

# Multi-Antenna Systems Directional Gain Measurement Report

Applicant: **Zyxel Communications Corporation.**

Address: No.2 Industry East RD. IX, Hsinchu Science Park, Hsinchu 30075, Taiwan

FCC ID: I88EX5512-T0

Test Model: EX5512-T0

Received Date: 2022/06/23

Test Date: 2022/07/5~6

Issued Date: 2022/07/11

Issued By: Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch

Type of Chamber: Fully Anechoic Chamber

Lab Address: No. 47-2, 14th Ling, Chia Pau Vil., Lin Kou Dist., New Taipei City, Taiwan

Test Location: No. 19, Hwa Ya 2nd Rd, Wen Hwa Vil, Kwei Shan Dist., Taoyuan City  
33383, Taiwan

# Multi-Antenna Systems Directional Gain measurement

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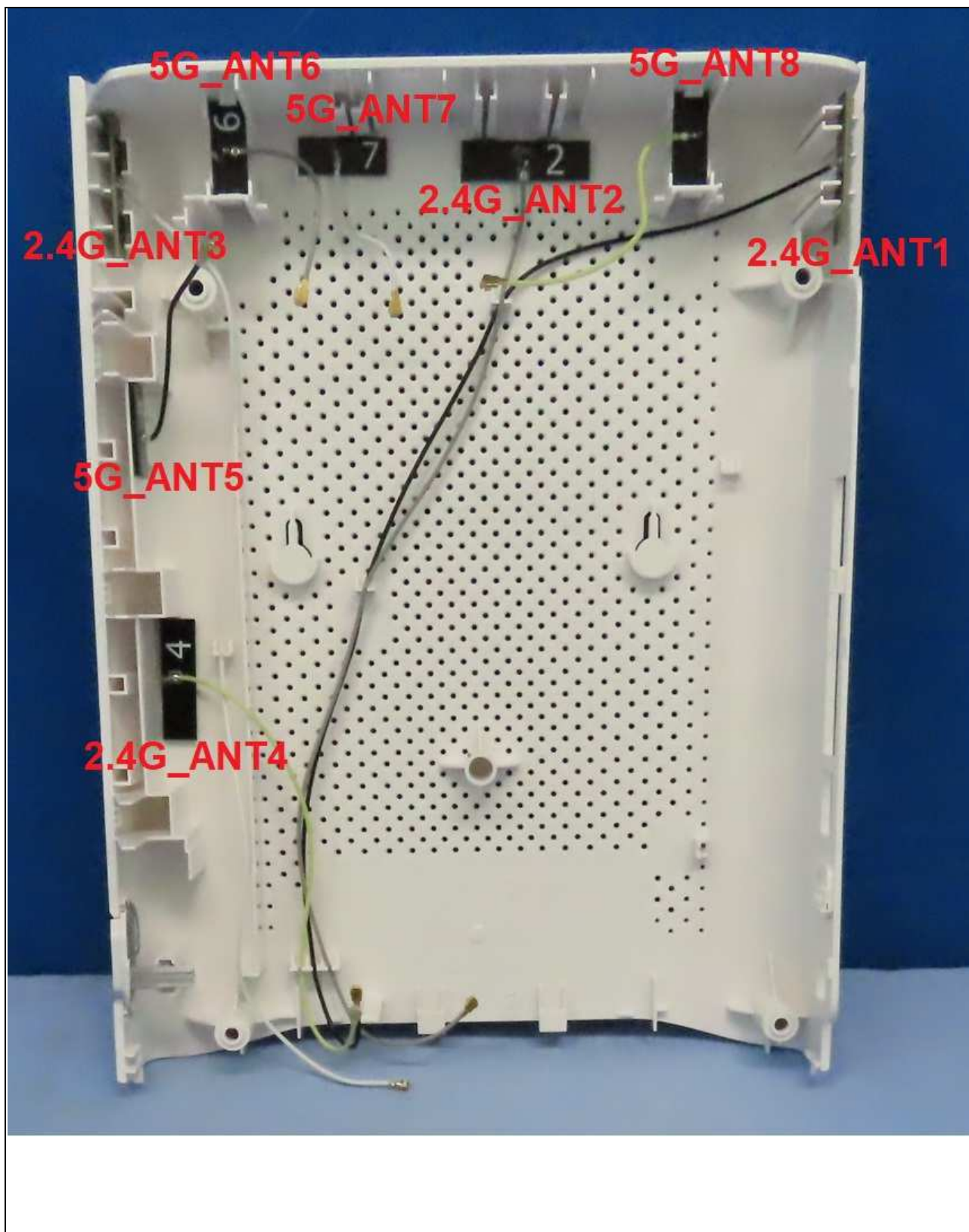
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## 1 EUT Antenna System Description

### 1.1 Antenna Information

| Antenna No. | RF Chain No. | Brand  | Model          | Antenna Net Gain(dBi)    | Frequency range (GHz)                              | Antenna Type | Connector Type |
|-------------|--------------|--------|----------------|--------------------------|----------------------------------------------------|--------------|----------------|
| ANT1        | 2.4G_Chain2  | M.gear | 56-001-000240Z | 2.6                      | 2.4~2.4835                                         | Dipole       | ipex(MHF)      |
| ANT2        | 2.4G_Chain0  | M.gear | 56-001-000241Z | 3.3                      | 2.4~2.4835                                         | Dipole       | ipex(MHF)      |
| ANT3        | 2.4G_Chain1  | M.gear | 56-001-000247Z | 3.1                      | 2.4~2.4835                                         | Dipole       | ipex(MHF)      |
| ANT4        | 2.4G_Chain3  | M.gear | 56-001-000242Z | 3.2                      | 2.4~2.4835                                         | Dipole       | ipex(MHF)      |
| ANT5        | 5G_Chain0    | M.gear | 56-001-000243Z | 3.2<br>3.4<br>4.0<br>3.3 | 5.15~5.25<br>5.25~5.35<br>5.47~5.725<br>5.725~5.85 | Dipole       | ipex(MHF)      |
| ANT6        | 5G_Chain1    | M.gear | 56-001-000244Z | 2.5<br>2.2<br>3.2<br>2.4 | 5.15~5.25<br>5.25~5.35<br>5.47~5.725<br>5.725~5.85 | Dipole       | ipex(MHF)      |
| ANT7        | 5G_Chain2    | M.gear | 56-001-000245Z | 3.6<br>3.8<br>3.9<br>3.8 | 5.15~5.25<br>5.25~5.35<br>5.47~5.725<br>5.725~5.85 | Dipole       | ipex(MHF)      |
| ANT8        | 5G_Chain3    | M.gear | 56-001-000246Z | 2.4<br>3.4<br>3.4<br>3.2 | 5.15~5.25<br>5.25~5.35<br>5.47~5.725<br>5.725~5.85 | Dipole       | ipex(MHF)      |

