

CERTIFICATE OF COMPLIANCE- EU RoHS III Declaration

Company Name: MIPOT S.P.A.

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

Contact Person: Stefano Capacchione

E-mail: scapacchione@mipot.com

Telephone: +39 0481 630200

Part Number Information:

| Part Number | | RoHS Compliance Status | Exemption Ref Number |
|--------------|----------------------------------------|------------------------|----------------------|
| 32000654 | RX ASK 433.92MHz MAX1473 5V | YES | |
| 32000654A | RX ASK 433.92MHz MAX1473 3V | YES | |
| 32000985 | TRANSCEIVER CC1101 434MHz 3V | YES | |
| 32000985A | TRANSCEIVER CC1101 868MHz 3V | YES | |
| 32001012 | TX 868 MHz 5V | YES | |
| 32001012V3 | TX 868 MHz 3V | YES | |
| 32001034HCS | MINI RIC. HCS/MIPOT ASK 434MHz 2CH | YES | |
| 32001117F | RX 433.92 MHz CSC+ 5V +F.END | YES | |
| 32001117V3LF | RX 433.92 MHz CSC+ 3V LOW CONS. +F.END | YES | |
| 32001117V5LF | RX 433.92 MHz CSC+ 5V LOW CONS. +F.END | YES | |
| 32001151 | TRASMETTITORE OOK 433.92 MHz 5V | YES | |
| 32001151V3 | TRASMETTITORE OOK 433.92 MHz 3V | YES | |
| 32001204 | RX 869.2125MHz CATEGORY 1 | YES | |
| 32001233 | TX GFSK NARROW BAND 869.2125MHz | YES | |
| 32001252 | RX ASK 433.92MHz | YES | |
| 32001269 | DUAL CHANNEL TRX 433MHz | YES | |
| 32001270 | DUAL CHANNEL TRX 868MHz | YES | |
| 32001309 | RX ASK 433.92MHz +F.END +ANTIGLITCH | YES | |
| 32001309F | RX ASK 868.30MHz +F.END +ANTIGLITCH | YES | |
| 32001309M | RX ASK 868.30MHz -F.END +ANTIGLITCH | YES | |
| 32001320 | TX BICANALE 433.92MHz DA INCASSO | YES | |
| 32001324 | TRX 868 MHz WMBUS | YES | |
| 32001345 | TRX 868 MHz LONG RANGE | YES | |
| 32001345M | TRX 868 MHz LONG RANGE MODEM | YES | |

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

This is to certify that all parts supplied by the above company, as shown in the above part number list, meet the requirements of the current **RoHS 3 Directive 2011/65/EU** (Introduction of phthalates as restricted substances, **22nd July 2019**) with the above exemption, except on the ones that marked as “No” in the RoHS Compliance Status. (Note: when the Exemption Ref Number is left blank, it means the part is in full compliance without using any exemption)



Signature: 
Name: **Stefano Capacchione**
Title: **IMS - EMS**
Date: **22th March 2021**