





TEST REPORT Product Remote control Trade mark Hisense 2 ERF6B80HL,ERF6**80*******,*stands for 0-9 Model/Type reference : or A-Z or Blank or "(" or ")" **Serial Number** : N/A **Report Number** EED32Q80175801 2 FCC ID 2AVIGBR0018 5 Date of Issue Mar. 27, 2024 **Test Standards** 47 CFR Part 15 Subpart C Test result PASS Prepared for: **Hisense Visual Technology Co., Ltd** No. 218, Qianwangang Road, Economy & Technology

Development Zone, Qingdao, China

Prepared by:

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3 TEST SUMMARY			
4 GENERAL INFORMAT	ION		
4.1 CLIENT INFORMATIO	N	~	
4.5 DESCRIPTION OF SU	IPPORT UNITS		
		~~~	
4.7 MEASUREMENT UNC	CERTAINTY (95% CONFIDE	NCE LEVELS, K=2)	 
5 EQUIPMENT LIST			 
C TECT DECUL TO AND			1
6.1 ANTENNA REQUIREN	/ENT		
6.2 MAXIMUM CONDUCT	ED OUTPUT POWER		 
		SPURIOUS EMISSION	
6.6 RADIATED SPURIOU	S EMISSION & RESTRICTED	D BANDS	 
7 APPENDIX BLUETOO	TH LE	$\sim$	 
8 PHOTOGRAPHS OF T	EST SETUP		,
9 PHOTOGRAPHS OF E	UT CONSTRUCTIONAL	DETAILS	 



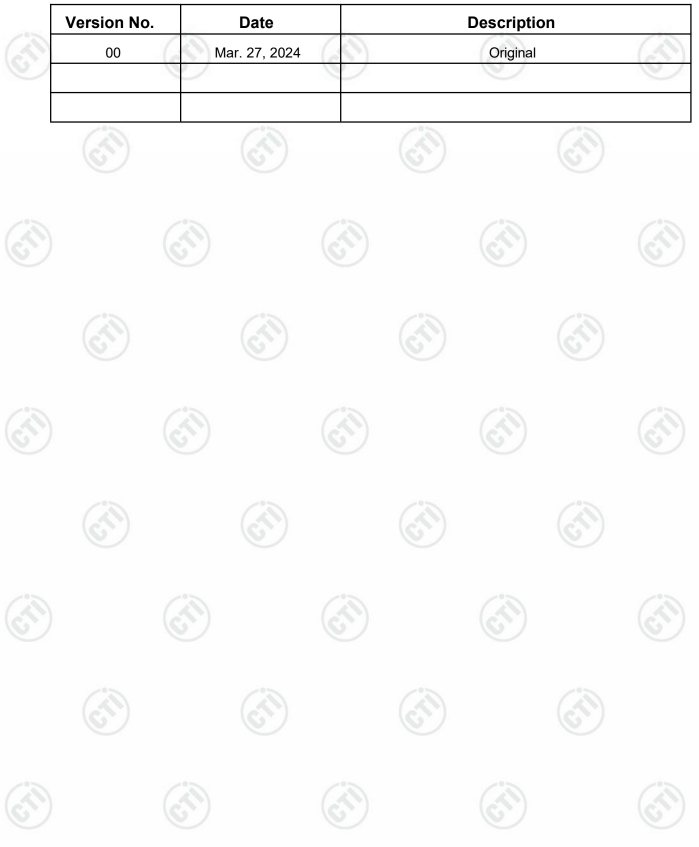




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#### et Summarv



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Test Requirement	Result	
47 CFR Part 15 Subpart C Section 15.203/15.247 (c)	PASS	
47 CFR Part 15 Subpart C Section 15.207	N/A	
47 CFR Part 15 Subpart C Section 15.247 (a)(2)	PASS	
47 CFR Part 15 Subpart C Section 15.247 (b)(3)	PASS	
47 CFR Part 15 Subpart C Section 15.247 (e)	PASS	
47 CFR Part 15 Subpart C Section 15.247(d)	PASS	
47 CFR Part 15 Subpart C Section 15.247(d)	PASS	
47 CFR Part 15 Subpart C Section 15.205/15.209	PASS	
	15.203/15.247 (c)47 CFR Part 15 Subpart C Section 15.20747 CFR Part 15 Subpart C Section 15.247 (a)(2)47 CFR Part 15 Subpart C Section 15.247 (b)(3)47 CFR Part 15 Subpart C Section 15.247 (e)47 CFR Part 15 Subpart C Section 15.247(d)47 CFR Part 15 Subpart C Section 15.247(d)	

Remark:

N/A:Only battery supply is supported and this item is not considered.

Company Name and Address shown on Report, the sample(s) and sample Information were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified.

Model No.: ERF6B80HL,ERF6**80*******,*stands for 0-9 or A-Z or Blank or "(" or ")" Only the model ERF6B80HL was tested, they have same electrical, PCB and layout, only the model names and appearance color are different for marketing requirements.





## 4 General Information

## 4.1 Client Information

Applicant:	Hisense Visual Technology Co.,Ltd
Address of Applicant:	No. 218, Qianwangang Road, Economy & Technology Development Zone, Qingdao, China
Manufacturer:	Hisense Visual Technology Co.,Ltd
Address of Manufacturer:	No. 218, Qianwangang Road, Economy & Technology Development Zone, Qingdao, China
Factory:	Shenzhen C&D Electronics Co., Ltd.
