

A letter of recognition

DESCRIBE: YINUO-LINK (Y5)

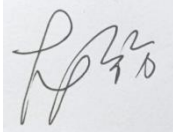
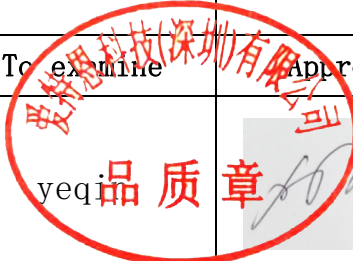
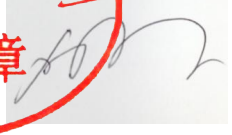
Customer NO: YN-PM0300326

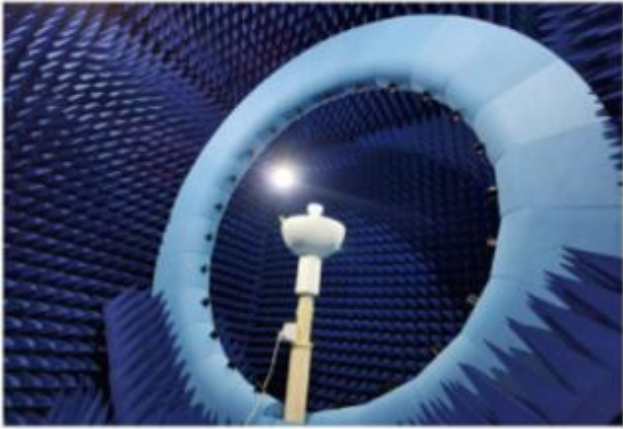
PART NO: ATC1397-YN008B70RA

Antenna type: WIFI-L PCB ANT ASM

DATE: 2023.09.12

PROVIDER: AT&C TECHNOLOGIES(SHENZHEN) CO. LTD

		ID Department	Test department	Structure section	Quality department
Customer Admit	confirm				
Supplier Admit	confirm	confirm	Proofreading	To examine	Approval
			zhangwanzhe		



We have RF equipments as below

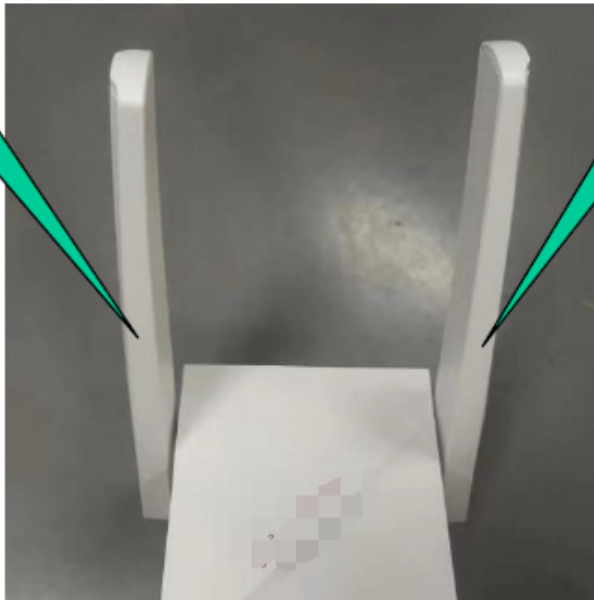
Anechoic Chambe

- Satimo 1ea
- SY24 1ea
- SAR 1ea
- KSS 2ea

Measurement

- 2G, 3G, 4G
- GPS
- Wifi
- Bluetooth(3.0) OTA
- NFC & WPC

WIFI-L-ANT



WIFI-R-ANT



BOM

Customer	YINUO-LINK	Written By	LNF	Orig. Date	2023.09.12
part Number	ATC1397-YN008B70RA	Revised By	SHIN	Revised Date	2023.09.12
Description	WIFI-L	Approved By	HJ	Approved Date	2023.09.12

