

VARIANT FCC TEST REPORT (NFC)

- REPORT NO.:
 RF150729C24B-4

 MODEL NO.:
 P200 Plus

 FCC ID:
 B32P400PLUS

 RECEIVED:
 Dec. 11, 2015
 - **TESTED:** Dec. 17, 2015 ~ Dec. 24, 2015
 - ISSUED: Dec. 31, 2015
- APPLICANT: Verifone, Inc.
 - ADDRESS: 1400 West Stanford Ranch Road Suite 200 Rocklin CA 95765 USA
- **ISSUED BY:** Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
- LAB ADDRESS: No. 47-2, 14th Ling, Chia Pau Vil., Lin Kou Dist., New Taipei City, Taiwan, R.O.C.
- **TEST LOCATION:** No.19, Hwa Ya 2nd Rd., Wen Hwa Vil., Kwei Shan Dist., Taoyuan City 33383, Taiwan, R.O.C.

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RELEASE CONTROL RECORD

ISSUE NO.	REASON FOR CHANGE	DATE ISSUED
RF150729C24B-4	Original release	Dec. 31, 2015



REPORT ISSUE RECORD OF EUT

ISSUE NO.	REASON FOR CHANGE	DATE ISSUED
RF150729C24-4	Original release	Aug. 21, 2015
RF150729C24B-4	 Add series model: P200 Plus. The differences between the original model (P400 Plus) and new adding model (P200 Plus) are: LCM (Touch Panel and Non-touch Panel). The matching values of CTLS (RFID). Dongle cable update to "CBL435-044-01-A". 	Dec. 31, 2015



1. CERTIFICATION

PRODUCT: Point of Sale Terminal MODEL: P200 Plus **BRAND:** Verifone APPLICANT: Verifone, Inc. **TESTED:** Dec. 17, 2015 ~ Dec. 24, 2015 **TEST SAMPLE:** Identical Prototype STANDARDS: FCC Part 15, Subpart C (Section 15.225) FCC Part 15, Subpart C (Section 15.215) ANSI C63.10-2013

The above equipment (model: P200 Plus) has been tested by Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch. 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.

PREPARED BY

on

Rona Chen / Specialist

. DATE : Dec. 31, 2015

, DATE :

APPROVED BY

Stanley Wu / Assistant Manager

Dec. 31, 2015



2. SUMMARY OF TEST RESULTS

The EUT has been tested according to the following specifications:

APPLIED STANDARD: FCC PART 15, SUBPART C (SECTION 15.225, 15.215)

STANDARD SECTION	TEST TYPE AND LIMIT	RESULT	REMARK
15.207	Conducted emission test	PASS	Meet the requirement of limit. Minimum passing margin is -5.51dB at 13.56130MHz.
15.225 (a)	The field strength of any emissions within the band 13.553-13.567 MHz	PASS	Meet the requirement of limit. Minimum passing margin is -68.67dB at 13.56MHz.
15.225 (d)	The field strength of any emissions appearing outside of the 13.110-14.010 MHz band	PASS	Meet the requirement of limit. Minimum passing margin is -6dB at 32.91MHz.
15.225 (e)	The frequency tolerance	PASS	Meet the requirement of limit.
15.215 (c)	20dB Bandwidth	PASS	Meet the requirement of limit.

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	FREQUENCY	UNCERTAINTY	
Conducted emissions	9kHz~30MHz	2.44 dB	
Padiated amiggiona	30MHz ~ 200MHz	2.93 dB	
Radiated emissions	200MHz ~1000MHz	2.95 dB	

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



3. GENERAL INFORMATION

3.1 GENERAL DESCRIPTION OF EUT

EUT	Point of Sale Terminal
MODEL NO.	P200 Plus
POWER SUPPLY	9.0Vdc (adapter)
MODULATION TYPE	ASK
OPERATING FREQUENCY	13.56MHz
ANTENNA TYPE	Loop Antenna
DATA CABLE	Refer to Note
I/O PORTS	Refer to user's manual
ACCESSORY DEVICES	Refer to Note

NOTE:

1. This report is issued as a supplementary report to BV ADT report no.: RF150729C24-4. The difference compared with original report is listed as below. Therefore, all test items were re-tested.

Add series model: P200 Plus.

> The differences between the original model (P400 Plus) and new adding model (P200 Plus) are:

- LCM (Touch Panel and Non-touch Panel)
- The matching values of CTLS (RFID).
- Dongle cable update to "CBL435-044-01-A".

2. The EUT contains following accessory devices.

ITEM	BRAND	MODEL	SPECIFICATION				
Adapter 1	Verifone	A109-1090103U	I/P: 100-240Vac, 50/60Hz, 0.25A O/P: 9Vdc, 1A 1.75m shielded cable w/o core				
Adapter 2	Verifone	2ACA009E UL	I/P: 100-240Vac, 50/60Hz, 0.5A O/P: 9Vdc, 1A 1.7m shielded cable with 1 core				
Dongle	Verifone	CBL435-044-01-A	1.0 meter with one core with shielding				

3. The above EUT information is declared by the manufacturer and for more detailed features description, please refer to the manufacturer's specifications or User's Manual.



3.2 DESCRIPTION OF TEST MODES

3.2.1 TEST MODE APPLICABILITY AND TESTED CHANNEL DETAIL

EUT		APPLICABLE TO				DECODIDITION		
CONFIGURE MODE	RE	E	PLC	FS	;	BW		DESCRIPTION
-			\checkmark	\checkmark		\checkmark	-	
	Where RE: Radiated Emission PLC: Power Line Conducted Emission FS: Frequency Stability BW: 20dB Bandwidth							
	. Trequenc	y Otability		. 2000 1	Danawi	201		
NOTE: The EUT had	been pre-te	ested on the	positioned of	f each 3 ax	kis. The	worst case was	found whe	n positioned on Z-plane.
	·							
RADIATED								
								all possible combinations
				•				rsity architecture).
Follow	-	nel(s) was	s (were) sel	lected fo	or the f	inal test as lis	ted belo	W.
CONFIG	URE	AVAIL	ABLE CHANN	NEL	т	ESTED CHANN	EL	MODULATION TYPE
-			1			1		ASK
				B.				
POWER LI		UCTED	EMISSION	TEST:				
Pre-So	an has be	een cond	ucted to de	etermine	the w	orst-case mo	de from	all possible combinations
betwe	en availab	ole modul	ations ante	enna port	ts (if E	UT with anter	nna dive	rsity architecture).
		nel(s) was	s (were) sel	lected fo	or the f	inal test as lis	ted belo	w.
CONFIG	EUT CONFIGURE AVAILABLE CHANNEL TESTED CHANNEL MODULATION TYPE							
MOD	E							
MOD -	E		1			1		ASK
MOD	Ξ		1			1		ASK
FREQUEN		LITY:	1			1		ASK
FREQUEN	CY STABI	een cond	ucted to de			orst-case mo		all possible combinations
FREQUENC	CY STABI can has be en availab	een cond ble modul	ucted to de ations and	antenna	ı ports	orst-case mo (if EUT with a	antenna	all possible combinations diversity architecture).
FREQUENC	CY STABI can has be en availab ing chanr	een cond ble modul	ucted to de ations and	antenna	ı ports	orst-case mo	antenna	all possible combinations diversity architecture).
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and	antenna lected fo	a ports or the f	orst-case mo (if EUT with a	antenna sted belo	all possible combinations diversity architecture).
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and s (were) sel	antenna lected fo	a ports or the f	orst-case mo (if EUT with a inal test as lis	antenna sted belo	all possible combinations diversity architecture). w.
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and s (were) sel ABLE CHANN	antenna lected fo	a ports or the f	orst-case mo (if EUT with a inal test as lis ESTED CHANN	antenna sted belo	all possible combinations diversity architecture). w. MODULATION TYPE
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and s (were) sel ABLE CHANN	antenna lected fo	a ports or the f	orst-case mo (if EUT with a inal test as lis ESTED CHANN	antenna sted belo	all possible combinations diversity architecture). w. MODULATION TYPE
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and s (were) sel ABLE CHANN	antenna lected fo	a ports or the f	orst-case mo (if EUT with a inal test as lis ESTED CHANN	antenna sted belo	all possible combinations diversity architecture). w. MODULATION TYPE
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and s (were) sel ABLE CHANN	antenna lected fo	a ports or the f	orst-case mo (if EUT with a inal test as lis ESTED CHANN	antenna sted belo	all possible combinations diversity architecture). w. MODULATION TYPE
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and s (were) sel ABLE CHANN	antenna lected fo	a ports or the f	orst-case mo (if EUT with a inal test as lis ESTED CHANN	antenna sted belo	all possible combinations diversity architecture). w. MODULATION TYPE
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and s (were) sel ABLE CHANN	antenna lected fo	a ports or the f	orst-case mo (if EUT with a inal test as lis ESTED CHANN	antenna sted belo	all possible combinations diversity architecture). w. MODULATION TYPE
FREQUENC	CY STABI can has be en availab ing chanr URE	een cond ble modul hel(s) was	ucted to de ations and s (were) sel ABLE CHANN	antenna lected fo	a ports or the f	orst-case mo (if EUT with a inal test as lis ESTED CHANN	antenna sted belo	all possible combinations diversity architecture). w. MODULATION TYPE



20dB BANDWIDTH:

- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

EUT CONFIGURE MODE	AVAILABLE CHANNEL	TESTED CHANNEL	MODULATION TYPE
-	1	1	ASK

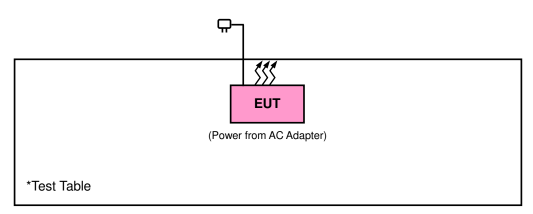
TEST CONDITION:

APPLICABLE TO	ENVIRONMENTAL CONDITIONS	INPUT POWER	TESTED BY	
RE 25deg. C, 65%RH		120Vac, 60Hz	Gavin Wu	
FS	FS 25deg. C, 65%RH		Wayne Lin	
PLC	25deg. C, 65%RH	120Vac, 60Hz	Toby Tian	
BW	25deg. C, 65%RH	120Vac, 60Hz	Wayne Lin	

3.3 DESCRIPTION OF SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units.

3.3.1 CONFIGURATION OF SYSTEM UNDER TEST





3.4 GENERAL DESCRIPTION OF APPLIED STANDARDS

The EUT is a RFID Product. According to the specifications of the manufacturer, it must comply with the requirements of the following standards:

FCC Part 15, Subpart C (15.225) FCC Part 15, Subpart C (15.215) ANSI C63.10-2013

All test items have been performed and recorded as per the above standards.

NOTE: The EUT has been verified to comply with the requirements of FCC Part 15, Subpart B, Class B. The test report has been issued separately.



4. TEST TYPES AND RESULTS

4.1 RADIATED EMISSION MEASUREMENT

4.1.1 LIMITS OF RADIATED EMISSION MEASUREMENT

The field strength of any emissions within the band 13.553-13.567 MHz shall not exceed 15,848 microvolts/meter at 30 meters.

The field strength of any emissions appearing outside of the 13.110-14.010 MHz band shall not exceed the general radiated emission limits in § 15.209.

FREQUENCIES (MHz)	FIELD STRENGTH (microvolts/meter)	MEASUREMENT DISTANCE (meters)
0.009 ~ 0.490	2400/F(kHz)	300
0.490 ~ 1.705	~ 1.705 24000/F(kHz) 30	
1.705 ~ 30.0	30	30
30 ~ 88	100	3
88 ~ 216	150	3
216 ~ 960	200	3
Above 960	500	3

NOTE:

- 2. Emission level $(dBuV/m) = 20 \log Emission level (uV/m)$.
- 3. As shown in 15.35(b), for frequencies above 1000MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits, specified above by more than 20dB under any condition of modulation.

^{1.} The lower limit shall apply at the transition frequencies.



4.1.2 TEST INSTRUMENTS

DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	DATE OF CALIBRATION	DUE DATE OF CALIBRATION
Test Receiver Agilent	N9038A	MY51210203	Jan.21, 2015	Jan.21, 2016
Spectrum Analyzer Agilent	N9010A	MY52220314	Sep.03, 2015	Sep.02, 2016
Spectrum Analyzer ROHDE & SCHWARZ	FSU43	101261	Dec. 17, 2015	Dec. 16, 2016
BILOG Antenna SCHWARZBECK	VULB9168	9168-472	Feb. 04, 2015	Feb. 04, 2016
HORN Antenna SCHWARZBECK	BBHA 9120 D	9120D-969	Feb. 09, 2015	Feb. 09, 2016
HORN Antenna SCHWARZBECK	BBHA 9170	9170-480	Feb. 04, 2015	Feb. 04, 2016
Loop Antenna	EM-6879	269	Jul. 31, 2015	Jul. 30, 2016
Preamplifier Agilent	8449B	3008A01962	Oct. 15, 2015	Oct. 14, 2016
Preamplifier EMCI	EMC 184045	980116	Jan. 09, 2015	Jan. 08, 2016
Preamplifier EMCI	EMC 330H	980112	Dec. 27, 2014	Dec. 26, 2015
RF signal cable HUBER+SUHNNER	SUCOFLEX 104	309219/4 2950114	Oct. 12, 2015	Oct. 11, 2016
RF signal cable HUBER+SUHNNER	SUCOFLEX 104	250130/4	Oct. 12, 2015	Oct. 11, 2016
RF Coaxial Cable Worken	8D-FB	Cable-Ch10-01	Oct. 12, 2015	Oct. 11, 2016
Software BV ADT	E3 6.120103	NA	NA	NA
Antenna Tower MF	MFA-440H	NA	NA	NA
Turn Table MF	MFT-201SS	NA	NA	NA
Antenna Tower &Turn Table Controller MF	MF-7802	NA	NA	NA

NOTE: 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.

- 2. The calibration interval of the loop antenna is 24 months and the calibrations are traceable to NML/ROC and NIST/USA.
- 3. The test was performed in HwaYa Chamber 10.
- 4. The horn antenna and HP preamplifier (model: EMC 184045) are used only for the measurement of emission frequency above 1GHz if tested.
- 5. The FCC Site Registration No. is 690701.
- 6. The IC Site Registration No. is IC 7450F-10.



4.1.3 TEST PROCEDURES

- a. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter semi-anechoic chamber. 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 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 Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- f. If the emission level of the EUT in peak mode was lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.

NOTE:

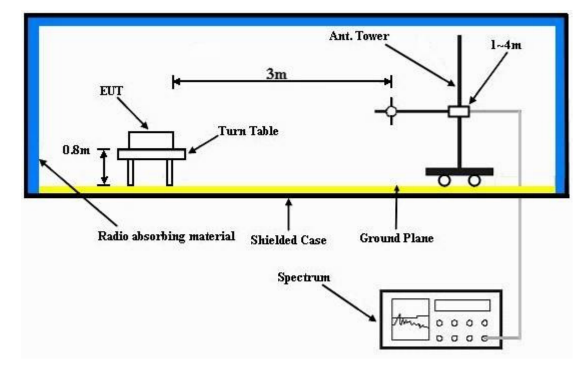
- 1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120kHz for Quasi-peak detection at frequency below 1GHz.
- 2. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video bandwidth is 3MHz for Peak detection at frequency above 1GHz.
- 3. All modes of operation were investigated and the worst-case emissions are reported.

4.1.4 DEVIATION FROM TEST STANDARD

No deviation.



4.1.5 TEST SETUP



For the actual test configuration, please refer to the attached file (Test Setup Photo).

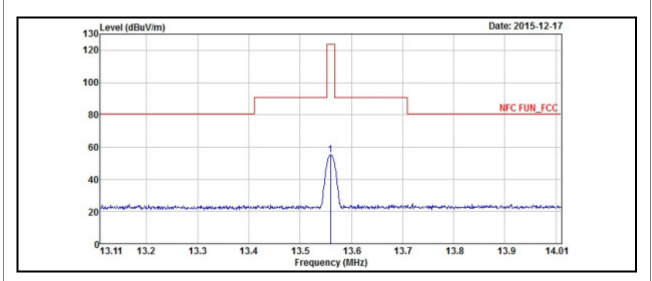
4.1.6 EUT OPERATING CONDITIONS

Set the EUT under transmission condition continuously at specific channel frequency.



4.1.7 TEST RESULTS

EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 1	FREQUENCY RANGE	13.553 ~ 13.567MHz		
INPUT POWER	120Vac, 60Hz	DETECTOR FUNCTION	Peak (PK)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Gavin Wu		



	ANTENNA POLARITY & TEST DISTANCE: LOOP ANTENNA OPEN AT 3M										
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK	
13.56	55.33	58.71	124	-68.67	37.67	0.31	41.36	100	360	Peak	

REMARKS: 1. Emission level(dBuV/m)= Read Level (dBuV) + Correction Factor (dB/m)

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

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

4. Margin value = Emission level – Limit value.

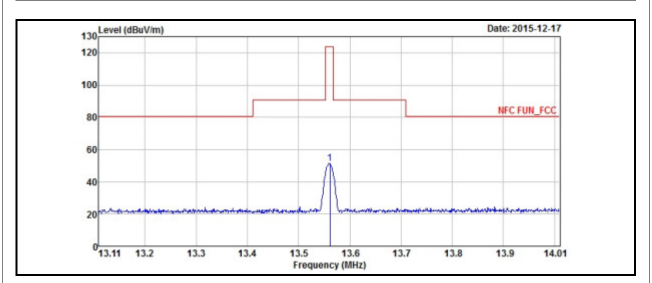
5. Above limits have been translated by the formula

The measured field strength was extrapolated to distance 30 meters, using the formula that the limit of field strength varies as the inverse distance square (40dB per decade of distance) Example:

13.56MHz	=	15848uV/m	30m
		84dBuV/m	30m
	=	84+20log(30/3) ²	3m
		124dBuV/m	



EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 1	FREQUENCY RANGE	13.553 ~ 13.567MHz		
INPUT POWER	120Vac, 60Hz	DETECTOR FUNCTION	Peak (PK)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Gavin Wu		



	ANTENNA POLARITY & TEST DISTANCE: LOOP ANTENNA CLOSE AT 3M										
FRE (MH		READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK	
13.56	51.29	54.67	124	-72.71	37.67	0.31	41.36	100	0	Peak	

REMARKS: 1. Emission level(dBuV/m)= Read Level (dBuV) + Correction Factor (dB/m)

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

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

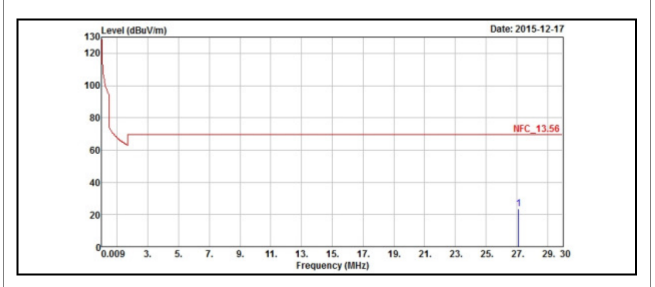
5. Above limits have been translated by the formula

The measured field strength was extrapolated to distance 30 meters, using the formula that the limit of field strength varies as the inverse distance square (40dB per decade of distance) Example:

13.56MHz	=	15848uV/m	30m
		84dBuV/m	30m
	=	84+20log(30/3) ²	3m
	=	124dBuV/m	



EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 1	FREQUENCY RANGE	Below 30MHz		
INPUT POWER	120Vac, 60Hz	DETECTOR FUNCTION	Peak (PK)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Gavin Wu		



	ANTENNA POLARITY & TEST DISTANCE: LOOP ANTENNA OPEN AT 3M										
	REQ. MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
27	7.121	23.62	29.02	69.54	-45.92	35.55	0.38	41.33	100	360	Peak

REMARKS: 1. Emission level(dBuV/m)= Read Level (dBuV) + Correction Factor (dB/m)

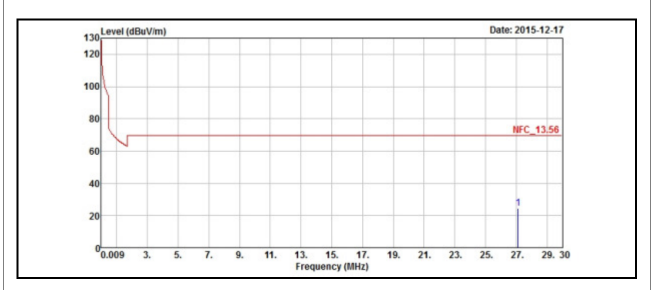
2. Correction Factor (dB/m) = Antenna Factor + Cable Loss (dB) – Preamp Factor (dB)

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

4. Margin value = Emission level – Limit value.



EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 1	FREQUENCY RANGE	Below 30MHz		
INPUT POWER	120Vac, 60Hz	DETECTOR FUNCTION	Peak (PK)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Gavin Wu		



	ANTENNA POLARITY & TEST DISTANCE: LOOP ANTENNA CLOSE AT 3M									
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)		REMARK
27.121	24.36	29.76	69.54	-45.18	35.55	0.38	41.33	100	0	Peak

REMARKS: 1. Emission level(dBuV/m)= Read Level (dBuV) + Correction Factor (dB/m)

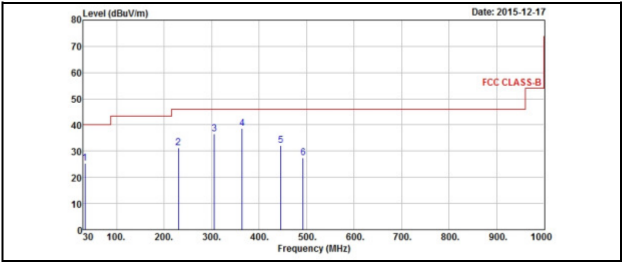
Correction Factor (dB/m) = Antenna Factor + Cable Loss (dB) – Preamp Factor (dB)
 The other emission levels were very low against the limit.

4. Margin value = Emission level – Limit value.

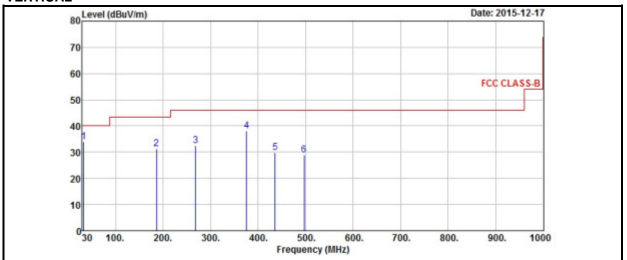


EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 1	FREQUENCY RANGE	30MHz ~ 1GHz		
INPUT POWER	120Vac, 60 Hz	DETECTOR FUNCTION	Peak (PK)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Gavin Wu		