Address of Factory:	9/F Tower 9A, Baoneng Science & Technology Park, 1Qingxiang Road, Longhua District, Shenzhen, Guangdong, China

## 4.2 General Description of EUT

Product Name:	Remote control
Model No.:	ERF6B80HL,ERF6**80*******,*stands for 0-9 or A-Z or Blank or "(" or ")"
Test model No.:	ERF6B80HL
Trade mark:	Hisense
Product Type:	☐ Mobile
Operation Frequency:	2402MHz~2480MHz
Modulation Type:	GFSK
Transfer Rate:	⊠ 1Mbps □ 2Mbps
Number of Channel:	40
Antenna Type:	PCB antenna
Antenna Gain:	-1.33dBi
Power Supply:	Battery DC 3.0V
Test Voltage:	DC 3.0V
Sample Received Date:	Feb. 28, 2024
Sample tested Date:	Feb. 28, 2024 to Mar. 19, 2024



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Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
0	2402MHz	10	2422MHz	20	2442MHz	30	2462MHz
1	2404MHz	11	2424MHz	21	2444MHz	31	2464MHz
2	2406MHz	12	2426MHz	22	2446MHz	32	2466MHz
3	2408MHz	13	2428MHz	23	2448MHz	33	2468MHz
4	2410MHz	14	2430MHz	24	2450MHz	34	2470MHz
5	2412MHz	15	2432MHz	25	2452MHz	35	2472MHz
6	2414MHz	16	2434MHz	26	2454MHz	36	2474MHz
7	2416MHz	17	2436MHz	27	2456MHz	37	2476MHz
8	2418MHz	18	2438MHz	28	2458MHz	38	2478MHz
9	2420MHz	19	2440MHz	29	2460MHz	39	2480MHz

#### Note:

In section 15.31(m), regards to the operating frequency range over 10 MHz, the lowest frequency, the middle frequency, and the highest frequency of channel were selected to perform the test, and the selected channel see below:

Channel	Frequency		
The lowest channel (CH0)	2402MHz		
The middle channel (CH19)	2440MHz		
The highest channel (CH39)	2480MHz		

#### 4.3 Test Configuration

EUT Test Software	Settings:			
Test Software:	N/A	(6)	$\mathbf{N}$	
EUT Power Grade:	Power Grade: Default (Power level is built-in set parameters and cannot be selected)		cannot be changed and	
Use test software to transmitting of the E	set the lowest frequency	, the middle freque	ncy and the highest	frequency keep
Test Mode	Modulation	Rate	Channel	Frequency(MHz)
Mode a	GFSK	1Mbps	СНО	2402
Mode b	GFSK	1Mbps	CH19	2440
Mode c	GFSK	1Mbps	СН39	2480











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## 4.4 Test Environment

	Operating Environment	t:				
160	Radiated Spurious Emi	ssions:				
19	Temperature:	22~25.0 °C				(2)
2	Humidity:	50~55 % RH		C		C
	Atmospheric Pressure:	1010mbar				
	Conducted Emissions:					
	Temperature:	22~25.0 °C				
	Humidity:	50~55 % RH	$(\mathcal{O})$		(5)	
	Atmospheric Pressure:	1010mbar				
	RF Conducted:	·				
2	Temperature:	22~25.0 °C		1		13
$\langle \cdot \rangle$	Humidity:	50~55 % RH		$(c^{(n)})$		(3)
	Atmospheric Pressure:	1010mbar		U		U

### 4.5 Description of Support Units

The EUT has been tested with associated equipment below.

1)	support	equipment	
• /	ouppon	. oquipinoni	

Description	Manufacturer	Model No.	Certification	Supplied by
/	/	/	/	/

### 4.6 Test Location

All tests were performed at:

Centre Testing International Group Co., Ltd Building C, Hongwei Industrial Park Block 70, Bao'an District, Shenzhen, China Telephone: +86 (0) 755 33683668 Fax:+86 (0) 755 33683385 No tests were sub-contracted. FCC Designation No.: CN1164





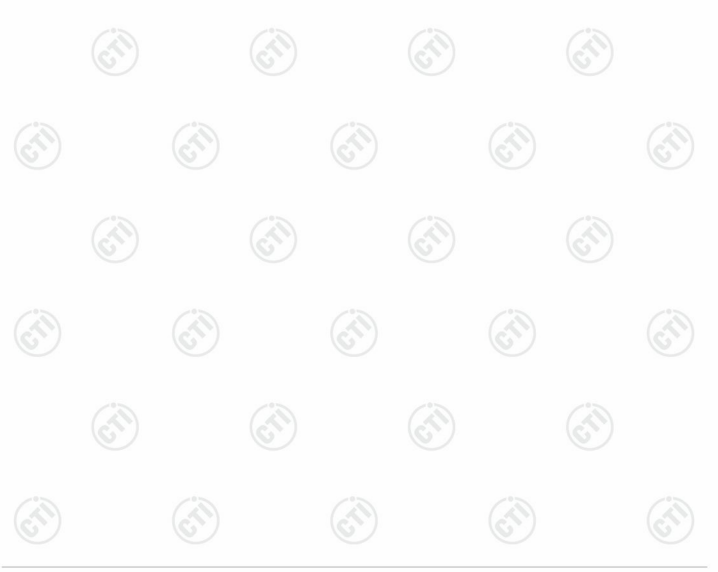




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## 4.7 Measurement Uncertainty (95% confidence levels, k=2)

No.	Item	Measurement Uncertainty
1	Radio Frequency	7.9 x 10 ⁻⁸
2	PE newer conducted	0.46dB (30MHz-1GHz)
2	RF power, conducted	0.55dB (1GHz-40GHz)
		3.3dB (9kHz-30MHz)
3 Radiated	Padiated Spurious optionian test	4.3dB (30MHz-1GHz)
3	Radiated Spurious emission test	4.5dB (1GHz-18GHz)
