PSA 佳邦科技股份有限公司

客戶名稱 . LG 16Z90SP

CUSTOMER

Document No.: Approval Sheet Rev.: P0 Spec. Rev. :_____

APPROVAL SHEET

產品品名/Product Model No.: WA-P-LBLB-04-111

客戶料號/Customer No.: **EAA65985601**

專案名稱/Project Name: 16Z90SP

發行日期/ Issue Date: 2023/08/15

承認日期/ Approved Date:

Approved by customer: (signing or stamping here)



履历表

History List

版本	变更页次	变更内容	申请单位	申请人	变更日期
Version	Pages ofchange	Items of change	Applicant	Applicant	Modify date
			Department		
P0	所有页次	首次发行	研发	毕岩	2023. 08. 15
	ALL	First Release	RD	YAN. BI	

WA-P-LBLB-04-111 Specification

1. Explanation of part number :

$$\frac{WA}{(1)}$$
 _ $\frac{P}{(2)}$ _ $\frac{LBLB}{(3)}$ _ $\frac{04}{(4)}$ _ $\frac{111}{(5)}$

- (1) Product Type: Wireless Antenna
- (2) P: PCB+Cable
- (3) Frequency: 2400~2500MHz&5100~5800MHz&5925~7125MHz
- (4) Coaxial Cable Type: With ∮ 0.81 Main Black / AUX Gray
- (5) Suffix: 111

2. Storage Condition:

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

3. Operating Condition:

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

4. Electrical Specification:

Those specifications were specially defined for **LG 16Z90SP** WIFI model, and all characteristics were measured under the model's handset testing jig.

4-1. Frequency Band:

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

UNLESS OTHER SPECIFIED	TOLERANCES ON:			
$X = \pm$ $X.X = \pm$	$X.XX = \pm$	G	佳邦科技股份有队	及司
ANGLES = ±	HOLEDIA = ±		INPAQ TECHNOLOGY C	O., LTD.
SCALE:	UNIT : mm		GS AND SPECIFICATIONS ARE THE PROPE	
DRAWN BY: 毕岩	CHECKED BY: 张涛	TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OF THE BASIS FOR THE MANUFACTURE OR SALE OF APPA		
DESIGNED BY: 张翔 APPROVED BY: 徐克文		DEVICES WITH	IOUT PERMISSION	
TITLE: WA-P-LBLB-04-111 Specification		DOCUMEN.	т	PAGE REV
TITLE . WA-F-EBEB-04-11	i i opecification	NO.		P0

4-2. Impedance

50 ohm nominal

4-3. Matching circuit

None

4-4. **VSWR**

4-4.1 Measuring Method

1.A 50Ω coaxial cable is connected to the antenna. Then this cable is connected

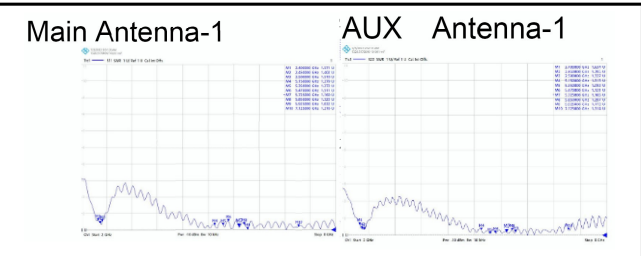
to a network analyzer to measure the VSWR

2.Keeping this jig away from metal at least 20cm

4-4.2 Measurement frequency points and VSWR value

VSWR	Frequency (Unit MHz)	Spec	1
	2400	≦3.0	1.5
Main	2500	≦3.0	1.5
Antenna	5150	≦3.0	1. 2
9 87	7125	≦3.0	1. 2
	Judge	ment	ok
	Judger 2400	ment ≦3.0	o k 1. 6
A., IJ			
Aux Antenna	2400 2500	≦3.0	1.6
	2400 2500	≦3.0 ≦3.0	1.6 1.3

UNLESS OTHER SPECIFIED TOLERANCES ON:				
X = ± X.X = ± X.XX = ± AUX Antenna-1 ANGLES = ± HOLEDIA = ±		G	佳趣科热般份有限	公司
ANGLES = ±	HOLEDIA = ±		INPAQ TECHNOLOGY CO	., LTD.
SCALE:	UNIT : mm		SS AND SPECIFICATIONS ARE THE PROPER	
DRAWN BY: 毕岩	CHECKED BY: 张涛		CO.,LTD.AND SHALL NOT BE REPRODUCED OR THE MANUFACTURE OR SALE OF APP	
DESIGNED BY:张翔	APPROVED BY:徐克文	DEVICES WITH	OUT PERMISSION	
TITLE: WA-P-LBLB-04-111 Specification		DOCUMENT	Г	PAGE REV.
TITLE . WA-P-LBLB-04-11	1 Specification	NO.		P0



