

Report No.: KSCR220100002805

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1 Cover Page

RF Exposure Evaluation Report

 Application No.:
 KSCR2201000028AT

 FCC ID:
 2ADTD-DS-D5B55

 IC:
 20199-DSD5B55

Applicant: Hangzhou Hikvision Digital Technology Co., Ltd.

Address of Applicant: No.555 Qianmo Road, Binjiang District Hangzhou 310052, China

Manufacturer: Hangzhou Hikvision Digital Technology Co., Ltd.

Address of Manufacturer: No.555 Qianmo Road, Binjiang District Hangzhou 310052, China

1.Hangzhou Hikvision Technology Co., Ltd. 2.Hangzhou Hikvision Electronics Co., Ltd.

Factory: 2. Hangzhou Hikvision Digital Technology Co., Ltd. 3. Hangzhou Hikvision Digital Technology Co., Ltd.

4. Chongqing Hikvision technology Co.,LTD

1.No.700, Dongliu Road, Binjiang District, Hangzhou Ctiy, Zhejiang,

310052, China;

2.No.299, Qiushi Road, Tonglu Economic Development Zone, Tonglu

Address of Factory: County, Hangzhou, Zhejiang, 310052, China

3.No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China 4.NO.118.Haikang Road, Area C, Jianqiao Industrial Park, Dadukou

District, Chongqing, 401325, China.

Equipment Under Test (EUT):

EUT Name: Interactive Tablets
Model No.: Refer to Page 2~3

Trade mark: HIKVISION

FCC Rules 47 CFR §2.1091

Standard(s): KDB447498 D01 General RF Exposure Guidance v06

RSS-102 Issue 5 Amendment 1 (February 2, 2021)

Date of Receipt: 2022-01-05

Date of Test: 2022-03-07 to 2022-03-10

Date of Issue: 2022-03-12

Test Result: Pass*

Eric Lin EMC Lab Manager



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^{*} In the configuration tested, the EUT complied with the standards specified above.





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Add Model No.:

