

天线规格书

Antenna specification

制造商名称: Manufacturer:	万物相连通讯襄阳有限公司 All things connected Communications Xiangyang Limited
供应商名称 Supplier::	万物相连通讯襄阳有限公司 All things connected Communications Xiangyang Limited
产品名称: Part Description:	Built-in antenna 内置天线
规格型号: Model No:	WWXL6009228
物料编码: Cust P/N:	360100372
日期: Issued Date:	2022. 12. 01

供应商确认Supplier confirmation

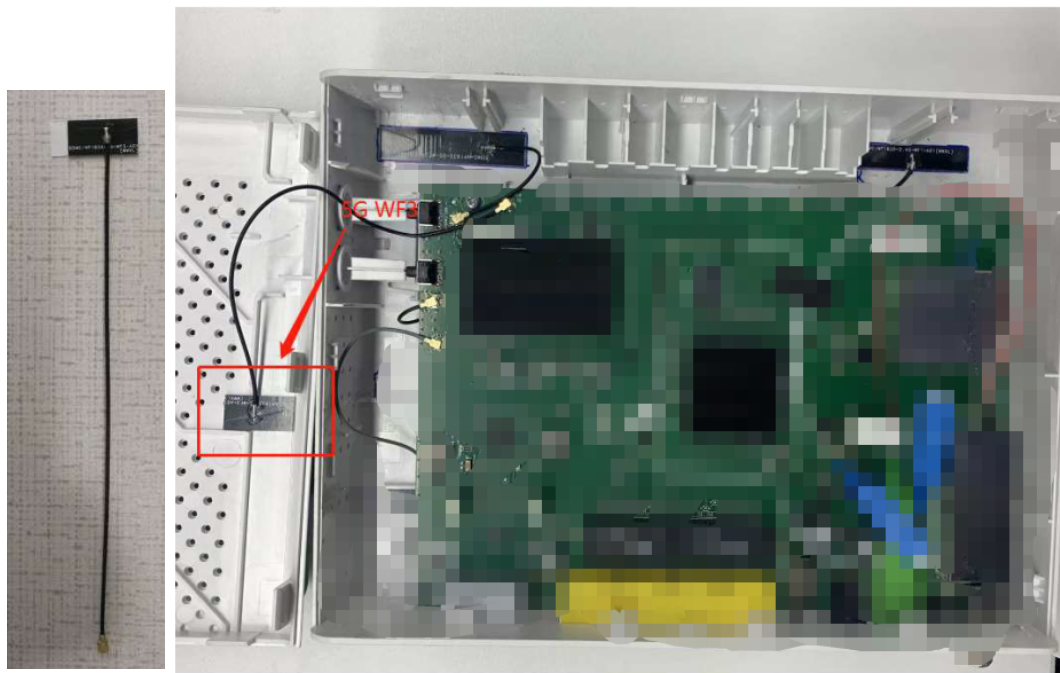
承办Made By	审核Engineer	批准Approver
DAIHONGBO		TONGXIAOYAN

INDEX 目录

cover 封面.....	1
Index 目录.....	2
一、Product pictures 产品成品图.....	3
二、Test parameters 产品测试参数.....	3
三、Antenna test environment 天线测试环境.....	4
四、Antenna Passive Parameters 天线无源参数:	5
1、VSWR 驻波比图.....	5
2、Directional、Gain and Efficiency 增益和效率.....	6
3、2D/3D directional diagram 2D/3D 方向图.....	6
4、Active parameter 有源数据.....	7
五、Product features 产品特点.....	7
六、Drawing 产品结构图.....	8
七、Reliability testing 环境可靠性试验报告.....	9
1. Environmental experiment 环境试验.....	9
2. Salt spray test 盐雾试验.....	10
八、Packing instructions 包装说明.....	11

Shenzhen all things connected Communication Co.,Ltd.
All things connected Communications Xiangyang Limited
Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City
Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

