

### SPECIFICATION FOR APPROVAL

DESCRIBE: HY Innovations Co., LTD (T8426)

**Customer NO:** 

PART NO: ATC1440-HY076B70RA

Antenna type: 2.4G WIFI-Ant (PCB+Cable) Black

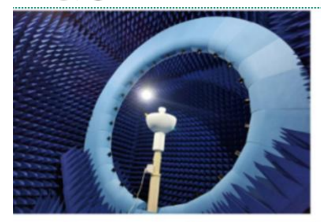
DATE: 2024.09.27

PROVIDER: AT&C Technology (Shenzhen) Co., LTD 201, Building C, Chuangwei Innovation Valley, No.1 Tangtou Ro ad, Shiyan Street, Bao'an District, Shenzhen, China

		ID Department	Test department	Structure section	Quality department
Custome rAdmit	confirm				
		confirm	Proofreading	To examine	Approval
Supplier Admit	confirm	Zi Ye Hui	Yang Guo Chang	Xu Li Ying	AM



# Testing equipmen









We have RF equipments as below

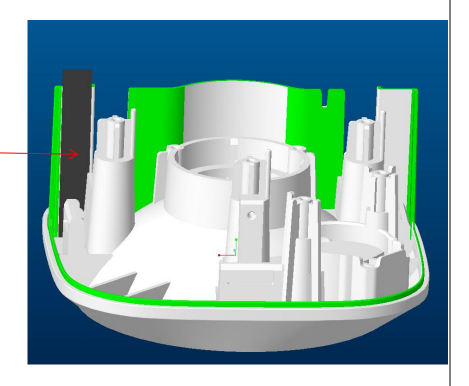
#### Anechoic Chambe

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

#### Measurement

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

WIFI ANT





## **BOM**

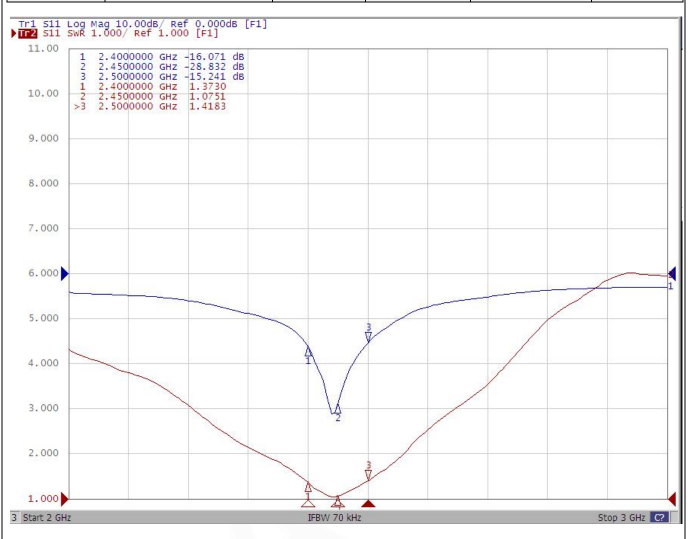
Customer	HY	Written By	ZYH	Orig. Date	2024.09.26
Part Number	Part Number ATC1440-HY076B70RA		SHIN	Revised Date	2024.09.26
Description 2.4G WIFI ANT		Approved By	HJ	Approved Date	2024.09.26
	•				

Customer number	ATC number	Part name
	ATC1440-HY076B14RA	FR4, T=1.0 Black 47.6*8* 1.0mm
	ATC1440-HY076B25RA	RF coaxial line 1.13 wit h first generation termi nal wire length 40mm



## Ant-S11

Customer	HY	Written By	ZYH	Orig. Date	2024.09.26
Part Number	Number ATC1440-HY076B70RA		SHIN	Revised Date	2024.09.26
Description 2.4G WIFI ANT		Approved By	HJ	Approved Date	2024.09.26





## **Antenna \*Efficiency**

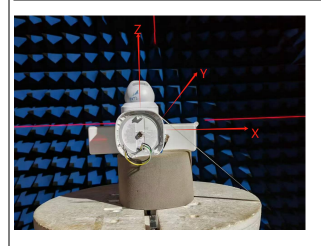
Customer	HY	Written By	ZYH	Orig. Date	2024.09.26
Part Number	art Number ATC1440-HY076B70RA		SHIN	Revised Date	2024.09.26
Description	2.4G WIFI ANT	Approved By	HJ	Approved Date	2024.09.26

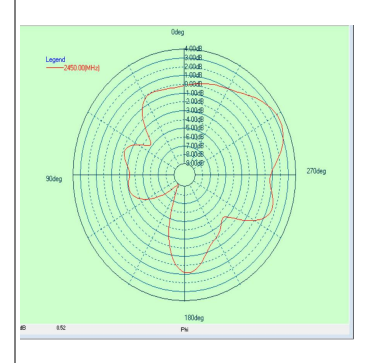
(2.4G) Passive Test Results								
Frequency(MHz)	Efficiency(%)	Max Gain(dBi)						
2400	71%	3.84						
2410	73%	3.94						
2420	72%	3.79						
2430	70%	3.75						
2440	72%	3.57						
2450	73%	3.52						
2460	73%	3.62						
2470	72%	3.85						
2480	73%	3.98						
2490	72%	3.97						
2500	70%	3.88						



### **2D Radiation Pattern**

Customer	HY	Written By	ZYH	Orig. Date	2024.09.26
Part Number	Part Number ATC1440-HY076B70RA		SHIN	Revised Date	2024.09.26
Description	2.4G WIFI ANT	Approved By	HJ	Approved Date	2024.09.26