DS-D5B55RB/A;DS-D5B55RB/B;DS-D5B55RB/C;DS-D5B55RD/A;DS-D5B55RD/B;DS-D5B55RD/C;DS-D5B55RM/A;DS-D5B55RM/B;DS-D5B55RM/C;DS-D5B55JRX;DS-D5B55JRY;DS-D5B55JRZ;DS-D5B55NYX;DS-D5B55NYY;DS-D5B55NYZ;DS-D5B55ZFX;DS-D5B55ZFY;DS-D5B55ZFZ;DS-D5B55GAX;DS-D5B55GAY;DS-D5B55GAZ;DS-D5B55DCX;DS-D5B55DCY;DS-D5B55DCZ;DS-D5B55RB/ZC;DS-D5B55RD/ZC;DS-D5B55XX/ZC;DS-D5B55RD/AO;DS-D5B55RD/AP;DS-D5B55RB/AO;DS-D5B55RB/AP;DS-D5B55RD/BO;DS-D5B55RD/BP;DS-D5B55RB/BO;DS-D5B55RB/BP;DS-D5B55MD/AO;DS-D5B55MD/AP;DS-D5B55MB/AO;DS-D5B55MB/AP;DS-D5B55MD/BO:DS-D5B55MD/BP:DS-D5B55MB/BO:DS-D5B55MB/BP:DS-D5B55CD/AO:DS-D5B55CD/AP;DS-D5B55CB/AO;DS-D5B55CB/AP;DS-D5B55CD/BO;DS-D5B55CD/BP;DS-D5B55FD/A;DS-D5B55FB/A;DS-D5B55FD/BO;DS-D5B55FD/BP;DS-D5B55FB/BO;DS-D5B55FB/BP;DS-D5B55FD/B;DS-D5B55FB/B;DS-D5C55RB/A;DS-D5C55RB/B;DS-D5C55RB/C;DS-D5C55RD/A;DS-D5C55RD/B;DS-D5C55RD/C;DS-D5C55RO/A;DS-D5C55RO/B;DS-D5C55RO/C;DS-D5C55RG/A;DS-D5C55RG/B;DS-D5C55RG/C;DS-D5C55RM/A;DS-D5C55RM/B;DS-D5C55RM/C;DS-D5C55JRX;DS-D5C55JRY;DS-D5C55JRZ;DS-D5C55NYX;DS-D5C55NYY;DS-D5C55NYZ;DS-D5C55ZFX;DS-D5C55ZFY;DS-D5C55ZFZ;DS-D5C55GAX;DS-D5C55GAY;DS-D5C55GAZ;DS-D5C55DCX;DS-D5C55DCY;DS-D5C55DCZ;DS-D5C55RB/ZC;DS-D5C55RD/ZC;DS-D5C55XX/ZC;DS-D5C55RD/AO;DS-D5C55RD/AP:DS-D5C55RB/AO:DS-D5C55RB/AP:DS-D5C55RD/BO:DS-D5C55RD/BP:DS-D5C55RB/BO;DS-D5C55RB/BP;DS-D5C55MD/AO;DS-D5C55MD/AP;DS-D5C55MB/AO;DS-D5C55MB/AP;DS-D5C55MD/BO;DS-D5C55MD/BP;DS-D5C55MB/BO;DS-D5C55MB/BP;DS-D5C55CD/AO;DS-D5C55CD/AP;DS-D5C55CB/AO;DS-D5C55CB/AP;DS-D5C55CD/BO;DS-D5C55CD/BP;DS-D5C55CB/BO;DS-D5C55CB/BP;DS-D5C55FD/AO;DS-D5C55FD/AP;DS-D5C55FB/AO;DS-D5C55FB/AP;DS-D5C55FD/A;DS-D5C55FB/A;DS-D5C55FD/BO;DS-D5C55FD/BP;DS-D5C55FB/BO;DS-D5C55FB/BP;DS-D5C55FD/B;DS-D5C55FB/B;DS-D5D55RB/A;DS-D5D55RB/B;DS-D5D55RB/C;DS-D5D55RD/A;DS-D5D55RD/B;DS-D5D55RD/C;DS-D5D55RO/A;DS-D5D55RO/B;DS-D5D55RO/C;DS-D5D55RG/A;DS-D5D55RG/B;DS-D5D55RG/C;DS-D5D55RM/A;DS-D5D55RM/B;DS-D5D55RM/C:DS-D5D55JRX:DS-D5D55JRY:DS-D5D55JRZ:DS-D5D55NYX:DS-D5D55NYY:DS-D5D55NYZ:DS-D5D55ZFX:DS-D5D55ZFY:DS-D5D55ZFZ:DS-D5D55GAX:DS-D5D55GAY:DS-D5D55GAZ;DS-D5D55DCX;DS-D5D55DCY;DS-D5D55DCZ;DS-D5D55RB/ZC;DS-D5D55RD/ZC;DS-D5D55XX/ZC;DS-D5D55RD/AO;DS-D5D55RD/AP;DS-D5D55RB/AO;DS-D5D55RB/AP;DS-D5D55RD/BO;DS-D5D55RD/BP;DS-D5D55RB/BO;DS-D5D55RB/BP;DS-D5D55MD/AO;DS-D5D55MD/AP;DS-D5D55MB/AO;DS-D5D55MB/AP;DS-D5D55MD/BO;DS-D5D55MD/BP;DS-D5D55MB/BO;DS-D5D55MB/BP;DS-D5D55CD/AO;DS-D5D55CD/AP;DS-D5D55CB/AO;DS-D5D55CB/AP;DS-D5D55CD/BO;DS-D5D55CD/BP;DS-D5D55CB/BO;DS-D5D55CB/BP;DS-D5D55FD/AO;DS-D5D55FD/AP;DS-D5D55FB/AO;DS-D5D55FB/AP;DS-D5D55FD/A;DS-D5D55FB/A;DS-D5D55FD/BO;DS-D5D55FD/BP;DS-D5D55FB/BO;DS-D5D55FB/BP;DS-D5D55FD/B;DS-D5D55FB/B;DS-D5F55RB/A;DS-D5F55RB/B;DS-D5F55RB/C;DS-D5F55RD/A;DS-D5F55RD/B;DS-D5F55RD/C;DS-D5F55RO/A;DS-D5F55RO/B;DS-D5F55RO/C;DS-D5F55RG/A;DS-D5F55RG/B;DS-D5F55RG/C;DS-D5F55RM/A;DS-D5F55RM/B;DS-D5F55JRX;DS-D5F55JRX;DS-D5F55JRZ;DS-D5F55NYX;DS-D5F55NYY;DS-D5F55NYZ;DS-D5F55ZFX;DS-D5F55ZFY;DS-D5F55ZFZ;DS-D5F55GAX;DS-D5F55GAY;DS-D5F55GAZ;DS-D5F55DCX;DS-D5F55DCY;DS-D5F55DCZ;DS-D5F55RB/AP;DS-D5F55RD/BO;DS-D5F55RD/BP;DS-D5F55RB/BO;DS-D5F55RB/BP;DS-D5F55MD/AO;DS-D5F55MD/AP;DS-D5F55MB/AO;DS-D5F55MB/AP;DS-D5F55MD/BO;DS-D5F55MD/BP;DS-D5F55MB/BO;DS-D5F55MB/BP;DS-D5F55CD/AO;DS-D5F55CD/AP;DS-D5F55CB/AO;DS-D5F55CB/AP;DS-D5F55CD/BO;DS-D5F55CD/BP;DS-D5F55CB/BO;DS-D5F55CB/BP;DS-D5F55FD/AO;DS-D5F55FD/AP;DS-D5F55FB/AO;DS-D5F55FB/AP;DS-D5F55FD/A;DS-D5F55FB/A;DS-D5F55FD/BO;DS-D5F55FD/BP;DS-D5F55FB/BO;DS-D5F55FB/BP;DS-D5F55FD/B;DS-D5F55FB/B:DS-D5A55RB/A:DS-D5A55RB/B:DS-D5A55RB/C:DS-D5A55RD/A:DS-D5A55RD/B:DS-D5A55RD/C;DS-D5A55RO/A;DS-D5A55RO/B;DS-D5A55RO/C;DS-D5A55RG/A;DS-D5A55RG/B;DS-



