

# WE620443-TO Antenna Test Report

Test personnel : Dixon Luo

Test date: 19th Sep, 2023



Arcadyan Proprietary & Confidential. ©2018 Arcadyan Technology Corporation. All rights reserved.

# **Revision History**



Revision	Date	Note
V1.0	2023.09.19	ROA Report with isolator

### **Agenda**



- Antenna test equipment calibration Date
- Test Setup Description
- Lab Setup and coordinate
- Antenna Definition

## Antenna test equipment calibration Date

### **Antenna test equipment calibration Date**

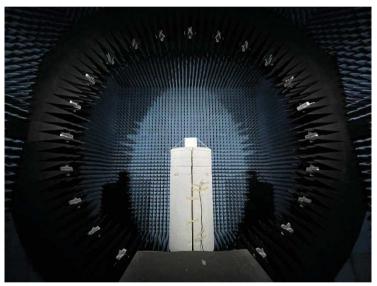


☐ Keysight E5080B ENA Vector Network Analyzer



regular calibration on 15<sup>th</sup>/Aug./2023

☐ ETS LINDGREN OTA Chamber (AMS-8923-195-G)



regular calibration on 18th/Aug./2023

# Test Setup Description

# **Test Setup Description**



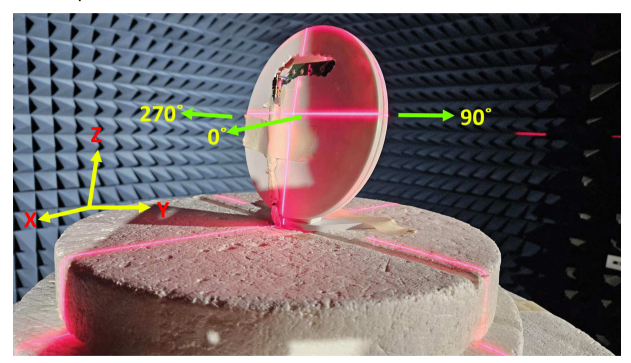
- Place the device at the center of the chamber.
- Connect the antenna cable to RF cable of the chamber
- Run : ETS-Lindgren SW test measurement
- Get 3D data in 2.8125 degree step from phi 0°~360°and theta -90°~ +90°, including efficiency, peak gain, 2D & 3D radiation pattern.

#### Lab Setup and coordinate

# **Lab Setup and Coordinate**



Measurement Setup



#### Antenna Definition

### **Antenna Definition**

#### Antenna Definition

	2.4GHz	5GHz
Ant.Black	V	V
Ant.Gray	V	V
Ant.White	V	V
Ant.Blue	V	V

