#### 2.4G WiFi Antenna

Revision History:	Rev.A0
REVISION MISION.	Kev.Au

1. MODEL: X750

P/N: E12-01542-01

### 2. Applications

This antenna is designed for 2.4G WiFi.

#### 3. Electrical Characteristics

Frequency Band: 2400MHz~2500MHz

Polarization \*Gain:

Max peak gain: 2.6 dBi

Typ peak gain: 0 dBi

Impedance:  $50\Omega$ 

Antenna Type: PCB

Prepared	Checked	Approved
liang	wangyuhua	kenny

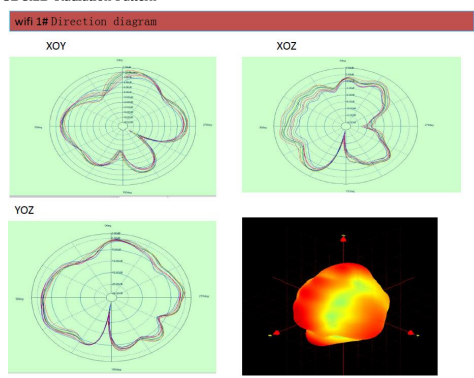
### 4. Antenna Dimension



wifi 1# 2.4G wifi 2# 2.4G

## **5. Typical Free Space Radiation Pattern**

3D&2D Radiation Pattern



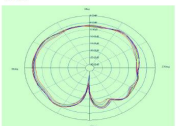
Prepared	Checked	Approved	
liang	wangyuhua	kenny	

## wifi 2# Direction diagram

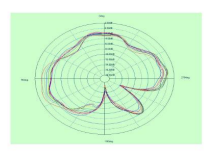
XOY

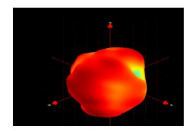


XOZ



YOZ





### 6. Antenna Gain

# wifi 1# Efficiency gain test data

Frequency	Efficienc	Efficienc	y.dB	Frequency	Gain .	dB
2.4E+09	49%	-3.09515		2.4E+09	2. 419	265707
2.41E+09	48%	-3.14465		2.41E+09	2. 580	741636
2.42E+09	48%	-3.23254		2.42E+09	2.5	767197
2.43E+09	48%	-3.14406		2.43E+09	2.16	458782
2.44E+09	46%	-3.35259		2.44E+09	2.130	095826
2.45E+09	46%	-3.34683		2.45E+09	2. 303	299135
2.46E+09	46%	-3.71022		2.46E+09	2.603	993701
2.47E+09	46%	-3.68976		2.47E+09	2.506	582291
2.48E+09	48%	-3.59465		2.48E+09	2.602	975829
2.49E+09	46%	-3.84562		2.49E+09	2. 438	431623
2.5E+09	47%	-3.89133		2.5E+09	2.198	731057

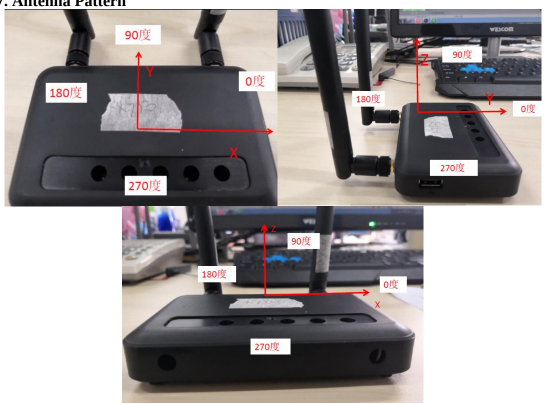
Prepared	Checked	Approved
liang	wangyuhua	kenny

## wifi 2# Efficiency gain test data

Frequency	Efficienc	Efficiency .	dΒ	Frequency	Gain . dB
2.4E+09	47%	-3.25124		2.4E+09	2.809130195
2.41E+09	47%	-3.30942		2.41E+09	2.539426358
2.42E+09	48%	-3.2212		2.42E+09	2.604483971
2.43E+09	48%	-3.15322		2.43E+09	2.606082361
2.44E+09	49%	-3.10007		2.44E+09	2.547073674
2.45E+09	50%	-3.04791		2.45E+09	2.063160468
2.46E+09	49%	-3.11335		2.46E+09	2.012595316
2.47E+09	47%	-3.28724		2.47E+09	2.073842281
2.48E+09	48%	-3.18253		2.48E+09	2.018955505
2.49E+09	47%	-3.27169		2.49E+09	2.005192762
2.5E+09	46%	-3.34875		2.5E+09	2.966793449

Prepared	Checked Approved	
liang	wangyuhua	kenny

## 7. Antenna Pattern



Prepared	Checked	Approved
liang	wangyuhua	kenny