## 1.2 Antenna Location



### 1.3 EUT Operation mode

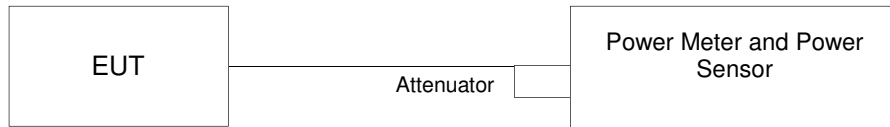
| Band   | Modulation Mode  | CDD mode                  | Beamforming mode                |
|--------|------------------|---------------------------|---------------------------------|
| 2.4GHz | 802.11b          | Nss1                      | Not Support                     |
|        | 802.11g          | Nss1                      | Not Support                     |
|        | 802.11n(HT20)    | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11n(HT40)    | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11n(VHT20)   | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11n(VHT40)   | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11ax(HE20)   | Nss1 / Nss2 / Nss3 / Nss4 | Nss1(Note) / Nss2 / Nss3 / Nss4 |
|        | 802.11ax(HE40)   | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
| 5GHz   | 802.11a          | Nss1                      | Not Support                     |
|        | 802.11n(HT20)    | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11n(HT40)    | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11ac(VHT20)  | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11ac(VHT40)  | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11ac(VHT80)  | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11ac(VHT160) | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11ax(HE20)   | Nss1 / Nss2 / Nss3 / Nss4 | Nss1(Note) / Nss2 / Nss3 / Nss4 |
|        | 802.11ax(HE40)   | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11ax(HE80)   | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |
|        | 802.11ax(HE160)  | Nss1 / Nss2 / Nss3 / Nss4 | Nss1 / Nss2 / Nss3 / Nss4       |

Note: The 802.11ax (HE20) of Nss 1 of beamforming mode for both 2.4 GHz and 5 GHz bands is the worst case for final testing.

| Band   | Modulation Mode  | Ant 1 | Ant 2 | Ant 3 | Ant 4 |
|--------|------------------|-------|-------|-------|-------|
| 2.4GHz | 802.11b          | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11g          | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11n(HT20)    | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11n(HT40)    | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11n(VHT20)   | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11n(VHT40)   | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ax(HE20)   | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ax(HE40)   | TX/RX | TX/RX | TX/RX | TX/RX |
| Band   | Modulation Mode  | Ant 5 | Ant 6 | Ant 7 | Ant 8 |
| 5GHz   | 802.11a          | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11n(HT20)    | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11n(HT40)    | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ac(VHT20)  | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ac(VHT40)  | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ac(VHT80)  | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ac(VHT160) | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ax(HE20)   | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ax(HE40)   | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ax(HE80)   | TX/RX | TX/RX | TX/RX | TX/RX |
|        | 802.11ax(HE160)  | TX/RX | TX/RX | TX/RX | TX/RX |

## 2 Conducted Power Measurement

### 2.1 Test Setup



### 2.2 Test Instruments

| Description & Manufacturer        | Model No. | Serial No. | Calibrated Date | Calibrated Until |
|-----------------------------------|-----------|------------|-----------------|------------------|
| Peak Power Analyzer<br>KEYSIGHT   | 8990B     | MY51000485 | 2022/01/18      | 2023/01/17       |
| Wideband Power Sensor<br>KEYSIGHT | N1923A    | MY58020002 | 2022/01/17      | 2023/01/16       |

### 2.3 Test Procedure

Method PM is used to perform output power measurement, trigger and gating function of wide band power meter is enabled to measure max output power of TX on burst and set the detector to average. Duty factor is not added to measured value.

### 2.4 Test Results of RF Conducted Power (2.4GHz and 5GHz bands)

#### 802.11 ax HE20 of Beamforming Mode / Nss=1

| Channel | Frequency | Ant 2  |        | Ant 3  |        | Ant 1  |        | Ant 4  |        | Total Conducted Power (dBm) |
|---------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------------------|
|         |           | Chain0 |        | Chain1 |        | Chain2 |        | Chain3 |        |                             |
|         |           | (dBm)  | (mW)   | (dBm)  | (mW)   | (dBm)  | (mW)   | (dBm)  | (mW)   |                             |
| 6       | 2437      | 23.64  | 231.21 | 23.58  | 228.03 | 23.54  | 225.94 | 23.32  | 214.78 | 29.54                       |

| Channel | Frequency | Ant 5  |        | Ant 6  |        | Ant 7  |        | Ant 8  |        | Total<br>Conducted<br>Power<br>(dBm) |
|---------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------------------------------------|
|         |           | Chain0 |        | Chain1 |        | Chain2 |        | Chain3 |        |                                      |
|         |           | (dBm)  | (mW)   | (dBm)  | (mW)   | (dBm)  | (mW)   | (dBm)  | (mW)   |                                      |
| 36      | 5180      | 23.23  | 210.38 | 22.72  | 187.07 | 22.23  | 167.11 | 21.92  | 155.6  | 28.57                                |
| 64      | 5320      | 16.98  | 49.89  | 18.33  | 68.08  | 17.09  | 51.17  | 16.57  | 45.39  | 23.31                                |
| 100     | 5500      | 17.22  | 52.72  | 17.19  | 52.36  | 17.57  | 57.15  | 16.76  | 47.42  | 23.22                                |
| 157     | 5785      | 24.69  | 294.44 | 23.53  | 225.42 | 22.91  | 195.43 | 23.46  | 221.82 | 29.72                                |

Note: Total Conducted Power = Chain0 + Chain 1 + Chain 2 + Chain 3

CH 6 (2437 MHz) = 231.21(mW) + 228.03(mW) + 225.94(mW) + 214.78(mW) = 899.96(mW) = 29.54(dBm)

CH 36 (5180 MHz) = 210.38(mW) + 187.07(mW) + 167.11(mW) + 155.6(mW) = 720.16(mW) = 28.57(dBm)

CH 64 (5320 MHz) = 49.89(mW) + 68.08(mW) + 51.17(mW) + 45.39(mW) = 214.53(mW) = 23.31(dBm)

CH 100 (5500 MHz) = 52.72(mW) + 52.36(mW) + 57.15(mW) + 47.42(mW) = 209.65(mW) = 23.22(dBm)

CH 157 (5785 MHz) = 294.44(mW) + 225.42(mW) + 195.43(mW) + 221.82(mW) = 937.11(mW) = 29.72(dBm)

### 3 3D Antenna Pattern Measurement and Directional gain calculation (Measurement Method and Measurement Environment)

Measurement the EIRP and compare the total conducted power values to calculation the directional gain.

