GUANGZHOU LIE DUN ELECTRONICS TECHNOLOGY CO.,LIMITED

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: VOR2-IEC2-X04 FCC

ID: 2AM8GVOREZA

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

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

Ant 1: Model No.: N/A Type: FPC Transmit Antenna Freq. range & gain: 2402 - 2480 MHz, 1.5dBi Freq. range & gain: 2412 - 2462 MHz, 1.5dBi Freq. range & gain: 5150 - 5250 MHz, 1.0dBi

Ant 2:

Model No.: N/A Type: GPS Receive only Antenna

Ant 3:

Model No.: N/A		
Type: FPC antenna		
Freq. range & gain (2G 850):	824.2 - 848.8 MHz,	1.2dBi
Freq. range & gain (2G 1900):	1850.2 - 1909.8 MHz,	1.5dBi
Freq. range & gain (3G V):	826.4 - 846.6MHz,	1.2dBi
Freq. range & gain (3G II):	1852.4 - 1907.6MHz,	1.5dBi
Freq. range & gain (4G 2):	1850.7 - 1909.3MHz,	1.5dBi
Freq. range & gain (4G 4):	1710.7 - 1754.3MHz,	1.5dBi
Freq. range & gain (4G 5):	824.7 - 848.3MHz,	1.2dBi
Freq. range & gain (4G 7):	2502.5 - 2567.5MHz,	1.4dBi
Freq. range & gain (4G 12):	699.7 - 715.3MHz,	1.1 dBi
Freq. range & gain (4G 13):	779.5 - 784.5MHz,	1.1 dBi
Freq. range & gain (4G 25):	1850.7 - 1914.3MHz,	1.5dBi
Freq. range & gain (4G 26):	814.7 - 848.3MHz,	1.2dBi

Ant 4: Model No.: N/A Type: WWAN Receive only antenna

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

Sincerely,

ton Oosthuizen

Signature [Anton Oosthuizen] [Marketing Manager] [GUANGZHOU LIE DUN ELECTRONICS TECHNOLOGY CO.,LIMITED]