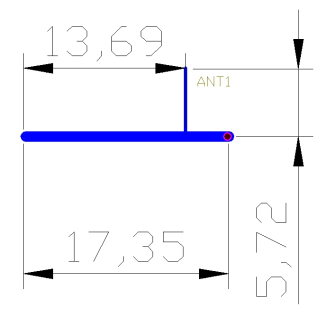
# SHENZHEN LXD-TECH Co., LTD

PCB Antenna specification&Test report

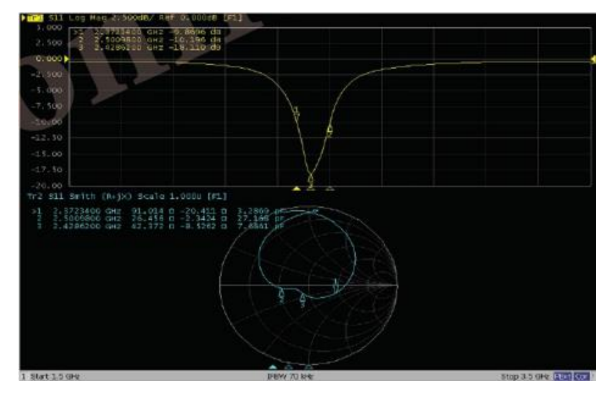
| Company  | SHENZHEN LXD-TECH Co., LTD |  |
|--|----------------------------|--|
| Address Floor 3, No. 87, Fanshen Road, Xin'an Street, Bao'an District,<br>Shenzhen |                            |  |
| Model  | Epic Mechanical KB         |  |

### 1. Specific size of antenna (mm):

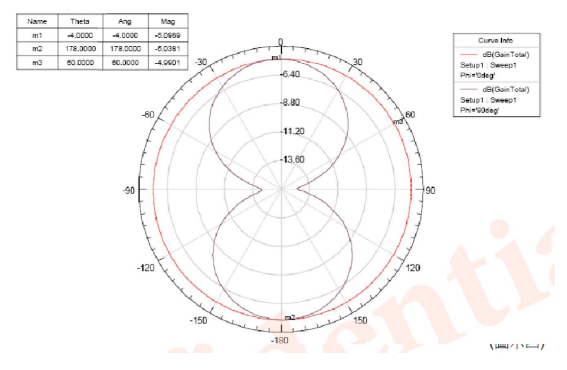


2. The results of antenna measurement and field shape simulation are as follows:

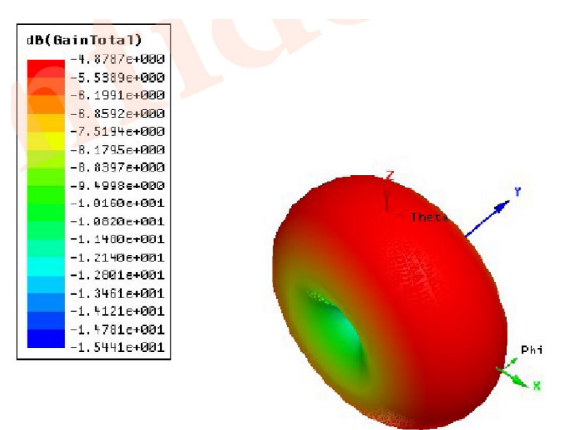
#### \*Return Loss/VSWR:



#### \*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.

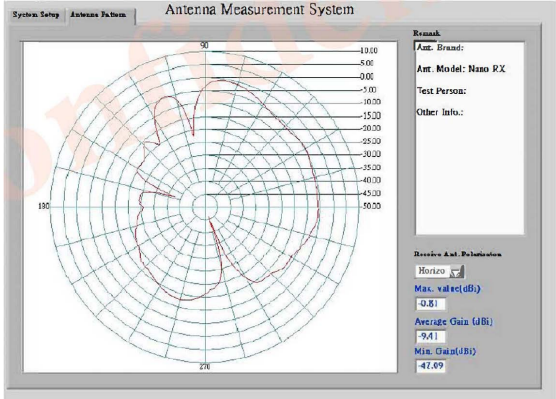
# 3. The actual field shape (strength) of the antenna is tested as follows:

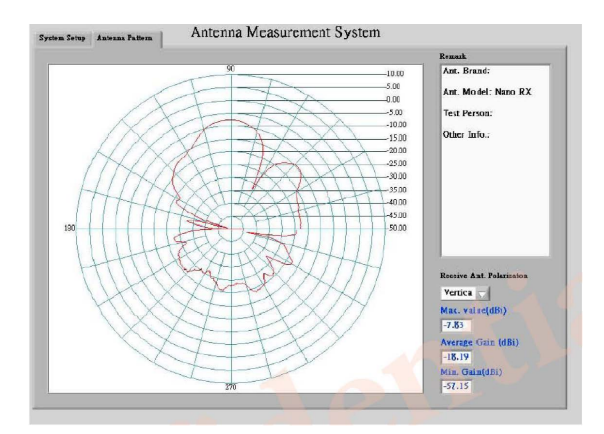
| Summary |
|---------|
|---------|

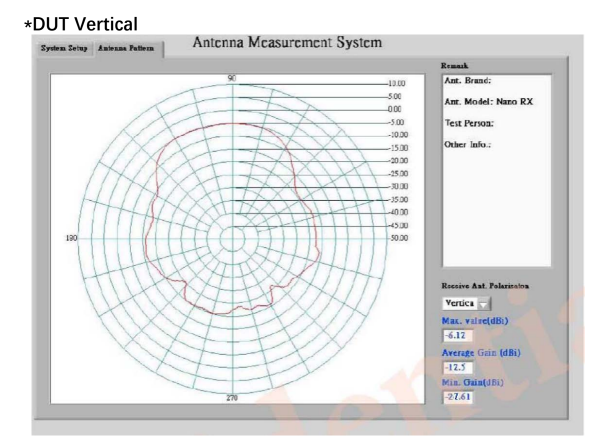
| oanniary                |                       |           |  |  |
|-------------------------|-----------------------|-----------|--|--|
| ITEM                    | SPEC.                 |           |  |  |
| Antenna Type            | PCB Antenna           |           |  |  |
|                         | 2402MHz               | -0.71 dBi |  |  |
| Center Frequency        | 2446MHz               | -0.84 dBi |  |  |
|                         | 2480MHz               | -1.75 dBi |  |  |
| Max. GAIN               | -0.71 dBi             |           |  |  |
| Mini. GAIN              | -55.15 dBi            |           |  |  |
| AVG GAIN                | -8.4 dBi              |           |  |  |
| DUT Polarization        | Horizontal & Vertical |           |  |  |
| TEST Output Power Level | 10dBm                 |           |  |  |
| Impedance               | 50Ω                   |           |  |  |
|                         |                       |           |  |  |

