

ANTENNA GAIN AND PATTERN MEASUREMENT REPORT
For Gain value reference

FOR

WIRELESS CIRCUIT BREAKER COMMUNICATION MODULE

PART/MODEL NUMBER: 33102

DATE ISSUED: JANUARY 23, 2023

REPORT NUMBER: 14639439-O1V2

Prepared for
Schneider Electric USA Inc.
1101 Shiloh Glenn Dr. Ste100
Morrisville, North Carolina, 27560
U.S.A.

Prepared by
UL VERIFICATION SERVICES INC.
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Revision History

<u>Rev.</u>	<u>Issue Date</u>	<u>Revisions</u>	<u>Revised By</u>
V1	1/13/2022	Initial Issue	Michael Heckrotte
V2	1/23/2022	Removed Sample Photos Per Client Request	Casey Dial

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1 ATTESTATION OF TEST RESULTS

Company Name and Address	Schneider Electric USA Inc.
	1101 Shiloh Gleen Dr. Ste100
	Morrisville, North Carolina 27560
	U.S.A.
EUT Description	Wireless Circuit Breaker Communication Module
Part/Model	33102
Date Tested	11/11/2023

APPLICABLE STANDARDS	
STANDARD	TEST RESULTS
Non-standard Test Method:	Information Only
3D Passive Antenna Pattern, 15° elevation and azimuth resolution.	
2D Passive Antenna Pattern, fixed elevation and 2° azimuth resolution.	

UL Verification Services Inc. tested the above equipment in accordance with the requirements set forth in the above standards. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. All samples tested were in good operating condition throughout the entire test program. Measurement Uncertainties are published for informational purposes only and were not taken into account unless noted otherwise.

This document may not be altered or revised in any way unless done so by UL Verification Services Inc. and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by UL Verification Services Inc. will constitute fraud and shall nullify the document.

This report contains data provided by the customer which can impact the validity of results. UL Verification Services Inc. is only responsible for the validity of results after the integration of the data provided by the customer.

Approved & Released For
UL Verification Services Inc. By:



Michael Heckrotte
PRINCIPAL ENGINEER
UL Verification Services Inc.

Tested and Prepared By:



Casey Dial
TEST ENGINEER
UL Verification Services Inc.

2 TEST FACILITY

The test sites and measurement facilities used to collect data are located at 47173 Benicia Street, Fremont, California, USA. The test was performed in OTA A.

Test Site used for testing	
OTA Lab A (Theta Arm Chamber)	☒
OTA Lab B (MAPS Chamber)	☐

- Test operator and Report writer: Casey Dial
- Report reviewed by: Michael Heckrotte

3 TEST AND MEASUREMENT EQUIPMENT

The following test and measurement equipment was utilized for the tests documented in this report:

TEST EQUIPMENT LIST					
Description	Manufacturer	Model	Asset	Cal Date	Cal Due
PNA-L Network Analyzer	Agilent	N5230C	MY49001404	09 February 2022	09 February 2023

4 DEVICE UNDER TEST INFORMATION

Antenna	
Manufacturer	Schneider Electric USA Inc.
Part/Model Number	33102
Frequency range (MHz)	2402,2440,2480
Device/Antenna type	PCB IFA antenna

5 RESULT SUMMARY

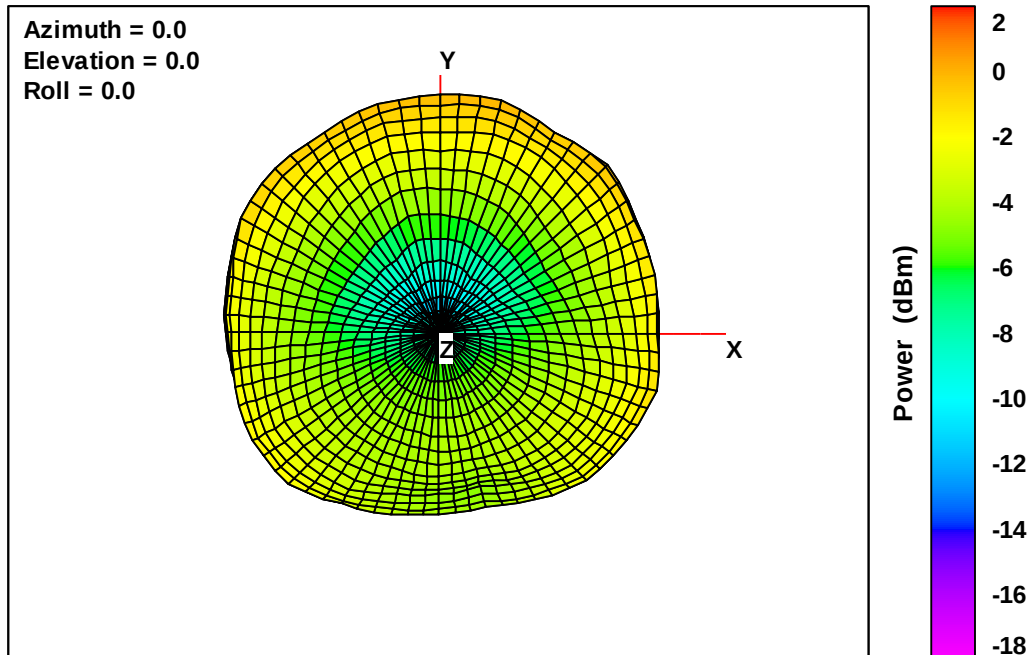
5.1 Passive Antenna 1 Pattern

Measurement	Frequency (MHz)		
	2402	2440	2480
3D Peak Gain (dBi)	0.39	0.22	-0.07
2D/Peak Gain (dBi)	0.61	0.40	0.04

