

# **TXS Industrial** Design Inc. dba **Brandstand Products**

**TEST REPOR** 

# **SCOPE OF WORK**

**EMC TESTING-BPEDO** 

### **REPORT NUMBER**

180629112GZU-001

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Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD Guangzhou, China

Telephone: 86-20-8213 9688 Facsimile: 86-20-3205 7538

www.intertek.com

Applicant Name & : TXS Industrial Design Inc. dba Brandstand Products

Address 801 E. Campbell Road #620 Richardson, TX 75081 United States

Manufacturing Site : Same as applicant Intertek Report No: 180629112GZU-001 FCC ID: 2AFT4-BPEDO

#### **Test standards**

47 CFR PART 15 Subpart C:2017

# **Sample Description**

Product : CubieDuo Model No. : BPEDO

Electrical Rating : Input: 125Vac, 60Hz

USB Output: 5Vdc, 2.4A

Wireless output: Up to 15W

**Serial No.** Not Labeled Date Received : 29 June 2018

Date Test : 29 June 2018-12 September 2018

Conducted

Prepared and Checked By

kniel.He

Approved By:

Daniel He

Project Engineer

Intertek Guangzhou

Helen Ma

Team Leader

Intertek Guangzhou

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# 1.0 TEST RESULT SUMMARY

Classification of EUT: Class B

Test Item	Test Requirement	Test Method	Result
Conducted disturbance voltage at mains ports	FCC PART 15 C section 15.207	ANSI C63.10: Clause 6.2	PASS
Radiated Emission	FCC PART 15 C section 15.209	ANSI C63.10: Clause 6.4 & 6.5	PASS

#### Remark:

When determining the test results, measurement uncertainty of tests has been considered.



#### 2.0 General Description

#### 2.1 Product Description

Operating Frequency 123-146KHz

Type of Modulation: MSK

Antenna Type Inductive loop coil antenna

Antenna gain: 0 dBi

Power Supply: Input: 125Vac, 60Hz

USB Output: 5Vdc, 2.4A

Wireless output: Up to 15W

Power cord: 1.8m x 2 wires unscreened cable

# 2.2 Related Submittal(s) Grants

This is an application for certification of: DCD-Part 15 Low Power Transmitter below 1705kHz

Remaining portions are subject to the following procedures:

The USB Charging function: FCC SDOC requirement.

#### 2.3 Test Methodology

Both AC mains line-conducted and radiated emission measurements were performed according to the procedures in ANSI C63.10. Radiated emission measurement was performed in semi-anechoic chamber and conducted emission measurement was performed in shield room. For radiated emission measurement, preliminary scans and final tests were performed in the semi-anechoic chamber to determine the worst case modes. All radiated tests were performed at an antenna to EUT distance of 3 meters, unless stated otherwise.

# 2.4 Test Facility

All tests were performed at:

Room102/104, No 203, KeZhu Road, Science City, GETDD Guangzhou, China Except Conducted Emissions was performed at:

Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD Guangzhou, China



A2LA Certificate Number 0078.10

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch is accredited by A2LA and Listed in FCC website. FCC accredited test labs may perform both Certification testing under Parts 15 and 18 and Declaration of Conformity testing.

# 3.0 System Test Configuration

#### 3.1 Justification

For emissions testing, the equipment under test (EUT) setup to transmit continuously to simplify the measurement methodology. Care was taken to ensure proper power supply voltages during testing. It was powered by AC 125V/60Hz supply.

When below 30MHz, the measurement antenna was positioned with its plane perpendicular to the ground at the specified distance. When perpendicular to the ground plane, the lowest height of the magnetic antenna was 1 m above the ground and was positioned at 3m distance from the EUT. During testing the loop antenna was rotated about its vertical axis for maximum response at each azimuth and also investigated with the loop positioned in the horizontal plane. For each measurement antenna alignment, the EUT shall be rotated through  $0^{\circ}$  to  $360^{\circ}$  on a turntable.

When above 30MHz, the antenna height and polarization are varied during the search for maximum signal level. The antenna height is varied from 1 to 4 meters. Radiated emissions are taken at three meters unless the signal level is too low for measurement at that distance. If necessary, a pre-amplifier is used and/or the test is conducted at a closer distance.

