

VirtualHub

User's guide

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1. Introduction

VirtualHub is a software destined mainly to manage USB modules conceived by Yoctopuce. It is a kind of toolbox which aims at

- providing access to USB modules from languages, such as Javascript and PHP, which do not allow you to control hardware layers of a computer.
- providing access to USB modules through a network connection, and this from all the available languages.
- configuring and testing Yoctopuce USB modules.
- providing required connectivity for interaction between Yoctopuce devices and cloud-based services.

The *VirtualHub* is **not** mandatory for driving Yoctopuce USB devices with programming languages allowing to access to hardware layers, such as C++, Delphi, Python, Visual Basic, C#, Android, API , Command line API. With these languages Yoctopuce USB devices can be driven **directly**, you will not even need a driver.

VirtualHub is available for Windows, Mac OS X, and Linux (both intel and ARM) operating systems. It works in the same way on all three systems.

2. Installation

VirtualHub does not require a true installation. It is a simple executable file. Copy it wherever you want, and run it from a command line. You do not need any driver.

Under Windows, if you do not wish to explicitly run *VirtualHub* each time you need it, you can install it as a service: you only need to run it once with the `-i` option and *VirtualHub* launches itself automatically each time the computer starts.

VirtualHub needs to save a few parameters, these parameters are saved in a `.virtualhub.dat` file which is located in the *AppData* directory of the user under Windows, in the *homedir* of the user under Linux and Mac OS X. This behavior can be modified with the help of an option in the command line.

2.1. Linux and USB

To work correctly under Linux, *VirtualHub* needs to have write access to all the Yoctopuce USB peripherals. However, by default under Linux, USB privileges of the non-root users are limited to read access. To avoid having to run *VirtualHub* as root, you need to create a new *udev* rule to authorize one or several users to have write access to the Yoctopuce peripherals.

To add a new *udev* rule to your installation, you must add a file with a name following the `"##-arbitraryName.rules"` format, in the `/etc/udev/rules.d` directory. When the system is starting, *udev* reads all the files with a `".rules"` extension in this directory, respecting the alphabetical order (for example, the `"51-custom.rules"` file is interpreted AFTER the `"50-udev-default.rules"` file).

The `"50-udev-default"` file contains the system default *udev* rules. To modify the default behavior, you therefore need to create a file with a name that starts with a number larger than 50, that will override the system default rules. Note that to add a rule, you need a root access on the system.

In the `udev_conf` directory of the *VirtualHub* for Linux¹ archive, there are two rule examples which you can use as a basis.

Example 1: 51-yoctopuce.rules

This rule provides all the users with read and write access to the Yoctopuce USB devices. Access rights for all other devices are not modified. If this scenario suits you, you only need to copy the `"51-`

¹ <http://www.yoctopuce.com/FR/virtualhub.php>

yoctopuce_all.rules" file into the "/etc/udev/rules.d" directory and to restart your system.

```
# udev rules to allow write access to all users
# for Yoctopuce USB devices
SUBSYSTEM=="usb", ATTR{idVendor}=="24e0", MODE="0666"
```

