



FCC TEST REPORT

Applicant	BenQ Corporation			
Address	16 Jihu Road, Neihu, Taipei 114, Taiwan			
Manufacturer or Supplier	BenQ Corporation			
Address	16 Jihu Road, Neihu, Taipei 114	, Taiwan		
Product	Interactive Flat Panel			
Brand Name	BenQ			
Model	RP6503			
Additional Model & Model Difference	RP6503*, VA6503* (* means 0~	9, A~Z or blank); See item 2.1		
Date of tests	May 05, 2022 ~ Jun. 13, 2022 of tests Sep. 16, 2022 ~ Oct. 18, 2022 Jan. 16, 2023 ~ Jun. 21, 2023			
The submitted samp following standards:	le of the above equipment has be	en tested for according to the requirements of the		
SFCC Part 15, Su	bpart B, Class B (sDoC)			
CONCLUSION: The	submitted sample was found to	D COMPLY with the test requirement		
	ted by Andy Zhu or / EMC Department	Approved by Madison Luo Assistant Manager / EMC Department		
Andy Junit				
http://www.bureauveritas.com replication of this report to or sets forth our findings solely u quality or characteristics of ti report includes all of the tests only provided upon request for	/home/about-us/our-business/cps/about-us/term for any other person or entity, or use of our nam with respect to the test samples identified hereir he lot from which a test sample was taken or a s requested by you and the results thereof base or accredited tests. Statements of conformity are	Date: Jul. 05, 2023 itions of Testing as posted at the date of issuance of this report at <u>s-conditions/</u> and is intended for your exclusive use. Any copying or e or trademark, is permitted only with our prior written permission. This report . The results set forth in this report are not indicative or representative of the any similar or identical product unless specifically and expressly noted. Our d upon the information that you provided to us. Measurement uncertainty based on simple acceptance criteria without taking measurement uncertainty date of issuance of this report to potify us of any material error or omission		

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Table of Contents

RELE	ASE CONTROL RECORD	3
1 1.1	SUMMARY OF TEST RESULTS MEASUREMENT UNCERTAINTY	
2 2.1 2.2 2.3	GENERAL INFORMATION GENERAL DESCRIPTION OF EUT DESCRIPTION OF TEST MODES DESCRIPTION OF SUPPORT UNITS	5 7
3 3.1 3.1.1 3.1.2 3.1.3 3.1.4	EMISSION TEST. CONDUCTED EMISSION MEASUREMENT. LIMITS OF CONDUCTED EMISSION MEASUREMENT TEST INSTRUMENTS TEST PROCEDURE. DEVIATION FROM TEST STANDARD.	11 11 11 12 12
3.1.5 3.1.6 3.1.7	TEST SETUP EUT OPERATING CONDITIONS TEST RESULTS	13
3.2 3.2.1 3.2.2	RADIATED EMISSION MEASUREMENT LIMITS OF RADIATED EMISSION MEASUREMENT TEST INSTRUMENTS	16 16
3.2.3 3.2.4 3.2.5	TEST PROCEDURE DEVIATION FROM TEST STANDARD TEST SETUP	19 20
3.2.6 3.2.7 3.2.8	EUT OPERATING CONDITIONS TEST RESULTS (BELOW 1GHz) TEST RESULTS (ABOVE 1GHz)	21 22
4	APPENDIX A – MODIFICATIONS RECORDERS FOR ENGINEERING CHANGES TO THE EUT BY THE LAB	26



ISSUE NO.	REASON FOR CHANGE	DATE ISSUED
FS2205WDG0022	Original release	Jun. 23, 2022
FS2209WDG0143	Based on the report FS2205WDG0022, 1. added a new mainboard(Main Board type B) 2. added a new front panel(Front board type B) 3. added two OPS boards (OPS Board type B & OPS Board type C) It needs to be retested all test items after engineer evaluated.	Oct. 28, 2022
FS2212WDG0202	Based on the original report FS2209WDG0143 add 5.8GHz Microwave Radar Module, aim at 5.8G Microwave Radar Module function it needed to be retest all items after engineer evaluated.	Jul. 05, 2023

RELEASE CONTROL RECORD



1 SUMMARY OF TEST RESULTS

The EUT has been tested according to the following specifications:

APPLIED STANDARD					
Standard Section	Test Item	Test Item Result			
	Conducted test		Meets limits minimum passing margin is -11.98 dB at 0.17250 MHz		
FCC Part 15, Subpart B, Class B (sDoC)	Radiated Emission Test (30MHz ~ 1GHz)	PASS	Meets limits minimum passing margin is -2.78 dB at 44.99 MHz		
	Radiated Emission Test (Above 1GHz)		Meets limits minimum passing margin is -4.73 dB at 29000.00 MHz		

Remark: 1.Please refer to FCC part 2 2.1077 for sDoC compliance information requirement.

