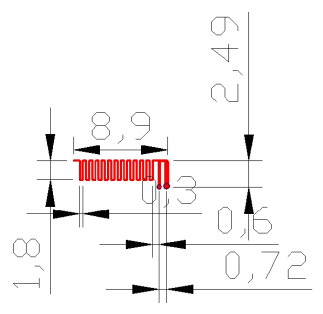
### SHENZHEN LXD-TECH Co., LTD

PCB Antenna specification&Test report

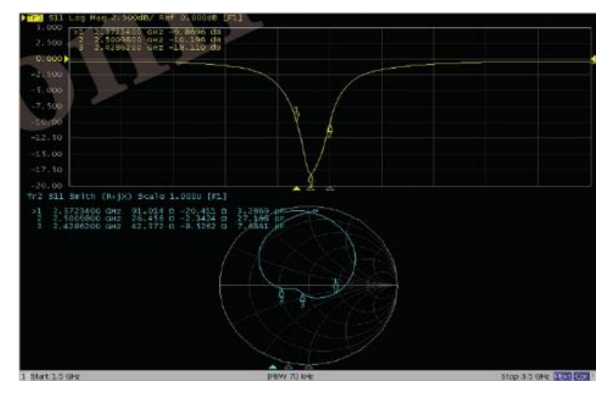
Company	SHENZHEN LXD-TECH Co., LTD	
Address Floor 3, No. 87, Fanshen Road, Xin'an Street, Bao'an District, Shenzhen		
Model	Dongle	

1. Specific size of antenna (mm):

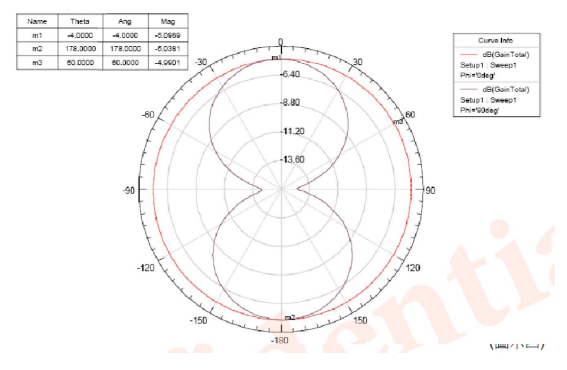


2. The results of antenna measurement and field shape simulation are as follows:

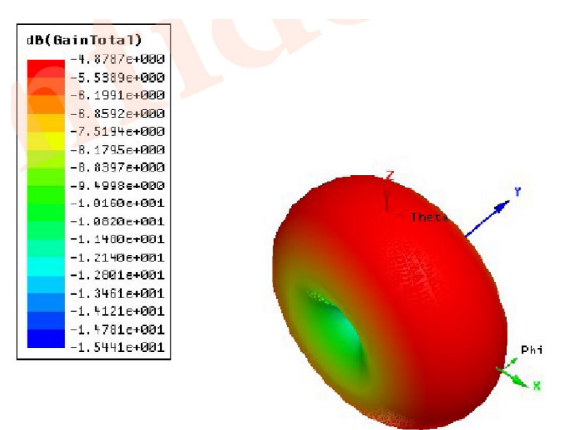
\*Return Loss/VSWR:



#### \*2D Field shape simulation diagram:



#### \*3D Field shape simulation diagram:



According to the above measurement and simulation, the gain of this antenna can only reach about – 5dBi.

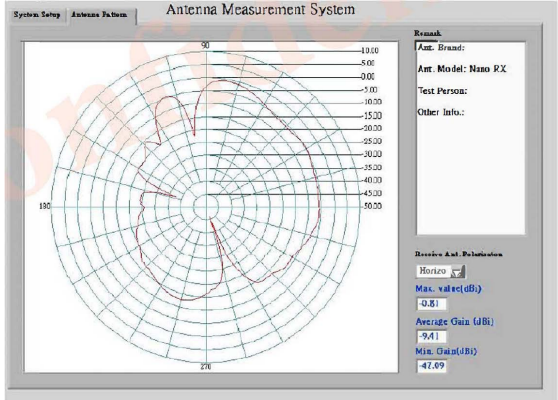
# 3. The actual field shape (strength) of the antenna is tested as follows:

