

## DECLARATION OF CONFORMITY WITH EU REGULATION No. 1907/2006, THE REACH DIRECTIVE AND SVHC SUBSTANCES PUBLISHED ON ECHA “CANDIDATE LIST”, ACCORING 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

### Part Number Information:

Part Number		REACH Compliance Status	SVHC Published Date
32000654	RX ASK 433.92MHz MAX1473 5V	YES	19 <sup>th</sup> January 2021
32000654A	RX ASK 433.92MHz MAX1473 3V	YES	19 <sup>th</sup> January 2021
32000985	TRANSCEIVER CC1101 434MHz 3V	YES	19 <sup>th</sup> January 2021
32000985A	TRANSCEIVER CC1101 868MHz 3V	YES	19 <sup>th</sup> January 2021
32001012	TX 868 MHz 5V	YES	19 <sup>th</sup> January 2021
32001012V3	TX 868 MHz 3V	YES	19 <sup>th</sup> January 2021
32001034HCS	MINI RIC. HCS/MIPOT ASK 434MHz 2CH	YES	19 <sup>th</sup> January 2021
32001117F	RX 433.92 MHz CSC+ 5V +F.END	YES	19 <sup>th</sup> January 2021
32001117V3LF	RX 433.92 MHz CSC+ 3V LOW CONS. +F.END	YES	19 <sup>th</sup> January 2021
32001117V5LF	RX 433.92 MHz CSC+ 5V LOW CONS. +F.END	YES	19 <sup>th</sup> January 2021
32001151	TRASMETTITORE OOK 433.92 MHz 5V	YES	19 <sup>th</sup> January 2021
32001151V3	TRASMETTITORE OOK 433.92 MHz 3V	YES	19 <sup>th</sup> January 2021
32001204	RX 869.2125MHz CATEGORY 1	YES	19 <sup>th</sup> January 2021
32001233	TX GFSK NARROW BAND 869.2125MHz	YES	19 <sup>th</sup> January 2021
32001252	RX ASK 433.92MHz	YES	19 <sup>th</sup> January 2021
32001269	DUAL CHANNEL TRX 433MHz	YES	19 <sup>th</sup> January 2021
32001270	DUAL CHANNEL TRX 868MHz	YES	19 <sup>th</sup> January 2021
32001309	RX ASK 433.92MHz +F.END +ANTIGLITCH	YES	19 <sup>th</sup> January 2021
32001309F	RX ASK 868.30MHz +F.END +ANTIGLITCH	YES	19 <sup>th</sup> January 2021
32001309M	RX ASK 868.30MHz -F.END +ANTIGLITCH	YES	19 <sup>th</sup> January 2021
32001320	TX BICANALE 433.92MHZ DA INCASSO	YES	19 <sup>th</sup> January 2021

32001324	TRX 868 MHz WMBUS	YES	19 <sup>th</sup> January 2021
32001345	TRX 868 MHz LONG RANGE	YES	19 <sup>th</sup> January 2021
32001345M	TRX 868 MHz LONG RANGE MODEM	YES	19 <sup>th</sup> January 2021
32001353	TRX 868 MHz LoRaWAN	YES	19 <sup>th</sup> January 2021
32001366	RX FSK 433.92MHz +F.END +ANTIGLITCH	YES	19 <sup>th</sup> January 2021
32001366F	RX FSK 868.30MHz +F.END +ANTIGLITCH	YES	19 <sup>th</sup> January 2021
32001367	RX SMD ASK 433.92MHz +F.END +ANTIGLITCH	YES	19 <sup>th</sup> January 2021
32001368F	RX SMD FSK 868.30MHz +F.END +ANTIGLITCH	YES	19 <sup>th</sup> January 2021
32001369	TX HCS 433.92 MHz 12V 4CH	YES	19 <sup>th</sup> January 2021
32001369A	TX HCS 433.92 MHz 12V 2CH	YES	19 <sup>th</sup> January 2021
32001371	TX SMD OOK 433.92 MHz 3V	YES	19 <sup>th</sup> January 2021
32001372	TX SMD FSK 868.30 MHz 3V	YES	19 <sup>th</sup> January 2021
32001387	TX OOK 433.92 MHz 5V	YES	19 <sup>th</sup> January 2021
32001387F	TX OOK 868.3 MHz 5V	YES	19 <sup>th</sup> January 2021
32001387FV3	TX OOK 868.3 MHz 3V	YES	19 <sup>th</sup> January 2021
32001387V3	TX OOK 433.92 MHz 3V	YES	19 <sup>th</sup> January 2021
32001398	TRX SMD DUAL CHANNEL 433MHZ	YES	19 <sup>th</sup> January 2021
32001399	TRX SMD DUAL CHANNEL 868MHZ	YES	19 <sup>th</sup> January 2021
32001409	TRX 915 MHz LoRaWAN™	YES	19 <sup>th</sup> January 2021
32001414	RX ASK 433.92MHZ 14P 5V +F.END	YES	19 <sup>th</sup> January 2021
32001415	RX ASK 433.92MHZ 15P 5V +F.END	YES	19 <sup>th</sup> January 2021
32001423	RX 434MHz ASK 5V +F.END	YES	19 <sup>th</sup> January 2021
32001445	TRX SMD 2.4 GHz MODEM	YES	19 <sup>th</sup> January 2021
32001487	TRX SMD DUAL CHANNEL 913.7MHZ	YES	19 <sup>th</sup> January 2021
32001488	TRX SMD SINGLE CHANNEL 449.85MHZ	YES	19 <sup>th</sup> January 2021
32001505BEU	TRX MICRO SMD MiP-Lw-1C64N-EU	YES	19 <sup>th</sup> January 2021
33000145MIP	MINIRICEVENTE DA INCASSO	YES	19 <sup>th</sup> January 2021
33000148MIP	MINI RX DA INCASSO 16A	YES	19 <sup>th</sup> January 2021

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 211 last updated: 19<sup>th</sup> January 2021**)

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.



**MIPOT S.p.A.**  
SOCIO UNICO  
Via Corona, 5  
34071 – Cormons  
(GORIZIA) - ITALY

TEL. +39 0481 630200 r.a.  
FAX. +39 0481 62387  
e-mail: [mipot@mipot.com](mailto:mipot@mipot.com)  
[www.mipot.com](http://www.mipot.com)

CAPSOC. €780.000,00 i.v.  
VAT: IT00072300312 R.E.A. (GO) N. 36893  
C.F. – P.IVA – REG.IMP. (GO): 00072300312  
ISCRIZIONE REGISTRO NAZIONALE PILE:  
IT09090P00001634

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:** IMS - EMS  
**Date:** 22<sup>th</sup> March 2021