#### 3.1 Test Location

3D Antenna a Pattern Measurement in Fully Anechoic Chamber

#### 3.2 Test Procedure

KDB 662911 D03 MIMO Antenna Gain Measurement v01

ANSI 63.10:2013 – clause 13

KDB 412172 D01 Determining ERP and EIRP v01r01

#### 3.3 Test Setup Diagram @ Fully Anechoic Chamber (Dimension: 12m(L)\*7m(W)\*7m(H))

The EIRP Pattern measurement is using the conical circle cut test system (refer to Figure 1). The EUT is positioned on center of turntable, for Free Space only in fully anechoic chamber. Data (channel power level) is recorded using the spectrum analyzer for both theta and phi polarizations at each position.

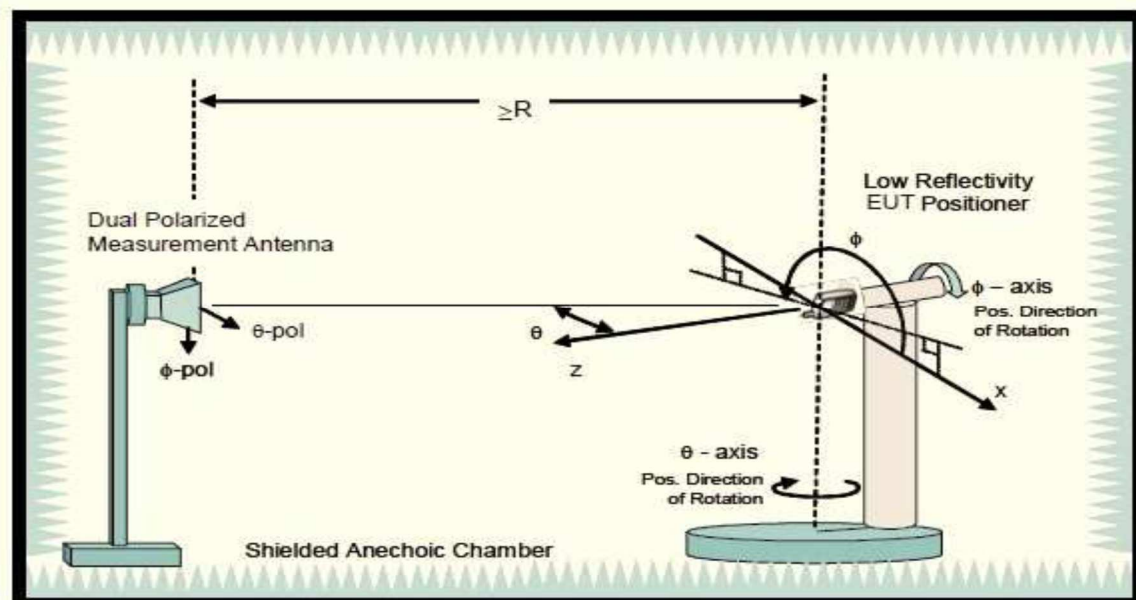


Figure 1. Conical circle cut test system.

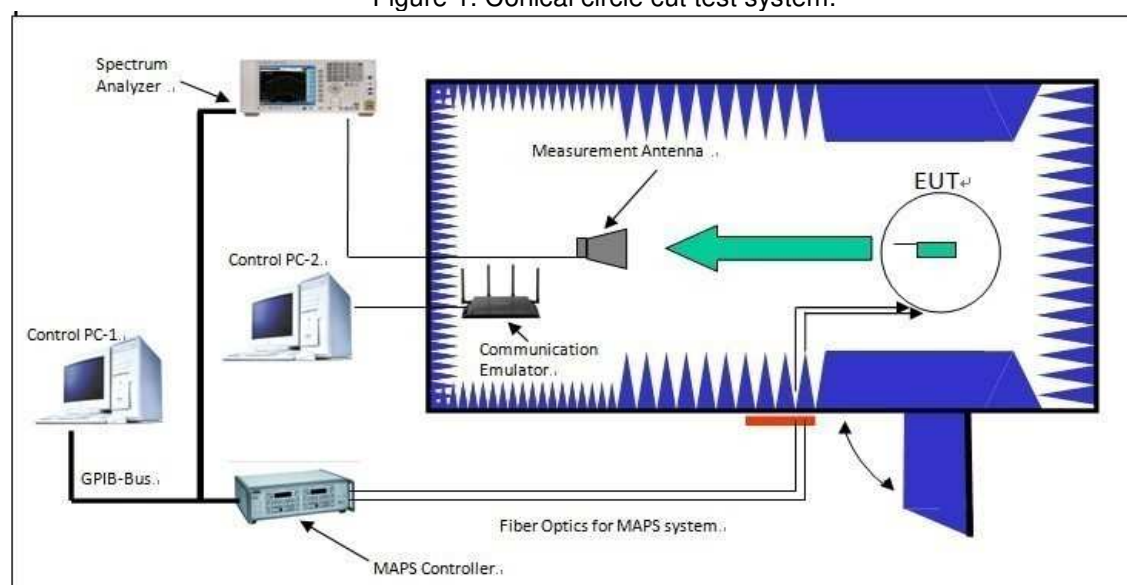


Figure 2. Configuration of Conical circle cut test system.



