# Logitech Antenna Under Test (AUT) Report

Model Name: YR0105

Equipment Type: Wireless Keyboard

Manufacturer: Logitech Far East LTD.

Antenna Model Name: CAN4311712112453K

Antenna Manufacturer: YAGEO

Test Location: No. 3 Songshan Road, Suzhou New District, Jiangsu,

China

Tested by: \_\_\_\_\_ Jin Wang

Report Date: <u>2024.06.12</u>

Report No: EVT-700-002401 Page 1 of 12

# **Report Release History**

| Report version    | Description      | Date Issued |
|-------------------|------------------|-------------|
| YR0105 AUT Report | Original release | 2024/06/12  |

# **Table of Contents**

| 1. | I. EUT Antenna Information                       |   |
|----|--------------------------------------------------|---|
| 2. | Measured Values and Calculation of Antenna Gains | 2 |
| 3. | Conducted Power Measurement                      | 3 |
|    | 3.1 Test Setup                                   | 3 |
|    | 3.2 Test Instruments                             | 3 |
|    | 3.3 Test Procedure                               | 3 |
|    | 3.4 Test Result of RF conducted Power            | 4 |
| 4. | 2D Radiation Pattern Measurement                 | 4 |
|    | 4.1 Test Location                                | 4 |
|    | 4.2 Description of the anechoic chamber          | 4 |
|    | 4.3 Test Instruments                             | 4 |
|    | 4.4 Test Procedure                               | 7 |
|    | 4.5.2D Pattern Test Plot                         | q |

Report No: EVT-700-002401 Page 2 of 12

# 1. EUT Antenna Information

Antenna Material : Ceramic
 Antenna Type : PIFA Antenna

3) Antenna Dimension: 3.1 x 1.6 mm

4) Operating Frequency: 2.4 GHz - 2.4835 GHz

5) Input Impedance :  $50 \Omega$ 

6) Standing-Wave Ratio: 2.0 Max

# 2. Measured Values and Calculation of Antenna Gains

Measure peak horizontal/vertical EIRP on each x-y, y-z, x-z plane. The highest measured values will be used to calculate the antenna peak gain.

Antenna Peak Gain (dBi) = Max EIRP(dBm) - Conducted Power (dBm)

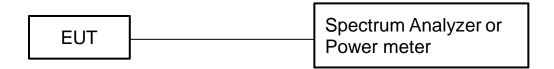
|           | X-Y Plane<br>φ=0~360°, θ=90°  |                                | X-Z Plane<br>φ=0°, θ=0~360°   |                                | Y-Z Plane<br>φ=90°, θ=0~360°  |                                | Max Peak      | Conducted      | Antenna               |
|-----------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|---------------|----------------|-----------------------|
| Frequency | Ver.<br>Peak<br>EIRP<br>(dBm) | Hori.<br>Peak<br>EIRP<br>(dBm) | Ver.<br>Peak<br>EIRP<br>(dBm) | Hori.<br>Peak<br>EIRP<br>(dBm) | Ver.<br>Peak<br>EIRP<br>(dBm) | Hori.<br>Peak<br>EIRP<br>(dBm) | EIRP<br>(dBm) | Power<br>(dBm) | Peak<br>Gain<br>(dBi) |
| 2405      | -9.02                         | 7.84                           | 3.37                          | 6.42                           | 3.15                          | -8.09                          | 7.84          | 3.38           | 4.46                  |
| 2444      | -8.27                         | 7.84                           | 2.63                          | 6.52                           | 2.90                          | -6.98                          | 7.84          | 3.32           | 4.52                  |
| 2474      | -8.84                         | 6.91                           | 0.92                          | 6.06                           | 2.10                          | -6.78                          | 6.91          | 3.07           | 3.84                  |

Test Date: <u>2024.06.12</u>

Report No: EVT-700-002401 Page 3 of 12

# 3. Conducted Power Measurement

# 3.1 Test Setup



# 3.2 Test Instruments

| Description                   | Model No.                | Serial No. | Last Calibration |
|-------------------------------|--------------------------|------------|------------------|
| Spectrum Analyzer<br>Keysight | N9020A                   | MY48011353 | 2023.07.16       |
| RF signal cable<br>Woken      | Huber+suhner<br>10844497 | 276        | 2024.05.28       |

Note: The calibration interval of the above test instruments is <u>12</u> months

# 3.3 Test Procedure

A spectrum analyzer or Power meter was used to perform output power measurement, setting the detector to average and configuring EUT continuously transmitting power(100% duty cycle).

