

Project :Y230410307 Date.2023.11.14 REV: A0-1114

Antenna SPEC

Customer name:	DNAKE	
----------------	-------	--

Customer project: 170SD-C26

Customer P/N: 419900000141

B&T P/N: _79300014

Spec.: internal antenna -2.4 / 5G-shrapnel-L18.1×W3.93×H12.1

 \times T0.3mm

Sealed by corporation:

compilation	verify	approval
Huangfeihui	Lvjie	Liulihua

Sealed by customer:

check	verify	approval		

Contact information of B&T:

Contact person for sales: Longmingguo	MB:18576042661	E-mail: longmg@tech-now.com
Contact person for technical: Lvjie	MB:13530413724	E-mail: lvj@tech-now.com
Contact person for Quality: 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



Document making / revising / abolishing resume

	,	<u> </u>		
Edition	Date	Formulate/Revised content	Formulate	approval
A0	2023.05.24	First formulation	Huangfeihui	Lvjie/Liulihua
A0-1113	2023.11.13	Update shrapnel	Huangfeihui	Lvjie/Liulihua
A0-1114	2023.11.14	Update pin distance/Operating Temp and VSWR	Huangfeihui	Lvjie/Liulihua

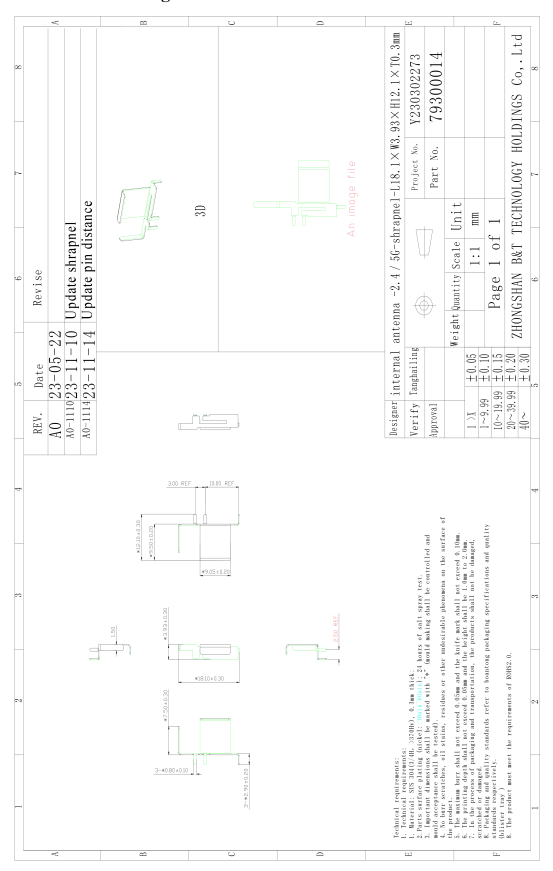


Contents

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、	Installation diagram of complete antenna	10



3. Product drawing





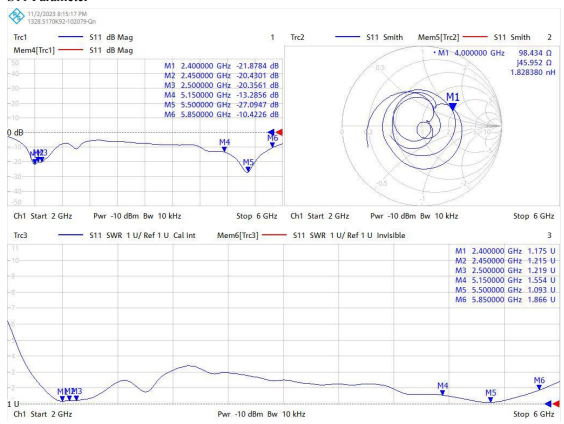
4. Properties ¶meter

Electrical Parameter					
Freq Range	2400~2500/5150~5850MHz				
Characteristic Impedance	50 Ω				
Used in machines VSWR	€2				
The Max input power	<10w				
Polarization mode	Polar linearization				
Radiation mode	Omni directional				
Antenna style	shrapne				
Me	echanics Properties				
Shrapne Length	18.1±0.3mm				
Salt spray test	24H				
Environment parameter					
Operating Temp	-40°C~85°C				



