

SPECIFICATION FOR APPROVAL

CUSTOMER :

CUSTOMER PART NO:

SUPPLIER: JIAXING GLEAD ELECTRONICS CO.,LTD.

ART NO: PAD920A4626NO_P200MM

DESCRIPTION: 920MHz/IPEX-1/RF-1.13/Black/200mm

REMARKS:

**RoHS
compliant**

Customer Signature :

Customer Seal:

Supplier Signature:

Supplier Seal :

NOTE: Please return this copy as a certification of your approval !

Prepared by:	Formed On:	Add	No.66 ZhengyuanRoad,Tanghui Industrial Zone, Jiaxing, Zhejiang, China
		Tel	+86-573-83651818
		Fax	+86-573-83651858

Product name	Prepared date	Page
PAD920A4626NO_P200MM	2023/1/3	3/7
Prepared by	Checked by	Approved by
Fei Lu	Sheng Gao	Wenli Yan

1、产品电性能

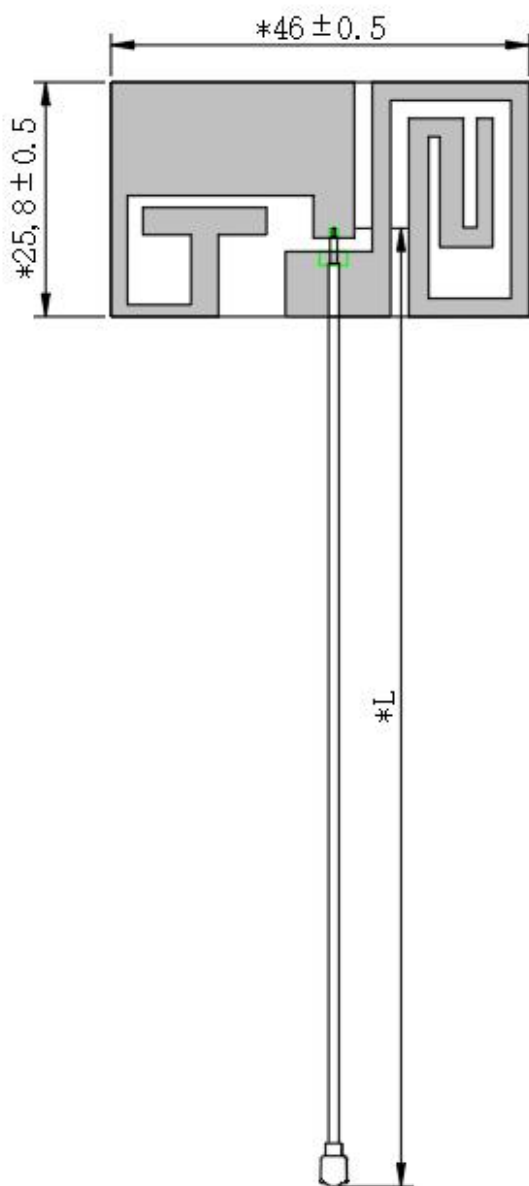
1	Frequency Range	920MHz
2	V. S. W. R	4:1
3	Impedance	50Ω
4	Peak Gain	0.5dBi
5	Azimuth	Omni-direction
6	Polarization	Linear polarization

2、材料

1	Antenna Size	46*25.8*0.8
2	Antenna material	FR4
3	RF Connector	IPEX-I
4	RF Cable	RF-1.13 black
5	Adhesive backing	/

Product name	Prepared date	Page
PAD920A4626NO_P200MM	2023/1/3	4/7
Prepared by	Checked by	Approved by
Fei Lu	Sheng Gao	Wenli Yan

3、结构 (单位: mm)



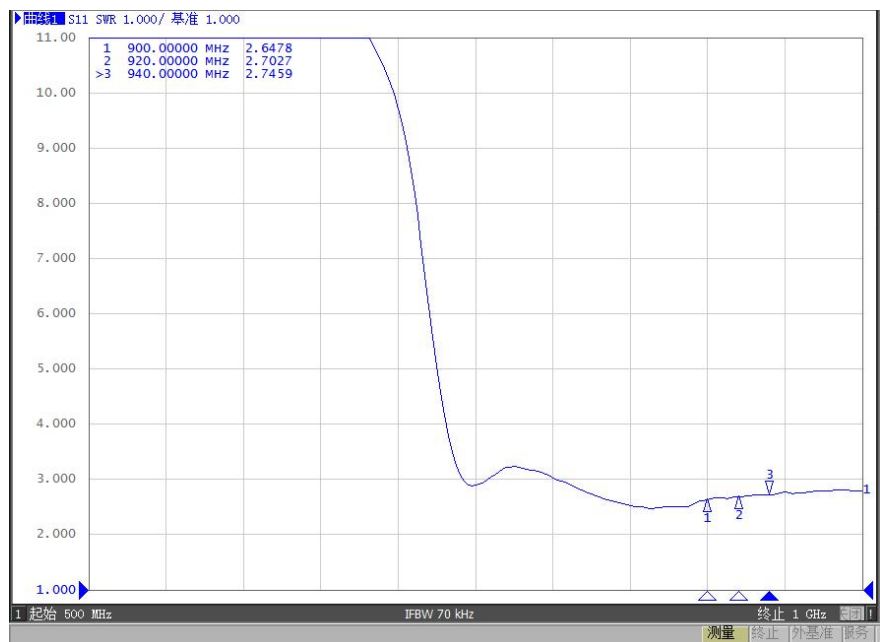
$$L=200 \pm 10 \text{mm}$$

The solder pads are facing upwards and the joint holes are facing downwards.

