containing either "usb" or the

YAPI.UpdateDeviceList()**YAPI****yUpdateDeviceList()yUpdateDeviceList()**

Triggers a (re)detection of connected Yoctopuce modules.

```
function yUpdateDeviceList( &$errmsg)
```

The library searches the machines or USB ports previously registered using `yRegisterHub()`, and invokes any user-defined callback function in case a change in the list of connected devices is detected.

This function can be called as frequently as desired to refresh the device list and to make the application aware of hot-plug events.

Parameters :

`errmsg` a string passed by reference to receive any error message.

Returns :

`YAPI_SUCCESS` when the call succeeds. On failure, throws an exception or returns a negative error code.

3.2. Accelerometer function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_accelerometer.js'></script>
nodejs var yoctolib = require('yoctolib');
var YAccelerometer = yoctolib.YAccelerometer;
php require_once('yocto_accelerometer.php');
cpp #include "yocto_accelerometer.h"
m #import "yocto_accelerometer.h"
pas uses yocto_accelerometer;
vb yocto_accelerometer.vb
cs yocto_accelerometer.cs
java import com.yoctopuce.YoctoAPI.YAccelerometer;
py from yocto_accelerometer import *

```

Global functions

yFindAccelerometer(func)

Retrieves an accelerometer for a given identifier.

yFirstAccelerometer()

Starts the enumeration of accelerometers currently accessible.

YAccelerometer methods

accelerometer→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

accelerometer→describe()

Returns a short text that describes unambiguously the instance of the accelerometer in the form TYPE (NAME) = SERIAL . FUNCTIONID.

accelerometer→get_advertisedValue()

Returns the current value of the accelerometer (no more than 6 characters).

accelerometer→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

accelerometer→get_currentValue()

Returns the current value of the acceleration.

accelerometer→get_errorMessage()

Returns the error message of the latest error with the accelerometer.

accelerometer→get_errorType()

Returns the numerical error code of the latest error with the accelerometer.

accelerometer→get_friendlyName()

Returns a global identifier of the accelerometer in the format MODULE_NAME . FUNCTION_NAME.

accelerometer→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

accelerometer→get_functionId()

Returns the hardware identifier of the accelerometer, without reference to the module.

accelerometer→get_hardwareId()

Returns the unique hardware identifier of the accelerometer in the form SERIAL . FUNCTIONID.

accelerometer→get_highestValue()	Returns the maximal value observed for the acceleration since the device was started.
accelerometer→get_logFrequency()	Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
accelerometer→get_logicalName()	Returns the logical name of the accelerometer.
accelerometer→get_lowestValue()	Returns the minimal value observed for the acceleration since the device was started.
accelerometer→get_module()	Gets the YModule object for the device on which the function is located.
accelerometer→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
accelerometer→get_recordedData(startTime, endTime)	Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
accelerometer→get_reportFrequency()	Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
accelerometer→get_resolution()	Returns the resolution of the measured values.
accelerometer→get_unit()	Returns the measuring unit for the acceleration.
accelerometer→get(userData)	Returns the value of the userData attribute, as previously stored using method set(userData).
accelerometer→get_xValue()	Returns the X component of the acceleration, as a floating point number.
accelerometer→get_yValue()	Returns the Y component of the acceleration, as a floating point number.
accelerometer→get_zValue()	Returns the Z component of the acceleration, as a floating point number.
accelerometer→isOnline()	Checks if the accelerometer is currently reachable, without raising any error.
accelerometer→isOnline_async(callback, context)	Checks if the accelerometer is currently reachable, without raising any error (asynchronous version).
accelerometer→load(msValidity)	Preloads the accelerometer cache with a specified validity duration.
accelerometer→loadCalibrationPoints(rawValues, refValues)	Retrieves error correction data points previously entered using the method calibrateFromPoints.
accelerometer→load_async(msValidity, callback, context)	Preloads the accelerometer cache with a specified validity duration (asynchronous version).
accelerometer→nextAccelerometer()	Continues the enumeration of accelerometers started using yFirstAccelerometer().
accelerometer→registerTimedReportCallback(callback)	Registers the callback function that is invoked on every periodic timed notification.
accelerometer→registerValueCallback(callback)	Registers the callback function that is invoked on every change of advertised value.

3. Reference

accelerometer→set_highestValue(newval)

Changes the recorded maximal value observed.

accelerometer→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

accelerometer→set_logicalName(newval)

Changes the logical name of the accelerometer.

accelerometer→set_lowestValue(newval)

Changes the recorded minimal value observed.

accelerometer→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

accelerometer→set_resolution(newval)

Changes the resolution of the measured physical values.

accelerometer→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

accelerometer→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YAccelerometer.FindAccelerometer()**yFindAccelerometer()yFindAccelerometer()****YAccelerometer**

Retrieves an accelerometer for a given identifier.

```
function yFindAccelerometer( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the accelerometer is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YAccelerometer.isOnline()` to test if the accelerometer is indeed online at a given time. In case of ambiguity when looking for an accelerometer by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the accelerometer

Returns :

a `YAccelerometer` object allowing you to drive the accelerometer.

YAccelerometer.FirstAccelerometer()

YAccelerometer

yFirstAccelerometer()yFirstAccelerometer()

Starts the enumeration of accelerometers currently accessible.

```
function yFirstAccelerometer( )
```

Use the method `YAccelerometer.nextAccelerometer()` to iterate on next accelerometers.

Returns :

a pointer to a `YAccelerometer` object, corresponding to the first accelerometer currently online, or a null pointer if there are none.

accelerometer→calibrateFromPoints()**YAccelerometer****accelerometer→calibrateFromPoints()**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

**accelerometer→describe()accelerometer→
describe()****YAccelerometer**

Returns a short text that describes unambiguously the instance of the accelerometer in the form
TYPE (NAME)=SERIAL . FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the accelerometer (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

accelerometer→get_advertisedValue()	YAccelerometer
accelerometer→advertisedValue()accelerometer→	
get_advertisedValue()	

Returns the current value of the accelerometer (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the accelerometer (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

accelerometer→get_currentRawValue()
accelerometer→currentRawValue()accelerometer
→get_currentRawValue()

YAccelerometer

Returns the uncalibrated, unrounded raw value returned by the sensor.

function get_currentRawValue()

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

accelerometer→get_currentValue()

YAccelerometer

**accelerometer→currentValue()accelerometer→
get_currentValue()**

Returns the current value of the acceleration.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current value of the acceleration

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

accelerometer→get_errorMessage()
accelerometer→errorMessage()accelerometer→
get_errorMessage()

YAccelerometer

Returns the error message of the latest error with the accelerometer.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the accelerometer object

accelerometer→get_errorType()

YAccelerometer

**accelerometer→errorType()accelerometer→
get_errorType()**

Returns the numerical error code of the latest error with the accelerometer.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the accelerometer object

accelerometer→get_friendlyName() YAccelerometer

accelerometer→friendlyName() accelerometer→
get_friendlyName()

Returns a global identifier of the accelerometer in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the accelerometer if they are defined, otherwise the serial number of the module and the hardware identifier of the accelerometer (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the accelerometer using logical names (ex: MyCustomName.relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

accelerometer→get_functionDescriptor()	YAccelerometer
accelerometer→functionDescriptor()accelerometer	
→get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

accelerometer→get_functionId() YAccelerometer
accelerometer→functionId()accelerometer→
get_functionId()

Returns the hardware identifier of the accelerometer, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the accelerometer (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

accelerometer→get_hardwareId()

YAccelerometer

**accelerometer→hardwareId()accelerometer→
get_hardwareId()**

Returns the unique hardware identifier of the accelerometer in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the accelerometer. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the accelerometer (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

accelerometer→get_highestValue()

YAccelerometer

accelerometer→highestValue()accelerometer→

get_highestValue()

Returns the maximal value observed for the acceleration since the device was started.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the acceleration since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

accelerometer→get_logFrequency()

YAccelerometer

**accelerometer→logFrequency()accelerometer→
get_logFrequency()**

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

function **get_logFrequency()**

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns **Y_LOGFREQUENCY_INVALID**.

accelerometer→get_logicalName() YAccelerometer
accelerometer→logicalName()accelerometer→
get_logicalName()

Returns the logical name of the accelerometer.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the accelerometer. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

accelerometer→get_lowestValue()

YAccelerometer

**accelerometer→lowestValue()accelerometer→
get_lowestValue()**

Returns the minimal value observed for the acceleration since the device was started.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the acceleration since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

accelerometer→get_module()
accelerometer→module()accelerometer→
get_module()

YAccelerometer

Gets the **YModule** object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

accelerometer→get_recordedData()**YAccelerometer****accelerometer→recordedData()accelerometer→
get_recordedData()**

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime )
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

accelerometer→get_reportFrequency() YAccelerometer
accelerometer→reportFrequency() accelerometer→
get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function **get_reportFrequency()**

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

accelerometer→get_resolution()
accelerometer→resolution()accelerometer→
get_resolution()

YAccelerometer

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

accelerometer→get_unit()

YAccelerometer

accelerometer→unit()accelerometer→get_unit()

Returns the measuring unit for the acceleration.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the acceleration

On failure, throws an exception or returns Y_UNIT_INVALID.

accelerometer→get(userData)

YAccelerometer

**accelerometer→userData()accelerometer→
get(userData)**

Returns the value of the userData attribute, as previously stored using method `setUserData`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

accelerometer→get_xValue()
accelerometer→xValue()accelerometer→
get_xValue()

YAccelerometer

Returns the X component of the acceleration, as a floating point number.

function get_xValue()

Returns :

a floating point number corresponding to the X component of the acceleration, as a floating point number

On failure, throws an exception or returns Y_XVALUE_INVALID.

accelerometer→get_yValue() YAccelerometer

accelerometer→yValue()accelerometer→get_yValue()

Returns the Y component of the acceleration, as a floating point number.

```
function get_yValue( )
```

Returns :

a floating point number corresponding to the Y component of the acceleration, as a floating point number

On failure, throws an exception or returns Y_YVALUE_INVALID.

accelerometer→get_zValue()
accelerometer→zValue()accelerometer→
get_zValue()

YAccelerometer

Returns the Z component of the acceleration, as a floating point number.

function get_zValue()

Returns :

a floating point number corresponding to the Z component of the acceleration, as a floating point number

On failure, throws an exception or returns Y_ZVALUE_INVALID.

accelerometer→**isOnline()****accelerometer**→
isOnline()

YAccelerometer

Checks if the accelerometer is currently reachable, without raising any error.

function **isOnline()**

If there is a cached value for the accelerometer in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the accelerometer.

Returns :

true if the accelerometer can be reached, and false otherwise

accelerometer→load()**YAccelerometer**

Preloads the accelerometer cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

accelerometer→loadCalibrationPoints()
accelerometer→loadCalibrationPoints()**YAccelerometer**

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

accelerometer→**nextAccelerometer()**
accelerometer
→**nextAccelerometer()**

YAccelerometer

Continues the enumeration of accelerometers started using **yFirstAccelerometer()**.

function nextAccelerometer()

Returns :

a pointer to a **YAccelerometer** object, corresponding to an accelerometer currently online, or a null pointer if there are no more accelerometers to enumerate.

accelerometer→registerTimedReportCallback()

YAccelerometer

accelerometer→

registerTimedReportCallback()

Registers the callback function that is invoked on every periodic timed notification.

function registerTimedReportCallback(\$callback)

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

accelerometer→registerValueCallback()**YAccelerometer****accelerometer→registerValueCallback()**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

accelerometer→set_highestValue()
accelerometer→setHighestValue()accelerometer→
set_highestValue()

YAccelerometer

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

accelerometer→set_logFrequency()
accelerometer→setLogFrequency()accelerometer
→set_logFrequency()

YAccelerometer

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

accelerometer→set_logicalName()

YAccelerometer

**accelerometer→setLogicalName()accelerometer→
set_logicalName()**

Changes the logical name of the accelerometer.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the accelerometer.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

accelerometer→set_lowestValue() YAccelerometer
accelerometer→setLowestValue() **accelerometer→set_lowestValue()**

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

accelerometer→set_reportFrequency()
accelerometer→setReportFrequency()
accelerometer→set_reportFrequency()

YAccelerometer

Changes the timed value notification frequency for this function.

function set_reportFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

accelerometer→set_resolution() YAccelerometer
accelerometer→setResolution()accelerometer→
set_resolution()

Changes the resolution of the measured physical values.

function set_resolution(\$newval)

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

accelerometer→set(userData)**YAccelerometer****accelerometer→setUserData()accelerometer→
set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.3. AnButton function interface

Yoctopuce application programming interface allows you to measure the state of a simple button as well as to read an analog potentiometer (variable resistance). This can be used for instance with a continuous rotating knob, a throttle grip or a joystick. The module is capable to calibrate itself on min and max values, in order to compute a calibrated value that varies proportionally with the potentiometer position, regardless of its total resistance.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_anbutton.js'></script>
nodejs var yoctolib = require('yoctolib');
var YAnButton = yoctolib.YAnButton;
php require_once('yocto_anbutton.php');
cpp #include "yocto_anbutton.h"
m #import "yocto_anbutton.h"
pas uses yocto_anbutton;
vb yocto_anbutton.vb
cs yocto_anbutton.cs
java import com.yoctopuce.YoctoAPI.YAnButton;
py from yocto_anbutton import *

```

Global functions

yFindAnButton(func)

Retrieves an analog input for a given identifier.

yFirstAnButton()

Starts the enumeration of analog inputs currently accessible.

YAnButton methods

anbutton→describe()

Returns a short text that describes unambiguously the instance of the analog input in the form TYPE (NAME)=SERIAL.FUNCTIONID.

anbutton→get_advertisedValue()

Returns the current value of the analog input (no more than 6 characters).

anbutton→get_analogCalibration()

Tells if a calibration process is currently ongoing.

anbutton→get_calibratedValue()

Returns the current calibrated input value (between 0 and 1000, included).

anbutton→get_calibrationMax()

Returns the maximal value measured during the calibration (between 0 and 4095, included).

anbutton→get_calibrationMin()

Returns the minimal value measured during the calibration (between 0 and 4095, included).

anbutton→get_errorMessage()

Returns the error message of the latest error with the analog input.

anbutton→get_errorType()

Returns the numerical error code of the latest error with the analog input.

anbutton→get_friendlyName()

Returns a global identifier of the analog input in the format MODULE_NAME . FUNCTION_NAME.

anbutton→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

anbutton→get_functionId()

Returns the hardware identifier of the analog input, without reference to the module.

anbutton→get_hardwareId()

Returns the unique hardware identifier of the analog input in the form SERIAL.FUNCTIONID.

anbutton→get_isPressed()

Returns true if the input (considered as binary) is active (closed contact), and false otherwise.

anbutton→get_lastTimePressed()

Returns the number of elapsed milliseconds between the module power on and the last time the input button was pressed (the input contact transitionned from open to closed).

anbutton→get_lastTimeReleased()

Returns the number of elapsed milliseconds between the module power on and the last time the input button was released (the input contact transitionned from closed to open).

anbutton→get_logicalName()

Returns the logical name of the analog input.

anbutton→get_module()

Gets the YModule object for the device on which the function is located.

anbutton→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

anbutton→get_pulseCounter()

Returns the pulse counter value

anbutton→get_pulseTimer()

Returns the timer of the pulses counter (ms)

anbutton→get_rawValue()

Returns the current measured input value as-is (between 0 and 4095, included).

anbutton→get_sensitivity()

Returns the sensibility for the input (between 1 and 1000) for triggering user callbacks.

anbutton→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

anbutton→isOnline()

Checks if the analog input is currently reachable, without raising any error.

anbutton→isOnline_async(callback, context)

Checks if the analog input is currently reachable, without raising any error (asynchronous version).

anbutton→load(msValidity)

Preloads the analog input cache with a specified validity duration.

anbutton→load_async(msValidity, callback, context)

Preloads the analog input cache with a specified validity duration (asynchronous version).

anbutton→nextAnButton()

Continues the enumeration of analog inputs started using yFirstAnButton().

anbutton→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

anbutton→resetCounter()

Returns the pulse counter value as well as his timer

anbutton→set_analogCalibration(newval)

Starts or stops the calibration process.

anbutton→set_calibrationMax(newval)

3. Reference

Changes the maximal calibration value for the input (between 0 and 4095, included), without actually starting the automated calibration.

anbutton→set_calibrationMin(newval)

Changes the minimal calibration value for the input (between 0 and 4095, included), without actually starting the automated calibration.

anbutton→set_logicalName(newval)

Changes the logical name of the analog input.

anbutton→set_sensitivity(newval)

Changes the sensibility for the input (between 1 and 1000) for triggering user callbacks.

anbutton→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

anbutton→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YAnButton.FindAnButton()**YAnButton****yFindAnButton()yFindAnButton()**

Retrieves an analog input for a given identifier.

```
function yFindAnButton( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the analog input is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YAnButton.isOnline()` to test if the analog input is indeed online at a given time. In case of ambiguity when looking for an analog input by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the analog input

Returns :

a `YAnButton` object allowing you to drive the analog input.

YAnButton.FirstAnButton()

YAnButton

yFirstAnButton()yFirstAnButton()

Starts the enumeration of analog inputs currently accessible.

```
function yFirstAnButton( )
```

Use the method `YAnButton.nextAnButton()` to iterate on next analog inputs.

Returns :

a pointer to a `YAnButton` object, corresponding to the first analog input currently online, or a null pointer if there are none.

anbutton→describe()**YAnButton**

Returns a short text that describes unambiguously the instance of the analog input in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the analog input (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

anbutton→get_advertisedValue()
anbutton→advertisedValue()**anbutton→get_advertisedValue()**

YAnButton

Returns the current value of the analog input (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the analog input (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

anbutton→get_analogCalibration()
anbutton→analogCalibration()anbutton→
get_analogCalibration()

YAnButton

Tells if a calibration process is currently ongoing.

```
function get_analogCalibration( )
```

Returns :

either Y_ANALOGCALIBRATION_OFF or Y_ANALOGCALIBRATION_ON

On failure, throws an exception or returns Y_ANALOGCALIBRATION_INVALID.

anbutton→get_calibratedValue()
anbutton→calibratedValue()**anbutton→get_calibratedValue()**

YAnButton

Returns the current calibrated input value (between 0 and 1000, included).

function get_calibratedValue()

Returns :

an integer corresponding to the current calibrated input value (between 0 and 1000, included)

On failure, throws an exception or returns Y_CALIBRATEDVALUE_INVALID.

anbutton→get_calibrationMax()
anbutton→calibrationMax()anbutton→
get_calibrationMax()

YAnButton

Returns the maximal value measured during the calibration (between 0 and 4095, included).

```
function get_calibrationMax( )
```

Returns :

an integer corresponding to the maximal value measured during the calibration (between 0 and 4095, included)

On failure, throws an exception or returns Y_CALIBRATIONMAX_INVALID.

anbutton→get_calibrationMin()
anbutton→calibrationMin()**anbutton→get_calibrationMin()**

YAnButton

Returns the minimal value measured during the calibration (between 0 and 4095, included).

function get_calibrationMin()

Returns :

an integer corresponding to the minimal value measured during the calibration (between 0 and 4095, included)

On failure, throws an exception or returns Y_CALIBRATIONMIN_INVALID.

anbutton→getErrorMessage()
anbutton→errorMessage()
anbutton→getErrorMessage()

YAnButton

Returns the error message of the latest error with the analog input.

```
function getErrorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the analog input object

anbutton→get_errorType()
anbutton→errorType()anbutton→
get_errorType()

YAnButton

Returns the numerical error code of the latest error with the analog input.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the analog input object

anbutton→get_friendlyName()
anbutton→friendlyName() anbutton→
get_friendlyName()

YAnButton

Returns a global identifier of the analog input in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the analog input if they are defined, otherwise the serial number of the module and the hardware identifier of the analog input (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the analog input using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

anbutton→get_functionDescriptor()	YAnButton
anbutton→functionDescriptor()anbutton→get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function `get_functionDescriptor()`

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

anbutton→get_functionId()
anbutton→functionId()
anbutton→get_functionId()

YAnButton

Returns the hardware identifier of the analog input, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the analog input (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

anbutton→get_hardwareId()	YAnButton
anbutton→hardwareId() anbutton→ get_hardwareId()	

Returns the unique hardware identifier of the analog input in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the analog input. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the analog input (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

anbutton→get_isPressed()
anbutton→isPressed() anbutton→
get_isPressed()

YAnButton

Returns true if the input (considered as binary) is active (closed contact), and false otherwise.

function **get_isPressed()**

Returns :

either Y_ISPRESSED_FALSE or Y_ISPRESSED_TRUE, according to true if the input (considered as binary) is active (closed contact), and false otherwise

On failure, throws an exception or returns Y_ISPRESSED_INVALID.

anbutton→get_lastTimePressed()	YAnButton
anbutton→lastTimePressed()	
anbutton→get_lastTimePressed()	

Returns the number of elapsed milliseconds between the module power on and the last time the input button was pressed (the input contact transitionned from open to closed).

```
function get_lastTimePressed( )
```

Returns :

an integer corresponding to the number of elapsed milliseconds between the module power on and the last time the input button was pressed (the input contact transitionned from open to closed)

On failure, throws an exception or returns Y_LASTTIMEPRESSED_INVALID.

anbutton→get_lastTimeReleased()
anbutton→lastTimeReleased()**anbutton→get_lastTimeReleased()**

YAnButton

Returns the number of elapsed milliseconds between the module power on and the last time the input button was released (the input contact transitionned from closed to open).

function get_lastTimeReleased()

Returns :

an integer corresponding to the number of elapsed milliseconds between the module power on and the last time the input button was released (the input contact transitionned from closed to open)

On failure, throws an exception or returns Y_LASTTIMERELEASED_INVALID.

anbutton→get_logicalName()
anbutton→logicalName() anbutton→
get_logicalName()

YAnButton

Returns the logical name of the analog input.

function get_logicalName()

Returns :

a string corresponding to the logical name of the analog input. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

anbutton→get_module()**YAnButton****anbutton→module()anbutton→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

anbutton→get_pulseCounter()
anbutton→pulseCounter()**anbutton→get_pulseCounter()**

YAnButton

Returns the pulse counter value

function get_pulseCounter()

Returns :

an integer corresponding to the pulse counter value

On failure, throws an exception or returns Y_PULSECOUNTERR_INVALID.

anbutton→get_pulseTimer()
anbutton→pulseTimer()anbutton→
get_pulseTimer()

YAnButton

Returns the timer of the pulses counter (ms)

```
function get_pulseTimer( )
```

Returns :

an integer corresponding to the timer of the pulses counter (ms)

On failure, throws an exception or returns Y_PULSE_TIMER_INVALID.

anbutton→get_rawValue()

YAnButton

anbutton→rawValue()anbutton→get_rawValue()

Returns the current measured input value as-is (between 0 and 4095, included).

```
function get_rawValue( )
```

Returns :

an integer corresponding to the current measured input value as-is (between 0 and 4095, included)

On failure, throws an exception or returns Y_RAWVALUE_INVALID.

anbutton→get_sensitivity()
anbutton→sensitivity()**anbutton→get_sensitivity()**

YAnButton

Returns the sensibility for the input (between 1 and 1000) for triggering user callbacks.

```
function get_sensitivity( )
```

Returns :

an integer corresponding to the sensibility for the input (between 1 and 1000) for triggering user callbacks

On failure, throws an exception or returns Y_SENSITIVITY_INVALID.

anbutton→get(userData)

YAnButton

anbutton→userData()anbutton→get(userData)

Returns the value of the userData attribute, as previously stored using method set(userData).

function get(userData)

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

anbutton→isOnline()**YAnButton**

Checks if the analog input is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the analog input in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the analog input.

Returns :

`true` if the analog input can be reached, and `false` otherwise

anbutton→load()**YAnButton**

Preloads the analog input cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

anbutton→nextAnButton()
anbutton→
nextAnButton()

YAnButton

Continues the enumeration of analog inputs started using `yFirstAnButton()`.

```
function nextAnButton( )
```

Returns :

a pointer to a `YAnButton` object, corresponding to an analog input currently online, or a `null` pointer if there are no more analog inputs to enumerate.

anbutton→registerValueCallback()
anbutton→registerValueCallback()

YAnButton

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

```
anbutton->resetCounter()anbutton->  
resetCounter()
```

YAnButton

Returns the pulse counter value as well as his timer

```
function resetCounter( )
```

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

anbutton→set_analogCalibration()	YAnButton
anbutton→setAnalogCalibration()	anbutton→
set_analogCalibration()	

Starts or stops the calibration process.

```
function set_analogCalibration( $newval)
```

Remember to call the `saveToFlash()` method of the module at the end of the calibration if the modification must be kept.

Parameters :

newval either `Y_ANALOGCALIBRATION_OFF` or `Y_ANALOGCALIBRATION_ON`

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

anbutton→set_calibrationMax()
anbutton→setCalibrationMax()**anbutton→set_calibrationMax()**

YAnButton

Changes the maximal calibration value for the input (between 0 and 4095, included), without actually starting the automated calibration.

function **set_calibrationMax(\$newval)**

Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval an integer corresponding to the maximal calibration value for the input (between 0 and 4095, included), without actually starting the automated calibration

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

anbutton→set_calibrationMin()	YAnButton
anbutton→setCalibrationMin()	
anbutton→set_calibrationMin()	

Changes the minimal calibration value for the input (between 0 and 4095, included), without actually starting the automated calibration.

```
function set_calibrationMin( $newval)
```

Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval an integer corresponding to the minimal calibration value for the input (between 0 and 4095, included), without actually starting the automated calibration

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

anbutton→set_logicalName()
anbutton→setLogicalName()**anbutton→**
set_logicalName()

YAnButton

Changes the logical name of the analog input.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the analog input.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

anbutton→set_sensitivity()**YAnButton****anbutton→setSensitivity()
anbutton→
set_sensitivity()**

Changes the sensibility for the input (between 1 and 1000) for triggering user callbacks.

function set_sensitivity(\$newval)

The sensibility is used to filter variations around a fixed value, but does not preclude the transmission of events when the input value evolves constantly in the same direction. Special case: when the value 1000 is used, the callback will only be thrown when the logical state of the input switches from pressed to released and back. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval an integer corresponding to the sensibility for the input (between 1 and 1000) for triggering user callbacks

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

anbutton→set(userData)
anbutton→setUserData()**anbutton→set(userData()**

YAnButton

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.4. CarbonDioxide function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_carbondioxide.js'></script>
nodejs var yoctolib = require('yoctolib');
var YCarbonDioxide = yoctolib.YCarbonDioxide;
php require_once('yocto_carbondioxide.php');
cpp #include "yocto_carbondioxide.h"
m #import "yocto_carbondioxide.h"
pas uses yocto_carbondioxide;
vb yocto_carbondioxide.vb
cs yocto_carbondioxide.cs
java import com.yoctopuce.YoctoAPI.YCarbonDioxide;
py from yocto_carbondioxide import *

```

Global functions

yFindCarbonDioxide(func)

Retrieves a CO2 sensor for a given identifier.

yFirstCarbonDioxide()

Starts the enumeration of CO2 sensors currently accessible.

YCarbonDioxide methods

carbondioxide→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

carbondioxide→describe()

Returns a short text that describes unambiguously the instance of the CO2 sensor in the form TYPE (NAME) = SERIAL . FUNCTIONID.

carbondioxide→get_advertisedValue()

Returns the current value of the CO2 sensor (no more than 6 characters).

carbondioxide→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

carbondioxide→get_currentValue()

Returns the current value of the CO2 concentration.

carbondioxide→get_errorMessage()

Returns the error message of the latest error with the CO2 sensor.

carbondioxide→get_errorType()

Returns the numerical error code of the latest error with the CO2 sensor.

carbondioxide→get_friendlyName()

Returns a global identifier of the CO2 sensor in the format MODULE_NAME . FUNCTION_NAME.

carbondioxide→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

carbondioxide→get_functionId()

Returns the hardware identifier of the CO2 sensor, without reference to the module.

carbondioxide→get_hardwareId()

Returns the unique hardware identifier of the CO2 sensor in the form SERIAL . FUNCTIONID.

carbondioxide→get_highestValue()

Returns the maximal value observed for the CO2 concentration since the device was started.

carbondioxide→get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

carbondioxide→get_logicalName()

Returns the logical name of the CO2 sensor.

carbondioxide→get_lowestValue()

Returns the minimal value observed for the CO2 concentration since the device was started.

carbondioxide→get_module()

Gets the YModule object for the device on which the function is located.

carbondioxide→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

carbondioxide→get_recordedData(startTime, endTime)

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

carbondioxide→get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

carbondioxide→get_resolution()

Returns the resolution of the measured values.

carbondioxide→get_unit()

Returns the measuring unit for the CO2 concentration.

carbondioxide→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

carbondioxide→isOnline()

Checks if the CO2 sensor is currently reachable, without raising any error.

carbondioxide→isOnline_async(callback, context)

Checks if the CO2 sensor is currently reachable, without raising any error (asynchronous version).

carbondioxide→load(msValidity)

Preloads the CO2 sensor cache with a specified validity duration.

carbondioxide→loadCalibrationPoints(rawValues, refValues)

Retrieves error correction data points previously entered using the method calibrateFromPoints.

carbondioxide→load_async(msValidity, callback, context)

Preloads the CO2 sensor cache with a specified validity duration (asynchronous version).

carbondioxide→nextCarbonDioxide()

Continues the enumeration of CO2 sensors started using yFirstCarbonDioxide().

carbondioxide→registerTimedReportCallback(callback)

Registers the callback function that is invoked on every periodic timed notification.

carbondioxide→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

carbondioxide→set_highestValue(newval)

Changes the recorded maximal value observed.

carbondioxide→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

carbondioxide→set_logicalName(newval)

Changes the logical name of the CO2 sensor.

3. Reference

carbondioxide→set_lowestValue(newval)

Changes the recorded minimal value observed.

carbondioxide→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

carbondioxide→set_resolution(newval)

Changes the resolution of the measured physical values.

carbondioxide→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

carbondioxide→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YCarbonDioxide.FindCarbonDioxide()**yFindCarbonDioxide()yFindCarbonDioxide()****YCarbonDioxide**

Retrieves a CO2 sensor for a given identifier.

```
function yFindCarbonDioxide( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the CO2 sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YCarbonDioxide.isOnline()` to test if the CO2 sensor is indeed online at a given time. In case of ambiguity when looking for a CO2 sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the CO2 sensor

Returns :

a `YCarbonDioxide` object allowing you to drive the CO2 sensor.

YCarbonDioxide.FirstCarbonDioxide()

YCarbonDioxide

yFirstCarbonDioxide()yFirstCarbonDioxide()

Starts the enumeration of CO2 sensors currently accessible.

```
function yFirstCarbonDioxide( )
```

Use the method YCarbonDioxide.nextCarbonDioxide() to iterate on next CO2 sensors.

Returns :

a pointer to a YCarbonDioxide object, corresponding to the first CO2 sensor currently online, or a null pointer if there are none.

carbondioxide→calibrateFromPoints()**YCarbonDioxide****carbondioxide→calibrateFromPoints()**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

**carbondioxide→describe()carbondioxide→
describe()****YCarbonDioxide**

Returns a short text that describes unambiguously the instance of the CO2 sensor in the form
TYPE (NAME)=SERIAL . FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the CO2 sensor (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

carbondioxide→get_advertisedValue()	YCarbonDioxide
carbondioxide→advertisedValue()carbon dioxide→	
get_advertisedValue()	

Returns the current value of the CO2 sensor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the CO2 sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

carbondioxide→get_currentRawValue()
carbondioxide→currentRawValue()carbon dioxide
→get_currentRawValue()

YCarbonDioxide

Returns the uncalibrated, unrounded raw value returned by the sensor.

function get_currentRawValue()

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

carbondioxide→get_currentValue()

YCarbonDioxide

**carbondioxide→currentValue()carbon dioxide→
get_currentValue()**

Returns the current value of the CO2 concentration.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current value of the CO2 concentration

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

carbondioxide→get_errorMessage()

YCarbonDioxide

carbondioxide→errorMessage()carbon dioxide→

get_errorMessage()

Returns the error message of the latest error with the CO2 sensor.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the CO2 sensor object

carbondioxide→get_errorType()

YCarbonDioxide

**carbondioxide→errorType()carbon dioxide→
get_errorType()**

Returns the numerical error code of the latest error with the CO2 sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the CO2 sensor object

carbondioxide→get_friendlyName()

YCarbonDioxide

carbondioxide→friendlyName()carbondioxide→

get_friendlyName()

Returns a global identifier of the CO2 sensor in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the CO2 sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the CO2 sensor (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the CO2 sensor using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

carbondioxide→get_functionDescriptor()	YCarbonDioxide
carbondioxide→functionDescriptor()carbondioxide →get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

```
function get_functionDescriptor( )
```

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

carbondioxide→get_functionId()

YCarbonDioxide

carbondioxide→functionId()carbon dioxide→

get_functionId()

Returns the hardware identifier of the CO2 sensor, without reference to the module.

function get_functionId()

For example relay1

Returns :

a string that identifies the CO2 sensor (ex: relay1) On failure, throws an exception or returns

Y_FUNCTIONID_INVALID.

carbondioxide→get.hardwareId()

YCarbonDioxide

carbondioxide→hardwareId() **carbondioxide→get.hardwareId()**

Returns the unique hardware identifier of the CO2 sensor in the form SERIAL.FUNCTIONID.

function get.hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the CO2 sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the CO2 sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

carbondioxide→get_highestValue()

YCarbonDioxide

carbondioxide→highestValue() carbondioxide→

get_highestValue()

Returns the maximal value observed for the CO2 concentration since the device was started.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the CO2 concentration since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

carbondioxide→get_logFrequency()

YCarbonDioxide

**carbondioxide→logFrequency()carbon dioxide→
get_logFrequency()**

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

carbondioxide→get_logicalName()

YCarbonDioxide

carbondioxide→logicalName() **carbondioxide→get_logicalName()**

Returns the logical name of the CO2 sensor.

function get_logicalName()

Returns :

a string corresponding to the logical name of the CO2 sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

carbondioxide→get_lowestValue()

YCarbonDioxide

**carbondioxide→lowestValue()carbon dioxide→
get_lowestValue()**

Returns the minimal value observed for the CO2 concentration since the device was started.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the CO2 concentration since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

carbondioxide→get_module()

YCarbonDioxide

**carbondioxide→module()carbon dioxide→
get_module()**

Gets the `YModule` object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

carbondioxide→get_recordedData()	YCarbonDioxide
carbondioxide→recordedData()carbon dioxide→	
get_recordedData()	

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime )
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

carbondioxide→get_reportFrequency()

YCarbonDioxide

carbondioxide→reportFrequency()carbondioxide→

get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function get_reportFrequency()

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

carbondioxide→get_resolution()

YCarbonDioxide

**carbondioxide→resolution()carbon dioxide→
get_resolution()**

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

carbondioxide→get_unit()

YCarbonDioxide

carbondioxide→unit()carbon dioxide→get_unit()

Returns the measuring unit for the CO2 concentration.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the CO2 concentration

On failure, throws an exception or returns Y_UNIT_INVALID.

carbondioxide→get(userData)

YCarbonDioxide

carbondioxide→userData()carbon dioxide→

get(userData)

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

carbon dioxide → isOnline() **carbon dioxide →**
isOnline()

YCarbonDioxide

Checks if the CO2 sensor is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the CO2 sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the CO2 sensor.

Returns :

true if the CO2 sensor can be reached, and false otherwise

carbondioxide→load()**YCarbonDioxide**

Preloads the CO2 sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

carbon dioxide → loadCalibrationPoints()**YCarbonDioxide****carbon dioxide → loadCalibrationPoints()**

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

carbondioxide→nextCarbonDioxide()**YCarbonDioxide****carbondioxide→nextCarbonDioxide()**

Continues the enumeration of CO2 sensors started using `yFirstCarbonDioxide()`.**function nextCarbonDioxide()****Returns :**

a pointer to a `YCarbonDioxide` object, corresponding to a CO2 sensor currently online, or a null pointer if there are no more CO2 sensors to enumerate.

carbondioxide→registerTimedReportCallback()

YCarbonDioxide

carbondioxide→

registerTimedReportCallback()

Registers the callback function that is invoked on every periodic timed notification.

function registerTimedReportCallback(\$callback)

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

carbondioxide→registerValueCallback()
carbondioxide→registerValueCallback()

YCarbonDioxide

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

carbondioxide→set_highestValue()

YCarbonDioxide

**carbondioxide→setHighestValue()carbon dioxide→
set_highestValue()**

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

carbondioxide→set_logFrequency() **YCarbonDioxide**
carbondioxide→setLogFrequency()carbon dioxide
→**set_logFrequency()**

Changes the datalogger recording frequency for this function.

```
function set_logFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

carbon dioxide → set_logicalName() **YCarbonDioxide**
carbon dioxide → setLogicalName() **carbon dioxide →**
set_logicalName()

Changes the logical name of the CO2 sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the CO2 sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

carbondioxide→set_lowestValue()	YCarbonDioxide
carbondioxide→setLowestValue() carbondioxide→ set_lowestValue()	

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

carbondioxide→set_reportFrequency()**YCarbonDioxide****carbondioxide→setReportFrequency()****carbondioxide→set_reportFrequency()**

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

carbondioxide→set_resolution()

YCarbonDioxide

**carbondioxide→setResolution()carbon dioxide→
set_resolution()**

Changes the resolution of the measured physical values.

function set_resolution(\$newval)

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

carbondioxide→set(userData)

YCarbonDioxide

carbondioxide→setUserData() **carbondioxide→set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
function setUserData( $data )
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.5. ColorLed function interface

Yoctopuce application programming interface allows you to drive a color led using RGB coordinates as well as HSL coordinates. The module performs all conversions from RGB to HSL automatically. It is then self-evident to turn on a led with a given hue and to progressively vary its saturation or lightness. If needed, you can find more information on the difference between RGB and HSL in the section following this one.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_colorled.js'></script>
node.js	var yoctolib = require('yoctolib');
php	var YColorLed = yoctolib.YColorLed;
cpp	require_once('yocto_colorled.php');
m	#include "yocto_colorled.h"
pas	#import "yocto_colorled.h"
vb	uses yocto_colorled;
cs	yocto_colorled.vb
java	yocto_colorled.cs
py	import com.yoctopuce.YoctoAPI.YColorLed;
	from yocto_colorled import *

Global functions

yFindColorLed(func)

Retrieves an RGB led for a given identifier.

yFirstColorLed()

Starts the enumeration of RGB leds currently accessible.

YColorLed methods

colorled→describe()

Returns a short text that describes unambiguously the instance of the RGB led in the form TYPE (NAME) = SERIAL . FUNCTIONID.

colorled→get_advertisedValue()

Returns the current value of the RGB led (no more than 6 characters).

colorled→get_errorMessage()

Returns the error message of the latest error with the RGB led.

colorled→get_errorType()

Returns the numerical error code of the latest error with the RGB led.

colorled→get_friendlyName()

Returns a global identifier of the RGB led in the format MODULE_NAME . FUNCTION_NAME.

colorled→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

colorled→get_functionId()

Returns the hardware identifier of the RGB led, without reference to the module.

colorled→get_hardwareId()

Returns the unique hardware identifier of the RGB led in the form SERIAL . FUNCTIONID.

colorled→get_hslColor()

Returns the current HSL color of the led.

colorled→get_logicalName()

Returns the logical name of the RGB led.

3. Reference

colorled→get_module()

Gets the YModule object for the device on which the function is located.

colorled→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

colorled→get_rgbColor()

Returns the current RGB color of the led.

colorled→get_rgbColorAtPowerOn()

Returns the configured color to be displayed when the module is turned on.

colorled→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

colorled→hslMove(hsl_target, ms_duration)

Performs a smooth transition in the HSL color space between the current color and a target color.

colorled→isOnline()

Checks if the RGB led is currently reachable, without raising any error.

colorled→isOnline_async(callback, context)

Checks if the RGB led is currently reachable, without raising any error (asynchronous version).

colorled→load(msValidity)

Preloads the RGB led cache with a specified validity duration.

colorled→load_async(msValidity, callback, context)

Preloads the RGB led cache with a specified validity duration (asynchronous version).

colorled→nextColorLed()

Continues the enumeration of RGB leds started using yFirstColorLed().

colorled→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

colorled→rgbMove(rgb_target, ms_duration)

Performs a smooth transition in the RGB color space between the current color and a target color.

colorled→set_hslColor(newval)

Changes the current color of the led, using a color HSL.

colorled→set_logicalName(newval)

Changes the logical name of the RGB led.

colorled→set_rgbColor(newval)

Changes the current color of the led, using a RGB color.

colorled→set_rgbColorAtPowerOn(newval)

Changes the color that the led will display by default when the module is turned on.

colorled→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

colorled→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YColorLed.FindColorLed()**yFindColorLed()yFindColorLed()****YColorLed**

Retrieves an RGB led for a given identifier.

```
function yFindColorLed( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the RGB led is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YColorLed.isOnline()` to test if the RGB led is indeed online at a given time. In case of ambiguity when looking for an RGB led by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the RGB led

Returns :

a `YColorLed` object allowing you to drive the RGB led.

YColorLed.FirstColorLed()

YColorLed

yFirstColorLed()yFirstColorLed()

Starts the enumeration of RGB leds currently accessible.

```
function yFirstColorLed( )
```

Use the method `YColorLed.nextColorLed()` to iterate on next RGB leds.

Returns :

a pointer to a `YColorLed` object, corresponding to the first RGB led currently online, or a `null` pointer if there are none.

colorled→describe()**YColorLed**

Returns a short text that describes unambiguously the instance of the RGB led in the form TYPE (NAME)=SERIAL.FUNCTIONID.

```
function describe( )
```

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the RGB led (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

colorled→get_advertisedValue()	YColorLed
colorled→advertisedValue()colorled→	
get_advertisedValue()	

Returns the current value of the RGB led (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the RGB led (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

colorled→get_errorMessage()
colorled→errorMessage()colorled→
get_errorMessage()

YColorLed

Returns the error message of the latest error with the RGB led.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the RGB led object

colorled→get_errorType()

YColorLed

colorled→errorType()colorled→get_errorType()

Returns the numerical error code of the latest error with the RGB led.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the RGB led object

colorled→get_friendlyName()
colorled→friendlyName()colorled→
get_friendlyName()

YColorLed

Returns a global identifier of the RGB led in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the RGB led if they are defined, otherwise the serial number of the module and the hardware identifier of the RGB led (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the RGB led using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

colorled→get_functionDescriptor()	YColorLed
colorled→functionDescriptor()colorled→	
get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

colorled→get_functionId()
colorled→functionId()colorled→
get_functionId()

YColorLed

Returns the hardware identifier of the RGB led, without reference to the module.

```
function get_functionId( )
```

For example relay1

Returns :

a string that identifies the RGB led (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

colorled→get_hardwareId() YColorLed
colorled→hardwareId()colorled→
get_hardwareId()

Returns the unique hardware identifier of the RGB led in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the RGB led. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the RGB led (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

colorled→get_hslColor()**YColorLed****colorled→hslColor()colorled→get_hslColor()**

Returns the current HSL color of the led.

```
function get_hslColor( )
```

Returns :

an integer corresponding to the current HSL color of the led

On failure, throws an exception or returns Y_HSLCOLOR_INVALID.

colorled→get_logicalName()
colorled→logicalName()colorled→
get_logicalName()

YColorLed

Returns the logical name of the RGB led.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the RGB led. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

colorled→get_module()**YColorLed****colorled→module()colorled→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

colorled→get_rgbColor()

YColorLed

colorled→rgbColor()colorled→get_rgbColor()

Returns the current RGB color of the led.

```
function get_rgbColor( )
```

Returns :

an integer corresponding to the current RGB color of the led

On failure, throws an exception or returns Y_RGBCOLOR_INVALID.

colorled→get_rgbColorAtPowerOn()**YColorLed****colorled→rgbColorAtPowerOn()colorled→
get_rgbColorAtPowerOn()**

Returns the configured color to be displayed when the module is turned on.

```
function get_rgbColorAtPowerOn( )
```

Returns :

an integer corresponding to the configured color to be displayed when the module is turned on

On failure, throws an exception or returns Y_RGBCOLORATPOWERON_INVALID.

colorled→get(userData)

YColorLed

colorled→userData()colorled→get(userData())

Returns the value of the userData attribute, as previously stored using method set(userData).

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

colorled→hsIMove()**YColorLed**

Performs a smooth transition in the HSL color space between the current color and a target color.

```
function hsIMove( $hsl_target, $ms_duration)
```

Parameters :

hsl_target desired HSL color at the end of the transition

ms_duration duration of the transition, in millisecond

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

colorled→isOnline()**YColorLed**

Checks if the RGB led is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the RGB led in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the RGB led.

Returns :

`true` if the RGB led can be reached, and `false` otherwise

colorled→load()**YColorLed**

Preloads the RGB led cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

colorled→nextColorLed() **colorled→**
nextColorLed()

YColorLed

Continues the enumeration of RGB leds started using `yFirstColorLed()`.

function nextColorLed()

Returns :

a pointer to a `YColorLed` object, corresponding to an RGB led currently online, or a null pointer if there are no more RGB leds to enumerate.

colorled→registerValueCallback()
colorled→registerValueCallback()**YColorLed**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

colorled→rgbMove()**YColorLed**

Performs a smooth transition in the RGB color space between the current color and a target color.

```
function rgbMove( $rgb_target, $ms_duration)
```

Parameters :

rgb_target desired RGB color at the end of the transition

ms_duration duration of the transition, in millisecond

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

colorled→set_hslColor()**YColorLed****colorled→setHslColor()colorled→set_hslColor()**

Changes the current color of the led, using a color HSL.

```
function set_hslColor( $newval)
```

Encoding is done as follows: 0xHHSSL.

Parameters :

newval an integer corresponding to the current color of the led, using a color HSL

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

colorled→set_logicalName()
colorled→setLogicalName() colorled→
set_logicalName()

YColorLed

Changes the logical name of the RGB led.

function set_logicalName(\$newval)

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the RGB led.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

colorled→set_rgbColor()
colorled→setRgbColor() colorled→
set_rgbColor()

YColorLed

Changes the current color of the led, using a RGB color.

```
function set_rgbColor( $newval)
```

Encoding is done as follows: 0xRRGGBB.

Parameters :

newval an integer corresponding to the current color of the led, using a RGB color

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

colorled→set_rgbColorAtPowerOn() YColorLed
colorled→setRgbColorAtPowerOn()colorled→
set_rgbColorAtPowerOn()

Changes the color that the led will display by default when the module is turned on.

function set_rgbColorAtPowerOn(\$newval)

This color will be displayed as soon as the module is powered on. Remember to call the `saveToFlash()` method of the module if the change should be kept.

Parameters :

newval an integer corresponding to the color that the led will display by default when the module is turned on

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

colorled→set(userData)
colorled→setUserData() colorled→
set(userData)

YColorLed

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.6. Compass function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_compass.js'></script>
nodejs var yoctolib = require('yoctolib');
var YCompass = yoctolib.YCompass;
php require_once('yocto_compass.php');
cpp #include "yocto_compass.h"
m #import "yocto_compass.h"
pas uses yocto_compass;
vb yocto_compass.vb
cs yocto_compass.cs
java import com.yoctopuce.YoctoAPI.YCompass;
py from yocto_compass import *

```

Global functions

yFindCompass(func)

Retrieves a compass for a given identifier.

yFirstCompass()

Starts the enumeration of compasses currently accessible.

YCompass methods

compass→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

compass→describe()

Returns a short text that describes unambiguously the instance of the compass in the form TYPE(NAME)=SERIAL.FUNCTIONID.

compass→get_advertisedValue()

Returns the current value of the compass (no more than 6 characters).

compass→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

compass→get_currentValue()

Returns the current value of the relative bearing.

compass→get_errorMessage()

Returns the error message of the latest error with the compass.

compass→get_errorType()

Returns the numerical error code of the latest error with the compass.

compass→get_friendlyName()

Returns a global identifier of the compass in the format MODULE_NAME.FUNCTION_NAME.

compass→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

compass→get_functionId()

Returns the hardware identifier of the compass, without reference to the module.

compass→get_hardwareId()

Returns the unique hardware identifier of the compass in the form SERIAL.FUNCTIONID.

compass→get_highestValue()

Returns the maximal value observed for the relative bearing since the device was started.

compass→get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

compass→get_logicalName()

Returns the logical name of the compass.

compass→get_lowestValue()

Returns the minimal value observed for the relative bearing since the device was started.

compass→get_magneticHeading()

Returns the magnetic heading, regardless of the configured bearing.

compass→get_module()

Gets the YModule object for the device on which the function is located.

compass→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

compass→get_recordedData(startTime, endTime)

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

compass→get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

compass→get_resolution()

Returns the resolution of the measured values.

compass→get_unit()

Returns the measuring unit for the relative bearing.

compass→get(userData)

Returns the value of the userData attribute, as previously stored using method set(userData).

compass→isOnline()

Checks if the compass is currently reachable, without raising any error.

compass→isOnline_async(callback, context)

Checks if the compass is currently reachable, without raising any error (asynchronous version).

compass→load(msValidity)

Preloads the compass cache with a specified validity duration.

compass→loadCalibrationPoints(rawValues, refValues)

Retrieves error correction data points previously entered using the method calibrateFromPoints.

compass→load_async(msValidity, callback, context)

Preloads the compass cache with a specified validity duration (asynchronous version).

compass→nextCompass()

Continues the enumeration of compasses started using yFirstCompass().

compass→registerTimedReportCallback(callback)

Registers the callback function that is invoked on every periodic timed notification.

compass→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

compass→set_highestValue(newval)

Changes the recorded maximal value observed.

compass→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

3. Reference

compass→set_logicalName(newval)

Changes the logical name of the compass.

compass→set_lowestValue(newval)

Changes the recorded minimal value observed.

compass→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

compass→set_resolution(newval)

Changes the resolution of the measured physical values.

compass→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

compass→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YCompass.FindCompass()**yFindCompass()yFindCompass()****YCompass**

Retrieves a compass for a given identifier.

```
function yFindCompass( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the compass is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YCompass.isOnline()` to test if the compass is indeed online at a given time. In case of ambiguity when looking for a compass by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the compass

Returns :

a `YCompass` object allowing you to drive the compass.

YCompass.FirstCompass()

YCompass

yFirstCompass()yFirstCompass()

Starts the enumeration of compasses currently accessible.

```
function yFirstCompass( )
```

Use the method `YCompass .nextCompass()` to iterate on next compasses.

Returns :

a pointer to a `YCompass` object, corresponding to the first compass currently online, or a `null` pointer if there are none.

**compass→calibrateFromPoints()compass→
calibrateFromPoints()****YCompass**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

compass→describe()**YCompass**

Returns a short text that describes unambiguously the instance of the compass in the form
TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the compass (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

compass→get_advertisedValue()
compass→advertisedValue()compass→
get_advertisedValue()

YCompass

Returns the current value of the compass (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the compass (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

compass→get_currentRawValue()
compass→currentRawValue()compass→
get_currentRawValue()

YCompass

Returns the uncalibrated, unrounded raw value returned by the sensor.

function **get_currentRawValue()**

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

compass→get_currentValue()
compass→currentValue()compass→
get_currentValue()

YCompass

Returns the current value of the relative bearing.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current value of the relative bearing

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

compass→get_errorMessage()
compass→errorMessage()compass→
get_errorMessage()

YCompass

Returns the error message of the latest error with the compass.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the compass object

compass→get_errorType()**YCompass****compass→errorType()compass→get_errorType()**

Returns the numerical error code of the latest error with the compass.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the compass object

compass→get_friendlyName()
compass→friendlyName()compass→
get_friendlyName()

YCompass

Returns a global identifier of the compass in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the compass if they are defined, otherwise the serial number of the module and the hardware identifier of the compass (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the compass using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

compass→get_functionDescriptor()
compass→functionDescriptor()compass→
get_functionDescriptor()

YCompass

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

compass→get_functionId()
compass→functionId()compass→
get_functionId()

YCompass

Returns the hardware identifier of the compass, without reference to the module.

function get_functionId()

For example relay1

Returns :

a string that identifies the compass (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

compass→get_hardwareId()
compass→hardwareId()compass→
get_hardwareId()

YCompass

Returns the unique hardware identifier of the compass in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the compass. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the compass (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

compass→get_highestValue()
compass→highestValue() compass→
get_highestValue()

YCompass

Returns the maximal value observed for the relative bearing since the device was started.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the relative bearing since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

compass→get_logFrequency()
compass→logFrequency()compass→
get_logFrequency()

YCompass

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

function **get_logFrequency()**

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns **Y_LOGFREQUENCY_INVALID**.

compass→get_logicalName()
compass→logicalName() compass→
get_logicalName()

YCompass

Returns the logical name of the compass.

function get_logicalName()

Returns :

a string corresponding to the logical name of the compass. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

compass→get_lowestValue()
compass→lowestValue()compass→
get_lowestValue()

YCompass

Returns the minimal value observed for the relative bearing since the device was started.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the relative bearing since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

compass→get_magneticHeading()
compass→magneticHeading()compass→
get_magneticHeading()

YCompass

Returns the magnetic heading, regardless of the configured bearing.

function **get_magneticHeading()**

Returns :

a floating point number corresponding to the magnetic heading, regardless of the configured bearing

On failure, throws an exception or returns Y_MAGNETICHEADING_INVALID.

compass→get_module()**YCompass****compass→module()compass→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

```
compass->get_recordedData()  
compass->recordedData()compass->  
get_recordedData()
```

YCompass

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime)
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

compass→get_reportFrequency()

YCompass

compass→reportFrequency()compass→

get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function **get_reportFrequency()**

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

compass→get_resolution()
compass→resolution()compass→
get_resolution()

YCompass

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

compass→get_unit()**YCompass****compass→unit()compass→get_unit()**

Returns the measuring unit for the relative bearing.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the relative bearing

On failure, throws an exception or returns Y_UNIT_INVALID.

compass→get(userData)

YCompass

compass→userData()compass→get(userData())

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

compass→isOnline()**YCompass**

Checks if the compass is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the compass in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the compass.

Returns :

`true` if the compass can be reached, and `false` otherwise

compass→load()**YCompass**

Preloads the compass cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

compass→loadCalibrationPoints() compass→
loadCalibrationPoints()

YCompass

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

compass→nextCompass() compass→
nextCompass()

YCompass

Continues the enumeration of compasses started using `yFirstCompass().`

function nextCompass()

Returns :

a pointer to a YCompass object, corresponding to a compass currently online, or a null pointer if there are no more compasses to enumerate.

compass→registerTimedReportCallback() compass→
registerTimedReportCallback()

YCompass

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

compass→registerValueCallback() compass→
registerValueCallback()

YCompass

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

compass→set_highestValue()
compass→setHighestValue()compass→
set_highestValue()

YCompass

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

compass→set_logFrequency()
compass→setLogFrequency() compass→
set_logFrequency()

YCompass

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

compass→set_logicalName()
compass→setLogicalName()compass→
set_logicalName()

YCompass

Changes the logical name of the compass.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the compass.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

compass→set_lowestValue()
compass→setLowestValue() compass→
set_lowestValue()

YCompass

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

compass→set_reportFrequency()**YCompass****compass→setReportFrequency()compass→
set_reportFrequency()**

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

compass→set_resolution()
compass→setResolution()compass→
set_resolution()

YCompass

Changes the resolution of the measured physical values.

function set_resolution(\$newval)

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

compass→set(userData)
compass→setUserData() compass→
set(userData)

YCompass

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.7. Current function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_current.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YCurrent = yoctolib.YCurrent;
php	require_once('yocto_current.php');
cpp	#include "yocto_current.h"
m	#import "yocto_current.h"
pas	uses yocto_current;
vb	yocto_current.vb
cs	yocto_current.cs
java	import com.yoctopuce.YoctoAPI.YCurrent;
py	from yocto_current import *

Global functions

yFindCurrent(func)

Retrieves a current sensor for a given identifier.

yFirstCurrent()

Starts the enumeration of current sensors currently accessible.

YCurrent methods

current→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

current→describe()

Returns a short text that describes unambiguously the instance of the current sensor in the form TYPE (NAME) = SERIAL . FUNCTIONID.

current→get_advertisedValue()

Returns the current value of the current sensor (no more than 6 characters).

current→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

current→get_currentValue()

Returns the current measure for the current.

current→get_errorMessage()

Returns the error message of the latest error with the current sensor.

current→get_errorType()

Returns the numerical error code of the latest error with the current sensor.

current→get_friendlyName()

Returns a global identifier of the current sensor in the format MODULE_NAME . FUNCTION_NAME.

current→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

current→get_functionId()

Returns the hardware identifier of the current sensor, without reference to the module.

current→get_hardwareId()

Returns the unique hardware identifier of the current sensor in the form SERIAL . FUNCTIONID.

current→get_highestValue()

Returns the maximal value observed for the current.

current→get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

current→get_logicalName()

Returns the logical name of the current sensor.

current→get_lowestValue()

Returns the minimal value observed for the current.

current→get_module()

Gets the YModule object for the device on which the function is located.

current→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

current→get_recordedData(startTime, endTime)

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

current→get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

current→get_resolution()

Returns the resolution of the measured values.

current→get_unit()

Returns the measuring unit for the current.

current→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

current→isOnline()

Checks if the current sensor is currently reachable, without raising any error.

current→isOnline_async(callback, context)

Checks if the current sensor is currently reachable, without raising any error (asynchronous version).

current→load(msValidity)

Preloads the current sensor cache with a specified validity duration.

current→loadCalibrationPoints(rawValues, refValues)

Retrieves error correction data points previously entered using the method calibrateFromPoints.

current→load_async(msValidity, callback, context)

Preloads the current sensor cache with a specified validity duration (asynchronous version).

current→nextCurrent()

Continues the enumeration of current sensors started using yFirstCurrent().

current→registerTimedReportCallback(callback)

Registers the callback function that is invoked on every periodic timed notification.

current→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

current→set_highestValue(newval)

Changes the recorded maximal value observed pour the current.

current→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

current→set_logicalName(newval)

Changes the logical name of the current sensor.

3. Reference

current→set_lowestValue(newval)

Changes the recorded minimal value observed pour the current.

current→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

current→set_resolution(newval)

Changes the resolution of the measured values.

current→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

current→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YCurrent.FindCurrent()**YCurrent****yFindCurrent()yFindCurrent()**

Retrieves a current sensor for a given identifier.

```
function yFindCurrent( $func )
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the current sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YCurrent.isOnline()` to test if the current sensor is indeed online at a given time. In case of ambiguity when looking for a current sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the current sensor

Returns :

a `YCurrent` object allowing you to drive the current sensor.

YCurrent.FirstCurrent()

YCurrent

yFirstCurrent()yFirstCurrent()

Starts the enumeration of current sensors currently accessible.

```
function yFirstCurrent( )
```

Use the method YCurrent .nextCurrent () to iterate on next current sensors.

Returns :

a pointer to a YCurrent object, corresponding to the first current sensor currently online, or a null pointer if there are none.

current→calibrateFromPoints()
current→calibrateFromPoints()**YCurrent**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

current→describe()**YCurrent**

Returns a short text that describes unambiguously the instance of the current sensor in the form
TYPE (NAME)=SERIAL . FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the current sensor (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

current→get_advertisedValue()
current→advertisedValue()current→
get_advertisedValue()

YCurrent

Returns the current value of the current sensor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the current sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

current→get_currentRawValue()
current→currentRawValue()current→
get_currentRawValue()

YCurrent

Returns the uncalibrated, unrounded raw value returned by the sensor.

function **get_currentRawValue()**

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

current→get_currentValue()
current→currentValue()current→
get_currentValue()

YCurrent

Returns the current measure for the current.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current measure for the current

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

current→get_errorMessage()	YCurrent
current→errorMessage() current→ get_errorMessage()	

Returns the error message of the latest error with the current sensor.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the current sensor object

current→get_errorType()**YCurrent****current→errorType()current→get_errorType()**

Returns the numerical error code of the latest error with the current sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the current sensor object

current→get_friendlyName()	YCurrent
current→friendlyName()current→get_friendlyName()	

Returns a global identifier of the current sensor in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the current sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the current sensor (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the current sensor using logical names (ex: MyCustomName.relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

current→get_functionDescriptor()
current→functionDescriptor()current→
get_functionDescriptor()

YCurrent

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

`current->get_functionId()`

YCurrent

`current->functionId()current->get_functionId()`

Returns the hardware identifier of the current sensor, without reference to the module.

`function get_functionId()`

For example `relay1`

Returns :

a string that identifies the current sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

current→get_hardwareId()**YCurrent****current→hardwareId()current→get_hardwareId()**

Returns the unique hardware identifier of the current sensor in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the current sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the current sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

current→get_highestValue()

YCurrent

current→highestValue() current→
get_highestValue()

Returns the maximal value observed for the current.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the current

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

current→get_logFrequency()
current→logFrequency()current→
get_logFrequency()

YCurrent

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

function **get_logFrequency()**

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns **Y_LOGFREQUENCY_INVALID**.

current→get_logicalName()
current→logicalName() current→
get_logicalName()

YCurrent

Returns the logical name of the current sensor.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the current sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

current→get_lowestValue()
current→lowestValue()current→
get_lowestValue()

YCurrent

Returns the minimal value observed for the current.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the current

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

current→get_module()

YCurrent

current→module()current→get_module()

Gets the **YModule** object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

current→get_recordedData()
current→recordedData()**current→get_recordedData()**

YCurrent

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime )
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

current→get_reportFrequency() YCurrent
current→reportFrequency() current→
get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function **get_reportFrequency()**

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

current→get_resolution()**YCurrent****current→resolution()current→get_resolution()**

Returns the resolution of the measured values.

```
function get_resolution( )
```

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

`current→get_unit()`

YCurrent

`current→unit()current→get_unit()`

Returns the measuring unit for the current.

`function get_unit()`

Returns :

a string corresponding to the measuring unit for the current

On failure, throws an exception or returns Y_UNIT_INVALID.

current→get(userData)**YCurrent****current→userData()current→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

current→isOnline()**YCurrent**

Checks if the current sensor is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the current sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the current sensor.

Returns :

true if the current sensor can be reached, and false otherwise

current→load()**YCurrent**

Preloads the current sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

current→loadCalibrationPoints()**current→
loadCalibrationPoints()**

YCurrent

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

current→nextCurrent()current→nextCurrent()**YCurrent**

Continues the enumeration of current sensors started using `yFirstCurrent()`.

function **nextCurrent()**

Returns :

a pointer to a `YCurrent` object, corresponding to a current sensor currently online, or a null pointer if there are no more current sensors to enumerate.

current→registerTimedReportCallback() current →
registerTimedReportCallback()

YCurrent

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

current→registerValueCallback()
current→registerValueCallback()**YCurrent**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

current→set_highestValue()**YCurrent****current→setHighestValue()****current→****set_highestValue()**

Changes the recorded maximal value observed pour the current.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed pour the current

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

current->set_logFrequency()	YCurrent
current->setLogFrequency() current->	
set_logFrequency()	

Changes the datalogger recording frequency for this function.

```
function set_logFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

current→set_logicalName()
current→setLogicalName() current→
set_logicalName()

YCurrent

Changes the logical name of the current sensor.

function set_logicalName(\$newval)

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the current sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

current→set_lowestValue()
current→setLowestValue() current→
set_lowestValue()

YCurrent

Changes the recorded minimal value observed pour the current.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed pour the current

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

current→set_reportFrequency() **YCurrent**
current→setReportFrequency() **current→**
set_reportFrequency()

Changes the timed value notification frequency for this function.

function set_reportFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

current->set_resolution()	YCurrent
current->setResolution() current-> set_resolution()	

Changes the resolution of the measured values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

current→set(userData)

YCurrent

current→setUserData()**current→set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.8. DataLogger function interface

Yoctopuce sensors include a non-volatile memory capable of storing ongoing measured data automatically, without requiring a permanent connection to a computer. The DataLogger function controls the global parameters of the internal data logger.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_datalogger.js'></script>
node.js	var yoctolib = require('yoctolib');
php	var YDataLogger = yoctolib.YDataLogger;
require_once('yocto_datalogger.php');	
cpp	#include "yocto_datalogger.h"
m	#import "yocto_datalogger.h"
pas	uses yocto_datalogger;
vb	yocto_datalogger.vb
cs	yocto_datalogger.cs
java	import com.yoctopuce.YoctoAPI.YDataLogger;
py	from yocto_datalogger import *

Global functions

yFindDataLogger(func)

Retrieves a data logger for a given identifier.

yFirstDataLogger()

Starts the enumeration of data loggers currently accessible.

YDataLogger methods

datalogger→describe()

Returns a short text that describes unambiguously the instance of the data logger in the form TYPE (NAME)=SERIAL.FUNCTIONID.

datalogger→forgetAllDataStreams()

Clears the data logger memory and discards all recorded data streams.

datalogger→get_advertisedValue()

Returns the current value of the data logger (no more than 6 characters).

datalogger→get_autoStart()

Returns the default activation state of the data logger on power up.

datalogger→get_currentRunIndex()

Returns the current run number, corresponding to the number of times the module was powered on with the dataLogger enabled at some point.

datalogger→get_dataSets()

Returns a list of YDataSet objects that can be used to retrieve all measures stored by the data logger.

datalogger→get_dataStreams(v)

Builds a list of all data streams hold by the data logger (legacy method).

datalogger→get_errorMessage()

Returns the error message of the latest error with the data logger.

datalogger→get_errorType()

Returns the numerical error code of the latest error with the data logger.

datalogger→get_friendlyName()

Returns a global identifier of the data logger in the format MODULE_NAME . FUNCTION_NAME.

datalogger→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

datalogger→get_functionId()

Returns the hardware identifier of the data logger, without reference to the module.

datalogger→get_hardwareId()

Returns the unique hardware identifier of the data logger in the form SERIAL . FUNCTIONID.

datalogger→get_logicalName()

Returns the logical name of the data logger.

datalogger→get_module()

Gets the YModule object for the device on which the function is located.

datalogger→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

datalogger→get_recording()

Returns the current activation state of the data logger.

datalogger→get_timeUTC()

Returns the Unix timestamp for current UTC time, if known.

datalogger→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

datalogger→isOnline()

Checks if the data logger is currently reachable, without raising any error.

datalogger→isOnline_async(callback, context)

Checks if the data logger is currently reachable, without raising any error (asynchronous version).

datalogger→load(msValidity)

Preloads the data logger cache with a specified validity duration.

datalogger→load_async(msValidity, callback, context)

Preloads the data logger cache with a specified validity duration (asynchronous version).

datalogger→nextDataLogger()

Continues the enumeration of data loggers started using yFirstDataLogger().

datalogger→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

datalogger→set_autoStart(newval)

Changes the default activation state of the data logger on power up.

datalogger→set_logicalName(newval)

Changes the logical name of the data logger.

datalogger→set_recording(newval)

Changes the activation state of the data logger to start/stop recording data.

datalogger→set_timeUTC(newval)

Changes the current UTC time reference used for recorded data.

datalogger→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

datalogger→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YDataLogger.FindDataLogger() yFindDataLogger()yFindDataLogger()

YDataLogger

Retrieves a data logger for a given identifier.

```
function yFindDataLogger( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the data logger is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YDataLogger.isOnline()` to test if the data logger is indeed online at a given time. In case of ambiguity when looking for a data logger by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the data logger

Returns :

a `YDataLogger` object allowing you to drive the data logger.

YDataLogger.FirstDataLogger() yFirstDataLogger()yFirstDataLogger()

YDataLogger

Starts the enumeration of data loggers currently accessible.

```
function yFirstDataLogger( )
```

Use the method `YDataLogger.nextDataLogger()` to iterate on next data loggers.

Returns :

a pointer to a `YDataLogger` object, corresponding to the first data logger currently online, or a null pointer if there are none.

datalogger→describe()**YDataLogger**

Returns a short text that describes unambiguously the instance of the data logger in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the data logger (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

datalogger→forgetAllDataStreams()
datalogger→forgetAllDataStreams()

YDataLogger

Clears the data logger memory and discards all recorded data streams.

function forgetAllDataStreams()

This method also resets the current run index to zero.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

datalogger→get_advertisedValue()
datalogger→advertisedValue()datalogger→
get_advertisedValue()

YDataLogger

Returns the current value of the data logger (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the data logger (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

datalogger→get_autoStart()
datalogger→autoStart()datalogger→
get_autoStart()

YDataLogger

Returns the default activation state of the data logger on power up.

function get_autoStart()

Returns :

either Y_AUTOSTART_OFF or Y_AUTOSTART_ON, according to the default activation state of the data logger on power up

On failure, throws an exception or returns Y_AUTOSTART_INVALID.

```
datalogger→get_currentRunIndex()  
datalogger→currentRunIndex()datalogger→  
get_currentRunIndex( )
```

YDataLogger

Returns the current run number, corresponding to the number of times the module was powered on with the dataLogger enabled at some point.

```
function get_currentRunIndex( )
```

Returns :

an integer corresponding to the current run number, corresponding to the number of times the module was powered on with the dataLogger enabled at some point

On failure, throws an exception or returns Y_CURRENTRUNINDEX_INVALID.

```
datalogger→get_dataSets()  
datalogger→dataSets()datalogger→  
get_dataSets( )
```

YDataLogger

Returns a list of YDataSet objects that can be used to retrieve all measures stored by the data logger.

```
function get_dataSets( )
```

This function only works if the device uses a recent firmware, as YDataSet objects are not supported by firmwares older than version 13000.

Returns :

a list of YDataSet object.

On failure, throws an exception or returns an empty list.

datalogger→get_dataStreams()
datalogger→dataStreams()datalogger→
get_dataStreams()

YDataLogger

Builds a list of all data streams hold by the data logger (legacy method).

```
function get_dataStreams( &$v)
```

The caller must pass by reference an empty array to hold YDataStream objects, and the function fills it with objects describing available data sequences.

This is the old way to retrieve data from the DataLogger. For new applications, you should rather use `get_dataSets()` method, or call directly `get_recordedData()` on the sensor object.

Parameters :

v an array of YDataStream objects to be filled in

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

datalogger→get_errorMessage()
datalogger→errorMessage()**datalogger→get_errorMessage()**

YDataLogger

Returns the error message of the latest error with the data logger.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the data logger object

datalogger→get_errorType()
datalogger→errorType()
datalogger→get_errorType()

YDataLogger

Returns the numerical error code of the latest error with the data logger.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the data logger object

datalogger→get_friendlyName()
datalogger→friendlyName()**datalogger→get_friendlyName()**

YDataLogger

Returns a global identifier of the data logger in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the data logger if they are defined, otherwise the serial number of the module and the hardware identifier of the data logger (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the data logger using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

datalogger→get_functionDescriptor()
datalogger→functionDescriptor()datalogger→
get_functionDescriptor()

YDataLogger

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

datalogger→get_functionId()
datalogger→functionId()**datalogger→get_functionId()**

YDataLogger

Returns the hardware identifier of the data logger, without reference to the module.

function get_functionId()

For example relay1

Returns :

a string that identifies the data logger (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

```
datalogger→get_hwId()  
datalogger→hwId()datalogger→  
get_hwId()
```

YDataLogger

Returns the unique hardware identifier of the data logger in the form SERIAL.FUNCTIONID.

```
function get_hwId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the data logger. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the data logger (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

datalogger→get_logicalName()
datalogger→logicalName()**datalogger→get_logicalName()**

YDataLogger

Returns the logical name of the data logger.

function get_logicalName()

Returns :

a string corresponding to the logical name of the data logger. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

datalogger→get_module()**YDataLogger****datalogger→module()datalogger→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

datalogger→get_recording()
datalogger→recording()datalogger→
get_recording()

YDataLogger

Returns the current activation state of the data logger.

function get_recording()

Returns :

either Y_RECORDING_OFF or Y_RECORDING_ON, according to the current activation state of the data logger

On failure, throws an exception or returns Y_RECORDING_INVALID.

datalogger→get_timeUTC()
datalogger→timeUTC()datalogger→
get_timeUTC()

YDataLogger

Returns the Unix timestamp for current UTC time, if known.

```
function get_timeUTC( )
```

Returns :

an integer corresponding to the Unix timestamp for current UTC time, if known

On failure, throws an exception or returns Y_TIMEUTC_INVALID.

datalogger→get(userData)
datalogger→userData()**datalogger→get(userData)**

YDataLogger

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

function get(userData)

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

datalogger→isOnline()**YDataLogger**

Checks if the data logger is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the data logger in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the data logger.

Returns :

`true` if the data logger can be reached, and `false` otherwise

datalogger→load()**YDataLogger**

Preloads the data logger cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

```
datalogger->nextDataLogger()datalogger->  
nextDataLogger( )
```

YDataLogger

Continues the enumeration of data loggers started using `yFirstDataLogger()`.