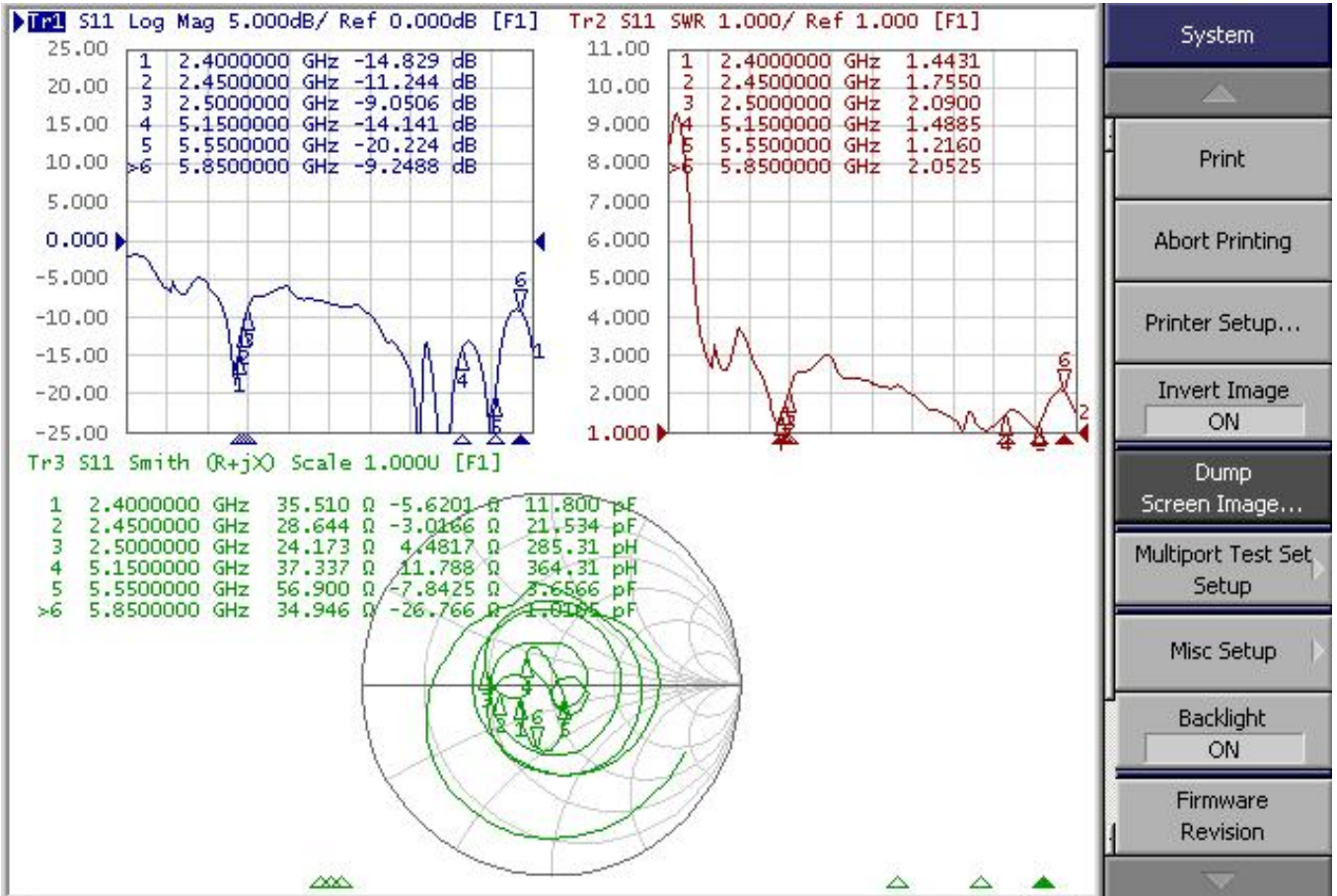
Customer P/N	ATC P/N	Part Name
YN-PM0300326	ATC1397-YN008B70RA	WIFI-L-PCB ANT (105.5X15.04X0.8mmmm)CABLE L=155mm-1.13 Gray--MHF-1
YN-PM0300327	ATC1397-YN008B71RA	WIFI-R-PCB ANT (105.5X15.04X0.8mmmm)CABLE L=155mm-1.13 blk--MHF-1