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D5A55RG/C;DS-D5A55RM/A;DS-D5A55RM/B;DS-D5A55RM/C;DS-D5A55JRX;DS-D5A55JRY;DS-D5A55JRZ;DS-D5A55NYX;DS-D5A55NYY;DS-D5A55NYZ;DS-D5A55ZFX;DS-D5A55ZFY;DS-D5A55ZFZ;DS-D5A55GAX;DS-D5A55GAY;DS-D5A55GAZ;DS-D5A55DCX;DS-D5A55DCY;DS-D5A55DCZ;DS-D5A55RB/ZC;DS-D5A55RD/ZC;DS-D5A55RD/ZC;DS-D5A55RD/AO;DS-D5A55RD/AO;DS-D5A55RD/AO;DS-D5A55RB/BO;DS-D5A55RB/BO;DS-D5A55RB/BO;DS-D5A55RB/BO;DS-D5A55RB/BO;DS-D5A55MD/AP;DS-D5A55MB/AO;DS-D5A55MB/AO;DS-D5A55MB/BO;DS-D5A55MB/BO;DS-D5A55MB/BO;DS-D5A55CD/AO;DS-D5A55CD/AO;DS-D5A55CD/AO;DS-D5A55CD/AO;DS-D5A55CD/BP;DS-D5A55CD/BP;DS-D5A55CD/BP;DS-D5A55CD/BP;DS-D5A55CD/BP;DS-D5A55FB/AO;DS-D5A55FB/AP;DS-D5A55FD/A;DS-D5A55FB/A;DS-D5A55FD/BO;DS-D5A55FD/BP;DS-D5A55FB/B;DS-D5A

For IC Model No.:

DS-D5B55RB/A, DS-D5B55RB/B



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	Revision Record						
Version Description Date Remark							
00	Original	2022-03-12	/				

Authorized for issue by:	
	Tommie Tang
	Tommie.Tang / Project Engineer
	Eni fri
	Eric Lin / Reviewer



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3 General Information

3.1 General Description of E.U.T.

Power supply:	AC100-240V 50/60Hz
Firmware Version:	V2.0.0 build210406
S/N:	G15774843

