

Declaration concerning Antenna Specification

It is hereby declared that the product

Model No.:

S12,S02,S03,S04,S05,S06,S07,S08,S09,S11,S12,S13,S14,S15,S16,S17,S18,S19,S21,S22,S23,S24,S25,S26,S27,S28,S29,S31,S32,S33,S34,S35,S36,S37,S38,S39,S41,S42,S43,S44,S45,S46,S47,S48,S49,S51,S52,S53,S54,S55,S56,S57,S58,S59,S61,S62,S63,S64,S65,S66,S67,S68,S69,S71,S72,S73,S74,S75,S76,S77,S78,S79,S81,S82,S83,S84,S85,S86,S87,S88,S89,S91,S92,S93,S94,S95,S96,S97,S98,S99

FCC ID: 2AQJO-S12

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

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

Model No. of antenna: N/A

Type of antenna: PCB Antenna

Gain of the antenna: 3.0 dBi

Frequency range: 2412-2462 MHz

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



Signature

Shenzhen Sonida Digital Technology Co.,Ltd

Contact person: Weiling Wei

Title: Manager