a		3.4dB (18GHz-40GHz)
	Conduction emission	3.5dB (9kHz to 150kHz)
4	Conduction emission	3.1dB (150kHz to 30MHz)
5	Temperature test	0.64°C
6	Humidity test	3.8%
7	DC power voltages	0.026%

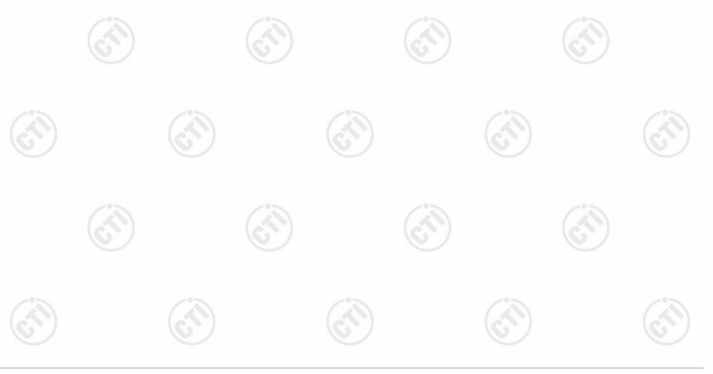




## 5 Equipment List

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	1	RF test system									
Equipment	Manufacturer	Model No.	Serial Number	Cal. Date (mm-dd-yyyy)	Cal. Due date (mm-dd-yyyy)						
Communication tset set	R&S	CMW500	107929	06-28-2023	06-27-2024						
Signal Generator	R&S	SMBV100A	1407.6004K02- 262149-CV	09-05-2023	09-04-2024						
Spectrum Analyzer	R&S	FSV40	101200	07-25-2023	07-24-2024						
RF control unit(power unit)		MW100-RFCB	MW220620CTI-42	06-28-2023	06-27-2024						
high-low temperature test chamber	Dong Guang Qin Zhuo	LK-80GA	QZ20150611879	12-11-2023	12-10-2024						
Temperature/ Humidity Indicator	Humidity biaozhi H		1804186	06-01-2023	05-31-2024						
BT&WI-FI Automatic test software	MWRF-test	MTS 8310	2.0.0.0	(A)	- 6						







Equipment	Manufacturer	anufacturer Model		Cal. Date (mm-dd-yyyy)	Cal. Due date	
3M Chamber & Accessory Equipment	Эток	SAC-3		05/22/2022	05/21/2025	
Receiver	R&S	ESCI7	100938-003	09/22/2023	09/21/2024	
TRILOG Broadband Antenna	schwarzbeck	VULB 9163	9163-618	05/22/2022	05/21/2025	
Loop Antenna	Schwarzbeck	FMZB 1519B	1519B-076	04/15/2021	04/14/2024	
Multi device	maturo	NCD/070/10711112		<u> </u>	@	
Horn Antenna	ETS-LINGREN	BBHA 9120D	9120D-1869	04/15/2021	04/14/2024	
Microwave Preamplifier	Agilent	8449B	3008A02425	06/20/2023	06/19/2024	
Test software	Fara	EZ-EMC	EMEC-3A1-Pre			









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		60	Cir	/	a:		
		3M full-anechoid	c Chamber				
Equipment	Manufacturer	Model No.	Serial Number	Cal. Date (mm-dd-yyyy)	yy) (mm-dd-yyyy)  4 01-08-2025		
RSE Automatic test software	JS Tonscend	JS36-RSE	10166				
Receiver	Keysight	N9038A	MY57290136	01-09-2024			
Spectrum Analyzer	Keysight	N9020B	MY57111112	01-19-2024			
Spectrum Analyzer	Keysight	N9030B	MY57140871	01-13-2024	01-12-2025		
TRILOG Broadband Antenna	Schwarzbeck	VULB 9163	9163-1148	04-28-2021	04-27-2024		
Horn Antenna	Schwarzbeck	BBHA 9170	9170-832	04-15-2021	04-14-2024		
Horn Antenna	ETS-LINDGREN	3117	57407	07-04-2021	07-03-2024		
Preamplifier	EMCI	EMC184055SE	980597	04-13-2023	04-12-2024		
Preamplifier	EMCI	EMC001330	980563	03-28-2023	03-27-2024		
Preamplifier	JS Tonscend	TAP-011858	AP21B806112	07-25-2023	07-24-2024		
Communication test set	R&S	CMW500	102898	12-14-2023	12-13-2024		
Temperature/ Humidity Indicator	biaozhi	GM1360	EE1186631	04-11-2023	04-10-2024		
Fully Anechoic Chamber		FAC-3		01-09-2024	01-08-2027		
Cable line	Times	SFT205-NMSM-2.50M	394812-0001	(	2)		
Cable line	Times	SFT205-NMSM-2.50M	394812-0002				
Cable line	Times	SFT205-NMSM-2.50M	394812-0003		- 0		
Cable line	Times	SFT205-NMSM-2.50M	393495-0001	$(\bigcirc)$			
Cable line	Times	EMC104-NMNM-1000	SN160710				
Cable line	Times	SFT205-NMSM-3.00M	394813-0001	(	- 6		
Cable line	Times	SFT205-NMNM-1.50M	381964-0001		9		
Cable line	Times	SFT205-NMSM-7.00M	394815-0001				
Cable line	Times	HF160-KMKM-3.00M	393493-0001		- 6		
)	C)	(C)		(C)	(C		





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## 6 Test results and Measurement Data