```
function nextDataLogger( )
```

Returns :

a pointer to a `YDataLogger` object, corresponding to a data logger currently online, or a `null` pointer if there are no more data loggers to enumerate.

datalogger→registerValueCallback() **datalogger→registerValueCallback()**

YDataLogger

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

datalogger→set_autoStart()
datalogger→setAutoStart()**datalogger→set_autoStart()**

YDataLogger

Changes the default activation state of the data logger on power up.

```
function set_autoStart( $newval)
```

Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval either `Y_AUTOSTART_OFF` or `Y_AUTOSTART_ON`, according to the default activation state of the data logger on power up

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

datalogger→set_logicalName()
datalogger→setLogicalName()**datalogger→set_logicalName()**

YDataLogger

Changes the logical name of the data logger.

function set_logicalName(\$newval)

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the data logger.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

datalogger→set_recording()
datalogger→setRecording()**datalogger→set_recording()**

YDataLogger

Changes the activation state of the data logger to start/stop recording data.

```
function set_recording( $newval)
```

Parameters :

newval either Y_RECORDING_OFF or Y_RECORDING_ON, according to the activation state of the data logger to start/stop recording data

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

datalogger→set_timeUTC()
datalogger→setTimeUTC()**datalogger→set_timeUTC()**

YDataLogger

Changes the current UTC time reference used for recorded data.

```
function set_timeUTC( $newval)
```

Parameters :

newval an integer corresponding to the current UTC time reference used for recorded data

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

datalogger→set(userData)
datalogger→setUserData()**datalogger→**
set(userData()

YDataLogger

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.9. Formatted data sequence

A run is a continuous interval of time during which a module was powered on. A data run provides easy access to all data collected during a given run, providing on-the-fly resampling at the desired reporting rate.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_datalogger.js'></script>
nodejs var yoctolib = require('yoctolib');
var YDataLogger = yoctolib.YDataLogger;
php require_once('yocto_datalogger.php');
cpp #include "yocto_datalogger.h"
m #import "yocto_datalogger.h"
pas uses yocto_datalogger;
vb yocto_datalogger.vb
cs yocto_datalogger.cs
java import com.yoctopuce.YoctoAPI.YDataLogger;
py from yocto_datalogger import *

```

YDataRun methods

datarun→get_averageValue(measureName, pos)

Returns the average value of the measure observed at the specified time period.

datarun→get_duration()

Returns the duration (in seconds) of the data run.

datarun→get_maxValue(measureName, pos)

Returns the maximal value of the measure observed at the specified time period.

datarun→get_measureNames()

Returns the names of the measures recorded by the data logger.

datarun→get_minValue(measureName, pos)

Returns the minimal value of the measure observed at the specified time period.

datarun→get_startTimeUTC()

Returns the start time of the data run, relative to the Jan 1, 1970.

datarun→get_valueCount()

Returns the number of values accessible in this run, given the selected data samples interval.

datarun→get_valueInterval()

Returns the number of seconds covered by each value in this run.

datarun→set_valueInterval(valueInterval)

Changes the number of seconds covered by each value in this run.

datarun→get_averageValue()
datarun→averageValue()
datarun→get_averageValue()

YDataRun

Returns the average value of the measure observed at the specified time period.

```
function get_averageValue( $measureName, $pos)
```

datarun→get_averageValue()
datarun→averageValue()
datarun→get_averageValue()

Returns the average value of the measure observed at the specified time period.

```
js   function get_averageValue( measureName, pos)
nodejs function get_averageValue( measureName, pos)
php  function get_averageValue( $measureName, $pos)
java double get_averageValue( String measureName, int pos)
py   def get_averageValue( measureName, pos)
```

Parameters :

measureName	the name of the desired measure (one of the names returned by get_measureNames)
pos	the position index, between 0 and the value returned by get_valueCount

Returns :

a floating point number (the average value)

On failure, throws an exception or returns Y_AVERAGEVALUE_INVALID.

datarun→get_duration()**YDataRun****datarun→duration()datarun→get_duration()**

Returns the duration (in seconds) of the data run.

function get_duration()**datarun→get_duration()****datarun→duration()datarun→get_duration()**

Returns the duration (in seconds) of the data run.

js function get_duration()**nodejs function get_duration()****php function get_duration()****java long get_duration()****py def get_duration()**

When the datalogger is actively recording and the specified run is the current run, calling this method reloads last sequence(s) from device to make sure it includes the latest recorded data.

Returns :

an unsigned number corresponding to the number of seconds between the beginning of the run (when the module was powered up) and the last recorded measure.

datarun→get_maxValue()**YDataRun****datarun→maxValue()datarun→get_maxValue()**

Returns the maximal value of the measure observed at the specified time period.

```
function get_maxValue( $measureName, $pos)
```

datarun→get_maxValue()**datarun→maxValue()datarun→get_maxValue()**

Returns the maximal value of the measure observed at the specified time period.

```
js   function get_maxValue( measureName, pos)
nodejs function get_maxValue( measureName, pos)
php  function get_maxValue( $measureName, $pos)
java double get_maxValue( String measureName, int pos)
py   def get_maxValue( measureName, pos)
```

Parameters :

measureName the name of the desired measure (one of the names returned by `get_measureNames`)

pos the position index, between 0 and the value returned by `get_valueCount`

Returns :

a floating point number (the maximal value)

On failure, throws an exception or returns `Y_MAXVALUE_INVALID`.

datarun→get_measureNames()
datarun→measureNames()
datarun→get_measureNames()

YDataRun

Returns the names of the measures recorded by the data logger.

function get_measureNames()

datarun→get_measureNames()
datarun→measureNames()
datarun→get_measureNames()

Returns the names of the measures recorded by the data logger.

js `function get_measureNames()`
nodejs `function get_measureNames()`
php `function get_measureNames()`
java `ArrayList<String> get_measureNames()`
py `def get_measureNames()`

In most case, the measure names match the hardware identifier of the sensor that produced the data.

Returns :

a list of strings (the measure names) On failure, throws an exception or returns an empty array.

datarun→get_minValue()**YDataRun****datarun→minValue()datarun→get_minValue()**

Returns the minimal value of the measure observed at the specified time period.

```
function get_minValue( $measureName, $pos)
```

datarun→get_minValue()**datarun→minValue()datarun→get_minValue()**

Returns the minimal value of the measure observed at the specified time period.

```
js   function get_minValue( measureName, pos)
nodejs function get_minValue( measureName, pos)
php  function get_minValue( $measureName, $pos)
java double get_minValue( String measureName, int pos)
py   def get_minValue( measureName, pos)
```

Parameters :

measureName the name of the desired measure (one of the names returned by `get_measureNames`)

pos the position index, between 0 and the value returned by `get_valueCount`

Returns :

a floating point number (the minimal value)

On failure, throws an exception or returns Y_MINVALUE_INVALID.

datarun→get_startTimeUTC()
datarun→startTimeUTC()

YDataRun

Returns the start time of the data run, relative to the Jan 1, 1970.

If the UTC time was not set in the datalogger at any time during the recording of this data run, and if this is not the current run, this method returns 0.

Returns :

an unsigned number corresponding to the number of seconds between the Jan 1, 1970 and the beginning of this data run (i.e. Unix time representation of the absolute time).

datarun→get_valueCount()
datarun→valueCount()**datarun→get_valueCount()**

YDataRun

Returns the number of values accessible in this run, given the selected data samples interval.

function get_valueCount()

datarun→get_valueCount()
datarun→valueCount()**datarun→get_valueCount()**

Returns the number of values accessible in this run, given the selected data samples interval.

js **function get_valueCount()**
node.js **function get_valueCount()**
php **function get_valueCount()**
java **int get_valueCount()**
py **def get_valueCount()**

When the datalogger is actively recording and the specified run is the current run, calling this method reloads last sequence(s) from device to make sure it includes the latest recorded data.

Returns :

an unsigned number corresponding to the run duration divided by the samples interval.

datarun→get_valueInterval()**YDataRun****datarun→valueInterval()datarun→****get_valueInterval()**

Returns the number of seconds covered by each value in this run.

function get_valueInterval()

datarun→get_valueInterval()**datarun→valueInterval()datarun→get_valueInterval()**

Returns the number of seconds covered by each value in this run.

js `function get_valueInterval()`

nodejs `function get_valueInterval()`

php `function get_valueInterval()`

java `int get_valueInterval()`

py `def get_valueInterval()`

By default, the value interval is set to the coarsest data rate archived in the data logger flash for this run. The value interval can however be configured at will to a different rate when desired.

Returns :

an unsigned number corresponding to a number of seconds covered by each data sample in the Run.

**datarun→set_valueInterval()
datarun→setValueInterval()**
**datarun→
set_valueInterval()**

YDataRun

Changes the number of seconds covered by each value in this run.

function **set_valueInterval(\$valueInterval)**

datarun→set_valueInterval()

datarun→setValueInterval()**datarun→set_valueInterval()**

Changes the number of seconds covered by each value in this run.

js function **set_valueInterval(valueInterval)**
nodejs function **set_valueInterval(valueInterval)**
php function **set_valueInterval(\$valueInterval)**
java void **set_valueInterval(int valueInterval)**
py def **set_valueInterval(valueInterval)**

By default, the value interval is set to the coarsest data rate archived in the data logger flash for this run. The value interval can however be configured at will to a different rate when desired.

Parameters :

valueInterval an integer number of seconds.

Returns :

nothing

3.10. Recorded data sequence

YDataSet objects make it possible to retrieve a set of recorded measures for a given sensor and a specified time interval. They can be used to load data points with a progress report. When the YDataSet object is instanciated by the `get_recordedData()` function, no data is yet loaded from the module. It is only when the `loadMore()` method is called over and over than data will be effectively loaded from the dataLogger.

A preview of available measures is available using the function `get_preview()` as soon as `loadMore()` has been called once. Measures themselves are available using function `get_measures()` when loaded by subsequent calls to `loadMore()`.

This class can only be used on devices that use a recent firmware, as YDataSet objects are not supported by firmwares older than version 13000.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_api.js'></script>
nodejs var yoctolib = require('yoctolib');
var YAPI = yoctolib.YAPI;
var YModule = yoctolib.YModule;
php require_once('yocto_api.php');
cpp #include "yocto_api.h"
m #import "yocto_api.h"
pas uses yocto_api;
vb yocto_api.vb
cs yocto_api.cs
java import com.yoctopuce.YoctoAPI.YModule;
py from yocto_api import *

```

YDataSet methods

`dataset→get_endTimeUTC()`

Returns the end time of the dataset, relative to the Jan 1, 1970.

`dataset→get_functionId()`

Returns the hardware identifier of the function that performed the measure, without reference to the module.

`dataset→get_hardwareId()`

Returns the unique hardware identifier of the function who performed the measures, in the form SERIAL.FUNCTIONID.

`dataset→get_measures()`

Returns all measured values currently available for this DataSet, as a list of YMeasure objects.

`dataset→get_preview()`

Returns a condensed version of the measures that can retrieved in this YDataSet, as a list of YMeasure objects.

`dataset→get_progress()`

Returns the progress of the downloads of the measures from the data logger, on a scale from 0 to 100.

`dataset→get_startTimeUTC()`

Returns the start time of the dataset, relative to the Jan 1, 1970.

`dataset→get_summary()`

Returns an YMeasure object which summarizes the whole DataSet.

`dataset→get_unit()`

Returns the measuring unit for the measured value.

dataset→loadMore()

Loads the the next block of measures from the dataLogger, and updates the progress indicator.

dataset→loadMore_async(callback, context)

Loads the the next block of measures from the dataLogger asynchronously.

dataset→get_endTimeUTC()

YDataSet

dataset→endTimeUTC()dataset→

get_endTimeUTC()

Returns the end time of the dataset, relative to the Jan 1, 1970.

function get_endTimeUTC()

When the YDataSet is created, the end time is the value passed in parameter to the `get_dataSet()` function. After the very first call to `loadMore()`, the end time is updated to reflect the timestamp of the last measure actually found in the dataLogger within the specified range.

Returns :

an unsigned number corresponding to the number of seconds between the Jan 1, 1970 and the end of this data set (i.e. Unix time representation of the absolute time).

dataset→get_functionId()**YDataSet****dataset→functionId()dataset→get_functionId()**

Returns the hardware identifier of the function that performed the measure, without reference to the module.

```
function get_functionId( )
```

For example `temperature1`.

Returns :

a string that identifies the function (ex: `temperature1`)

dataset→get_hardwareId()

YDataSet

dataset→hardwareId()dataset→get_hardwareId()

Returns the unique hardware identifier of the function who performed the measures, in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the function (for example THRMCPL1-123456.temperature1)

Returns :

a string that uniquely identifies the function (ex: THRMCPL1-123456.temperature1)

On failure, throws an exception or returns Y_HARDWAREID_INVALID.

dataset→get_measures()**YDataSet****dataset→measures()dataset→get_measures()**

Returns all measured values currently available for this DataSet, as a list of YMeasure objects.

```
function get_measures( )
```

Each item includes: - the start of the measure time interval - the end of the measure time interval - the minimal value observed during the time interval - the average value observed during the time interval - the maximal value observed during the time interval

Before calling this method, you should call `loadMore()` to load data from the device. You may have to call `loadMore()` several time until all rows are loaded, but you can start looking at available data rows before the load is complete.

The oldest measures are always loaded first, and the most recent measures will be loaded last. As a result, timestamps are normally sorted in ascending order within the measure table, unless there was an unexpected adjustment of the datalogger UTC clock.

Returns :

a table of records, where each record depicts the measured value for a given time interval

On failure, throws an exception or returns an empty array.

dataset→get_preview()**YDataSet****dataset→preview()dataset→get_preview()**

Returns a condensed version of the measures that can be retrieved in this YDataSet, as a list of YMeasure objects.

function get_preview()

Each item includes: - the start of a time interval - the end of a time interval - the minimal value observed during the time interval - the average value observed during the time interval - the maximal value observed during the time interval

This preview is available as soon as `loadMore()` has been called for the first time.

Returns :

a table of records, where each record depicts the measured values during a time interval

On failure, throws an exception or returns an empty array.

dataset→get_progress()**YDataSet****dataset→progress()dataset→get_progress()**

Returns the progress of the downloads of the measures from the data logger, on a scale from 0 to 100.

```
function get_progress( )
```

When the object is instanciated by `get_dataSet`, the progress is zero. Each time `loadMore()` is invoked, the progress is updated, to reach the value 100 only once all measures have been loaded.

Returns :

an integer in the range 0 to 100 (percentage of completion).

dataset→getStartTimeUTC()
dataset→startTimeUTC()dataset→
getStartTimeUTC()

YDataSet

Returns the start time of the dataset, relative to the Jan 1, 1970.

function getStartTimeUTC()

When the YDataSet is created, the start time is the value passed in parameter to the `get_dataSet()` function. After the very first call to `loadMore()`, the start time is updated to reflect the timestamp of the first measure actually found in the dataLogger within the specified range.

Returns :

an unsigned number corresponding to the number of seconds between the Jan 1, 1970 and the beginning of this data set (i.e. Unix time representation of the absolute time).

dataset→get_summary()**YDataSet****dataset→summary()dataset→get_summary()**

Returns an YMeasure object which summarizes the whole DataSet.

```
function get_summary( )
```

In includes the following information: - the start of a time interval - the end of a time interval - the minimal value observed during the time interval - the average value observed during the time interval - the maximal value observed during the time interval

This summary is available as soon as loadMore() has been called for the first time.

Returns :

an YMeasure object

dataset→get_unit()

YDataSet

dataset→unit()dataset→get_unit()

Returns the measuring unit for the measured value.

function get_unit()

Returns :

a string that represents a physical unit.

On failure, throws an exception or returns Y_UNIT_INVALID.

dataset→loadMore()**YDataSet**

Loads the the next block of measures from the dataLogger, and updates the progress indicator.

function **loadMore()**

Returns :

an integer in the range 0 to 100 (percentage of completion), or a negative error code in case of failure.

On failure, throws an exception or returns a negative error code.

3.11. Unformatted data sequence

YDataStream objects represent bare recorded measure sequences, exactly as found within the data logger present on Yoctopuce sensors.

In most cases, it is not necessary to use YDataStream objects directly, as the YDataSet objects (returned by the `get_recordedData()` method from sensors and the `get_dataSets()` method from the data logger) provide a more convenient interface.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_api.js'></script>
nodejs var yoctolib = require('yoctolib');
          var YAPI = yoctolib.YAPI;
          var YModule = yoctolib.YModule;
php require_once('yocto_api.php');
cpp #include "yocto_api.h"
m #import "yocto_api.h"
pas uses yocto_api;
vb yocto_api.vb
cs yocto_api.cs
java import com.yoctopuce.YoctoAPI.YModule;
py from yocto_api import *

```

YDataStream methods

`datastream→get_averageValue()`

Returns the average of all measures observed within this stream.

`datastream→get_columnCount()`

Returns the number of data columns present in this stream.

`datastream→get_columnNames()`

Returns the title (or meaning) of each data column present in this stream.

`datastream→get_data(row, col)`

Returns a single measure from the data stream, specified by its row and column index.

`datastream→get_dataRows()`

Returns the whole data set contained in the stream, as a bidimensional table of numbers.

`datastream→get_dataSamplesIntervalMs()`

Returns the number of milliseconds between two consecutive rows of this data stream.

`datastream→get_duration()`

Returns the approximate duration of this stream, in seconds.

`datastream→get_maxValue()`

Returns the largest measure observed within this stream.

`datastream→get_minValue()`

Returns the smallest measure observed within this stream.

`datastream→getRowCount()`

Returns the number of data rows present in this stream.

`datastream→get_runIndex()`

Returns the run index of the data stream.

`datastream→get_startTime()`

Returns the relative start time of the data stream, measured in seconds.

`datastream→get_startTimeUTC()`

Returns the start time of the data stream, relative to the Jan 1, 1970.

datastream→get_averageValue()
datastream→averageValue()datastream→
get_averageValue()

YDataStream

Returns the average of all measures observed within this stream.

function get_averageValue()

If the device uses a firmware older than version 13000, this method will always return Y_DATA_INVALID.

Returns :

a floating-point number corresponding to the average value, or Y_DATA_INVALID if the stream is not yet complete (still recording).

On failure, throws an exception or returns Y_DATA_INVALID.

datastream→get_columnCount()
datastream→columnCount()datastream→
get_columnCount()

YDataStream

Returns the number of data columns present in this stream.

function get_columnCount()

The meaning of the values present in each column can be obtained using the method `get_columnNames()`.

If the device uses a firmware older than version 13000, this method fetches the whole data stream from the device if not yet done, which can cause a little delay.

Returns :

an unsigned number corresponding to the number of columns.

On failure, throws an exception or returns zero.

datastream→get_columnNames()
datastream→columnNames()**datastream→get_columnNames()**

YDataStream

Returns the title (or meaning) of each data column present in this stream.

function get_columnNames()

In most case, the title of the data column is the hardware identifier of the sensor that produced the data. For streams recorded at a lower recording rate, the dataLogger stores the min, average and max value during each measure interval into three columns with suffixes _min, _avg and _max respectively.

If the device uses a firmware older than version 13000, this method fetches the whole data stream from the device if not yet done, which can cause a little delay.

Returns :

a list containing as many strings as there are columns in the data stream.

On failure, throws an exception or returns an empty array.

datastream→get_data()**YDataStream****datastream→data()datastream→get_data()**

Returns a single measure from the data stream, specified by its row and column index.

```
function get_data( $row, $col)
```

The meaning of the values present in each column can be obtained using the method `get_columnNames()`.

This method fetches the whole data stream from the device, if not yet done.

Parameters :

row row index

col column index

Returns :

a floating-point number

On failure, throws an exception or returns Y_DATA_INVALID.

datastream→get_dataRows()
datastream→dataRows()datastream→
get_dataRows()

YDataStream

Returns the whole data set contained in the stream, as a bidimensional table of numbers.

function get_dataRows()

The meaning of the values present in each column can be obtained using the method `get_columnNames()`.

This method fetches the whole data stream from the device, if not yet done.

Returns :

a list containing as many elements as there are rows in the data stream. Each row itself is a list of floating-point numbers.

On failure, throws an exception or returns an empty array.

`datastream→get_dataSamplesIntervalMs()`

YDataStream

`datastream→dataSamplesIntervalMs()datastream→
get_dataSamplesIntervalMs()`

Returns the number of milliseconds between two consecutive rows of this data stream.

`function get_dataSamplesIntervalMs()`

By default, the data logger records one row per second, but the recording frequency can be changed for each device function

Returns :

an unsigned number corresponding to a number of milliseconds.

datastream→get_duration()
datastream→duration()**datastream→get_duration()**

YDataStream

Returns the approximate duration of this stream, in seconds.

function get_duration()

Returns :

the number of seconds covered by this stream.

On failure, throws an exception or returns Y_DURATION_INVALID.

datastream→get_maxValue()
datastream→maxValue() **datastream→get_maxValue()**

YDataStream

Returns the largest measure observed within this stream.

function get_maxValue()

If the device uses a firmware older than version 13000, this method will always return Y_DATA_INVALID.

Returns :

a floating-point number corresponding to the largest value, or Y_DATA_INVALID if the stream is not yet complete (still recording).

On failure, throws an exception or returns Y_DATA_INVALID.

datastream→get_minValue()
datastream→minValue() **datastream→get_minValue()**

YDataStream

Returns the smallest measure observed within this stream.

function get_minValue()

If the device uses a firmware older than version 13000, this method will always return Y_DATA_INVALID.

Returns :

a floating-point number corresponding to the smallest value, or Y_DATA_INVALID if the stream is not yet complete (still recording).

On failure, throws an exception or returns Y_DATA_INVALID.

datastream→getRowCount()
datastream→rowCount() **datastream→getRowCount()**

YDataStream

Returns the number of data rows present in this stream.

function getRowCount()

If the device uses a firmware older than version 13000, this method fetches the whole data stream from the device if not yet done, which can cause a little delay.

Returns :

an unsigned number corresponding to the number of rows.

On failure, throws an exception or returns zero.

datastream→get_runIndex()
datastream→runIndex() **datastream→get_runIndex()**

YDataStream

Returns the run index of the data stream.

function get_runIndex()

A run can be made of multiple datastreams, for different time intervals.

Returns :

an unsigned number corresponding to the run index.

datastream→getStartTime()
datastream→startTime()datastream→
getStartTime()

YDataStream

Returns the relative start time of the data stream, measured in seconds.

function getStartTime()

For recent firmwares, the value is relative to the present time, which means the value is always negative. If the device uses a firmware older than version 13000, value is relative to the start of the time the device was powered on, and is always positive. If you need an absolute UTC timestamp, use `getStartTimeUTC()`.

Returns :

an unsigned number corresponding to the number of seconds between the start of the run and the beginning of this data stream.

datastream→getStartTimeUTC()
datastream→startTimeUTC()**datastream→getStartTimeUTC()**

YDataStream

Returns the start time of the data stream, relative to the Jan 1, 1970.

function getStartTimeUTC()

If the UTC time was not set in the datalogger at the time of the recording of this data stream, this method returns 0.

Returns :

an unsigned number corresponding to the number of seconds between the Jan 1, 1970 and the beginning of this data stream (i.e. Unix time representation of the absolute time).

3.12. Digital IO function interface

The Yoctopuce application programming interface allows you to switch the state of each bit of the I/O port. You can switch all bits at once, or one by one. The library can also automatically generate short pulses of a determined duration. Electrical behavior of each I/O can be modified (open drain and reverse polarity).

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_digitalio.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YDigitalIO = yoctolib.YDigitalIO;
php	require_once('yocto_digitalio.php');
cpp	#include "yocto_digitalio.h"
m	#import "yocto_digitalio.h"
pas	uses yocto_digitalio;
vb	yocto_digitalio.vb
cs	yocto_digitalio.cs
java	import com.yoctopuce.YoctoAPI.YDigitalIO;
py	from yocto_digitalio import *

Global functions

yFindDigitalIO(func)

Retrieves a digital IO port for a given identifier.

yFirstDigitalIO()

Starts the enumeration of digital IO ports currently accessible.

YDigitalIO methods

digitalio→delayedPulse(bitno, ms_delay, ms_duration)

Schedules a pulse on a single bit for a specified duration.

digitalio→describe()

Returns a short text that describes unambiguously the instance of the digital IO port in the form TYPE (NAME) = SERIAL.FUNCTIONID.

digitalio→get_advertisedValue()

Returns the current value of the digital IO port (no more than 6 characters).

digitalio→get_bitDirection(bitno)

Returns the direction of a single bit from the I/O port (0 means the bit is an input, 1 an output).

digitalio→get_bitOpenDrain(bitno)

Returns the type of electrical interface of a single bit from the I/O port.

digitalio→get_bitPolarity(bitno)

Returns the polarity of a single bit from the I/O port (0 means the I/O works in regular mode, 1 means the I/O works in reverse mode).

digitalio→get_bitState(bitno)

Returns the state of a single bit of the I/O port.

digitalio→get_errorMessage()

Returns the error message of the latest error with the digital IO port.

digitalio→get_errorType()

Returns the numerical error code of the latest error with the digital IO port.

digitalio→get_friendlyName()

Returns a global identifier of the digital IO port in the format MODULE_NAME . FUNCTION_NAME.

digitalio→get_functionDescriptor()	Returns a unique identifier of type YFUN_DESCR corresponding to the function.
digitalio→get_functionId()	Returns the hardware identifier of the digital IO port, without reference to the module.
digitalio→get_hardwareId()	Returns the unique hardware identifier of the digital IO port in the form SERIAL . FUNCTIONID.
digitalio→get_logicalName()	Returns the logical name of the digital IO port.
digitalio→get_module()	Gets the YModule object for the device on which the function is located.
digitalio→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
digitalio→get_outputVoltage()	Returns the voltage source used to drive output bits.
digitalio→get_portDirection()	Returns the IO direction of all bits of the port: 0 makes a bit an input, 1 makes it an output.
digitalio→get_portOpenDrain()	Returns the electrical interface for each bit of the port.
digitalio→get_portPolarity()	Returns the polarity of all the bits of the port.
digitalio→get_portSize()	Returns the number of bits implemented in the I/O port.
digitalio→get_portState()	Returns the digital IO port state: bit 0 represents input 0, and so on.
digitalio→get_userData()	Returns the value of the userData attribute, as previously stored using method set(userData).
digitalio→isOnline()	Checks if the digital IO port is currently reachable, without raising any error.
digitalio→isOnline_async(callback, context)	Checks if the digital IO port is currently reachable, without raising any error (asynchronous version).
digitalio→load(msValidity)	Preloads the digital IO port cache with a specified validity duration.
digitalio→load_async(msValidity, callback, context)	Preloads the digital IO port cache with a specified validity duration (asynchronous version).
digitalio→nextDigitalIO()	Continues the enumeration of digital IO ports started using yFirstDigitalIO().
digitalio→pulse(bitno, ms_duration)	Triggers a pulse on a single bit for a specified duration.
digitalio→registerValueCallback(callback)	Registers the callback function that is invoked on every change of advertised value.
digitalio→set_bitDirection(bitno, bitdirection)	Changes the direction of a single bit from the I/O port.
digitalio→set_bitOpenDrain(bitno, opendrain)	Changes the electrical interface of a single bit from the I/O port.
digitalio→set_bitPolarity(bitno, bitpolarity)	

Changes the polarity of a single bit from the I/O port.

digitalio→set_bitState(bitno, bitstate)

Sets a single bit of the I/O port.

digitalio→set_logicalName(newval)

Changes the logical name of the digital IO port.

digitalio→set_outputVoltage(newval)

Changes the voltage source used to drive output bits.

digitalio→set_portDirection(newval)

Changes the IO direction of all bits of the port: 0 makes a bit an input, 1 makes it an output.

digitalio→set_portOpenDrain(newval)

Changes the electrical interface for each bit of the port.

digitalio→set_portPolarity(newval)

Changes the polarity of all the bits of the port: 0 makes a bit an input, 1 makes it an output.

digitalio→set_portState(newval)

Changes the digital IO port state: bit 0 represents input 0, and so on.

digitalio→set(userData)

Stores a user context provided as argument in the userData attribute of the function.

digitalio→toggle_bitState(bitno)

Reverts a single bit of the I/O port.

digitalio→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YDigitalIO.FindDigitalIO() yFindDigitalIO()yFindDigitalIO()

YDigitalIO

Retrieves a digital IO port for a given identifier.

```
function yFindDigitalIO( $func )
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the digital IO port is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YDigitalIO.isOnline()` to test if the digital IO port is indeed online at a given time. In case of ambiguity when looking for a digital IO port by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the digital IO port

Returns :

a `YDigitalIO` object allowing you to drive the digital IO port.

YDigitalIO.FirstDigitalIO()**yFirstDigitalIO()yFirstDigitalIO()****YDigitalIO**

Starts the enumeration of digital IO ports currently accessible.

```
function yFirstDigitalIO( )
```

Use the method YDigitalIO.nextDigitalIO() to iterate on next digital IO ports.

Returns :

a pointer to a YDigitalIO object, corresponding to the first digital IO port currently online, or a null pointer if there are none.

digitalio→delayedPulse()
digitalio→delayedPulse()

YDigitalIO

Schedules a pulse on a single bit for a specified duration.

```
function delayedPulse( $bitno, $ms_delay, $ms_duration)
```

The specified bit will be turned to 1, and then back to 0 after the given duration.

Parameters :

- bitno** the bit number; lowest bit has index 0
- ms_delay** waiting time before the pulse, in milliseconds
- ms_duration** desired pulse duration in milliseconds. Be aware that the device time resolution is not guaranteed up to the millisecond.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→describe()digitalio→describe()**YDigitalIO**

Returns a short text that describes unambiguously the instance of the digital IO port in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the digital IO port (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

digitalio→get_advertisedValue()
digitalio→advertisedValue()**digitalio→get_advertisedValue()**

YDigitalIO

Returns the current value of the digital IO port (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the digital IO port (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

digitalio→get_bitDirection()
digitalio→bitDirection()digitalio→
get_bitDirection()

YDigitalIO

Returns the direction of a single bit from the I/O port (0 means the bit is an input, 1 an output).

```
function get_bitDirection( $bitno)
```

Parameters :

bitno the bit number; lowest bit has index 0

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→get_bitOpenDrain()
digitalio→bitOpenDrain()digitalio→
get_bitOpenDrain()

YDigitalIO

Returns the type of electrical interface of a single bit from the I/O port.

```
function get_bitOpenDrain( $bitno)
```

(0 means the bit is an input, 1 an output).

Parameters :

bitno the bit number; lowest bit has index 0

Returns :

0 means the a bit is a regular input/output, 1 means the bit is an open-drain (open-collector) input/output.

On failure, throws an exception or returns a negative error code.

digitalio→get_bitPolarity()
digitalio→bitPolarity() digitalio→
get_bitPolarity()

YDigitalIO

Returns the polarity of a single bit from the I/O port (0 means the I/O works in regular mode, 1 means the I/O works in reverse mode).

function **get_bitPolarity(\$bitno)**

Parameters :

bitno the bit number; lowest bit has index 0

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→get_bitState()

YDigitalIO

digitalio→bitState()digitalio→get_bitstate()

Returns the state of a single bit of the I/O port.

```
function get_bitState( $bitno )
```

Parameters :

bitno the bit number; lowest bit has index 0

Returns :

the bit state (0 or 1)

On failure, throws an exception or returns a negative error code.

digitalio→get_errorMessage()
digitalio→errorMessage() digitalio→
get_errorMessage()

YDigitalIO

Returns the error message of the latest error with the digital IO port.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the digital IO port object

digitalio→get_errorType()
digitalio→errorType()**digitalio→get_errorType()**

YDigitalIO

Returns the numerical error code of the latest error with the digital IO port.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the digital IO port object

digitalio→get_friendlyName()
digitalio→friendlyName()digitalio→
get_friendlyName()

YDigitalIO

Returns a global identifier of the digital IO port in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the digital IO port if they are defined, otherwise the serial number of the module and the hardware identifier of the digital IO port (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the digital IO port using logical names (ex: MyCustomName . relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

digitalio→get_functionDescriptor()	YDigitalIO
digitalio→functionDescriptor()digitalio→	
get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

digitalio→get_functionId()
digitalio→functionId()digitalio→
get_functionId()

YDigitalIO

Returns the hardware identifier of the digital IO port, without reference to the module.

function get_functionId()

For example relay1

Returns :

a string that identifies the digital IO port (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

digitalio→get_hardwareId()
digitalio→hardwareId()digitalio→
get_hardwareId()

YDigitalIO

Returns the unique hardware identifier of the digital IO port in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the digital IO port. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the digital IO port (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

digitalio→get_logicalName()
digitalio→logicalName()**digitalio→get_logicalName()**

YDigitalIO

Returns the logical name of the digital IO port.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the digital IO port. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

digitalio→get_module()

YDigitalIO

digitalio→module()digitalio→get_module()

Gets the `YModule` object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

digitalio→get_outputVoltage()
digitalio→outputVoltage()digitalio→
get_outputVoltage()

YDigitalIO

Returns the voltage source used to drive output bits.

```
function get_outputVoltage( )
```

Returns :

a value among Y_OUTPUTVOLTAGE_USB_5V, Y_OUTPUTVOLTAGE_USB_3V and Y_OUTPUTVOLTAGE_EXT_V corresponding to the voltage source used to drive output bits

On failure, throws an exception or returns Y_OUTPUTVOLTAGE_INVALID.

digitalio→get_portDirection()
digitalio→portDirection()digitalio→
get_portDirection()

YDigitalIO

Returns the IO direction of all bits of the port: 0 makes a bit an input, 1 makes it an output.

```
function get_portDirection( )
```

Returns :

an integer corresponding to the IO direction of all bits of the port: 0 makes a bit an input, 1 makes it an output

On failure, throws an exception or returns Y_PORTDIRECTION_INVALID.

digitalio→get_portOpenDrain()
digitalio→portOpenDrain()**digitalio→get_portOpenDrain()**

YDigitalIO

Returns the electrical interface for each bit of the port.

```
function get_portOpenDrain( )
```

For each bit set to 0 the matching I/O works in the regular, intuitive way, for each bit set to 1, the I/O works in reverse mode.

Returns :

an integer corresponding to the electrical interface for each bit of the port

On failure, throws an exception or returns Y_PORTOPENDRAIN_INVALID.

digitalio→get_portPolarity()
digitalio→portPolarity()digitalio→
get_portPolarity()

YDigitalIO

Returns the polarity of all the bits of the port.

function get_portPolarity()

For each bit set to 0, the matching I/O works the regular, intuitive way; for each bit set to 1, the I/O works in reverse mode.

Returns :

an integer corresponding to the polarity of all the bits of the port

On failure, throws an exception or returns Y_PORTPOLARITY_INVALID.

digitalio→get_portSize()**YDigitalIO****digitalio→portSize()digitalio→get_portSize()**

Returns the number of bits implemented in the I/O port.

```
function get_portSize( )
```

Returns :

an integer corresponding to the number of bits implemented in the I/O port

On failure, throws an exception or returns Y_PORTSIZE_INVALID.

digitalio→get_portState()

YDigitalIO

digitalio→portState()digitalio→get_portState()

Returns the digital IO port state: bit 0 represents input 0, and so on.

```
function get_portState( )
```

Returns :

an integer corresponding to the digital IO port state: bit 0 represents input 0, and so on

On failure, throws an exception or returns Y_PORTSTATE_INVALID.

digitalio→get(userData)**YDigitalIO****digitalio→userData()digitalio→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

digitalio→isOnline()**YDigitalIO**

Checks if the digital IO port is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the digital IO port in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the digital IO port.

Returns :

true if the digital IO port can be reached, and false otherwise

digitalio→load()**YDigitalIO**

Preloads the digital IO port cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

**digitalio→nextDigitalIO()digitalio→
nextDigitalIO()**

YDigitalIO

Continues the enumeration of digital IO ports started using `yFirstDigitalIO()`.

function nextDigitalIO()

Returns :

a pointer to a `YDigitalIO` object, corresponding to a digital IO port currently online, or a `null` pointer if there are no more digital IO ports to enumerate.

digitalio→pulse()**YDigitalIO**

Triggers a pulse on a single bit for a specified duration.

```
function pulse( $bitno, $ms_duration)
```

The specified bit will be turned to 1, and then back to 0 after the given duration.

Parameters :

bitno the bit number; lowest bit has index 0

ms_duration desired pulse duration in milliseconds. Be aware that the device time resolution is not guaranteed up to the millisecond.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

**digitalio→registerValueCallback()digitalio→
registerValueCallback()****YDigitalIO**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

digitalio→set_bitDirection()
digitalio→setBitDirection()**digitalio→set_bitDirection()**

YDigitalIO

Changes the direction of a single bit from the I/O port.

```
function set_bitDirection( $bitno, $bitdirection)
```

Parameters :

bitno the bit number; lowest bit has index 0

bitdirection direction to set, 0 makes the bit an input, 1 makes it an output. Remember to call the `saveToFlash()` method to make sure the setting is kept after a reboot.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

`digitalio→set_bitOpenDrain()`
`digitalio→setBitOpenDrain()digitalio→`
`set_bitOpenDrain()`

YDigitalIO

Changes the electrical interface of a single bit from the I/O port.

```
function set_bitOpenDrain( $bitno, $opendrain)
```

Parameters :

bitno the bit number; lowest bit has index 0

opendrain 0 makes a bit a regular input/output, 1 makes it an open-drain (open-collector) input/output.
Remember to call the `saveToFlash()` method to make sure the setting is kept after a reboot.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→set_bitPolarity()
digitalio→setBitPolarity()digitalio→
set_bitPolarity()

YDigitalIO

Changes the polarity of a single bit from the I/O port.

```
function set_bitPolarity( $bitno, $bitpolarity)
```

Parameters :

bitno the bit number; lowest bit has index 0.

bitpolarity polarity to set, 0 makes the I/O work in regular mode, 1 makes the I/O works in reverse mode.
Remember to call the `saveToFlash()` method to make sure the setting is kept after a reboot.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→set_bitState()
digitalio→setBitState()**digitalio→set_bitState()**

YDigitalIO

Sets a single bit of the I/O port.

```
function set_bitState( $bitno, $bitstate)
```

Parameters :

bitno the bit number; lowest bit has index 0
bitstate the state of the bit (1 or 0)

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→set_logicalName()
digitalio→setLogicalName()**digitalio→**
set_logicalName()

YDigitalIO

Changes the logical name of the digital IO port.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the digital IO port.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

`digitalio->set_outputVoltage()`
`digitalio->setOutputVoltage()``digitalio->`
`set_outputVoltage()`

YDigitalIO

Changes the voltage source used to drive output bits.

```
function set_outputVoltage( $newval)
```

Remember to call the `saveToFlash()` method to make sure the setting is kept after a reboot.

Parameters :

newval a value among `Y_OUTPUTVOLTAGE_USB_5V`, `Y_OUTPUTVOLTAGE_USB_3V` and
`Y_OUTPUTVOLTAGE_EXT_V` corresponding to the voltage source used to drive output bits

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→set_portDirection()
digitalio→setPortDirection()digitalio→
set_portDirection()

YDigitalIO

Changes the IO direction of all bits of the port: 0 makes a bit an input, 1 makes it an output.

```
function set_portDirection( $newval)
```

Remember to call the `saveToFlash()` method to make sure the setting is kept after a reboot.

Parameters :

newval an integer corresponding to the IO direction of all bits of the port: 0 makes a bit an input, 1 makes it an output

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

```
digitalio->set_portOpenDrain()  
digitalio->setPortOpenDrain()  
digitalio->  
set_portOpenDrain()
```

YDigitalIO

Changes the electrical interface for each bit of the port.

```
function set_portOpenDrain( $newval)
```

0 makes a bit a regular input/output, 1 makes it an open-drain (open-collector) input/output. Remember to call the saveToFlash() method to make sure the setting is kept after a reboot.

Parameters :

newval an integer corresponding to the electrical interface for each bit of the port

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→set_portPolarity()
digitalio→setPortPolarity()**digitalio→set_portPolarity()**

YDigitalIO

Changes the polarity of all the bits of the port: 0 makes a bit an input, 1 makes it an output.

```
function set_portPolarity( $newval)
```

Remember to call the `saveToFlash()` method to make sure the setting will be kept after a reboot.

Parameters :

newval an integer corresponding to the polarity of all the bits of the port: 0 makes a bit an input, 1 makes it an output

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

```
digitalio->set_portState()  
digitalio->setPortState()digitalio->  
set_portState()
```

YDigitalIO

Changes the digital IO port state: bit 0 represents input 0, and so on.

```
function set_portState( $newval)
```

This function has no effect on bits configured as input in `portDirection`.

Parameters :

`newval` an integer corresponding to the digital IO port state: bit 0 represents input 0, and so on

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

digitalio→set(userData())
digitalio→setUserData()digitalio→
set(userData())

YDigitalIO

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

digitalio→toggle_bitState()
**digitalio→
toggle_bitState()**

YDigitalIO

Reverts a single bit of the I/O port.

```
function toggle_bitState( $bitno)
```

Parameters :

bitno the bit number; lowest bit has index 0

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.13. Display function interface

Yoctopuce display interface has been designed to easily show information and images. The device provides built-in multi-layer rendering. Layers can be drawn offline, individually, and freely moved on the display. It can also replay recorded sequences (animations).

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_display.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YDisplay = yoctolib.YDisplay;
php	require_once('yocto_display.php');
cpp	#include "yocto_display.h"
m	#import "yocto_display.h"
pas	uses yocto_display;
vb	yocto_display.vb
cs	yocto_display.cs
java	import com.yoctopuce.YoctoAPI.YDisplay;
py	from yocto_display import *

Global functions

yFindDisplay(func)

Retrieves a display for a given identifier.

yFirstDisplay()

Starts the enumeration of displays currently accessible.

YDisplay methods

display→copyLayerContent(srcLayerId, dstLayerId)

Copies the whole content of a layer to another layer.

display→describe()

Returns a short text that describes unambiguously the instance of the display in the form TYPE (NAME)=SERIAL.FUNCTIONID.

display→fade(brightness, duration)

Smoothly changes the brightness of the screen to produce a fade-in or fade-out effect.

display→get_advertisedValue()

Returns the current value of the display (no more than 6 characters).

display→get_brightness()

Returns the luminosity of the module informative leds (from 0 to 100).

display→get_displayHeight()

Returns the display height, in pixels.

display→get_displayLayer(layerId)

Returns a YDisplayLayer object that can be used to draw on the specified layer.

display→get_displayType()

Returns the display type: monochrome, gray levels or full color.

display→get_displayWidth()

Returns the display width, in pixels.

display→get_enabled()

Returns true if the screen is powered, false otherwise.

display→get_errorMessage()

Returns the error message of the latest error with the display.

3. Reference

display->get_errorType()
Returns the numerical error code of the latest error with the display.
display->get_friendlyName()
Returns a global identifier of the display in the format MODULE_NAME . FUNCTION_NAME.
display->get_functionDescriptor()
Returns a unique identifier of type YFUN_DESCR corresponding to the function.
display->get_functionId()
Returns the hardware identifier of the display, without reference to the module.
display->get_hardwareId()
Returns the unique hardware identifier of the display in the form SERIAL . FUNCTIONID.
display->get_layerCount()
Returns the number of available layers to draw on.
display->get_layerHeight()
Returns the height of the layers to draw on, in pixels.
display->get_layerWidth()
Returns the width of the layers to draw on, in pixels.
display->get_logicalName()
Returns the logical name of the display.
display->get_module()
Gets the YModule object for the device on which the function is located.
display->get_module_async(callback, context)
Gets the YModule object for the device on which the function is located (asynchronous version).
display->get_orientation()
Returns the currently selected display orientation.
display->get_startupSeq()
Returns the name of the sequence to play when the displayed is powered on.
display->get(userData)
Returns the value of the userData attribute, as previously stored using method set(userData).
display->isOnline()
Checks if the display is currently reachable, without raising any error.
display->isOnline_async(callback, context)
Checks if the display is currently reachable, without raising any error (asynchronous version).
display->load(msValidity)
Preloads the display cache with a specified validity duration.
display->load_async(msValidity, callback, context)
Preloads the display cache with a specified validity duration (asynchronous version).
display->newSequence()
Starts to record all display commands into a sequence, for later replay.
display->nextDisplay()
Continues the enumeration of displays started using yFirstDisplay().
display->pauseSequence(delay_ms)
Waits for a specified delay (in milliseconds) before playing next commands in current sequence.
display->playSequence(sequenceName)
Replays a display sequence previously recorded using newSequence() and saveSequence().
display->registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

display→resetAll()

Clears the display screen and resets all display layers to their default state.

display→saveSequence(sequenceName)

Stops recording display commands and saves the sequence into the specified file on the display internal memory.

display→set_brightness(newval)

Changes the brightness of the display.

display→set_enabled(newval)

Changes the power state of the display.

display→set_logicalName(newval)

Changes the logical name of the display.

display→set_orientation(newval)

Changes the display orientation.

display→set_startupSeq(newval)

Changes the name of the sequence to play when the displayed is powered on.

display→set(userData)

Stores a user context provided as argument in the userData attribute of the function.

display→stopSequence()

Stops immediately any ongoing sequence replay.

display→swapLayerContent(layerIdA, layerIdB)

Swaps the whole content of two layers.

display→upload(pathname, content)

Uploads an arbitrary file (for instance a GIF file) to the display, to the specified full path name.

display→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YDisplay.FindDisplay() yFindDisplay()yFindDisplay()

YDisplay

Retrieves a display for a given identifier.

```
function yFindDisplay( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the display is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YDisplay.isOnline()` to test if the display is indeed online at a given time. In case of ambiguity when looking for a display by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the display

Returns :

a `YDisplay` object allowing you to drive the display.

YDisplay.FirstDisplay()**YDisplay****yFirstDisplay()yFirstDisplay()**

Starts the enumeration of displays currently accessible.

```
function yFirstDisplay( )
```

Use the method `YDisplay.nextDisplay()` to iterate on next displays.

Returns :

a pointer to a `YDisplay` object, corresponding to the first display currently online, or a `null` pointer if there are none.

**display→copyLayerContent()display→
copyLayerContent()**

YDisplay

Copies the whole content of a layer to another layer.

```
function copyLayerContent( $srcLayerId, $dstLayerId)
```

The color and transparency of all the pixels from the destination layer are set to match the source pixels. This method only affects the displayed content, but does not change any property of the layer object. Note that layer 0 has no transparency support (it is always completely opaque).

Parameters :

srcLayerId the identifier of the source layer (a number in range 0..layerCount-1)

dstLayerId the identifier of the destination layer (a number in range 0..layerCount-1)

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→describe()**YDisplay**

Returns a short text that describes unambiguously the instance of the display in the form TYPE (NAME)=SERIAL.FUNCTIONID.

```
function describe( )
```

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the display (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

display→fade()**YDisplay**

Smoothly changes the brightness of the screen to produce a fade-in or fade-out effect.

```
function fade( $brightness, $duration)
```

Parameters :

brightness the new screen brightness

duration duration of the brightness transition, in milliseconds.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→get_advertisedValue()
display→advertisedValue()display→
get_advertisedValue()

YDisplay

Returns the current value of the display (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the display (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

display→get_brightness()

YDisplay

display→brightness()display→get_brightness()

Returns the luminosity of the module informative leds (from 0 to 100).

function get_brightness()

Returns :

an integer corresponding to the luminosity of the module informative leds (from 0 to 100)

On failure, throws an exception or returns Y_BRIGHTNESS_INVALID.

**display→get_displayHeight()
display→displayHeight()display→
get_displayHeight()****YDisplay**

Returns the display height, in pixels.

```
function get_displayHeight( )
```

Returns :

an integer corresponding to the display height, in pixels

On failure, throws an exception or returns Y_DISPLAYHEIGHT_INVALID.

display→get_displayLayer() YDisplay
display→displayLayer()display→get_displayLayer()

Returns a YDisplayLayer object that can be used to draw on the specified layer.

function get_displayLayer(\$layerId)

The content is displayed only when the layer is active on the screen (and not masked by other overlapping layers).

Parameters :

layerId the identifier of the layer (a number in range 0..layerCount-1)

Returns :

an YDisplayLayer object

On failure, throws an exception or returns null.

display→get_displayType()
display→displayType()display→
get_displayType()

YDisplay

Returns the display type: monochrome, gray levels or full color.

```
function get_displayType( )
```

Returns :

a value among Y_DISPLAYTYPE_MONO, Y_DISPLAYTYPE_GRAY and Y_DISPLAYTYPE_RGB corresponding to the display type: monochrome, gray levels or full color

On failure, throws an exception or returns Y_DISPLAYTYPE_INVALID.

display→get_displayWidth()

YDisplay

display→displayWidth()display→

get_displayWidth()

Returns the display width, in pixels.

```
function get_displayWidth( )
```

Returns :

an integer corresponding to the display width, in pixels

On failure, throws an exception or returns Y_DISPLAYWIDTH_INVALID.

display→get_enabled()**YDisplay****display→enabled()display→get_enabled()**

Returns true if the screen is powered, false otherwise.

```
function get_enabled( )
```

Returns :

either Y_ENABLED_FALSE or Y_ENABLED_TRUE, according to true if the screen is powered, false otherwise

On failure, throws an exception or returns Y_ENABLED_INVALID.

display→get_errorMessage() YDisplay
display→errorMessage()display→get_errorMessage()

Returns the error message of the latest error with the display.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the display object

display→get_errorType()**YDisplay****display→errorType()display→get_errorType()**

Returns the numerical error code of the latest error with the display.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the display object

display→get_friendlyName() YDisplay

display→friendlyName()display→get_friendlyName()

Returns a global identifier of the display in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the display if they are defined, otherwise the serial number of the module and the hardware identifier of the display (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the display using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

display→get_functionDescriptor()
display→functionDescriptor()display→
get_functionDescriptor()

YDisplay

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

display→get_functionId()

YDisplay

display→functionId()display→get_functionId()

Returns the hardware identifier of the display, without reference to the module.

function **get_functionId()**

For example `relay1`

Returns :

a string that identifies the display (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

display→get_hardwareId()**YDisplay****display→hardwareId()display→get_hardwareId()**

Returns the unique hardware identifier of the display in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the display. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the display (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

display→get_layerCount()

YDisplay

display→layerCount()display→get_layerCount()

Returns the number of available layers to draw on.

```
function get_layerCount( )
```

Returns :

an integer corresponding to the number of available layers to draw on

On failure, throws an exception or returns Y_LAYERCOUNT_INVALID.

display→get_layerHeight()
display→layerHeight()display→
get_layerHeight()

YDisplay

Returns the height of the layers to draw on, in pixels.

```
function get_layerHeight( )
```

Returns :

an integer corresponding to the height of the layers to draw on, in pixels

On failure, throws an exception or returns Y_LAYERHEIGHT_INVALID.

display→get_layerWidth()

YDisplay

display→layerWidth()display→get_layerWidth()

Returns the width of the layers to draw on, in pixels.

```
function get_layerWidth( )
```

Returns :

an integer corresponding to the width of the layers to draw on, in pixels

On failure, throws an exception or returns Y_LAYERWIDTH_INVALID.

display→get_logicalName()
display→logicalName()display→
get_logicalName()

YDisplay

Returns the logical name of the display.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the display. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

display→get_module()

YDisplay

display→module()display→get_module()

Gets the `YModule` object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

display→get_orientation()
display→orientation()display→
get_orientation()

YDisplay

Returns the currently selected display orientation.

```
function get_orientation( )
```

Returns :

a value among Y_ORIENTATION_LEFT, Y_ORIENTATION_UP, Y_ORIENTATION_RIGHT and
Y_ORIENTATION_DOWN corresponding to the currently selected display orientation

On failure, throws an exception or returns Y_ORIENTATION_INVALID.

display→get_startupSeq()

YDisplay

display→startupSeq()display→get_startupSeq()

Returns the name of the sequence to play when the displayed is powered on.

function get_startupSeq()

Returns :

a string corresponding to the name of the sequence to play when the displayed is powered on

On failure, throws an exception or returns Y_STARTUPSEQ_INVALID.

display→get(userData)**YDisplay****display→userData()display→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

display→isOnline()**YDisplay**

Checks if the display is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the display in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the display.

Returns :

true if the display can be reached, and false otherwise

display→load()**YDisplay**

Preloads the display cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

display→newSequence()`display→newSequence()`

YDisplay

Starts to record all display commands into a sequence, for later replay.

```
function newSequence( )
```

The name used to store the sequence is specified when calling `saveSequence()`, once the recording is complete.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→nextDisplay()display→nextDisplay()**YDisplay**

Continues the enumeration of displays started using `yFirstDisplay()`.

function **nextDisplay()**

Returns :

a pointer to a `YDisplay` object, corresponding to a display currently online, or a `null` pointer if there are no more displays to enumerate.

**display→pauseSequence()display→
pauseSequence()****YDisplay**

Waits for a specified delay (in milliseconds) before playing next commands in current sequence.

function pauseSequence(\$delay_ms)

This method can be used while recording a display sequence, to insert a timed wait in the sequence (without any immediate effect). It can also be used dynamically while playing a pre-recorded sequence, to suspend or resume the execution of the sequence. To cancel a delay, call the same method with a zero delay.

Parameters :

delay_ms the duration to wait, in milliseconds

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

**display→playSequence()display→
playSequence()**

YDisplay

Replays a display sequence previously recorded using newSequence() and saveSequence().

```
function playSequence( $sequenceName)
```

Parameters :

sequenceName the name of the newly created sequence

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→registerValueCallback() **display→registerValueCallback()**

YDisplay

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

display->resetAll()**YDisplay**

Clears the display screen and resets all display layers to their default state.

```
function resetAll( )
```

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

**display→saveSequence()display→
saveSequence()****YDisplay**

Stops recording display commands and saves the sequence into the specified file on the display internal memory.

function saveSequence(\$sequenceName)

The sequence can be later replayed using `playSequence()`.

Parameters :**sequenceName** the name of the newly created sequence**Returns :**`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→set_brightness()
display→setBrightness() **display→**
set_brightness()

YDisplay

Changes the brightness of the display.

```
function set_brightness( $newval)
```

The parameter is a value between 0 and 100. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval an integer corresponding to the brightness of the display

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→set_enabled() **YDisplay**
display→setEnabled()**display→set_enabled()**

Changes the power state of the display.

```
function set_enabled( $newval)
```

Parameters :

newval either Y_ENABLED_FALSE or Y_ENABLED_TRUE, according to the power state of the display

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→set_logicalName()
display→setLogicalName()display→
set_logicalName()

YDisplay

Changes the logical name of the display.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the display.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

display→set_orientation() **YDisplay**
display→setOrientation() **display→set_orientation()**

Changes the display orientation.

```
function set_orientation( $newval)
```

Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a value among `Y_ORIENTATION_LEFT`, `Y_ORIENTATION_UP`,
`Y_ORIENTATION_RIGHT` and `Y_ORIENTATION_DOWN` corresponding to the display
orientation

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→set_startupSeq()
display→setStartupSeq()display→
set_startupSeq()

YDisplay

Changes the name of the sequence to play when the displayed is powered on.

```
function set_startupSeq( $newval)
```

Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the name of the sequence to play when the displayed is powered on

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→set(userData)

YDisplay

display→setUserData()display→set(userData()

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

display→stopSequence() **display→
stopSequence()**

YDisplay

Stops immediately any ongoing sequence replay.

```
function stopSequence( )
```

The display is left as is.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

**display→swapLayerContent()display→
swapLayerContent()**

YDisplay

Swaps the whole content of two layers.

```
function swapLayerContent( $layerIdA, $layerIdB)
```

The color and transparency of all the pixels from the two layers are swapped. This method only affects the displayed content, but does not change any property of the layer objects. In particular, the visibility of each layer stays unchanged. When used between one hidden layer and a visible layer, this method makes it possible to easily implement double-buffering. Note that layer 0 has no transparency support (it is always completely opaque).

Parameters :

layerIdA the first layer (a number in range 0..layerCount-1)

layerIdB the second layer (a number in range 0..layerCount-1)

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

display→upload()**YDisplay**

Uploads an arbitrary file (for instance a GIF file) to the display, to the specified full path name.

```
function upload( $pathname, $content)
```

If a file already exists with the same path name, its content is overwritten.

Parameters :

pathname path and name of the new file to create

content binary buffer with the content to set

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.14. DisplayLayer object interface

A DisplayLayer is an image layer containing objects to display (bitmaps, text, etc.). The content is displayed only when the layer is active on the screen (and not masked by other overlapping layers).

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_display.js'></script>
nodejs var yoctolib = require('yoctolib');
var YDisplay = yoctolib.YDisplay;
require_once('yocto_display.php');
#include "yocto_display.h"
m #import "yocto_display.h"
pas uses yocto_display;
vb yocto_display.vb
cs yocto_display.cs
java import com.yoctopuce.YoctoAPI.YDisplay;
py from yocto_display import *

```

YDisplayLayer methods

displaylayer→clear()

Erases the whole content of the layer (makes it fully transparent).

displaylayer→clearConsole()

Banks the console area within console margins, and resets the console pointer to the upper left corner of the console.

displaylayer→consoleOut(text)

Outputs a message in the console area, and advances the console pointer accordingly.

displaylayer→drawBar(x1, y1, x2, y2)

Draws a filled rectangular bar at a specified position.

displaylayer→drawBitmap(x, y, w, bitmap, bgcol)

Draws a bitmap at the specified position.

displaylayer→drawCircle(x, y, r)

Draws an empty circle at a specified position.

displaylayer→drawDisc(x, y, r)

Draws a filled disc at a given position.

displaylayer→drawImage(x, y, imagename)

Draws a GIF image at the specified position.

displaylayer→drawPixel(x, y)

Draws a single pixel at the specified position.

displaylayer→drawRect(x1, y1, x2, y2)

Draws an empty rectangle at a specified position.

displaylayer→drawText(x, y, anchor, text)

Draws a text string at the specified position.

displaylayer→get_display()

Gets parent YDisplay.

displaylayer→get_displayHeight()

Returns the display height, in pixels.

displaylayer→get_displayWidth()

Returns the display width, in pixels.

displaylayer→get_layerHeight()

Returns the height of the layers to draw on, in pixels.

displaylayer→get_layerWidth()

Returns the width of the layers to draw on, in pixels.

displaylayer→hide()

Hides the layer.

displaylayer→lineTo(x, y)

Draws a line from current drawing pointer position to the specified position.

displaylayer→moveTo(x, y)

Moves the drawing pointer of this layer to the specified position.

displaylayer→reset()

Reverts the layer to its initial state (fully transparent, default settings).

displaylayer→selectColorPen(color)

Selects the pen color for all subsequent drawing functions, including text drawing.

displaylayer→selectEraser()

Selects an eraser instead of a pen for all subsequent drawing functions, except for text drawing and bitmap copy functions.

displaylayer→selectFont(fontname)

Selects a font to use for the next text drawing functions, by providing the name of the font file.

displaylayer→selectGrayPen(graylevel)

Selects the pen gray level for all subsequent drawing functions, including text drawing.

displaylayer→setAntialiasingMode(mode)

Enables or disables anti-aliasing for drawing oblique lines and circles.

displaylayer→setConsoleBackground(bgcol)

Sets up the background color used by the clearConsole function and by the console scrolling feature.

displaylayer→setConsoleMargins(x1, y1, x2, y2)

Sets up display margins for the consoleOut function.

displaylayer→setConsoleWordWrap(wordwrap)

Sets up the wrapping behaviour used by the consoleOut function.

displaylayer→setLayerPosition(x, y, scrollTime)

Sets the position of the layer relative to the display upper left corner.

displaylayer→unhide()

Shows the layer.

displaylayer->clear()**YDisplayLayer**

Erases the whole content of the layer (makes it fully transparent).

function clear()

This method does not change any other attribute of the layer. To reinitialize the layer attributes to defaults settings, use the method `reset()` instead.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer->clearConsole()
**displaylayer->
clearConsole()****YDisplayLayer**

Banks the console area within console margins, and resets the console pointer to the upper left corner of the console.

```
function clearConsole( )
```

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

**displaylayer→consoleOut()displaylayer→
consoleOut()**

YDisplayLayer

Outputs a message in the console area, and advances the console pointer accordingly.

function consoleOut(\$text)

The console pointer position is automatically moved to the beginning of the next line when a newline character is met, or when the right margin is hit. When the new text to display extends below the lower margin, the console area is automatically scrolled up.

Parameters :

text the message to display

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→drawBar()**YDisplayLayer**

Draws a filled rectangular bar at a specified position.

```
function drawBar( $x1, $y1, $x2, $y2)
```

Parameters :

x1 the distance from left of layer to the left border of the rectangle, in pixels

y1 the distance from top of layer to the top border of the rectangle, in pixels

x2 the distance from left of layer to the right border of the rectangle, in pixels

y2 the distance from top of layer to the bottom border of the rectangle, in pixels

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→drawBitmap() **displaylayer→drawBitmap()**

YDisplayLayer

Draws a bitmap at the specified position.

```
function drawBitmap( $x, $y, $w, $bitmap, $bgcol)
```

The bitmap is provided as a binary object, where each pixel maps to a bit, from left to right and from top to bottom. The most significant bit of each byte maps to the leftmost pixel, and the least significant bit maps to the rightmost pixel. Bits set to 1 are drawn using the layer selected pen color. Bits set to 0 are drawn using the specified background gray level, unless -1 is specified, in which case they are not drawn at all (as if transparent).

Parameters :

- x** the distance from left of layer to the left of the bitmap, in pixels
- y** the distance from top of layer to the top of the bitmap, in pixels
- w** the width of the bitmap, in pixels
- bitmap** a binary object
- bgcol** the background gray level to use for zero bits (0 = black, 255 = white), or -1 to leave the pixels unchanged

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→drawCircle()
displaylayer→drawCircle()**YDisplayLayer**

Draws an empty circle at a specified position.

```
function drawCircle( $x, $y, $r)
```

Parameters :

x the distance from left of layer to the center of the circle, in pixels

y the distance from top of layer to the center of the circle, in pixels

r the radius of the circle, in pixels

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→**drawDisc()** **displaylayer**→
drawDisc()

YDisplayLayer

Draws a filled disc at a given position.

```
function drawDisc( $x, $y, $r)
```

Parameters :

x the distance from left of layer to the center of the disc, in pixels

y the distance from top of layer to the center of the disc, in pixels

r the radius of the disc, in pixels

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

**displaylayer→drawImage()displaylayer→
drawImage()****YDisplayLayer**

Draws a GIF image at the specified position.

```
function drawImage( $x, $y, $imagename)
```

The GIF image must have been previously uploaded to the device built-in memory. If you experience problems using an image file, check the device logs for any error message such as missing image file or bad image file format.

Parameters :

x the distance from left of layer to the left of the image, in pixels

y the distance from top of layer to the top of the image, in pixels

imagename the GIF file name

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→drawPixel()
displaylayer→drawPixel()

YDisplayLayer

Draws a single pixel at the specified position.

```
function drawPixel( $x, $y)
```

Parameters :

- x** the distance from left of layer, in pixels
- y** the distance from top of layer, in pixels

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→drawRect()
**displaylayer→
drawRect()**

YDisplayLayer

Draws an empty rectangle at a specified position.

```
function drawRect( $x1, $y1, $x2, $y2)
```

Parameters :

- x1** the distance from left of layer to the left border of the rectangle, in pixels
- y1** the distance from top of layer to the top border of the rectangle, in pixels
- x2** the distance from left of layer to the right border of the rectangle, in pixels
- y2** the distance from top of layer to the bottom border of the rectangle, in pixels

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→**drawText()** **displaylayer**→
drawText()

YDisplayLayer

Draws a text string at the specified position.

```
function drawText( $x, $y, $anchor, $text)
```

The point of the text that is aligned to the specified pixel position is called the anchor point, and can be chosen among several options. Text is rendered from left to right, without implicit wrapping.

Parameters :

x the distance from left of layer to the text anchor point, in pixels
y the distance from top of layer to the text anchor point, in pixels
anchor the text anchor point, chosen among the Y_ALIGN enumeration: Y_ALIGN_TOP_LEFT, Y_ALIGN_CENTER_LEFT, Y_ALIGN_BASELINE_LEFT, Y_ALIGN_BOTTOM_LEFT, Y_ALIGN_TOP_CENTER, Y_ALIGN_CENTER, Y_ALIGN_BASELINE_CENTER, Y_ALIGN_BOTTOM_CENTER, Y_ALIGN_TOP_DECIMAL, Y_ALIGN_CENTER_DECIMAL, Y_ALIGN_BASELINE_DECIMAL, Y_ALIGN_BOTTOM_DECIMAL, Y_ALIGN_TOP_RIGHT, Y_ALIGN_CENTER_RIGHT, Y_ALIGN_BASELINE_RIGHT, Y_ALIGN_BOTTOM_RIGHT.
text the text string to draw

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→get_display()
displaylayer→display()displaylayer→
get_display()

YDisplayLayer

Gets parent YDisplay.

```
function get_display( )
```

Returns the parent YDisplay object of the current YDisplayLayer.

Returns :

an YDisplay object

`displaylayer->get_displayHeight()`

YDisplayLayer

`displaylayer->displayHeight()displaylayer->`
`get_displayHeight()`

Returns the display height, in pixels.

```
function get_displayHeight( )
```

Returns :

an integer corresponding to the display height, in pixels On failure, throws an exception or returns Y_DISPLAYHEIGHT_INVALID.

displaylayer→get_displayWidth()
displaylayer→displayWidth()displaylayer→
get_displayWidth()

YDisplayLayer

Returns the display width, in pixels.

```
function get_displayWidth( )
```

Returns :

an integer corresponding to the display width, in pixels On failure, throws an exception or returns Y_DISPLAYWIDTH_INVALID.

displaylayer→get_layerHeight()
displaylayer→layerHeight()displaylayer→
get_layerHeight()

YDisplayLayer

Returns the height of the layers to draw on, in pixels.

function get_layerHeight()

Returns :

an integer corresponding to the height of the layers to draw on, in pixels

On failure, throws an exception or returns Y_LAYERHEIGHT_INVALID.

displaylayer→get_layerWidth()
displaylayer→layerWidth() **displaylayer→get_layerWidth()**

YDisplayLayer

Returns the width of the layers to draw on, in pixels.

```
function get_layerWidth( )
```

Returns :

an integer corresponding to the width of the layers to draw on, in pixels

On failure, throws an exception or returns Y_LAYERWIDTH_INVALID.

displaylayer→hide()**YDisplayLayer**

Hides the layer.

function hide()

The state of the layer is preserved but the layer is not displayed on the screen until the next call to `unhide()`. Hiding the layer can positively affect the drawing speed, since it postpones the rendering until all operations are completed (double-buffering).

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→lineTo()**YDisplayLayer**

Draws a line from current drawing pointer position to the specified position.

```
function lineTo( $x, $y)
```

The specified destination pixel is included in the line. The pointer position is then moved to the end point of the line.

Parameters :

- x** the distance from left of layer to the end point of the line, in pixels
- y** the distance from top of layer to the end point of the line, in pixels

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→moveTo()**YDisplayLayer**

Moves the drawing pointer of this layer to the specified position.

```
function moveTo( $x, $y )
```

Parameters :

x the distance from left of layer, in pixels

y the distance from top of layer, in pixels

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→reset()**YDisplayLayer**

Reverts the layer to its initial state (fully transparent, default settings).

```
function reset( )
```

Reinitializes the drawing pointer to the upper left position, and selects the most visible pen color. If you only want to erase the layer content, use the method `clear()` instead.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→selectColorPen() **displaylayer→selectColorPen()**

YDisplayLayer

Selects the pen color for all subsequent drawing functions, including text drawing.

```
function selectColorPen( $color)
```

The pen color is provided as an RGB value. For grayscale or monochrome displays, the value is automatically converted to the proper range.

Parameters :

color the desired pen color, as a 24-bit RGB value

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→selectEraser() **displaylayer→
selectEraser()**

YDisplayLayer

Selects an eraser instead of a pen for all subsequent drawing functions, except for text drawing and bitmap copy functions.

```
function selectEraser( )
```

Any point drawn using the eraser becomes transparent (as when the layer is empty), showing the other layers beneath it.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→selectFont() **displaylayer→**
selectFont()

YDisplayLayer

Selects a font to use for the next text drawing functions, by providing the name of the font file.

function selectFont(\$fontname)

You can use a built-in font as well as a font file that you have previously uploaded to the device built-in memory. If you experience problems selecting a font file, check the device logs for any error message such as missing font file or bad font file format.

Parameters :

fontname the font file name

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

**displaylayer→selectGrayPen()displaylayer→
selectGrayPen()**

YDisplayLayer

Selects the pen gray level for all subsequent drawing functions, including text drawing.

function **selectGrayPen(\$graylevel)**

The gray level is provided as a number between 0 (black) and 255 (white, or whichever the highest color is). For monochrome displays (without gray levels), any value lower than 128 is rendered as black, and any value equal or above to 128 is non-black.

Parameters :

graylevel the desired gray level, from 0 to 255

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→setAntialiasingMode() **displaylayer→setAntialiasingMode()**

YDisplayLayer

Enables or disables anti-aliasing for drawing oblique lines and circles.

function setAntialiasingMode(\$mode)

Anti-aliasing provides a smoother aspect when looked from far enough, but it can add fuzziness when the display is looked from very close. At the end of the day, it is your personal choice. Anti-aliasing is enabled by default on grayscale and color displays, but you can disable it if you prefer. This setting has no effect on monochrome displays.

Parameters :

mode true to enable antialiasing, false to disable it.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→setConsoleBackground()
displaylayer→setConsoleBackground()**YDisplayLayer**

Sets up the background color used by the `clearConsole` function and by the console scrolling feature.

```
function setConsoleBackground( $bgcol)
```

Parameters :

bgcol the background gray level to use when scrolling (0 = black, 255 = white), or -1 for transparent

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→setConsoleMargins() **displaylayer→setConsoleMargins()**

YDisplayLayer

Sets up display margins for the `consoleOut` function.

```
function setConsoleMargins( $x1, $y1, $x2, $y2)
```

Parameters :

- x1** the distance from left of layer to the left margin, in pixels
- y1** the distance from top of layer to the top margin, in pixels
- x2** the distance from left of layer to the right margin, in pixels
- y2** the distance from top of layer to the bottom margin, in pixels

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

**displaylayer→setConsoleWordWrap()displaylayer
→setConsoleWordWrap()****YDisplayLayer**

Sets up the wrapping behaviour used by the `consoleOut` function.

```
function setConsoleWordWrap( $wordwrap )
```

Parameters :

`wordwrap` true to wrap only between words, false to wrap on the last column anyway.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→setLayerPosition() **displaylayer→setLayerPosition()**

YDisplayLayer

Sets the position of the layer relative to the display upper left corner.

```
function setLayerPosition( $x, $y, $scrollTime)
```

When smooth scrolling is used, the display offset of the layer is automatically updated during the next milliseconds to animate the move of the layer.

Parameters :

x the distance from left of display to the upper left corner of the layer

y the distance from top of display to the upper left corner of the layer

scrollTime number of milliseconds to use for smooth scrolling, or 0 if the scrolling should be immediate.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

displaylayer→unhide()**YDisplayLayer**

Shows the layer.

```
function unhide( )
```

Shows the layer again after a hide command.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.15. External power supply control interface

Yoctopuce application programming interface allows you to control the power source to use for module functions that require high current. The module can also automatically disconnect the external power when a voltage drop is observed on the external power source (external battery running out of power).

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_dualpower.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YDualPower = yoctolib.YDualPower;
php	require_once('yocto_dualpower.php');
cpp	#include "yocto_dualpower.h"
m	#import "yocto_dualpower.h"
pas	uses yocto_dualpower;
vb	yocto_dualpower.vb
cs	yocto_dualpower.cs
java	import com.yoctopuce.YoctoAPI.YDualPower;
py	from yocto_dualpower import *

Global functions

yFindDualPower(func)

Retrieves a dual power control for a given identifier.

yFirstDualPower()

Starts the enumeration of dual power controls currently accessible.

YDualPower methods

dualpower→describe()

Returns a short text that describes unambiguously the instance of the power control in the form TYPE (NAME)=SERIAL . FUNCTIONID.

dualpower→get_advertisedValue()

Returns the current value of the power control (no more than 6 characters).

dualpower→get_errorMessage()

Returns the error message of the latest error with the power control.

dualpower→get_errorType()

Returns the numerical error code of the latest error with the power control.

dualpower→get_extVoltage()

Returns the measured voltage on the external power source, in millivolts.

dualpower→get_friendlyName()

Returns a global identifier of the power control in the format MODULE_NAME . FUNCTION_NAME.

dualpower→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

dualpower→get_functionId()

Returns the hardware identifier of the power control, without reference to the module.

dualpower→get_hardwareId()

Returns the unique hardware identifier of the power control in the form SERIAL . FUNCTIONID.

dualpower→get_logicalName()

Returns the logical name of the power control.

dualpower→get_module()

Gets the YModule object for the device on which the function is located.

dualpower→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

dualpower→get_powerControl()

Returns the selected power source for module functions that require lots of current.

dualpower→get_powerState()

Returns the current power source for module functions that require lots of current.

dualpower→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

dualpower→isOnline()

Checks if the power control is currently reachable, without raising any error.

dualpower→isOnline_async(callback, context)

Checks if the power control is currently reachable, without raising any error (asynchronous version).

dualpower→load(msValidity)

Preloads the power control cache with a specified validity duration.

dualpower→load_async(msValidity, callback, context)

Preloads the power control cache with a specified validity duration (asynchronous version).

dualpower→nextDualPower()

Continues the enumeration of dual power controls started using yFirstDualPower().

dualpower→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

dualpower→set_logicalName(newval)

Changes the logical name of the power control.

dualpower→set_powerControl(newval)

Changes the selected power source for module functions that require lots of current.

dualpower→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

dualpower→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YDualPower.FindDualPower() yFindDualPower()yFindDualPower()

YDualPower

Retrieves a dual power control for a given identifier.