1.1 MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4-2:

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

MEASUREMENT	FREQUENCY	UNCERTAINTY
Conducted emission test	0.15MHz ~ 30MHz	+/- 3.05 dB
Dedicted emissions	30MHz ~ 1GHz	+/-4.62 dB
Radiated emissions	Above 1GHz	+/-4.96 dB



2 GENERAL INFORMATION

2.1 GENERAL DESCRIPTION OF EUT

PRODUCT	Interactive Flat Panel
MODELS NO.	RP6503
ADDITIONAL MODELS	RP6503*, VA6503* (* means 0~9, A~Z or blank)
FCC ID	JVPRP7503NFC
FCC ID	2AQ5R-RDWM15209
POWER SUPPLY	AC 100-240V 50/60Hz
CABLE SUPPLIED	Power cord*7: Unshielded, Detachable 3m HDMI Cable: Shielded, Detachable 3m with two cores Touch USB Cable: Shielded, Detachable 3m VGA Cable: Shielded, Detachable 3m with two cores USB Type-C Cable: Shielded, Detachable 1.5m
THE HIGHEST OPERATING FREQUENCY	1.8GHz
ACCESSORY	IR Remote Control; Touch Pen; Wireless USB Adapter

NOTES:

1. This is a supplementary report of Report No.: FS2209WDG0143. The differences between them are as below information:

Report No.		Sample configuration No.	Difference	Test item
Original	Original FS2205WDG0022		Main Board type A, Front board type A, OPS Board type A	Full test
The first	E0000000000000000000000000000000000000	#2	Main Board type B, Front board type B, OPS Board type B	Full test
supplementary	FS2209WDG0143	#3	Main Board type B, Front board type B, OPS Board type C	Partial test (RE)
	FS2212WDG0202	#1	Main Board type A, Front board type A, OPS Board type A, Add a 5.8GHz Microwave Radar Module	5.8GHz Microwave Radar function full test
The second supplementary		#2	Main Board type B, Front board type B, OPS Board type B, Add a 5.8GHz Microwave Radar Module	5.8GHz Microwave Radar function full test
		#3	Main Board type B, Front board type B, OPS Board type C, Add a 5.8GHz Microwave Radar Module	5.8GHz Microwave Radar function Partial test (RE)

- 2. All the above test items met the requirements. But only the worst case was shown in test report.
- 3. For a more detailed features description, please refer to the manufacturer's specifications or the user's manual.
- 4. Please refer to the EUT photo document (Reference No.: 2212WDG0202) for detailed product photo.
- 5. Additional models (see above table) are identical with the test model RP6503 except model number for trading purpose.

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6. Details of the remote control are as follows:

	Brand:	BenQ	
	Model:	TRY01	
	Power Supply:	DC3V(AAA/1.5V*2) from battery	

7. Details of the Wireless USB Adapter are as follows:

	Brand:	BenQ	
Wireless USB	Model:	TDY31	
Adapter 1	Power Supply:	DC 5V From USB Host Unit	
	Brand:	BenQ	
Wireless USB	Model:	WD02AT	
Adapter 2	Power Supply:	DC 5V From USB Host Unit	



2.2 DESCRIPTION OF TEST MODES

The EUT was tested under the following modes. And the final worst mode was marked in boldface and recorded in this report.

• FOR CONDUCTED EMISSION TEST FOR AC MAINS POWER PORT:

	FOR CONDUCTED EMISSION TEST FOR AC MAINS POWER FORT.			
NO.	Test Mode	Sample No.	Test Voltage	
1	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + VGA In (1920*1080, 60Hz) + PC Audio In + MIC In+ PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC			
2	Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
3	RJ45 1 Data Transmitting 10Mbps (More than 10%) + VGA In (640*480, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
4	RJ45 2 Data Transmitting 1000Mbps (More than 10%) + VGA In (1920*1080, 60Hz) + Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
5	WD02AT(WIFI Link Data Transmitting) + VGA In (1920*1080, 60Hz) + Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + NFC			
6	TWY31(WIFI Link Data Transmitting) + VGA In (1920*1080, 60Hz) + Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + NFC			
7	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
8	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (1920*1080, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
9	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (640*480, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
10	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI1 In (3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
11	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI2 In(3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	#1		
12	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + DP In(3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	#1, #2	AC 120/60Hz	
13	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + Type-C(Front) In(3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
14	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (3840*2160, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
15	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (1920*1080, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
16	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (640*480, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out			
17	RJ45 1 Data Transmitting 1000Mbps (More than 10%)+ USB 3.0*5 Data Transmitting + USB 2.0*2 Data Transmitting + Type-C(Back) Data Transmitting + stand-alone MP4 Playing + MIC In + Touch(32767x32767)			
18	RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + Audio out			
19	RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + SPDIF out			
20	Standby			
21	5.8G Radio determination			



◆ FOR RADIATED EMISSIONS TEST (BELOW 1GHz) :

