

Project: Y202206160776

Date.2023.02.15

REV: A1

Antenna SPEC

Customer name: SHINING3D

Customer project: Fabwash

Customer P/N:

Model & P/N:: 74300063

Spec.: internal antenna -2.4 / 5G-Gray-1.13

wire-terminal-L=160mm-PCB-45.1 \times 8.5 \times 0.6mm

Sealed by corporation:

compilation	verify	approval
Huangfeihui	Liulihua	Liulihua

Contact information of B&T:

Contact person for sales:	MD-12004228F69	E-mail: zhongqy@tech-now.com		
Zhongqunyao	MB:13094238568			
Contact person for technical:	NAD-12500104450	Farail liab Otash assu		
Liulihua	MB:13590104459	E-mail: liulh@tech-now		
Contact person for Quality:	NAD-10100400220	Fanail annal Otack ann ann		
Zengkang	MB:18188400229	E-mail: zengk@tech-now.com		

SUPPLIER: Sichuan B&T Communication Technology Co., Ltd.

ADD:Room No. 2 and 3, 5F, Building 8, No. 218, Wenwu Middle Road, Tangxun Street,

Economic Development Zone, Mianyang City, Sichuan Province

Customer Name: Shining 3D Tech Co., Ltd.

Customer address: No.1398 Xiangbin Road, Wenyan, Xiaoshan, Hangzhou, Zhejiang, Chin

а



Document making / revising / abolishing resume

Edition	Date	Formulate/Revised content	Formulate	approval
A0	2022.06.24	First formulation	Huangfeihui	Liulihua
A1	2023.02.15	Update pad size and direction	Huangfeihui	Liulihua

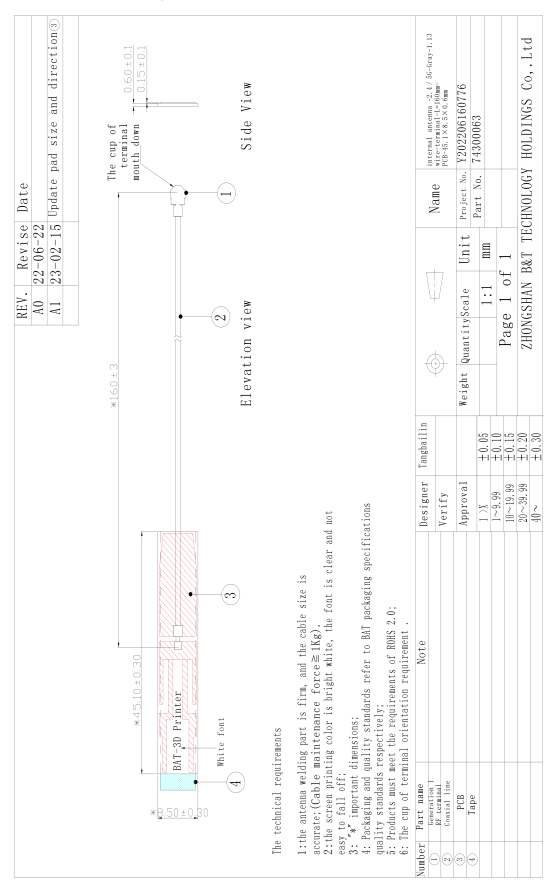


Contents

1,	Cover·····	1
2、	Index of specification·····	3
3、	Product drawing·····	4
4、	Electrical Parameter	5
5、	Electrical test report·····	6-7
6、	Table of Materials and Hazardous Substances·····	8
7、	Packing Specification	9
8、	Picture of the antenna	10



3. Product drawing





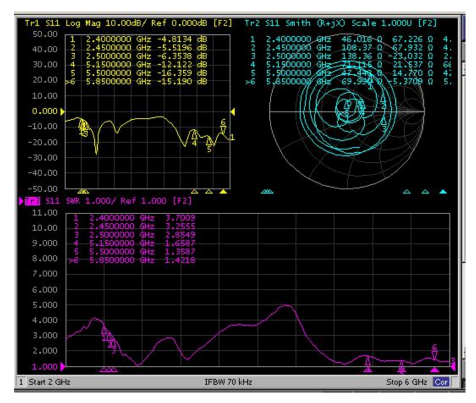
4. Properties ¶meter

Electrical Parameter				
Freq Range	2400~2500/5150~5850MHz			
Characteristic Impedance	50 Ω			
VSWR	sample of reference project			
The Max input power	<10w			
Polarization mode	Polar linearization			
Radiation mode	Omni directional			
Connector style	Generation 1 RF terminal			
Antenna style	shrapne			
Mechanics Properties				
Length	160±3mm			
Maintain the force	≥1 kg f			
Coaxial cable	Gray 1.13 wire			
Salt spray test	24Н			
En	vironment parameter			
Operating Temp	Operating Temp -30°C~65°C			



