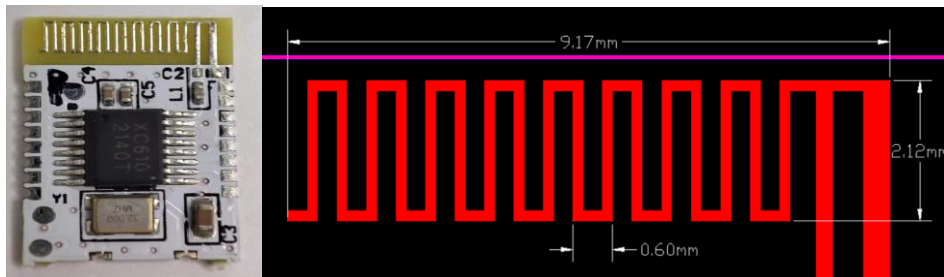


# ANT Test Report

Antenna Type: Bluetooth antenna

## EUT Photo



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## **1. PHYSICAL LAYOUT AND SITE DESCRIPTION**

### **1.1 WIRELESS MOBILE DEVICE TEST LABORATORY**

All tests were performed in BTL Inc. state-of-the-art Wireless Mobile Device Test Laboratory consisting of a rectangular anechoic chamber equipped with a multi-axis positioning system (MAPS), a dual polarized quad-ridge waveguide horn, and two EMCO-3102 circularly polarized communication antennas. A base station simulator is used to establish communication with the EUT and place it in the proper mode, and a spectrum analyzer and RF switch combination is used for measuring the signal from the EUT at each position and polarization. BTL Inc.'s EMQuest EMQ-100 Pattern Measurement Software is used for data acquisition, post-processing, and generation of the required output

### **1.2 ANECHOIC CHAMBER**

The anechoic chamber is a rectangular anechoic chamber designed and built by ETS-Lindgren with the following nominal dimensions

Length:	5.1 m (200 in)
Width:	5.1 m (200 in)
Height:	5.1 m (200 in)

The anechoic chamber consists of a shielded enclosure constructed of rigid, steel-clad, wood core modular panels with steel framing. The chamber is treated with ETS-Lindgren's microwave absorber, utilizing both pyramidal and wedge shaped absorber. Lighting in the chamber is RF-filtered and consists of two (2) incandescent lamps mounted in recessed waveguide vents in the chamber ceiling. The chamber is forced air ventilated to maintain it at the same ambient as the surrounding facility. A single leaf swing type shielded door is provided for equipment and personnel access into the chamber. The Anechoic Chamber is capable of meeting RF attenuation levels of over 100 dB throughout the frequency range of 30 MHz to 18 GHz, so that testing performed within the chamber does not interfere with other testing activities at the facility, and vice-versa. Power is supplied on separate circuits to the chamber and control area. All power filters provide a minimum of 100 dB attenuation over a frequency range of 14 kHz to 18 GHz when tested per MIL STD 220A

### **1.3 MULTI AXIS POSITIONING SYSTEM (MAPS™)**

The MAPS™ positioning system is capable of rotating the article under test (AUT) on on phi axes with full 360 degree angular range on each axis, Theta has 23 antennas simultaneously capturing data, while keeping the AUT on the center of both axes. Under normal conditions it provides 0.1 degree positioning accuracy. In conjunction with the EMQ-100 Pattern Measurement Software, it can perform positioning for data acquisition in both continuous and stepped movement modes.

The MAPS™ utilizes different support structures for the second axis based on the required load. This allows the use of a light-duty support for free-space testing to minimize the effect of the support on the measurement. A stronger medium-duty support is used for the SAM phantom head testing. During the SAM head test, the support structure is largely shadowed by the phantom so that its effects are negligible. The electrically driven MAPS™ does not introduce conducted or radiated electrical noise above the ambient levels existing with the chamber. MAPS™ rotation is controlled by an EMCO Model 2090 Multi-device Controller with IEEE-488 data/control for automation