Report No: EVT-700-002401 Page 4 of 12

# 3.4 Test Result of RF conducted Power

| Frequency | Conducted Power (dBm) |  |  |
|-----------|-----------------------|--|--|
| 2405      | 3.38                  |  |  |
| 2444      | 3.32                  |  |  |
| 2474      | 3.07                  |  |  |

Test Date: 2024.6.11

Report No: EVT-700-002401 Page 5 of 12

# 4. 2D Radiation Pattern Measurement

# **4.1 Test Location**

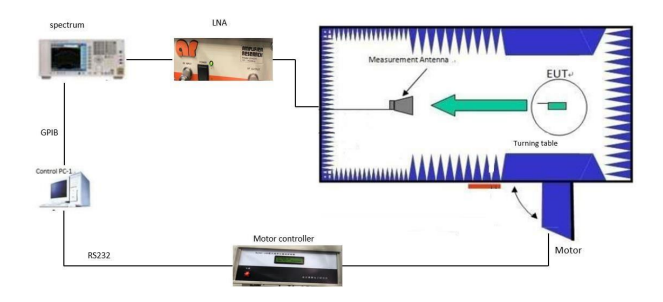
2D radiation pattern measurement in the anechoic chamber

# 4.2 Description of the anechoic chamber

Length: 5.0m Width: 2.8m Height: 2.8m

Turn table Height: 1.4m

Measurement antenna height: 1.4m



Report No: EVT-700-002401 Page 6 of 12

# 4.3 Test Instruments

| Description                   | Model No.                       | Serial No.      | Last Calibration |
|-------------------------------|---------------------------------|-----------------|------------------|
| Spectrum Analyzer<br>Keysight | N9010A                          | MY49061163      | 2023.07.25       |
| Horn Antenna<br>ETS           | BBHA 9120 D(1201)               | D69250          | 2023.07.28       |
| RF signal cable               | SUCOFLEX104                     | SN293270/4      | 2023.07.28       |
| Software                      | FAC-Radio<br>Measurement System | Version 1.1.0.7 | N/A              |
| Turntable<br>Controller       | BJ3AC-100                       | N/A             | N/A              |
| Chamber<br>Antenna Tower      | LWP-AS                          | N/A             | 2024.5.28        |
| LNA                           | LN1G11                          | 321282          | 2024.5.28        |

Note: The calibration interval of the above test instruments is <u>12</u> months

# **4.4 Test Procedure**

- i. Connect the EUT to Spectrum Analyzer and record the power setting of EUT and the measured conducted power.
- ii. Fasten the EUT in the center of the turntable, record the coordinates and take pictures.
- iii. Configuring EUT continuously transmitting power(100% duty cycle).
- iv. Make sure the transmit signal is stable and at the maximum RF power level.
- v. Setup the channel power function by spectrum analyzer.

Report No: EVT-700-002401 Page 7 of 12

- vi. Read the channel power level on the spectrum analyzer and record in the following positions.
  - 1. The turntable is then stepped between 0 to 360 degrees along the horizontal plane in 15-degree increments.
  - 2. Data is recorded using the spectrum analyzer for both theta and phi polarizations at each position.
- vii. Rotate the EUT with 90 degrees and repeat step f.1 and step f.2 until all 3 planes(X-Y,X-Z,Y-Z) were measured.
- viii. According to substitution techniques, a substitution horn antenna is substituted for EUT at the same position and the signal generator exports the CW signal to the substitution antenna via a TX cable. Rotated the turntable and moved the 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" gotten from step vii. Record the power level of S.G.

