

Jabra Evolve2 55 Antenna report

Revision: 1

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Revision History:

Revision	Date	Change by	Description
1	2022.07.01	Luisa Gong	First Revision

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1 Introduction

This document describes the radiation performance measurements made on a Jabra Evolve2 55. The measurement results provided in this report are: the total radiated power at three frequencies and the antenna radiation patterns at three frequencies in free space.

The measurements have been performed by:

Luisa Gong

RF Engineer

GN Audio A/S

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2 Specification

2.1 Electrical Properties

Frequency Range: 2.402GHz ~2.480GHz

 $\begin{array}{ll} \text{Impedance:} & 50 \; \Omega \; \text{nominal} \\ \text{Radiation:} & \text{omni-directional} \end{array}$

2.2 Physical Properties

Type: PCB antenna

Operating temp: $-20 \sim +60 \, ^{\circ}\text{C}$

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3 Anechoic Chamber



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4 Results

4.1 Conducted power

Results:

a conducted output power of 12dBm on each channel.

4.2 Total radiated power

Channel	0	39	78
Frequency[MHz]	2402	2441	2480
Peak Equivalent isotropic radiated power (EIRP)	15.69 dBm	15.26 dBm	14.88 dBm
Total radiated power	10.66 dBm	10.4 dBm	9.73 dBm

4.3 Antenna patterns

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2.402 GHz

CTIA TRP Report (RP_Bluetooth_ch0_tot)

Common Information:

Test Description: GN OTA Test Report Operating Conditions: Willow_VerB_FS_TRP

Operator Name: Luisa

Comment:

Test Information:

Test Method: Radiated Power Mobile Phone

Test Condition: FS: Free Space Frequency: 2402.000 MHz

Test Time: Start: 5/26/2022 4:06:12 PM; Stop: 5/26/2022 4:29:12 PM

CMU200 Connectors: In: RF2 (45.0 dB), Out: RF2 (45.0 dB)

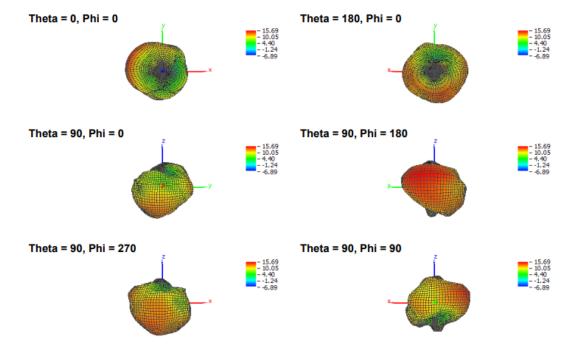
Cal Data Hor: 18.71 dB (X-OTA_OTA_RadPwr_2205-2695MHz-Horizontal-Att)
Cal Data Ver: 19.74 dB (X-OTA_OTA_RadPwr_2205-2695MHz-Vertical-Att)

OTA Evaluation Results:

Total Radiated Power 10.66 dBm Peak EIRP 15.69 dBm Directivity 5.03 dBi Peak Gain 15.69 dBi NHPRP 45 j ä NHPRP 45 j ä / TRP 9.67 dBm -0.99 dB NHPRP 45 j ā / TRP 79.56 % NHPRP 30 j ā 8.44 dBm NHPRP 30 j ā / TRP -2.22 dB NHPRP 30 ¡ ā / TRP 59.96 % NHPRP 22.5 ¡ ā 7.27 dBm NHPRP 22.5 j ā / TRP -3.39 dB NHPRP 22.5 | ā / TRP 45.84 % UHRP 7.17 dBm UHRP / TRP -3.50 dB UHRP / TRP 44.72 % LHRP 8.09 dBm LHRP / TRP -2.57 dB LHRP / TRP 55.28 % PGRP (0-120 ¡ ā) 9.38 dBm PGRP / TRP -1.28 dB PGRP / TRP 74.51 % Front/Back Ratio 4.56 PhiBW 102.6 deg PhiBW Up 47.0 deg 55.6 deg PhiBW Down ThetaBW 56.0 deg ThetaBW Up 36.7 deg ThetaBW Down 19.3 deg Boresight Phi 165 deg Boresight Theta 75 deg 15.69 dBm Maximum Power Minimum Power -6.89 dBm Average Power 10.32 dBm Max/Min Ratio 22.58 dB Max/Avg Ratio 5.37 dB Min/Avg Ratio -17.21 dB Worst Single Value -24.78 dBm

Worst Position Azi = 120 deg; Elev = 135 deg; Pol = Hor

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2.441GHZ

CTIA TRP Report (RP_Bluetooth_ch39_tot)

Common Information:

Test Description: GN OTA Test Report Operating Conditions: Willow_VerB_FS_TRP

Operator Name: Luisa

Comment:

Test Information:

Total Radiated Power

Test Method: Radiated Power Mobile Phone

Test Condition: FS: Free Space Frequency: 2441.000 MHz

Test Time: Start: 5/26/2022 4:06:12 PM; Stop: 5/26/2022 4:29:12 PM

10.40 dBm

CMU200 Connectors: In: RF2 (45.0 dB), Out: RF2 (45.0 dB)

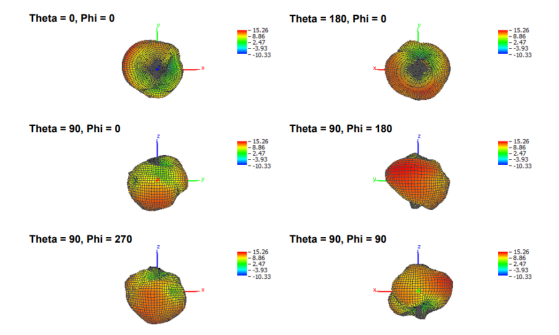
Cal Data Hor: 18.60 dB (X-OTA_OTA_RadPwr_2205-2695MHz-Horizontal-Att)
Cal Data Ver: 19.59 dB (X-OTA_OTA_RadPwr_2205-2695MHz-Vertical-Att)