一、Product pictures产品图片

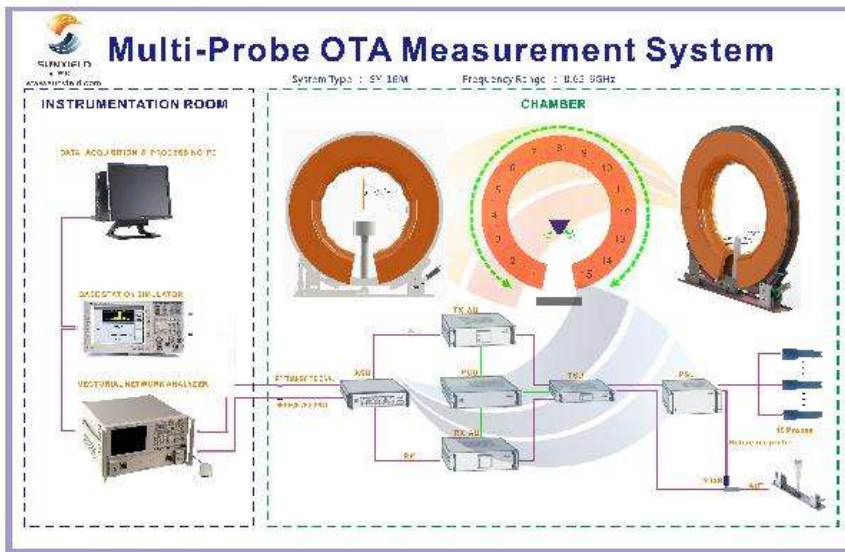
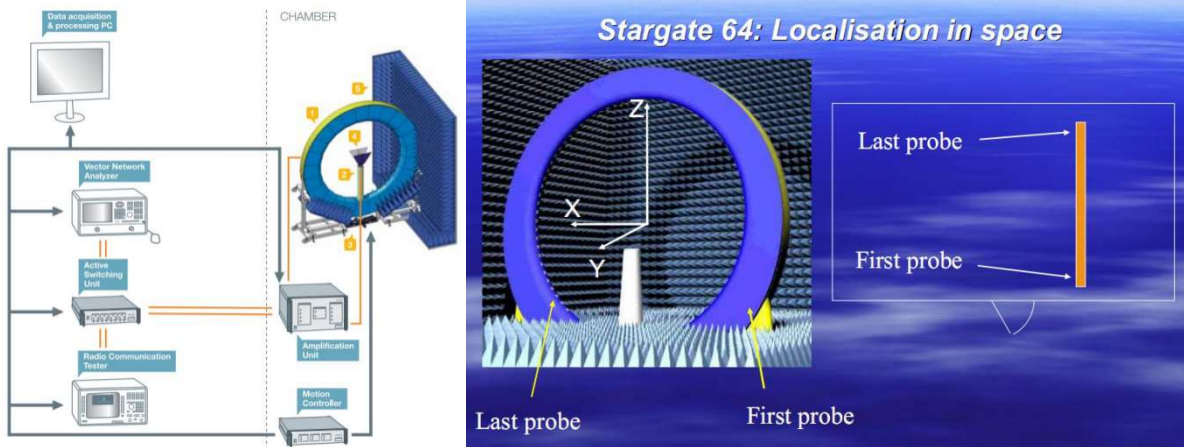


二、Test parameters产品测试参数

产品名称Name内置天线（WWXL6009228）		型号 ModelType	
电气参数ELECTRICAL SPECTFICATIONS		机械参数 MECHANICAL SPECTFICATIONS	
频率范围 FrenquencyRange 5150-5850MHz		尺寸Dimensions	20*10*1.1mm
输入阻抗 Impedance	50 Ω	连接器型号Connector	IPEX
驻波比 VSWR	≤2.0	线长linelength	150±2mm 1.13 Low loss line black 低损耗线黑色
增益 Gain	Max antenna Gain: 4.09dBi	效率 Efficiency	≥52.66%
极化方式 Polarization	linear Vertical 线极化	工作温度WorkingTemperature	-45℃ - +85℃
辐射方向 Radiation	Omnidirectional 全向	存放温度Limit Temperature	-45℃ - +85℃

Shenzhen all things connected Communication Co.,Ltd.
All things connected Communications Xiangyang Limited
Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City
Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

