



# USL-Relay US Antenna Datasheet

*Sony Chayadi*

---

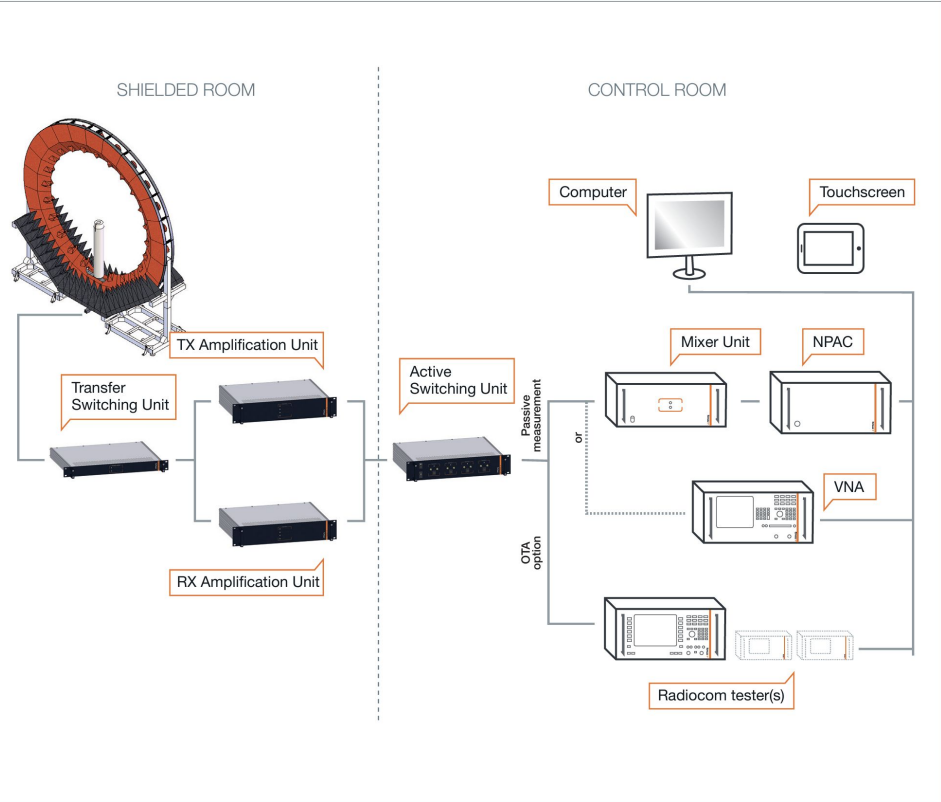
Authorized by: Sony Chayadi



- AUT Environment
  - Instrument Information
  - Test Method
- Antenna Performance
  - Sub-GHz Antenna



# AUT Environment

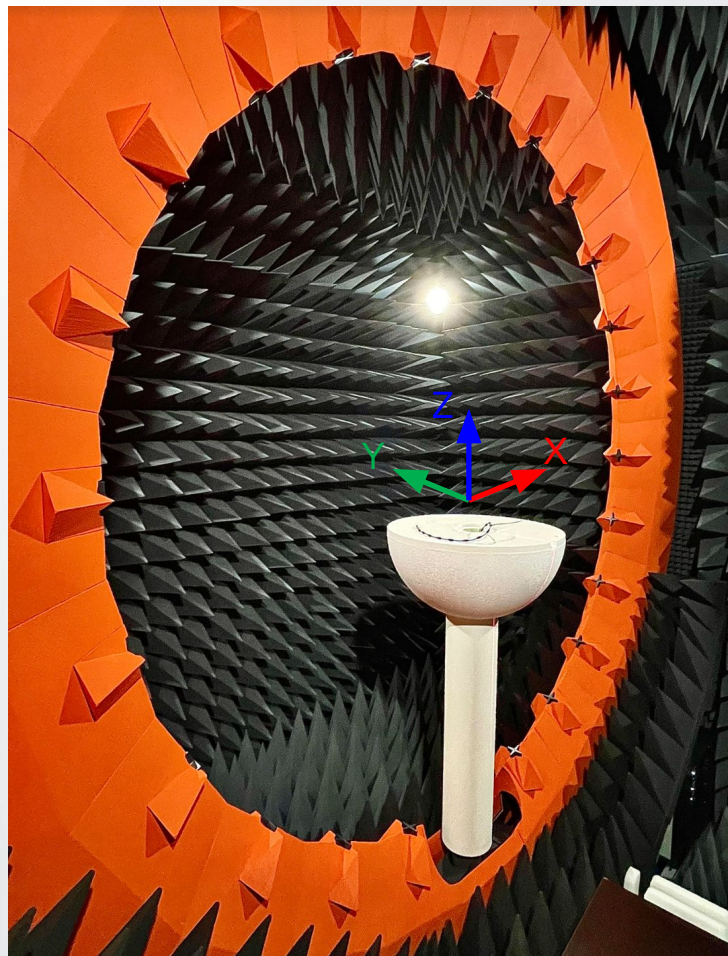


## Calibration Record

- Full system calibration, including each instrument, will proceed once per year.
- Regular calibration, including efficiency/peak gain consistency check, will proceed with bi-monthly.

