



FCC PART 15.247 TEST REPORT

For

Shenzhen Kingwear Intelligent Technology Co.,Ltd

F21, Building C, Block 9, Baoneng Hi-Tech Park, Qingxiang Road, Longhua New District, Shenzhen, China

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Reviewed By:	Jerry Zhan EMC Man	g ager	Jerry	Zhang
Test Laboratory:	Bay Area Compliance Laboratories Corp. (Dongguan) No.69 Pulongcun, Puxinhu Industry Area, Tangxia, Dongguan, Guangdong, China Tel: +86-769-86858888 Fax: +86-769-86858891 www.baclcorp.com.cn			

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TABLE OF CONTENTS

TEST METHODOLOGY 4 MEASUREMENT UNCERTAINTY 5 TEST FACILITY 5 SYSTEM TEST CONFIGURATION 6 DESCRIPTION OF TEST CONFIGURATION 6 EQUIPMENT MODIFICATIONS 7 BLOCK DIAGRAM OF TEST SETUP 8 SUMMARY OF TEST RESULTS 9 FCC §15.2047 (a) & §1.1310 & §2.1093- RF EXPOSURE 10 APPLICABLE STANDARD 10 FCC §15.204 - ANTENNA REQUIREMENT. 11 APPLICABLE STANDARD 11 APPLICABLE STANDARD 12 EUT SETUP 12 EUT SETUP 12 EUT SETUP 12 EM TEST RUP 12 EWT SETUP 12 EWT SETUP 12 FC §15.207 (a) - AC LINE CONDUCTED EMISSIONS 12 CORRECTED AMPLI	GENERAL INFORMATION	4
RELATED SUBMITIAL(S)/GRANT(S). 4 TEST METIDODOLOGY 4 MEASUREMENT UNCERTAINTY. 5 STSTEF FACUTY 5 SYSTEM TEST CONFIGURATION 6 DESCRIPTION OF TEST CONFIGURATION 6 EUT EXERCISE SOFTWARE 6 LOCAL SUPPORT FOUPMENT LIST AND DETAILS 7 SUPPORT FOUPMENT LIST AND DETAILS 7 BLOCK DIAGRAM OF TEST SETUP 8 SUMMARY OF TEST RESULTS 9 FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE 10 APPLICABLE STANDARD 10 FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE 10 APPLICABLE STANDARD 10 FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE 10 APPLICABLE STANDARD 10 FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE 11 APPLICABLE STANDARD 12 EUT SET RECENTRE REQUIREMENT. 11 APPLICABLE STANDARD 12 EUT SET RECENTRE RECONDUCTED EMISSIONS 12 EUT SET RECENTRE SETUP 12 EMT TEST RECENTRE SETUP 12 EMT TEST RECENTRE AND DETAILS 13 <tr< th=""><th></th><th></th></tr<>		
TEST METHODOLOGY 4 MEASUREMENT UNCERTAINTY 5 TEST FACILITY 5 SYSTEM TEST CONFIGURATION 6 DESCRIPTION OF TEST CONFIGURATION 6 EQUIPMENT MODIFICATIONS 7 BLOCK DIAGRAM OF TEST SETUP 8 SUMMARY OF TEST RESULTS 9 FCC §15.2047 (a) & §1.1310 & §2.1093- RF EXPOSURE 10 APPLICABLE STANDARD 10 FCC §15.204 - ANTENNA REQUIREMENT. 11 APPLICABLE STANDARD 11 APPLICABLE STANDARD 12 EUT SETUP 12 EUT SETUP 12 EUT SETUP 12 EUT SETUP 12 EWT TEST RAD DETAILS 13 TEST DATA 13 FCC §15.207 (a) - AC LINE CONDUCTED EMISSIONS 12 CORRE		
MEASUREMENT UNCERTAINTY. 5 TEST FACILITY. 5 SYSTEM TEST CONFIGURATION 6 DESCRIPTION OF TEST CONFIGURATION 6 EUT EXERCISE SOFTWARE 6 LOCAL SUPPORT FOUPMENT LIST AND DETAILS 7 SUPPORT CABLE LIST AND DETAILS 7 BLOCK DIAGRAM OF TEST SETUP 8 SUMMARY OF TEST RESULTS 9 FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE 10 APPICABLE STANDARD 10 FCC §15.203 - ANTENNA REQUIREMENT. 11 APPICABLE STANDARD 11 APPICABLE STANDARD 12 APPICABLE STANDARD 12 C §15.207 (a) – AC LINE CONDUCTED EMISSIONS 12 APPICABLE STANDARD 12 C §15.207 (a) – AC LINE CONDUCTED EMISSIONS 12 C GREGTED AMPITUDE & MARGIN CALCULATION 13 TEST FORCEDURE 12 C GREGTED AMPITUDE & MARGIN CALCULATION 13 TEST DATA 14 C §15.247(a) (2		
TEST FACILITY. .5 SYSTEM TEST CONFIGURATION .6 DESCRIPTION OF TEST CONFIGURATION .6 EQUIPMENT MODIFICATIONS .6 EQUIPMENT MODIFICATIONS .6 EUT EXERCISE SOFTWARE .6 LOCAL SUPPORT FQUIRMENT LIST AND DETAILS .7 SUPPORT CABLE LIST AND DETAILS .7 BLOCK DIAGRAM OF TEST BETUP .8 SUMMARY OF TEST RESULTS .9 FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE .10 APPLICABLE STANDARD .10 FCC §15.203 - ANTENNA REQUIREMENT .11 ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION .11 ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION .11 FCC §15.207 (a) - AC LINE CONDUCTED EMISSIONS .12 CARPELCABLE STANDARD .12 EUT SETUP .12 EUT SETUP .12 CORRECTED AMPLITUDE & MARGIN CALCULATION .13 TEST DOLOGENURE .12 CORRECTED AMPLITUDE & MARGIN CALCULATION .13 TEST DATA .13 FC §15.207 (a) - SPURIOUS EMISSIONS .16 APPLICABLE STANDARD .16		
SYSTEM TEST CONFIGURATION		
DESCRIPTION OF TEST CONFIGURATION6EQUIPMENT MODIFICATIONS6EUT EXERCISE SOFTWARE6LOCAL SUPPORT EQUIPMENT LIST AND DETAILS7SUPPORT CABLE LIST AND DETAILS7BUCK DUAGRAM OF TEST SETUP8SUMMARY OF TEST RESULTS9FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE10APPLICABLE STANDARD10FCC §15.203 - ANTENNA REQUIREMENT11APPLICABLE STANDARD10FCC §15.203 - ANTENNA REQUIREMENT11APPLICABLE STANDARD12EUT SETUP12EUT SETUP12EUT SETUP12EMI TEST RECEIVER SETUP12EMI TEST RECEIVER SETUP12EMI TEST RECEIVER SETUP12EMI TEST RECEIVER SETUP12EC §15.203, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16APPLICABLE STANDARD16EUT SETUP13TEST DATA13TEST DATA13TEST DATA16APPLICABLE STANDARD16EUT SETUP16APPLICABLE STANDARD16EUT SETUP17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18TEST DATA18TEST DATA18TEST DATA18TEST DATA18TEST DATA24APPLICABLE STANDARD24TEST DATA24TEST DATA24TEST DATA24		
EQUIPMENT MODIFICATIONS6EUT EXERCISE SOFTWARE6LOCAL SUPPORT EQUIPMENT LIST AND DETAILS7SUPPORT CABLE LIST AND DETAILS7SUPPORT CABLE LIST AND DETAILS7BLOCK DIAGRAM OF TEST ESTUP8SUMMARY OF TEST RESULTS9FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE10APPLICABLE STANDARD10FCC §15.203 - ANTENNA REQUIREMENT11APPLICABLE STANDARD11APPLICABLE STANDARD11FCC §15.207 (a) - AC LINE CONDUCTED EMISSIONS12APPLICABLE STANDARD12EMI TEST RECEIVER SETUP12EMI TEST RECEIVER SETUP12EMI TEST RECEIVER SETUP12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST DATA13FCC §15.205, §15.247(d) - SPURIOUS EMISSIONS16EUT SETUP16EMI TEST RADEL STANDARD16EUT SETUP12TEST DATA13TEST DATA13TEST DATA16EUT SETUP16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST DATA18TEST DATA18TEST DATA18TEST DATA18TEST DATA18TEST DATA18TEST DATA24TEST DATA24TEST DATA24TEST DATA24TEST DATA24<		
EÚT EXERCISE SOFTWARE6LOCAL SUPPORT EQUIPMENT LIST AND DETAILS7SUPPORT CABLE LIST AND DETAILS7BLOCK DIAGRAM OF TEST SETUP8SUMMARY OF TEST RESULTS9FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE10APPLICABLE STANDARD10APPLICABLE STANDARD11APPLICABLE STANDARD11APPLICABLE STANDARD11APPLICABLE STANDARD11APPLICABLE STANDARD12EUT STUP12EUT STUP12EUT STUP12EUT STUP12EST RECEIVER SETUP12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EUT SETUP13FCC §15.247(a) - SPURIOUS EMISSIONS16APPLICABLE STANDARD17TEST PROCEDURE17TEST PROCEDURE17FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST PROCEDURE17TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE27APPLICABLE STANDARD27TEST PROCEDURE27<		
