

**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 int.182

**Part Number Information:**

| Part Number  |  | REACH Compliance Status | SVHC Published Date |
|--------------|--|-------------------------|---------------------|
| 32000901V3   | SAW 50 OHM OUT COMPACT DIL                           | YES                     | 23 January 2024     |
| 32001151     | OOK Compact SAW                                      | YES                     | 23 January 2024     |
| 32001151V3   | OOK Compact SAW                                      | YES                     | 23 January 2024     |
| 32001371     | SMD OOK PLL TRANSMITTER                              | YES                     | 23 January 2024     |
| 32001372     | SMD FSK PLL TRANSMITTER                              | YES                     | 23 January 2024     |
| 32001387     | SAW transmitter                                      | YES                     | 23 January 2024     |
| 32001387F    | OOK SAW  | YES                     | 23 January 2024     |
| 32001387FV3  | OOK SAW  | YES                     | 23 January 2024     |
| 32001387V3   | SAW transmitter                                      | YES                     | 23 January 2024     |
| 32001117F    | SUPER REGENERATIVE WITH F-END FILTER                 | YES                     | 23 January 2024     |
| 32001117V3LF | SUPER REGENERATIVE LOW CONSUMPTION WITH F-END FILTER | YES                     | 23 January 2024     |
| 32001117V5LF | SUPER REGENERATIVE LOW CONSUMPTION WITH F-END FILTER | YES                     | 23 January 2024     |
| 32001252     | SUPER REGENERATIVE NARROW BAND SHIELDED              | YES                     | 23 January 2024     |
| 32001366     | SUPER HETERODYNE, WITH F-END, WITH ANTIGLITCH        | YES                     | 23 January 2024     |
| 32001366F    | SUPER HETERODYNE, WITH F-END, WITH ANTIGLITCH        | YES                     | 23 January 2024     |
| 32001368F    | RX FSK High performance SMD Super Heterodyne         | YES                     | 23 January 2024     |
| 32001414     | OOK 433.92MHz 5V +F.END+antiglitch+RSSI              | YES                     | 23 January 2024     |
| 32001415     | OOK 433.92MHz 5V +F.END-antiglitch-RSSI              | YES                     | 23 January 2024     |
| 32001520     | RX 434 MHz ASK 5V                                    | YES                     | 23 January 2024     |
| 32001520V3   | RX 434 MHz ASK 3V                                    | YES                     | 23 January 2024     |
| 32001522     | Mini RX 434 MHz ASK 5V                               | YES                     | 23 January 2024     |
| 32001522V3   | Mini RX 434 MHz ASK 3V                               | YES                     | 23 January 2024     |
| 32001548     | RX SMD ASK 433.92MHZ 5V +F.END                       | YES                     | 23 January 2024     |
| 32000985     | TRX MULTICH. PROGRAMMABILE                           | YES                     | 23 January 2024     |
| 32000985A    | TRX MULTICH. PROGRAMMABILE                           | YES                     | 23 January 2024     |

