

TEST REPORT

CERTIFICATE OF CONFORMITY

Standard:	ICES-003: 2020 Issue 7, Class A
	ICES-Gen: 2024 Issue 2
	ANSI C63.4-2014 amended as per ANSI C63.4a-2017
Report No.:	CIBDBO-WTW-P24040016
Product:	AI Computing System
Brand:	Vecow
Model No.:	RCX-3750-PEG
Series Model:	RCX-3XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Received Date:	2024/4/1
Test Date:	2024/4/25 ~ 2024/4/26
Issued Date:	2024/5/21
Applicant:	Vecow Co., Ltd.
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Issued By:	Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
	Lin Kou Laboratories
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Test Location:	No. 47-2, 14th Ling, Chia Pau Vil., Lin Kou Dist., New Taipei City, Taiwan

sian Approved by: 2024/5/21 Date:

Jim Hsiang / Associate Technical Manager

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Prepared by : Jessica Cheng/ Senior Specialist

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Release Control Record

Issue No.	Description	Date Issued
CIBDBO-WTW-P24040016	Original release.	2024/5/21



1 Certificate

Product:	AI Computing System
Brand:	Vecow
Test Model:	RCX-3750-PEG
Series Model:	RCX-3XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Sample Status:	Mass Production
Applicant:	Vecow Co., Ltd.
Test Date:	2024/4/25 ~ 2024/4/26
Standard:	ICES-003: 2020 Issue 7, Class A
	ICES-Gen: 2024 Issue 2
	ANSI C63.4-2014 amended as per ANSI C63.4a-2017

The above equipment has been tested by **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch**, and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's EMC characteristics under the conditions specified in this report.



2 Summary of Test Results

The test items that the EUT need to perform in accordance with its interfaces, evaluated functions, are as follows:

Standard	Standard Test Item		Remark
ICES-003	Conducted Emissions from Power Ports	Page	Minimum passing Class A margin is -18.17 dB at 3.35035 MHz
ICES-003	Radiated Emissions up to 1 GHz	Page	Minimum passing Class A margin is -7.53 dB at 327.56 MHz
ICES-003	Radiated Emissions above 1 GHz	Pass	Minimum passing Class A margin is -14.94 dB at 5378.41 MHz

Note: Determining compliance based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.

2.1 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:

Measurement	Specification	Expanded Uncertainty (k=2) (±)	Maximum allowable uncertainty (±)
Conducted Emissions from Power Ports	9 kHz ~ 30 MHz	2.9 dB	3.4 dB (<i>U</i> _{cispr})
Radiated Emissions up to 1 GHz	30 MHz ~ 1 GHz	3m : 5.62 dB 10m : 4.26 dB	6.3 dB (<i>U</i> _{cispr})
Redicted Emissions above 1 CHz	1 GHz ~ 6 GHz	4.38 dB	5.2 dB (<i>U</i> _{cispr})
Radiated Emissions above 1 GHz	6 GHz ~ 18 GHz	4.54 dB	5.5 dB (<i>U</i> _{cispr})

The other instruments specified are routine verified to remain within the calibrated levels, no measurement uncertainty is required to be calculated.

2.2 Supplementary Information

There is not any deviation from the test standards for the test method, and no modifications required for compliance.



3 General Information

3.1 Description of EUT

AI Computing System			
Vecow			
RCX-3750-PEG			
RCX-3XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
Window11 · Burintest			
Mass Production			
Power Supply Rating Refer to Note as below			
Note: The EUT consumes power from the following adapter:			

Brand	Model	Specification
FSP	FSP120-AAAN2	AC Input : 100-240V, 1.8A, 50/60Hz DC Output : 24V, 5A Non-shielded DC cable (1.0m) Non-shielded AC 3-Pin cable (1.5m)

3.2 Primary Clock Frequencies of Internal Source

The highest frequency generated or used within the EUT or on which the EUT operates or tunes is 1.1 GHz, provided by Vecow Co., Ltd., for detailed internal source, please refer to the manufacturer's specifications.

3.3 Features of EUT

1. The tests reported herein were performed according to the method specified by Vecow Co., Ltd., for detailed feature description, please refer to the manufacturer's specifications or user's manual.

Please refer to appendix of the report if the applicant has provided additional descriptions of the EUT.

2. The EUT was configured with the following key components:

Item	Description		
CPU	12th Gen Intel® Core™ i9-12900TE @1.10GHz		
RAM	Innodisk 32GB DDR5 4800 W/T UDIMM x 4		
SSD	M.2: Innodisk M.2 (P80) 3TE6 512GB x 1		
	2.5" SSD: Innodisk 2.5" SATA SSD 3ME4 128GB x 1		
Out-of-Band Module	Vecow OOB-100		
PCI Express PoE+			
Expansion Card	Vecow PE-2001H		



3.4 Operating Modes of EUT and Determination of Worst Case Operating Mode

The EUT has been pre-tested under following test modes.

Test Condition				
Mode	Conducted Emissions from Power Ports			
1	Full system (Display x 4:4096*2304, 60Hz) + Input Power(120 Vac, 60 Hz)			
2	2 Full system (Display x 4:4096*2304, 60Hz) + Input Power(240 Vac, 60 Hz)			
Note: The worst case is that mode 1 is shown in bold.				

Test modes are presented in the report as below.

