# **Antenna Specification**

Model: X7

Manufacturer: Shenzhen Jinyingzi Technology Co., Ltd

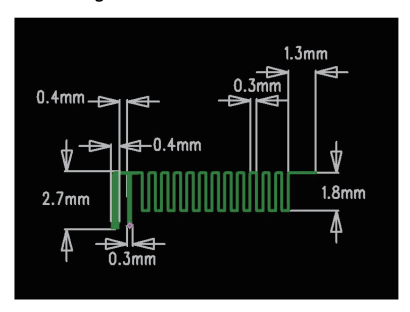
Specifications Room 072, Panlongju D District, Labor Road Section, Xixiang

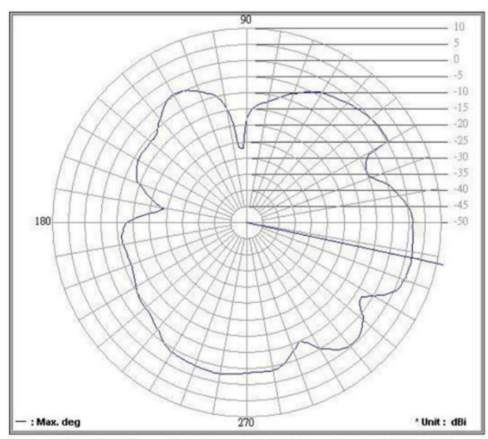
Avenue, Xixiang Street, Bao'an District, Shenzhen

## Summary

ITEM	SPEC.	
	2402 MHz	1.85 dBi
Center Frequency	2441 MHz 2480 MHz	1.82 dBi 1.80 dBi
MAX. GAIN	1.85 dBi	
Polarization	Horizontal	
Azimuth Beam Pattern	Omni-directional	
Impedance	50 Ω	
Antenna Length	6.6 mm	

### **Antenna Photo & Length**





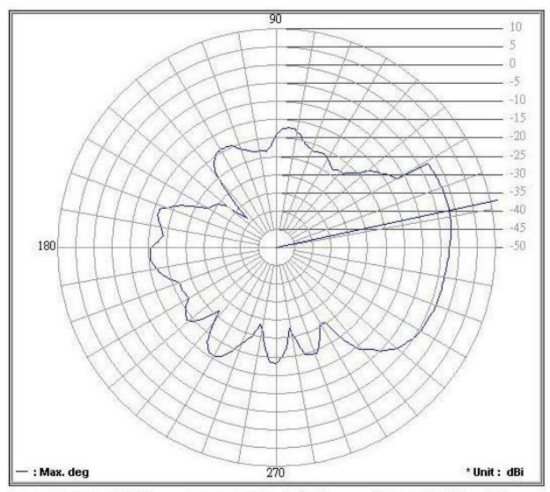
Frequency (MHz): 2402.00 Antenna Polarity: Horizontal Average Gain (dB): -3.64

