

**Shenzhen Global Test Service Co., Ltd**

No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong

TEST REPORT**EN 55032****Electromagnetic compatibility of multimedia equipment - Emission Requirements****EN 55035****Information technology equipment – Immunity characteristics – Limits and methods of measurement****Report Reference No.**..... : GTS20250522012-1-02**Date of issue**..... : Jun. 04, 2025**Testing Laboratory Name**..... : **Shenzhen Global Test Service Co., Ltd.****Address**..... : No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong**Supervised by**
(Testing Engineer)..... : Archer Liu**Reviewed by**
(Testing Engineer)..... : Olive Nie**Supervised by**
(Testing Engineer)..... : Jason Hu**Applicant's name**..... : **SDAPO Communication Co., Ltd.****Address**..... : 5F, W2, Chengxin Building , Tian An Shen Chuang Valley Industrial Center, Fenggang Town, Dongguan City, Guangdong Province, China**Manufacturer's name**..... : **SDAPO Communication Co., Ltd.****Address**..... : 5F, W2, Chengxin Building , Tian An Shen Chuang Valley Industrial Center, Fenggang Town, Dongguan City, Guangdong Province, China**Test specification:****Standard**..... : **EN 55032: 2015/A11: 2020+A1: 2020**
EN 55035: 2017/A11: 2020
EN IEC 61000-3-2: 2019+A1:2021+A2: 2024
EN 61000-3-3: 2013+A1:2019+A2: 2021**Receiver Date**..... : May 27, 2025**Test Period**..... : May 27, 2025 ~Jun. 04, 2025**Test item description**..... : POE splitter**Trade Mark**..... : SDAPO**Model/Type reference**..... : PS5712TG**Listed Models** : TYPEC0502, PS0502,PS0502-25, USB0502, TYPEC0503, PS0503, PS0503-25, USB0503, PS5712P(3 types), PS5712AT, PS5712AT-25, PS5712AT V2.1, PS5712AT V2.1-25, PS5724AT, PS5724AT-25, PS0502G, PS0502G-25, TYPEC0502G, USB0502G, PS5712G, PS5712G-25, TYPEC5712G, PS5712TG, TYPEC5712TG, PS5712TG-25, PS5712TG-3P, PS5724TG, PS5712BG, PS5712BG-25, TYPEC5712BG, TYPEC0503G, PS0503G, PS0503G-25, USB0503G, TYPEC0504G, PS0504G, PS0504G-25, USB0504G, FS5712B, FS5712W, PS5724AT-RJ, PS5724TG-RJ, PS0504G(metal shell), PS1248G, PS1260G, PS1224G, PS0523G, PS0515G, PS2424G**Ratings**..... : Input: DC 48V 0.6A
Output: DC 12V 2A**Result**..... : PASS**Shenzhen Global Test Service Co., Ltd. All rights reserved.**

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TEST REPORT

Test Report No. :	GTS20250522012-1-02	Jun. 04, 2025 Date of issue
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Equipment under Test : POE splitter

Model /Type : PS5712TG

Model List : TYPEC0502, PS0502, PS0502-25, USB0502, TYPEC0503, PS0503, PS0503-25, USB0503, PS5712P(3 types), PS5712AT, PS5712AT-25, PS5712AT V2.1, PS5712AT V2.1-25, PS5724AT, PS5724AT-25, PS0502G, PS0502G-25, TYPEC0502G, USB0502G, PS5712G, PS5712G-25, TYPEC5712G, PS5712TG, TYPEC5712TG, PS5712TG-25, PS5712TG-3P, PS5724TG, PS5712BG, PS5712BG-25, TYPEC5712BG, TYPEC0503G, PS0503G, PS0503G-25, USB0503G, TYPEC0504G, PS0504G, PS0504G-25, USB0504G, FS5712B, FS5712W, PS5724AT-RJ, PS5724TG-RJ, PS0504G(metal shell), PS1248G, PS1260G, PS1224G, PS0523G, PS0515G, PS2424G

Model Different : All models are the same except for the model name.

Classification of equipment : Class B

Highest internal frequency : Below 108MHz

Applicant : **SDAPO Communication Co., Ltd.**

Address : 5F, W2, Chengxin Building , Tian An Shen Chuang Valley Industrial Center, Fenggang Town, Dongguan City, Guangdong Province, China

Manufacturer : **SDAPO Communication Co., Ltd.**

Address : 5F, W2, Chengxin Building , Tian An Shen Chuang Valley Industrial Center, Fenggang Town, Dongguan City, Guangdong Province, China

Test Result	Pass
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The above equipment has been tested by Shenzhen Global Test Service Co., Ltd., and found compliance with the requirements set forth in the EMC Directive 2014/30/EU technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

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1. TEST SUMMARY

Emission			
Standard	Item	Verdict	Remark
EN 55032: 2015/A11: 2020	Conducted Emission	PASS	Meet Class B limit
	Radiated Emission	PASS	Meet Class B limit
EN 61000-3-3: 2013 + A1:2019+ A2:2021	Voltage Fluctuations & Flicker	N/A	Meets the requirements
EN IEC 61000-3-2: 2019+A1:2021	Harmonic Current Emissions	N/A	Meet Class A limit

Immunity (EN 55035: 2017/A11: 2020)			
Standard	Item	Result	Remark
EN 61000-4-2: 2009	ESD	PASS	Meets the requirements of Criterion B
EN IEC 61000-4-3:2020	RS	PASS	Meets the requirements of Criterion A
EN 61000-4-4: 2012	EFT	PASS	Meets the requirements of Criterion B
EN 61000-4-5: 2014+ A1:2017	Surge	PASS	Meets the requirements of Criterion B
EN 61000-4-6:2024+AC: 2015	CS	PASS	Meets the requirements of Criterion A
EN 61000-4-8:2010	PMF	PASS	Meets the requirements of Criterion A
EN IEC 61000-4-11: 2020	Voltage Dips & Voltage Variations	N/A	Meets the requirements of Voltage Dips: 1) >95% reduction Criterion B 2) 30% reduction Criterion C Voltage Interruptions: >95% reduction Criterion C

The test results of this report was related only to the tested sample(s) identified in this report. Manufacturer or whom it may concern should recognize the pass or fail of the test result.

2. EUT INFORMATION

2.1. I/O Port Description

I/O Port Types	Q'TY	Test Description
1). /	/	/

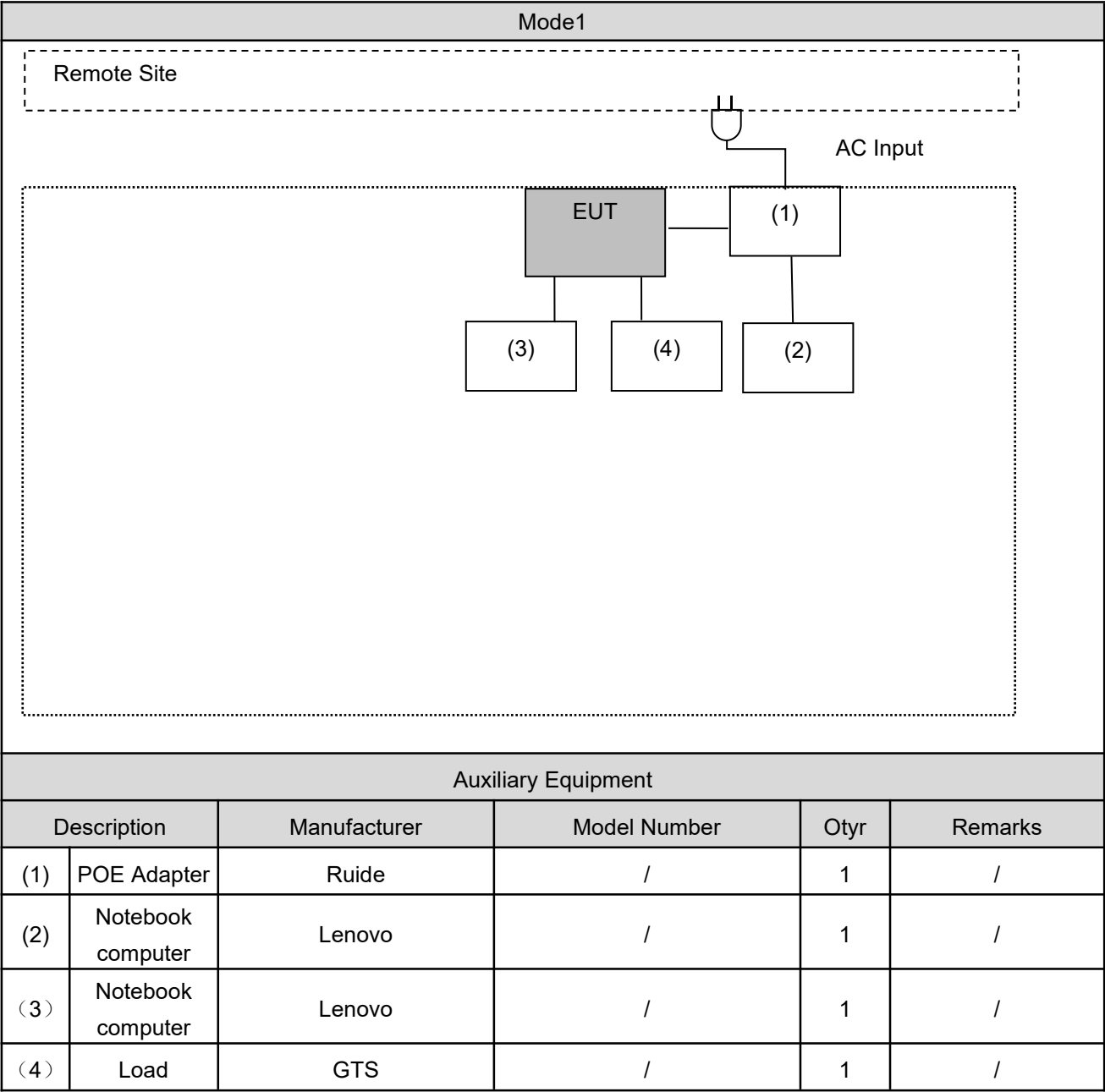
2.2. EUT operation mode

Pre-Test Mode	Mode 1: Charging+Data Transmission		
Final Test Mode	Conducted Emission		Mode 1
	Radiates Emission	Below 1GHz	Mode 1
		Above 1GHz	N/A(The EUT highest internal frequency was less than 108MHz)
	Harmonic Current Emissions		N/A(The EUT power was less than 75W)
	Voltage Fluctuations & Flicker		N/A(EUT is a DC powered product)
	ESD		Mode 1
	RS		Mode 1
	EFT		Mode 1
	Surge		Mode 1
	CS		Mode 1
	PMF		Mode 1
	Voltage Dips & Voltage Variations		N/A(EUT is a DC powered product)

Then, the above highest emission mode of the configuration of the EUT and cable was chosen for all final test items.

2.3.EUT configuration

The following peripheral devices and interface cables were connected during the measurement:



3. TEST ENVIRONMENT

3.1.Address of the test laboratory

Shenzhen Global Test Service Co., Ltd.

No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong

3.2.Test Facility

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

CNAS (No. CNAS L8169)

Shenzhen Global Test Service Co., Ltd. has been assessed and proved to be in compliance with CNAS-CL01 Accreditation Criteria for Testing and Calibration Laboratories (identical to ISO/IEC 17025: 2017 General Requirements) for the Competence of Testing and Calibration Laboratories.

A2LA (Certificate No. 4758.01)

Shenzhen Global Test Service Co., Ltd. has been assessed by the American Association for Laboratory Accreditation (A2LA). Certificate No. 4758.01.

3.3.Test Software

Measurement Software			
No.	Description	Software	Version
1	Conducted Emission	JS32-RE	Ver 2.5
2	Radiated Emission _ Below 1GHz	JS32-RE	Ver 2.5.1.8
3	Radiated Emission _ Above 1GHz	JS32-RE	Ver 2.5.1.8
4	Harmonic Current Emissions	Harcs	4.21.0.0
5	Voltage Fluctuations & Flicker	Harcs	4.21.0.0
6	RS	JS32-RS	Ver 2.5.1.8
7	CS	IEC/EN 61000-4-6	V1.1.2

3.4. Statement of the measurement uncertainty

Test Item	Test Site	Frequency Range		Uncertainty (dB)
Conducted Emission AC Power Port	Conductive Shielding Room	9 kHz ~ 150 kHz		1.6
		150 kHz ~ 30 MHz		
Conducted Emission Telecommunication Port		150 kHz ~ 30 MHz		2.08
Radiated Emission	966	30 MHz ~ 1000 MHz	Horizontal	3.95
			Vertical	
		1000 MHz ~ 6000 MHz		4.57
Note: The Vertical and Horizontal measurement uncertainty of 1GHz to 6GHz is evaluated and choose which polarity is worst value.				

Test Item		Uncertainty
Harmonic Current Emission		36 mA/A
Voltage Fluctuations And Flicker		4.4 mV/V
Electrostatic Discharge	Voltage	0.86 %
	Current	2.5 %
	Timing	6.0 %
Radiated Susceptibility		3.2 dB
Electrical Fast Transient/Burst		2 %
Surge	Voltage	3 %
	Current	3 %
	Timing	3 %
Conducted Susceptibility	CDN	3.8 dB
	EM Clamp/Direct Injection	2.8 dB
Power Frequency Magnetic Field		36 mA/A
Voltage Dips and Interruption	Voltage	1.004 %
	Timing	1.004 %

3.5. Test Site Environmental

Test Item	Required (IEC 60068-1)		Actual
Conducted Emission	Temperature (°C)	15-35	25
	Humidity (%RH)	25-75	60
	Barometric pressure (mbar)	860-1060	1001
Radiated Emission	Temperature (°C)	15-35	25.1
	Humidity (%RH)	25-75	57.1
	Barometric pressure (mbar)	860-1060	1001
Harmonic Current Emissions	Temperature (°C)	--	--
	Humidity (%RH)	--	--
	Barometric pressure (mbar)	--	--
Voltage Fluctuations & Flicker	Temperature (°C)	--	--
	Humidity (%RH)	--	--
	Barometric pressure (mbar)	--	--
ESD	Temperature (°C)	15-35	25.3
	Humidity (%RH)	30-60	52.1
	Barometric pressure (mbar)	860-1060	1001
RS	Temperature (°C)	--	25.1
	Humidity (%RH)	--	57.1
	Barometric pressure (mbar)	--	1001
EFT	Temperature (°C)	15-35	25.3
	Humidity (%RH)	30-60	52.1
	Barometric pressure (mbar)	860-1060	1001
Surge	Temperature (°C)	15-35	25.3
	Humidity (%RH)	10-75	52.1
	Barometric pressure (mbar)	860-1060	1001
CS	Temperature (°C)	--	25.3
	Humidity (%RH)	--	52.1
	Barometric pressure (mbar)	--	1001
PMF	Temperature (°C)	15-35	25.3
	Humidity (%RH)	25-75	52.1
	Barometric pressure (mbar)	860-1060	1001
Voltage Dips & Voltage Variations	Temperature (°C)	15-35	--
	Humidity (%RH)	25-75	--
	Barometric pressure (mbar)	860-1060	--

3.6. Test Instruments

Conducted Emission test site					
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period
Test Receiver	R&S	ESPI 3	101841	2024/07/15	1 year
Transient Limiter	CYBERTEK	EM5010A	E1950100106	2024/07/15	1 year
LISN	R&S	ESH2-Z5	893606/008	2024/07/15	1 year
LISN	CYBERTEK	EM5040A	E1850400105	2024/07/15	1 year
ISN	SCHWARZBECK	NTFM 8158	066	2024/07/15	1 year
ISN	SCHWARZBECK	CAT5 8158	121	2024/07/15	1 year
ISN	SCHWARZBECK	CAT3 8158	102	2024/07/15	1 year
Test Site	XINJU	Conductive Shielding Room	N/A	N.C.R.	-----

966 Chamber					
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period
Amplifier	SKET	LAPA 30M01G	SK20240104001	2025/01/21	1 year
Amplifier	EMCI	EMC012645SE	980340	2025/01/21	1 year
Test Receiver	R&S	ESCI 7	101102	2024/07/13	1 year
Spectrum Analyzer	R&S	FSV40-N	101800	2024/07/15	1 year
Broadband Antenna	SCHWARZBECK MESS-ELEKTRONIK	VULB 9163	00976	2024/07/15	1 year
Double Ridged Horn Antenna (1~18GHz)	SCHWARZBECK MESS-ELEKTRONIK	BBHA 9120D	01622	2024/12/16	1 year
Test Site	XINJU	966	N/A	2024/06/16	3 year

Harmonics Current / Voltage Fluctuation and Flicker test site					
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period
Harmonics & Flicker Tester	EMC-PARTNER AG	HARMONICS 1000	HAR1000-1P 230V-0221	2024/07/15	1 year
Test Site	XINJU	RF Shielding Room	N/A	N.C.R.	-----

Electrostatic Discharge test site					
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period
ESD Simulator	EXPERT IN EMC LIONCEL	ESD-203B	0200303	2024/07/17	1 year
0.8m Height Wooden Table	N/A	N/A	N/A	N.C.R.	-----
Test Site	EMS Lab	N/A	N/A	N.C.R.	-----

Radiated Electromagnetic Field test site					
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period
Signal Generator	Agilent	N5181A	MY50145351	2024/07/15	1 year
Power Head	Agilent	E9301A	MY41496608	2024/07/15	1 year
Power Head	Agilent	E9301A	MY41495308	2024/07/15	1 year
Amplifier	Mic-Top	MPA-80-1000-250	MPA2210372	2024/07/15	1 year
Amplifier	Mic-Top	MPA-1000-6000-10	MPA2210371	2024/07/15	1 year
Transmit Antenna	Schwarzbeck	VULP 9118 E	01036	2025/01/18	1 year
Transmit Antenna	Schwarzbeck	STLP9149	00814	2025/01/18	1 year
Field Probe	PMM	EP601	811ZX10352	2024/07/17	1 year
Test Software	Tonscend	JS35-R	N/A	-----	-----

Electrical Fast Transient/Burst / Surge / Voltage Dips and Interruption test site					
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period
EMC Immunity Tester	EMC-PARTNER AG	TRANSIENT 3000	TRA3000 F5-S-D-V-1527	2024/07/15	1 year
Coupling Clamp	EMC-PARTNER AG	CN-EFT1000	CN-EFT1000-1574	2024/07/15	1 year
Signal Line Coupling Network	EXPERT IN EMC LIONCEL	CDN-508SUS	200502	2024/07/15	1 year
Surge Generator	EXPERT IN EMC LIONCEL	LSG-506CT	220902	2024/07/15	1 year
Test Site	EMS Lab	N/A	N/A	N.C.R.	-----

Conducted disturbances induced by radio-frequency fields					
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period
Conducted Immunity Test System	FEANKONIA	CIT-10-75	126B1333	2024/07/15	1 year
Coupling Decoupling Network	FEANKONIA	M2/M3	A2210239	2024/07/15	1 year
Coupling Decoupling Network	LuTHi	CDN801-M4	1583	2024/07/15	1 year
6dB attenuator	FRANKONIA	75-A-FFN-06	1317980	2024/07/15	1 year

Power Frequency Magnetic Field					
Equipment	Manufacturer	Model Number	Serial Number	Cal. Date	Cal. Period
PFMF test system	PMI	YMAG1000	930668	2024/07/16	1 year

4.1.3 Test Procedure

A.C. Mains Conducted Interference

Procedure of Preliminary Test

The EUT and support equipment, if needed, were set up as per the test configuration to simulate typical usage per the user's manual. When the EUT is a tabletop system, a wooden table with a height of 0.8 meters is used and is placed on the ground plane as per EN 55032 (see Test Facility for the dimensions of the ground plane used). When the EUT is a floor-standing equipment, it is placed on the ground plane, which has a less than 15 cm non-conductive covering to insulate the EUT from the ground plane.

All I/O cables were positioned to simulate typical actual usage as per EN 55032.

The EUT installed by AC main power, through a Line Impedance Stabilization Network (LISN), which was supplied power source and was grounded to the ground plane.

All support equipment power by a second LISN.

The test program of the EUT was started. Emissions were measured on each current carrying line of the EUT using an EMI Test Receiver connected to the LISN powering the EUT.

The Receiver scanned from 150 kHz to 30 MHz for emissions in each of the test modes.

During the above scans, the emissions were maximized by cable manipulation.

The test mode(s) described in Item 3.1 were scanned during the preliminary test.

After the preliminary scan, we found the test mode described in Item 3.1 producing the highest emission level.

The worst configuration of EUT and cable of the above highest emission level were recorded for reference of the final test.

Procedure of Final Test

EUT and support equipment were set up on the test bench as per the configuration with highest emission level in the preliminary test.

A scan was taken on both power lines, Line 1 and Line 2, recording at least the six highest emissions. Emission frequency and amplitude were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit.

The test data of the worst-case condition(s) was recorded.

Cables connecting to AE located outside the measurement area shall drop directly to, but be insulated from, the RGP shall be used thickness of the insulation and shall not be more than 150 mm. However, cables which would normally be bonded to ground should be bonded to the RGP in accordance with normal practice or the manufacturer's recommendation

Telecommunication Port Conducted Interference

Selecting ISN for unscreened cable and screened cable to make measurement and Current probe for coaxial cable.

The port of the EUT was connected to the remote side support equipment through the ISN/Current Probe and communication in normal condition.

Making a overall range scan by using the test receiver controlled by controller and record at least six highest emissions for showing in the test report.

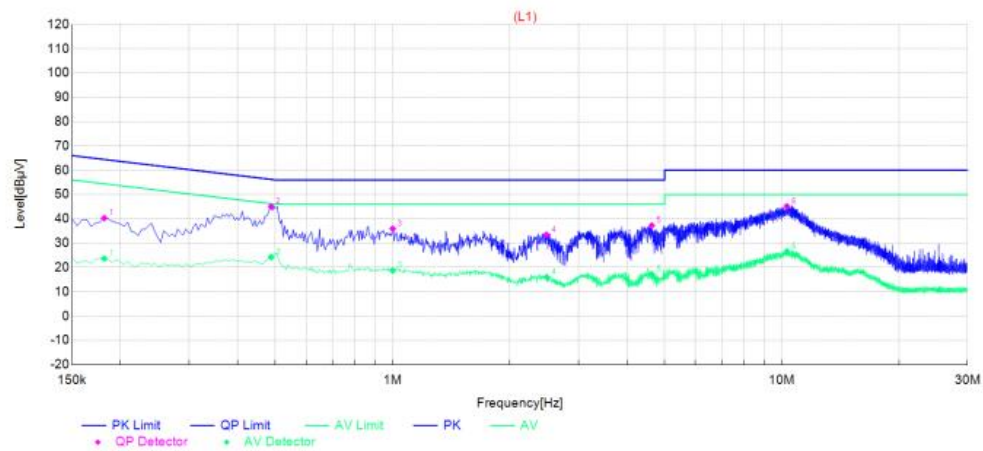
Emission frequency and amplitude were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit.

In case of measuring on the screened cable, the current limit shall be applied; otherwise the voltage limit should be applied.

4.1.4 Test Results

Note :We tested the all modes, and listed the worst case in the report.

Test Standard:	EN 55032	Power Line:	L1
Test Mode:	Mode 1	Test Power:	AC 230 V/50 Hz
Model:	PS5712TG		



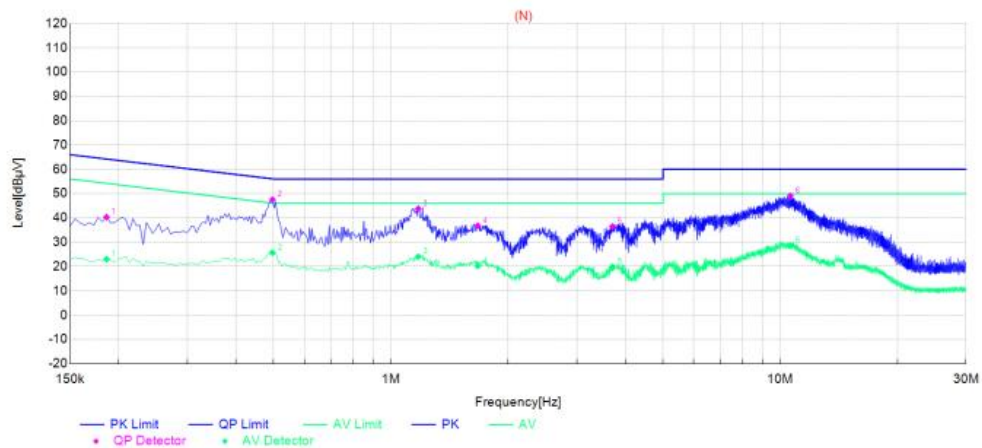
Final Data List

NO.	Frequency	QP Reading	AVG. Reading	Factor	QP Result	AVG. Result	QP Limit	AVG. Limit	QP Margin	AVG. Margin	Line	Remark
1	0.1815	30.09	13.42	10.20	40.29	23.62	64.42	54.42	24.13	30.80	L1	PASS
2	0.4875	34.80	13.93	10.25	45.05	24.18	56.21	46.21	11.16	22.03	L1	PASS
3	1.0005	25.72	8.50	10.20	35.92	18.70	56.00	46.00	20.08	27.30	L1	PASS
4	2.4855	23.16	5.66	10.30	33.46	15.96	56.00	46.00	22.54	30.04	L1	PASS
5	4.632	26.90	6.75	10.35	37.25	17.10	56.00	46.00	18.75	28.90	L1	PASS
6	10.3065	34.54	15.93	10.63	45.17	26.56	60.00	50.00	14.83	23.44	L1	PASS

Note: 1. Result (dBμV) = Reading (dBμV) + Factor (dB)

2. Factor (dB) = Cable loss (dB) + LISN Factor (dB).

Test Standard:	EN 55032	Power Line:	N
Test Mode:	Mode 1	Test Power:	AC 230 V/50 Hz
Model:	PS5712TG		



Final Data List

NO.	Frequency	QP Reading	AVG. Reading	Factor	QP Result	AVG. Result	QP Limit	AVG. Limit	QP Margin	AVG. Margin	Line	Remark
1	0.186	30.12	12.78	10.18	40.30	22.96	64.21	54.21	23.91	31.25	N	PASS
2	0.4965	37.27	15.36	10.25	47.52	25.61	56.06	46.06	8.54	20.45	N	PASS
3	1.176	33.59	13.81	10.21	43.80	24.02	56.00	46.00	12.20	21.98	N	PASS
4	1.671	26.49	9.93	10.25	36.74	20.18	56.00	46.00	19.26	25.82	N	PASS
5	3.705	26.09	9.54	10.36	36.45	19.90	56.00	46.00	19.55	26.10	N	PASS
6	10.617	38.38	17.90	10.67	49.05	28.57	60.00	50.00	10.95	21.43	N	PASS

Note: 1. Result (dBμV) = Reading (dBμV) + Factor (dB)

2. Factor (dB) = Cable loss (dB) + LISN Factor (dB).

4.2. Radiated Emission

4.2.1 Limit

Frequency (MHz)	dBuV/m (Distance 3 m)	
	Class A	Class B
30 ~ 230	50	40
230 ~ 1000	57	47

Note: The lower limit shall apply at the transition frequencies.