NO.	Test Mode	Sample No.	Test Voltage
1	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + VGA In (1920*1080, 60Hz) + PC Audio In + MIC In+ PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
2	RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
3	RJ45 1 Data Transmitting 10Mbps (More than 10%) + VGA In (640*480, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
4	RJ45 2 Data Transmitting 1000Mbps (More than 10%) + VGA In (1920*1080, 60Hz) +		
5	Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out WD02AT(WIFI Link Data Transmitting) + VGA In (1920*1080, 60Hz) + Audio In + MIC In +		
6	PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + NFC TWY31(WIFI Link Data Transmitting) + VGA In (1920*1080, 60Hz) + Audio In + MIC In +		
7	PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + NFC RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (3840*2160,60Hz) +		
8	MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (1920*1080, 60Hz) +		
9	MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (640*480, 60Hz) + MIC		
10	In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI1 In (3840*2160,60Hz) +		
11	MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI2 In(3840*2160,60Hz) +		
12	MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out RJ45 1 Data Transmitting 1000Mbps (More than 10%) + DP In(3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	#1, #2	AC 120/60Hz
13	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + Type-C(Front) In(3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
14	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (3840*2160, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
15	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (1920*1080, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
16	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (640*480, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
17	RJ45 1 Data Transmitting 1000Mbps (More than 10%)+ USB 3.0*5 Data Transmitting + USB 2.0*2 Data Transmitting + Type-C(Back) Data Transmitting + stand-alone MP4 Playing + MIC In + Touch(32767x32767)		
18	RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + Audio out		
19	RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + SPDIF out		
20	Standby		
21	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (3840*2160, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	#3	
22	5.8G Radio determination	#1, #2, #3	



◆ FOR RADIATED EMISSIONS TEST (ABOVE 1GHz) :

NO.	Test Mode	Sample No.	Test Voltage
1	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + VGA In (1920*1080, 60Hz) + PC Audio In + MIC In+ PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC	-	
2	Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	-	
3	RJ45 1 Data Transmitting 10Mbps (More than 10%) + VGA In (640*480, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	_	
4	RJ45 2 Data Transmitting 1000Mbps (More than 10%) + VGA In (1920*1080, 60Hz) + Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
5	WD02AT(WIFI Link Data Transmitting) + VGA in (1920*1080, 60Hz) + Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + NFC		
6	TWY31(WIFI Link Data Transmitting) + VGA In (1920*1080, 60Hz) + Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + NFC		
7	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
8	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (1920*1080, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	_	
9	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI In (640*480, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
10	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI1 In (3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
11	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + HDMI2 In(3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
12	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + DP In(3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	#1, #2	AC 120/60Hz
13	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + Type-C(Front) In(3840*2160,60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
14	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (3840*2160, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
15	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (1920*1080, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out		
16	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (640*480, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	-	
17	RJ45 1 Data Transmitting 1000Mbps (More than 10%)+ USB 3.0*5 Data Transmitting + USB 2.0*2 Data Transmitting + Type-C(Back) Data Transmitting + stand-alone MP4 Playing + MIC In + Touch(32767x32767)		
18	RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + Audio out		
19	RJ45 1 Data Transmitting 100Mbps (More than 10%) + VGA In (1024*768, 60Hz) + PC Audio In + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out + SPDIF out		
20	Standby		
21	RJ45 1 Data Transmitting 1000Mbps (More than 10%) + OPS (3840*2160, 60Hz) + MIC In + PC Touch(32767x32767) + RS232 Data Transmitting + HDMI Out	#3	
22	5.8G Radio determination	#1, #2, #3	



2.3 DESCRIPTION OF SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

NO.	PRODUCT	BRAND	MODEL NO.	SERIAL NO.	FCC ID
1	Personal Computer	DELL	Vostro 230	357PV2X	N/A
2	Notebook	DELL	E6420	9H12FS1	N/A
3	Mouse	DELL	MOC5UO	J0Z008H3	N/A
4	Keyboard	DELL	L100	CN-0RH656-65890-14P-0 4AX	N/A
5	Printer	HP	hp LaserJet 1300	CNSJF75989	N/A
6	Monitor	Lenovo	L2364wA	0ML0041C3224759	N/A
7	Speaker	Lenovo	C3630	OS1186521101945	N/A
8	Microphone	WEISRE	M-6900	N/A	N/A
9	Monitor	Lenovo	T2054pC	VNA1ZPFD	N/A
10	2.0HDD	WD	WD3200BUCT	WXD1EB3UKK17	N/A
11	2.0HDD	WD	WD3200BUCT	WXA1A2489961	N/A
12	3.0 HDD	WD	WDBPCK5000ABK	WX11AB2P3094	N/A
13	3.0 HDD	WD	WDBPCK5000ABK	WX11AB2L0899	N/A
14	USB Driver 3.0(16G)	Kingston	DTSE9G2/16GB	YVLP9-B8HTAQ-XXAYB	N/A
15	USB Driver 3.0(16G)	Kingston	DTSE9G2/16GB	AQLJC-M8CTFB-UXTNB	N/A
16	USB Driver 3.0(16G)	Kingston	DTSE9G2/16GB	BQL94-F8HT4C-KX266	N/A
17	Type-C Driver 32GB	Kingston	DTDU03C	NVLC2-C84TDX-XXD4F	N/A
18	OPS	BenQ	IE1004	ISIE1004X203K0003	N/A

