Specification of Antenna

1. Information

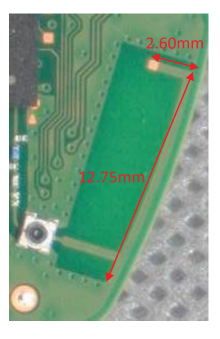
- Antenna Type:
- Model Name:
- Antenna Gain:
- Frequency Range:
- Outline :

IFA

none (PWB Printed Antenna)

3.4 dBi max

2400-2480 MHz



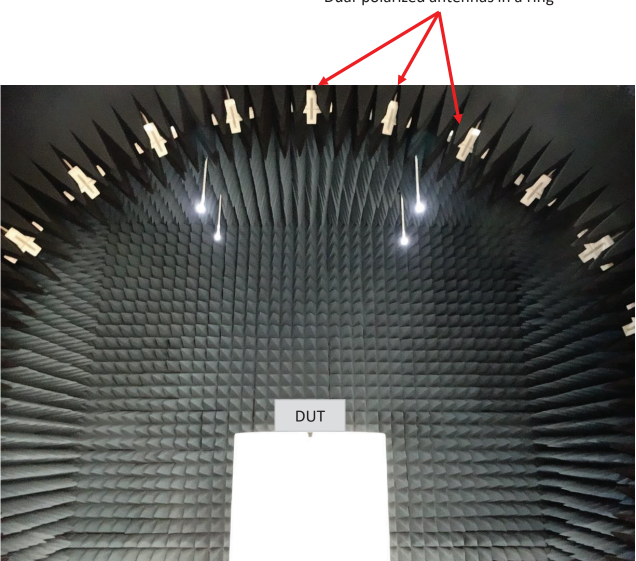
- Measurement Location:
- Measurement date :
- Test personal :
- Equipment :
- Measurement Software :

Sony Interactive Entertainment Inc. Anechoic Chamber 1-7-1 Konan Minato-ku Tokyo Japan 2023/4 Kota Hatano ETS-L Antenna Measurement System Keysight E5071C(Calibration date: 2022/11)

EMQuest Data Acquisition and Analysis Software

2. Test Method

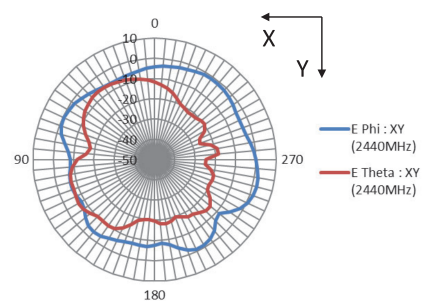
Antenna gain is measured in "ETS-L Antenna Measurement anechoic chamber". This system consists of Dual-polarized antennas arranged in a ring and RF path switch control box. Network analyzer E5071C is connected to this chamber. DUT is put on a turn table located in center of the chamber as pictured below. Characteristics of the horizontal and vertical polarization are acquired in all direction by switching antennas and rotation of the turn table.

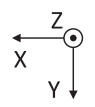


Dual-polarized antennas in a ring

3. Radiation Pattern

XY Plane







YZ Plane