LOCAL SUPPORT EQUIPMENT LIST AND DETAILS7SUPPORT CABLE LIST AND DETAILS7SUPPORT CABLE LIST AND DETAILS7BLOCK DIAGRAM OF TEST SETUP8SUMMARY OF TEST RESULTS9FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE10APPLICABLE STANDARD10FCC §15.203 - ANTENNA REQUIREMENT11ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION11ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION11FCC §15.207 (a)- AC LINE CONDUCTED EMISSIONS12APPLICABLE STANDARD12EMI TEST RECEIVER SETUP12TEST RECEIVER SETUP12TEST RECEIVER SETUP13TEST EQUIPMENT LIST AND DETAILS13TEST DATA13FCC §15.209, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EMI TEST RECEIVER & STUP17TEST DATA13FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18TEST DATA18TEST DATA18TEST DATA18TEST DATA18TEST DATA18TEST DATA24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST DATA24TEST PROCEDURE27APPLICABLE STANDARD24TEST PROCEDURE27TEST PROCEDURE27APPLICABLE STANDARD27 <td></td> <td></td>		
SUPPORT CABLE LIST AND DETAILS7BLOCK DIAGRAM OF TEST SETUP8SUMMARY OF TEST RESULTS9FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE10APPLICABLE STANDARD10FCC §15.203 - ANTENNA REQUIREMENT11APPLICABLE STANDARD11APPLICABLE STANDARD AND CONNECTOR CONSTRUCTION11APPLICABLE STANDARD12EUT SETUP12EUT SETUP12EUT SETUP12EUT SETUP12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS13FCC §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS13TEST DATA16APPLICABLE STANDARD16EUT SETUP16EUT SETUP16EUT SETUP16FUC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD17TEST PROCEDURE17TEST PROCEDURE17TEST PROCEDURE24TEST DATA18TEST DATA18TEST DATA18TEST DATA24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE27APPLICABLE STANDARD24TEST PROCEDURE27APPLICABLE STANDARD27TEST PROCEDURE <th></th> <th></th>		
SUMMARY OF TEST RESULTS9FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE10APPLICABLE STANDARD10FCC §15.203 - ANTENNA REQUIREMENT11APPLICABLE STANDARD11ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION11FCC §15.207 (a) - AC LINE CONDUCTED EMISSIONS12APPLICABLE STANDARD12EUT SETUP12EUT SETUP12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST PROCEDURE12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST DATA13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EUT SETUP17TEST RECEIVER & SPECTRUM ANALYZER SETUP16EUT SETUP16FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE27APPLICABLE STANDARD24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST DATA27TEST DATA27TEST DATA27TEST DATA27TEST DATA27 </th <th>SUPPORT CABLE LIST AND DETAILS</th> <th>7</th>	SUPPORT CABLE LIST AND DETAILS	7
FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE 10 APPLICABLE STANDARD 10 FCC §15.203 - ANTENNA REQUIREMENT 11 APPLICABLE STANDARD 11 ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION 11 ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION 11 FCC §15.207 (a) – AC LINE CONDUCTED EMISSIONS 12 APPLICABLE STANDARD 12 EUT SETUP 12 EUT SETUP 12 CORRECTED AMPLITUDE & MARGIN CALCULATION 13 TEST PROCEDURE 12 CORRECTED AMPLITUDE & MARGIN CALCULATION 13 TEST EQUIPMENT LIST AND DETAILS 13 TEST DATA 13 FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS 16 APPLICABLE STANDARD 16 EUT SETUP 17 CORRECTED AMPLITUDE & MARGIN CALCULATION 17 TEST PROCEDURE 16 EUT SETUP 16 EUT SETUP 16 FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH 14 APPLICABLE STANDARD 24 TEST PROCEDURE 24 TEST PROCEDURE 24<	BLOCK DIAGRAM OF TEST SETUP	
APPLICABLE STANDARD10FCC §15.203 - ANTENNA REQUIREMENT11APPLICABLE STANDARD11ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION11FCC §15.207 (a) - AC LINE CONDUCTED EMISSIONS12APPLICABLE STANDARD12EUT SETUP12EUT SETUP12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST PROCEDURE12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS13FCC §15.209, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST DATA13FCC §15.209, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST PROCEDURE18TEST DATA18FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST EQUIPMENT LIST AND DETAILS24TEST EQUIPMENT LIST AND DETAILS24TEST EQUIPMENT LIST AND DETAILS24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27TEST EQUIPMENT LIST AND DETAILS27TEST EQUIPMENT LIST AND DETAILS27TEST EQUIPMENT LIST AND DETAILS27TEST EQUIPMENT LIST AND DETAILS27TE	SUMMARY OF TEST RESULTS	9
FCC §15.203 - ANTENNA REQUIREMENT.11APPLICABLE STANDARD11ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION11FCC §15.207 (a) – AC LINE CONDUCTED EMISSIONS12APPLICABLE STANDARD12EUT SETUP12EUT SETUP12EMT TEST RECEIVER SETUP12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS13TEST EQUIPMENT LIST AND DETAILS16APPLICABLE STANDARD16EMT TEST RECEIVER & SPECTRUM ANALYZER SETUP16EUT SETUP16EUT SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TORE TEQUIPMENT LIST AND DETAILS18FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH.24APPLICABLE STANDARD24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PATA27TEST PATA27	FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE	
APPLICABLE STANDARD11ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION.11FCC §15.207 (a) – AC LINE CONDUCTED EMISSIONS12APPLICABLE STANDARD12EUT SETUP12EMI TEST RECEIVER SETUP.12TEST PROCEDURE12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS.13TEST DATA13FCC §15.209, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EUT SETUP16FCC §15.209, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16FCC §15.247(a) (d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EVIT SETUP16FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH17TEST FOOCEDURE24TEST FOOLEDURE24TEST FOOLEDURE24TEST EQUIPMENT LIST AND DETAILS24TEST PROCEDURE24TEST PROCEDURE24TEST EQUIPMENT LIST AND DETAILS24TEST DATA24TEST EQUIPMENT LIST AND DETAILS24TEST DATA27TEST EQUIPMENT LIST AND DETAILS27TEST EQUIPMENT LIST AND DETAI	APPLICABLE STANDARD	
ANTENNA INFORMATION AND CONNECTOR CONSTRUCTION. 11 FCC §15.207 (a) – AC LINE CONDUCTED EMISSIONS 12 APPLICABLE STANDARD 12 EUT SETUP 12 EUT SETUP 12 TEST RECEIVER SETUP. 12 TEST PROCEDURE 12 CORRECTED AMPLITUDE & MARGIN CALCULATION 13 TEST EQUIPMENT LIST AND DETAILS. 13 TEST DATA 13 FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS 16 APPLICABLE STANDARD 16 EUT SETUP 16 EUT SETUP. 16 EUT SETUP. 17 TEST PROCEDURE 17 CORRECTED AMPLITUDE & MARGIN CALCULATION 17 TEST EQUIPMENT LIST AND DETAILS. 18 TEST DATA 18 FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH. 24 APPLICABLE STANDARD 24 TEST PROCEDURE 24 TEST EQUIPMENT LIST AND DETAILS. 24 <td></td> <td></td>		
