

3D Antenna Measurement Summary Report

REPORT NO.: OR210301001

PLATFORM

MANUFACTURER: Haoda Circuit Group

PLATFORM NAME: Bluetooth Module

ANTENNA TYPE: PCB Antenna

TESTED DATE: 2021.03.05

ISSUED: 2021.03.10

APPLICANT: Shenzhen Linkiing Technology co.,LTD

ADDRESS: Floor 2, Building 5, Lihe Industrial Park, Songbai Road,

Xili Street. Nanshan District Shezhen China

ISSUED BY: BV 7Layers Communications Technology (Shenzhen)

Co. Ltd.

ADDRESS: No. B102, Dazu Chuangxin Mansion, North of Beihuan

Avenue, North Area, Hi-Tech Industry Park, Nanshan

District, Shenzhen, Guangdong, China

This report is for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents. Unless specific mention, the uncertainty of measurement has been explicitly taken into account to declare the compliance or non-compliance to the specification

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RELEASE CONTROL RECORD

REPORT NO.	REASON FOR CHANGE	DATE ISSUED
OR210301001	Original release	2021.03.10

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GENERAL INFORMATION

APPLICANT:	Shenzhen Linkiing Technology co.,LTD	
MANUFACTURER:	Haoda Circuit Group	
MODEL NO.:	LK8302(LK8353,LK8620,LK8627),LK8303	

Test Standard: ANSI/IEEE Std. 149 1979.

(ib) , DATE: 2021.03.10 PREPARED BY:

Li Bo / Engineer

, DATE : 2021.03.10 **APPROVED BY:**

Luke Lu / Manager



1. Test Equipment List

TYPE OF EQUIPMENT	MODEL NUMBER	SERIAL NUMBER	CALIBRATION DUE DATE
Network Analyzer	E5071C	MY46214638	2021.06.02
OTA Chamber	ETS AMS8923	N/A	N/A
RF Switch	ETS EMCenter	N/A	N/A
Measurement Antenna	ETS 3165-01	N/A	N/A

2. Measurement Uncertainty

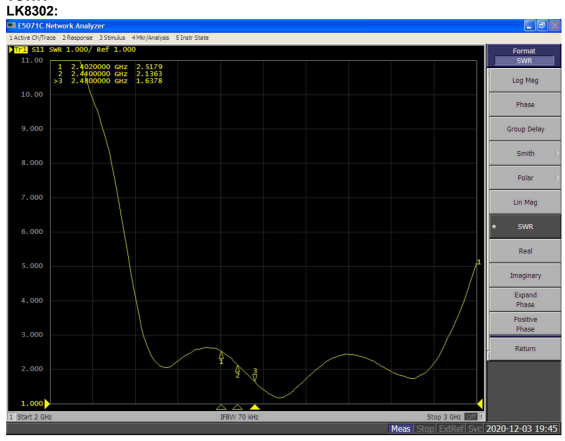
Expanded Uncertainty for Measurement (k=2 or 95% Confidence Level) at Passive antenna test over frequency range 780-2200 MHz is +/- 1.52 dB.

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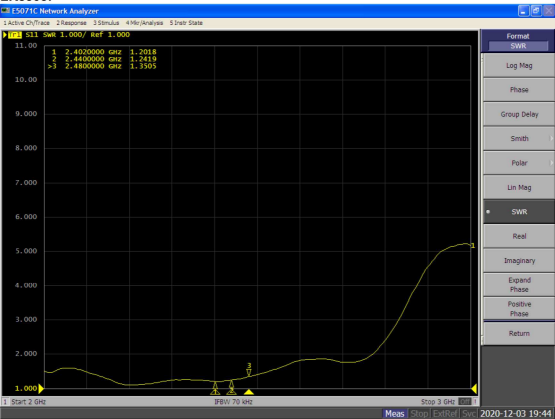


