

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.: WCP0901,
WCP0901A1, WCP0901B2, WCP0901C3, WCP0901D4, WCP0901E5, WCP0901F6, WCP0901G7,
WCP0901H8, WCP0901J9, WCP0901K10, WCP0901L11, WCP0901M12, WCP0901N13,
WCP0901P15, WCP0901Q16, WCP0901R17, WCP0901S18, WCP0901T19, WCP0901U20,
WCP0901V21, WCP0901W22, WCP0901X23, WCP0901Y24, WCP0901Z25, WCP0902A01,
WCP0902B02, WCP0902C03, WCP0902D04, WCP0902E05, WCP0902F06, WCP0902J07,
WCP0902H08, WCP0902J09, WCP0902K10, WCP0902L11, WCP0902M12, WCP0902N13,
WCP0902P14, WCP0902Q15, WCP0902R16, WCP0902S17, WCP0902T18, WCP0902U19,
WCP0902V20, WCP0902W21, WCP0902X22, WCP0902Y23, WCP0902Z24

FCC ID:2A535-WCP0901

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

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

Model No. of antenna: N/A
Type of antenna: PCB Antenna

Gain of the antenna: -0.58 dBi
Frequency range: 2402-2480 MHz

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

Company name: guangzhoudeyimeikejiyouxiangongsi
Address: feng ze dong lu 106 hao zi bian 1 hao lou X1301G024830 nan sha qu Guang zhou shi
GuangDong China 511458
City: Guang zhou
ZIP / Postal code: _____
Country: China

Name: Jianyong Su Date: 2022/04/15

Signature: _____

Su Jianyong