三、Antenna test environment 天线测试环境

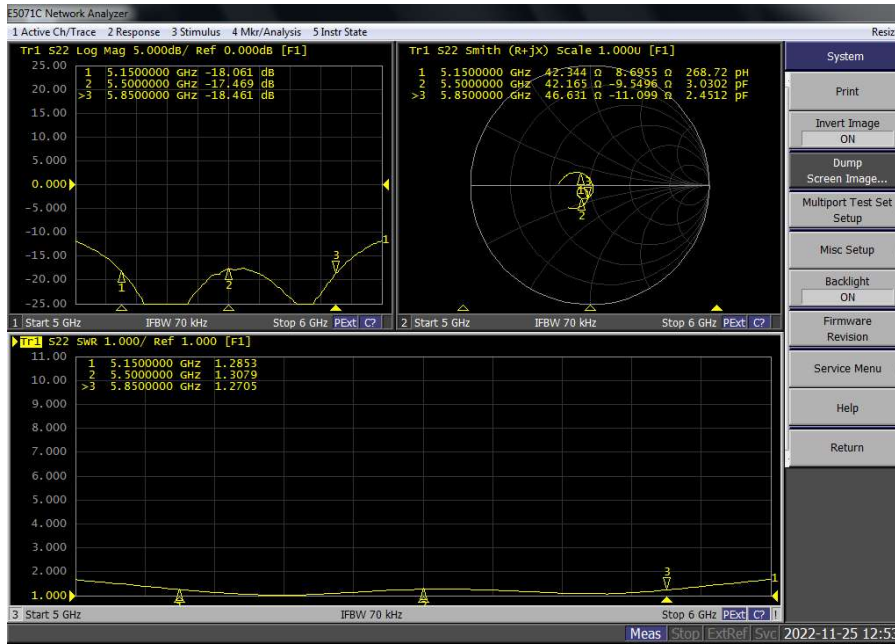


test macro 测试系统:	SY-16M Antenna measurement system 天线测量系统
testing environment 测试环境:	temperature 温度 22°C ±3°C, humidity 湿度 50% ±15%
testing equipment 测试设备:	Agilent 5071C Agilent 8960 Comprehensive measuring instrument 综测仪 Agilent CMW500 4G Comprehensive measuring instrument 综测仪

Shenzhen all things connected Communication Co.,Ltd.
All things connected Communications Xiangyang Limited
Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City
Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

四、Antenna Passive Parameters 天线无源参数:

1、VSWR驻波比图:



V.S.W.R

Freq/GHz	5150	5500	5850
VSWR	1.2	1.3	1.2

A天线与5G天线隔离度图:



Isolation of antenna A and 5G antenna

A天线与2.4G天线隔离度值

频率 (MHz)	5.15	5.5	5.85
隔离度 (DBI)	-22.54	-27.04	-22.90

Shenzhen all things connected Communication Co.,Ltd.

All things connected Communications Xiangyang Limited

Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City

Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

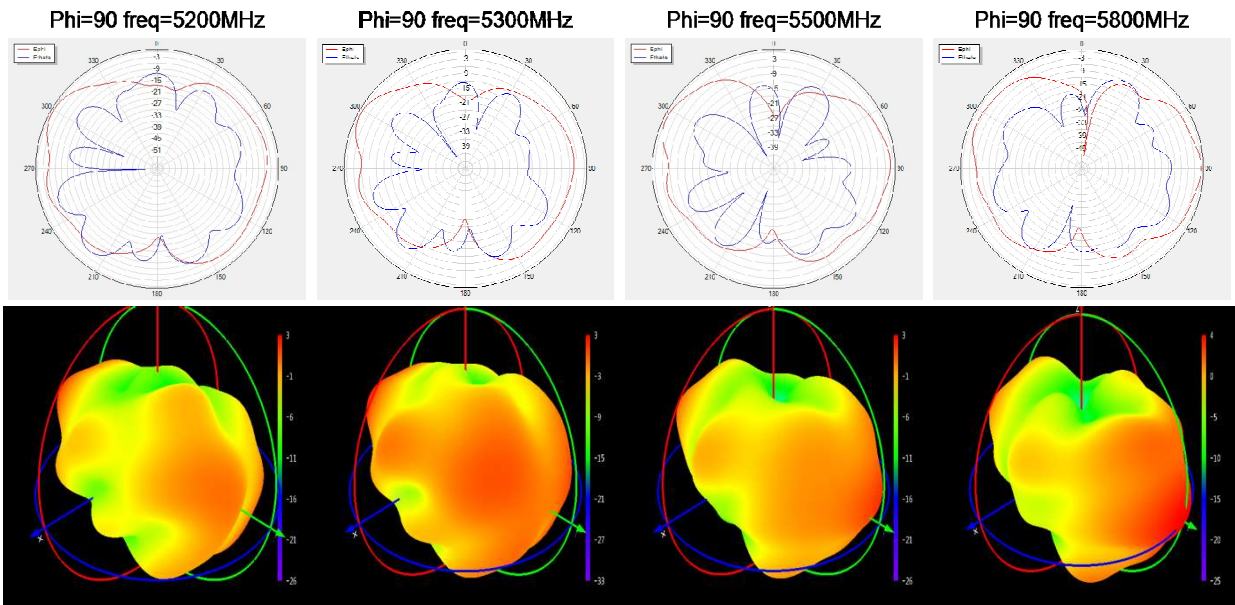
2、Gain and Efficiency增益和效率:

