

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: L0530

FCC ID: 2AGPAL0530

IC:

20911-L0530

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

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

Model No. of antenna: antenova; A10393

Type of antenna:

Penta-band SMD Antenna (soldered at the PCB)

Peak Gain of the antenna:

1.8 dBi.

3.8dBi

Frequency range:

824 - 960 MHz.

1710 - 2170 MHz

Model No. of antenna: Amotech; ALA621C4

Type of antenna:

Multilayer Chip antenna (soldered at the PCB

Gain of the antenna: 0 dBi,

Frequency range:

2402 - 2480 MHz

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

Furthermore the device is specified for the following external antenna:

Model No. of antenna: 2J s.r.o.; 2J562

Type of antenna:

external dedicated

Gain of the antenna: 2,2 dBi,

2.2 dBi

Frequency range:

824 – 960 MHz, 1710 – 2170 MHz

No other antenna than the specified should be used.

Company name: TomTom Telematics BV

Address:

De Ruijterkade 154

City:

Amsterdam

ZIP / Postal code: NL-1011 AC

Country:

The Netherlands

Place:

Leipzig

Date: 2015-12-10

Signature:

f: +31 (0) 20 8501066 business.tomtom.com

TomTom Telematics B.V. De Ruijterkade 154 1011 AC Amsterdam The Netherlands