



REACH Certificate of Compliance

We hereby certify that Yoctopuce has assessed the compliance of the product **Yocto-CO2-V2-C** (YCO2MK2C) with the requirements of EU chemicals regulation (EC) 1907/2006 (REACH). As a manufacturer of articles considered as *complex objects* by REACH regulation, Yoctopuce must determine whether a Candidate List of substances very high concern (SVHC) is present in a concentration above 0.1% weight by weight in any component used to build the product **Yocto-CO2-V2-C**. For any such substance, Yoctopuce has the obligation to communicate to its customers regarding the existence of the SVHC, and if applicable to provide information to allow safe use of the product in case there is any risk of exposure or release of the substance.

Yoctopuce has performed this assessment according to the methodology recommended by the IEC 63000:2016 standard. Yoctopuce has obtained from every manufacturer of components used to build the **Yocto-CO2-V2-C**, either directly or through an authorized reseller, a dated document that asserts the latest evaluation by the component manufacturer with respect to the Candidate List of SVHC. This assessment is repeated periodically to check for possible updates as the Candidate List evolves.

Based on the collected evidence, Yoctopuce certifies that the **Yocto-CO2-V2-C** is compliant with the requirements of EU chemicals regulation (EC) 1907/2006 (REACH), and informs its customers of the presence of substances of very high concern as follows:

As of the date below, no component used to build this product has been found to have equal to or greater than 0.1% weight over weight of any substance of very high concern.

For all intents and purposes, the complete list of components and materials currently used is attached, with an indication of the date of assessment by the component manufacturer taken into account, and if any, the exact list of SVHC announced for each component. This document is therefore updated on a regular basis.

Yoctopuce keeps abreast of the legislative adaptations, in particular concerning the evolution of the REACH Substance of Very High Concern (SVHC) List. If need be, the products will be adapted according to the new standards.

Cartigny, 10 July 2026

Marc Vuilleumier Stüchelberg
Partner

**Exhaustive list of components and materials currently used to build the Yocto-CO2-V2-C**

Component	Manufacturer	Type	Statement date	SVHC declared by manufacturer
150224BS73100A	Wuerth Electronic	Blue LED	04 February 2026	none
C1608X6S1A106M080AC	TDK	Capacitor	14 June 2023	none
CGA3E1X7S1C225K080AC	TDK	Capacitor	14 June 2023	none
885012206026	Wuerth Electronic	Capacitor	04 February 2026	none
885012206071	Wuerth Electronic	Capacitor	04 February 2026	none
629722000214	Wuerth Electronic	Connector	04 February 2026	none
TCA9406DCUR	Texas Intruments	Convert. de bus	09 March 2021	none
INA216AIRSWR	Texas Intruments	Current sensor	02 March 2023	none
IS25LP064A-JKLE-TR	ISSI	Flash memory	14 August 2020	none
MCP1703T-3302E/CB	Microchip	LDO regulator	17 January 2022	none
DMP3125L-7	Diodes Incorporated	P-FET	01 January 2023	none
FR4-ENIG	TOM-IC	PCB	26 June 2020	none
PIC24FJ256DA206-I/MR	Microchip	Processor	17 January 2022	none
RN73R1JTTD49R9B25	KOA speer electronics	Resistor	20 September 2024	none
ERJ-3BWFR062V	Panasonic	Resistor	25 May 2020	none
HCJ1206ZT0R00	Stackpole Electronics	Resistor		
GWCR0603-100KFT5	TT electronics	Resistor	10 February 2023	none
GWCR0603-100RFT5	TT electronics	Resistor	10 February 2023	none
GWCR0603-10KFT5	TT electronics	Resistor	10 February 2023	none
GWCR0603-1K0FT5	TT electronics	Resistor	10 February 2023	none
GWCR0603-47KFT5	TT electronics	Resistor	10 February 2023	none
GWCR0603-4K7FT5	TT electronics	Resistor	10 February 2023	none
GWCR0603-5K1FT5	TT electronics	Resistor	10 February 2023	none
SCD30	Sensirion	Sensor	20 October 2020	none
ICP-10100	TDK	Sensor	14 June 2023	none
SB6N58-M500SI	KOKI	Solder paste	09 November 2020	none
KMR211NGLFS	C&K Components	Switch	01 August 2020	none
MCP1501T-18E/RW	Microchip	Voltage reference	17 January 2022	none