Gain&Efficiency&PhaseCenter 增益、效率和相位中心								
frequency 频率 (MHz)	gain 增 益(dBi)	efficiency 效率(%)	frequency 频率 (MHz)	gain 增 益(dBi)	efficiency 效率(%)	frequency 频率 (MHz)	gain 增 益(dBi)	efficiency 效率(%)
5150	4.09	53.63	5700	3.9	57.26			
5200	4.08	54.89	5750	3.86	56.59			
5250	3.81	54.64	5800	3.86	56.52			
5300	3.74	55.25	5850	3.52	52.66			
5350	3.74	56.48						
5400	3.7	56.58						
5450	3.69	56.12						
5500	3.82	56.92						
5550	3.85	56.85						
5600	3.83	56.33						
5650	3.8	56.16						

3、2D/3D directional diagram 2D/3D方向图:

天线方向图-5G-WF3

Unit: dBi



Shenzhen all things connected Communication Co.,Ltd.

All things connected Communications Xiangyang Limited

Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City

Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

4. Active parameter有源数据:

Test mode: 802.11b 11Mbps BW 20M

 Standard: TRP \geq 10dbm TIS \leq -60dbm

Test	Wifi 2G TRP			Test	Wifi 2G TIS		
CH	1	6	11	CH	1	6	11
Frequency (MHz)	2412	2437	2462	Frequency (MHz)	2412	2437	2462
TRP(dBm)	24.21	24.35	24.68	TIS(dBm)	-82.34	-82.69	-82.98

Test mode: 802.11g 54Mbps BW 20M

 Standard: TRP \geq 10dbm TIS \leq -60dbm

Test	Wifi 2G TRP			Test	Wifi 2G TIS		
CH	1	6	11	CH	1	6	11
Frequency (MHz)	2412	2437	2462	Frequency (MHz)	2412	2437	2462
TRP(dBm)	21.34	22.53	23.81	TIS(dBm)	-79.69	-80.61	-81.15

Test mode: 802.11nMcs7 BW 20M

 Standard: TRP \geq 10dbm TIS \leq -60dbm

Test	Wifi 2G TRP			Test	Wifi 2G TIS		
CH	1	6	11	CH	1	6	11
Frequency (MHz)	2412	2437	2462	Frequency (MHz)	2412	2437	2462
TRP(dBm)	23.9	22.67	24.91	TIS(dBm)	-75.93	-76.39	-77.3

Test mode: 802.11a 54Mbps BW 20M

 Standard: TRP \geq 10dbm TIS \leq -60dbm

Test	Wifi 5G TRP				Test	Wifi 5G TIS			
CH	36	64	149	161	CH	36	64	149	161
Frequency (MHz)	5180	5240	5745	5805	Frequency (MHz)	5180	5240	5745	5805
TRP(dBm)	19.43	18.13	24.29	24.42	TIS(dBm)	-77.8	-78.99	-77.36	-78.31

五、Product characteristics产品特点

1. Choose high-quality RF cable with small attenuation选用优质射频电缆，自身衰减小；
2. Stable performance性能稳定；
3. Stable performance频带内驻波良好。

Shenzhen all things connected Communication Co.,Ltd.