6 PLOTS

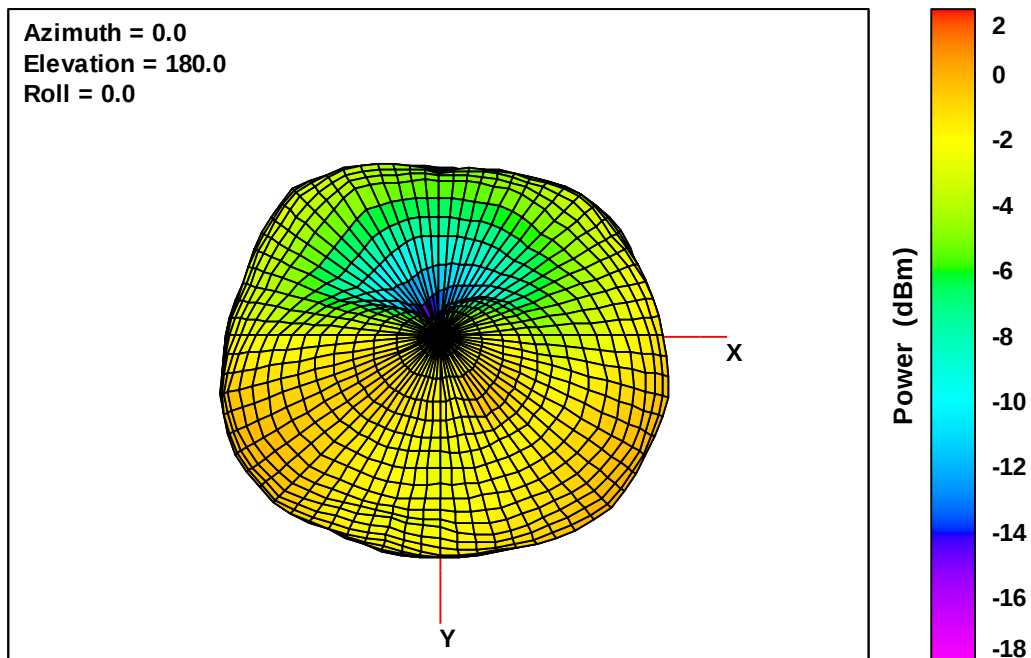
6.1 Antenna 1 3D PASSIVE- 2402 MHz

Total EIRP, Top View



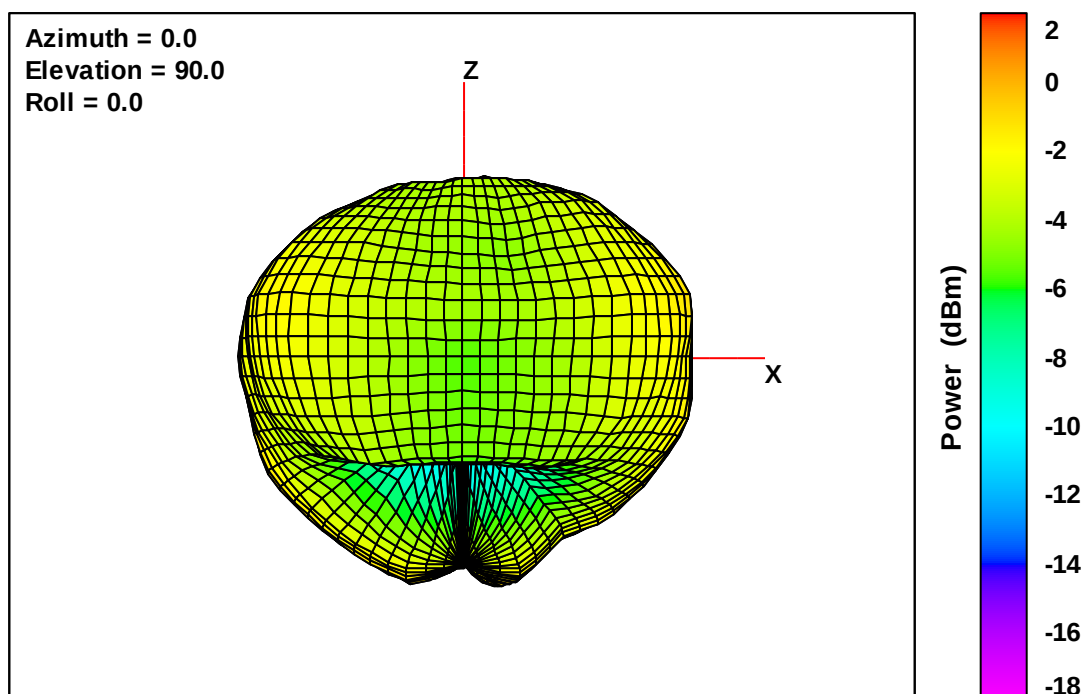
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Top View, 2402 MHz

Total EIRP, Bottom View



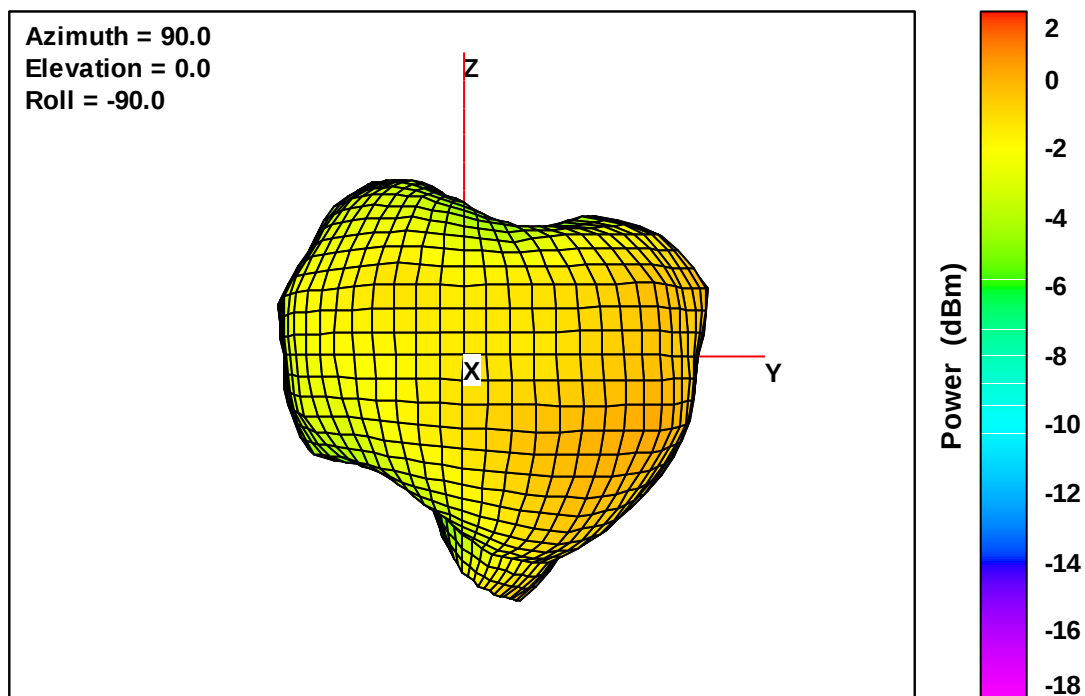
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Bottom View, 2402 MHz