FCC §15.207 (a) - AC LINE CONDUCTED EMISSIONS12APPLICABLE STANDARD12EUT SETUP12EMI TEST RECEIVER SETUP12TEST PROCEDURE12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS13TEST DATA13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EUT SETUP16EUT SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST PROCEDURE16EUT SETUP16FUT SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST EQUIPMENT LIST AND DETAILS27TEST EQUIPMENT LIST AND DETAILS27T	APPLICABLE STANDARD	
APPLICABLE STANDARD12EUT SETUP12EMI TEST RECEIVER SETUP12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS13TEST DATA13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST PROCEDURE16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST PROCEDURE24TEST EQUIPMENT LIST AND DETAILS24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE24TEST PROCEDURE27TEST DATA27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PATA27TEST DATA27TEST DATA27		
EUT SETUP. 12 EMI TEST RECEIVER SETUP. 12 TEST PROCEDURE 12 CORRECTED AMPLITUDE & MARGIN CALCULATION 13 TEST EQUIPMENT LIST AND DETAILS. 13 TEST DATA 13 FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS 16 APPLICABLE STANDARD 16 EUT SETUP. 16 EUT SETUP. 16 EUT SETUP. 17 CORRECTED AMPLITUDE & MARGIN CALCULATION 17 TEST PROCEDURE 17 CORRECTED AMPLITUDE & MARGIN CALCULATION 17 TEST EQUIPMENT LIST AND DETAILS. 18 TEST DATA 18 TEST PROCEDURE 24 APPLICABLE STANDARD 24 TEST PROCEDURE 24 TEST PROCEDURE 24 TEST PROCEDURE 24 TEST EQUIPMENT LIST AND DETAILS 24 TEST PROCEDURE 24 TEST EQUIPMENT LIST AND DETAILS 24 TEST EQUIPMENT LIST AND DETAILS 24 TEST PROCEDURE 27 TEST PROCEDURE 27 TEST EQU		
EMI TEST RECEIVER SETUP.12TEST PROCEDURE12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS.13TEST DATA13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONSAPPLICABLE STANDARD16EUT SETUP16EUT SETUP16EUT SET RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS.18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST PROCEDURE24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST DATA27TEST DATA27		
TEST PROCEDURE12CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS13TEST DATA13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EUT SETUP16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) - 6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST PROCEDURE24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST DATA27TEST DATA27		
CORRECTED AMPLITUDE & MARGIN CALCULATION13TEST EQUIPMENT LIST AND DETAILS.13TEST DATA13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EUT SETUP16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS.18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST EQUIPMENT LIST AND DETAILS.24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST DATA27TEST DATA27		
TEST EQUIPMENT LIST AND DETAILS13TEST DATA13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST PATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST DATA27TEST PROCEDURE27TEST PROCEDURE27TEST DATA27TEST PROCEDURE27TEST EQUIPMENT LIST AND DETAILS27TEST DATA27	CORRECTED AMPLITUDE & MARGIN CALCULATION	
TEST DATA13FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS16APPLICABLE STANDARD16EUT SETUP16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST DATA24TEST DATA27TEST DATA27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST DATA27TEST DATA27		
APPLICABLE STANDARD16EUT SETUP16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST PROCEDURE24TEST EQUIPMENT LIST AND DETAILS24TEST PROCEDURE24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST DATA27TEST DATA27TEST DATA27TEST DATA27TEST DATA27		
APPLICABLE STANDARD16EUT SETUP16EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST PROCEDURE24TEST EQUIPMENT LIST AND DETAILS24TEST PROCEDURE24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST DATA27TEST DATA27TEST DATA27TEST DATA27TEST DATA27	FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS	
EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP17TEST PROCEDURE17CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH2424APPLICABLE STANDARD24TEST PROCEDURE24TEST DATA24TEST DATA24TEST EQUIPMENT LIST AND DETAILS24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST DATA27TEST DATA27TEST DATA27TEST DATA27	Applicable Standard	
Test Procedure17Corrected Amplitude & Margin Calculation17Test Equipment List and Details18Test Data18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24Applicable Standard24Test Equipment List and Details24Test Equipment List and Details24Test Procedure24Test Equipment List and Details24Test Equipment List and Details24Test Procedure24Test Data24Test Data24Test Data24Test Data24Test Data24Test Procedure27Applicable Standard27Test Procedure27Test Procedure27Test Data27Test Data27Test Data27Test Data27Test Data27Test Data27Test Data27Test Data27Test Data27		
CORRECTED AMPLITUDE & MARGIN CALCULATION17TEST EQUIPMENT LIST AND DETAILS.18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH.24APPLICABLE STANDARD24TEST PROCEDURE24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER.27APPLICABLE STANDARD27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST DATA27TEST EQUIPMENT LIST AND DETAILS.27TEST DATA27TEST DATA27TEST DATA27TEST DATA27TEST DATA27TEST DATA27TEST DATA27	EMI TEST RECEIVER & SPECTRUM ANALYZER SETUP	
TEST EQUIPMENT LIST AND DETAILS18TEST DATA18FCC §15.247(a) (2) -6 dB EMISSION BANDWIDTH24APPLICABLE STANDARD24TEST PROCEDURE24TEST EQUIPMENT LIST AND DETAILS24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER27APPLICABLE STANDARD27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST PROCEDURE27TEST DATA27TEST EQUIPMENT LIST AND DETAILS27TEST EQUIPMENT LIST AND DETAILS27TEST DATA27TEST DATA27TEST DATA27		
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TEST EQUIPMENT LIST AND DETAILS.24TEST DATA24FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER.APPLICABLE STANDARD27TEST PROCEDURE27TEST EQUIPMENT LIST AND DETAILS.27TEST DATA27		
TEST DATA		
FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER		
APPLICABLE STANDARD27TEST PROCEDURE27TEST EQUIPMENT LIST AND DETAILS27TEST DATA27		
TEST PROCEDURE 27 TEST EQUIPMENT LIST AND DETAILS 27 TEST DATA 27		
TEST EQUIPMENT LIST AND DETAILS. 27 TEST DATA 27		
TEST DATA		
		Page 2 of 33