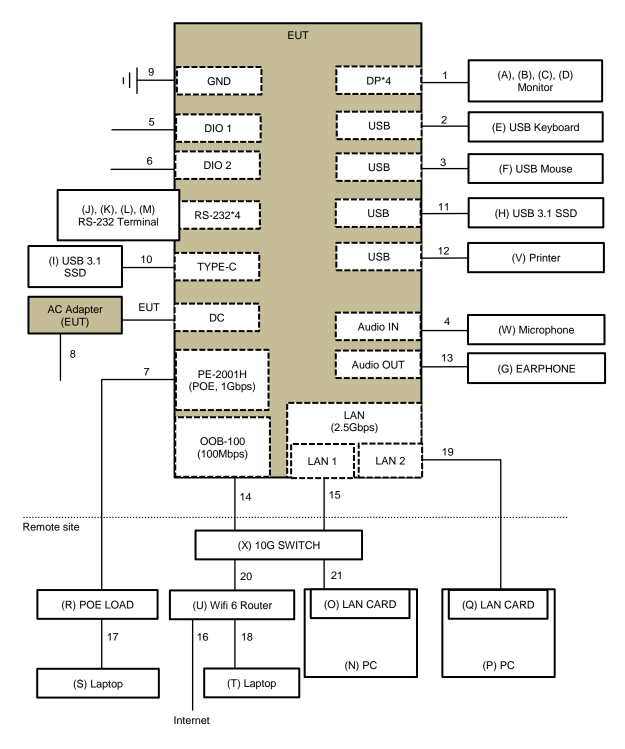
	Test Condition		
Mode	Conducted Emissions from Power Ports		
Α	Full system (Display x 4:4096*2304, 60Hz) + Input Power(120 Vac, 60 Hz)		
Mode	Radiated Emissions up to 1 GHz		
Α	Full system (Display x 4:4096*2304, 60Hz) + Input Power(120 Vac, 60 Hz)		
Mode	Radiated Emissions above 1 GHz		
Α	Full system (Display x 4:4096*2304, 60Hz) + Input Power(120 Vac, 60 Hz)		



3.5 Test Program Used and Operation Descriptions

- a. Turned on the power of all equipment.
- b. EUT ran a test program (Burnintest) to enable all EUT functions.
- c. EUT read and wrote messages to/ from internal storage devices and external storage devices.
- d. Laptop / PC (kept at remote site) sent and received messages to/ from EUT via Lan cable.
- e. EUT sent (H) message to monitor. Then the displayed messages on screens simultaneously.
- f. EUT sent (1kHz audio) signal to earphone.
- g. EUT sent messages to printer and the printer printed them out.
- h. Steps c-g were repeated.

