

50316655 002 168145437 Seite 1 von 25 Prüfbericht-Nr.: Auftrags-Nr.: Order No.: Test report No.: Page 1 of 25 Kunden-Referenz-Nr.: N/A 17.12.2019 Auftragsdatum: Client reference No.: Order date.: Ring LLC Auftraggeber: 1523 26th Street, Santa Monica, California 90404, United States Client: Prüfgegenstand: Solar Pathlight Test item: 5AT1S6 Bezeichnung / Typ-Nr.: Identification / Type No.: (Trademark: Ring) FCC and IC approval **Auftrags-Inhalt:** Order content: CFR47 FCC Part 15: Subpart C Section 15.247 RSS-247 Issue 2 February 2017 Prüfgrundlage: CFR47 FCC Part 15: Subpart C Section 15.207 Test specification: RSS-Gen Issue 5 April 2018 CFR47 FCC Part 15: Subpart C Section 15.209 RSS-102 Issue 5 March 2015 CFR47 FCC Part 2: Section 2.1091 Wareneingangsdatum: 18.12.2019 Date of receipt: A001028342-001 to 003 Prüfmuster-Nr.: Test sample No.: Prüfzeitraum: 18.12.2019 - 20.12.2019 Testing period: Please refer to photo documents Ort der Prüfung: TÜV Rheinland (Shenzhen) Place of testing: Co., Ltd. TÜV Rheinland (Shenzhen) Prüflaboratorium: Testing laboratory: Co., Ltd. Prüfergebnis*: **Pass** Test result*: geprüft von / tested by: kontrolliert von / reviewed by: Yang Jackson While Hon Winnie Hou / Technical Certifier 06.01.2020 Jackson Yang / Project Engineer 06.01.2020 Unterschrift Name/Stellung Unterschrift Datum Name/Stellung Datum Date Name/Position Signature Date Name/Position Signature Sonstiges I Other: This test report is for approval of removing one FHSS technology and adding two different FHSS technologies by software and optimize circuit (remove CC13, L9 change to 12nH from 15nH) based on test report 50316655 001. It is Class II permissive change for FCC and Class III permissive change for IC. FCC ID: 2AEUPRBPS001 FVIN: Ver1.7.16-56 IC: 20271-RBPS001 HVIN: 5AT1S6 Prüfmuster vollständig und unbeschädigt Zustand des Prüfgegenstandes bei Anlieferung: Condition of the test item at delivery: Test item complete and undamaged: * Leaende: 1 = sehr aut 2 = aut3 = befriedigend 4 = ausreichend 5 = mangelhalt P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet 3 = satisfactory 4 = sufficient 5 = poorLegend: 1 = very good 2 = goodP(ass) = passed a.m. test specifications(s) F(ail) = failed a.m. test specifications(s) N/A = not applicable N/T = not tested Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be



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Test Summary

5.1.1 ANTENNA REQUIREMENT

RESULT: Pass

5.1.2 MAXIMUM PEAK CONDUCTED OUTPUT POWER

RESULT: Pass

5.1.3 99% BANDWIDTH

RESULT: Pass

5.1.4 CONDUCTED SPURIOUS EMISSIONS

RESULT: Pass

5.1.5 RADIATED SPURIOUS EMISSION

RESULT: Pass

5.1.6 20DB BANDWIDTH

RESULT: Pass

5.1.7 CARRIER FREQUENCY SEPARATION

RESULT: Pass

5.1.8 NUMBER OF HOPPING FREQUENCY

RESULT: Pass

5.1.9 TIME OF OCCUPANCY

RESULT: Pass

6.1.1 ELECTROMAGNETIC FIELDS

RESULT: Pass



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1 General Remarks

1.1 Complementary Materials

All attachments are integral parts of this test report. This applies especially to the following appendix:

Appendix A: Photographs of the Test Set-up

Appendix B: Test Results of FHSs



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2 Test Sites

2.1 Test Facilities

TÜV Rheinland (Shenzhen) Co., Ltd.