Report No.: RDG190822003-00A

FCC §15.247(d) – 100 kHz BANDWIDTH OF FREQUENCY BAND EDGE	
APPLICABLE STANDARD	
Test Procedure	
TEST EQUIPMENT LIST AND DETAILS	
TEST DATA	
FCC §15.247(e) - POWER SPECTRAL DENSITY	
APPLICABLE STANDARD	
Test Procedure	
TEST EQUIPMENT LIST AND DETAILS	
ТЕЯТ ДАТА	21

GENERAL INFORMATION

EUT Name:	Smart Watch
EUT Model:	SW019
Operation Frequency:	2402-2480MHz
Maximum Output Power (Conducted):	-1.36 dBm
Modulation Type:	GFSK
Rated Input Voltage:	DC 3.7V from battery or DC 5V from Charger
External Dimension:	47*37*12(mm)
Serial Number:	190822003
EUT Received Date:	2019/8/27

Product Description for Equipment under Test (EUT)

Objective

This report is prepared on behalf of the *Shenzhen Kingwear Intelligent Technology Co.,Ltd* in accordance with Part 2, Subpart J, Part 15, Subparts A and C of the Federal Communications Commission's rules

The tests were performed in order to determine the compliance of the EUT with FCC Rules Part 15-Subpart C, section 15.203, 15.205, 15.207, 15.209, 15.247 rules.

Related Submittal(s)/Grant(s)

No Related Submittal(s)/Grant(s).

Test Methodology

All measurements contained in this report were conducted with ANSI C63.10-2013, American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices and KDB 558074 D01 DTS Meas Guidance v05r02.

All emissions measurement was performed and Bay Area Compliance Laboratories Corp. (Dongguan).

Measurement Uncertainty

Parameter	Measurement Uncertainty
Occupied Channel Bandwidth	±5 %
RF output power, conducted	±0.61dB
Power Spectral Density, conducted	±0.61 dB
Unwanted Emissions, radiated	30M~200MHz: 4.55 dB,200M~1GHz: 5.92 dB,1G~6GHz: 4.98 dB, 6G~18GHz: 5.89 dB,18G~26.5G:5.47 dB,26.5G~40G:5.63 dB
Unwanted Emissions, conducted	±1.5 dB
Temperature	±1℃
Humidity	$\pm 5\%$
DC and low frequency voltages	$\pm 0.4\%$
Duty Cycle	1%
AC Power Lines Conducted Emission	3.12 dB (150 kHz to 30 MHz)

Test Facility

The Test site used by Bay Area Compliance Laboratories Corp. (Dongguan) to collect test data is located on the No.69 Pulongcun, Puxinhu Industry Area, Tangxia, Dongguan, Guangdong, China.

The lab has been recognized as the FCC accredited lab under the KDB 974614 D01 and is listed in the FCC Public Access Link (PAL) database, FCC Registration No. : 897218, the FCC Designation No. : CN1220.

The lab has been recognized by Innovation, Science and Economic Development Canada to test to Canadian radio equipment requirements, the CAB identifier: CN0022.

SYSTEM TEST CONFIGURATION

Description of Test Configuration

The system was configured for testing in engineering mode.

For Bluetooth LE mode, 40 channels are provided for testing:

Channel	Frequency (MHz)	Channel	Frequency (MHz)
0	2402	20	2442
1	2404		
		38	2478
19	2440	39	2480

EUT was tested with channel 0, 19 and 39.

Equipment Modifications

No modification was made to the EUT tested.

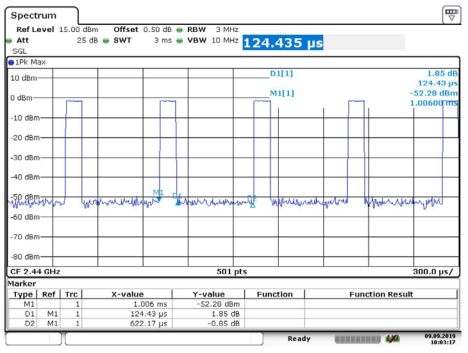
EUT Exercise Software

The software 'Nordic Semiconductor ' was used for testing, which was provided by manufacturer and the maximum power was configured as below table:

Channel	Frequency (MHz)	Power level
Low	2402	Default
Middle	2440	Default
High	2480	Default

The duty cycle as below:

T _{on}	T _{on+off}	Duty Cycle
(ms)	(ms)	(%)
0.124	0.622	



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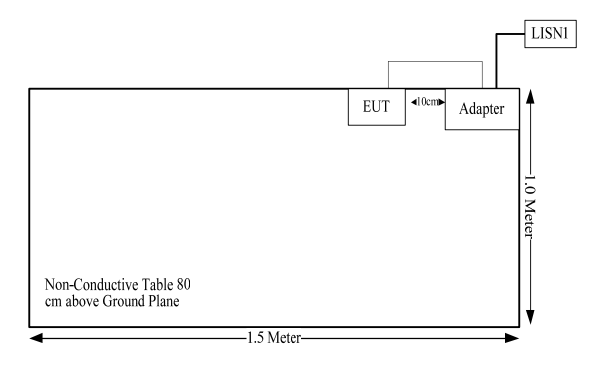
Local Support Equipment List and Details

Manufacturer	Description	Model	Serial Number
Switching Adapter	adapter	PS06C050K1000UU	/

Support Cable List and Details

Cable Description	Shielding Type	Ferrite Core	Length (m)	From Port	То
Power Cable	yes	No	0.25	adapter	Charger

Block Diagram of Test Setup



SUMMARY OF TEST RESULTS

FCC Rules	Description of Test	Result
FCC§15.247 (i) & §1.1310 & §2.1093	RF Exposure	Compliance
FCC §15.203	Antenna requirement	Compliance
FCC §15.207(a)	AC line conducted emissions	Compliance
FCC §15.205, §15.209, §15.247(d)	Spurious emissions	Compliance
FCC §15.247(a)(2)	6 dB emission bandwidth	Compliance
FCC §15.247(b)(3)	Maximum conducted output power	Compliance
FCC §15.247(d)	100 kHz Bandwidth of frequency band edge	Compliance
FCC §15.247(e)	Power spectral density	Compliance

FCC §15.247 (i) & §1.1310 & §2.1093- RF EXPOSURE

Applicable Standard

According to \$15.247(i) and \$1.1310, systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy level in excess of the Commission's guideline.