### 3.4 Test Setup Diagram for EUT

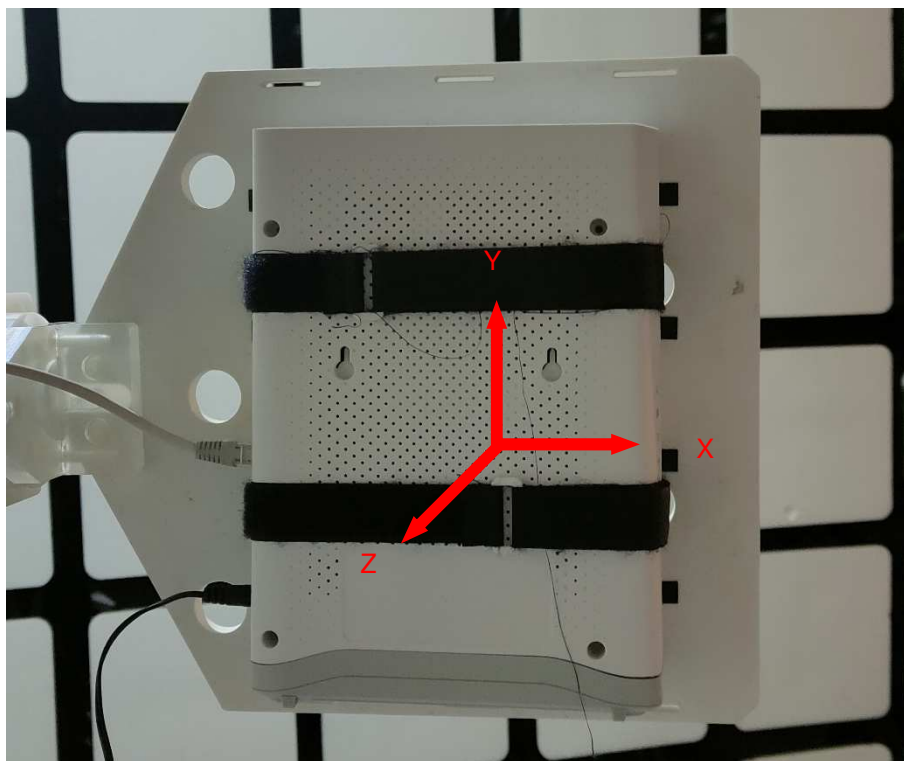


Figure 3. Test Setup & Position Directions



### 3.5 Test Instruments

| Description & Manufacturer               | Model No.                                        | Serial No.                     |
|------------------------------------------|--------------------------------------------------|--------------------------------|
| PXA Signal Analyzer<br>KEYSIGHT          | N9030B                                           | MY57140488                     |
| BILOG Antenna<br>SCHWARZBECK             | VULB 9168                                        | 9168-158                       |
| HORN Antenna<br>ETS                      | 3117                                             | 00034128                       |
| HORN Antenna<br>SCHWARZBECK              | BBHA 9170                                        | BBHA9170243                    |
| Preamplifier<br>Agilent                  | 8449B                                            | 3008A01963                     |
| Preamplifier<br>Agilent                  | 8447D                                            | 2944A10627                     |
| RF signal cable<br>HUBER+SUHNER          | SUCOFLEX 104                                     | Cable-RF1-03 (223650/4)        |
| RF signal cable<br>WOKEN                 | 8D-FB                                            | Cable-RF1-01                   |
| RF signal cable<br>INFINET               | CA3501-3501-G.90 (3m) &<br>CA3501-3501-F.90 (2m) | INF090 (3m)*2 & TCF427S (2m)*1 |
| Software<br>ADT                          | ADT_Radiated_<br>V7.6.15.9.5                     | NA                             |
| Antenna Tower<br>Max-Full                | MFA-440H                                         | 9707                           |
| Turn Table<br>ADT                        | NA                                               | SN40303                        |
| Controller<br>Max-Full                   | MF-7802                                          | MF7802093                      |
| Temperature & Humidity chamber<br>TERCHY | MHU-225AU                                        | 920842                         |
| Splitters/Combiners<br>Mini-Circuits     | ZN2PD-9G                                         | NA                             |
| 26GHz ~ 40GHz Amplifier<br>EMC           | EMC184045B                                       | 980175                         |
| Absorber<br>30 MHz ~ 40GHz               | TDK / IP-045C                                    | NA                             |

#### TYPICAL ABSORPTION CHARACTERISTICS (VERTICAL INCIDENCE)

Unit: dB

| Material name | 30MHz | 50MHz | 100MHz | 500MHz | 1GHz | 5GHz | 18GHz | 40GHz |
|---------------|-------|-------|--------|--------|------|------|-------|-------|
| IP-045C       | 18    | 18    | 15     | 20     | 20   | 30   | 40    | 40    |

- NOTE:
1. The calibration interval of the above test instruments is 12 / 24 months and the calibrations are traceable to NML/ROC and NIST/USA.
  2. The test was performed in HwaYa RF Chamber 1.
  3. The horn antenna and preamplifier (model: 8449B) are used only for the measurement of emission frequency above 1 GHz if tested.

### 3.6 Test Procedure

- a. Connect EUT to Spectrum Analyzer and record the power setting of EUT and the measured conducted power / conducted power spectral density.
- b. Fasten EUT on the Positioner on center of turntable, for Free Space only.
- c. Configuration EUT transmitting packages (SW: iperf) to the communication emulator in Beamforming mode. Please refer to figure 2 for detail configuration.
- d. Make sure the transmit signal stable and duty cycle greater than or equal to 98% at the maximum RF power level.
- e. Setup the channel power function and power spectral density function by spectrum analyzer.
- f. Read the channel power level and power spectral density level on spectrum analyzer and record in following positions.
  1. The EUT is then stepped between -90 to 90 degrees along the theta axis in 15-degree increments. At each theta position, the phi axis is stepped from 0 to 360 degrees or from 360 to 0 degrees in 15-degree increments.
  2. Data (channel power level / power spectral density level) is recorded using the spectrum analyzer for both theta and phi polarizations at each position.
  3. Set Phi and Theta Positioners to Boresight Phi and Theta angular position of maximum channel power level / power spectral density level.
  4. Fix the Phi angular in Step f.3, the EUT is then stepped between 0 to 360 degrees along the theta axis in 1-degree increments for E-Plane and H-Plane.
  5. Data (channel power level / power spectral density level) is recorded using the spectrum analyzer for both E-Plane and H-Plane at each position, then calculate and indicate the 3-dB beamwidth.
  6. When the 3-dB beamwidth in Step f.5 is less than 15 degree, repeat Step f.1 and Step f.2 with the 1/5/10-degree increments which is less than and close to 3-dB beamwidth.
- g. According to section 2.3 of KDB 412172 D01 Determining ERP and EIRP v01r01, the substitution horn antenna is substituted for EUT at the same position and signals generator export the CW signal to the substitution antenna via a TX cable. Rotated the Turn Table and moved receiving antenna to find the maximum radiation power. Adjust output power level of S.G to get a Value of spectrum reading equal to "Raw Value". Record the power level of S.G.

$$EIRP = P_{SigGen} + G_T - L_C$$

where:

$P_{SigGen}$  = power setting of the signal generator that produces the same received power reading as the DUT, in dBm, dBW or psd;

$G_T$  = gain of the substitute antenna, in dBd (ERP) or dBi (EIRP);

$L_C$  = signal loss in the cable connecting the signal generator to the substitute antenna, in dB

- h. Directional Antenna Gain (dBi) = Max EIRP (dBm) – Total Conducted Power (dBm)

### 3.7 Test Results (Measurement Quantity) of EIRP Measurement & Directional Gain Calculation

|                                |                                     |
|--------------------------------|-------------------------------------|
| Tested By                      | Jeff Chen                           |
| Test Software by BureauVeritas | BureauVeritas - 3D Directional Gain |

#### EIRP (802.11 ax HE20 of Beamforming Mode / Nss=1)

| Mode       | Channel | Frequency | Polarization | Theta Angle (degree) | Phi Angle (degree) | Raw Value (dBm) | C.F. (dB) | Max EIRP (dBm) |
|------------|---------|-----------|--------------|----------------------|--------------------|-----------------|-----------|----------------|
| BF (Nss=1) | 6       | 2437      | Ver.         | -90                  | 180                | -9.25           | 43.91     | 34.66          |
|            | 36      | 5180      | Ver.         | -45                  | 165                | -15.32          | 50.38     | 35.06          |
|            | 64      | 5320      | Ver.         | -45                  | 165                | -20.53          | 50.5      | 29.97          |
|            | 100     | 5500      | Ver.         | -45                  | 150                | -20.13          | 49.97     | 29.84          |
|            | 157     | 5785      | Ver.         | -60                  | 165                | -14.57          | 49.86     | 35.29          |

Note: Max EIRP (dBm) is the max. Ver. or Hor polarization values.