3.2 Technical Specifications

2.4G

2.4G	
Antenna Gain:	For Module MT7668 Ant1: -3.82dBi; (Provided by the manufacturer) Ant2: 0.97dBi (Provided by the manufacturer) Directional gain: 1.91dBi For Module RTL8812CU Ant1: 3.82dBi (Provided by the manufacturer) Ant2: -5.95dBi (Provided by the manufacturer) Directional Gain: 3.25dBi
Antenna Type:	PCB Antenna
Channel Spacing:	5MHz
Modulation Type:	802.11b: DSSS (CCK, DQPSK, DBPSK) 802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)
Number of Channels:	802.11b/g/n(HT20):11 802.11n(HT40):7
Operation Frequency:	802.11b/g/n(HT20): 2412MHz to 2462MHz 802.11n(HT40): 2422MHz to 2452MHz

5G

Band			Number of channels		
UNII Band I	802.11a/n(HT20)/ac(HT20)	5180-5240	4		
	802.11n(HT40)/ac(HT40)	5190-5230	2		
	802.11ac(HT80)	5210	1		
UNII Band III	802.11a/n(HT20)/ac(HT20)	5745-5825	5		
	802.11n(HT40)/ac(HT40)	5755-5795	2		
	802.11ac(HT80)	5775	1		
802.11a: OFDM	(64QAM, 16QAM, QPSK, BPSK)			
802.11n: OFDM	(BPSK, QPSK, 16QAM, 64QAM)			
802.11ac: OFDM	I (BPSK, QPSK, 16QAM, 64QAN	И, 256QAM)			
802.11a:6/9/12/1	8/24/36/48/54Mbps				
802.11n:MCS0-N	MCS7				
802.11ac:VHT M	CS0-MCS7				
802.11a/n(HT20))/ac(HT20): 20MHz				
802.11n(HT40)/ac(HT40): 40MHz					
802.11ac(HT80): 80MHz					
For Module MT7	668				
	UNII Band I UNII Band III 802.11a: OFDM 802.11n: OFDM 802.11ac: OFDM 802.11ac: OFDM 802.11a:6/9/12/1 802.11a:6/9/12/1 802.11a/n(HT20)/8 802.11ac(HT80)	UNII Band I 802.11a/n(HT20)/ac(HT20) 802.11n(HT40)/ac(HT40) 802.11ac(HT80) UNII Band III 802.11a/n(HT20)/ac(HT20) 802.11a(HT40)/ac(HT40) 802.11ac(HT80) 802.11ac (HT80) 802.11a: OFDM (64QAM, 16QAM, QPSK, BPSK 802.11n: OFDM (BPSK, QPSK, 16QAM, 64QAM 802.11ac: OFDM (BPSK, QPSK, 16QAM, 64QAM 802.11a:6/9/12/18/24/36/48/54Mbps 802.11n:MCS0-MCS7 802.11ac:VHT MCS0-MCS7 802.11a/n(HT20)/ac(HT20): 20MHz 802.11n(HT40)/ac(HT40): 40MHz	UNII Band I 802.11a/n(HT20)/ac(HT20) 5180-5240 802.11n(HT40)/ac(HT40) 5190-5230 802.11ac(HT80) 5210 UNII Band III 802.11a/n(HT20)/ac(HT20) 5745-5825 802.11n(HT40)/ac(HT40) 5755-5795 802.11ac OFDM (64QAM, 16QAM, QPSK, BPSK) 802.11n: OFDM (BPSK, QPSK, 16QAM, 64QAM) 802.11ac: OFDM (BPSK, QPSK, 16QAM, 64QAM, 256QAM) 802.11a:6/9/12/18/24/36/48/54Mbps 802.11ac:VHT MCS0-MCS7 802.11a/n(HT20)/ac(HT20): 20MHz 802.11n(HT40)/ac(HT40): 40MHz 802.11ac(HT80): 80MHz		



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	Ant1: 2.30dBi (Provided by the manufacturer) Ant2: 0.78dBi (Provided by the manufacturer) Directional gain:4.62dBi For Module RTL8812CU Ant1: 3.06dBi (Provided by the manufacturer) Ant2: 3.60dBi (Provided by the manufacturer) Directional gain:6.35dBi
A . (T	Directional gain:6.35dBi
Antenna Type:	PCB Antenna