301,Bldg 6, Gaoxinjian Industrial Park, Fuyuan 1st Road, Heping, Fuhai, Bao'an, Shenzhen, China

Antenna Matching network

Customer	YINUO-LINK	Written By	LNF	Orig. Date	2023.09.12
part Number	ATC1397-YN008B70RA	Revised By	SHIN	Revised Date	2023.09.12
Description	WIFI-L	Approved By	HJ	Approved Date	2023.09.12

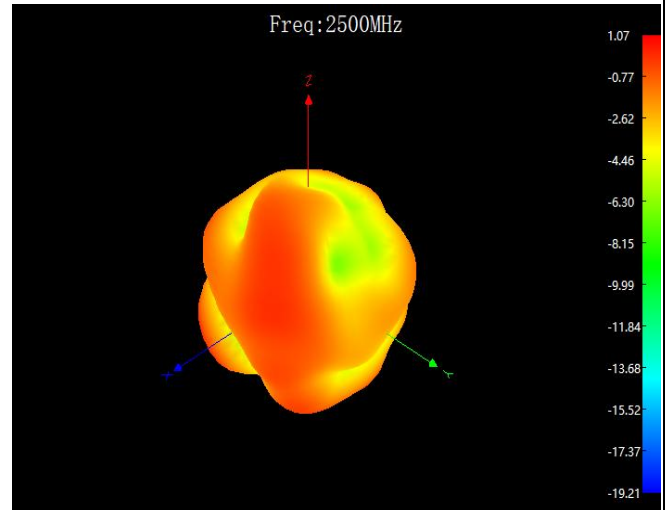
