

**DECLARATION OF CONFORMITY WITH  
EU REGULATION No. 1907/2006, THE REACH DIRECTIVE  
AND SVHC SUBSTANCES PUBLISHED ON ECHA “CANDIDATE LIST”,  
ACCORDING TO ARTICLE 33 IN THE DIRECTIVE.**

**Company Name:** MIPOT S.P.A.

**Company Address:** via Corona, 5 – 34071 Cormons (GO) - ITALY

**Contact Person:** Stefano Capacchione

**E-mail:** [scapacchione@mipot.com](mailto:scapacchione@mipot.com)

**Telephone:** +39 0481 630200 int.182

**Part Number Information:**

Part Number		REACH Compliance Status	SVHC Published Date
32001151	OOK Compact SAW	YES	10 June 2022
32001151V3	OOK Compact SAW	YES	10 June 2022
32001371	SMD OOK PLL TRANSMITTER	YES	10 June 2022
32001372	SMD FSK PLL TRANSMITTER	YES	10 June 2022
32001387	SAW transmitter	YES	10 June 2022
32001387F	OOK SAW	YES	10 June 2022
32001387FV3	OOK SAW	YES	10 June 2022
32001387V3	SAW transmitter	YES	10 June 2022
32001252	SUPER REGENERATIVE NARROW BAND SHIELDED	YES	10 June 2022
32001366	SUPER HETERODYNE, WITH F-END, WITH ANTIGLITCH	YES	10 June 2022
32001366F	SUPER HETERODYNE, WITH F-END, WITH ANTIGLITCH	YES	10 June 2022
32001368F	RX FSK High performance SMD Super Heterodyne	YES	10 June 2022
32001414	OOK 433.92MHz 5V +F.END+antiglitch+RSSI	YES	10 June 2022
32001415	OOK 433.92MHz 5V +F.END-antiglitch-RSSI	YES	10 June 2022
32001520	RX 434 MHz ASK 5V	YES	10 June 2022
32001520V3	RX 434 MHz ASK 3V	YES	10 June 2022
32001522	Mini RX 434 MHz ASK 5V	YES	10 June 2022
32001522V3	Mini RX 434 MHz ASK 3V	YES	10 June 2022
32001548	RX SMD ASK 433.92MHz 5V +F.END	YES	10 June 2022
32001534	DUAL CHANNEL TRX THT 433MHz	YES	10 June 2022
32001535	DUAL CHANNEL TRX THT 868MHz	YES	10 June 2022