Peak EIRP measurement values please refer to test plots in Section 3.8.

#### Directional Gain Calculation (802.11 ax HE20 of Beamforming Mode / Nss=1)

| Mode       | Channel | Frequency | Max EIRP (dBm) | Total Conducted Power (dBm) | Directional Ant. Gain (dBi) |
|------------|---------|-----------|----------------|-----------------------------|-----------------------------|
| BF (Nss=1) | 6       | 2437      | 34.66          | 29.54                       | 5.12                        |
|            | 36      | 5180      | 35.06          | 28.57                       | 6.49                        |
|            | 64      | 5320      | 29.97          | 23.31                       | 6.66                        |
|            | 100     | 5500      | 29.84          | 23.22                       | 6.62                        |
|            | 157     | 5785      | 35.29          | 29.72                       | 5.57                        |

Note: Directional Antenna Gain (dBi) = Max EIRP – Total Conducted Power

CH 6 (2437 MHz) = 34.66 - 29.54 = 5.12 (dBi)

CH 36 (5180 MHz) = 35.06 - 28.57 = 6.49 (dBi)

CH 64 (5320 MHz) = 29.97 - 23.31 = 6.66 (dBi)

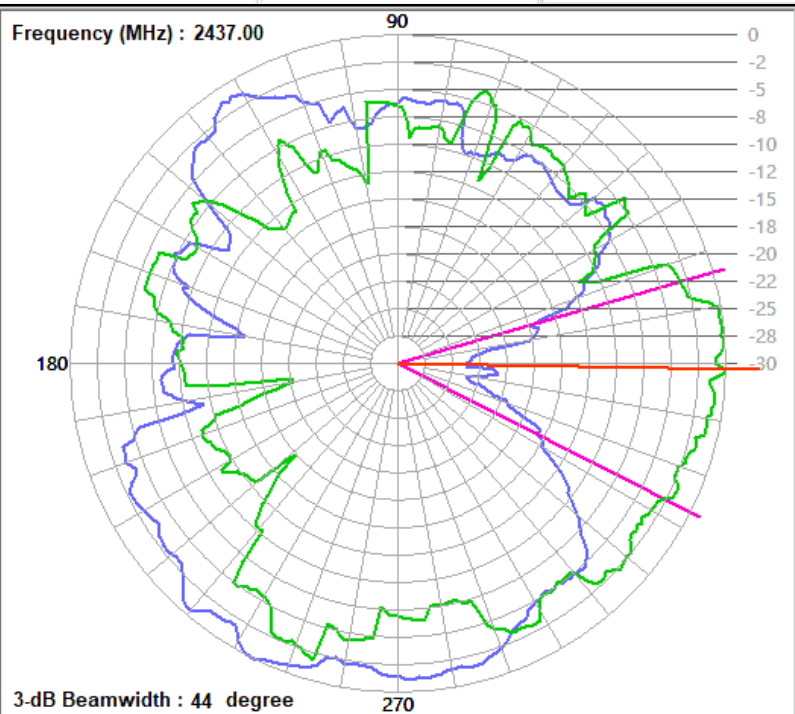
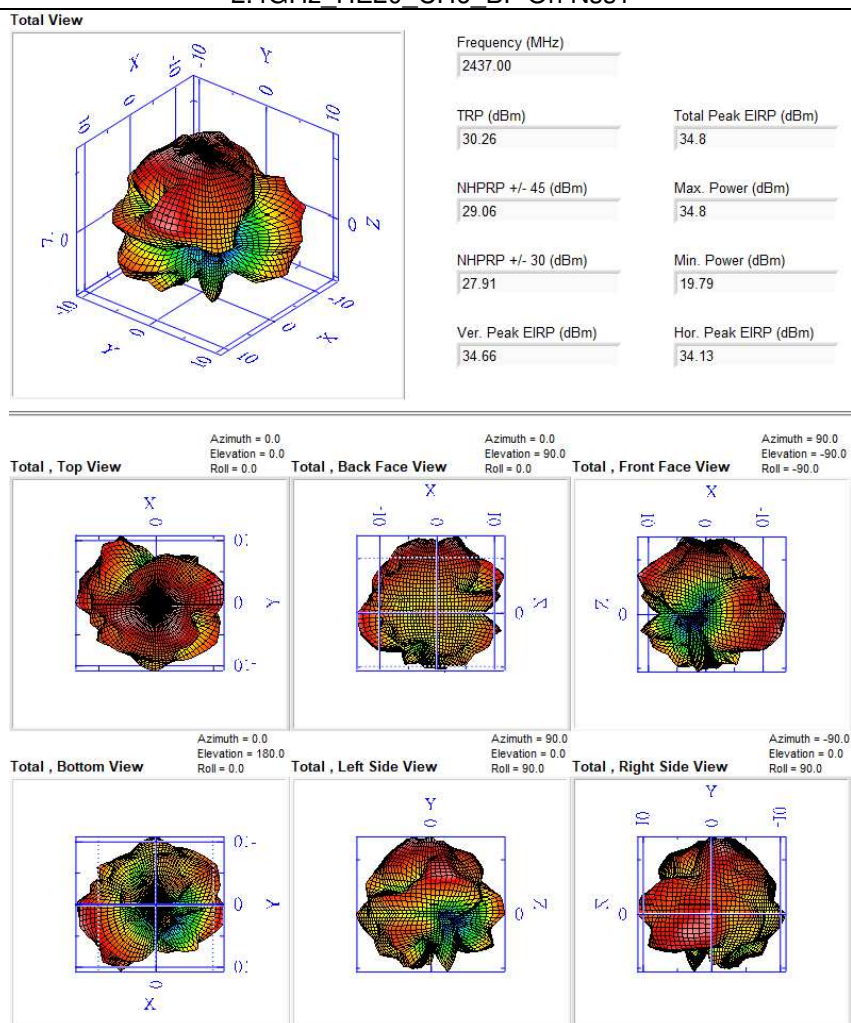
CH 100 (5500 MHz) = 29.84 - 23.22 = 6.62 (dBi)

CH 157 (5785 MHz) = 35.29 - 29.72 = 5.57 (dBi)

### 3.8 3D EIRP Pattern and 3-dB Beamwidth Test Plots

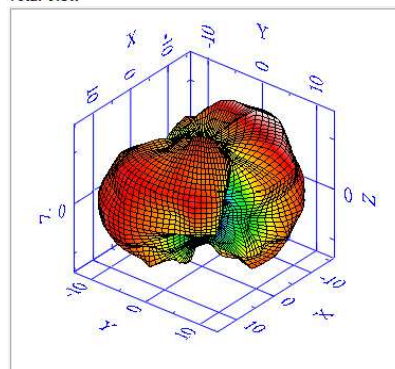
#### 2.4GHz and 5GHz bands

2.4GHz\_HE20\_CH6\_BF On Nss1



# 802.11ax\_HE20\_CH36\_BF On\_Nss1

Total View



Frequency (MHz)