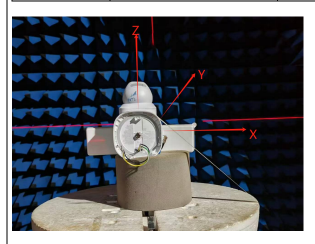


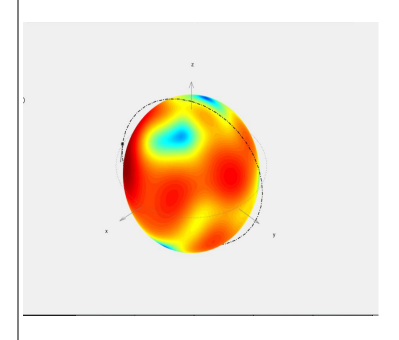




### **3D Radiation Pattern**

Customer	HY	Written By	ZYH	Orig. Date	2024.09.26
Part Number	Part Number ATC1440-HY076B70RA		SHIN	Revised Date	2024.09.26
Description	2.4G WIFI ANT	Approved By	HJ	Approved Date	2024.09.26

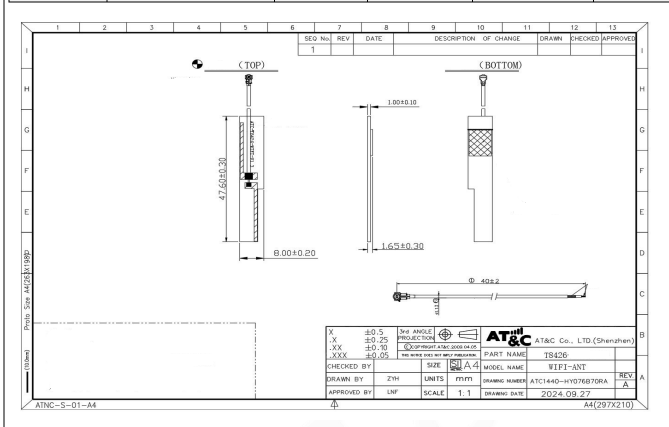






### 2D Draw

Customer	HY	Written By	ZYH	Orig. Date	2024.09.26
Part Number	art Number ATC1440-HY076B70RA		SHIN	Revised Date	2024.09.26
Description	2.4G WIFI ANT	Approved By	HJ	Approved Date	2024.09.26



	Size information			Measuring sample		% Tolerance		Handling opinions					
nu mb er	prope		i ower ioi	Upper t oleranc e	1	2	3	Upper	Lower		Supplier review c omment s	r review	Measuring
1	key p oint	47.6	-0.30	0.30	47.65	47.71	47.68			PASS			PJ
2	key p oint	8	-0.20	0.20	7.98	8.02	8.01			PASS			PJ
3	key p oint	1.0	-0.1	0.1	1.05	1.03	1.01			PASS			PJ



### AT&C TECHNOLOGIES (SHENZHEN) CO. LTD

Salt spray test report								
Customer Name	HY (T8426)	Specification and	ATC1440-HY076B70RA					
		Sample quantity: 3F	PCS					
Sample situation	Substi	rate: PI	Coating: OSP					
Test start and end time	48 hours from 10	10:00 on July 11, 2024						
Test type	■ NSS	□ ASS	□ CASS					
	Salt solution r	PH:6.5~7.2						
	Temperature insid	Relative humidity: 85% ± 2%						
Test conditions	Spray mode: ■ Cont	Compressed air pressure: 1kg/cm²						
rest conditions	Spray volume: 1.0	Test object placement angle: 30 degrees+/-10 degrees						
	Test cycle	: cycles	Spray time: 48 h					
			Placement time: 2 hours					
Judgment criteria	Appearance: intact and Coating: No oxidation, Screen printing: No sh	rust, discoloration, or o						
Test results	Appearance after test: The appearance is intact and undamaged, with no significant changes.  Coating: No peeling or rusting Surface spraying and screen printing: no peeling or bubbles.							

#### Explanation:

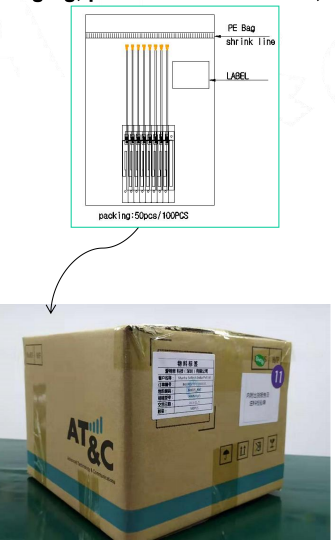
- 1. The salt spray test operation standard shall be executed in accordance with the national standard GB/T2423.1 7-2008 of the People's Republic of China
- 2. The criteria for determining test specimen results shall be in accordance with the national standard GB/T6461-02 of the People's Republic of China

Tester: Zhang Luo Reviewed by: Liang Houbo



# **Packaging method**

PE bag packaging, product emission neat, uniform quantity



#### PART LIST

The packing drawing is schematic diagram, which does not mean that the picture is the actual productand the actual shipment is the standard.

NO	DESCRIPTION	Q'TY	MATERIAL	REMARKS	REV.
1	ANTENNA	1/1000		N/A	А
2	PAD OUT	1/4	SW A골 5T	N/A	Α
4	CARTOON BOX	-	SW A골 5T	N/A	Α
5	PACKING TAPE	-	PP	N/A	А