Frequency (MHz)	dBuV/m (Distance 3 m)			
	Class A		Class B	
	Average	Peak	Average	Peak
1000 ~ 3000	56	76	50	70
3000 ~ 6000	60	80	54	74

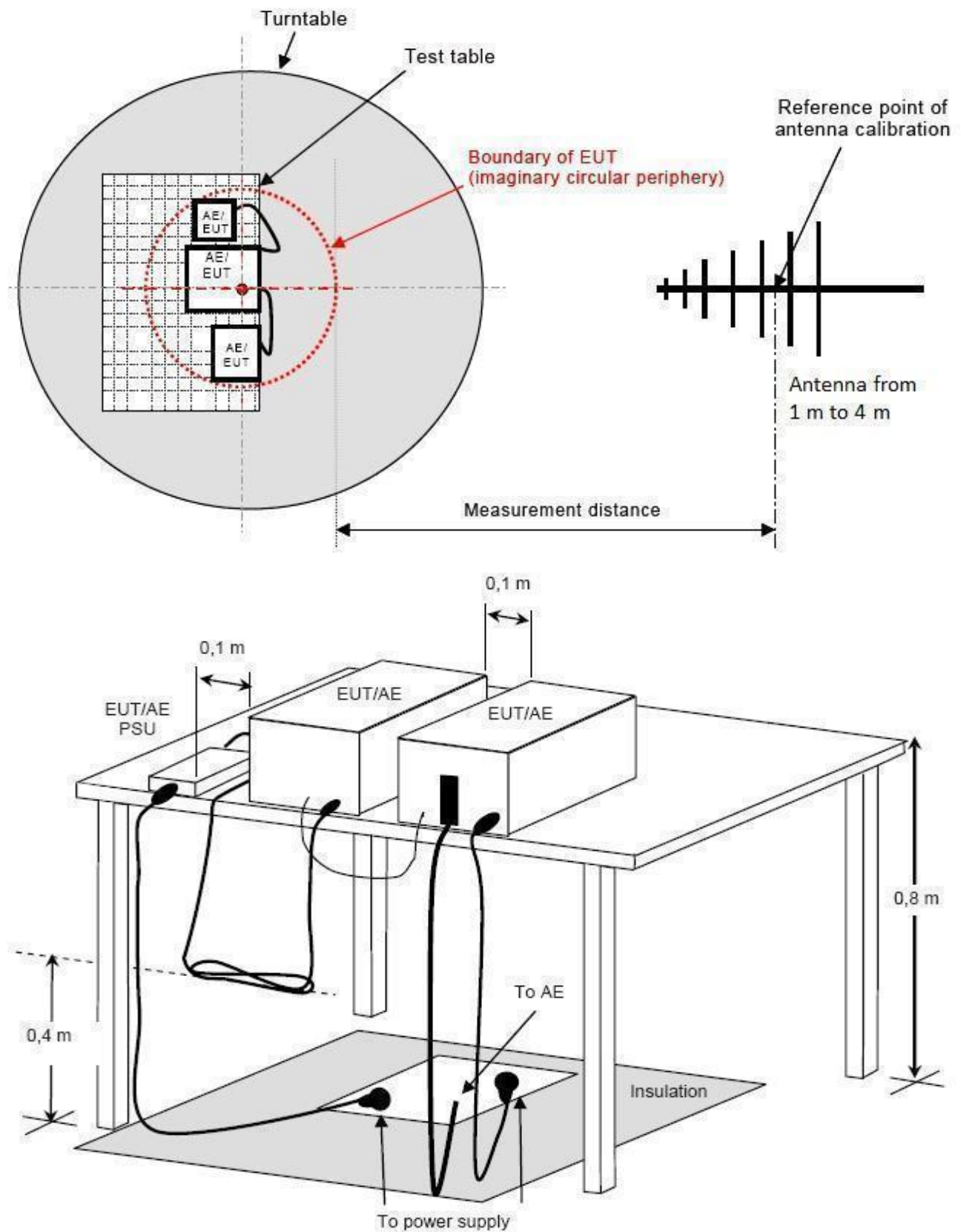
Note: The lower limit shall apply at the transition frequencies.

According to EN55032 the measurement frequency range is shown in the following table:

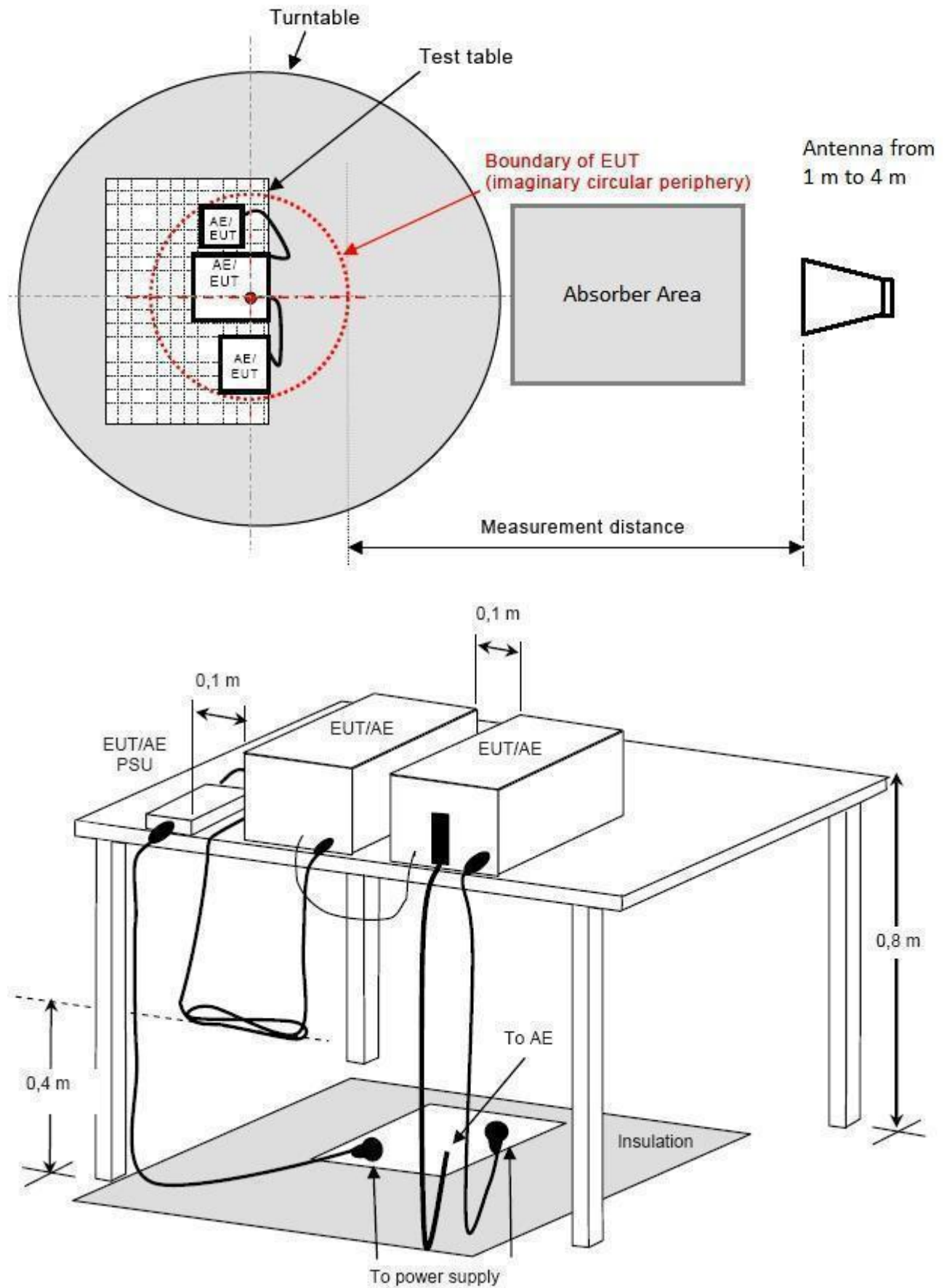
Highest frequency generated or used within the EUT or on which the EUT operates or tunes (MHz)	Upper frequency of measurement range (MHz)
Less than 108	1000
108-500	2000
500-1000	5000
Above 1000	5 times of the highest frequency or 6GHz, whichever is less

4.2.2 Test Configuration

■ Below 1GHz



■ Above 1GHz



4.2.3 Test Procedure

■ Procedure of Preliminary Test.

The equipment was set up as per the test configuration to simulate typical usage per the user's manual. When the EUT is a tabletop system, a wooden turntable with a height of 0.8 meters is used which is placed on the ground plane. When the EUT is a floor ADAPTERing equipment, it is placed on the ground plane which has a less than 150 mm non-conductive covering to insulate the EUT from the ground plane.

Support equipment, if needed, was placed as per EN 55032.

All I/O cables were positioned to simulate typical usage as per EN 55032.

The EUT received AC power source from the outlet socket under the turntable. All support equipment power received from another socket under the turntable.

The antenna was placed at 3 or 10 meter away from the EUT as stated in EN 55032 Annex C.2.2.4 Figure C.1 and Annex D Table D.1. The antenna connected to the Spectrum Analyzer via a cable and at times a pre-amplifier would be used.

The Analyzer / Receiver quickly scanned from 30MHz to 6GHz. The EUT test program was started. Emissions were scanned and measured rotating the EUT to 360 degrees and positioning the antenna 1 to 4 meters above the ground plane, in both the vertical and the horizontal polarization, to maximize the emission reading level (For Below 1GHz) and keeping the antenna in the 'cone of radiation' from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response (For Above 1GHz).

The test mode(s) described in Item 3.1 were scanned during the preliminary test:

After the preliminary scan, we found the test mode described in Item 3.1 producing the highest emission level.

The worst configuration of EUT and cable, antenna position, polarization and turntable position of the above highest emission levels were recorded for the final test.

■ Procedure of Final Test

EUT and support equipment were set up on the turntable as per the configuration with highest emission level in the preliminary test.

The Analyzer / Receiver scanned from 30MHz to 6000MHz. Emissions were scanned and measured rotating the EUT to 360 degrees, varying cable placement and positioning the antenna 1 to 4 meters above the ground plane, in both the vertical and the horizontal polarization, to maximize the emission reading level.

Recording at least the six highest emissions. Emission frequency, amplitude, antenna position, polarization and turntable position were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit and Q.P. (For Below 1GHz) or Peak/Average (For Above 1GHz) reading is presented.