```
function yFindDualPower( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the power control is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YDualPower.isOnline()` to test if the power control is indeed online at a given time. In case of ambiguity when looking for a dual power control by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the power control

Returns :

a `YDualPower` object allowing you to drive the power control.

YDualPower.FirstDualPower()**yFirstDualPower()yFirstDualPower()****YDualPower**

Starts the enumeration of dual power controls currently accessible.

```
function yFirstDualPower( )
```

Use the method `YDualPower.nextDualPower()` to iterate on next dual power controls.

Returns :

a pointer to a `YDualPower` object, corresponding to the first dual power control currently online, or a null pointer if there are none.

dualpower→describe()**YDualPower**

Returns a short text that describes unambiguously the instance of the power control in the form
TYPE (NAME)=SERIAL . FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the power control (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

dualpower→get_advertisedValue()
dualpower→advertisedValue()**dualpower→**
get_advertisedValue()

YDualPower

Returns the current value of the power control (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the power control (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

dualpower→get_errorMessage()
dualpower→errorMessage()**dualpower→**
get_errorMessage()

YDualPower

Returns the error message of the latest error with the power control.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the power control object

dualpower→get_errorType()
dualpower→errorType()
dualpower→get_errorType()

YDualPower

Returns the numerical error code of the latest error with the power control.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the power control object

dualpower→get_extVoltage()
dualpower→extVoltage()**dualpower→**
get_extVoltage()

YDualPower

Returns the measured voltage on the external power source, in millivolts.

function get_extVoltage()

Returns :

an integer corresponding to the measured voltage on the external power source, in millivolts

On failure, throws an exception or returns Y_EXTVOLTAGE_INVALID.

dualpower→get_friendlyName()
dualpower→friendlyName()dualpower→
get_friendlyName()

YDualPower

Returns a global identifier of the power control in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the power control if they are defined, otherwise the serial number of the module and the hardware identifier of the power control (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the power control using logical names (ex: MyCustomName . relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

dualpower→get_functionDescriptor()	YDualPower
dualpower→functionDescriptor()dualpower→	
get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function `get_functionDescriptor()`

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

dualpower→get_functionId()
dualpower→functionId()**dualpower→get_functionId()**

YDualPower

Returns the hardware identifier of the power control, without reference to the module.

```
function get_functionId( )
```

For example relay1

Returns :

a string that identifies the power control (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

dualpower→get_hardwareId()
dualpower→hardwareId()**dualpower→**
get_hardwareId()

YDualPower

Returns the unique hardware identifier of the power control in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the power control. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the power control (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

dualpower→get_logicalName()
dualpower→logicalName()**dualpower→get_logicalName()**

YDualPower

Returns the logical name of the power control.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the power control. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

dualpower→get_module()

YDualPower

dualpower→module()dualpower→get_module()

Gets the **YModule** object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

dualpower→get_powerControl()
dualpower→powerControl()**dualpower→**
get_powerControl()

YDualPower

Returns the selected power source for module functions that require lots of current.

```
function get_powerControl( )
```

Returns :

a value among Y_POWERCONTROL_AUTO, Y_POWERCONTROL_FROM_USB, Y_POWERCONTROL_FROM_EXT and Y_POWERCONTROL_OFF corresponding to the selected power source for module functions that require lots of current

On failure, throws an exception or returns Y_POWERCONTROL_INVALID.

dualpower→get_powerState()
dualpower→powerState()**dualpower→**
get_powerState()

YDualPower

Returns the current power source for module functions that require lots of current.

function get_powerState()

Returns :

a value among Y_POWERSTATE_OFF, Y_POWERSTATE_FROM_USB and Y_POWERSTATE_FROM_EXT corresponding to the current power source for module functions that require lots of current

On failure, throws an exception or returns Y_POWERSTATE_INVALID.

dualpower→get(userData)
dualpower→userData()**dualpower→**
get(userData)

YDualPower

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

dualpower→isOnline()

YDualPower

Checks if the power control is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the power control in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the power control.

Returns :

`true` if the power control can be reached, and `false` otherwise

dualpower→load()**YDualPower**

Preloads the power control cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

dualpower→**nextDualPower()**
dualpower→
nextDualPower()

YDualPower

Continues the enumeration of dual power controls started using `yFirstDualPower().`

function nextDualPower()

Returns :

a pointer to a `YDualPower` object, corresponding to a dual power control currently online, or a null pointer if there are no more dual power controls to enumerate.

dualpower→registerValueCallback()
dualpower→registerValueCallback()**YDualPower**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

dualpower→set_logicalName() **YDualPower**
dualpower→setLogicalName() **dualpower→**
set_logicalName()

Changes the logical name of the power control.

function set_logicalName(\$newval)

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the power control.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

dualpower→set_powerControl()
dualpower→setPowerControl()**dualpower→**
set_powerControl()

YDualPower

Changes the selected power source for module functions that require lots of current.

```
function set_powerControl( $newval)
```

Parameters :

newval a value among Y_POWERCONTROL_AUTO, Y_POWERCONTROL_FROM_USB, Y_POWERCONTROL_FROM_EXT and Y_POWERCONTROL_OFF corresponding to the selected power source for module functions that require lots of current

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

dualpower→set(userData())
dualpower→setUserData()**dualpower→**
set(userData())

YDualPower

Stores a user context provided as argument in the userData attribute of the function.

```
function setUserData( $data )
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.16. Files function interface

The filesystem interface makes it possible to store files on some devices, for instance to design a custom web UI (for networked devices) or to add fonts (on display devices).

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_files.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YFiles = yoctolib.YFiles;
php	require_once('yocto_files.php');
cpp	#include "yocto_files.h"
m	#import "yocto_files.h"
pas	uses yocto_files;
vb	yocto_files.vb
cs	yocto_files.cs
java	import com.yoctopuce.YoctoAPI.YFiles;
py	from yocto_files import *

Global functions

yFindFiles(func)

Retrieves a filesystem for a given identifier.

yFirstFiles()

Starts the enumeration of filesystems currently accessible.

YFiles methods

files→describe()

Returns a short text that describes unambiguously the instance of the filesystem in the form
TYPE (NAME) = SERIAL . FUNCTIONID.

files→download(pathname)

Downloads the requested file and returns a binary buffer with its content.

files→download_async(pathname, callback, context)

Downloads the requested file and returns a binary buffer with its content.

files→format_fs()

Reinitializes the filesystem to its clean, unfragmented, empty state.

files→get_advertisedValue()

Returns the current value of the filesystem (no more than 6 characters).

files→get_errorMessage()

Returns the error message of the latest error with the filesystem.

files→get_errorType()

Returns the numerical error code of the latest error with the filesystem.

files→get_filesCount()

Returns the number of files currently loaded in the filesystem.

files→get_freeSpace()

Returns the free space for uploading new files to the filesystem, in bytes.

files→get_friendlyName()

Returns a global identifier of the filesystem in the format MODULE_NAME . FUNCTION_NAME.

files→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

files→get_functionId()

3. Reference

Returns the hardware identifier of the filesystem, without reference to the module.

files→get_hardwareId()

Returns the unique hardware identifier of the filesystem in the form SERIAL . FUNCTIONID.

files→get_list(pattern)

Returns a list of YFileRecord objects that describe files currently loaded in the filesystem.

files→get_logicalName()

Returns the logical name of the filesystem.

files→get_module()

Gets the YModule object for the device on which the function is located.

files→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

files→get(userData)

Returns the value of the userData attribute, as previously stored using method set(userData).

files→isOnline()

Checks if the filesystem is currently reachable, without raising any error.

files→isOnline_async(callback, context)

Checks if the filesystem is currently reachable, without raising any error (asynchronous version).

files→load(msValidity)

Preloads the filesystem cache with a specified validity duration.

files→load_async(msValidity, callback, context)

Preloads the filesystem cache with a specified validity duration (asynchronous version).

files→nextFiles()

Continues the enumeration of filesystems started using yFirstFiles().

files→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

files→remove(pathname)

Deletes a file, given by its full path name, from the filesystem.

files→set_logicalName(newval)

Changes the logical name of the filesystem.

files→set(userData)

Stores a user context provided as argument in the userData attribute of the function.

files→upload(pathname, content)

Uploads a file to the filesystem, to the specified full path name.

files→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YFiles.FindFiles()**YFiles****yFindFiles()yFindFiles()**

Retrieves a filesystem for a given identifier.

```
function yFindFiles( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the filesystem is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YFiles.isOnline()` to test if the filesystem is indeed online at a given time. In case of ambiguity when looking for a filesystem by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the filesystem

Returns :

a `YFiles` object allowing you to drive the filesystem.

YFiles.FirstFiles()

YFiles

yFirstFiles()yFirstFiles()

Starts the enumeration of filesystems currently accessible.

```
function yFirstFiles( )
```

Use the method `YFiles.nextFiles()` to iterate on next filesystems.

Returns :

a pointer to a `YFiles` object, corresponding to the first filesystem currently online, or a `null` pointer if there are none.

files→describe()**YFiles**

Returns a short text that describes unambiguously the instance of the filesystem in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the filesystem (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

files→download() files→download()

YFiles

Downloads the requested file and returns a binary buffer with its content.

```
function download( $pathname)
```

Parameters :

pathname path and name of the file to download

Returns :

a binary buffer with the file content

On failure, throws an exception or returns an empty content.

files→format_fs()**YFiles**

Reinitializes the filesystem to its clean, unfragmented, empty state.

```
function format_fs( )
```

All files previously uploaded are permanently lost.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

files→get_advertisedValue() YFiles
files→advertisedValue() files→
get_advertisedValue()

Returns the current value of the filesystem (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the filesystem (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

files→get_errorMessage()**YFiles****files→errorMessage()files→get_errorMessage()**

Returns the error message of the latest error with the filesystem.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the filesystem object

files→get_errorType() YFiles
files→errorType()files→get_errorType()

Returns the numerical error code of the latest error with the filesystem.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the filesystem object

files→get_filesCount()**YFiles****files→filesCount()files→get_filesCount()**

Returns the number of files currently loaded in the filesystem.

```
function get_filesCount( )
```

Returns :

an integer corresponding to the number of files currently loaded in the filesystem

On failure, throws an exception or returns Y_FILESCOUNT_INVALID.

files→get_freeSpace() YFiles
files→freeSpace()files→get_freeSpace()

Returns the free space for uploading new files to the filesystem, in bytes.

function **get_freeSpace()**

Returns :

an integer corresponding to the free space for uploading new files to the filesystem, in bytes

On failure, throws an exception or returns Y_FREESPACE_INVALID.

files→get_friendlyName()**YFiles****files→friendlyName()files→get_friendlyName()**

Returns a global identifier of the filesystem in the format MODULE_NAME . FUNCTION_NAME.

```
function get_friendlyName( )
```

The returned string uses the logical names of the module and of the filesystem if they are defined, otherwise the serial number of the module and the hardware identifier of the filesystem (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the filesystem using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

files→get_functionDescriptor()	YFiles
files→functionDescriptor()files→get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function `get_functionDescriptor()`

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

`files->get_functionId()`

YFiles

`files->functionId()files->get_functionId()`

Returns the hardware identifier of the filesystem, without reference to the module.

function `get_functionId()`

For example `relay1`

Returns :

a string that identifies the filesystem (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

files→get_hardwareId()	YFiles
files→hardwareId()files→get_hardwareId()	

Returns the unique hardware identifier of the filesystem in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the filesystem. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the filesystem (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

files→get_list()**YFiles****files→list()files→get_list()**

Returns a list of YFileRecord objects that describe files currently loaded in the filesystem.

```
function get_list( $pattern )
```

Parameters :

pattern an optional filter pattern, using star and question marks as wildcards. When an empty pattern is provided, all file records are returned.

Returns :

a list of YFileRecord objects, containing the file path and name, byte size and 32-bit CRC of the file content.

On failure, throws an exception or returns an empty list.

files→get_logicalName() YFiles
files→logicalName()files→get_logicalName()

Returns the logical name of the filesystem.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the filesystem. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

files→get_module()**YFiles****files→module()files→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

files→get(userData)
files→userData()files→get(userData()

YFiles

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

function get(userData()

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

files→isOnline()**YFiles**

Checks if the filesystem is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the filesystem in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the filesystem.

Returns :

`true` if the filesystem can be reached, and `false` otherwise

files→load()**YFiles**

Preloads the filesystem cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

files→nextFiles()**YFiles**

Continues the enumeration of filesystems started using `yFirstFiles()`.

```
function nextFiles( )
```

Returns :

a pointer to a `YFiles` object, corresponding to a filesystem currently online, or a null pointer if there are no more filesystems to enumerate.

files→registerValueCallback()
files→registerValueCallback()

YFiles

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

files→remove()**YFiles**

Deletes a file, given by its full path name, from the filesystem.

```
function remove( $pathname )
```

Because of filesystem fragmentation, deleting a file may not always free up the whole space used by the file. However, rewriting a file with the same path name will always reuse any space not freed previously. If you need to ensure that no space is taken by previously deleted files, you can use `format_fs` to fully reinitialize the filesystem.

Parameters :

pathname path and name of the file to remove.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

files→set_logicalName() **YFiles**
files→setLogicalName()**files→set_logicalName()**

Changes the logical name of the filesystem.

function set_logicalName(\$newval)

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the filesystem.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

files→set(userData)**YFiles****files→setUserData()files→set(userData()**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

files→upload()**YFiles**

Uploads a file to the filesystem, to the specified full path name.

```
function upload( $pathname, $content)
```

If a file already exists with the same path name, its content is overwritten.

Parameters :

pathname path and name of the new file to create

content binary buffer with the content to set

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.17. GenericSensor function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_geneticsensor.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YGenericSensor = yoctolib.YGenericSensor;
php	require_once('yocto_geneticsensor.php');
cpp	#include "yocto_geneticsensor.h"
m	#import "yocto_geneticsensor.h"
pas	uses yocto_geneticsensor;
vb	yocto_geneticsensor.vb
cs	yocto_geneticsensor.cs
java	import com.yoctopuce.YoctoAPI.YGenericSensor;
py	from yocto_geneticsensor import *

Global functions

yFindGenericSensor(func)

Retrieves a generic sensor for a given identifier.

yFirstGenericSensor()

Starts the enumeration of generic sensors currently accessible.

YGenericSensor methods

geneticsensor→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

geneticsensor→describe()

Returns a short text that describes unambiguously the instance of the generic sensor in the form TYPE (NAME)=SERIAL . FUNCTIONID.

geneticsensor→get_advertisedValue()

Returns the current value of the generic sensor (no more than 6 characters).

geneticsensor→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

geneticsensor→get_currentValue()

Returns the current measured value.

geneticsensor→get_errorMessage()

Returns the error message of the latest error with the generic sensor.

geneticsensor→get_errorType()

Returns the numerical error code of the latest error with the generic sensor.

geneticsensor→get_friendlyName()

Returns a global identifier of the generic sensor in the format MODULE_NAME . FUNCTION_NAME.

geneticsensor→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

geneticsensor→get_functionId()

Returns the hardware identifier of the generic sensor, without reference to the module.

geneticsensor→get_hardwareId()

Returns the unique hardware identifier of the generic sensor in the form SERIAL . FUNCTIONID.

genericsensor→get_highestValue()	Returns the maximal value observed for the measure since the device was started.
genericsensor→get_logFrequency()	Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
genericsensor→get_logicalName()	Returns the logical name of the generic sensor.
genericsensor→get_lowestValue()	Returns the minimal value observed for the measure since the device was started.
genericsensor→get_module()	Gets the YModule object for the device on which the function is located.
genericsensor→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
genericsensor→get_recordedData(startTime, endTime)	Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
genericsensor→get_reportFrequency()	Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
genericsensor→get_resolution()	Returns the resolution of the measured values.
genericsensor→get_signalRange()	Returns the electric signal range used by the sensor.
genericsensor→get_signalUnit()	Returns the measuring unit of the electrical signal used by the sensor.
genericsensor→get_signalValue()	Returns the measured value of the electrical signal used by the sensor.
genericsensor→get_unit()	Returns the measuring unit for the measure.
genericsensor→get(userData)	Returns the value of the userData attribute, as previously stored using method set(userData).
genericsensor→get_valueRange()	Returns the physical value range measured by the sensor.
genericsensor→isOnline()	Checks if the generic sensor is currently reachable, without raising any error.
genericsensor→isOnline_async(callback, context)	Checks if the generic sensor is currently reachable, without raising any error (asynchronous version).
genericsensor→load(msValidity)	Preloads the generic sensor cache with a specified validity duration.
genericsensor→loadCalibrationPoints(rawValues, refValues)	Retrieves error correction data points previously entered using the method calibrateFromPoints.
genericsensor→load_async(msValidity, callback, context)	Preloads the generic sensor cache with a specified validity duration (asynchronous version).
genericsensor→nextGenericSensor()	Continues the enumeration of generic sensors started using yFirstGenericSensor().
genericsensor→registerTimedReportCallback(callback)	Registers the callback function that is invoked on every periodic timed notification.

genericsensor→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

genericsensor→set_highestValue(newval)

Changes the recorded maximal value observed.

genericsensor→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

genericsensor→set_logicalName(newval)

Changes the logical name of the generic sensor.

genericsensor→set_lowestValue(newval)

Changes the recorded minimal value observed.

genericsensor→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

genericsensor→set_resolution(newval)

Changes the resolution of the measured physical values.

genericsensor→set_signalRange(newval)

Changes the electric signal range used by the sensor.

genericsensor→set_unit(newval)

Changes the measuring unit for the measured value.

genericsensor→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

genericsensor→set_valueRange(newval)

Changes the physical value range measured by the sensor.

genericsensor→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YGenericSensor.FindGenericSensor() yFindGenericSensor()yFindGenericSensor()

YGenericSensor

Retrieves a generic sensor for a given identifier.

```
function yFindGenericSensor( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the generic sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YGenericSensor.isOnline()` to test if the generic sensor is indeed online at a given time. In case of ambiguity when looking for a generic sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the generic sensor

Returns :

a `YGenericSensor` object allowing you to drive the generic sensor.

YGenericSensor.FirstGenericSensor()**YGenericSensor****yFirstGenericSensor()yFirstGenericSensor()**

Starts the enumeration of generic sensors currently accessible.

```
function yFirstGenericSensor( )
```

Use the method `YGenericSensor.nextGenericSensor()` to iterate on next generic sensors.

Returns :

a pointer to a `YGenericSensor` object, corresponding to the first generic sensor currently online, or a null pointer if there are none.

genericsensor→calibrateFromPoints()**YGenericSensor****genericsensor→calibrateFromPoints()**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

genericsensor→describe() **genericsensor→
describe()**

YGenericSensor

Returns a short text that describes unambiguously the instance of the generic sensor in the form TYPE (NAME) =SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the generic sensor (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

`genericsensor→get_advertisedValue()`

YGenericSensor

`genericsensor→advertisedValue() genericsensor→
get_advertisedValue()`

Returns the current value of the generic sensor (no more than 6 characters).

`function get_advertisedValue()`

Returns :

a string corresponding to the current value of the generic sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

genericsensor→get_currentRawValue()

YGenericSensor

genericsensor→currentRawValue()genericsensor

→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

```
function get_currentRawValue( )
```

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

genericsensor→get_currentValue()
genericsensor→currentValue()**genericsensor→get_currentValue()**

YGenericSensor

Returns the current measured value.

function get_currentValue()

Returns :

a floating point number corresponding to the current measured value

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

genericsensor→getErrorMessage()**YGenericSensor****genericsensor→errorMessage()genericsensor→
getErrorMessage()**

Returns the error message of the latest error with the generic sensor.

```
function getErrorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the generic sensor object

genericsensor→get_errorType() **YGenericSensor**
genericsensor→errorType()**genericsensor→**
get_errorType()

Returns the numerical error code of the latest error with the generic sensor.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the generic sensor object

`genericsensor→get_friendlyName()`

YGenericSensor

`genericsensor→friendlyName()genericsensor→
get_friendlyName()`

Returns a global identifier of the generic sensor in the format MODULE_NAME . FUNCTION_NAME.

`function get_friendlyName()`

The returned string uses the logical names of the module and of the generic sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the generic sensor (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the generic sensor using logical names (ex: MyCustomName . relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

```
genericsensor→get_functionDescriptor()  
genericsensor→functionDescriptor()genericsensor  
→get_functionDescriptor()
```

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

`genericSensor->get_functionId()`

YGenericSensor

`genericSensor->functionId()``genericSensor->`

`get_functionId()`

Returns the hardware identifier of the generic sensor, without reference to the module.

`function get_functionId()`

For example `relay1`

Returns :

a string that identifies the generic sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

`genericsensor→get_hardwareId()`

YGenericSensor

`genericsensor→hardwareId() genericsensor→`

`get_hardwareId()`

Returns the unique hardware identifier of the generic sensor in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the generic sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the generic sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

genericsensor→get_highestValue()

YGenericSensor

**genericsensor→highestValue()genericsensor→
get_highestValue()**

Returns the maximal value observed for the measure since the device was started.

```
function get_highestValue( )
```

Returns :

a floating point number corresponding to the maximal value observed for the measure since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

`genericsensor→get_logFrequency()`
`genericsensor→logFrequency()``genericsensor→get_logFrequency()`

YGenericSensor

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

function get_logFrequency()

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

genericSensor→get_logicalName()	YGenericSensor
genericSensor→logicalName() genericSensor→ get_logicalName()	

Returns the logical name of the generic sensor.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the generic sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

`genericsensor→get_lowestValue()`
`genericsensor→lowestValue()``genericsensor→`
`get_lowestValue()`

YGenericSensor

Returns the minimal value observed for the measure since the device was started.

function get_lowestValue()

Returns :

a floating point number corresponding to the minimal value observed for the measure since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

genericsensor→get_module()

YGenericSensor

**genericsensor→module()genericsensor→
get_module()**

Gets the **YModule** object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

genericsensor→get_recordedData()
genericsensor→recordedData()**genericsensor→get_recordedData()**

YGenericSensor

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

function get_recordedData(\$startTime, \$endTime)

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

genericSensor→get_reportFrequency()

YGenericSensor

**genericSensor→reportFrequency()genericSensor→
get_reportFrequency()**

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function get_reportFrequency()

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

genericsensor→get_resolution()
genericsensor→resolution()**genericsensor→get_resolution()**

YGenericSensor

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

`genericsensor→get_signalRange()`
`genericsensor→signalRange()``genericsensor→get_signalRange()`

YGenericSensor

Returns the electric signal range used by the sensor.

```
function get_signalRange( )
```

Returns :

a string corresponding to the electric signal range used by the sensor

On failure, throws an exception or returns `Y_SIGNALRANGE_INVALID`.

genericsensor→get_signalUnit()
genericsensor→signalUnit()**genericsensor→get_signalUnit()**

YGenericSensor

Returns the measuring unit of the electrical signal used by the sensor.

function get_signalUnit()

Returns :

a string corresponding to the measuring unit of the electrical signal used by the sensor

On failure, throws an exception or returns Y_SIGNALUNIT_INVALID.

`genericSensor->get_signalValue()`
`genericSensor->signalValue()`
`genericSensor->`
`get_signalValue()`

YGenericSensor

Returns the measured value of the electrical signal used by the sensor.

`function get_signalValue()`

Returns :

a floating point number corresponding to the measured value of the electrical signal used by the sensor

On failure, throws an exception or returns `Y_SIGNALVALUE_INVALID`.

genericsensor→get_unit()

YGenericSensor

genericsensor→unit()genericsensor→get_unit()

Returns the measuring unit for the measure.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the measure

On failure, throws an exception or returns Y_UNIT_INVALID.

`genericSensor→get(userData)`

YGenericSensor

`genericSensor→userData()genericSensor→`

`get(userData)`

Returns the value of the `userData` attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

genericsensor→get_valueRange() **YGenericSensor**
genericsensor→valueRange()**genericsensor→**
get_valueRange()

Returns the physical value range measured by the sensor.

function get_valueRange()

Returns :

a string corresponding to the physical value range measured by the sensor

On failure, throws an exception or returns Y_VALUERANGE_INVALID.

genericsensor→**isOnline()****genericsensor**→
isOnline()

YGenericSensor

Checks if the generic sensor is currently reachable, without raising any error.

function **isOnline()**

If there is a cached value for the generic sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the generic sensor.

Returns :

true if the generic sensor can be reached, and false otherwise

genericsensor→load()**YGenericSensor**

Preloads the generic sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

genericsensor→loadCalibrationPoints()
genericsensor→loadCalibrationPoints()

YGenericSensor

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

genericsensor→nextGenericSensor()
genericsensor→nextGenericSensor()

YGenericSensor

Continues the enumeration of generic sensors started using `yFirstGenericSensor()`.

function nextGenericSensor()

Returns :

a pointer to a `YGenericSensor` object, corresponding to a generic sensor currently online, or a `null` pointer if there are no more generic sensors to enumerate.

genericsensor→registerTimedReportCallback()

YGenericSensor

genericsensor→

registerTimedReportCallback()

Registers the callback function that is invoked on every periodic timed notification.

function registerTimedReportCallback(\$callback)

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

genericsensor→registerValueCallback()**YGenericSensor****genericsensor→registerValueCallback()**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

genericsensor→set_highestValue()

YGenericSensor

**genericsensor→setHighestValue()genericsensor→
set_highestValue()**

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

```
genericsensor->set_logFrequency()  
genericsensor->setLogFrequency()genericsensor  
->set_logFrequency()
```

YGenericSensor

Changes the datalogger recording frequency for this function.

```
function set_logFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

genericSensor→set_logicalName()	YGenericSensor
genericSensor→setLogicalName() genericSensor→ set_logicalName()	

Changes the logical name of the generic sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the generic sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

genericsensor→set_lowestValue() **YGenericSensor**
genericsensor→setLowestValue()**genericsensor→set_lowestValue()**

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

genericSensor->set_reportFrequency()
genericSensor->setReportFrequency()
genericSensor->set_reportFrequency()

YGenericSensor

Changes the timed value notification frequency for this function.

function set_reportFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

genericsensor→set_resolution()
genericsensor→setResolution()**genericsensor→set_resolution()**

YGenericSensor

Changes the resolution of the measured physical values.

function set_resolution(\$newval)

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

genericSensor→set_signalRange()	YGenericSensor
genericSensor→setSignalRange() genericSensor→ set_signalRange()	

Changes the electric signal range used by the sensor.

```
function set_signalRange( $newval)
```

Parameters :

newval a string corresponding to the electric signal range used by the sensor

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

genericsensor→set_unit()
genericsensor→setUnit()**genericsensor→set_unit()**

YGenericSensor

Changes the measuring unit for the measured value.

```
function set_unit( $newval)
```

Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the measuring unit for the measured value

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

genericsensor→set(userData)**YGenericSensor****genericsensor→setUserData()genericsensor→
set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
function setUserData( $data )
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

genericsensor→set_valueRange() **YGenericSensor**
genericsensor→setValueRange()**genericsensor→**
set_valueRange()

Changes the physical value range measured by the sensor.

```
function set_valueRange( $newval)
```

The range change may have a side effect on the display resolution, as it may be adapted automatically.

Parameters :

newval a string corresponding to the physical value range measured by the sensor

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.18. Gyroscope function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_gyro.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YGyro = yoctolib.YGyro;
php	require_once('yocto_gyro.php');
cpp	#include "yocto_gyro.h"
m	#import "yocto_gyro.h"
pas	uses yocto_gyro;
vb	yocto_gyro.vb
cs	yocto_gyro.cs
java	import com.yoctopuce.YoctoAPI.YGyro;
py	from yocto_gyro import *

Global functions

yocto_gyro(*func*)

Retrieves a gyroscope for a given identifier.

yFirstGyro()

Starts the enumeration of gyroscopes currently accessible.

YGyro methods

gyro->calibrateFromPoints(*rawValues*, *refValues*)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

gyro->describe()

Returns a short text that describes unambiguously the instance of the gyroscope in the form TYPE (NAME) = SERIAL . FUNCTIONID.

gyro->get_advertisedValue()

Returns the current value of the gyroscope (no more than 6 characters).

gyro->get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

gyro->get_currentValue()

Returns the current value of the angular velocity.

gyro->get_errorMessage()

Returns the error message of the latest error with the gyroscope.

gyro->get_errorType()

Returns the numerical error code of the latest error with the gyroscope.

gyro->get_friendlyName()

Returns a global identifier of the gyroscope in the format MODULE_NAME . FUNCTION_NAME.

gyro->get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

gyro->get_functionId()

Returns the hardware identifier of the gyroscope, without reference to the module.

gyro->get_hardwareId()

Returns the unique hardware identifier of the gyroscope in the form SERIAL . FUNCTIONID.

gyro→get_heading()	Returns the estimated heading angle, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.
gyro→get_highestValue()	Returns the maximal value observed for the angular velocity since the device was started.
gyro→get_logFrequency()	Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
gyro→get_logicalName()	Returns the logical name of the gyroscope.
gyro→get_lowestValue()	Returns the minimal value observed for the angular velocity since the device was started.
gyro→get_module()	Gets the YModule object for the device on which the function is located.
gyro→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
gyro→get_pitch()	Returns the estimated pitch angle, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.
gyro→get_quaternionW()	Returns the w component (real part) of the quaternion describing the device estimated orientation, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.
gyro→get_quaternionX()	Returns the x component of the quaternion describing the device estimated orientation, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.
gyro→get_quaternionY()	Returns the y component of the quaternion describing the device estimated orientation, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.
gyro→get_quaternionZ()	Returns the z component of the quaternion describing the device estimated orientation, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.
gyro→get_recordedData(startTime, endTime)	Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
gyro→get_reportFrequency()	Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
gyro→get_resolution()	Returns the resolution of the measured values.
gyro→get_roll()	Returns the estimated roll angle, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.
gyro→get_unit()	Returns the measuring unit for the angular velocity.
gyro→get_userData()	Returns the value of the userData attribute, as previously stored using method set(userData).
gyro→get_xValue()	Returns the angular velocity around the X axis of the device, as a floating point number.
gyro→get_yValue()	

Returns the angular velocity around the Y axis of the device, as a floating point number.

gyro→get_zValue()

Returns the angular velocity around the Z axis of the device, as a floating point number.

gyro→isOnline()

Checks if the gyroscope is currently reachable, without raising any error.

gyro→isOnline_async(callback, context)

Checks if the gyroscope is currently reachable, without raising any error (asynchronous version).

gyro→load(msValidity)

Preloads the gyroscope cache with a specified validity duration.

gyro→loadCalibrationPoints(rawValues, refValues)

Retrieves error correction data points previously entered using the method calibrateFromPoints.

gyro→load_async(msValidity, callback, context)

Preloads the gyroscope cache with a specified validity duration (asynchronous version).

gyro→nextGyro()

Continues the enumeration of gyroscopes started using yFirstGyro().

gyro→registerAnglesCallback(callback)

Registers a callback function that will be invoked each time that the estimated device orientation has changed.

gyro→registerQuaternionCallback(callback)

Registers a callback function that will be invoked each time that the estimated device orientation has changed.

gyro→registerTimedReportCallback(callback)

Registers the callback function that is invoked on every periodic timed notification.

gyro→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

gyro→set_highestValue(newval)

Changes the recorded maximal value observed.

gyro→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

gyro→set_logicalName(newval)

Changes the logical name of the gyroscope.

gyro→set_lowestValue(newval)

Changes the recorded minimal value observed.

gyro→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

gyro→set_resolution(newval)

Changes the resolution of the measured physical values.

gyro→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

gyro→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YGyro.FindGyro()
yFindGyro()
yFindGyro()**YGyro**

Retrieves a gyroscope for a given identifier.

```
function yFindGyro( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the gyroscope is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YGyro.isOnline()` to test if the gyroscope is indeed online at a given time. In case of ambiguity when looking for a gyroscope by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the gyroscope

Returns :

a `YGyro` object allowing you to drive the gyroscope.

YGyro.FirstGyro()**YGyro****yFirstGyro()yFirstGyro()**

Starts the enumeration of gyroscopes currently accessible.

```
function yFirstGyro( )
```

Use the method `YGyro.nextGyro()` to iterate on next gyroscopes.

Returns :

a pointer to a `YGyro` object, corresponding to the first gyro currently online, or a `null` pointer if there are none.

gyro→calibrateFromPoints() gyro→
calibrateFromPoints()

YGyro

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

function calibrateFromPoints(\$rawValues, \$refValues)

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

gyro→describe()**YGyro**

Returns a short text that describes unambiguously the instance of the gyroscope in the form TYPE (NAME)=SERIAL.FUNCTIONID.

```
function describe( )
```

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the gyroscope (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

gyro→get_advertisedValue() **YGyro**
gyro→advertisedValue() gyro→
get_advertisedValue()

Returns the current value of the gyroscope (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the gyroscope (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

gyro→get_currentRawValue()	YGyro
gyro→currentRawValue()	YGyro→
get_currentRawValue()	

Returns the uncalibrated, unrounded raw value returned by the sensor.

```
function get_currentRawValue( )
```

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

gyro→get_currentValue()	YGyro
gyro→currentValue()gyro→get_currentValue()	

Returns the current value of the angular velocity.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current value of the angular velocity

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

gyro→get_errorMessage()**YGyro****gyro→errorMessage()gyro→get_errorMessage()**

Returns the error message of the latest error with the gyroscope.

```
function getErrorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the gyroscope object

gyro→get_errorType() **YGyro**
gyro→errorType()gyro→get_errorType()

Returns the numerical error code of the latest error with the gyroscope.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the gyroscope object

gyro→get_friendlyName()**YGyro****gyro→friendlyName()gyro→get_friendlyName()**

Returns a global identifier of the gyroscope in the format MODULE_NAME . FUNCTION_NAME.

```
function get_friendlyName( )
```

The returned string uses the logical names of the module and of the gyroscope if they are defined, otherwise the serial number of the module and the hardware identifier of the gyroscope (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the gyroscope using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

gyro→get_functionDescriptor()	YGyro
gyro→functionDescriptor()gyro→	
get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

gyro→get_functionId()**YGyro****gyro→functionId()gyro→get_functionId()**

Returns the hardware identifier of the gyroscope, without reference to the module.

```
function get_functionId( )
```

For example `relay1`

Returns :

a string that identifies the gyroscope (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

gyro→get_hardwareId()	YGyro
gyro→hardwareId()gyro→get_hardwareId()	

Returns the unique hardware identifier of the gyroscope in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the gyroscope. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the gyroscope (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

gyro→get_heading()**YGyro****gyro→heading()gyro→get_heading()**

Returns the estimated heading angle, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.

```
function get_heading( )
```

The axis corresponding to the heading can be mapped to any of the device X, Y or Z physical directions using methods of the class `YRefFrame`.

Returns :

a floating-point number corresponding to heading in degrees, between 0 and 360.

gyro→get_highestValue() **YGyro**
gyro→highestValue() **YGYRO**

Returns the maximal value observed for the angular velocity since the device was started.

```
function get_highestValue( )
```

Returns :

a floating point number corresponding to the maximal value observed for the angular velocity since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

gyro→get_logFrequency()**YGyro****gyro→logFrequency()gyro→get_logFrequency()**

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

gyro→get_logicalName()

YGyro

gyro→logicalName()gyro→get_logicalName()

Returns the logical name of the gyroscope.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the gyroscope. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

gyro→get_lowestValue()

YGyro

gyro→lowestValue()gyro→get_lowestValue()

Returns the minimal value observed for the angular velocity since the device was started.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the angular velocity since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

gyro→get_module()	YGyro
gyro→module()gyro→get_module()	

Gets the `YModule` object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

gyro→get_pitch()**YGyro****gyro→pitch()gyro→get_pitch()**

Returns the estimated pitch angle, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.

```
function get_pitch( )
```

The axis corresponding to the pitch angle can be mapped to any of the device X, Y or Z physical directions using methods of the class `YRefFrame`.

Returns :

a floating-point number corresponding to pitch angle in degrees, between -90 and +90.

gyro→get_quaternionW()

YGyro

gyro→quaternionW()gyro→get_quaternionW()

Returns the w component (real part) of the quaternion describing the device estimated orientation, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.

function get_quaternionW()

Returns :

a floating-point number corresponding to the w component of the quaternion.

gyro→get_quaternionX()**YGyro****gyro→quaternionX()gyro→get_quaternionX()**

Returns the x component of the quaternion describing the device estimated orientation, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.

```
function get_quaternionX( )
```

The x component is mostly correlated with rotations on the roll axis.

Returns :

a floating-point number corresponding to the x component of the quaternion.

gyro→get_quaternionY()**YGyro****gyro→quaternionY()gyro→get_quaternionY()**

Returns the *y* component of the quaternion describing the device estimated orientation, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.

```
function get_quaternionY( )
```

The *y* component is mostly correlated with rotations on the pitch axis.

Returns :

a floating-point number corresponding to the *y* component of the quaternion.

gyro→get_quaternionZ()**YGyro****gyro→quaternionZ()gyro→get_quaternionZ()**

Returns the *x* component of the quaternion describing the device estimated orientation, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.

```
function get_quaternionZ( )
```

The *x* component is mostly correlated with changes of heading.

Returns :

a floating-point number corresponding to the *z* component of the quaternion.

gyro→get_recordedData()	YGyro
gyro→recordedData()	gyro→get_recordedData()

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime)
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any meaasure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any meaasure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

gyro→get_reportFrequency()
gyro→reportFrequency() gyro→
get_reportFrequency()

YGyro

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function **get_reportFrequency()**

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

gyro→get_resolution() YGyro
gyro→resolution() YGYRO

Returns the resolution of the measured values.

```
function get_resolution( )
```

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

gyro→get_roll()**YGyro****gyro→roll()gyro→get_roll()**

Returns the estimated roll angle, based on the integration of gyroscopic measures combined with acceleration and magnetic field measurements.

```
function get_roll( )
```

The axis corresponding to the roll angle can be mapped to any of the device X, Y or Z physical directions using methods of the class `YRefFrame`.

Returns :

a floating-point number corresponding to roll angle in degrees, between -180 and +180.

gyro→get_unit()	YGyro
gyro→unit()gyro→get_unit()	

Returns the measuring unit for the angular velocity.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the angular velocity

On failure, throws an exception or returns Y_UNIT_INVALID.

gyro→get(userData)**YGyro****gyro→userData()gyro→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

gyro→get_xValue() **YGyro**
gyro→xValue()gyro→get_xValue()

Returns the angular velocity around the X axis of the device, as a floating point number.

```
function get_xValue( )
```

Returns :

a floating point number corresponding to the angular velocity around the X axis of the device, as a floating point number

On failure, throws an exception or returns Y_XVALUE_INVALID.

gyro→get_yValue()**YGyro****gyro→yValue()gyro→get_yValue()**

Returns the angular velocity around the Y axis of the device, as a floating point number.

```
function get_yValue( )
```

Returns :

a floating point number corresponding to the angular velocity around the Y axis of the device, as a floating point number

On failure, throws an exception or returns Y_YVALUE_INVALID.

gyro→get_zValue()	YGyro
gyro→zValue()gyro→get_zValue()	

Returns the angular velocity around the Z axis of the device, as a floating point number.

```
function get_zValue( )
```

Returns :

a floating point number corresponding to the angular velocity around the Z axis of the device, as a floating point number

On failure, throws an exception or returns Y_ZVALUE_INVALID.

gyro→isOnline()**YGyro**

Checks if the gyroscope is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the gyroscope in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the gyroscope.

Returns :

`true` if the gyroscope can be reached, and `false` otherwise

gyro→load()**YGyro**

Preloads the gyroscope cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

gyro→loadCalibrationPoints()
YGYro

Retrieves error correction data points previously entered using the method `calibrateFromPoints`.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

gyro→nextGyro()gyro→nextGyro()

YGyro

Continues the enumeration of gyroscopes started using `yFirstGyro()`.

```
function nextGyro()
```

Returns :

a pointer to a `YGyro` object, corresponding to a gyroscope currently online, or a null pointer if there are no more gyroscopes to enumerate.

gyro→registerAnglesCallback()
gyro→registerAnglesCallback()

YGyro

Registers a callback function that will be invoked each time that the estimated device orientation has changed.

```
function registerAnglesCallback( $callback)
```

The call frequency is typically around 95Hz during a move. The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to invoke, or a null pointer. The callback function should take four arguments: the YGyro object of the turning device, and the floating point values of the three angles roll, pitch and heading in degrees (as floating-point numbers).

gyro→registerQuaternionCallback()	YGyro
registerQuaternionCallback()	

Registers a callback function that will be invoked each time that the estimated device orientation has changed.

function registerQuaternionCallback(\$callback)

The call frequency is typically around 95Hz during a move. The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to invoke, or a null pointer. The callback function should take five arguments: the YGyro object of the turning device, and the floating point values of the four components w, x, y and z (as floating-point numbers).

gyro→registerTimedReportCallback()
gyro→registerTimedReportCallback()**YGyro**

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

gyro→registerValueCallback()
gyro→registerValueCallback()

YGyro

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

gyro→set_highestValue() YGyro
gyro→setHighestValue() gyro→
set_highestValue()

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

gyro→set_logFrequency()
gyro→setLogFrequency() gyro→
set_logFrequency()

YGyro

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

gyro→set_logicalName()**YGyro****gyro→setLogicalName()gyro→set_logicalName()**

Changes the logical name of the gyroscope.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the gyroscope.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

gyro→set_lowestValue()

YGyro

gyro→setLowestValue() gyro→set_lowestValue()

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

gyro→set_reportFrequency()
gyro→setReportFrequency() gyro→
set_reportFrequency()

YGyro

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

gyro→set_resolution()	YGyro
gyro→setResolution()	gyro→set_resolution()

Changes the resolution of the measured physical values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

gyro→set(userData)**YGyro****gyro→setUserData()gyro→set(userData()**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.19. Yocto-hub port interface

YHubPort objects provide control over the power supply for every YoctoHub port and provide information about the device connected to it. The logical name of a YHubPort is always automatically set to the unique serial number of the Yoctopuce device connected to it.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_hubport.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YHubPort = yoctolib.YHubPort;
php	require_once('yocto_hubport.php');
cpp	#include "yocto_hubport.h"
m	#import "yocto_hubport.h"
pas	uses yocto_hubport;
vb	yocto_hubport.vb
cs	yocto_hubport.cs
java	import com.yoctopuce.YoctoAPI.YHubPort;
py	from yocto_hubport import *

Global functions

yFindHubPort(func)

Retrieves a Yocto-hub port for a given identifier.

yFirstHubPort()

Starts the enumeration of Yocto-hub ports currently accessible.

YHubPort methods

hubport→describe()

Returns a short text that describes unambiguously the instance of the Yocto-hub port in the form TYPE (NAME)=SERIAL . FUNCTIONID.

hubport→get_advertisedValue()

Returns the current value of the Yocto-hub port (no more than 6 characters).

hubport→get_baudRate()

Returns the current baud rate used by this Yocto-hub port, in kbps.

hubport→get_enabled()

Returns true if the Yocto-hub port is powered, false otherwise.

hubport→get_errorMessage()

Returns the error message of the latest error with the Yocto-hub port.

hubport→get_errorType()

Returns the numerical error code of the latest error with the Yocto-hub port.

hubport→get_friendlyName()

Returns a global identifier of the Yocto-hub port in the format MODULE_NAME . FUNCTION_NAME.

hubport→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

hubport→get_functionId()

Returns the hardware identifier of the Yocto-hub port, without reference to the module.

hubport→get_hardwareId()

Returns the unique hardware identifier of the Yocto-hub port in the form SERIAL . FUNCTIONID.

hubport→get_logicalName()

Returns the logical name of the Yocto-hub port.

hubport→get_module()	Gets the YModule object for the device on which the function is located.
hubport→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
hubport→get_portState()	Returns the current state of the Yocto-hub port.
hubport→get_userData()	Returns the value of the userData attribute, as previously stored using method set(userData).
hubport→isOnline()	Checks if the Yocto-hub port is currently reachable, without raising any error.
hubport→isOnline_async(callback, context)	Checks if the Yocto-hub port is currently reachable, without raising any error (asynchronous version).
hubport→load(msValidity)	Preloads the Yocto-hub port cache with a specified validity duration.
hubport→load_async(msValidity, callback, context)	Preloads the Yocto-hub port cache with a specified validity duration (asynchronous version).
hubport→nextHubPort()	Continues the enumeration of Yocto-hub ports started using yFirstHubPort().
hubport→registerValueCallback(callback)	Registers the callback function that is invoked on every change of advertised value.
hubport→set_enabled(newval)	Changes the activation of the Yocto-hub port.
hubport→set_logicalName(newval)	Changes the logical name of the Yocto-hub port.
hubport→set_userData(data)	Stores a user context provided as argument in the userData attribute of the function.
hubport→wait_async(callback, context)	Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YHubPort.FindHubPort()
yFindHubPort()**YHubPort**

Retrieves a Yocto-hub port for a given identifier.

```
function yFindHubPort( $func )
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the Yocto-hub port is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YHubPort.isOnline()` to test if the Yocto-hub port is indeed online at a given time. In case of ambiguity when looking for a Yocto-hub port by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the Yocto-hub port

Returns :

a `YHubPort` object allowing you to drive the Yocto-hub port.

YHubPort.FirstHubPort()**YHubPort****yFirstHubPort()yFirstHubPort()**

Starts the enumeration of Yocto-hub ports currently accessible.

```
function yFirstHubPort( )
```

Use the method `YHubPort.nextHubPort()` to iterate on next Yocto-hub ports.

Returns :

a pointer to a `YHubPort` object, corresponding to the first Yocto-hub port currently online, or a `null` pointer if there are none.

hubport->describe()**YHubPort**

Returns a short text that describes unambiguously the instance of the Yocto-hub port in the form
TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the Yocto-hub port (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

hubport→get_advertisedValue()
hubport→advertisedValue() hubport→
get_advertisedValue()

YHubPort

Returns the current value of the Yocto-hub port (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the Yocto-hub port (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

hubport→get_baudRate()

YHubPort

hubport→baudRate()hubport→get_baudRate()

Returns the current baud rate used by this Yocto-hub port, in kbps.

```
function get_baudRate( )
```

The default value is 1000 kbps, but a slower rate may be used if communication problems are encountered.

Returns :

an integer corresponding to the current baud rate used by this Yocto-hub port, in kbps

On failure, throws an exception or returns Y_BAUDRATE_INVALID.

hubport→get_enabled()**YHubPort****hubport→enabled()hubport→get_enabled()**

Returns true if the Yocto-hub port is powered, false otherwise.

```
function get_enabled( )
```

Returns :

either Y_ENABLED_FALSE or Y_ENABLED_TRUE, according to true if the Yocto-hub port is powered, false otherwise

On failure, throws an exception or returns Y_ENABLED_INVALID.

hubport→get_errorMessage() **YHubPort**
hubport→errorMessage() hubport→
get_errorMessage()

Returns the error message of the latest error with the Yocto-hub port.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the Yocto-hub port object

hubport→get_errorType()**YHubPort****hubport→errorType()hubport→get_errorType()**

Returns the numerical error code of the latest error with the Yocto-hub port.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the Yocto-hub port object

hubport→get_friendlyName()	YHubPort
hubport→friendlyName()hubport→get_friendlyName()	

Returns a global identifier of the Yocto-hub port in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the Yocto-hub port if they are defined, otherwise the serial number of the module and the hardware identifier of the Yocto-hub port (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the Yocto-hub port using logical names (ex: MyCustomName.relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

hubport→get_functionDescriptor()	YHubPort
hubport→functionDescriptor()hubport→get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

hubport→get_functionId()

YHubPort

hubport→functionId()hubport→get_functionId()

Returns the hardware identifier of the Yocto-hub port, without reference to the module.

function **get_functionId()**

For example `relay1`

Returns :

a string that identifies the Yocto-hub port (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

hubport→get_hardwareId()	YHubPort
hubport→hardwareId() hubport→ get_hardwareId()	

Returns the unique hardware identifier of the Yocto-hub port in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the Yocto-hub port. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the Yocto-hub port (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

hubport→get_logicalName()

YHubPort

hubport→logicalName() hubport→

get_logicalName()

Returns the logical name of the Yocto-hub port.

function get_logicalName()

Returns :

a string corresponding to the logical name of the Yocto-hub port. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

hubport→get_module()**YHubPort****hubport→module()hubport→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

hubport→get_portState()

YHubPort

hubport→portState()hubport→get_portState()

Returns the current state of the Yocto-hub port.

```
function get_portState( )
```

Returns :

a value among `Y_PORTSTATE_OFF`, `Y_PORTSTATE_OVRLD`, `Y_PORTSTATE_ON`, `Y_PORTSTATE_RUN` and `Y_PORTSTATE_PROG` corresponding to the current state of the Yocto-hub port

On failure, throws an exception or returns `Y_PORTSTATE_INVALID`.

hubport→get(userData)**YHubPort****hubport→userData()hubport→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

hubport→isOnline()**YHubPort**

Checks if the Yocto-hub port is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the Yocto-hub port in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the Yocto-hub port.

Returns :

true if the Yocto-hub port can be reached, and false otherwise

hubport→load()**YHubPort**

Preloads the Yocto-hub port cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

hubport→nextHubPort()

YHubPort

Continues the enumeration of Yocto-hub ports started using `yFirstHubPort()`.

```
function nextHubPort( )
```

Returns :

a pointer to a `YHubPort` object, corresponding to a Yocto-hub port currently online, or a `null` pointer if there are no more Yocto-hub ports to enumerate.

hubport→registerValueCallback()
hubport→registerValueCallback()**YHubPort**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

hubport→set_enabled()	YHubPort
hubport→setEnabled()	

Changes the activation of the Yocto-hub port.

```
function set_enabled( $newval)
```

If the port is enabled, the connected module is powered. Otherwise, port power is shut down.

Parameters :

newval either Y_ENABLED_FALSE or Y_ENABLED_TRUE, according to the activation of the Yocto-hub port

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

hubport→set_logicalName()
hubport→setLogicalName() hubport→
set_logicalName()

YHubPort

Changes the logical name of the Yocto-hub port.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the Yocto-hub port.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

hubport→set(userData)

YHubPort

hubport→setUserData()hubport→set(userData()

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.20. Humidity function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_humidity.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YHumidity = yoctolib.YHumidity;
php	require_once('yocto_humidity.php');
cpp	#include "yocto_humidity.h"
m	#import "yocto_humidity.h"
pas	uses yocto_humidity;
vb	yocto_humidity.vb
cs	yocto_humidity.cs
java	import com.yoctopuce.YoctoAPI.YHumidity;
py	from yocto_humidity import *

Global functions

yFindHumidity(func)

Retrieves a humidity sensor for a given identifier.

yFirstHumidity()

Starts the enumeration of humidity sensors currently accessible.

YHumidity methods

humidity→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

humidity→describe()

Returns a short text that describes unambiguously the instance of the humidity sensor in the form TYPE (NAME)=SERIAL . FUNCTIONID.

humidity→get_advertisedValue()

Returns the current value of the humidity sensor (no more than 6 characters).

humidity→get_currentRawValue()

Returns the unrounded and uncalibrated raw value returned by the sensor.

humidity→get_currentValue()

Returns the current measure for the humidity.

humidity→get_errorMessage()

Returns the error message of the latest error with the humidity sensor.

humidity→get_errorType()

Returns the numerical error code of the latest error with the humidity sensor.

humidity→get_friendlyName()

Returns a global identifier of the humidity sensor in the format MODULE_NAME . FUNCTION_NAME.

humidity→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

humidity→get_functionId()

Returns the hardware identifier of the humidity sensor, without reference to the module.

humidity→get_hardwareId()

Returns the unique hardware identifier of the humidity sensor in the form SERIAL . FUNCTIONID.

humidity→get_highestValue()	Returns the maximal value observed for the humidity.
humidity→get_logFrequency()	Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
humidity→get_logicalName()	Returns the logical name of the humidity sensor.
humidity→get_lowestValue()	Returns the minimal value observed for the humidity.
humidity→get_module()	Gets the YModule object for the device on which the function is located.
humidity→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
humidity→get_recordedData(startTime, endTime)	Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
humidity→get_reportFrequency()	Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
humidity→get_resolution()	Returns the resolution of the measured values.
humidity→get_unit()	Returns the measuring unit for the humidity.
humidity→get(userData)	Returns the value of the userData attribute, as previously stored using method set(userData).
humidity→isOnline()	Checks if the humidity sensor is currently reachable, without raising any error.
humidity→isOnline_async(callback, context)	Checks if the humidity sensor is currently reachable, without raising any error (asynchronous version).
humidity→load(msValidity)	Preloads the humidity sensor cache with a specified validity duration.
humidity→loadCalibrationPoints(rawValues, refValues)	Retrieves error correction data points previously entered using the method calibrateFromPoints.
humidity→load_async(msValidity, callback, context)	Preloads the humidity sensor cache with a specified validity duration (asynchronous version).
humidity→nextHumidity()	Continues the enumeration of humidity sensors started using yFirstHumidity().
humidity→registerTimedReportCallback(callback)	Registers the callback function that is invoked on every periodic timed notification.
humidity→registerValueCallback(callback)	Registers the callback function that is invoked on every change of advertised value.
humidity→set_highestValue(newval)	Changes the recorded maximal value observed for the humidity.
humidity→set_logFrequency(newval)	Changes the datalogger recording frequency for this function.
humidity→set_logicalName(newval)	Changes the logical name of the humidity sensor.

humidity→set_lowestValue(newval)

Changes the recorded minimal value observed for the humidity.

humidity→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

humidity→set_resolution(newval)

Changes the resolution of the measured physical values.

humidity→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

humidity→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YHumidity.FindHumidity()**YHumidity****yFindHumidity()**

Retrieves a humidity sensor for a given identifier.

```
function yFindHumidity( $func )
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the humidity sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YHumidity.isOnline()` to test if the humidity sensor is indeed online at a given time. In case of ambiguity when looking for a humidity sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the humidity sensor

Returns :

a `YHumidity` object allowing you to drive the humidity sensor.

YHumidity.FirstHumidity()**YHumidity****yFirstHumidity()yFirstHumidity()**

Starts the enumeration of humidity sensors currently accessible.

```
function yFirstHumidity( )
```

Use the method `YHumidity.nextHumidity()` to iterate on next humidity sensors.

Returns :

a pointer to a `YHumidity` object, corresponding to the first humidity sensor currently online, or a null pointer if there are none.

humidity→calibrateFromPoints()humidity→calibrateFromPoints()**YHumidity**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

function calibrateFromPoints(\$rawValues, \$refValues)

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

humidity→describe()**YHumidity**

Returns a short text that describes unambiguously the instance of the humidity sensor in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the humidity sensor (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

humidity→get_advertisedValue()
humidity→advertisedValue()humidity→
get_advertisedValue()

YHumidity

Returns the current value of the humidity sensor (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the humidity sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

humidity→get_currentRawValue()
humidity→currentRawValue()humidity→
get_currentRawValue()

YHumidity

Returns the unrounded and uncalibrated raw value returned by the sensor.

```
function get_currentRawValue( )
```

Returns :

a floating point number corresponding to the unrounded and uncalibrated raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

humidity→get_currentValue()

YHumidity

humidity→currentValue() **humidity→**
get_currentValue()

Returns the current measure for the humidity.

function get_currentValue()

Returns :

a floating point number corresponding to the current measure for the humidity

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

humidity→getErrorMessage()
humidity→errorMessage()humidity→
getErrorMessage()

YHumidity

Returns the error message of the latest error with the humidity sensor.

```
function getErrorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the humidity sensor object

humidity→get_errorType()

YHumidity

humidity→errorType()humidity→get_errorType()

Returns the numerical error code of the latest error with the humidity sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the humidity sensor object

humidity→get_friendlyName()
humidity→friendlyName()humidity→
get_friendlyName()

YHumidity

Returns a global identifier of the humidity sensor in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the humidity sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the humidity sensor (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the humidity sensor using logical names (ex: MyCustomName . relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

humidity→get_functionDescriptor()	YHumidity
humidity→functionDescriptor() humidity→ get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function `get_functionDescriptor()`

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

humidity→get_functionId()
humidity→functionId() **humidity→**
get_functionId()

YHumidity

Returns the hardware identifier of the humidity sensor, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the humidity sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

humidity→get_hardwareId() YHumidity
humidity→hardwareId() **humidity→get_hardwareId()**

Returns the unique hardware identifier of the humidity sensor in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the humidity sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the humidity sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

humidity→get_highestValue()
humidity→highestValue()humidity→
get_highestValue()

YHumidity

Returns the maximal value observed for the humidity.

```
function get_highestValue( )
```

Returns :

a floating point number corresponding to the maximal value observed for the humidity

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

humidity→get_logFrequency() YHumidity
humidity→logFrequency() **humidity→get_logFrequency()**

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

humidity→get_logicalName()
humidity→logicalName()humidity→
get_logicalName()

YHumidity

Returns the logical name of the humidity sensor.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the humidity sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

humidity→get_lowestValue()

YHumidity

humidity→lowestValue() **humidity→**
get_lowestValue()

Returns the minimal value observed for the humidity.

function get_lowestValue()

Returns :

a floating point number corresponding to the minimal value observed for the humidity

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

humidity→get_module()**YHumidity****humidity→module()humidity→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

humidity→get_recordedData() **YHumidity**
humidity→recordedData() **humidity→get_recordedData()**

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

function get_recordedData(\$startTime, \$endTime)

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

humidity→get_reportFrequency()
humidity→reportFrequency()humidity→
get_reportFrequency()

YHumidity

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

```
function get_reportFrequency( )
```

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

humidity→get_resolution()

YHumidity

**humidity→resolution()humidity→
get_resolution()**

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

humidity→get_unit()**YHumidity****humidity→unit()humidity→get_unit()**

Returns the measuring unit for the humidity.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the humidity

On failure, throws an exception or returns Y_UNIT_INVALID.

humidity→get(userData)

YHumidity

humidity→userData()humidity→get(userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

humidity→isOnline()**YHumidity**

Checks if the humidity sensor is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the humidity sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the humidity sensor.

Returns :

`true` if the humidity sensor can be reached, and `false` otherwise

humidity→load()**YHumidity**

Preloads the humidity sensor cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

humidity→loadCalibrationPoints()
**humidity→
loadCalibrationPoints()****YHumidity**

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

humidity→nextHumidity() **humidity→**
nextHumidity()

YHumidity

Continues the enumeration of humidity sensors started using `yFirstHumidity()`.

function nextHumidity()

Returns :

a pointer to a `YHumidity` object, corresponding to a humidity sensor currently online, or a null pointer if there are no more humidity sensors to enumerate.

humidity→**registerTimedReportCallback()**
humidity
→**registerTimedReportCallback()**

YHumidity

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

humidity→registerValueCallback()
humidity→registerValueCallback()**YHumidity**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

humidity→set_highestValue()

YHumidity

**humidity→setHighestValue()humidity→
set_highestValue()**

Changes the recorded maximal value observed for the humidity.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed for the humidity

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

humidity→set_logFrequency() YHumidity
humidity→setLogFrequency() **humidity→set_logFrequency()**

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

humidity→set_logicalName()**YHumidity****humidity→setLogicalName()**
humidity→set_logicalName()

Changes the logical name of the humidity sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the humidity sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

humidity→set_lowestValue() YHumidity
humidity→setLowestValue() **humidity→set_lowestValue()**

Changes the recorded minimal value observed for the humidity.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed for the humidity

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

humidity→set_reportFrequency()
humidity→setReportFrequency() **humidity→set_reportFrequency()**

YHumidity

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

humidity→set_resolution() YHumidity
humidity→setResolution() **humidity→set_resolution()**

Changes the resolution of the measured physical values.

function set_resolution(\$newval)

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

humidity→set(userData)**YHumidity****humidity→setUserData()**
humidity→setUserData()
humidity→set(userData()

Stores a user context provided as argument in the userData attribute of the function.

```
function setUserData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.21. Led function interface

Yoctopuce application programming interface allows you not only to drive the intensity of the led, but also to have it blink at various preset frequencies.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_led.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YLed = yoctolib.YLed;
php	require_once('yocto_led.php');
cpp	#include "yocto_led.h"
m	#import "yocto_led.h"
pas	uses yocto_led;
vb	yocto_led.vb
cs	yocto_led.cs
java	import com.yoctopuce.YoctoAPI.YLed;
py	from yocto_led import *

Global functions

yFindLed(func)

Retrieves a led for a given identifier.

yFirstLed()

Starts the enumeration of leds currently accessible.

YLed methods

led->describe()

Returns a short text that describes unambiguously the instance of the led in the form TYPE(NAME)=SERIAL.FUNCTIONID.

led->get_advertisedValue()

Returns the current value of the led (no more than 6 characters).

led->get_blinking()

Returns the current led signaling mode.

led->get_errorMessage()

Returns the error message of the latest error with the led.

led->get_errorType()

Returns the numerical error code of the latest error with the led.

led->get_friendlyName()

Returns a global identifier of the led in the format MODULE_NAME . FUNCTION_NAME.

led->get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

led->get_functionId()

Returns the hardware identifier of the led, without reference to the module.

led->get_hardwareId()

Returns the unique hardware identifier of the led in the form SERIAL.FUNCTIONID.

led->get_logicalName()

Returns the logical name of the led.

led->get_luminosity()

Returns the current led intensity (in per cent).

led->get_module()

Gets the YModule object for the device on which the function is located.

led->get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

led->get_power()

Returns the current led state.

led->get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

led->isOnline()

Checks if the led is currently reachable, without raising any error.

led->isOnline_async(callback, context)

Checks if the led is currently reachable, without raising any error (asynchronous version).

led->load(msValidity)

Preloads the led cache with a specified validity duration.

led->load_async(msValidity, callback, context)

Preloads the led cache with a specified validity duration (asynchronous version).

led->nextLed()

Continues the enumeration of leds started using yFirstLed().

led->registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

led->set_blinking(newval)

Changes the current led signaling mode.

led->set_logicalName(newval)

Changes the logical name of the led.

led->set_luminosity(newval)

Changes the current led intensity (in per cent).

led->set_power(newval)

Changes the state of the led.

led->set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

led->wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YLed.FindLed() yFindLed()yFindLed()

YLed

Retrieves a led for a given identifier.

```
function yFindLed( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the led is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YLed.isOnline()` to test if the led is indeed online at a given time. In case of ambiguity when looking for a led by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the led

Returns :

a `YLed` object allowing you to drive the led.

YLed.FirstLed()**YLed****yFirstLed()yFirstLed()**

Starts the enumeration of leds currently accessible.

```
function yFirstLed( )
```

Use the method `YLed.nextLed()` to iterate on next leds.

Returns :

a pointer to a `YLed` object, corresponding to the first led currently online, or a `null` pointer if there are none.

led->describe()

YLed

Returns a short text that describes unambiguously the instance of the led in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the led (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

led→get_advertisedValue()
led→advertisedValue()
led→get_advertisedValue()

YLed

Returns the current value of the led (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the led (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

`led->get_blinking()`

YLed

`led->blinking()led->get_blinking()`

Returns the current led signaling mode.

`function get_blinking()`

Returns :

a value among Y_BLINKING_STILL, Y_BLINKING_RELAX, Y_BLINKING_AWARE, Y_BLINKING_RUN, Y_BLINKING_CALL and Y_BLINKING_PANIC corresponding to the current led signaling mode

On failure, throws an exception or returns Y_BLINKING_INVALID.

led->get_errorMessage()**YLed****led->errorMessage()led->get_errorMessage()**

Returns the error message of the latest error with the led.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the led object

led->get_errorType()
led->errorType()**led->get_errorType()**

YLed

Returns the numerical error code of the latest error with the led.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the led object

led->get_friendlyName()**YLed****led->friendlyName()led->get_friendlyName()**

Returns a global identifier of the led in the format MODULE_NAME . FUNCTION_NAME.

```
function get_friendlyName( )
```

The returned string uses the logical names of the module and of the led if they are defined, otherwise the serial number of the module and the hardware identifier of the led (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the led using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

led->get_functionDescriptor()
led->functionDescriptor() led->
get_functionDescriptor()

YLed

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

led->get_functionId()**YLed****led->functionId()led->get_functionId()**

Returns the hardware identifier of the led, without reference to the module.**function get_functionId()**For example `relay1`**Returns :**

a string that identifies the led (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

led→get_hardwareId()

YLed

led→hardwareId()led→get_hardwareId()

Returns the unique hardware identifier of the led in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the led. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the led (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

led→get_logicalName()**YLed****led→logicalName()led→get_logicalName()**

Returns the logical name of the led.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the led. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

led→get_luminosity()

YLed

led→luminosity()led→get_luminosity()

Returns the current led intensity (in per cent).

```
function get_luminosity( )
```

Returns :

an integer corresponding to the current led intensity (in per cent)

On failure, throws an exception or returns Y_LUMINOSITY_INVALID.

led->get_module()**YLed****led->module()|led->get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

led→get_power()

YLed

led→power()led→get_power()

Returns the current led state.

```
function get_power( )
```

Returns :

either Y_POWER_OFF or Y_POWER_ON, according to the current led state

On failure, throws an exception or returns Y_POWER_INVALID.

led→get(userData)**YLed****led→userData()led→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

led→isOnline()**YLed**

Checks if the led is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the led in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the led.

Returns :

`true` if the led can be reached, and `false` otherwise

led->load()**YLed**

Preloads the led cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

`led->nextLed()`

YLed

Continues the enumeration of leds started using `yFirstLed()`.

```
function nextLed( )
```

Returns :

a pointer to a YLed object, corresponding to a led currently online, or a null pointer if there are no more leds to enumerate.

led→registerValueCallback()
led→registerValueCallback()**YLed**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

led->set_blinking()
led->setBlinking()**led->set_blinking()**

YLed

Changes the current led signaling mode.

```
function set_blinking( $newval)
```

Parameters :

newval a value among Y_BLINKING_STILL, Y_BLINKING_RELAX, Y_BLINKING_AWARE, Y_BLINKING_RUN, Y_BLINKING_CALL and Y_BLINKING_PANIC corresponding to the current led signaling mode

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

led->set_logicalName()**YLed****led->setLogicalName()led->set_logicalName()**

Changes the logical name of the led.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the led.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

led->set_luminosity()

YLed

led->setLuminosity()led->set_luminosity()

Changes the current led intensity (in per cent).

```
function set_luminosity( $newval)
```

Parameters :

newval an integer corresponding to the current led intensity (in per cent)

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

`led->set_power()`

`led->setPower()led->set_power()`

YLed

Changes the state of the led.

```
function set_power( $newval)
```

Parameters :

newval either Y_POWER_OFF or Y_POWER_ON, according to the state of the led

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

led→set(userData)

YLed

led→setUserData()|led→set(userData()

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.22. LightSensor function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_lightsensor.js'></script>
node.js	var yoctolib = require('yoctolib');
php	var YLightSensor = yoctolib.YLightSensor;
cpp	require_once('yocto_lightsensor.php');
m	#include "yocto_lightsensor.h"
pas	#import "yocto_lightsensor.h"
vb	uses yocto_lightsensor;
cs	yocto_lightsensor.vb
java	yocto_lightsensor.cs
py	import com.yoctopuce.YoctoAPI.YLightSensor;
	from yocto_lightsensor import *

Global functions

yFindLightSensor(func)

Retrieves a light sensor for a given identifier.

yFirstLightSensor()

Starts the enumeration of light sensors currently accessible.

YLightSensor methods

lightsensor→calibrate(calibratedVal)

Changes the sensor-specific calibration parameter so that the current value matches a desired target (linear scaling).

lightsensor→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

lightsensor→describe()

Returns a short text that describes unambiguously the instance of the light sensor in the form TYPE (NAME) = SERIAL.FUNCTIONID.

lightsensor→get_advertisedValue()

Returns the current value of the light sensor (no more than 6 characters).

lightsensor→get_currentRawValue()

Returns the unrounded and uncalibrated raw value returned by the sensor.

lightsensor→get_currentValue()

Returns the current measure for the ambient light.

lightsensor→get_errorMessage()

Returns the error message of the latest error with the light sensor.

lightsensor→get_errorType()

Returns the numerical error code of the latest error with the light sensor.

lightsensor→get_friendlyName()

Returns a global identifier of the light sensor in the format MODULE_NAME . FUNCTION_NAME.

lightsensor→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

lightsensor→get_functionId()

Returns the hardware identifier of the light sensor, without reference to the module.
lightsensor→get_hardwareId()
Returns the unique hardware identifier of the light sensor in the form SERIAL.FUNCTIONID.
lightsensor→get_highestValue()
Returns the maximal value observed for the ambient light.
lightsensor→get_logFrequency()
Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
lightsensor→get_logicalName()
Returns the logical name of the light sensor.
lightsensor→get_lowestValue()
Returns the minimal value observed for the ambient light.
lightsensor→get_module()
Gets the YModule object for the device on which the function is located.
lightsensor→get_module_async(callback, context)
Gets the YModule object for the device on which the function is located (asynchronous version).
lightsensor→get_recordedData(startTime, endTime)
Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
lightsensor→get_reportFrequency()
Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
lightsensor→get_resolution()
Returns the resolution of the measured values.
lightsensor→get_unit()
Returns the measuring unit for the ambient light.
lightsensor→get(userData)
Returns the value of the userData attribute, as previously stored using method set(userData).
lightsensor→isOnline()
Checks if the light sensor is currently reachable, without raising any error.
lightsensor→isOnline_async(callback, context)
Checks if the light sensor is currently reachable, without raising any error (asynchronous version).
lightsensor→load(msValidity)
Preloads the light sensor cache with a specified validity duration.
lightsensor→loadCalibrationPoints(rawValues, refValues)
Retrieves error correction data points previously entered using the method calibrateFromPoints.
lightsensor→load_async(msValidity, callback, context)
Preloads the light sensor cache with a specified validity duration (asynchronous version).
lightsensor→nextLightSensor()
Continues the enumeration of light sensors started using yFirstLightSensor().
lightsensor→registerTimedReportCallback(callback)
Registers the callback function that is invoked on every periodic timed notification.
lightsensor→registerValueCallback(callback)
Registers the callback function that is invoked on every change of advertised value.
lightsensor→set_highestValue(newval)
Changes the recorded maximal value observed for the ambient light.
lightsensor→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

lightsensor→set_logicalName(newval)

Changes the logical name of the light sensor.

lightsensor→set_lowestValue(newval)

Changes the recorded minimal value observed for the ambient light.

lightsensor→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

lightsensor→set_resolution(newval)

Changes the resolution of the measured physical values.

lightsensor→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

lightsensor→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YLightSensor.FindLightSensor() yFindLightSensor()yFindLightSensor()

YLightSensor

Retrieves a light sensor for a given identifier.

```
function yFindLightSensor( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the light sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YLightSensor.isOnline()` to test if the light sensor is indeed online at a given time. In case of ambiguity when looking for a light sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the light sensor

Returns :

a `YLightSensor` object allowing you to drive the light sensor.

YLightSensor.FirstLightSensor()**yFirstLightSensor()yFirstLightSensor()****YLightSensor**

Starts the enumeration of light sensors currently accessible.

```
function yFirstLightSensor( )
```

Use the method `YLightSensor.nextLightSensor()` to iterate on next light sensors.

Returns :

a pointer to a `YLightSensor` object, corresponding to the first light sensor currently online, or a null pointer if there are none.

lightsensor→calibrate()**YLightSensor**

Changes the sensor-specific calibration parameter so that the current value matches a desired target (linear scaling).