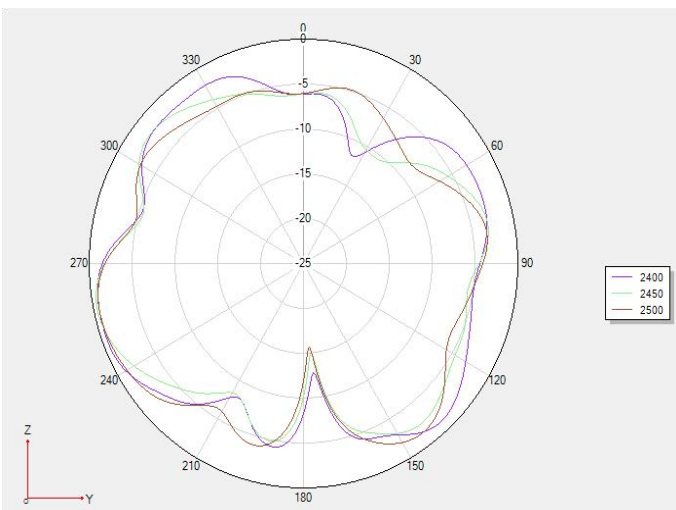
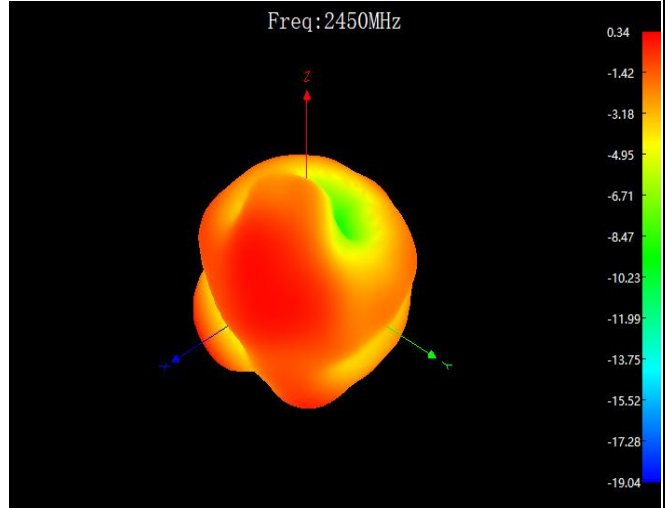
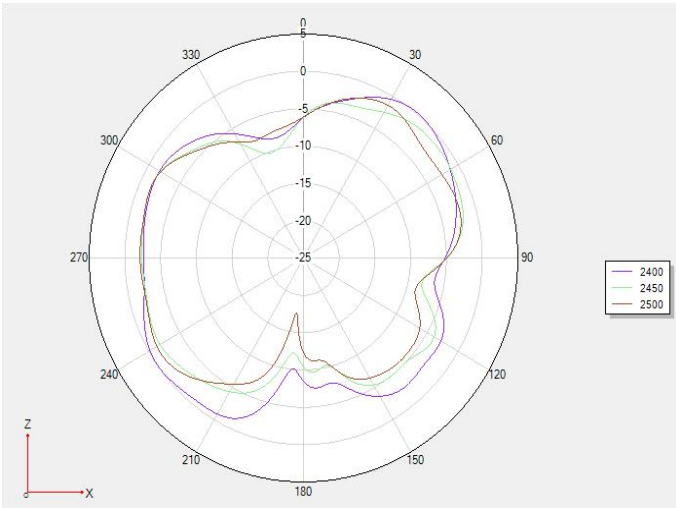
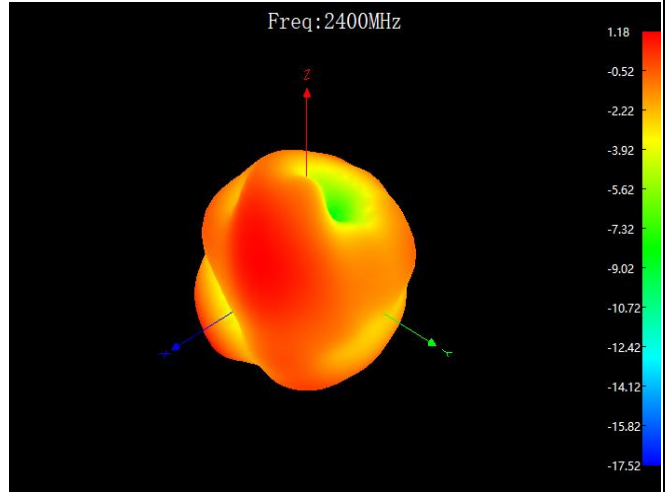
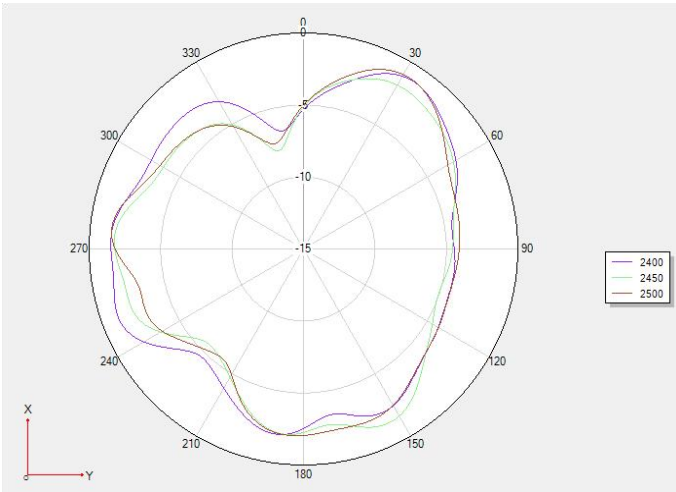
Customer	YINUO-LINK	Written By	LNF	Orig. Date	2023.09.12
part Number	ATC1397-YN008B70RA	Revised By	SHIN	Revised Date	2023.09.12
Description	WIFI-L	Approved By	HJ	Approved Date	2023.09.12

