

# U7-Pro XG Antenna Datasheet

### Outline



- AUT Environment
  - Instrument Information
  - Test Method

### Antenna Performance

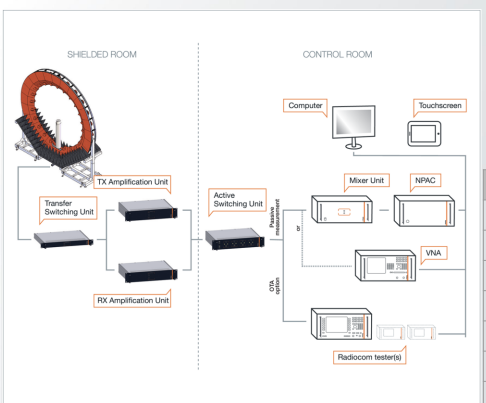
- 2G Antenna
- 5G Antenna
- 6G Antenna



## **AUT Environment**

### **Instrument Information**





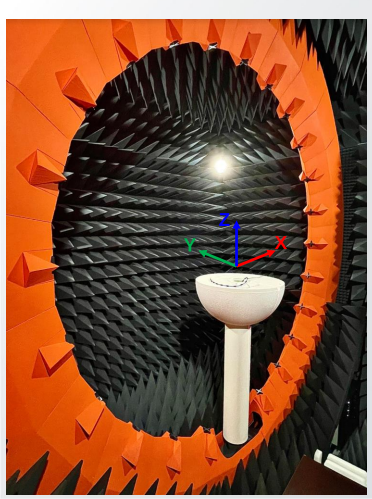
#### **Calibration Record**

• Full system calibration, including each instrument, will proceed once per year.

Instrument List	Model	Calibration Date	Calibration Due Date
Transfer Switching	MVG	2024/11/13	2025/11/12
TX Amplification	MVG	2024/11/13	2025/11/12
RX Amplification	MVG	2024/11/13	2025/11/12
Active Switching	MVG	2024/11/13	2025/11/12
Network Analyzer	R&S ZNB	2024/11/13	2025/11/12
Radiocom Tester	Anritsu MT8821	2024/11/13	2025/11/12
Full System	SG24-Standard	2024/11/13	2025/11/12

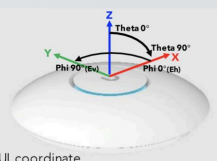
#### Test Method





#### **Measurement Standard**

- To fix DUT on the turntable and positioning the height level in the center of arch.
- Align the chamber coordinate and UI coordinate.
- Sampling the antenna pattern according to Phi increment 5° / Theta increment 5°.
- Finished 3D data collection along with Theta-175°~Theta175° and Phi0°~Phi180°
- Frequency resolution setup depends on the different bands.



UI coordinate

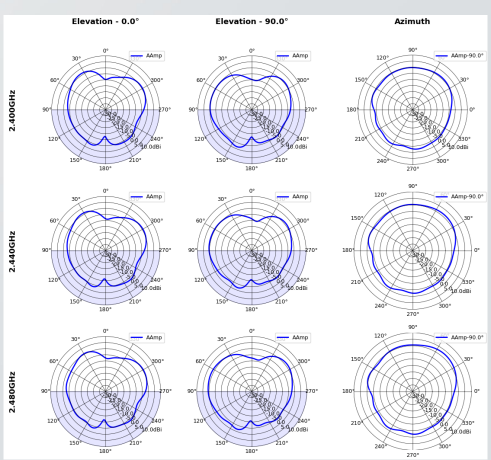


# **Antenna Performance**

## [U7-Pro XG] 2G Antenna Performance



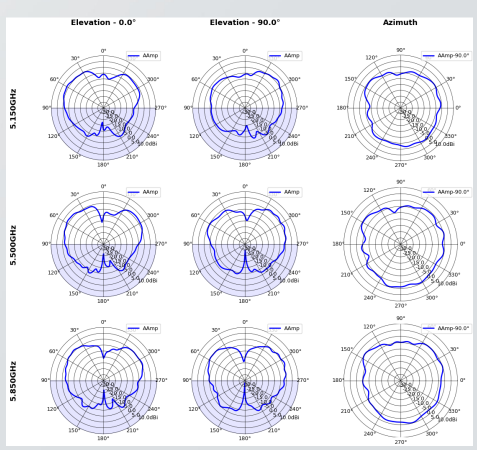
	WIFI 2G	
Working frequency	2400-2500 MHz	
Antenna type	PIFA Metal Stamping	
Gain	4.0 dBi	
Model	117-06150	
Drawing	20.30 20.30 (31.70) (5) (5) (6.50 (4.50)	



## [U7-Pro XG] 5G Antenna Performance



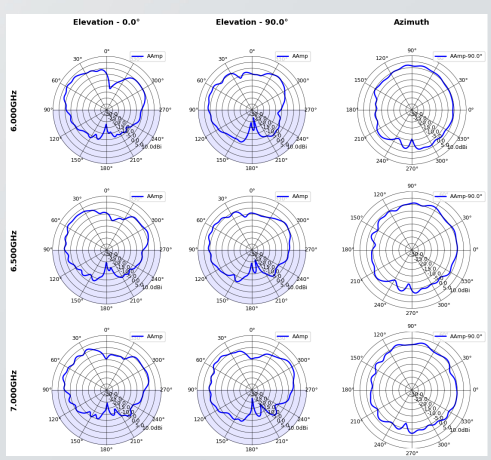
	WIFI 5G		
Working frequency	5150-5850 MHz		
Antenna type	PIFA Metal Stamping		
Gain	5.0 dBi		
Model	117-06149		
Drawing	9.70 XG XG 1.80 3.30		



## [U7-Pro XG] 6G Antenna Performance



	WIFI 6G	
Working frequency	5935-7125 MHz	
Antenna type	PIFA Metal Stamping	
Gain	6.0 dBi	
Model	117-06150	
Drawing	20.30 3.00 [31.70] 6.50 4.50	





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

States