

样品承认书

Confirmation of products

客户名称 Customer	深圳市睿联技术股份有限公司				
项目名称 Project Name	B19	版本 Version	A. 2	日期 Date	2023-06-21
项目料号 Project NO.	03. 06. 01. 003	客户料号 Customer NO.	54. 07. 001. 0093A		
频段 Frequency Range	700~960MHz 1700~2700MHz	备注 Notes	EU&AU（优化 Cable 出线）		
设计 Designed By					
审核 Approved By					
客户确认 Clients' Approval					

公司名称: 深圳市林荣科技有限公司

Designer: SHENZHEN LINRONG TECHNOLOGY CO.,LTD

地址: 深圳市龙华区大浪街道华荣路联建工业园 1 栋 3 楼

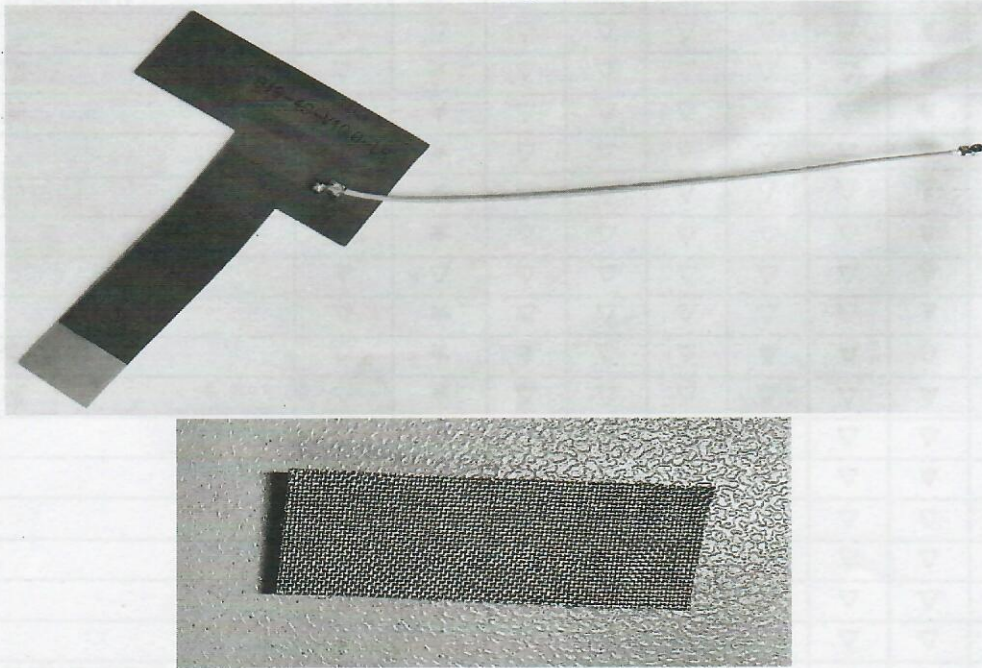
ADD: Floor 3, building 1, LianJian Industrial Park, Huarong Road, Dalang street, Longhua District, Shenzhen

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1、Specification

This report mainly provides the testing conditions of various electric and structural performance parameters for cell phone antenna ----B19 Picture 1 shows the antenna designed by LR.



2、 VSWR Testing

2.1 Testing connection

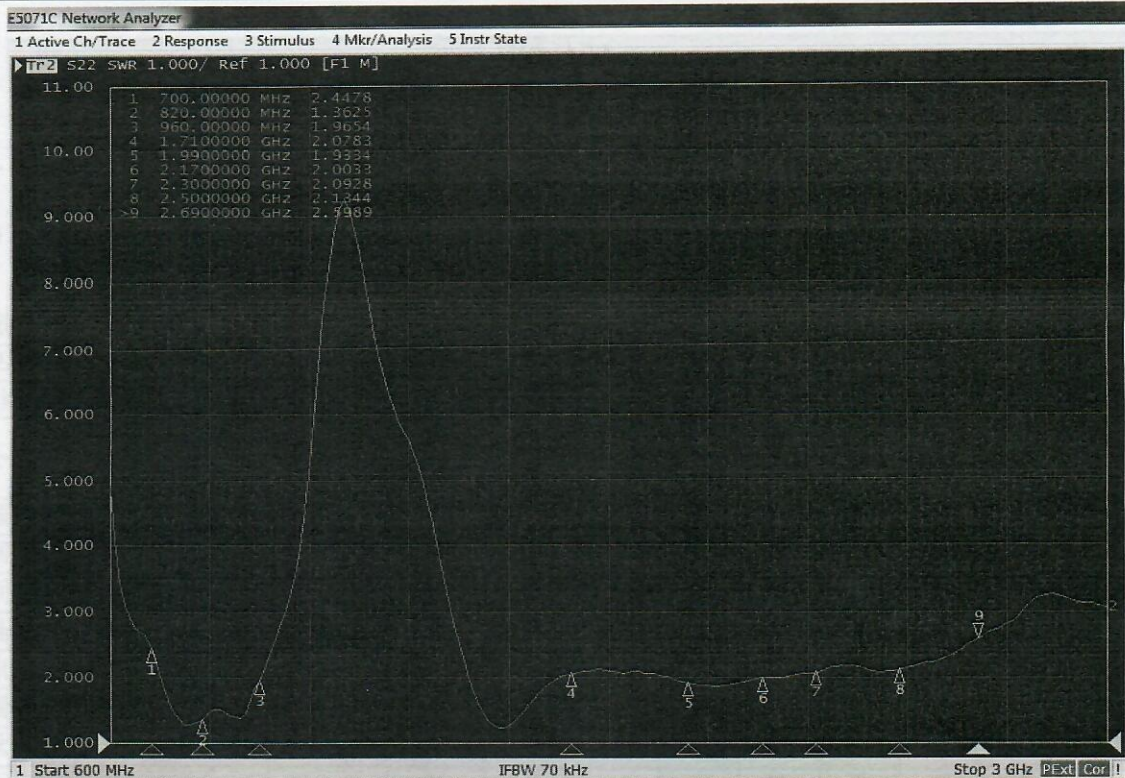
The **Return Loss** testing devices are connected in sequence: Agilent5071C Network Analyzer →Testing Cable → Customer-providing Devices.

2.2 VSWR

The following table expresses the VSWR value of antenna's two edges of its frequency range. With regard to the relevant diagram of VSWR

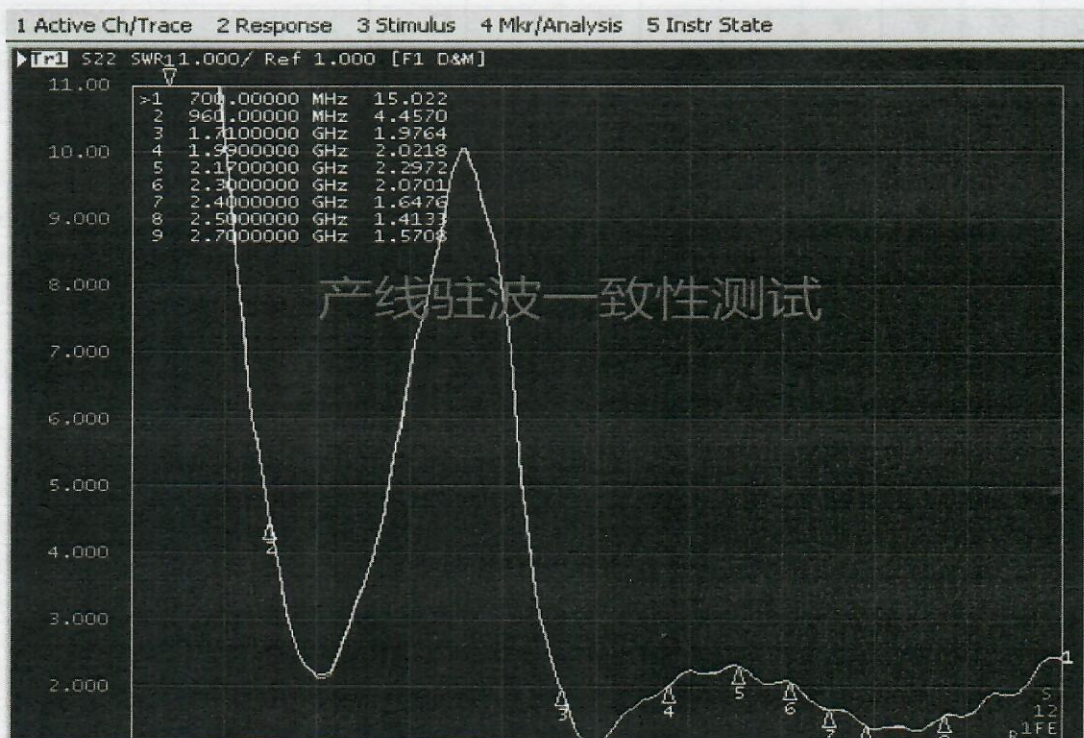
B19 4G-LTE VSWR									
Frequency (MHz)	700	820	920	1710	1990	2170	2300	2500	2690
VSWR	2.44	1.36	1.96	2.07	1.93	2.00	2.09	2.13	2.59

2.3 Testing data



700~2700MHz antenna VSWR

2.4 Single antenna test VSWR



3、 Power、 Sensitivity Testing

3.1 Testing field

LR Microwave Anechoic Chamber : testing frequency ranges from 400MHz to 6GHz and the 40cm diameter spherical quiet zone, the chamber provides less than -90dB reflectivity from 400MHz—6GHz.

3.2 Testing results

The following table indicates the testing results related to Power and Sensitivity in Microwave Anechoic Chamber, concerning the relative diagram.

3.3 Active testing.

B19 Antenna efficiency

Freq(MHz)	Gain(dbi)	Efficiency (%)	Freq(MHz)	Gain (dbi)	Efficiency (%)
700	-0.94	37	1940	2.71	53
710	-0.45	40	1960	2.75	53
720	-0.19	40	1980	2.61	53
730	-0.22	40	2000	2.29	54
740	-0.16	39	2020	2.27	55
750	-0.13	38	2040	2.31	54
760	-0.22	37	2060	1.84	50
770	-0.32	35	2080	1.25	47
780	-0.50	35	2100	0.88	47
790	-0.58	35	2120	0.77	48
800	-0.62	36	2140	0.85	48
810	-0.60	36	2160	1.04	48
820	-0.84	34	2180	1.24	47
830	-0.93	34	2200	1.08	44
840	-1.13	32	2220	1.35	44
850	-1.11	32	2240	1.78	45
860	-1.02	32	2260	2.06	45
870	-0.81	32	2280	2.25	46
880	-0.66	32	2300	2.42	48
890	-0.55	32	2320	2.39	48
900	-0.47	32	2340	2.39	51
910	-0.47	33	2360	2.53	52
920	-0.40	33	2380	2.38	53
930	-0.38	35	2400	1.94	51
940	-0.43	37	2420	1.69	49
950	-0.66	37	2440	1.54	48
960	-0.75	36	2460	1.22	49
1700	1.07	40	2480	1.48	52
1720	0.57	39	2500	1.04	52
1740	0.55	38	2520	0.96	52
1760	0.39	36	2540	0.65	49
1780	0.34	35	2560	0.56	49
1800	0.71	38	2580	0.33	46
1820	1.18	42	2600	0.18	46
1840	1.59	45	2620	0.19	43
1860	2.00	48	2640	0.04	42
1880	2.36	50	2660	0.04	41
1900	2.51	52	2680	0.27	42
1920	2.67	54	2700	0.65	41

B19 Active data: :

EU

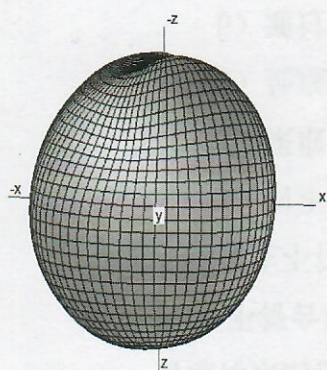
Band	TRP			TIS
B1	18.47	18.29	18.28	-94.78
B3	20.78	20.33	19.47	-90.06
B7	19.47	19.47	20.51	-94.02
B8	16.28	16.61	16.30	-88.92

B20	15.78	15.77	15.27	-88.86
B28A	15.53		15.93	-88.80
B38	18.81	18.84	18.79	-91.71
B40	18.53	18.09	18.79	-92.77
B41	19.08	19.20	19.22	-92.15

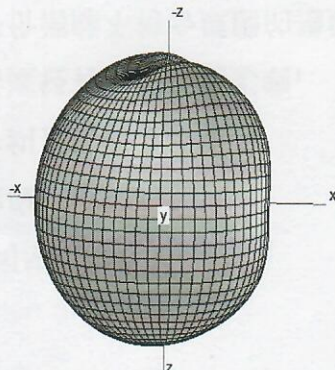
AU

Band	TRP			TIS
B1	19.09	19.23	19.44	-93.10
B2	20.20	19.84	19.62	-93.54
B3	19.49	19.59	19.21	-91.32
B4	19.04	19.13	19.24	-93.35
B5	17.25	17.18	17.20	-89.52
B7	18.86	18.54	17.95	-94.11
B8	16.09	16.00	15.93	-88.84
B28	15.70		15.25	-88.12
B40	19.54	19.21	19.42	-91.55

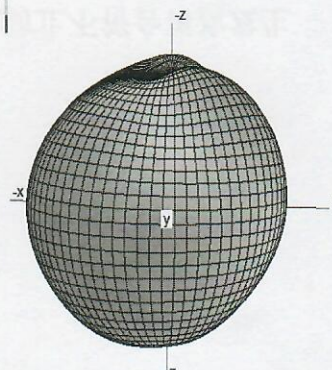
3.4Antenna 3D pattern



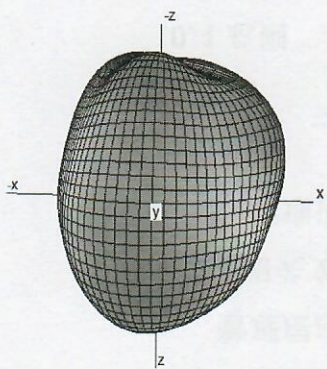
700MHz



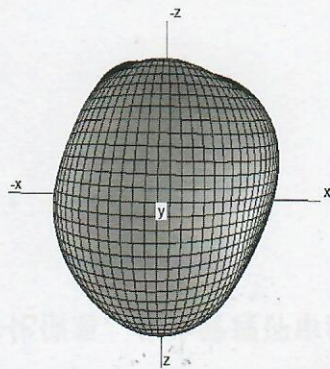
800MHz



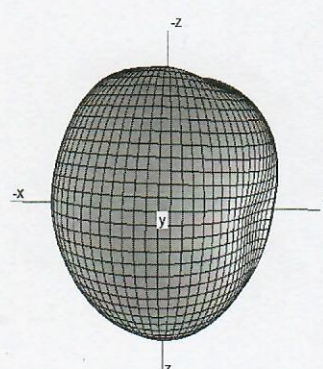
900MHz



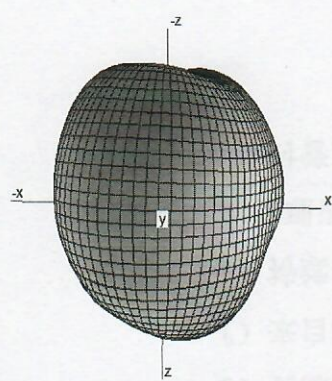
1700MHz



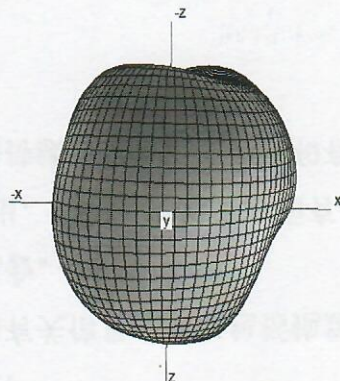
1800MHz



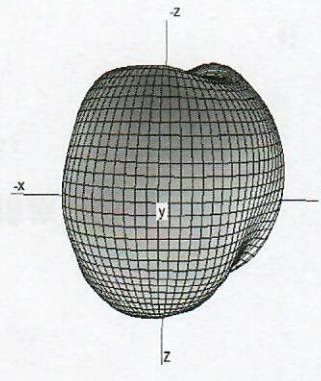
1900MHz



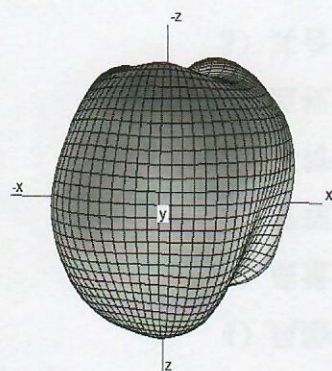
2000MHz



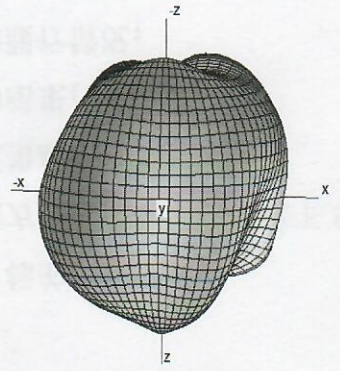
2100MHz



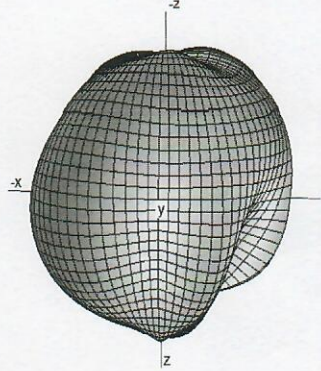
2200MHz



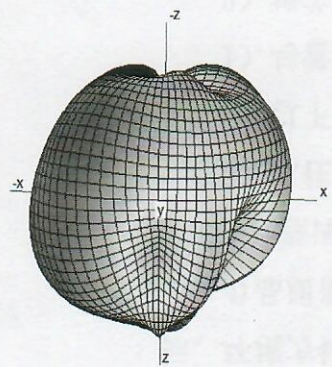
2300MHz



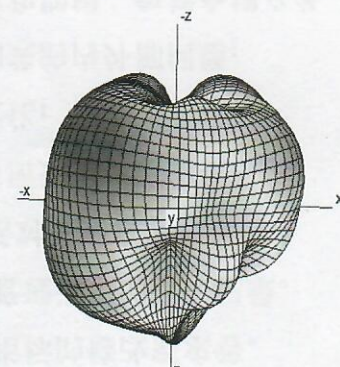
2400MHz



2500MHz



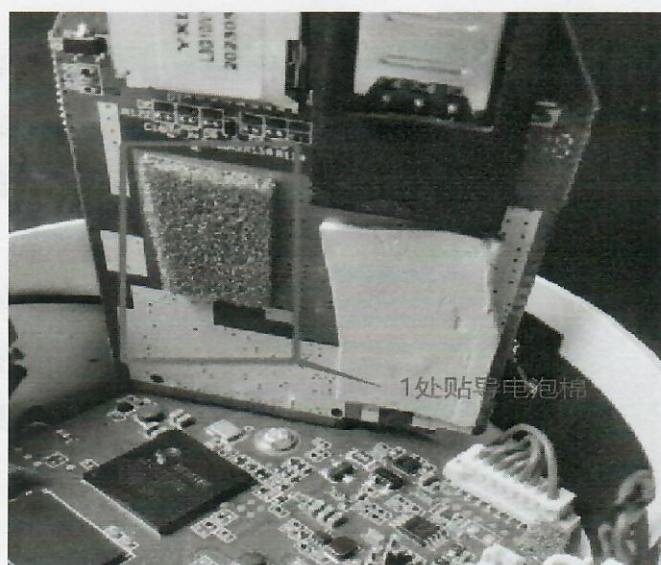
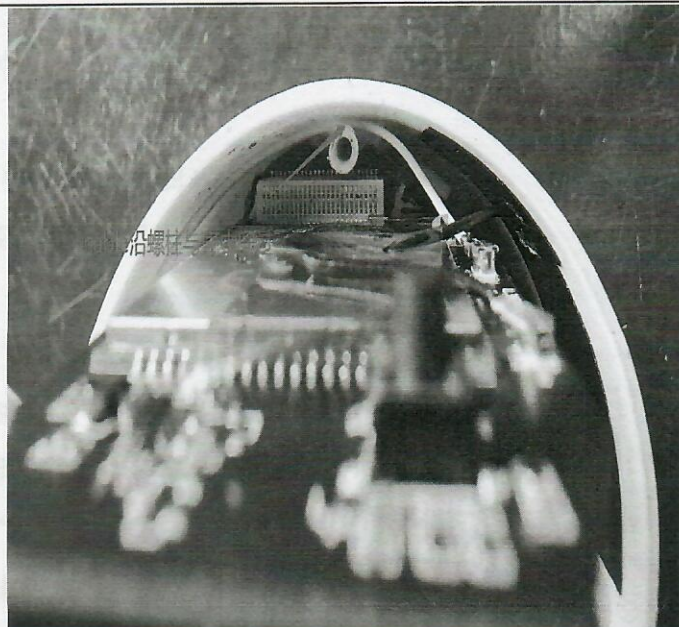
2600MHz



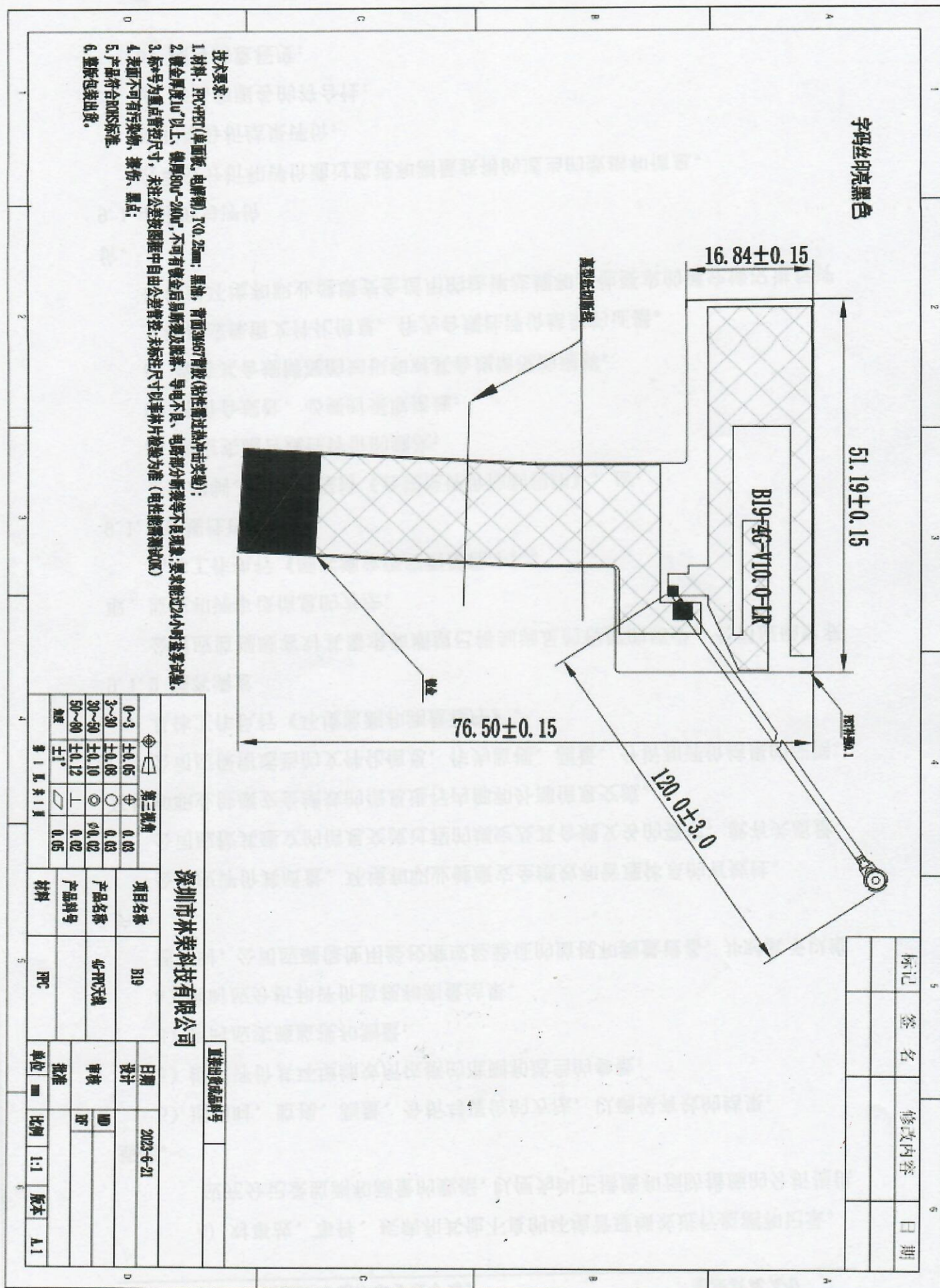
2700MHz

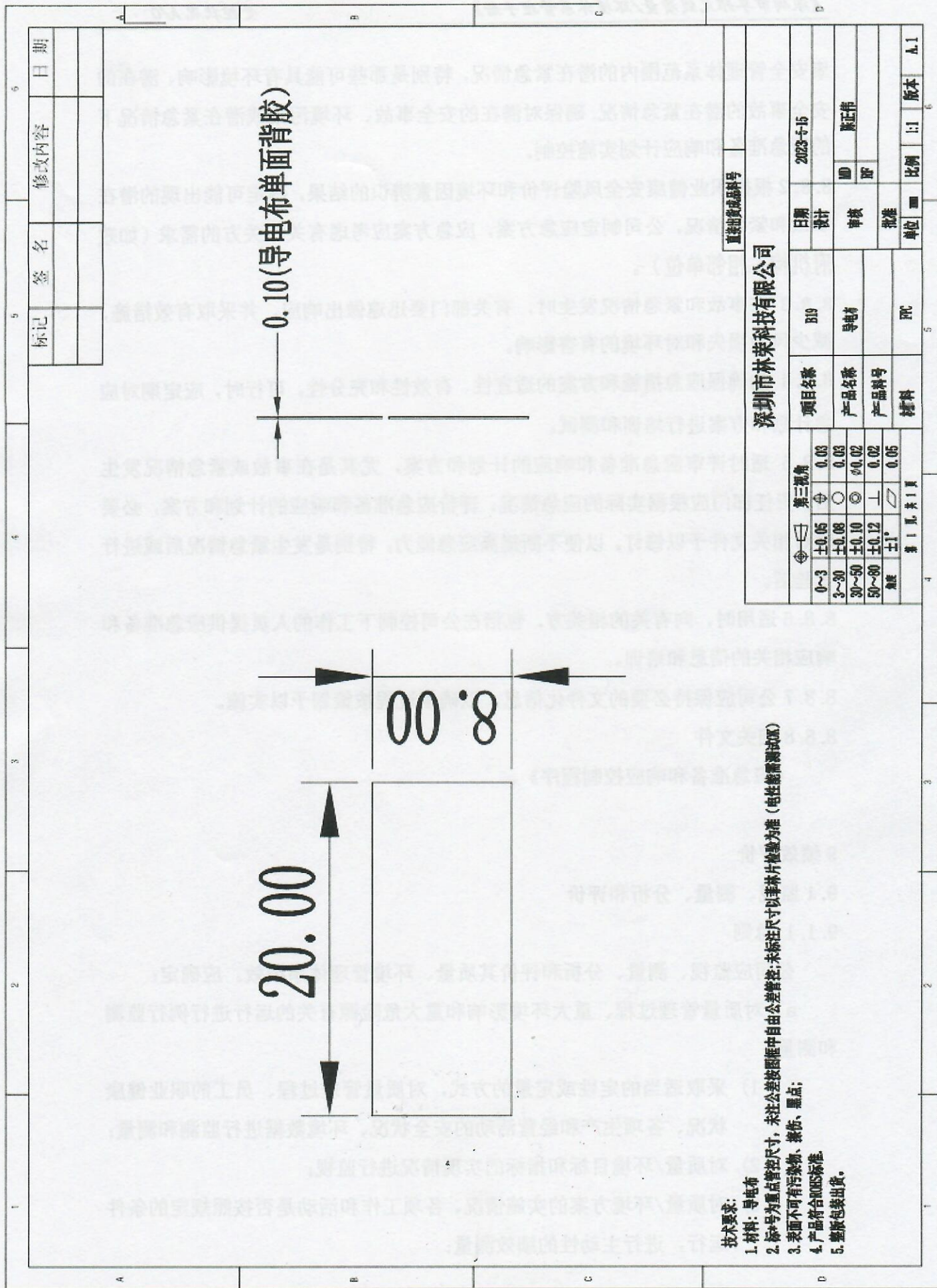
4、Environmental treatment

The environmental treatment of the whole machine is as follows:



5、Mechanical Dimension Drawing





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卷之五

备注：除了上述标注的填写内容外，须输入的内容：

1. DIMENSION, +TOL, -TOL, SAMPLE1, SAMPLE2, SAMPLE3

2. 注意1中描述的内容输入时,请:

a. 在研究ANALISED(公考使用百分比)中无论是IPIR还是IPIER 100%, 须:

(1) 检查输入数据是否输入错误。(2) 测量数据是否操作有误差或是仪器测量不准。(3) 测量时间是否不合适。(4) 除了(1)-(3)外, 仍然100%, 请设计师对每个尺寸的后项性也选择即从“re-measure, repeat, be Tool, Accept Vitrance”中造。若是造Accept with vitrance, 必须完成后面的Dimension + (Lol, Tol;)

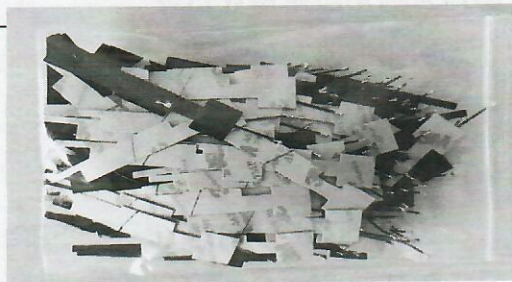
b. DIMENSION中的非尺寸前 栏中的DIM #必须与图面上的一致,同时注意,在作Cm的尺寸的编号时必须使用符号标注,此标注号必须表示的意思是该尺寸为重点管控尺寸,要做Cm!

2. 測量工具代碼 Measure No. : A-allipiers (0.00)	C-Pin Gauge (0.00)	D-High Gauge (0.00)	E-VM (0.000)	F-Plug Gauge (0.0)	G-R Gauge (0.0)	I-Deep Gauge (0.000)

7. Packaging standard

包装说明：具体包装数量以实物为准，图片只显示包装的方式，并非此项目实物。

Packaging Description: the specific packaging quantity is subject to the physical object. The picture only shows the way of packaging, not the physical object of the project



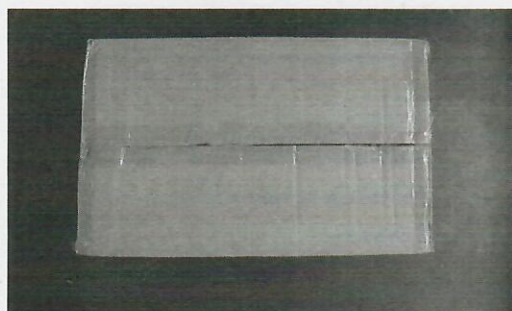
天线用 PE 袋包装

The top cover board, with PE film packaging



防潮防水 PET 袋封装，放于纸箱或胶筐内

Moistureproof waterproof PET bag packaging,
Put in the cartons



纸箱用胶带封口

Carton sealing with duct tape



包装箱整箱外观 ()

Cases appearance