BT

Antenna Gain:	5.19dBi (Provided by the manufacturer)
Antenna Type:	PCB Antenna
Bluetooth Version:	V5.0 Dual mode
Channel Spacing:	1MHz
Modulation Type:	GFSK, π/4DQPSK, 8DPSK
Number of Channels:	79
Operation Frequency:	2402MHz to 2480MHz
Spectrum Spread	Fraguency Henning Spread Speatrum/EUSS)
Technology:	Frequency Hopping Spread Spectrum(FHSS)

BLE

Antenna Gain:	5.19dBi (Provided by the manufacturer)
Antenna Type:	PCB Antenna
Bluetooth Version:	V5.0 Dual mode
Data Rate:	1Mbps
Channel Spacing:	2MHz
Modulation Type:	GFSK
Number of Channels:	40
Operation Frequency:	2402MHz to 2480MHz



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3.3 Test Location

All tests were performed at:

Compliance Certification Services (Kunshan) Inc.

No.10 Weiye Rd, Innovation park, Eco&Tec, Development Zone, Kunshan City, Jiangsu, China.

Tel: +86 512 5735 5888 Fax: +86 512 5737 0818

No tests were sub-contracted.

3.4 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

• CNAS (No. CNAS L4354)

CNAS has accredited Compliance Certification Services (Kunshan) Inc. to ISO/IEC 17025:2017 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing.

• A2LA (Certificate No. 2541.01)

Compliance Certification Services (Kunshan) Inc. is accredited by the American Association for Laboratory Accreditation (A2LA). Certificate No. 2541.01.

• FCC (Designation Number: CN1172)

Compliance Certification Services (Kunshan) Inc. has been recognized as an accredited testing laboratory.

Designation Number: CN1172.ISED (CAB identifier: CN0072)

Compliance Certification Services (Kunshan) Inc. has been recognized by Innovation, Science and Economic Development Canada (ISED) as an accredited testing laboratory.

CAB Identifier: CN0072.

VCCI (Member No.: 1938)

The 3m and 10m Semi-anechoic chamber and Shielded Room of Compliance Certification Services (Kunshan) Inc. has been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-20134, R-11600,C-11707, T-11499, G-10216 respectively.



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4 Test Standards and Limits

4.1 FCC Radiofrequency radiation exposure limits:

According to §1.1310, the limit for general population/uncontrolled exposures

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm²)	Averaging time (minutes)
Limits for General	Population/Uncontrolled	Exposure		
0.3-1.34	614	1.63	*(100)	30
1.34-30	824/f	2.19/f	*(180/f2)	30
30-300	27.5	0.073	0.2	30
300-1500	/	/	f/1500	30
1500-100,000	/	/	1.0	30

4.2IC Radiofrequency radiation exposure limits:

According to RSS-102 section 2.5.2, 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:

below 20 MHz and the source-based, time-averaged maximum e.i.r.p. of the device is equal to or less than 1 W (adjusted for tune-up tolerance);

- at or above 20 MHz and below 48 MHz and the source-based, time-averaged maximum e.i.r.p. of the device is equal to or less than $4.49/f^{0.5}$ W (adjusted for tune-up tolerance), where f is in MHz;
- at or above 48 MHz and below 300 MHz and the source-based, time-averaged maximum e.i.r.p. of the device is equal to or less than 0.6 W (adjusted for tune-up tolerance);
- 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 $1.31 \times 10^{-2} f^{0.6834}$ W (adjusted for tune-up tolerance), where f is in MHz;
- at or above 6 GHz and the source-based, time-averaged maximum e.i.r.p. of the device is equal to or less than 5 W (adjusted for tune-up tolerance).