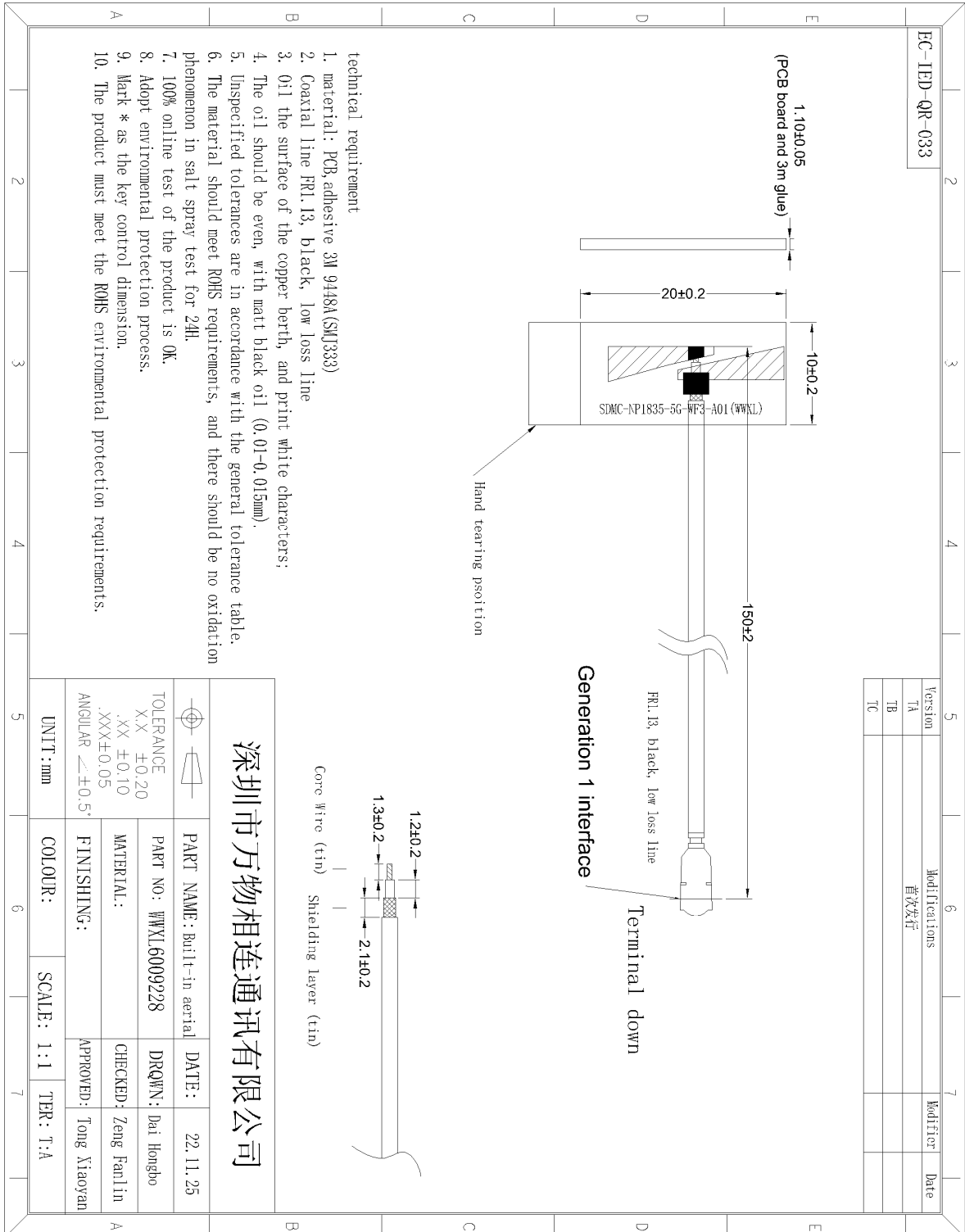
All things connected Communications Xiangyang Limited

Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City

Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

六、Drawing产品结构图

由 Autodesk 教育版产品制作



由 Autodesk 教育版产品制作

由 Autodesk 教育版产品制作

由 Autodesk 教育版产品制作

Shenzhen all things connected Communication Co.,Ltd.
 All things connected Communications Xiangyang Limited
 Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City
 Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