1F East & 2-4F, Cybio Technology Building No. 1, No. 16 Kejibei 2nd Road, High-Tech Industrial Park North Nanshan District, Shenzhen, 518057

FCC accredited testing laboratory: CN1260 ISED wireless device testing laboratory: 25069

2.2 List of Test and Measurement Instruments

Table 1: List of Test and Measurement Equipment

TÜV Rheinland (Shenzhen) Co., Ltd.

Radio Spec	Radio Spectrum Testing (TS8997)					
Equip. No.	Equipment	Manufacturer	Model	Serial No.	Cal. until	
1825795	Signal Analyzer	Rohde & Schwarz	FSV 40	101441	20.08.2020	
1825798	OSP	Rohde & Schwarz	OSP 150	101017	17.12.2020	
1825799	Control PC	DELL	OptiPlex 7050	FTJZ9P2	N/A	
1825800	Test Software	Rohde & Schwarz	WMS32 (V10.40.10)	N/A	N/A	
1825801	Power Meter	Rohde & Schwarz	NRP2	107105	17.12.2020	
1825802	Wideband Power Sensor	Rohde & Schwarz	NRP-Z81	105350	17.12.2020	
1826431	Shielding Room 8#	Albatross	SR8	APC17151- SR8	23.07.2020	
Unwanted E	Emission Testing (TS9	975)				
Equip. No.	Equipment	Manufacturer	Model	Serial No.	Cal. until	
1826021	EMI Test Receiver	Rohde & Schwarz	ESR 7	102021	19.08.2020	
1826023	Signal Analyzer	Rohde & Schwarz	FSV 40	101439	21.08.2020	
1826024	System Controller Interface	Rohde & Schwarz	SCI-100	S10010038	N/A	
1826025	Filterbank	Rohde & Schwarz	Wlan	100759	21.08.2020	
1826026	OSP	Rohde & Schwarz	OSP 120	102040	N/A	
1826028	Pre-amplifier	Rohde & Schwarz	SCU08F1	08320031	20.08.2020	
1826029	Amplifier	Rohde & Schwarz	SCU-18F	180070	20.08.2020	
1826030	Amplifier	Rohde & Schwarz	SCU40A	100475	20.09.2020	
1826031	Trilog Broadband Antenna (30 MHz - 7 GHz)	Schwarzbeck	VULB 9162	193	02.09.2020	
1826032	Double-Ridged Antenna (1 -18 GHz)	ETS-LINDGREN	3117	00218717	02.09.2020	
1826033	Wideband Ridged Horn Antenna (18-40 GHz)	Steatite	QMS-00880	19067	02.09.2020	



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1826034	Active Loop Antenna	Schwarzbeck	FMZB 1513	302	01.09.2020
1826035	Wideband Ridged Horn Antenna (12-18 GHz)	Steatite	QMS-00208	18313	02.09.2020
1826036	Test software	Rohde & Schwarz	V10.40.10- EMC32	N/A	N/A
1826037	Control PC	Dell	OptiPlex 7050	36NV9P2	N/A
1826433	3m Semi-Anechoic Chamber	Albatross	SAC-3m	APC17151- SAC	06.07.2020

2.3 Traceability

All measurement equipment calibrations are traceable to NIM (National Institute of Metrology) or where calibration is performed in other countries, to equivalent nationally recognized standards organizations.

2.4 Calibration

Equipment requiring calibration is calibrated periodically by the manufacturer or according to manufacturer's specifications. Additionally all equipment is verified for proper performance on a regular basics using in house standards or comparisons.

2.5 Measurement Uncertainty

The estimated combined standard uncertainty for radiated emissions and conducted emissions measurements as below table.

Parameter	Uncertainty
Radio Frequency	±1 x 10-7
RF Power (conducted)	±2.5 dB
Radiated Emission of Transmitter, valid up to 26.5 GHz	±6 dB
Radiated Emission of Receiver, valid up to 26.5 GHz	±6 dB
Conducted Emission, (9kHz to 150kHz)/(150kHz to 30MHz)	± 3.70 dB / ± 3.30 dB
Radiated Emission (3m SAC), 30MHz to 1000MHz	± 4.52 dB
Radiated Emission (3m SAC), above 1000MHz	± 4.37 dB
Temperature	±1 °C
Humidity	±5 %
Voltage (DC)	±1 %
Voltage (AC, <10kHz)	±2 %



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2.6 Location of Original Data

The original copies of all test data taken during actual testing were attached at Appendix A & B of this report and delivered to the applicant. A copy has been retained in the TÜV Rheinland (Shenzhen) Co., Ltd. file for certification follow-up purposes.

2.7 Status of Facility Used for Testing

The TÜV Rheinland (Shenzhen) Co., Ltd. Test facility located at 1F East & 2-4F, Cybio Technology Building No. 1, No. 16 Kejibei 2nd Road, High-Tech Industrial Park North Nanshan District, Shenzhen, 518057 is listed on the US Federal Communications Commission list of facilities approved to perform measurements.



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3 General Product Information

3.1 Product Function and Intended Use

The EUT is a Solar Pathlight which supports Bluetooth Low Energy and 902-928MHz ISM Band (DTSs + FHSs) wireless technologies.

This test report is for approval of removing one FHSS technology and adding two different FHSS technologies by software and optimize circuit (remove CC13, L9 change to 12nH from 15nH) based on test report 50316655 001. It is Class II permissive change for FCC and Class III permissive change for IC. See below table for details:

Technology	Modulation	Operating Frequency (MHz)	Channel Number	Report No.
DTS #1 (BLE)	GFSK	2402.0 to 2480.0	40	50316655 001
DTS #2	LoRa DTS	902.5 to 926.5	31	50316655 001
DTS #3	LoRa DTS	903.0 to 914.2	7	50316655 001
DTS #4	LoRa DTS	923.3 to 926.9	7	50316655 001
FHSS #1	LoRa FHSS	902.3 to 926.7	62	50316655 001
FHSS #2	LoRa FHSS	902.2 to 927.8	129	50316655 002
FHSS #3	FSK FHSS	902.4 to 927.6	64	50316655 001
FHSS #4	FSK FHSS	902.2 to 927.8	129	50316655 001
FHSS #5	FSK FHSS	902.2 to 927.8	129	50316655 001
FHSS #6	FSK FHSS	902.5 to 927.5	51	50316655 002

For details refer to the User Manual, Technical Description and Circuit Diagram.

3.2 Ratings and System Details

Table 2: Technical Specification of EUT

General Information of EUT	Value
Kind of Equipment	Solar Pathlight
Type Designation	5AT1S6
Trademark	Ring
FCC ID	2AEUPRBPS001
IC	20271-RBPS001
HVIN	5AT1S6
Operating Voltage	DC 5V@1A by USB port DC 3.7V@3200mAh via internal battery
Testing Voltage	AC 120V@60Hz Fully charged battery
Technical Specification of FHSs	#2
Operating Frequency	902.2 MHz to 927.8 MHz
Type of Modulation	LoRa FHSS
Channel Number	129 channels
Channel Bandwidth	125 KHz



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Channel Separation	200 KHz
Antenna Type	Stamped Metal Inverted-F Antenna
Antenna Gain	-0.5 dBi
Technical Specification of	FHSs#6
Operating Frequency	902.5 MHz to 927.5 MHz
Type of Modulation	FSK FHSS
Channel Number	51 channels
Data Rate	250 Kbps
Channel Separation	500 KHz
Antenna Type	Stamped Metal Inverted-F Antenna
Antenna Gain	-0.5 dBi



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Table 3: Operating Frequencies/Channels of EUT

Technology	Modulation	Channel Number	Channel Separation (MHz)	Channel Bandwidth (MHz)	Data Rate (Kbps)	Low CH (MHz)	Middle CH (MHz)	High CH (MHz)
FHSs #2	LoRa FHSS	129	0.2	0.125		902.2	915	927.8
FHSs #6	FSK FHSS	51	0.5		250	902.5	915	927.5

3.3 Independent Operation Modes

The basic operation modes are:

- A. On, FHSs transmitting mode
 - 1) Low Channel
 - 2) Middle Channel
 - 3) High Channel
- B. On, Transmitting on Hopping channel
- C. Off

3.4 Noise Generating and Noise Suppressing Parts

Refer to Circuit Diagram for further details.

3.5 Submitted Documents

- Block Diagram - User Manual

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4 Test Set-up and Operation Modes

4.1 Principle of Configuration Selection

Radio Spectrum: The equipment under test (EUT) was configured at its highest power output in order to measure its highest possible radiation and conducted level. The test modes were adapted accordingly in reference to the instructions for use.

Emission: The equipment under test (EUT) was configured to measure its highest possible radiation level. The test modes were adapted accordingly in reference to the instructions for use.

4.2 Test Operation and Test Software

Test operation refers to test setup in chapter 5. All tests were performed according to the procedures in ANSI C63.10: 2013.

According to clause 3.1, all additional tests were performed on FHSS#2 & #6 in this report.

4.3 Special Accessories and Auxiliary Equipment

Table 4: Cables Used during Test

Description	Manufacturer	Model	Quantity	Length (m)
USB cable	N/A	N/A	1	0.5

Table 5: Auxiliary Equipment Used during Test

Description	Manufacturer	Model	S/N	Rating
-	-	-	-	-

4.4 Countermeasures to Achieve EMC Compliance

The test sample which has been tested contained the noise suppression parts as described in the Technical Construction File (TCF).

No additional measures were employed to achieve compliance.



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4.5 Test Setup Diagram

Diagram of Measurement Configuration for Radiation Test (Below 1GHz)

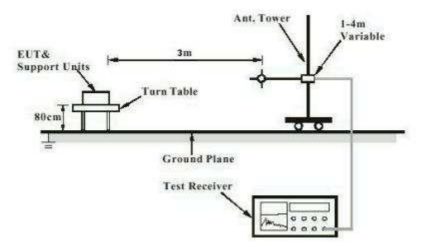
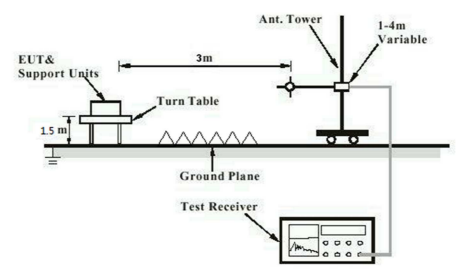


Diagram of Measurement Configuration for Radiation Test (Above 1GHz)





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Diagram of Measurement Configuration for Mains Conduction Measurement

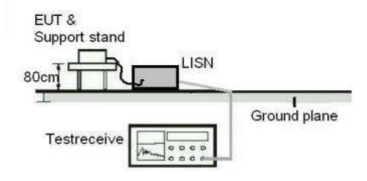
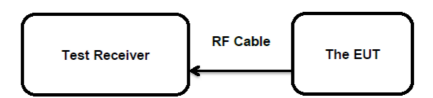


Diagram of Measurement Configuration for Conducted Transmitter Measurement





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5 Test Results

5.1 Transmitter Requirement & Test Suites

5.1.1 Antenna Requirement

RESULT: Pass

Test Specification

Test standard : FCC Part 15.247(b)(4) and Part 15.203

According to the manufacturer declared, the EUT has a internal antenna, the directional gain of antenna is -0.5 dBi, and the antenna connector is designed with permanent attachment and no consideration of replacement. Therefore the EUT is considered sufficient to comply with the provision.

Therefore the EUT is considered sufficient to comply with the provision.

Refer to EUT Photo for further details.



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5.1.2 Maximum Peak Conducted Output Power

RESULT: Pass

Test Specification

Test standard : FCC Part 15.247(b)(1), (2) and (3)

RSS-247 Clause 5.4(a), (b) and (d)

Basic standard : ANSI C63.10: 2013 Limits : FHSs < 0.25 Watts

Test standard	Technology	Frequency (MHz)	Limit (W)	Channel No.
FCC 15.247	FHSs	902-928	1.0	≥ 50
FCC 15.247	FNOS	902-926	0.25	25≤ channels<50
RSS-247 FHSs		902-928	1.0(e.i.r.p<4.0)	≥ 50
K33-247	rnos	902-926	0.25(e.i.r.p<1.0)	25≤ channels<50

Kind of test site : Shielded Room

Test Setup

Date of testing : 20.12.2019

Input voltage : Fully charged battery

Operation mode : A

Test channel : Low / Middle / High

Ambient temperature : $25 \, ^{\circ}\mathrm{C}$ Relative humidity : $56 \, \%$ Atmospheric pressure : $101 \, \mathrm{kPa}$

For details refer to following test result.

Table 6: Test Result of Maximum Peak Conducted Output Power

Test Mode	Test Channel	Measured Peak Power		Limit
rest wode	(MHz)	(dBm)	(W)	(W)
	Low CH	19.11	0.0815	
FHSs#2	Middle CH	19.09	0.0811	< 1
	High CH	18.89	0.0774	
	Low CH	18.44	0.0698	
FHSs#6	Middle CH	18.64	0.0731	< 1
	High CH	18.51	0.0710	

Note:

- 1) The cable loss is taken into account in results.
- 2) Antenna gain(G) of FHSs: -0.5 dBi,

 The Maximum peak conducted output power (e.i.r.p.)=P(Peak power)+ G, which is far below the 4 W



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5.1.3 99% Bandwidth

RESULT: Pass

Test Specification

Test standard : RSS-Gen Clause 6.7
Basic standard : ANSI C63.10: 2013
Kind of test site : Shielded Room

Test Setup

Date of testing : Refer to test data
Input voltage : Fully charged battery

Operation mode : A

Test channel : Low / Middle / High

For details refer to following test result.

Table 7: Test Result of 99% Bandwidth

Test Mode	Test Channel (MHz)	99% Bandwidth (MHz)	Limit
	Low CH	0.131	
FHSs#2	Middle CH	0.131	
	High CH	0.131	,
	Low CH	0.251	/
FHSs#6	Middle CH	0.251	
	High CH	0.250	



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5.1.4 Conducted Spurious Emissions

RESULT: Pass

Test Specification

Test standard : FCC Part 15.247(d)

RSS-247 Clause 5.5

Basic standard : ANSI C63.10: 2013

Limits : 20dB (below that in the 100kHz bandwidth within the band

that contains the highest level of the desired power); In addition, radiated emissions which fall in the restricted bands, must also comply with the radiated emission limits

specified in 15.209(a)

Kind of test site : Shielded Room

Test Setup

Date of testing : Refer to test data
Input voltage : Fully charged battery

Operation mode : A

Test channel : Low / Middle / High

Test results of 100kHz Bandwidth of Frequency Band Edge by Conducted method refer to test plots, and compliance is achieved as well.



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5.1.5 Radiated Spurious Emission

RESULT: Pass

Test Specification

Test standard : FCC Part 15.247(d) & FCC Part 15.205

RSS-247 Clause 3.3

Basic standard : ANSI C63.10: 2013 Limits : FCC Part 15.209(a)

RSS-Gen Table 5

Kind of test site : 3m Semi-anechoic Chamber

Test Setup

Date of testing : Refer to test data
Input voltage : Fully charged battery

Operation mode : A

Test channel : Low / Middle / High

Ambient temperature : 22 °C
Relative humidity : 54 %
Atmospheric pressure : 101 kPa

Remark:

Testing was carried out within frequency range 9kHz to the tenth harmonics. Only the worst case spurious emissions configuration of the each mode were reported.



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5.1.6 20dB Bandwidth

RESULT: Pass

Test Specification

Test standard : FCC Part 15.247(a)(1)(i)

RSS-247 Clause 5.1(c)

Basic standard : ANSI C63.10: 2013

Limits : < 500KHz

Kind of test site : Shielded Room

Test Setup

Date of testing : Refer to test data
Input voltage : Fully charged battery

Operation mode : A

Test channel : Low / Middle / High

Ambient temperature : $25\,^{\circ}\text{C}$ Relative humidity : $56\,\%$ Atmospheric pressure : $101\,\text{kPa}$

For details refer to following test result.

Table 8: Test Result of 20dB Bandwidth

Test Mode	Test Channel (MHz)	20dB Bandwidth (kHz)	Limit
	Low CH	153.69	
FHSs#2	Middle CH	152.82	
	High CH	152.82	< 500KHz
	Low CH	273.70	< 300KHZ
FHSs#6	Middle CH	275.70	
	High CH	274.70	



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5.1.7 Carrier Frequency Separation

RESULT: Pass

Test Specification

Test standard : FCC Part 15.247(a)(1)

RSS-247 Clause 5.1(b)

Basic standard : ANSI C63.10: 2013

Limits : ≥ 25kHz or 20dB bandwidth, whichever is greater

Kind of test site : Shielded Room

Test Setup

Date of testing : Refer to test data
Input voltage : Fully charged battery

Operation mode : B

Test channel : Low / Middle / High

Ambient temperature : $25\,^{\circ}\text{C}$ Relative humidity : $56\,\%$ Atmospheric pressure : $101\,\text{kPa}$

For details refer to following test result.

Table 9: Test Result of Carrier Frequency Separation

Test Mode	Test Channel	Measured Channel Separation (KHz)	Limit (kHz)	
	Low Channel	199.70		
	Adjacency Channel	199.70		
FHSs#2	Middle Channel	100.70	> 452.60	
FN35#2	Adjacency Channel	199.70	≥ 153.69	
	High Channel	100.70		
	Adjacency Channel	199.70		
	Low Channel	400 FO		
	Adjacency Channel	499.50		
FUC-#6	Middle Channel	400 FO	> 075 70	
FHSs#6	Adjacency Channel	499.50	≥ 275.70	
	High Channel	400 F0		
	Adjacency Channel	499.50		



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5.1.8 Number of Hopping Frequency

RESULT: Pass

Test Specification

Test standard : FCC part 15.247(a)(1)(i)

RSS-247 Clause 5.1(c)

Basic standard : ANSI C63.10: 2013

Limits ≥ 50 hopping frequencies for 20dB BW less than 250kHz

· ≥ 25 hopping frequencies for 20dB BW greater than 250kHz

Kind of test site : Shielded Room

Test Setup

Date of testing : Refer to test data
Input voltage : Fully charged battery

Operation mode : B

Ambient temperature : 25 °C

Relative humidity : 56 %

Atmospheric pressure : 101 kPa

For details refer to following test result.

Table 10: Test Result of Number of Hopping Frequency

Test Mode	Frequency Range	Measured Quantity of Hopping Channel	Limit
FHSs#2	902.2 MHz to 927.8 MHz	129	≥50
FHSs#6	902.5 MHz to 927.5 MHz	51	≥25



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5.1.9 Time of Occupancy

RESULT: Pass

Test Specification

Test standard : FCC part 15.247(a)(1)(i)

RSS-247 Clause 5.1(c)

Basic standard : ANSI C63.10: 2013

Limits : < 0.4s

Kind of test site : Shielded Room

Test Setup

Date of testing : Refer to test data
Input voltage : Fully charged battery

Operation mode : B

Test channel : Low / Middle / High

Ambient temperature : $25 \, ^{\circ}\mathrm{C}$ Relative humidity : $56 \, \%$ Atmospheric pressure : $101 \, \mathrm{kPa}$

Note:

Dwell time = Pulse width x Number of channels in Period

For details refer to following test result.

Table 11: Test Result of Time of Occupancy

Test Mode	Test Channel (MHz)	Pulse Width(ms)	Number of Channels	Period (S)	Measured Dwell Time(s)	Limit (s)
FHSs#2	Middle CH	340.0	1	20s	0.340	0.4s
FHSs#6	Middle CH	310.0	1	10s	0.310	0.4s



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6 Safety Human Exposure

6.1 Radio Frequency Exposure Compliance

6.1.1 Electromagnetic Fields

RESULT: Pass

Test Specification

Test standard : CFR47 FCC Part 2: Section 2.1091

CFR47 FCC Part 1: Section 1.1310 FCC KDB Publication 447498 v06

FCC KDB Publication 865664 D01 v01r04 FCC KDB Publication 865664 D02 v01r02

RSS-102 Issue 5 March 2015

> FCC requirements

FCC requirement: Systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess limit for maximum permissible exposure. In accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091 this device has been defined as a mobile device whereby a distance of 20cm normally can be maintained between the user and the device.

MPE Calculation Method according to KDB 447498 v06

Power Density: $S_{(mW/cm^2)} = PG/4\pi R^2$ or $EIRP/4\pi R^2$

Where:

S = power density (mW/cm²)

P = power input to the antenna (mW)

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (cm)

From the peak RF output power, the minimum mobile separation distance, d=20 cm, as well as the antenna gain (Max -0.5dBi for FHSs), the RF power density can be calculated as below:

 $S_{(mW/cm^2)} = PG/4\pi R^2$

a) EUT RF Exposure Evaluation standalone operations

Test Mode	Measured P	eak Power	Antenna Gain	Measured e.i.r.p (mW)		$S_{(mW/cm^2)}=$ $PG/4\pi R^2$	
	(dBm)	(W)	(dBi)	(dBm)	(W)	PG/4IIK	
FHSs#2	19.11	0.0815	-0.5	18.61	0.0726	0.0145	
FHSs#6	18.64	0.0731	-0.5	18.14	0.0652	0.0130	

Limits for Maximum Permissible Exposure (MPE) according to FCC Part 1.1310:

1.0 mW/cm²



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► IC requirements: The EUT shall comply with the requirement of RSS-102 section 2.5.2.

Exemption from Routine Evaluation Limits - RF Exposure Evaluation

RF exposure evaluation is required if the separation distance between the user and/or bystander and the device's radiating element is greater than 20 cm, except when the device operates as follows:

at or above 300 MHz and below 6 GHz and the source-based, time-averaged maximum e.i.r.p. of the device is equal to or less than 1.31 x $10^{-2} f^{0.6834}$ W (adjusted for tune-up tolerance), where f is in MHz;

• RF exposure evaluation exempted power for FHSs: 1.37 W

a) EUT RF Exposure Evaluation standalone operations:

Test Mode	Measured	Peak Power	Antenna Gain (dBi)	Measured e.i.r.p (mW)	
	(dBm)	(W)		(dBm)	(W)
FHSs#2	19.11	0.0815	-0.5	18.61	0.0726
FHSs#6	18.64	0.0731	-0.5	18.14	0.0652

The e.i.r.p. for FHSs is less than the RF exposure evaluation exempted power. So RF exposure evaluation is not required.

"RF Radiation Exposure Statement Caution: This Transmitter must be installed to provide a separation distance of at least 20 cm from all persons."



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7 Photographs of the Test Set-Up

For photographs of the test set-up, refer to the appendix A.

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