All readings are extrapolated back to the equivalent three meter reading using inverse scaling with distance. The spurious emissions more than 20 dB below the permissible value are not reported.

For an intentional radiator, the spectrum shall be investigated from the lowest radio frequency signal generated in the device, without going below 9 kHz, up to at least the frequency shown in the following table:

Frequency range of radiated emission measurements

Lowest frequency generated in the device	Upper frequency range of measurement
9 kHz to below 10 GHz	10th harmonic of highest fundamental frequency or to 40 GHz, whichever is lower
At or above 10 GHz to below 30 GHz	5th harmonic of highest fundamental frequency or to 100 GHz, whichever is lower
At or above 30 GHz	5th harmonic of highest fundamental frequency or to 200 GHz, whichever is lower, unless otherwise specified



Number of fundamental frequencies to be tested in EUT transmit band

Frequency range in which device	Number of	Location in frequency
operates	frequencies	range of operation
1 MHz or less	1	Middle
1 MHz to 10 MHz	2	1 near top and 1 near bottom
More than 10 MHz	3	1 near top, 1 near middle and 1 near bottom

#### 3.2 EUT Exercising Software

N/A

#### 3.3 Special Accessories

N/A

# 3.4 Measurement Uncertainty

No.	ltem	Measurement Uncertainty
1	Conduction Emission (9 kHz-150 kHz)	2.51 dB
2	Conduction Emission (150 kHz-30 MHz)	2.69 dB
3	Disturbance Power (30 MHz-300 MHz)	3.21 dB
4	Radiated Emission (30 MHz-1 GHz)	4.79 dB
5	Radiated Emission (1 GHz-6 GHz)	5.02 dB
6	Radiated Emission (6 GHz-18 GHz)	5.17 dB

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty is calculated in accordance with ETSI TR 100 028-2001.

The measurement uncertainty is given with a confidence of 95%, k=2.

When determining of the test conclusion, the Measurement Uncertainty of test has been considered.

Uncertainty and Compliance – Unless the standard specifically states that measured values are to be extended by the measurement uncertainty in determining compliance, all compliance determinations are based on the actual measured value



#### 3.5 Equipment Modification

Any modifications installed previous to testing by TXS Industrial Design Inc., dba Brandstand Products will be incorporated in each production model sold / leased in the United States.

No modifications were installed by Intertek Testing Services Shenzhen Ltd. Guangzhou Branch.

#### 3.6 Support Equipment List and Description

This product was tested with corresponding support equipment as below:

#### **Support Equipment:**

Equipment	Model No.	Rating	Supplier
Mobile phone	LG V30+		Client

#### Remark:

To investigate the maximum EMI emission characteristics generates from EUT, the test system was pre-scanning tested based on the consideration of following EUT operation mode or test configuration mode which possible have effect on EMI emission level. Each of these EUT operation mode(s) or test configuration mode(s) mentioned above evaluated respectively

Pre-test mode	Description				
Standby Mode	kept transmitt	kept transmitting continuously			
	CH: Low	Mobile phone is charging at 1% battery			
Charging Mode CH: Middle power, 50% and 99% battery p		power, 50% and 99% battery power			
	CH: High respectively, keep transmitting				
	continuously.				

#### For AC port Conducted Emission:

Pre-test all modes listed above, find the worst case as: wireless charging at low channel for Mobile at 1% battery power with USB charging (full load).

#### For Radiated Emission:

Pre-test all modes listed above, find the worst case as: wireless charging at low channel for Mobile at 1% battery power with USB charging (full load).



#### 4.0 Radiated Emission

Test Requirement: FCC PART 15 C section 15.209 (a)(f)

§ 15.209 (a) Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field Strength (dBμV/m @ 3m)
0.009-0.490	128-93.8
0.490-1.705	73.8-62.9
1.705-30.0	69.5
30-88	40
88-216	43.5
216-960	46
Above 960	54

(f) In accordance with §15.33(a), in some cases the emissions from an intentional radiator must be measured to beyond the tenth harmonic of the highest fundamental frequency designed to be emitted by the intentional radiator because of the incorporation of a digital device. If measurements above the tenth harmonic are so required, the radiated emissions above the tenth harmonic shall comply with the general radiated emission limits applicable to the incorporated digital device, as shown in §15.109 and as based on the frequency of the emission being measured, or, except for emissions contained in the restricted frequency bands shown in §15.205, the limit on spurious emissions specified for the intentional radiator, whichever is the higher limit. Emissions which must be measured above the tenth harmonic of the highest fundamental frequency designed to be emitted by the intentional radiator and which fall within the restricted bands shall comply with the general radiated emission limits in §15.109 that are applicable to the incorporated digital device.