```
function calibrate( $calibratedVal)
```

Parameters :

calibratedVal the desired target value.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

lightsensor→calibrateFromPoints()
lightsensor→calibrateFromPoints()**YLightSensor**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

lightsensor→describe()**YLightSensor**

Returns a short text that describes unambiguously the instance of the light sensor in the form
TYPE (NAME)=SERIAL . FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the light sensor (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

lightsensor→get_advertisedValue()**YLightSensor****lightsensor→advertisedValue()lightsensor→
get_advertisedValue()**

Returns the current value of the light sensor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the light sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

lightsensor→get_currentRawValue()
lightsensor→currentRawValue()**lightsensor→get_currentRawValue()**

YLightSensor

Returns the unrounded and uncalibrated raw value returned by the sensor.

function get_currentRawValue()

Returns :

a floating point number corresponding to the unrounded and uncalibrated raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

lightsensor→get_currentValue()
lightsensor→currentValue() lightsensor→
get_currentValue()

YLightSensor

Returns the current measure for the ambient light.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current measure for the ambient light

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

lightsensor→get_errorMessage()
lightsensor→errorMessage()**lightsensor→get_errorMessage()**

YLightSensor

Returns the error message of the latest error with the light sensor.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the light sensor object

lightsensor→get_errorType()**YLightSensor****lightsensor→errorType()**
**lightsensor→
get_errorType()**

Returns the numerical error code of the latest error with the light sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the light sensor object

lightsensor→get_friendlyName()	YLightSensor
lightsensor→friendlyName()	lightsensor→
get_friendlyName()	

Returns a global identifier of the light sensor in the format MODULE_NAME . FUNCTION_NAME.

```
function get_friendlyName( )
```

The returned string uses the logical names of the module and of the light sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the light sensor (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the light sensor using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

lightsensor→get_functionDescriptor()

YLightSensor

lightsensor→functionDescriptor() lightsensor→
get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

lightsensor→get_functionId()
lightsensor→functionId()**lightsensor→get_functionId()**

YLightSensor

Returns the hardware identifier of the light sensor, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the light sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

lightsensor→get_hwId()

YLightSensor

lightsensor→hardwareId() lightsensor→
get_hwId()

Returns the unique hardware identifier of the light sensor in the form SERIAL.FUNCTIONID.

function get_hwId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the light sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the light sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

lightsensor→get_highestValue()
lightsensor→highestValue()**lightsensor→get_highestValue()**

YLightSensor

Returns the maximal value observed for the ambient light.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the ambient light

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

lightsensor→get_logFrequency()**YLightSensor****lightsensor→logFrequency()lightsensor→
get_logFrequency()**

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

lightsensor→get_logicalName()
lightsensor→logicalName()**lightsensor→get_logicalName()**

YLightSensor

Returns the logical name of the light sensor.

function get_logicalName()

Returns :

a string corresponding to the logical name of the light sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

lightsensor→get_lowestValue()
lightsensor→lowestValue()**lightsensor→get_lowestValue()**

YLightSensor

Returns the minimal value observed for the ambient light.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the ambient light

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

lightsensor→get_module()
lightsensor→module()**lightsensor→get_module()**

YLightSensor

Gets the **YModule** object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

lightsensor→get_recordedData()**YLightSensor****lightsensor→recordedData() lightsensor→
get_recordedData()**

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime )
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

```
lightsensor→get_reportFrequency()  
lightsensor→reportFrequency()lightsensor→  
get_reportFrequency( )
```

YLightSensor

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

```
function get_reportFrequency( )
```

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

lightsensor→get_resolution()

YLightSensor

lightsensor→resolution() lightsensor→
get_resolution()

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

lightsensor→get_unit()

YLightSensor

lightsensor→unit()lightsensor→get_unit()

Returns the measuring unit for the ambient light.

function get_unit()

Returns :

a string corresponding to the measuring unit for the ambient light

On failure, throws an exception or returns Y_UNIT_INVALID.

lightsensor→get(userData)**YLightSensor****lightsensor→userData()**
lightsensor→get(userData)

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

lightsensor→isOnline()**YLightSensor**

Checks if the light sensor is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the light sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the light sensor.

Returns :

true if the light sensor can be reached, and false otherwise

lightsensor→load()**YLightSensor**

Preloads the light sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

lightsensor→**loadCalibrationPoints()**
lightsensor→
loadCalibrationPoints()

YLightSensor

Retrieves error correction data points previously entered using the method `calibrateFromPoints`.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

lightsensor→nextLightSensor() **lightsensor→**
nextLightSensor()

YLightSensor

Continues the enumeration of light sensors started using `yFirstLightSensor()`.

function **nextLightSensor()**

Returns :

a pointer to a `YLightSensor` object, corresponding to a light sensor currently online, or a `null` pointer if there are no more light sensors to enumerate.

lightsensor→registerTimedReportCallback()
lightsensor→registerTimedReportCallback()

YLightSensor

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

lightsensor→registerValueCallback()
lightsensor→registerValueCallback()**YLightSensor**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

lightsensor→set_highestValue()	YLightSensor
lightsensor→setHighestValue() lightsensor→ set_highestValue()	

Changes the recorded maximal value observed for the ambiant light.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed for the ambiant light

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

lightsensor→set_logFrequency()
lightsensor→setLogFrequency() lightsensor→
set_logFrequency()

YLightSensor

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

lightsensor→set_logicalName()	YLightSensor
lightsensor→setLogicalName() lightsensor→ set_logicalName()	

Changes the logical name of the light sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the light sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

lightsensor→set_lowestValue()
lightsensor→setLowestValue() lightsensor→
set_lowestValue()

YLightSensor

Changes the recorded minimal value observed for the ambient light.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed for the ambient light

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

lightsensor→set_reportFrequency()	YLightSensor
lightsensor→setReportFrequency()	lightsensor→
set_reportFrequency()	

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

lightsensor→set_resolution()**YLightSensor****lightsensor→setResolution()**
**lightsensor→
set_resolution()**

Changes the resolution of the measured physical values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

lightsensor→set(userData)
lightsensor→setUserData()
lightsensor→set(userData)

YLightSensor

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.23. Magnetometer function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_magnetometer.js'></script>
nodejs	var yoctolib = require('yoctolib');
php	var YMagnetometer = yoctolib.YMagnetometer;
cpp	require_once('yocto_magnetometer.php');
m	#include "yocto_magnetometer.h"
pas	#import "yocto_magnetometer.h"
vb	uses yocto_magnetometer;
cs	yocto_magnetometer.vb
java	yocto_magnetometer.cs
py	import com.yoctopuce.YoctoAPI.YMagnetometer;
	from yocto_magnetometer import *

Global functions

yFindMagnetometer(func)

Retrieves a magnetometer for a given identifier.

yFirstMagnetometer()

Starts the enumeration of magnetometers currently accessible.

YMagnetometer methods

magnetometer→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

magnetometer→describe()

Returns a short text that describes unambiguously the instance of the magnetometer in the form TYPE (NAME) = SERIAL . FUNCTIONID.

magnetometer→get_advertisedValue()

Returns the current value of the magnetometer (no more than 6 characters).

magnetometer→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

magnetometer→get_currentValue()

Returns the current value of the magnetic field.

magnetometer→get_errorMessage()

Returns the error message of the latest error with the magnetometer.

magnetometer→get_errorType()

Returns the numerical error code of the latest error with the magnetometer.

magnetometer→get_friendlyName()

Returns a global identifier of the magnetometer in the format MODULE_NAME . FUNCTION_NAME.

magnetometer→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

magnetometer→get_functionId()

Returns the hardware identifier of the magnetometer, without reference to the module.

magnetometer→get_hardwareId()

Returns the unique hardware identifier of the magnetometer in the form SERIAL . FUNCTIONID.

magnetometer→get_highestValue()	Returns the maximal value observed for the magnetic field since the device was started.
magnetometer→get_logFrequency()	Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
magnetometer→get_logicalName()	Returns the logical name of the magnetometer.
magnetometer→get_lowestValue()	Returns the minimal value observed for the magnetic field since the device was started.
magnetometer→get_module()	Gets the YModule object for the device on which the function is located.
magnetometer→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
magnetometer→get_recordedData(startTime, endTime)	Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
magnetometer→get_reportFrequency()	Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
magnetometer→get_resolution()	Returns the resolution of the measured values.
magnetometer→get_unit()	Returns the measuring unit for the magnetic field.
magnetometer→get_userData()	Returns the value of the userData attribute, as previously stored using method set(userData).
magnetometer→get_xValue()	Returns the X component of the magnetic field, as a floating point number.
magnetometer→get_yValue()	Returns the Y component of the magnetic field, as a floating point number.
magnetometer→get_zValue()	Returns the Z component of the magnetic field, as a floating point number.
magnetometer→isOnline()	Checks if the magnetometer is currently reachable, without raising any error.
magnetometer→isOnline_async(callback, context)	Checks if the magnetometer is currently reachable, without raising any error (asynchronous version).
magnetometer→load(msValidity)	Preloads the magnetometer cache with a specified validity duration.
magnetometer→loadCalibrationPoints(rawValues, refValues)	Retrieves error correction data points previously entered using the method calibrateFromPoints.
magnetometer→load_async(msValidity, callback, context)	Preloads the magnetometer cache with a specified validity duration (asynchronous version).
magnetometer→nextMagnetometer()	Continues the enumeration of magnetometers started using yFirstMagnetometer().
magnetometer→registerTimedReportCallback(callback)	Registers the callback function that is invoked on every periodic timed notification.
magnetometer→registerValueCallback(callback)	Registers the callback function that is invoked on every change of advertised value.

magnetometer→set_highestValue(newval)

Changes the recorded maximal value observed.

magnetometer→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

magnetometer→set_logicalName(newval)

Changes the logical name of the magnetometer.

magnetometer→set_lowestValue(newval)

Changes the recorded minimal value observed.

magnetometer→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

magnetometer→set_resolution(newval)

Changes the resolution of the measured physical values.

magnetometer→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

magnetometer→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

Y Magnetometer.FindMagnetometer() yFindMagnetometer()yFindMagnetometer()

Y Magnetometer

Retrieves a magnetometer for a given identifier.

```
function yFindMagnetometer( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the magnetometer is online at the time it is invoked. The returned object is nevertheless valid. Use the method `Y Magnetometer.isOnline()` to test if the magnetometer is indeed online at a given time. In case of ambiguity when looking for a magnetometer by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the magnetometer

Returns :

a `Y Magnetometer` object allowing you to drive the magnetometer.

Y Magnetometer.FirstMagnetometer()**Y Magnetometer****yFirstMagnetometer()yFirstMagnetometer()**

Starts the enumeration of magnetometers currently accessible.

```
function yFirstMagnetometer( )
```

Use the method `Y Magnetometer.nextMagnetometer()` to iterate on next magnetometers.

Returns :

a pointer to a `Y Magnetometer` object, corresponding to the first magnetometer currently online, or a null pointer if there are none.

magnetometer→calibrateFromPoints()
magnetometer→calibrateFromPoints()**YMagnetometer**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

function calibrateFromPoints(\$rawValues, \$refValues)

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

magnetometer→describe()**magnetometer→**
describe()

YMagnetometer

Returns a short text that describes unambiguously the instance of the magnetometer in the form
TYPE (NAME) = SERIAL . FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName . relay1) = RELAYL01 - 123456 . relay1 if the module is already connected or Relay(BadCustomName . relay1) = unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the magnetometer (ex: Relay(MyCustomName . relay1) = RELAYL01 - 123456 . relay1)

magnetometer→get_advertisedValue()
magnetometer→advertisedValue()**magnetometer→**
get_advertisedValue()

YMagnetometer

Returns the current value of the magnetometer (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the magnetometer (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

magnetometer→get_currentRawValue()**YMagnetometer****magnetometer→currentRawValue()****magnetometer→get_currentRawValue()**

Returns the uncalibrated, unrounded raw value returned by the sensor.

```
function get_currentRawValue( )
```

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

magnetometer→get_currentValue()

YMagnetometer

**magnetometer→currentValue()magnetometer→
get_currentValue()**

Returns the current value of the magnetic field.

function get_currentValue()

Returns :

a floating point number corresponding to the current value of the magnetic field

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

magnetometer→getErrorMessage()**YMagnetometer****magnetometer→errorMessage()magnetometer→
getErrorMessage()**

Returns the error message of the latest error with the magnetometer.

```
function getErrorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the magnetometer object

magnetometer→get_errorType()

YMagnetometer

magnetometer→errorType()**magnetometer→**
get_errorType()

Returns the numerical error code of the latest error with the magnetometer.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the magnetometer object

magnetometer→get_friendlyName() YMagnetometer

magnetometer→friendlyName()magnetometer→get_friendlyName()

Returns a global identifier of the magnetometer in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the magnetometer if they are defined, otherwise the serial number of the module and the hardware identifier of the magnetometer (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the magnetometer using logical names (ex: MyCustomName . relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

magnetometer→get_functionDescriptor() YMagnetometer
magnetometer→functionDescriptor()magnetometer
→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

magnetometer→get_functionId()

YMagnetometer

**magnetometer→functionId()magnetometer→
get_functionId()**

Returns the hardware identifier of the magnetometer, without reference to the module.

```
function get_functionId( )
```

For example relay1

Returns :

a string that identifies the magnetometer (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

magnetometer→get_hardwareId()

YMagnetometer

**magnetometer→hardwareId()magnetometer→
get_hardwareId()**

Returns the unique hardware identifier of the magnetometer in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the magnetometer. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the magnetometer (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

magnetometer→get_highestValue()

YMagnetometer

**magnetometer→highestValue()magnetometer→
get_highestValue()**

Returns the maximal value observed for the magnetic field since the device was started.

```
function get_highestValue( )
```

Returns :

a floating point number corresponding to the maximal value observed for the magnetic field since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

magnetometer→get_logFrequency() **YMagnetometer**
magnetometer→logFrequency()**magnetometer→get_logFrequency()**

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency()
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

magnetometer→get_logicalName() YMagnetometer
magnetometer→logicalName() **magnetometer→get_logicalName()**

Returns the logical name of the magnetometer.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the magnetometer. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

magnetometer→get_lowestValue()

YMagnetometer

**magnetometer→lowestValue()magnetometer→
get_lowestValue()**

Returns the minimal value observed for the magnetic field since the device was started.

function **get_lowestValue()**

Returns :

a floating point number corresponding to the minimal value observed for the magnetic field since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

magnetometer→get_module() YMagnetometer
magnetometer→module()magnetometer→
get_module()

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

magnetometer→get_recordedData()
magnetometer→recordedData()**magnetometer→get_recordedData()**

YMagnetometer

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

function get_recordedData(\$startTime, \$endTime)

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

magnetometer→get_reportFrequency()

YMagnetometer

**magnetometer→reportFrequency()magnetometer→
get_reportFrequency()**

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function get_reportFrequency()

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

magnetometer→get_resolution()
magnetometer→resolution()magnetometer→get_resolution()

YMagnetometer

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

magnetometer→get_unit()**YMagnetometer****magnetometer→unit()magnetometer→get_unit()**

Returns the measuring unit for the magnetic field.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the magnetic field

On failure, throws an exception or returns Y_UNIT_INVALID.

magnetometer→get(userData)
magnetometer→userData()**magnetometer→**
get(userData)

YMagnetometer

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

function get(userData)

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

magnetometer→get_xValue() YMagnetometer
magnetometer→xValue()magnetometer→
get_xValue()

Returns the X component of the magnetic field, as a floating point number.

```
function get_xValue( )
```

Returns :

a floating point number corresponding to the X component of the magnetic field, as a floating point number

On failure, throws an exception or returns Y_XVALUE_INVALID.

magnetometer→get_yValue()

YMagnetometer

**magnetometer→yValue()magnetometer→
get_yValue()**

Returns the Y component of the magnetic field, as a floating point number.

function get_yValue()

Returns :

a floating point number corresponding to the Y component of the magnetic field, as a floating point number

On failure, throws an exception or returns Y_YVALUE_INVALID.

magnetometer→get_zValue() YMagnetometer
magnetometer→zValue()magnetometer→
get_zValue()

Returns the Z component of the magnetic field, as a floating point number.

```
function get_zValue( )
```

Returns :

a floating point number corresponding to the Z component of the magnetic field, as a floating point number

On failure, throws an exception or returns Y_ZVALUE_INVALID.

magnetometer→isOnline()
**magnetometer→
isOnline()**

YMagnetometer

Checks if the magnetometer is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the magnetometer in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the magnetometer.

Returns :

true if the magnetometer can be reached, and false otherwise

magnetometer→load()**YMagnetometer**

Preloads the magnetometer cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

magnetometer→loadCalibrationPoints()**YMagnetometer****magnetometer→loadCalibrationPoints()**

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

magnetometer→**nextMagnetometer()**
magnetometer
→**nextMagnetometer()**

Y Magnetometer

Continues the enumeration of magnetometers started using `yFirstMagnetometer()`.

```
function nextMagnetometer()
```

Returns :

a pointer to a `Y Magnetometer` object, corresponding to a magnetometer currently online, or a null pointer if there are no more magnetometers to enumerate.

magnetometer→registerTimedReportCallback()

YMagnetometer

magnetometer→

registerTimedReportCallback()

Registers the callback function that is invoked on every periodic timed notification.

function registerTimedReportCallback(\$callback)

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

magnetometer→registerValueCallback()**YMagnetometer****magnetometer→registerValueCallback()**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

magnetometer→set_highestValue() **YMagnetometer**
magnetometer→setHighestValue()~~magnetometer→~~
~~set_highestValue()~~

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

magnetometer→set_logFrequency()	YMagnetometer
magnetometer→setLogFrequency()	magnetometer→
set_logFrequency()	

Changes the datalogger recording frequency for this function.

```
function set_logFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

magnetometer→set_logicalName() YMagnetometer
magnetometer→setLogicalName() ~~magnetometer→
set_logicalName()~~

Changes the logical name of the magnetometer.

function set_logicalName(\$newval)

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the magnetometer.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

magnetometer→set_lowestValue() YMagnetometer
magnetometer→setLowestValue() ~~magnetometer→~~
set_lowestValue()

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

magnetometer→set_reportFrequency()
magnetometer→setReportFrequency()
magnetometer→set_reportFrequency()

YMagnetometer

Changes the timed value notification frequency for this function.

function set_reportFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

magnetometer → set_resolution()	YMagnetometer
magnetometer → setResolution() magnetometer → set_resolution()	

Changes the resolution of the measured physical values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

magnetometer→set(userData()) **YMagnetometer**
magnetometer→setUserData()**magnetometer→**
set(userData())

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.24. Measured value

YMeasure objects are used within the API to represent a value measured at a specified time. These objects are used in particular in conjunction with the YDataSet class.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_api.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YAPI = yoctolib.YAPI;
	var YModule = yoctolib.YModule;
php	require_once('yocto_api.php');
cpp	#include "yocto_api.h"
m	#import "yocto_api.h"
pas	uses yocto_api;
vb	yocto_api.vb
cs	yocto_api.cs
java	import com.yoctopuce.YoctoAPI.YModule;
py	from yocto_api import *

YMeasure methods

measure→get_averageValue()

Returns the average value observed during the time interval covered by this measure.

measure→get_endTimeUTC()

Returns the end time of the measure, relative to the Jan 1, 1970 UTC (Unix timestamp).

measure→get_maxValue()

Returns the largest value observed during the time interval covered by this measure.

measure→get_minValue()

Returns the smallest value observed during the time interval covered by this measure.

measure→get_startTimeUTC()

Returns the start time of the measure, relative to the Jan 1, 1970 UTC (Unix timestamp).

measure→get_averageValue()

YMeasure

measure→averageValue() measure→

get_averageValue()

Returns the average value observed during the time interval covered by this measure.

function **get_averageValue()**

Returns :

a floating-point number corresponding to the average value observed.

measure→get_endTimeUTC()
measure→endTimeUTC()measure→
get_endTimeUTC()

YMeasure

Returns the end time of the measure, relative to the Jan 1, 1970 UTC (Unix timestamp).

```
function get_endTimeUTC( )
```

When the recording rate is higher then 1 sample per second, the timestamp may have a fractional part.

Returns :

an floating point number corresponding to the number of seconds between the Jan 1, 1970 UTC and the end of this measure.

measure→get_maxValue()

YMeasure

measure→maxValue()measure→get_maxValue()

Returns the largest value observed during the time interval covered by this measure.

function **get_maxValue()**

Returns :

a floating-point number corresponding to the largest value observed.

measure→get_minValue()**YMeasure****measure→minValue()measure→get_minValue()**

Returns the smallest value observed during the time interval covered by this measure.

```
function get_minValue( )
```

Returns :

a floating-point number corresponding to the smallest value observed.

measure→getStartTimeUTC() **YMeasure**
measure→startTimeUTC() ~~measure→~~
getStartTimeUTC()

Returns the start time of the measure, relative to the Jan 1, 1970 UTC (Unix timestamp).

function getStartTimeUTC()

When the recording rate is higher then 1 sample per second, the timestamp may have a fractional part.

Returns :

an floating point number corresponding to the number of seconds between the Jan 1, 1970 UTC and the beginning of this measure.

3.25. Module control interface

This interface is identical for all Yoctopuce USB modules. It can be used to control the module global parameters, and to enumerate the functions provided by each module.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_api.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YAPI = yoctolib.YAPI;
	var YModule = yoctolib.YModule;
php	require_once('yocto_api.php');
cpp	#include "yocto_api.h"
m	#import "yocto_api.h"
pas	uses yocto_api;
vb	yocto_api.vb
cs	yocto_api.cs
java	import com.yoctopuce.YoctoAPI.YModule;
py	from yocto_api import *

Global functions

yFindModule(func)

Allows you to find a module from its serial number or from its logical name.

yFirstModule()

Starts the enumeration of modules currently accessible.

YModule methods

module→describe()

Returns a descriptive text that identifies the module.

module→download(pathname)

Downloads the specified built-in file and returns a binary buffer with its content.

module→functionCount()

Returns the number of functions (beside the "module" interface) available on the module.

module→functionId(functionIndex)

Retrieves the hardware identifier of the *n*th function on the module.

module→functionName(functionIndex)

Retrieves the logical name of the *n*th function on the module.

module→functionValue(functionIndex)

Retrieves the advertised value of the *n*th function on the module.

module→get_beacon()

Returns the state of the localization beacon.

module→get_errorMessage()

Returns the error message of the latest error with this module object.

module→get_errorType()

Returns the numerical error code of the latest error with this module object.

module→get_firmwareRelease()

Returns the version of the firmware embedded in the module.

module→get_hardwareId()

Returns the unique hardware identifier of the module.

module→get_icon2d()

3. Reference

Returns the icon of the module.
module→get_lastLogs() Returns a string with last logs of the module.
module→get_logicalName() Returns the logical name of the module.
module→get_luminosity() Returns the luminosity of the module informative leds (from 0 to 100).
module→get_persistentSettings() Returns the current state of persistent module settings.
module→get_productId() Returns the USB device identifier of the module.
module→get_productName() Returns the commercial name of the module, as set by the factory.
module→get_productRelease() Returns the hardware release version of the module.
module→get_rebootCountdown() Returns the remaining number of seconds before the module restarts, or zero when no reboot has been scheduled.
module→get_serialNumber() Returns the serial number of the module, as set by the factory.
module→get_upTime() Returns the number of milliseconds spent since the module was powered on.
module→get_usbBandwidth() Returns the number of USB interfaces used by the module.
module→get_usbCurrent() Returns the current consumed by the module on the USB bus, in milli-amps.
module→get(userData) Returns the value of the userData attribute, as previously stored using method <code>set(userData)</code> .
module→isOnline() Checks if the module is currently reachable, without raising any error.
module→isOnline_async(callback, context) Checks if the module is currently reachable, without raising any error.
module→load(msValidity) Preloads the module cache with a specified validity duration.
module→load_async(msValidity, callback, context) Preloads the module cache with a specified validity duration (asynchronous version).
module→nextModule() Continues the module enumeration started using <code>yFirstModule()</code> .
module→reboot(secBeforeReboot) Schedules a simple module reboot after the given number of seconds.
module→registerLogCallback(callback) todo
module→revertFromFlash() Reloads the settings stored in the nonvolatile memory, as when the module is powered on.
module→saveToFlash() Saves current settings in the nonvolatile memory of the module.

module→set_beacon(newval)

Turns on or off the module localization beacon.

module→set_logicalName(newval)

Changes the logical name of the module.

module→set_luminosity(newval)

Changes the luminosity of the module informative leds.

module→set_usbBandwidth(newval)

Changes the number of USB interfaces used by the module.

module→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

module→triggerFirmwareUpdate(secBeforeReboot)

Schedules a module reboot into special firmware update mode.

module→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YModule.FindModule()
yFindModule()yFindModule()**YModule**

Allows you to find a module from its serial number or from its logical name.

```
function yFindModule( $func)
```

This function does not require that the module is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YModule.isOnline()` to test if the module is indeed online at a given time. In case of ambiguity when looking for a module by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string containing either the serial number or the logical name of the desired module

Returns :

a `YModule` object allowing you to drive the module or get additional information on the module.

YModule.FirstModule()**YModule****yFirstModule()yFirstModule()**

Starts the enumeration of modules currently accessible.

```
function yFirstModule( )
```

Use the method `YModule.nextModule()` to iterate on the next modules.

Returns :

a pointer to a `YModule` object, corresponding to the first module currently online, or a `null` pointer if there are none.

module→describe()**module→describe()**

YModule

Returns a descriptive text that identifies the module.

function describe()

The text may include either the logical name or the serial number of the module.

Returns :

a string that describes the module

module→download()**YModule**

Downloads the specified built-in file and returns a binary buffer with its content.

```
function download( $pathname)
```

Parameters :

pathname name of the new file to load

Returns :

a binary buffer with the file content

On failure, throws an exception or returns an empty content.

module→functionCount()
module→functionCount()

YModule

Returns the number of functions (beside the "module" interface) available on the module.

function functionCount()

Returns :

the number of functions on the module

On failure, throws an exception or returns a negative error code.

module->functionId()**YModule**

Retrieves the hardware identifier of the *n*th function on the module.

function `functionId($functionIndex)`

Parameters :

functionIndex the index of the function for which the information is desired, starting at 0 for the first function.

Returns :

a string corresponding to the unambiguous hardware identifier of the requested module function

On failure, throws an exception or returns an empty string.

module→functionName()**module→functionName()**

YModule

Retrieves the logical name of the *n*th function on the module.

function functionName(\$functionIndex)

Parameters :

functionIndex the index of the function for which the information is desired, starting at 0 for the first function.

Returns :

a string corresponding to the logical name of the requested module function

On failure, throws an exception or returns an empty string.

module→functionValue()
**module→
functionValue()**

YModule

Retrieves the advertised value of the *n*th function on the module.

function **functionValue(\$functionIndex)**

Parameters :

functionIndex the index of the function for which the information is desired, starting at 0 for the first function.

Returns :

a short string (up to 6 characters) corresponding to the advertised value of the requested module function

On failure, throws an exception or returns an empty string.

module→get_beacon()
module→beacon()module→get_beacon()

YModule

Returns the state of the localization beacon.

function get_beacon()

Returns :

either Y_BEACON_OFF or Y_BEACON_ON, according to the state of the localization beacon

On failure, throws an exception or returns Y_BEACON_INVALID.

```
module->get_errorMessage()  
module->errorMessage()module->  
get_errorMessage()
```

YModule

Returns the error message of the latest error with this module object.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using this module object

module→get_errorType() **YModule**
module→errorType()**module→get_errorType()**

Returns the numerical error code of the latest error with this module object.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using this module object

```
module->get_firmwareRelease()  
module->firmwareRelease()module->  
get_firmwareRelease( )
```

YModule

Returns the version of the firmware embedded in the module.

```
function get_firmwareRelease( )
```

Returns :

a string corresponding to the version of the firmware embedded in the module

On failure, throws an exception or returns Y_FIRMWARERELEASE_INVALID.

module→get_hardwareId() **YModule**
module→hardwareId()module→get_hardwareId()

Returns the unique hardware identifier of the module.

function get_hardwareId()

The unique hardware identifier is made of the device serial number followed by string ".module".

Returns :

a string that uniquely identifies the module

module→get_icon2d()**YModule****module→icon2d()module→get_icon2d()**

Returns the icon of the module.

```
function get_icon2d( )
```

The icon is a PNG image and does not exceeds 1536 bytes.

Returns :

a binary buffer with module icon, in png format.

module→get_lastLogs()
module→lastLogs()**module→get_lastLogs()**

YModule

Returns a string with last logs of the module.

function get_lastLogs()

This method return only logs that are still in the module.

Returns :

a string with last logs of the module.

```
module->get_logicalName()  
module->logicalName()module->  
get_logicalName( )
```

YModule

Returns the logical name of the module.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the module

On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

module→get_luminosity() **YModule**
module→luminosity()module→get_luminosity()

Returns the luminosity of the module informative leds (from 0 to 100).

function get_luminosity()

Returns :

an integer corresponding to the luminosity of the module informative leds (from 0 to 100)

On failure, throws an exception or returns Y_LUMINOSITY_INVALID.

module→get_persistentSettings() module→persistentSettings() module→ get_persistentSettings()	YModule
---	----------------

Returns the current state of persistent module settings.

```
function get_persistentSettings( )
```

Returns :

a value among Y_PERSISTENTSETTINGS_LOADED, Y_PERSISTENTSETTINGS_SAVED and Y_PERSISTENTSETTINGS_MODIFIED corresponding to the current state of persistent module settings

On failure, throws an exception or returns Y_PERSISTENTSETTINGS_INVALID.

module→get_productId()

YModule

module→productId()module→get_productId()

Returns the USB device identifier of the module.

function get_productId()

Returns :

an integer corresponding to the USB device identifier of the module

On failure, throws an exception or returns Y_PRODUCTID_INVALID.

module→get_productName() module→productName() module→get_productName()	YModule
---	----------------

Returns the commercial name of the module, as set by the factory.

```
function get_productName( )
```

Returns :

a string corresponding to the commercial name of the module, as set by the factory

On failure, throws an exception or returns Y_PRODUCTNAME_INVALID.

module→get_productRelease()
module→productRelease() module→
get_productRelease()

YModule

Returns the hardware release version of the module.

function get_productRelease()

Returns :

an integer corresponding to the hardware release version of the module

On failure, throws an exception or returns Y_PRODUCTRELEASE_INVALID.

```
module->get_rebootCountdown()
module->rebootCountdown()module->
get_rebootCountdown( )
```

YModule

Returns the remaining number of seconds before the module restarts, or zero when no reboot has been scheduled.

```
function get_rebootCountdown( )
```

Returns :

an integer corresponding to the remaining number of seconds before the module restarts, or zero when no reboot has been scheduled

On failure, throws an exception or returns Y_REBOOTCOUNTDOWN_INVALID.

module→get_serialNumber()
module→serialNumber()**module→get_serialNumber()**

YModule

Returns the serial number of the module, as set by the factory.

function get_serialNumber()

Returns :

a string corresponding to the serial number of the module, as set by the factory

On failure, throws an exception or returns Y_SERIALNUMBER_INVALID.

module→get_upTime()**YModule****module→upTime()module→get_upTime()**

Returns the number of milliseconds spent since the module was powered on.

```
function get_upTime( )
```

Returns :

an integer corresponding to the number of milliseconds spent since the module was powered on

On failure, throws an exception or returns Y_UPTIME_INVALID.

```
module->get_usbBandwidth()                                     YModule
module->usbBandwidth()module->
get_usbBandwidth( )
```

Returns the number of USB interfaces used by the module.

```
function get_usbBandwidth( )
```

Returns :

either Y_USBBANDWIDTH_SIMPLE or Y_USBBANDWIDTH_DOUBLE, according to the number of USB interfaces used by the module

On failure, throws an exception or returns Y_USBBANDWIDTH_INVALID.

module->get_usbCurrent()	YModule
module->usbCurrent()	module->get_usbCurrent()

Returns the current consumed by the module on the USB bus, in milli-amps.

```
function get_usbCurrent( )
```

Returns :

an integer corresponding to the current consumed by the module on the USB bus, in milli-amps

On failure, throws an exception or returns Y_USBCURRENT_INVALID.

module→get(userData) **YModule**
module→userData() **module→get(userData)**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

function get(userData)

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

module→isOnline()**YModule**

Checks if the module is currently reachable, without raising any error.

```
function isOnline( )
```

If there are valid cached values for the module, that have not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the requested module.

Returns :

`true` if the module can be reached, and `false` otherwise

module→load()**YModule**

Preloads the module cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all module attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded module parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

module->nextModule()**YModule**

Continues the module enumeration started using `yFirstModule()`.

```
function nextModule( )
```

Returns :

a pointer to a `YModule` object, corresponding to the next module found, or a `null` pointer if there are no more modules to enumerate.

module→reboot()**YModule**

Schedules a simple module reboot after the given number of seconds.

```
function reboot( $secBeforeReboot)
```

Parameters :

secBeforeReboot number of seconds before rebooting

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

module→revertFromFlash()
module→revertFromFlash()**YModule**

Reloads the settings stored in the nonvolatile memory, as when the module is powered on.

```
function revertFromFlash( )
```

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

module→saveToFlash()

YModule

Saves current settings in the nonvolatile memory of the module.

function saveToFlash()

Warning: the number of allowed save operations during a module life is limited (about 100000 cycles).
Do not call this function within a loop.

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

module->set_beacon()	YModule
module->setBeacon()	

Turns on or off the module localization beacon.

```
function set_beacon( $newval)
```

Parameters :

newval either Y_BEACON_OFF or Y_BEACON_ON

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

module->set_logicalName()
module->setLogicalName()**module->**
set_logicalName()

YModule

Changes the logical name of the module.

function set_logicalName(\$newval)

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the module

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

```
module->set_luminosity()
module->setLuminosity()module->
set_luminosity( )
```

YModule

Changes the luminosity of the module informative leds.

```
function set_luminosity( $newval)
```

The parameter is a value between 0 and 100. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval an integer corresponding to the luminosity of the module informative leds

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

```
module->set_usbBandwidth()  
module->setUsbBandwidth()module->  
set_usbBandwidth()
```

YModule

Changes the number of USB interfaces used by the module.

```
function set_usbBandwidth( $newval)
```

You must reboot the module after changing this setting.

Parameters :

newval either Y_USBBANDWIDTH_SIMPLE or Y_USBBANDWIDTH_DOUBLE, according to the number of USB interfaces used by the module

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

module→set(userData)**YModule****module→setUserData()****module→set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

module→triggerFirmwareUpdate()
module→triggerFirmwareUpdate()

YModule

Schedules a module reboot into special firmware update mode.

```
function triggerFirmwareUpdate( $secBeforeReboot)
```

Parameters :

secBeforeReboot number of seconds before rebooting

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

3.26. Network function interface

YNetwork objects provide access to TCP/IP parameters of Yoctopuce modules that include a built-in network interface.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_network.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YNetwork = yoctolib.YNetwork;
php	require_once('yocto_network.php');
cpp	#include "yocto_network.h"
m	#import "yocto_network.h"
pas	uses yocto_network;
vb	yocto_network.vb
cs	yocto_network.cs
java	import com.yoctopuce.YoctoAPI.YNetwork;
py	from yocto_network import *

Global functions

yFindNetwork(func)

Retrieves a network interface for a given identifier.

yFirstNetwork()

Starts the enumeration of network interfaces currently accessible.

YNetwork methods

network→callbackLogin(username, password)

Connects to the notification callback and saves the credentials required to log into it.

network→describe()

Returns a short text that describes unambiguously the instance of the network interface in the form TYPE (NAME) = SERIAL . FUNCTIONID.

network→get_adminPassword()

Returns a hash string if a password has been set for user "admin", or an empty string otherwise.

network→get_advertisedValue()

Returns the current value of the network interface (no more than 6 characters).

network→get_callbackCredentials()

Returns a hashed version of the notification callback credentials if set, or an empty string otherwise.

network→get_callbackEncoding()

Returns the encoding standard to use for representing notification values.

network→get_callbackMaxDelay()

Returns the maximum waiting time between two callback notifications, in seconds.

network→get_callbackMethod()

Returns the HTTP method used to notify callbacks for significant state changes.

network→get_callbackMinDelay()

Returns the minimum waiting time between two callback notifications, in seconds.

network→get_callbackUrl()

Returns the callback URL to notify of significant state changes.

network→get_discoverable()

Returns the activation state of the multicast announce protocols to allow easy discovery of the module in the network neighborhood (uPnP/Bonjour protocol).

3. Reference

network→get_errorMessage()	Returns the error message of the latest error with the network interface.
network→get_errorType()	Returns the numerical error code of the latest error with the network interface.
network→get_friendlyName()	Returns a global identifier of the network interface in the format MODULE_NAME . FUNCTION_NAME.
network→get_functionDescriptor()	Returns a unique identifier of type YFUN_DESCR corresponding to the function.
network→get_functionId()	Returns the hardware identifier of the network interface, without reference to the module.
network→get_hardwareId()	Returns the unique hardware identifier of the network interface in the form SERIAL . FUNCTIONID.
network→get_ipAddress()	Returns the IP address currently in use by the device.
network→get_logicalName()	Returns the logical name of the network interface.
network→get_macAddress()	Returns the MAC address of the network interface.
network→get_module()	Gets the YModule object for the device on which the function is located.
network→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
network→get_poeCurrent()	Returns the current consumed by the module from Power-over-Ethernet (PoE), in milli-amps.
network→get_primaryDNS()	Returns the IP address of the primary name server to be used by the module.
network→get_readiness()	Returns the current established working mode of the network interface.
network→get_router()	Returns the IP address of the router on the device subnet (default gateway).
network→get_secondaryDNS()	Returns the IP address of the secondary name server to be used by the module.
network→get_subnetMask()	Returns the subnet mask currently used by the device.
network→get_userData()	Returns the value of the userData attribute, as previously stored using method set(userData).
network→get_userPassword()	Returns a hash string if a password has been set for "user" user, or an empty string otherwise.
network→get_wwwWatchdogDelay()	Returns the allowed downtime of the WWW link (in seconds) before triggering an automated reboot to try to recover Internet connectivity.
network→isOnline()	Checks if the network interface is currently reachable, without raising any error.
network→isOnline_async(callback, context)	Checks if the network interface is currently reachable, without raising any error (asynchronous version).

network→load(msValidity)

Preloads the network interface cache with a specified validity duration.

network→load_async(msValidity, callback, context)

Preloads the network interface cache with a specified validity duration (asynchronous version).

network→nextNetwork()

Continues the enumeration of network interfaces started using `yFirstNetwork()`.

network→ping(host)

Pings `str_host` to test the network connectivity.

network→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

network→set_adminPassword(newval)

Changes the password for the "admin" user.

network→set_callbackCredentials(newval)

Changes the credentials required to connect to the callback address.

network→set_callbackEncoding(newval)

Changes the encoding standard to use for representing notification values.

network→set_callbackMaxDelay(newval)

Changes the maximum waiting time between two callback notifications, in seconds.

network→set_callbackMethod(newval)

Changes the HTTP method used to notify callbacks for significant state changes.

network→set_callbackMinDelay(newval)

Changes the minimum waiting time between two callback notifications, in seconds.

network→set_callbackUrl(newval)

Changes the callback URL to notify significant state changes.

network→set_discoverable(newval)

Changes the activation state of the multicast announce protocols to allow easy discovery of the module in the network neighborhood (uPnP/Bonjour protocol).

network→set_logicalName(newval)

Changes the logical name of the network interface.

network→set_primaryDNS(newval)

Changes the IP address of the primary name server to be used by the module.

network→set_secondaryDNS(newval)

Changes the IP address of the secondary name server to be used by the module.

network→set_userData(data)

Stores a user context provided as argument in the `userData` attribute of the function.

network→set_userPassword(newval)

Changes the password for the "user" user.

network→set_wwwWatchdogDelay(newval)

Changes the allowed downtime of the WWW link (in seconds) before triggering an automated reboot to try to recover Internet connectivity.

network→useDHCP(fallbackIpAddr, fallbackSubnetMaskLen, fallbackRouter)

Changes the configuration of the network interface to enable the use of an IP address received from a DHCP server.

network→useStaticIP(ipAddress, subnetMaskLen, router)

Changes the configuration of the network interface to use a static IP address.

network→wait_async(callback, context)

3. Reference

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YNetwork.FindNetwork()**YNetwork****yFindNetwork()yFindNetwork()**

Retrieves a network interface for a given identifier.

```
function yFindNetwork( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the network interface is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YNetwork.isOnline()` to test if the network interface is indeed online at a given time. In case of ambiguity when looking for a network interface by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the network interface

Returns :

a `YNetwork` object allowing you to drive the network interface.

YNetwork.FirstNetwork()

YNetwork

yFirstNetwork()yFirstNetwork()

Starts the enumeration of network interfaces currently accessible.

```
function yFirstNetwork( )
```

Use the method `YNetwork.nextNetwork()` to iterate on next network interfaces.

Returns :

a pointer to a `YNetwork` object, corresponding to the first network interface currently online, or a null pointer if there are none.

network→callbackLogin()
network→callbackLogin()

YNetwork

Connects to the notification callback and saves the credentials required to log into it.

```
function callbackLogin( $username, $password)
```

The password is not stored into the module, only a hashed copy of the credentials are saved.
Remember to call the saveToFlash() method of the module if the modification must be kept.

Parameters :

username username required to log to the callback
password password required to log to the callback

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→describe()**YNetwork**

Returns a short text that describes unambiguously the instance of the network interface in the form
TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the network interface (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

network→get_adminPassword()
network→adminPassword()network→
get_adminPassword()

YNetwork

Returns a hash string if a password has been set for user "admin", or an empty string otherwise.

```
function get_adminPassword( )
```

Returns :

a string corresponding to a hash string if a password has been set for user "admin", or an empty string otherwise

On failure, throws an exception or returns Y_ADMINPASSWORD_INVALID.

network→get_advertisedValue()
network→advertisedValue()network→
get_advertisedValue()

YNetwork

Returns the current value of the network interface (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the network interface (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

network→get_callbackCredentials()**YNetwork****network→callbackCredentials()network→
get_callbackCredentials()**

Returns a hashed version of the notification callback credentials if set, or an empty string otherwise.

```
function get_callbackCredentials( )
```

Returns :

a string corresponding to a hashed version of the notification callback credentials if set, or an empty string otherwise

On failure, throws an exception or returns Y_CALLBACKCREDENTIALS_INVALID.

network→get_callbackEncoding()
network→callbackEncoding()network→
get_callbackEncoding()

YNetwork

Returns the encoding standard to use for representing notification values.

function get_callbackEncoding()

Returns :

a value among Y_CALLBACKENCODING_FORM, Y_CALLBACKENCODING_JSON, Y_CALLBACKENCODING_JSON_ARRAY, Y_CALLBACKENCODING_CSV and Y_CALLBACKENCODING_YOCTO_API corresponding to the encoding standard to use for representing notification values

On failure, throws an exception or returns Y_CALLBACKENCODING_INVALID.

network→get_callbackMaxDelay()

YNetwork

**network→callbackMaxDelay()network→
get_callbackMaxDelay()**

Returns the maximum waiting time between two callback notifications, in seconds.

```
function get_callbackMaxDelay( )
```

Returns :

an integer corresponding to the maximum waiting time between two callback notifications, in seconds

On failure, throws an exception or returns Y_CALLBACKMAXDELAY_INVALID.

network→get_callbackMethod()
network→callbackMethod()network→
get_callbackMethod()

YNetwork

Returns the HTTP method used to notify callbacks for significant state changes.

function get_callbackMethod()

Returns :

a value among Y_CALLBACKMETHOD_POST, Y_CALLBACKMETHOD_GET and Y_CALLBACKMETHOD_PUT corresponding to the HTTP method used to notify callbacks for significant state changes

On failure, throws an exception or returns Y_CALLBACKMETHOD_INVALID.

network→get_callbackMinDelay()
network→callbackMinDelay()network→
get_callbackMinDelay()

YNetwork

Returns the minimum waiting time between two callback notifications, in seconds.

```
function get_callbackMinDelay( )
```

Returns :

an integer corresponding to the minimum waiting time between two callback notifications, in seconds

On failure, throws an exception or returns Y_CALLBACKMINDELAY_INVALID.

network→get_callbackUrl()
network→callbackUrl() **network→get_callbackUrl()**

YNetwork

Returns the callback URL to notify of significant state changes.

```
function get_callbackUrl( )
```

Returns :

a string corresponding to the callback URL to notify of significant state changes

On failure, throws an exception or returns Y_CALLBACKURL_INVALID.

network→get_discoverable()	YNetwork
network→discoverable()network→get_discoverable()	

Returns the activation state of the multicast announce protocols to allow easy discovery of the module in the network neighborhood (uPnP/Bonjour protocol).

```
function get_discoverable( )
```

Returns :

either Y_DISCOVERABLE_FALSE or Y_DISCOVERABLE_TRUE, according to the activation state of the multicast announce protocols to allow easy discovery of the module in the network neighborhood (uPnP/Bonjour protocol)

On failure, throws an exception or returns Y_DISCOVERABLE_INVALID.

network→get_errorMessage()
network→errorMessage() network→
get_errorMessage()

YNetwork

Returns the error message of the latest error with the network interface.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the network interface object

network→get_errorType()**YNetwork****network→errorType()network→get_errorType()**

Returns the numerical error code of the latest error with the network interface.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the network interface object

network→get_friendlyName()
network→friendlyName() **network→get_friendlyName()**

YNetwork

Returns a global identifier of the network interface in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the network interface if they are defined, otherwise the serial number of the module and the hardware identifier of the network interface (for example: MyCustomName.relay1)

Returns :

a string that uniquely identifies the network interface using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

network→get_functionDescriptor()
network→functionDescriptor()network→
get_functionDescriptor()

YNetwork

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

network→get_functionId()

YNetwork

network→functionId()network→get_functionId()

Returns the hardware identifier of the network interface, without reference to the module.

function **get_functionId()**

For example `relay1`

Returns :

a string that identifies the network interface (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

network→get_hardwareId()
network→hardwareId() network→
get_hardwareId()

YNetwork

Returns the unique hardware identifier of the network interface in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the network interface. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the network interface (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

network→get_ipAddress()

YNetwork

network→ipAddress()network→get_ipAddress()

Returns the IP address currently in use by the device.

```
function get_ipAddress( )
```

The address may have been configured statically, or provided by a DHCP server.

Returns :

a string corresponding to the IP address currently in use by the device

On failure, throws an exception or returns Y_IPADDRESS_INVALID.

network→get_logicalName() network→logicalName()network→ get_logicalName()	YNetwork
---	-----------------

Returns the logical name of the network interface.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the network interface. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

network→get_macAddress() YNetwork
network→macAddress() **network→get_macAddress()**

Returns the MAC address of the network interface.

function get_macAddress()

The MAC address is also available on a sticker on the module, in both numeric and barcode forms.

Returns :

a string corresponding to the MAC address of the network interface

On failure, throws an exception or returns Y_MACADDRESS_INVALID.

network→get_module()**YNetwork****network→module()network→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module()
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

network→get_poeCurrent()	YNetwork
network→poeCurrent()network→	
get_poeCurrent()	

Returns the current consumed by the module from Power-over-Ethernet (PoE), in milli-amps.

function get_poeCurrent()

The current consumption is measured after converting PoE source to 5 Volt, and should never exceed 1800 mA.

Returns :

an integer corresponding to the current consumed by the module from Power-over-Ethernet (PoE), in milli-amps

On failure, throws an exception or returns Y_POECURRENT_INVALID.

network→get_primaryDNS()
network→primaryDNS()network→
get_primaryDNS()

YNetwork

Returns the IP address of the primary name server to be used by the module.

```
function get_primaryDNS( )
```

Returns :

a string corresponding to the IP address of the primary name server to be used by the module

On failure, throws an exception or returns Y_PRIMARYDNS_INVALID.

network→get_readiness() YNetwork
network→readiness()network→get_readiness()

Returns the current established working mode of the network interface.

function get_readiness()

Level zero (DOWN_0) means that no hardware link has been detected. Either there is no signal on the network cable, or the selected wireless access point cannot be detected. Level 1 (LIVE_1) is reached when the network is detected, but is not yet connected. For a wireless network, this shows that the requested SSID is present. Level 2 (LINK_2) is reached when the hardware connection is established. For a wired network connection, level 2 means that the cable is attached at both ends. For a connection to a wireless access point, it shows that the security parameters are properly configured. For an ad-hoc wireless connection, it means that there is at least one other device connected on the ad-hoc network. Level 3 (DHCP_3) is reached when an IP address has been obtained using DHCP. Level 4 (DNS_4) is reached when the DNS server is reachable on the network. Level 5 (WWW_5) is reached when global connectivity is demonstrated by properly loading the current time from an NTP server.

Returns :

a value among Y_READINESS_DOWN, Y_READINESS_EXISTS, Y_READINESS_LINKED, Y_READINESS_LAN_OK and Y_READINESS_WWW_OK corresponding to the current established working mode of the network interface

On failure, throws an exception or returns Y_READINESS_INVALID.

network→get_router()**YNetwork****network→router()network→get_router()**

Returns the IP address of the router on the device subnet (default gateway).

```
function get_router( )
```

Returns :

a string corresponding to the IP address of the router on the device subnet (default gateway)

On failure, throws an exception or returns Y_ROUTER_INVALID.

network→get_secondaryDNS()
network→secondaryDNS()network→
get_secondaryDNS()

YNetwork

Returns the IP address of the secondary name server to be used by the module.

function get_secondaryDNS()

Returns :

a string corresponding to the IP address of the secondary name server to be used by the module

On failure, throws an exception or returns Y_SECONDARYDNS_INVALID.

network→get_subnetMask()
network→subnetMask()network→
get_subnetMask()

YNetwork

Returns the subnet mask currently used by the device.

```
function get_subnetMask( )
```

Returns :

a string corresponding to the subnet mask currently used by the device

On failure, throws an exception or returns Y_SUBNETMASK_INVALID.

network→get(userData)

YNetwork

network→userData()network→get(userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

function get(userData()

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

network→get_userPassword()
network→userPassword()network→
get_userPassword()

YNetwork

Returns a hash string if a password has been set for "user" user, or an empty string otherwise.

```
function get_userPassword( )
```

Returns :

a string corresponding to a hash string if a password has been set for "user" user, or an empty string otherwise

On failure, throws an exception or returns Y_USERPASSWORD_INVALID.

network→get_wwwWatchdogDelay()	YNetwork
network→wwwWatchdogDelay()network→	
get_wwwWatchdogDelay()	

Returns the allowed downtime of the WWW link (in seconds) before triggering an automated reboot to try to recover Internet connectivity.

```
function get_wwwWatchdogDelay( )
```

A zero value disables automated reboot in case of Internet connectivity loss.

Returns :

an integer corresponding to the allowed downtime of the WWW link (in seconds) before triggering an automated reboot to try to recover Internet connectivity

On failure, throws an exception or returns `Y_WWWWATCHDOGDELAY_INVALID`.

network→isOnline()**YNetwork**

Checks if the network interface is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the network interface in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the network interface.

Returns :

`true` if the network interface can be reached, and `false` otherwise

network→load()**YNetwork**

Preloads the network interface cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

network→nextNetwork()network→nextNetwork()**YNetwork**

Continues the enumeration of network interfaces started using `yFirstNetwork()`.

function **nextNetwork()**

Returns :

a pointer to a `YNetwork` object, corresponding to a network interface currently online, or a null pointer if there are no more network interfaces to enumerate.

network→ping() network→ping()

YNetwork

Pings str_host to test the network connectivity.

```
function ping( $host )
```

Sends four ICMP ECHO_REQUEST requests from the module to the target str_host. This method returns a string with the result of the 4 ICMP ECHO_REQUEST requests.

Parameters :

host the hostname or the IP address of the target

Returns :

a string with the result of the ping.

**network→registerValueCallback()network→
registerValueCallback()****YNetwork**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

network→set_adminPassword()
network→setAdminPassword() **network→set_adminPassword()**

YNetwork

Changes the password for the "admin" user.

function set_adminPassword(\$newval)

This password becomes instantly required to perform any change of the module state. If the specified value is an empty string, a password is not required anymore. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the password for the "admin" user

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set_callbackCredentials()
network→setCallbackCredentials()network→
set_callbackCredentials()

YNetwork

Changes the credentials required to connect to the callback address.

function set_callbackCredentials(\$newval)

The credentials must be provided as returned by function `get_callbackCredentials`, in the form `username:hash`. The method used to compute the hash varies according to the authentication scheme implemented by the callback. For Basic authentication, the hash is the MD5 of the string `username:password`. For Digest authentication, the hash is the MD5 of the string `username:realm:password`. For a simpler way to configure callback credentials, use function `callbackLogin` instead. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the credentials required to connect to the callback address

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

network->set_callbackEncoding() **YNetwork**
network->setCallbackEncoding()**network->**
set_callbackEncoding()

Changes the encoding standard to use for representing notification values.

```
function set_callbackEncoding( $newval)
```

Parameters :

newval a value among Y_CALLBACKENCODING_FORM, Y_CALLBACKENCODING_JSON, Y_CALLBACKENCODING_JSON_ARRAY, Y_CALLBACKENCODING_CSV and Y_CALLBACKENCODING_YOCTO_API corresponding to the encoding standard to use for representing notification values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set_callbackMaxDelay()**YNetwork****network→setCallbackMaxDelay()network→
set_callbackMaxDelay()**

Changes the maximum waiting time between two callback notifications, in seconds.

```
function set_callbackMaxDelay( $newval)
```

Parameters :

newval an integer corresponding to the maximum waiting time between two callback notifications, in seconds

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set_callbackMethod()
network→setCallbackMethod() **network→set_callbackMethod()**

YNetwork

Changes the HTTP method used to notify callbacks for significant state changes.

```
function set_callbackMethod( $newval)
```

Parameters :

newval a value among Y_CALLBACKMETHOD_POST, Y_CALLBACKMETHOD_GET and Y_CALLBACKMETHOD_PUT corresponding to the HTTP method used to notify callbacks for significant state changes

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set_callbackMinDelay()
network→setCallbackMinDelay()network→
set_callbackMinDelay()

YNetwork

Changes the minimum waiting time between two callback notifications, in seconds.

```
function set_callbackMinDelay( $newval)
```

Parameters :

newval an integer corresponding to the minimum waiting time between two callback notifications, in seconds

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set_callbackUrl() YNetwork
network→setCallbackUrl() **network→set_callbackUrl()**

Changes the callback URL to notify significant state changes.

```
function set_callbackUrl( $newval)
```

Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the callback URL to notify significant state changes

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set_discoverable()	YNetwork
network→setDiscoverable()network→set_discoverable()	

Changes the activation state of the multicast announce protocols to allow easy discovery of the module in the network neighborhood (uPnP/Bonjour protocol).

```
function set_discoverable( $newval)
```

Parameters :

newval either `Y_DISCOVERABLE_FALSE` or `Y_DISCOVERABLE_TRUE`, according to the activation state of the multicast announce protocols to allow easy discovery of the module in the network neighborhood (uPnP/Bonjour protocol)

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

network->set_logicalName()	YNetwork
network->setLogicalName()	network->
set_logicalName()	

Changes the logical name of the network interface.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the network interface.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

network→set_primaryDNS()
network→setPrimaryDNS()network→
set_primaryDNS()

YNetwork

Changes the IP address of the primary name server to be used by the module.

```
function set_primaryDNS( $newval)
```

When using DHCP, if a value is specified, it overrides the value received from the DHCP server. Remember to call the saveToFlash() method and then to reboot the module to apply this setting.

Parameters :

newval a string corresponding to the IP address of the primary name server to be used by the module

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set_secondaryDNS()
network→setSecondaryDNS()**network→set_secondaryDNS()**

YNetwork

Changes the IP address of the secondary name server to be used by the module.

function set_secondaryDNS(\$newval)

When using DHCP, if a value is specified, it overrides the value received from the DHCP server. Remember to call the `saveToFlash()` method and then to reboot the module to apply this setting.

Parameters :

newval a string corresponding to the IP address of the secondary name server to be used by the module

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set(userData())**YNetwork****network→setUserData()network→set(userData())**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

network→set_userPassword()
network→setUserPassword() network→
set_userPassword()

YNetwork

Changes the password for the "user" user.

function set_userPassword(\$newval)

This password becomes instantly required to perform any use of the module. If the specified value is an empty string, a password is not required anymore. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the password for the "user" user

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→set_wwwWatchdogDelay() YNetwork

network→setWwwWatchdogDelay()network→set_wwwWatchdogDelay()

Changes the allowed downtime of the WWW link (in seconds) before triggering an automated reboot to try to recover Internet connectivity.

function **set_wwwWatchdogDelay(\$newval)**

A zero value disables automated reboot in case of Internet connectivity loss. The smallest valid non-zero timeout is 90 seconds.

Parameters :

newval an integer corresponding to the allowed downtime of the WWW link (in seconds) before triggering an automated reboot to try to recover Internet connectivity

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→useDHCP()**YNetwork**

Changes the configuration of the network interface to enable the use of an IP address received from a DHCP server.

```
function useDHCP( $fallbackIpAddr, $fallbackSubnetMaskLen, $fallbackRouter)
```

Until an address is received from a DHCP server, the module uses the IP parameters specified to this function. Remember to call the `saveToFlash()` method and then to reboot the module to apply this setting.

Parameters :

fallbackIpAddr	fallback IP address, to be used when no DHCP reply is received
fallbackSubnetMaskLen	fallback subnet mask length when no DHCP reply is received, as an integer (eg. 24 means 255.255.255.0)
fallbackRouter	fallback router IP address, to be used when no DHCP reply is received

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

network→useStaticIP()**YNetwork**

Changes the configuration of the network interface to use a static IP address.

```
function useStaticIP( $ipAddress, $subnetMaskLen, $router)
```

Remember to call the `saveToFlash()` method and then to reboot the module to apply this setting.

Parameters :

ipAddress device IP address

subnetMaskLen subnet mask length, as an integer (eg. 24 means 255.255.255.0)

router router IP address (default gateway)

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.27. OS control

The OScontrol object allows some control over the operating system running a VirtualHub. OsControl is available on the VirtualHub software only. This feature must be activated at the VirtualHub start up with -o option.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_oscontrol.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YOsControl = yoctolib.YOsControl;
php	require_once('yocto_oscontrol.php');
cpp	#include "yocto_oscontrol.h"
m	#import "yocto_oscontrol.h"
pas	uses yocto_oscontrol;
vb	yocto_oscontrol.vb
cs	yocto_oscontrol.cs
java	import com.yoctopuce.YoctoAPI.YOsControl;
py	from yocto_oscontrol import *

Global functions

yFindOsControl(func)

Retrieves OS control for a given identifier.

yFirstOsControl()

Starts the enumeration of OS control currently accessible.

YOsControl methods

oscontrol→describe()

Returns a short text that describes unambiguously the instance of the OS control in the form TYPE (NAME)=SERIAL . FUNCTIONID.

oscontrol→get_advertisedValue()

Returns the current value of the OS control (no more than 6 characters).

oscontrol→get_errorMessage()

Returns the error message of the latest error with the OS control.

oscontrol→get_errorType()

Returns the numerical error code of the latest error with the OS control.

oscontrol→get_friendlyName()

Returns a global identifier of the OS control in the format MODULE_NAME . FUNCTION_NAME.

oscontrol→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

oscontrol→get_functionId()

Returns the hardware identifier of the OS control, without reference to the module.

oscontrol→get_hardwareId()

Returns the unique hardware identifier of the OS control in the form SERIAL . FUNCTIONID.

oscontrol→get_logicalName()

Returns the logical name of the OS control.

oscontrol→get_module()

Gets the YModule object for the device on which the function is located.

oscontrol→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

oscontrol->get_shutdownCountdown()

Returns the remaining number of seconds before the OS shutdown, or zero when no shutdown has been scheduled.

oscontrol->get(userData)

Returns the value of the userData attribute, as previously stored using method set(userData).

oscontrol->isOnline()

Checks if the OS control is currently reachable, without raising any error.

oscontrol->isOnline_async(callback, context)

Checks if the OS control is currently reachable, without raising any error (asynchronous version).

oscontrol->load(msValidity)

Preloads the OS control cache with a specified validity duration.

oscontrol->load_async(msValidity, callback, context)

Preloads the OS control cache with a specified validity duration (asynchronous version).

oscontrol->nextOsControl()

Continues the enumeration of OS control started using yFirstOsControl().

oscontrol->registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

oscontrol->set_logicalName(newval)

Changes the logical name of the OS control.

oscontrol->set(userData)

Stores a user context provided as argument in the userData attribute of the function.

oscontrol->shutdown(secBeforeShutDown)

Schedules an OS shutdown after a given number of seconds.

oscontrol->wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YOsControl.FindOsControl() yFindOsControl()yFindOsControl()

YOsControl

Retrieves OS control for a given identifier.

```
function yFindOsControl( $func )
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the OS control is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YOsControl.isOnline()` to test if the OS control is indeed online at a given time. In case of ambiguity when looking for OS control by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the OS control

Returns :

a `YOsControl` object allowing you to drive the OS control.

YOsControl.FirstOsControl()**YOsControl****yFirstOsControl()yFirstOsControl()**

Starts the enumeration of OS control currently accessible.

```
function yFirstOsControl( )
```

Use the method YOsControl.nextOsControl() to iterate on next OS control.

Returns :

a pointer to a YOsControl object, corresponding to the first OS control currently online, or a null pointer if there are none.

oscontrol→describe()**YOscControl**

Returns a short text that describes unambiguously the instance of the OS control in the form
TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the OS control (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

oscontrol→get_advertisedValue()**YOsControl****oscontrol→advertisedValue()oscontrol→
get_advertisedValue()**

Returns the current value of the OS control (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the OS control (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

oscontrol→getErrorMessage() oscontrol→errorMessage() oscontrol→ getErrorMessage()	YOsControl
---	-------------------

Returns the error message of the latest error with the OS control.

```
function getErrorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the OS control object

oscontrol→get_errorType()
oscontrol→errorType()oscontrol→
get_errorType()

YOsControl

Returns the numerical error code of the latest error with the OS control.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the OS control object

oscontrol→get_friendlyName()	YOsControl
oscontrol→friendlyName() oscontrol→ get_friendlyName()	

Returns a global identifier of the OS control in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the OS control if they are defined, otherwise the serial number of the module and the hardware identifier of the OS control (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the OS control using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

oscontrol→get_functionDescriptor()	YOsControl
oscontrol→functionDescriptor()oscontrol→get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

oscontrol→get_functionId() oscontrol→functionId()oscontrol→ get_functionId()	YOsControl
--	-------------------

Returns the hardware identifier of the OS control, without reference to the module.

```
function get_functionId( )
```

For example relay1

Returns :

a string that identifies the OS control (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

oscontrol→get_hardwareId()	YOsControl
oscontrol→hardwareId() oscontrol→ get_hardwareId()	

Returns the unique hardware identifier of the OS control in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the OS control. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the OS control (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

oscontrol→get_logicalName() YOsControl
oscontrol→logicalName() **oscontrol→get_logicalName()**

Returns the logical name of the OS control.

function get_logicalName()

Returns :

a string corresponding to the logical name of the OS control. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

oscontrol→get_module()**YOsControl****oscontrol→module()oscontrol→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module()
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

oscontrol→get_shutdownCountdown() YOsControl
oscontrol→shutdownCountdown() **oscontrol→get_shutdownCountdown()**

Returns the remaining number of seconds before the OS shutdown, or zero when no shutdown has been scheduled.

```
function get_shutdownCountdown( )
```

Returns :

an integer corresponding to the remaining number of seconds before the OS shutdown, or zero when no shutdown has been scheduled

On failure, throws an exception or returns Y_SHUTDOWNCOUNTDOWN_INVALID.

oscontrol→get(userData)**YOsControl****oscontrol→userData()oscontrol→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

oscontrol→isOnline()**YOsControl**

Checks if the OS control is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the OS control in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the OS control.

Returns :

true if the OS control can be reached, and false otherwise

oscontrol→load()**YOscControl**

Preloads the OS control cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

oscontrol→nextOsControl()
oscontrol→nextOsControl()

YOsControl

Continues the enumeration of OS control started using `yFirstOsControl().`

function nextOsControl()

Returns :

a pointer to a YOsControl object, corresponding to OS control currently online, or a null pointer if there are no more OS control to enumerate.

oscontrol→registerValueCallback()
oscontrol→registerValueCallback()**YOscControl**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

oscontrol→set_logicalName()	YOsControl
oscontrol→setLogicalName() oscontrol→ set_logicalName()	

Changes the logical name of the OS control.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the OS control.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

oscontrol→set(userData)**YOsControl****oscontrol→setUserData()oscontrol→
set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

oscontrol→shutdown()**YOsControl**

Schedules an OS shutdown after a given number of seconds.

```
function shutdown( $secBeforeShutDown)
```

Parameters :

secBeforeShutDown number of seconds before shutdown

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

3.28. Power function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_power.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YPower = yoctolib.YPower;
php	require_once('yocto_power.php');
cpp	#include "yocto_power.h"
m	#import "yocto_power.h"
pas	uses yocto_power;
vb	yocto_power.vb
cs	yocto_power.cs
java	import com.yoctopuce.YoctoAPI.YPower;
py	from yocto_power import *

Global functions

yFindPower(func)

Retrieves a electrical power sensor for a given identifier.

yFirstPower()

Starts the enumeration of electrical power sensors currently accessible.

YPower methods

power→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

power→describe()

Returns a short text that describes unambiguously the instance of the electrical power sensor in the form TYPE (NAME)=SERIAL.FUNCTIONID.

power→get_advertisedValue()

Returns the current value of the electrical power sensor (no more than 6 characters).

power→get_cosPhi()

Returns the power factor (the ratio between the real power consumed, measured in W, and the apparent power provided, measured in VA).

power→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

power→get_currentValue()

Returns the current measure for the electrical power.

power→get_errorMessage()

Returns the error message of the latest error with the electrical power sensor.

power→get_errorType()

Returns the numerical error code of the latest error with the electrical power sensor.

power→get_friendlyName()

Returns a global identifier of the electrical power sensor in the format MODULE_NAME.FUNCTION_NAME.

power→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

power→get_functionId()

3. Reference

Returns the hardware identifier of the electrical power sensor, without reference to the module.
power→get_hardwareId()
Returns the unique hardware identifier of the electrical power sensor in the form SERIAL.FUNCTIONID.
power→get_highestValue()
Returns the maximal value observed for the electrical power.
power→get_logFrequency()
Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
power→get_logicalName()
Returns the logical name of the electrical power sensor.
power→get_lowestValue()
Returns the minimal value observed for the electrical power.
power→get_meter()
Returns the energy counter, maintained by the wattmeter by integrating the power consumption over time.
power→get_meterTimer()
Returns the elapsed time since last energy counter reset, in seconds.
power→get_module()
Gets the YModule object for the device on which the function is located.
power→get_module_async(callback, context)
Gets the YModule object for the device on which the function is located (asynchronous version).
power→get_recordedData(startTime, endTime)
Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
power→get_reportFrequency()
Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
power→get_resolution()
Returns the resolution of the measured values.
power→get_unit()
Returns the measuring unit for the electrical power.
power→get(userData)
Returns the value of the userData attribute, as previously stored using method set(userData).
power→isOnline()
Checks if the electrical power sensor is currently reachable, without raising any error.
power→isOnline_async(callback, context)
Checks if the electrical power sensor is currently reachable, without raising any error (asynchronous version).
power→load(msValidity)
Preloads the electrical power sensor cache with a specified validity duration.
power→loadCalibrationPoints(rawValues, refValues)
Retrieves error correction data points previously entered using the method calibrateFromPoints.
power→load_async(msValidity, callback, context)
Preloads the electrical power sensor cache with a specified validity duration (asynchronous version).
power→nextPower()
Continues the enumeration of electrical power sensors started using yFirstPower().
power→registerTimedReportCallback(callback)
Registers the callback function that is invoked on every periodic timed notification.
power→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

power→reset()

Resets the energy counter.

power→set_highestValue(newval)

Changes the recorded maximal value observed pour the electrical power.

power→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

power→set_logicalName(newval)

Changes the logical name of the electrical power sensor.

power→set_lowestValue(newval)

Changes the recorded minimal value observed pour the electrical power.

power→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

power→set_resolution(newval)

Changes the resolution of the measured values.

power→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

power→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YPower.FindPower() yFindPower()yFindPower()

YPower

Retrieves a electrical power sensor for a given identifier.

```
function yFindPower( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the electrical power sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method YPower.isOnline() to test if the electrical power sensor is indeed online at a given time. In case of ambiguity when looking for a electrical power sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the electrical power sensor

Returns :

a YPower object allowing you to drive the electrical power sensor.

YPower.FirstPower()**YPower****yFirstPower()yFirstPower()**

Starts the enumeration of electrical power sensors currently accessible.

```
function yFirstPower( )
```

Use the method `YPower.nextPower()` to iterate on next electrical power sensors.

Returns :

a pointer to a `YPower` object, corresponding to the first electrical power sensor currently online, or a null pointer if there are none.

power→calibrateFromPoints()
power→calibrateFromPoints()**YPower**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

function calibrateFromPoints(\$rawValues, \$refValues)

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

power→describe()**YPower**

Returns a short text that describes unambiguously the instance of the electrical power sensor in the form TYPE (NAME)=SERIAL . FUNCTIONID.

```
function describe( )
```

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

```
a string that describes the electrical power sensor (ex:  
Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)
```

power→get_advertisedValue()
power→advertisedValue() power→
get_advertisedValue()

YPower

Returns the current value of the electrical power sensor (no more than 6 characters).

function **get_advertisedValue()**

Returns :

a string corresponding to the current value of the electrical power sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

power→get_cosPhi()**YPower****power→cosPhi()power→get_cosPhi()**

Returns the power factor (the ratio between the real power consumed, measured in W, and the apparent power provided, measured in VA).

```
function get_cosPhi( )
```

Returns :

a floating point number corresponding to the power factor (the ratio between the real power consumed, measured in W, and the apparent power provided, measured in VA)

On failure, throws an exception or returns Y_COSPHI_INVALID.

power→get_currentRawValue()
power→currentRawValue()power→
get_currentRawValue()

YPower

Returns the uncalibrated, unrounded raw value returned by the sensor.

function **get_currentRawValue()**

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

power→get_currentValue()
power→currentValue() power→
get_currentValue()

YPower

Returns the current measure for the electrical power.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current measure for the electrical power

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

power→getErrorMessage()
power→errorMessage()**power→getErrorMessage()**

YPower

Returns the error message of the latest error with the electrical power sensor.

function getErrorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the electrical power sensor object

power→get_errorType()**YPower****power→errorType()power→get_errorType()**

Returns the numerical error code of the latest error with the electrical power sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the electrical power sensor object

power→get_friendlyName()
power→friendlyName() power→
get_friendlyName()

YPower

Returns a global identifier of the electrical power sensor in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the electrical power sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the electrical power sensor (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the electrical power sensor using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

power→get_functionDescriptor()
power→functionDescriptor() power→
get_functionDescriptor()

YPower

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

power→get_functionId()

YPower

power→functionId()power→get_functionId()

Returns the hardware identifier of the electrical power sensor, without reference to the module.

function **get_functionId()**

For example `relay1`

Returns :

a string that identifies the electrical power sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

power→get_hardwareId()**YPower****power→hardwareId()power→get_hardwareId()**

Returns the unique hardware identifier of the electrical power sensor in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the electrical power sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the electrical power sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

power→get_highestValue()
power→highestValue()power→
get_highestValue()

YPower

Returns the maximal value observed for the electrical power.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the electrical power

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

power→get_logFrequency()	YPower
power→logFrequency()power→get_logFrequency()	

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

power→get_logicalName()

YPower

power→logicalName()power→get_logicalName()

Returns the logical name of the electrical power sensor.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the electrical power sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

power→get_lowestValue()**YPower****power→lowestValue()power→get_lowestValue()**

Returns the minimal value observed for the electrical power.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the electrical power

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

power→get_meter()**YPower****power→meter()power→get_meter()**

Returns the energy counter, maintained by the wattmeter by integrating the power consumption over time.

function get_meter()

Note that this counter is reset at each start of the device.

Returns :

a floating point number corresponding to the energy counter, maintained by the wattmeter by integrating the power consumption over time

On failure, throws an exception or returns Y_METER_INVALID.

power→get_meterTimer()

YPower

power→meterTimer()power→get_meterTimer()

Returns the elapsed time since last energy counter reset, in seconds.

```
function get_meterTimer( )
```

Returns :

an integer corresponding to the elapsed time since last energy counter reset, in seconds

On failure, throws an exception or returns Y_METERTIMER_INVALID.

power→get_module()

YPower

power→module()power→get_module()

Gets the **YModule** object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

power→get_recordedData()	YPower
power→recordedData()power→	
get_recordedData()	

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime )
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

power→get_reportFrequency() YPower
power→reportFrequency() power→
get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function **get_reportFrequency()**

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

power→get_resolution()**YPower****power→resolution()power→get_resolution()**

Returns the resolution of the measured values.

```
function get_resolution( )
```

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

power→get_unit()

YPower

power→unit()power→get_unit()

Returns the measuring unit for the electrical power.

function get_unit()

Returns :

a string corresponding to the measuring unit for the electrical power

On failure, throws an exception or returns Y_UNIT_INVALID.

power→get(userData)**YPower****power→userData()power→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData( )
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

power→isOnline()**YPower**

Checks if the electrical power sensor is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the electrical power sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the electrical power sensor.