A 50 centimeter diameter by 50 centimeter tall cylindrical quiet zone volume was qualified for each axis of the MAPS and polarization of the receive antenna per an internal test plan that encompasses the requirements of the Cellular Telecommunications & Internet Association (CTIA) Method of Measurement for CTIA Test Plan for Wireless Device Over-the-Air Performance, Revision 3.8.2, published in April, 2019

### **1.5 EMCO MODEL 3165-01 ABSORBER NESTED DUAL-POLARIZED DUAL-VIVALDI ARRAY ANTENNA**

The apex of the anechoic chamber is equipped with an EMCO Model 3165-01 Absorber Nested Dual-Polarized Dual-Vivaldi Array Antenna. This antenna is designed for wireless test applications and covers all currently known wireless service frequencies. The antenna has two orthogonally placed input feeds that permit simultaneous measurements for dual polarizations. The antenna can be used for both linearly and circularly polarized waves (with the addition of a quadrature hybrid coupler) over a very broad frequency range.

### **1.6 EMCO-3102 CIRCULARLY POLARIZED COMMUNICATION ANTENNAS**

To the top of the MAPS and the side of the chamber are each fitted with a broadband circularly polarized communication antenna (EMCO Model 3102 Conical Log Spiral) to provide a relatively low loss link to the base station simulator in any position. A 60-dB limited amplifier is installed to stabilize the uplink radio signal to MT8821C RF port. This feature provides a very robust radio-link between the mobile phone and the Radio Communication Tester. Therefore, the TRP/TIS measurement can be conducted without dropping the links.

### **1.7 TEST EQUIPMENT**

The test was performed using the following additional test equipment:

2.7.1. Anritsu MS46522B 2.4G/5G Gain

### **1.8 EMQUEST SOFTWARE**

BTL Inc.'s EMQuest pattern measurement software is used to automate the data acquisition process and provides all post-processing calculations and data output required by the CTIA. Its parameterized test configuration system and conscientiously validated design helps to insure repeatable and correct results. Safeguards prevent data tampering and insure that the original "raw" measured data is always available for review.