For 2.4G device, the limit of worse case is 2.68 W

For 5G device, the limit of worse case is 4.53W



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5 Measurement and Calculation

5.1 Maximum transmit power

The Power Data is based on the RF Test Report KSCR220100002801-2.4GHz

MT7668

Test Mode	Channel	Antenna 1 Power[dBm]	Antenna 2 Power[dBm]	MIMO Power[dBm]	Antenna 1 Power[mW]	Antenna 2 Power[mW]	MIMO Power[mW]
11B	2412	13.32	12.66	NA	21.48	18.45	N/A
11B	2437	13.27	12.58	NA	21.23	18.11	N/A
11B	2462	13.53	12.56	NA	22.54	18.03	N/A
11G	2412	11.39	10.35	NA	13.77	10.84	N/A
11G	2437	11.39	10.30	NA	13.77	10.72	N/A
11G	2462	11.68	10.45	NA	14.72	11.09	N/A
HT20	2412	10.05	9.08	12.60	10.12	8.09	18.20
HT20	2437	9.88	8.91	12.43	9.73	7.78	17.50
HT20	2462	10.08	9.17	12.66	10.19	8.26	18.45
HT40	2422	9.57	8.74	12.19	9.06	7.48	16.56
HT40	2437	9.55	8.84	12.22	9.02	7.66	16.67
HT40	2452	9.64	8.88	12.29	9.20	7.73	16.94

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Test Mode	Channel	Antenna 1 Power[dBm]	Antenna 2 Power[dBm]	MIMO Power[dBm]	Antenna 1 Power[mW]	Antenna 2 Power[mW]	MIMO Power[mW]
11B	2412	13.49	13.60	NA	22.34	22.91	N/A
11B	2437	12.98	13.04	NA	19.86	20.14	N/A
11B	2462	12.76	12.98	NA	18.88	19.86	N/A
11G	2412	11.38	9.62	NA	13.74	9.16	N/A
11G	2437	11.73	10.03	NA	14.89	10.07	N/A
11G	2462	11.57	9.90	NA	14.35	9.77	N/A
HT20	2412	11.88	10.03	14.06	15.42	10.07	25.47
HT20	2437	11.54	10.50	14.06	14.26	11.22	25.47
HT20	2462	10.46	9.24	12.90	11.12	8.39	19.50
HT40	2422	11.77	9.84	13.92	15.03	9.64	24.66
HT40	2437	11.59	10.42	14.05	14.42	11.02	25.41
HT40	2452	10.52	9.27	12.95	11.27	8.45	19.72



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The Power Data is based on the RF Test Report KSCR220100002802-5GHz

MT7668

Test	Test	Antenna 1	Antenna 2	MIMO	Antenna 1	Antenna 2	MIMO
Mode	Channel	Power[dBm]	Power[dBm]	Power[dBm]	Power[mW]	Power[mW]	Power[mW]
	5180	10.51	8.22	/	11.25	6.64	/
	5200	10.69	8.45	/	11.72	7.00	/
111	5240	10.81	8.03	/	12.05	6.35	/
IIA	5745	9.70	8.68	/	9.33	7.38	/
	5785	9.28	8.07	/	8.47	6.41	/
	5825	8.98	7.94	/	7.91	6.22	/
	5180	9.41	7.39	11.53	8.73	5.48	14.22
	5200	9.44	7.23	11.48	8.79	5.28	14.06
ЦТОО	5240	9.47	6.89	11.38	8.85	4.89	13.74
пі20	5745	8.66	7.82	11.27	7.35	6.05	13.40
	5785	8.09	7.25	10.70	6.44	5.31	11.75
	5825	7.71	6.83	10.30	5.90	4.82	10.72
	5190	10.58	7.32	12.26	11.43	5.40	16.83
⊔T40	5230	10.40	7.17	12.09	10.96	5.21	16.18
11140	5755	8.95	8.16	11.58	7.85	6.55	14.39
	5795	8.21	7.47	10.87	6.62	5.58	12.22
	5180	9.42	7.49	11.57	8.75	5.61	14.35
	5200	9.41	7.34	11.51	8.73	5.42	14.16
VILTOO	5240	9.37	7.03	11.37	8.65	5.05	13.71
VH120	5745	8.43	7.85	11.16	6.97	6.10	13.06
	5785	7.97	7.20	10.61	6.27	5.25	11.51
	5825	7.84	6.96	10.43	6.08	4.97	11.04
	5190	10.52	7.35	12.23	11.27	5.43	16.71
VILITAG	5230	10.42	6.96	12.04	11.02	4.97	16.00
VH140	5755	8.93	8.13	11.56	7.82	6.50	14.32
	5795	8.21	7.55	10.90	6.62	5.69	12.30
\/UT90	5210	10.58	7.39	12.28	11.43	5.48	16.90
	5775	8.73	8.05	11.41	7.46	6.38	13.84