According to KDB447498 D01 General RF Exposure Guidance v06:

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances \leq 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance,

mm)] $\cdot [\sqrt{f(GHz)}] \le 3.0$ for 1-g SAR and ≤ 7.5 for 10-g extremity SAR, where

- f(GHz) is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation
- The result is rounded to one decimal place for comparison
- 3.0 and 7.5 are referred to as the numeric thresholds in the step 2 below

The test exclusions are applicable only when the minimum test separation distance is ≤ 50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 5) in section 4.1 is applied to determine SAR test exclusion.

Measurement Result

The max conducted power including tune-up tolerance is -1.0 dBm (0.79 mW). [(max. power of channel, mW)/(min. test separation distance, mm)][$\sqrt{f(GHz)}$] = 0.79/5*($\sqrt{2.480}$) = 0.3< 3.0

So the stand-alone SAR evaluation is not necessary.

FCC §15.203 - ANTENNA REQUIREMENT

Applicable Standard

According to § 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the user of a standard antenna jack or electrical connector is prohibited. The structure and application of the EUT were analyzed to determine compliance with section §15.203 of the rules. §15.203 state that the subject device must meet the following criteria:

- a. Antenna must be permanently attached to the unit.
- b. Antenna must use a unique type of connector to attach to the EUT.
- c. Unit must be professionally installed, and installer shall be responsible for verifying that the correct antenna is employed with the unit.

Antenna Information And Connector Construction

The EUT has one internal antenna arrangement for BT, and the antenna gain is -1.53dBi, fulfill the requirement of this section. Please refer to the EUT photos.

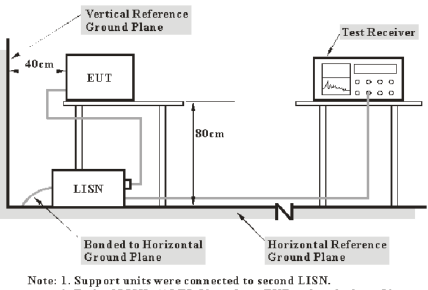
Result: Compliance.

FCC §15.207 (a)- AC LINE CONDUCTED EMISSIONS

Applicable Standard

FCC§15.207(a)

EUT Setup



Both of LISNs (AMN) 80 cm from EUT and at the least 80 cm from other units and other metal planes support units.

The setup of EUT is according with per ANSI C63.10-2013 measurement procedure. The specification used was with the FCC Part 15.207.

The spacing between the peripherals was 10 cm.

The adapter was connected to the main lisn with a 120 V/60 Hz AC power source.

EMI Test Receiver Setup

The EMI test receiver was set to investigate the spectrum from 150 kHz to 30 MHz.

During the conducted emission test, the EMI test receiver was set with the following configurations:

Frequency Range	IF B/W
150 kHz – 30 MHz	9 kHz

Test Procedure

During the conducted emission test, the adapter was connected to the first LISN.

Maximizing procedure was performed on the six (6) highest emissions of the EUT.

All data was recorded in the Quasi-peak and average detection mode.

Corrected Amplitude & Margin Calculation

The basic equation is as follows:

 $V_{C} = V_{R} + A_{C} + VDF$ $C_{f} = A_{C} + VDF$

Herein, V_C (cord. Reading): corrected voltage amplitude V_R : reading voltage amplitude A_c : attenuation caused by cable loss VDF: voltage division factor of AMN C_f : Correction Factor

The "**Margin**" column of the following data tables indicates the degree of compliance within the applicable limit. For example, a margin of 7dB means the emission is 7dB below the limit. The equation for margin calculation is as follows:

Margin = Limit – Corrected Amplitude

Test Equipment List and Details

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Unknown	Coaxial Cable	C-NJNJ-50	C-0200-01	2018-09-05	2019-09-05
R&S	Test Software	EMC32	Version8.53.0	N/A	N/A
R&S	Two-line V-network	ENV 216	101614	2018-12-10	2019-12-10
R&S	EMI Test Receiver	ESPI	100120	2019-05-09	2020-05-09

* **Statement of Traceability:** Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data

Environmental Conditions

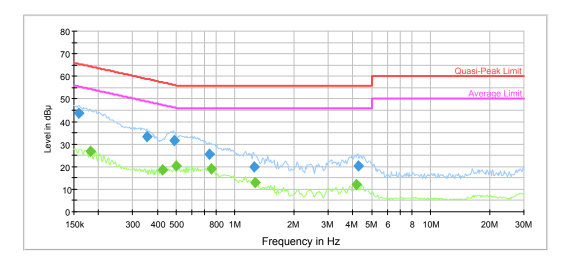
Temperature:	25.6°C
Relative Humidity:	55%
ATM Pressure:	100.2kPa
Tester:	Sem Xing
Test Date:	2019-09-03

Test Result: Compliance

Test Mode: Tansmitting

Report No.: RDG190822003-00A

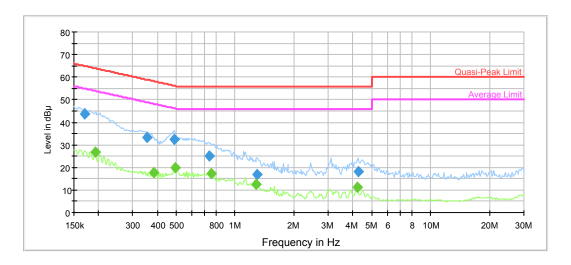
AC120 V, 60 Hz, Line:



Frequency (MHz)	QuasiPeak (dBµV)	Bandwidth (kHz)	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.159228	43.8	9.000	L1	11.1	21.7	65.5
0.352963	33.1	9.000	L1	10.0	25.8	58.9
0.490157	31.7	9.000	L1	9.9	24.5	56.2
0.737074	25.7	9.000	L1	9.8	30.3	56.0
1.248947	19.7	9.000	L1	9.8	36.3	56.0
4.246911	20.4	9.000	L1	9.8	35.6	56.0

Frequency (MHz)	Average (dBµV)	Bandwidth (kHz)	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.183029	26.8	9.000	L1	10.8	27.5	54.3
0.426418	18.6	9.000	L1	9.9	28.7	47.3
0.500009	20.4	9.000	L1	9.9	25.6	46.0
0.751890	19.1	9.000	L1	9.8	26.9	46.0
1.261437	13.0	9.000	L1	9.8	33.0	46.0
4.163230	11.9	9.000	L1	9.8	34.1	46.0

AC120 V, 60 Hz, Neutral:



Frequency (MHz)	QuasiPeak (dBµV)	Bandwidth (kHz)	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.170714	43.5	9.000	Ν	10.9	21.4	64.9
0.352963	33.1	9.000	N	10.0	25.8	58.9
0.490157	32.5	9.000	N	9.9	23.7	56.2
0.737074	25.2	9.000	N	9.8	30.8	56.0
1.299660	16.7	9.000	N	9.8	39.3	56.0
4.246911	18.0	9.000	Ν	9.8	38.0	56.0

Frequency (MHz)	Average (dBμV)	Bandwidth (kHz)	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.192365	26.7	9.000	Ν	10.7	27.3	53.9
0.386031	17.9	9.000	Ν	10.0	30.2	48.1
0.495058	20.0	9.000	N	9.9	26.1	46.1
0.751890	17.3	9.000	Ν	9.8	28.7	46.0
1.274051	12.4	9.000	Ν	9.8	33.6	46.0
4.204862	11.1	9.000	Ν	9.8	34.9	46.0

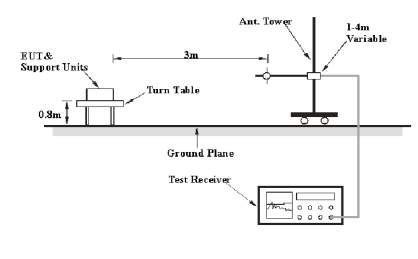
FCC §15.209, §15.205, §15.247(d) - SPURIOUS EMISSIONS

Applicable Standard

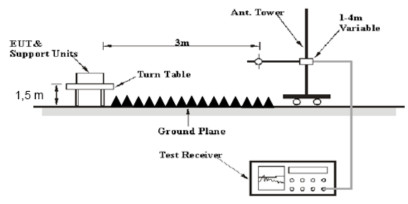
FCC §15.247 (d); §15.209; §15.205

EUT Setup

Below 1GHz:



Above 1GHz:



The radiated emission below 1GHz tests were performed in the 10 meters chamber, above 1GHz tests were performed in the 3 meters chamber A, using the setup accordance with the ANSI C63.10-2013. The specification used was the FCC 15.209, and FCC 15.247 limits.

The external I/O cables were draped along the test table and formed a bundle 30 to 40 cm long in the middle.

The spacing between the peripherals was 10 cm.

EMI Test Receiver & Spectrum Analyzer Setup

The system was investigated from 30 MHz to 25 GHz.

During the radiated emission test, the EMI test receiver & Spectrum Analyzer Setup were set with the following configurations:

30MHz-1000MHz:

Measurement	RBW	Video B/W	IF B/W
QP	120 kHz	300 kHz	120kHz

1GHz-25GHz:

Measurement	Duty cycle	RBW	Video B/W
РК	Any	1MHz	3 MHz
AV	>98%	1MHz	10 Hz
	<98%	1MHz	1/T

Note: T is minimum transmission duration

If the maximized peak measured value complies with under the QP/Average limit more than 6dB, then it is unnecessary to perform an QP/Average measurement.

Test Procedure

Maximizing procedure was performed on the highest emissions to ensure that the EUT complied with all installation combinations.

Data was recorded in Quasi-peak detection mode for frequency range of 30 MHz-1 GHz, peak and Average detection modes for frequencies above 1 GHz.

Corrected Amplitude & Margin Calculation

The Corrected Amplitude is calculated by adding the Antenna Factor and Cable Loss, and subtracting the Amplifier Gain from the Meter Reading. The basic equation is as follows:

Corrected Amplitude = Meter Reading + Antenna Factor + Cable Loss - Amplifier Gain

The "**Margin**" column of the following data tables indicates the degree of compliance with the applicable limit. For example, a margin of 7dB means the emission is 7dB below the limit. The equation for margin calculation is as follows:

Margin = Limit –Corrected Amplitude

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	EMI Test Receiver	ESCI	100035	2019-08-03	2020-08-03
Farad	Test Software	EZ-EMC	V1.1.4.2	N/A	N/A
Sunol Sciences	Antenna	JB3	A060611-2	2017-08-25	2020-08-25
Unknown	Coaxial Cable	C-NJNJ-50	C-1000-01	2018-10-05	2019-10-05
Unknown	Coaxial Cable	C-NJNJ-50	C-0400-02	2018-10-05	2019-10-05
Unknown	Coaxial Cable	C-NJNJ-50	C-0530-01	2018-09-24	2019-09-24
HP	Amplifier	8447F	2443A01912	2018-10-05	2019-10-05
R&S	Spectrum Analyzer	FSP 38	100478	2019-05-09	2020-05-09
TDK RF	Horn Antenna	HRN-0118	130 084	2018-10-12	2021-10-12
Ducommun Technolagies	Horn Antenna	ARH-4223-02	1007726-01 1304	2016-11-18	2019-11-18
MICRO-COAX	Coaxial Cable	UFA147-1-2362- 100100	64639 231029- 001	2019-02-24	2020-02-24
MITEQ	Amplifier	AFS42-00101800- 25-S-42	2001271	2018-10-05	2019-10-05
Quinstar	Amplifier	QLW-18405536-JO	15964001001	2019-06-27	2020-06-27
E-Microwave	Band-stop Filters	OBSF-2400-2483.5- S	OE01601525	2019-06-16	2020-06-16
Micro-tronics	High Pass Filter	HPM50111	S/N-G217	2019-06-16	2020-06-16

Test Equipment List and Details

* **Statement of Traceability:** Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data

Environmental Conditions

Test Items	Radiation Below 1GHz	Radiation Above 1GHz	
Temperature:	26.1 °C	26.9°C	
Relative Humidity:	65%	56%	
ATM Pressure:	100.5 kPa	100.2 kPa	
Tester:	Jakson Zhang	Neil Liao	
Test Date:	2019-09-02	2019-09-03	

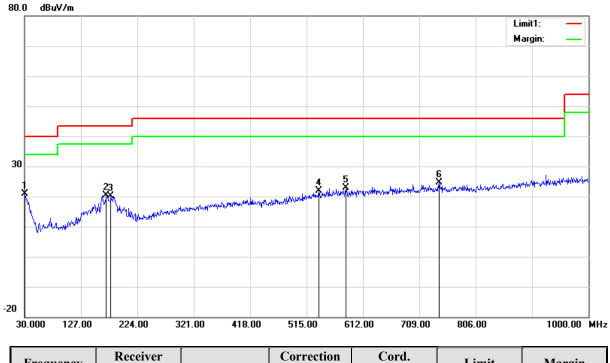
Test Mode: Transmitting

Test Result: Compliance. Please refer to the following table and plots.

Report No.: RDG190822003-00A

1) 30MHz-1GHz (Low Channel was the worst):

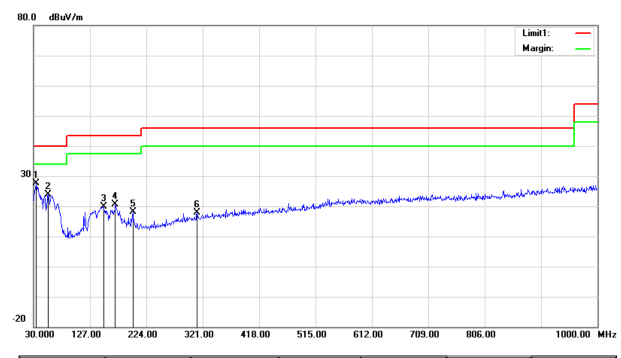
Horizontal:



Frequency (MHz)	Receiver Reading (dBuV)	Detector	Correction Factor (dB/m)	Cord. Amp. (dBuV/m)	Limit (dBuV/m)	Margin (dB)
30.9700	29.20	peak	-8.40	20.80	40.00	19.20
170.6500	33.34	peak	-12.92	20.42	43.50	23.08
178.4100	33.37	peak	-13.27	20.10	43.50	23.40
536.3400	26.74	peak	-4.79	21.95	46.00	24.05
582.9000	26.43	peak	-3.46	22.97	46.00	23.03
742.9500	25.83	peak	-1.31	24.52	46.00	21.48

Report No.: RDG190822003-00A

Vertical:



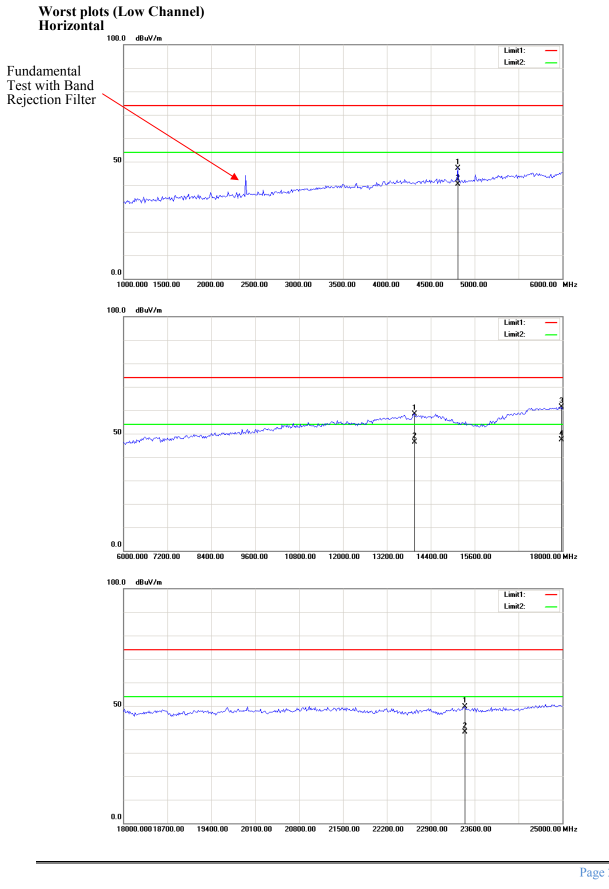
Frequency (MHz)	Receiver Reading (dBuV)	Detector	Correction Factor (dB/m)	Cord. Amp. (dBuV/m)	Limit (dBuV/m)	Margin (dB)
34.8500	38.04	peak	-10.33	27.71	40.00	12.29
55.2200	43.93	peak	-20.03	23.90	40.00	16.10
150.2800	32.75	peak	-12.82	19.93	43.50	23.57
170.6500	33.60	peak	-12.92	20.68	43.50	22.82
200.7200	31.06	peak	-12.90	18.16	43.50	25.34
311.3000	28.42	peak	-10.45	17.97	46.00	28.03

Report No.: RDG190822003-00A

2) 1-25GHz:

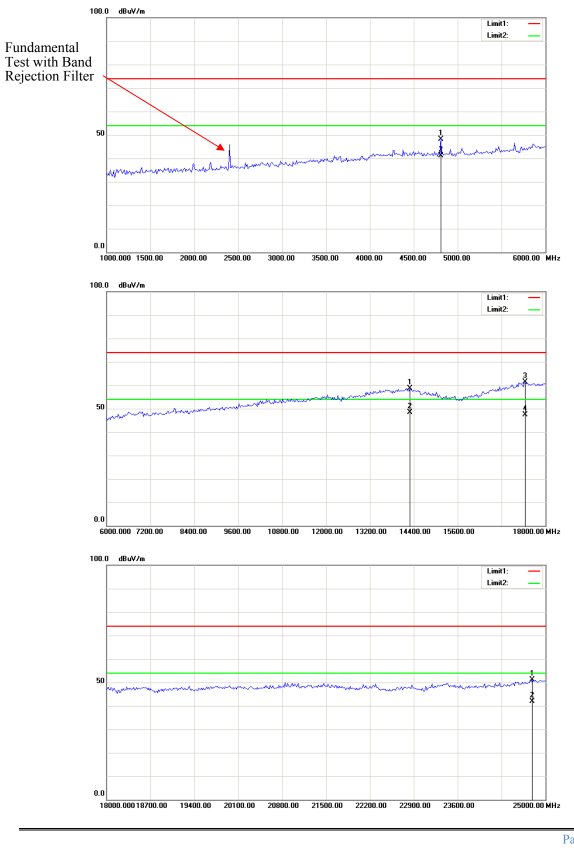
2)1-2501		eceiver	Rx A	ntenna	Cable	Amplifier	Corrected		
Frequency (MHz)	Reading (dBµV)	Detector (PK/QP/AV)	Polar (H/V)	Factor (dB/m)	loss (dB)	Gain (dB)	Amplitude (dBµV/m)	Limit (dBµV/m)	Margin (dB)
			Lo	w Channe	l: 2402 M	Hz			
2390.00	23.66	PK	V	24.80	3.33	0.00	51.79	74.00	22.21
2390.00	13.86	AV	V	24.80	3.33	0.00	41.99	54.00	12.01
4804.00	41.17	PK	V	29.71	4.58	27.36	48.10	74.00	25.90
4804.00	34.31	AV	V	29.71	4.58	27.36	41.24	54.00	12.76
7206.00	37.61	PK	V	33.93	5.59	27.19	49.94	74.00	24.06
7206.00	25.41	AV	V	33.93	5.59	27.19	37.74	54.00	16.26
			Mid	ldle Chann	el: 2440 l	MHz			
4880.00	38.66	PK	V	29.86	4.56	27.55	45.53	74.00	28.47
4880.00	31.97	AV	V	29.86	4.56	27.55	38.84	54.00	15.16
7320.00	36.55	PK	V	34.11	5.69	27.26	49.09	74.00	24.91
7320.00	24.25	AV	V	34.11	5.69	27.26	36.79	54.00	17.21
			Hi	gh Channe	el: 2480 M	IHz		•	
2483.50	24.31	PK	V	24.97	3.38	0.00	52.66	74.00	21.34
2483.50	13.71	AV	V	24.97	3.38	0.00	42.06	54.00	11.94
4960.00	38.78	PK	V	30.02	4.58	27.37	46.01	74.00	27.99
4960.00	31.24	AV	V	30.02	4.58	27.37	38.47	54.00	15.53
7440.00	36.97	PK	V	34.30	5.79	27.22	49.84	74.00	24.16
7440.00	25.01	AV	V	34.30	5.79	27.22	37.88	54.00	16.12

Report No.: RDG190822003-00A



Report No.: RDG190822003-00A

Vertical



Page 23 of 33

FCC §15.247(a) (2) –6 dB EMISSION BANDWIDTH

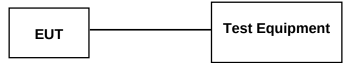
Applicable Standard

According to FCC §15.247(a) (2)

Systems using digital modulation techniques may operate in the 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz.

Test Procedure

- a) Set RBW = 100 kHz.
- b) Set the video bandwidth (VBW) $\ge 3 \times RBW$.
- c) Detector = Peak.
- d) Trace mode = max hold.
- e) Sweep = auto couple.
- f) Allow the trace to stabilize.
- g) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.



Test Equipment List and Details

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSV40	101474	2019-01-09	2020-01-09
Unknown	Coaxial Cable	C-SJ00-0010	C0010/03	Each time	N/A

* **Statement of Traceability:** Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data

Environmental Conditions

Temperature:	27.2°C	
Relative Humidity:	63 %	
ATM Pressure:	100.1 kPa	
Tester:	Lily Xie	
Test Date:	2019-09-09	

Test Mode: Transmitting Test Result: Compliance. Please refer to the following table and plots.

