



UVC-G6-Entry Antenna Datasheet

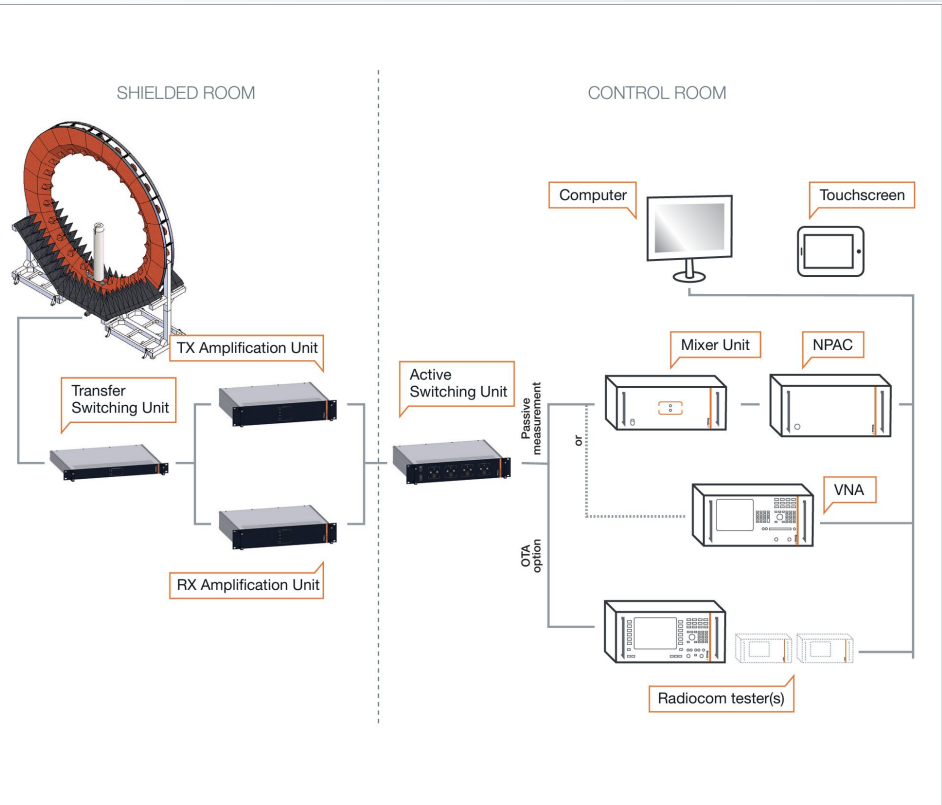
Authorized by: Robin Jeanty



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- Antenna Performance
 - NFC Antenna
 - BT Antenna