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Test	Test	Antenna 1	Antenna 2	MIMO	Antenna 1	Antenna 2	MIMO
Mode	Channel	Power[dBm]	Power[dBm]	Power[dBm]	Power[mW]	Power[mW]	Power[mW]
	5180	7.61	8.09	/	5.77	6.44	/
	5200	7.53	8.01	/	5.66	6.32	/
11A	5240	8.35	7.98	/	6.84	6.28	/
IIA	5745	8.32	8.52	/	6.79	7.11	/
	5785	8.62	8.54	/	7.28	7.14	/
	5825	9.26	8.42	/	8.43	6.95	/
	5180	6.85	7.71	10.31	4.84	5.90	10.74
	5200	7.22	7.88	10.57	5.27	6.14	11.40
HT20	5240	8.00	7.81	10.92	6.31	6.04	12.36
П120	5745	7.98	8.39	11.20	6.28	6.90	13.18
	5785	8.70	8.43	11.58	7.41	6.97	14.39
	5825	9.16	8.26	11.74	8.24	6.70	14.93
	5190	6.13	6.36	9.26	4.10	4.33	8.43
HT40	5230	7.67	7.45	10.57	5.85	5.56	11.40
П140	5755	8.00	8.07	11.05	6.31	6.41	12.74
	5795	8.32	7.92	11.13	6.79	6.19	12.97
	5180	7.10	7.97	10.57	5.13	6.27	11.40
	5200	7.45	8.15	10.82	5.56	6.53	12.08
VHT20	5240	8.28	8.27	11.29	6.73	6.71	13.46
VH120	5745	8.23	8.72	11.49	6.65	7.45	14.09
	5785	8.58	8.71	11.66	7.21	7.43	14.66
	5825	9.16	8.59	11.89	8.24	7.23	15.45
	5190	6.65	7.42	10.06	4.62	5.52	10.14
VUTAO	5230	8.54	8.47	11.52	7.14	7.03	14.19
VHT40	5755	9.23	9.21	12.23	8.38	8.34	16.71
	5795	9.17	8.87	12.03	8.26	7.71	15.96
\/UT00	5210	8.32	8.05	11.20	6.79	6.38	13.18
VHT80	5775	10.36	10.04	13.21	10.86	10.09	20.94

The Power Data is based on the RF Test Report KSCR220100002803-BT

Test Mode	Test Frequency (MHz)	Output Power (dBm)	Reading Power (mW)
	2402	4.71	2.96
GFSK	2441	5.07	3.21
	2480	4.66	2.92
	2402	7.21	5.26
π/4DQPSK	2441	7.53	5.66
·	2480	7.09	5.12
	2402	7.37	5.46
8DPSK	2441	7.68	5.86
	2480	7.28	5.35



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The Power Data is based on the RF Test Report KSCR220100002804-BLE

Test Mode	Test Frequency	Output Power	Output Power
rest Mode	(MHz)	Output Power (dBm) 4.65 4.96 4.55	(mW)
	2402	4.65	2.92
1M	2442	4.96	3.13
	2480	4.55	2.85



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5.2 MPE Calculation

According to the formula $S=P/4\pi R^2$, we can calculate S which is MPE.

Note:

- 1) P (mW)
- 2) R = distance to the center of radiation of antenna (in meter) = 20cm
- 3) MPE limit = 1mW/cm²

For FCC

MT7668

For 2.4G WiFi - Antenna1:

The max. antenna gain is		-3.82	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)	Result
22.54	0.415	20	0.00186	1	Pass

For 2.4G WiFi - Antenna2:

The max. an	tenna gain is	0.97	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm²)	Limit (mW/cm ²)	Result
18.45	1.250	20	0.00459	1	Pass

In MIMO mode:

Two antennas can transmit simultaneously and they are correlated.

The max. antenna gain is		1.91	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)	Result
18.45	1.552	20	0.00570	1	Pass



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For 2.4G WiFi - Antenna1:

The max. antenna gain is		3.82	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)	Result
22.34	2.410	20	0.01071	1	Pass

For 2.4G WiFi - Antenna2:

The max. an	tenna gain is	-5.95	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm²)	Limit (mW/cm ²)	Result
22.91	0.254	20	0.00116	1	Pass

In MIMO mode:

Two antennas can transmit simultaneously and they are correlated.

