SPEC NO.	SP03AF24508-0661	ISSUED DATE	2024.04.15	PUBLISHED BY
PRODUCT NAME	FSAJS000	VERSION	d01	
		PAGE	1/3	

SPECIFICATION

SPEC NO. : SP03AF24508-0661

PART NO. : 03C15E3K000010T

PRODUCT NAME : FSAJS000

WIFI Antenna with PCB DESCRIPTION :

RoHS Compliant Product

REVISION STATUS

VERSION	DATE	PAGE	REVISION DESCRIPTION	PREPARED	CHECKED	APPROVED
d01	2024.04.15	Whole	New Issued.	翁秀惠	馬得淞	張敦信、吳佳宗

Prepared By	Checked By	Approved By
翁秀惠	馬得淞	張敦信 吳佳宗

SPEC NO.	SP03AF24508-0661	ISSUED DATE	2024.04.15	PUBLISHED BY
PRODUCT NAME	FSAJS000	VERSION	d01	
		PAGE	2/3	

CIROCOMM TECHNOLOGY.

PART NUMBER: 03C15E3K000010T

1 SCOPE

This specification covers the Planer Inverted-F Antenna for ISM Band.

2 Name of the product

This product is named "FSAJS000".

3 Electrical characteristics

3-1 Electrical characteristics of antenna

The antenna has the electrical characteristics given in Table 1 under the CIROCOMM standard installation conditions shown in the figure of Evaluation Board.

Table 1

No	Parameter Specification	
1	Work Frequency	2400~2500 MHz
2	Center Frequency	2450 MHz
3	Dimension	47×6×1mm
4	Polarization	Linear
5	Impedance	50 Ohm
6	Operating Temperature	-40~85°C

^{*} Actual performance will depend on customer device environment.

4 Environmental conditions

4-1 Operating conditions

The antenna has the electrical characteristics given in Tables 1 in the temperature range of -40° C to $+85^{\circ}$ C and under the environmental conditions of $+40^{\circ}$ C and 0-95% r.h..

4-2 Storage temperature range

The storage temperature range of product is -40° C to $+85^{\circ}$ C

5 Reliability tests

The decision standard of the confirmation of the movement is doing the characteristic electric standard of the antenna module. And, the decision standard of the appearance isn't thought function problem become defect be.

5-1 Low-temperature test

Expose the specimen to -40° C for 16 hours and then to normal temperature/ humidity for 24 hours or more. After that examine the appearance and functions.

5-2 High-temperature test

Expose the specimen to +85°C for 16 hours and then to normal temperature/ humidity for 24 hours or more. After that examine the appearance and functions.



SPEC NO.	SP03AF24508-0661	ISSUED DATE	2024.04.15	PUBLISHED BY
PRODUCT NAME	FSAJS000	VERSION	d01	
	FSAJS000	PAGE	3/3	

6 Inspection

As for the examination in the mass production, the receiving character of the ratio wave sent in a shield box from the standard antenna and VSWR are confirmed in the picking out examination.

7 Warranty

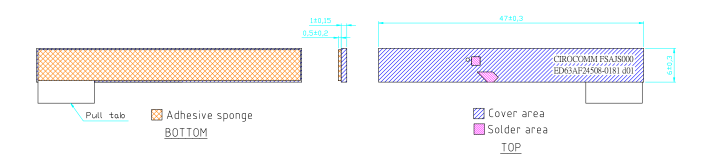
If any defect occurs form the product during proper use within a year after delivery, it will be repaired or replaced free of charge.

8 Other

Any question arising from this specification manual shall be solved by arrangement made by both parties.

9 Drawings

ANTENNA



Unit: mm