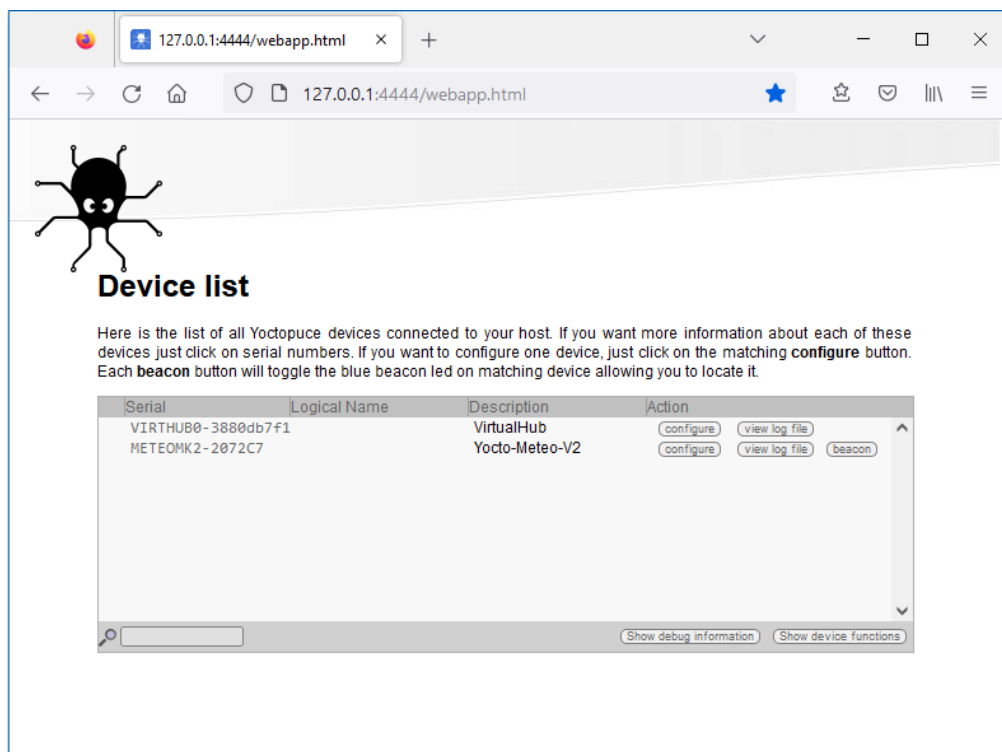
Example 2: 51-yoctopuce_group.rules

This rule authorizes the "yoctogroup" group to have read and write access to Yoctopuce USB peripherals. Access rights for all other peripherals are not modified. If this scenario suits you, you only need to copy the "51-yoctopuce_group.rules" file into the "/etc/udev/rules.d" directory and restart your system.

```
# udev rules to allow write access to all users of "yoctogroup"
# for Yoctopuce USB devices
SUBSYSTEM=="usb", ATTR{idVendor}=="24e0", MODE="0664", GROUP="yoctogroup"
```


3. Configuring and testing the modules

VirtualHub allows you to test and configure your Yoctopuce modules. To do so, make sure that you have *VirtualHub* running on the computer to which your modules are connected, then open your favorite web browser¹. Get an *HTTP* connection to port 4444 of the machine on which *VirtualHub* is running. If it is the local machine, use the `http://127.0.0.1:4444` address. The list of your connected modules should appear.



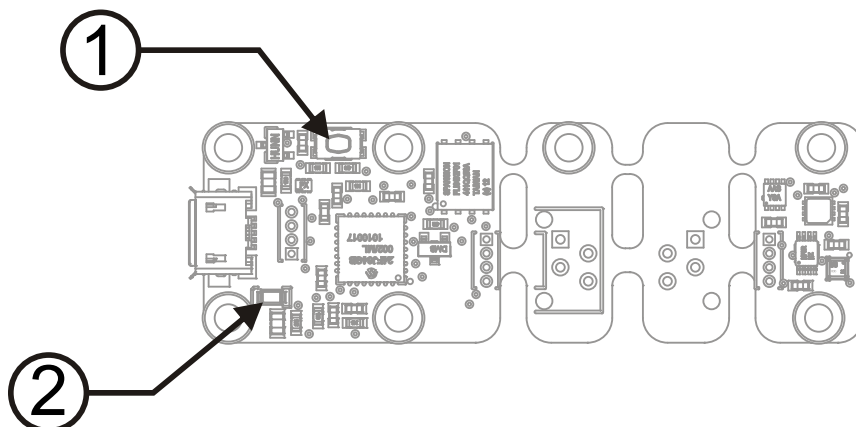
VirtualHub web interface

3.1. Locating the modules

The main interface displays a line per connected module; if you have several modules of the same model, you can locate a specific module by clicking on the corresponding **beacon** button: it makes

¹ The *VirtualHub* interface is regularly tested with Internet Explorer 6+, Firefox 3.5+, Chrome, and Safari.

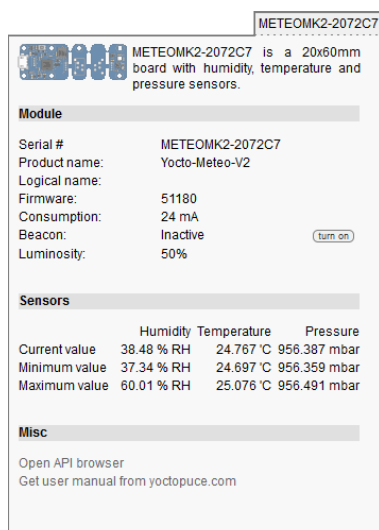
the blue led of the module start blinking and displays a blue disk at the beginning of the corresponding line in the interface. Pressing the Yocto-button of a connected module has the same effect.