## 6.1 Antenna Requirement

n, if transmitting an from the intention and (b)(3) of this	e used with th que coupling to a can be repla ohibited. ht: ower limit spec I gains that do ntennas of dire al radiator sha	ne device. The o the intention aced by the us cified in parago o not exceed ( ectional gain g all be reduced	e use of a per nal radiator, th ser, but the us graph (b) of th 6 dBi. Except greater than 6 I below the sta	manently atta e manufactur e of a standar is section is b as shown in p dBi are used ated values in	iched antenna er may desigr d antenna jac ased on the u aragraph (c) , the conducte paragraphs (	a or of an the unit ck or use of of this ed output (b)(1),						
a sible party shall b a that uses a union a broken antenna cal connector is pro- (b) (4) requirement onducted output pro- nas with directional and if transmitting and from the intention and (b)(3) of this	e used with th que coupling to a can be repla ohibited. ht: ower limit spec I gains that do ntennas of dire al radiator sha	ne device. The o the intention aced by the us cified in parago o not exceed ( ectional gain g all be reduced	e use of a per nal radiator, th ser, but the us graph (b) of th 6 dBi. Except greater than 6 I below the sta	manently atta e manufactur e of a standar is section is b as shown in p dBi are used ated values in	iched antenna er may desigr d antenna jac ased on the u aragraph (c) , the conducte paragraphs (	a or of an the unit ck or use of of this ed output (b)(1),						
a that uses a union a broken antenna cal connector is pro- (b) (4) requirement onducted output pro- nas with directional and if transmitting and from the intention and (b)(3) of this	que coupling to a can be repla ohibited. nt: ower limit spec I gains that do ntennas of dire al radiator sha	o the intention aced by the us cified in parag o not exceed 6 ectional gain g all be reduced	nal radiator, th ser, but the us graph (b) of th 6 dBi. Except greater than 6 I below the sta	e manufactur e of a standar is section is b as shown in p dBi are used ated values in	er may design d antenna jac ased on the u aragraph (c) , the conducte paragraphs (	n the unit ck or use of of this ed output (b)(1),						
(b) (4) requirement onducted output point has with directionand h, if transmitting and from the intention and (b)(3) of this	nt: ower limit spec I gains that do ntennas of dire al radiator sha	o not exceed ( ectional gain ( all be reduced	6 dBi. Except greater than 6 I below the sta	as shown in p dBi are used ated values in	aragraph (c) , the conducte paragraphs (	of this ed output b)(1),						
nducted output penas with directiona n, if transmitting an from the intention and (b)(3) of this	ower limit spee I gains that do ntennas of dire al radiator sha	o not exceed ( ectional gain ( all be reduced	6 dBi. Except greater than 6 I below the sta	as shown in p dBi are used ated values in	aragraph (c) , the conducte paragraphs (	of this ed output b)(1),						
as with directiona n, if transmitting an from the intention and (b)(3) of this	l gains that do ntennas of dire al radiator sha	o not exceed ( ectional gain ( all be reduced	6 dBi. Except greater than 6 I below the sta	as shown in p dBi are used ated values in	aragraph (c) , the conducte paragraphs (	of this ed output b)(1),						
a exceeds 0 dbl.		antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.										
ntenna:	Please s	Please see Internal photos										
		nna. The best case gain of the antenna is -1.33dBi.										
)	(ST)				$(\mathcal{C})$							



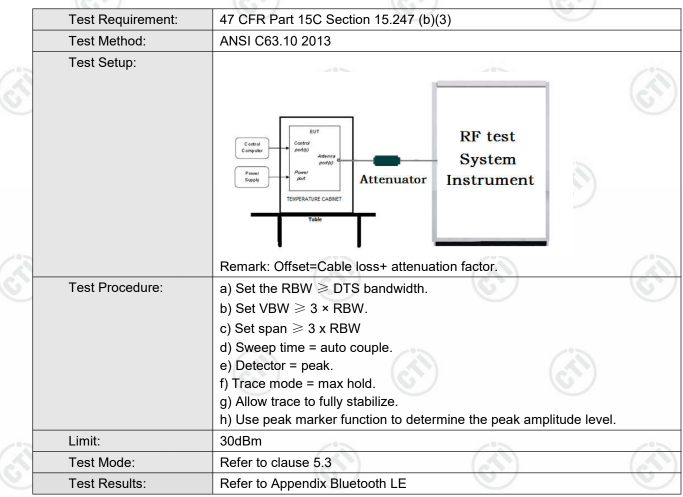






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### 6.2 Maximum Conducted Output Power









## 6.3 DTS Bandwidth

	Test Requirement:	47 CFR Part 15C Section 15.247 (a)(2)