4-5. Efficiency and Gain

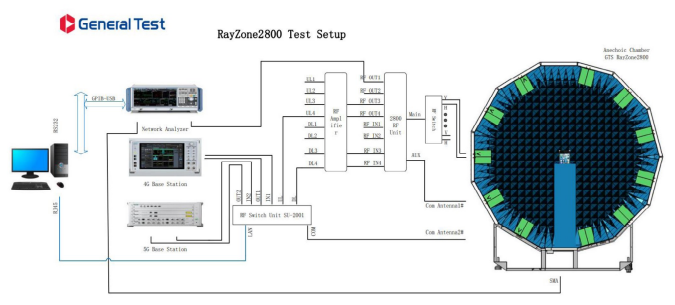
4-5.1 Measuring equipment

Measuring instrument:

Microwave chamber, Network analyzer, and standard antenna.

Instructions for microwave chamber:

This is a microwave chamber set up by our company in Suzhou. This microwave chamber belongs to a set of near-field measurement system. The size of the chamber is 2.95M * 3M * 3M.



The microware chamber, shown above, using a unique multi-probe technique.

The aim is to reduce the measurement time of the whole measurement system. The

UNLESS OTHER SPECIFIED T	TOLERANCES ON:		
$X = \pm$ $X.X = \pm$	$X.XX = \pm$	佳邦科	↓技 股 份 有 限 公 司 │
ANGLES = ±	HOLEDIA = ±	INPAQ 1	TECHNOLOGY CO., LTD.
SCALE:	UNIT : mm		CICATIONS ARE THE PROPERTY OF INPAQ
DRAWN BY: 毕岩 CHECKED BY: 张涛			SHALL NOT BE REPRODUCED OR USED AS FACTURE OR SALE OF APPARATUS OR
DESIGNED BY:张翔	APPROVED BY:徐克文	DEVICES WITHOUT PERMISSI	ON
TITLE: WA-P-LBLB-04-111 Specification		DOCUMENT	PAGE REV.
TITLE . WA-P-LBLB-04-111	1 Specification	NO.	P0

measuring system use multi-probe array instead of single probe to scan the measured surface of the antenna under test, a single probe has the capability of measuring orthogonal polarization amplitude and phase, it also has a wide frequency range, the corresponding multi-probe array is switched quickly by electronic switch, greatly improved the measurement efficiency.

The probe model: MA186960A(400MHz \sim 7.5GHz). Because of its capability of broadband frequency and the orthogonal polarization function, the number of probes needed to be equipped with the system is reduced; The small size of the probe reduces the coupling between the probes, make it is possible to insert probes of other frequency bands between probes, then a single system can support a wider frequency range

4-5.2 Efficiency and Gain

Antenna gain is marked (dBi) and is based on STANDARD HORN antenna. The data shows Peak Gain and Average Gain.

4-5-2-1 Electrical specification

Frequency (MHz)	Average Efficiency (%)			
2400~2500	>30			
5100~5825	>30			
5925~7125	>30			

4-5.2-2 Efficiency and Gain Test Data

	Main	Antenna	a-1
Frequency (MHz)	Efficiency (%)	Gain w/ cable loss (dBi)	Peak Gain w/ cable loss (dBi)
2.4GHz (2400~2500MHz)	-3.0	50.6	2.1
5.2&5.3GHz (5150~5350MHz)	-5.2	30.3	1.7
5.5GHz (5470~5725MHz)	-4.1	38.6	2.7
5.8GHz (5725~5900MHz)	-4.4	36.7	2.2
6.2GHz (5925~6425MHz)	-3.1	49.4	3.1

UNLESS OTHER SPECIFIED	TOLERANCES ON :			
$X = \pm$ $X.X = \pm$	$X.XX = \pm$	G	佳 邦 科 技 股 份 有 限	!公司
ANGLES = ±	HOLEDIA = ±		INPAQ TECHNOLOGY CO	
SCALE:	UNIT : mm		S AND SPECIFICATIONS ARE THE PROPER	-
DRAWN BY: 毕岩	CHECKED BY: 张涛		CO.,LTD.AND SHALL NOT BE REPRODUCED OR THE MANUFACTURE OR SALE OF API	
DESIGNED BY:张翔	APPROVED BY:徐克文	DEVICES WITH	OUT PERMISSION	
TITLE: WA-P-LBLB-04-111 Specification		DOCUMENT		PAGE REV.
TITLE . WA-P-LBLB-04-11	1 Specification	NO.		P0

