

## **Declaration concerning Antenna Specification**

It is hereby declared that the product

Model No **bintec W1002n**

FCC ID: **SPT-W1002N-082011**

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

The device specified above confirms to the FCC recommendations for external antennas type described below:

Model No. of antenna: ANT-RTNC.S-O-STD-2+5G

Type of antenna: Dual Band rubber cap antenna, with RTNC connector  
Uni Link Technology Co., Ltd.

Gain of the antenna: 1,7 dBi

Frequency range: 2400 – 2500 MHz / 4900 - 5900 MHz

Model No. of antenna: IAO-2523-05

Type of antenna: Dual Band rubber cap antenna, with RTNC Connector  
Antable Technology Co., Ltd

Gain of the antenna: 1,7 dBi

Frequency range: 2400 – 2500 MHz / 4900 - 5900 MHz

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

Company name: Funkwerk Enterprise Communications GmbH

Address: Südwestpark 94

City: Nuremberg

ZIP / Postal code: 90449

Country: Germany

Place: Berlin Date: 08/12/2011

Signature: 