|             |  |     |                 |
|-------------|--|-----|-----------------|
| 32001269    | TRX TRANSPARENT 434MHZ                             | YES | 23 January 2024 |
| 32001270    | TRX TRANSPARENT 868MHZ                             | YES | 23 January 2024 |
| 32001398    | TRX TRANSPARENT 434MHZ SMD                         | YES | 23 January 2024 |
| 32001399    | TRX TRANSPARENT 868MHZ SMD                         | YES | 23 January 2024 |
| 32001487    | TRX SMD DUAL CHANNEL 913.7MHZ                      | YES | 23 January 2024 |
| 32001488    | TRX SMD SINGLE CHANNEL 449.85MHZ                   | YES | 23 January 2024 |
| 32001534    | DUAL CHANNEL TRX THT 433MHZ                        | YES | 23 January 2024 |
| 32001535    | DUAL CHANNEL TRX THT 868MHZ                        | YES | 23 January 2024 |
| 32001536    | DUAL CHANNEL TRX THT 913.7 MHz (US)                | YES | 23 January 2024 |
| 32001537    | SINGLE CHANNEL TRX THT 449.85MHZ (Giappone)        | YES | 23 January 2024 |
| 32001538    | DUAL CHANNEL TRX THT 447.875MHZ (Corea)            | YES | 23 January 2024 |
| 32001539    | TRX SMD DUAL CHANNEL 433MHZ                        | YES | 23 January 2024 |
| 32001540    | TRX SMD DUAL CHANNEL 868MHZ                        | YES | 23 January 2024 |
| 32001541    | TRX SMD DUAL CHANNEL 915MHZ                        | YES | 23 January 2024 |
| 32001542    | TRX SMD SINGLE CHANNEL 449.85MHZ                   | YES | 23 January 2024 |
| 32001324    | TRX WIRELESS M-BUS 868MHZ                          | YES | 23 January 2024 |
| 32001345    | LoRa Mipot Network transceiver EU                  | YES | 23 January 2024 |
| 32001345M   | LoRa Mipot Modem transceiver                       | YES | 23 January 2024 |
| 32001353    | LoRaWAN transceiver                                | YES | 23 January 2024 |
| 32001409    | LoRaWAN transceiver                                | YES | 23 January 2024 |
| 32001445    | TRX 2,4 GHz Modem                                  | YES | 23 January 2024 |
| 32001505AEU | MiP-Wm-1C128N-EU                                   | YES | 23 January 2024 |
| 32001505BEU | MiP-Lw-1C128N-EU                                   | YES | 23 January 2024 |
| 32001505BUS | MiP-Lw-1C128N-US                                   | YES | 23 January 2024 |
| 32001505CEU | MiP-LoMo-1C128N-EU                                 | YES | 23 January 2024 |
| 32001505DEU | MiP-LoMi-1C128N-EU                                 | YES | 23 January 2024 |
| 32001505FEU | MiP-LwMo-1C128N-EU                                 | YES | 23 January 2024 |
| 32001506AEU | MiP-Wm-2C256N-EU                                   | YES | 23 January 2024 |
| 32001506BEU | MiP-Lw-2C256N-EU                                   | YES | 23 January 2024 |
| 32001506BUS | MiP-Lw-2C256N-US                                   | YES | 23 January 2024 |
| 32001506CEU | MiP-LoMo-2C256N-EU                                 | YES | 23 January 2024 |
| 32001506DEU | MiP-LoMi-2C256N-EU                                 | YES | 23 January 2024 |
| 32001506FEU | MiP-LwMo-2C256N-EU                                 | YES | 23 January 2024 |
| 32001514HW  | MiP Hardware versione 2C                           | YES | 23 January 2024 |
| 32001320    | 2CH Remote control for recessed installations      | YES | 23 January 2024 |
| 32001583    | 2CH Keyfob Remote control                          | YES | 23 January 2024 |
| 32001034HCS | MINI RECEIVER TWO-CHANNEL 12 / 30 V                | YES | 23 January 2024 |
| 32001574    | MINI RECEIVER TWO-CHANNEL 12 / 30 V                | YES | 23 January 2024 |
| 33000145MIP | RECEIVING MODULE FOR RECESSED INSTALLATION 2CH     | YES | 23 January 2024 |
| 33000148MIP | 16A RECEIVING MODULE FOR RECESSED INSTALLATION 1CH | YES | 23 January 2024 |
| 30001505AEU | Developer Kit 32001505AEU                          | YES | 23 January 2024 |
| 30001505BEU | Developer Kit 32001505BEU                          | YES | 23 January 2024 |
| 30001505BUS | Developer Kit 32001505BUS                          | YES | 23 January 2024 |

|             |   |     |                 |
|-------------|---|-----|-----------------|
| 30001505CEU | Developer Kit 32001505CEU               | YES | 23 January 2024 |
| 30001505DEU | Developer Kit 32001505DEU               | YES | 23 January 2024 |
| 30001505FEU | Developer Kit 32001505FEU               | YES | 23 January 2024 |
| 30001514HW  | Developer Kit 32001514HW                | YES | 23 January 2024 |
| 30001506AEU | Developer Kit 32001506AEU               | YES | 23 January 2024 |
| 30001506BEU | Developer Kit 32001506BEU               | YES | 23 January 2024 |
| 30001506BUS | Developer Kit 32001506BUS               | YES | 23 January 2024 |
| 30001506CEU | Developer Kit 32001506CEU               | YES | 23 January 2024 |
| 30001506DEU | Developer Kit 32001506DEU               | YES | 23 January 2024 |
| 30001506FEU | Developer Kit 32001506FEU               | YES | 23 January 2024 |
| 33000151    | Evaluation kit for the 32001324         | YES | 23 January 2024 |
| 33000158    | Evaluation kit for the 32001345         | YES | 23 January 2024 |
| 33000158M   | Evaluation kit for the 32001345M        | YES | 23 January 2024 |
| 33000159    | Evaluation kit for the 32001353         | YES | 23 January 2024 |
| 33000162    | Evaluation kit for the 32001409         | YES | 23 January 2024 |
| 33000169    | Evaluation kit for the 32001445         | YES | 23 January 2024 |
| 32001373    | DONGLE USB WMBus ANT INT 32001324       | YES | 23 January 2024 |
| 32001374    | DONGLE USB WMBus ANT EXT 32001324       | YES | 23 January 2024 |
| 32001388    | DONGLE USB LoRa Mipot ANT INT 32001345  | YES | 23 January 2024 |
| 32001388M   | DONGLE USB LoRa Modem ANT INT 32001345M | YES | 23 January 2024 |
| 32001476    | DONGLE USB 2.4 GHz ANT INT 32001445     | YES | 23 January 2024 |

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.

<https://echa.europa.eu/it/candidate-list-table>

According to the Candidate list published by ECHA (European Chemical Agency) Directive (number of substances on the **Candidate List 240 last updated: 23 January 2024**)

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<br>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: 22 February 2024**