#### where:

P<sub>SigGen</sub> = power setting of the signal generator that produces the same received power reading as the DUT, in dBm;

 $G_T$  = 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

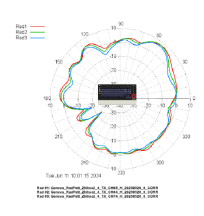
ix. Antenna Peak Gain (dBi) = Max EIRP(dBm) - Conducted Power (dBm)

Report No: EVT-700-002401 Page 8 of 12

# 4.5 2D Pattern Test Plot

## X-Y Plane: Horizontal and Vertical

## Horizontal



[imgfile: tmp/\_gnuplot20240611-32355-z3hn2u-0.png]

#### Radiation pattern #1:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH05\_H\_20250520\_0\_CORR

Average power = -0.35 dBm Front average power = 2.28 dBm (From 0 deg to 180 deg)

Min power = -24.01 dBm @ -144.00 deg Max power = 7.84 dBm @ 51.00 deg

## Radiation pattern #2:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH44\_H\_20250520\_0\_CORR

Average power = -1.07 dBm Front average power = 1.53 dBm (From 0 deg to 180 deg) Min power = -23.13 dBm @ -144.00 deg Max power = 7.84 dBm @ 54.00 deg

Delta max power = -0.01 dBm

Delta average power = -0.71 dBm

Delta front average power = -0.75 dBm

#### Radiation pattern #3:

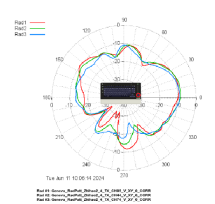
Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH74\_H\_20250520\_0\_CORR

Average power = -2.10 dBmFront average power = 0.26 dBm (From 0 deg to 180 deg)

Min power = -22.88 dBm @ -144.00 deg Max power = 6.91 dBm @ 54.00 deg

Delta max power = -0.93 dBm Delta average power = -1.75 dBm Delta front average power = -2.02 dBm

# Vertical



[imgfile: tmp/\_gnuplot20240611-32355-1ykfuym-0.png]

#### Radiation pattern #1:

 $Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH05\_V\_XY\_0\_CORR$ 

Average power = -15.54 dBm Front average power = -12.95 dBm (From 0 deg to 180 deg)

Min power = -31.82 dBm @ -144.00 deg Max power = -9.02 dBm @ 15.00 deg

#### Radiation pattern #2:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH44\_V\_XY\_0\_CORR

Average power = -14.76 dBm Front average power = -12.59 dBm (From 0 deg to 180 deg)

Min power = -27.03 dBm @ -144.00 deg Max power = -8.27 dBm @ 6.00 deg

Delta max power = 0.75 dBm Delta average power = 0.78 dBm Delta front average power = 0.36 dBm

## Radiation pattern #3:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH74\_V\_XY\_0\_CORR

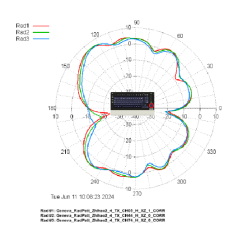
Average power = -15.33 dBm Front average power = -13.64 dBm (From 0 deg to 180 deg)

Min power = -28.79 dBm @ -144.00 deg Max power = -8.84 dBm @ 3.00 deg

Delta max power = 0.18 dBm Delta average power = 0.22 dBm Delta front average power = -0.69 dBm

# X-Z Plane: Horizontal and Vertical

## Horizontal



[imgfile: tmp/\_gnuplot20240611-32355-17x2cc-0.png]

#### Radiation pattern #1:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH05\_H\_XZ\_1\_CORR

Average power = -2.20 dBmFront average power = -0.44 dBm (From 0 deg to 180 deg)

Min power = -24.02 dBm @ -168.00 deg Max power = 6.42 dBm @ 129.00 deg

#### Radiation pattern #2:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH44\_H\_XZ\_0\_CORR

Average power = -2.28 dBm Front average power = -0.49 dBm (From 0 deg to 180 deg)

Min power = -21.43 dBm @ -6.00 deg Max power = 6.52 dBm @ 126.00 deg

Delta max power = 0.10 dBm Delta average power = -0.08 dBm

Delta front average power = -0.05 dBm

#### Radiation pattern #3:

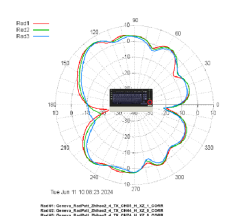
Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH74\_H\_XZ\_0\_CORR

Average power = -2.98 dBm Front average power = -1.43 dBm (From 0 deg to 180 deg)