3.6 Connection Diagram of EUT and Peripheral Devices





3.7 Configuration of Peripheral Devices and Cable Connections

Product	Brand	Model No.	Serial No.	FCC ID	Remarks
Monitor	ASUS	PA279CV	M7LMTF235958	DoC	Provided by Lab
Monitor	ASUS	PA279CV	M7LMTF235971	DoC	Provided by Lab
Monitor	ASUS	PA279CV	M7LMTF235960	DoC	Provided by Lab
Monitor	ASUS	PA279CV	M7LMTF236033	DoC	Provided by Lab
USB Keyboard	Dell	KB216t	CN-0W33XP- LO300-7CL-191E	N/A	Provided by Lab
USB Mouse	DELL	MOCZUL	CN-049TWY- PRC00-77B-008E	N/A	Provided by Lab
EARPHONE	PHILIPS	SBC HL150	H2010155	N/A	Provided by Lab
USB 3.1 SSD	Crucial	CT500X8SSD9	1940E3200AD3	N/A	Provided by Lab
USB 3.1 SSD	Crucial	CT500X8SSD9	1941E323D095	N/A	Provided by Lab
RS-232 Terminal	N/A	N/A	N/A	N/A	Supplied by applicant
RS-232 Terminal	N/A	N/A	N/A	N/A	Supplied by applicant
RS-232 Terminal	N/A	N/A	N/A	N/A	Supplied by applicant
RS-232 Terminal	N/A	N/A	N/A	N/A	Supplied by applicant
PC	Lenovo	M700	N/A	N/A	Provided by Lab
LAN CARD	ZYXEL	XGN100C	N/A	N/A	Provided by Lab
PC	DELL	D04S	N/A	N/A	Provided by Lab
LAN CARD	ASUS	XG-C100C	N/A	N/A	Provided by Lab
POE LOAD	N/A	N/A	N/A	N/A	Supplied by applicant
Laptop	DELL	P41G	FT4W952	N/A	Provided by Lab
Laptop	Lenovo	L440	R90FCKH8	N/A	Provided by Lab
Wifi 6 Router	ASUS	RT-AX3000	N3IG2Y300356MDV	N/A	Provided by Lab
Printer	HP	HP Officejet Pro 251dW	N/A	B94SDGOB1191	Provided by Lab
Microphone	E-books	E-EPB099	N/A	N/A	Provided by Lab
10G SWITCH	NETGEAR	XS508M	52J22974D07E1	DoC	Provided by Lab
	Monitor Monitor Monitor Monitor USB Keyboard USB Keyboard USB Mouse EARPHONE USB 3.1 SSD USB 3.1 SSD USB 3.1 SSD USB 3.1 SSD USB 3.1 SSD RS-232 Terminal RS-232 Terminal RS-23	MonitorASUSMonitorASUSMonitorASUSMonitorASUSMonitorASUSUSB KeyboardDellUSB MouseDELLEARPHONEPHILIPSUSB 3.1 SSDCrucialUSB 3.1 SSDCrucialRS-232 TerminalN/ARS-232 TerminalN/ARS-232 TerminalN/ARS-232 TerminalN/ARS-232 TerminalN/APCLenovoLAN CARDZYXELPCDELLLAN CARDASUSPOE LOADN/ALaptopDELLLaptopDELLLaptopLenovoWifi 6 RouterASUSPrinterHPMicrophoneE-books	MonitorASUSPA279CVMonitorASUSPA279CVMonitorASUSPA279CVMonitorASUSPA279CVMonitorASUSPA279CVUSB KeyboardDellKB216tUSB MouseDELLMOCZULEARPHONEPHILIPSSBC HL150USB 3.1 SSDCrucialCT500X8SSD9USB 3.1 SSDCrucialCT500X8SSD9RS-232 TerminalN/AN/ARS-232 TerminalN/AN/ARS-232 TerminalN/AN/ARS-232 TerminalN/AN/ARS-232 TerminalN/AN/ARS-232 TerminalN/AN/ARS-232 TerminalN/AN/ARS-232 TerminalN/AN/APCLenovoM700LAN CARDZYXELXGN100CPCDELLD04SLAN CARDASUSXG-C100CPOE LOADN/AN/ALaptopDELLP41GLaptopLenovoL440Wifi 6 RouterASUSRT-AX3000PrinterHPHP Officejet Pro 251dWMicrophoneE-booksE-EPB099	MonitorASUSPA279CVM7LMTF235958MonitorASUSPA279CVM7LMTF235971MonitorASUSPA279CVM7LMTF235960MonitorASUSPA279CVM7LMTF235960MonitorASUSPA279CVM7LMTF236033USB KeyboardDellKB216tCN-0W33XP- LO300-7CL-191EUSB MouseDELLMOCZULCN-049TWY- PRC00-77B-008EEARPHONEPHILIPSSBC HL150H2010155USB 3.1 SSDCrucialCT500X8SSD91940E3200AD3USB 3.1 SSDCrucialCT500X8SSD91941E323D095RS-232 TerminalN/AN/AN/ARS-232 TerminalN/AN/AN/ARS-232 TerminalN/AN/AN/APCLenovoM700N/APCDELLD04SN/APCDELLD04SN/APCDELLP41GFT4W952LaptopDELLP41GFT4W952LaptopLenovoL440R90FCKH8Wifi 6 RouterASUSRT-AX3000N3IG2Y300356MDVPrinterHPHP Officejet Pro 251dWN/A	MonitorASUSPA279CVM7LMTF235958DoCMonitorASUSPA279CVM7LMTF235971DoCMonitorASUSPA279CVM7LMTF235971DoCMonitorASUSPA279CVM7LMTF236033DoCMonitorASUSPA279CVM7LMTF236033DoCUSB KeyboardDellKB216tCN-0W33XP- LO300-7CL-191EN/AUSB MouseDELLMOCZULCN-049TWY- PRC00-77B-008EN/AEARPHONEPHILIPSSBC HL150H2010155N/AUSB 3.1 SSDCrucialCT500X8SSD91940E3200AD3N/AUSB 3.1 SSDCrucialCT500X8SSD91941E323D095N/ARS-232 TerminalN/AN/AN/AN/ARS-232 TerminalN/AN/AN/AN/ARS-232 TerminalN/AN/AN/AN/ARS-232 TerminalN/AN/AN/AN/APCLenovoM700N/AN/APCDELLD04SN/AN/APCDELLD04SN/AN/APCDELLP41GFT4W952N/ALaptopDELLP41GFT4W952N/AWifi 6 RouterASUSRT-AX3000N3IG2Y300356MDVN/AWifi 6 RouterASUSE-EPB099N/AN/AMicrophoneE-booksE-EPB099N/AN/A

ID	Cable Descriptions	Qty.	Length (m)	Shielding (Yes/No)	Cores (Qty.)	Remarks
1	DP	4	1.8	Y	0	Provided by Lab
2	USB	1	1.8	Y	0	Provided by Lab
3	USB	1	1.8	Y	0	Provided by Lab
4	Audio	1	2	Ν	0	Provided by Lab
5	DIO	1	0.5	Ν	0	Supplied by applicant
6	DIO	1	0.5	Ν	0	Supplied by applicant
7	Cat. 5e	1	10	Y	0	Provided by Lab
8	Power	1	1.8	Ν	0	Provided by Lab
9	GND	1	1.5	Ν	0	Provided by Lab
10	TYPE-C	1	1.5	Y	0	Provided by Lab
11	USB	1	1	Y	0	Provided by Lab
12	USB	1	1.8	Y	0	Provided by Lab
13	Audio	1	1.2	Ν	0	Provided by Lab
14	Cat. 5e	1	10	Y	0	Provided by Lab
15	Cat. 5e	1	10	Y	0	Provided by Lab
16	Cat. 5e	1	10	Y	0	Provided by Lab
17	Cat. 5e	1	3	Y	0	Provided by Lab



						VENTIAS
ID	Cable Descriptions	Qty.	Length (m)	Shielding (Yes/No)	Cores (Qty.)	Remarks
18	Cat. 5e	1	3	Y	0	Provided by Lab
19	Cat. 5e	1	10	Y	0	Provided by Lab
20	Cat. 5e	1	3	Y	0	Provided by Lab
21	Cat. 5e	1	3	Y	0	Provided by Lab



4 Test Instruments

The calibration interval of the all test instruments are 12 months and the calibrations are traceable to NML/ROC and NIST/USA.