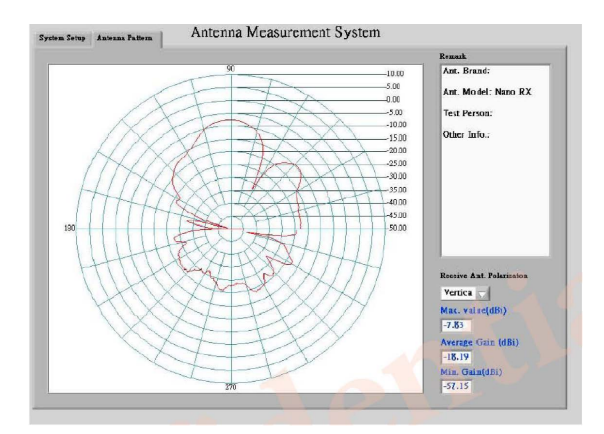
Summary
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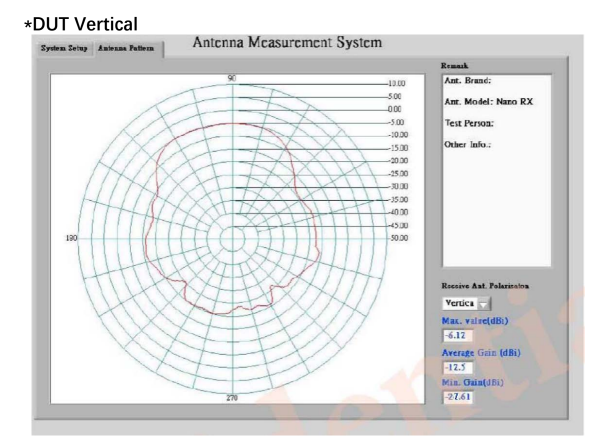
Sammary				
ITEM	SPEC.			
Antenna Type	PCB Antenna			
	2402MHz	-0.81 dBi		
Center Frequency	2439MHz	-0.94 dBi		
	2479MHz	-1.95 dBi		
Max. GAIN	-0.81 dBi			
Mini. GAIN	-57.15 dBi			
AVG GAIN	-9.4 dBi			
DUT Polarization	Horizontal & Vertical			
TEST Output Power Level	10dBm			
Impedance	50Ω			