Cables connecting to AE located outside the measurement area shall drop directly to, but be insulated from, the RGP (or turntable where applicable), and then be routed directly to the place where they leave the test site. The thickness of the insulation shall not be more than 150 mm. However, cables which would normally be bonded to ground should be bonded to the RGP in accordance with normal practice or the manufacturer's recommendation

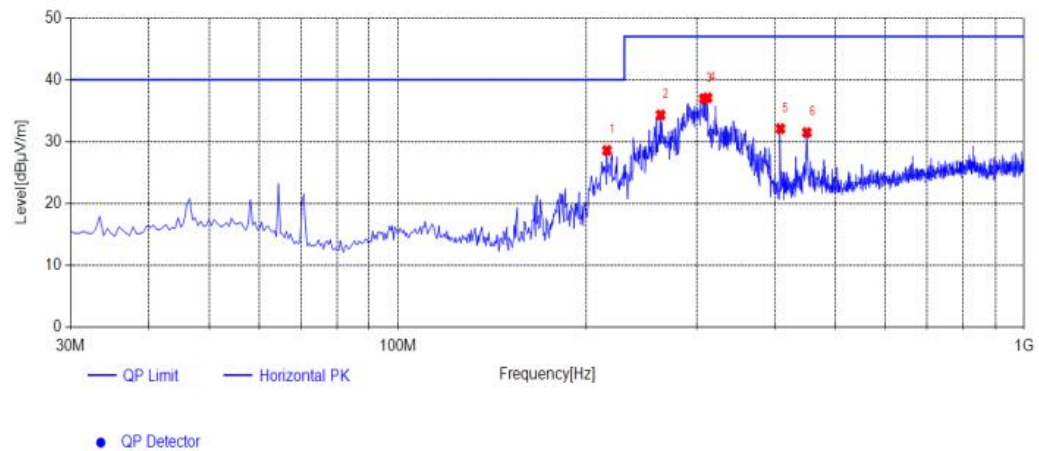
The test data of the worst-case condition(s) was recorded.

4.2.4 Test Results

Note :We tested the all modes, and listed the worst case in the report.

Below 1GHz

Test Standard:	EN 55032	Test Distance:	3 m
Test Mode:	Mode 1	Test Power:	AC 230 V/50 Hz
Measurement Range:	30 MHz~1 GHz	Ant.Polar.:	Horizontal
Model:	PS5712TG		

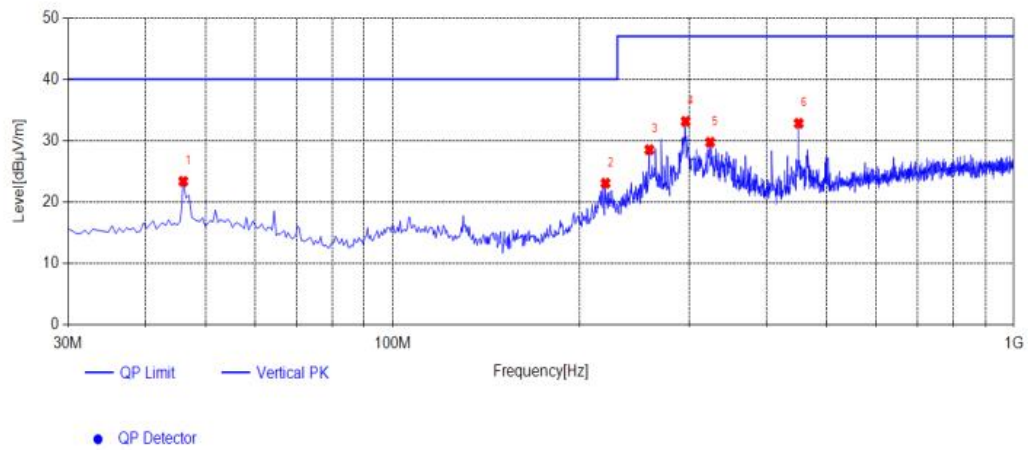
**Suspected List**

NO.	Frequency [MHz]	Reading [dBμV/m]	Factor [dB]	Result [dBμV/m]	Limit [dBμV/m]	Margin [dB]	Height [cm]	Angle [°]	Detector	Polarity	Remark
1	215.755	38.30	-9.74	28.56	40.00	11.44	100	323	PK	Horizontal	PASS
2	262.8	42.47	-8.17	34.30	47.00	12.70	100	292	PK	Horizontal	PASS
3	307.905	44.17	-7.24	36.93	47.00	10.07	100	74	PK	Horizontal	PASS
4	312.27	44.21	-7.13	37.08	47.00	9.92	100	74	PK	Horizontal	PASS
5	408.3	37.13	-5.04	32.09	47.00	14.91	100	132	PK	Horizontal	PASS
6	450.01	35.27	-3.82	31.45	47.00	15.55	100	148	PK	Horizontal	PASS

Note: 1. Result (dBμV/m) = Reading (dBμV/m) + Factor (dB) .

2. Factor (dB) = Antenna Factor (dB/m) + Cable loss (dB) – Pre Amplifier gain (dB).

Test Standard:	EN 55032	Test Distance:	3 m
Test Mode:	Mode 1	Test Power:	AC 230 V/50 Hz
Measurement Range:	30 MHz~1 GHz	Ant.Polar.:	Vertical
Model:	PS5712TG		



Suspected List

NO.	Frequency [MHz]	Reading [dBμV/m]	Factor [dB]	Result [dBμV/m]	Limit [dBμV/m]	Margin [dB]	Height [cm]	Angle [°]	Detector	Polarity	Remark
1	46.005	34.66	-11.31	23.35	40.00	16.65	100	260	PK	Vertical	PASS
2	220.12	32.59	-9.56	23.03	40.00	16.97	100	197	PK	Vertical	PASS
3	258.92	36.81	-8.31	28.50	47.00	18.50	100	157	PK	Vertical	PASS
4	296.265	40.69	-7.57	33.12	47.00	13.88	100	43	PK	Vertical	PASS
5	324.395	36.50	-6.78	29.72	47.00	17.28	100	3	PK	Vertical	PASS
6	450.495	36.62	-3.81	32.81	47.00	14.19	100	2	PK	Vertical	PASS

Note: 1. Result (dBμV/m) = Reading (dBμV/m) + Factor (dB) .

2. Factor (dB) = Antenna Factor (dB/m) + Cable loss (dB) – Pre Amplifier gain (dB).

4.3. Harmonic Current

4.3.1 Limit

Class A Harmonics Currents

Harmonics Order n	Maximum Permissible harmonic current (A)	Harmonics Order n	Maximum Permissible harmonic current (A)
Odd harmonics		Even harmonics	
3	2.30	2	1.08
5	1.14	4	0.43
7	0.77	6	0.30
9	0.40	$8 \leq n \leq 40$	$0.23 \cdot 8/n$
11	0.33		
13	0.21		
$15 \leq n \leq 39$	$0.15 \cdot 15/n$		

Class B Harmonics Currents

For Class B equipment, the harmonic of the input current shall not exceed the maximum permissible values given in table which is the limit of Class A multiplied by a factor of 1.5.

Class C Harmonics Currents

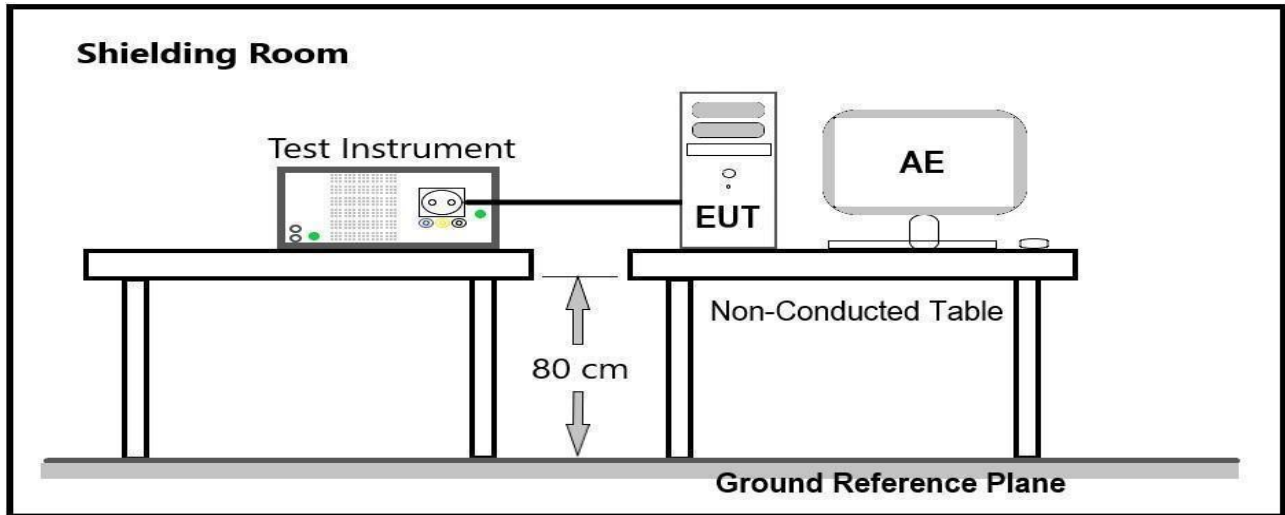
Harmonics Order n	Maximum Permissible harmonic current Expressed as a percentage of the input current at the fundamental frequency (%)
2	2
3	$30 \cdot \lambda^*$
5	10
7	7
9	5
$11 \leq n \leq 39$ (odd harmonics only)	3

* λ is the circuit power factor

Class D Harmonics Currents

Harmonics Order n	Maximum Permissible harmonic current per watt (mA/W)	Maximum Permissible harmonic current (A)
3	3.4	2.30
5	1.9	1.14
7	1.0	0.77
9	0.5	0.40
11	0.35	0.33
$11 \leq n \leq 39$ (odd harmonics only)	$3.85/n$	See limit of Class A

4.3.2 Test Configuration



4.3.3 Test Procedure

The EUT was placed on the top of a wooden table 0.8 meters above the ground and the EUT is supplied in series with power analyzer from a power source having the same normal voltage and frequency as the rated supply voltage and the equipment under test. And the rated voltage at the supply voltage of EUT of 0.94 times and 1.06 times shall be performed.

A definition of the normal load or of the conditions for adequate heat discharge can usually be found in the EN publication corresponding to the equipment under test.

Equipment may have several separately controlled circuits. Each circuit is considered as a single piece of equipment if it can be operated independently and separately from the other circuits.

4.3.4 Test Results

N/A; The EUT power was less than 75W.

4.4. Voltage Fluctuation and Flicker

4.4.1 Limit

The following limits apply:

- the value of P_{st} shall not be greater than 1.0;
- the value of P_{1t} shall not be greater than 0.65;
- T_{max} , the accumulated time value of $d(t)$ with a deviation exceeding 3,3 % during a single voltage change at the EUT terminals, shall not exceed 500 ms;
- the relative steady-state voltage change, d_c , shall not exceed 3.3 %;
- the maximum relative voltage change, d_{max} , shall not exceed;

a) 4 % without additional conditions;

b) 6 % for equipment which is:

- switched manually, or
- switched automatically more frequently than twice per day, and also has either a delayed restart (the delay being not less than a few tens of seconds), or manual restart, after a power supply interruption.

Note: The cycling frequency will be further limited by the P_{st} and P_{1t} limit.

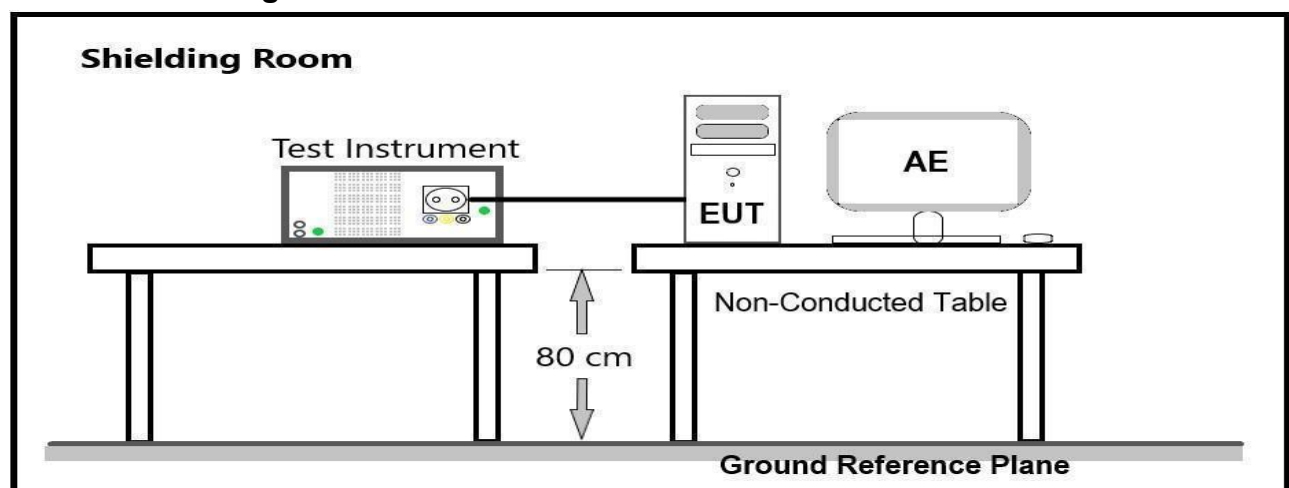
For example: a d_{max} of 6% producing a rectangular voltage change characteristic twice per hour will give a P_{1t} of about 0.65.

c) 7 % for equipment which is:

- attended whilst in use (for example: hair dryers, vacuum cleaners, kitchen equipment such as mixers, garden equipment such as lawn mowers, portable tools such as electric drills), or
- switched on automatically, or is intended to be switched on manually, no more than twice per day, and also has either a delayed restart (the delay being not less than a few tens of seconds) or manual restart, after a power supply interruption.