Total EIRP, Left Side View



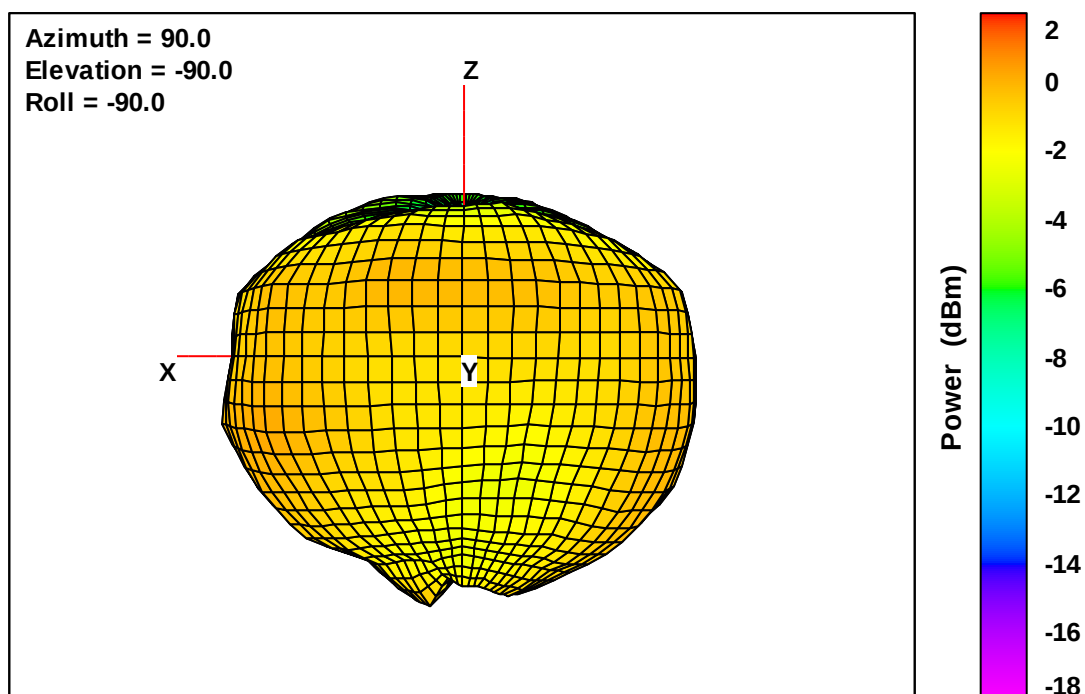
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Left Side View, 2402 MHz

Total EIRP, Front Face View



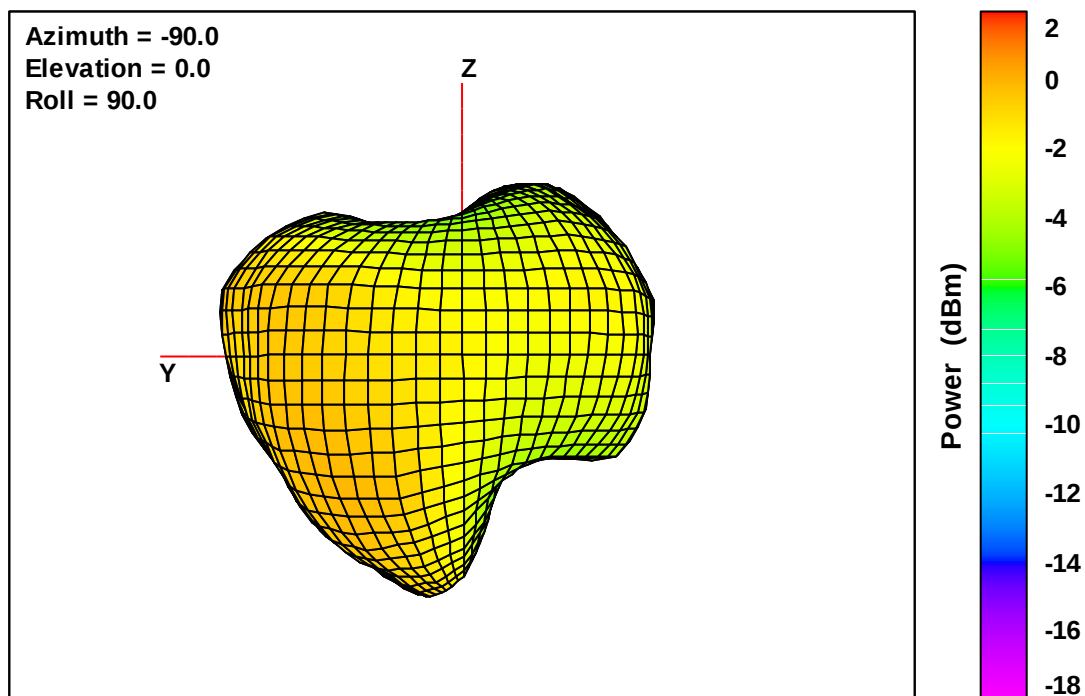
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Front Face View, 2402 MHz