The max. antenna gain is		3.25	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)	Result
25.47	2.113	20	0.01071	1	Pass



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MT7668

For 5G WiFi - Antenna1:

The max. antenna gain is		2.3	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)	Result
12.05	1.698	20	0.00407	1	Pass

For 5G WiFi - Antenna2:

The max. an	tenna gain is	0.78	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm²)	Limit (mW/cm ²)	Result
7.38	1.197	20	0.00176	1	Pass

In MIMO mode:

Two antennas can transmit simultaneously and they are correlated.

The max. antenna gain is		4.62	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm²)	Limit (mW/cm ²)	Result
16.9	2.897	20	0.00974	1	Pass



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RTL8812CU

For 5G WiFi - Antenna1:

The max. antenna gain is		3.06	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)	Result
10.86	2.023	20	0.00437	1	Pass

For 5G WiFi - Antenna2:

The max. antenna gain is		3.6	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)	Result
10.09	2.291	20	0.00460	1	Pass

In MIMO mode:

Two antennas can transmit simultaneously and they are correlated.

The max. antenna gain is		6.35	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm²)	Limit (mW/cm ²)	Result
20.94	4.315	20	0.01798	1	Pass

For MT7668 BT:

The max. antenna gain is		5.19	dBi		
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm²)	Limit (mW/cm ²)	Result
5.86	3.304	20	0.00385	1	Pass

For MT7668 BLE:

1 01 W11 000 BLE 1						
The max. antenna gain is		5.19	dBi			
Max. Conducted Power P(mW)	Gain in Linear Scale G	Operation Distance R(cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)	Result	
3.13	3.304	20	0.00206	1	Pass	



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The 2.4GHz WiFi,5GHz WiFi,BT of MT7668 and 2.4GHz WiFi,5GHz WiFi of RTL8812CU can transmit simultaneously, but the maximum rate of MPE is

0.00570/1+0.00974/1+0.00385/1+0.01071/1+0.01798/1+=0.04798≤1. According to the KDB447498 section 7.2 determine the device is exclusion from SAR test

For IC:

For MT7668:

For 2.4GHz WiFi SISO mode:

Antenna 1: Output Power = 0.02254W<2.68W

Antenna 2: Output Power = 0.01845×1.25W=0.023W<2.68W

For 2.4GHz WiFi MIMO mode: Output Power = 0.01845×1.552W=0.029W<2.68W

For 5GHz WiFi SISO mode:

Antenna 1: Output Power = 0.01205×1.698W=0.020W<4.53W

Antenna 2: Output Power = 0.00738×1.197W=0.009W<4.53W

For 5GHz WiFi MIMO mode: Output Power = 0.0169×2.897W=0.049W<4.53W

For RTL8812CU:

For 2.4GHz WiFi SISO mode:

Antenna 1: Output Power = 0.02234x2.410W=0.054W<2.68W

Antenna 2: Output Power = 0.02291W<2.68W

For 2.4GHz WiFi MIMO mode: Output Power = 0.02547x2.113W=0.054W<2.68W

For 5GHz WiFi SISO mode:

Antenna 1: Output Power = 0.01086×2.023W=0.022W<4.53W

Antenna 2: Output Power = 0.01009x2.291W=0.023W<4.53W

For 5GHz WiFi MIMO mode: Output Power = 0.02094x4.315W=0.090W<4.53W

For MT7668 BT mode:

Output Power = $P*G= 0.00586 \times 3.304W=0.019W < 2.68W$

For MT7668 BLE mode:

Output Power = 0.00313x3.304W=0.010W<2.68W

The 2.4GHz WiFi,5GHz WiFi,BT of MT7668 and 2.4GHz WiFi,5GHz WiFi of RTL8812CU can transmit simultaneously, but the maximum rate of MPE is

 $0.029/2.68+0.049/4.53+0.019/2.68+0.054/2.68+0.090/4.53=0.069 \le 1.$

So the device is exclusion from SAR test.

-- End of the Report--



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