Returns :

true if the electrical power sensor can be reached, and false otherwise

power→load()**YPower**

Preloads the electrical power sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

power→loadCalibrationPoints()
power→loadCalibrationPoints()

YPower

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

power→nextPower()**YPower**

Continues the enumeration of electrical power sensors started using `yFirstPower()`.

```
function nextPower()
```

Returns :

a pointer to a `YPower` object, corresponding to a electrical power sensor currently online, or a null pointer if there are no more electrical power sensors to enumerate.

```
power->registerTimedReportCallback() power->  
registerTimedReportCallback()
```

YPower

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

power→registerValueCallback()
power→registerValueCallback()

YPower

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

power→reset()

YPower

Resets the energy counter.

```
function reset( )
```

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

power→set_highestValue()
power→setHighestValue() power→
set_highestValue()

YPower

Changes the recorded maximal value observed pour the electrical power.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed pour the electrical power

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

power→set_logFrequency() YPower
power→setLogFrequency() power→
set_logFrequency()

Changes the datalogger recording frequency for this function.

```
function set_logFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

power→set_logicalName()
power→setLogicalName() power→
set_logicalName()

YPower

Changes the logical name of the electrical power sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the electrical power sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

power→set_lowestValue() YPower
power→setLowestValue() power→
set_lowestValue()

Changes the recorded minimal value observed pour the electrical power.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed pour the electrical power

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

power→set_reportFrequency()
power→setReportFrequency() power→
set_reportFrequency()

YPower

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

power→set_resolution() **YPower**
power→setResolution()**power→set_resolution()**

Changes the resolution of the measured values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

power→set(userData)**YPower****power→setUserData()power→set(userData()**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.29. Pressure function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_pressure.js'></script>
nodejs var yoctolib = require('yoctolib');
var YPressure = yoctolib.YPressure;
php require_once('yocto_pressure.php');
cpp #include "yocto_pressure.h"
m #import "yocto_pressure.h"
pas uses yocto_pressure;
vb yocto_pressure.vb
cs yocto_pressure.cs
java import com.yoctopuce.YoctoAPI.YPressure;
py from yocto_pressure import *

```

Global functions

yFindPressure(func)

Retrieves a pressure sensor for a given identifier.

yFirstPressure()

Starts the enumeration of pressure sensors currently accessible.

YPressure methods

pressure→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

pressure→describe()

Returns a short text that describes unambiguously the instance of the pressure sensor in the form TYPE (NAME) = SERIAL . FUNCTIONID.

pressure→get_advertisedValue()

Returns the current value of the pressure sensor (no more than 6 characters).

pressure→get_currentRawValue()

Returns the unrounded and uncalibrated raw value returned by the sensor.

pressure→get_currentValue()

Returns the current measure for the pressure.

pressure→get_errorMessage()

Returns the error message of the latest error with the pressure sensor.

pressure→get_errorType()

Returns the numerical error code of the latest error with the pressure sensor.

pressure→get_friendlyName()

Returns a global identifier of the pressure sensor in the format MODULE_NAME . FUNCTION_NAME.

pressure→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

pressure→get_functionId()

Returns the hardware identifier of the pressure sensor, without reference to the module.

pressure→get_hardwareId()

Returns the unique hardware identifier of the pressure sensor in the form SERIAL . FUNCTIONID.

pressure→get_highestValue()

Returns the maximal value observed for the pressure.

pressure→get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

pressure→get_logicalName()

Returns the logical name of the pressure sensor.

pressure→get_lowestValue()

Returns the minimal value observed for the pressure.

pressure→get_module()

Gets the YModule object for the device on which the function is located.

pressure→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

pressure→get_recordedData(startTime, endTime)

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

pressure→get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

pressure→get_resolution()

Returns the resolution of the measured values.

pressure→get_unit()

Returns the measuring unit for the pressure.

pressure→get(userData)

Returns the value of the userData attribute, as previously stored using method set(userData).

pressure→isOnline()

Checks if the pressure sensor is currently reachable, without raising any error.

pressure→isOnline_async(callback, context)

Checks if the pressure sensor is currently reachable, without raising any error (asynchronous version).

pressure→load(msValidity)

Preloads the pressure sensor cache with a specified validity duration.

pressure→loadCalibrationPoints(rawValues, refValues)

Retrieves error correction data points previously entered using the method calibrateFromPoints.

pressure→load_async(msValidity, callback, context)

Preloads the pressure sensor cache with a specified validity duration (asynchronous version).

pressure→nextPressure()

Continues the enumeration of pressure sensors started using yFirstPressure().

pressure→registerTimedReportCallback(callback)

Registers the callback function that is invoked on every periodic timed notification.

pressure→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

pressure→set_highestValue(newval)

Changes the recorded maximal value observed for the pressure.

pressure→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

pressure→set_logicalName(newval)

Changes the logical name of the pressure sensor.

3. Reference

pressure→set_lowestValue(newval)

Changes the recorded minimal value observed for the pressure.

pressure→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

pressure→set_resolution(newval)

Changes the resolution of the measured physical values.

pressure→set(userData)

Stores a user context provided as argument in the userData attribute of the function.

pressure→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YPressure.FindPressure()**YPressure****yFindPressure()yFindPressure()**

Retrieves a pressure sensor for a given identifier.

```
function yFindPressure( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the pressure sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `Ypressure.isOnline()` to test if the pressure sensor is indeed online at a given time. In case of ambiguity when looking for a pressure sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the pressure sensor

Returns :

a `YPressure` object allowing you to drive the pressure sensor.

YPressure.FirstPressure()

YPressure

yFirstPressure()yFirstPressure()

Starts the enumeration of pressure sensors currently accessible.

```
function yFirstPressure( )
```

Use the method `YPressure.nextPressure()` to iterate on next pressure sensors.

Returns :

a pointer to a `YPressure` object, corresponding to the first pressure sensor currently online, or a null pointer if there are none.

pressure→calibrateFromPoints()pressure→ **YPressure**
calibrateFromPoints()

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

pressure→describe()**YPressure**

Returns a short text that describes unambiguously the instance of the pressure sensor in the form
TYPE (NAME)=SERIAL . FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the pressure sensor (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

pressure→get_advertisedValue()

YPressure

**pressure→advertisedValue()pressure→
get_advertisedValue()**

Returns the current value of the pressure sensor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the pressure sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

pressure→get_currentRawValue() YPressure
pressure→currentRawValue()pressure→
get_currentRawValue()

Returns the unrounded and uncalibrated raw value returned by the sensor.

function **get_currentRawValue()**

Returns :

a floating point number corresponding to the unrounded and uncalibrated raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

pressure→get_currentValue()
pressure→currentValue()pressure→
get_currentValue()

YPressure

Returns the current measure for the pressure.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current measure for the pressure

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

pressure→get_errorMessage() YPressure
pressure→errorMessage() **pressure→get_errorMessage()**

Returns the error message of the latest error with the pressure sensor.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the pressure sensor object

pressure→get_errorType()**YPressure****pressure→errorType()pressure→get_errorType()**

Returns the numerical error code of the latest error with the pressure sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the pressure sensor object

pressure→get_friendlyName()
pressure→friendlyName()pressure→
get_friendlyName()

YPressure

Returns a global identifier of the pressure sensor in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the pressure sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the pressure sensor (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the pressure sensor using logical names (ex: MyCustomName.relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

pressure→get_functionDescriptor()

YPressure

**pressure→functionDescriptor()pressure→
get_functionDescriptor()**

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

pressure→get_functionId() YPressure
pressure→functionId() **pressure→get_functionId()**

Returns the hardware identifier of the pressure sensor, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the pressure sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

pressure→get_hardwareId()

YPressure

**pressure→hardwareId()pressure→
get_hardwareId()**

Returns the unique hardware identifier of the pressure sensor in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the pressure sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the pressure sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

pressure→get_highestValue()
pressure→highestValue() **pressure→get_highestValue()**

YPressure

Returns the maximal value observed for the pressure.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the pressure

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

pressure→get_logFrequency()
pressure→logFrequency()pressure→
get_logFrequency()

YPressure

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

function **get_logFrequency()**

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns **Y_LOGFREQUENCY_INVALID**.

pressure→get_logicalName()
pressure→logicalName()pressure→
get_logicalName()

YPressure

Returns the logical name of the pressure sensor.

function get_logicalName()

Returns :

a string corresponding to the logical name of the pressure sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

pressure→get_lowestValue()
pressure→lowestValue()pressure→
get_lowestValue()

YPressure

Returns the minimal value observed for the pressure.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the pressure

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

pressure→get_module()

YPressure

pressure→module()pressure→get_module()

Gets the **YModule** object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

pressure→get_recordedData()
pressure→recordedData()pressure→
get_recordedData()

YPressure

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime )
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

pressure→get_reportFrequency() YPressure
pressure→reportFrequency()pressure→
get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function **get_reportFrequency()**

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

pressure→get_resolution()
pressure→resolution()pressure→
get_resolution()

YPressure

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

pressure→get_unit()

YPressure

pressure→unit()pressure→get_unit()

Returns the measuring unit for the pressure.

function get_unit()

Returns :

a string corresponding to the measuring unit for the pressure

On failure, throws an exception or returns Y_UNIT_INVALID.

pressure→get(userData)

YPressure

pressure→userData()pressure→get(userData()

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

pressure→isOnline()**YPressure**

Checks if the pressure sensor is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the pressure sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the pressure sensor.

Returns :

true if the pressure sensor can be reached, and false otherwise

pressure→load()**YPressure**

Preloads the pressure sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

pressure→**loadCalibrationPoints()****pressure**→
loadCalibrationPoints()

YPressure

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pressure→**nextPressure()****pressure**→
nextPressure()

YPressure

Continues the enumeration of pressure sensors started using **yFirstPressure()**.

function **nextPressure()**

Returns :

a pointer to a **YPressure** object, corresponding to a pressure sensor currently online, or a **null** pointer if there are no more pressure sensors to enumerate.

```
pressure->registerTimedReportCallback()pressure  
->registerTimedReportCallback( )
```

YPressure

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

pressure→registerValueCallback()
pressure→registerValueCallback()

YPressure

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

pressure→set_highestValue()
pressure→setHighestValue()**pressure→set_highestValue()**

YPressure

Changes the recorded maximal value observed for the pressure.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed for the pressure

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

pressure→set_logFrequency()
pressure→setLogFrequency()pressure→
set_logFrequency()

YPressure

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pressure→set_logicalName()
pressure→setLogicalName()pressure→
set_logicalName()

YPressure

Changes the logical name of the pressure sensor.

function set_logicalName(\$newval)

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the pressure sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

pressure→set_lowestValue()

YPressure

**pressure→setLowestValue()pressure→
set_lowestValue()**

Changes the recorded minimal value observed for the pressure.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed for the pressure

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pressure→set_reportFrequency()	YPressure
pressure→setReportFrequency() pressure→ set_reportFrequency()	

Changes the timed value notification frequency for this function.

function set_reportFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pressure→set_resolution()

YPressure

**pressure→setResolution()pressure→
set_resolution()**

Changes the resolution of the measured physical values.

function set_resolution(\$newval)

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pressure→set(userData())
pressure→setUserData()pressure→
set(userData())

YPressure

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.30. Pwm function interface

The Yoctopuce application programming interface allows you to configure, start, and stop the PWM.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_pwmoutput.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YPwmOutput = yoctolib.YPwmOutput;
php	require_once('yocto_pwmoutput.php');
cpp	#include "yocto_pwmoutput.h"
m	#import "yocto_pwmoutput.h"
pas	uses yocto_pwmoutput;
vb	yocto_pwmoutput.vb
cs	yocto_pwmoutput.cs
java	import com.yoctopuce.YoctoAPI.YPwmOutput;
py	from yocto_pwmoutput import *

Global functions

yFindPwmOutput(func)

Retrieves a PWM for a given identifier.

yFirstPwmOutput()

Starts the enumeration of PWMs currently accessible.

YPwmOutput methods

pwmoutput→describe()

Returns a short text that describes unambiguously the instance of the PWM in the form TYPE (NAME)=SERIAL .FUNCTIONID.

pwmoutput→dutyCycleMove(target, ms_duration)

Performs a smooth change of the pulse duration toward a given value.

pwmoutput→get_advertisedValue()

Returns the current value of the PWM (no more than 6 characters).

pwmoutput→get_dutyCycle()

Returns the PWM duty cycle, in per cents.

pwmoutput→get_dutyCycleAtPowerOn()

Returns the PWMs duty cycle at device power on as a floating point number between 0 and 100

pwmoutput→get_enabled()

Returns the state of the PWMs.

pwmoutput→get_enabledAtPowerOn()

Returns the state of the PWM at device power on.

pwmoutput→get_errorMessage()

Returns the error message of the latest error with the PWM.

pwmoutput→get_errorType()

Returns the numerical error code of the latest error with the PWM.

pwmoutput→get_frequency()

Returns the PWM frequency in Hz.

pwmoutput→get_friendlyName()

Returns a global identifier of the PWM in the format MODULE_NAME . FUNCTION_NAME.

pwmoutput→get_functionDescriptor()

3. Reference

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

pwmoutput→get_functionId()

Returns the hardware identifier of the PWM, without reference to the module.

pwmoutput→get_hardwareId()

Returns the unique hardware identifier of the PWM in the form SERIAL . FUNCTIONID.

pwmoutput→get_logicalName()

Returns the logical name of the PWM.

pwmoutput→get_module()

Gets the YModule object for the device on which the function is located.

pwmoutput→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

pwmoutput→get_period()

Returns the PWM period in milliseconds.

pwmoutput→get_pulseDuration()

Returns the PWM pulse length in milliseconds.

pwmoutput→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

pwmoutput→isOnline()

Checks if the PWM is currently reachable, without raising any error.

pwmoutput→isOnline_async(callback, context)

Checks if the PWM is currently reachable, without raising any error (asynchronous version).

pwmoutput→load(msValidity)

Preloads the PWM cache with a specified validity duration.

pwmoutput→load_async(msValidity, callback, context)

Preloads the PWM cache with a specified validity duration (asynchronous version).

pwmoutput→nextPwmOutput()

Continues the enumeration of PWMs started using yFirstPwmOutput().

pwmoutput→pulseDurationMove(ms_target, ms_duration)

Performs a smooth transition of the pulse duration toward a given value.

pwmoutput→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

pwmoutput→set_dutyCycle(newval)

Changes the PWM duty cycle, in per cents.

pwmoutput→set_dutyCycleAtPowerOn(newval)

Changes the PWM duty cycle at device power on.

pwmoutput→set_enabled(newval)

Stops or starts the PWM.

pwmoutput→set_enabledAtPowerOn(newval)

Changes the state of the PWM at device power on.

pwmoutput→set_frequency(newval)

Changes the PWM frequency.

pwmoutput→set_logicalName(newval)

Changes the logical name of the PWM.

pwmoutput→set_period(newval)

Changes the PWM period.

pwmoutput→set_pulseDuration(newval)

Changes the PWM pulse length, in milliseconds.

pwmoutput→set(userData)

Stores a user context provided as argument in the userData attribute of the function.

pwmoutput→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YPwmOutput.FindPwmOutput() yFindPwmOutput()yFindPwmOutput()

YPwmOutput

Retrieves a PWM for a given identifier.

```
function yFindPwmOutput( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the PWM is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YPwmOutput.isOnline()` to test if the PWM is indeed online at a given time. In case of ambiguity when looking for a PWM by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the PWM

Returns :

a `YPwmOutput` object allowing you to drive the PWM.

YPwmOutput.FirstPwmOutput()**yFirstPwmOutput()yFirstPwmOutput()****YPwmOutput**

Starts the enumeration of PWMs currently accessible.

```
function yFirstPwmOutput( )
```

Use the method `YPwmOutput.nextPwmOutput()` to iterate on next PWMs.

Returns :

a pointer to a `YPwmOutput` object, corresponding to the first PWM currently online, or a null pointer if there are none.

pwmoutput→describe()**YPwmOutput**

Returns a short text that describes unambiguously the instance of the PWM in the form
TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the PWM (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

pwmoutput→dutyCycleMove()
pwmoutput→dutyCycleMove()

YPwmOutput

Performs a smooth change of the pulse duration toward a given value.

```
function dutyCycleMove( $target, $ms_duration)
```

Parameters :

target new duty cycle at the end of the transition (floating-point number, between 0 and 1)

ms_duration total duration of the transition, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

pwmoutput→get_advertisedValue() YPwmOutput
pwmoutput→advertisedValue() *pwmoutput→*
get_advertisedValue()

Returns the current value of the PWM (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the PWM (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

pwmoutput→get_dutyCycle()	YPwmOutput
pwmoutput→dutyCycle()	pwmoutput→
get_dutyCycle()	

Returns the PWM duty cycle, in per cents.

```
function get_dutyCycle( )
```

Returns :

a floating point number corresponding to the PWM duty cycle, in per cents

On failure, throws an exception or returns Y_DUTYCYCLE_INVALID.

`pwmoutput->get_dutyCycleAtPowerOn()` `YPwmOutput`
`pwmoutput->dutyCycleAtPowerOn()``pwmoutput->`
`get_dutyCycleAtPowerOn()`

Returns the PWMs duty cycle at device power on as a floating point number between 0 and 100

```
function get_dutyCycleAtPowerOn( )
```

Returns :

a floating point number corresponding to the PWMs duty cycle at device power on as a floating point number between 0 and 100

On failure, throws an exception or returns `Y_DUTYCYCLEATPOWERON_INVALID`.

pwmoutput→get_enabled()

YPwmOutput

pwmoutput→enabled()pwmoutput→get_enabled()

Returns the state of the PWMs.

```
function get_enabled( )
```

Returns :

either Y_ENABLED_FALSE or Y_ENABLED_TRUE, according to the state of the PWMs

On failure, throws an exception or returns Y_ENABLED_INVALID.

pwmoutput→get_enabledAtPowerOn() YPwmOutput
pwmoutput→enabledAtPowerOn() pwmoutput→
get_enabledAtPowerOn()

Returns the state of the PWM at device power on.

```
function get_enabledAtPowerOn( )
```

Returns :

either Y_ENABLEDATPOWERON_FALSE or Y_ENABLEDATPOWERON_TRUE, according to the state of the PWM at device power on

On failure, throws an exception or returns Y_ENABLEDATPOWERON_INVALID.

pwmoutput→get_errorMessage()
pwmoutput→errorMessage()**pwmoutput→**
get_errorMessage()

YPwmOutput

Returns the error message of the latest error with the PWM.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the PWM object

`pwmoutput->get_errorType()`
`pwmoutput->errorType()``pwmoutput->`
`get_errorType()`

YPwmOutput

Returns the numerical error code of the latest error with the PWM.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the PWM object

`pwmoutput->get_frequency()`
`pwmoutput->frequency()``pwmoutput->`
`get_frequency()`

`YPwmOutput`

Returns the PWM frequency in Hz.

```
function get_frequency( )
```

Returns :

an integer corresponding to the PWM frequency in Hz

On failure, throws an exception or returns `Y_FREQUENCY_INVALID`.

`pwmoutput->get_friendlyName()`
`pwmoutput->friendlyName()``pwmoutput->`
`get_friendlyName()`

YPwmOutput

Returns a global identifier of the PWM in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the PWM if they are defined, otherwise the serial number of the module and the hardware identifier of the PWM (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the PWM using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

pwmoutput→get_functionDescriptor()	YPwmOutput
pwmoutput→functionDescriptor() pwmoutput→get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

pwmoutput→get_functionId()	YPwmOutput
pwmoutput→functionId()	pwmoutput→
get_functionId()	

Returns the hardware identifier of the PWM, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the PWM (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

pwmoutput→get_hardwareId()
pwmoutput→hardwareId()
pwmoutput→get_hardwareId()

YPwmOutput

Returns the unique hardware identifier of the PWM in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the PWM. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the PWM (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

pwmoutput→get_logicalName()
pwmoutput→logicalName()**pwmoutput→get_logicalName()**

YPwmOutput

Returns the logical name of the PWM.

function get_logicalName()

Returns :

a string corresponding to the logical name of the PWM. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

pwmoutput→get_module()

YPwmOutput

pwmoutput→module()pwmoutput→get_module()

Gets the **YModule** object for the device on which the function is located.

```
function get_module()
```

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

pwmoutput→get_period()

YPwmOutput

pwmoutput→period()pwmoutput→get_period()

Returns the PWM period in milliseconds.

```
function get_period( )
```

Returns :

a floating point number corresponding to the PWM period in milliseconds

On failure, throws an exception or returns Y_PERIOD_INVALID.

`pwmoutput->get_pulseDuration()`
`pwmoutput->pulseDuration()``pwmoutput->`
`get_pulseDuration()`

`YPwmOutput`

Returns the PWM pulse length in milliseconds.

```
function get_pulseDuration( )
```

Returns :

a floating point number corresponding to the PWM pulse length in milliseconds

On failure, throws an exception or returns `Y_PULSEDURATION_INVALID`.

pwmoutput→get(userData)
pwmoutput→userData()
pwmoutput→get(userData)

YPwmOutput

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

function get(userData)

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

pwmoutput→isOnline()**YPwmOutput**

Checks if the PWM is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the PWM in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the PWM.

Returns :

`true` if the PWM can be reached, and `false` otherwise

pwmoutput→load()**YPwmOutput**

Preloads the PWM cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

pwmoutput→nextPwmOutput()
pwmoutput→
nextPwmOutput()

Continues the enumeration of PWMs started using `yFirstPwmOutput().`

function **nextPwmOutput()**

Returns :

a pointer to a `YPwmOutput` object, corresponding to a PWM currently online, or a `null` pointer if there are no more PWMs to enumerate.

pwmoutput→pulseDurationMove()
pwmoutput→pulseDurationMove()**YPwmOutput**

Performs a smooth transition of the pulse duration toward a given value.

```
function pulseDurationMove( $ms_target, $ms_duration)
```

Any period, frequency, duty cycle or pulse width change will cancel any ongoing transition process.

Parameters :

ms_target new pulse duration at the end of the transition (floating-point number, representing the pulse duration in milliseconds)

ms_duration total duration of the transition, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

pwmoutput→registerValueCallback()
pwmoutput→registerValueCallback()**YPwmOutput**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

pwmoutput→set_dutyCycle() YPwmOutput
pwmoutput→setDutyCycle() **pwmoutput→set_dutyCycle()**

Changes the PWM duty cycle, in per cents.

```
function set_dutyCycle( $newval)
```

Parameters :

newval a floating point number corresponding to the PWM duty cycle, in per cents

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pwmoutput→set_dutyCycleAtPowerOn()

YPwmOutput

pwmoutput→setDutyCycleAtPowerOn()
pwmoutput→set_dutyCycleAtPowerOn()

Changes the PWM duty cycle at device power on.

```
function set_dutyCycleAtPowerOn( $newval)
```

Remember to call the matching module `saveToFlash()` method, otherwise this call will have no effect.

Parameters :

newval a floating point number corresponding to the PWM duty cycle at device power on

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

pwmoutput→set_enabled() YPwmOutput
pwmoutput→setEnabled() **pwmoutput→set_enabled()**

Stops or starts the PWM.

```
function set_enabled( $newval)
```

Parameters :

newval either Y_ENABLED_FALSE or Y_ENABLED_TRUE

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pwmoutput->set_enabledAtPowerOn()	YPwmOutput
pwmoutput->setEnabledAtPowerOn() pwmoutput->	
set_enabledAtPowerOn()	

Changes the state of the PWM at device power on.

```
function set_enabledAtPowerOn( $newval)
```

Remember to call the matching module `saveToFlash()` method, otherwise this call will have no effect.

Parameters :

newval either `Y_ENABLEDATPOWERON_FALSE` or `Y_ENABLEDATPOWERON_TRUE`, according to the state of the PWM at device power on

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

pwmoutput→set_frequency()
pwmoutput→setFrequency()**pwmoutput→**
set_frequency()

YPwmOutput

Changes the PWM frequency.

```
function set_frequency( $newval)
```

The duty cycle is kept unchanged thanks to an automatic pulse width change.

Parameters :

newval an integer corresponding to the PWM frequency

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pwmoutput→set_logicalName()
pwmoutput→setLogicalName()**pwmoutput→set_logicalName()**

YPwmOutput

Changes the logical name of the PWM.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the PWM.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

pwmoutput→set_period()

YPwmOutput

pwmoutput→setPeriod()**pwmoutput→set_period()**

Changes the PWM period.

```
function set_period( $newval)
```

Parameters :

newval a floating point number corresponding to the PWM period

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pwmoutput->set_pulseDuration()
pwmoutput->setPulseDuration()**pwmoutput->**
set_pulseDuration()

YPwmOutput

Changes the PWM pulse length, in milliseconds.

```
function set_pulseDuration( $newval)
```

A pulse length cannot be longer than period, otherwise it is truncated.

Parameters :

newval a floating point number corresponding to the PWM pulse length, in milliseconds

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

pwmoutput→set(userData)
pwmoutput→setUserData()**pwmoutput→**
set(userData)

YPwmOutput

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.31. PwmPowerSource function interface

The Yoctopuce application programming interface allows you to configure the voltage source used by all PWM on the same device.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_pwmpowersource.js'></script>
nodejs var yoctolib = require('yoctolib');
var YPwmPowerSource = yoctolib.YPwmPowerSource;
php require_once('yocto_pwmpowersource.php');
cpp #include "yocto_pwmpowersource.h"
m #import "yocto_pwmpowersource.h"
pas uses yocto_pwmpowersource;
vb yocto_pwmpowersource.vb
cs yocto_pwmpowersource.cs
java import com.yoctopuce.YoctoAPI.YPwmPowerSource;
py from yocto_pwmpowersource import *

```

Global functions

yFindPwmPowerSource(func)

Retrieves a voltage source for a given identifier.

yFirstPwmPowerSource()

Starts the enumeration of Voltage sources currently accessible.

YPwmPowerSource methods

pwmpowersource→describe()

Returns a short text that describes unambiguously the instance of the voltage source in the form
TYPE (NAME) = SERIAL . FUNCTIONID.

pwmpowersource→get_advertisedValue()

Returns the current value of the voltage source (no more than 6 characters).

pwmpowersource→get_errorMessage()

Returns the error message of the latest error with the voltage source.

pwmpowersource→get_errorType()

Returns the numerical error code of the latest error with the voltage source.

pwmpowersource→get_friendlyName()

Returns a global identifier of the voltage source in the format MODULE_NAME . FUNCTION_NAME.

pwmpowersource→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

pwmpowersource→get_functionId()

Returns the hardware identifier of the voltage source, without reference to the module.

pwmpowersource→get_hardwareId()

Returns the unique hardware identifier of the voltage source in the form SERIAL . FUNCTIONID.

pwmpowersource→get_logicalName()

Returns the logical name of the voltage source.

pwmpowersource→get_module()

Gets the YModule object for the device on which the function is located.

pwmpowersource→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

3. Reference

pwmpowersource→get_powerMode()

Returns the selected power source for the PWM on the same device

pwmpowersource→get(userData)

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

pwmpowersource→isOnline()

Checks if the voltage source is currently reachable, without raising any error.

pwmpowersource→isOnline_async(callback, context)

Checks if the voltage source is currently reachable, without raising any error (asynchronous version).

pwmpowersource→load(msValidity)

Preloads the voltage source cache with a specified validity duration.

pwmpowersource→load_async(msValidity, callback, context)

Preloads the voltage source cache with a specified validity duration (asynchronous version).

pwmpowersource→nextPwmPowerSource()

Continues the enumeration of Voltage sources started using `yFirstPwmPowerSource()`.

pwmpowersource→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

pwmpowersource→set_logicalName(newval)

Changes the logical name of the voltage source.

pwmpowersource→set_powerMode(newval)

Changes the PWM power source.

pwmpowersource→set(userData)

Stores a user context provided as argument in the userData attribute of the function.

pwmpowersource→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YPwmPowerSource.FindPwmPowerSource()**yFindPwmPowerSource()yFindPwmPowerSource()****YPwmPowerSource**

Retrieves a voltage source for a given identifier.

```
function yFindPwmPowerSource( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the voltage source is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YPwmPowerSource.isOnline()` to test if the voltage source is indeed online at a given time. In case of ambiguity when looking for a voltage source by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the voltage source

Returns :

a `YPwmPowerSource` object allowing you to drive the voltage source.

YPwmPowerSource.FirstPwmPowerSource() yFirstPwmPowerSource()

YPwmPowerSource

Starts the enumeration of Voltage sources currently accessible.

```
function yFirstPwmPowerSource( )
```

Use the method `YPwmPowerSource.nextPwmPowerSource()` to iterate on next Voltage sources.

Returns :

a pointer to a `YPwmPowerSource` object, corresponding to the first source currently online, or a null pointer if there are none.

pwmpowersource→describe()
**pwmpowersource→
describe()****YPwmPowerSource**

Returns a short text that describes unambiguously the instance of the voltage source in the form
TYPE (NAME) =SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the voltage source (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

pwmpowersource→get_advertisedValue()

YPwmPowerSource

pwmpowersource→advertisedValue()

pwmpowersource→get_advertisedValue()

Returns the current value of the voltage source (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the voltage source (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

pwmpowersource→get_errorMessage()

YPwmPowerSource

pwmpowersource→errorMessage()
pwmpowersource
→get_errorMessage()

Returns the error message of the latest error with the voltage source.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the voltage source object

pwmpowersource→get_errorType()
pwmpowersource→errorType() **pwmpowersource→get_errorType()**

YPwmPowerSource

Returns the numerical error code of the latest error with the voltage source.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the voltage source object

`pwmpowersource→get_friendlyName()`

`YPwmPowerSource`

`pwmpowersource→friendlyName()pwmpowersource`
`→get_friendlyName()`

Returns a global identifier of the voltage source in the format MODULE_NAME . FUNCTION_NAME.

`function get_friendlyName()`

The returned string uses the logical names of the module and of the voltage source if they are defined, otherwise the serial number of the module and the hardware identifier of the voltage source (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the voltage source using logical names (ex: MyCustomName . relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

pwmpowersource→get_functionDescriptor()
pwmpowersource→functionDescriptor()
pwmpowersource→get_functionDescriptor()

YPwmPowerSource

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

`pwmpowersource→get_functionId()`

`YPwmPowerSource`

`pwmpowersource→functionId()`
`pwmpowersource→get_functionId()`

Returns the hardware identifier of the voltage source, without reference to the module.

`function get_functionId()`

For example `relay1`

Returns :

a string that identifies the voltage source (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

`pwmpowersource→get_hardwareId()`
`pwmpowersource→hardwareId()`
`pwmpowersource→get_hardwareId()`

YPwmPowerSource

Returns the unique hardware identifier of the voltage source in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the voltage source. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the voltage source (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

`pwmpowersource→get_logicalName()`
`pwmpowersource→logicalName()pwmpowersource`
`→get_logicalName()`

`YPwmPowerSource`

Returns the logical name of the voltage source.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the voltage source. On failure, throws an exception or returns `Y_LOGICALNAME_INVALID`.

`pwmpowersource→get_module()`

YPwmPowerSource

`pwmpowersource→module()pwmpowersource→
get_module()`

Gets the `YModule` object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

pwmpowersource→get_powerMode()

YPwmPowerSource

pwmpowersource→powerMode() **pwmpowersource→get_powerMode()**

Returns the selected power source for the PWM on the same device

```
function get_powerMode( )
```

Returns :

a value among **Y_POWERMODE_USB_5V**, **Y_POWERMODE_USB_3V**, **Y_POWERMODE_EXT_V** and **Y_POWERMODE_OPNDRN** corresponding to the selected power source for the PWM on the same device

On failure, throws an exception or returns **Y_POWERMODE_INVALID**.

pwmpowersource→get(userData)

YPwmPowerSource

pwmpowersource→userData()
pwmpowersource→get(userData)

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

pwmpowersource→isOnline()
**pwmpowersource→
isOnline()**

YPwmPowerSource

Checks if the voltage source is currently reachable, without raising any error.

function **isOnline()**

If there is a cached value for the voltage source in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the voltage source.

Returns :

true if the voltage source can be reached, and false otherwise

pwmpowersource→load()**YPwmPowerSource**

Preloads the voltage source cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

pwmpowersource→nextPwmPowerSource()**YPwmPowerSource****pwmpowersource→nextPwmPowerSource()**

Continues the enumeration of Voltage sources started using `yFirstPwmPowerSource().`

```
function nextPwmPowerSource( )
```

Returns :

a pointer to a `YPwmPowerSource` object, corresponding to a voltage source currently online, or a `null` pointer if there are no more Voltage sources to enumerate.

pwmpowersource→registerValueCallback()
pwmpowersource→registerValueCallback()

YPwmPowerSource

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

pwmpowersource→set_logicalName()
pwmpowersource→setLogicalName()
pwmpowersource→set_logicalName()

YPwmPowerSource

Changes the logical name of the voltage source.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the voltage source.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

pwmpowersource→set_powerMode()
pwmpowersource→setPowerMode()
pwmpowersource→set_powerMode()

YPwmPowerSource

Changes the PWM power source.

function set_powerMode(\$newval)

PWM can use isolated 5V from USB, isolated 3V from USB or voltage from an external power source. The PWM can also work in open drain mode. In that mode, the PWM actively pulls the line down. Warning: this setting is common to all PWM on the same device. If you change that parameter, all PWM located on the same device are affected. If you want the change to be kept after a device reboot, make sure to call the matching module `saveToFlash()`.

Parameters :

newval a value among `Y_POWERMODE_USB_5V`, `Y_POWERMODE_USB_3V`, `Y_POWERMODE_EXT_V` and `Y_POWERMODE_OPNDRN` corresponding to the PWM power source

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

pwmpowersource→set(userData)**YPwmPowerSource****pwmpowersource→setUserData()**
pwmpowersource→setUserData()
pwmpowersource→setUserData()

Stores a user context provided as argument in the userData attribute of the function.

```
function setUserData( $data )
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.32. Quaternion interface

The Yoctopuce API YQt class provides direct access to the Yocto3D attitude estimation using a quaternion. It is usually not needed to use the YQt class directly, as the YGyro class provides a more convenient higher-level interface.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_gyro.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YGyro = yoctolib.YGyro;
php	require_once('yocto_gyro.php');
cpp	#include "yocto_gyro.h"
m	#import "yocto_gyro.h"
pas	uses yocto_gyro;
vb	yocto_gyro.vb
cs	yocto_gyro.cs
java	import com.yoctopuce.YoctoAPI.YGyro;
py	from yocto_gyro import *

Global functions

yFindQt(func)

Retrieves a quaternion component for a given identifier.

yFirstQt()

Starts the enumeration of quaternion components currently accessible.

YQt methods

qt→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

qt→describe()

Returns a short text that describes unambiguously the instance of the quaternion component in the form TYPE (NAME) = SERIAL . FUNCTIONID.

qt→get_advertisedValue()

Returns the current value of the quaternion component (no more than 6 characters).

qt→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

qt→get_currentValue()

Returns the current value of the value.

qt→get_errorMessage()

Returns the error message of the latest error with the quaternion component.

qt→get_errorType()

Returns the numerical error code of the latest error with the quaternion component.

qt→get_friendlyName()

Returns a global identifier of the quaternion component in the format MODULE_NAME . FUNCTION_NAME.

qt→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

qt→get_functionId()

Returns the hardware identifier of the quaternion component, without reference to the module.

qt→get_hardwareId()

Returns the unique hardware identifier of the quaternion component in the form SERIAL.FUNCTIONID.
qt→get_highestValue()
Returns the maximal value observed for the value since the device was started.
qt→get_logFrequency()
Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
qt→get_logicalName()
Returns the logical name of the quaternion component.
qt→get_lowestValue()
Returns the minimal value observed for the value since the device was started.
qt→get_module()
Gets the YModule object for the device on which the function is located.
qt→get_module_async(callback, context)
Gets the YModule object for the device on which the function is located (asynchronous version).
qt→get_recordedData(startTime, endTime)
Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
qt→get_reportFrequency()
Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
qt→get_resolution()
Returns the resolution of the measured values.
qt→get_unit()
Returns the measuring unit for the value.
qt→get_userData()
Returns the value of the userData attribute, as previously stored using method set(userData).
qt→isOnline()
Checks if the quaternion component is currently reachable, without raising any error.
qt→isOnline_async(callback, context)
Checks if the quaternion component is currently reachable, without raising any error (asynchronous version).
qt→load(msValidity)
Preloads the quaternion component cache with a specified validity duration.
qt→loadCalibrationPoints(rawValues, refValues)
Retrieves error correction data points previously entered using the method calibrateFromPoints.
qt→load_async(msValidity, callback, context)
Preloads the quaternion component cache with a specified validity duration (asynchronous version).
qt→nextQt()
Continues the enumeration of quaternion components started using yFirstQt().
qt→registerTimedReportCallback(callback)
Registers the callback function that is invoked on every periodic timed notification.
qt→registerValueCallback(callback)
Registers the callback function that is invoked on every change of advertised value.
qt→set_highestValue(newval)
Changes the recorded maximal value observed.
qt→set_logFrequency(newval)
Changes the datalogger recording frequency for this function.
qt→set_logicalName(newval)

3. Reference

Changes the logical name of the quaternion component.

qt→set_lowestValue(newval)

Changes the recorded minimal value observed.

qt→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

qt→set_resolution(newval)

Changes the resolution of the measured physical values.

qt→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

qt→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YQt.FindQt()**YQt****yFindQt()yFindQt()**

Retrieves a quaternion component for a given identifier.

```
function yFindQt( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the quaternion component is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YQt.isOnline()` to test if the quaternion component is indeed online at a given time. In case of ambiguity when looking for a quaternion component by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the quaternion component

Returns :

a `YQt` object allowing you to drive the quaternion component.

YQt.FirstQt() yFirstQt()yFirstQt()

YQt

Starts the enumeration of quaternion components currently accessible.

```
function yFirstQt( )
```

Use the method `YQt .nextQt()` to iterate on next quaternion components.

Returns :

a pointer to a `YQt` object, corresponding to the first quaternion component currently online, or a null pointer if there are none.

qt→calibrateFromPoints()
qt→calibrateFromPoints()**YQt**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

qt->describe()|qt->describe()**YQt**

Returns a short text that describes unambiguously the instance of the quaternion component in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the quaternion component (ex:
Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

qt→get_advertisedValue()**YQt****qt→advertisedValue()qt→get_advertisedValue()**

Returns the current value of the quaternion component (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the quaternion component (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

qt→get_currentRawValue()	YQt
qt→currentRawValue()qt→	
get_currentRawValue()	

Returns the uncalibrated, unrounded raw value returned by the sensor.

```
function get_currentRawValue( )
```

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

qt→get_currentValue()**YQt****qt→currentValue()qt→get_currentValue()**

Returns the current value of the value.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current value of the value

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

qt→get_errorMessage()	YQt
qt→errorMessage()qt→get_errorMessage()	

Returns the error message of the latest error with the quaternion component.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the quaternion component object

qt→get_errorType()**YQt****qt→errorType()qt→get_errorType()**

Returns the numerical error code of the latest error with the quaternion component.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the quaternion component object

qt→get_friendlyName() YQt
qt→friendlyName()qt→get_friendlyName()

Returns a global identifier of the quaternion component in the format MODULE_NAME.FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the quaternion component if they are defined, otherwise the serial number of the module and the hardware identifier of the quaternion component (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the quaternion component using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

`qt->get_functionDescriptor()`
`qt->functionDescriptor()qt->`
`get_functionDescriptor()`

YQt

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function `get_functionDescriptor()`

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

qt→get_functionId()

YQt

qt→functionId()qt→get_functionId()

Returns the hardware identifier of the quaternion component, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the quaternion component (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

qt→get_hardwareId()**YQt****qt→hardwareId()qt→get_hardwareId()**

Returns the unique hardware identifier of the quaternion component in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the quaternion component. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the quaternion component (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

qt→get_highestValue()**YQt****qt→highestValue()qt→get_highestValue()**

Returns the maximal value observed for the value since the device was started.

```
function get_highestValue( )
```

Returns :

a floating point number corresponding to the maximal value observed for the value since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

qt→get_logFrequency()**YQt****qt→logFrequency()qt→get_logFrequency()**

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

qt→get_logicalName() YQt
qt→logicalName()qt→get_logicalName()

Returns the logical name of the quaternion component.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the quaternion component. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

qt→get_lowestValue()**YQt****qt→lowestValue()qt→get_lowestValue()**

Returns the minimal value observed for the value since the device was started.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the value since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

qt→get_module()**YQt****qt→module()qt→get_module()**

Gets the `YModule` object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

qt→get_recordedData()
qt→recordedData()qt→get_recordedData()**YQt**

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime)
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

qt→get_reportFrequency()**YQt****qt→reportFrequency()qt→get_reportFrequency()**

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function get_reportFrequency()**Returns :**

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

qt→get_resolution()
qt→resolution()qt→get_resolution()**YQt**

Returns the resolution of the measured values.

```
function get_resolution( )
```

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

qt→get_unit()

YQt

qt→unit()qt→get_unit()

Returns the measuring unit for the value.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the value

On failure, throws an exception or returns Y_UNIT_INVALID.

qt→get(userData)**YQt****qt→userData()qt→get(userData)**

Returns the value of the userData attribute, as previously stored using method `setUserData()`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

qt→isOnline()qt→isOnline()**YQt**

Checks if the quaternion component is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the quaternion component in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the quaternion component.

Returns :

`true` if the quaternion component can be reached, and `false` otherwise

qt→load()qt→load()**YQt**

Preloads the quaternion component cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

qt→loadCalibrationPoints()
**qt→
loadCalibrationPoints()****YQt**

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

qt->nextQt()qt->nextQt()**YQt**

Continues the enumeration of quaternion components started using `yFirstQt()`.

function **nextQt()**

Returns :

a pointer to a `YQt` object, corresponding to a quaternion component currently online, or a `null` pointer if there are no more quaternion components to enumerate.

qt→registerTimedReportCallback()
qt→registerTimedReportCallback()

YQt

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

**qt→registerValueCallback()qt→
registerValueCallback()****YQt**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

qt→set_highestValue() **YQt**
qt→setHighestValue()qt→set_highestValue()

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

qt->set_logFrequency()

YQt

qt->setLogFrequency()qt->set_logFrequency()

Changes the datalogger recording frequency for this function.

```
function set_logFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

qt→set_logicalName()	YQt
qt→setLogicalName()qt→set_logicalName()	

Changes the logical name of the quaternion component.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the quaternion component.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

qt->set_lowestValue()
qt->setLowestValue()qt->set_lowestValue()

YQt

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

qt→set_reportFrequency()
qt→setReportFrequency() qt→
set_reportFrequency()

YQt

Changes the timed value notification frequency for this function.

function set_reportFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

qt->set_resolution()**YQt****qt->setResolution()qt->set_resolution()**

Changes the resolution of the measured physical values.

```
function set_resolution( $newval )
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

qt→set(userData)**YQt****qt→setUserData()qt→set(userData()**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.33. Real Time Clock function interface

The RealTimeClock function maintains and provides current date and time, even accross power cut lasting several days. It is the base for automated wake-up functions provided by the WakeUpScheduler. The current time may represent a local time as well as an UTC time, but no automatic time change will occur to account for daylight saving time.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_realtimedclock.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YRealTimeClock = yoctolib.YRealTimeClock;
php	require_once('yocto_realtimedclock.php');
cpp	#include "yocto_realtimedclock.h"
m	#import "yocto_realtimedclock.h"
pas	uses yocto_realtimedclock;
vb	yocto_realtimedclock.vb
cs	yocto_realtimedclock.cs
java	import com.yoctopuce.YoctoAPI.YRealTimeClock;
py	from yocto_realtimedclock import *

Global functions

yFindRealTimeClock(func)

Retrieves a clock for a given identifier.

yFirstRealTimeClock()

Starts the enumeration of clocks currently accessible.

YRealTimeClock methods

realtimeclock→describe()

Returns a short text that describes unambiguously the instance of the clock in the form TYPE (NAME)=SERIAL . FUNCTIONID.

realtimeclock→get_advertisedValue()

Returns the current value of the clock (no more than 6 characters).

realtimeclock→get_dateTime()

Returns the current time in the form "YYYY/MM/DD hh:mm:ss"

realtimeclock→get_errorMessage()

Returns the error message of the latest error with the clock.

realtimeclock→get_errorType()

Returns the numerical error code of the latest error with the clock.

realtimeclock→get_friendlyName()

Returns a global identifier of the clock in the format MODULE_NAME . FUNCTION_NAME.

realtimeclock→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

realtimeclock→get_functionId()

Returns the hardware identifier of the clock, without reference to the module.

realtimeclock→get_hardwareId()

Returns the unique hardware identifier of the clock in the form SERIAL . FUNCTIONID.

realtimeclock→get_logicalName()

Returns the logical name of the clock.

realtimeclock→get_module()

3. Reference

Gets the YModule object for the device on which the function is located.

realtimeclock→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

realtimeclock→get_timeSet()

Returns true if the clock has been set, and false otherwise.

realtimeclock→get_unixTime()

Returns the current time in Unix format (number of elapsed seconds since Jan 1st, 1970).

realtimeclock→get_userData()

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

realtimeclock→get_utcOffset()

Returns the number of seconds between current time and UTC time (time zone).

realtimeclock→isOnline()

Checks if the clock is currently reachable, without raising any error.

realtimeclock→isOnline_async(callback, context)

Checks if the clock is currently reachable, without raising any error (asynchronous version).

realtimeclock→load(msValidity)

Preloads the clock cache with a specified validity duration.

realtimeclock→load_async(msValidity, callback, context)

Preloads the clock cache with a specified validity duration (asynchronous version).

realtimeclock→nextRealTimeClock()

Continues the enumeration of clocks started using `yFirstRealTimeClock()`.

realtimeclock→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

realtimeclock→set_logicalName(newval)

Changes the logical name of the clock.

realtimeclock→set_unixTime(newval)

Changes the current time.

realtimeclock→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

realtimeclock→set_utcOffset(newval)

Changes the number of seconds between current time and UTC time (time zone).

realtimeclock→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YRealTimeClock.FindRealTimeClock()**yFindRealTimeClock()yFindRealTimeClock()****YRealTimeClock**

Retrieves a clock for a given identifier.

```
function yFindRealTimeClock( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the clock is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YRealTimeClock.isOnline()` to test if the clock is indeed online at a given time. In case of ambiguity when looking for a clock by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the clock

Returns :

a `YRealTimeClock` object allowing you to drive the clock.

YRealTimeClock.FirstRealTimeClock()

YRealTimeClock

yFirstRealTimeClock()yFirstRealTimeClock()

Starts the enumeration of clocks currently accessible.

```
function yFirstRealTimeClock( )
```

Use the method `YRealTimeClock.nextRealTimeClock()` to iterate on next clocks.

Returns :

a pointer to a `YRealTimeClock` object, corresponding to the first clock currently online, or a null pointer if there are none.

realtimeclock→describe() **realtimeclock→
describe()**

YRealTimeClock

Returns a short text that describes unambiguously the instance of the clock in the form
TYPE (NAME) = SERIAL . FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the clock (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

realtimeclock→get_advertisedValue()
realtimeclock→advertisedValue()realtimeclock→
get_advertisedValue()

YRealTimeClock

Returns the current value of the clock (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the clock (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

realtimeclock→getDateTime()**YRealTimeClock****realtimeclock→dateTime()realtimeclock→
getDateTime()**

Returns the current time in the form "YYYY/MM/DD hh:mm:ss"

```
function getDateTime( )
```

Returns :

a string corresponding to the current time in the form "YYYY/MM/DD hh:mm:ss"

On failure, throws an exception or returns Y_DATETIME_INVALID.

realtimeclock→getErrorMessage()	YRealTimeClock
realtimeclock→errorMessage() realtimeclock→getErrorMessage()	

Returns the error message of the latest error with the clock.

```
function getErrorMessage()
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the clock object

realtimeclock→get_errorType()
realtimeclock→errorType()
realtimeclock→get_errorType()

YRealTimeClock

Returns the numerical error code of the latest error with the clock.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the clock object

realtimeclock→get_friendlyName() **YRealTimeClock**
realtimeclock→friendlyName()realtimeclock→
get_friendlyName()

Returns a global identifier of the clock in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the clock if they are defined, otherwise the serial number of the module and the hardware identifier of the clock (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the clock using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

realtimeclock→get_functionDescriptor()	YRealTimeClock
realtimeclock→functionDescriptor()realtimeclock →get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

realtimeclock→get_functionId() **YRealTimeClock**
realtimeclock→functionId()realtimeclock→
get_functionId()

Returns the hardware identifier of the clock, without reference to the module.

function get_functionId()

For example relay1

Returns :

a string that identifies the clock (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

realtimeclock→get_hardwareId()	YRealTimeClock
realtimeclock→hardwareId() realtimeclock→get_hardwareId()	

Returns the unique hardware identifier of the clock in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the clock. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the clock (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

realtimeclock→get_logicalName()	YRealTimeClock
realtimeclock→logicalName() realtimeclock→get_logicalName()	

Returns the logical name of the clock.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the clock. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

realtimeclock→get_module()	YRealTimeClock
realtimeclock→module()realtimeclock→get_module()	

Gets the **YModule** object for the device on which the function is located.

```
function get_module()
```

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

`realtimeclock→get_timeSet()`
`realtimeclock→timeSet()realtimeclock→`
`get_timeSet()`

YRealTimeClock

Returns true if the clock has been set, and false otherwise.

```
function get_timeSet( )
```

Returns :

either `Y_TIMESET_FALSE` or `Y_TIMESET_TRUE`, according to true if the clock has been set, and false otherwise

On failure, throws an exception or returns `Y_TIMESET_INVALID`.

realtimeclock→get_unixTime()	YRealTimeClock
realtimeclock→unixTime() realtimeclock→get_unixTime()	

Returns the current time in Unix format (number of elapsed seconds since Jan 1st, 1970).

```
function get_unixTime( )
```

Returns :

an integer corresponding to the current time in Unix format (number of elapsed seconds since Jan 1st, 1970)

On failure, throws an exception or returns Y_UNIXTIME_INVALID.

realtimeclock→get(userData) **YRealTimeClock**
realtimeclock→userData()realtimeclock→
get(userData)

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

realtimeclock→get_utcOffset()	YRealTimeClock
realtimeclock→utcOffset()realtimeclock→get_utcOffset()	

Returns the number of seconds between current time and UTC time (time zone).

```
function get_utcOffset( )
```

Returns :

an integer corresponding to the number of seconds between current time and UTC time (time zone)

On failure, throws an exception or returns Y_UTCOFFSET_INVALID.

realtimeclock→isOnline()**YRealTimeClock**

Checks if the clock is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the clock in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the clock.

Returns :

true if the clock can be reached, and false otherwise

realtimeclock→load()**YRealTimeClock**

Preloads the clock cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

realtimeclock→**nextRealTimeClock()**
realtimeclock
→**nextRealTimeClock()**

YRealTimeClock

Continues the enumeration of clocks started using **yFirstRealTimeClock()**.

function nextRealTimeClock()

Returns :

a pointer to a **YRealTimeClock** object, corresponding to a clock currently online, or a **null** pointer if there are no more clocks to enumerate.

realtimeclock→registerValueCallback()
realtimeclock→registerValueCallback()**YRealTimeClock**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

realtimeclock→set_logicalName()	YRealTimeClock
realtimeclock→setLogicalName() realtimeclock→set_logicalName()	

Changes the logical name of the clock.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the clock.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

realtimeclock→set_unixTime()	YRealTimeClock
realtimeclock→setUnixTime() realtimeclock→set_unixTime()	

Changes the current time.

```
function set_unixTime( $newval)
```

Time is specified in Unix format (number of elapsed seconds since Jan 1st, 1970). If current UTC time is known, utcOffset will be automatically adjusted for the new specified time.

Parameters :

newval an integer corresponding to the current time

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

realtimeclock→set(userData) **YRealTimeClock**
realtimeclock→setUserData()
realtimeclock→setUserData()

Stores a user context provided as argument in the userData attribute of the function.

```
function setUserData( $data )
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

realtimeclock→set_utcOffset()**YRealTimeClock****realtimeclock→setUtcOffset()realtimeclock→
set_utcOffset()**

Changes the number of seconds between current time and UTC time (time zone).

```
function set_utcOffset( $newval)
```

The timezone is automatically rounded to the nearest multiple of 15 minutes. If current UTC time is known, the current time will automatically be updated according to the selected time zone.

Parameters :

newval an integer corresponding to the number of seconds between current time and UTC time (time zone)

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.34. Reference frame configuration

This class is used to setup the base orientation of the Yocto-3D, so that the orientation functions, relative to the earth surface plane, use the proper reference frame. The class also implements a tridimensional sensor calibration process, which can compensate for local variations of standard gravity and improve the precision of the tilt sensors.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_refframe.js'></script>
nodejs var yoctolib = require('yoctolib');
var YRefFrame = yoctolib.YRefFrame;
php require_once('yocto_refframe.php');
cpp #include "yocto_refframe.h"
m #import "yocto_refframe.h"
pas uses yocto_refframe;
vb yocto_refframe.vb
cs yocto_refframe.cs
java import com.yoctopuce.YoctoAPI.YRefFrame;
py from yocto_refframe import *

```

Global functions

yFindRefFrame(func)

Retrieves a reference frame for a given identifier.

yFirstRefFrame()

Starts the enumeration of reference frames currently accessible.

YRefFrame methods

refframe→cancel3DCalibration()

Aborts the sensors tridimensional calibration process et restores normal settings.

refframe→describe()

Returns a short text that describes unambiguously the instance of the reference frame in the form TYPE(NAME)=SERIAL.FUNCTIONID.

refframe→get_3DCalibrationHint()

Returns instructions to proceed to the tridimensional calibration initiated with method start3DCalibration.

refframe→get_3DCalibrationLogMsg()

Returns the latest log message from the calibration process.

refframe→get_3DCalibrationProgress()

Returns the global process indicator for the tridimensional calibration initiated with method start3DCalibration.

refframe→get_3DCalibrationStage()

Returns index of the current stage of the calibration initiated with method start3DCalibration.

refframe→get_3DCalibrationStageProgress()

Returns the process indicator for the current stage of the calibration initiated with method start3DCalibration.

refframe→get_advertisedValue()

Returns the current value of the reference frame (no more than 6 characters).

refframe→get_bearing()

Returns the reference bearing used by the compass.

refframe→get_errorMessage()

Returns the error message of the latest error with the reference frame.

refframe→get_errorType()

Returns the numerical error code of the latest error with the reference frame.

refframe→get_friendlyName()

Returns a global identifier of the reference frame in the format MODULE_NAME . FUNCTION_NAME.

refframe→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

refframe→get_functionId()

Returns the hardware identifier of the reference frame, without reference to the module.

refframe→get_hardwareId()

Returns the unique hardware identifier of the reference frame in the form SERIAL . FUNCTIONID.

refframe→get_logicalName()

Returns the logical name of the reference frame.

refframe→get_module()

Gets the YModule object for the device on which the function is located.

refframe→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

refframe→get_mountOrientation()

Returns the installation orientation of the device, as configured in order to define the reference frame for the compass and the pitch/roll tilt sensors.

refframe→get_mountPosition()

Returns the installation position of the device, as configured in order to define the reference frame for the compass and the pitch/roll tilt sensors.

refframe→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

refframe→isOnline()

Checks if the reference frame is currently reachable, without raising any error.

refframe→isOnline_async(callback, context)

Checks if the reference frame is currently reachable, without raising any error (asynchronous version).

refframe→load(msValidity)

Preloads the reference frame cache with a specified validity duration.

refframe→load_async(msValidity, callback, context)

Preloads the reference frame cache with a specified validity duration (asynchronous version).

refframe→more3DCalibration()

Continues the sensors tridimensional calibration process previously initiated using method start3DCalibration.

refframe→nextRefFrame()

Continues the enumeration of reference frames started using yFirstRefFrame().

refframe→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

refframe→save3DCalibration()

Applies the sensors tridimensional calibration parameters that have just been computed.

refframe→set_bearing(newval)

Changes the reference bearing used by the compass.

refframe→set_logicalName(newval)

3. Reference

Changes the logical name of the reference frame.

refframe→set_mountPosition(*position*, *orientation*)

Changes the compass and tilt sensor frame of reference.

refframe→set(userData)

Stores a user context provided as argument in the userData attribute of the function.

refframe→start3DCalibration()

Initiates the sensors tridimensional calibration process.

refframe→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YRefFrame.FindRefFrame()**YRefFrame****yFindRefFrame()yFindRefFrame()**

Retrieves a reference frame for a given identifier.

```
function yFindRefFrame( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the reference frame is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YRefFrame.isOnline()` to test if the reference frame is indeed online at a given time. In case of ambiguity when looking for a reference frame by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the reference frame

Returns :

a `YRefFrame` object allowing you to drive the reference frame.

YRefFrame.FirstRefFrame()

YRefFrame

yFirstRefFrame()yFirstRefFrame()

Starts the enumeration of reference frames currently accessible.

```
function yFirstRefFrame( )
```

Use the method `YRefFrame.nextRefFrame()` to iterate on next reference frames.

Returns :

a pointer to a `YRefFrame` object, corresponding to the first reference frame currently online, or a null pointer if there are none.

refframe→**cancel3DCalibration()**
refframe→
cancel3DCalibration()**YRefFrame**

Aborts the sensors tridimensional calibration process et restores normal settings.

function **cancel3DCalibration()**

On failure, throws an exception or returns a negative error code.

refframe→describe()**YRefFrame**

Returns a short text that describes unambiguously the instance of the reference frame in the form
TYPE (NAME)=SERIAL . FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the reference frame (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

refframe→**get_3DCalibrationHint()**
refframe→**3DCalibrationHint()****refframe**→
get_3DCalibrationHint()

YRefFrame

Returns instructions to proceed to the tridimensional calibration initiated with method start3DCalibration.

function **get_3DCalibrationHint()**

Returns :

a character string.

refframe→get_3DCalibrationLogMsg() YRefFrame
refframe→3DCalibrationLogMsg() **refframe→**
get_3DCalibrationLogMsg()

Returns the latest log message from the calibration process.

function get_3DCalibrationLogMsg()

When no new message is available, returns an empty string.

Returns :

a character string.

```
refframe→get_3DCalibrationProgress()  
refframe→3DCalibrationProgress()refframe→  
get_3DCalibrationProgress( )
```

YRefFrame

Returns the global process indicator for the tridimensional calibration initiated with method start3DCalibration.

```
function get_3DCalibrationProgress( )
```

Returns :

an integer between 0 (not started) and 100 (stage completed).

refframe→get_3DCalibrationStage() **YRefFrame**
refframe→3DCalibrationStage() **refframe→get_3DCalibrationStage()**

Returns index of the current stage of the calibration initiated with method `start3DCalibration`.

function get_3DCalibrationStage()

Returns :

an integer, growing each time a calibration stage is completed.

refframe→get_3DCalibrationStageProgress()**YRefFrame****refframe→3DCalibrationStageProgress()refframe→
get_3DCalibrationStageProgress()**

Returns the process indicator for the current stage of the calibration initiated with method start3DCalibration.

```
function get_3DCalibrationStageProgress( )
```

Returns :

an integer between 0 (not started) and 100 (stage completed).

refframe→get_advertisedValue()
refframe→advertisedValue()**refframe→get_advertisedValue()**

YRefFrame

Returns the current value of the reference frame (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the reference frame (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

refframe→get_bearing()

YRefFrame

refframe→bearing()refframe→get_bearing()

Returns the reference bearing used by the compass.

function **get_bearing()**

The relative bearing indicated by the compass is the difference between the measured magnetic heading and the reference bearing indicated here.

Returns :

a floating point number corresponding to the reference bearing used by the compass

On failure, throws an exception or returns Y_BEARING_INVALID.

refframe→get_errorMessage()	YRefFrame
refframe→errorMessage()refframe→get_errorMessage()	

Returns the error message of the latest error with the reference frame.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the reference frame object

refframe→get_errorType()**YRefFrame****refframe→errorType()refframe→get_errorType()**

Returns the numerical error code of the latest error with the reference frame.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the reference frame object

refframe→get_friendlyName()
refframe→friendlyName()refframe→
get_friendlyName()

YRefFrame

Returns a global identifier of the reference frame in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the reference frame if they are defined, otherwise the serial number of the module and the hardware identifier of the reference frame (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the reference frame using logical names (ex: MyCustomName.relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

refframe→get_functionDescriptor()
refframe→functionDescriptor() **refframe→get_functionDescriptor()**

YRefFrame

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

refframe→get_functionId()	YRefFrame
refframe→functionId()	refframe→
get_functionId()	

Returns the hardware identifier of the reference frame, without reference to the module.

```
function get_functionId( )
```

For example relay1

Returns :

a string that identifies the reference frame (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

refframe→**get_hardwareId()**
refframe→**hardwareId()****refframe**→
get_hardwareId()

YRefFrame

Returns the unique hardware identifier of the reference frame in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the reference frame. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the reference frame (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

refframe→get_logicalName()
refframe→logicalName()refframe→
get_logicalName()

YRefFrame

Returns the logical name of the reference frame.

function get_logicalName()

Returns :

a string corresponding to the logical name of the reference frame. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

refframe→get_module()**YRefFrame****refframe→module()refframe→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

refframe→get_mountOrientation() **YRefFrame**
refframe→mountOrientation() **refframe→get_mountOrientation()**

Returns the installation orientation of the device, as configured in order to define the reference frame for the compass and the pitch/roll tilt sensors.

function **get_mountOrientation()**

Returns :

a value among the enumeration Y_MOUNTORIENTATION (Y_MOUNTORIENTATION_TWELVE, Y_MOUNTORIENTATION_THREE, Y_MOUNTORIENTATION_SIX, Y_MOUNTORIENTATION_NINE) corresponding to the orientation of the "X" arrow on the device, as on a clock dial seen from an observer in the center of the box. On the bottom face, the 12H orientation points to the front, while on the top face, the 12H orientation points to the rear.

On failure, throws an exception or returns a negative error code.

refframe→get_mountPosition()
refframe→mountPosition()refframe→
get_mountPosition()

YRefFrame

Returns the installation position of the device, as configured in order to define the reference frame for the compass and the pitch/roll tilt sensors.

function **get_mountPosition()**

Returns :

a value among the Y_MOUNTPOSITION enumeration (Y_MOUNTPOSITION_BOTTOM, Y_MOUNTPOSITION_TOP, Y_MOUNTPOSITION_FRONT, Y_MOUNTPOSITION_RIGHT, Y_MOUNTPOSITION_REAR, Y_MOUNTPOSITION_LEFT), corresponding to the installation in a box, on one of the six faces.

On failure, throws an exception or returns a negative error code.

`refframe→get(userData)`

YRefFrame

`refframe→userData()refframe→get(userData())`

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

`function get(userData) {`

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

refframe→isOnline()**YRefFrame**

Checks if the reference frame is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the reference frame in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the reference frame.

Returns :

`true` if the reference frame can be reached, and `false` otherwise

refframe→load()**YRefFrame**

Preloads the reference frame cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

refframe→**more3DCalibration()****refframe**→
more3DCalibration()

YRefFrame

Continues the sensors tridimensional calibration process previously initiated using method `start3DCalibration`.

```
function more3DCalibration( )
```

This method should be called approximately 5 times per second, while positioning the device according to the instructions provided by method `get_3DCalibrationHint`. Note that the instructions change during the calibration process. On failure, throws an exception or returns a negative error code.

`refframe→nextRefFrame()` `refframe→`
`nextRefFrame()`

YRefFrame

Continues the enumeration of reference frames started using `yFirstRefFrame()`.

function nextRefFrame()

Returns :

a pointer to a `YRefFrame` object, corresponding to a reference frame currently online, or a `null` pointer if there are no more reference frames to enumerate.

refframe→**registerValueCallback()****refframe**→
registerValueCallback()

YRefFrame

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

refframe→**save3DCalibration()****refframe**→
save3DCalibration()

YRefFrame

Applies the sensors tridimensional calibration parameters that have just been computed.

function save3DCalibration()

Remember to call the **saveToFlash()** method of the module if the changes must be kept when the device is restarted. On failure, throws an exception or returns a negative error code.

refframe→set_bearing()**YRefFrame****refframe→setBearing()refframe→set_bearing()**

Changes the reference bearing used by the compass.

```
function set_bearing( $newval)
```

The relative bearing indicated by the compass is the difference between the measured magnetic heading and the reference bearing indicated here. For instance, if you setup as reference bearing the value of the earth magnetic declination, the compass will provide the orientation relative to the geographic North. Similarly, when the sensor is not mounted along the standard directions because it has an additional yaw angle, you can set this angle in the reference bearing so that the compass provides the expected natural direction. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a floating point number corresponding to the reference bearing used by the compass

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

refframe→set_logicalName()	YRefFrame
refframe→setLogicalName() refframe→set_logicalName()	

Changes the logical name of the reference frame.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the reference frame.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

refframe→set_mountPosition()
refframe→setMountPosition() **refframe→set_mountPosition()**

YRefFrame

Changes the compass and tilt sensor frame of reference.

```
function set_mountPosition( $position, $orientation)
```

The magnetic compass and the tilt sensors (pitch and roll) naturally work in the plane parallel to the earth surface. In case the device is not installed upright and horizontally, you must select its reference orientation (parallel to the earth surface) so that the measures are made relative to this position.

Parameters :

position a value among the Y_MOUNTPOSITION enumeration (Y_MOUNTPOSITION_BOTTOM, Y_MOUNTPOSITION_TOP, Y_MOUNTPOSITION_FRONT, Y_MOUNTPOSITION_RIGHT, Y_MOUNTPOSITION_REAR, Y_MOUNTPOSITION_LEFT), corresponding to the installation in a box, on one of the six faces.

orientation a value among the enumeration Y_MOUNTORIENTATION (Y_MOUNTORIENTATION_TWELVE, Y_MOUNTORIENTATION_THREE, Y_MOUNTORIENTATION_SIX, Y_MOUNTORIENTATION_NINE) corresponding to the orientation of the "X" arrow on the device, as on a clock dial seen from an observer in the center of the box. On the bottom face, the 12H orientation points to the front, while on the top face, the 12H orientation points to the rear. Remember to call the saveToFlash() method of the module if the modification must be kept.

refframe→set(userData) **YRefFrame**
refframe→setUserData() **refframe→set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

refframe→**start3DCalibration()****refframe**→
start3DCalibration()

YRefFrame

Initiates the sensors tridimensional calibration process.

```
function start3DCalibration( )
```

This calibration is used at low level for inertial position estimation and to enhance the precision of the tilt sensors. After calling this method, the device should be moved according to the instructions provided by method `get_3DCalibrationHint`, and `more3DCalibration` should be invoked about 5 times per second. The calibration procedure is completed when the method `get_3DCalibrationProgress` returns 100. At this point, the computed calibration parameters can be applied using method `save3DCalibration`. The calibration process can be canceled at any time using method `cancel3DCalibration`. On failure, throws an exception or returns a negative error code.

3.35. Relay function interface

The Yoctopuce application programming interface allows you to switch the relay state. This change is not persistent: the relay will automatically return to its idle position whenever power is lost or if the module is restarted. The library can also generate automatically short pulses of determined duration. On devices with two output for each relay (double throw), the two outputs are named A and B, with output A corresponding to the idle position (at power off) and the output B corresponding to the active state. If you prefer the alternate default state, simply switch your cables on the board.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_relay.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YRelay = yoctolib.YRelay;
php	require_once('yocto_relay.php');
cpp	#include "yocto_relay.h"
m	#import "yocto_relay.h"
pas	uses yocto_relay;
vb	yocto_relay.vb
cs	yocto_relay.cs
java	import com.yoctopuce.YoctoAPI.YRelay;
py	from yocto_relay import *

Global functions

yFindRelay(func)

Retrieves a relay for a given identifier.

yFirstRelay()

Starts the enumeration of relays currently accessible.

YRelay methods

relay->delayedPulse(ms_delay, ms_duration)

Schedules a pulse.

relay->describe()

Returns a short text that describes unambiguously the instance of the relay in the form TYPE (NAME)=SERIAL.FUNCTIONID.

relay->get_advertisedValue()

Returns the current value of the relay (no more than 6 characters).

relay->get_countdown()

Returns the number of milliseconds remaining before a pulse (delayedPulse() call). When there is no scheduled pulse, returns zero.

relay->get_errorMessage()

Returns the error message of the latest error with the relay.

relay->get_errorType()

Returns the numerical error code of the latest error with the relay.

relay->get_friendlyName()

Returns a global identifier of the relay in the format MODULE_NAME . FUNCTION_NAME.

relay->get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

relay->get_functionId()

Returns the hardware identifier of the relay, without reference to the module.

relay->get_hardwareId()

Returns the unique hardware identifier of the relay in the form SERIAL.FUNCTIONID.

relay→get_logicalName()

Returns the logical name of the relay.

relay→get_maxTimeOnStateA()

Retourne the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state A before automatically switching back in to B state.

relay→get_maxTimeOnStateB()

Retourne the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state B before automatically switching back in to A state.

relay→get_module()

Gets the YModule object for the device on which the function is located.

relay→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

relay→get_output()

Returns the output state of the relays, when used as a simple switch (single throw).

relay→get_pulseTimer()

Returns the number of milliseconds remaining before the relays is returned to idle position (state A), during a measured pulse generation.

relay→get_state()

Returns the state of the relays (A for the idle position, B for the active position).

relay→get_stateAtPowerOn()

Returns the state of the relays at device startup (A for the idle position, B for the active position, UNCHANGED for no change).

relay→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

relay→isOnline()

Checks if the relay is currently reachable, without raising any error.

relay→isOnline_async(callback, context)

Checks if the relay is currently reachable, without raising any error (asynchronous version).

relay→load(msValidity)

Preloads the relay cache with a specified validity duration.

relay→load_async(msValidity, callback, context)

Preloads the relay cache with a specified validity duration (asynchronous version).

relay→nextRelay()

Continues the enumeration of relays started using yFirstRelay().

relay→pulse(ms_duration)

Sets the relay to output B (active) for a specified duration, then brings it automatically back to output A (idle state).

relay→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

relay→set_logicalName(newval)

Changes the logical name of the relay.

relay→set_maxTimeOnStateA(newval)

Sets the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state A before automatically switching back in to B state.

relay→set_maxTimeOnStateB(newval)

3. Reference

Sets the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state B before automatically switching back in to A state.

relay→set_output(newval)

Changes the output state of the relays, when used as a simple switch (single throw).

relay→set_state(newval)

Changes the state of the relays (A for the idle position, B for the active position).

relay→set_stateAtPowerOn(newval)

Preset the state of the relays at device startup (A for the idle position, B for the active position, UNCHANGED for no modification).

relay→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

relay→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YRelay.FindRelay()**YRelay****yFindRelay()yFindRelay()**

Retrieves a relay for a given identifier.

```
function yFindRelay( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the relay is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YRelay.isOnline()` to test if the relay is indeed online at a given time. In case of ambiguity when looking for a relay by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the relay

Returns :

a `YRelay` object allowing you to drive the relay.

YRelay.FirstRelay()

YRelay

yFirstRelay()yFirstRelay()

Starts the enumeration of relays currently accessible.

```
function yFirstRelay( )
```

Use the method `YRelay.nextRelay()` to iterate on next relays.

Returns :

a pointer to a `YRelay` object, corresponding to the first relay currently online, or a `null` pointer if there are none.

relay->delayedPulse()**YRelay**

Schedules a pulse.

```
function delayedPulse( $ms_delay, $ms_duration)
```

Parameters :

ms_delay waiting time before the pulse, in millisecondes

ms_duration pulse duration, in millisecondes

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

relay->describe()**YRelay**

Returns a short text that describes unambiguously the instance of the relay in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the relay (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

relay→get_advertisedValue()
relay→advertisedValue()relay→
get_advertisedValue()

YRelay

Returns the current value of the relay (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the relay (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

relay->get_countdown()**YRelay****relay->countdown()relay->get_countdown()**

Returns the number of milliseconds remaining before a pulse (delayedPulse() call) When there is no scheduled pulse, returns zero.

function get_countdown()**Returns :**

an integer corresponding to the number of milliseconds remaining before a pulse (delayedPulse() call) When there is no scheduled pulse, returns zero

On failure, throws an exception or returns Y_COUNTDOWN_INVALID.

relay→get_errorMessage()**YRelay****relay→errorMessage()relay→get_errorMessage()**

Returns the error message of the latest error with the relay.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the relay object

relay->get_errorType() YRelay
relay->errorType()**relay->get_errorType()**

Returns the numerical error code of the latest error with the relay.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the relay object

relay->get_friendlyName()	YRelay
relay->friendlyName()relay->get_friendlyName()	

Returns a global identifier of the relay in the format MODULE_NAME . FUNCTION_NAME.

```
function get_friendlyName( )
```

The returned string uses the logical names of the module and of the relay if they are defined, otherwise the serial number of the module and the hardware identifier of the relay (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the relay using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

```
relay->get_functionDescriptor()  
relay->functionDescriptor()relay->  
get_functionDescriptor()
```

YRelay

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

```
function get_functionDescriptor( )
```

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

relay->get_functionId()**YRelay****relay->functionId()relay->get_functionId()**

Returns the hardware identifier of the relay, without reference to the module.

```
function get_functionId( )
```

For example `relay1`

Returns :

a string that identifies the relay (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

relay→get_hardwareId()	YRelay
relay→hardwareId()relay→get_hardwareId()	

Returns the unique hardware identifier of the relay in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the relay. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the relay (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

relay→get_logicalName()**YRelay****relay→logicalName()relay→get_logicalName()**

Returns the logical name of the relay.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the relay. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

relay→get_maxTimeOnStateA()
relay→maxTimeOnStateA()relay→
get_maxTimeOnStateA()

YRelay

Retourne the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state A before automatically switching back in to B state.

function **get_maxTimeOnStateA()**

Zero means no maximum time.