Yocto-button (1) and localization led (2) of the Yocto-Demo module. These two elements are always placed in the same location, whatever the module.

3.2. Testing the modules

To test a module, simply click on the serial number of a module in the interface, a window specific to the module opens. This window generally allows you to activate the main functions of the module. Refer to the User's guide of the corresponding module for more details ².



"Details" window of the Yocto-Demo module.

3.3. Configuring modules

You can configure a module by clicking on the corresponding **Configure** button in the main interface. A window, specific to the module, then opens. This windows allows you minimally to assign a logical name to the module and to update its firmware. Refer to the User's guide of the corresponding module for more details.

² *VirtualHub* does not need to be more recent than the module you want to test and configure: all the elements specific to the module interfaces are kept in the module ROM, and not in *VirtualHub*.

Configuration window for device METEOMK2-2072C7. The window displays fields for Serial #, Product name, Firmware, Logical name, and Luminosity. It also includes sections for Device functions (humidity, pressure, temperature, data logger) and Datalogger and Timed reports. Buttons for 'Export Settings', 'Import Settings', 'Upgrade', 'Rename', 'Configure', 'Save', and 'Cancel' are visible.

"Configuration" window of the Yocto-Demo module.

3.4. Upgrading firmware

The Yoctopuce modules are in fact real computers, they even contain a small web server. And, as all computers, it is possible to update their control software (firmware). New firmware for each module are regularly published, they generally allow you to add new functionalities to the module, and/or to correct a hypothetical bug³.

Recommended method

To update a module firmware, you must first get the new firmware. It can be downloaded from the module product page on the Yoctopuce web site⁴. The interface offers also a direct link if it detects that the firmware is not up-to-date⁵. Firmware is available as .byn files of a few tens of kilobytes. Save the one you are interested in on your local disk.

Firmware update window. It prompts the user to choose a firmware file to flash. Options include 'Use this .byn file' (with a 'Browse...' button) and 'Use most recent firmware from www.yoctopuce.com'. It shows the selected device (Yocto-Meteo-V2, firmware 48245) and the selected firmware (Yocto-Meteo-V2, firmware 51180). A checkbox for 'Override settings with values from file' is present. A green message 'Ready to upload and flash device' is displayed. Buttons for 'Update' and 'Close' are at the bottom.

Firmware update window.

Once the firmware file is locally available, open the module **configuration** window and click on the **upgrade** button. The interface asks you to select the firmware file you wish to use. Enter the file name and click on **Upload**. From then on, everything is automatically performed: *VirtualHub* restarts the module in "update" mode, updates the firmware, then restarts the module in normal mode. The module configuration settings are kept. Do not disconnect the module during the update process.

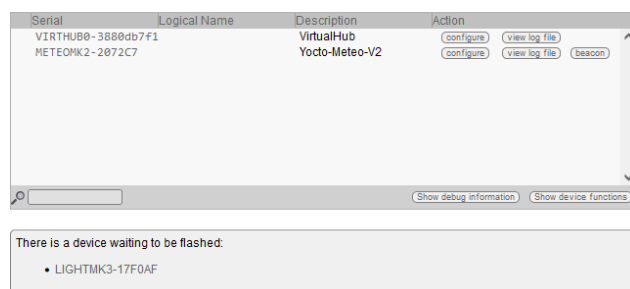
³ Never trust people telling you that their software does not have bugs :-)

⁴ www.yoctopuce.com

⁵ On the condition that the interface could access the Yoctopuce web site.

Alternative method 1

If a module update went wrong, in particular if the module was disconnected during the update process, there is a strong risk that it does not work anymore and that it does not appear in the module list. In this case, disconnect the module, wait a few seconds, and reconnect it while keeping the yocto-button pressed. This starts the module in "update" mode. This working mode is protected against corruptions and should always be accessible. When the module is reconnected, request a refresh of the module list in the *VirtualHub* interface and your module should appear at the bottom of the interface. Click on it to update its firmware. This update method is a recovery method, it does not preserve the module settings.



The modules in "update" mode are listed in the interface.

Alternative method 2

You can also update a module firmware by using the *VirtualHub* in command line. Connect the module while pressing its yocto-button and then run the following command line:

```
virtualhub -f serial_number firmware_file.byn
```

Note that this requires you to know the serial number of your module. This update method is a recovery method, it does not preserve the module settings.