Test Method: ANSI C63.10: Clause 6.4 and 6.5.

Test Status: Pre-Scan has been conducted to determine the worst-case mode

from all possible configuration.

Test site: Measurement Distance: 3m (Semi-Anechoic Chamber)

Detector: Quasi-Peak detector:

RBW=200 Hz for 9 kHz to 150 kHz RBW=9 kHz for 150 kHz to 30 MHz





RBW=120 kHz for 30 MHz to 1GHz

Sweep = auto Trace = max hold

Field Strength Calculation: The field strength is calculated by adding the reading on the

Spectrum Analyzer to the factors associated with preamplifiers (if any), antennas, cables, pulse desensitization and average factors (when specified limit is in average and measurements are made with peak detectors). A sample calculation is included below:

FS = RA + AF + CF - AG + PD + AV FS = RA + Correct Factor + AV FS = Field Strength in  $dB\mu V/m$ 

Where: RA = Receiver Amplitude (including preamplifier) in  $dB\mu V$ 

AF = Antenna Factor in dB

CF = Cable Attenuation Factor in dB

AG = Amplifier Gain in dB PD = Pulse Desensitization in dB AV = Average Factor in –dB

Correct Factor = AF + CF - AG + PD

In the radiated emission table which follows, the reading shown on the data table may reflect the preamplifier gain. An example of the calculations, where the reading does not reflect the preamplifier gain, follows:

FS = RA + AF + CF - AG + PD + AV

Assume a receiver reading of  $62.0~dB\mu V$  is obtained. The antenna factor of 7.4~dB and cable factor of 1.6~dB is added. The amplifier gain of 29~dB is subtracted. The pulse desensitization factor of the spectrum analyzer was 0~dB, and the resultant average factor was -10~dB. The net field strength for comparison to the appropriate emission limit is  $32~dB\mu V/m$ .

RA =  $62.0 \text{ dB}\mu\text{V}$ AF = 7.4 dBCF = 1.6 dBAG = 29.0 dBPD = 0 dBAV = -10 dB

Correct Factor = 7.4 + 1.6 - 29.0 + 0 = -20 dB

 $FS = 62 + (-20) + (-10) = 32 dB\mu V/m$ 



Section 15.205 Restricted bands of operation.

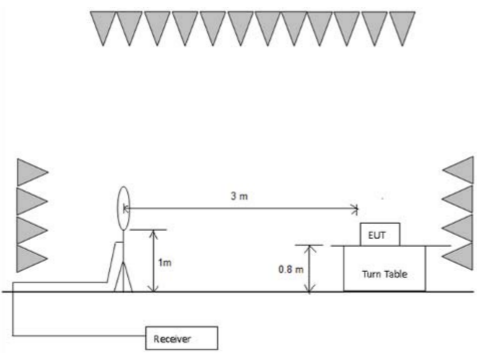
MHz	MHz	MHz	GHz
0.090 - 0.110  10.495 - 0.505 2.1735 - 2.1905 4.125 - 4.128 4.17725 - 4.17775 4.20725 - 4.20775 6.215 - 6.218 6.26775 - 6.26825 6.31175 - 6.31225 8.291 - 8.294 8.362 - 8.366 8.37625 - 8.38675 8.41425 - 8.41475 12.29 - 12.293 12.51975 - 12.52025 12.57675 - 12.57725 13.36 - 13.41	16.42 - 16.423 16.69475 - 16.69525 16.80425 - 16.80475 25.5 - 25.67 37.5 - 38.25 73 - 74.6 74.8 - 75.2 108 - 121.94 123 - 138 149.9 - 150.05 156.52475 - 156.52525 156.7 - 156.9 162.0125 - 167.17 167.72 - 173.2 240 - 285 322 - 335.4	399.9 - 410 608 - 614 960 - 1240 1300 - 1427 1435 - 1626.5 1645.5 - 1646.5 1660 - 1710 1718.8 - 1722.2 2200 - 2300 2310 - 2390 2483.5 - 2500 2655 - 2900 3260 - 3267 3332 - 3339 3345.8 - 3358 3600 - 4400	4.5 - 5.15 5.35 - 5.46 7.25 - 7.75 8.025 - 8.5 9.0 - 9.2 9.3 - 9.5 10.6 - 12.7 13.25 - 13.4 14.47 - 14.5 15.35 - 16.2 17.7 - 21.4 22.01 - 23.12 23.6 - 24.0 31.2 - 31.8 36.43 - 36.5