	Test Method:	ANSI C63.10 2013
8	Test Setup:	
		Control Computer Power Supply Power TemPERATURE CABRET Table
8	Test Procedure:	Remark: Offset=Cable loss+ attenuation factor.         a) Set RBW = 100 kHz.
		<ul> <li>b) Set the VBW ≥[3 × RBW].</li> <li>c) Detector = peak.</li> <li>d) Trace mode = max hold.</li> <li>e) Sweep = auto couple.</li> <li>f) Allow the trace to stabilize.</li> <li>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.</li> </ul>
	Limit:	≥ 500 kHz
-	Test Mode:	Refer to clause 5.3
	Test Results:	Refer to Appendix Bluetooth LE







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## 6.4 Maximum Power Spectral Density

	Test Requirement:	47 CFR Part 15C Section 15.247 (e)
	Test Method:	ANSI C63.10 2013
3	Test Setup:	
		Control Computer Computer Power Supply TemPERATURE CABINET Table
		Remark: Offset=Cable loss+ attenuation factor.
	Test Procedure:	<ul> <li>a) Set analyzer center frequency to DTS channel center frequency.</li> <li>b) Set the span to 1.5 times the DTS bandwidth.</li> <li>c) Set the RBW to 3 kHz &lt; RBW &lt; 100 kHz.</li> <li>d) Set the VBW &gt; [3 × RBW].</li> <li>e) Detector = peak.</li> <li>f) Sweep time = auto couple.</li> <li>g) Trace mode = max hold.</li> <li>h) Allow trace to fully stabilize.</li> <li>i) Use the peak marker function to determine the maximum amplitude level within the RBW.</li> <li>j) If measured value exceeds requirement, then reduce RBW (but no less than 3 kHz) and repeat.</li> </ul>
	Limit:	≤8.00dBm/3kHz
	Test Mode:	Refer to clause 5.3
	Test Results:	Refer to Appendix Bluetooth LE



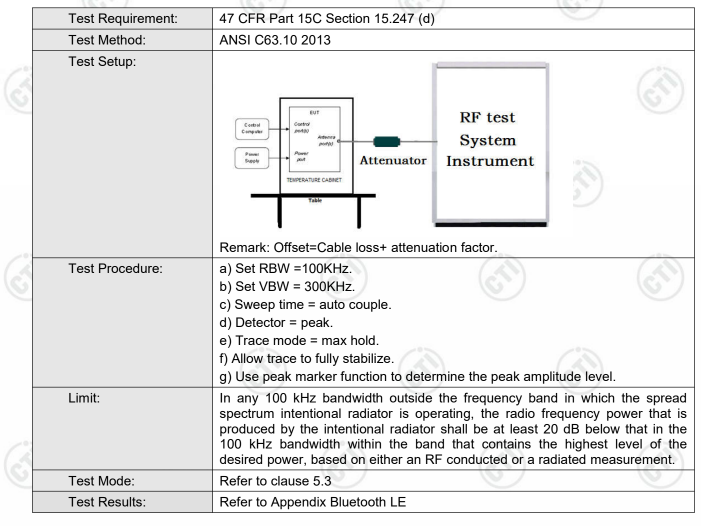






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#### 6.5 Band Edge measurements and Conducted Spurious Emission









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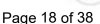
## 6.6 Radiated Spurious Emission & Restricted bands

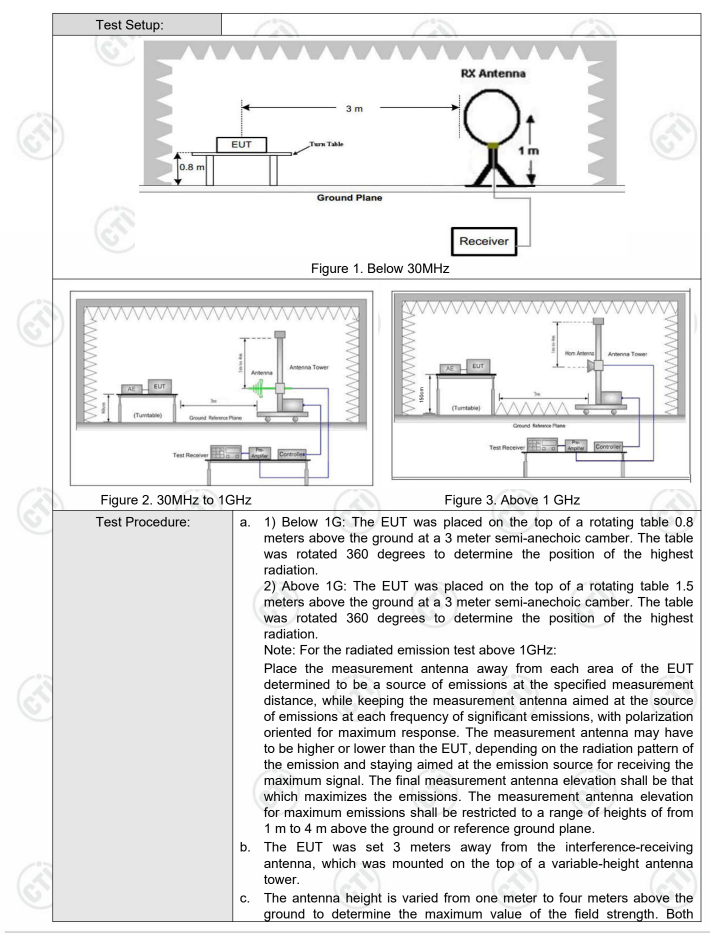
	Test Requirement:	47 CFR Part 15C Section	on 1	15.209 and 15	.205		C	/		
	Test Method:	ANSI C63.10 2013								
	Test Site:	Measurement Distance: 3m (Semi-Anechoic Chamber)								