Total EIRP, Right Side View



Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Right Side View, 2402 MHz

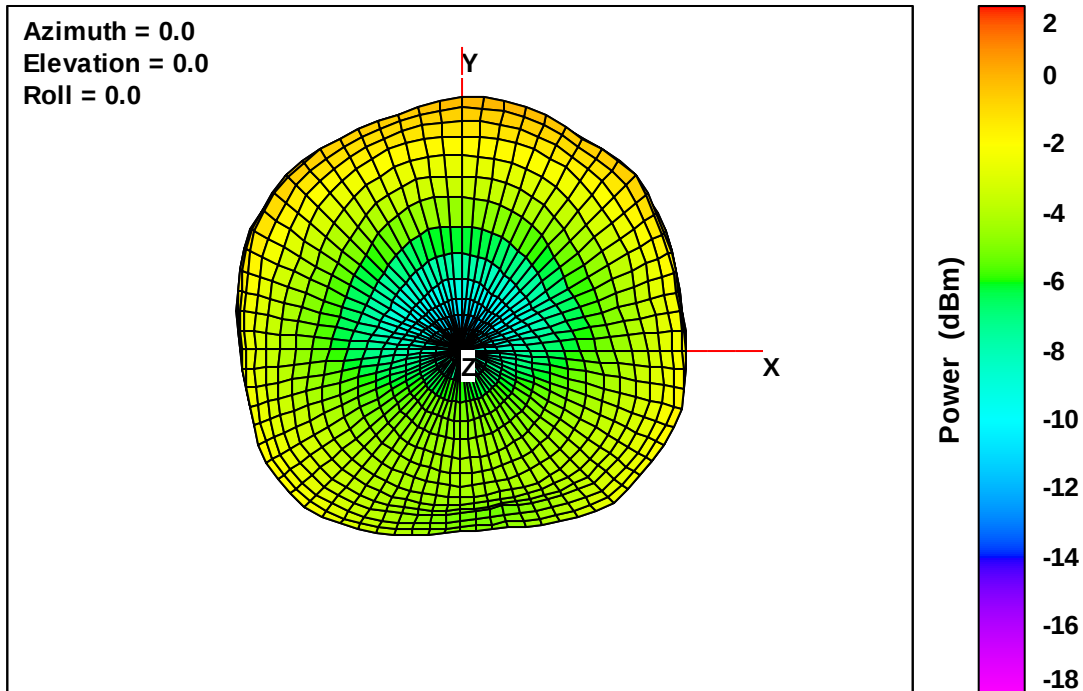
Total EIRP, Back Face View



Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Back Face View, 2402 MHz

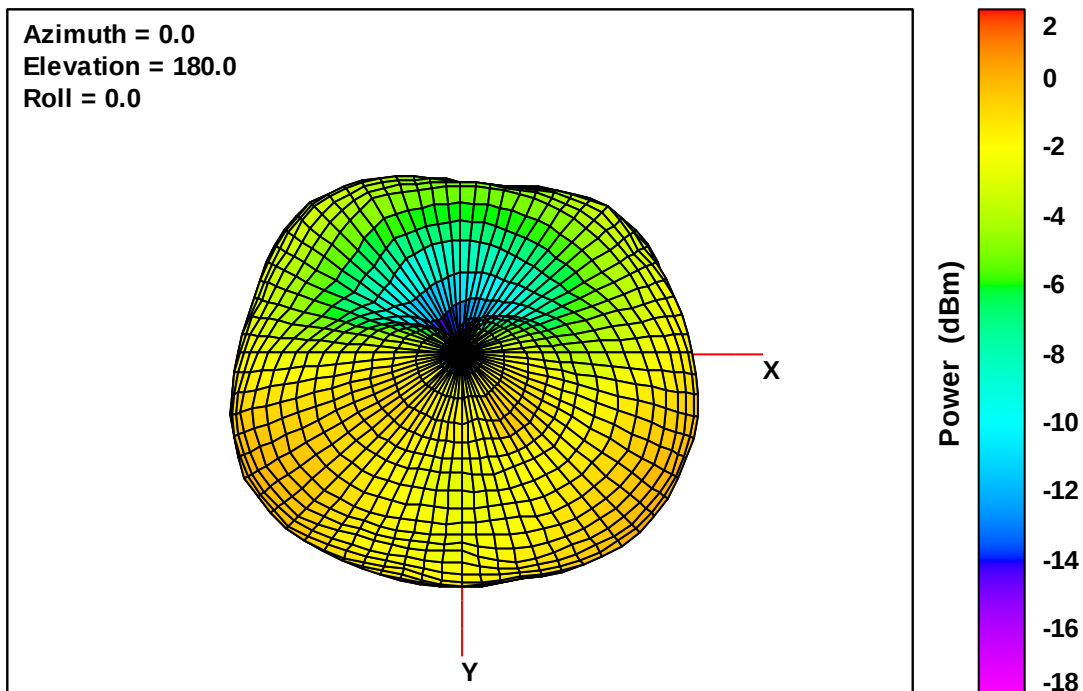
6.2 Antenna 1 3D PASSIVE- 2440 MHz

Total EIRP, Top View



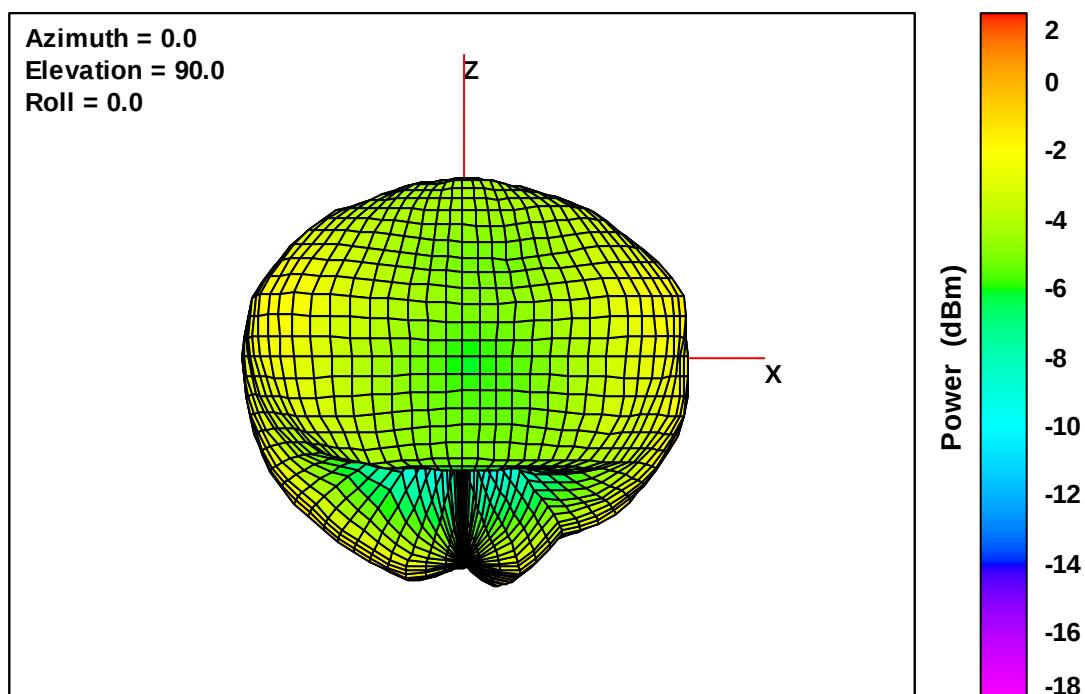