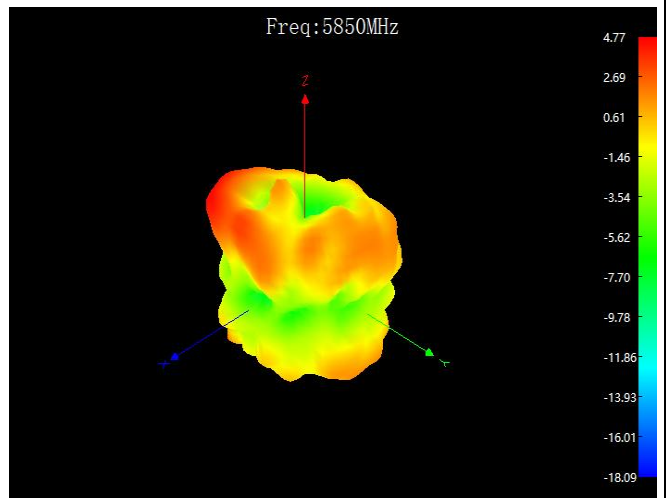
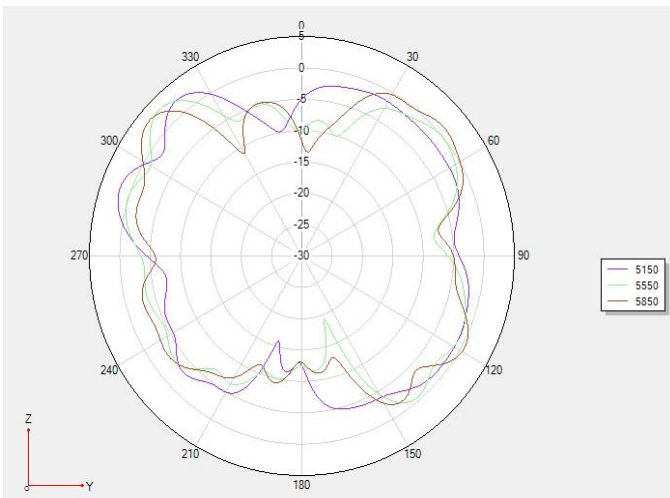
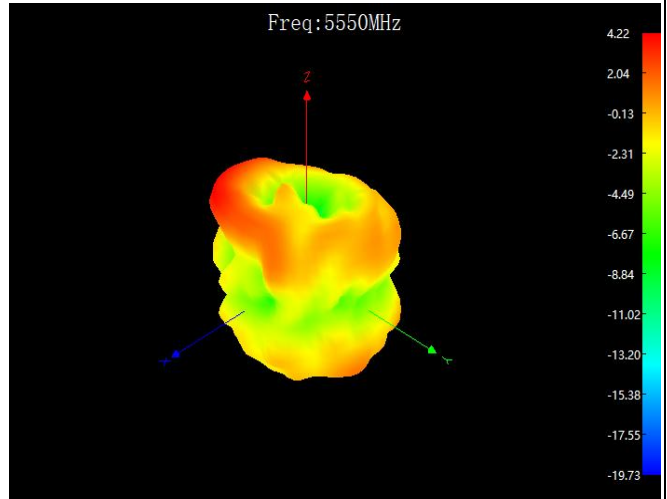