	Receiver Setup:	Frequency	2	Detector	RBW	1	VBW	Remark		
9		0.009MHz-0.090MH	z	Peak	10kHz	z 30kHz		Peak		
		0.009MHz-0.090MH	z	Average	10kHz	z	30kHz	Average		
		0.090MHz-0.110MH	z	Quasi-peak	10kHz	z	30kHz	Quasi-peak		
		0.110MHz-0.490MH	z	Peak	10kHz	z	30kHz	Peak		
		0.110MHz-0.490MH	z	Average	10kHz	z	30kHz	Average		
		0.490MHz -30MHz		Quasi-peak	10kHz	z 30kHz		Quasi-peak		
		30MHz-1GHz		Quasi-peak	100 kH	lz 300kHz		Quasi-peak		
1		Above 1047	2	Peak	1MHz	-	3MHz	Peak		
S I		Above 1GHz	)	Peak	1MHz	2)	10kHz	Average		
	Limit:	Frequency		eld strength crovolt/meter)	Limit (dBuV/m)	Remark		Measuremer distance (m		
		0.009MHz-0.490MHz	2	400/F(kHz)	-	-/'2		300		
		0.490MHz-1.705MHz	24	4000/F(kHz)	-			30		
		1.705MHz-30MHz		30	-	<u> </u>		30		
		30MHz-88MHz		100 40.0		Q	uasi-peak	3		
		88MHz-216MHz		150	43.5	Quasi-peak		3		
		216MHz-960MHz		200	46.0	Q	uasi-peak	3		
S.		960MHz-1GHz		500	54.0	Q	uasi-peak	3		
		Above 1GHz		500	54.0		Average	3		
		Note: 15.35(b), frequency emissions is limit applicable to the e peak emission level rac	20c quip	dB above the oment under t	maximum est. This p	ре	rmitted ave	erage emission		











# CTI华测检测

Report No. : EED32Q80175801

Test Results:	Pass
Test Mode:	Refer to clause 5.3
	<ul> <li>i. Repeat above procedures until all frequencies measured was complete.</li> </ul>
	h. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the
	g. Test the EUT in the lowest channel (2402MHz),the middle channel (2440MHz),the Highest channel (2480MHz)
	f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.
	e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
	d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
	horizontal and vertical polarizations of the antenna are set to make the measurement.















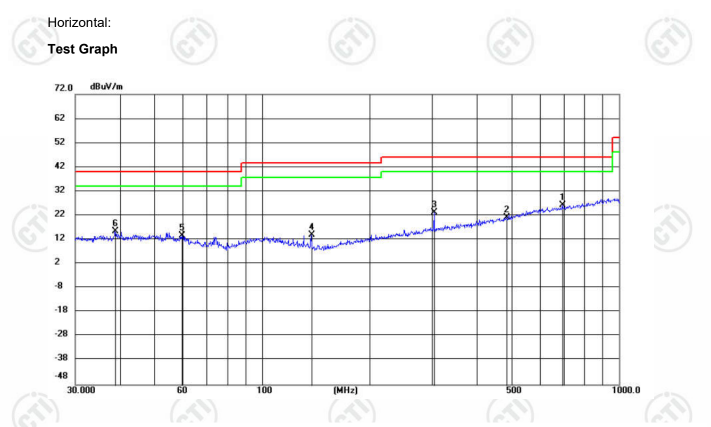
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#### **Radiated Spurious Emission below 1GHz:**

During the test, the Radiates Emission from 30MHz to 1GHz was performed in all modes, only the worst case highest channel of GFSK 1M was recorded in the report.