Report No.: RDG190822003-00A

Channel	Frequency (MHz)	6 dB Emission Bandwidth (MHz)	Limit (MHz)
Low	2402	0.688	≥0.5
Middle	2440	0.688	≥0.5
High	2480	0.692	≥0.5

Low Channel

Spectrum Ref Level 15.00 dBm Att 25 dB Att 1Pk Max Mode Auto FFT -7.70 dBm 2.40162800 GHz M1[1] 10 dBm-0.17 dB 688.00 kHz D1[1] 0 dBm-D1 -1.770 dBm 11 Q1 -D2 -7.770 dBm -10 dBm--20 dBm -30 dBm--40 dBm -50 dBm--60 dBm -70 dBm--80 dBm-501 pts Span 2.0 MHz CF 2.402 GHz **III** 100

Page 25 of 33

Date: 9.SEP.2019 09:52:40



Middle Channel

Date: 9.SEP.2019 09:53:33

High Channel



Date: 9.SEP.2019 09:54:23

FCC §15.247(b) (3) - MAXIMUM PEAK CONDUCTED OUTPUT POWER

Applicable Standard

According to FCC §15.247(b) (3), for systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.

Test Procedure

- 1. Place the EUT on a bench and set it in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to test equipment.
- 3. Add a correction factor to the display.

Test Equipment List and Details

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Unknown	Coaxial Cable	C-SJ00-0010	C0010/03	Each time	N/A
Agilent	USB Wideband Power Sensor	U2021XA	MY5425009	2019-05-09	2020-05-09

* **Statement of Traceability:** Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data

Environmental Conditions

Temperature:	27.2°C	
Relative Humidity:	63 %	
ATM Pressure:	100.1 kPa	
Tester:	Lily Xie	
Test Date:	2019-09-09	

Test Mode: Transmitting

Test Result: Compliance. Please refer to the following table.

Report No.: RDG190822003-00A

Channel	Frequency (MHz)	Max Peak Conducted Output Power (dBm)	Limit (dBm)
Low	2402	-1.36	30
Middle	2440	-1.40	30
High	2480	-1.58	30

FCC §15.247(d) – 100 kHz BANDWIDTH OF FREQUENCY BAND EDGE

Applicable Standard

According to FCC§15.247(d):In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

Test Procedure

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Position the EUT without connection to measurement instrument. Turn on the EUT and connect its antenna terminal to measurement instrument via a low loss cable. Then set it to any one measured frequency within its operating range, and make sure the instrument is operated in its linear range.
- 3. Set RBW to 100 kHz and VBW of spectrum analyzer to 300 kHz with a convenient frequency span including 100 kHz bandwidth from band edge.
- 4. Measure the highest amplitude appearing on spectral display and set it as a reference level. Plot the graph with marking the highest point and edge frequency.
- 5. Repeat above procedures until all measured frequencies were complete.

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSV40	101474	2019-01-09	2020-01-09
Unknown	Coaxial Cable	C-SJ00-0010	C0010/03	Each time	N/A

Test Equipment List and Details

* **Statement of Traceability:** Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data

Environmental Conditions

Temperature:	27.2°C	
Relative Humidity:	63 %	
ATM Pressure:	100.1 kPa	
Tester:	Lily Xie	
Test Date:	2019-09-09	

Test mode: Transmitting

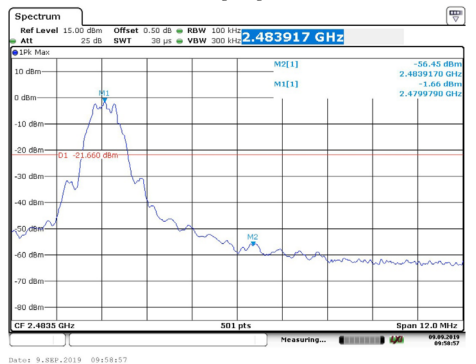
Test Result: Compliance. Please refer to following plots.



Band Edge, Left Side

Date: 9.SEP.2019 10:00:00

Band Edge, Right Side



Page 30 of 33

FCC §15.247(e) - POWER SPECTRAL DENSITY

Applicable Standard

According to FCC§15.247(e):For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of paragraph (b) of this section. The same method of determining the conducted output power shall be used to determine the power spectral density.

Test Procedure

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Position the EUT was set without connection to measurement instrument. Turn on the EUT and connect its antenna terminal to measurement instrument via a low loss cable. Then set it to any one measured frequency within its operating range, and make sure the instrument is operated in its linear range.
- 3. Set the RBW = 3 kHz, VBW = 10 kHz, Set the span to 1.5 times the DTS bandwidth.
- 4. Use the peak marker function to determine the maximum amplitude level.

Test Equipment List and Details

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSV40	101474	2019-01-09	2020-01-09
Unknown	Coaxial Cable	C-SJ00-0010	C0010/03	Each time	N/A

* **Statement of Traceability:** Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data

Environmental Conditions

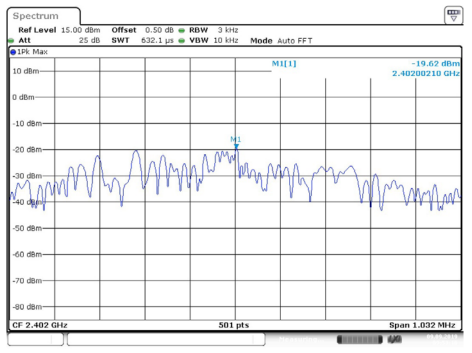
Temperature:	27.2°C	
Relative Humidity:	63 %	
ATM Pressure:	100.1 kPa	
Tester:	Lily Xie	
Test Date:	2019-09-09	

Test Mode: Transmitting

Test Result: Compliance. Please refer to the following table and plots

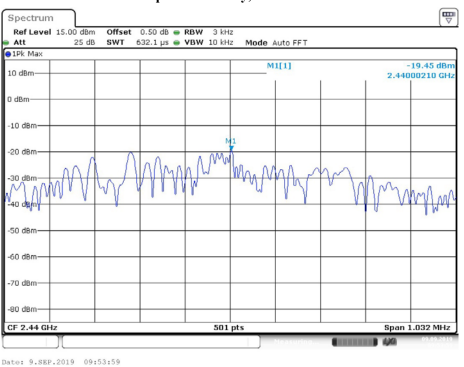
Report No.: RDG190822003-00A

Channel	Frequency (MHz)	Power Spectral Density (dBm/3kHz)	Limit (dBm/3kHz)
Low	2402	-19.62	≤ 8
Middle	2440	-19.45	≤ 8
High	2480	-19.46	≤8



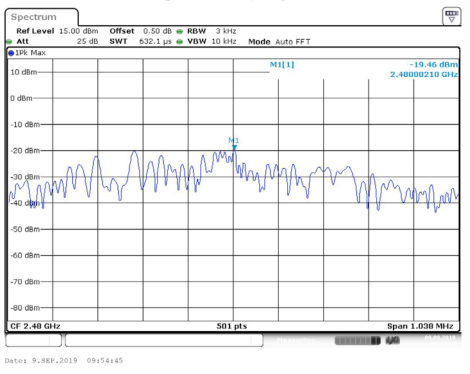
Power Spectral Density, Low Channel

Date: 9.SEP.2019 09:53:09









***** END OF REPORT *****

Page 33 of 33