5180.00

TRP (dBm)

31.09

Total Peak EIRP (dBm)

35.68

NHPRP +/- 45 (dBm)

30.33

Max. Power (dBm)

35.68

NHPRP +/- 30 (dBm)

29.13

Min. Power (dBm)

17.29

Ver. Peak EIRP (dBm)

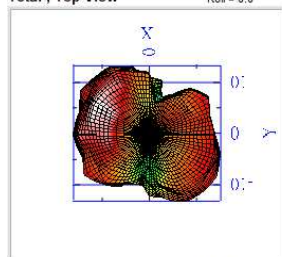
35.06

Hor. Peak EIRP (dBm)

32.2

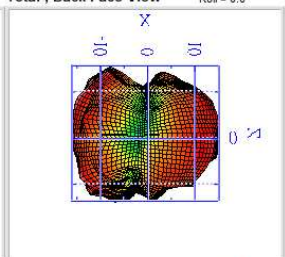
Total , Top View

Azimuth = 0.0  
Elevation = 0.0  
Roll = 0.0



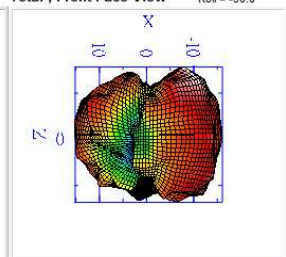
Total , Back Face View

Azimuth = 0.0  
Elevation = 90.0  
Roll = 0.0



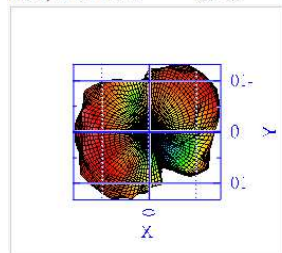
Total , Front Face View

Azimuth = 90.0  
Elevation = 0.0  
Roll = -90.0



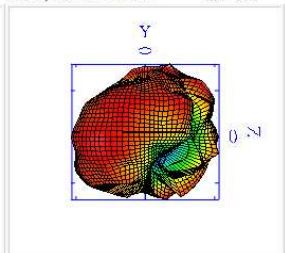
Total , Bottom View

Azimuth = 0.0  
Elevation = 180.0  
Roll = 0.0



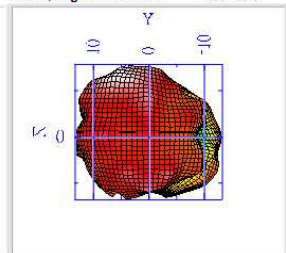
Total , Left Side View

Azimuth = 90.0  
Elevation = 0.0  
Roll = 90.0

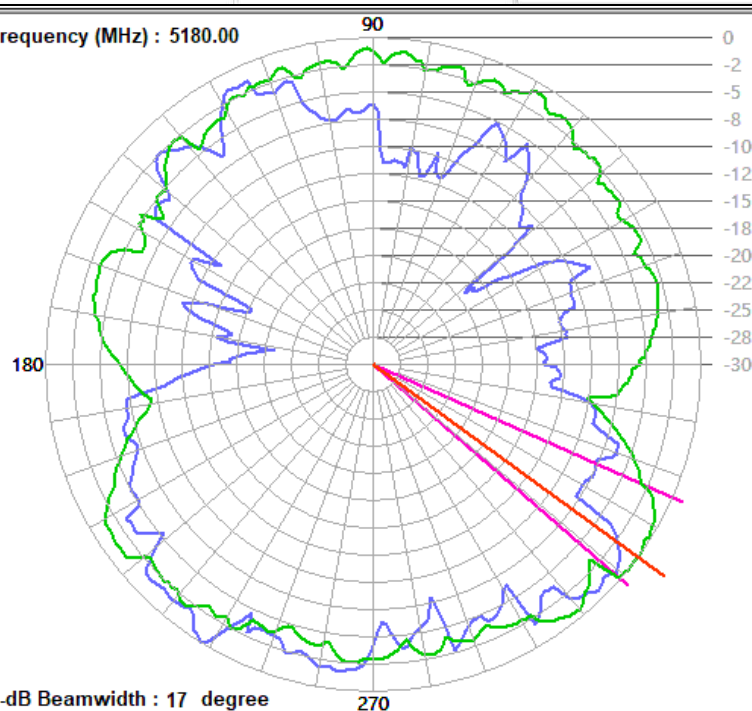


Total , Right Side View

Azimuth = -90.0  
Elevation = 0.0  
Roll = 90.0



Frequency (MHz) : 5180.00



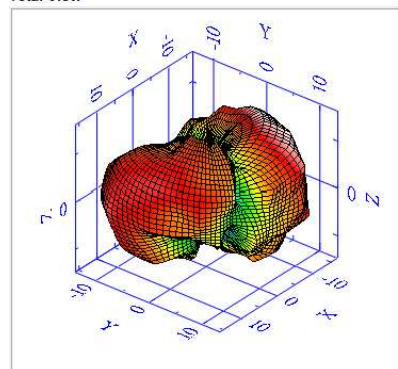
3-dB Beamwidth : 17 degree

270



# 802.11ax\_HE20\_CH64\_BF On\_Nss1

Total View



Frequency (MHz)

5320.00

TRP (dBm)

26.1

Total Peak EIRP (dBm)

30.8

NHPRP +/- 45 (dBm)

25.36

Max. Power (dBm)

30.8

NHPRP +/- 30 (dBm)

24.16

Min. Power (dBm)

11.87

Ver. Peak EIRP (dBm)

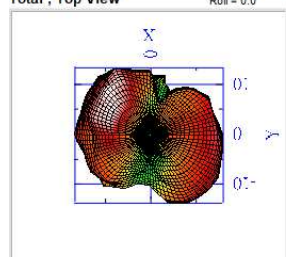
29.97

Hor. Peak EIRP (dBm)