No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Margin		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	694.9045	2.15	24.17	26.32	46.00	-19.68	QP	200	332	
2		484.4187	0.45	20.56	21.01	46.00	-24.99	QP	200	67	
3		304.2363	6.37	16.75	23.12	46.00	-22.88	QP	200	352	
4		137.5166	4.15	9.71	13.86	43.50	-29.64	QP	100	148	
5		59.6807	0.50	13.30	13.80	40.00	-26.20	QP	200	88	
6		38.7721	1.73	13.83	15.56	40.00	-24.44	QP	200	230	



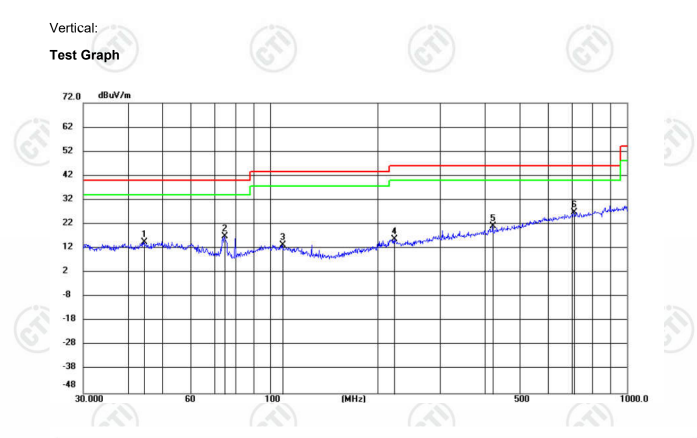
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No. M	k. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Margin		Antenna Height	Table Degree	
	MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	44.4152	0.38	14.07	14.45	40.00	-25.55	QP	100	124	
2	74.5000	6.70	10.28	16.98	40.00	-23.02	QP	200	7	
3	108.3616	0.20	13.15	13.35	43.50	-30.15	QP	100	352	
4	223.6157	2.00	13.65	15.65	46.00	-30.35	QP	200	259	
5	421.8358	1.86	19.15	21.01	46.00	-24.99	QP	100	352	
6 *	710.6759	2.58	24.38	26.96	46.00	-19.04	QP	100	321	















#### Radiated Spurious Emission above 1GHz:

	Mode	):		Bluetooth	LE G	FSK Transmit	ting	Channel:	_	2402 MHz			
2	NO	Freq. [MHz]	Factor [dB]	r Read [dBµ		Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark		
	1	1405.4405	8.20	20.5	8	28.78	74.00	45.22	Pass	н	PK		
_	2	1861.0861	8.76	22.1	3	30.89	74.00	43.11	Pass	Н	PK		
	3	3726.0484	-17.52	2 54.6	6	37.14	74.00	36.86	Pass	н	PK		
	4	4803.1202	-13.44	56.9	3	43.49	74.00	30.51	Pass	Н	PK		
	5	7778.3186	-4.15	46.5	6	42.41	74.00	31.59	Pass	Н	PK		
	6	13710.714	4.97	42.9	0	47.87	74.00	26.13	Pass	Н	PK		
	7	1427.2427	8.12	21.7	'6	29.88	74.00	44.12	Pass	V	PK		
	8	1687.0687	8.45	24.7	'8	33.23	74.00	40.77	Pass	V	PK		
22	9	3321.0214	-18.09	9 54.0	3	35.94	74.00	38.06	Pass	V	PK		
	10	4804.1203	-13.44	67.5	52	54.08	74.00	19.92	Pass	V	PK		
2	11	7205.2804	-7.82	52.8	9	45.07	74.00	28.93	Pass	V	PK		
	12	14207.7472	7.08	41.1	0	48.18	74.00	25.82	Pass	V	PK		
Ī	13	4805.1203	-13.44	62.9	9	49.55	54.00	4.45	Pass	V	AV		
		- 10 Mar		1.00	The second se		- 10 http://			- (C)	-		

						>1			
Mode	e:		Bluetooth LE	GFSK Transmi	tting	Channel:		2440 MHz	Z
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1443.6444	8.07	21.23	29.30	74.00	44.70	Pass	н	PK
2	1941.8942	8.97	22.02	30.99	74.00	43.01	Pass	н	PK
3	3866.0577	-17.01	52.86	35.85	74.00	38.15	Pass	н	PK
4	4884.1256	-13.46	55.14	41.68	74.00	32.32	Pass	Н	PK
5	7416.2944	-6.47	46.97	40.50	74.00	33.50	Pass	Н	PK
6	11644.5763	0.47	45.05	45.52	74.00	28.48	Pass	Н	PK
7	1430.043	8.12	21.45	29.57	74.00	44.43	Pass	V	PK
8	2101.3101	9.54	21.96	31.50	74.00	42.50	Pass	V	PK
9	4883.1255	-13.46	64.50	51.04	74.00	22.96	Pass	V	PK
10	7326.2884	-6.71	49.80	43.09	74.00	30.91	Pass	V	PK
11	12091.6061	0.23	44.31	44.54	74.00	29.46	Pass	V	PK
12	14280.752	6.52	42.10	48.62	74.00	25.38	Pass	V	PK











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	100				10					127		
	Mode	:		Blu	etooth LE G	FSK Transmi	tting	Channel:		2480 MHz	Z	
	NO	Freq. [MHz]	Factor [dB]		Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark	
	1	1234.4234	7.90		21.34	29.24	74.00	44.76	Pass	н	PK	
	2	1981.4982	8.99		22.31	31.30	74.00	42.70	Pass	Н	PK	
	3	3585.039	-17.73		53.49	35.76	74.00	38.24	Pass	Н	PK	
	4	4748.1165	-13.59	)	52.47	38.88	74.00	35.12	Pass	Н	PK	
	5	7854.3236	-3.98		46.54	42.56	74.00	31.44	Pass	Н	PK	
Ī	6	13730.7154	4.78		43.80	48.58	74.00	25.42	Pass	Н	PK	
	7	1375.4375	8.10		21.38	29.48	74.00	44.52	Pass	V	PK	
	8	1900.6901	8.96		21.20	30.16	74.00	43.84	Pass	V	PK	
	9	3518.0345	-17.96	;	53.58	35.62	74.00	38.38	Pass	V	PK	
Ī	10	4959.1306	-13.35	;	58.85	45.50	74.00	28.50	Pass	V	PK	
3	11	7440.296	-6.29		49.79	43.50	74.00	30.50	Pass	V	PK	
	12	11707.5805	-0.37		45.54	45.17	74.00	28.83	Pass	V	PK	
	/		~~~									

#### Remark:

1) The field strength is calculated by adding the Antenna Factor, Cable Factor & Preamplifier. The basic equation with a sample calculation is as follows:

Final Test Level =Receiver Reading + Antenna Factor + Cable Factor – Preamplifier Factor

2) Scan from 9kHz to 25GHz, the disturbance above 10GHz and below 30MHz was very low. As shown in this section, for frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. So, only the peak measurements were shown in the report.