Min power = -21.10 dBm @ -6.00 deg Max power = 6.06 dBm @ 123.00 deg

Delta max power = -0.36 dBm Delta average power = -0.78 dBm Delta front average power = -1.00 dBm

## Vertical



[imgfile: tmp/\_gnuplot20240611-32355-17x2cc-0.png]

### Radiation pattern #1:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH05\_H\_XZ\_1\_CORR

Average power = -2.20 dBmFront average power = -0.44 dBm (From 0 deg to 180 deg)

Min power = -24.02 dBm @ -168.00 degMax power = 6.42 dBm @ 129.00 deg

## Radiation pattern #2:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH44\_H\_XZ\_0\_CORR

Average power = -2.28 dBmFront average power = -0.49 dBm (From 0 deg to 180 deg)

Min power = -21.43 dBm @ -6.00 deg Max power = 6.52 dBm @ 126.00 deg

Delta max power = 0.10 dBm Delta average power = -0.08 dBm

Delta front average power = -0.05 dBm

## Radiation pattern #3:

Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH74\_H\_XZ\_0\_CORR

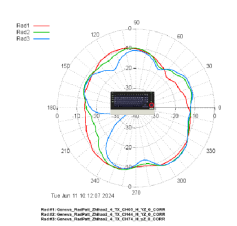
Average power = -2.98 dBmFront average power = -1.43 dBm (From 0 deg to 180 deg)

Min power = -21.10 dBm @ -6.00 deg Max power = 6.06 dBm @ 123.00 deg

Delta max power = -0.36 dBm Delta average power = -0.78 dBm Delta front average power = -1.00 dBm

# Y-Z Plane: Horizontal and Vertical

## Horizontal



[imgfile: tmp/\_gnuplot20240611-32356-1d1k0yq-0.png]

#### Radiation pattern #1:

#### Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH05\_H\_YZ\_0\_CORR

Average power = -11.64 dBmFront average power = -13.02 dBm (From 0 deg to 180 deg)

Min power = -17.96 dBm @ 42.00 deg Max power = -8.09 dBm @ -51.00 deg

#### Radiation pattern #2:

#### Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH44\_H\_YZ\_0\_CORR

Average power = -11.78 dBm Front average power = -12.25 dBm (From 0 deg to 180 deg)

Min power = -17.44 dBm @ -156.00 deg Max power = -6.98 dBm @ -51.00 deg

Delta max power = 1.11 dBm Delta average power = -0.14 dBm Delta front average power = 0.77 dBm

#### Radiation pattern #3:

#### Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH74\_H\_yZ\_0\_CORR

Average power = -14.16 dBmFront average power = -13.27 dBm (From 0 deg to 180 deg)

Min power = -44.47 dBm @ -147.00 deg Max power = -6.78 dBm @ -51.00 deg

Delta max power = 1.31 dBm Delta average power = -2.53 dBm Delta front average power = -0.25 dBm

## Vertical

# 

[imgfile: tmp/\_gnuplot20240611-32356-1bzikf1-0.png]

## Radiation pattern #1:

#### Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH05\_V\_YZ\_0\_CORR

 $\label{eq:average_power} Average \ power = 1.50 \ dBm$  Front average power = 1.52 \ dBm (From 0 \ deg to 180 \ deg)

Min power = -0.91 dBm @ 171.00 deg Max power = 3.15 dBm @ -60.00 deg

#### Radiation pattern #2:

## Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH44\_V\_YZ\_0\_CORR

Average power = 1.11~dBmFront average power = 1.07~dBm (From 0 deg to 180 deg)

Min power = -1.51 dBm @ -168.00 degMax power = 2.90 dBm @ -69.00 deg

Delta max power = -0.25 dBm Delta average power = -0.39 dBm Delta front average power = -0.45 dBm

## Radiation pattern #3:

#### Geneva\_RadPatt\_Zhihao2\_4\_TX\_CH74\_V\_YZ\_0\_CORR

Average power = 0.58 dBmFront average power = 0.61 dBm (From 0 deg to 180 deg)

Min power = -1.91 dBm @ -168.00 deg Max power = 2.10 dBm @ -75.00 deg

Delta max power = -1.05 dBm Delta average power = -0.92 dBm Delta front average power = -0.91 dBm