Returns :

an integer

On failure, throws an exception or returns Y_MAXTIMEONSTATEA_INVALID.

```
relay→get_maxTimeOnStateB()  
relay→maxTimeOnStateB()relay→  
get_maxTimeOnStateB( )
```

YRelay

Retourne the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state B before automatically switching back in to A state.

```
function get_maxTimeOnStateB( )
```

Zero means no maximum time.

Returns :

an integer

On failure, throws an exception or returns Y_MAXTIMEONSTATEB_INVALID.

relay->get_module()	YRelay
relay->module()relay->get_module()	

Gets the `YModule` object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

relay→get_output()**YRelay****relay→output()relay→get_output()**

Returns the output state of the relays, when used as a simple switch (single throw).

```
function get_output( )
```

Returns :

either Y_OUTPUT_OFF or Y_OUTPUT_ON, according to the output state of the relays, when used as a simple switch (single throw)

On failure, throws an exception or returns Y_OUTPUT_INVALID.

relay→get_pulseTimer() YRelay
relay→pulseTimer()relay→get_pulseTimer()

Returns the number of milliseconds remaining before the relays is returned to idle position (state A), during a measured pulse generation.

```
function get_pulseTimer( )
```

When there is no ongoing pulse, returns zero.

Returns :

an integer corresponding to the number of milliseconds remaining before the relays is returned to idle position (state A), during a measured pulse generation

On failure, throws an exception or returns Y_PULSE_TIMER_INVALID.

relay->get_state()**YRelay****relay->state()relay->get_state()**

Returns the state of the relays (A for the idle position, B for the active position).

```
function get_state( )
```

Returns :

either Y_STATE_A or Y_STATE_B, according to the state of the relays (A for the idle position, B for the active position)

On failure, throws an exception or returns Y_STATE_INVALID.

relay→get_stateAtPowerOn()	YRelay
relay→stateAtPowerOn()relay→	
get_stateAtPowerOn()	

Returns the state of the relays at device startup (A for the idle position, B for the active position, UNCHANGED for no change).

```
function get_stateAtPowerOn( )
```

Returns :

a value among Y_STATEATPOWERON_UNCHANGED, Y_STATEATPOWERON_A and Y_STATEATPOWERON_B corresponding to the state of the relays at device startup (A for the idle position, B for the active position, UNCHANGED for no change)

On failure, throws an exception or returns Y_STATEATPOWERON_INVALID.

relay→get(userData)**YRelay****relay→userData()relay→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

relay→isOnline()**YRelay**

Checks if the relay is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the relay in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the relay.

Returns :

`true` if the relay can be reached, and `false` otherwise

relay->load()**YRelay**

Preloads the relay cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

`relay->nextRelay()`

`YRelay`

Continues the enumeration of relays started using `yFirstRelay()`.

```
function nextRelay( )
```

Returns :

a pointer to a `YRelay` object, corresponding to a relay currently online, or a `null` pointer if there are no more relays to enumerate.

relay->pulse()**YRelay**

Sets the relay to output B (active) for a specified duration, then brings it automatically back to output A (idle state).

```
function pulse( $ms_duration)
```

Parameters :

ms_duration pulse duration, in millisecondes

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

relay→registerValueCallback()
relay→registerValueCallback()

YRelay

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

```
relay->set_logicalName()  
relay->setLogicalName()relay->  
set_logicalName( )
```

YRelay

Changes the logical name of the relay.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the relay.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

```
relay->set_maxTimeOnStateA()  
relay->setMaxTimeOnStateA()relay->  
set_maxTimeOnStateA( )
```

YRelay

Sets the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state A before automatically switching back in to B state.

```
function set_maxTimeOnStateA( $newval)
```

Use zero for no maximum time.

Parameters :

newval an integer

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

```
relay->set_maxTimeOnStateB()  
relay->setMaxTimeOnStateB()relay->  
set_maxTimeOnStateB( )
```

YRelay

Sets the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state B before automatically switching back in to A state.

```
function set_maxTimeOnStateB( $newval)
```

Use zero for no maximum time.

Parameters :

newval an integer

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

relay->set_output()**YRelay****relay->setOutput()relay->set_output()**

Changes the output state of the relays, when used as a simple switch (single throw).

```
function set_output( $newval)
```

Parameters :

newval either Y_OUTPUT_OFF or Y_OUTPUT_ON, according to the output state of the relays, when used as a simple switch (single throw)

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

relay->set_state() YRelay
relay->setState()**relay->set_state()**

Changes the state of the relays (A for the idle position, B for the active position).

```
function set_state( $newval)
```

Parameters :

newval either Y_STATE_A or Y_STATE_B, according to the state of the relays (A for the idle position, B for the active position)

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

relay->set_stateAtPowerOn()	YRelay
relay->setStateAtPowerOn()relay->	
set_stateAtPowerOn()	

Preset the state of the relays at device startup (A for the idle position, B for the active position, UNCHANGED for no modification).

```
function set_stateAtPowerOn( $newval)
```

Remember to call the matching module `saveToFlash()` method, otherwise this call will have no effect.

Parameters :

newval a value among `Y_STATEATPOWERON_UNCHANGED`, `Y_STATEATPOWERON_A` and `Y_STATEATPOWERON_B`

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

relay→set(userData)**YRelay****relay→setUserData()relay→set(userData()**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.36. Sensor function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_api.js'></script>
nodejs var yoctolib = require('yoctolib');
var YAPI = yoctolib.YAPI;
var YModule = yoctolib.YModule;
php require_once('yocto_api.php');
cpp #include "yocto_api.h"
m #import "yocto_api.h"
pas uses yocto_api;
vb yocto_api.vb
cs yocto_api.cs
java import com.yoctopuce.YoctoAPI.YModule;
py from yocto_api import *

```

Global functions

yFindSensor(func)

Retrieves a sensor for a given identifier.

yFirstSensor()

Starts the enumeration of sensors currently accessible.

YSensor methods

sensor->calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

sensor->describe()

Returns a short text that describes unambiguously the instance of the sensor in the form TYPE(NAME)=SERIAL.FUNCTIONID.

sensor->get_advertisedValue()

Returns the current value of the sensor (no more than 6 characters).

sensor->get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

sensor->get_currentValue()

Returns the current value of the measure.

sensor->get_errorMessage()

Returns the error message of the latest error with the sensor.

sensor->get_errorType()

Returns the numerical error code of the latest error with the sensor.

sensor->get_friendlyName()

Returns a global identifier of the sensor in the format MODULE_NAME . FUNCTION_NAME.

sensor->get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

sensor->get_functionId()

Returns the hardware identifier of the sensor, without reference to the module.

sensor->get_hardwareId()

Returns the unique hardware identifier of the sensor in the form SERIAL.FUNCTIONID.

sensor→get_highestValue()

Returns the maximal value observed for the measure since the device was started.

sensor→get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

sensor→get_logicalName()

Returns the logical name of the sensor.

sensor→get_lowestValue()

Returns the minimal value observed for the measure since the device was started.

sensor→get_module()

Gets the YModule object for the device on which the function is located.

sensor→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

sensor→get_recordedData(startTime, endTime)

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

sensor→get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

sensor→get_resolution()

Returns the resolution of the measured values.

sensor→get_unit()

Returns the measuring unit for the measure.

sensor→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

sensor→isOnline()

Checks if the sensor is currently reachable, without raising any error.

sensor→isOnline_async(callback, context)

Checks if the sensor is currently reachable, without raising any error (asynchronous version).

sensor→load(msValidity)

Preloads the sensor cache with a specified validity duration.

sensor→loadCalibrationPoints(rawValues, refValues)

Retrieves error correction data points previously entered using the method calibrateFromPoints.

sensor→load_async(msValidity, callback, context)

Preloads the sensor cache with a specified validity duration (asynchronous version).

sensor→nextSensor()

Continues the enumeration of sensors started using yFirstSensor().

sensor→registerTimedReportCallback(callback)

Registers the callback function that is invoked on every periodic timed notification.

sensor→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

sensor→set_highestValue(newval)

Changes the recorded maximal value observed.

sensor→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

sensor→set_logicalName(newval)

3. Reference

Changes the logical name of the sensor.

sensor→set_lowestValue(newval)

Changes the recorded minimal value observed.

sensor→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

sensor→set_resolution(newval)

Changes the resolution of the measured physical values.

sensor→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

sensor→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YSensor.FindSensor()**yFindSensor()yFindSensor()****YSensor**

Retrieves a sensor for a given identifier.

```
function yFindSensor( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YSensor.isOnline()` to test if the sensor is indeed online at a given time. In case of ambiguity when looking for a sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the sensor

Returns :

a `YSensor` object allowing you to drive the sensor.

YSensor.FirstSensor()

YSensor

yFirstSensor()yFirstSensor()

Starts the enumeration of sensors currently accessible.

```
function yFirstSensor( )
```

Use the method YSensor.nextSensor() to iterate on next sensors.

Returns :

a pointer to a YSensor object, corresponding to the first sensor currently online, or a null pointer if there are none.

sensor->calibrateFromPoints() sensor-> calibrateFromPoints()	YSensor
--	----------------

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

sensor->describe()**YSensor**

Returns a short text that describes unambiguously the instance of the sensor in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the sensor (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

```
sensor->get_advertisedValue()
sensor->advertisedValue()sensor->
get_advertisedValue( )
```

YSensor

Returns the current value of the sensor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

sensor→get_currentRawValue()
sensor→currentRawValue()**sensor→**
get_currentRawValue()

YSensor

Returns the uncalibrated, unrounded raw value returned by the sensor.

function **get_currentRawValue()**

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

```
sensor->get_currentValue()
sensor->currentValue()sensor->
get_currentValue()
```

YSensor

Returns the current value of the measure.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current value of the measure

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

sensor→get_errorMessage() YSensor
sensor→errorMessage()sensor→
get_errorMessage()

Returns the error message of the latest error with the sensor.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the sensor object

sensor→get_errorType()**YSensor****sensor→errorType()sensor→get_errorType()**

Returns the numerical error code of the latest error with the sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the sensor object

sensor→get_friendlyName()	YSensor
sensor→friendlyName() sensor→	
get_friendlyName()	

Returns a global identifier of the sensor in the format MODULE_NAME . FUNCTION_NAME.

function **get_friendlyName()**

The returned string uses the logical names of the module and of the sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the sensor (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the sensor using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

```
sensor->get_functionDescriptor()
sensor->functionDescriptor()sensor->
get_functionDescriptor( )
```

YSensor

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

```
function get_functionDescriptor( )
```

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

sensor→get_functionId()

YSensor

sensor→functionId()sensor→get_functionId()

Returns the hardware identifier of the sensor, without reference to the module.

function **get_functionId()**

For example `relay1`

Returns :

a string that identifies the sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

sensor→get_hardwareId()**YSensor****sensor→hardwareId()sensor→get_hardwareId()**

Returns the unique hardware identifier of the sensor in the form SERIAL.FUNCTIONID.**function get_hardwareId()**

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

sensor→get_highestValue()
sensor→highestValue() **sensor→get_highestValue()**

YSensor

Returns the maximal value observed for the measure since the device was started.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the measure since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

```
sensor->get_logFrequency()  
sensor->logFrequency()sensor->  
get_logFrequency( )
```

YSensor

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

sensor→get_logicalName() YSensor
sensor→logicalName() **sensor→get_logicalName()**

Returns the logical name of the sensor.

function get_logicalName()

Returns :

a string corresponding to the logical name of the sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

```
sensor->get_lowestValue()  
sensor->lowestValue()sensor->  
get_lowestValue( )
```

YSensor

Returns the minimal value observed for the measure since the device was started.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the measure since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

sensor→get_module()	YSensor
sensor→module()sensor→get_module()	

Gets the `YModule` object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

```
sensor->get_recordedData()
sensor->recordedData()sensor->
get_recordedData()
```

YSensor

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime )
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

```
sensor->get_reportFrequency() YSensor
sensor->reportFrequency() sensor->
get_reportFrequency( )
```

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

```
function get_reportFrequency( )
```

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

sensor→get_resolution()**YSensor****sensor→resolution()sensor→get_resolution()**

Returns the resolution of the measured values.

```
function get_resolution( )
```

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

sensor→get_unit()

YSensor

sensor→unit()sensor→get_unit()

Returns the measuring unit for the measure.

function get_unit()

Returns :

a string corresponding to the measuring unit for the measure

On failure, throws an exception or returns Y_UNIT_INVALID.

sensor→get(userData)**YSensor****sensor→userData()sensor→get(userData())**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

sensor→isOnline()**YSensor**

Checks if the sensor is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the sensor.

Returns :

true if the sensor can be reached, and false otherwise

sensor->load()**YSensor**

Preloads the sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

sensor→**loadCalibrationPoints()****sensor**→
loadCalibrationPoints()

YSensor

Retrieves error correction data points previously entered using the method `calibrateFromPoints`.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

sensor->nextSensor()**YSensor**

Continues the enumeration of sensors started using `yFirstSensor()`.

```
function nextSensor( )
```

Returns :

a pointer to a `YSensor` object, corresponding to a sensor currently online, or a null pointer if there are no more sensors to enumerate.

```
sensor->registerTimedReportCallback() sensor->  
registerTimedReportCallback()
```

YSensor

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

sensor→registerValueCallback()**sensor→registerValueCallback()****YSensor**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

sensor→set_highestValue()

YSensor

**sensor→setHighestValue()sensor→
set_highestValue()**

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

sensor→set_logFrequency()
sensor→setLogFrequency() **sensor→**
set_logFrequency()

YSensor

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

sensor→set_logicalName()	YSensor
sensor→setLogicalName() sensor→ set_logicalName()	

Changes the logical name of the sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

```
sensor->set_lowestValue()  
sensor->setLowestValue()sensor->  
set_lowestValue( )
```

YSensor

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

sensor->set_reportFrequency()	YSensor
sensor->setReportFrequency() sensor->	
set_reportFrequency()	

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

```
sensor->set_resolution()  
sensor->setResolution()sensor->  
set_resolution( )
```

YSensor

Changes the resolution of the measured physical values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

sensor→set(userData)

YSensor

sensor→setUserData()sensor→set(userData()

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.37. Servo function interface

Yoctopuce application programming interface allows you not only to move a servo to a given position, but also to specify the time interval in which the move should be performed. This makes it possible to synchronize two servos involved in a same move.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_servo.js'></script>
node.js	var yoctolib = require('yoctolib');
	var YServo = yoctolib.YServo;
php	require_once('yocto_servo.php');
cpp	#include "yocto_servo.h"
m	#import "yocto_servo.h"
pas	uses yocto_servo;
vb	yocto_servo.vb
cs	yocto_servo.cs
java	import com.yoctopuce.YoctoAPI.YServo;
py	from yocto_servo import *

Global functions

yFindServo(func)

Retrieves a servo for a given identifier.

yFirstServo()

Starts the enumeration of servos currently accessible.

YServo methods

servo->describe()

Returns a short text that describes unambiguously the instance of the servo in the form TYPE (NAME)=SERIAL.FUNCTIONID.

servo->get_advertisedValue()

Returns the current value of the servo (no more than 6 characters).

servo->get_enabled()

Returns the state of the servos.

servo->get_enabledAtPowerOn()

Returns the servo signal generator state at power up.

servo->get_errorMessage()

Returns the error message of the latest error with the servo.

servo->get_errorType()

Returns the numerical error code of the latest error with the servo.

servo->get_friendlyName()

Returns a global identifier of the servo in the format MODULE_NAME . FUNCTION_NAME.

servo->get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

servo->get_functionId()

Returns the hardware identifier of the servo, without reference to the module.

servo->get_hardwareId()

Returns the unique hardware identifier of the servo in the form SERIAL . FUNCTIONID.

servo->get_logicalName()

Returns the logical name of the servo.

3. Reference

servo→get_module()

Gets the YModule object for the device on which the function is located.

servo→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

servo→get_neutral()

Returns the duration in microseconds of a neutral pulse for the servo.

servo→get_position()

Returns the current servo position.

servo→get_positionAtPowerOn()

Returns the servo position at device power up.

servo→get_range()

Returns the current range of use of the servo.

servo→get_userData()

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

servo→isOnline()

Checks if the servo is currently reachable, without raising any error.

servo→isOnline_async(callback, context)

Checks if the servo is currently reachable, without raising any error (asynchronous version).

servo→load(msValidity)

Preloads the servo cache with a specified validity duration.

servo→load_async(msValidity, callback, context)

Preloads the servo cache with a specified validity duration (asynchronous version).

servo→move(target, ms_duration)

Performs a smooth move at constant speed toward a given position.

servo→nextServo()

Continues the enumeration of servos started using `yFirstServo()`.

servo→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

servo→set_enabled(newval)

Stops or starts the servo.

servo→set_enabledAtPowerOn(newval)

Configure the servo signal generator state at power up.

servo→set_logicalName(newval)

Changes the logical name of the servo.

servo→set_neutral(newval)

Changes the duration of the pulse corresponding to the neutral position of the servo.

servo→set_position(newval)

Changes immediately the servo driving position.

servo→set_positionAtPowerOn(newval)

Configure the servo position at device power up.

servo→set_range(newval)

Changes the range of use of the servo, specified in per cents.

servo→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

servo→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YServo.FindServo()**yFindServo()yFindServo()****YServo**

Retrieves a servo for a given identifier.

```
function yFindServo( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the servo is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YServo.isOnline()` to test if the servo is indeed online at a given time. In case of ambiguity when looking for a servo by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the servo

Returns :

a `YServo` object allowing you to drive the servo.

YServo.FirstServo()**YServo****yFirstServo()yFirstServo()**

Starts the enumeration of servos currently accessible.

```
function yFirstServo( )
```

Use the method `YServo.nextServo()` to iterate on next servos.

Returns :

a pointer to a `YServo` object, corresponding to the first servo currently online, or a `null` pointer if there are none.

servo→describe()**YServo**

Returns a short text that describes unambiguously the instance of the servo in the form
TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the servo (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

servo→get_advertisedValue()
servo→advertisedValue()servo→
get_advertisedValue()

YServo

Returns the current value of the servo (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the servo (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

servo→get_enabled()

YServo

servo→enabled()servo→get_enabled()

Returns the state of the servos.

```
function get_enabled( )
```

Returns :

either Y_ENABLED_FALSE or Y_ENABLED_TRUE, according to the state of the servos

On failure, throws an exception or returns Y_ENABLED_INVALID.

servo→get_enabledAtPowerOn()
servo→enabledAtPowerOn()servo→
get_enabledAtPowerOn()

YServo

Returns the servo signal generator state at power up.

```
function get_enabledAtPowerOn( )
```

Returns :

either Y_ENABLEDATPOWERON_FALSE or Y_ENABLEDATPOWERON_TRUE, according to the servo signal generator state at power up

On failure, throws an exception or returns Y_ENABLEDATPOWERON_INVALID.

servo→getErrorMessage()
servo→errorMessage()servo→
getErrorMessage()

YServo

Returns the error message of the latest error with the servo.

```
function getErrorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the servo object

servo→get_errorType()**YServo****servo→errorType()servo→get_errorType()**

Returns the numerical error code of the latest error with the servo.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the servo object

servo→get_friendlyName()
servo→friendlyName()servo→
get_friendlyName()

YServo

Returns a global identifier of the servo in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the servo if they are defined, otherwise the serial number of the module and the hardware identifier of the servo (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the servo using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

servo→get_functionDescriptor()
servo→functionDescriptor()servo→
get_functionDescriptor()

YServo

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

servo→get_functionId()

YServo

servo→functionId()servo→get_functionId()

Returns the hardware identifier of the servo, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the servo (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

servo→get_hardwareId()**YServo****servo→hardwareId()servo→get_hardwareId()**

Returns the unique hardware identifier of the servo in the form SERIAL.FUNCTIONID.**function get_hardwareId()**

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the servo. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the servo (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

servo→get_logicalName()

YServo

servo→logicalName()servo→get_logicalName()

Returns the logical name of the servo.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the servo. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

servo→get_module()**YServo****servo→module()servo→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

servo→get_neutral()

YServo

servo→neutral()servo→get_neutral()

Returns the duration in microseconds of a neutral pulse for the servo.

function get_neutral()

Returns :

an integer corresponding to the duration in microseconds of a neutral pulse for the servo

On failure, throws an exception or returns Y_NEUTRAL_INVALID.

servo→get_position()**YServo****servo→position()servo→get_position()**

Returns the current servo position.

```
function get_position( )
```

Returns :

an integer corresponding to the current servo position

On failure, throws an exception or returns Y_POSITION_INVALID.

servo→get_positionAtPowerOn()
servo→positionAtPowerOn()servo→
get_positionAtPowerOn()

YServo

Returns the servo position at device power up.

function get_positionAtPowerOn()

Returns :

an integer corresponding to the servo position at device power up

On failure, throws an exception or returns Y_POSITIONATPOWERON_INVALID.

servo→get_range()**YServo****servo→range()servo→get_range()**

Returns the current range of use of the servo.

```
function get_range( )
```

Returns :

an integer corresponding to the current range of use of the servo

On failure, throws an exception or returns Y_RANGE_INVALID.

servo→get(userData)

YServo

servo→userData()servo→get(userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

function get(userData()

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

servo→isOnline()**YServo**

Checks if the servo is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the servo in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the servo.

Returns :

`true` if the servo can be reached, and `false` otherwise

servo→load()servo→load()**YServo**

Preloads the servo cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

servo→move()**servo→move()****YServo**

Performs a smooth move at constant speed toward a given position.

```
function move( $target, $ms_duration)
```

Parameters :

target new position at the end of the move
ms_duration total duration of the move, in milliseconds

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

servo→nextServo()**servo→nextServo()**

YServo

Continues the enumeration of servos started using `yFirstServo()`.

```
function nextServo( )
```

Returns :

a pointer to a `YServo` object, corresponding to a servo currently online, or a null pointer if there are no more servos to enumerate.

servo→registerValueCallback()
servo→
registerValueCallback()**YServo**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

servo→set_enabled() **YServo**
servo→setEnabled()**servo→set_enabled()**

Stops or starts the servo.

```
function set_enabled( $newval)
```

Parameters :

newval either Y_ENABLED_FALSE or Y_ENABLED_TRUE

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

servo→set_enabledAtPowerOn()
servo→setEnabledAtPowerOn() servo→
set_enabledAtPowerOn()

YServo

Configure the servo signal generator state at power up.

```
function set_enabledAtPowerOn( $newval)
```

Remember to call the matching module `saveToFlash()` method, otherwise this call will have no effect.

Parameters :

newval either `Y_ENABLEDATPOWERON_FALSE` or `Y_ENABLEDATPOWERON_TRUE`

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

servo→set_logicalName()	YServo
servo→setLogicalName() servo→ set_logicalName()	

Changes the logical name of the servo.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the servo.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

servo→set_neutral()**YServo****servo→setNeutral()servo→set_neutral()**

Changes the duration of the pulse corresponding to the neutral position of the servo.

```
function set_neutral( $newval)
```

The duration is specified in microseconds, and the standard value is 1500 [us]. This setting makes it possible to shift the range of use of the servo. Be aware that using a range higher than what is supported by the servo is likely to damage the servo.

Parameters :

newval an integer corresponding to the duration of the pulse corresponding to the neutral position of the servo

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

servo→set_position() **YServo**
servo→setPosition()**servo→set_position()**

Changes immediately the servo driving position.

```
function set_position( $newval)
```

Parameters :

newval an integer corresponding to immediately the servo driving position

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

servo→set_positionAtPowerOn()	YServo
servo→setPositionAtPowerOn() servo→	
set_positionAtPowerOn()	

Configure the servo position at device power up.

```
function set_positionAtPowerOn( $newval)
```

Remember to call the matching module `saveToFlash()` method, otherwise this call will have no effect.

Parameters :

newval an integer

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

servo→set_range()**YServo****servo→setRange()servo→set_range()**

Changes the range of use of the servo, specified in per cents.

```
function set_range( $newval)
```

A range of 100% corresponds to a standard control signal, that varies from 1 [ms] to 2 [ms], When using a servo that supports a double range, from 0.5 [ms] to 2.5 [ms], you can select a range of 200%. Be aware that using a range higher than what is supported by the servo is likely to damage the servo.

Parameters :

newval an integer corresponding to the range of use of the servo, specified in per cents

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

servo→set(userData)**YServo****servo→setUserData()servo→set(userData()**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.38. Temperature function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_temperature.js'></script>
nodejs var yoctolib = require('yoctolib');
var YTemperature = yoctolib.YTemperature;
php require_once('yocto_temperature.php');
cpp #include "yocto_temperature.h"
m #import "yocto_temperature.h"
pas uses yocto_temperature;
vb yocto_temperature.vb
cs yocto_temperature.cs
java import com.yoctopuce.YoctoAPI.YTemperature;
py from yocto_temperature import *

```

Global functions

yFindTemperature(func)

Retrieves a temperature sensor for a given identifier.

yFirstTemperature()

Starts the enumeration of temperature sensors currently accessible.

YTemperature methods

temperature→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

temperature→describe()

Returns a short text that describes unambiguously the instance of the temperature sensor in the form TYPE (NAME) = SERIAL . FUNCTIONID.

temperature→get_advertisedValue()

Returns the current value of the temperature sensor (no more than 6 characters).

temperature→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

temperature→get_currentValue()

Returns the current value of the temperature.

temperature→get_errorMessage()

Returns the error message of the latest error with the temperature sensor.

temperature→get_errorType()

Returns the numerical error code of the latest error with the temperature sensor.

temperature→get_friendlyName()

Returns a global identifier of the temperature sensor in the format MODULE_NAME . FUNCTION_NAME.

temperature→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

temperature→get_functionId()

Returns the hardware identifier of the temperature sensor, without reference to the module.

temperature→get_hardwareId()

Returns the unique hardware identifier of the temperature sensor in the form SERIAL . FUNCTIONID.

temperature→get_highestValue()

Returns the maximal value observed for the temperature since the device was started.

temperature→get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

temperature→get_logicalName()

Returns the logical name of the temperature sensor.

temperature→get_lowestValue()

Returns the minimal value observed for the temperature since the device was started.

temperature→get_module()

Gets the YModule object for the device on which the function is located.

temperature→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

temperature→get_recordedData(startTime, endTime)

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

temperature→get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

temperature→get_resolution()

Returns the resolution of the measured values.

temperature→get_sensorType()

Returns the temperature sensor type.

temperature→get_unit()

Returns the measuring unit for the temperature.

temperature→get(userData)

Returns the value of the userData attribute, as previously stored using method set(userData).

temperature→isOnline()

Checks if the temperature sensor is currently reachable, without raising any error.

temperature→isOnline_async(callback, context)

Checks if the temperature sensor is currently reachable, without raising any error (asynchronous version).

temperature→load(msValidity)

Preloads the temperature sensor cache with a specified validity duration.

temperature→loadCalibrationPoints(rawValues, refValues)

Retrieves error correction data points previously entered using the method calibrateFromPoints.

temperature→load_async(msValidity, callback, context)

Preloads the temperature sensor cache with a specified validity duration (asynchronous version).

temperature→nextTemperature()

Continues the enumeration of temperature sensors started using yFirstTemperature().

temperature→registerTimedReportCallback(callback)

Registers the callback function that is invoked on every periodic timed notification.

temperature→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

temperature→set_highestValue(newval)

Changes the recorded maximal value observed.

temperature→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

3. Reference

temperature→set_logicalName(newval)

Changes the logical name of the temperature sensor.

temperature→set_lowestValue(newval)

Changes the recorded minimal value observed.

temperature→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

temperature→set_resolution(newval)

Changes the resolution of the measured physical values.

temperature→set_sensorType(newval)

Modify the temperature sensor type.

temperature→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

temperature→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YTemperature.FindTemperature()**YTemperature****yFindTemperature()yFindTemperature()**

Retrieves a temperature sensor for a given identifier.

```
function yFindTemperature( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the temperature sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YTemperature.isOnline()` to test if the temperature sensor is indeed online at a given time. In case of ambiguity when looking for a temperature sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the temperature sensor

Returns :

a `YTemperature` object allowing you to drive the temperature sensor.

YTemperature.FirstTemperature()

YTemperature

yFirstTemperature()yFirstTemperature()

Starts the enumeration of temperature sensors currently accessible.

```
function yFirstTemperature( )
```

Use the method YTemperature.nextTemperature() to iterate on next temperature sensors.

Returns :

a pointer to a YTemperature object, corresponding to the first temperature sensor currently online, or a null pointer if there are none.

temperature→calibrateFromPoints() **temperature→calibrateFromPoints()**

YTemperature

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

temperature→describe() **YTemperature**

Returns a short text that describes unambiguously the instance of the temperature sensor in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the temperature sensor (ex:
Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

temperature→get_advertisedValue() **YTemperature**
temperature→advertisedValue()temperature→
get_advertisedValue()

Returns the current value of the temperature sensor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the temperature sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

temperature→get_currentRawValue() YTemperature
temperature→currentRawValue() ~~temperature→~~
get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

function **get_currentRawValue()**

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

temperature→get_currentValue() YTemperature

temperature→currentValue() **temperature→get_currentValue()**

Returns the current value of the temperature.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current value of the temperature

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

temperature→getErrorMessage()

YTemperature

**temperature→errorMessage()temperature→
getErrorMessage()**

Returns the error message of the latest error with the temperature sensor.

function getErrorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the temperature sensor object

temperature→get_errorType()

YTemperature

temperature→errorType()temperature→

get_errorType()

Returns the numerical error code of the latest error with the temperature sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the temperature sensor object

temperature→get_friendlyName() YTemperature
temperature→friendlyName() **temperature→get_friendlyName()**

Returns a global identifier of the temperature sensor in the format MODULE_NAME.FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the temperature sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the temperature sensor (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the temperature sensor using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

temperature→get_functionDescriptor()

YTemperature

**temperature→functionDescriptor()temperature→
get_functionDescriptor()**

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

temperature→get_functionId()
temperature→functionId() **temperature→**
get_functionId()

YTemperature

Returns the hardware identifier of the temperature sensor, without reference to the module.

function **get_functionId()**

For example `relay1`

Returns :

a string that identifies the temperature sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

temperature→get_hardwareId()

YTemperature

temperature→hardwareId()temperature→

get_hardwareId()

Returns the unique hardware identifier of the temperature sensor in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the temperature sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the temperature sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

temperature→get_highestValue() YTemperature
temperature→highestValue() **temperature→get_highestValue()**

Returns the maximal value observed for the temperature since the device was started.

function get_highestValue()

Returns :

a floating point number corresponding to the maximal value observed for the temperature since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

temperature→get_logFrequency()

YTemperature

temperature→logFrequency()temperature→

get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

function **get_logFrequency()**

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns **Y_LOGFREQUENCY_INVALID**.

temperature→get_logicalName() YTemperature
temperature→logicalName()temperature→
get_logicalName()

Returns the logical name of the temperature sensor.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the temperature sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

temperature→get_lowestValue()

YTemperature

**temperature→lowestValue()temperature→
get_lowestValue()**

Returns the minimal value observed for the temperature since the device was started.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the temperature since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

temperature→get_module()
temperature→module()temperature→
get_module()

YTemperature

Gets the **YModule** object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of **YModule** is not shown as online.

Returns :

an instance of **YModule**

temperature→get_recordedData()**YTemperature****temperature→recordedData()temperature→
get_recordedData()**

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime )
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

temperature→get_reportFrequency() YTemperature
temperature→reportFrequency() **temperature→get_reportFrequency()**

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function **get_reportFrequency()**

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

temperature→get_resolution() YTemperature

temperature→resolution()temperature→get_resolution()

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

temperature→get_sensorType() YTemperature
temperature→sensorType() **temperature→get_sensorType()**

Returns the temperature sensor type.

```
function get_sensorType( )
```

Returns :

a value among Y_SENSORTYPE_DIGITAL, Y_SENSORTYPE_TYPE_K,
Y_SENSORTYPE_TYPE_E, Y_SENSORTYPE_TYPE_J, Y_SENSORTYPE_TYPE_N,
Y_SENSORTYPE_TYPE_R, Y_SENSORTYPE_TYPE_S, Y_SENSORTYPE_TYPE_T,
Y_SENSORTYPE_PT100_4WIRES, Y_SENSORTYPE_PT100_3WIRES and
Y_SENSORTYPE_PT100_2WIRES corresponding to the temperature sensor type

On failure, throws an exception or returns Y_SENSORTYPE_INVALID.

temperature→get_unit()**YTemperature****temperature→unit()temperature→get_unit()**

Returns the measuring unit for the temperature.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the temperature

On failure, throws an exception or returns Y_UNIT_INVALID.

temperature→get(userData)
temperature→userData()temperature→
get(userData)

YTemperature

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

function get(userData)

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

temperature→isOnline()**YTemperature**

Checks if the temperature sensor is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the temperature sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the temperature sensor.

Returns :

`true` if the temperature sensor can be reached, and `false` otherwise

temperature→load()**YTemperature**

Preloads the temperature sensor cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

temperature→loadCalibrationPoints()**YTemperature****loadCalibrationPoints()**

Retrieves error correction data points previously entered using the method `calibrateFromPoints`.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

temperature→nextTemperature() **temperature→** **YTemperature**
nextTemperature()

Continues the enumeration of temperature sensors started using `yFirstTemperature().`

function nextTemperature()

Returns :

a pointer to a `YTemperature` object, corresponding to a temperature sensor currently online, or a null pointer if there are no more temperature sensors to enumerate.

temperature→registerTimedReportCallback()**YTemperature****temperature→registerTimedReportCallback()**

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

temperature→**registerValueCallback()**
temperature→**registerValueCallback()**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

temperature→set_highestValue() YTemperature
temperature→setHighestValue() ~~temperature→~~
set_highestValue()

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

temperature→set_logFrequency() YTemperature
temperature→setLogFrequency() **temperature→set_logFrequency()**

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

temperature→set_logicalName()

YTemperature

**temperature→setLogicalName()temperature→
set_logicalName()**

Changes the logical name of the temperature sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the temperature sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

temperature→set_lowestValue() YTemperature
temperature→setLowestValue() **temperature→set_lowestValue()**

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

temperature→set_reportFrequency() **YTemperature**
temperature→setReportFrequency() **temperature→**
set_reportFrequency()

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

temperature→set_resolution() YTemperature
temperature→setResolution() **temperature→set_resolution()**

Changes the resolution of the measured physical values.

function set_resolution(\$newval)

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

temperature→set_sensorType() YTemperature
temperature→setSensorType()temperature→
set_sensorType()

Modify the temperature sensor type.

```
function set_sensorType( $newval)
```

This function is used to define the type of thermocouple (K,E...) used with the device. This will have no effect if module is using a digital sensor. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a value among `Y_SENSORTYPE_DIGITAL`, `Y_SENSORTYPE_TYPE_K`,
`Y_SENSORTYPE_TYPE_E`, `Y_SENSORTYPE_TYPE_J`, `Y_SENSORTYPE_TYPE_N`,
`Y_SENSORTYPE_TYPE_R`, `Y_SENSORTYPE_TYPE_S`, `Y_SENSORTYPE_TYPE_T`,
`Y_SENSORTYPE_PT100_4WIRES`, `Y_SENSORTYPE_PT100_3WIRES` and
`Y_SENSORTYPE_PT100_2WIRES`

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

temperature→set(userData()) YTemperature
temperature→setUserData() **temperature→set(userData())**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.39. Tilt function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_tilt.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YTilt = yoctolib.YTilt;
php	require_once('yocto_tilt.php');
cpp	#include "yocto_tilt.h"
m	#import "yocto_tilt.h"
pas	uses yocto_tilt;
vb	yocto_tilt.vb
cs	yocto_tilt.cs
java	import com.yoctopuce.YoctoAPI.YTilt;
py	from yocto_tilt import *

Global functions

yFindTilt(func)

Retrieves a tilt sensor for a given identifier.

yFirstTilt()

Starts the enumeration of tilt sensors currently accessible.

YTilt methods

tilt→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

tilt→describe()

Returns a short text that describes unambiguously the instance of the tilt sensor in the form TYPE (NAME)=SERIAL . FUNCTIONID.

tilt→get_advertisedValue()

Returns the current value of the tilt sensor (no more than 6 characters).

tilt→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

tilt→get_currentValue()

Returns the current value of the inclination.

tilt→get_errorMessage()

Returns the error message of the latest error with the tilt sensor.

tilt→get_errorType()

Returns the numerical error code of the latest error with the tilt sensor.

tilt→get_friendlyName()

Returns a global identifier of the tilt sensor in the format MODULE_NAME . FUNCTION_NAME.

tilt→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

tilt→get_functionId()

Returns the hardware identifier of the tilt sensor, without reference to the module.

tilt→get_hardwareId()

Returns the unique hardware identifier of the tilt sensor in the form SERIAL . FUNCTIONID.

tilt→get_highestValue()	Returns the maximal value observed for the inclination since the device was started.
tilt→get_logFrequency()	Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
tilt→get_logicalName()	Returns the logical name of the tilt sensor.
tilt→get_lowestValue()	Returns the minimal value observed for the inclination since the device was started.
tilt→get_module()	Gets the YModule object for the device on which the function is located.
tilt→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
tilt→get_recordedData(startTime, endTime)	Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
tilt→get_reportFrequency()	Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
tilt→get_resolution()	Returns the resolution of the measured values.
tilt→get_unit()	Returns the measuring unit for the inclination.
tilt→get(userData)	Returns the value of the userData attribute, as previously stored using method set(userData).
tilt→isOnline()	Checks if the tilt sensor is currently reachable, without raising any error.
tilt→isOnline_async(callback, context)	Checks if the tilt sensor is currently reachable, without raising any error (asynchronous version).
tilt→load(msValidity)	Preloads the tilt sensor cache with a specified validity duration.
tilt→loadCalibrationPoints(rawValues, refValues)	Retrieves error correction data points previously entered using the method calibrateFromPoints.
tilt→load_async(msValidity, callback, context)	Preloads the tilt sensor cache with a specified validity duration (asynchronous version).
tilt→nextTilt()	Continues the enumeration of tilt sensors started using yFirstTilt().
tilt→registerTimedReportCallback(callback)	Registers the callback function that is invoked on every periodic timed notification.
tilt→registerValueCallback(callback)	Registers the callback function that is invoked on every change of advertised value.
tilt→set_highestValue(newval)	Changes the recorded maximal value observed.
tilt→set_logFrequency(newval)	Changes the datalogger recording frequency for this function.
tilt→set_logicalName(newval)	Changes the logical name of the tilt sensor.

tilt→set_lowestValue(newval)

Changes the recorded minimal value observed.

tilt→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

tilt→set_resolution(newval)

Changes the resolution of the measured physical values.

tilt→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

tilt→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YTilt.FindTilt()**YTilt****yFindTilt()yFindTilt()**

Retrieves a tilt sensor for a given identifier.

```
function yFindTilt( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the tilt sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YTilt.isOnline()` to test if the tilt sensor is indeed online at a given time. In case of ambiguity when looking for a tilt sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the tilt sensor

Returns :

a `YTilt` object allowing you to drive the tilt sensor.

YTilt.FirstTilt()**YTilt****yFirstTilt()yFirstTilt()**

Starts the enumeration of tilt sensors currently accessible.

```
function yFirstTilt( )
```

Use the method YTilt.nextTilt() to iterate on next tilt sensors.

Returns :

a pointer to a YTilt object, corresponding to the first tilt sensor currently online, or a null pointer if there are none.

tilt→calibrateFromPoints() **tilt→calibrateFromPoints()**

YTilt

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

function calibrateFromPoints(\$rawValues, \$refValues)

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

tilt→describe()

YTilt

Returns a short text that describes unambiguously the instance of the tilt sensor in the form TYPE (NAME)=SERIAL.FUNCTIONID.

```
function describe( )
```

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the tilt sensor (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

tilt→get_advertisedValue() YTilt
tilt→advertisedValue()tilt→
get_advertisedValue()

Returns the current value of the tilt sensor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the tilt sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

tilt→get_currentRawValue()
tilt→currentRawValue()
tilt→get_currentRawValue()**YTilt**

Returns the uncalibrated, unrounded raw value returned by the sensor.

```
function get_currentRawValue( )
```

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

tilt→get_currentValue() YTilt
tilt→currentValue()tilt→get_currentValue()

Returns the current value of the inclination.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current value of the inclination

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

tilt→get_errorMessage()**YTilt****tilt→errorMessage()tilt→get_errorMessage()**

Returns the error message of the latest error with the tilt sensor.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the tilt sensor object

tilt→get_errorType() YTilt
tilt→errorType()tilt→get_errorType()

Returns the numerical error code of the latest error with the tilt sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the tilt sensor object

tilt→get_friendlyName()**YTilt****tilt→friendlyName()tilt→get_friendlyName()**

Returns a global identifier of the tilt sensor in the format MODULE_NAME . FUNCTION_NAME.

```
function get_friendlyName( )
```

The returned string uses the logical names of the module and of the tilt sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the tilt sensor (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the tilt sensor using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

tilt→get_functionDescriptor()	YTilt
tilt→functionDescriptor()tilt→	
get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function `get_functionDescriptor()`

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

tilt→get_functionId()**YTilt****tilt→functionId()tilt→get_functionId()**

Returns the hardware identifier of the tilt sensor, without reference to the module.

```
function get_functionId( )
```

For example `relay1`

Returns :

a string that identifies the tilt sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

tilt→get_hardwareId()	YTilt
tilt→hardwareId()tilt→get_hardwareId()	

Returns the unique hardware identifier of the tilt sensor in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the tilt sensor. (for example RELAYLO1-123456.relay1)

Returns :

a string that uniquely identifies the tilt sensor (ex: RELAYLO1-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

tilt→get_highestValue()

YTilt

tilt→highestValue()tilt→get_highestValue()

Returns the maximal value observed for the inclination since the device was started.

```
function get_highestValue( )
```

Returns :

a floating point number corresponding to the maximal value observed for the inclination since the device was started

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

tilt→get_logFrequency() YTilt
tilt→logFrequency() YTilt→get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

function get_logFrequency()

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

tilt→get_logicalName()**YTilt****tilt→logicalName()tilt→get_logicalName()**

Returns the logical name of the tilt sensor.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the tilt sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

tilt→get_lowestValue() YTilt
tilt→lowestValue()tilt→get_lowestValue()

Returns the minimal value observed for the inclination since the device was started.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the inclination since the device was started

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

tilt→get_module()**YTilt****tilt→module()tilt→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

tilt→get_recordedData()	YTilt
tilt→recordedData()tilt→get_recordedData()	

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime)
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any meaasure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any meaasure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

`tilt→get_reportFrequency()`
`tilt→reportFrequency()tilt→`
`get_reportFrequency()`

YTilt

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

```
function get_reportFrequency( )
```

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns `Y_REPORTFREQUENCY_INVALID`.

tilt→get_resolution() YTilt
tilt→resolution()tilt→get_resolution()

Returns the resolution of the measured values.

```
function get_resolution( )
```

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

tilt→get_unit()**YTilt****tilt→unit()tilt→get_unit()**

Returns the measuring unit for the inclination.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the inclination

On failure, throws an exception or returns Y_UNIT_INVALID.

tilt→get(userData)

YTilt

tilt→userData()tilt→get(userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

tilt→isOnline()

YTilt

Checks if the tilt sensor is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the tilt sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the tilt sensor.

Returns :

`true` if the tilt sensor can be reached, and `false` otherwise

tilt→load()

YTilt

Preloads the tilt sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

**tilt→loadCalibrationPoints()tilt→
loadCalibrationPoints()****YTilt**

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

tilt→nextTilt()tilt→nextTilt() YTilt

Continues the enumeration of tilt sensors started using `yFirstTilt()`.

```
function nextTilt( )
```

Returns :

a pointer to a YTilt object, corresponding to a tilt sensor currently online, or a null pointer if there are no more tilt sensors to enumerate.

**tilt→registerTimedReportCallback()tilt→
registerTimedReportCallback()****YTilt**

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

tilt→registerValueCallback() **tilt→registerValueCallback()**

YTilt

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

tilt→set_highestValue()

YTilt

tilt→setHighestValue()tilt→set_highestValue()

Changes the recorded maximal value observed.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

`tilt->set_logFrequency()`
`tilt->setLogFrequency()`
`tilt->set_logFrequency()`

YTilt

Changes the datalogger recording frequency for this function.

function `set_logFrequency($newval)`

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

tilt→set_logicalName()**YTilt****tilt→setLogicalName()tilt→set_logicalName()**

Changes the logical name of the tilt sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the tilt sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

tilt→set_lowestValue() YTilt
tilt→setLowestValue() YTilt

Changes the recorded minimal value observed.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

```
tilt->set_reportFrequency()  
tilt->setReportFrequency()tilt->  
set_reportFrequency( )
```

YTilt

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

tilt→set_resolution() **YTilt**
tilt→setResolution()**tilt→set_resolution()**

Changes the resolution of the measured physical values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

tilt→set(userData)**YTilt****tilt→setUserData()tilt→set(userData()**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.40. Voc function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_voc.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YVoc = yoctolib.YVoc;
php	require_once('yocto_voc.php');
cpp	#include "yocto_voc.h"
m	#import "yocto_voc.h"
pas	uses yocto_voc;
vb	yocto_voc.vb
cs	yocto_voc.cs
java	import com.yoctopuce.YoctoAPI.YVoc;
py	from yocto_voc import *

Global functions

yFindVoc(func)

Retrieves a Volatile Organic Compound sensor for a given identifier.

yFirstVoc()

Starts the enumeration of Volatile Organic Compound sensors currently accessible.

YVoc methods

voc→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

voc→describe()

Returns a short text that describes unambiguously the instance of the Volatile Organic Compound sensor in the form TYPE (NAME) = SERIAL . FUNCTIONID.

voc→get_advertisedValue()

Returns the current value of the Volatile Organic Compound sensor (no more than 6 characters).

voc→get_currentRawValue()

Returns the unrounded and uncalibrated raw value returned by the sensor.

voc→get_currentValue()

Returns the current measure for the estimated VOC concentration.

voc→get_errorMessage()

Returns the error message of the latest error with the Volatile Organic Compound sensor.

voc→get_errorType()

Returns the numerical error code of the latest error with the Volatile Organic Compound sensor.

voc→get_friendlyName()

Returns a global identifier of the Volatile Organic Compound sensor in the format MODULE_NAME . FUNCTION_NAME.

voc→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

voc→get_functionId()

Returns the hardware identifier of the Volatile Organic Compound sensor, without reference to the module.

voc→get_hardwareId()

Returns the unique hardware identifier of the Volatile Organic Compound sensor in the form SERIAL.FUNCTIONID.

voc→get_highestValue()

Returns the maximal value observed for the estimated VOC concentration.

voc→get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

voc→get_logicalName()

Returns the logical name of the Volatile Organic Compound sensor.

voc→get_lowestValue()

Returns the minimal value observed for the estimated VOC concentration.

voc→get_module()

Gets the YModule object for the device on which the function is located.

voc→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

voc→get_recordedData(startTime, endTime)

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

voc→get_reportFrequency()

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

voc→get_resolution()

Returns the resolution of the measured values.

voc→get_unit()

Returns the measuring unit for the estimated VOC concentration.

voc→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

voc→isOnline()

Checks if the Volatile Organic Compound sensor is currently reachable, without raising any error.

voc→isOnline_async(callback, context)

Checks if the Volatile Organic Compound sensor is currently reachable, without raising any error (asynchronous version).

voc→load(msValidity)

Preloads the Volatile Organic Compound sensor cache with a specified validity duration.

voc→loadCalibrationPoints(rawValues, refValues)

Retrieves error correction data points previously entered using the method calibrateFromPoints.

voc→load_async(msValidity, callback, context)

Preloads the Volatile Organic Compound sensor cache with a specified validity duration (asynchronous version).

voc→nextVoc()

Continues the enumeration of Volatile Organic Compound sensors started using yFirstVoc().

voc→registerTimedReportCallback(callback)

Registers the callback function that is invoked on every periodic timed notification.

voc→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

voc→set_highestValue(newval)

Changes the recorded maximal value observed for the estimated VOC concentration.

3. Reference

voc→set_logFrequency(newval)

Changes the datalogger recording frequency for this function.

voc→set_logicalName(newval)

Changes the logical name of the Volatile Organic Compound sensor.

voc→set_lowestValue(newval)

Changes the recorded minimal value observed for the estimated VOC concentration.

voc→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

voc→set_resolution(newval)

Changes the resolution of the measured physical values.

voc→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

voc→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YVoc.FindVoc()**YVoc****yFindVoc()yFindVoc()**

Retrieves a Volatile Organic Compound sensor for a given identifier.

```
function yFindVoc( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the Volatile Organic Compound sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YVoc.isOnline()` to test if the Volatile Organic Compound sensor is indeed online at a given time. In case of ambiguity when looking for a Volatile Organic Compound sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the Volatile Organic Compound sensor

Returns :

a `YVoc` object allowing you to drive the Volatile Organic Compound sensor.

YVoc.FirstVoc()

YVoc

yFirstVoc()yFirstVoc()

Starts the enumeration of Volatile Organic Compound sensors currently accessible.

```
function yFirstVoc( )
```

Use the method YVoc .nextVoc() to iterate on next Volatile Organic Compound sensors.

Returns :

a pointer to a YVoc object, corresponding to the first Volatile Organic Compound sensor currently online, or a null pointer if there are none.

voc→calibrateFromPoints()
voc→
calibrateFromPoints()

YVoc

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

```
function calibrateFromPoints( $rawValues, $refValues)
```

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

voc->describe()**YVoc**

Returns a short text that describes unambiguously the instance of the Volatile Organic Compound sensor in the form TYPE (NAME)=SERIAL . FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the Volatile Organic Compound sensor (ex:
Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

voc→get_advertisedValue()
voc→advertisedValue()voc→
get_advertisedValue()

YVoc

Returns the current value of the Volatile Organic Compound sensor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the Volatile Organic Compound sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

voc→get_currentRawValue()
voc→currentRawValue()voc→
get_currentRawValue()

YVoc

Returns the unrounded and uncalibrated raw value returned by the sensor.

function **get_currentRawValue()**

Returns :

a floating point number corresponding to the unrounded and uncalibrated raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

voc→get_currentValue()

YVoc

voc→currentValue()voc→get_currentValue()

Returns the current measure for the estimated VOC concentration.

function **get_currentValue()**

Returns :

a floating point number corresponding to the current measure for the estimated VOC concentration

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

voc→get_errorMessage()

YVoc

voc→errorMessage()voc→get_errorMessage()

Returns the error message of the latest error with the Volatile Organic Compound sensor.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the Volatile Organic Compound sensor object

voc→get_errorType()**YVoc****voc→errorType()voc→get_errorType()**

Returns the numerical error code of the latest error with the Volatile Organic Compound sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the Volatile Organic Compound sensor object

voc→get_friendlyName() YVoc
voc→friendlyName()voc→get_friendlyName()

Returns a global identifier of the Volatile Organic Compound sensor in the format MODULE_NAME.FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the Volatile Organic Compound sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the Volatile Organic Compound sensor (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the Volatile Organic Compound sensor using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

voc→get_functionDescriptor()
voc→functionDescriptor()voc→
get_functionDescriptor()

YVoc

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

voc->get_functionId()

YVoc

voc->functionId()voc->get_functionId()

Returns the hardware identifier of the Volatile Organic Compound sensor, without reference to the module.

function **get_functionId()**

For example `relay1`

Returns :

a string that identifies the Volatile Organic Compound sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

voc→get_hardwareId()**YVoc****voc→hardwareId()voc→get_hardwareId()**

Returns the unique hardware identifier of the Volatile Organic Compound sensor in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the Volatile Organic Compound sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the Volatile Organic Compound sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

voc→get_highestValue()

YVoc

voc→highestValue()voc→get_highestValue()

Returns the maximal value observed for the estimated VOC concentration.

```
function get_highestValue( )
```

Returns :

a floating point number corresponding to the maximal value observed for the estimated VOC concentration

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

voc→get_logFrequency()**YVoc****voc→logFrequency()voc→get_logFrequency()**

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

voc→get_logicalName()

YVoc

voc→logicalName()voc→get_logicalName()

Returns the logical name of the Volatile Organic Compound sensor.

function get_logicalName()

Returns :

a string corresponding to the logical name of the Volatile Organic Compound sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

voc→get_lowestValue()**YVoc****voc→lowestValue()voc→get_lowestValue()**

Returns the minimal value observed for the estimated VOC concentration.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the estimated VOC concentration

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

voc→get_module()

YVoc

voc→module()voc→get_module()

Gets the `YModule` object for the device on which the function is located.

function get_module()

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

voc→get_recordedData()**YVoc****voc→recordedData()voc→get_recordedData()**

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

```
function get_recordedData( $startTime, $endTime)
```

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

voc→get_reportFrequency()
voc→reportFrequency()voc→
get_reportFrequency()

YVoc

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

function **get_reportFrequency()**

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

voc→get_resolution()**YVoc****voc→resolution()voc→get_resolution()**

Returns the resolution of the measured values.

```
function get_resolution( )
```

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

voc→get_unit()

YVoc

voc→unit()voc→get_unit()

Returns the measuring unit for the estimated VOC concentration.

function get_unit()

Returns :

a string corresponding to the measuring unit for the estimated VOC concentration

On failure, throws an exception or returns Y_UNIT_INVALID.

voc→get(userData)**YVoc****voc→userData()voc→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData( )
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

voc→isOnline()**YVoc**

Checks if the Volatile Organic Compound sensor is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the Volatile Organic Compound sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the Volatile Organic Compound sensor.

Returns :

true if the Volatile Organic Compound sensor can be reached, and false otherwise

voc→load()**YVoc**

Preloads the Volatile Organic Compound sensor cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

voc→loadCalibrationPoints() **voc→
loadCalibrationPoints()**

YVoc

Retrieves error correction data points previously entered using the method calibrateFromPoints.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

voc->nextVoc()**YVoc**

Continues the enumeration of Volatile Organic Compound sensors started using `yFirstVoc()`.

function **nextVoc()**

Returns :

a pointer to a `YVoc` object, corresponding to a Volatile Organic Compound sensor currently online, or a null pointer if there are no more Volatile Organic Compound sensors to enumerate.

```
voc->registerTimedReportCallback()voc->  
registerTimedReportCallback( )
```

YVoc

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

voc→registerValueCallback()
voc→registerValueCallback()

YVoc

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

voc→set_highestValue()**YVoc****voc→setHighestValue()voc→set_highestValue()**

Changes the recorded maximal value observed for the estimated VOC concentration.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed for the estimated VOC concentration

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

voc→set_logFrequency()**YVoc****voc→setLogFrequency()voc→set_logFrequency()**

Changes the datalogger recording frequency for this function.

```
function set_logFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

voc→set_logicalName() YVoc
voc→setLogicalName() voc→set_logicalName()

Changes the logical name of the Volatile Organic Compound sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the Volatile Organic Compound sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

voc→set_lowestValue()**YVoc****voc→setLowestValue()voc→set_lowestValue()**

Changes the recorded minimal value observed for the estimated VOC concentration.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed for the estimated VOC concentration

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

voc→set_reportFrequency()
voc→setReportFrequency()voc→
set_reportFrequency()

YVoc

Changes the timed value notification frequency for this function.

function set_reportFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

voc→set_resolution()**YVoc****voc→setResolution()voc→set_resolution()**

Changes the resolution of the measured physical values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured physical values

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

voc→set(userData)

YVoc

voc→setUserData()voc→set(userData()

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.41. Voltage function interface

The Yoctopuce application programming interface allows you to read an instant measure of the sensor, as well as the minimal and maximal values observed.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_voltage.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YVoltage = yoctolib.YVoltage;
php	require_once('yocto_voltage.php');
cpp	#include "yocto_voltage.h"
m	#import "yocto_voltage.h"
pas	uses yocto_voltage;
vb	yocto_voltage.vb
cs	yocto_voltage.cs
java	import com.yoctopuce.YoctoAPI.YVoltage;
py	from yocto_voltage import *

Global functions

yFindVoltage(func)

Retrieves a voltage sensor for a given identifier.

yFirstVoltage()

Starts the enumeration of voltage sensors currently accessible.

YVoltage methods

voltage→calibrateFromPoints(rawValues, refValues)

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

voltage→describe()

Returns a short text that describes unambiguously the instance of the voltage sensor in the form TYPE (NAME) = SERIAL . FUNCTIONID.

voltage→get_advertisedValue()

Returns the current value of the voltage sensor (no more than 6 characters).

voltage→get_currentRawValue()

Returns the uncalibrated, unrounded raw value returned by the sensor.

voltage→get_currentValue()

Returns the current measure for the voltage.

voltage→get_errorMessage()

Returns the error message of the latest error with the voltage sensor.

voltage→get_errorType()

Returns the numerical error code of the latest error with the voltage sensor.

voltage→get_friendlyName()

Returns a global identifier of the voltage sensor in the format MODULE_NAME . FUNCTION_NAME.

voltage→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

voltage→get_functionId()

Returns the hardware identifier of the voltage sensor, without reference to the module.

voltage→get_hardwareId()

Returns the unique hardware identifier of the voltage sensor in the form SERIAL . FUNCTIONID.

voltage→get_highestValue()	Returns the maximal value observed for the voltage.
voltage→get_logFrequency()	Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.
voltage→get_logicalName()	Returns the logical name of the voltage sensor.
voltage→get_lowestValue()	Returns the minimal value observed for the voltage.
voltage→get_module()	Gets the YModule object for the device on which the function is located.
voltage→get_module_async(callback, context)	Gets the YModule object for the device on which the function is located (asynchronous version).
voltage→get_recordedData(startTime, endTime)	Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.
voltage→get_reportFrequency()	Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.
voltage→get_resolution()	Returns the resolution of the measured values.
voltage→get_unit()	Returns the measuring unit for the voltage.
voltage→get(userData)	Returns the value of the userData attribute, as previously stored using method set(userData).
voltage→isOnline()	Checks if the voltage sensor is currently reachable, without raising any error.
voltage→isOnline_async(callback, context)	Checks if the voltage sensor is currently reachable, without raising any error (asynchronous version).
voltage→load(msValidity)	Preloads the voltage sensor cache with a specified validity duration.
voltage→loadCalibrationPoints(rawValues, refValues)	Retrieves error correction data points previously entered using the method calibrateFromPoints.
voltage→load_async(msValidity, callback, context)	Preloads the voltage sensor cache with a specified validity duration (asynchronous version).
voltage→nextVoltage()	Continues the enumeration of voltage sensors started using yFirstVoltage().
voltage→registerTimedReportCallback(callback)	Registers the callback function that is invoked on every periodic timed notification.
voltage→registerValueCallback(callback)	Registers the callback function that is invoked on every change of advertised value.
voltage→set_highestValue(newval)	Changes the recorded maximal value observed pour the voltage.
voltage→set_logFrequency(newval)	Changes the datalogger recording frequency for this function.
voltage→set_logicalName(newval)	Changes the logical name of the voltage sensor.

voltage→set_lowestValue(newval)

Changes the recorded minimal value observed pour the voltage.

voltage→set_reportFrequency(newval)

Changes the timed value notification frequency for this function.

voltage→set_resolution(newval)

Changes the resolution of the measured values.

voltage→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

voltage→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YVoltage.FindVoltage()
yFindVoltage()
yFindVoltage()**YVoltage**

Retrieves a voltage sensor for a given identifier.

```
function yFindVoltage( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the voltage sensor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YVoltage.isOnline()` to test if the voltage sensor is indeed online at a given time. In case of ambiguity when looking for a voltage sensor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the voltage sensor

Returns :

a `YVoltage` object allowing you to drive the voltage sensor.

YVoltage.FirstVoltage()**YVoltage****yFirstVoltage()yFirstVoltage()**

Starts the enumeration of voltage sensors currently accessible.

```
function yFirstVoltage( )
```

Use the method `YVoltage.nextVoltage()` to iterate on next voltage sensors.

Returns :

a pointer to a `YVoltage` object, corresponding to the first voltage sensor currently online, or a null pointer if there are none.

**voltage→calibrateFromPoints()voltage→
calibrateFromPoints()****YVoltage**

Configures error correction data points, in particular to compensate for a possible perturbation of the measure caused by an enclosure.

function calibrateFromPoints(\$rawValues, \$refValues)

It is possible to configure up to five correction points. Correction points must be provided in ascending order, and be in the range of the sensor. The device will automatically perform a linear interpolation of the error correction between specified points. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

For more information on advanced capabilities to refine the calibration of sensors, please contact support@yoctopuce.com.

Parameters :

rawValues array of floating point numbers, corresponding to the raw values returned by the sensor for the correction points.

refValues array of floating point numbers, corresponding to the corrected values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

voltage→describe()**YVoltage**

Returns a short text that describes unambiguously the instance of the voltage sensor in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the voltage sensor (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

voltage→get_advertisedValue() **YVoltage**
voltage→advertisedValue()voltage→
get_advertisedValue()

Returns the current value of the voltage sensor (no more than 6 characters).

function get_advertisedValue()

Returns :

a string corresponding to the current value of the voltage sensor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

voltage→get_currentRawValue()
voltage→currentRawValue()voltage→
get_currentRawValue()

YVoltage

Returns the uncalibrated, unrounded raw value returned by the sensor.

```
function get_currentRawValue( )
```

Returns :

a floating point number corresponding to the uncalibrated, unrounded raw value returned by the sensor

On failure, throws an exception or returns Y_CURRENTRAWVALUE_INVALID.

voltage→get_currentValue()

YVoltage

voltage→currentValue()voltage→

get_currentValue()

Returns the current measure for the voltage.

```
function get_currentValue( )
```

Returns :

a floating point number corresponding to the current measure for the voltage

On failure, throws an exception or returns Y_CURRENTVALUE_INVALID.

voltage→getErrorMessage()
voltage→errorMessage()voltage→
getErrorMessage()

YVoltage

Returns the error message of the latest error with the voltage sensor.

```
function getErrorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the voltage sensor object

voltage→get_errorType()

YVoltage

voltage→errorType()voltage→get_errorType()

Returns the numerical error code of the latest error with the voltage sensor.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the voltage sensor object

voltage→get_friendlyName()
voltage→friendlyName()voltage→
get_friendlyName()

YVoltage

Returns a global identifier of the voltage sensor in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the voltage sensor if they are defined, otherwise the serial number of the module and the hardware identifier of the voltage sensor (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the voltage sensor using logical names (ex: MyCustomName . relay1)

On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

voltage→get_functionDescriptor()	YVoltage
voltage→functionDescriptor()voltage→get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function `get_functionDescriptor()`

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

voltage→get_functionId()**YVoltage****voltage→functionId()voltage→get_functionId()**

Returns the hardware identifier of the voltage sensor, without reference to the module.

```
function get_functionId( )
```

For example `relay1`

Returns :

a string that identifies the voltage sensor (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

voltage→get_hardwareId()

YVoltage

voltage→hardwareId()voltage→get_hardwareId()

Returns the unique hardware identifier of the voltage sensor in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the voltage sensor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the voltage sensor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

voltage→get_highestValue()
voltage→highestValue()voltage→
get_highestValue()

YVoltage

Returns the maximal value observed for the voltage.

```
function get_highestValue( )
```

Returns :

a floating point number corresponding to the maximal value observed for the voltage

On failure, throws an exception or returns Y_HIGHESTVALUE_INVALID.

voltage→get_logFrequency() **YVoltage**
voltage→logFrequency()voltage→
get_logFrequency()

Returns the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory.

```
function get_logFrequency( )
```

Returns :

a string corresponding to the datalogger recording frequency for this function, or "OFF" when measures are not stored in the data logger flash memory

On failure, throws an exception or returns Y_LOGFREQUENCY_INVALID.

voltage→get_logicalName()
voltage→logicalName()voltage→
get_logicalName()

YVoltage

Returns the logical name of the voltage sensor.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the voltage sensor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

voltage→get_lowestValue() **YVoltage**
voltage→lowestValue() **voltage→get_lowestValue()**

Returns the minimal value observed for the voltage.

```
function get_lowestValue( )
```

Returns :

a floating point number corresponding to the minimal value observed for the voltage

On failure, throws an exception or returns Y_LOWESTVALUE_INVALID.

voltage→get_module()**YVoltage****voltage→module()voltage→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module()
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

voltage→get_recordedData()	YVoltage
voltage→recordedData()voltage→get_recordedData()	

Retrieves a DataSet object holding historical data for this sensor, for a specified time interval.

function get_recordedData(\$startTime, \$endTime)

The measures will be retrieved from the data logger, which must have been turned on at the desired time. See the documentation of the DataSet class for information on how to get an overview of the recorded data, and how to load progressively a large set of measures from the data logger.

This function only works if the device uses a recent firmware, as DataSet objects are not supported by firmwares older than version 13000.

Parameters :

startTime the start of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without initial limit.

endTime the end of the desired measure time interval, as a Unix timestamp, i.e. the number of seconds since January 1, 1970 UTC. The special value 0 can be used to include any measure, without ending limit.

Returns :

an instance of YDataSet, providing access to historical data. Past measures can be loaded progressively using methods from the YDataSet object.

voltage→get_reportFrequency()	YVoltage
voltage→reportFrequency()voltage→	
get_reportFrequency()	

Returns the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function.

```
function get_reportFrequency( )
```

Returns :

a string corresponding to the timed value notification frequency, or "OFF" if timed value notifications are disabled for this function

On failure, throws an exception or returns Y_REPORTFREQUENCY_INVALID.

voltage→get_resolution()

YVoltage

voltage→resolution()voltage→get_resolution()

Returns the resolution of the measured values.

function get_resolution()

The resolution corresponds to the numerical precision of the measures, which is not always the same as the actual precision of the sensor.

Returns :

a floating point number corresponding to the resolution of the measured values

On failure, throws an exception or returns Y_RESOLUTION_INVALID.

voltage→get_unit()**YVoltage****voltage→unit()voltage→get_unit()**

Returns the measuring unit for the voltage.

```
function get_unit( )
```

Returns :

a string corresponding to the measuring unit for the voltage

On failure, throws an exception or returns Y_UNIT_INVALID.

voltage→get(userData)

YVoltage

voltage→userData()voltage→get(userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

voltage→isOnline()**YVoltage**

Checks if the voltage sensor is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the voltage sensor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the voltage sensor.

Returns :

true if the voltage sensor can be reached, and false otherwise

voltage→load()**YVoltage**

Preloads the voltage sensor cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

voltage→**loadCalibrationPoints()****voltage**→
loadCalibrationPoints()

YVoltage

Retrieves error correction data points previously entered using the method `calibrateFromPoints`.

```
function loadCalibrationPoints( &$rawValues, &$refValues)
```

Parameters :

rawValues array of floating point numbers, that will be filled by the function with the raw sensor values for the correction points.

refValues array of floating point numbers, that will be filled by the function with the desired values for the correction points.

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

voltage→nextVoltage()voltage→nextVoltage()

YVoltage

Continues the enumeration of voltage sensors started using `yFirstVoltage()`.

function nextVoltage()

Returns :

a pointer to a `YVoltage` object, corresponding to a voltage sensor currently online, or a null pointer if there are no more voltage sensors to enumerate.

voltage→registerTimedReportCallback()voltage→registerTimedReportCallback()**YVoltage**

Registers the callback function that is invoked on every periodic timed notification.

```
function registerTimedReportCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and an `YMeasure` object describing the new advertised value.

voltage→registerValueCallback() **voltage→registerValueCallback()**

YVoltage

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

voltage→set_highestValue() YVoltage

voltage→setHighestValue() **voltage→set_highestValue()**

Changes the recorded maximal value observed pour the voltage.

```
function set_highestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded maximal value observed pour the voltage

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

voltage→set_logFrequency() YVoltage
voltage→setLogFrequency() **voltage→set_logFrequency()**

Changes the datalogger recording frequency for this function.

function set_logFrequency(\$newval)

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable recording for this function, use the value "OFF".

Parameters :

newval a string corresponding to the datalogger recording frequency for this function

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

voltage→set_logicalName()
voltage→setLogicalName()**voltage→**
set_logicalName()

YVoltage

Changes the logical name of the voltage sensor.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the voltage sensor.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

voltage→set_lowestValue() YVoltage

voltage→setLowestValue() **voltage→set_lowestValue()**

Changes the recorded minimal value observed pour the voltage.

```
function set_lowestValue( $newval)
```

Parameters :

newval a floating point number corresponding to the recorded minimal value observed pour the voltage

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

voltage → set_reportFrequency()	YVoltage
voltage → setReportFrequency() voltage → set_reportFrequency()	

Changes the timed value notification frequency for this function.

```
function set_reportFrequency( $newval)
```

The frequency can be specified as samples per second, as sample per minute (for instance "15/m") or in samples per hour (eg. "4/h"). To disable timed value notifications for this function, use the value "OFF".

Parameters :

newval a string corresponding to the timed value notification frequency for this function

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

voltage→set_resolution()	YVoltage
voltage→setResolution()voltage→set_resolution()	

Changes the resolution of the measured values.

```
function set_resolution( $newval)
```

The resolution corresponds to the numerical precision when displaying value. It does not change the precision of the measure itself.

Parameters :

newval a floating point number corresponding to the resolution of the measured values

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

voltage→set(userData())**YVoltage****voltage→setUserData()voltage→set(userData())**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.42. Voltage source function interface

Yoctopuce application programming interface allows you to control the module voltage output. You affect absolute output values or make transitions

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_vsource.js'></script>
php	require_once('yocto_vsource.php');
cpp	#include "yocto_vsource.h"
m	#import "yocto_vsource.h"
pas	uses yocto_vsource;
vb	yocto_vsource.vb
cs	yocto_vsource.cs
java	import com.yoctopuce.YoctoAPI.YVSource;
py	from yocto_vsource import *

Global functions	
yFindVSource(func)	Retrieves a voltage source for a given identifier.
yFirstVSource()	Starts the enumeration of voltage sources currently accessible.
YVSource methods	
vsource→describe()	Returns a short text that describes the function in the form TYPE (NAME) =SERIAL . FUNCTIONID.
vsource→get_advertisedValue()	Returns the current value of the voltage source (no more than 6 characters).
vsource→get_errorMessage()	Returns the error message of the latest error with this function.
vsource→get_errorType()	Returns the numerical error code of the latest error with this function.
vsource→get_extPowerFailure()	Returns true if external power supply voltage is too low.
vsource→get_failure()	Returns true if the module is in failure mode.
vsource→get_friendlyName()	Returns a global identifier of the function in the format MODULE_NAME . FUNCTION_NAME.
vsource→get_functionDescriptor()	Returns a unique identifier of type YFUN_DESCR corresponding to the function.
vsource→get_functionId()	Returns the hardware identifier of the function, without reference to the module.
vsource→get_hardwareId()	Returns the unique hardware identifier of the function in the form SERIAL . FUNCTIONID.
vsource→get_logicalName()	Returns the logical name of the voltage source.
vsource→get_module()	Gets the YModule object for the device on which the function is located.
vsource→get_module_async(callback, context)	

Gets the YModule object for the device on which the function is located (asynchronous version).

vsouce→get_overCurrent()

Returns true if the appliance connected to the device is too greedy .

vsouce→get_overHeat()

Returns TRUE if the module is overheating.

vsouce→get_overLoad()

Returns true if the device is not able to maintain the requested voltage output .

vsouce→get_regulationFailure()

Returns true if the voltage output is too high regarding the requested voltage .

vsouce→get_unit()

Returns the measuring unit for the voltage.

vsouce→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

vsouce→get_voltage()

Returns the voltage output command (mV)

vsouce→isOnline()

Checks if the function is currently reachable, without raising any error.

vsouce→isOnline_async(callback, context)

Checks if the function is currently reachable, without raising any error (asynchronous version).

vsouce→load(msValidity)

Preloads the function cache with a specified validity duration.

vsouce→load_async(msValidity, callback, context)

Preloads the function cache with a specified validity duration (asynchronous version).

vsouce→nextVSource()

Continues the enumeration of voltage sources started using yFirstVSource().

vsouce→pulse(voltage, ms_duration)

Sets device output to a specific volatage, for a specified duration, then brings it automatically to 0V.

vsouce→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

vsouce→set_logicalName(newval)

Changes the logical name of the voltage source.

vsouce→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

vsouce→set_voltage(newval)

Tunes the device output voltage (milliVolts).

vsouce→voltageMove(target, ms_duration)

Performs a smooth move at constant speed toward a given value.

vsouce→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

yFindVSource() —**YVSource****YVSource.FindVSource()yFindVSource()**

Retrieves a voltage source for a given identifier.

function yFindVSource(\$func)

yFindVSource() — YVSource.FindVSource()yFindVSource()

Retrieves a voltage source for a given identifier.

js	function yFindVSource(func)
php	function yFindVSource(\$func)
cpp	YVSource* yFindVSource(const string& func)
m	YVSource* yFindVSource(NSString* func)
pas	function yFindVSource(func: string): TYVSource
vb	function yFindVSource(ByVal func As String) As YVSource
cs	YVSource FindVSource(string func)
java	YVSource FindVSource(String func)
py	def FindVSource(func)

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the voltage source is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YVSource.isOnline()` to test if the voltage source is indeed online at a given time. In case of ambiguity when looking for a voltage source by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the voltage source

Returns :

a `YVSource` object allowing you to drive the voltage source.

yFirstVSource() —**YVSource****YVSource.FirstVSource()yFirstVSource()**

Starts the enumeration of voltage sources currently accessible.