Maximum Gain (dB): 1.85 Maximum Gain (degree): 348

Minimum Gain (dB): -27.08 Minimum Gain (degree): 93

C:\Antenna Pattern V5.0\Graph\0818\0818\08180019.png

## 1.2Vertical

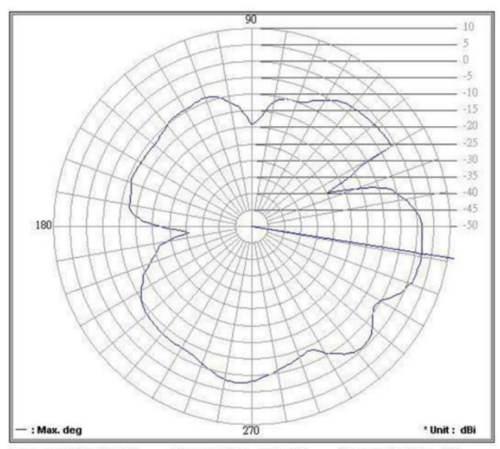


Frequency (MHz): 2402.00 Antenna Polarity: Vertical Average Gain (dB): -9.57

Maximum Gain (dB): -1.54 Maximum Gain (degree): 12

Minimum Gain (dB): -38.76 Minimum Gain (degree): 135

C:\Antenna Pattern V5.0\Graph\0818\08180024.png



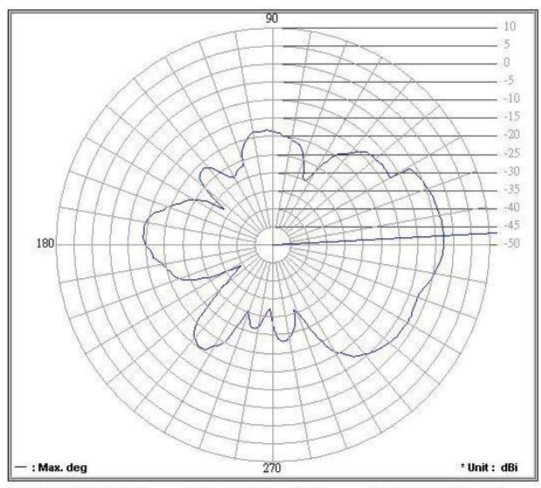
Frequency (MHz): 2441.00 Antenna Polarity: Horizontal Average Gain (dB): -4.64

Maximum Gain (dB): 1.82 Maximum Gain (degree): 351

Minimum Gain (dB): -30.92 Minimum Gain (degree): 186

C:\Antenna Pattern V5.0\Graph\0818\0818\08180020.png

## 2.2 Vertical

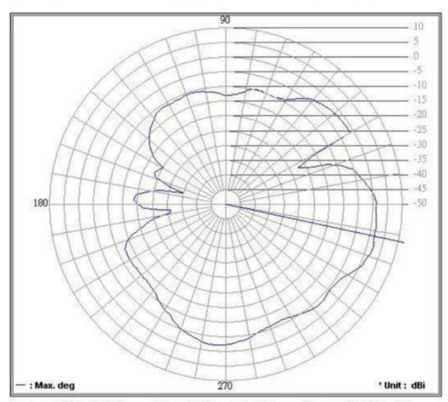


Frequency (MHz): 2441.00 Antenna Polarity: Vertical Average Gain (dB): -11.06

Maximum Gain (dB): -2.58 Maximum Gain (degree): 3

Minimum Gain (dB): -39.35 Minimum Gain (degree): 213

C:\Antenna Pattern V5.0\Graph\0818\08180023.png

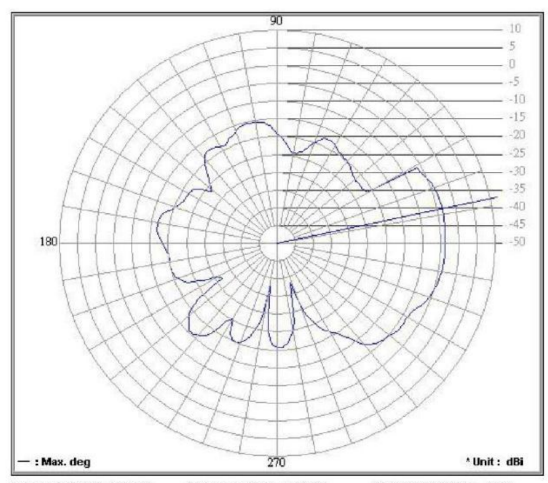


Frequency (MHz): 2479.00 Antenna Polarity: Horizontal Average Gain (dB): -4.84

Maximum Gain (dB): 1.80 Maximum Gain (degree): 348
Minimum Gain (dB): -34.80 Minimum Gain (degree): 165

C:\Antenna Pattern V5.0\Graph\0818\08180021.png

## 3.2 Vertical



Frequency (MHz): 2479.00 Antenna Polarity: Vertical Average Gain (dB): -11.34

Maximum Gain (dB): -3.47 Maximum Gain (degree): 12

Minimum Gain (dB): -38.33 Minimum Gain (degree): 288

C:\Antenna Pattern V5.0\Graph\0818\08180022.png

Center Frequency	y	Maximum Ant Gain
2402 MHz	н	1.85 dBi
	V	-1.54 dBi
2441 MHz	H	1.82 dBi
	V	-2.58 dBi
2479 MHz	н	1.80 dBi
	V	-3.47 dBi