3. Characteristics of antenna

3.1. VSWR



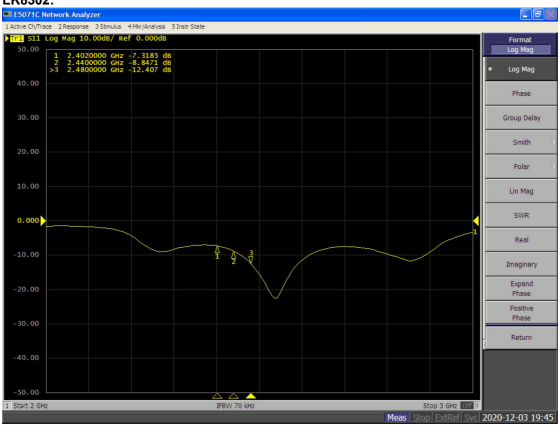
LK8303:



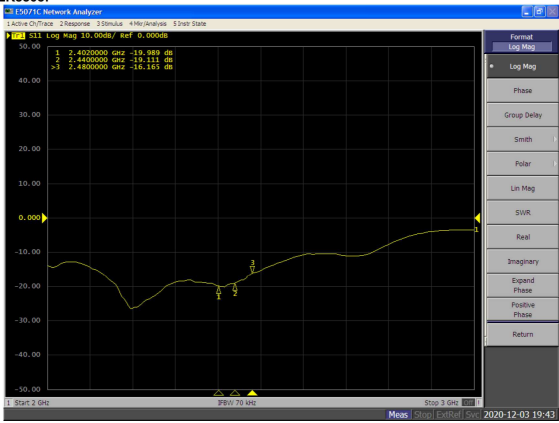
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3.2. S11 LK8302:



LK8303:





3.3. 3D Antenna Gain-Free Space

Model	Frequency (MHz)	Directivity (dBi)	Efficiency (dB)	Efficiency (%)	Gain (dBi)
LK8302.	2402	6.43	- 6.57	22.01	-0.15
	2440	6.47	-6.13	24.40	0.34
	2480	6.59	-6.05	24.82	0.54
LK8303.	2402	6.48	-3.99	39.94	2.5
	2440	6.66	-3.72	42.46	2.94
	2480	6.93	-3.75	42.15	3.18

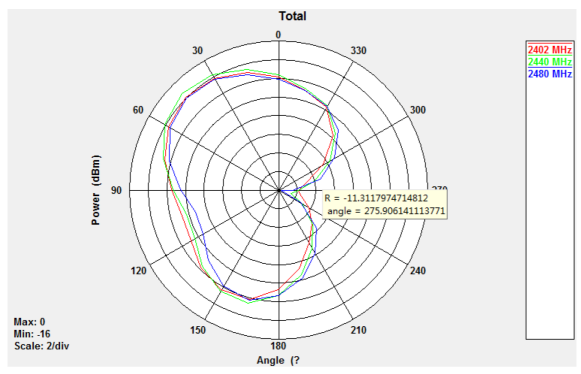
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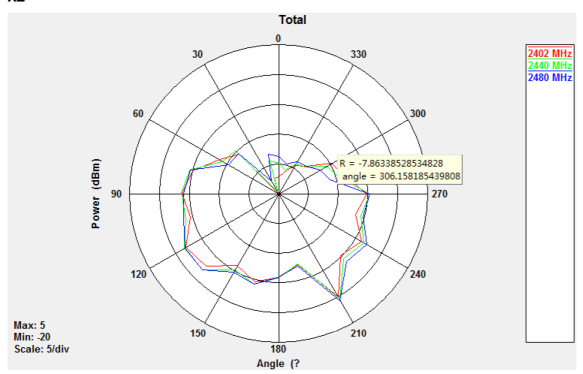
Antenna Pattern

LK8302:

XY

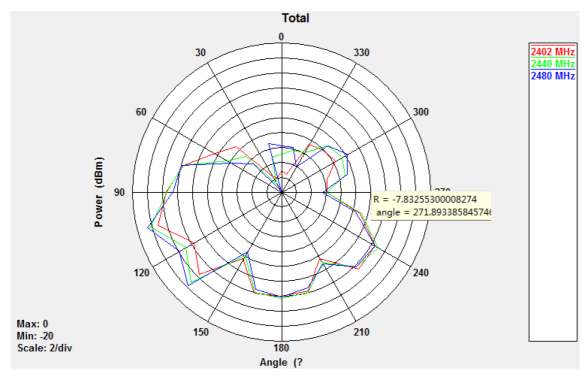


ΧZ



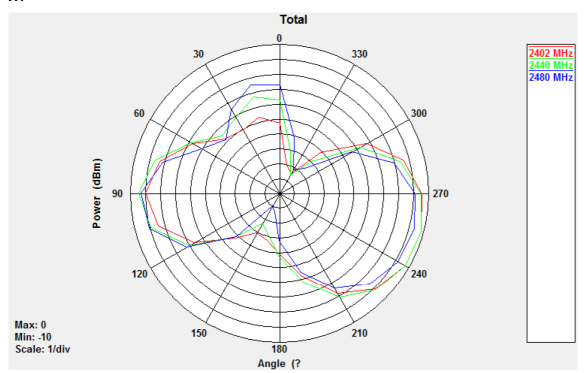


ΥZ



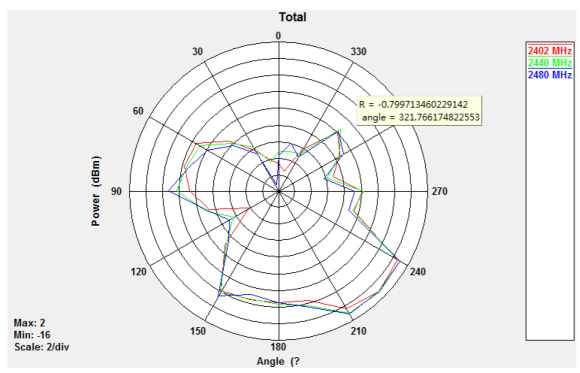
LK8303

XY

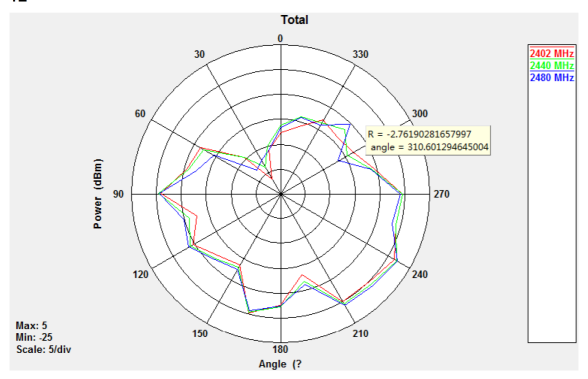




ΧZ



ΥZ





Appendix A. Confirmation Letter

Shenzhen Linkiing Technology

Floor 2, Building 5, Lihe Industrial Area, 1055 SongBai Road, Xili Town, Nanshan District, Shenzhen, China

www.linkiing.com

Date: March 8,2021

We, Shenzhen Linkiing Technology. Declate on our sole responsibility for the 2.4G PCB Antenna of LK8302, LK8353, LK8620 and LK8627 as below:

The 2.4G antenna of LK8302, LK8353, LK8620 and LK8627 designs are the same, the parameters are the same.

Should you have any questions pr comments regarding this matter, please have my best attention. Sincerely yours,

Contact Person: Dylan Xia

Company: Shenzhen Linkiing Technology.

Tel:0755-86718235

Email:Dylan.xia@linkiing.com

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Appendix C.EUT SETUP Photographs



Free Space (LK8302)



Free Space (LK8303)