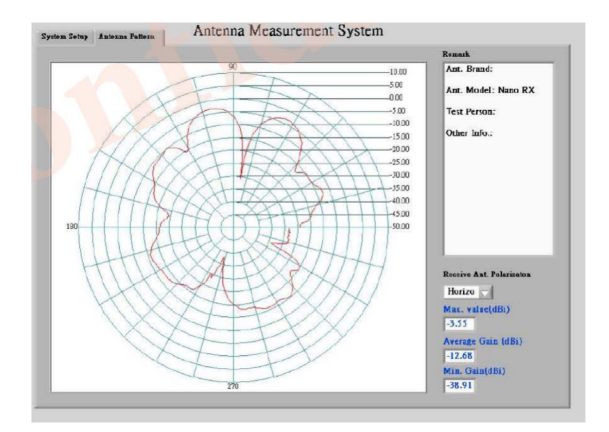
Center Frequency \_2402MHz

#### **\*DUT Horizontal**

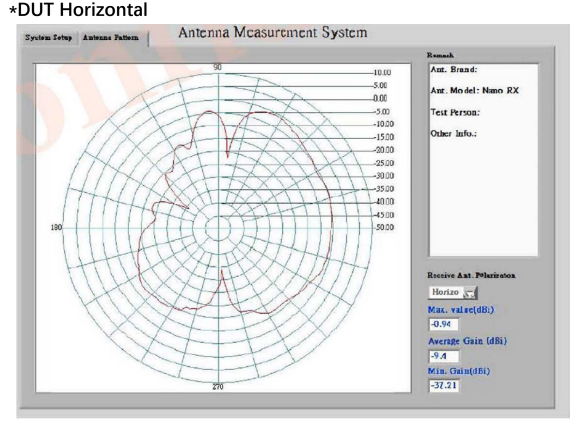


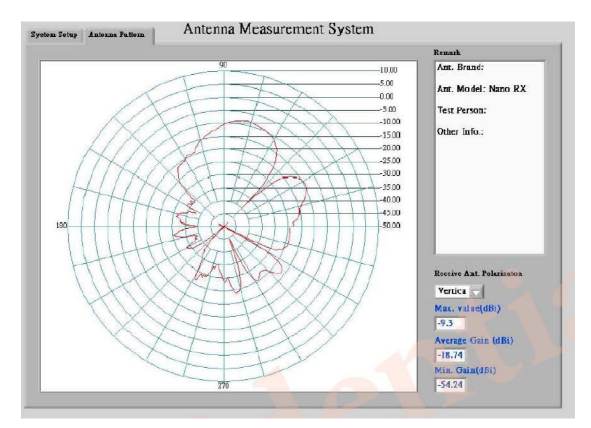




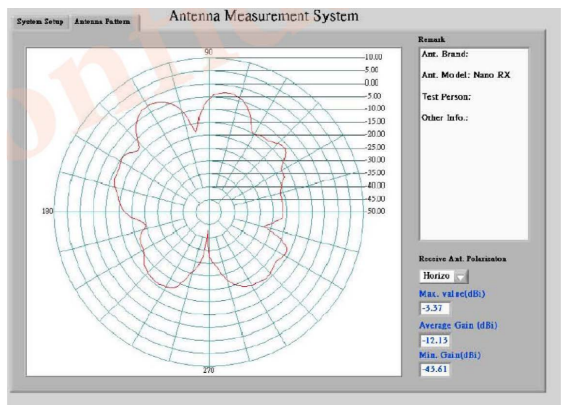


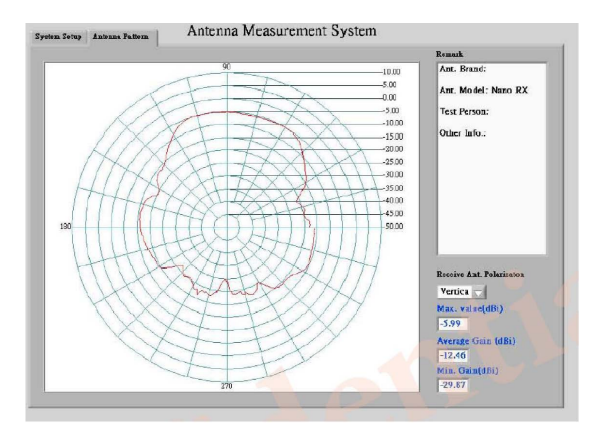
## Center Frequency 2439MHz



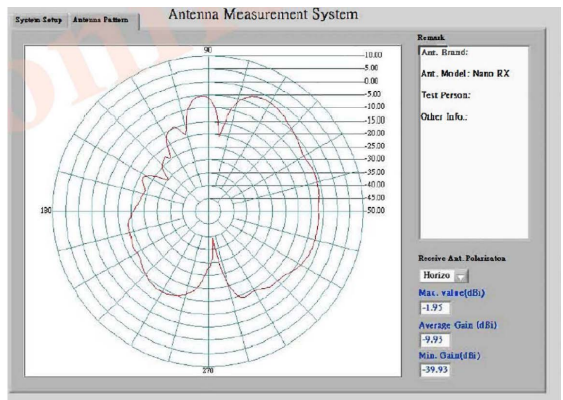


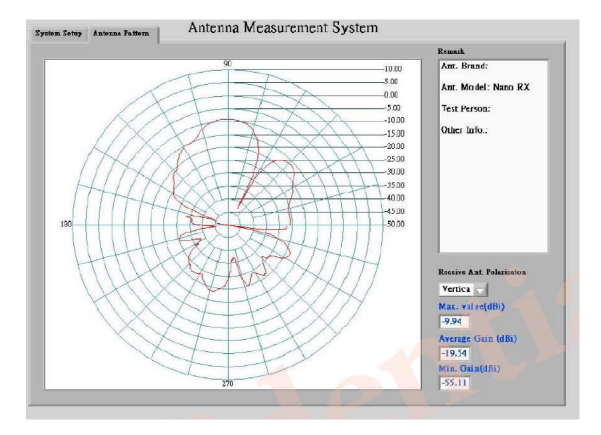
#### **\*DUT Vertical**

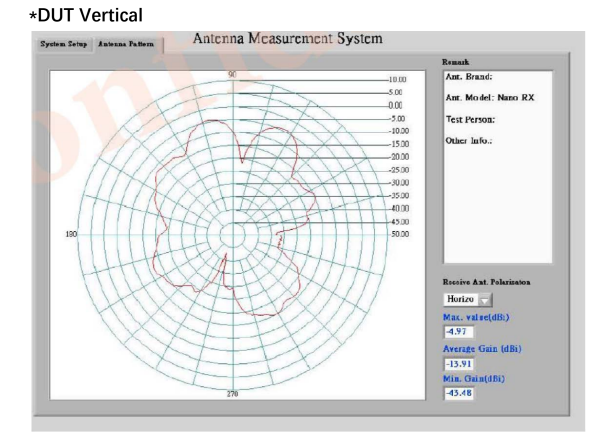


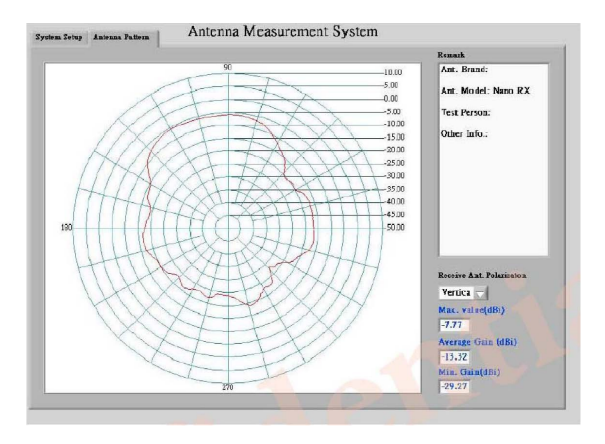


#### Center Frequency 2479MHz \*DUT Horizontal









#### 4. Conclusion:

Through the above comprehensive measurement, we can know that the gain of this antenna can only reach about - 5dBi, and its maximum gain is about -0.81dBi