4. Using the VirtualHub as a gateway

The less spectacular, but nevertheless the most useful function of *VirtualHub* consists in providing a network gateway to control the modules. Firstly, it provides an access to languages such as Javascript which, by nature, prevent you from accessing the physical resources of a machine. Secondly, it provides access to the modules through the network for all languages: Yoctopuce libraries are indeed able to connect themselves to *VirtualHub* through the network.

To use *VirtualHub* as a gateway, you need only to run it in a command line or as a service on the machine on which the modules that you want to control are connected. Applications wanting to connect themselves to *VirtualHub* must initialize the API by calling the `yRegisterHub` function with the IP address of the machine running *VirtualHub*, the default port is 4444. For example:

```
yRegisterHub("http://192.168.1.6:4444",errmsg);
```

If the application and *VirtualHub* run on the same machine, use the 127.0.0.1 address. Refer to the programming API documentation¹ for more details.

4.1. Limitations

Yoctopuce USB modules have a limitation: on a given machine, you can have only one application at a given time that natively controls them. And it so happens that *VirtualHub* counts as a native application. Therefore, if you try to run an application which natively controls Yoctopuce USB modules, make sure that *VirtualHub* is not running, neither in a command line, nor as a service.

Note that from a programming standpoint, you can easily work around this limitation by making sure that your application uses *VirtualHub* as a gateway to control the modules, rather than controlling them directly. To do so, you only need to change one parameter when calling `yRegisterHub`.

¹ <http://www.yoctopuce.com/EN/libraries>

5. Access control

The *VirtualHub* is able to perform access control to protect your Yoctopuce devices. Click on the **Configure** button on the line matching the *VirtualHub* in the user interface.

Serial	Logical Name	Description	Action
VIRTHUB0-3880db7f1		VirtualHub	<button>configure</button> <button>view log file</button>
METEOMK2-2072C7		Yocto-Meteo-V2	<button>configure</button> <button>view log file</button> <button>beacon</button>
LIGHTMK3-17F0AF		Yocto-Light-V3	<button>configure</button> <button>view log file</button> <button>beacon</button>

Click on the "configure" button on the first line

Then the configuration window for the *VirtualHub* will show up

VIRTHUB0-3880db7f12

Edit parameters for VIRTHUB0-3880db7f12, and click on the **Save** button.

Serial #

VIRTHUB0-3880db7f12

Product name:

VirtualHub

Software version:

52892

Logical name:

Custom files

Custom files:

0 file, 5620 KB available

manage files

Default HTML page:

index.html

Yocto-Visualization-4web:

start installer

Incoming connections

Authentication to read information from the devices:

NO

edit

Authentication to make changes to the devices:

NO

edit

Outgoing callbacks

Callback URL:

edit

Callback method:

POST

Yocto-API

test now

Callback schedule:

every 60s

Network downtime to reboot:

no downtime limit

edit

Save

Cancel

The *VirtualHub* configuration window.

Access control is can be configured from the **Incoming connections** section. There are two levels of access control

5.1. Admin access

The *admin* access locks write access to the yoctopuce devices. When the admin password is set, only users using the admin login will be allowed to configure the devices seen by the *VirtualHub*.

5.2. User access

The *user* access locks read access to the Yoctopuce devices. When set, the *user* password prevent any user from consulting any device properties without the proper credentials.

If you configure an *admin* access, without configuring a *user* access, users will still be able to read your devices values without any password, but they wont be able to change any device setting.

5.3. Access control API

Warning, the access control have an impact on Yoctopuce API behavior when trying to connect to a *VirtualHub* with access control enabled. With Yoctopuce API, access control is handled at `RegisterHub()` level. You need to to provide the *VirtualHub* address as follow: *login:password@adresse:port*, here is an exemple:

```
yRegisterHub("admin:mypass@127.0.0.1:4444",errmsg);
```

If you forget your *VirtualHub* password, the only way to regain control of your *VirtualHub* is to delete the *VirtualHub* configuration file (`.virtualhub.dat`).

6. Interaction with external services

The *VirtualHub* software can publish the state of connected devices on any Web server, using an HTTP POST. The values are posted on a regular basis and each time one of them changes significantly. This feature will allow you to interface your Yoctopuce devices with many web service.