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Top View, 2440 MHz

Total EIRP, Bottom View



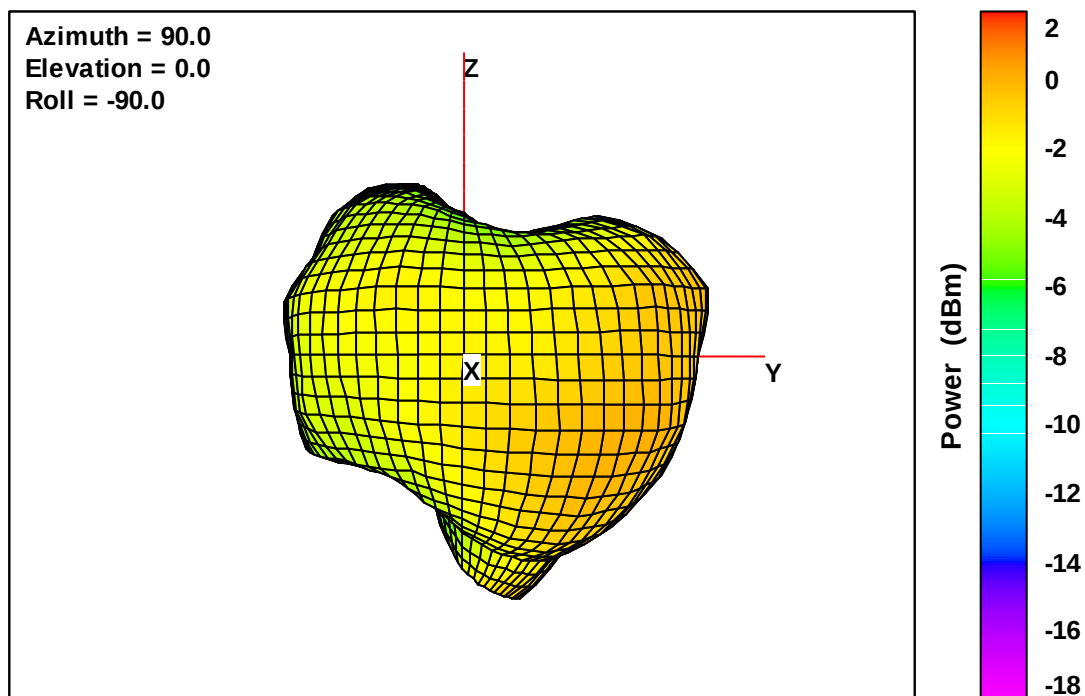
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Bottom View, 2440 MHz

Total EIRP, Left Side View



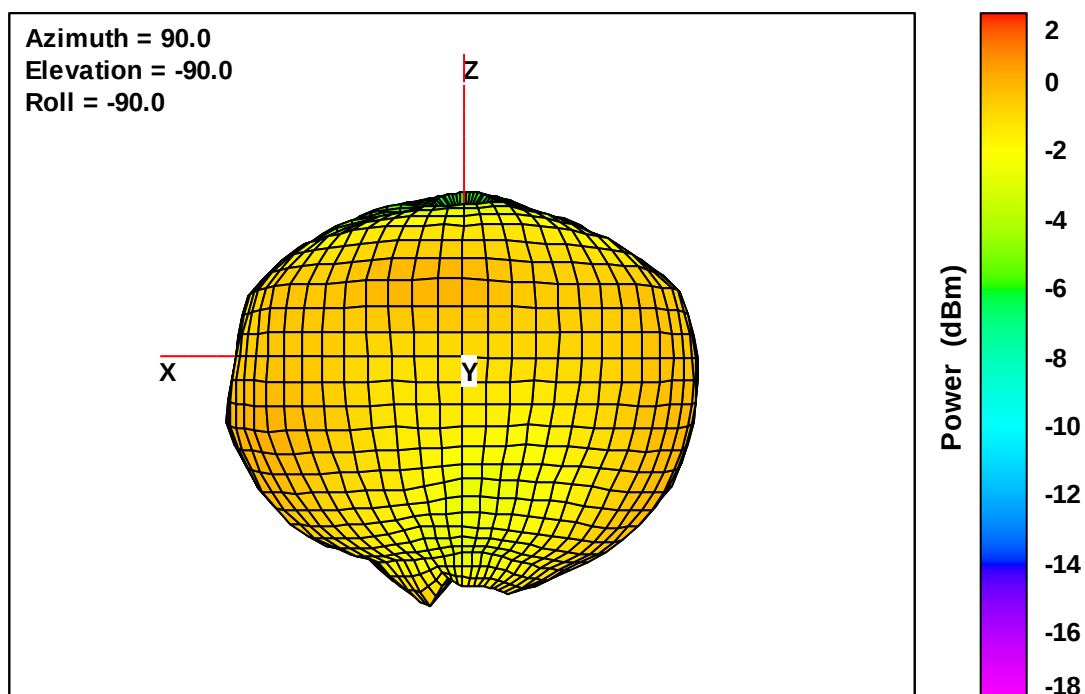
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Left Side View, 2440 MHz

