Dongguan Huicheng intelligent technology Co., LTD

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: R101C0, R100X0, R101X0, PX, T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20, T1S, T2S, T3S, T4S, T5S, T6S, T7S, T8S, T9S, T10S, T11S, T12S, T13S, T14S, T15S, T16S, T17S, T18S, T19S, T20S, T1Pro, T2Pro, T3Pro, T4Pro, T5Pro, T6Pro, T7Pro, T8Pro, T9Pro, T10Pro, T11Pro, T12PRO, T13Pro, T14Pro, T15 Pro, T16 Pro, T17Pro, T18Pro, T19Pro, T20PRO, R7, R7 Pro, R7 VS, Venus01, Venus01 Pro, W6+, W6 Pro, W6 max (X stand A-Z, a-z, 0-9 or blank, stand for different client's number)

FCC ID: 2BFFA-R100A2

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

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

Model No. of antenna: WBR3_
Type of antenna: PCB Antenna

Gain of the antenna: 2.54 dBi

Frequency range: 2400-2500 MHz

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

Company name: Dongguan Huicheng intelligent technology Co., LTD

Address: Room 101, No. 13, Jinling Road, Jinhe, Zhangmutou Town

City: Dongguan City, Guangdong 523000

ZIP / Postal code: China

Place: Place: Date: 2024-04-30

Signature: Amy Tan