Antenna Product Specification

Entry Name	SP7196A-M450A
Frequency Channel	WCN: BT/2.4G/5G
Supplier Name	Kunshan Innowave Communication Technology Co., Ltd.
Supplier Address	12A,No.1500,Zuchongzhi Road,Pudong New District,Shanghai

Prepared by	Signed by	Approved by Customer
RF Engineer	Cong jia xin	
ME Engineer	Lixiao bo	
Reviewed by	Signed by	
RF Manager	Yangping	
ME Manager	Xieyuqing	
Project Manager	Caimin	

Project:M450-A	Author, congliavin	File Name:	
Date: December.2.2024	Author: congjiaxin		
Language: English	Chackeyangning	M450-A WCN Antenna	
Document No.:	Check: yangping	Approval sheet	
Kunshan linnowave Communication Technology Co. ,Ltd			

1 Antenna Description

1.1 Location of WCN antenna in test fixture

1.2 Picture of the WCN antenna

WCN Antenna Structure		
1. FPC with SPRING;	Fixed Internal Antenna	(IFA antenna)

1.3 Calibration certificate and darkroom

calibration certificate		
Instrument number: M546521029		
Calibration Unit: Guangdong Jingheng Testing Technology Co., Ltd		
Calibration date: July 10, 2024		
Next calibration date: July 9th, 2025		
Calibrator: Mai Qifeng		

2 Product Specification

2.1 S11 (Return Loss)

The S11 over the frequencies stated in Table 1 below shall be measured at the connector end of the cable for each antenna assembly. The S11 are measured with the antennas installed on platform. The S11 shall be 100% tested in production.

Test Parameter	2400MHz to 2500 MHz	5150 MHz to 5850 MHz
S11:	-5dB Max	-5dB Max



S-parameter test

2.2 Test environment

The radiation pattern and antenna gain shall be tested either with a conventional far field anechoic chamber or a near field anechoic chamber such as a Satimo SG24-L.

For a far field anechoic chamber, the gain measurements shall be made within an RF anechoic chamber with at least 3-meter separation from the receive antenna to the antenna under test (AUT). The RF anechoic chamber must be lined with absorptive material rated as a minimum frequency range from 400MHz to 10GHz. The notebook with the antenna assemblies installed shall be placed on a non-conductive structure at a sufficient height to be in the 'quiet zone' of the chamber. All test equipment including horn antennas, adapters, cables, network analyzers, and receivers shall be calibrated per manufacturer's minimum calibration requirements. For a near field anechoic chamber, the AUT test must be place in the center (and within the admissible offset) of the probe array elements. The RF anechoic chamber must be lined with absorptive material rated as a minimum frequency range from 400MHz to 10GHz. The

notebook with the antenna assemblies installed shall be placed on a non-conductive structure.

2.3 Antenna radiation measurement

In order to ensure compliance with network carrier specifications, it is required to measure a 3-D gain measurement for WCN Antenna.

Table below specifies the details of the 3-D gain measurement points

Theta Start: 0°	Phi Start: 0°
Theta Stop: 150°	Phi Stop: 330°
Theta increment: 30°	Phi Increment: 30°

The table above specifies the minimum 23 measurement points (x2 polarizations) for each measurement frequency.

The axis and AUT orientation for gain measurements are outlined in below Figures.

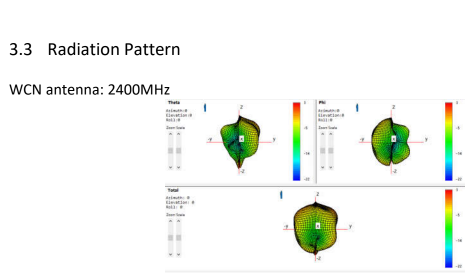
3 Antenna Performance Test

3.1 S11 of WCN Antenna



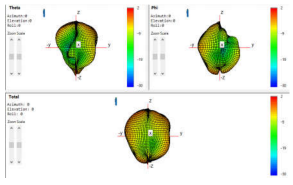
3.2 Antenna Radiated Efficiency

Freq (MHz)	Peak Gain(dBi)	Average Gain(dB)
2400~2483.5MHz	1.1	-3.1
5150~5250MHz	1.0	-4.6
5250~5350MHz	1.2	-4.4
5470~5725MHz	1.0	-4.5
5725~5850MHz	1.1	-4.3



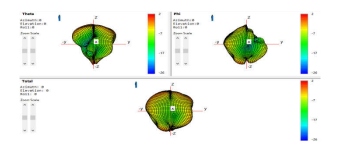
2400MHz		
Phi=Odeg Peak (dBi) -1.02 210 de		
Phi=90deg Peak (dBi)	0.15	150 deg
Theta=90deg Peak(dBi)	-1.01	240 deg

WCN antenna: 2480MHz



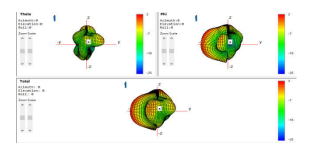
2480MHz		
Phi=Odeg Peak (dBi) 0.99 210 deg		
Phi=90deg Peak (dBi)	0.58	150 deg
Theta=90deg Peak(dBi)	-0.27	240 deg

WCN antenna: 2500MHz



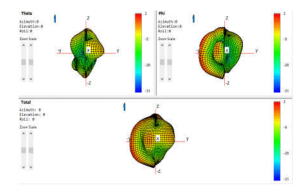
2500MHz		
Phi=Odeg Peak (dBi) 0.77 210 deg		
Phi=90deg Peak (dBi) 0.56 150 deg		
Theta=90deg Peak(dBi) -0.48 240 deg		

WCN antenna: 5150MHz



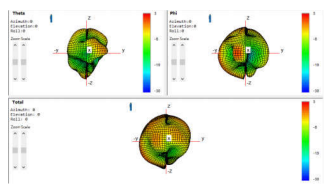
5150MHz		
Phi=Odeg Peak (dBi) -0.46 210 deg		
Phi=90deg Peak (dBi) -0.65 120 deg		
Theta=90deg Peak(dBi)	-0.89	90 deg

WCN antenna: 5350MHz



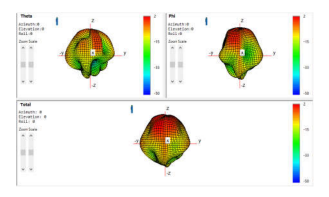
5350MHz				
Phi=0deg Peak (dBi)	0.36	120 deg		
Phi=90deg Peak (dBi)	1.02	330 deg		
Theta=90deg Peak(dBi)	0.05	0 deg		

WCN antenna: 5600MHz



5600MHz				
Phi=0deg Peak (dBi)	-0.39	120 deg		
Phi=90deg Peak (dBi)	-0.52	60 deg		
Theta=90deg Peak(dBi)	-1.0	60 deg		

WCN antenna: 5850MHz



5850MHz				
Phi=0deg Peak (dBi)	-0.67	90 deg		

Phi=90deg Peak (dBi)	-0.57	90 deg
Theta=90deg Peak(dBi)	-0.86	90 deg

4 Mechanical description

4.1 NFC Antenna

NFC Frequency Band: 13.553 - 13.567 MHz

Modulation Type : ASK Supported Card Type : A / B

NFC Antenna Type : Loop Antenna NFC Antenna size : 52.19*66.39mm

NFC Antenna location: