

CE EMC TEST REPORT

Report No.: DDT-B22081805-1E01

Applicant	:	TPV Electronics (Fujian) Co., Ltd.				
Address	:	ongqiao Economic and Technological Development one, Fuqing City, Fujian Province, P.R. China				
Equipment under Test	:	LCD Monitor	(\mathbb{R})			
Model No.	:	**34P3******* ("*" = 0-9, A-Z, a-z, +, -, /, \ or blank)				
Trade Mark	:	N/A	7			

Issued By: Tianjin Dongdian Testing Service Co., td. Address: Building D-1, No. 19, Weist Road, Microelectronics Industrial Park, Development Area, Tianjin, China.



CONTENTS

1	Summary of Test Results	7	
1. 2.	Canaral Tast Information	. /	
22	General Test Information		
2.1	Description of EUT		
2.2	Primary Function of EUT		
2.3	Port of EUT	. 9	
2.4	Accessories of EUT		
2.5	Test peripherals	. 9	
2.6	Block diagram EUT configuration for test		
2.7	EUT operating mode(s)		
2.7	Performance Criteria.		
-			
2.9	Deviations of test standard		
2.10	Test laboratory	12	
2.11	Measurement uncertainty		
3.	Conducted Emission (mains power port)		
3.1	General information	13	
3.2	Test Equipment		
3.3	Reference standard		
3.4	Block diagram of test setup		
3.5	Limits		
	Test procedure		
3.6			
3.7	Test result		
4.	Conducted Emission (Telecommunication Port)		
4.1	General information		
4.2	Test equipment	17	
4.3	Reference standard	17	
4.4	Block diagram of test setup	17	
4.5	Limits for conducted disturbance at the telecommunication ports	18	
4.6	Test procedure		
4.7	Test result		
5.	Radiated Emissions (30MHz to 1GHz)		
5.1	General information		
5.2	Test equipment		
5.3	Reference standard	20	
5.4	Block diagram of test setup	21	
5.5	Limits	21	
5.6	Test procedure		
5.7	Test result		
6.	Radiated Emissions (Above 1GHz)		
6.1	General information		
6.2	Test equipment		
6.3	Reference standard	25	
6.4	Block diagram of test setup		
6.5	Limits	26	
6.6	Test procedure	26	
6.7	Test result	28	
7.	Harmonics current	29	
7.1	General information		
7.2 ®	Test equipment		
7.3	Reference standard		
7.4	Block diagram of test setup		
7.5	Limits		
7.6	Test result		
8.	Voltage fluctuation & Flicker		
8.1	General information		
8.2	Test equipment		
8.3	Reference standard		
8.4	 Block diagram of test setup		
J. 1			

Page 2 of 66

8.5	Limits	24
	Test result	
8.6	Electrostatic Discharge	
9.		
9.1	General information	
9.2	Test equipment	
9.3	Test and reference standards	36
9.4	Block diagram of test setup	36
9.5	Test levels and performance criterion	37
9.6	Test procedure	37
9.7	Test result	
10.	Continuous Radio Frequency Disturbances	
10.1	General information	
10.2	Test equipment	
10.3	Test and reference standards	
10.4	Block diagram of test setup	40
10.5	Test levels and performance criterion	41
10.6	Test procedure	42
10.7	Test result	42
11.	Electrical Fast Transients (EFT)	43
11.1 ®	General information	43
11.2	Test equipment	43
11.3	Test and reference standards	43
11.4	Block diagram of test setup	43
11.5	Test levels and performance criterion	44
11.6	Test Procedure	
11.7	Test result	
12.	Surges	
12.1	General information	
12.2	Test equipment	46
12.3	Test and reference standards	46
12.4	Block diagram of test setup	46
12.5	Test levels and performance criterion	47
12.6	Test Procedure	
12.7	Test result	
13.	Continuous Conducted Disturbances	
13.1	General information	
13.1		
13.2	Test Equipment Test and reference standards	49
13.3	Plack diagram of test setup	49
13.4	Block diagram of test setup Test levels and performance criterion	49
13.5		
13.0	Test procedure	51
13.7 14.		
14. 14.1	Power-Frequency Magnetic Fields	52
		52
14.2	Test equipment	52
14.3	Test and reference standards	
14.4	Block diagram of test setup	
14.5	Test levels and performance criterion	
14.6	Test procedure	
14.7	Test result	
15.	Voltage Dips and Interruptions	54
15.1	General information	
15.2	Test equipment	54
15.3	Test and reference standards	
15.4	Block diagram of test setup	
15.5	Test levels and performance criterion	
15.6	Test procedure	
15.7	Test result	55

Tianjin Dongdian Testing Service Co., Ltd.