P_{st} and P_{1t} requirements shall not be applied to voltage changes caused by manual switching.

4.4.2 Test Configuration



4.4.3 Test Procedure

The EUT is supplied in series with power analyzer from a power source having the same normal voltage and frequency as the rated supply voltage and the equipment under test. And the rated voltage at the supply voltage of EUT of 0.94 times and 1.06 times shall be performed.

The EUT was placed on the top of a wooden table 0.8 meters above the ground and operated to produce the most unfavorable sequence of voltage changes under normal operating conditions.

During the flick measurement, the measure time shall include that part of whole operation cycle in which the EUT produce the most unfavorable sequence of voltage changes. The observation period for short-term flicker indicator is 10 minutes and the observation period for long-term flicker indicator is 2 hours.

4.4.4 Test Results

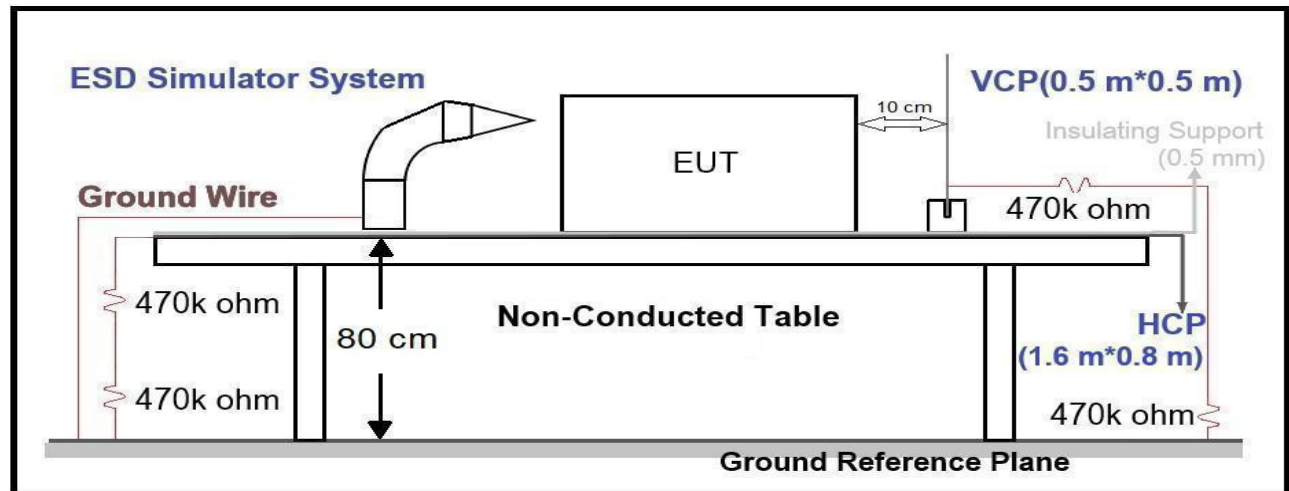
N/A

4.5. Electrostatic Discharge (ESD)

4.5.1 Test Specification

EN 61000-4-2			
Environmental Phenomena	Units	Test Specification	Performance Criterion
Enclosure Port			
Standard requirement Electrostatic Discharge	kV (Charge Voltage)	±8 Air Discharge ±4 Contact Discharge	B

4.5.2 Test Configuration



4.5.3 Test Procedure

The basic test procedure was in accordance with EN 61000-4-2:

IEC 61000-4-2 specifies that a tabletop EUT shall be placed on a non-conducting table which is 80 centimeters above a ground reference plane and that floor mounted equipment shall be placed on a insulating support approximately 10 centimeters above a ground plane. During the tests, the EUT is positioned over a ground reference plane in conformance with this requirement.

For tabletop equipment, a 1.6 by 0.8-meter metal sheet (HCP) is placed on the table and connected to the ground plane via a metal strap with two 470 k Ohms resistors in series. The EUT and attached cables are isolated from this metal sheet by 0.5-millimeter thick insulating material. A Vertical Coupling Plane (VCP) grounded on the ground plane through the same configuration as in the HCP is used.

Air Discharge:

This test is done on a non-conductive surface. The round discharge tip of the discharge electrode shall be approached as fast as possible to touch the EUT. After each discharge, the discharge electrode shall be removed from the EUT. The generator is then re-triggered for a new single discharge and repeated 10 times for each pre-selected test point. This procedure shall be repeated until all the air discharge completed.

Contact Discharge:

All the procedure shall be same as Section 8.3.1 of IEC 61000-4-2, except that the tip of the discharge electrode shall touch the EUT before the discharge switch is operated.

4.6. Radiated Electromagnetic Field (RS)

4.6.1 Test Specification

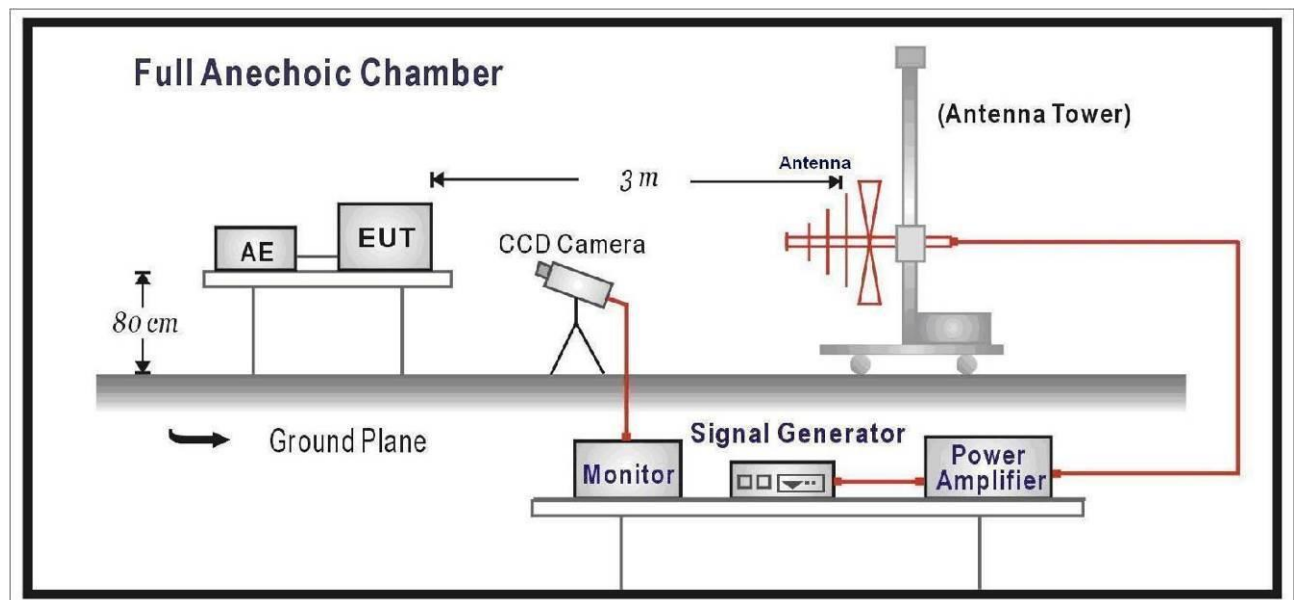
EN 61000-4-3			
Environmental Phenomena	Units	Test Specification	Performance Criterion
Enclosure Port			
Test Frequency Range	MHz	80-1000, 1800, 2600, 3500, 5000	A
RF Electromagnetic Field Amplitude Modulated	V/m (Un-modulated, rms)	3	
	% AM (1kHz)	80	

EUT tested in accordance with the specifications given by the Standard of EN 61000-4-3.

Sweeping time of radiated : 0.0015 decade/s

Dwell time : 1 Second

4.6.2 Test Configuration



4.6.3 Test Procedure

The test procedure was in accordance with EN 61000-4-3

- The testing was performed in a fully anechoic chamber. The transmit antenna was located at a distance of 3 meters from the EUT.
- The frequency range is swept from 80 MHz to 1 GHz, with the signal 80% amplitude modulated with a 1kHz sine-wave. The rate of sweep did not exceed 1.5×10^{-3} decade/s, where the frequency range is swept incrementally, the step size was 1% of preceding frequency value.
- The dwell time at each frequency shall be not less than the time necessary for the EUT to be able to respond.
- The test was performed with the EUT exposed to both vertically and horizontally polarized fields on each of the four sides.

4.6.4 Test Results

Test Mode: Mode 1				
Frequency (MHz)	Polarity	Field Strength (V/m)	Performance Criterion	Verdict
80 ~ 1000	H	3	☒ A ☐ B	PASS
80 ~ 1000	V	3	☒ A ☐ B	PASS
1800	H	3	☒ A ☐ B	PASS
1800	V	3	☒ A ☐ B	PASS
2600	H	3	☒ A ☐ B	PASS
2600	V	3	☒ A ☐ B	PASS
3500	H	3	☒ A ☐ B	PASS
3500	V	3	☒ A ☐ B	PASS
5000	H	3	☒ A ☐ B	PASS
5000	V	3	☒ A ☐ B	PASS

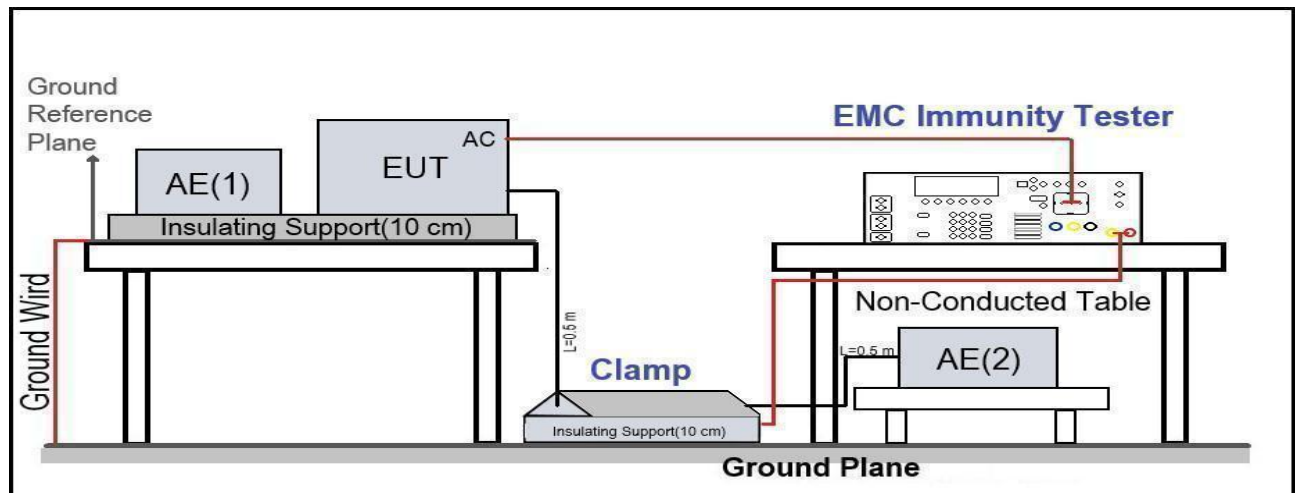
Note1: Criterion A: There was no change compared with initial operation during the test.

4.7. Electrical Fast Transient/Burst (EFT)

4.7.1 Test Specification

EN 61000-4-4				
Item	Environmental Phenomena	Units	Test Specification	Performance Criterion
I/O and communication ports				
	Fast Transients Common Mode	kV (Peak) Tr/Th ns Rep. Frequency kHz	+0.5 5/50 5	B
Input DC Power Ports				
	Fast Transients Common Mode	kV (Peak) Tr/Th ns Rep. Frequency kHz	+0.5 5/50 5	B
Input AC Power Ports				
	Fast Transients Common Mode	kV (Peak) Tr/Th ns Rep. Frequency kHz	+1 5/50 5	B

4.7.2 Test Configuration



4.7.3 Test Procedure

- Both positive and negative polarity discharges were applied.
- The length of the "hot wire" from the coaxial output of the EFT generator to the terminals on the EUT should not exceed 1 meter.
- The duration time of each test sequential was 1 minute.
- The transient/burst waveform was in accordance with EN 61000-4-4, 5/50ns.