28.31

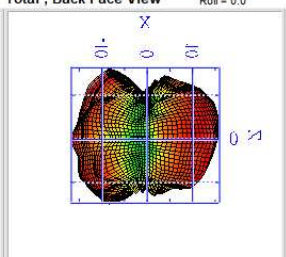
Total , Top View

Azimuth = 0.0  
Elevation = 0.0  
Roll = 0.0



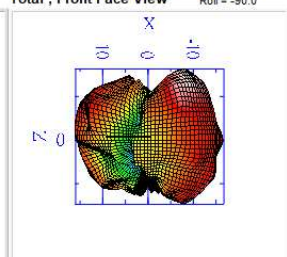
Total , Back Face View

Azimuth = 0.0  
Elevation = 90.0  
Roll = 0.0



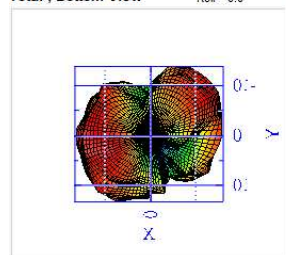
Total , Front Face View

Azimuth = 90.0  
Elevation = -90.0  
Roll = -90.0



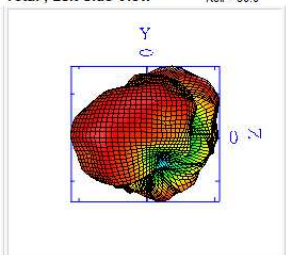
Total , Bottom View

Azimuth = 0.0  
Elevation = 180.0  
Roll = 0.0



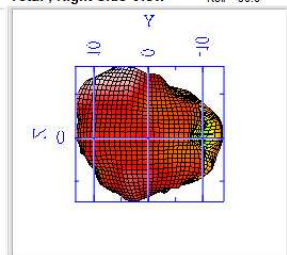
Total , Left Side View

Azimuth = 90.0  
Elevation = 0.0  
Roll = 90.0

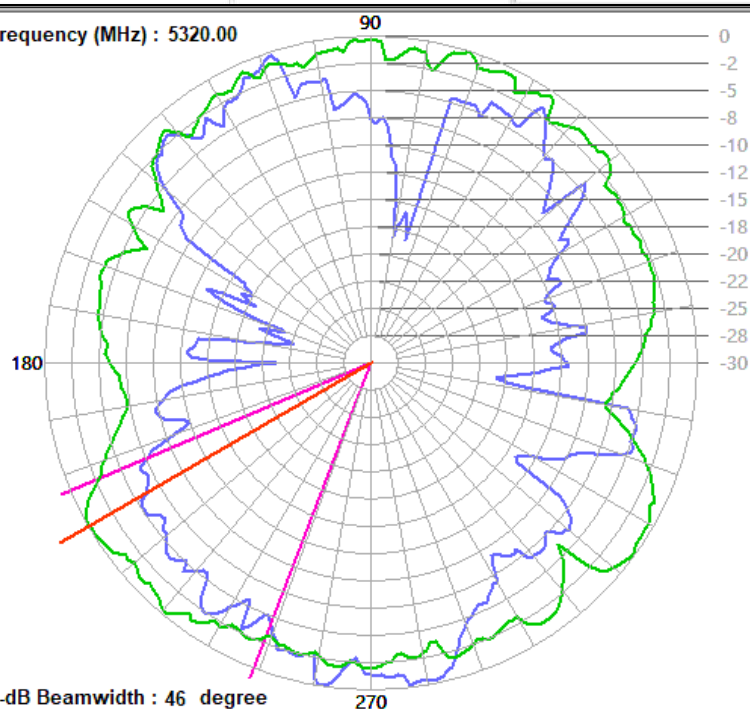


Total , Right Side View

Azimuth = -90.0  
Elevation = 0.0  
Roll = 90.0



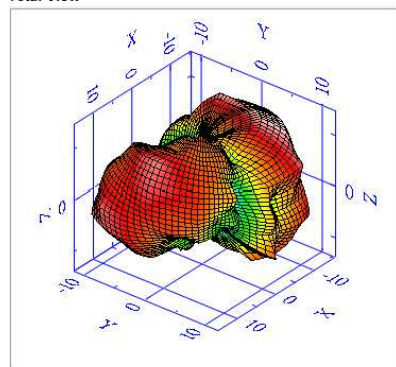
Frequency (MHz) : 5320.00



3-dB Beamwidth : 46 degree

# 802.11ax\_HE20\_CH100\_BF On\_Nss1

Total View



Frequency (MHz)

5500.00

TRP (dBm)

25.7

Total Peak EIRP (dBm)

30.15

NHPRP +/- 45 (dBm)

24.95

Max. Power (dBm)

30.15

NHPRP +/- 30 (dBm)

23.74

Min. Power (dBm)

12.67

Ver. Peak EIRP (dBm)

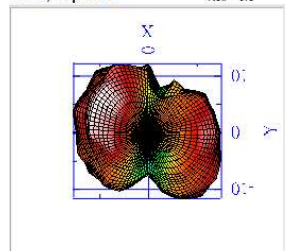
29.84

Hor. Peak EIRP (dBm)