OTA Evaluation Results:

Peak EIRP 15.26 dBm 4.86 dBi Directivity Peak Gain 15.26 dBi NHPRP 45 ¡ ā 9.35 dBm NHPRP 45 i ā / TRP -1.05 dB NHPRP 45 i ā / TRP 78.57 % NHPRP 30 j ā 8.08 dBm NHPRP 30 j ā / TRP -2.32 dB NHPRP 30 ; ā / TRP 58.65 % NHPRP 22.5 ¡ ā 6.90 dBm NHPRP 22.5 j ā / TRP -3.50 dB NHPRP 22.5 j ā / TRP 44.70 % **UHRP** 6.94 dBm -3.46 dB UHRP / TRP UHRP / TRP 45.06 % 7.80 dBm LHRP LHRP / TRP -2.60 dB LHRP / TRP 54.94 % PGRP (0-120 ; ā) 9.10 dBm PGRP / TRP -1.30 dB PGRP / TRP 74.15 % Front/Back Ratio 3.93 PhiBW 104.3 deg PhiBW Up 44.7 deg PhiBW Down 59.6 deg 54.6 deg ThetaBW ThetaBW Up 35.4 deg ThetaBW Down 19.1 deg 165 deg Boresight Phi Boresight Theta 75 deg Maximum Power 15.26 dBm Minimum Power -10.33 dBm Average Power 9.89 dBm 25.59 dB Max/Min Ratio 5.37 dB Max/Avg Ratio Min/Avg Ratio -20.22 dB Worst Šingle Value

Worst Position Azi = 105 deg; Elev = 135 deg; Pol = Hor

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2.480GHZ

CTIA TRP Report (RP_Bluetooth_ch78_tot)

Common Information:

Test Description: GN OTA Test Report Operating Conditions: Willow_VerB_FS_TRP

Operator Name: Luisa

Comment:

Test Information:

Total Radiated Power

Test Method: Radiated Power Mobile Phone

Test Condition: FS: Free Space Frequency: 2480.000 MHz

Test Time: Start: 5/26/2022 4:06:12 PM; Stop: 5/26/2022 4:29:12 PM

CMU200 Connectors: In: RF2 (45.0 dB), Out: RF2 (45.0 dB)

9.73 dBm

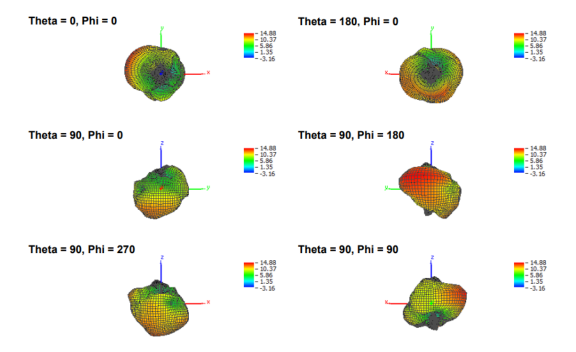
Cal Data Hor: 18.58 dB (X-OTA_OTA_RadPwr_2205-2695MHz-Horizontal-Att)
Cal Data Ver: 19.25 dB (X-OTA_OTA_RadPwr_2205-2695MHz-Vertical-Att)

OTA Evaluation Results:

Peak EIRP 14.88 dBm Directivity 5.15 dBi Peak Gain 14.88 dBi NHPRP 45 ¡ ā 8.64 dBm NHPRP 45 j ā / TRP -1.09 dB NHPRP 45 i ā / TRP 77.79 % NHPRP 30 i ā 7.36 dBm NHPRP 30 i ã / TRP -2.37 dB NHPRP 30 i ā / TRP 57.91 % NHPRP 22.5 ¡ ā 6.17 dBm NHPRP 22.5 i ā / TRP -3.57 dB NHPRP 22.5 j ā / TRP 43.99 % UHRP 6.21 dBm UHRP / TRP -3.52 dB UHRP / TRP 44.46 % LHRP 7.18 dBm LHRP / TRP -2.55 dB LHRP / TRP 55.54 % PGRP (0-120 ¡ ā) 8.38 dBm PGRP / TRP -1.35 dB PGRP / TRP 73.27 % Front/Back Ratio 4.52 98.1 deg PhiBW PhiBW Up 42.2 deg PhiBW Down 55.8 deg ThetaBW 51.8 deg ThetaBW Up 32.3 deg ThetaBW Down 19.5 deg Boresight Phi 165 deg 75 deg Boresight Theta Maximum Power 14.88 dBm Minimum Power -3.16 dBm Average Power 9.26 dBm Max/Min Ratio 18.05 dB Max/Avg Ratio 5.63 dB Min/Avg Ratio -12.42 dB Worst Šingle Value -17.09 dBm

Worst Position Azi = 120 deg; Elev = 135 deg; Pol = Hor

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5 Conclusion

The total radiated power from the Jabra Evolve2 55 varies from 9.73 dBm to 10.66 dBm in free space depending on the frequency. The conducted power is 12 dBm. These figures yield an antenna gain(peak) in the range of 2.88 dBi and 3.69 dBi.

	2402 MHz	2440 MHz	2480 MHz
Conducted power	12 dBm	12 dBm	12 dBm
Peak Equivalent isotropic radiated power (EIRP)	15.69 dBm	15.26 dBm	14.88 dBm

	2402 MHz	2440 MHz	2480 MHz
Antenna gain (Peak)	3.69 dBi	3.26 dBi	2.88 dBi

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