4.1 Conducted Emissions from Power Ports

Description Manufacturer	Model No.	Serial No.	Calibrated Date	Calibrated Until	
		E1-01-305	2024/2/6	2025/2/5	
50 ohm terminal resistance LYNICS	0900510	E1-011285	2023/9/21	2024/9/20	
LINICS		E1-011286	2023/9/21	2024/9/20	
Coupling / Decoupling Network TESEQ	CDN A201A	44601	2023/12/14	2024/12/13	
EMI Test Receiver	ESCS 30	100276	2024/4/24	2025/4/23	
R&S	ESR3	102413	2024/1/29	2025/1/28	
Fixed Attenuator EMEC	EM-ATT30002602NN	N/A	2024/3/22	2025/3/21	
Fixed Attenuator STI	STI02-2200-10	NO.3	2023/10/20	2024/10/19	
High Voltage Probe Schwarzbeck	TK9420	00982	2023/12/11	2024/12/10	
		101196	2023/5/22	2024/5/21	
LISN R&S	ENV216	101197	2023/7/12	2024/7/11	
ra3	ESH3-Z5	100220	2023/11/22	2024/11/21	
		8121-731	2023/6/9	2024/6/8	
LISN	NNLK 8121	8121-00759	2023/8/21	2024/8/20	
Schwarzbeck		8121-808	2023/5/2	2024/5/1	
	NNLK 8129	8129229	2023/6/27	2024/6/26	
RF Coaxial Cable PEWC	5D-FB	Cable-CO3-01	2023/9/13	2024/9/12	
Software BVADT	Cond_V7.4.1.0	N/A	N/A	N/A	

Notes:

2. The VCCI Site Registration No. C-10274.

3. Tested Date: 2024/4/25

^{1.} The test was performed in Linkou Conduction 3.



4.2 Radiated Emissions up to 1 GHz

Description Manufacturer	Model No.	Serial No.	Calibrated Date	Calibrated Until
ADT. Tower	AT100	0205	N/A	N/A
ADT. Turn Table	TT100	0205	N/A	N/A
Bi_Log Antenna Schwarzbeck	VULB 9168	9168-303	2023/10/17	2024/10/16
Coupling / Decoupling Network	CDNE-M2	00097	2023/5/25	2024/5/24
Schwarzbeck	CDNE-M3	00091	2023/5/25	2024/5/24
EMI Test Receiver R&S	ESCS 30	100292	2023/9/7	2024/9/6
Fixed Attenuator Mini-Circuits	UNAT-5+	PAD-ST2-01	2023/10/20	2024/10/19
MXE EMI Receiver Agilent	N9038A	MY50010158	2023/10/11	2024/10/10
Preamplifier Agilent	8447D	2944A11062	2024/2/7	2025/2/6
Preamplifier HP	8447D	2944A08313	2024/2/7	2025/2/6
RF Coaxial Cable Pacific	8D-FB	Cable-ST2-01	2023/11/7	2024/11/6
Software BVADT	Radiated_V8.8.09	N/A	N/A	N/A

Notes:

1. The test was performed in Linkou Open Site2 , The test site validated date: 2023/7/15 (NSA)

2. The VCCI Site Registration No. R-10237.

3. Tested Date: 2024/4/26



4.3 Radiated Emissions above 1 GHz

Description Manufacturer	Model No.	Serial No.	Calibrated Date	Calibrated Until
Fix tool for Boresight antenna tower BV	BAF-01	9	N/A	N/A
Fixed Attenuator	BW-K3-2W44+	PAD-CH7-03	2023/7/6	2024/7/5
Mini-Circuits	BW-N4W5+	PAD-CH10-02	2023/7/6	2024/7/5
Horn Antenna EMCO	3115	6714	2023/11/12	2024/11/11
Horn Antenna ETS-Lindgren	3117-PA	00215857	2023/11/12	2024/11/11
Horn Antenna Schwarzbeck	BBHA-9170	BBHA9170190	2023/11/12	2024/11/11
MXA Signal Analyzer	N9020B	MY60110438	2023/11/28	2024/11/27
Keysight	N9020D	MY60112260	2023/5/24	2024/5/23
Notch Filter	BRC50703-01	010	2023/5/25	2024/5/24
Micro-Tronics	BRM17690	005	2023/5/25	2024/5/24
Preamplifier	EMC0126545	980076	2024/2/15	2025/2/14
EMCI	EMC184045B	980235	2024/2/15	2025/2/14
Preamplifier HP	8449B	3008A01292	2024/2/15	2025/2/14
PSA Spectrum Analyzer Agilent	E4446A	MY51100009	2023/6/21	2024/6/20
RF Coaxial Cable	EMC102-KM-KM-1000	200310	2024/3/11	2025/3/10
EMCI	EMC102-KM-KM-3000	200312	2024/3/11	2025/3/10
Software BVADT	Radiated_V8.8.09	N/A	N/A	N/A
Turn Table & Tower Max Full	MF7802	MF780208216	N/A	N/A

Notes:

1. The test was performed in Linkou 966 Chamber 3 (CH 10).

2. The VCCI Site Registration No. G-10427.

3. Tested Date: 2024/4/25



5 Limits of Test Items

5.1 Conducted Emissions from Power Ports

Frequency (MHz)	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 linearly with the logarithm of the frequency in the range of 0.15 to 0.50 MHz.