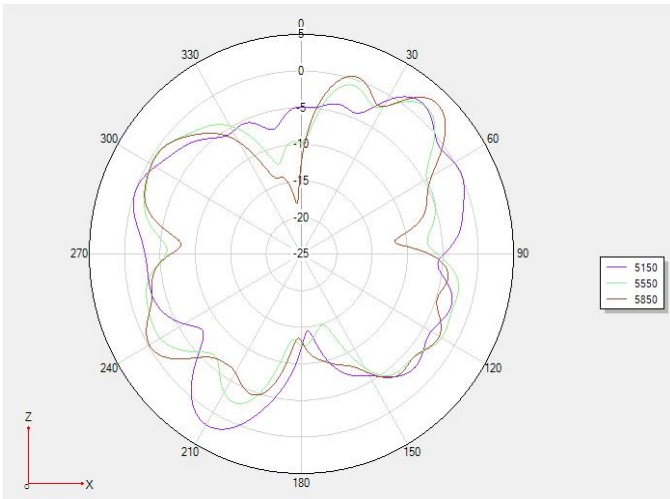
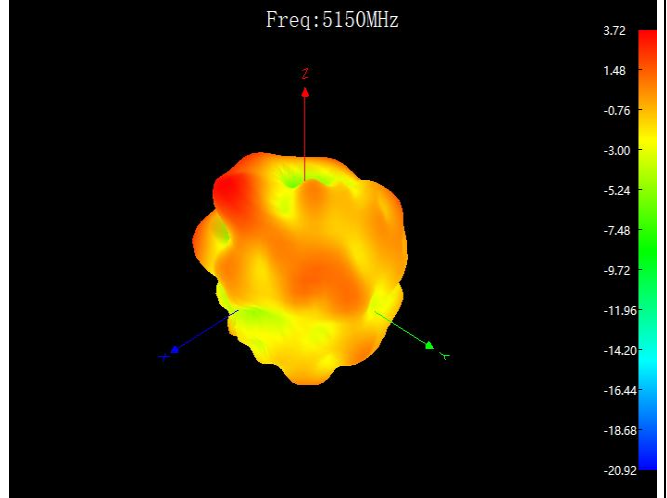
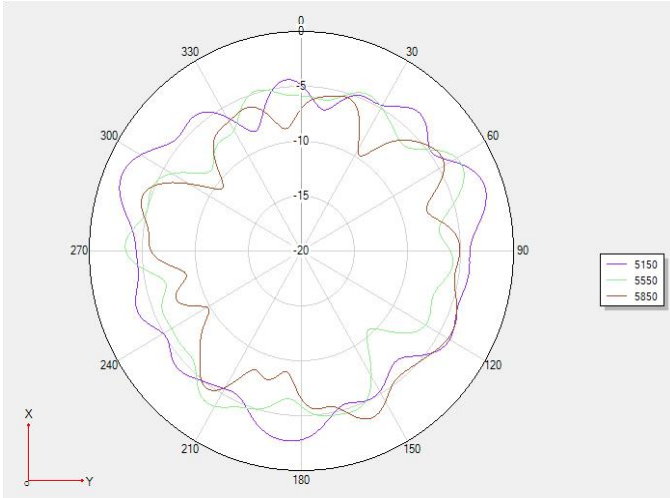