HORIZONTAL



VERTICAL





	AN	TENNA	POLARIT	Y & TES	T DISTAN	ICE: HO	RIZONT	AL AT 3 M	1	
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
33.88	25.52	43.37	40	-14.48	12.63	0.6	31.08	138	201	Peak
229.82	31.33	51.15	46	-14.67	10.62	1.42	31.86	130	124	Peak
305.48	36.7	53.87	46	-9.3	13.08	1.65	31.9	102	45	Peak
364.65	38.75	54.4	46	-7.25	14.49	1.81	31.95	104	223	Peak
445.16	32.22	46	46	-13.78	16.23	1.98	31.99	140	29	Peak
492.69	27.48	39.95	46	-18.52	17.18	2.08	31.73	131	163	Peak
	Α	NTENN	A POLAR	ITY & TE	ST DISTA	NCE: V	ERTICAL	AT 3 M	-	
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
32.91	34	52.02	40	-6	12.47	0.6	31.09	138	135	Peak
186.17	31.4	51.57	43.5	-12.1	10.33	1.24	31.74	105	1	Peak
268.62	32.45	50.89	46	-13.55	12.02	1.55	32.01	109	281	Peak
375.32	38.13	53.48	46	-7.87	14.75	1.84	31.94	124	178	Peak
435.46	29.88	43.88	46	-16.12	16.04	1.96	32	106	143	Peak
100110										

REMARKS:

1. Emission Level = Read Level + Antenna Factor + Cable Loss - Preamp Factor Margin value = Emission level – Limit value.



4.2 CONDUCTED EMISSION MEASUREMENT

4.2.1 LIMITS OF CONDUCTED EMISSION MEASUREMENT

FREQUENCY OF EMISSION (MHz)	CONDUCTED LIMIT (dBµV)				
	Quasi-peak	Average			
0.15 ~ 0.5 0.5 ~ 5 5 ~ 30	66 to 56 56 60	56 to 46 46 50			

NOTE:

- 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.

4.2.2 TEST INSTRUMENTS

DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	DATE OF CALIBRATION	DUE DATE OF CALIBRATION
Test Receiver ROHDE & SCHWARZ	ESCI	100613	Nov. 16, 2015	Nov. 15, 2016
RF signal cable (with 10dB PAD) Woken	5D-FB	Cable-cond1-01	Dec. 26, 2014	Dec. 25, 2015
LISN ROHDE & SCHWARZ (EUT)	ESH3-Z5	835239/001	Feb. 26, 2015	Feb. 25, 2016
LISN ROHDE & SCHWARZ (Peripheral)	ESH3-Z5	100311	Jul. 24, 2015	Jul. 23, 2016
Software ADT	BV ADT_Cond_ V7.3.7.3	NA	NA	NA

NOTE:

- 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.
- 2. The test was performed in HwaYa Shielded Room 1.
- 3. The VCCI Site Registration No. is C-2040.



4.2.3 TEST PROCEDURES

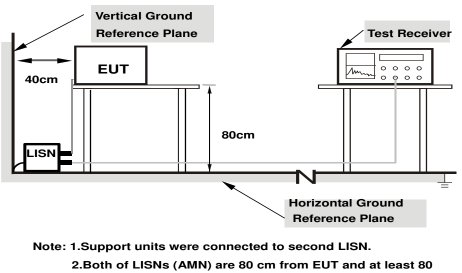
- a. The EUT was placed 0.4 meters from the conducting wall of the shielded room with EUT being connected to the power mains through a line impedance stabilization network (LISN). Other support units were connected to the power mains through another LISN. The two LISNs provide 50 ohm/ 50uH of coupling 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 150kHz to 30MHz was searched. Emission levels under (Limit 20dB) was not recorded.

NOTE: All modes of operation were investigated and the worst-case emissions are reported.

4.2.4 DEVIATION FROM TEST STANDARD

No deviation.

4.2.5 TEST SETUP



from other units and other metal planes

For the actual test configuration, please refer to the attached file (Test Setup Photo).

4.2.6 EUT OPERATING CONDITIONS

Same as item 4.1.6.



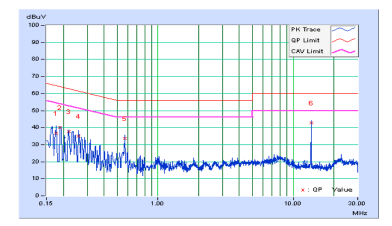
4.2.7 TEST RESULTS

Frequency Range	150kHz ~ 30MHz	Detector Function & Resolution Bandwidth	Quasi-Peak (QP) / Average (AV), 9kHz
Input Power	120Vac, 60Hz	Environmental Conditions	25℃, 65%RH
Tested by	Toby Tian	Test Date	2015/12/18

	Phase Of Power : Line (L)										
	Frequency	Correction	Readin	g Value	Emission Level		Lir	nit	Margin		
No		Factor	(dB	uV)	(dB	uV)	(dB	uV)	(dB)		
	(MHz)	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	
1	0.17737	9.83	26.99	12.22	36.82	22.05	64.61	54.61	-27.79	-32.56	
2	0.18910	9.84	30.26	15.69	40.10	25.53	64.08	54.08	-23.98	-28.55	
3	0.21851	9.84	27.88	14.24	37.72	24.08	62.88	52.88	-25.15	-28.79	
4	0.25948	9.85	25.04	11.06	34.89	20.91	61.45	51.45	-26.56	-30.54	
5	0.56837	9.89	23.78	18.05	33.67	27.94	56.00	46.00	-22.33	-18.06	
6	13.56130	10.72	31.97	30.40	42.69	41.12	60.00	50.00	-17.31	-8.88	