6.1. Configuration

To use this feature, just click on the **configure** button located on the line matching the **VirtualHub** on the main user interface. Then look for the **Outgoing callback** section and click on the **edit** button.

Serial	Logical Name	Description	Action
VIRTHUB0-3880db7f1		VirtualHub	configure view log file
METEOMK2-2072C7		Yocto-Meteo-V2	configure view log file beacon
LIGHTMK3-17F0AF		Yocto-Light-V3	configure view log file beacon

Just click on the "configure" on the first line.

VIRTHUB0-3880db7f12

Edit parameters for VIRTHUB0-3880db7f12, and click on the **Save** button.

Serial #

VIRTHUB0-3880db7f12

Product name:

VirtualHub

Software version:

52892

Logical name:

Custom files

Custom files:

0 file, 5620 KB available

[manage files](#)

Default HTML page:

index.html

Yocto-Visualization-4web:

[start installer](#)

Incoming connections

Authentication to read information from the devices:

NO

[edit](#)

Authentication to make changes to the devices:

NO

[edit](#)

Outgoing callbacks

Callback URL:

[edit](#)

Callback method:

POST

Yocto-API

[test now](#)

Callback schedule:

every 60s

Network downtime to reboot:

no downtime limit

[edit](#)

Save

Cancel

Then edit the "Outgoing callbacks" section.

The callback configuration window will show up. This window will allow you to define how your virtual hub will interact with an external web site. Several interaction types are at your disposal.

6.2. HTTP Callbacks to 3rd-party services

The VirtualHub knows how to properly post data to various 3rd-party services such as EmonCMS, Valarm.net, InfluxDB and Xively. Using these services, you can draw graphs with data coming from your Yoctopuce sensors without having to write a single line of code. If needed, you can find more information on each of these services on Yoctopuce blog. Note that Yoctopuce is not affiliated to these 3rd-party services, and therefore cannot ensure that they will keep running under the same conditions.

6.3. User defined HTTP callback

This is the most generic type. This allows to fully customize the way the *VirtualHub* will interact with an external web site. You need to give the URL of the web server where you want the *VirtualHub* to post data. Note that only HTTP protocol is supported (no HTTPS).

This host can post the advertised values of all devices to a specific URL on a regular basis. If you wish to use this feature, select your preferred callback type and follow the configuration steps carefully.

1. Specify the type of callback you want to use: User defined callback

2. Specify the URL to use for reporting values. *HTTPS protocol is not yet supported.*
 Callback URL: http://127.0.0.1:8888/FR/interactive/cbtest/log.php

3. Specify the type of request and data format to be used:

HTTP Method:	Data encoding:
<input checked="" type="radio"/> POST	<input checked="" type="radio"/> WWW-Form-UrlEncoded
<input type="radio"/> PUT	<input type="radio"/> CSV (comma-delimited)
<input type="radio"/> GET	<input type="radio"/> JSON object
	<input type="radio"/> JSON object array
	<input type="radio"/> JSON (numerical)
	<input type="radio"/> Emoncms
	<input type="radio"/> Microsoft Azure
	<input type="radio"/> InfluxDB
	<input type="radio"/> MQTT
	<input type="radio"/> Yocto-API

4. Specify the Type of security you want to use: HTTP authentication

Username:

Password:

The callback configuration window.

If you want to secure access to your callback script, you can setup a standard HTTP authentication. The VirtualHub knows how to handle standard HTTP authentication schemes: simply provide the user and password fields needed to access the URL. Both Basic and Digest authentication are supported. However, Digest authentication is highly recommended, since it uses a challenge mechanism that avoids sending the password itself over the Internet, and prevents replays.

The *VirtualHub* posts the advertised values¹ on a regular basis, and each time one of these values significantly change. You can change the default delay between callbacks calls.

Tests

The *VirtualHub* can help you to debug the scripts run by the web server each time a callback is sent. Click on the **test** button (once all required fields are filled), and look at the output of your script as it is run. When the result meets your expectations, close the debug window and then click on the "OK" button.

Format

Values are posted with the following format:

1. If the function has been given a logical name:

```
FUNCTION_NAME = VALUE
```

2. If the module has been given a logical name, but not the function:

¹ Advertised values are the ones you can see on the *VirtualHub* main interface when you click on the *show functions* button.

