

# Sample confirmation

Project Name	TS6753A
Sample Name	<b>left</b> Ear Antenna Bracket
HQ P/N	HQ252010043S0/HQ25201005BT0/HQ25201005BS0
Version	EVT
Type	S187-457-01A01
Supplier (中文全称)	深圳威尔创通讯科技有限公司 Welletronice Communication Technology Co.,Ltd
Address	Building 8, Tongfu Village Industrial Zone, Dalang Community, Dalang Street, Longhua New District, Shenzhen

Supplying Party				Receiving Party			
编制		Date		编制		Date	
Approval		Date		Approval		Date	

## Receiving Party Confirmation

Seal Type	<input type="checkbox"/> Temporary seal <input type="checkbox"/> Formal seal
Standard attribute	<input type="checkbox"/> national standard <input type="checkbox"/> enterprise standard <input type="checkbox"/> other else
Number of temporary seals	2 sealed acknowledgements & 2pcs Samples

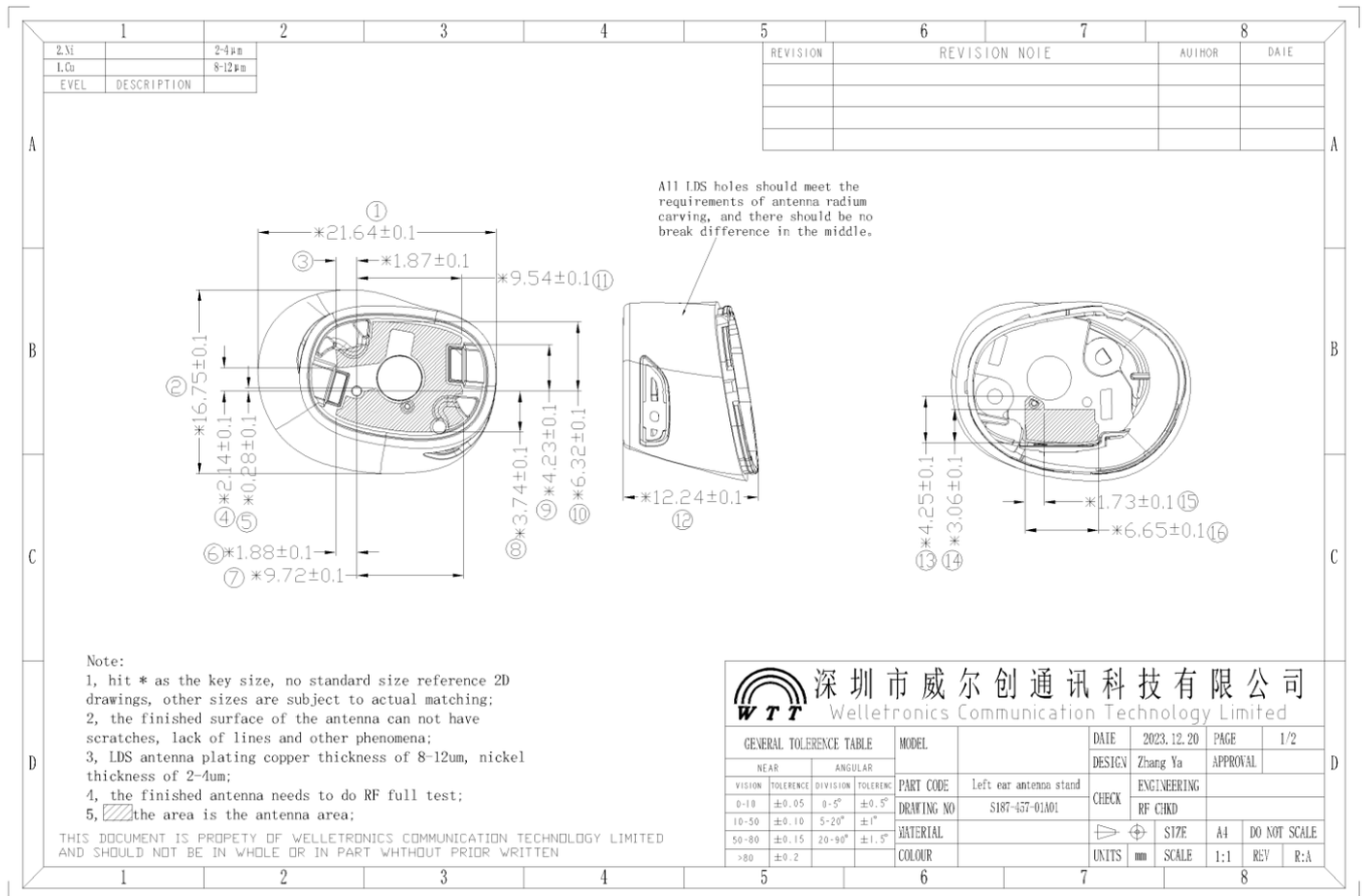
## Instruction:

1. The basic information of the materials that have reached the seal status is subject to Huaqin Sourcing
2. The person in charge of the supplier shall sign and affix the supplier's seal
3. After confirmation, Huaqin will affix the control seal and send it back to the supplier
4. Documents and samples shall come into force upon confirmation by both parties

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Drawing:

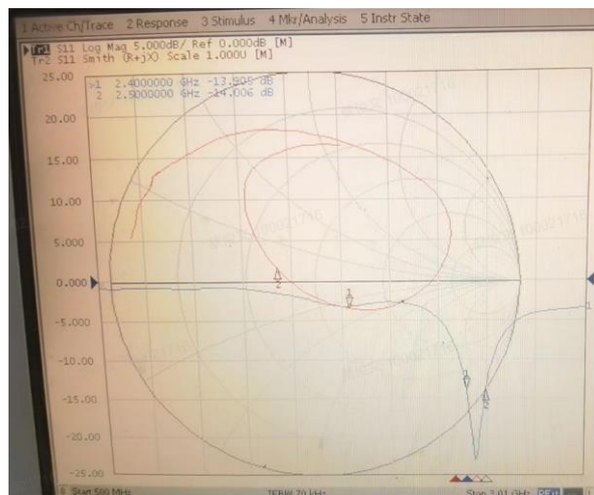


Antenna Type: LDS Antenna;

Antenna Supplier: Welletronic Communication Technology Co.,Ltd

Antenna Performance:

S11 & Smith Chart



OTA L

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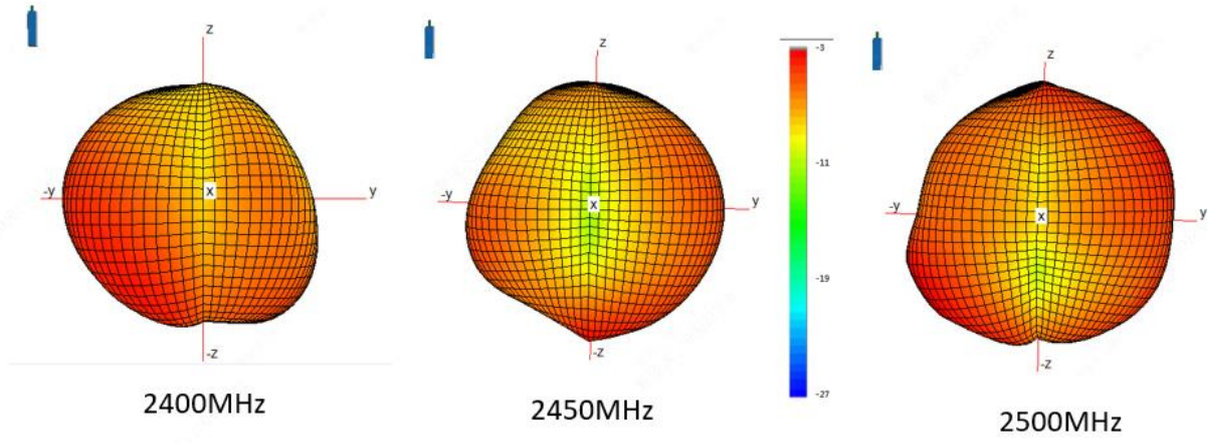
Chanl	TRP	TIS
0	0.71	-81.89
39	1.78	-82.46
78	1.58	-82.37

L Antenna Matching Circuit	
P1	(0201) NC
P2	(0201) 2.4nH
S1	(0201) 0Ω
P3	(0201) NC

### Passive Efficiency L

L			
Freq	Eff.Db	Eff.%	Peak Gain dBi
2400	-12	6.31%	-3.41
2410	-11.4	7.24%	-3.01
2420	-11.1	7.76%	-2.89
2430	-11.6	6.92%	-3.13
2440	-11.5	7.08%	-3.19
2450	-10.9	8.13%	-2.73
2460	-11	7.94%	-2.99
2470	-11.2	7.59%	-3.07
2480	-11.3	7.41%	-3.1
2490	-11.4	7.24%	-3.18
2500	-11.4	7.24%	-3.21

### 3D Radiation Pattern



天线距离图：