The field strength of emissions appearing within these frequency bands shall not exceed the limits shown in 15.209.

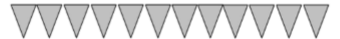


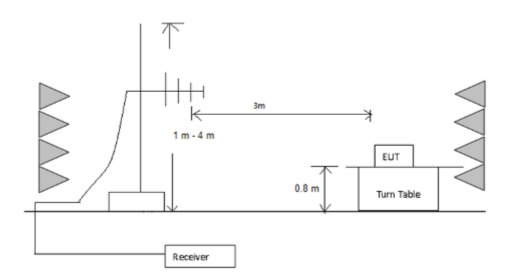
# Test Configuration:

1) 9 kHz to 30 MHz emissions:



2) 30 MHz to 1 GHz emissions:







#### **Test Procedure:**

#### 1) 9 kHz to 30 MHz emissions:

For testing performed with the loop antenna. The centre of the loop was positioned 1 m above the ground and positioned with its plane vertical at the special distance from the EUT. During testing the loop was rotated about its vertical axis for maximum response at each azimuth and also investigated with the loop positioned in the horizontal plane.

#### 2) 30 MHz to 1 GHz emissions:

- For testing performed with the bi-log type antenna. The measurement is performed with the EUT rotated 360°, the antenna height scanned between 1m and 4m, and the antenna rotated to repeat the measurement for both the horizontal and vertical antenna polarizations.
- 3) The receiver was scanned from 9 kHz to 1 GHz. When an emission was found, the table was rotated to produce the maximum signal strength. An initial pre-scan was performed for in peak detection mode using the receiver. The EUT was measured for both the Horizontal and Vertical polarities and performed a pre-test three orthogonal planes. For intentional radiators, measurements of the variation of the input power or the radiated signal level of the fundamental frequency component of the emission, as appropriate, shall be performed with the supply voltage varied between 85% and 115% of the nominal rated supply voltage. The worst case emissions were reported.

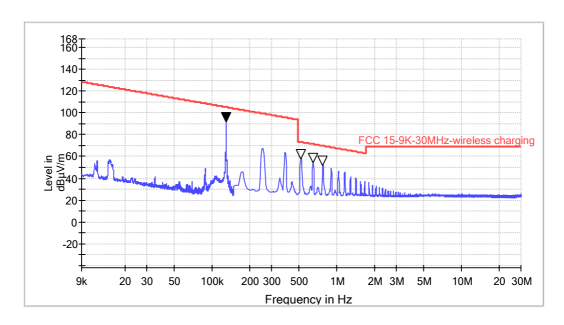
#### **Used Test Equipment List:**

3m Semi-Anechoic Chamber, EMI Test Receiver (9 kHz~7 GHz), Signal and Spectrum Analyzer (10 Hz~40 GHz), Loop antenna (9 kHz-30 MHz). TRILOG Super Broadband test Antenna(30 MHz-3 GHz) (RX), Refer to Clause 4 Test Equipment List for details.