NO.	DESCRIPTION OF THE ABOVE SUPPORT UNITS
1	AC Line: Unshielded, Detachable 1.8m, RJ45 Line: Non-shielded Detachable
2	AC Line: Unshielded, Detachable 0.8m, DC Line: Unshielded, Detachable 1.5m.
3	USB Line: Shielded, Non-Detachable 1.8m.
4	USB Line: Shielded, Non-Detachable 1.8m.
5	AC Line: Unshielded, Detachable 1.8m, USB Line: Unshielded, Detachable 1.5m.
6	AC Line: Unshielded, Detachable 1.8m, HDMI Line: Shielded, Detachable 1.8m.
7	AC Line: Unshielded, Detachable 1.8m, Audio Line: Unshielded, Detachable 1.5m. SPDIF Line: Unshielded, Detachable 1.5m.
8	Microphone Line: Unshielded, Non-Detachable 1.5m.
9	AC Line: Unshielded, Detachable 1.8m.
10 ~ 11	USB Line: Shielded, Detachable 0.8m.
12 ~ 13	USB Line: Shielded, Detachable 0.8m.
14 ~ 18	N/A

Remarks: Radiated emission test used 0.5m and 10m Shielded RJ45 Cat 7e line, Conducted emission test used 0.5m and 3.0m RJ45 line.



3 EMISSION TEST

3.1 CONDUCTED EMISSION MEASUREMENT

3.1.1 LIMITS OF CONDUCTED EMISSION MEASUREMENT

TEST STANDARD: FCC Part 15, Subpart B (Section: 15.107)

	Class A	(dBuV)	Class B (dBuV)		
FREQUENCY (MHz)	Quasi-peak	Average	Quasi-peak	Average	
0.15 - 0.5	79	66	66 - 56	56 - 46	
0.50 - 5.0	73	60	56	46	
5.0 - 30.0	73	60	60	50	

NOTES: (1) The lower limit shall apply at the transition frequencies.

- (2) The limit decreases in line with the logarithm of the frequency in the range of 0.15 to 0.50 MHz.
- (3) All emanations from a class A/B digital device or system, including any network of conductors and apparatus connected thereto, shall not exceed the level of field strengths specified above.

3.1.2 TEST INSTRUMENTS

Equipment	Manufacturer	Model No.	Serial No.	Next Cal.
EMI Test Receiver	Rohde&Schwarz	ESR7	101494	Jan. 10,24
Artificial Mains Network	Rohde&Schwarz	ENV216	101173	Jan. 11,24
Artificial Mains Network	Rohde&Schwarz	ESH3-Z5	100317	Jan. 10,24
Voltage probe	SCHWARZBECK	TK 9421	TK 9421-176	Jul. 27, 23
Coaxial RF Cable	SUHNER	RG 223/U-CE	C2310066DG	Jul. 24, 23
Test software	ADT	ADT_Cond_V7.3.7	N/A	N/A

NOTES: 1. The test was performed at Shielded Room 553.

2. The calibration interval of the above test instruments is 12 months. And the calibrations are traceable to CEPREI/CHINA, GRGT/CHINA and NIM/CHINA.



3.1.3 TEST PROCEDURE

The basic test procedure was in accordance with ANSI C63.4:2014 amended as per ANSI C63.4a:2017.

- a. The EUT was placed 0.4 meters from the conducting wall of the shielded room with EUT being connected to the power mains through a line impedance stabilization network (LISN). Other support units were connected to the power mains through another LISN. The two LISNs provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Both lines of the power mains connected to the EUT were checked for maximum conducted interference.
- c. The frequency range from 150 kHz to 30 MHz was searched. Emission levels under (Limit 20dB) were not recorded.

NOTES:

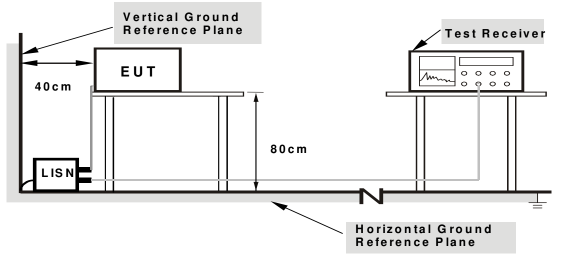
- 1. Q.P. and AV. are abbreviations of quasi-peak and average individually.
- 2. "-": The Quasi-peak reading value also meets average limit and measurement with the average detector is unnecessary.
- 3. Margin value = Emission level Limit value
- 4. Correction factor = Insertion loss + Cable loss
- 5. Emission Level = Correction Factor + Reading Value

3.1.4 DEVIATION FROM TEST STANDARD

No deviation.



3.1.5 TEST SETUP



Note: 1.Support units were connected to second LISN. 2.Both of LISNs (AMN) are 80cm from EUT and at least 80cm from other units and other metal planes support units.

3.1.6 EUT OPERATING CONDITIONS

- a. Turned on the power of all equipment.
- b. EUT was operated according to the type description in manufacturer's specifications or the User's Manual.