26.64

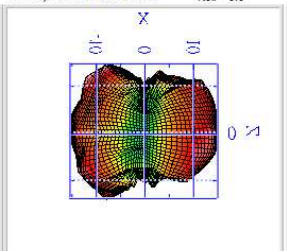
Total , Top View

Azimuth = 0.0  
Elevation = 0.0  
Roll = 0.0



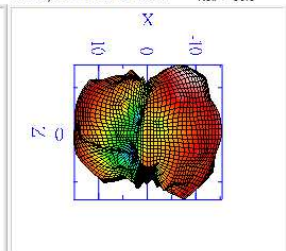
Total , Back Face View

Azimuth = 0.0  
Elevation = 90.0  
Roll = 0.0



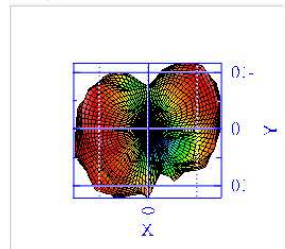
Total , Front Face View

Azimuth = 90.0  
Elevation = 90.0  
Roll = -90.0



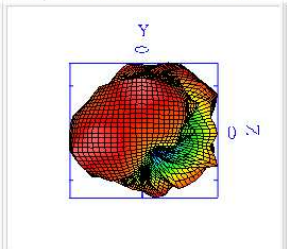
Total , Bottom View

Azimuth = 0.0  
Elevation = 180.0  
Roll = 0.0



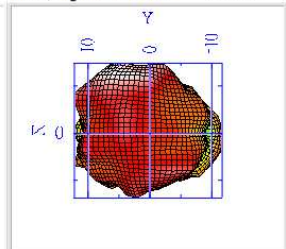
Total , Left Side View

Azimuth = 90.0  
Elevation = 0.0  
Roll = 90.0

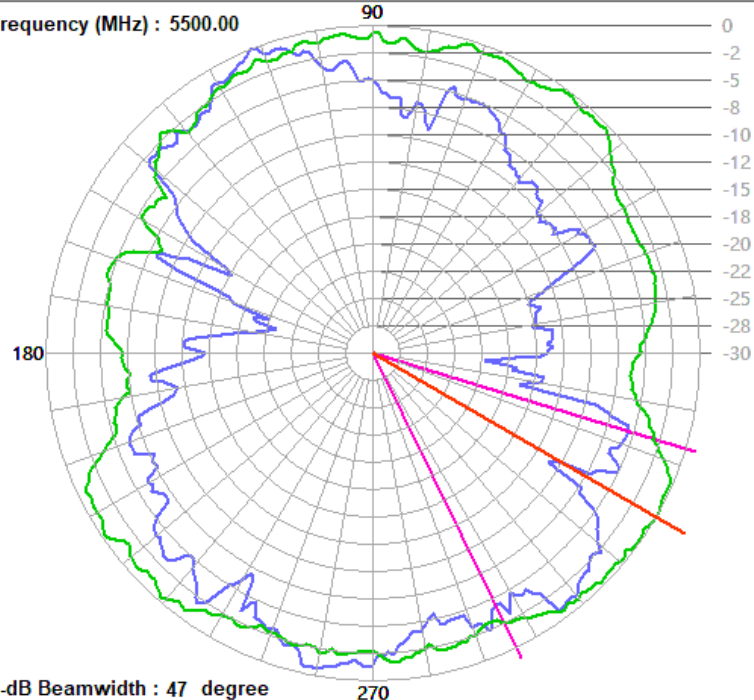


Total , Right Side View

Azimuth = -90.0  
Elevation = 0.0  
Roll = 90.0



Frequency (MHz) : 5500.00

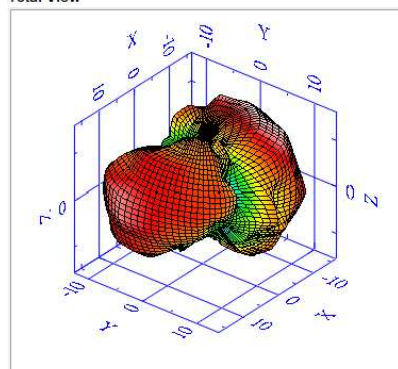


3-dB Beamwidth : 47 degree



# 802.11ax\_HE20\_CH157\_BF On\_Nss1

Total View



Frequency (MHz)  
5785.00

TRP (dBm)  
30.96

Total Peak EIRP (dBm)  
35.57

NHPRP +/- 45 (dBm)  
30.2

Max. Power (dBm)  
35.57

NHPRP +/- 30 (dBm)  
29.02

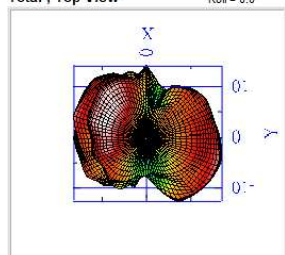
Min. Power (dBm)  
16.87

Ver. Peak EIRP (dBm)  
35.29

Hor. Peak EIRP (dBm)  
31.68

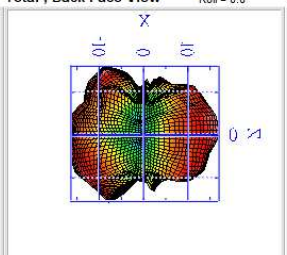
Total , Top View

Azimuth = 0.0  
Elevation = 0.0  
Roll = 0.0



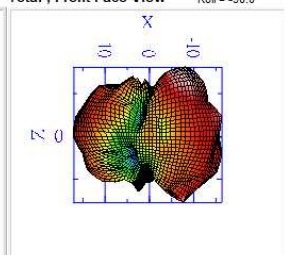
Total , Back Face View

Azimuth = 0.0  
Elevation = 90.0  
Roll = 0.0



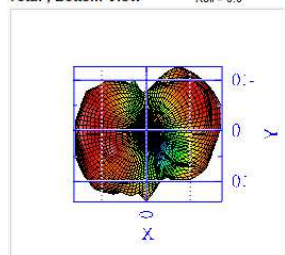
Total , Front Face View

Azimuth = 90.0  
Elevation = -90.0  
Roll = -90.0



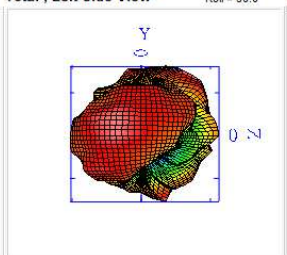
Total , Bottom View

Azimuth = 0.0  
Elevation = 180.0  
Roll = 0.0



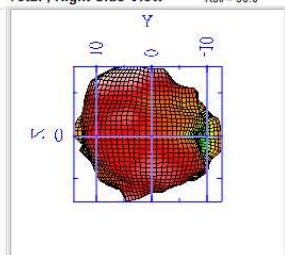
Total , Left Side View

Azimuth = 90.0  
Elevation = 0.0  
Roll = 90.0

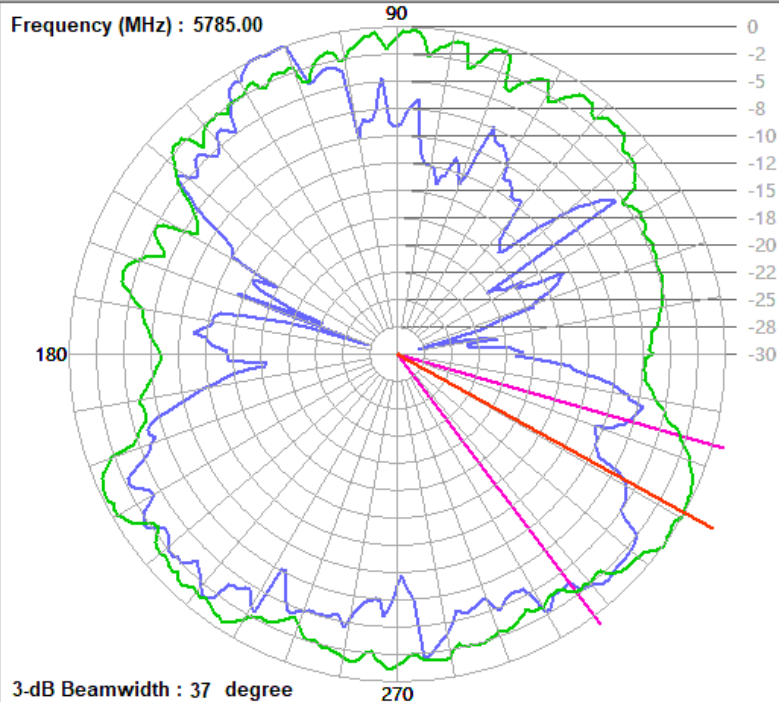


Total , Right Side View

Azimuth = -90.0  
Elevation = 0.0  
Roll = 90.0



Frequency (MHz) : 5785.00



3-dB Beamwidth : 37 degree

## Appendix - Information of the Testing Laboratories

We, Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch, were founded in 1988 to provide our best service in EMC, Radio, Telecom and Safety consultation. Our laboratories are accredited and approved according to ISO/IEC 17025.

If you have any comments, please feel free to contact us at the following:

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The address and road map of all our labs can be found in our web site also.

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