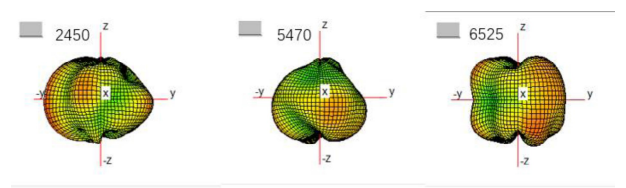
6.5GHz (6425~6525MHz)	-3.6	43.7	2.6
6.7GHz (6525~6875MHz)	-4.9	32.6	1.2
6.9GHz (6875~7125MHz)	-4.2	38.0	1.3

	Aux A	Antenna	-1
Frequency (MHz)	Efficiency (%)	Gain w/ cable loss (dBi)	Peak Gain w/ cable loss (dBi)
2.4GHz (2400-2500MHz)	-2.5	55.7	2.1
5.2&5.3GHz (5150-5350MHz)	-4.5	35.4	1.7
5.5GHz (5470-5725MHz)	-5.0	31.4	2.7
5.8GHz (5725~5900MHz)	-4.0	39.6	2.8
6.2GHz (5925-6425MHz)	-3.7	42.6	1.7
6.5GHz (6425-6525MHz)	-4.2	37.7	2.4
6.7GHz (6525-6875MHz)	-4.5	35.8	3.2
6.9GHz (6875-7125MHz)	-3.7	42.4	2.8

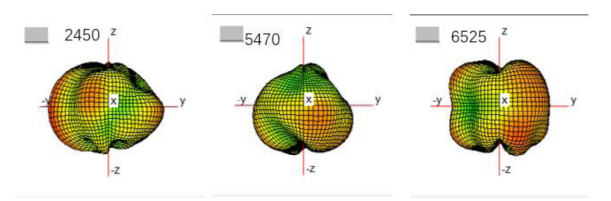
UNLESS OTHER SPECIFIED	TOLERANCES ON :			
$X = \pm$ $X.X = \pm$	$X.XX = \pm$	G	佳邦科技股份有限	!公司
ANGLES = ±	HOLEDIA = ±		INPAQ TECHNOLOGY CO)., LTD.
SCALE:	UNIT : mm		SS AND SPECIFICATIONS ARE THE PROPER	
DRAWN BY: 毕岩	CHECKED BY: 张涛		CO.,LTD.AND SHALL NOT BE REPRODUCED OR THE MANUFACTURE OR SALE OF API	
DESIGNED BY:张翔	APPROVED BY : 徐克文	DEVICES WITH	OUT PERMISSION	
TITLE: WA-P-LBLB-04-111 Specification		DOCUMENT	Г	PAGE REV.
TITLE : WA-F-LBLB-04-11	1 Specification	NO.		P0

4-5.2-3 Antenna 3D Radiation Pattern

Main Antenna-1



Main Antenna-2



UNLESS OTHER SPECIFIED TOLERANCES ON:				
$X = \pm$ $X.X = \pm$	$X.XX = \pm$	G	佳邦科技股份有限	公司
ANGLES = ±	HOLEDIA = ±		INPAQ TECHNOLOGY CO	., LTD.
SCALE:	UNIT : mm		SS AND SPECIFICATIONS ARE THE PROPER	
DRAWN BY: 毕岩	CHECKED BY: 张涛		CO.,LTD.AND SHALL NOT BE REPRODUCED OR THE MANUFACTURE OR SALE OF APP	
DESIGNED BY:张翔	APPROVED BY:徐克文	DEVICES WITH	OUT PERMISSION	
TITLE : WA-P-LBLB-04-111 Specification		DOCUMENT	Т	PAGE REV.
		NO.		P0

5. Mechanical Specification:

Connector: I-PEX MHF 4L: 20572; Cable: RF Cable 0.81 (Main Black/Aux Gray)

Cable length: Aux Antenna L: 301.5±2mm(Include connector)

Main Antenna L:255.3 ± 2mm(Include connector)