5. Electrical test report (Fitting machine test)

S11 Parameter



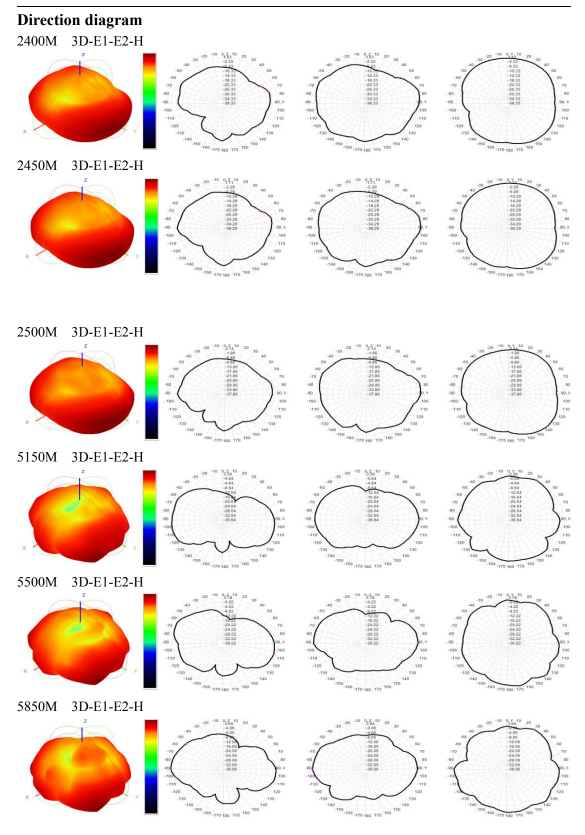
Electrical Performance Test Parameter Table

Freq	2400MHz	2450MHz	2500MHz	5150MHz	5500MHz	5850MHz
VSWR	3. 70	3. 25	2.84	1.65	1.35	1. 42

Gain & efficiency

Frequency (MHz)	Gain (dBi)	Efficiency (%)
2400.0	2.40	42.51
2410.0	2.28	42.72
2420.0	2.19	43.45
2430.0	2.17	43.92
2440.0	2.11	43.19
2450.0	2.23	43.20
2460.0	2.35	43.49
2470.0	2.47	44.22
2480.0	2.31	43.09
2490.0	2.24	43.59
2500.0	2.24	45.38
5150.0	3.36	51.35
5200.0	3.52	52.10
5250.0	3.30	50.30
5300.0	2.99	49.81
5350.0	3.25	52.05
5400.0	3.13	47.06
5450.0	3.39	47.24
5500.0	3.88	50.67
5550.0	3.78	50.84
5600.0	3.78	51.75
5650.0	4.09	54.19
5700.0	4.28	55.82
5750.0	4.03	52.24
5800.0	3.98	52.17
5850.0	3.94	54.15







6. Table of Materials and Hazardous Substances

Items	speci	The	Ro	HS The	inspec	tion resul	ts (PPN	1)		Detectio
are	ficat ions	material	Cd	Pb	Hg	Cr+6	PBB	PBDE	ICP Test number	n time
	1.13	FEP	ND	ND	ND	ND	ND	ND	NGBML2200124302	2022/1/27
1	line	Tin plated copper wire	ND	ND	ND	ND	ND	ND	CANEC2113747201	2021/7/30
2	PCB	FR-4	ND	ND	ND	ND	ND	ND	NGBML2105022602	2021/10/2
		PBT	ND	ND	ND	ND	ND	ND	ETR21801381	2021/8/12
3	terminal	Phosphor bronze	ND	5	ND	ND	ND	ND	CANEC2201952008	2022/2/18
4	Tape	tape	ND	ND	ND	ND	ND	ND	A2220041546101002	2022/2/10



PACKING CRITERION

Spec.: internal antenna -2.4 / 5G-Gray-1.13 wire-terminal-L=160mm-PCB-45.1×8.5×0.6mm — contents of label(according to the customer's name, refer to the corresponding finished product label production requirements. If there is no requirement, it will follow the ordinary label
•
requirements.) Label for PE bag/ carton, L:10cm; W:6cm Label for PE bag/ carton, L:10cm; W:6cm
buyer ********** vender Sichuan B&T Communication Technology Co., Ltd. vender Sichuan B&T Communication Technology Co., Ltd.
Purchase No ***********************************
Material No.
Printerial IV.
Tart name QC Tart name
Q'ty/Unit ***** Manufacture date ****.** Q'ty/Unit ***** Manufacture date ****.** Trace code ******* Running water number ******** Trace code ******** Running water number ********
Operating description: 1. inner packing: 50PCS/ small bag, 200PCS/ big bag PE bag
2. outer packing: Quantity according to actual packing PCS/carton Carton Notice:



8. Picture of the antenna