Total EIRP, Front Face View



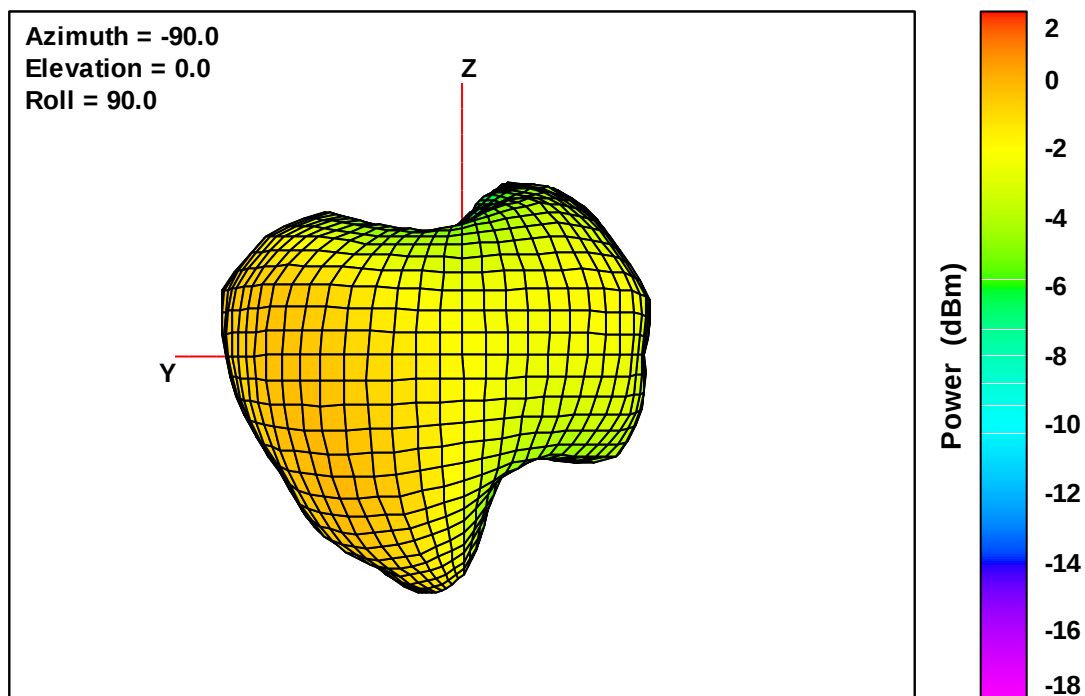
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Front Face View, 2440 MHz