七、Reliability testing环境可靠性试验报告

1 Environmental experiment环境试验

High and low temperature and humidity test report						
test project	High temperature, low temperature and constant humidity test					
name	Built-in antenna (WWXL6009228)		date	2022.12.01		
device	Constant temperature and humidity test box network analyzer		Quantity	5PCS		
Inspectin standards	1. There are no defects such as peeling off, cracks, wrinkles, etc. on the metal surface; non-metal parts must not have defects such as discoloration, cracking, deformation, degumming. 2. The electrical test meets the design requirements; the voltage standing wave ratio test is satisfactory.					
Test name	Pilot projects	request	experiment method	Actual test data	result	
					sample	Assessm ent result
High temperature test	Temperature (°C)	+85±3	9 according to GB2423.1-89 Method	+87 1.2 2.3 1	1	qualified
	Test sample temperature stabilization time (H)				2	qualified
	Test duration (h)				3	qualified
	Recovery time (h)				4	qualified
					5	qualified
Low temperature test	Temperature (°C)	-45±3	8th in accordance with GB2423.1-89 Method	-46 1.2 2.4 1.1	1	qualified
	Test sample temperature stabilization time (h)				2	qualified
	Test duration (h)				3	qualified
	Recovery time (h)				4	qualified
					5	qualified
Constant Damp Heat Test	Temperature (°C)	+40±2 90-95 21	According to GB2423.3-93 Section 5	+42 92 22	1	qualified
	Relative				2	qualified
					3	qualified

Shenzhen all things connected Communication Co.,Ltd.

All things connected Communications Xiangyang Limited

Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City

Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

	humidity (%)	1	Method	1.1	4	qualified
	Test duration (h) Recovery time (h)				5	qualified

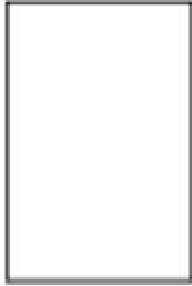
b. Salt spray test

Salt fog test report				
Test item	Salt spray test			
Name	Built-in antenna (WWXL6009228)	date of observation	2022.12.01	
Device name	Salt spray corrosion test box	Test quantity	5 PCS	
Test method	The test samples were put into the modulated salt solution test chamber and salt spray corrosion chamber for continuous spray test			
Salt solution concentration	52g/L	PH Value of Salt Solution: 6.5-7.2	Test cycle: 24h	
Actual test data	55g/L	PH Value of Salt Solution: 6.8	Test cycle: 26h	
Test standard	Tests were carried out according to GB/T10125 "Artificial Atmosphere Corrosion Test and Salt Spray Test"; Results According to GB/T6461-2002 "Metal and other inorganic coatings on metal substrates after corrosion test are samples and specimens"			
Test result				
NO	Corrosion resistance grade	Actual test data	Assessment result	Remarks
1	Rp/Ra=10/10vsB	Rp/Ra=10/10vsB	qualified	
2	Rp/Ra=10/10vsB	Rp/Ra=10/10vsB	qualified	
3	Rp/Ra=10/10vsB	Rp/Ra=10/10vsB	qualified	
4	Rp/Ra=10/10vsB	Rp/Ra=10/10vsB	qualified	
5	Rp/Ra=10/10vsB	Rp/Ra=10/10vsB	qualified	

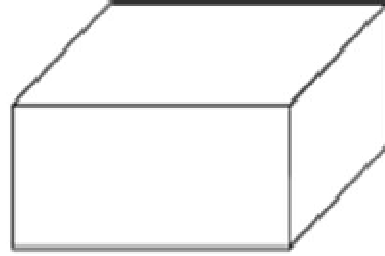
Shenzhen all things connected Communication Co.,Ltd.
 All things connected Communications Xiangyang Limited
 Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City
 Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,

八、Packing instructions 包装说明:

▼



100PCS/Pouch



30Pouch/1Caron

Shenzhen all things connected Communication Co.,Ltd.
All things connected Communications Xiangyang Limited
Add: Room 1101,Building 4,Fangdacheng,No2,longxhu 4 th Road, Nanshan District, Shenzhen City
Add: Hubei Xiangyang Gucheng County 1-3 Shuang Yang Road Taoyuan Street, All things connected industrial park,