Report No.: DDT-B22081805-1E01



Test Report Declare

Applicant	:	TPV Electronics (Fujian) Co., Ltd.
Address	:	Rongqiao Economic and Technological Development Zone, Fuqing City, Fujian Province, P.R. China
Equipment Under Test	:	LCD Monitor
Model No.	:	**34P3******** ("*" = 0-9,A-Z,A-Z,+,-,/,\OR BLANK)
Trade Mark		N/A ® ®

Test Standard Used:

EN 55032:2015, EN 55032:2015/A11:2020, EN 55032:2015/A1:2020, CISPR 32:2015/AMD1:2019, AS/NZS CISPR 32:2015 AMD 1:2020 BS EN 55032:2015, BS EN 55032:2015+A11:2020, BS EN 55032:2015+A1:2020 EN 55035:2017, EN 55035:2017/A11:2020, CISPR 35:2016, BS EN 55035:2017 BS EN 55035:2017+A11:2020 EN 61000-3-2:2014, EN IEC 61000-3-2:2019/A1:2021, BS EN 61000-3-2:2014, BS EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013, EN 61000-3-3:2013/A1:2019, EN 61000-3-3:2013/A2:2021, BS EN 61000-3 3:2013, BS EN 61000-3-3:2013+A1:2019, BS EN 61000-3-3:2013/A2:2021

Test Procedure Used:

IEC 61000-4-2:2008, IEC 61000-4-3:2020, IEC 61000-4-4:2012, IEC 61000-4-5:2014/AMD1:2017, IEC 61000-4-6:2013, IEC 61000-4-8:2009, IEC 61000-4-11:2020

We Declare:

The equipment described above is tested and assessed by Tianjin Dongdian Testing Service Co., Ltd. and in the configuration assessed the equipment complied with the standards opening above. The tested and assessed results are contained in this test report and Tianjin Dongdian Testing Service Co., Ltd. is assumed of full responsibility for the accuracy and completeness of these assessments.

After test and evaluation, our opinion is that the equipment in accordance with a prove standards.

Report No.:	DDT-B22081805-1E01		检验检测专用章 Inspection & Testing Services
Date of Receipt:	Aug. 26, 2022	Date of Test:	Aug. 31, 2022 ~ Sep. 0 0, 20 22
CE	, , , , , , , , , , , , , , , , , , , ,	thang D	Approved By: Aaron Zhang
	May Zhang/En	gineer	Aaron Zhang/EMC Manager

Note: This report applies to above tested sample only. This report shall not be reproduced in parts without written approval of Tianjin Dongdian Testing Service Co., Ltd. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

QR-4-106-51 RevA/0

Page 5 of 66

Tianjin Dongdian Testing Service Co., Ltd.

		ar					
	D	<u>)</u>	Revision	History	0		P
	Rev.	Revisions		Issue I	Date Re	evised By	
ß		Initial issue		® Sep. 2	7, 2022	8	
		-07	0		-1)		
	J						
	B		8	° c			
01		-07		07		01	
	8		®)		8
	of		61	-		-01	ſ
P				DE		DE	
					1		31
	PR		DE	P		P	
٢		ST.		٢	- 21		
A		2		A		Ar	
			®				8
	Ar		Ar	Ar		9	
						DP'	
		ß					
		B	®				S e
		<u>ال</u>	nP))		0
	QR-4-106-	51 RevA/0				Page 6 of 66	