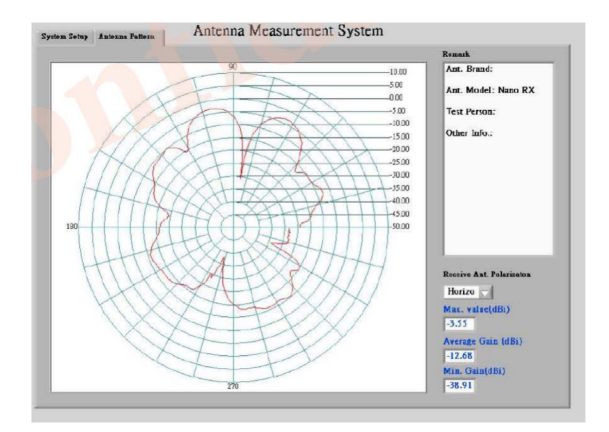
Center Frequency \_2402MHz

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



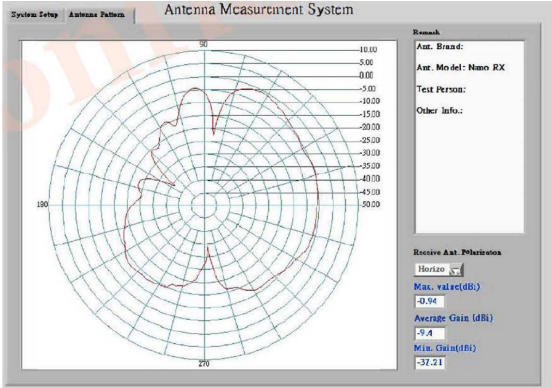


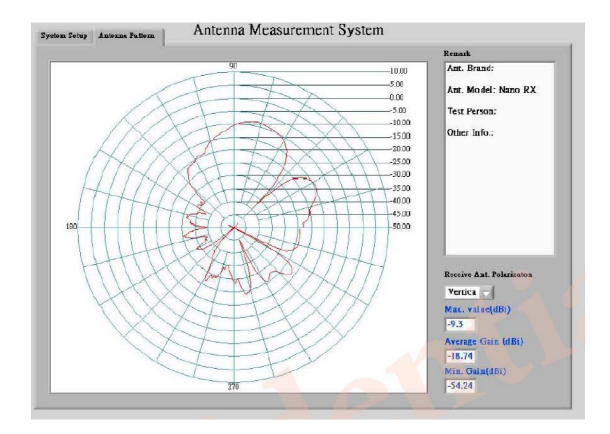




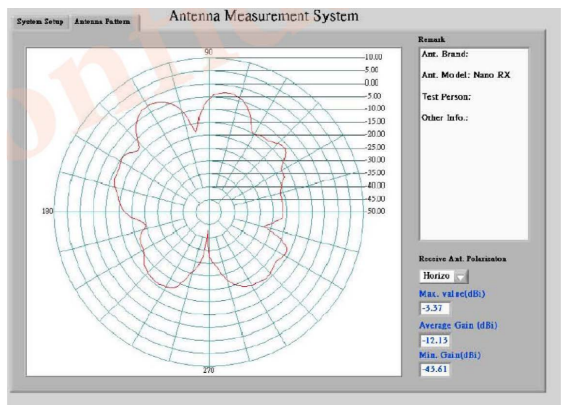
# Center Frequency 2446MHz

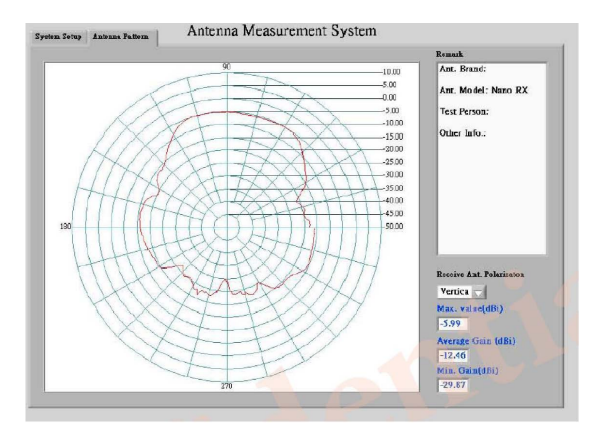
## \*DUT Horizontal



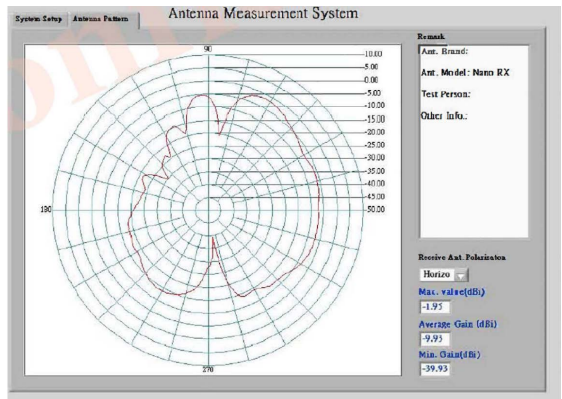


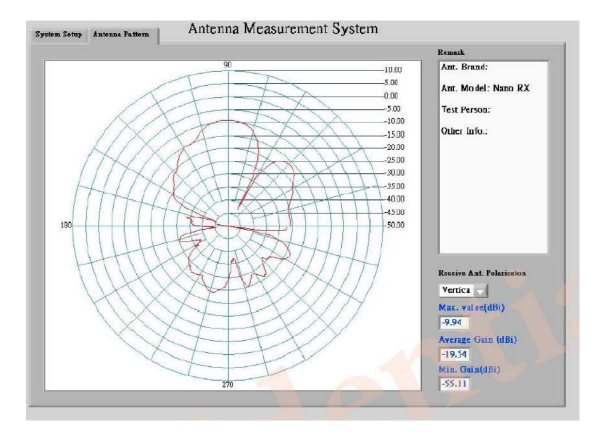
#### **\*DUT Vertical**

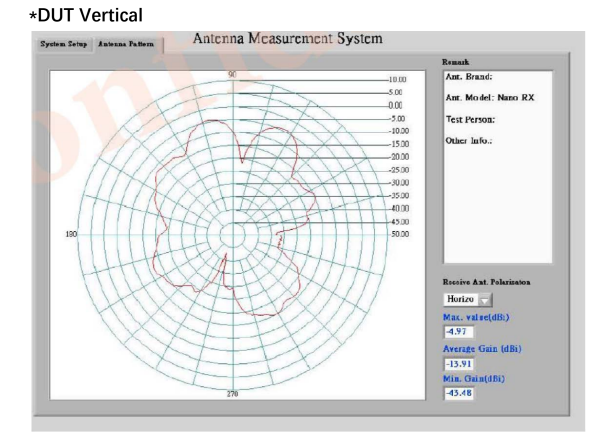


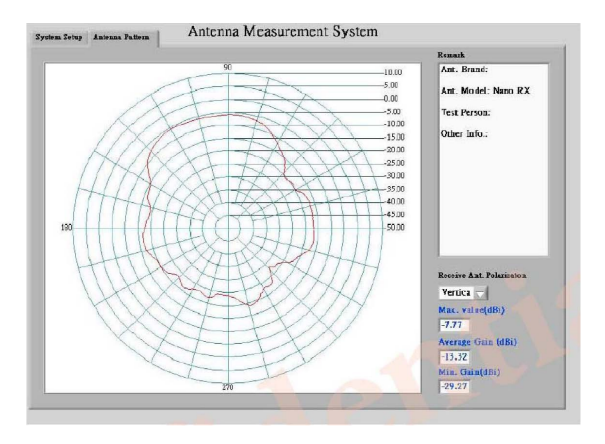


## Center Frequency 2480MHz \*DUT Horizontal









#### 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 -0.71dBi