```
function yFirstVSource( )
```

yFirstVSource() — YVSource.FirstVSource()yFirstVSource()

Starts the enumeration of voltage sources currently accessible.

js	function yFirstVSource()
php	function yFirstVSource()
cpp	YVSource* yFirstVSource()
m	YVSource* yFirstVSource()
pas	function yFirstVSource(): TYVSource
vb	function yFirstVSource() As YVSource
cs	YVSource FirstVSource()
java	YVSource FirstVSource()
py	def FirstVSource()

Use the method `YVSource.nextVSource()` to iterate on next voltage sources.

Returns :

a pointer to a `YVSource` object, corresponding to the first voltage source currently online, or a null pointer if there are none.

vsource→describe()**YVSource**

Returns a short text that describes the function in the form TYPE (NAME) = SERIAL . FUNCTIONID.

function **describe()**

vsource→describe()

Returns a short text that describes the function in the form TYPE (NAME) = SERIAL . FUNCTIONID.

js	function describe()
php	function describe()
cpp	string describe()
m	-(NSString*) describe
pas	function describe() : string
vb	function describe() As String
cs	string describe()
java	String describe()

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the function (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

vsource→get_advertisedValue()
vsource→advertisedValue()vsource→get_advertisedValue()

YVSource

Returns the current value of the voltage source (no more than 6 characters).

function **get_advertisedValue()**

vsource→get_advertisedValue()

vsource→advertisedValue()vsource→get_advertisedValue()

Returns the current value of the voltage source (no more than 6 characters).

js	function get_advertisedValue()
php	function get_advertisedValue()
cpp	string get_advertisedValue()
m	-(NSString*) advertisedValue
pas	function get_advertisedValue() : string
vb	function get_advertisedValue() As String
cs	string get_advertisedValue()
java	String get_advertisedValue()
py	def get_advertisedValue()
cmd	YVSource target get_advertisedValue

Returns :

a string corresponding to the current value of the voltage source (no more than 6 characters)

On failure, throws an exception or returns **Y_ADVERTISEDVALUE_INVALID**.

vsOURCE→get_errorMessage()
vsOURCE→errorMessage()vsOURCE→
get_errorMessage()

YVSource

Returns the error message of the latest error with this function.

function get_errorMessage()

vsOURCE→get_errorMessage()
vsOURCE→errorMessage()vsOURCE→get_errorMessage()

Returns the error message of the latest error with this function.

js `function get_errorMessage()`
php `function get_errorMessage()`
cpp `string get_errorMessage()`
m `-(NSString*) errorMessage`
pas `function get_errorMessage(): string`
vb `function get_errorMessage() As String`
cs `string get_errorMessage()`
java `String get_errorMessage()`
py `def get_errorMessage()`

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using this function object

vsources->get_errorType()**YVSource****vsources->errorType()>vsources->get_errorType()**

Returns the numerical error code of the latest error with this function.

```
function get_errorType( )
```

vsources->get_errorType()**vsources->errorType()>vsources->get_errorType()**

Returns the numerical error code of the latest error with this function.

```
[js] function get_errorType( )
```

```
[php] function get_errorType( )
```

```
[cpp] YRETCODE get_errorType( )
```

```
[pas] function get_errorType( ): YRETCODE
```

```
[vb] function get_errorType( ) As YRETCODE
```

```
[cs] YRETCODE get_errorType( )
```

```
[java] int get_errorType( )
```

```
[py] def get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using this function object

vsouce→get_extPowerFailure()
vsouce→extPowerFailure()vsouce→
get_extPowerFailure()

YVSource

Returns true if external power supply voltage is too low.

function **get_extPowerFailure()**

vsouce→get_extPowerFailure()
vsouce→extPowerFailure()vsouce→get_extPowerFailure()

Returns true if external power supply voltage is too low.

js function **get_extPowerFailure()**
php function **get_extPowerFailure()**
cpp Y_EXTPOWERFAILURE_enum **get_extPowerFailure()**
m -(Y_EXTPOWERFAILURE_enum) extPowerFailure
pas function **get_extPowerFailure()**: Integer
vb function **get_extPowerFailure()** As Integer
cs int **get_extPowerFailure()**
java int **get_extPowerFailure()**
py def **get_extPowerFailure()**
cmd YVSource target **get_extPowerFailure**

Returns :

either Y_EXTPOWERFAILURE_FALSE or Y_EXTPOWERFAILURE_TRUE, according to true if external power supply voltage is too low

On failure, throws an exception or returns Y_EXTPOWERFAILURE_INVALID.

vsource→get_failure()**YVSource****vsource→failure()vsource→get_failure()**

Returns true if the module is in failure mode.

```
function get_failure()
```

vsource→get_failure()**vsource→failure()vsource→get_failure()**

Returns true if the module is in failure mode.

```
js function get_failure( )
```

```
php function get_failure( )
```

```
cpp Y_FAILURE_enum get_failure( )
```

```
m -(Y_FAILURE_enum) failure
```

```
pas function get_failure( ): Integer
```

```
vb function get_failure( ) As Integer
```

```
cs int get_failure( )
```

```
java int get_failure( )
```

```
py def get_failure( )
```

```
cmd YVSource target get_failure
```

More information can be obtained by testing get_overheat, get_overcurrent etc... When a error condition is met, the output voltage is set to zero and cannot be changed until the reset() function is called.

Returns :

either Y_FAILURE_FALSE or Y_FAILURE_TRUE, according to true if the module is in failure mode

On failure, throws an exception or returns Y_FAILURE_INVALID.

vsource→get_friendlyName()
vsource→friendlyName()vsource→get_friendlyName()

YVSource

Returns a global identifier of the function in the format MODULE_NAME . FUNCTION_NAME.

function **get_friendlyName()**

vsource→get_friendlyName()
vsource→friendlyName()vsource→get_friendlyName()

Returns a global identifier of the function in the format MODULE_NAME . FUNCTION_NAME.

js function **get_friendlyName()**
php function **get_friendlyName()**
cpp virtual string **get_friendlyName()**
m -(NSString*) friendlyName
cs override string **get_friendlyName()**
java String **get_friendlyName()**

The returned string uses the logical names of the module and of the function if they are defined, otherwise the serial number of the module and the hardware identifier of the function (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the function using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

vsource→get_functionDescriptor()
vsource→functionDescriptor()vsource→get_vsourceDescriptor()

YVSource

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

vsource→get_functionDescriptor()
vsource→functionDescriptor()vsource→get_vsourceDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

js	function get_functionDescriptor()
php	function get_functionDescriptor()
cpp	YFUN_DESCR get_functionDescriptor()
m	-(YFUN_DESCR) functionDescriptor
pas	function get_functionDescriptor() : YFUN_DESCR
vb	function get_functionDescriptor() As YFUN_DESCR
cs	YFUN_DESCR get_functionDescriptor()
java	String get_functionDescriptor()
py	def get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

vsouce→get_functionId()**YVSource****vsouce→functionId()vsouce→get_vsourceId()**

Returns the hardware identifier of the function, without reference to the module.

function get_functionId()**vsouce→get_functionId()****vsouce→functionId()vsouce→get_vsourceId()**

Returns the hardware identifier of the function, without reference to the module.

js	function get_functionId()
php	function get_functionId()
cpp	string get_functionId()
m	-(NSString*) functionId
vb	function get_functionId() As String
cs	string get_functionId()
java	String get_functionId()

For example `relay1`

Returns :

a string that identifies the function (ex: `relay1`) On failure, throws an exception or returns `Y_FUNCTIONID_INVALID`.

vsource→get_hardwareId()
vsource→hardwareId()vsource→get_hardwareId()

YVSource

Returns the unique hardware identifier of the function in the form SERIAL . FUNCTIONID.

function get_hardwareId()

vsource→get_hardwareId()
vsource→hardwareId()vsource→get_hardwareId()

Returns the unique hardware identifier of the function in the form SERIAL . FUNCTIONID.

js `function get_hardwareId()`
php `function get_hardwareId()`
cpp `string get_hardwareId()`
m `-(NSString*) hardwareId`
vb `function get_hardwareId() As String`
cs `string get_hardwareId()`
java `String get_hardwareId()`

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the function. (for example RELAYL01-123456 . relay1)

Returns :

a string that uniquely identifies the function (ex: RELAYL01-123456 . relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

vsources->get_logicalName() **YVSource**
vsources->logicalName() **vsources->**
get_logicalName()

Returns the logical name of the voltage source.

function **get_logicalName()**

vsources->get_logicalName()
vsources->logicalName() **vsources->get_logicalName()**

Returns the logical name of the voltage source.

js function **get_logicalName()**
php function **get_logicalName()**
cpp string **get_logicalName()**
m -(NSString*) logicalName
pas function **get_logicalName()**: string
vb function **get_logicalName()** As String
cs string **get_logicalName()**
java String **get_logicalName()**
py def **get_logicalName()**
cmd YVSource target **get_logicalName**

Returns :

a string corresponding to the logical name of the voltage source

On failure, throws an exception or returns **Y_LOGICALNAME_INVALID**.

vsource→get_module()**YVSource****vsource→module()vsource→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

vsource→get_module()**vsource→module()vsource→get_module()**

Gets the YModule object for the device on which the function is located.

```
[js] function get_module( )
```

```
[php] function get_module( )
```

```
[cpp] YModule * get_module( )
```

```
[m] -(YModule*) module
```

```
[pas] function get_module( ): TYModule
```

```
[vb] function get_module( ) As YModule
```

```
[cs] YModule get_module( )
```

```
[java] YModule get_module( )
```

```
[py] def get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

vsOURCE→get_overCurrent()
vsOURCE→overCurrent() vsOURCE→
get_overCurrent()

YVSource

Returns true if the appliance connected to the device is too greedy .

function get_overCurrent()

vsOURCE→get_overCurrent()
vsOURCE→overCurrent() vsOURCE→get_overCurrent()

Returns true if the appliance connected to the device is too greedy .

js function get_overCurrent()
php function get_overCurrent()
cpp Y_OVERCURRENT_enum get_overCurrent()
m -(Y_OVERCURRENT_enum) overCurrent
pas function get_overCurrent(): Integer
vb function get_overCurrent() As Integer
cs int get_overCurrent()
java int get_overCurrent()
py def get_overCurrent()
cmd YVSource target get_overCurrent

Returns :

either Y_OVERCURRENT_FALSE or Y_OVERCURRENT_TRUE, according to true if the appliance connected to the device is too greedy

On failure, throws an exception or returns Y_OVERCURRENT_INVALID.

vsource→get_overHeat()**YVSource****vsource→overHeat()vsource→get_overHeat()**

Returns TRUE if the module is overheating.

```
function get_overHeat( )
```

vsource→get_overHeat()**vsource→overHeat()vsource→get_overHeat()**

Returns TRUE if the module is overheating.

```
js function get_overHeat( )
php function get_overHeat( )
cpp Y_OVERHEAT_enum get_overHeat( )
m -(Y_OVERHEAT_enum) overHeat
pas function get_overHeat( ): Integer
vb function get_overHeat( ) As Integer
cs int get_overHeat( )
java int get_overHeat( )
py def get_overHeat( )
cmd YVSource target get_overHeat
```

Returns :

either Y_OVERHEAT_FALSE or Y_OVERHEAT_TRUE, according to TRUE if the module is overheating

On failure, throws an exception or returns Y_OVERHEAT_INVALID.

vsOURCE→get_overLoad() YVSource
vsOURCE→overLoad()vsOURCE→get_overLoad()

Returns true if the device is not able to maintain the requested voltage output .

function **get_overLoad()**

vsOURCE→get_overLoad()
vsOURCE→overLoad()vsOURCE→get_overLoad()

Returns true if the device is not able to maintain the requested voltage output .

js function **get_overLoad()**
php function **get_overLoad()**
cpp Y_OVERLOAD_enum **get_overLoad()**
m -(Y_OVERLOAD_enum) overLoad
pas function **get_overLoad()**: Integer
vb function **get_overLoad()** As Integer
cs int **get_overLoad()**
java int **get_overLoad()**
py def **get_overLoad()**
cmd YVSource target **get_overLoad**

Returns :

either Y_OVERLOAD_FALSE or Y_OVERLOAD_TRUE, according to true if the device is not able to maintain the requested voltage output

On failure, throws an exception or returns Y_OVERLOAD_INVALID.

vsource→get_regulationFailure()
vsource→regulationFailure()vsource→get_regulationFailure()

YVSource

Returns true if the voltage output is too high regarding the requested voltage .

function **get_regulationFailure()**

vsource→get_regulationFailure()
vsource→regulationFailure()vsource→get_regulationFailure()

Returns true if the voltage output is too high regarding the requested voltage .

js	function get_regulationFailure()
php	function get_regulationFailure()
cpp	Y_REGULATIONFAILURE_enum get_regulationFailure()
m	-(Y_REGULATIONFAILURE_enum) regulationFailure
pas	function get_regulationFailure() : Integer
vb	function get_regulationFailure() As Integer
cs	int get_regulationFailure()
java	int get_regulationFailure()
py	def get_regulationFailure()
cmd	YVSource target get_regulationFailure

Returns :

either Y_REGULATIONFAILURE_FALSE or Y_REGULATIONFAILURE_TRUE, according to true if the voltage output is too high regarding the requested voltage

On failure, throws an exception or returns Y_REGULATIONFAILURE_INVALID.

vsOURCE→get_unit()
vsOURCE→unit()vsOURCE→get_unit()

YVSource

Returns the measuring unit for the voltage.

function **get_unit()**

vsOURCE→get_unit()
vsOURCE→unit()vsOURCE→get_unit()

Returns the measuring unit for the voltage.

js function **get_unit()**
php function **get_unit()**
cpp string **get_unit()**
m -(NSString*) unit
pas function **get_unit()**: string
vb function **get_unit()** As String
cs string **get_unit()**
java String **get_unit()**
py def **get_unit()**
cmd YVSource target **get_unit**

Returns :

a string corresponding to the measuring unit for the voltage

On failure, throws an exception or returns Y_UNIT_INVALID.

vsource→get(userData)**YVSource****vsource→userData()vsource→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

vsource→get(userData)**vsource→userData()vsource→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
js function get(userData) {
```

```
php function get(userData) {
```

```
cpp void * get(userData) {
```

```
m -(void*) userData
```

```
pas function get(userData): Tobject
```

```
vb function get(userData) As Object
```

```
cs object get(userData)
```

```
java Object get(userData)
```

```
py def get(userData):
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

vsources->get_voltage() **YVSource**
vsources->voltage()>vsources->get_voltage()

Returns the voltage output command (mV)

```
function get_voltage( )
```

vsources->get_voltage()
vsources->voltage()>vsources->get_voltage()

Returns the voltage output command (mV)

```
js   function get_voltage( )
php  function get_voltage( )
cpp  int get_voltage( )
m    -(int) voltage
pas   function get_voltage( ): LongInt
vb    function get_voltage( ) As Integer
cs    int get_voltage( )
java  int get_voltage( )
py    def get_voltage( )
```

Returns :

an integer corresponding to the voltage output command (mV)

On failure, throws an exception or returns Y_VOLTAGE_INVALID.

vsource→isOnline()**YVSource**

Checks if the function is currently reachable, without raising any error.

```
function isOnline( )
```

vsource→isOnline()

Checks if the function is currently reachable, without raising any error.

```
js    function isOnline( )
php   function isOnline( )
cpp   bool isOnline( )
m     -(BOOL) isOnline
pas   function isOnline( ): boolean
vb    function isOnline( ) As Boolean
cs    bool isOnline( )
java  boolean isOnline( )
py    def isOnline( )
```

If there is a cached value for the function in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the requested function.

Returns :

true if the function can be reached, and false otherwise

vsourcesource→load()**YVSource**

Preloads the function cache with a specified validity duration.

function load(\$msValidity)

vsourcesource→load()

Preloads the function cache with a specified validity duration.

js	function load(msValidity)
php	function load(\$msValidity)
cpp	YRETCODE load(int msValidity)
m	-(YRETCODE) load : (int) msValidity
pas	function load(msValidity: integer): YRETCODE
vb	function load(ByVal msValidity As Integer) As YRETCODE
cs	YRETCODE load(int msValidity)
java	int load(long msValidity)
py	def load(msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

vsource→nextVSource()vsource→nextVSource()**YVSource**

Continues the enumeration of voltage sources started using `yFirstVSource()`.

function nextVSource()

vsource→nextVSource()vsource→nextVSource()

Continues the enumeration of voltage sources started using `yFirstVSource()`.

<code>js</code>	function nextVSource()
<code>php</code>	function nextVSource()
<code>cpp</code>	YVSource * nextVSource()
<code>m</code>	-(YVSource*) nextVSource
<code>pas</code>	function nextVSource(): TYVSource
<code>vb</code>	function nextVSource() As YVSource
<code>cs</code>	YVSource nextVSource()
<code>java</code>	YVSource nextVSource()
<code>py</code>	def nextVSource()

Returns :

a pointer to a `YVSource` object, corresponding to a voltage source currently online, or a null pointer if there are no more voltage sources to enumerate.

vsOURCE→pulse()**YVSource**

Sets device output to a specific volatage, for a specified duration, then brings it automatically to 0V.

function pulse(\$voltage, \$ms_duration)

vsOURCE→pulse()

Sets device output to a specific volatage, for a specified duration, then brings it automatically to 0V.

js	function pulse(voltage, ms_duration)
php	function pulse(\$voltage, \$ms_duration)
cpp	int pulse(int voltage, int ms_duration)
m	-(int) pulse : (int) voltage : (int) ms_duration
pas	function pulse(voltage: integer, ms_duration: integer): integer
vb	function pulse(ByVal voltage As Integer, ByVal ms_duration As Integer) As Integer
cs	int pulse(int voltage, int ms_duration)
java	int pulse(int voltage, int ms_duration)
py	def pulse(voltage, ms_duration)
cmd	YVSource target pulse voltage ms_duration

Parameters :

voltage pulse voltage, in millivolts

ms_duration pulse duration, in millisecondes

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

vsource→registerValueCallback()vsource→registerValueCallback()**YVSource**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

vsource→registerValueCallback()vsource→registerValueCallback()

Registers the callback function that is invoked on every change of advertised value.

js	function registerValueCallback(callback)
php	function registerValueCallback(\$callback)
cpp	void registerValueCallback(YDisplayUpdateCallback callback)
pas	procedure registerValueCallback(callback: TGenericUpdateCallback)
vb	procedure registerValueCallback(ByVal callback As GenericUpdateCallback)
cs	void registerValueCallback(UpdateCallback callback)
java	void registerValueCallback(UpdateCallback callback)
py	def registerValueCallback(callback)
m	-(void) registerValueCallback : (YFunctionUpdateCallback) callback

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

vsOURCE→set_logicalName() vsOURCE→setLogicalName() vsOURCE→ set_logicalName()	YVSource
---	-----------------

Changes the logical name of the voltage source.

function **set_logicalName(\$newval)**

vsOURCE→set_logicalName() vsOURCE→setLogicalName() vsOURCE→ set_logicalName()	
--	--

Changes the logical name of the voltage source.

js	function set_logicalName(newval)
php	function set_logicalName(\$newval)
cpp	int set_logicalName(const string& newval)
m	- (int) setLogicalName : (NSString*) newval
pas	function set_logicalName(newval: string): integer
vb	function set_logicalName(ByVal newval As String) As Integer
cs	int set_logicalName(string newval)
java	int set_logicalName(String newval)
py	def set_logicalName(newval)
cmd	YVSource target set_logicalName newval

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the voltage source

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

vsource→set(userData)**YVSource****vsource→setUserData()vsource→set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

vsource→set(userData)**vsource→setUserData()vsource→set(userData)**

Stores a user context provided as argument in the userData attribute of the function.

```
js function set(userData( data)
php function set(userData( $data)
cpp void set(userData( void* data)
m -(void) setUserData : (void*) data
pas procedure set(userData( data: Tobject)
vb procedure set(userData( ByVal data As Object)
cs void set(userData( object data)
java void set(userData( Object data)
py def set(userData( data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

vsourceset_voltage() **YVSource**
vsourcesetVoltage()**vsourceset_voltage()**

Tunes the device output voltage (millivolts).

function **set_voltage(\$newval)**

vsourceset_voltage()
vsourcesetVoltage()**vsourceset_voltage()**

Tunes the device output voltage (millivolts).

js	function set_voltage(newval)
php	function set_voltage(\$newval)
cpp	int set_voltage(int newval)
m	- (int) setVoltage : (int) newval
pas	function set_voltage(newval: LongInt): integer
vb	function set_voltage(ByVal newval As Integer) As Integer
cs	int set_voltage(int newval)
java	int set_voltage(int newval)
py	def set_voltage(newval)
cmd	YVSource target set_voltage newval

Parameters :

newval an integer

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

vsource→voltageMove()**vsource→voltageMove()****YVSource**

Performs a smooth move at constant speed toward a given value.

```
function voltageMove( $target, $ms_duration)
```

vsource→voltageMove()**vsource→voltageMove()**

Performs a smooth move at constant speed toward a given value.

```
js   function voltageMove( target, ms_duration)
php  function voltageMove( $target, $ms_duration)
cpp  int voltageMove( int target, int ms_duration)
m    -(int) voltageMove : (int) target : (int) ms_duration
pas   function voltageMove( target: integer, ms_duration: integer): integer
vb    function voltageMove( ByVal target As Integer,
                    ByVal ms_duration As Integer) As Integer
cs    int voltageMove( int target, int ms_duration)
java  int voltageMove( int target, int ms_duration)
py    def voltageMove( target, ms_duration)
cmd   YVSource target voltageMove target ms_duration
```

Parameters :

target new output value at end of transition, in milliVolts.

ms_duration transition duration, in milliseconds

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.43. WakeUpMonitor function interface

The WakeUpMonitor function handles globally all wake-up sources, as well as automated sleep mode.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_wakeupmonitor.js'></script>
nodejs var yoctolib = require('yoctolib');
var YWakeUpMonitor = yoctolib.YWakeUpMonitor;
require_once('yocto_wakeupmonitor.php');
php #include "yocto_wakeupmonitor.h"
cpp #import "yocto_wakeupmonitor.h"
m uses yocto_wakeupmonitor;
pas yocto_wakeupmonitor.vb
cs yocto_wakeupmonitor.cs
java import com.yoctopuce.YoctoAPI.YWakeUpMonitor;
py from yocto_wakeupmonitor import *

```

Global functions

yFindWakeUpMonitor(func)

Retrieves a monitor for a given identifier.

yFirstWakeUpMonitor()

Starts the enumeration of monitors currently accessible.

YWakeUpMonitor methods

wakeupmonitor→describe()

Returns a short text that describes unambiguously the instance of the monitor in the form TYPE (NAME) = SERIAL . FUNCTIONID.

wakeupmonitor→get_advertisedValue()

Returns the current value of the monitor (no more than 6 characters).

wakeupmonitor→get_errorMessage()

Returns the error message of the latest error with the monitor.

wakeupmonitor→get_errorType()

Returns the numerical error code of the latest error with the monitor.

wakeupmonitor→get_friendlyName()

Returns a global identifier of the monitor in the format MODULE _ NAME . FUNCTION _ NAME.

wakeupmonitor→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

wakeupmonitor→get_functionId()

Returns the hardware identifier of the monitor, without reference to the module.

wakeupmonitor→get_hardwareId()

Returns the unique hardware identifier of the monitor in the form SERIAL . FUNCTIONID.

wakeupmonitor→get_logicalName()

Returns the logical name of the monitor.

wakeupmonitor→get_module()

Gets the YModule object for the device on which the function is located.

wakeupmonitor→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

wakeupmonitor→get_nextWakeUp()

Returns the next scheduled wake up date/time (UNIX format)
wakeupmonitor→get_powerDuration()
Returns the maximal wake up time (in seconds) before automatically going to sleep.
wakeupmonitor→get_sleepCountdown()
Returns the delay before the next sleep period.
wakeupmonitor→get_userData()
Returns the value of the userData attribute, as previously stored using method set(userData).
wakeupmonitor→get_wakeUpReason()
Returns the latest wake up reason.
wakeupmonitor→get_wakeUpState()
Returns the current state of the monitor
wakeupmonitor→isOnline()
Checks if the monitor is currently reachable, without raising any error.
wakeupmonitor→isOnline_async(callback, context)
Checks if the monitor is currently reachable, without raising any error (asynchronous version).
wakeupmonitor→load(msValidity)
Preloads the monitor cache with a specified validity duration.
wakeupmonitor→load_async(msValidity, callback, context)
Preloads the monitor cache with a specified validity duration (asynchronous version).
wakeupmonitor→nextWakeUpMonitor()
Continues the enumeration of monitors started using yFirstWakeUpMonitor().
wakeupmonitor→registerValueCallback(callback)
Registers the callback function that is invoked on every change of advertised value.
wakeupmonitor→resetSleepCountDown()
Resets the sleep countdown.
wakeupmonitor→set_logicalName(newval)
Changes the logical name of the monitor.
wakeupmonitor→set_nextWakeUp(newval)
Changes the days of the week when a wake up must take place.
wakeupmonitor→set_powerDuration(newval)
Changes the maximal wake up time (seconds) before automatically going to sleep.
wakeupmonitor→set_sleepCountdown(newval)
Changes the delay before the next sleep period.
wakeupmonitor→set_userData(data)
Stores a user context provided as argument in the userData attribute of the function.
wakeupmonitor→sleep(secBeforeSleep)
Goes to sleep until the next wake up condition is met, the RTC time must have been set before calling this function.
wakeupmonitor→sleepFor(secUntilWakeUp, secBeforeSleep)
Goes to sleep for a specific duration or until the next wake up condition is met, the RTC time must have been set before calling this function.
wakeupmonitor→sleepUntil(wakeUpTime, secBeforeSleep)
Go to sleep until a specific date is reached or until the next wake up condition is met, the RTC time must have been set before calling this function.
wakeupmonitor→wait_async(callback, context)

3. Reference

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

wakeupmonitor→wakeUp()

Forces a wake up.

YWakeUpMonitor.FindWakeUpMonitor() yFindWakeUpMonitor()yFindWakeUpMonitor()

YWakeUpMonitor

Retrieves a monitor for a given identifier.

```
function yFindWakeUpMonitor( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the monitor is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YWakeUpMonitor.isOnline()` to test if the monitor is indeed online at a given time. In case of ambiguity when looking for a monitor by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the monitor

Returns :

a `YWakeUpMonitor` object allowing you to drive the monitor.

YWakeUpMonitor.FirstWakeUpMonitor()

YWakeUpMonitor

yFirstWakeUpMonitor()yFirstWakeUpMonitor()

Starts the enumeration of monitors currently accessible.

```
function yFirstWakeUpMonitor( )
```

Use the method `YWakeUpMonitor.nextWakeUpMonitor()` to iterate on next monitors.

Returns :

a pointer to a `YWakeUpMonitor` object, corresponding to the first monitor currently online, or a null pointer if there are none.

wakeupmonitor→**describe()**wakeupmonitor→
describe()

YWakeUpMonitor

Returns a short text that describes unambiguously the instance of the monitor in the form
TYPE (NAME) =SERIAL.FUNCTIONID.

function **describe()**

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the monitor (ex: Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

wakeupmonitor→get_advertisedValue()
wakeupmonitor→advertisedValue(wakeupmonitor
→get_advertisedValue())

YWakeUpMonitor

Returns the current value of the monitor (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the monitor (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

wakeupmonitor→get_errorMessage()

YWakeUpMonitor

wakeupmonitor→errorMessage()wakeupmonitor→
get_errorMessage()

Returns the error message of the latest error with the monitor.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the monitor object

wakeupmonitor→get_errorType()
wakeupmonitor→errorType()wakeupmonitor→
get_errorType()

YWakeUpMonitor

Returns the numerical error code of the latest error with the monitor.

function get_errorType()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the monitor object

wakeupmonitor→get_friendlyName()

YWakeUpMonitor

wakeupmonitor→friendlyName()wakeupmonitor→
get_friendlyName()

Returns a global identifier of the monitor in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the monitor if they are defined, otherwise the serial number of the module and the hardware identifier of the monitor (for exemple: MyCustomName . relay1)

Returns :

a string that uniquely identifies the monitor using logical names (ex: MyCustomName . relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

wakeupmonitor→get_functionDescriptor()

YWakeUpMonitor

wakeupmonitor→functionDescriptor()

wakeupmonitor→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

wakeupmonitor→get_functionId()

YWakeUpMonitor

wakeupmonitor→functionId()wakeupmonitor→
get_functionId()

Returns the hardware identifier of the monitor, without reference to the module.

function **get_functionId()**

For example relay1

Returns :

a string that identifies the monitor (ex: relay1) On failure, throws an exception or returns Y_FUNCTIONID_INVALID.

wakeupmonitor→get_hardwareId()
wakeupmonitor→hardwareId()wakeupmonitor→
get_hardwareId()

YWakeUpMonitor

Returns the unique hardware identifier of the monitor in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the monitor. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the monitor (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

wakeupmonitor→get_logicalName()

YWakeUpMonitor

wakeupmonitor→logicalName()wakeupmonitor→
get_logicalName()

Returns the logical name of the monitor.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the monitor. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

wakeupmonitor→get_module()

YWakeUpMonitor

wakeupmonitor→module()wakeupmonitor→
get_module()

Gets the `YModule` object for the device on which the function is located.

function **get_module()**

If the function cannot be located on any module, the returned instance of `YModule` is not shown as online.

Returns :

an instance of `YModule`

wakeupmonitor→get_nextWakeUp()

YWakeUpMonitor

wakeupmonitor→nextWakeUp()wakeupmonitor→
get_nextWakeUp()

Returns the next scheduled wake up date/time (UNIX format)

```
function get_nextWakeUp( )
```

Returns :

an integer corresponding to the next scheduled wake up date/time (UNIX format)

On failure, throws an exception or returns Y_NEXTWAKEUP_INVALID.

wakeupmonitor→get_powerDuration()

YWakeUpMonitor

wakeupmonitor→powerDuration()wakeupmonitor→
get_powerDuration()

Returns the maximal wake up time (in seconds) before automatically going to sleep.

function get_powerDuration()

Returns :

an integer corresponding to the maximal wake up time (in seconds) before automatically going to sleep

On failure, throws an exception or returns Y_POWERDURATION_INVALID.

wakeupmonitor→get_sleepCountdown()

YWakeUpMonitor

wakeupmonitor→sleepCountdown()wakeupmonitor
→get_sleepCountdown()

Returns the delay before the next sleep period.

```
function get_sleepCountdown( )
```

Returns :

an integer corresponding to the delay before the next sleep period

On failure, throws an exception or returns Y_SLEEPCOUNTDOWN_INVALID.

wakeupmonitor→get(userData)

YWakeUpMonitor

wakeupmonitor→userData(wakeupmonitor→

get(userData))

Returns the value of the userData attribute, as previously stored using method setUserData.

function get(userData) {

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

wakeupmonitor→get_wakeUpReason()

YWakeUpMonitor

wakeupmonitor→wakeUpReason()wakeupmonitor→
get_wakeUpReason()

Returns the latest wake up reason.

```
function get_wakeUpReason( )
```

Returns :

a value among Y_WAKEUPREASON_USBPOWER, Y_WAKEUPREASON_EXTPOWER,
Y_WAKEUPREASON_ENDOFSLEEP, Y_WAKEUPREASON_EXTSIG1,
Y_WAKEUPREASON_EXTSIG2, Y_WAKEUPREASON_EXTSIG3,
Y_WAKEUPREASON_EXTSIG4, Y_WAKEUPREASON_SCHEDULE1,
Y_WAKEUPREASON_SCHEDULE2, Y_WAKEUPREASON_SCHEDULE3,
Y_WAKEUPREASON_SCHEDULE4, Y_WAKEUPREASON_SCHEDULE5 and
Y_WAKEUPREASON_SCHEDULE6 corresponding to the latest wake up reason

On failure, throws an exception or returns Y_WAKEUPREASON_INVALID.

wakeupmonitor→get_wakeUpState()

YWakeUpMonitor

wakeupmonitor→wakeUpState()wakeupmonitor→
get_wakeUpState()

Returns the current state of the monitor

function **get_wakeUpState()**

Returns :

either Y_WAKEUPSTATE_SLEEPING or Y_WAKEUPSTATE_AWAKE, according to the current state
of the monitor

On failure, throws an exception or returns Y_WAKEUPSTATE_INVALID.

wakeupmonitor→**isOnline()**wakeupmonitor→
isOnline()

YWakeUpMonitor

Checks if the monitor is currently reachable, without raising any error.

function **isOnline()**

If there is a cached value for the monitor in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the monitor.

Returns :

true if the monitor can be reached, and false otherwise

wakeupmonitor→load()**YWakeUpMonitor**

Preloads the monitor cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupmonitor→nextWakeUpMonitor()
wakeupmonitor→nextWakeUpMonitor()

YWakeUpMonitor

Continues the enumeration of monitors started using `yFirstWakeUpMonitor()`.

```
function nextWakeUpMonitor( )
```

Returns :

a pointer to a `YWakeUpMonitor` object, corresponding to a monitor currently online, or a `null` pointer if there are no more monitors to enumerate.

wakeupmonitor→registerValueCallback()**YWakeUpMonitor****wakeupmonitor→registerValueCallback()**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

wakeupmonitor→resetSleepCountDown()**YWakeUpMonitor****wakeupmonitor→resetSleepCountDown()**

Resets the sleep countdown.

```
function resetSleepCountDown( )
```

Returns :

YAPI_SUCCESS if the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupmonitor→set_logicalName()
wakeupmonitor→setLogicalName()
wakeupmonitor
→set_logicalName()

YWakeUpMonitor

Changes the logical name of the monitor.

function set_logicalName(\$newval)

You can use yCheckLogicalName() prior to this call to make sure that your parameter is valid. Remember to call the saveToFlash() method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the monitor.

Returns :

YAPI_SUCCESS if the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupmonitor→**set_nextWakeUp()**

YWakeUpMonitor

wakeupmonitor→**setNextWakeUp()**wakeupmonitor
→**set_nextWakeUp()**

Changes the days of the week when a wake up must take place.

```
function set_nextWakeUp( $newval)
```

Parameters :

newval an integer corresponding to the days of the week when a wake up must take place

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

wakeupmonitor→set_powerDuration()
wakeupmonitor→setPowerDuration()
wakeupmonitor→set_powerDuration()

YWakeUpMonitor

Changes the maximal wake up time (seconds) before automatically going to sleep.

```
function set_powerDuration( $newval)
```

Parameters :

newval an integer corresponding to the maximal wake up time (seconds) before automatically going to sleep

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

wakeupmonitor→**set_sleepCountdown()**
wakeupmonitor→**setSleepCountdown()**
wakeupmonitor→**set_sleepCountdown()**

YWakeUpMonitor

Changes the delay before the next sleep period.

```
function set_sleepCountdown( $newval)
```

Parameters :

newval an integer corresponding to the delay before the next sleep period

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

wakeupmonitor→set(userData)

YWakeUpMonitor

wakeupmonitor→setUserData()wakeupmonitor→
set(userData)

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

wakeupmonitor→sleep()**YWakeUpMonitor**

Goes to sleep until the next wake up condition is met, the RTC time must have been set before calling this function.

```
function sleep( $secBeforeSleep)
```

Parameters :

secBeforeSleep number of seconds before going into sleep mode,

Returns :

YAPI_SUCCESS if the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupmonitor→sleepFor()wakeupmonitor→
sleepFor()

YWakeUpMonitor

Goes to sleep for a specific duration or until the next wake up condition is met, the RTC time must have been set before calling this function.

```
function sleepFor( $secUntilWakeUp, $secBeforeSleep)
```

The count down before sleep can be canceled with resetSleepCountDown.

Parameters :

secUntilWakeUp sleep duration, in seconds

secBeforeSleep number of seconds before going into sleep mode

Returns :

YAPI_SUCCESS if the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupmonitor→sleepUntil()wakeupmonitor→
sleepUntil()

YWakeUpMonitor

Go to sleep until a specific date is reached or until the next wake up condition is met, the RTC time must have been set before calling this function.

```
function sleepUntil( $wakeUpTime, $secBeforeSleep)
```

The count down before sleep can be canceled with resetSleepCountDown.

Parameters :

wakeUpTime wake-up datetime (UNIX format)

secBeforeSleep number of seconds before going into sleep mode

Returns :

YAPI_SUCCESS if the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupmonitor → **wakeUp()** wakeupmonitor →
wakeUp()

YWakeUpMonitor

Forces a wake up.

```
function wakeUp( )
```

3.44. WakeUpSchedule function interface

The WakeUpSchedule function implements a wake up condition. The wake up time is specified as a set of months and/or days and/or hours and/or minutes when the wake up should happen.

In order to use the functions described here, you should include:

js	<script type='text/javascript' src='yocto_wakeupschedule.js'></script>
nodejs	var yoctolib = require('yoctolib');
	var YWakeUpSchedule = yoctolib.YWakeUpSchedule;
php	require_once('yocto_wakeupschedule.php');
cpp	#include "yocto_wakeupschedule.h"
m	#import "yocto_wakeupschedule.h"
pas	uses yocto_wakeupschedule;
vb	yocto_wakeupschedule.vb
cs	yocto_wakeupschedule.cs
java	import com.yoctopuce.YoctoAPI.YWakeUpSchedule;
py	from yocto_wakeupschedule import *

Global functions

yFindWakeUpSchedule(func)

Retrieves a wake up schedule for a given identifier.

yFirstWakeUpSchedule()

Starts the enumeration of wake up schedules currently accessible.

YWakeUpSchedule methods

wakeupschedule→describe()

Returns a short text that describes unambiguously the instance of the wake up schedule in the form
TYPE (NAME) = SERIAL . FUNCTIONID.

wakeupschedule→get_advertisedValue()

Returns the current value of the wake up schedule (no more than 6 characters).

wakeupschedule→get_errorMessage()

Returns the error message of the latest error with the wake up schedule.

wakeupschedule→get_errorType()

Returns the numerical error code of the latest error with the wake up schedule.

wakeupschedule→get_friendlyName()

Returns a global identifier of the wake up schedule in the format MODULE_NAME . FUNCTION_NAME.

wakeupschedule→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

wakeupschedule→get_functionId()

Returns the hardware identifier of the wake up schedule, without reference to the module.

wakeupschedule→get_hardwareId()

Returns the unique hardware identifier of the wake up schedule in the form SERIAL . FUNCTIONID.

wakeupschedule→get_hours()

Returns the hours scheduled for wake up.

wakeupschedule→get_logicalName()

Returns the logical name of the wake up schedule.

wakeupschedule→get_minutes()

Returns all the minutes of each hour that are scheduled for wake up.

wakeupschedule→get_minutesA()

3. Reference

Returns the minutes in the 00-29 interval of each hour scheduled for wake up.

wakeupschedule→get_minutesB()

Returns the minutes in the 30-59 interval of each hour scheduled for wake up.

wakeupschedule→get_module()

Gets the YModule object for the device on which the function is located.

wakeupschedule→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

wakeupschedule→get_monthDays()

Returns the days of the month scheduled for wake up.

wakeupschedule→get_months()

Returns the months scheduled for wake up.

wakeupschedule→get_nextOccurrence()

Returns the date/time (seconds) of the next wake up occurrence

wakeupschedule→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

wakeupschedule→get_weekDays()

Returns the days of the week scheduled for wake up.

wakeupschedule→isOnline()

Checks if the wake up schedule is currently reachable, without raising any error.

wakeupschedule→isOnline_async(callback, context)

Checks if the wake up schedule is currently reachable, without raising any error (asynchronous version).

wakeupschedule→load(msValidity)

Preloads the wake up schedule cache with a specified validity duration.

wakeupschedule→load_async(msValidity, callback, context)

Preloads the wake up schedule cache with a specified validity duration (asynchronous version).

wakeupschedule→nextWakeUpSchedule()

Continues the enumeration of wake up schedules started using yFirstWakeUpSchedule().

wakeupschedule→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

wakeupschedule→set_hours(newval)

Changes the hours when a wake up must take place.

wakeupschedule→set_logicalName(newval)

Changes the logical name of the wake up schedule.

wakeupschedule→set_minutes(bitmap)

Changes all the minutes where a wake up must take place.

wakeupschedule→set_minutesA(newval)

Changes the minutes in the 00-29 interval when a wake up must take place.

wakeupschedule→set_minutesB(newval)

Changes the minutes in the 30-59 interval when a wake up must take place.

wakeupschedule→set_monthDays(newval)

Changes the days of the month when a wake up must take place.

wakeupschedule→set_months(newval)

Changes the months when a wake up must take place.

wakeupschedule→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

wakeupschedule→set_weekDays(newval)

Changes the days of the week when a wake up must take place.

wakeupschedule→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YWakeUpSchedule.FindWakeUpSchedule() yFindWakeUpSchedule()yFindWakeUpSchedule()

YWakeUpSchedule

Retrieves a wake up schedule for a given identifier.

```
function yFindWakeUpSchedule( $func )
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the wake up schedule is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YWakeUpSchedule.isOnline()` to test if the wake up schedule is indeed online at a given time. In case of ambiguity when looking for a wake up schedule by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

`func` a string that uniquely characterizes the wake up schedule

Returns :

a `YWakeUpSchedule` object allowing you to drive the wake up schedule.

YWakeUpSchedule.FirstWakeUpSchedule()**yFirstWakeUpSchedule()yFirstWakeUpSchedule()****YWakeUpSchedule**

Starts the enumeration of wake up schedules currently accessible.

```
function yFirstWakeUpSchedule( )
```

Use the method `YWakeUpSchedule.nextWakeUpSchedule()` to iterate on next wake up schedules.

Returns :

a pointer to a `YWakeUpSchedule` object, corresponding to the first wake up schedule currently online, or a null pointer if there are none.

wakeupschedule→**describe()** wakeupschedule→
describe()

YWakeUpSchedule

Returns a short text that describes unambiguously the instance of the wake up schedule in the form
TYPE (NAME)=SERIAL . FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomeName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the wake up schedule (ex:
Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

wakeupschedule→get_advertisedValue()

YWakeUpSchedule

wakeupschedule→advertisedValue()

wakeupschedule→get_advertisedValue()

Returns the current value of the wake up schedule (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the wake up schedule (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

wakeupschedule→get_errorMessage()
wakeupschedule→errorMessage()wakeupschedule
→get_errorMessage()

YWakeUpSchedule

Returns the error message of the latest error with the wake up schedule.

```
function get_errorMessage( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the wake up schedule object

wakeupschedule→get_errorType()

YWakeUpSchedule

wakeupschedule→errorType()wakeupschedule→
get_errorType()

Returns the numerical error code of the latest error with the wake up schedule.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the wake up schedule object

wakeupschedule→get_friendlyName()

YWakeUpSchedule

wakeupschedule→friendlyName()wakeupschedule→

get_friendlyName()

Returns a global identifier of the wake up schedule in the format MODULE_NAME.FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the wake up schedule if they are defined, otherwise the serial number of the module and the hardware identifier of the wake up schedule (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the wake up schedule using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

wakeupschedule→get_functionDescriptor()	YWakeUpSchedule
wakeupschedule→functionDescriptor()	
wakeupschedule→get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function **get_functionDescriptor()**

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

wakeupschedule→get_functionId()

YWakeUpSchedule

wakeupschedule→functionId()wakeupschedule→

get_functionId()

Returns the hardware identifier of the wake up schedule, without reference to the module.

function **get_functionId()**

For example relay1

Returns :

a string that identifies the wake up schedule (ex: relay1) On failure, throws an exception or returns

Y_FUNCTIONID_INVALID.

wakeupschedule→get_hwId()

YWakeUpSchedule

wakeupschedule→hwId()wakeupschedule→
get_hwId()

Returns the unique hardware identifier of the wake up schedule in the form SERIAL.FUNCTIONID.

function **get_hwId()**

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the wake up schedule. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the wake up schedule (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

wakeupschedule→get_hours()

YWakeUpSchedule

wakeupschedule→hours()wakeupschedule→
get_hours()

Returns the hours scheduled for wake up.

function get_hours()

Returns :

an integer corresponding to the hours scheduled for wake up

On failure, throws an exception or returns Y_HOURS_INVALID.

wakeupschedule→get_logicalName()

YWakeUpSchedule

wakeupschedule→logicalName()wakeupschedule→
get_logicalName()

Returns the logical name of the wake up schedule.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the wake up schedule. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

wakeupschedule→get_minutes()

YWakeUpSchedule

wakeupschedule→minutes()wakeupschedule→

get_minutes()

Returns all the minutes of each hour that are scheduled for wake up.

```
function get_minutes( )
```

wakeupschedule→get_minutesA()

YWakeUpSchedule

wakeupschedule→minutesA()wakeupschedule→
get_minutesA()

Returns the minutes in the 00-29 interval of each hour scheduled for wake up.

```
function get_minutesA( )
```

Returns :

an integer corresponding to the minutes in the 00-29 interval of each hour scheduled for wake up

On failure, throws an exception or returns Y_MINUTESA_INVALID.

wakeupschedule→get_minutesB()

YWakeUpSchedule

wakeupschedule→minutesB()wakeupschedule→

get_minutesB()

Returns the minutes in the 30-59 interval of each hour scheduled for wake up.

function **get_minutesB()**

Returns :

an integer corresponding to the minutes in the 30-59 interval of each hour scheduled for wake up

On failure, throws an exception or returns Y_MINUTESB_INVALID.

wakeupschedule→get_module()

YWakeUpSchedule

wakeupschedule→module()wakeupschedule→
get_module()

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

wakeupschedule→get_monthDays()

YWakeUpSchedule

wakeupschedule→monthDays()wakeupschedule→

get_monthDays()

Returns the days of the month scheduled for wake up.

function get_monthDays()

Returns :

an integer corresponding to the days of the month scheduled for wake up

On failure, throws an exception or returns Y_MONTHDAYS_INVALID.

wakeupschedule→get_months()

YWakeUpSchedule

wakeupschedule→months()wakeupschedule→
get_months()

Returns the months scheduled for wake up.

```
function get_months( )
```

Returns :

an integer corresponding to the months scheduled for wake up

On failure, throws an exception or returns Y_MONTHS_INVALID.

wakeupschedule→get_nextOccurence()
wakeupschedule→nextOccurence()wakeupschedule
→get_nextOccurence()

YWakeUpSchedule

Returns the date/time (seconds) of the next wake up occurence

function get_nextOccurence()

Returns :

an integer corresponding to the date/time (seconds) of the next wake up occurence

On failure, throws an exception or returns Y_NEXTOCCURENCE_INVALID.

wakeupschedule→get(userData)**YWakeUpSchedule****wakeupschedule→userData()wakeupschedule→
get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData( )
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

wakeupschedule→get_weekDays()

YWakeUpSchedule

wakeupschedule→weekDays()wakeupschedule→

get_weekDays()

Returns the days of the week scheduled for wake up.

function **get_weekDays()**

Returns :

an integer corresponding to the days of the week scheduled for wake up

On failure, throws an exception or returns Y_WEEKDAYS_INVALID.

wakeupschedule → **isOnline()** wakeupschedule →
isOnline()

YWakeUpSchedule

Checks if the wake up schedule is currently reachable, without raising any error.

function **isOnline()**

If there is a cached value for the wake up schedule in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the wake up schedule.

Returns :

true if the wake up schedule can be reached, and false otherwise

wakeupschedule→load()**YWakeUpSchedule**

Preloads the wake up schedule cache with a specified validity duration.

function load(\$msValidity)

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupschedule→**nextWakeUpSchedule()**
wakeupschedule→**nextWakeUpSchedule()**

YWakeUpSchedule

Continues the enumeration of wake up schedules started using `yFirstWakeUpSchedule()`.

function **nextWakeUpSchedule()**

Returns :

a pointer to a `YWakeUpSchedule` object, corresponding to a wake up schedule currently online, or a null pointer if there are no more wake up schedules to enumerate.

wakeupschedule→registerValueCallback()**YWakeUpSchedule****wakeupschedule→registerValueCallback()**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

wakeupschedule→set_hours()

YWakeUpSchedule

wakeupschedule→setHours()wakeupschedule→
set_hours()

Changes the hours when a wake up must take place.

```
function set_hours( $newval)
```

Parameters :

newval an integer corresponding to the hours when a wake up must take place

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

wakeupschedule→set_logicalName()
wakeupschedule→setLogicalName()
wakeupschedule→set_logicalName()

YWakeUpSchedule

Changes the logical name of the wake up schedule.

function set_logicalName(\$newval)

You can use yCheckLogicalName() prior to this call to make sure that your parameter is valid. Remember to call the saveToFlash() method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the wake up schedule.

Returns :

YAPI_SUCCESS if the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupschedule→set_minutes()**YWakeUpSchedule****wakeupschedule→setMinutes()wakeupschedule→
set_minutes()**

Changes all the minutes where a wake up must take place.

```
function set_minutes( $bitmap)
```

Parameters :

bitmap Minutes 00-59 of each hour scheduled for wake up.

Returns :

YAPI_SUCCESS if the call succeeds. On failure, throws an exception or returns a negative error code.

wakeupschedule→set_minutesA()**YWakeUpSchedule****wakeupschedule→setMinutesA()wakeupschedule→
set_minutesA()**

Changes the minutes in the 00-29 interval when a wake up must take place.

```
function set_minutesA( $newval)
```

Parameters :

newval an integer corresponding to the minutes in the 00-29 interval when a wake up must take place

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

wakeupschedule→set_minutesB()

YWakeUpSchedule

wakeupschedule→setMinutesB()wakeupschedule→
set_minutesB()

Changes the minutes in the 30-59 interval when a wake up must take place.

```
function set_minutesB( $newval)
```

Parameters :

newval an integer corresponding to the minutes in the 30-59 interval when a wake up must take place

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

wakeupschedule→set_monthDays()
wakeupschedule→setMonthDays()
wakeupschedule
→set_monthDays()

YWakeUpSchedule

Changes the days of the month when a wake up must take place.

```
function set_monthDays( $newval)
```

Parameters :

newval an integer corresponding to the days of the month when a wake up must take place

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

wakeupschedule→set_months()

YWakeUpSchedule

wakeupschedule→setMonths()wakeupschedule→
set_months()

Changes the months when a wake up must take place.

```
function set_months( $newval)
```

Parameters :

newval an integer corresponding to the months when a wake up must take place

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

wakeupschedule→set(userData)

YWakeUpSchedule

wakeupschedule→setUserData()wakeupschedule→
set(userData)

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData) $data
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

wakeupschedule→set_weekDays()
wakeupschedule→setWeekDays()
wakeupschedule
→set_weekDays()

YWakeUpSchedule

Changes the days of the week when a wake up must take place.

```
function set_weekDays( $newval)
```

Parameters :

newval an integer corresponding to the days of the week when a wake up must take place

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

3.45. Watchdog function interface

The watchdog function works like a relay and can cause a brief power cut to an appliance after a preset delay to force this appliance to reset. The Watchdog must be called from time to time to reset the timer and prevent the appliance reset. The watchdog can be driven directly with *pulse* and *delayedpulse* methods to switch off an appliance for a given duration.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_watchdog.js'></script>
nodejs var yoctolib = require('yoctolib');
var YWatchdog = yoctolib.YWatchdog;
php require_once('yocto_watchdog.php');
cpp #include "yocto_watchdog.h"
m #import "yocto_watchdog.h"
pas uses yocto_watchdog;
vb yocto_watchdog.vb
cs yocto_watchdog.cs
java import com.yoctopuce.YoctoAPI.YWatchdog;
py from yocto_watchdog import *

```

Global functions

yFindWatchdog(func)

Retrieves a watchdog for a given identifier.

yFirstWatchdog()

Starts the enumeration of watchdog currently accessible.

YWatchdog methods

watchdog→delayedPulse(ms_delay, ms_duration)

Schedules a pulse.

watchdog→describe()

Returns a short text that describes unambiguously the instance of the watchdog in the form TYPE(NAME)=SERIAL.FUNCTIONID.

watchdog→get_advertisedValue()

Returns the current value of the watchdog (no more than 6 characters).

watchdog→get_autoStart()

Returns the watchdog running state at module power on.

watchdog→get_countdown()

Returns the number of milliseconds remaining before a pulse (delayedPulse() call). When there is no scheduled pulse, returns zero.

watchdog→get_errorMessage()

Returns the error message of the latest error with the watchdog.

watchdog→get_errorType()

Returns the numerical error code of the latest error with the watchdog.

watchdog→get_friendlyName()

Returns a global identifier of the watchdog in the format MODULE_NAME.FUNCTION_NAME.

watchdog→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

watchdog→get_functionId()

Returns the hardware identifier of the watchdog, without reference to the module.

watchdog->get_hardwareId()

Returns the unique hardware identifier of the watchdog in the form SERIAL.FUNCTIONID.

watchdog->get_logicalName()

Returns the logical name of the watchdog.

watchdog->get_maxTimeOnStateA()

Retourne the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state A before automatically switching back in to B state.

watchdog->get_maxTimeOnStateB()

Retourne the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state B before automatically switching back in to A state.

watchdog->get_module()

Gets the YModule object for the device on which the function is located.

watchdog->get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

watchdog->get_output()

Returns the output state of the watchdog, when used as a simple switch (single throw).

watchdog->get_pulseTimer()

Returns the number of milliseconds remaining before the watchdog is returned to idle position (state A), during a measured pulse generation.

watchdog->get_running()

Returns the watchdog running state.

watchdog->get_state()

Returns the state of the watchdog (A for the idle position, B for the active position).

watchdog->get_stateAtPowerOn()

Returns the state of the watchdog at device startup (A for the idle position, B for the active position, UNCHANGED for no change).

watchdog->get_triggerDelay()

Returns the waiting duration before a reset is automatically triggered by the watchdog, in milliseconds.

watchdog->get_triggerDuration()

Returns the duration of resets caused by the watchdog, in milliseconds.

watchdog->get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

watchdog->isOnline()

Checks if the watchdog is currently reachable, without raising any error.

watchdog->isOnline_async(callback, context)

Checks if the watchdog is currently reachable, without raising any error (asynchronous version).

watchdog->load(msValidity)

Preloads the watchdog cache with a specified validity duration.

watchdog->load_async(msValidity, callback, context)

Preloads the watchdog cache with a specified validity duration (asynchronous version).

watchdog->nextWatchdog()

Continues the enumeration of watchdog started using yFirstWatchdog().

watchdog->pulse(ms_duration)

Sets the relay to output B (active) for a specified duration, then brings it automatically back to output A (idle state).

watchdog->registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

3. Reference

watchdog→resetWatchdog()

Resets the watchdog.

watchdog→set_autoStart(newval)

Changes the watchdog running state at module power on.

watchdog→set_logicalName(newval)

Changes the logical name of the watchdog.

watchdog→set_maxTimeOnStateA(newval)

Sets the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state A before automatically switching back in to B state.

watchdog→set_maxTimeOnStateB(newval)

Sets the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state B before automatically switching back in to A state.

watchdog→set_output(newval)

Changes the output state of the watchdog, when used as a simple switch (single throw).

watchdog→set_running(newval)

Changes the running state of the watchdog.

watchdog→set_state(newval)

Changes the state of the watchdog (A for the idle position, B for the active position).

watchdog→set_stateAtPowerOn(newval)

Preset the state of the watchdog at device startup (A for the idle position, B for the active position, UNCHANGED for no modification).

watchdog→set_triggerDelay(newval)

Changes the waiting delay before a reset is triggered by the watchdog, in milliseconds.

watchdog→set_triggerDuration(newval)

Changes the duration of resets caused by the watchdog, in milliseconds.

watchdog→set(userData,data)

Stores a user context provided as argument in the userData attribute of the function.

watchdog→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YWatchdog.FindWatchdog()**yFindWatchdog()yFindWatchdog()****YWatchdog**

Retrieves a watchdog for a given identifier.

```
function yFindWatchdog( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the watchdog is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YWatchdog.isOnline()` to test if the watchdog is indeed online at a given time. In case of ambiguity when looking for a watchdog by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the watchdog

Returns :

a `YWatchdog` object allowing you to drive the watchdog.

YWatchdog.FirstWatchdog()

YWatchdog

yFirstWatchdog()yFirstWatchdog()

Starts the enumeration of watchdog currently accessible.

```
function yFirstWatchdog( )
```

Use the method `YWatchdog.nextWatchdog()` to iterate on next watchdog.

Returns :

a pointer to a `YWatchdog` object, corresponding to the first watchdog currently online, or a `null` pointer if there are none.

watchdog→delayedPulse()
watchdog→
delayedPulse()

YWatchdog

Schedules a pulse.

```
function delayedPulse( $ms_delay, $ms_duration)
```

Parameters :

ms_delay waiting time before the pulse, in millisecondes

ms_duration pulse duration, in millisecondes

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→describe()**YWatchdog**

Returns a short text that describes unambiguously the instance of the watchdog in the form
TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME is the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the watchdog (ex: Relay(MyCustomName.relay1)=RELAYLO1-123456.relay1)

watchdog→get_advertisedValue()
watchdog→advertisedValue()watchdog→
get_advertisedValue()

YWatchdog

Returns the current value of the watchdog (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the watchdog (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

watchdog→get_autoStart()

YWatchdog

**watchdog→autoStart()watchdog→
get_autoStart()**

Returns the watchdog runing state at module power on.

function get_autoStart()

Returns :

either Y_AUTOSTART_OFF or Y_AUTOSTART_ON, according to the watchdog runing state at module power on

On failure, throws an exception or returns Y_AUTOSTART_INVALID.

watchdog→get_countdown()
watchdog→countdown() watchdog→
get_countdown()

YWatchdog

Returns the number of milliseconds remaining before a pulse (delayedPulse() call) When there is no scheduled pulse, returns zero.

```
function get_countdown( )
```

Returns :

an integer corresponding to the number of milliseconds remaining before a pulse (delayedPulse() call) When there is no scheduled pulse, returns zero

On failure, throws an exception or returns Y_COUNTDOWN_INVALID.

watchdog→get_errorMessage()
watchdog→errorMessage() watchdog→
get_errorMessage()

YWatchdog

Returns the error message of the latest error with the watchdog.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occurred while using the watchdog object

watchdog→get_errorType()
watchdog→errorType()watchdog→
get_errorType()

YWatchdog

Returns the numerical error code of the latest error with the watchdog.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the watchdog object

watchdog→get_friendlyName()
watchdog→friendlyName()**watchdog→get_friendlyName()**

YWatchdog

Returns a global identifier of the watchdog in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the watchdog if they are defined, otherwise the serial number of the module and the hardware identifier of the watchdog (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the watchdog using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

watchdog→get_functionDescriptor()	YWatchdog
watchdog→functionDescriptor()watchdog→	
get_functionDescriptor()	

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

```
function get_functionDescriptor( )
```

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

watchdog→get_functionId()

YWatchdog

watchdog→functionId()watchdog→

get_functionId()

Returns the hardware identifier of the watchdog, without reference to the module.

```
function get_functionId( )
```

For example relay1

Returns :

a string that identifies the watchdog (ex: relay1) On failure, throws an exception or returns

Y_FUNCTIONID_INVALID.

watchdog→get_hardwareId()	YWatchdog
watchdog→hardwareId()watchdog→ get_hardwareId()	

Returns the unique hardware identifier of the watchdog in the form SERIAL.FUNCTIONID.

```
function get_hardwareId( )
```

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the watchdog. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the watchdog (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

watchdog→get_logicalName()
watchdog→logicalName()
watchdog→get_logicalName()

YWatchdog

Returns the logical name of the watchdog.

function get_logicalName()

Returns :

a string corresponding to the logical name of the watchdog. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

watchdog→get_maxTimeOnStateA()**YWatchdog****watchdog→maxTimeOnStateA()watchdog→
get_maxTimeOnStateA()**

Retourne the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state A before automatically switching back in to B state.

```
function get_maxTimeOnStateA( )
```

Zero means no maximum time.

Returns :

an integer

On failure, throws an exception or returns Y_MAXTIMEONSTATEA_INVALID.

watchdog→get_maxTimeOnStateB() YWatchdog
watchdog→maxTimeOnStateB() watchdog→
get_maxTimeOnStateB()

Retourne the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state B before automatically switching back in to A state.

function **get_maxTimeOnStateB()**

Zero means no maximum time.

Returns :

an integer

On failure, throws an exception or returns Y_MAXTIMEONSTATEB_INVALID.

watchdog→get_module()**YWatchdog****watchdog→module()watchdog→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module()
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

watchdog→get_output()

YWatchdog

watchdog→output()watchdog→get_output()

Returns the output state of the watchdog, when used as a simple switch (single throw).

```
function get_output( )
```

Returns :

either Y_OUTPUT_OFF or Y_OUTPUT_ON, according to the output state of the watchdog, when used as a simple switch (single throw)

On failure, throws an exception or returns Y_OUTPUT_INVALID.

watchdog→get_pulseTimer()
watchdog→pulseTimer()watchdog→
get_pulseTimer()

YWatchdog

Returns the number of milliseconds remaining before the watchdog is returned to idle position (state A), during a measured pulse generation.

```
function get_pulseTimer( )
```

When there is no ongoing pulse, returns zero.

Returns :

an integer corresponding to the number of milliseconds remaining before the watchdog is returned to idle position (state A), during a measured pulse generation

On failure, throws an exception or returns Y_PULSE_TIMER_INVALID.

watchdog→get_running()

YWatchdog

watchdog→running()watchdog→get_running()

Returns the watchdog running state.

```
function get_running( )
```

Returns :

either Y_RUNNING_OFF or Y_RUNNING_ON, according to the watchdog running state

On failure, throws an exception or returns Y_RUNNING_INVALID.

watchdog→get_state()**YWatchdog****watchdog→state()watchdog→get_state()**

Returns the state of the watchdog (A for the idle position, B for the active position).

```
function get_state( )
```

Returns :

either Y_STATE_A or Y_STATE_B, according to the state of the watchdog (A for the idle position, B for the active position)

On failure, throws an exception or returns Y_STATE_INVALID.

watchdog→get_stateAtPowerOn() **YWatchdog**
watchdog→stateAtPowerOn()watchdog→
get_stateAtPowerOn()

Returns the state of the watchdog at device startup (A for the idle position, B for the active position, UNCHANGED for no change).

function **get_stateAtPowerOn()**

Returns :

a value among **Y_STATEATPOWERON_UNCHANGED**, **Y_STATEATPOWERON_A** and **Y_STATEATPOWERON_B** corresponding to the state of the watchdog at device startup (A for the idle position, B for the active position, UNCHANGED for no change)

On failure, throws an exception or returns **Y_STATEATPOWERON_INVALID**.

watchdog→get_triggerDelay()
watchdog→triggerDelay()watchdog→
get_triggerDelay()

YWatchdog

Returns the waiting duration before a reset is automatically triggered by the watchdog, in milliseconds.

function get_triggerDelay()

Returns :

an integer corresponding to the waiting duration before a reset is automatically triggered by the watchdog, in milliseconds

On failure, throws an exception or returns Y_TRIGGERDELAY_INVALID.

watchdog→get_triggerDuration()
watchdog→triggerDuration()watchdog→
get_triggerDuration()

YWatchdog

Returns the duration of resets caused by the watchdog, in milliseconds.

function get_triggerDuration()

Returns :

an integer corresponding to the duration of resets caused by the watchdog, in milliseconds

On failure, throws an exception or returns Y_TRIGGERDURATION_INVALID.

watchdog→get(userData)**YWatchdog****watchdog→userData()watchdog→get(userData()**

Returns the value of the userData attribute, as previously stored using method `set(userData)`.

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

watchdog→isOnline()**YWatchdog**

Checks if the watchdog is currently reachable, without raising any error.

```
function isOnline( )
```

If there is a cached value for the watchdog in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the watchdog.

Returns :

`true` if the watchdog can be reached, and `false` otherwise

watchdog→load()**YWatchdog**

Preloads the watchdog cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

watchdog→nextWatchdog()
watchdog→
nextWatchdog()

YWatchdog

Continues the enumeration of watchdog started using `yFirstWatchdog()`.

function nextWatchdog()

Returns :

a pointer to a `YWatchdog` object, corresponding to a watchdog currently online, or a `null` pointer if there are no more watchdog to enumerate.

watchdog→pulse()**YWatchdog**

Sets the relay to output B (active) for a specified duration, then brings it automatically back to output A (idle state).

```
function pulse( $ms_duration)
```

Parameters :

ms_duration pulse duration, in millisecondes

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→registerValueCallback()
YWatchdog
registerValueCallback()

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

watchdog→resetWatchdog()
watchdog→
resetWatchdog()**YWatchdog**

Resets the watchdog.

```
function resetWatchdog( )
```

When the watchdog is running, this function must be called on a regular basis to prevent the watchdog to trigger

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set_autoStart() YWatchdog
watchdog→setAutoStart() *watchdog→set_autoStart()*

Changes the watchdog runningstae at module power on.

```
function set_autoStart( $newval)
```

Remember to call the `saveToFlash()` method and then to reboot the module to apply this setting.

Parameters :

newval either `Y_AUTOSTART_OFF` or `Y_AUTOSTART_ON`, according to the watchdog runningstae at module power on

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set_logicalName()
watchdog→setLogicalName() watchdog→
set_logicalName()

YWatchdog

Changes the logical name of the watchdog.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

`newval` a string corresponding to the logical name of the watchdog.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

watchdog→set_maxTimeOnStateA() YWatchdog
watchdog→setMaxTimeOnStateA() *watchdog→set_maxTimeOnStateA()*

Sets the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state A before automatically switching back in to B state.

```
function set_maxTimeOnStateA( $newval )
```

Use zero for no maximum time.

Parameters :

newval an integer

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set_maxTimeOnStateB()
watchdog→setMaxTimeOnStateB()
**watchdog→
set_maxTimeOnStateB()**

YWatchdog

Sets the maximum time (ms) allowed for \$THEFUNCTIONS\$ to stay in state B before automatically switching back in to A state.

```
function set_maxTimeOnStateB( $newval)
```

Use zero for no maximum time.

Parameters :

newval an integer

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set_output()**YWatchdog****watchdog→setOutput()watchdog→set_output()**

Changes the output state of the watchdog, when used as a simple switch (single throw).

```
function set_output( $newval)
```

Parameters :

newval either Y_OUTPUT_OFF or Y_OUTPUT_ON, according to the output state of the watchdog,
when used as a simple switch (single throw)

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set_running()
watchdog→setRunning()**watchdog→**
set_running()

YWatchdog

Changes the running state of the watchdog.

```
function set_running( $newval)
```

Parameters :

newval either `Y_RUNNING_OFF` or `Y_RUNNING_ON`, according to the running state of the watchdog

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set_state()

YWatchdog

watchdog→setState()**watchdog→set_state()**

Changes the state of the watchdog (A for the idle position, B for the active position).

```
function set_state( $newval)
```

Parameters :

newval either Y_STATE_A or Y_STATE_B, according to the state of the watchdog (A for the idle position, B for the active position)

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set_stateAtPowerOn()
watchdog→setStateAtPowerOn()**watchdog→set_stateAtPowerOn()**

YWatchdog

Preset the state of the watchdog at device startup (A for the idle position, B for the active position, UNCHANGED for no modification).

```
function set_stateAtPowerOn( $newval )
```

Remember to call the matching module `saveToFlash()` method, otherwise this call will have no effect.

Parameters :

newval a value among `Y_STATEATPOWERON_UNCHANGED`, `Y_STATEATPOWERON_A` and `Y_STATEATPOWERON_B`

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set_triggerDelay() **YWatchdog**
watchdog→setTriggerDelay() **watchdog→**
set_triggerDelay()

Changes the waiting delay before a reset is triggered by the watchdog, in milliseconds.

```
function set_triggerDelay( $newval)
```

Parameters :

newval an integer corresponding to the waiting delay before a reset is triggered by the watchdog, in milliseconds

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

**watchdog→set_triggerDuration()
watchdog→setTriggerDuration()watchdog→
set_triggerDuration()****YWatchdog**

Changes the duration of resets caused by the watchdog, in milliseconds.

```
function set_triggerDuration( $newval)
```

Parameters :

newval an integer corresponding to the duration of resets caused by the watchdog, in milliseconds

Returns :

YAPI_SUCCESS if the call succeeds.

On failure, throws an exception or returns a negative error code.

watchdog→set(userData())

YWatchdog

watchdog→setUserData()
watchdog→

set(userData())

Stores a user context provided as argument in the userData attribute of the function.

```
function set(userData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

3.46. Wireless function interface

YWireless functions provides control over wireless network parameters and status for devices that are wireless-enabled.

In order to use the functions described here, you should include:

```

js <script type='text/javascript' src='yocto_wireless.js'></script>
nodejs var yoctolib = require('yoctolib');
var YWireless = yoctolib.YWireless;
php require_once('yocto_wireless.php');
cpp #include "yocto_wireless.h"
m #import "yocto_wireless.h"
pas uses yocto_wireless;
vb yocto_wireless.vb
cs yocto_wireless.cs
java import com.yoctopuce.YoctoAPI.YWireless;
py from yocto_wireless import *

```

Global functions

yFindWireless(func)

Retrieves a wireless lan interface for a given identifier.

yFirstWireless()

Starts the enumeration of wireless lan interfaces currently accessible.

YWireless methods

wireless→adhocNetwork(ssid, securityKey)

Changes the configuration of the wireless lan interface to create an ad-hoc wireless network, without using an access point.

wireless→describe()

Returns a short text that describes unambiguously the instance of the wireless lan interface in the form TYPE (NAME)=SERIAL . FUNCTIONID.

wireless→get_advertisedValue()

Returns the current value of the wireless lan interface (no more than 6 characters).

wireless→get_channel()

Returns the 802.11 channel currently used, or 0 when the selected network has not been found.

wireless→get_detectedWlans()

Returns a list of YWlanRecord objects that describe detected Wireless networks.

wireless→get_errorMessage()

Returns the error message of the latest error with the wireless lan interface.

wireless→get_errorType()

Returns the numerical error code of the latest error with the wireless lan interface.

wireless→get_friendlyName()

Returns a global identifier of the wireless lan interface in the format MODULE_NAME . FUNCTION_NAME.

wireless→get_functionDescriptor()

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

wireless→get_functionId()

Returns the hardware identifier of the wireless lan interface, without reference to the module.

wireless→get_hardwareId()

Returns the unique hardware identifier of the wireless lan interface in the form SERIAL . FUNCTIONID.

3. Reference

wireless→get_linkQuality()

Returns the link quality, expressed in percent.

wireless→get_logicalName()

Returns the logical name of the wireless lan interface.

wireless→get_message()

Returns the latest status message from the wireless interface.

wireless→get_module()

Gets the YModule object for the device on which the function is located.

wireless→get_module_async(callback, context)

Gets the YModule object for the device on which the function is located (asynchronous version).

wireless→get_security()

Returns the security algorithm used by the selected wireless network.

wireless→get_ssid()

Returns the wireless network name (SSID).

wireless→get_userData()

Returns the value of the userData attribute, as previously stored using method set(userData).

wireless→isOnline()

Checks if the wireless lan interface is currently reachable, without raising any error.

wireless→isOnline_async(callback, context)

Checks if the wireless lan interface is currently reachable, without raising any error (asynchronous version).

wireless→joinNetwork(ssid, securityKey)

Changes the configuration of the wireless lan interface to connect to an existing access point (infrastructure mode).

wireless→load(msValidity)

Preloads the wireless lan interface cache with a specified validity duration.

wireless→load_async(msValidity, callback, context)

Preloads the wireless lan interface cache with a specified validity duration (asynchronous version).

wireless→nextWireless()

Continues the enumeration of wireless lan interfaces started using yFirstWireless().

wireless→registerValueCallback(callback)

Registers the callback function that is invoked on every change of advertised value.

wireless→set_logicalName(newval)

Changes the logical name of the wireless lan interface.

wireless→set_userData(data)

Stores a user context provided as argument in the userData attribute of the function.

wireless→wait_async(callback, context)

Waits for all pending asynchronous commands on the module to complete, and invoke the user-provided callback function.

YWireless.FindWireless()**YWireless****yFindWireless()yFindWireless()**

Retrieves a wireless lan interface for a given identifier.