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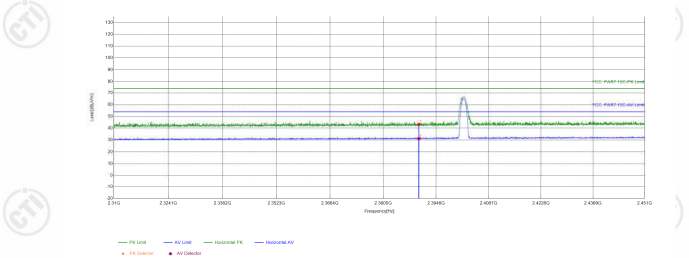




Test plot as follows:

Test_Mode	BLE 1M GFSK Transmitting	Test_Frequer	ncy 2402MHz	
Tset_Engineer	wangzhurun	Test_Date	1	6
Remark	C	(C)	C.	)

#### Test Graph



NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	2390	9.96	33.26	43.22	74.00	30.78	PASS	Horizontal	PK
2	2390	9.96	21.16	31.12	54.00	22.88	PASS	Horizontal	AV





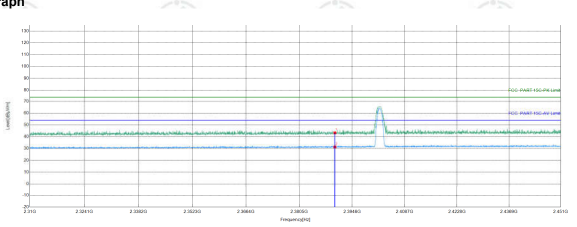




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Test_Mode	BLE 1M GFSK Transmitting	Test_Frequency	2402MHz	
Tset_Engineer	wangzhurun	Test_Date		6

#### Test Graph



#### PK Limit — AV Limit — Vertical PK — Vertical AV * PK Detector * AV Detector

Suspecte	ed List								1.1
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	2390	9.96	33.34	43.30	74.00	30.70	PASS	Vertical	PK
2	2390	9.96	21.34	31.30	54.00	22.70	PASS	Vertical	AV
	S. J.		ST.		G)			ST.	



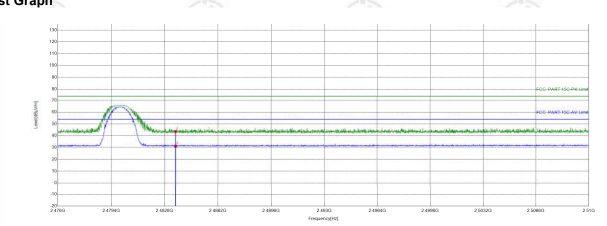




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Test_Mode	BLE 1M GFSK Transmitting	Test_Frequency	2480MHz	
Tset_Engineer	wangzhurun	Test_Date	1	6

#### Test Graph



#### PK Limit AV Limit Horizontal PK Horizontal AV * AV Detector

NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	2483.5	10.38	33.22	43.60	74.00	30.40	PASS	Horizontal	PK
2	2483.5	10.38	20.74	31.12	54.00	22.88	PASS	Horizontal	AV



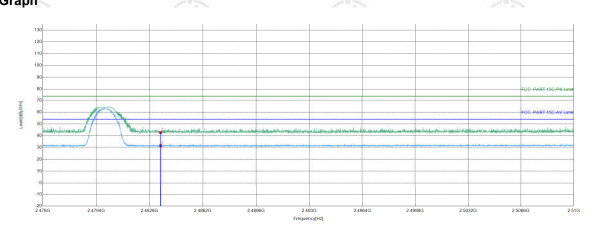




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Test_Mode	BLE 1M GFSK Transmitting	Test_Frequency	2480MHz	
Tset_Engineer	wangzhurun	Test_Date		6

#### Test Graph



#### PK Limit AV Limit Vertical PK Vertical AV AV Detector

		1°2		2°22		1	2		<">>
Suspected List									
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	2483.5	10.38	32.38	42.76	74.00	31.24	PASS	Vertical	PK
2	2483.5	10.38	21.21	31.59	54.00	22.41	PASS	Vertical	AV
10	21		1657		6.7			6.71	

#### Note:

The field strength is calculated by adding the Antenna Factor, Cable Factor & Preamplifier. The basic equation with a sample calculation is as follows:

Final Test Level =Receiver Reading -Correct Factor

Correct Factor = Preamplifier Factor – Antenna Factor – Cable Factor