#### **TEMPERATURE, HUMIDITY**

Temperature: 20 °C and 25 °C

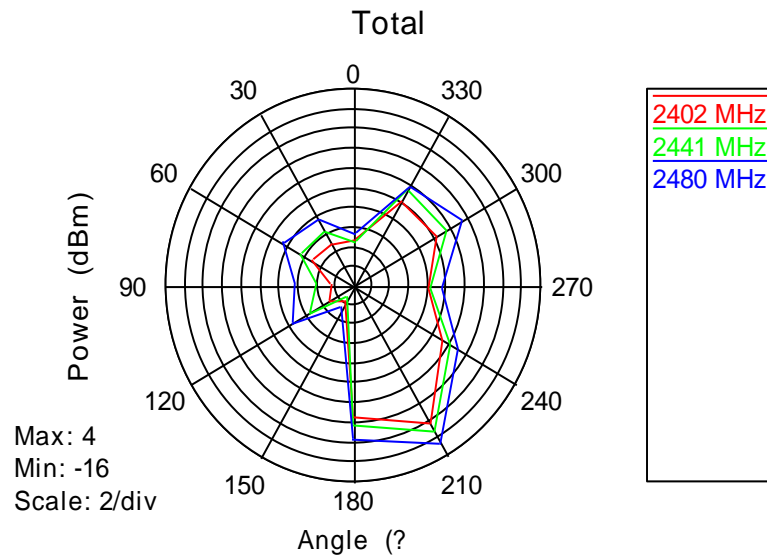
Humidity: 30% to 60%



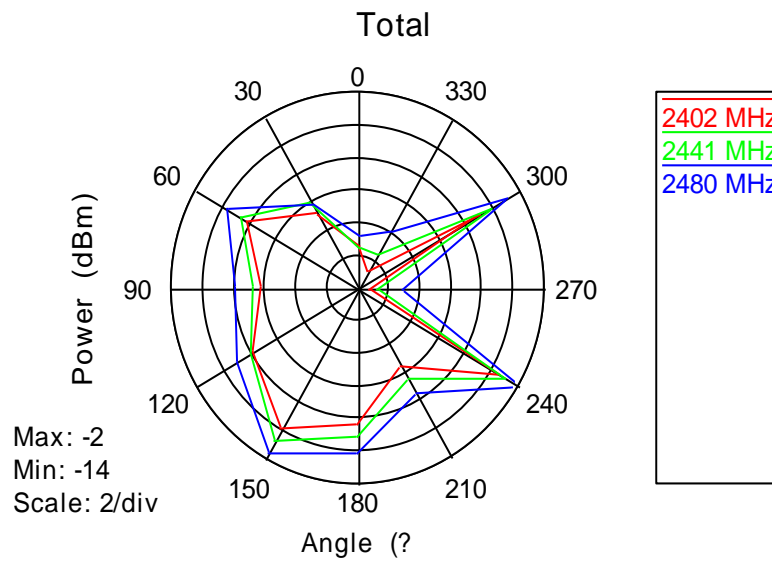
#### 1.8.1 1.8.12.4G Gain & Pattern

Frequency (MHz)	Efficiency (%)	Gain (dBi)
2402	23.8166	0.159776
2441	27.4618	0.961231
2480	35.2461	2.42636

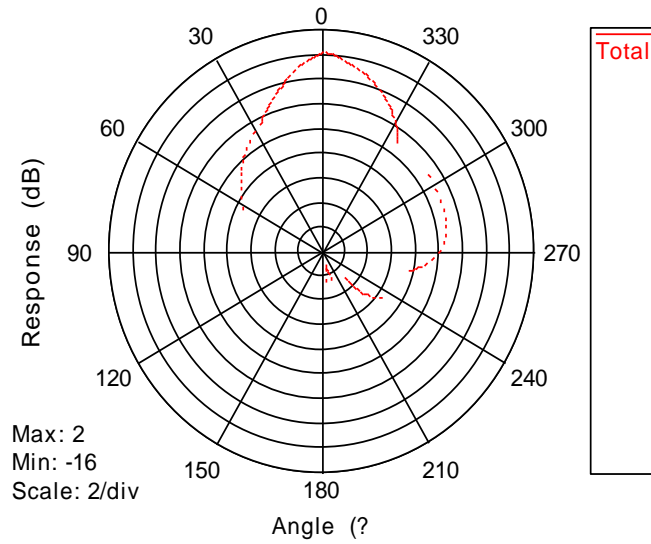
Theta=90°



Phi=0°

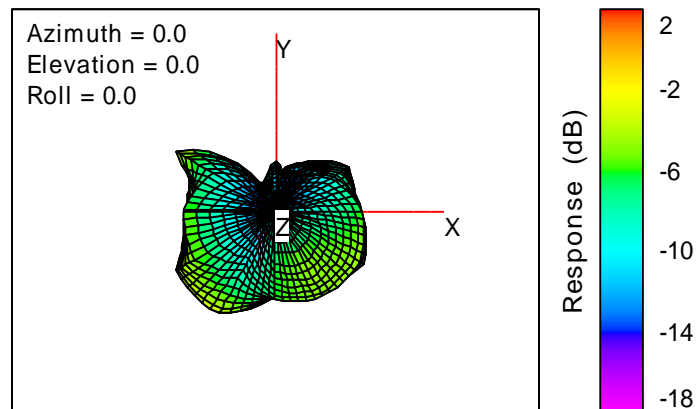


### H-Plane



### 3D

#### Total





#### Measurement Uncertainty

The expanded measurement uncertainties ( $k = 2$ ) for the results reported above have been determined to be as follows

Passive Measurement (dB)		
Test Configuration	2400-2500MHZ	5000-6000MHZ
Free Space	1.17	1.04





## 2. TEST EQUIPMENT LIST

### 2.1 TEST EQUIPMENT USED FOR MEASURING

DESCRIPTION	MANUF.	MODEL NO.	SERIAL NO.
Vector Network Analyzer	Anritsu	MS46522B	1538101
System amplifier module	ETS	SAM-01	N/A
Anechoic Chamber	ETS	AMS-8923	CT001542-1305