5.2 Radiated Emissions up to 1 GHz

Frequency range (MHz)	Class A (3 m) Quasi-peak dBµV/m	Class A (10 m) Quasi-peak dBµV/m	Class B (3 m) Quasi-peak dBµV/m	Class B (10 m) Quasi-peak dBµV/m
30-88	50.0	40.0	40.0	30.0
88-216	54.0	43.5	43.5	33.1
216-230	56.9	46.4	46.0	35.6
230-960	57.0	47.0	47.0	37.0
960-1000	60.0	49.5	54.0	43.5

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

5.3 Radiated Emissions above 1 GHz

Required highest measurement frequency

Highest measurement frequency (<i>Fм</i>)		
(GHz)		
1		
2		
5		
5 x Fx up to a maximum of 40 GHz		

Fx is the highest fundamental frequency generated and/or used in the ITE or digital apparatus under test.

Radiated Emissions Limits at 3 meters (dBµV/m)						
Frequency range (GHz)	Class A	Class B				
1 – FM	Avg: 60 Peak: 80	Avg: 54 Peak: 74				

Notes: 1. These limit levels apply for a measurement distance of 3 m. If using a different measurement distance, the measured levels shall be extrapolated to the 3 m limit distance using a factor of 20 dB per decade of distance. The measurement distance shall place the measurement antenna in the far field of the ITE or digital apparatus under test.

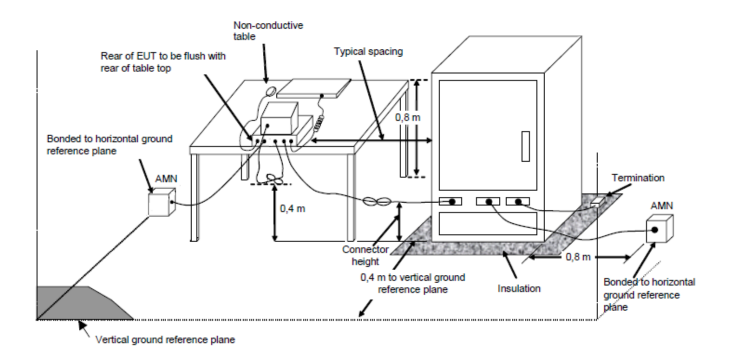
At and above 1 GHz, if the ITE or digital apparatus is an outdoor unit of home satellite receiving systems, it shall comply with the limits in Table A.7 in clause A.2 of CAN/CSA-CISPR 32:17 (in Annex A therein). For these types of ITE or digital apparatus, the highest measurement frequency shall be 18 GHz.



6 Test Arrangements

6.1 Conducted Emissions from Power Ports

- a. For the table-top EUT is placed on a 0.8 meter insulation table; for the floor standing EUT shall be insulated (by insulation of 12 mm) from the horizontal reference ground plane. The EUT is 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 are connected to the power mains through another LISN. They provide 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 test results of conducted emissions at mains ports are recorded of six worst margins for quasi-peak (mandatory) [and average (if necessary)] values against the limits at frequencies of interest unless the margin is 20 dB or greater.
- Note: The resolution bandwidth and video bandwidth of test receiver is 9kHz for quasi-peak detection (QP) and average detection (AV) at frequency 0.15MHz-30MHz.

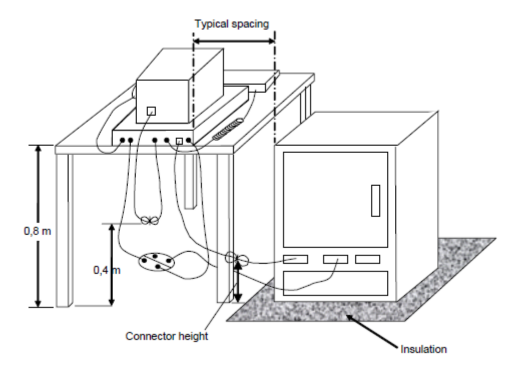


For the actual test configuration, please refer to the related Item – Photographs of the Test Configuration.



6.2 Radiated Emissions up to 1 GHz

- a. For the table-top EUT is placed on a 0.8 meter to the top of rotating table; for the floor standing EUT shall be insulated (by insulation of 12 mm) from the horizontal reference ground plane. The rotating table is rotated 360 degrees to determine the position of the highest radiation. If the equipment requires a dedicated ground connection, this shall be provided and bonded to the RGP.
- 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 antenna is a broadband antenna, and its height is varied from one meter to four 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 up to 1 GHz.
- Note: The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120kHz for quasi-peak detection (QP) at frequency up to 1GHz.

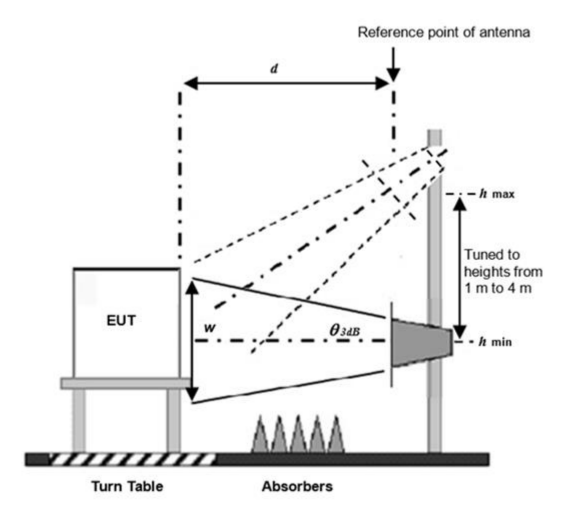


For the actual test configuration, please refer to the related Item – Photographs of the Test Configuration.