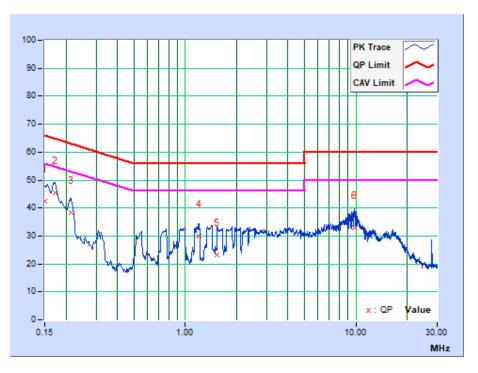


3.1.7 TEST RESULTS

TEST MODE	See section 2.2	6DB BANDWIDTH	9 kHz
TEST VOLTAGE	AC 120V 60Hz	PHASE	Line (L)
ENVIRONMENTAL CONDITIONS	25deg. C, 58% RH	TESTED BY	Joany

	Freq.	Corr.	Readin	g Value	-	ssion vel	Lir	nit	Mar	gin
No.		Factor	[dB	(uV)]	[dB	(uV)]	[dB	(uV)]	(d	B)
	[MHz]	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
1	0.15000	9.82	32.64	23.02	42.46	32.84	66.00	56.00	-23.54	-23.16
2	0.17250	9.83	35.75	33.03	45.58	42.86	64.84	54.84	-19.26	-11.98
3	0.21291	9.85	28.47	15.00	38.32	24.85	63.09	53.09	-24.77	-28.24
4	1.19850	9.97	20.09	12.74	30.06	22.71	56.00	46.00	-25.94	-23.29
5	1.54275	10.00	13.15	9.77	23.15	19.77	56.00	46.00	-32.85	-26.23
6	9.84390	10.29	22.57	13.06	32.86	23.35	60.00	50.00	-27.14	-26.65

REMARK: The emission levels of other frequencies were very low against the limit.

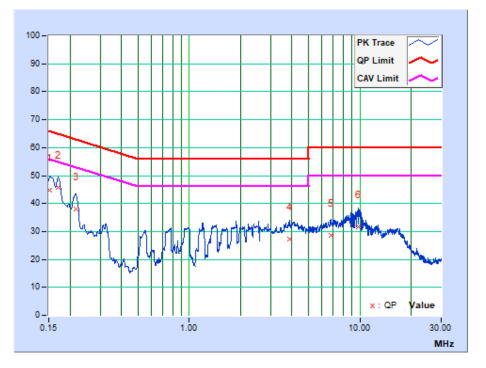




TEST MODE	See section 2.2	6DB BANDWIDTH	9 kHz
TEST VOLTAGE	AC 120V 60Hz	PHASE	Neutral (N)
ENVIRONMENTAL CONDITIONS	25deg. C, 58% RH	TESTED BY	Joany

	Freq.	Corr.	Reading Value		Emission Level		Limit		Margin	
No.		Factor	[dB	(uV)]	[dB	(uV)]	[dB ((uV)]	(dl	B)
	[MHz]	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
1	0.15225	9.76	35.02	25.76	44.78	35.52	65.88	55.88	-21.10	-20.36
2	0.17025	9.76	35.98	32.66	45.74	42.42	64.95	54.95	-19.20	-12.52
3	0.21573	9.77	28.33	17.14	38.10	26.91	62.98	52.98	-24.88	-26.07
4	3.88500	9.89	17.30	8.61	27.19	18.50	56.00	46.00	-28.81	-27.50
5	6.75825	10.00	18.57	9.01	28.57	19.01	60.00	50.00	-31.43	-30.99
6	9.83625	10.11	21.41	12.21	31.52	22.32	60.00	50.00	-28.48	-27.68

REMARK: The emission levels of other frequencies were very low against the limit.





BUREAU Test Report No.: FS2212WDG0202

3.2 RADIATED EMISSION MEASUREMENT

3.2.1 LIMITS OF RADIATED EMISSION MEASUREMENT

TEST STANDARD: FCC Part 15, Subpart B (Section: 15.109)

Emissions radiated outside of the specified bands, shall be according to the general radiated limits as following:

Radiated Emissions Limits at 10 meters (dBµV/m)							
Frequencies (MHz)	FCC 15B Class A	FCC 15B Class B	CISPR 22, Class A	CISPR 22, Class B			
30-88	39	29.5					
88-216	43.5	33.1	40	30			
216-230	46.4						
230-960	46.4	35.6	47	07			
960-1000	49.5	43.5	47	37			

Radiated Emissions Limits at 3 meters (dBµV/m)							
Frequencies (MHz)	FCC 15B, Class A	FCC 15B, Class B					
30-88	49.5	40					
88-216	54	43.5					
216-230	FC 0	46					
230-960	56.9	46					
960-1000	60	54					
1000-3000	Avg: 60	Avg: 54					
Above 3000	Peak: 80	Peak: 74					



FREQUENCY RANGE OF RADIATED MEASUREMENT

(For unintentional radiators)

Highest frequency generated or Upper frequency of measurement used in the device or on which the device operates or tunes (MHz)	Range (MHz)		
Below 1.705	30		
1.705 – 108	1000		
108 - 500	2000		
500 - 1000	5000		
Above 1000	5th harmonic of the highest frequency or 40 GHz, whichever is lower		

Notes: (1) The lower limit shall apply at the transition frequencies.

