# **BLE Antenna Gain Test Report**

FCC ID: A3LEJPS928

Model: EJ-PS928

### **BLE Antenna Gain**

## Peak. Gain

Freq. [Hz]	Peak. [dBi]
2,400,000,000 Hz	-8.96 dBi
2,412,000,000 Hz	-8.68 dBi
2,437,000,000 Hz	-8.17 dBi
2,442,000,000 Hz	-7.73 dBi
2,450,000,000 Hz	-7.14 dBi
2,462,000,000 Hz	-6.95 dBi
2,472,000,000 Hz	-6.36 dBi
2,484,000,000 Hz	-6.01 dBi

#### **Radiation Pattern Test**

Antennas tested for Gain and Efficiency must be assembled into the enclosure and tested in the fully assembled and operating EJ-PS928. The antenna is tested in free space in the anechoic chamber in the H, E1 and, E2 planes. The radiation patterns are measured at the center of transmit and receive bands.

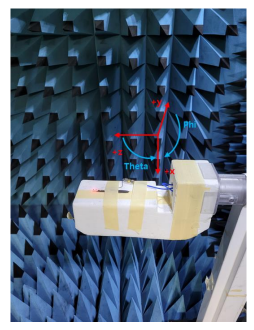


Figure 1: Geometry for EJ-PS928 for Radiation patterns.

#### **Chamber Information**

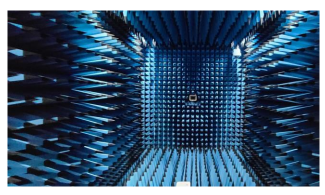


Figure 2: Geometry of Anechoic Chamber for Radiation patterns.

✓ Location : Samsung R&D Center R5 bld.

✓ Size: 4m x 2.5 x 2.5m (L x W x H)

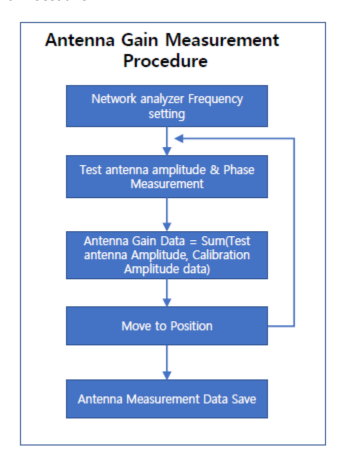
Frequency: 600 MHz -18GHz

TX Antenna : 2GHz –18GHz Dual Polarization

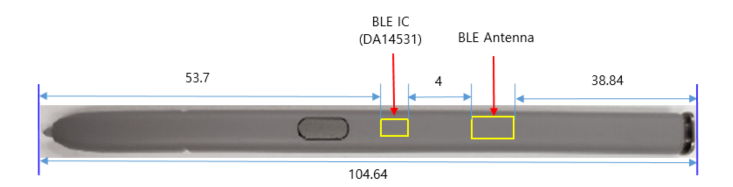
✓ Quiet zone : 22cm @ 6GHz (Far-Field Length 2m)

✓ 2-axis DUT positioner -360° continuous rotation

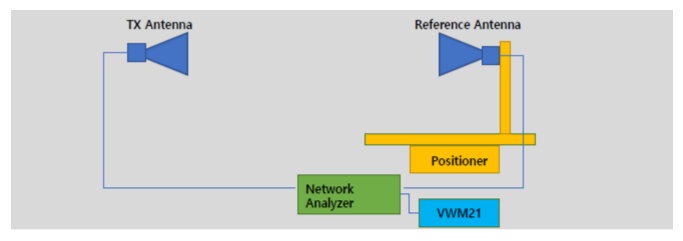
#### **Antenna Gain Measurement Procedure**



## **Detail antenna description**



## **Table of calibrated equipment**



Part	Model Name	Specification	
TX Antenna	QRH-006M-006G	600MHz to 6GHz	
	QRH-002G-018G	2GHz to 18GHz	
Reference Antenna	BBHA9120LFA	680MHz to 6500MHz	Calibration Frequency (680MHz to 6GHz)
	BBHA9120C	2GHz to 18GHz	Calibration Frequency (2GHz to 8.5GHz)
Network Analyzer	Agilent 5071B	300KHz to 8.5GHz	Cal. Due: 2023.12.28
Measurement Software	VWM21		MTG Visual Wave-Mobile (Ver.2.1)

**Test dates** 

2023.10.30

Names of test personnel

Jiyeon Yun

Names of commercial test software being used

MTG Visual Wave-Mobile (Ver.2.1)

## Test setup photos (test setup photo appears to be generic)

The antenna gain report test setup photos includes pictures of the measurement setup.

## **Radiation plots for max gain plane (3D)**

BLE @2.48G