6.3 Radiated Emissions above 1 GHz

- a. For the table-top EUT is placed on a 0.8 meter to the top of rotating table; for the floor standing EUT shall be insulated (by insulation of 12 mm) from the horizontal reference ground plane. The rotating table is rotated 360 degrees to determine the position of the highest radiation. If the equipment requires a dedicated ground connection, this shall be provided and bonded to the RGP.
- b. The EUT was set *d* = 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.
- 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 spectrum analyzer system was set to peak and average detects function and specified bandwidth with maximum hold mode when the test frequency is above 1 GHz.
- Note: The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video bandwidth is 3MHz for Peak detection (PK) at frequency above 1GHz. The resolution bandwidth of test receiver/spectrum analyzer is 1 MHz for Average detection (AV) at frequency above 1GHz.



For the actual test configuration, please refer to the related item – Photographs of the Test Configuration.



7 Test Results of Test Item

7.1 Conducted Emissions from Power Ports

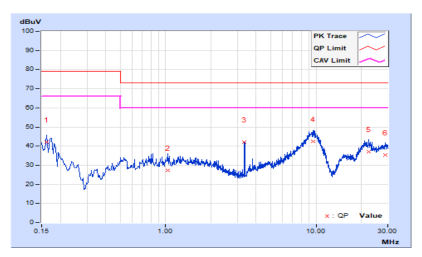
Mode A

Frequency Range	150 kHz ~ 30 MHz		Quasi-Peak (QP) / Average (AV), 9 kHz
Input Power	120 Vac, 60 Hz	Environmental Conditions	23°C, 79% RH, 999.4 mbar
Tested by	Perry Yang		

	Phase Of Power : Line (L)									
No	FrequencyCorrectionReading ValueEmission LevelFactor(dBuV)(dBuV)		Limit (dBuV)			rgin B)				
	(MHz)	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
1	0.16190	9.56	32.54	20.28	42.10	29.84	79.00	66.00	-36.90	-36.16
2	1.04000	9.62	17.67	9.89	27.29	19.51	73.00	60.00	-45.71	-40.49
3	3.35035	9.73	32.20	32.10	41.93	41.83	73.00	60.00	-31.07	-18.17
4	9.60400	10.01	32.49	26.80	42.50	36.81	73.00	60.00	-30.50	-23.19
5	22.39200	10.34	26.79	20.98	37.13	31.32	73.00	60.00	-35.87	-28.68
6	28.94800	10.36	25.15	18.31	35.51	28.67	73.00	60.00	-37.49	-31.33

Remarks:

- 1. Q.P. and AV. are abbreviations of quasi-peak and average individually.
- 2. The emission levels of other frequencies were very low against the limit.
- 3. Margin value = Emission level Limit value
- 4. Correction factor = Insertion loss + Cable loss
- 5. Emission Level = Correction Factor + Reading Value





			1 E H H K G
Eroquonov Bongo	150 kHz ~ 30 MHz	Detector Function &	Quasi-Peak (QP) /
Frequency Range		Resolution Bandwidth	Average (AV), 9 kHz
Input Power	120 Vac, 60 Hz	Environmental Conditions	23°C, 79% RH, 999.3 mbar
Tested by	Perry Yang		

	Phase Of Power : Neutral (N)										
No	Frequency	Correction Factor	Reading Value (dBuV)		Emission Level (dBuV)		Limit (dBuV)		Margin (dB)		
	(MHz)	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	
1	0.15800	9.60	30.59	18.82	40.19	28.42	79.00	66.00	-38.81	-37.58	
2	1.64400	9.65	18.34	11.85	27.99	21.50	73.00	60.00	-45.01	-38.50	
3	3.35157	9.77	32.20	32.02	41.97	41.79	73.00	60.00	-31.03	-18.21	
4	9.35600	10.02	32.50	26.75	42.52	36.77	73.00	60.00	-30.48	-23.23	
5	21.18000	10.41	28.02	22.41	38.43	32.82	73.00	60.00	-34.57	-27.18	
6	29.84800	10.43	26.87	20.09	37.30	30.52	73.00	60.00	-35.70	-29.48	

Remarks:

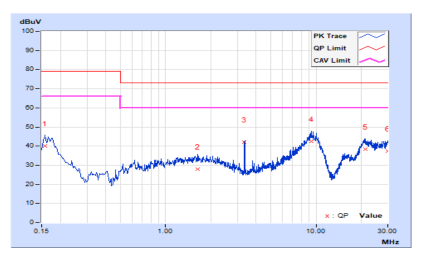
1. Q.P. and AV. are abbreviations of quasi-peak and average individually.

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

3. Margin value = Emission level – Limit value

4. Correction factor = Insertion loss + Cable loss

5. Emission Level = Correction Factor + Reading Value





7.2 Radiated Emissions up to 1 GHz

Mode A

Frequency Range	30 MHz ~ 1 GHz	Detector Function & Resolution Bandwidth	Quasi-Peak (QP), 120 kHz
Input Power	120 Vac, 60 Hz	Environmental Conditions	25°C, 75% RH, 1000 mbar
Tested By	Vincent Lin		

