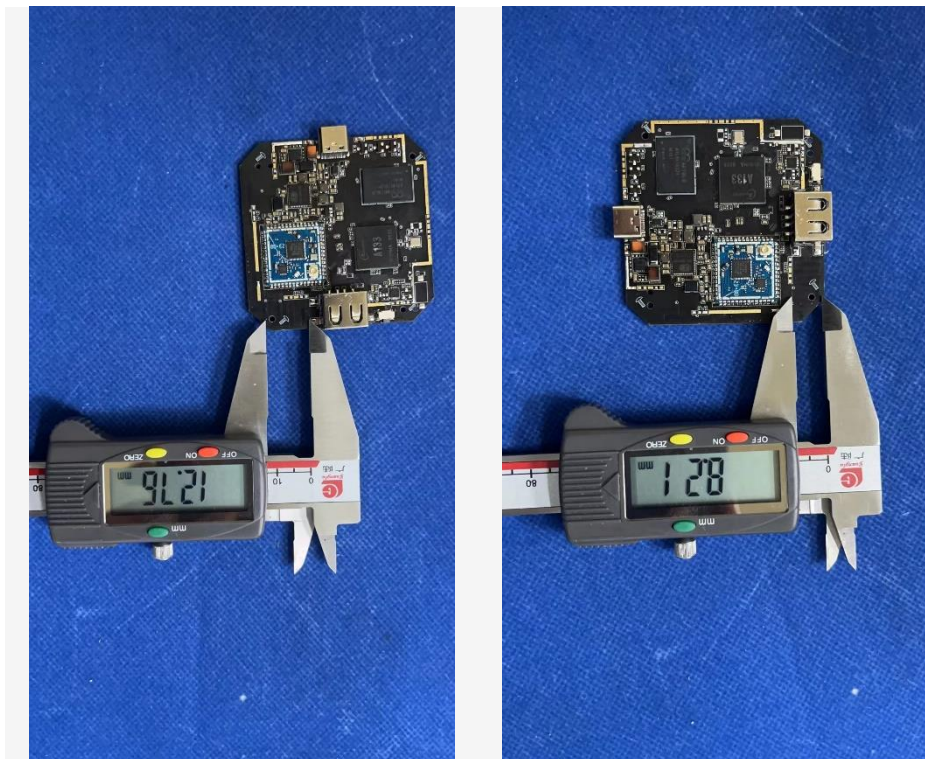


## 1. Antenna Description:

Antenna type	PCB antenna
Model	A133
Frequency range	5745-5825MHz
Manufacturer	SHENZHEN SUDING TECHNOLOGY.,CO LTD
ANT Peak Gain	1.51 dBi

## 2. Antenna Photo:

Length: 12.76mm  
Width: 8.21mm



### 3. Test Equipment & Conditions

#### 3.1 Test instrument

VSWR is tested using Agilent E5071B connected to a hand mechanism, and the status is free space.

#### 3.2 Test environment and methods

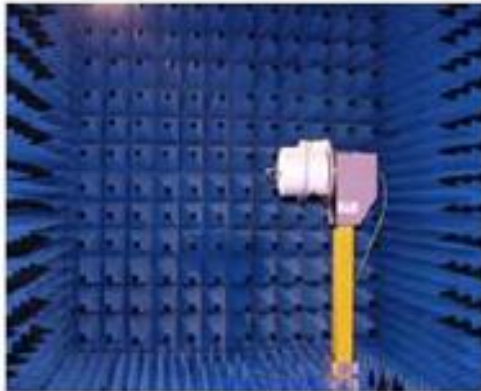
Dark room specifications: ETS-743

TD-SCDMA test equipment: [StarPoint SP6010](#)/Agilent 8960

LTE-TDD/FDD-SCDMA test equipment: [StarPoint SP8011](#)/CMW500

WCDMA/GSM/CDMA test equipment: Agilent 8960

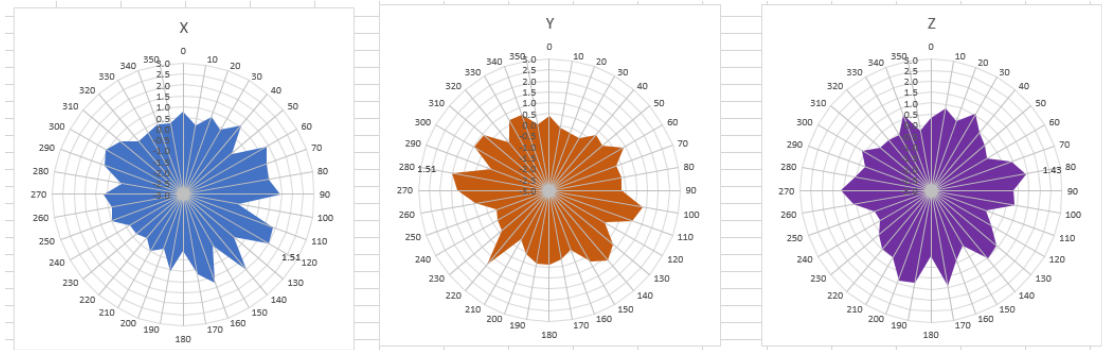
Passive efficiency testing equipment: Agilent Technologies E5071B



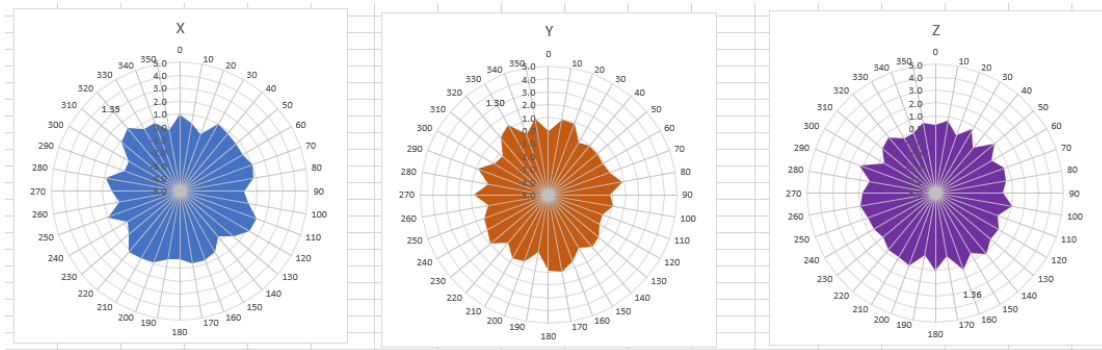
### 4 . Antenna Radiation Pattern



## 5745MHz



## 5785MHz



## 5825MHz