1. Summary of Test Results

		Emission		$\overline{\mathbf{O}}$		
Description of Test It	em	Standard			Result	
Conducted emission at AC mains terminals		EN 55032:2015, EN 55032:2015/A11:2020, EN 55032:2015/A1:2020,		3	PASS	
Conducted emission telecommunication po		EN 55032:20 EN 55032:2015/A1 EN 55032:2015/A	1:2020,		PASS	
Radiated emission	"	EN 55032:20 EN 55032:2015/A1 EN 55032:2015/A	1:2020,	P	PASS	
B Harmonic current	13	® EN 61000-3-2:2 EN IEC 61000-3-2:20			PASS	
Voltage fluctuation & Fli	cker	EN 61000-3-3:2 EN 61000-3-3:2013, EN 61000-3-3:2013	/A1:2019,	PASS		
8		Immunity	1	8		
Description of Test Item		Standard	Result	Performa Required	ance Criteria Observation	
Electrostatic discharge (ESD)		EN 55035:2017, 55035:2017/A11:2020 C 61000-4-2:2008	Pass	В	A	
Radiated, radio- frequency, electromagnetic field		EN 55035:2017, 55035:2017/A11:2020 EC 61000-4-3:2020	Pass	A	A ®	
Electrical fast transients (EFT)		EN 55035:2017, 55035:2017/A11:2020 C 61000-4-4:2012	Pass	В	A	
Surges	EN 55035:2017, EN 55035:2017/A11:2020 IEC 61000-4- 5:2014/AMD1:2017		© Pass	B/C	A/C	
Continuous conducted disturbances	EN 55035:2017, EN 55035:2017/A11:2020 IEC 61000-4-6:2013		Pass	А	A	
Power frequency magnetic field		EN 55035:2017, 55035:2017/A11:2020 C 61000-4-8:2009	Pass	А	А	
Voltage dips, < 5%	\mathbf{x}	EN 55035:2017,	Pass	В	A	
Voltage dips, 70% Voltage interruptions		C 61000-4-11:2020	Pass Pass	C C	AB	

QR-4-106-51 RevA/0

Page 7 of 66

2. General Test Information

2.1 Description of EUT

EUT* Name 💦 🛞	:	LCD Monitor ®				
Model Number	:	**34P3******* ("*" = 0-9, A-Z, A-Z, +, -, /, \OR BLANK)				
Model Differences	Model Differences : All models difference is in sale marketing.					
Serial Number	:	N/A				
EUT function description	:	Please refer to user manual of this device				
Power supply	ľ	100-240V 50/60Hz ®				
EUT Class	P	Class B				
Maximum work frequency	1:	543.5 MHz				
Note: EUT is the abbreviation	n	of equipment under test.				

2.2 Primary Function of EUT

Function	Description
Broadcast reception function	N/A
⊠Print	N/A
⊠Scan	N/A
☑Display or display output	© Display ®
☑Musical tone generating	N/A
☑Networking	Data transmission
☑Audio output	Audio output
⊠Telephony	N/A
⊠Bluetooth ⊚	© N/A ®
⊠Other:	N/A
Note: "⊠" means the product doe function, N/A means not applicab	s not have this function, "⊠" means the product has this le

QR-4-106-51 RevA/0

Page 8 of 66

2.3 Port of EUT

Port	Description		
☑AC mains power port	AC Main Port		
⊠DC network power port	N/A ®		
☑Wired network port	One LAN port		
⊠Signal data/control port	One HDMI in port, One DP in port, One Type-C in port, One USB-B port, Four USB Ports		
⊠Antenna port	N/A		
⊠Broadcast receiver tuner port	N/A		
☑Audio output port	One audio out port, Two Speakers		
⊠Video output port	N/A		
⊠Other: N/A			
Note: "⊠" means the product does	not have this port, " \square " means the product has this port, N/A		

means not applicable

2.4 Accessories of EUT

Description of Accessories Manufacturer		Wanufacturer Wodel number Uescripti		Remark
AC Cable	N/A	N/A	Length: 1.5m/1.8m, Unshielded	N/A
HDMI Cable	N/A	N/A	Length: 1.5m/1.8m, Shielded 💿	N/A
DP Cable	N/A	N/A	Length: 1.5m/1.8m, Shielded	N/A
Type-C Cable	N/A	N/A	Length: 1.5m/1.8m, Shielded	N/A
USB Cable	N/A	N/A	Length: 1.5m/1.8m, Shielded	N/A
Audio Cable	® N/A	N/A	Length: 1.5m/1.8m, Shielded	N/A