	Antenna Polarity & Test Distance : Horizontal at 10 m									
No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)		
1	49.95	21.32 QP	40.00	-18.68	4.00 H	311	29.59	-8.27		
2	69.99	28.12 QP	40.00	-11.88	1.65 H	47	38.62	-10.50		
3	83.01	22.31 QP	40.00	-17.69	4.00 H	159	35.95	-13.64		
4	125.01	25.55 QP	43.50	-17.95	4.00 H	277	35.00	-9.45		
5	195.45	26.06 QP	43.50	-17.44	4.00 H	360	36.70	-10.64		
6	208.37	27.74 QP	43.50	-15.76	4.00 H	360	38.45	-10.71		
7	266.72	33.55 QP	47.00	-13.45	4.00 H	100	40.75	-7.20		
8	288.65	33.83 QP	47.00	-13.17	4.00 H	76	40.21	-6.38		
9	337.10	31.88 QP	47.00	-15.12	3.75 H	215	37.30	-5.42		
10	400.00	29.87 QP	47.00	-17.13	3.65 H	285	34.15	-4.28		
11	432.43	30.33 QP	47.00	-16.67	3.53 H	96	33.82	-3.49		
12	487.07	28.39 QP	47.00	-18.61	2.69 H	171	31.06	-2.67		
13	667.82	31.04 QP	47.00	-15.96	1.00 H	208	30.11	0.93		
14	999.91	34.20 QP	49.50	-15.30	1.00 H	18	28.02	6.18		

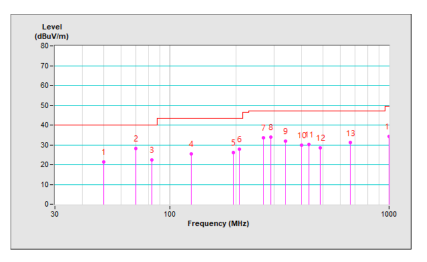
Remarks:

1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)

2. Correction Factor(dB/m) = Antenna Factor (dB/m) + Cable Factor (dB)

Pre-Amplifier Factor (dB)

- 3. Margin value = Emission level Limit value
- 4. The other emission levels were very low against the limit.





Frequency Range	30 MHZ ~ 1 (3HZ	Detector Function & Resolution Bandwidth	Quasi-Peak (QP), 120 kHz
Input Power	120 Vac, 60 Hz	Environmental Conditions	25°C, 75% RH, 1000 mbar
Tested By	Vincent Lin		

	Antenna Polarity & Test Distance : Vertical at 10 m									
No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)		
1	30.41	26.75 QP	40.00	-13.25	1.00 V	203	42.80	-16.05		
2	50.42	26.11 QP	40.00	-13.89	1.07 V	89	34.41	-8.30		
3	62.94	26.36 QP	40.00	-13.64	1.00 V	104	35.47	-9.11		
4	82.61	26.60 QP	40.00	-13.40	1.00 V	216	40.17	-13.57		
5	95.14	24.58 QP	43.50	-18.92	1.00 V	254	37.90	-13.32		
6	102.80	23.87 QP	43.50	-19.63	1.00 V	144	35.77	-11.90		
7	125.00	28.01 QP	43.50	-15.49	1.00 V	165	37.48	-9.47		
8	161.38	28.98 QP	43.50	-14.52	1.00 V	215	36.44	-7.46		
9	211.94	29.44 QP	43.50	-14.06	1.00 V	343	40.01	-10.57		
10	293.16	37.76 QP	47.00	-9.24	1.52 V	149	44.07	-6.31		
11	327.56	39.47 QP	47.00	-7.53	2.73 V	229	44.89	-5.42		
12	379.16	31.40 QP	47.00	-15.60	1.00 V	331	35.94	-4.54		
13	400.00	33.23 QP	47.00	-13.77	2.57 V	197	37.51	-4.28		
14	700.00	29.23 QP	47.00	-17.77	2.84 V	113	27.76	1.47		
15	999.98	37.60 QP	49.50	-11.90	2.59 V	139	31.42	6.18		

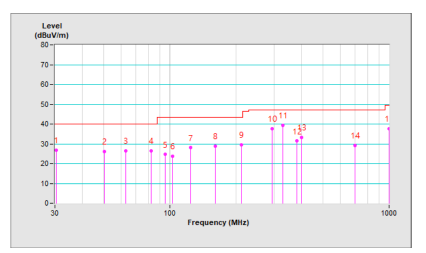
Remarks:

1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)

2. Correction Factor(dB/m) = Antenna Factor (dB/m) + Cable Factor (dB)

– Pre-Amplifier Factor (dB)

- 3. Margin value = Emission level Limit value
- 4. The other emission levels were very low against the limit.





7.3 Radiated Emissions above 1 GHz

Mode A

Frequency Range	11 (GHZ ~ 5 5 (GHZ	Detector Function & Resolution Bandwidth	Peak (PK) / Average (AV), 1 MHz
Input Power	120 Vac. 60 Hz	Environmental Conditions	23°C, 77% RH, 1000.7 mbar
Tested By	Desmond Chen		

	Antenna Polarity & Test Distance : Horizontal at 3 m									
No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)		
1	1799.85	57.95 PK	80.00	-22.05	1.13 H	181	57.53	0.42		
2	1799.85	41.73 AV	60.00	-18.27	1.13 H	181	41.31	0.42		
3	4195.14	53.27 PK	80.00	-26.73	2.10 H	355	44.58	8.69		
4	4195.14	40.06 AV	60.00	-19.94	2.10 H	355	31.37	8.69		
5	5378.41	60.23 PK	80.00	-19.77	1.54 H	171	49.03	11.20		
6	5378.41	45.06 AV	60.00	-14.94	1.54 H	171	33.86	11.20		

Remarks:

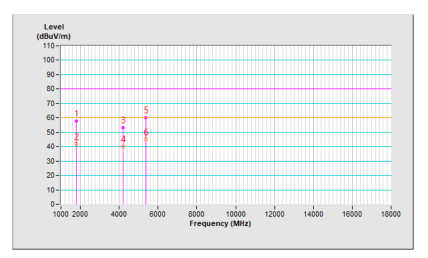
1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)

