

Multi Teknik Odense ApS Rosenvej 3 DK-5250 Odense SV CVR-nr. 20 55 83 42 Tlf. +45 66 12 25 51 Mob. +45 20 25 62 34

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: Quick Pager System MP-D

FCC ID: 2AAFOHG915

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

The device specified above confirms to the FCC recommendations for external antenna type:

Model No. of antenna: Smarteq Wireless 14193

Type of antennad: 1/4 wave antenna permanently attached

Peak gain of antenna: 0 dB

Frequency range: 902 - 928 MHz

The antenna is permanently attached either by mounting the device with the antenna in a plastic box assembled with screws, or by fixing the antenna with glue (Loc-Tite).

No other antenna should be used.

Company name: Multi teknik Odense ApS

Address: Rosenvej 3

City: Odense SV

Zip/Postal code: 5250

Country: Denmark

Place: Odense SV Date: 06-05-2013

Signature: 4////



Multi Teknik Odense ApS Rosenvej 3 DK-5250 Odense SV CVR-nr. 20 55 83 42 Tlf. +45 66 12 25 51 Mob. +45 20 25 62 34

Declaration concerning Antenna Specification

lt	ti	S	here	by	dec	lared	that	the	produ	uct
----	----	---	------	----	-----	-------	------	-----	-------	-----

Model No.: HG915R

FCC ID:

2AAFOHG915R

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

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

Model No. of antenna:

Not applicable

Type of antenna:

PCB antenna

Peak Gain of the antenna:

Receiving antenna only

Frequency range:

902 - 928 MHz

The antenna is part of the printed circuit board in the receiver and can not be changed to another antenna.

Company name:

Multi teknik Odense ApS

Address:

Rosenvei 3

City:

Odense SV

Zip/Postal code:

5250

Country:

Denmark

Place:

Odense SV

Date: <u>07-06-2013</u>

Signature: