Customer: LG

Approval No. ISSUE 2.0

Specifications for Approval

Product Name	•	17Z90Q ANTENNA,	ASSY

Vendor Model Name : LUXSHARE-ICT

Customer Part No. : EAA65977001

Vendor P/N : L1LRF009-CS-H

Condition : 1.

2.

3.

1. _____

The product above is approved.

	Category	Checked	Reviewed	Agreed	Approved
LG MC	Name				
Approval	Signature				
	Category	Designed	Checked	Agreed	Approved
Vendor	Name	郭林	陈宝球	蒋志坚	李坤松
Approval	Signature	J.M.	防空球	诗之字	14th X

Vendor Name: LUXSHARE-ICT

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henzhen, China

P/N:L1LRF009-CS-H

SPECIFICATION MODEL NAME:17Z90Q ANT, ASSY

REV.NO:2.0

History of Revision

Revision	Date	Item	Contents of Revision Change	Basis
ISSUE 1.0	2021.12.23		Initial Release	NA
ISSUE 2.0	2022.11.25		Add performance data	

P/N: L1LRF009-CS-H

SPECIFICATION MODEL NAME:
17Z90Q ANT ASS'Y

REV.NO:1.0

SPECIFICATION

Test items

1) Apperance and structure check

Check item	Judgement
Visual Inspection	The shape, structure, and color should be consistent with the limit sample and related specifications
Standard	These defects should not be allowed such as damage, correosion, sink, scratches, etc.

2) Dimension Check: Measuring improtant dimensions

Dimensions should meet the requirements of the acknowledgment

3) Mate / Unmating Force : mate connector with a suitable gauge at rate of 25±3 mm/min. measure force when gauge reaches surface of connector.

mating Force	unmating Force	
	5 ~ 20 N (or 500g ~ 2000g)	
30N (or 3000g) Max	3 ~ 20 N (or 300g ~ 2000g) Final 30 Cycles	

4) Disintegration: Parts are allowed to be chiseled, not inserted, dirty etc.

soldering state of PCB like cold welding, less welding, over welding are not allowed. The length of the parts should be suitable.

5) Tape adhesion : Double Sided tape should be not sliped

should be satisfied standard specification.

and parts can not be touched each other.

6) VSWR

Test equipment : Network Analyzer equipment

Frequency(unit MHz)	MAIN	AUX
VSWR	1.800-2.1008Hz>5 1.800-2.1008Hz>5 5.100-6.000GHz<6	1. 700-1. 9500Hz>5 2. 200-2. 5000Hz < 5. 5 5. 000-6. 0000Hz < 5. 5

LUXSHAREICT

	SPECIFICATION	
P/N: L1LRF009-CS-H	MODEL NAME: 17Z90Q ANT ASS'Y	REV.NO:1.0

SPECIFICATION

Test items

7) Gain

Test equipment : Network Analyzer equipment

Frquency(MHZ)	Efficiency(%)
2400	>30
2450	>30
2500	>30
5150	>30

8) Thermal Shock

Condition	Temperature: 85°C (30min), -40°C (30min) 10 Cycles. Being Placed 2 Hours
Judgement	Product's mechanism and VSWR should be OK.

9) High Temperature

Condition	Temperature : 80°C, 96H, Being Placed 2 Hours.
Judgement	Product's mechanism and VSWR should be OK.

10) Low Temperature

Condition	Temperature : -20°C, 96H, Being Placed 2 Hours.
Judgement	Product's mechanism and VSWR should be OK.



- 1	SPECIFICATION MODEL NAME:	
P/N: L1LRF009-CS-H	17Z90Q ANT ASS'Y	REV.NO:1.0

SPECIFICATION

Test items

12) High Temperature and humidity test

Condition	Temperature: 40°C, Humidity: 90 – 95% 96H, Being Placed 2 Hours.
Judgement	Product's mechanism and VSWR should be OK.

13) Virbration Test

Condition	Class V3 [0.27 Grms, 10-500Hz, 50min, Per 3 axes (X,Y,Z)]
Judgement	Product's mechanism and VSWR should be OK.

14) Drop Test

Condition	Height: 100cm to Iron Plate (Thickness: 5mm or more)
	one edge/Three corners/six faces are once
	total : 10 times
Judgement	there should be no crack and or damage parts.



			Main		Aux				
Frequency	(MHz)	Peak gain (dBi)	Efficiency (dB)	Efficiency (%)	Peak gain (dBi)	Efficiency (dB)	Efficiency (%)		
	2400	-1.454	-8. 1496	15. 3122	2. 8858	-4. 5067	35. 4266		
	2450	0. 2648	-6.8193	20.8004	-0.0666	-7. 8183	16. 5263		
	2500	2. 1471	-5. 1853	30. 302	-6. 9052	-16. 1423	2. 4309		
	5150	5. 2356	-4.867	32.6064	3.638	-6. 4283	22. 7598		
	5400	0. 547	-8. 5478	13. 9706	1.1104	-7. 7508	16. 7848		
	5850	4.9603	-5. 1711	30. 4014	2. 8823	-6. 2437	23. 748		
	5925	5.8548	-4.4653	35. 7659	2. 4808	-5.8828	25.8062		
	6525	1. 193	-7. 0825	19. 577	1.3805	-7. 2145	18.9909		
	7125	3. 9882	-4. 2065	37. 9619	1. 8928	-5. 6131	27. 4591		

Regulatory WLAN Antenna Information

1.Storage Condition:

Temperature $-40 \text{ to } +70 ^{\circ}\text{C}$ Humidity $20 \text{ to } 65 ^{\circ}\text{RH}$

2. Operating Condition:

Temperature $-40 \text{ to } +70^{\circ}\text{C}$ Humidity $10 \text{ to } 85^{\circ}\text{RH}$

3. Electrical Specification:

Those specifications were specially defined for **LG 17Z90R** WIFI model, and all characteristics were measured under the model's handset testing jig.

3-1. Frequency Band:

Frequency Band	MHz
WIFI/BT	2400~2500&5100~5800&5925~7125

TOLERANCE(UNLESS SPECIFIED)				11170	LUXSHARE-ICT					
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*X.X	±0.25									
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3-2. Impedance

50 ohm nominal

3-3. Matching circuit

None

3-4.VSWR

- 4-4.1 Measuring Method
 - 1.A 50Ω coaxial cable is connected to the antenna. Then this cable is connected to a network analyzer to measure the VSWR
 - 2. Keeping this jig away from metal at least 20cm
- 4-4.2 Measurement frequency points and VSWR value

VSWR	Frequency (Unit MHz)	Spec	Open	
	2400	≤ 3. 5	3. 2	
Main	2500	≤ 3.5	2.9	
Main	5150	≤ 4. 0	2. 5	
Antenna	7125	≤4. 0	1.9	
	Judgement	0	k	
	2400	≤ 3.5	2.4	
Λ	2500	≤ 3.5	2.8	
Aux	5150	≤ 4. 5	2. 2	
Antenna	7125	≤ 4. 5	1.6	
	Judgement	0	k	

TOLERANCE(UN	LESS SPECIFIED)	CUSTOMER P/N: XXXXXXXXXXX			LUXSHARE-ICT					
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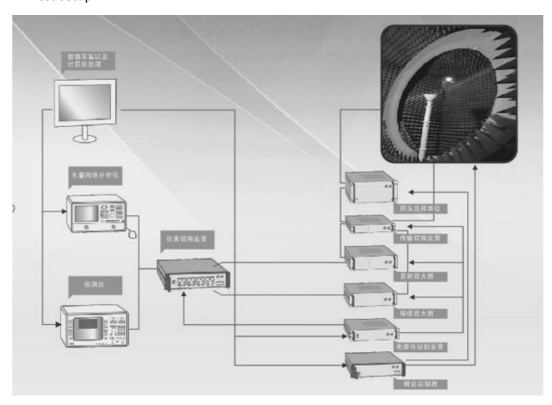
3-5. Efficiency and Gain

