

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: LPM Ref TP compact

FCC ID: 2AATD-REFTPV23

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: SOA 5600/360/5/0/V

Type of antenna: Huber Suhner Omni Antenna

Permanently attached with 0,75m RF cable and SMA Plug

Peak Gain of the antenna: 5 dBi

Frequency range: 5150 - 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

Place: Regau

Date: 12.09.2013

Signature:

 **inmotiotec GmbH**
local 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
www.inmotiotec.com

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: LPM Ref TP compact

FCC ID: 2AATD-REFTPV23

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: S WA 24 59/36 0/4/4 5/ V

Type of antenna: Huber Suhner Omni Antenna
Permanently attached at the device

Peak Gain of the antenna: 4 dBi
Frequency range: 2400-5875 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

Place: Regau Date: 12.09.2013

Signature:


inmotiotec GmbH
local 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
www.inmotiotec.com