(2) Emission level (dBuV/m) = 20 log Emission level (uV/m).

(3) All emanation from a class A/B digital device or system, including any network of conductors and apparatus connected thereto, shall not exceed the level of field strengths specified above.



3.2.2 TEST INSTRUMENTS

FREQUENCY RANGE BELOW 1GHz

Equipment	Manufacturer	Model No.	Serial No.	Next Cal.
EMI Test Receiver	Rohde&Schwarz	ESU26	100005	Apr. 19, 24
EMI Test Receiver	Rohde&Schwarz	ESR7	101564	Jan. 10, 24
Trilog-Broadband Antenna	SCHWARZBECK	VULB 9168	9168-555	Jan. 08, 24
Trilog-Broadband Antenna	SCHWARZBECK	VULB 9168	9168-554	Jan. 08, 24
Preamplifier	EMCI	EMC1135	980378	Mar. 06, 24
Preamplifier	EMCI	EMC1135	980423	Mar. 06, 24
10m Semi-anechoic Chamber	CHANGLING	21.4m*12.1m*8.8 m	NSEMC006	Oct. 15, 23
Coaxial RF Cable	/	10m Below 1GHz	C2310084DG	Jul. 26, 23
Coaxial RF Cable	/	10m Below 1GHz	C2310085DG	Jul. 26, 23
Test Software	ADT	ADT_Radiated_V 8.7.07	N/A	N/A

NOTES: 1. The test was performed in 10m Chamber.

- 2. The calibration interval of the above test instruments is 12 months. And the calibrations are traceable to CEPREI/CHINA, GRGT/CHINA and NIM/CHINA.
- 3. The FCC Site Registration No. is 749762.

FREQUENCY RANGE ABOVE 1GHz

Equipment	Manufacturer	Model No.	Serial No.	Next Cal.
Horn Antenna	ETS-Lindgren	3117	00085519	Nov. 05, 23
Horn Antenna	SCHWARZBECK	BBHA 9170	BBHA9170147	Apr. 28, 24
Signal and Spectrum Analyzer	Rohde&Schwarz	FSV40	101003	Jan. 11, 24
Broadband Preamplifier (1~18GHz)	SCHWARZBECK	BBV 9718C	00101	Nov. 27, 23
Pre-Amplifier (18GHz-40GHz)	EMCI	EMC 184045	980102	Jan. 16, 24
Coaxial RF Cable	/	10m Above 1GHz	C2310041DG	Dec .13, 23
Test Software	ADT	ADT_Radiated_V8 .7.07	N/A	N/A

NOTES: 1. The test was performed in 10m Chamber.

2. The calibration interval of the above test instruments is 12 months. And the calibrations are traceable to CEPREI/CHINA, GRGT/CHINA and NIM/CHINA.

3. The FCC Site Registration No. is 749762.



3.2.3 TEST PROCEDURE

The basic test procedure was in accordance with ANSI C63.4:2014 amended as per ANSI C63.4a:2017.

<Frequency Range below 1GHz>

- a. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 10 meter semi-anechoic chamber room. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 10 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The height of antenna is varied from 1 meter to 4 meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- 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 and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to quasi-peak detect function and specified bandwidth with maximum hold mode when the test frequency is below 1GHz.

NOTES:

- 1. The resolution bandwidth of test receiver/spectrum analyzer is 120kHz for Quasi-peak detection (QP) at frequency below 1GHz.
- 2. Emission level(dBuV/m)=Raw Value(dBuV) + Correction Factor(dB/m)
- Correction Factor(dB/m) = Antenna Factor (dB/m) + Cable Factor (dB) (if the raw value not contains the amplifier)
- 4. Correction Factor (dB/m) = Antenna Factor (dB/m) + Cable Factor (dB) Amplifier Gain(dB) (if the raw value contains the amplifier)
- 5. Margin value = Emission level Limit value



<Frequency Range above 1GHz>

- a. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 10 meter chamber room. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The height of antenna can be varied from one meter-to four meters, the height of adjustment depends on the EUT height and the antenna 3dB beamwidth both, to detect the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement. The bore sight should be used during the test above 1GHz.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test receiver/spectrum was set to peak and average detect function and specified bandwidth with maximum hold mode when the test frequency is above 1 GHz.