5. Electrical test report (Fitting machine test)

S11 Parameter



Electrical Performance Test Parameter Table

Freq/GHz	2. 4	2. 45	2. 5	5. 15	5. 5	5. 85
VSWR	1. 17	1.21	1.21	1.55	1.09	1.86

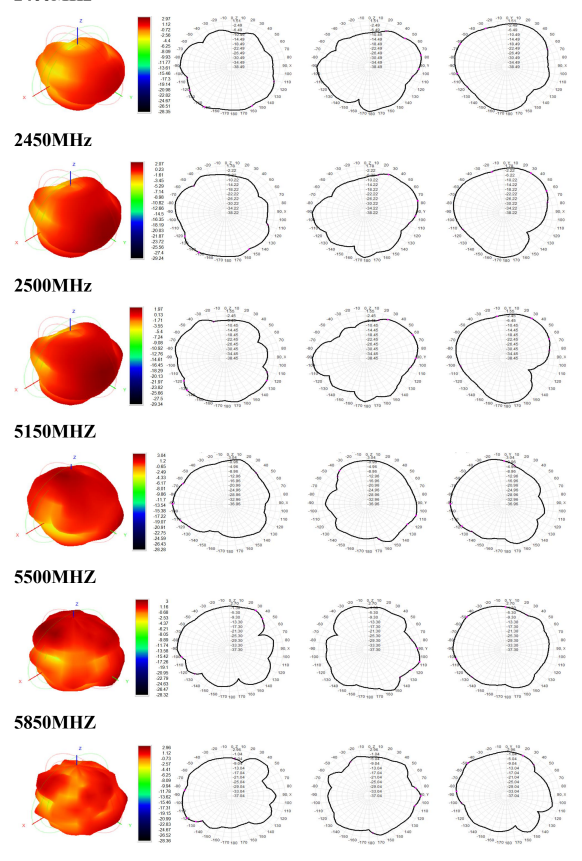
Gain & efficiency

Frequency (MHz)	Efficiency (dBi)	Gain (dBi)	Efficiency (%)
2400	-2.95	2.97	50.65
2410	-2.93	2.84	50.96
2420	-2.83	2.71	52.08
2430	-2.83	2.44	52.08
2440	-2.82	2.29	52.28
2450	-2.82	2.07	52.24
2460	-2.85	1.92	51.92
2470	-2.87	1.87	51.66
2480	-2.86	1.84	51.74
2490	-2.89	1.90	51.42
2500	-2.93	1.97	50.96
5000	-2.18	4.22	60.52
5050	-2.12	4.23	61.44
5100	-1.94	3.62	64.01
5150	-2.28	3.04	59.19
5200	-2.03	2.96	62.72
5250	-1.78	3.70	66.36
5300	-2.05	3.63	62.42
5350	-1.99	4.13	63.26
5400	-1.67	4.28	68.09
5450	-1.74	4.30	66.93
5500	-2.30	3.00	58.91
5550	-2.04	3.33	62.54
5600	-1.83	4.31	65.68
5650	-2.49	2.35	56.41
5700	-2.92	2.61	51.05
5750	-2.45	2.69	56.86
5800	-2.87	3.06	51.65
5850	-3.69	2.96	47.11



Direction diagram

2400MHz





6. Table of Materials and Hazardous Substances

Items fica	speci The		RoHS The inspection results (PPM)							Detectio
	ficat ions	material	Cd	Pb	Hg	Cr+6	PBB	PBDE	ICP Test number	n time
2	SUS304	ND	ND	ND	ND	/	/	CANEC2302568106	2023/3/2	
	shrap nel	Nickel plating	ND	69	ND	ND	ND	ND	CANEC2300336913	2023/1/12



PACKING CRITERION

P,	/N: 793000	014								
S	pec.: inter	nal antenn	a -2.4 / 5G-	shrapnel-L	.18.1×	⟨W3.93×H	12.1×T0	.3mm		
				_				e correspon	_	
	equirements	-	on requirem	ciito. II tiic	10 15 11	o requireme	nic, it will	Tollow the C	ramary lab	J 1
	•	*	carton, L:10c	m;W:6cm		Label fo	or PE bag/	carton, L:10	em;W:6cm	
I	buyer		******	:		buyer		******		
Ì	vender	Sichuan B&T Co	ommunication Techno	logy Co., Ltd.		vender	Sichuan B&T	Communication Techn	ology Co., Ltd.	
İ	Purchase No		******	:		Purchase No		******	*	
Ì	Material No.	**	******	**		Material No.	*	*****	***	
İ	Part name	******	QC	**		Part name	*****	QC	**	
İ	Q'ty/Unit	****	Manufacture date	**** ** *		Q'ty/Unit	****	Manufacture date	**** ** .*	
İ	Trace code	******	Running water number	*****		Trace code	*****	Running water number	*****	
	<u>Qua</u>	ntity accor	ding to actu	al packing	PC	S/ tray,		PE bag		
	. outer pa Quantity a	_	so actual pac	king PCS	S/carto	on			-	
N	lotice:							Carton	To	
										_



8. Installation diagram of complete antenna