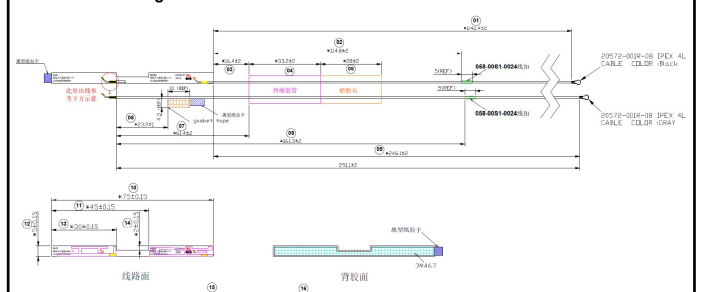
UNLESS OTHER SPECIFIED TOLERANCES ON:				
$X = \pm$ $X.X = \pm$	$X.XX = \pm$	G	佳邦科技股份有限	公司
ANGLES = ±	HOLEDIA = ±		INPAQ TECHNOLOGY CO	., LTD.
SCALE :	UNIT : mm		S AND SPECIFICATIONS ARE THE PROPER	
DRAWN BY: 毕岩	CHECKED BY: 张涛	TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OR U THE BASIS FOR THE MANUFACTURE OR SALE OF APPARA		
DESIGNED BY:张翔	APPROVED BY:徐克文	DEVICES WITH	OUT PERMISSION	
TITLE: WA-P-LBLB-04-111 Specification		DOCUMENT	Г	PAGE REV.
		NO.		P0

Mechanical Configuration:

焊点高度: MAX1.6

/ 焊点高度: MAX1.6

T=0.45mm(PCB0.4mm+背胶0.05mm)



Material list :

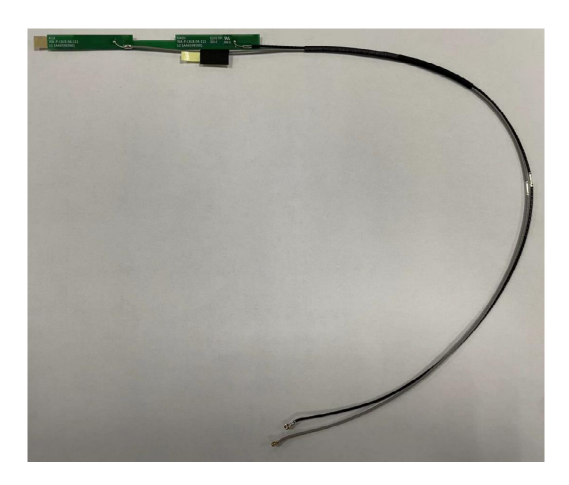
Item	Description	Material	Quantity
1	PCB	PCB T0.4 WA-P-LBLB-04-111	1
2	Acetate tape	Acetate tape 18x10mm, T0.12mm	1
3	Shrink Tube	Shrink Tube black, ∮ 1.5 x33.2mm	1
4	Cable black	Cable 0.81 black	1
5	Cable gray	Cable 0.81 gray	1
6	Connector	I-PEX MHF 4L for 0.81, 20572	2
7	TAP	TAP 3M467 74x4mm	1
8	Clamp	Clamp 0.81 5mm	2
9	Acetate tape	醋酸布 28x10x0.08	1

6. UL File No:

ITEM	DESCRIPTION	SUPPLIER	UL File No
1	PCB	HA0129	E202191
2	CABLE	HA0008	E318898
	CADLE	HA0053	E464731

UNLESS OTHER SPECIFIED TOLERANCES ON :				
$X = \pm$ $X.X = \pm$	$X.XX = \pm$	G	佳邦科技股份有同	限公司
ANGLES = ±	HOLEDIA = ±		INPAQ TECHNOLOGY	O., LTD.
SCALE:	UNIT : mm		GS AND SPECIFICATIONS ARE THE PROP	
DRAWN BY: 毕岩	CHECKED BY: 张涛	TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OR U THE BASIS FOR THE MANUFACTURE OR SALE OF APPARAT		
DESIGNED BY:张翔	APPROVED BY: 徐克文	DEVICES WITH	IOUT PERMISSION	
TITLE: WA-P-LBLB-04-111 Specification		DOCUMEN	Т	PAGE REV.
		NO.		P0

7. Product Picture:



UNLESS OTHER SPECIFIED TOLERANCES ON :				
$X = \pm$ $X.X = \pm$	$X.XX = \pm$	G	佳邦科技股份有队	录公司
ANGLES = ±	HOLEDIA = ±		INPAQ TECHNOLOGY C	O., LTD.
SCALE:	UNIT : mm		SS AND SPECIFICATIONS ARE THE PROPE	
DRAWN BY: 毕岩	CHECKED BY: 张涛		CO.,LTD.AND SHALL NOT BE REPRODUCE OR THE MANUFACTURE OR SALE OF A	
DESIGNED BY:张翔	APPROVED BY:徐克文	DEVICES WITH	OUT PERMISSION	
TITLE: WA-P-LBLB-04-111 Specification		DOCUMENT	Г	PAGE REV.
		NO.		P0