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



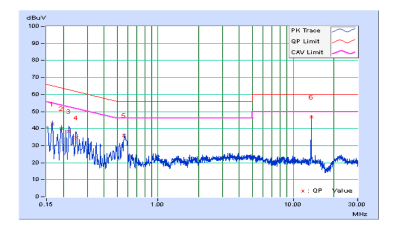


Frequency Range	150kHz ~ 30MHz	Detector Function & Resolution Bandwidth	Quasi-Peak (QP) / Average (AV), 9kHz
Input Power	120Vac, 60Hz	Environmental Conditions	25℃, 65%RH
Tested by	Toby Tian	Test Date	2015/12/18

	Phase Of Power : Neutral (N)										
	Frequency	Correction	Readin	g Value	Emission Level		Limit		Margin		
No		Factor	(dB	uV)	(dB	uV)	(dB	uV)	(dB)		
	(MHz)	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	
1	0.16564	9.82	33.01	21.33	42.83	31.15	65.18	55.18	-22.34	-24.02	
2	0.19301	9.83	30.15	19.17	39.98	29.00	63.91	53.91	-23.93	-24.91	
3	0.22038	9.84	28.46	15.66	38.30	25.50	62.80	52.80	-24.51	-27.31	
4	0.24796	9.84	24.91	13.82	34.75	23.66	61.83	51.83	-27.07	-28.16	
5	0.56418	9.89	26.07	23.87	35.96	33.76	56.00	46.00	-20.04	-12.24	
6	13.56130	10.64	36.20	33.85	46.84	44.49	60.00	50.00	-13.16	-5.51	

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





4.3 FREQUENCY STABILITY

4.3.1 LIMITS OF FREQUENCY STABILITY MEASUREMENT

The frequency tolerance of the carrier signal shall be maintained within \pm 0.01% of the operating frequency over a temperature variation of -20 degrees to 50 degrees C at normal supply voltage, and for a variation in the primary supply voltage from 85% to 115% of the rated supply voltage at a temperature of 20 degrees C.

4.3.2 TEST INSTRUMENTS

DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	DATE OF CALIBRATION	DUE DATE OF CALIBRATION
R&S SPECTRUM ANALYZER	FSU43	101261	Dec. 17, 2015	Dec. 16, 2016
Temperature & Humidity Chamber	GTH-120-40-CP-AR	MAA1306-019	Sep. 08, 2015	Sep. 07, 2016

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

4.3.3 TEST PROCEDURE

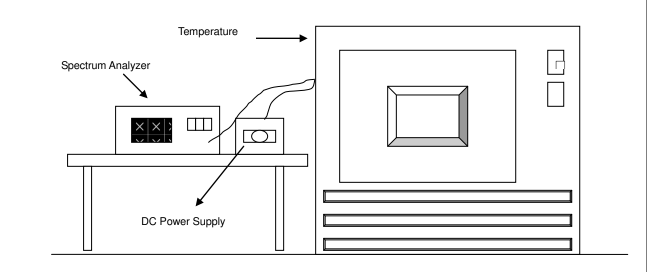
- a. The EUT was placed inside the environmental test chamber and powered by nominal DC voltage.
- b. Turn the EUT on and couple its output to a spectrum analyzer.
- c. Turn the EUT off and set the chamber to the highest temperature specified.
- d. Allow sufficient time (approximately 30 min) for the temperature of the chamber to stabilize, turn the EUT on and measure the operating frequency after 2, 5, and 10 minutes.
- e. Repeat step 2 and 3 with the temperature chamber set to the lowest temperature.
- f. The test chamber was allowed to stabilize at +20 degree C for a minimum of 30 minutes. The supply voltage was then adjusted on the EUT from 85% to 115% range and the frequency record.

4.3.4 DEVIATION FROM TEST STANDARD

No deviation.



4.3.5 TEST SETUP



4.3.6 EUT OPERATING CONDITION

Same as item 4.1.6.