# Radiated Emissions (Below 30 MHz)

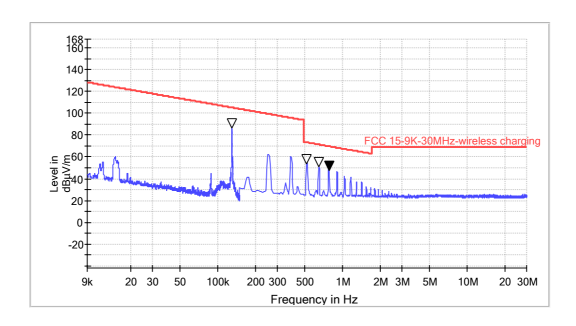
# **Vertical:**



Frequency (MHz)	Read Level (dBµV)	Correction Factor (dB)	Level (dBμV/m)	Limit (dBµV/m)	Margin (dB)	Detector
0.129	71.7	20.6	92.3	105.4	33.7	PK
0.518	37.9	21.2	59.1	73.3	35.4	PK
0.646	33.6	21.3	54.9	71.4	37.8	PK
0.778	31.3	21.4	52.7	69.8	38.5	PK



#### **Horizontal:**



Frequency (MHz)	Read Level (dBµV)	Correction Factor (dB)	Level (dBμV/m)	Limit (dBμV/m)	Margin (dB)	Detector
0.129	67.1	20.6	87.7	105.4	38.3	PK
0.518	33.4	21.2	54.6	73.3	39.9	PK
0.646	30.5	21.3	51.8	71.4	40.9	PK
0.778	27.2	21.4	48.6	69.8	42.6	PK

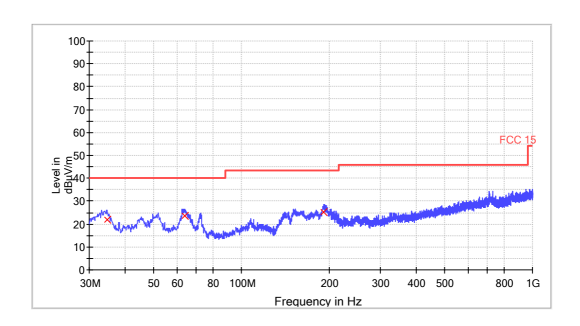
The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector.

#### Remark:

- 1. Corr. (dB) = Antenna Factor (dB) + Cable Loss (dB)
- 2. Level  $(dB\mu V/m) = Corr. (dB) + Read Level (dB\mu V)$
- 3. Margin (dB) = Limit (dB $\mu$ V/m) –Level (dB $\mu$ V/m)
- 4. Only record the date closed to limit
- 5. The emission is worst case on Vertical
- 6. When Peak emission level was below AV or QP limit, the AV and QP emission level did not be recorded.



30 MHz~1 GHz Spurious Emissions. Quasi-Peak Measurement **Vertical:** 



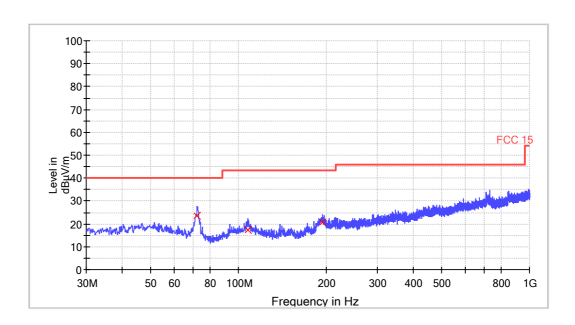
Frequency (MHz)	Receiver Reading Level (dВµV)	Correction factors (dB/m)	Emission Level (dBµV/m)	Limit (dΒμV/m)
34.48	9.9	11.9	21.8	40.0
63.96	11.8	11.6	23.4	40.0
192.12	13.7	11.6	25.3	43.5

# Remark:

Final Test Level = Receiver Reading + Correction Factor Correction Factor = Antenna Factor + Cable Loss.



#### **Horizontal:**



Frequency (MHz)	Receiver Reading Level (dBµV)	Correction factors (dB/m)	Emission Level (dBµV/m)	Limit (dΒμV/m)
72.08	14.1	9.6	23.7	40.0
108.08	4.9	12.4	17.3	43.5
194.16	8.7	11.8	20.5	43.5

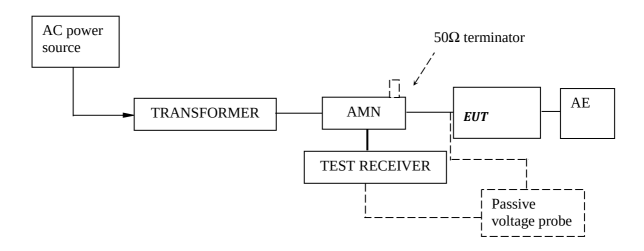
# Remark:

Final Test Level = Receiver Reading + Correction Factor Correction Factor = Antenna Factor + Cable Loss.