Total EIRP, Right Side View



Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Right Side View, 2440 MHz

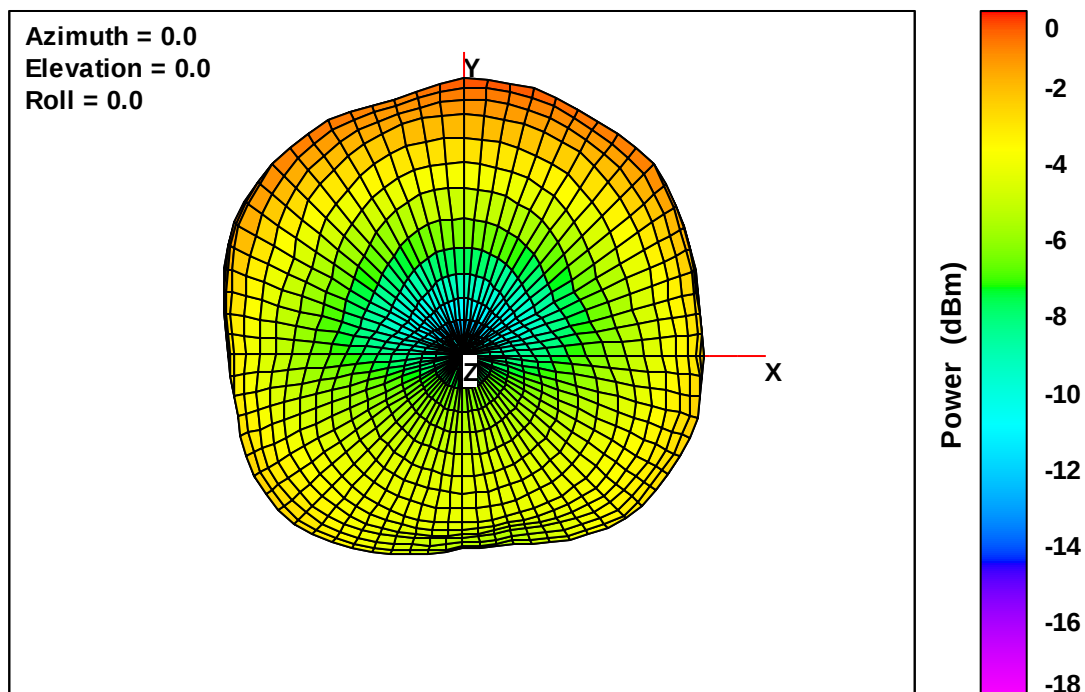
Total EIRP, Back Face View



Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Back Face View, 2440 MHz

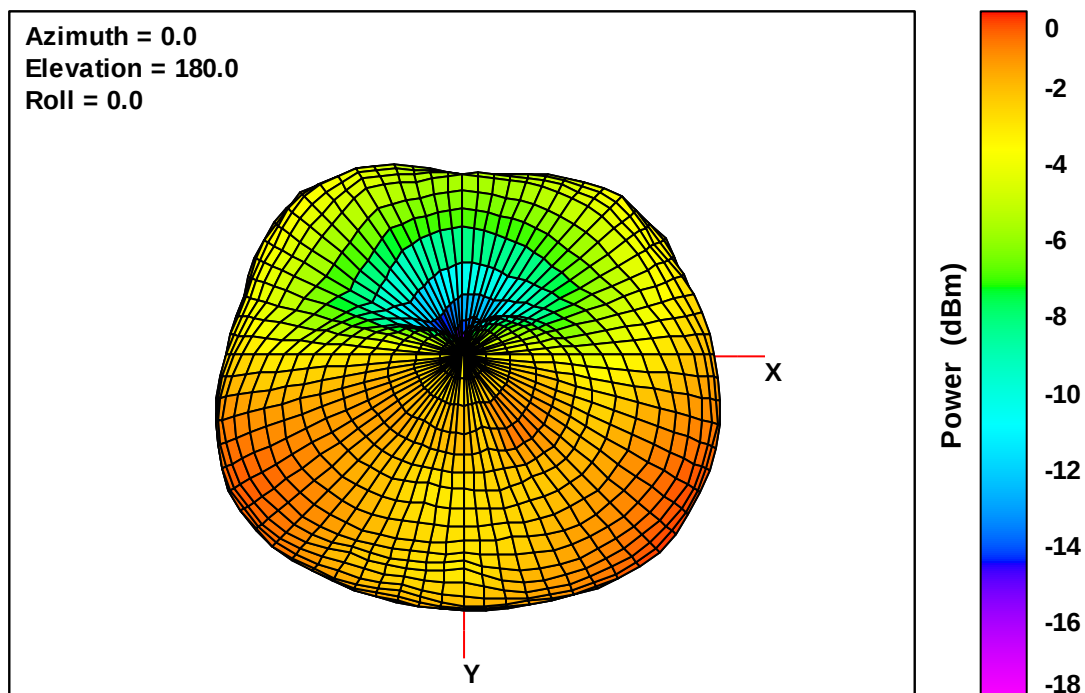
6.3 Antenna 1 3D PASSIVE- 2480 MHz

Total EIRP, Top View



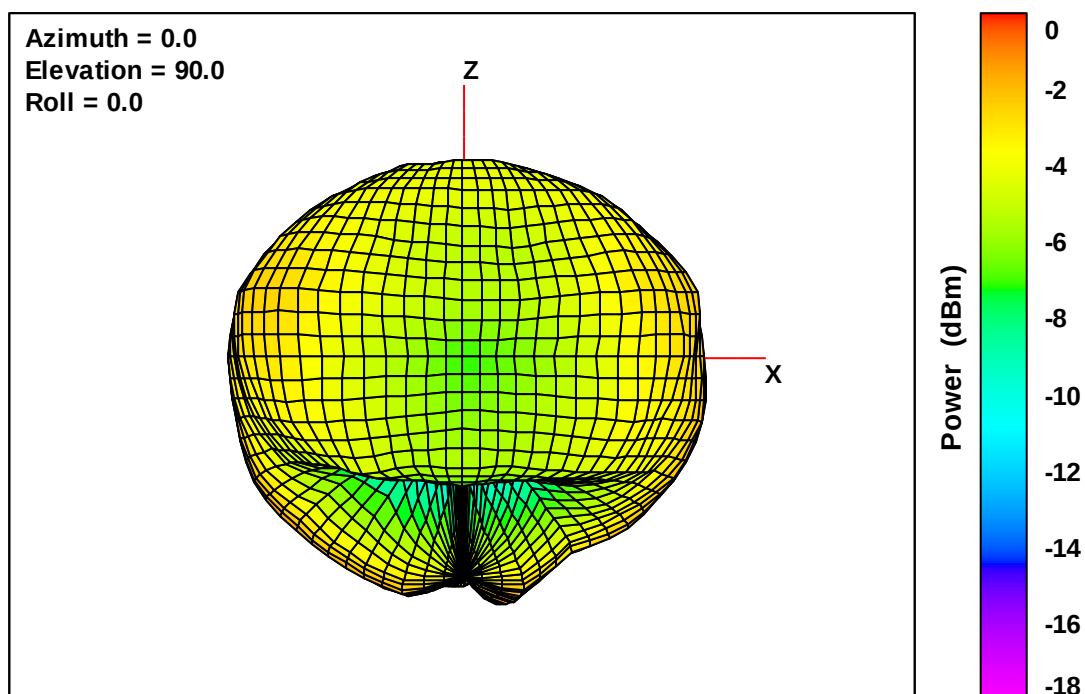
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Top View, 2480 MHz

Total EIRP, Bottom View



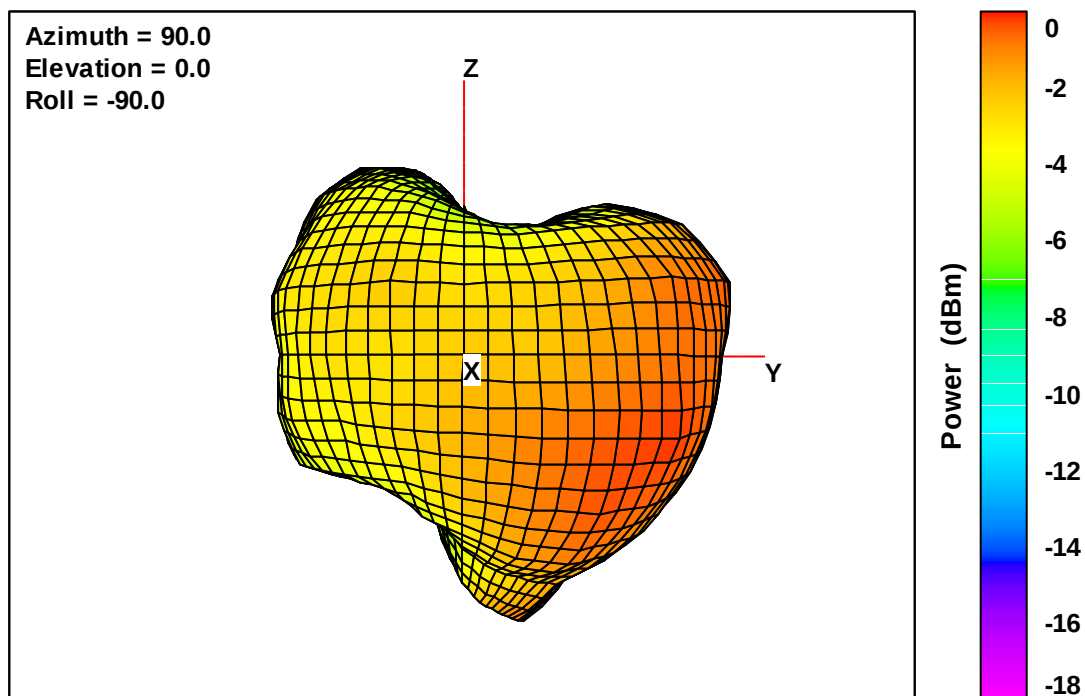
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Bottom View, 2480 MHz