```
function yFindWireless( $func)
```

The identifier can be specified using several formats:

- FunctionLogicalName
- ModuleSerialNumber.FunctionIdentifier
- ModuleSerialNumber.FunctionLogicalName
- ModuleLogicalName.FunctionIdentifier
- ModuleLogicalName.FunctionLogicalName

This function does not require that the wireless lan interface is online at the time it is invoked. The returned object is nevertheless valid. Use the method `YWIRELESS.isOnline()` to test if the wireless lan interface is indeed online at a given time. In case of ambiguity when looking for a wireless lan interface by logical name, no error is notified: the first instance found is returned. The search is performed first by hardware name, then by logical name.

Parameters :

func a string that uniquely characterizes the wireless lan interface

Returns :

a `YWIRELESS` object allowing you to drive the wireless lan interface.

YWireless.FirstWireless() yFirstWireless()yFirstWireless()

YWireless

Starts the enumeration of wireless lan interfaces currently accessible.

```
function yFirstWireless( )
```

Use the method `YWireless.nextWireless()` to iterate on next wireless lan interfaces.

Returns :

a pointer to a `YWireless` object, corresponding to the first wireless lan interface currently online, or a null pointer if there are none.

wireless→adhocNetwork()
wireless→adhocNetwork()

YWireless

Changes the configuration of the wireless lan interface to create an ad-hoc wireless network, without using an access point.

```
function adhocNetwork( $ssid, $securityKey)
```

If a security key is specified, the network is protected by WEP128, since WPA is not standardized for ad-hoc networks. Remember to call the `saveToFlash()` method and then to reboot the module to apply this setting.

Parameters :

ssid the name of the network to connect to
securityKey the network key, as a character string

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

wireless→describe(wireless→describe()**YWireless**

Returns a short text that describes unambiguously the instance of the wireless lan interface in the form TYPE (NAME)=SERIAL.FUNCTIONID.

function describe()

More precisely, TYPE is the type of the function, NAME it the name used for the first access to the function, SERIAL is the serial number of the module if the module is connected or "unresolved", and FUNCTIONID is the hardware identifier of the function if the module is connected. For example, this method returns Relay(MyCustomName.relay1)=RELAYL01-123456.relay1 if the module is already connected or Relay(BadCustomName.relay1)=unresolved if the module has not yet been connected. This method does not trigger any USB or TCP transaction and can therefore be used in a debugger.

Returns :

a string that describes the wireless lan interface (ex:
Relay(MyCustomName.relay1)=RELAYL01-123456.relay1)

wireless→get_advertisedValue()
wireless→advertisedValue()wireless→
get_advertisedValue()

YWireless

Returns the current value of the wireless lan interface (no more than 6 characters).

```
function get_advertisedValue( )
```

Returns :

a string corresponding to the current value of the wireless lan interface (no more than 6 characters). On failure, throws an exception or returns Y_ADVERTISEDVALUE_INVALID.

wireless→get_channel()

YWireless

wireless→channel()wireless→get_channel()

Returns the 802.11 channel currently used, or 0 when the selected network has not been found.

function get_channel()

Returns :

an integer corresponding to the 802.11 channel currently used, or 0 when the selected network has not been found

On failure, throws an exception or returns Y_CHANNEL_INVALID.

wireless→get_detectedWlans()
wireless→detectedWlans()wireless→
get_detectedWlans()

YWireless

Returns a list of YWlanRecord objects that describe detected Wireless networks.

```
function get_detectedWlans( )
```

This list is not updated when the module is already connected to an acces point (infrastructure mode). To force an update of this list, adhocNetwork() must be called to disconnect the module from the current network. The returned list must be unallocated by the caller.

Returns :

a list of YWlanRecord objects, containing the SSID, channel, link quality and the type of security of the wireless network.

On failure, throws an exception or returns an empty list.

wireless→get_errorMessage()
wireless→errorMessage()wireless→
get_errorMessage()

YWireless

Returns the error message of the latest error with the wireless lan interface.

function get_errorMessage()

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a string corresponding to the latest error message that occured while using the wireless lan interface object

wireless→get_errorType()

YWireless

wireless→errorType()wireless→get_errorType()

Returns the numerical error code of the latest error with the wireless lan interface.

```
function get_errorType( )
```

This method is mostly useful when using the Yoctopuce library with exceptions disabled.

Returns :

a number corresponding to the code of the latest error that occurred while using the wireless lan interface object

wireless→get_friendlyName()

YWireless

wireless→friendlyName()wireless→

get_friendlyName()

Returns a global identifier of the wireless lan interface in the format MODULE_NAME . FUNCTION_NAME.

function get_friendlyName()

The returned string uses the logical names of the module and of the wireless lan interface if they are defined, otherwise the serial number of the module and the hardware identifier of the wireless lan interface (for exemple: MyCustomName.relay1)

Returns :

a string that uniquely identifies the wireless lan interface using logical names (ex: MyCustomName.relay1) On failure, throws an exception or returns Y_FRIENDLYNAME_INVALID.

wireless→get_functionDescriptor()
wireless→functionDescriptor()wireless→
get_functionDescriptor()

YWireless

Returns a unique identifier of type YFUN_DESCR corresponding to the function.

function get_functionDescriptor()

This identifier can be used to test if two instances of YFunction reference the same physical function on the same physical device.

Returns :

an identifier of type YFUN_DESCR. If the function has never been contacted, the returned value is Y_FUNCTIONDESCRIPTOR_INVALID.

wireless→get_functionId()

YWireless

wireless→functionId()wireless→

get_functionId()

Returns the hardware identifier of the wireless lan interface, without reference to the module.

function get_functionId()

For example `relay1`

Returns :

a string that identifies the wireless lan interface (ex: `relay1`) On failure, throws an exception or returns

`Y_FUNCTIONID_INVALID`.

wireless→get_hardwareId()
wireless→hardwareId()wireless→
get_hardwareId()

YWireless

Returns the unique hardware identifier of the wireless lan interface in the form SERIAL.FUNCTIONID.

function get_hardwareId()

The unique hardware identifier is composed of the device serial number and of the hardware identifier of the wireless lan interface. (for example RELAYL01-123456.relay1)

Returns :

a string that uniquely identifies the wireless lan interface (ex: RELAYL01-123456.relay1) On failure, throws an exception or returns Y_HARDWAREID_INVALID.

wireless→get_linkQuality()

YWireless

**wireless→linkQuality()wireless→
get_linkQuality()**

Returns the link quality, expressed in percent.

function get_linkQuality()

Returns :

an integer corresponding to the link quality, expressed in percent

On failure, throws an exception or returns Y_LINKQUALITY_INVALID.

wireless→get_logicalName()
wireless→logicalName()wireless→
get_logicalName()

YWireless

Returns the logical name of the wireless lan interface.

```
function get_logicalName( )
```

Returns :

a string corresponding to the logical name of the wireless lan interface. On failure, throws an exception or returns Y_LOGICALNAME_INVALID.

wireless→get_message()

YWireless

wireless→message()wireless→get_message()

Returns the latest status message from the wireless interface.

```
function get_message( )
```

Returns :

a string corresponding to the latest status message from the wireless interface

On failure, throws an exception or returns Y_MESSAGE_INVALID.

wireless→get_module()**YWireless****wireless→module()wireless→get_module()**

Gets the YModule object for the device on which the function is located.

```
function get_module( )
```

If the function cannot be located on any module, the returned instance of YModule is not shown as online.

Returns :

an instance of YModule

wireless→get_security()

YWireless

wireless→security()wireless→get_security()

Returns the security algorithm used by the selected wireless network.

```
function get_security( )
```

Returns :

a value among Y_SECURITY_UNKNOWN, Y_SECURITY_OPEN, Y_SECURITY_WEP, Y_SECURITY_WPA and Y_SECURITY_WPA2 corresponding to the security algorithm used by the selected wireless network

On failure, throws an exception or returns Y_SECURITY_INVALID.

wireless→get_ssid()

YWireless

wireless→ssid()wireless→get_ssid()

Returns the wireless network name (SSID).

```
function get_ssid( )
```

Returns :

a string corresponding to the wireless network name (SSID)

On failure, throws an exception or returns Y_SSID_INVALID.

wireless→get(userData)

YWireless

wireless→userData(wireless→get(userData))

Returns the value of the userData attribute, as previously stored using method set(userData).

```
function get(userData) {
```

This attribute is never touched directly by the API, and is at disposal of the caller to store a context.

Returns :

the object stored previously by the caller.

wireless→isOnline()**YWireless**

Checks if the wireless lan interface is currently reachable, without raising any error.

function isOnline()

If there is a cached value for the wireless lan interface in cache, that has not yet expired, the device is considered reachable. No exception is raised if there is an error while trying to contact the device hosting the wireless lan interface.

Returns :

true if the wireless lan interface can be reached, and false otherwise

wireless→joinNetwork()**YWireless**

Changes the configuration of the wireless lan interface to connect to an existing access point (infrastructure mode).

```
function joinNetwork( $ssid, $securityKey)
```

Remember to call the `saveToFlash()` method and then to reboot the module to apply this setting.

Parameters :

ssid the name of the network to connect to
securityKey the network key, as a character string

Returns :

`YAPI_SUCCESS` if the call succeeds.

On failure, throws an exception or returns a negative error code.

wireless→load()wireless→load()**YWireless**

Preloads the wireless lan interface cache with a specified validity duration.

```
function load( $msValidity)
```

By default, whenever accessing a device, all function attributes are kept in cache for the standard duration (5 ms). This method can be used to temporarily mark the cache as valid for a longer period, in order to reduce network traffic for instance.

Parameters :

msValidity an integer corresponding to the validity attributed to the loaded function parameters, in milliseconds

Returns :

YAPI_SUCCESS when the call succeeds. On failure, throws an exception or returns a negative error code.

wireless→nextWireless()wireless→
nextWireless()

YWireless

Continues the enumeration of wireless lan interfaces started using `yFirstWireless()`.

function nextWireless()

Returns :

a pointer to a `YWireless` object, corresponding to a wireless lan interface currently online, or a null pointer if there are no more wireless lan interfaces to enumerate.

wireless→registerValueCallback()
wireless→registerValueCallback()**YWireless**

Registers the callback function that is invoked on every change of advertised value.

```
function registerValueCallback( $callback)
```

The callback is invoked only during the execution of `ySleep` or `yHandleEvents`. This provides control over the time when the callback is triggered. For good responsiveness, remember to call one of these two functions periodically. To unregister a callback, pass a null pointer as argument.

Parameters :

callback the callback function to call, or a null pointer. The callback function should take two arguments: the function object of which the value has changed, and the character string describing the new advertised value.

wireless→set_logicalName()**YWireless****wireless→setLogicalName()wireless→
set_logicalName()**

Changes the logical name of the wireless lan interface.

```
function set_logicalName( $newval)
```

You can use `yCheckLogicalName()` prior to this call to make sure that your parameter is valid. Remember to call the `saveToFlash()` method of the module if the modification must be kept.

Parameters :

newval a string corresponding to the logical name of the wireless lan interface.

Returns :

`YAPI_SUCCESS` if the call succeeds. On failure, throws an exception or returns a negative error code.

wireless→set(userData)
wireless→setUserData()wireless→
set(userData()

YWireless

Stores a user context provided as argument in the userData attribute of the function.

```
function setUserData( $data)
```

This attribute is never touched by the API, and is at disposal of the caller to store a context.

Parameters :

data any kind of object to be stored

Index

A

Accelerometer 28
adhocNetwork, YWireless 1562
AnButton 70

B

Blueprint 10

C

calibrate, YLightSensor 691
calibrateFromPoints, YAccelerometer 32
calibrateFromPoints, YCarbonDioxide 112
calibrateFromPoints, YCompass 180
calibrateFromPoints, YCurrent 220
calibrateFromPoints, YGenericSensor 503
calibrateFromPoints, YGyro 549
calibrateFromPoints, YHumidity 625
calibrateFromPoints, YLightSensor 692
calibrateFromPoints, YMagnetometer 731
calibrateFromPoints, YPower 901
calibrateFromPoints, YPressure 944
calibrateFromPoints, YQt 1044
calibrateFromPoints,YSensor 1182
calibrateFromPoints, YTemperature 1256
calibrateFromPoints, YTilt 1297
calibrateFromPoints, YVoc 1336
calibrateFromPoints, YVoltage 1375
callbackLogin, YNetwork 822
cancel3DCalibration, YRefFrame 1110
CarbonDioxide 108
CheckLogicalName, YAPI 12
clear, YDisplayLayer 415
clearConsole, YDisplayLayer 416
Clock 1079
ColorLed 147
Compass 176
Configuration 1106
consoleOut, YDisplayLayer 417
copyLayerContent, YDisplay 371
Current 216

D

Data 286, 296, 308
DataLogger 255
delayedPulse, YDigitalIO 327
delayedPulse, YRelay 1146
delayedPulse, YWatchdog 1518
describe, YAccelerometer 33
describe, YAnButton 74
describe, YCarbonDioxide 113
describe, YColorLed 150
describe, YCompass 181

describe, YCurrent 221
describe, YDataLogger 258
describe, YDigitalIO 328
describe, YDisplay 372
describe, YDualPower 449
describe, YFiles 474
describe, YGenericSensor 504
describe, YGyro 550
describe, YHubPort 599
describe, YHumidity 626
describe, YLed 663
describe, YLightSensor 693
describe, YMagnetometer 732
describe, YModule 779
describe, YNetwork 823
describe, YOsControl 877
describe, YPower 902
describe, YPressure 945
describe, YPwmOutput 983
describe, YPwmPowerSource 1020
describe, YQt 1045
describe, YRealTimeClock 1082
describe, YRefFrame 1111
describe, YRelay 1147
describe, YSensor 1183
describe, YServo 1221
describe, YTemperature 1257
describe, YTilt 1298
describe, YVoc 1337
describe, YVoltage 1376
describe, YVSource 1413
describe, YWakeUpMonitor 1446
describe, YWakeUpSchedule 1481
describe, YWatchdog 1519
describe, YWireless 1563
Digital 323
DisableExceptions, YAPI 13
Display 367
DisplayLayer 414
download, YFiles 475
download, YModule 780
drawBar, YDisplayLayer 418
drawBitmap, YDisplayLayer 419
drawCircle, YDisplayLayer 420
drawDisc, YDisplayLayer 421
drawImage, YDisplayLayer 422
drawPixel, YDisplayLayer 423
drawRect, YDisplayLayer 424
drawText, YDisplayLayer 425
dutyCycleMove, YPwmOutput 984

E

EnableExceptions, YAPI 14
Error 8

External 446

F

fade, YDisplay 373
Files 471
FindAccelerometer, YAccelerometer 30
FindAnButton, YAnButton 72
FindCarbonDioxide, YCarbonDioxide 110
FindColorLed, YColorLed 148
FindCompass, YCompass 178
FindCurrent, YCurrent 218
FindDataLogger, YDataLogger 256
FindDigitalIO, YDigitalIO 325
FindDisplay, YDisplay 369
FindDualPower, YDualPower 447
FindFiles, YFiles 472
FindGenericSensor, YGenericSensor 501
FindGyro, YGyro 547
FindHubPort, YHubPort 597
FindHumidity, YHumidity 623
FindLed, YLed 661
FindLightSensor, YLightSensor 689
FindMagnetometer, YMagnetometer 729
FindModule, YModule 777
FindNetwork, YNetwork 820
FindOsControl, YOsControl 875
FindPower, YPower 899
FindPressure, YPressure 942
FindPwmOutput, YPwmOutput 981
FindPwmPowerSource, YPwmPowerSource 1018
FindQt, YQt 1042
FindRealTimeClock, YRealTimeClock 1080
FindRefFrame, YRefFrame 1108
FindRelay, YRelay 1144
FindSensor, YSensor 1180
FindServo,YServo 1219
FindTemperature, YTemperature 1254
FindTilt, YTilt 1295
FindVoc, YVoc 1334
FindVoltage, YVoltage 1373
FindVSource, YVSource 1411
FindWakeUpMonitor, YWakeUpMonitor 1444
FindWakeUpSchedule, YWakeUpSchedule 1479
FindWatchdog, YWatchdog 1516
FindWireless, YWireless 1560
FirstAccelerometer, YAccelerometer 31
FirstAnButton, YAnButton 73
FirstCarbonDioxide, YCarbonDioxide 111
FirstColorLed, YColorLed 149
FirstCompass, YCompass 179
FirstCurrent, YCurrent 219
FirstDataLogger, YDataLogger 257
FirstDigitalIO, YDigitalIO 326
FirstDisplay, YDisplay 370
FirstDualPower, YDualPower 448
FirstFiles, YFiles 473
FirstGenericSensor, YGenericSensor 502
FirstGyro, YGyro 548

FirstHubPort, YHubPort 598
FirstHumidity, YHumidity 624
FirstLed, YLed 662
FirstLightSensor, YLightSensor 690
FirstMagnetometer, YMagnetometer 730
FirstModule, YModule 778
FirstNetwork, YNetwork 821
FirstOsControl, YOsControl 876
FirstPower, YPower 900
FirstPressure, YPressure 943
FirstPwmOutput, YPwmOutput 982
FirstPwmPowerSource, YPwmPowerSource 1019
FirstQt, YQt 1043
FirstRealTimeClock, YRealTimeClock 1081
FirstRefFrame, YRefFrame 1109
FirstRelay, YRelay 1145
FirstSensor, YSensor 1181
FirstServo, YServo 1220
FirstTemperature, YTemperature 1255
FirstTilt, YTilt 1296
FirstVoc, YVoc 1335
FirstVoltage, YVoltage 1374
FirstVSource, YVSource 1412
FirstWakeUpMonitor, YWakeUpMonitor 1445
FirstWakeUpSchedule, YWakeUpSchedule 1480
FirstWatchdog, YWatchdog 1517
FirstWireless, YWireless 1561
forgetAllDataStreams, YDataLogger 259
format_fs, YFiles 476
Formatted 286
Frame 1106
FreeAPI, YAPI 15
functionCount, YModule 781
functionId, YModule 782
functionName, YModule 783
Functions 11
functionValue, YModule 784

G

General 11
GenericSensor 499
get_3DCalibrationHint, YRefFrame 1112
get_3DCalibrationLogMsg, YRefFrame 1113
get_3DCalibrationProgress, YRefFrame 1114
get_3DCalibrationStage, YRefFrame 1115
get_3DCalibrationStageProgress, YRefFrame 1116
get_adminPassword, YNetwork 824
get_advertisedValue, YAccelerometer 34
get_advertisedValue, YAnButton 75
get_advertisedValue, YCarbonDioxide 114
get_advertisedValue, YColorLed 151
get_advertisedValue, YCompass 182
get_advertisedValue, YCurrent 222
get_advertisedValue, YDataLogger 260
get_advertisedValue, YDigitalIO 329
get_advertisedValue, YDisplay 374
get_advertisedValue, YDualPower 450

get_advertisedValue, YFiles 477
get_advertisedValue, YGenericSensor 505
get_advertisedValue, YGyro 551
get_advertisedValue, YHubPort 600
get_advertisedValue, YHumidity 627
get_advertisedValue, YLed 664
get_advertisedValue, YLightSensor 694
get_advertisedValue, YMagnetometer 733
get_advertisedValue, YNetwork 825
get_advertisedValue, YOsControl 878
get_advertisedValue, YPower 903
get_advertisedValue, YPressure 946
get_advertisedValue, YPwmOutput 985
get_advertisedValue, YPwmPowerSource 1021
get_advertisedValue, YQt 1046
get_advertisedValue, YRealTimeClock 1083
get_advertisedValue, YRefFrame 1117
get_advertisedValue, YRelay 1148
get_advertisedValue, YSensor 1184
get_advertisedValue, YServo 1222
get_advertisedValue, YTemperature 1258
get_advertisedValue, YTilt 1299
get_advertisedValue, YVoc 1338
get_advertisedValue, YVoltage 1377
get_advertisedValue, YVSource 1414
get_advertisedValue, YWakeUpMonitor 1447
get_advertisedValue, YWakeUpSchedule 1482
get_advertisedValue, YWatchdog 1520
get_advertisedValue, YWireless 1564
get_analogCalibration, YAnButton 76
get_autoStart, YDataLogger 261
get_autoStart, YWatchdog 1521
get_averageValue, YDataRun 286
get_averageValue, YDataStream 309
get_averageValue, YMeasure 769
get_baudRate, YHubPort 601
get_beacon, YModule 785
get_bearing, YRefFrame 1118
get_bitDirection, YDigitalIO 330
get_bitOpenDrain, YDigitalIO 331
get_bitPolarity, YDigitalIO 332
get_bitState, YDigitalIO 333
get_blinking, YLed 665
get_brightness, YDisplay 375
get_calibratedValue, YAnButton 77
get_calibrationMax, YAnButton 78
get_calibrationMin, YAnButton 79
get_callbackCredentials, YNetwork 826
get_callbackEncoding, YNetwork 827
get_callbackMaxDelay, YNetwork 828
get_callbackMethod, YNetwork 829
get_callbackMinDelay, YNetwork 830
get_callbackUrl, YNetwork 831
get_channel, YWireless 1565
get_columnCount, YDataStream 310
get_columnNames, YDataStream 311
get_cosPhi, YPower 904
get_countdown, YRelay 1149
get_countdown, YWatchdog 1522
get_currentRawValue, YAccelerometer 35
get_currentRawValue, YCarbonDioxide 115
get_currentRawValue, YCompass 183
get_currentRawValue, YCurrent 223
get_currentRawValue, YGenericSensor 506
get_currentRawValue, YGyro 552
get_currentRawValue, YHumidity 628
get_currentRawValue, YLightSensor 695
get_currentRawValue, YMagnetometer 734
get_currentRawValue, YPower 905
get_currentRawValue, YPressure 947
get_currentRawValue, YQt 1047
get_currentRawValue, YSensor 1185
get_currentRawValue, YTemperature 1259
get_currentRawValue, YTilt 1300
get_currentRawValue, YVoc 1339
get_currentRawValue, YVoltage 1378
get_currentRunIndex, YDataLogger 262
get_currentValue, YAccelerometer 36
get_currentValue, YCarbonDioxide 116
get_currentValue, YCompass 184
get_currentValue, YCurrent 224
get_currentValue, YGenericSensor 507
get_currentValue, YGyro 553
get_currentValue, YHumidity 629
get_currentValue, YLightSensor 696
get_currentValue, YMagnetometer 735
get_currentValue, YPower 906
get_currentValue, YPressure 948
get_currentValue, YQt 1048
get_currentValue, YSensor 1186
get_currentValue, YTemperature 1260
get_currentValue, YTilt 1301
get_currentValue, YVoc 1340
get_currentValue, YVoltage 1379
get_data, YDataStream 312
get_dataRows, YDataStream 313
get_dataSamplesIntervalMs, YDataStream 314
get_dataSets, YDataLogger 263
get_dataStreams, YDataLogger 264
get_dateTime, YRealTimeClock 1084
get_detectedWlans, YWireless 1566
get_discoverable, YNetwork 832
get_display, YDisplayLayer 426
get_displayHeight, YDisplay 376
get_displayHeight, YDisplayLayer 427
get_displayLayer, YDisplay 377
get_displayType, YDisplay 378
get_displayWidth, YDisplay 379
get_displayWidth, YDisplayLayer 428
get_duration, YDataRun 287
get_duration, YDataStream 315
get_dutyCycle, YPwmOutput 986
get_dutyCycleAtPowerOn, YPwmOutput 987
get_enabled, YDisplay 380
get_enabled, YHubPort 602
get_enabled, YPwmOutput 988
get_enabled, YServo 1223
get_enabledAtPowerOn, YPwmOutput 989

get_enabledAtPowerOn, YServo 1224
get_endTimeUTC, YDataSet 297
get_endTimeUTC, YMeasure 770
get_errorMessage, YAccelerometer 37
get_errorMessage, YAnButton 80
get_errorMessage, YCarbonDioxide 117
get_errorMessage, YColorLed 152
get_errorMessage, YCompass 185
get_errorMessage, YCurrent 225
get_errorMessage, YDataLogger 265
get_errorMessage, YDigitalIO 334
get_errorMessage, YDisplay 381
get_errorMessage, YDualPower 451
get_errorMessage, YFiles 478
get_errorMessage, YGenericSensor 508
get_errorMessage, YGyro 554
get_errorMessage, YHubPort 603
get_errorMessage, YHumidity 630
get_errorMessage, YLed 666
get_errorMessage, YLightSensor 697
get_errorMessage, YMagnetometer 736
get_errorMessage, YModule 786
get_errorMessage, YNetwork 833
get_errorMessage, YOsControl 879
get_errorMessage, YPower 907
get_errorMessage, YPressure 949
get_errorMessage, YPwmOutput 990
get_errorMessage, YPwmPowerSource 1022
get_errorMessage, YQt 1049
get_errorMessage, YRealTimeClock 1085
get_errorMessage, YRefFrame 1119
get_errorMessage, YRelay 1150
get_errorMessage, YSensor 1187
get_errorMessage,YServo 1225
get_errorMessage, YTemperature 1261
get_errorMessage, YTilt 1302
get_errorMessage, YVoc 1341
get_errorMessage, YVoltage 1380
get_errorMessage, YVSource 1415
get_errorMessage, YWakeUpMonitor 1448
get_errorMessage, YWakeUpSchedule 1483
get_errorMessage, YWatchdog 1523
get_errorMessage, YWireless 1567
get_errorType, YAccelerometer 38
get_errorType, YAnButton 81
get_errorType, YCarbonDioxide 118
get_errorType, YColorLed 153
get_errorType, YCompass 186
get_errorType, YCurrent 226
get_errorType, YDataLogger 266
get_errorType, YDigitalIO 335
get_errorType, YDisplay 382
get_errorType, YDualPower 452
get_errorType, YFiles 479
get_errorType, YGenericSensor 509
get_errorType, YGyro 555
get_errorType, YHubPort 604
get_errorType, YHumidity 631
get_errorType, YLed 667
get_errorType, YLightSensor 698
get_errorType, YMagnetometer 737
get_errorType, YModule 787
get_errorType, YNetwork 834
get_errorType, YOsControl 880
get_errorType, YPower 908
get_errorType, YPressure 950
get_errorType, YPwmOutput 991
get_errorType, YPwmPowerSource 1023
get_errorType, YQt 1050
get_errorType, YRealTimeClock 1086
get_errorType, YRefFrame 1120
get_errorType, YRelay 1151
get_errorType, YSensor 1188
get_errorType, YServo 1226
get_errorType, YTemperature 1262
get_errorType, YTilt 1303
get_errorType, YVoc 1342
get_errorType, YVoltage 1381
get_errorType, YVSource 1416
get_errorType, YWakeUpMonitor 1449
get_errorType, YWakeUpSchedule 1484
get_errorType, YWatchdog 1524
get_errorType, YWireless 1568
get_extPowerFailure, YVSource 1417
get_extVoltage, YDualPower 453
get_failure, YVSource 1418
get_filesCount, YFiles 480
get_firmwareRelease, YModule 788
get_freeSpace, YFiles 481
get_frequency, YPwmOutput 992
get_friendlyName, YAccelerometer 39
get_friendlyName, YAnButton 82
get_friendlyName, YCarbonDioxide 119
get_friendlyName, YColorLed 154
get_friendlyName, YCompass 187
get_friendlyName, YCurrent 227
get_friendlyName, YDataLogger 267
get_friendlyName, YDigitalIO 336
get_friendlyName, YDisplay 383
get_friendlyName, YDualPower 454
get_friendlyName, YFiles 482
get_friendlyName, YGenericSensor 510
get_friendlyName, YGyro 556
get_friendlyName, YHubPort 605
get_friendlyName, YHumidity 632
get_friendlyName, YLed 668
get_friendlyName, YLightSensor 699
get_friendlyName, YMagnetometer 738
get_friendlyName, YNetwork 835
get_friendlyName, YOsControl 881
get_friendlyName, YPower 909
get_friendlyName, YPressure 951
get_friendlyName, YPwmOutput 993
get_friendlyName, YPwmPowerSource 1024
get_friendlyName, YQt 1051
get_friendlyName, YRealTimeClock 1087
get_friendlyName, YRefFrame 1121
get_friendlyName, YRelay 1152

get_friendlyName, YSensor 1189
get_friendlyName,YServo 1227
get_friendlyName,YTemperature 1263
get_friendlyName,YTilt 1304
get_friendlyName,YVoc 1343
get_friendlyName,YVoltage 1382
get_friendlyName,YVSource 1419
get_friendlyName,YWakeUpMonitor 1450
get_friendlyName,YWakeUpSchedule 1485
get_friendlyName,YWatchdog 1525
get_friendlyName,YWireless 1569
get_functionDescriptor, YAccelerometer 40
get_functionDescriptor, YAnButton 83
get_functionDescriptor, YCarbonDioxide 120
get_functionDescriptor, YColorLed 155
get_functionDescriptor, YCompass 188
get_functionDescriptor, YCurrent 228
get_functionDescriptor, YDataLogger 268
get_functionDescriptor, YDigitalIO 337
get_functionDescriptor, YDisplay 384
get_functionDescriptor, YDualPower 455
get_functionDescriptor, YFiles 483
get_functionDescriptor, YGenericSensor 511
get_functionDescriptor, YGyro 557
get_functionDescriptor, YHubPort 606
get_functionDescriptor, YHumidity 633
get_functionDescriptor, YLed 669
get_functionDescriptor, YLightSensor 700
get_functionDescriptor, YMagnetometer 739
get_functionDescriptor, YNetwork 836
get_functionDescriptor, YOsControl 882
get_functionDescriptor, YPower 910
get_functionDescriptor, YPressure 952
get_functionDescriptor, YPwmOutput 994
get_functionDescriptor, YPwmPowerSource 1025
get_functionDescriptor, YQt 1052
get_functionDescriptor, YRealTimeClock 1088
get_functionDescriptor, YRefFrame 1122
get_functionDescriptor, YRelay 1153
get_functionDescriptor, YSensor 1190
get_functionDescriptor, YServo 1228
get_functionDescriptor, YTemperature 1264
get_functionDescriptor, YTilt 1305
get_functionDescriptor, YVoc 1344
get_functionDescriptor, YVoltage 1383
get_functionDescriptor, YVSource 1420
get_functionDescriptor, YWakeUpMonitor 1451
get_functionDescriptor, YWakeUpSchedule 1486
get_functionDescriptor, YWatchdog 1526
get_functionDescriptor, YWireless 1570
get_functionId, YAccelerometer 41
get_functionId, YAnButton 84
get_functionId, YCarbonDioxide 121
get_functionId, YColorLed 156
get_functionId, YCompass 189
get_functionId, YCurrent 229
get_functionId, YDataLogger 269
get_functionId, YDataSet 298
get_functionId, YDigitalIO 338
get_functionId, YDisplay 385
get_functionId, YDualPower 456
get_functionId, YFiles 484
get_functionId, YGenericSensor 512
get_functionId, YGyro 558
get_functionId, YHubPort 607
get_functionId, YHumidity 634
get_functionId, YLed 670
get_functionId, YLightSensor 701
get_functionId, YMagnetometer 740
get_functionId, YNetwork 837
get_functionId, YOsControl 883
get_functionId, YPower 911
get_functionId, YPressure 953
get_functionId, YPwmOutput 995
get_functionId, YPwmPowerSource 1026
get_functionId, YQt 1053
get_functionId, YRealTimeClock 1089
get_functionId, YRefFrame 1123
get_functionId, YRelay 1154
get_functionId, YSensor 1191
get_functionId, YServo 1229
get_functionId, YTemperature 1265
get_functionId, YTilt 1306
get_functionId, YVoc 1345
get_functionId, YVoltage 1384
get_functionId, YVSource 1421
get_functionId, YWakeUpMonitor 1452
get_functionId, YWakeUpSchedule 1487
get_functionId, YWatchdog 1527
get_functionId, YWireless 1571
get_hardwareId, YAccelerometer 42
get_hardwareId, YAnButton 85
get_hardwareId, YCarbonDioxide 122
get_hardwareId, YColorLed 157
get_hardwareId, YCompass 190
get_hardwareId, YCurrent 230
get_hardwareId, YDataLogger 270
get_hardwareId, YDataSet 299
get_hardwareId, YDigitalIO 339
get_hardwareId, YDisplay 386
get_hardwareId, YDualPower 457
get_hardwareId, YFiles 485
get_hardwareId, YGenericSensor 513
get_hardwareId, YGyro 559
get_hardwareId, YHubPort 608
get_hardwareId, YHumidity 635
get_hardwareId, YLed 671
get_hardwareId, YLightSensor 702
get_hardwareId, YMagnetometer 741
get_hardwareId, YModule 789
get_hardwareId, YNetwork 838
get_hardwareId, YOsControl 884
get_hardwareId, YPower 912
get_hardwareId, YPressure 954
get_hardwareId, YPwmOutput 996
get_hardwareId, YPwmPowerSource 1027
get_hardwareId, YQt 1054
get_hardwareId, YRealTimeClock 1090

get_hardwareId, YRefFrame 1124
get_hardwareId, YRelay 1155
get_hardwareId,YSensor 1192
get_hardwareId,YServo 1230
get_hardwareId,YTemperature 1266
get_hardwareId,YTilt 1307
get_hardwareId,YVoc 1346
get_hardwareId,YVoltage 1385
get_hardwareId,YVSource 1422
get_hardwareId,YWakeUpMonitor 1453
get_hardwareId,YWakeUpSchedule 1488
get_hardwareId,YWatchdog 1528
get_hardwareId,YWireless 1572
get_heading, YGyro 560
get_highestValue, YAccelerometer 43
get_highestValue, YCarbonDioxide 123
get_highestValue, YCompass 191
get_highestValue, YCurrent 231
get_highestValue, YGenericSensor 514
get_highestValue, YGyro 561
get_highestValue, YHumidity 636
get_highestValue, YLightSensor 703
get_highestValue, YMagnetometer 742
get_highestValue, YPower 913
get_highestValue, YPressure 955
get_highestValue, YQt 1055
get_highestValue,YSensor 1193
get_highestValue,YTemperature 1267
get_highestValue,YTilt 1308
get_highestValue,YVoc 1347
get_highestValue,YVoltage 1386
get_hours, YWakeUpSchedule 1489
get_hslColor, YColorLed 158
get_icon2d, YModule 790
get_ipAddress, YNetwork 839
get_isPressed, YAnButton 86
get_lastLogs, YModule 791
get_lastTimePressed, YAnButton 87
get_lastTimeReleased, YAnButton 88
get_layerCount, YDisplay 387
get_layerHeight, YDisplay 388
get_layerHeight, YDisplayLayer 429
get_layerWidth, YDisplay 389
get_layerWidth, YDisplayLayer 430
get_linkQuality, YWireless 1573
get_list, YFiles 486
get_logFrequency, YAccelerometer 44
get_logFrequency, YCarbonDioxide 124
get_logFrequency, YCompass 192
get_logFrequency, YCurrent 232
get_logFrequency, YGenericSensor 515
get_logFrequency, YGyro 562
get_logFrequency, YHumidity 637
get_logFrequency, YLightSensor 704
get_logFrequency, YMagnetometer 743
get_logFrequency, YPower 914
get_logFrequency, YPressure 956
get_logFrequency, YQt 1056
get_logFrequency,YSensor 1194
get_logFrequency, YTemperature 1268
get_logFrequency, YTilt 1309
get_logFrequency, YVoc 1348
get_logFrequency, YVoltage 1387
get_logicalName, YAccelerometer 45
get_logicalName, YAnButton 89
get_logicalName, YCarbonDioxide 125
get_logicalName, YColorLed 159
get_logicalName, YCompass 193
get_logicalName, YCurrent 233
get_logicalName, YDataLogger 271
get_logicalName, YDigitalIO 340
get_logicalName, YDisplay 390
get_logicalName, YDualPower 458
get_logicalName, YFiles 487
get_logicalName, YGenericSensor 516
get_logicalName, YGyro 563
get_logicalName, YHubPort 609
get_logicalName, YHumidity 638
get_logicalName, YLed 672
get_logicalName, YLightSensor 705
get_logicalName, YMagnetometer 744
get_logicalName, YModule 792
get_logicalName, YNetwork 840
get_logicalName, YOsControl 885
get_logicalName, YPower 915
get_logicalName, YPressure 957
get_logicalName, YPwmOutput 997
get_logicalName, YPwmPowerSource 1028
get_logicalName, YQt 1057
get_logicalName, YRealTimeClock 1091
get_logicalName, YRefFrame 1125
get_logicalName, YRelay 1156
get_logicalName, YSensor 1195
get_logicalName, YServo 1231
get_logicalName, YTemperature 1269
get_logicalName, YTilt 1310
get_logicalName, YVoc 1349
get_logicalName, YVoltage 1388
get_logicalName, YVSource 1423
get_logicalName, YWakeUpMonitor 1454
get_logicalName, YWakeUpSchedule 1490
get_logicalName, YWatchdog 1529
get_logicalName, YWireless 1574
get_lowestValue, YAccelerometer 46
get_lowestValue, YCarbonDioxide 126
get_lowestValue, YCompass 194
get_lowestValue, YCurrent 234
get_lowestValue, YGenericSensor 517
get_lowestValue, YGyro 564
get_lowestValue, YHumidity 639
get_lowestValue, YLightSensor 706
get_lowestValue, YMagnetometer 745
get_lowestValue, YPower 916
get_lowestValue, YPressure 958
get_lowestValue, YQt 1058
get_lowestValue, YSensor 1196
get_lowestValue, YTemperature 1270
get_lowestValue, YTilt 1311

get_lowestValue, YVoc 1350
get_lowestValue, YVoltage 1389
get_luminosity, YLed 673
get_luminosity, YModule 793
get_macAddress, YNetwork 841
get_magneticHeading, YCompass 195
get_maxTimeOnStateA, YRelay 1157
get_maxTimeOnStateA, YWatchdog 1530
get_maxTimeOnStateB, YRelay 1158
get_maxTimeOnStateB, YWatchdog 1531
get_maxValue, YDataRun 288
get_maxValue, YDataStream 316
get_maxValue, YMeasure 771
get_measureNames, YDataRun 289
get_measures, YDataSet 300
get_message, YWireless 1575
get_meter, YPower 917
get_meterTimer, YPower 918
get_minutes, YWakeUpSchedule 1491
get_minutesA, YWakeUpSchedule 1492
get_minutesB, YWakeUpSchedule 1493
get_minValue, YDataRun 290
get_minValue, YDataStream 317
get_minValue, YMeasure 772
get_module, YAccelerometer 47
get_module, YAnButton 90
get_module, YCarbonDioxide 127
get_module, YColorLed 160
get_module, YCompass 196
get_module, YCurrent 235
get_module, YDataLogger 272
get_module, YDigitalIO 341
get_module, YDisplay 391
get_module, YDualPower 459
get_module, YFiles 488
get_module, YGenericSensor 518
get_module, YGyro 565
get_module, YHubPort 610
get_module, YHumidity 640
get_module, YLed 674
get_module, YLightSensor 707
get_module, YMagnetometer 746
get_module, YNetwork 842
get_module, YOsControl 886
get_module, YPower 919
get_module, YPressure 959
get_module, YPwmOutput 998
get_module, YPwmPowerSource 1029
get_module, YQt 1059
get_module, YRealTimeClock 1092
get_module, YRefFrame 1126
get_module, YRelay 1159
get_module, YSensor 1197
get_module, YServo 1232
get_module, YTemperature 1271
get_module, YTilt 1312
get_module, YVoc 1351
get_module, YVoltage 1390
get_module, YVSource 1424
get_module, YWakeUpMonitor 1455
get_module, YWakeUpSchedule 1494
get_module, YWatchdog 1532
get_module, YWireless 1576
get_monthDays, YWakeUpSchedule 1495
get_months, YWakeUpSchedule 1496
get_mountOrientation, YRefFrame 1127
get_mountPosition, YRefFrame 1128
get_neutral, YServo 1233
get_nextOccurrence, YWakeUpSchedule 1497
get_nextWakeUp, YWakeUpMonitor 1456
get_orientation, YDisplay 392
get_output, YRelay 1160
get_output, YWatchdog 1533
get_outputVoltage, YDigitalIO 342
get_overCurrent, YVSource 1425
get_overHeat, YVSource 1426
get_overLoad, YVSource 1427
get_period, YPwmOutput 999
get_persistentSettings, YModule 794
get_pitch, YGyro 566
get_poeCurrent, YNetwork 843
get_portDirection, YDigitalIO 343
get_portOpenDrain, YDigitalIO 344
get_portPolarity, YDigitalIO 345
get_portSize, YDigitalIO 346
get_portState, YDigitalIO 347
get_portState, YHubPort 611
get_position, YServo 1234
get_positionAtPowerOn, YServo 1235
get_power, YLed 675
get_powerControl, YDualPower 460
get_powerDuration, YWakeUpMonitor 1457
get_powerMode, YPwmPowerSource 1030
get_powerState, YDualPower 461
get_preview, YDataSet 301
get_primaryDNS, YNetwork 844
get_productId, YModule 795
get_productName, YModule 796
get_productRelease, YModule 797
get_progress, YDataSet 302
get_pulseCounter, YAnButton 91
get_pulseDuration, YPwmOutput 1000
get_pulseTimer, YAnButton 92
get_pulseTimer, YRelay 1161
get_pulseTimer, YWatchdog 1534
get_quaternionW, YGyro 567
get_quaternionX, YGyro 568
get_quaternionY, YGyro 569
get_quaternionZ, YGyro 570
get_range, YServo 1236
get_rawValue, YAnButton 93
get_readiness, YNetwork 845
get_rebootCountdown, YModule 798
get_recordedData, YAccelerometer 48
get_recordedData, YCarbonDioxide 128
get_recordedData, YCompass 197
get_recordedData, YCurrent 236
get_recordedData, YGenericSensor 519

get_recordedData, YGyro 571
get_recordedData, YHumidity 641
get_recordedData, YLightSensor 708
get_recordedData, YMagnetometer 747
get_recordedData, YPower 920
get_recordedData, YPressure 960
get_recordedData, YQt 1060
get_recordedData,YSensor 1198
get_recordedData, YTemperature 1272
get_recordedData, YTilt 1313
get_recordedData, YVoc 1352
get_recordedData, YVoltage 1391
get_recording, YDataLogger 273
get_regulationFailure, YVSource 1428
get_reportFrequency, YAccelerometer 49
get_reportFrequency, YCarbonDioxide 129
get_reportFrequency, YCompass 198
get_reportFrequency, YCurrent 237
get_reportFrequency, YGenericSensor 520
get_reportFrequency, YGyro 572
get_reportFrequency, YHumidity 642
get_reportFrequency, YLightSensor 709
get_reportFrequency, YMagnetometer 748
get_reportFrequency, YPower 921
get_reportFrequency, YPressure 961
get_reportFrequency, YQt 1061
get_reportFrequency, YSensor 1199
get_reportFrequency, YTemperature 1273
get_reportFrequency, YTilt 1314
get_reportFrequency, YVoc 1353
get_reportFrequency, YVoltage 1392
get_resolution, YAccelerometer 50
get_resolution, YCarbonDioxide 130
get_resolution, YCompass 199
get_resolution, YCurrent 238
get_resolution, YGenericSensor 521
get_resolution, YGyro 573
get_resolution, YHumidity 643
get_resolution, YLightSensor 710
get_resolution, YMagnetometer 749
get_resolution, YPower 922
get_resolution, YPressure 962
get_resolution, YQt 1062
get_resolution, YSensor 1200
get_resolution, YTemperature 1274
get_resolution, YTilt 1315
get_resolution, YVoc 1354
get_resolution, YVoltage 1393
get_rgbColor, YColorLed 161
get_rgbColorAtPowerOn, YColorLed 162
get_roll, YGyro 574
get_router, YNetwork 846
getRowCount, YDataStream 318
get_runIndex, YDataStream 319
get_running, YWatchdog 1535
get_secondaryDNS, YNetwork 847
get_security, YWireless 1577
get_sensitivity, YAnButton 94
get_sensorType, YTemperature 1275
get_serialNumber, YModule 799
get_shutdownCountdown, YOsControl 887
get_signalRange, YGenericSensor 522
get_signalUnit, YGenericSensor 523
get_signalValue, YGenericSensor 524
get_sleepCountdown, YWakeUpMonitor 1458
get_ssid, YWireless 1578
get_startTime, YDataStream 320
get_startTimeUTC, YDataRun 291
get_startTimeUTC, YDataSet 303
get_startTimeUTC, YDataStream 321
get_startTimeUTC, YMeasure 773
get_startupSeq, YDisplay 393
get_state, YRelay 1162
get_state, YWatchdog 1536
get_stateAtPowerOn, YRelay 1163
get_stateAtPowerOn, YWatchdog 1537
get_subnetMask, YNetwork 848
get_summary, YDataSet 304
get_timeSet, YRealTimeClock 1093
get_timeUTC, YDataLogger 274
get_triggerDelay, YWatchdog 1538
get_triggerDuration, YWatchdog 1539
get_unit, YAccelerometer 51
get_unit, YCarbonDioxide 131
get_unit, YCompass 200
get_unit, YCurrent 239
get_unit, YDataSet 305
get_unit, YGenericSensor 525
get_unit, YGyro 575
get_unit, YHumidity 644
get_unit, YLightSensor 711
get_unit, YMagnetometer 750
get_unit, YPower 923
get_unit, YPressure 963
get_unit, YQt 1063
get_unit, YSensor 1201
get_unit, YTemperature 1276
get_unit, YTilt 1316
get_unit, YVoc 1355
get_unit, YVoltage 1394
get_unit, YVSource 1429
get_unixTime, YRealTimeClock 1094
get_upTime, YModule 800
get_usbBandwidth, YModule 801
get_usbCurrent, YModule 802
get_userData, YAccelerometer 52
get_userData, YAnButton 95
get_userData, YCarbonDioxide 132
get_userData, YColorLed 163
get_userData, YCompass 201
get_userData, YCurrent 240
get_userData, YDataLogger 275
get_userData, YDigitalIO 348
get_userData, YDisplay 394
get_userData, YDualPower 462
get_userData, YFiles 489
get_userData, YGenericSensor 526
get_userData, YGyro 576

get(userData, YHubPort 612
get(userData, YHumidity 645
get(userData, YLed 676
get(userData, YLightSensor 712
get(userData, YMagnetometer 751
get(userData, YModule 803
get(userData, YNetwork 849
get(userData, YOsControl 888
get(userData, YPower 924
get(userData, YPressure 964
get(userData, YPwmOutput 1001
get(userData, YPwmPowerSource 1031
get(userData, YQt 1064
get(userData, YRealTimeClock 1095
get(userData, YRefFrame 1129
get(userData, YRelay 1164
get(userData, YSensor 1202
get(userData, YServo 1237
get(userData, YTTemperature 1277
get(userData, YTilt 1317
get(userData, YVoc 1356
get(userData, YVoltage 1395
get(userData, YVSource 1430
get(userData, YWakeUpMonitor 1459
get(userData, YWakeUpSchedule 1498
get(userData, YWatchdog 1540
get(userData, YWireless 1579
get(userPassword, YNetwork 850
get(utcOffset, YRealTimeClock 1096
get(valueCount, YDataRun 292
get(valueInterval, YDataRun 293
get(valueRange, YGenericSensor 527
get(voltage, YVSource 1431
get(wakeUpReason, YWakeUpMonitor 1460
get(wakeUpState, YWakeUpMonitor 1461
get(weekDays, YWakeUpSchedule 1499
get(wwwWatchdogDelay, YNetwork 851
get(xValue, YAccelerometer 53
get(xValue, YGyro 577
get(xValue, YMagnetometer 752
get(yValue, YAccelerometer 54
get(yValue, YGyro 578
get(yValue, YMagnetometer 753
get(zValue, YAccelerometer 55
get(zValue, YGyro 579
get(zValue, YMagnetometer 754
GetAPIVersion, YAPI 16
GetTickCount, YAPI 17
Gyroscope 545

H

HandleEvents, YAPI 18
hide, YDisplayLayer 431
hslMove, YColorLed 164
Humidity 621

I

InitAPI, YAPI 19
Interface 28, 70, 108, 147, 176, 216, 255, 323, 367, 414, 446, 471, 499, 545, 596, 621, 660, 687, 727, 775, 817, 897, 940, 979, 1017, 1040, 1079, 1142, 1178, 1217, 1252, 1293, 1332, 1371, 1410, 1442, 1477, 1514, 1559
Introduction 1
isOnline, YAccelerometer 56
isOnline, YAnButton 96
isOnline, YCarbonDioxide 133
isOnline, YColorLed 165
isOnline, YCompass 202
isOnline, YCurrent 241
isOnline, YDataLogger 276
isOnline, YDigitalIO 349
isOnline, YDisplay 395
isOnline, YDualPower 463
isOnline, YFiles 490
isOnline, YGenericSensor 528
isOnline, YGyro 580
isOnline, YHubPort 613
isOnline, YHumidity 646
isOnline, YLed 677
isOnline, YLightSensor 713
isOnline, YMagnetometer 755
isOnline, YModule 804
isOnline, YNetwork 852
isOnline, YOsControl 889
isOnline, YPower 925
isOnline, YPressure 965
isOnline, YPwmOutput 1002
isOnline, YPwmPowerSource 1032
isOnline, YQt 1065
isOnline, YRealTimeClock 1097
isOnline, YRefFrame 1130
isOnline, YRelay 1165
isOnline, YSensor 1203
isOnline, YServo 1238
isOnline, YTTemperature 1278
isOnline, YTilt 1318
isOnline, YVoc 1357
isOnline, YVoltage 1396
isOnline, YVSource 1432
isOnline, YWakeUpMonitor 1462
isOnline, YWakeUpSchedule 1500
isOnline, YWatchdog 1541
isOnline, YWireless 1580

J

joinNetwork, YWireless 1581

L

LightSensor 687
lineTo, YDisplayLayer 432
load, YAccelerometer 57

load, YAnButton 97
load, YCarbonDioxide 134
load, YColorLed 166
load, YCompass 203
load, YCurrent 242
load, YDataLogger 277
load, YDigitalIO 350
load, YDisplay 396
load, YDualPower 464
load, YFiles 491
load, YGenericSensor 529
load, YGyro 581
load, YHubPort 614
load, YHumidity 647
load, YLed 678
load, YLightSensor 714
load, YMagnetometer 756
load, YModule 805
load, YNetwork 853
load, YOsControl 890
load, YPower 926
load, YPressure 966
load, YPwmOutput 1003
load, YPwmPowerSource 1033
load, YQt 1066
load, YRealTimeClock 1098
load, YRefFrame 1131
load, YRelay 1166
load, YSensor 1204
load, YServo 1239
load, YTemperature 1279
load, YTilt 1319
load, YVoc 1358
load, YVoltage 1397
load, YVSource 1433
load, YWakeUpMonitor 1463
load, YWakeUpSchedule 1501
load, YWatchdog 1542
load, YWireless 1582
loadCalibrationPoints, YAccelerometer 58
loadCalibrationPoints, YCarbonDioxide 135
loadCalibrationPoints, YCompass 204
loadCalibrationPoints, YCurrent 243
loadCalibrationPoints, YGenericSensor 530
loadCalibrationPoints, YGyro 582
loadCalibrationPoints, YHumidity 648
loadCalibrationPoints, YLightSensor 715
loadCalibrationPoints, YMagnetometer 757
loadCalibrationPoints, YPower 927
loadCalibrationPoints, YPressure 967
loadCalibrationPoints, YQt 1067
loadCalibrationPoints, YSensor 1205
loadCalibrationPoints, YTemperature 1280
loadCalibrationPoints, YTilt 1320
loadCalibrationPoints, YVoc 1359
loadCalibrationPoints, YVoltage 1398
loadMore, YDataSet 306

M

Magnetometer 727
Measured 769
Module 5, 775
more3DCalibration, YRefFrame 1132
move, YServo 1240
moveTo, YDisplayLayer 433

N

Network 817
newSequence, YDisplay 397
nextAccelerometer, YAccelerometer 59
nextAnButton, YAnButton 98
nextCarbonDioxide, YCarbonDioxide 136
nextColorLed, YColorLed 167
nextCompass, YCompass 205
nextCurrent, YCurrent 244
nextDataLogger, YDataLogger 278
nextDigitalIO, YDigitalIO 351
nextDisplay, YDisplay 398
nextDualPower, YDualPower 465
nextFiles, YFiles 492
nextGenericSensor, YGenericSensor 531
nextGyro, YGyro 583
nextHubPort, YHubPort 615
nextHumidity, YHumidity 649
nextLed, YLed 679
nextLightSensor, YLightSensor 716
nextMagnetometer, YMagnetometer 758
nextModule, YModule 806
nextNetwork, YNetwork 854
nextOsControl, YOsControl 891
nextPower, YPower 928
nextPressure, YPressure 968
nextPwmOutput, YPwmOutput 1004
nextPwmPowerSource, YPwmPowerSource 1034
nextQt, YQt 1068
nextRealTimeClock, YRealTimeClock 1099
nextRefFrame, YRefFrame 1133
nextRelay, YRelay 1167
nextSensor, YSensor 1206
nextServo, YServo 1241
nextTemperature, YTemperature 1281
nextTilt, YTilt 1321
nextVoc, YVoc 1360
nextVoltage, YVoltage 1399
nextVSource, YVSource 1434
nextWakeUpMonitor, YWakeUpMonitor 1464
nextWakeUpSchedule, YWakeUpSchedule 1502
nextWatchdog, YWatchdog 1543
nextWireless, YWireless 1583

O

Object 414

P

pauseSequence, YDisplay 399
ping, YNetwork 855
playSequence, YDisplay 400
Port 596
Power 446, 897
PreregisterHub, YAPI 20
Pressure 940
pulse, YDigitalIO 352
pulse, YRelay 1168
pulse, YVSource 1435
pulse, YWatchdog 1544
pulseDurationMove, YPwmOutput 1005
PwmPowerSource 1017

Q

Quaternion 1040

R

Real 1079
reboot, YModule 807
Recorded 296
Reference 10, 1106
registerAnglesCallback, YGyro 584
RegisterDeviceArrivalCallback, YAPI 21
RegisterDeviceRemovalCallback, YAPI 22
RegisterHub, YAPI 23
registerQuaternionCallback, YGyro 585
registerTimedReportCallback, YAccelerometer 60
registerTimedReportCallback, YCarbonDioxide 137
registerTimedReportCallback, YCompass 206
registerTimedReportCallback, YCurrent 245
registerTimedReportCallback, YGenericSensor 532
registerTimedReportCallback, YGyro 586
registerTimedReportCallback, YHumidity 650
registerTimedReportCallback, YLightSensor 717
registerTimedReportCallback, YMagnetometer 759
registerTimedReportCallback, YPower 929
registerTimedReportCallback, YPressure 969
registerTimedReportCallback, YQt 1069
registerTimedReportCallback,YSensor 1207
registerTimedReportCallback, YTemperature 1282
registerTimedReportCallback, YTilt 1322
registerTimedReportCallback, YVoc 1361
registerTimedReportCallback, YVoltage 1400
registerValueCallback, YAccelerometer 61
registerValueCallback, YAnButton 99
registerValueCallback, YCarbonDioxide 138
registerValueCallback, YColorLed 168
registerValueCallback, YCompass 207
registerValueCallback, YCurrent 246
registerValueCallback, YDataLogger 279

registerValueCallback, YDigitalIO 353
registerValueCallback, YDisplay 401
registerValueCallback, YDualPower 466
registerValueCallback, YFiles 493
registerValueCallback, YGenericSensor 533
registerValueCallback, YGyro 587
registerValueCallback, YHubPort 616
registerValueCallback, YHumidity 651
registerValueCallback, YLed 680
registerValueCallback, YLightSensor 718
registerValueCallback, YMagnetometer 760
registerValueCallback, YNetwork 856
registerValueCallback, YOsControl 892
registerValueCallback, YPower 930
registerValueCallback, YPressure 970
registerValueCallback, YPwmOutput 1006
registerValueCallback, YPwmPowerSource 1035
registerValueCallback, YQt 1070
registerValueCallback, YRealTimeClock 1100
registerValueCallback, YRefFrame 1134
registerValueCallback, YRelay 1169
registerValueCallback, YSensor 1208
registerValueCallback, YServo 1242
registerValueCallback, YTemperature 1283
registerValueCallback, YTilt 1323
registerValueCallback, YVoc 1362
registerValueCallback, YVoltage 1401
registerValueCallback, YVSource 1436
registerValueCallback, YWakeUpMonitor 1465
registerValueCallback, YWakeUpSchedule 1503
registerValueCallback, YWatchdog 1545
registerValueCallback, YWireless 1584
Relay 1142
remove, YFiles 494
reset, YDisplayLayer 434
reset, YPower 931
resetAll, YDisplay 402
resetCounter, YAnButton 100
resetSleepCountDown, YWakeUpMonitor 1466
resetWatchdog, YWatchdog 1546
revertFromFlash, YModule 808
rgbMove, YColorLed 169

S

save3DCalibration, YRefFrame 1135
saveSequence, YDisplay 403
saveToFlash, YModule 809
selectColorPen, YDisplayLayer 435
selectEraser, YDisplayLayer 436
selectFont, YDisplayLayer 437
selectGrayPen, YDisplayLayer 438
Sensor 1178
Sequence 286, 296, 308
Servo 1217
set_adminPassword, YNetwork 857
set_analogCalibration, YAnButton 101
set_autoStart, YDataLogger 280
set_autoStart, YWatchdog 1547
set_beacon, YModule 810

set_bearing, YRefFrame 1136
set_bitDirection, YDigitalIO 354
set_bitOpenDrain, YDigitalIO 355
set_bitPolarity, YDigitalIO 356
set_bitState, YDigitalIO 357
set_blinking, YLed 681
set_brightness, YDisplay 404
set_calibrationMax, YAnButton 102
set_calibrationMin, YAnButton 103
set_callbackCredentials, YNetwork 858
set_callbackEncoding, YNetwork 859
set_callbackMaxDelay, YNetwork 860
set_callbackMethod, YNetwork 861
set_callbackMinDelay, YNetwork 862
set_callbackUrl, YNetwork 863
set_discoverable, YNetwork 864
set_dutyCycle, YPwmOutput 1007
set_dutyCycleAtPowerOn, YPwmOutput 1008
set_enabled, YDisplay 405
set_enabled, YHubPort 617
set_enabled, YPwmOutput 1009
set_enabled,YServo 1243
set_enabledAtPowerOn, YPwmOutput 1010
set_enabledAtPowerOn, YServo 1244
set_frequency, YPwmOutput 1011
set_highestValue, YAccelerometer 62
set_highestValue, YCarbonDioxide 139
set_highestValue, YCompass 208
set_highestValue, YCurrent 247
set_highestValue, YGenericSensor 534
set_highestValue, YGyro 588
set_highestValue, YHumidity 652
set_highestValue, YLightSensor 719
set_highestValue, YMagnetometer 761
set_highestValue, YPower 932
set_highestValue, YPressure 971
set_highestValue, YQt 1071
set_highestValue, YSensor 1209
set_highestValue, YTemperature 1284
set_highestValue, YTilt 1324
set_highestValue, YVoc 1363
set_highestValue, YVoltage 1402
set_hours, YWakeUpSchedule 1504
set_hslColor, YColorLed 170
set_logFrequency, YAccelerometer 63
set_logFrequency, YCarbonDioxide 140
set_logFrequency, YCompass 209
set_logFrequency, YCurrent 248
set_logFrequency, YGenericSensor 535
set_logFrequency, YGyro 589
set_logFrequency, YHumidity 653
set_logFrequency, YLightSensor 720
set_logFrequency, YMagnetometer 762
set_logFrequency, YPower 933
set_logFrequency, YPressure 972
set_logFrequency, YQt 1072
set_logFrequency, YSensor 1210
set_logFrequency, YTemperature 1285
set_logFrequency, YTilt 1325
set_logFrequency, YVoc 1364
set_logFrequency, YVoltage 1403
set_logicalName, YAccelerometer 64
set_logicalName, YAnButton 104
set_logicalName, YCarbonDioxide 141
set_logicalName, YColorLed 171
set_logicalName, YCompass 210
set_logicalName, YCurrent 249
set_logicalName, YDataLogger 281
set_logicalName, YDigitalIO 358
set_logicalName, YDisplay 406
set_logicalName, YDualPower 467
set_logicalName, YFiles 495
set_logicalName, YGenericSensor 536
set_logicalName, YGyro 590
set_logicalName, YHubPort 618
set_logicalName, YHumidity 654
set_logicalName, YLed 682
set_logicalName, YLightSensor 721
set_logicalName, YMagnetometer 763
set_logicalName, YModule 811
set_logicalName, YNetwork 865
set_logicalName, YOsControl 893
set_logicalName, YPower 934
set_logicalName, YPressure 973
set_logicalName, YPwmOutput 1012
set_logicalName, YPwmPowerSource 1036
set_logicalName, YQt 1073
set_logicalName, YRealTimeClock 1101
set_logicalName, YRefFrame 1137
set_logicalName, YRelay 1170
set_logicalName, YSensor 1211
set_logicalName, YServo 1245
set_logicalName, YTemperature 1286
set_logicalName, YTilt 1326
set_logicalName, YVoc 1365
set_logicalName, YVoltage 1404
set_logicalName, YVSource 1437
set_logicalName, YWakeUpMonitor 1467
set_logicalName, YWakeUpSchedule 1505
set_logicalName, YWatchdog 1548
set_logicalName, YWireless 1585
set_lowestValue, YAccelerometer 65
set_lowestValue, YCarbonDioxide 142
set_lowestValue, YCompass 211
set_lowestValue, YCurrent 250
set_lowestValue, YGenericSensor 537
set_lowestValue, YGyro 591
set_lowestValue, YHumidity 655
set_lowestValue, YLightSensor 722
set_lowestValue, YMagnetometer 764
set_lowestValue, YPower 935
set_lowestValue, YPressure 974
set_lowestValue, YQt 1074
set_lowestValue, YSensor 1212
set_lowestValue, YTemperature 1287
set_lowestValue, YTilt 1327
set_lowestValue, YVoc 1366
set_lowestValue, YVoltage 1405

set_luminosity, YLed 683
set_luminosity, YModule 812
set_maxTimeOnStateA, YRelay 1171
set_maxTimeOnStateA, YWatchdog 1549
set_maxTimeOnStateB, YRelay 1172
set_maxTimeOnStateB, YWatchdog 1550
set_minutes, YWakeUpSchedule 1506
set_minutesA, YWakeUpSchedule 1507
set_minutesB, YWakeUpSchedule 1508
set_monthDays, YWakeUpSchedule 1509
set_months, YWakeUpSchedule 1510
set_mountPosition, YRefFrame 1138
set_neutral, YServo 1246
set_nextWakeUp, YWakeUpMonitor 1468
set_orientation, YDisplay 407
set_output, YRelay 1173
set_output, YWatchdog 1551
set_outputVoltage, YDigitalIO 359
set_period, YPwmOutput 1013
set_portDirection, YDigitalIO 360
set_portOpenDrain, YDigitalIO 361
set_portPolarity, YDigitalIO 362
set_portState, YDigitalIO 363
set_position, YServo 1247
set_positionAtPowerOn, YServo 1248
set_power, YLed 684
set_powerControl, YDualPower 468
set_powerDuration, YWakeUpMonitor 1469
set_powerMode, YPwmPowerSource 1037
set_primaryDNS, YNetwork 866
set_pulseDuration, YPwmOutput 1014
set_range, YServo 1249
set_recording, YDataLogger 282
set_reportFrequency, YAccelerometer 66
set_reportFrequency, YCarbonDioxide 143
set_reportFrequency, YCompass 212
set_reportFrequency, YCurrent 251
set_reportFrequency, YGenericSensor 538
set_reportFrequency, YGyro 592
set_reportFrequency, YHumidity 656
set_reportFrequency, YLightSensor 723
set_reportFrequency, YMagnetometer 765
set_reportFrequency, YPower 936
set_reportFrequency, YPressure 975
set_reportFrequency, YQt 1075
set_reportFrequency,YSensor 1213
set_reportFrequency, YTemperature 1288
set_reportFrequency, YTilt 1328
set_reportFrequency, YVoc 1367
set_reportFrequency, YVoltage 1406
set_resolution, YAccelerometer 67
set_resolution, YCarbonDioxide 144
set_resolution, YCompass 213
set_resolution, YCurrent 252
set_resolution, YGenericSensor 539
set_resolution, YGyro 593
set_resolution, YHumidity 657
set_resolution, YLightSensor 724
set_resolution, YMagnetometer 766
set_resolution, YPower 937
set_resolution, YPressure 976
set_resolution, YQt 1076
set_resolution, YSensor 1214
set_resolution, YTemperature 1289
set_resolution, YTilt 1329
set_resolution, YVoc 1368
set_resolution, YVoltage 1407
set_rgbColor, YColorLed 172
set_rgbColorAtPowerOn, YColorLed 173
set_running, YWatchdog 1552
set_secondaryDNS, YNetwork 867
set_sensitivity, YAnButton 105
set_sensorType, YTemperature 1290
set_signalRange, YGenericSensor 540
set_sleepCountdown, YWakeUpMonitor 1470
set_startupSeq, YDisplay 408
set_state, YRelay 1174
set_state, YWatchdog 1553
set_stateAtPowerOn, YRelay 1175
set_stateAtPowerOn, YWatchdog 1554
set_timeUTC, YDataLogger 283
set_triggerDelay, YWatchdog 1555
set_triggerDuration, YWatchdog 1556
set_unit, YGenericSensor 541
set_unixTime, YRealTimeClock 1102
set_usbBandwidth, YModule 813
set_userData, YAccelerometer 68
set_userData, YAnButton 106
set_userData, YCarbonDioxide 145
set_userData, YColorLed 174
set_userData, YCompass 214
set_userData, YCurrent 253
set_userData, YDataLogger 284
set_userData, YDigitalIO 364
set_userData, YDisplay 409
set_userData, YDualPower 469
set_userData, YFiles 496
set_userData, YGenericSensor 542
set_userData, YGyro 594
set_userData, YHubPort 619
set_userData, YHumidity 658
set_userData, YLed 685
set_userData, YLightSensor 725
set_userData, YMagnetometer 767
set_userData, YModule 814
set_userData, YNetwork 868
set_userData, YOsControl 894
set_userData, YPower 938
set_userData, YPressure 977
set_userData, YPwmOutput 1015
set_userData, YPwmPowerSource 1038
set_userData, YQt 1077
set_userData, YRealTimeClock 1103
set_userData, YRefFrame 1139
set_userData, YRelay 1176
set_userData, YSensor 1215
set_userData, YServo 1250
set_userData, YTemperature 1291

set(userData, YTilt 1330
set(userData, YVoc 1369
set(userData, YVoltage 1408
set(userData, YVSource 1438
set(userData, YWakeUpMonitor 1471
set(userData, YWakeUpSchedule 1511
set(userData, YWatchdog 1557
set(userData, YWireless 1586
set(userPassword, YNetwork 869
set_utcOffset, YRealTimeClock 1104
set_valueInterval, YDataRun 294
set_valueRange, YGenericSensor 543
set_voltage, YVSource 1439
set_weekDays, YWakeUpSchedule 1512
set_wwwWatchdogDelay, YNetwork 870
setAntialiasingMode, YDisplayLayer 439
setConsoleBackground, YDisplayLayer 440
setConsoleMargins, YDisplayLayer 441
setConsoleWordWrap, YDisplayLayer 442
setLayerPosition, YDisplayLayer 443
shutdown, YOsControl 895
Sleep, YAPI 24
sleep, YWakeUpMonitor 1472
sleepFor, YWakeUpMonitor 1473
sleepUntil, YWakeUpMonitor 1474
Source 1410
start3DCalibration, YRefFrame 1140
stopSequence, YDisplay 410
Supply 446
swapLayerContent, YDisplay 411

T

Temperature 1252
Tilt 1293
Time 1079
toggle_bitState, YDigitalIO 365
triggerFirmwareUpdate, YModule 815

U

Unformatted 308
unhide, YDisplayLayer 444
UnregisterHub, YAPI 25
UpdateDeviceList, YAPI 26
upload, YDisplay 412
upload, YFiles 497
useDHCP, YNetwork 871
useStaticIP, YNetwork 872

V

Value 769
Voltage 1371, 1410
voltageMove, YVSource 1440

W

wakeUp, YWakeUpMonitor 1475
WakeUpMonitor 1442
WakeUpSchedule 1477

Watchdog 1514
Wireless 1559

Y

YAccelerometer 30-68
YAnButton 72-106
YAPI 12-26
YCarbonDioxide 110-145
yCheckLogicalName 12
YColorLed 148-174
YCompass 178-214
YCurrent 218-253
YDataLogger 256-284
YDataRun 286-294
YDataSet 297-306
YDataStream 309-321
YDigitalIO 325-365
yDisableExceptions 13
YDisplay 369-412
YDisplayLayer 415-444
YDualPower 447-469
yEnableExceptions 14
YFiles 472-497
yFindAccelerometer 30
yFindAnButton 72
yFindCarbonDioxide 110
yFindColorLed 148
yFindCompass 178
yFindCurrent 218
yFindDataLogger 256
yFindDigitalIO 325
yFindDisplay 369
yFindDualPower 447
yFindFiles 472
yFindGenericSensor 501
yFindGyro 547
yFindHubPort 597
yFindHumidity 623
yFindLed 661
yFindLightSensor 689
yFindMagnetometer 729
yFindModule 777
yFindNetwork 820
yFindOsControl 875
yFindPower 899
yFindPressure 942
yFindPwmOutput 981
yFindPwmPowerSource 1018
yFindQt 1042
yFindRealTimeClock 1080
yFindRefFrame 1108
yFindRelay 1144
yFindSensor 1180
yFindServo 1219
yFindTemperature 1254
yFindTilt 1295
yFindVoc 1334
yFindVoltage 1373
yFindVSource 1411

yFindWakeUpMonitor 1444
yFindWakeUpSchedule 1479
yFindWatchdog 1516
yFindWireless 1560
yFirstAccelerometer 31
yFirstAnButton 73
yFirstCarbonDioxide 111
yFirstColorLed 149
yFirstCompass 179
yFirstCurrent 219
yFirstDataLogger 257
yFirstDigitalIO 326
yFirstDisplay 370
yFirstDualPower 448
yFirstFiles 473
yFirstGenericSensor 502
yFirstGyro 548
yFirstHubPort 598
yFirstHumidity 624
yFirstLed 662
yFirstLightSensor 690
yFirstMagnetometer 730
yFirstModule 778
yFirstNetwork 821
yFirstOsControl 876
yFirstPower 900
yFirstPressure 943
yFirstPwmOutput 982
yFirstPwmPowerSource 1019
yFirstQt 1043
yFirstRealTimeClock 1081
yFirstRefFrame 1109
yFirstRelay 1145
yFirstSensor 1181
yFirstServo 1220
yFirstTemperature 1255
yFirstTilt 1296
yFirstVoc 1335
yFirstVoltage 1374
yFirstVSource 1412
yFirstWakeUpMonitor 1445
yFirstWakeUpSchedule 1480
yFirstWatchdog 1517
yFirstWireless 1561

yFreeAPI 15
YGenericSensor 501-543
yGetAPIVersion 16
yGetTickCount 17
YGyro 547-594
yHandleEvents 18
YHubPort 597-619
YHumidity 623-658
yInitAPI 19
YLed 661-685
YLightSensor 689-725
YMagnetometer 729-767
YMeasure 769-773
YModule 777-815
YNetwork 820-872
Yocto-Demo 3
Yocto-hub 596
YOscControl 875-895
YPower 899-938
yPreregisterHub 20
YPressure 942-977
YPwmOutput 981-1015
YPwmPowerSource 1018-1038
YQt 1042-1077
YRealTimeClock 1080-1104
YRefFrame 1108-1140
yRegisterDeviceArrivalCallback 21
yRegisterDeviceRemovalCallback 22
yRegisterHub 23
YRelay 1144-1176
YSensor 1180-1215
YServo 1219-1250
ySleep 24
YTemperature 1254-1291
YTilt 1295-1330
yUnregisterHub 25
yUpdateDeviceList 26
YVoc 1334-1369
YVoltage 1373-1408
YVSource 1411-1440
YWakeUpMonitor 1444-1475
YWakeUpSchedule 1479-1512
YWatchdog 1516-1557
YWireless 1560-1586