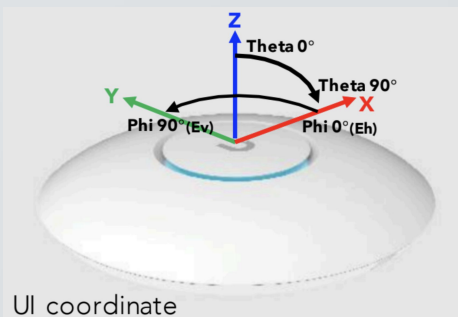
| Instrument List    | Manufacturer   | Calibration Date | Calibration Due Date |
|--------------------|----------------|------------------|----------------------|
| Transfer Switching | MVG            | 2025/11/13       | 2026/11/12           |
| TX Amplification   | MVG            | 2025/11/13       | 2026/11/12           |
| RX Amplification   | MVG            | 2025/11/13       | 2026/11/12           |
| Active Switching   | MVG            | 2025/11/13       | 2026/11/12           |
| Network Analyzer   | R&S ZNB        | 2025/11/13       | 2026/11/12           |
| Radiocom Tester    | Anritsu MT8821 | 2025/11/13       | 2026/11/12           |
| Full System        | SG24-Standard  | 2025/11/13       | 2026/11/12           |

# Test Method



## Measurement Standard

- To fix device on the turntable, and laser positioning the height level in the center of the probe.
- Align the chamber coordinate and UI coordinate.
- Sampling the antenna pattern according to Phi increment  $5^\circ$  / Theta increment  $5^\circ$ .
- Finished 3D data collection along with Theta- $175^\circ \sim \text{Theta}175^\circ$  and Phi $0^\circ \sim \text{Phi}180^\circ$
- Frequency resolution setup depends on the different bands.

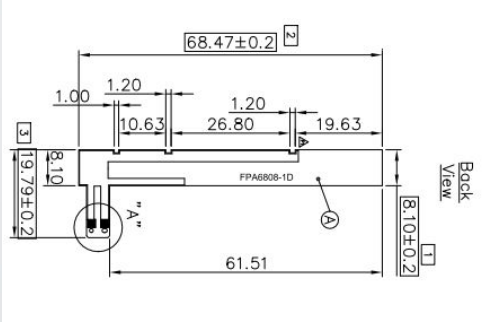


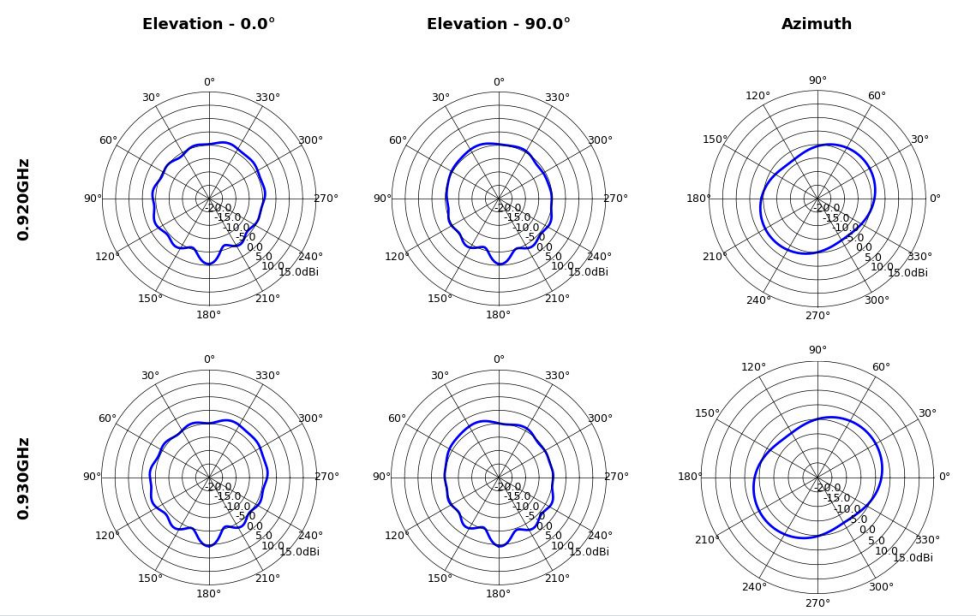


# Antenna Performance

# [USL-Relay] US Antenna Performance



|                   |                                                                                   |
|-------------------|-----------------------------------------------------------------------------------|
|                   | Sub-GHz                                                                           |
| Working frequency | 902 - 928 MHz                                                                     |
| Antenna type      | PIFA                                                                              |
| Gain              | 0 dBi                                                                             |
| Model             | 117-06364                                                                         |
| Drawing           |  |





Manufacturer: Ubiquiti Inc.  
Address: 685 3<sup>rd</sup> Avenue Floor New York, NY 10017 United States