4.7.4 Test Results

Test Mode: Mode 1						
Test Point	Polarity	Test Level (kV)	Inject Time (Second)	Inject Method	Performance Criterion	Verdict
L	±	1	60	Direct	☒ A ☐ B	PASS
N	±	1	60	Direct	☒ A ☐ B	PASS
L、N	±	1	60	Direct	☒ A ☐ B	PASS
Signal line	±	0.5	60	Coupling	☒ A ☐ B	PASS

Note1: Criterion A: There was no change compared with initial operation during the test.

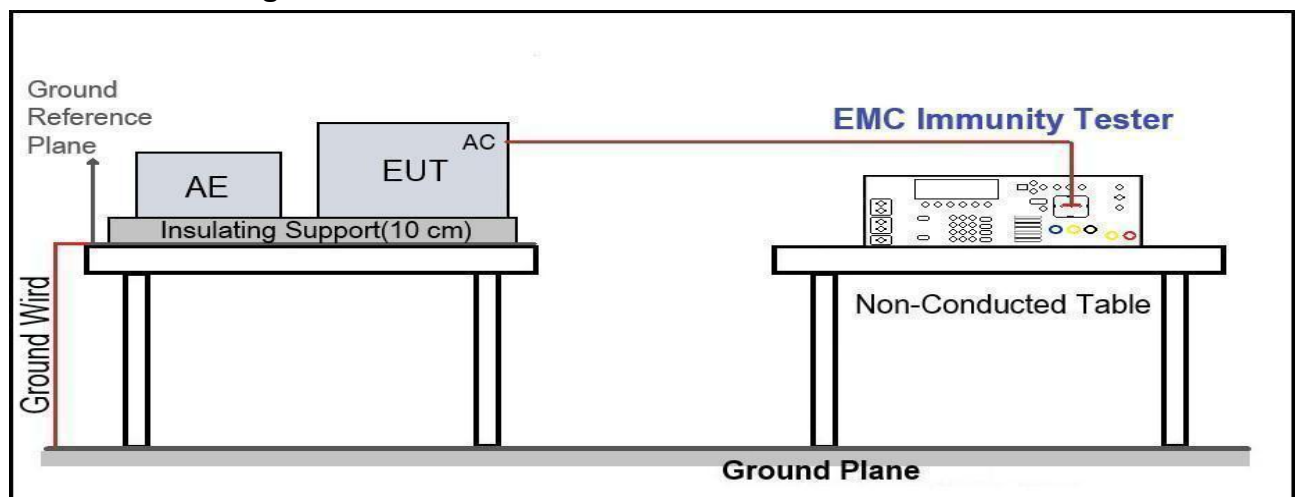
4.8. Surge

4.8.1 Test Specification

EN 61000-4-5				
Item	Environmental Phenomena	Units	Test Specification	Performance Criterion
Signal Ports and Telecommunication Ports				
Surges	Line to Ground	Tr/Th us kV	10/700 (5/320) ± 1 (Note)	B
Input DC Power Ports				
Surges	Line to Ground	Tr/Th us kV	1.2/50 (8/20) ± 0.5	B
Input AC Power Ports				
Surges	Line to Line	Tr/Th us kV	1.2/50 (8/20) ± 1	B
	Line to Ground	kV	± 2	

Note: Where the coupling network for the 10/700 μ s waveform affects the functioning of high speed data ports, the test shall be carried out using a 1,2/50 (8/20) μ s waveform and appropriate coupling

4.8.2 Test Configuration



4.8.3 Test Procedure

- For EUT power supply:
The surge is applied to the EUT power supply terminals via the capacitive coupling network. Decoupling networks are required in order to avoid possible adverse effects on equipment not under test that may be powered by the same lines, and to provide sufficient decoupling impedance to the surge wave. The power cord between the EUT and the coupling/decoupling networks was shorter than 2 meters in length.
- For test applied to unshielded un-symmetrically operated interconnection lines of EUT:
The surge was applied to the lines via the capacitive coupling. The coupling / decoupling networks didn't influence the specified functional conditions of the EUT. The interconnection line between the EUT and the coupling/decoupling networks was shorter than 2 meters in length.
- For test applied to unshielded symmetrically operated interconnection / telecommunication lines of EUT:

The surge was applied to the lines via gas arrestors coupling. Test levels below the ignition point of the coupling arrestor were not specified. The interconnection line between the EUT and the coupling/decoupling networks was shorter than 2 meters in length.

4.8.4 Test Results

Test Mode: Mode 1						
Angle: 90, 270						
Inject Line	Polarity	Voltage (kV)	Time Interval (Second)	Inject Method	Performance Criterion	Verdict
L-N	±	1	60	Direct	☒ A ☐ B	PASS
Signal line	±	1	60	Direct	☒ A ☐ B	PASS

Note1: Criterion A: There was no change compared with initial operation during the test.

4.9. Conducted Susceptibility (CS)

4.9.1 Test Specification

EN 61000-4-6					
Environmental Phenomena	Units	Test Specification			Performance Criterion
Signal Ports and Telecommunication Ports					
Radio-Frequency Continuous Conducted	MHz	0.15 to10	10 to 30	30 to 80	A
	V (rms, Un-modulated)	3	3 to 1	1	
	% AM (1 kHz)	80			
Input DC Power Ports					
Radio-Frequency Continuous Conducted	MHz	0.15 to10	10 to 30	30 to 80	A
	V (rms, Un-modulated)	3	3 to 1	1	
	% AM (1 kHz)	80			
Input AC Power Ports					
Radio-Frequency Continuous Conducted	MHz	0.15 to10	10 to 30	30 to 80	A
	V (rms, Un-modulated)	3	3 to 1	1	
	% AM (1 kHz)	80			

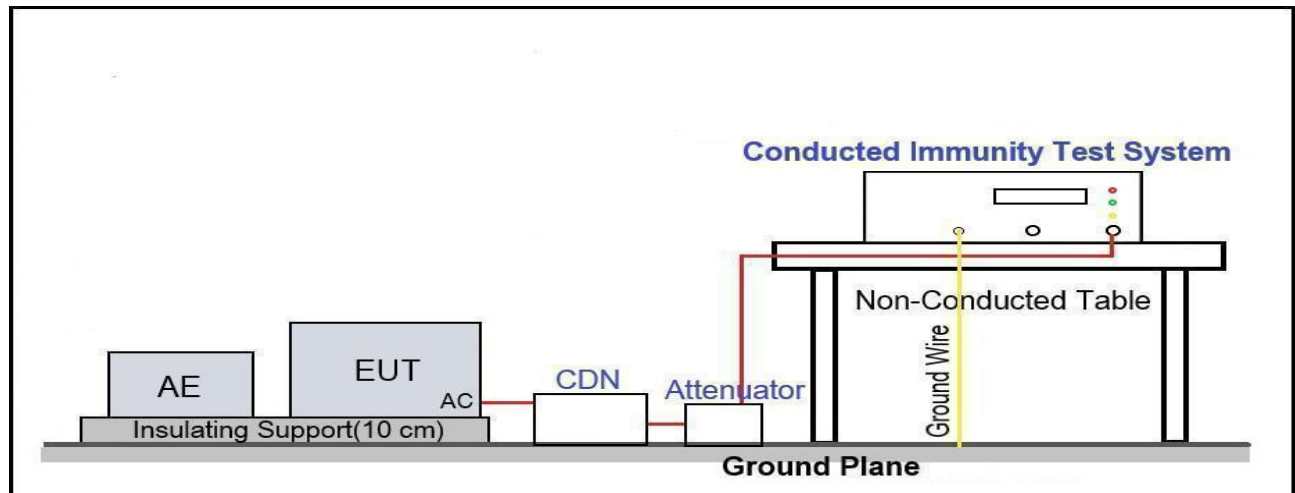
EUT tested in accordance with the specifications given by the Standard of EN 61000-4-6.

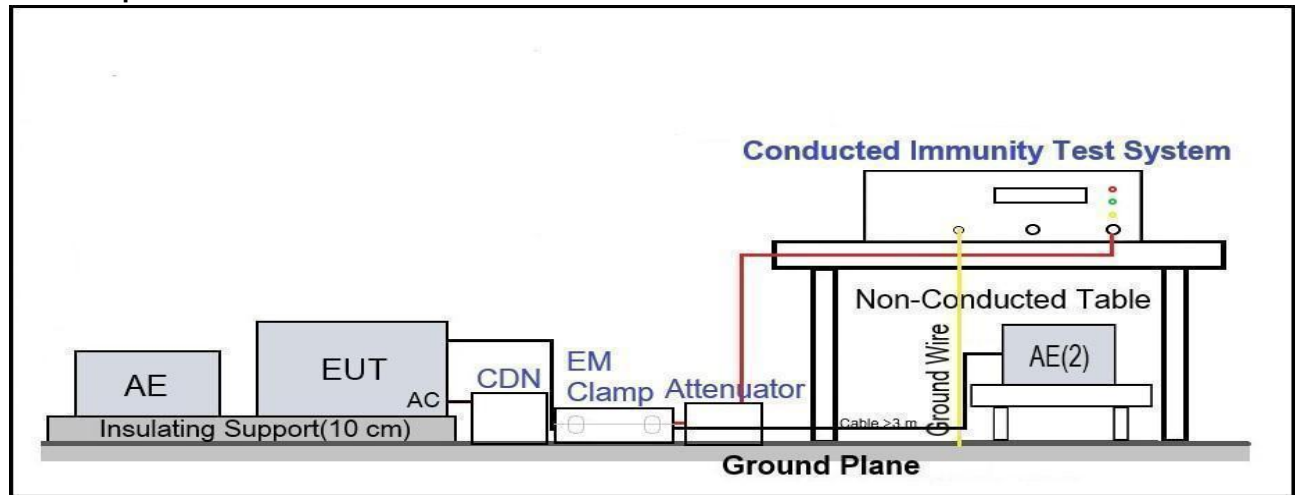
Step : 1%

Step time : 3 Second

4.9.2 Test Configuration

CDN Method



EM Clamp Method**4.9.3 Test Procedure**

The EUT shall be tested within its intended operating and climatic conditions.

The test shall be performed with the test generator connected to each of the coupling and decoupling devices in turn, while the other non-excited RF input ports of the coupling devices are terminated by a 50-ohm load resistor.

The frequency range was swept from 150 kHz to 80 MHz, using the signal level established during the setting process and with a disturbance signal of 80 % amplitude. The signal was modulated with a 1 kHz sine wave, pausing to adjust the RF signal level or the switch coupling devices as necessary. The sweep rate was 1.5×10^{-3} decades/s. Where the frequency range is swept incrementally, the step size was 1 % of preceding frequency value from 150 kHz to 80 MHz.

The dwell time at each frequency was less than the time necessary for the EUT to be exercised, and able to respond. Sensitive frequencies such as clock frequency and harmonics or frequencies of dominant interest, was analyzed separately.

Attempts were made to fully exercise the EUT during testing, and to fully interrogate all exercise modes selected for susceptibility.

4.9.4 Test Results

Test Mode: Mode 1					
Frequency Band (MHz)	Field Strength (Vrms)	Inject Port	Inject Method	Performance Criterion	Verdict
0.15 ~ 10	3	AC Mains	Direct	☒ A ☐ B	PASS
10 ~ 30	3 to 1			☒ A ☐ B	PASS
30 ~ 80	1			☒ A ☐ B	PASS
0.15 ~ 10	3	Signal line	Coupling	☒ A ☐ B	PASS
10 ~ 30	3 to 1			☒ A ☐ B	PASS
30 ~ 80	1			☒ A ☐ B	PASS

Note1: Criterion A: There was no change compared with initial operation during the test.