3-5.1 Measure method

- 1. Using a low loss coaxial cable to link a standard handset jig
- 2. Fixed this handset jig on chamber's rotator plane
- 3. Linking jig into network analyzer port and using a probing horn antenna to collect data.
- 4. Using another standard gain horn antenna to calibrated those data

3-5.2 Chamber definition

1. Test setup

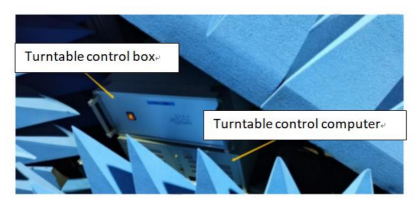


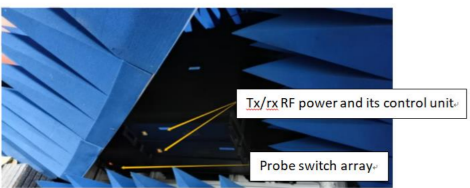
2. Equipment list

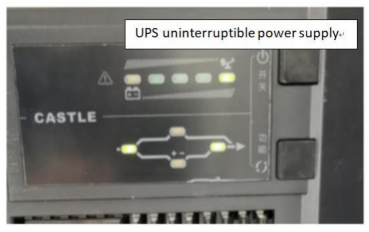
Number	Device	Type/Model	Serial	Manufacturer	Cal. Date	Cal. Due Date
1	EMT24 Chamber	EM-testing	1603000653	EMT	2021/9/30	2023/12/31
2	Turntable control box	EM-testing	1603000653	EMT	2022/11/1	2022/12/31
3	Turntable control computer	EM-testing	1603000653	EMT	2022/11/1	2022/12/31
4	Tx/rx RF power and its control unit	EM-testing	1603000653	EMT	N/A	N/A
5	Probe switch array	EM-testing	1603000653	EMT	N/A	N/A
6	Test system host	EM-testing	1603000653	EMT	N/A	N/A
7	Network analyzer	E5071C	1603000653	EMT	2021/12/31	2022/12/31
8	RF line TX	EM-testing	1603000653	EMT	N/A	N/A
9	RF line RX	EM-testing	1603000653	EMT	N/A	N/A
10	UPS uninterruptible power supply	Castle	1603000653	EMT	N/A	N/A
11	24 Probe Antenna	EM-testing	1603000653	EMT	2022/11/1	2023/12/31
12	Cable 3m 400MHz~8.5GHz	EM-testing	1603000653	EMT	2021/9/30	2023/12/31

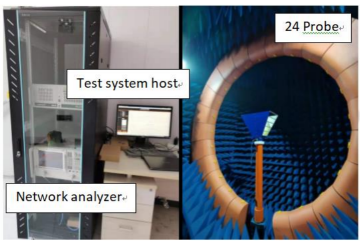
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AND SHALL NOT BE COPIED OR CUED IN	ANY MANNER	DRAW:	JACK		\$ -1	SCALE	SHEET	SIZE	REV	
OF LUXSHARE-ICT.					\$ 5	1:1	1/1	A4	X2	

3.Setup photo





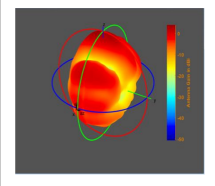


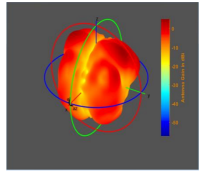


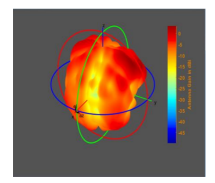
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3-5. 3-3 Antenna 3D Radiation Pattern

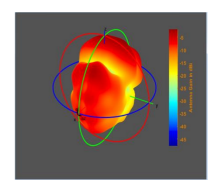
Main Antenna

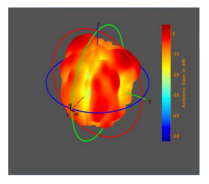


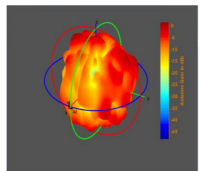




AUX Antenna







TOLERANCE(UNI	LESS SPECIFIED)					1170	ТΛ	DE I	CT	
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