

## **Declaration concerning Antenna Specification**

|  | lŧ | is | hereby | declared | that the | product |
|--|----|----|--------|----------|----------|---------|
|--|----|----|--------|----------|----------|---------|

Model No.: LPM Transponder Ser1

FCC ID: 2AATD-TPV23

fulfills the requirement in FCC test relating to the antenna type.

The device specified above confirms to the FCC recommendations for please specify: external antenna type described below:

Model No. of antenna: Abatec Sperrtopf Antenna

Type of antenna:

simple wire antenna

<u>Plugged at the head of transponder / has a unique connector (MC-Card)</u>

Peak Gain of the antenna:

3 dBi

Frequency range:

Campanii namai

5725-5875 MHz

The mounting of the antenna is fixed to the radio module and no other antenna should be used.

| Company name.     |                      | IIIIIIUliuleu Gilibi i |
|-------------------|----------------------|------------------------|
| Address:          | Oberregauerstraße 48 | _                      |
| City:             | Regau                | _                      |
| ZIP / Postal code | : 4844               | _                      |
| Country:          | Austria              |                        |

Place:

Regau

Date: 12.09.2013

Inmetiates CmbH

Signature:

T +43 (0) 7672/277 20-00 F +43 (0) 7672/277 20-401 E info@inmotiotec.com

inmotiotec GmbH

Provided by Eurofins Product Service GmbH v.0.2



## **Declaration concerning Antenna Specification**

| It is hereby declared that the product   |
|--|
| Model No.: LPM Transponder Ser1  |
| FCC ID: 2AATD-TPV23  |
| fulfills the requirement in FCC test relating to the antenna type.   |
| The device specified above confirms to the FCC recommendations for please specify: external antenna type described below:                          |
| Model No. of antenna: Abatec F- Antenna Type of antenna: simple wire antenna Plugged at the head of transponder / has a unique connector (MC-Card) |
| Peak Gain of the antenna: 3 dBi Frequency range: 5725-5875 MHz   |
| The mounting of the antenna is fixed to the radio module and no other antenna should be used.  |
| Company name: Inmotiotec GmbH  Address: Oberregauerstraße 48  City: Regau  |
| ZIP / Postal code: 4844  |
| Country: Austria   |

Date: <u>12.09.2013</u>

Inmotiotec GmbH
Tocal position measurement
Oberregauer Straße 48
4844 Regau, Austria
T +43 (0) 7672/277 20-0
F +43 (0) 7672/277 20-401
E info@inmotiotec.com

Place:

Signature:

Regau