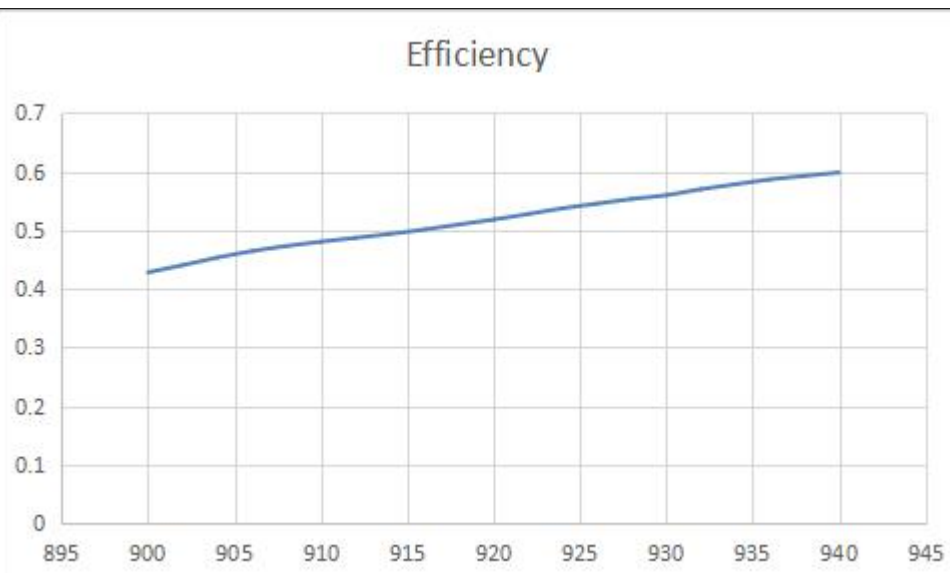
Product name	Prepared date	Page
PAD920A4626NO_P200MM	2023/1/3	5/7
Prepared by	Checked by	Approved by
Fei Lu	Sheng Gao	Wenli Yan

4、Test curve

4.1 VSWR

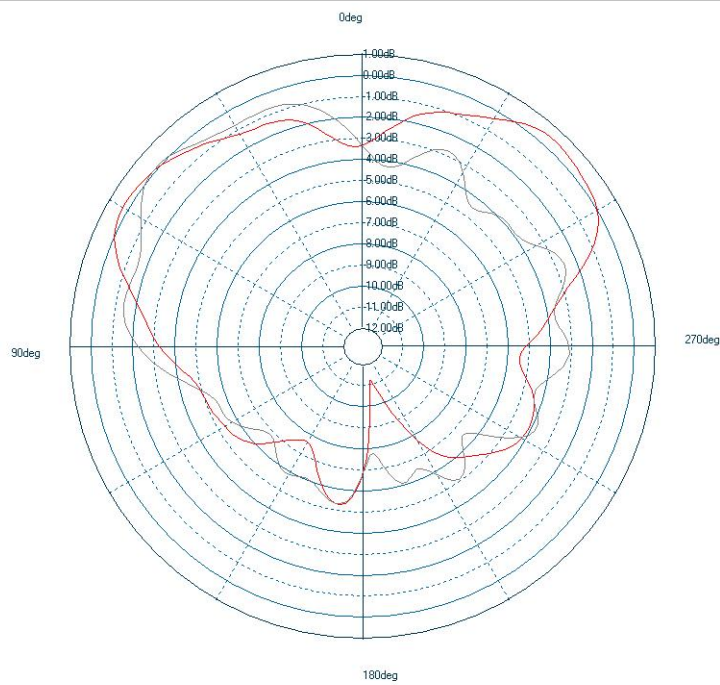


4.2 Efficiency



Product name	Prepared date	Page
PAD920A4626NO_P200MM	2023/1/3	6/7
Prepared by	Checked by	Approved by
Fei Lu	Sheng Gao	Wenli Yan

4.3 Radiation Pattern



Product name	Prepared date	Page
PAD920A4626NO_P200MM	2023/1/3	7/7
Prepared by	Checked by	Approved by
Fei Lu	Sheng Gao	Wenli Yan

5、Packing (If there are other customers packaging requirements specified in the order)

Each box is equipped with 1000 antennas,, the size of carton is 630 mm * 460 mm * 105 mm.



6、Notes

1. This product specification guarantees the quality of the product as a single unit.
2. Before installing our product, please ensure that it has been evaluated and confirmed, especially in the installation environment where the antenna is located.
3. It is recommended to hand over the disposal of the product to a qualified department.