## RITASC ELECTRONICS CO., LTD.

## B3, ZONE 2, JIANGMEN CHANYE INDUSTRIAL AREA, ENPING CITY, CHINA

## **Declaration concerning Antenna Specification**

It is hereby declared that the product

Model No.: RS-118, AUD-L310, AUD-L320, AUD-L330, AUD-L340, AUD-L350, AUD-L360, AUD-L370, AUD-L380, AUD-L390, AUD-L210, AUD-L220, AUD-L230, AUD-L240, AUD-L250, AUD-L260, AUD-L270, AUD-L280, AUD-L290, AUD-300, RS-101, RS-101, RS-103, RS-105, RS-106, RS-108, RS-109, RS-110, RS-111, RS-112, RS-115, RS-116, RS-118, RS-120, RS-122, RS-126, RS-128, RS-200, RS-208, RS-206, RS-210, RS-211, RS-215, RS-216, RS-218, RS-220, RS-222, RS-225, RS-228, RS-300

FCC ID: 2AQ4S-RS118

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:	N/A
Type of antenna:	PCB Antenna
· ·	
Gain of the antenna:	0.0 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:	RITASC ELECTRONIC	S CO., LTD.
Address:	<b>B3, ZONE 2, JIANGME</b>	N CHANYE INDUSTRIAL AREA, ENPING CITY
CHINA	_	
City:	ENPING CITY	
ZIP / Postal code:		
Country:		
Place:	Tony	Date: 2020.12.31
Signature:	Tons	