NOTES:

- 1. The resolution bandwidth is 1MHz and video bandwidth of test receiver/spectrum analyzer is 3MHz for Peak detection at frequency above 1GHz. The resolution bandwidth of test receiver/spectrum analyzer is 1 MHz for Average detection (AV) at frequency above 1GHz.
- 2. For measurement of frequency above 1000 MHz, the EUT was set 10 meters away from the receiver antenna.
- 3. Emission level(dBuV/m)=Raw Value(dBuV) + Correction Factor(dB/m)
- 4. Correction Factor(dB/m) = Antenna Factor (dB/m) + Cable Factor (dB) (if the raw value not contains the amplifier)
- 5. Correction Factor (dB/m) = Antenna Factor (dB/m) + Cable Factor (dB) Amplifier Gain(dB) (if the raw value contains the amplifier).
- 6. Margin value = Emission level Limit value

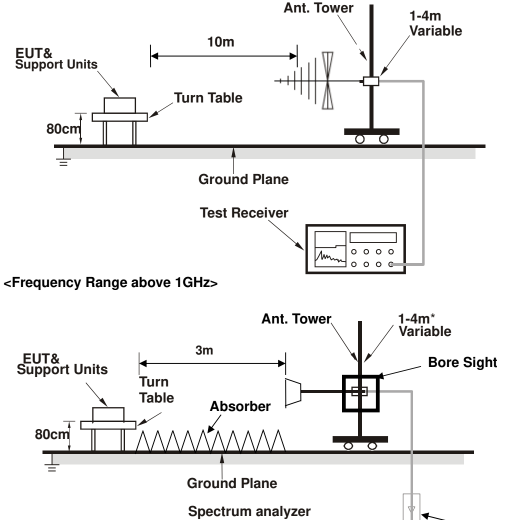
3.2.4 DEVIATION FROM TEST STANDARD

No deviation.



3.2.5 TEST SETUP

<Frequency Range below 1GHz>



* : depends on the EUT height and the antenna 3dB beamwidth both, refer to section 7.3 of CISPR 16-2-3.

0 0 0 0 0 0 0 C

3.2.6 EUT OPERATING CONDITIONS

See items 3.1.6.

Pre-amplifier



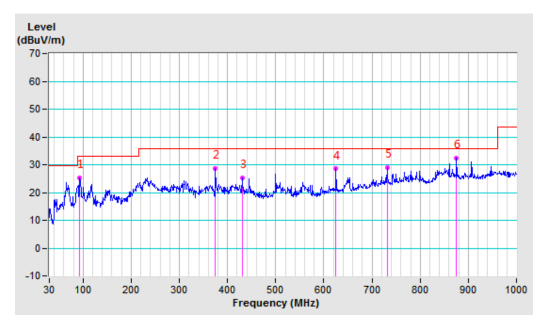
3.2.7 TEST RESULTS (BELOW 1GHz)

TEST MODE	See section 2.2	FREQUENCY RANGE	30-1000MHz
TEST VOLTAGE	AC 120V 60Hz	DETECTOR FUNCTION & RESOLUTION BANDWIDTH	Quasi-Peak, 120kHz
ENVIRONMENTAL CONDITIONS	22deg. C, 58% RH	TESTED BY: Jay	

	ANTENNA POLARITY & TEST DISTANCE: HORIZONTAL AT 10 M									
No.	Freq.	Correction Factor	Raw Value	Emission Level	Limit	Margin	Antenna Height	Table Angle		
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m) (dB	(dB)	(cm)	(Degree)		
1	92.93	-25.37	50.56	25.19	33.10	-7.91	400	23		
2	374.96	-16.51	45.29	28.78	35.60	-6.82	200	252		
3	430.00	-14.86	40.03	25.17	35.60	-10.43	200	257		
4	625.10	-10.90	39.38	28.48	35.60	-7.12	200	118		
5	732.04	-8.10	37.21	29.11	35.60	-6.49	400	155		
6	875.11	-6.66	39.09	32.43	35.60	-3.17	200	205		

REMARKS: 1. Peak detector quick scan is showed on the graph and final quasi-peak detector data is measured corresponding to relevant limit and recorded in the data table.

- 2. Negative sign (-) in the margin column signify levels below the limit.
- 3. Frequency range scanned: 30MHz to 1000MHz.
- 4. Only emissions significantly above equipment noise floor are reported.



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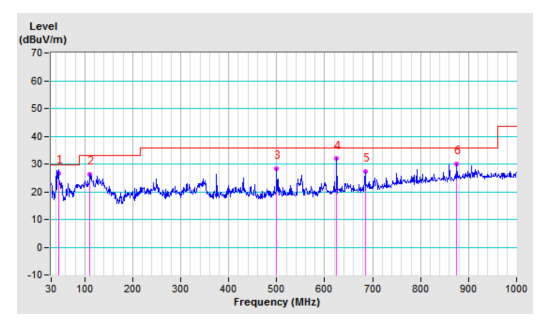


TEST MODE	See section 2.2	FREQUENCY RANGE	30-1000MHz
TEST VOLTAGE	AC 120V 60Hz	DETECTOR FUNCTION & RESOLUTION BANDWIDTH	Quasi-Peak, 120kHz
ENVIRONMENTAL CONDITIONS	22deg. C, 58% RH	TESTED BY: Jay	

	ANTENNA POLARITY & TEST DISTANCE: VERTICAL AT 10 M										
No.	Freq. (MHz)	Correction Factor (dB/m)	Raw Value (dBuV)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (cm)	Table Angle (Degree)			
1	44.99	-20.65	47.37	26.72	29.50	-2.78	100	205			
2	110.56	-22.77	49.08	26.31	33.10	-6.79	300	338			
3	499.99	-12.87	41.24	28.37	35.60	-7.23	300	282			
4	625.03	-10.41	42.29	31.88	35.60	-3.72	300	20			
5	684.20	-9.60	36.95	27.35	35.60	-8.25	100	229			
6	875.06	-5.78	35.83	30.05	35.60	-5.55	300	27			

REMARKS: 1. Peak detector quick scan is showed on the graph and final quasi-peak detector data is measured corresponding to relevant limit and recorded in the data table.