#### 5.0 Conducted Emission Test

**Test Configuration:** 



# Test Setup and Procedure:

Test was performed according to ANSI C63.10 Clause 6.2. The EUT was set to achieve the maximum emission level. The mains terminal disturbance voltage was measured with the EUT in a shielded room. The EUT was connected to AC power source through an Artificial Mains Network which provides a  $50\Omega$  linear impedance Artificial hand is used if appropriate (for handheld apparatus). The load/control terminal disturbance voltage was measured with passive voltage probe if appropriate.

The table-top EUT was placed on a 0.8m high non-metallic table above earthed ground plane (Ground Reference Plane). And for floor standing EUT, was placed on a 0.1m high non-metallic supported on GRP. The EUT keeps a distance of at least 0.8m from any other of the metallic surface. The Artificial Mains Network is situated at a distance of 0.8m from the EUT.

During the test, mains lead of EUT excess 0.8m was folded back and forth parallel to the lead so as to form a horizontal bundle with a length between 0.3m and 0.4m

The bandwidth of test receiver was set at 9 kHz. The frequency range from 150 kHz to 30MHz was checked.

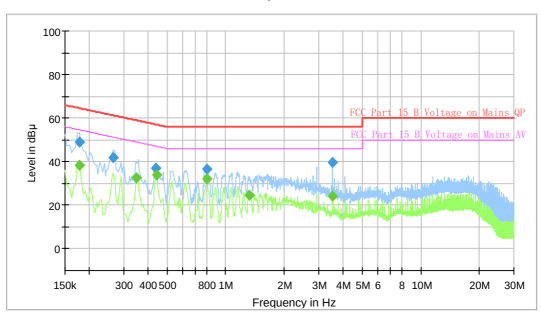


Test Data and Curve

At main terminal: Pass

Tested Wire: Live

#### Full Spectrum



Frequen cy	QuasiPeak (dB¦ÌV)	Average (dB¦ÌV)	Limit (dB¦ÌV)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Line	Filter	Corr. (dB)
(MHz)	(,	(,	(,	()	(ms)	(			()
0.178000		38.27	54.58	16.31	1000.0	9.000	L1	ON	9.7
0.178000	49.00		64.58	15.58	1000.0	9.000	L1	ON	9.7
0.266000	41.97		61.24	19.28	1000.0	9.000	L1	ON	9.7
0.350000		32.66	48.96	16.30	1000.0	9.000	L1	ON	9.7
0.438000	36.88		57.10	20.22	1000.0	9.000	L1	ON	9.7
0.442000		34.01	47.02	13.01	1000.0	9.000	L1	ON	9.7
0.798000	36.60		56.00	19.40	1000.0	9.000	L1	ON	9.7
0.802000		32.00	46.00	14.00	1000.0	9.000	L1	ON	9.7
1.322000		24.81	46.00	21.19	1000.0	9.000	L1	ON	9.7
3.518000		24.22	46.00	21.78	1000.0	9.000	L1	ON	9.7
3.522000	39.88		56.00	16.12	1000.0	9.000	L1	ON	9.7

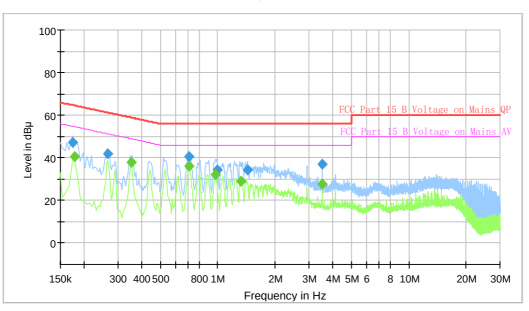
# Remark:

- 1. Corr. (dB) = LISN Factor (dB) + Cable Loss (dB)
- 2. Level (dB $\mu$ V) = Corr. (dB) + Read Level (dB $\mu$ V)
- 3. Delta Limit (dB) = Level (dB $\mu$ V)-Limit (dB $\mu$ V)