4.10. Power Frequency Magnetic Field (PMF)

4.10.1 Test Specification

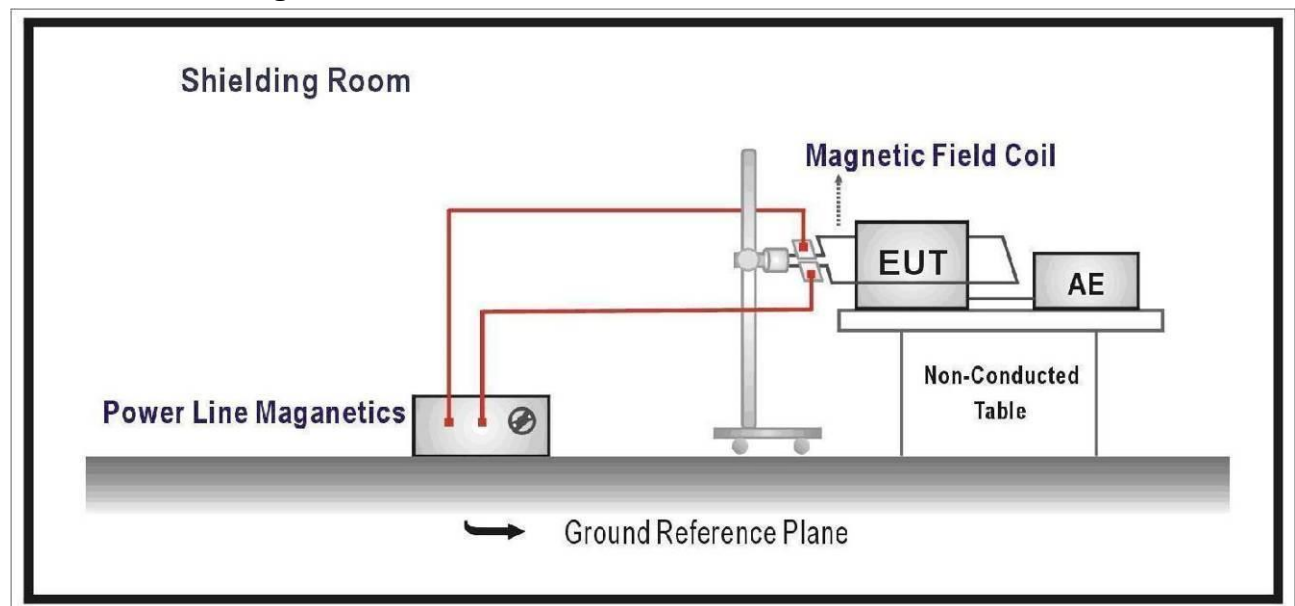
EN 61000-4-8				
Item	Environmental Phenomena	Units	Test Specification	Performance Criterion
Enclosure Port				
	Power-Frequency Magnetic Field	Hz A/m (r.m.s.)	50/60 1	A

EUT tested in accordance with the specifications given by the standard of EN 61000-4-8.

Orientation : X, Y, Z

Test time : 180 Second

4.10.2 Test Configuration



4.10.3 Test Procedure

The EUT and support equipment, are placed on a table that is 0.8 meter above a metal ground plane measured 1m*1m min. and 0.65mm thick min. The other condition as following manner:

- The equipment cabinets shall be connected to the safety earth directly on the GRP via the earth terminal of the EUT.
- The cables supplied or recommended by the equipment manufacturer shall be used. 1 meter of all cables used shall be exposed to the magnetic field.
- For the actual test configuration, please refer to the related Item –Block Diagram of system tested.

4.10.4 Test Results

Test Mode: Mode 1, Mode 2					
Polarization	Frequency (Hz)	Magnetic Strength (A/m)	Duration (s)	Performance Criterion	Verdict
X Orientation	50&60	1	60	☒ A ☐ B	PASS
Y Orientation	50&60	1	60	☒ A ☐ B	PASS
Z Orientation	50&60	1	60	☒ A ☐ B	PASS

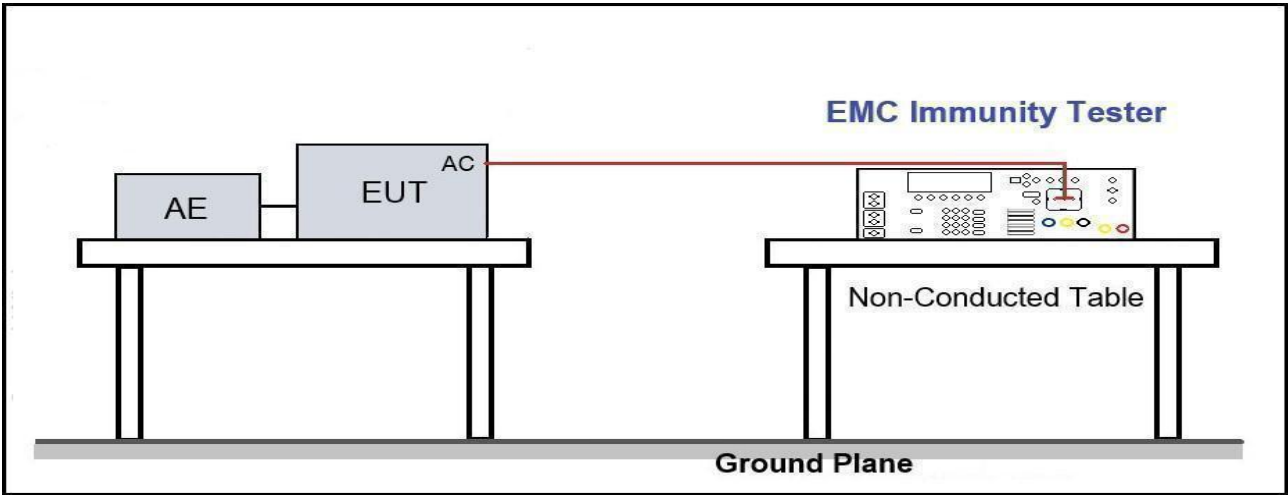
Note1: Criterion A: There was no change compared with initial operation during the test.

4.11. Voltage Dips and Interruptions

4.11.1 Test Specification

EN 61000-4-11			
Environmental Phenomena	Units	Test Specification	Performance Criterion
Input AC Power Ports			
Voltage Dips	>95	% Reduction	B
	0.5	Period	
	30	% Reduction	C
	25	Period	
Voltage Interruptions	>95	% Reduction	C
	250	Period	

4.11.2 Test Configuration



4.11.3 Test Procedure

The Section of EN 61000-4 defines the immunity test methods and range of preferred test levels for electrical and electronic equipment connected to low-voltage power supply networks for voltage dips. Short interruptions and voltage variations. The Standard applies to electrical and electronic equipment having a rated input current not exceeding 16A per phase. It does not apply to electrical and electronic equipment for connection to D.C networks or 400Hz A.C networks. Test for these networks will be covered by future EN Standard. A performance criterion is classified as A, B, C, the recommendation is criterion A or B.

The test shall be performed with the EUT connected to the test generator with the shortest power supply cable as specified by EUT manufacturer. If no cable length is specified, it shall be the shortest possible length suitable to the application of the EUT.

The test set-up for the two types of phenomena described in this Standard are:

- Voltage dips and short interruptions;
- Voltage variations with gradual transition between the rated voltage and the changed voltage (Option)

Both tests may be implemented with this set-up. Test on the three-phase EUT are accomplished by using three set of equipment mutually synchronized.

The EUT shall be tested for each selected combination of test level and duration with a sequence of three Dip / interruption with intervals of 10 s minimum (between each test event). Each representative mode of operation shall be tested.