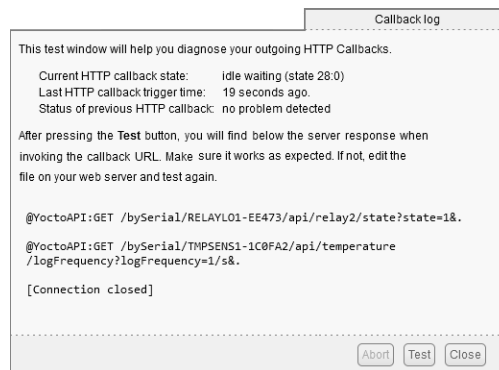
```
MODULE_NAME#HARDWARE_NAME = VALUE
```

3. If no logical name was set:

```
SERIAL_NUMBER#HARDWARE_NAME = VALUE
```

Here is a little PHP script allowing you to visualise the data posted by the call back and the result in the debug window:

```
<?php
Print(Date('H:i:s')."\r\n");
foreach ($_POST as $key=>$value) {
    Print("$key=$value\r\n");
}
?>
```



Callback results with a Yocto-PowerRelay and a Yocto-Temperature.

6.4. Yocto-API callback

For some languages such as PHP, Java et EcmaScript/JavaScript, the yoctopuce API is able to work in *HTTP callback* mode. This way, a remote script can gain control of Yoctopuce devices installed behind a NAT filter without having to open any port. Typically, this allows to control Yoctopuce devices from a public web site when the *VirtualHub* is running on a LAN behind a private ADSL router. The *VirtualHub* will then act as a gateway. All you have to do is to define the PHP/Java/Node.js server URL and, if applicable, the credentials needed to access it. You will find more information about this callback mode in your Yoctopuce devices user manual as well as in the articles on Yoctopuce Blog.

6.5. Scheduling HTTP callbacks

A first HTTP callback is always made just a few seconds after the start of the VirtualHub. Subsequent callbacks are made according to the scheduling settings, which determine the callback frequency.

You can select between two planning methods: either by configuring the time interval between two subsequent callbacks, or by specifying an absolute periodicity, to obtain callbacks at fixed times. You can specify the interval between callbacks in seconds, minutes, or hour. When you select to perform callbacks at fixed times (for example once a day), you can indicate a shift with regards to the selected granularity (for example 8 a.m.).

Setup the desired HTTP callback schedule:

Configure absolute periodicity of callbacks

Make an HTTP callback every hours

Align callback time to multiples of 24h + h

☐ Increase callback frequency when measures have changed

Make an HTTP callback every sec when there is something new

The callback scheduling parameters.

You can explicitly select if you want the HTTP callback frequency to vary when no new measure is detected. Be aware that if you setup many hubs to make an HTTP callback at the same time, you may create a load peak on your web server. So make sure to use the shift parameter to balance load over time.

7. Command line parameters

VirtualHub accepts several parameters in the command line.

-h : help

Forces *VirtualHub* to display a short help.

-c : configuration file

By default, *VirtualHub* stores its configuration file in AppData under Windows, and in the Home directory under Linux and Mac OS X. This option allows you to change this location. For example:

```
>virtualhub -c C:\tmp\mysetting.bin
```

-p : port modification

By default, *VirtualHub* uses TCP port 4444, this option allows you to use another one. For example:

```
>virtualhub -p 8889
```

-v : version

Displays the *VirtualHub* version number. For example:

```
>virtualhub -v  
Version v1.0 (4237)
```

-i : service installation

Under Windows, *VirtualHub* can work as a service, this option installs the service and starts it. Thus, *VirtualHub* is always available, even if the machine restarts.

-u : service uninstallation

Uninstalls the service previously installed with the -i option (Windows only).

-d : starting as a service/deamon

Under Linux starts *VirtualHub* in background mode.

-f : firmware update

Updates the firmware of a Yoctopuce module. To do so you need to know the serial number of the module and to have a `.byn` file locally available. These firmware files are available in the product pages on the Yoctopuce web site. Command line example:

```
>virtualhub -f serial_number firmware_file.byn
```

-o : osControl feature activation

Adds the *osControl* feature to the VirtualHub. This feature allows to remotely shut down the computer running the VirtualHub using the Yoctopuce API.

-A : automatic firmware update

Updates the firmware of all connected Yoctopuce module compatible with the firmware file given. Firmware files are available in the product pages on the Yoctopuce web site. Command line example:

```
>virtualhub -A firmware_file.byn
```