AUT Environment

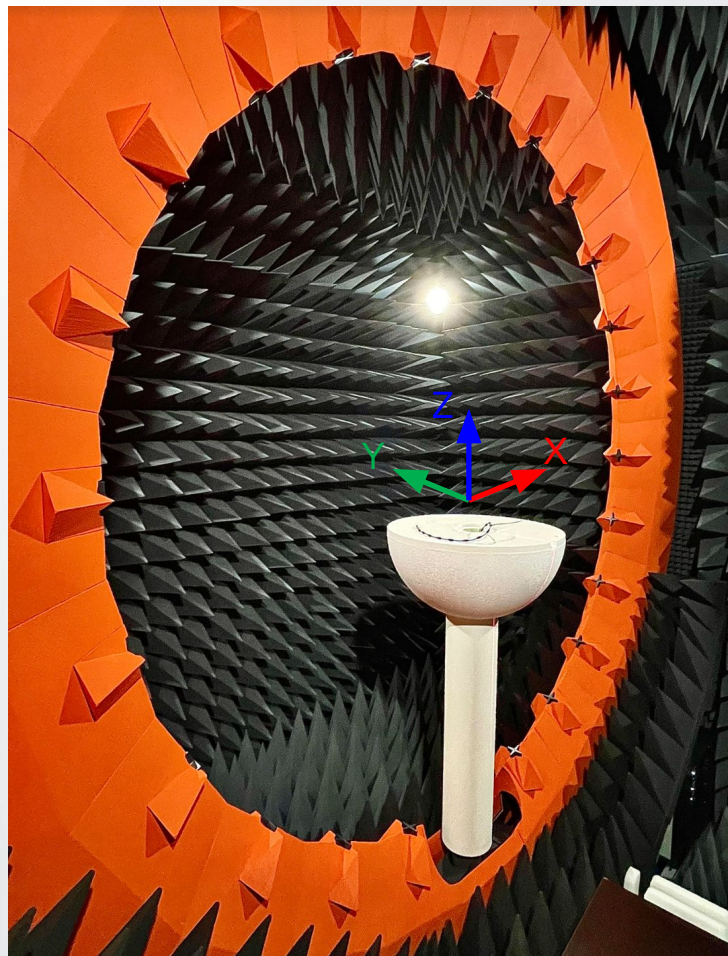


Calibration Record

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

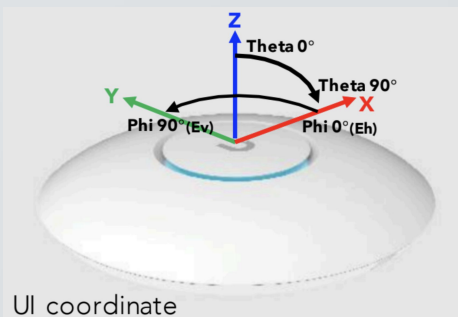
Instrument List	Manufacturer	Calibration Date	Calibration Due Date
Transfer Switching	MVG	2024/11/13	2025/11/12
TX Amplification	MVG	2024/11/13	2025/11/12
RX Amplification	MVG	2024/11/13	2025/11/12
Active Switching	MVG	2024/11/13	2025/11/12
Network Analyzer	R&S ZNB	2024/11/13	2025/11/12
Radiocom Tester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

Test Method



Measurement Standard

- To fix 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° / Theta increment 5° .
- 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.

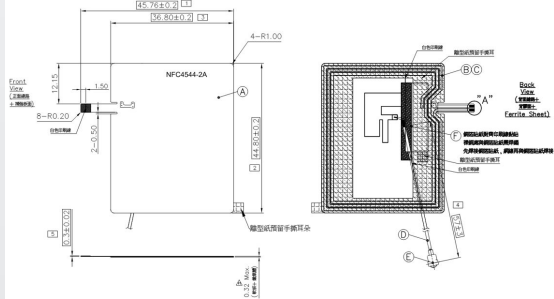




Antenna Performance

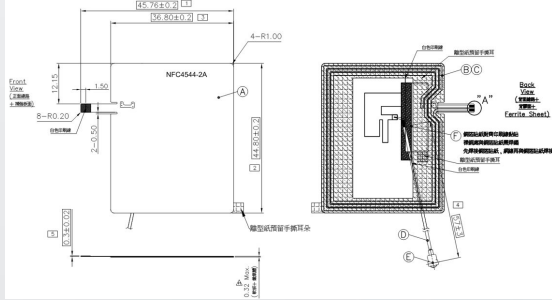
[UVC-G6-Entry] NFC Antenna Performance

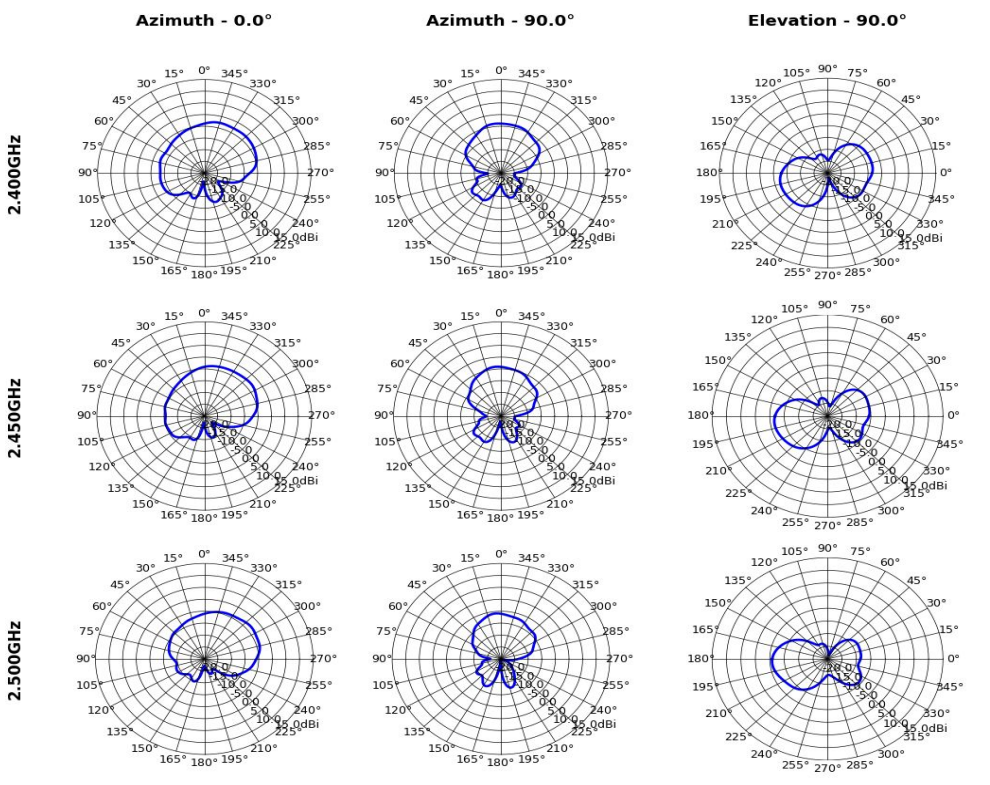


	NFC
Working frequency	13.615 MHz
Antenna type	Loop antenna
Gain	0 dBi
Model	117-06377
Drawing	

[UVC-G6-Entry] BT Antenna Performance



	BT
Working frequency	2400-2500 MHz
Antenna type	PIFA
Gain	-2 dBi
Model	117-06377
Drawing	





Manufacturer: Ubiquiti Inc.
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