Tested Wire: Neutral

#### Full Spectrum



Freque	QuasiPeak	Average	Limit	Margin	Meas.	Bandwidth	Line	Filter	Corr.
ncy	(dB¦ÌV)	(dB¦ÌV)	(dB¦ÌV)	(dB)	Time	(kHz)			(dB)
(MHz)					(ms)				
0.17400	47.35		64.77	17.41	1000.0	9.000	N	ON	9.7
0.17800	-	40.56	54.58	14.02	1000.0	9.000	N	ON	9.7
0.26600	41.73		61.24	19.51	1000.0	9.000	N	ON	9.7
0.35400		38.00	48.87	10.86	1000.0	9.000	N	ON	9.7
0.70600	I	36.30	46.00	9.70	1000.0	9.000	N	ON	9.7
0.71000	40.58		56.00	15.42	1000.0	9.000	N	ON	9.7
0.97400	-	32.10	46.00	13.90	1000.0	9.000	N	ON	9.7
0.99000	34.24		56.00	21.76	1000.0	9.000	N	ON	9.7
1.32600	-	29.01	46.00	16.99	1000.0	9.000	N	ON	9.7
1.43400	34.16		56.00	21.84	1000.0	9.000	N	ON	9.7
3.52600	I	27.70	46.00	18.30	1000.0	9.000	N	ON	9.7
3.52600	36.98		56.00	19.02	1000.0	9.000	N	ON	9.7

#### Remark:

- 1. Corr. (dB) = LISN Factor (dB) + Cable Loss (dB)
- 2. Level (dB $\mu$ V) = Corr. (dB) + Read Level (dB $\mu$ V)
- 3. Delta Limit (dB) = Level (dB $\mu$ V)-Limit (dB $\mu$ V)



# 6.0 Test Equipment List

**Conducted Disturbance-Mains Terminal(1)** 

Conducted Disturbance-Iviality Terminal(1)								
Equipment No.	Equipment	Model	Manufacturer	Cal. Due date (DD-MM-YYYY)	Calibration Interval			
EM080-05	EMI receiver	ESCI	R&S	18/07/2019	1Y			
EM006-05	LISN	ENV216	R&S	06/06/2019	1Y			
SA047-112	Digital Temperature-Humidity Recorder	RS210	YIJIE	03/11/2018	1Y			
EM004-04	EMC shield Room	8m×3m×3m	Zhongyu	07/01/2019	1Y			

Radiated Disturbance ( 9 kHz-30 MHz )

Equipment No.	Equipment	Model	Manufacturer	Cal. Due date (DD-MM-YYYY)	Calibration Interval
EM030-04	3m Semi-Anechoic Chamber	9×6×6 m3	ETS- LINDGREN	06/05/2019	1Y
EM031-02	EMI Test Receiver (9 kHz~7 GHz)	R&S ESR7	R&S	11/03/2019	1Y
EM011-04	Loop antenna (9 kHz-30 MHz)	HFH2-Z2	R&S	14/06/2019	1Y
EM031-02-01	Coaxial cable	/	R&S	06/05/2019	1Y
SA047-118	Digital Temperature-Humidity Recorder	RS210	YIJIE	17/7/2019	1Y
EM045-01-01	EMC32 software (RE/RS)	V10.01.00	R&S	N/A	N/A

Radiated Disturbance ( 30 MHz-1 GHz )

Equipment No.	Equipment	Model	Manufacturer	Cal. Due date (DD-MM-YYYY)	Calibration Interval
EM030-04	3m Semi-Anechoic Chamber	9×6×6 m3	ETS- LINDGREN	6/05/2019	1Y
EM031-02	EMI Test Receiver (9 kHz~7 GHz)	R&S ESR7	R&S	11/03/2019	1Y
EM033-01	TRILOG Super Broadband test Antenna (30 MHz-3 GHz)	VULB 9163	SCHWARZBEC K	20/09/2019	1Y
EM031-02-01	Coaxial cable	/	R&S	6/05/2019	1Y
EM036-01	Common-mode absorbing clamp	CMAD 20B	TESEQ	15/07/2019	1Y
SA047-118	Digital Temperature-Humidity Recorder	RS210	YIJIE	17/07/2019	1Y
EM045-01-01	EMC32 software (RE/RS)	V10.01.00	R&S	N/A	N/A

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