4.3.7 TEST RESULTS

	FREQUEMCY STABILITY VERSUS TEMP.									
		0 MIN	NUTE	2 MI	2 MINUTE		5 MINUTE		10 MINUTE	
темр. (°С)	POWER SUPPLY (Vdc)	Measured Frequency	Frequency Drift	Measured Frequency	Frequency Drift	Measured Frequency	Frequency Drift	Measured Frequency	Frequency Drift	
		(MHz)	%	(MHz)	%	(MHz)	%	(MHz)	%	
50	9	13.559631	0.00012	13.559619	0.00003	13.559629	0.00010	13.559638	0.00017	
40	9	13.559581	-0.00025	13.559579	-0.00027	13.559579	-0.00027	13.559587	-0.00021	
30	9	13.55962	0.00003	13.559619	0.00003	13.559634	0.00014	13.559622	0.00005	
20	9	13.559597	-0.00014	13.559643	0.00020	13.559584	-0.00023	13.559582	-0.00025	
10	9	13.559567	-0.00036	13.559574	-0.00031	13.559566	-0.00036	13.559581	-0.00025	
0	9	13.559623	0.00006	13.559607	-0.00006	13.559608	-0.00005	13.559621	0.00004	
-10	9	13.559671	0.00041	13.559672	0.00042	13.559675	0.00044	13.559663	0.00035	
-20	9	13.55963	0.00011	13.559625	0.00007	13.559633	0.00013	13.559635	0.00014	
-30	9	13.559566	-0.00036	13.559576	-0.00029	13.559574	-0.00031	13.559577	-0.00028	

	FREQUEMCY STABILITY VERSUS VOLTAGE									
			0 MINUTE		2 MINUTE		5 MINUTE		10 MINUTE	
TEMP. (℃)	POWER SUPPLY (Vdc)	Measured Frequency	Frequency Drift	Measured Frequency	Frequency Drift	Measured Frequency	Frequency Drift	Measured Frequency	Frequency Drift	
		(MHz)	%	(MHz)	%	(MHz)	%	(MHz)	%	
	12	13.559598	-0.00013	13.559626	0.00008	13.559588	-0.00020	13.559585	-0.00022	
20	9	13.559597	-0.00014	13.559643	0.00020	13.559584	-0.00023	13.559582	-0.00025	
	5	13.559623	0.00006	13.559599	-0.00012	13.559585	-0.00022	13.559581	-0.00025	



4.4 20dB BANDWIDTH

4.4.1 LIMITS OF 20dB BANDWIDTH MEASUREMENT

The 20dB bandwidth shall be specified in operating frequency band.

4.4.2 TEST INSTRUMENTS

Same as item 4.1.2.

4.4.3 TEST PROCEDURE

The bandwidth of the fundamental frequency was measured by spectrum analyzer with 1kHz RBW and 3kHz VBW. The 20dB bandwidth is defined as the total spectrum the power of which is higher than peak power minus 20dB.

4.4.4 DEVIATION FROM TEST STANDARD

No deviation.

4.4.5 TEST SETUP

Same as item 4.1.5.

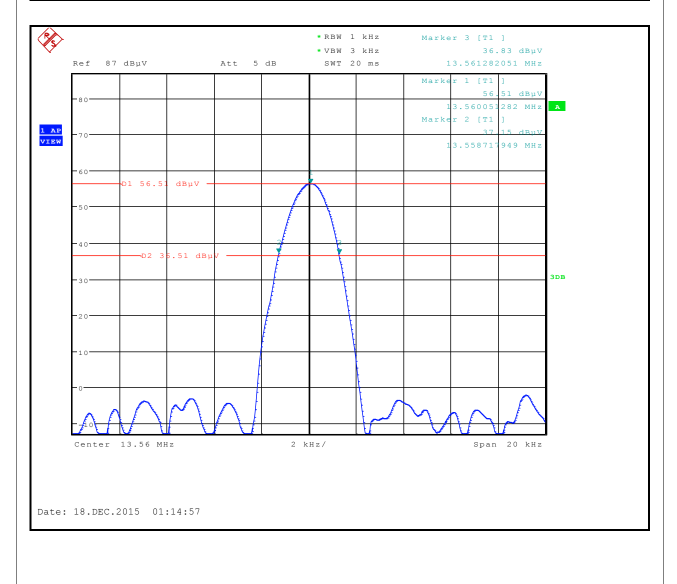
4.4.6 EUT OPERATING CONDITION

Same as item 4.1.6.



4.4.7 TEST RESULTS

20dBc point (Low)	20dBc point (High)	Operating frequency band (MHz)	PASS/FAIL
13.558717949 MHz	13.560051282 MHz	13.553~13.567	PASS





5. PHOTOGRAPHS OF THE TEST CONFIGURATION

Please refer to the attached file (Test Setup Photo).



6. INFORMATION ON 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 accredited and approved according to ISO/IEC 17025.

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

Linko EMC/RF Lab: Tel: 886-2-26052180 Fax: 886-2-26051924 Hsin Chu EMC/RF/Telecom Lab: Tel: 886-3-5935343 Fax: 886-3-5935342

Hwa Ya EMC/RF/Safety Lab: Tel: 886-3-3183232 Fax: 886-3-3270892

Email: service.adt@tw.bureauveritas.com Web Site: www.bureauveritas.com

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



7. APPENDIX A - MODIFICATIONS RECORDERS FOR ENGINEERING CHANGES TO THE EUT BY THE LAB

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

--- END ----