- 2. Negative sign (-) in the margin column signify levels below the limit.
- 3. Frequency range scanned: 30MHz to 1000MHz.
- 4. Only emissions significantly above equipment noise floor are reported.





3.2.8 TEST RESULTS (ABOVE 1GHz)

TEST MODE	See section 2.2	FREQUENCY RANGE	1GHz to 18GHz
TEST VOLTAGE	AC 120V 60Hz	DETECTOR FUNCTION & RESOLUTION BANDWIDTH	Peak, Average 1MHz
ENVIRONMENTAL CONDITIONS	22deg. C, 58% RH	TESTED BY: Jay	

	ANTENNA POLARITY & TEST DISTANCE: HORIZONTAL AT 3 M								
No.	Freq. (MHz)	Correction Factor (dB/m)	Raw Value (dBuV)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (cm)	Table Angle (Degree)	
1	1731.00PK	0.76	51.84	52.60	74.00	-21.40	100	149	
2	1731.00AV	0.76	40.44	41.20	54.00	-12.80	100	149	
3	3179.00PK	4.40	47.40	51.80	74.00	-22.20	100	272	
4	3179.00AV	4.40	36.10	40.50	54.00	-13.50	100	272	
5	4292.00PK	7.22	46.18	53.40	74.00	-20.60	100	125	
6	4292.00AV	7.22	35.68	42.90	54.00	-11.10	100	125	
	AN	ITENNA PO	LARITY &	TEST DIST	ANCE: VER	TICAL AT 3	B M		
No.	Freq. (MHz)	Correction Factor (dB/m)	Raw Value (dBuV)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (cm)	Table Angle (Degree)	
1	2295.00PK	2.31	50.39	52.70	74.00	-21.30	100	109	
2	2295.00AV	2.31	40.99	43.30	54.00	-10.70	100	109	
3	4218.00PK	6.99	43.71	50.70	74.00	-23.30	100	46	
4	4218.00AV	6.99	34.21	41.20	54.00	-12.80	100	46	
5	4725.00PK	8.07	44.13	52.20	74.00	-21.80	100	35	
6	4725.00AV	8.07	34.83	42.90	54.00	-11.10	100	35	

REMARKS: 1. Peak detector quick scan is showed on the graph and final quasi-peak detector data is measured corresponding to relevant limit and recorded in the data table.

- 2. Negative sign (-) in the margin column signify levels below the limit.
- 3. Frequency range scanned: 1GHz to 18GHz.
- 4. Only emissions significantly above equipment noise floor are reported.



TEST MODE	See section 2.2	FREQUENCY RANGE	18GHz to 40GHz
TEST VOLTAGE	AC 120V 60Hz	DETECTOR FUNCTION & RESOLUTION BANDWIDTH	Peak, Average 1MHz
ENVIRONMENTAL CONDITIONS	22deg. C, 58% RH	TESTED BY: Alex	

	ANTENNA POLARITY & TEST DISTANCE: HORIZONTAL AT 3 M								
No.	Freq. (MHz)	Correction Factor (dB/m)	Raw Value (dBuV)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (cm)	Table Angle (Degree)	
1	23200.00PK	-3.12	61.82	58.70	74.00	-15.30	128	56	
2	23200.00AV	-3.12	50.16	47.04	54.00	-6.96	128	56	
3	29000.00PK	-0.92	59.21	58.29	74.00	-15.71	150	23	
4	29000.00AV	-0.92	48.32	47.40	54.00	-6.60	150	23	
	AN	ITENNA PO	LARITY &	TEST DIST	ANCE: VER	TICAL AT 3	BM		
No.	Freq. (MHz)	Correction Factor (dB/m)	Raw Value (dBuV)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (cm)	Table Angle (Degree)	
1	23200.00PK	-3.12	61.41	58.29	74.00	-15.71	120	36	
2	23200.00AV	-3.12	51.41	48.29	54.00	-5.71	120	36	
3	29000.00PK	-0.92	60.15	59.23	74.00	-14.77	100	39	
4	29000.00AV	-0.92	50.19	49.27	54.00	-4.73	100	39	

REMARKS: 1. Peak detector quick scan is showed on the graph and final quasi-peak detector data is measured corresponding to relevant limit and recorded in the data table.

2. Negative sign (-) in the margin column signify levels below the limit.

3. Frequency range scanned: 18GHz to 40GHz.

4. Only emissions significantly above equipment noise floor are reported.



BUREAU VERITAS Test Report No.: FS2212WDG0202

4 APPENDIX A – MODIFICATIONS RECORDERS FOR ENGINEERING CHANGES TO THE EUT BY THE LAB

No any modifications were made to the EUT by the lab during the test.

---END---