32001536	DUAL CHANNEL TRX THT 913.7 MHz (US)	YES	10 June 2022
32001537	SINGLE CHANNEL TRX THT 449.85MHZ (Giappone)	YES	10 June 2022
32001538	DUAL CHANNEL TRX THT 447.875MHZ (Corea)	YES	10 June 2022
32001539	TRX SMD DUAL CHANNEL 433MHz	YES	10 June 2022
32001540	TRX SMD DUAL CHANNEL 868MHz	YES	10 June 2022
32001541	TRX SMD DUAL CHANNEL 915MHz	YES	10 June 2022
32001542	TRX SMD SINGLE CHANNEL 449.85MHZ	YES	10 June 2022
32001324	TRX WIRELESS M-BUS 868MHZ	YES	10 June 2022
32001345	LoRa Mipot Network transceiver EU	YES	10 June 2022
32001345M	LoRa Mipot Modem transceiver	YES	10 June 2022
32001353	LoRaWAN transceiver	YES	10 June 2022
32001409	LoRaWAN transceiver	YES	10 June 2022
32001445	TRX 2,4 GHz Modem	YES	10 June 2022
32001505AEU	MiP-Wm-1C128N-EU	YES	10 June 2022
32001505BEU	MiP-Lw-1C128N-EU	YES	10 June 2022
32001505BUS	MiP-Lw-1C128N-US	YES	10 June 2022
32001505CEU	MiP-LoMo-1C128N-EU	YES	10 June 2022
32001505DEU	MiP-LoMi-1C128N-EU	YES	10 June 2022
32001505FEU	MiP-LwMo-1C128N-EU	YES	10 June 2022
32001506AEU	MiP-Wm-2C256N-EU	YES	10 June 2022
32001506BEU	MiP-Lw-2C256N-EU	YES	10 June 2022
32001506BUS	MiP-Lw-2C256N-US	YES	10 June 2022
32001506CEU	MiP-LoMo-2C256N-EU	YES	10 June 2022
32001506DEU	MiP-LoMi-2C256N-EU	YES	10 June 2022
32001506FEU	MiP-LwMo-2C256N-EU	YES	10 June 2022
32001514HW	MiP Hardware versione 2C	YES	10 June 2022
32001320	2CH Remote control for recessed installations	YES	10 June 2022
32001369	4 CH OOK REMOTE CONTROL	YES	10 June 2022
32001369A	2 CH OOK REMOTE CONTROL	YES	10 June 2022
32001034HCS	MINI RECEIVER TWO-CHANNEL 12 / 30 V	YES	10 June 2022
33000145MIP	RECEIVING MODULE FOR RECESSED INSTALLATION 2CH	YES	10 June 2022
33000148MIP	16A RECEIVING MODULE FOR RECESSED INSTALLATION 1CH	YES	10 June 2022
30001505AEU	Developer Kit 32001505AEU	YES	10 June 2022
30001505BEU	Developer Kit 32001505BEU	YES	10 June 2022
30001505BUS	Developer Kit 32001505BUS	YES	10 June 2022
30001505CEU	Developer Kit 32001505CEU	YES	10 June 2022
30001505DEU	Developer Kit 32001505DEU	YES	10 June 2022
30001505FEU	Developer Kit 32001505FEU	YES	10 June 2022
30001514HW	Developer Kit 32001514HW	YES	10 June 2022

30001506AEU	Developer Kit 32001506AEU	YES	10 June 2022
30001506BEU	Developer Kit 32001506BEU	YES	10 June 2022
30001506BUS	Developer Kit 32001506BUS	YES	10 June 2022
30001506CEU	Developer Kit 32001506CEU	YES	10 June 2022
30001506DEU	Developer Kit 32001506DEU	YES	10 June 2022
30001506FEU	Developer Kit 32001506FEU	YES	10 June 2022
33000151	Evaluation kit for the 32001324	YES	10 June 2022
33000158	Evaluation kit for the 32001345	YES	10 June 2022
33000158M	Evaluation kit for the 32001345M	YES	10 June 2022
33000159	Evaluation kit for the 32001353	YES	10 June 2022
33000162	Evaluation kit for the 32001409	YES	10 June 2022
32001373	DONGLE USB WMBus ANT INT 32001324	YES	10 June 2022
32001374	DONGLE USB WMBus ANT EXT 32001324	YES	10 June 2022
32001388	DONGLE USB LoRa Mipot ANT INT 32001345	YES	10 June 2022
32001388M	DONGLE USB LoRa Modem ANT INT 32001345M	YES	10 June 2022

This letter is to assure that the above-mentioned product(s) made from above-mentioned company **do not contain** any of the REACH Substances of Very High Concern (SVHC) chemicals listed at the latest available Candidate list link of the below web page at a concentration of more than 0,1% measured at weight by weight at any time.

[http://echa.europa.eu/chem\\_data/candidate\\_list\\_table\\_en.asp](http://echa.europa.eu/chem_data/candidate_list_table_en.asp)

According to the Candidate list published by ECHA (European Chemical Agency) Directive (number of substances on the **Candidate List 224 last updated: 10 June 2022**)

If any chemical is present in the product or packaging at a concentration of more than 0.1% measured at weight by weight must full details be listed in the table below.

Substance	EC CAS No.	Included in Product OR Included in Packaging for product



None of the substances listed on the ECHA web page mentioned above are present in the product or the packaging at a concentration above 0.1% measured at weight by weight.

**Signature:**   
**Name:** Stefano Capacchione  
**Title:** Environmental System Manager  
**Date:** 30 November 2022