Total EIRP, Left Side View



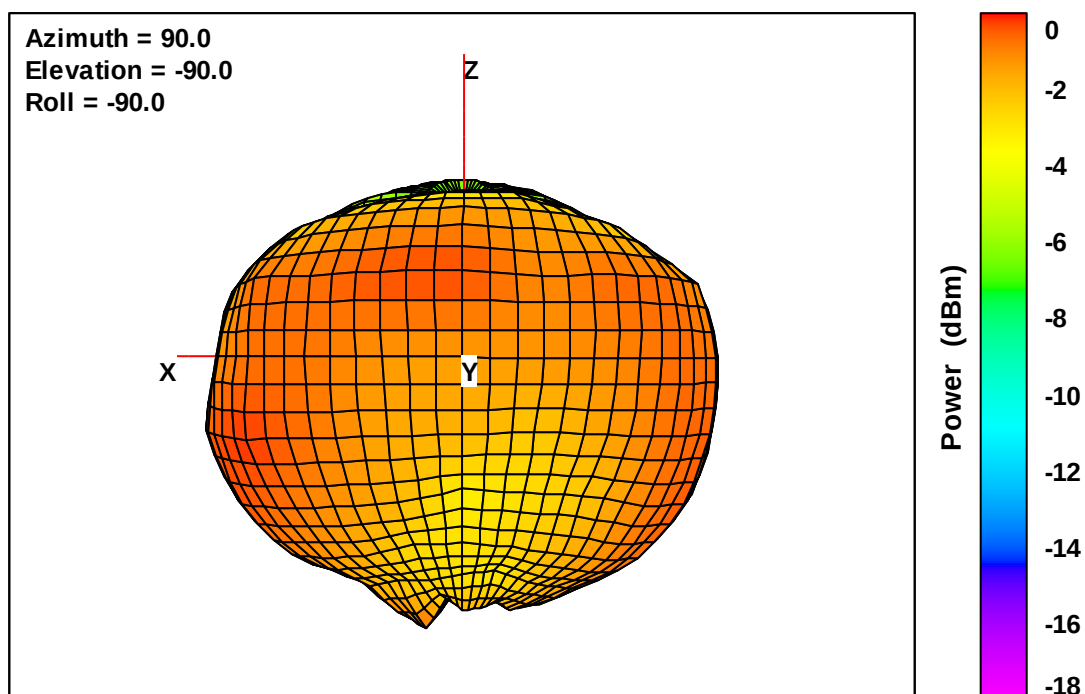
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Left Side View, 2480 MHz

Total EIRP, Front Face View



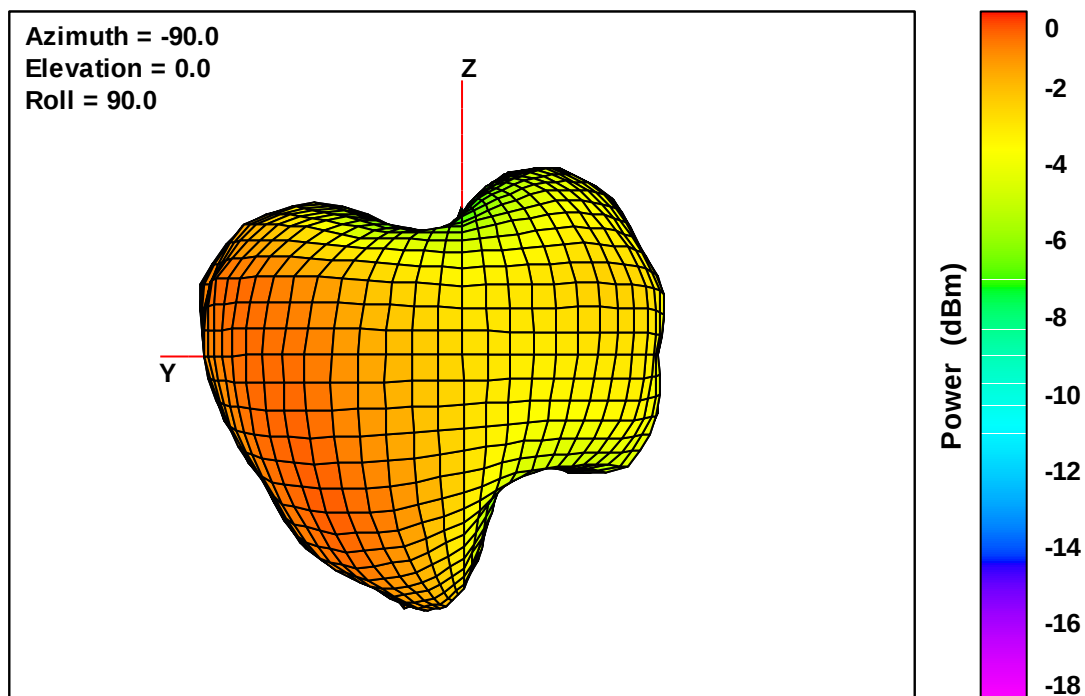
Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Front Face View, 2480 MHz

Total EIRP, Right Side View



Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Right Side View, 2480 MHz

Total EIRP, Back Face View



Wireless Circuit Breaker Communication Module Free-Space Total EIRP, Back Face View, 2480 MHz

7 TEST SETUP

Photos removed per client request.

END OF REPORT