4.11.4 Test Results

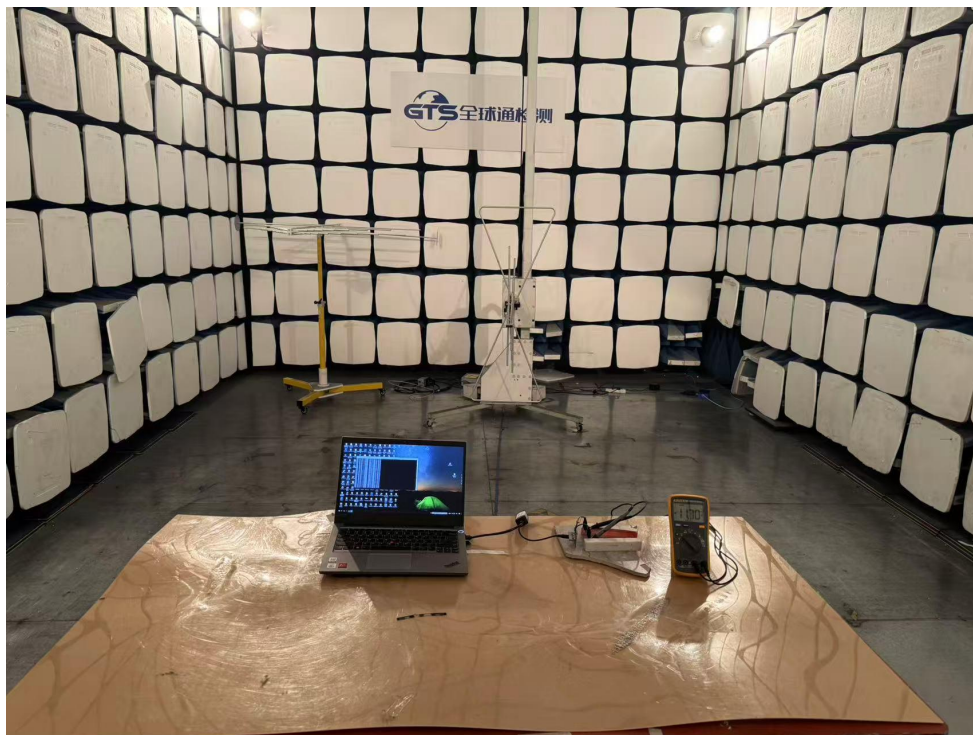
N/A

5. TEST SETUP PHOTOS OF THE EUT

Conducted Emission



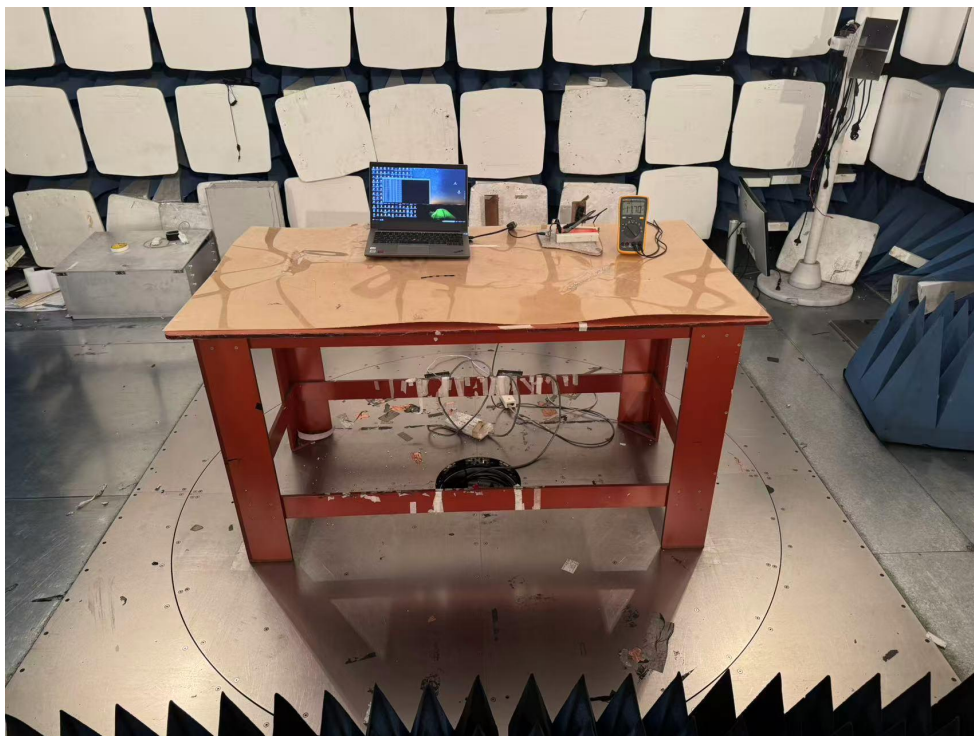
Radiated Emission - Below 1GHz



Electrostatic Discharge



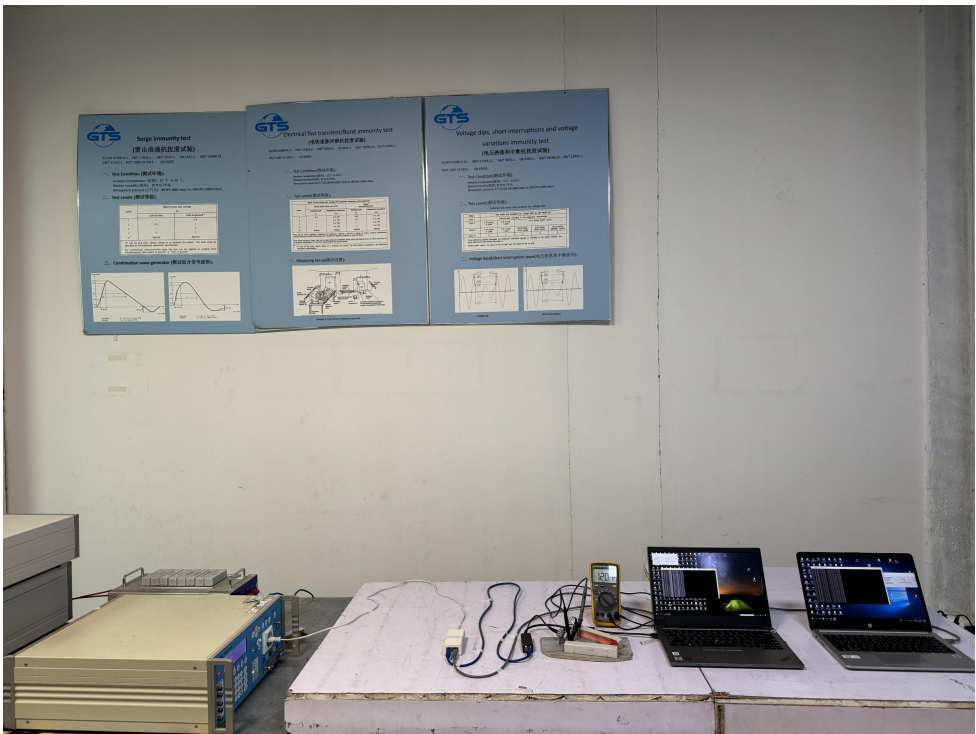
RS



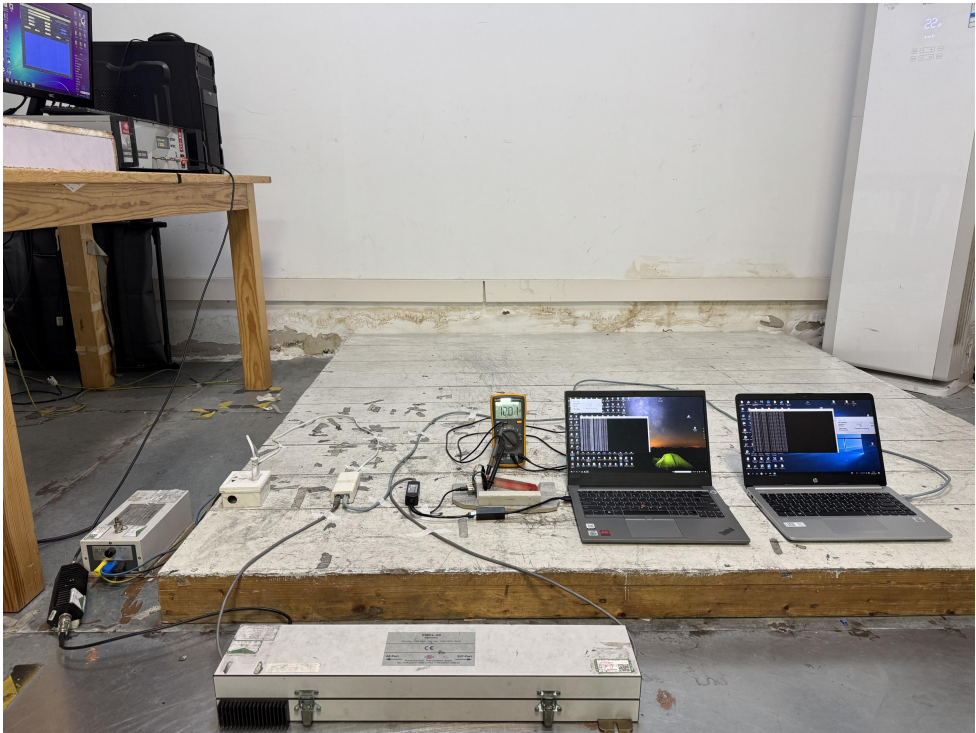
Conducted Susceptibility



EFT/Surge



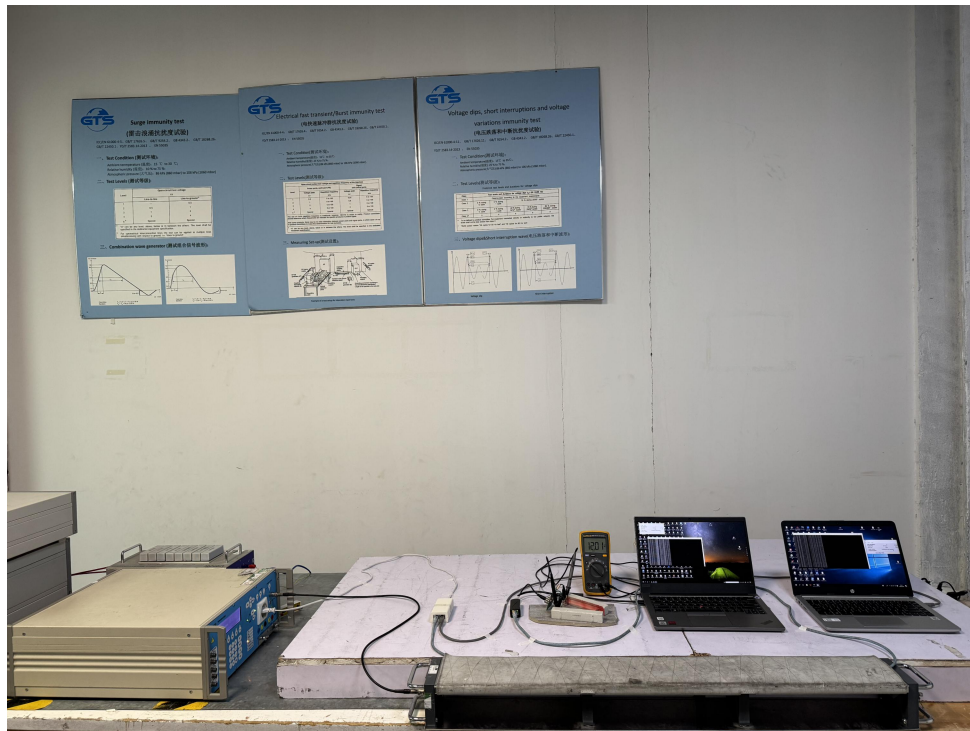
Conducted Emission (Telecommunication Port)



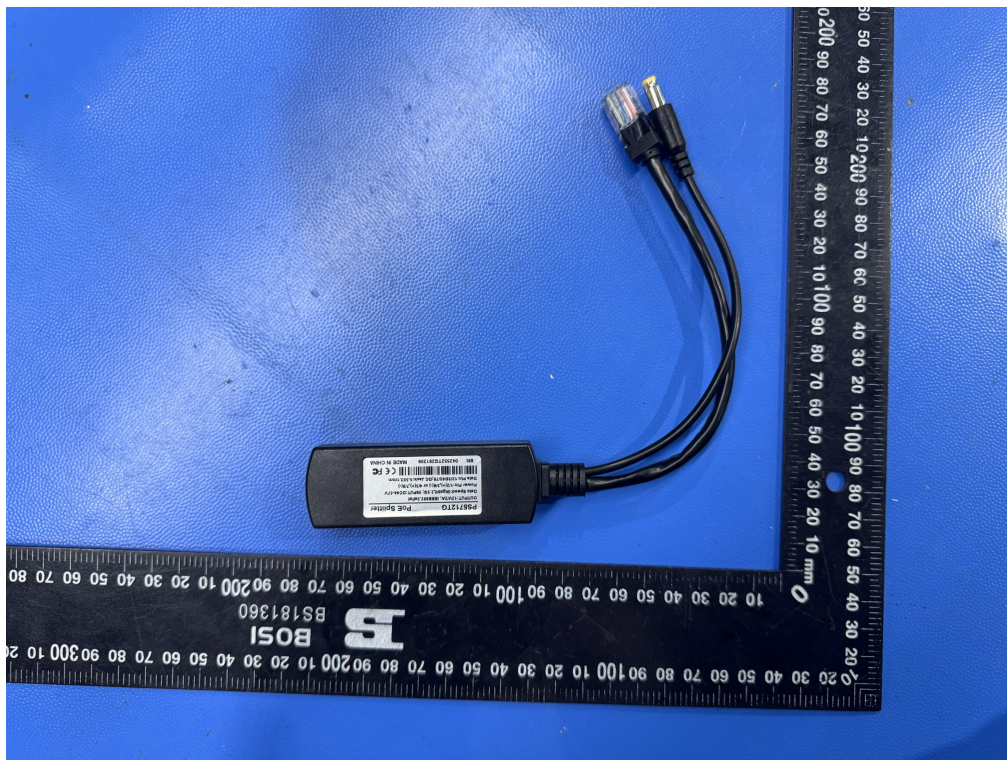
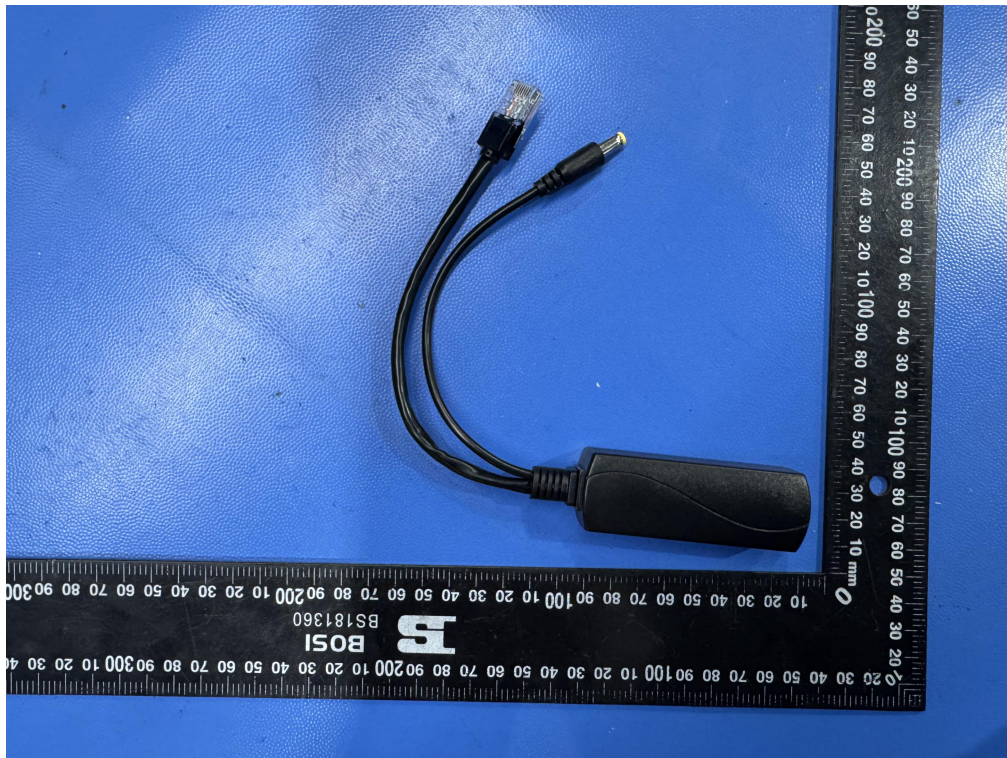
Surge (Signal line)

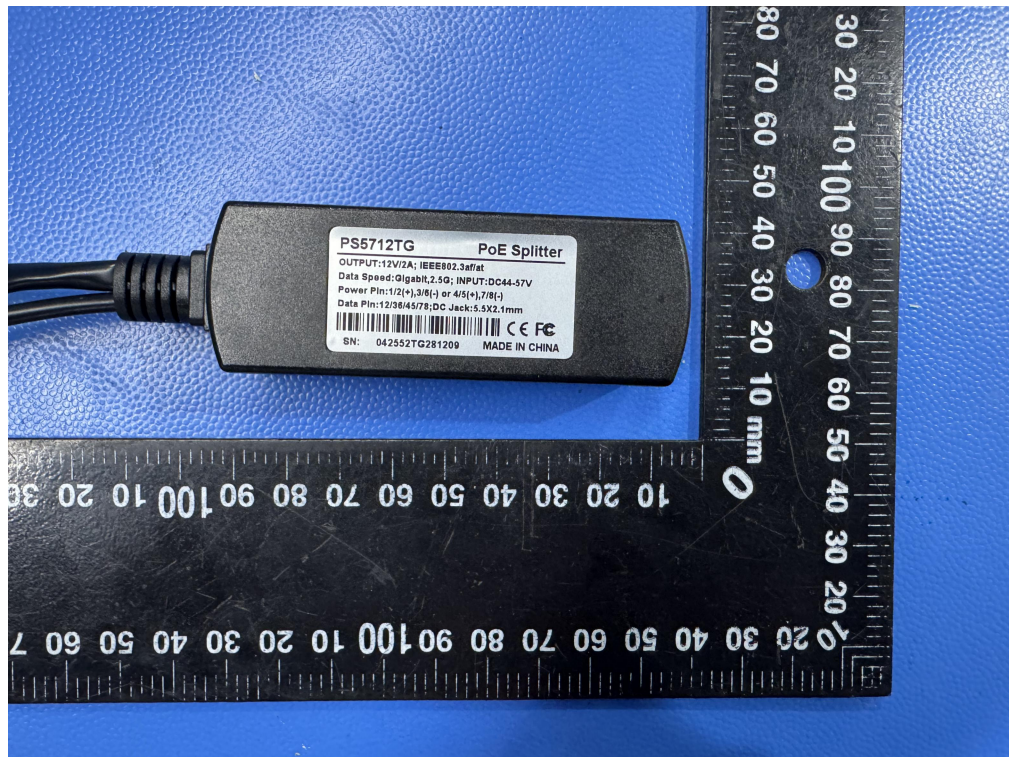


Electrical Fast Transient/Burst (Signal line)



6. PHOTOS OF THE EUT





.....End of Report.....