2. Correction Factor(dB/m) = Antenna Factor (dB/m) + Cable Factor (dB)

- Pre-Amplifier Factor (dB)

3. Margin value = Emission level – Limit value

4. The other emission levels were very low against the limit.





Frequency Range	1 GHz ~ 5.5 GHz	Detector Function & Resolution Bandwidth	Peak (PK) / Average (AV), 1 MHz
Input Power	120 Vac. 60 Hz	Environmental Conditions	23°C, 77% RH, 1000.6 mbar
Tested By	Desmond Chen		

	Antenna Polarity & Test Distance : Vertical at 3 m									
No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)		
1	1797.30	54.49 PK	80.00	-25.51	1.77 V	15	54.08	0.41		
2	1797.30	40.64 AV	60.00	-19.36	1.77 V	15	40.23	0.41		
3	3999.65	55.42 PK	80.00	-24.58	1.97 V	321	46.44	8.98		
4	3999.65	40.22 AV	60.00	-19.78	1.97 V	321	31.24	8.98		
5	4989.90	55.24 PK	80.00	-24.76	1.54 V	9	44.95	10.29		
6	4989.90	41.14 AV	60.00	-18.86	1.54 V	9	30.85	10.29		

Remarks:

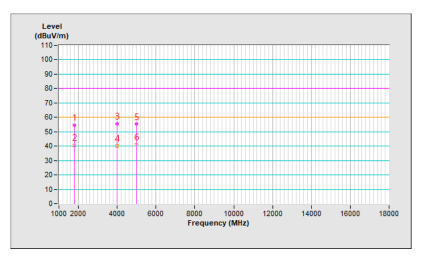
1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)

2. Correction Factor(dB/m) = Antenna Factor (dB/m) + Cable Factor (dB)

- Pre-Amplifier Factor (dB)

3. Margin value = Emission level - Limit value

4. The other emission levels were very low against the limit.

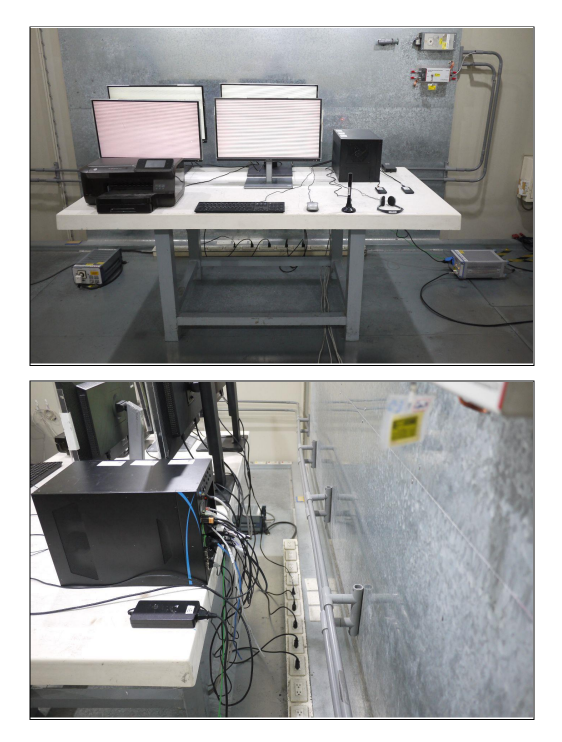




8 Pictures of Test Arrangements

8.1 Conducted Emissions from Power Ports

Mode A





8.2 Radiated Emissions up to 1 GHz

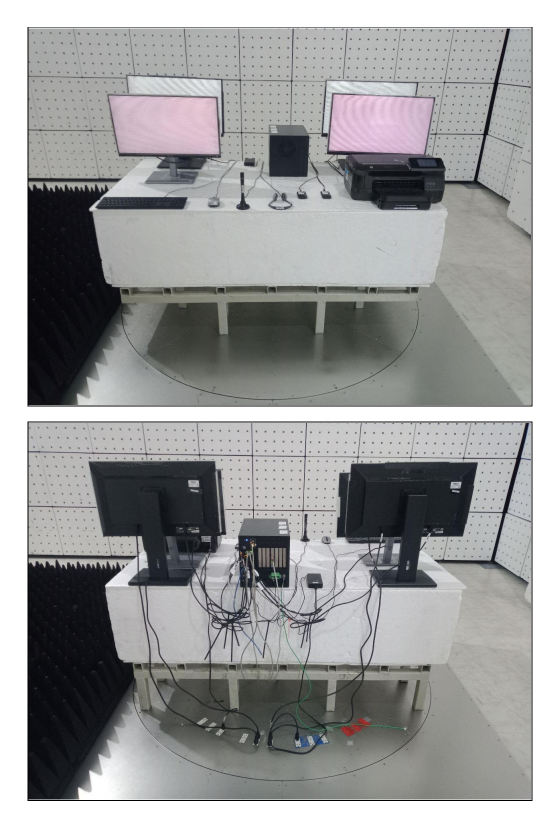
Mode A





8.3 Radiated Emissions above 1 GHz

Mode A





9 Information of the Testing Laboratories

We, Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch, were founded in 1988 to provide our best service in EMC, Radio, Telecom and Safety consultation. Our laboratories are FCC recognized accredited test firms and accredited according to ISO/IEC 17025.

If you have any comments, please feel free to contact us at the following:

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The address and road map of all our labs can be found in our web site also.

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