- System
- Print
- Abort Printing
- Printer Setup...
- Invert Image
ON
- Dump Screen Image...
- Multiport Test Set Setup
- Misc Setup
- Backlight
ON
- Firmware Revision

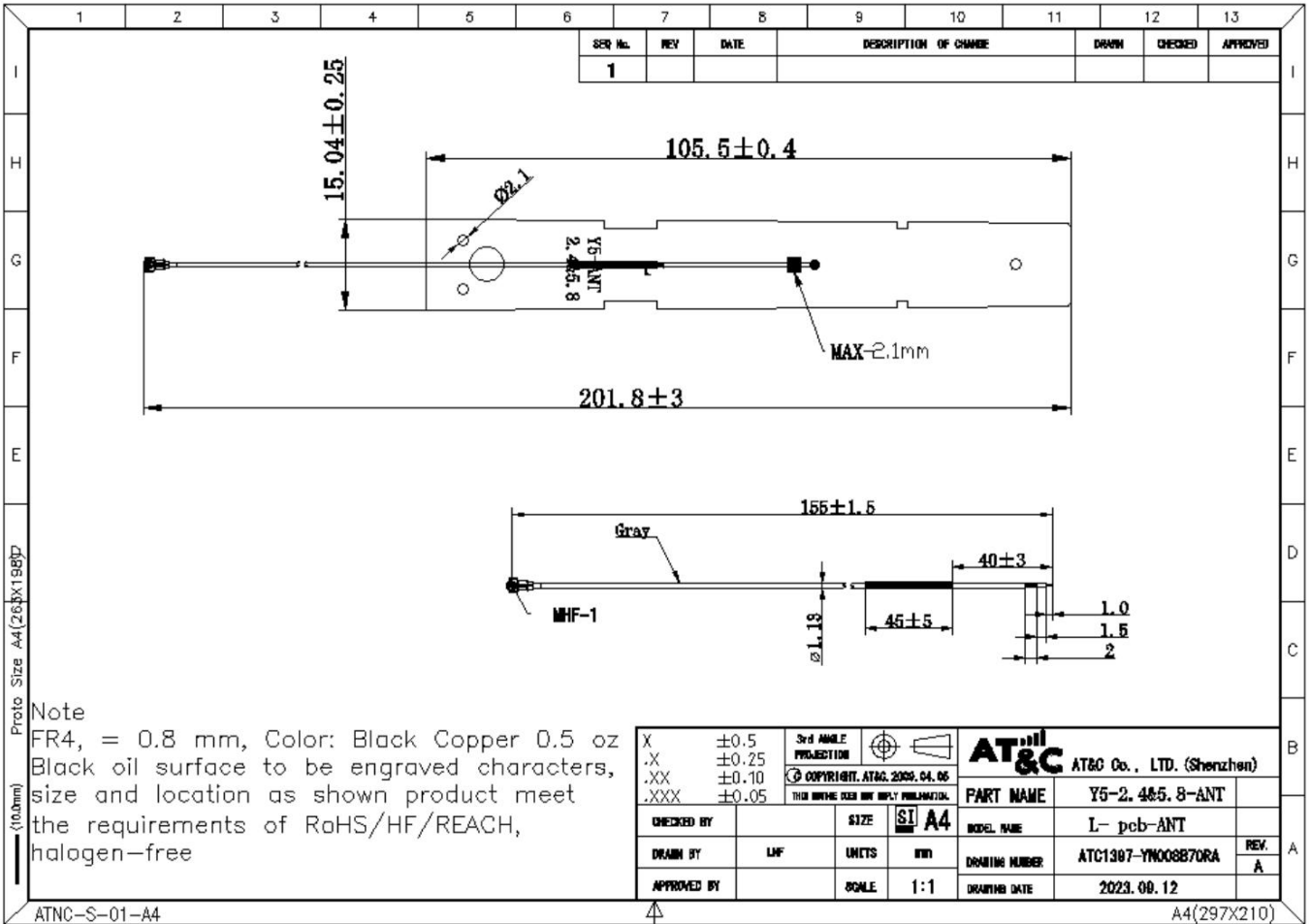
2.4G&5.8 WiFi-L Efficiency

Frequency/Mhz	Efficiency / %	MaxGain/dBi
2400	62.66	1.18
2410	59.02	0.58
2420	56.75	0.73
2430	55.08	0.48
2440	53.70	0.78
2450	51.05	0.34
2460	49.77	0.75
2470	49.43	0.62
2480	50.00	0.87
2490	49.77	0.87
2500	49.66	1.07
5150	66.68	3.72
5200	64.71	3.58
5250	65.61	4.22
5300	66.07	4.51
5350	65.92	4.75
5400	63.97	4.81
5450	64.42	4.61
5500	63.53	4.76
5550	62.81	4.22
5600	63.53	4.76
5650	63.24	4.59
5700	62.37	4.54
5750	63.10	4.76
5800	59.29	4.19
5850	61.24	4.77





Customer	YINUO-LINK	Written By	LNf	Orig. Date	2023.09.12
part Number	ATC1397-YN008B70RA	Revised By	SHIN	Revised Date	2023.09.12
Description	WIFI-L	Approved By	HJ	Approved Date	2023.09.12





Dimension report

Customer	YINUO-LINK	Written By	LNF	Orig. Date	2023.09.12
part Number	ATC1397-YN008B70RA	Revised By	SHIN	Revised Date	2023.09.12
Description	WIFI-L	Approved By	HJ	Approved Date	2023.09.12

Size information					Measuring sample			% Tolerance		Handling opinions			
number	Dimension property	Dimension	Lower tolerance	Upper tolerance	1	2	3	Upper	Lower	determine	Supplier review comments	Customer review comments	Measuring tool
1	key point	105.5	-0.40	0.40	105.45	105.56	105..53			PASS			PJ
2	key point	15.04	-0.25	0.25	15.12	15.06	15.17			PASS			PJ
3	key point	155.0	-1.50	1.50	156.1	155.8	156.0			PASS			PJ
4	key point	201.8	-3.0	3.0	202.3	201.53	201.59			PASS			PJ