2.5 Test peripherals

Device	Manufacturer	Model No.	Serial No.	Remark
Desktop PC HP		TPC-W058-MT	8CG0321Q58	N/A
Desktop PC	Samsung	DM700T6A-A99	JVTG98EJ2C004QX	N/A
Desktop PC	Samsung	DM700T6A-A99	JVTG98EJ2C0087L	N/A
Laptop	НР	HP ProBook 455R G6	5CD0122F5D	N/A
Laptop	LENOVO	WEI6 14 ITL	MP22HP0E	N/A
Keyboard	DELL	® N/A	N/A	N/A
Mouse	DELL	N/A	N/A	N/A
DVD	N/A	TAEP200/93	HCPE2025000750	N/A
Headphone	N/A	N/A	N/A	N/A
Speaker	JBL	GO2+	N/A	N/A
Mobile hard disk	N/A		N/A	N/A

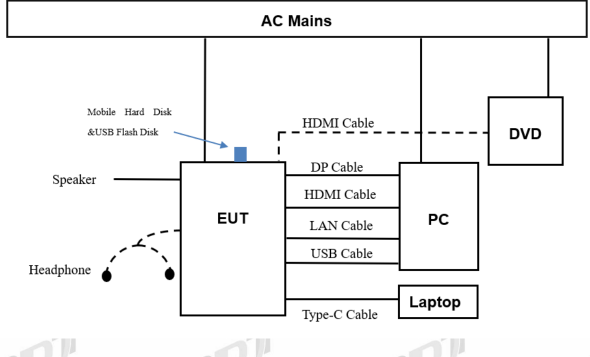
Page 9 of 66

Tianjin Dongdian Testing Service Co., Ltd.

Report No.: DDT-B22081805-1E01

USB flash disk	N/A	N/A	N/A	N/A
LAN Cable	N/A	N/A	N/A	Unshielde d

2.6 Block diagram EUT configuration for test





2.7 EUT operating mode(s)

Connect HDMI cable from PC's HDMI port to EUT's HDMI Port. The test signal is color bars with moving picture element according to ITU-R BT 471-1.
Connect LAN cable from PC's LAN port to EUT's LAN Port, execute ping operation from laptop to PC.
Connect DP cable from PC's DP port to EUT's DP Port. The test signal is color bars with moving picture element according to ITU-R BT 471-1.
Connect LAN cable from PC's LAN port to EUT's LAN Port, execute ping operation from laptop to PC.
Connect Type-C cable from Laptop's Type-C port to EUT's Type-C Port. The test signal is color bars with moving picture element according to ITU-R BT 471-1.
Connect LAN cable from PC's LAN port to EUT's LAN Port, execute ping operation from PC to laptop.

QR-4-106-51 RevA/0

8

2.8 Performance Criteria

During and/or after immunity testing for EN55035:2017, the EUT was monitored to the following performance criterion.

Criterion	Operating mode(s)	Description
B A	1,2,3	No noticeable degradation or loss of function is allowed during the test. The EUT shall continue to operate as intended without operator intervention. The product conforms with the requirements of clause 8 of EN55035:2017. The product conforms with the requirements of Annex of EN55035:2017. Annex A Annex B Annex C Annex D Annex E Annex F Annex G
B	1,2,3	 No noticeable degradation or loss of function is allowed after the test. The EUT shall continue to operate as intended without operator intervention. During the test, degradation of performance is allowed. No change of operating state or stored data is allowed to persist after the test. The product conforms with the requirements of clause 8 of EN55035:2017. The product conforms with the requirements of Annex of EN55035:2017. Annex A Annex B Annex C Annex D Annex E Annex F Annex G
С	1,2,3	Loss of function is allowed, provided that the function is self recoverable. or can be restored by the operation of the controls by the user. The product conforms with the requirements of clause 8 of EN55035:2017. The product conforms with the requirements of Annex of EN55035:2017. □ Annex A □ Annex B □ Annex C ⊠ Annex D □ Annex E ⊠ Annex F ⊠ Annex G

2.9 Deviations of test standard

[Standard deviation 1] Radiated, radio-frequency, electromagnetic field immunity test was done according to IEC 61000-4-3:2020 instead of IEC 61000-4-3:2006/AMD2:2010.

[Standard deviation 2] Surge immunity test was done according to IEC 61000-4-5:2014 + A1:2017 instead of IEC 61000-4-5:2005.

[Standard deviation 3] Radio-frequency conducted immunity test was done according to IEC 61000-4-6:2013 instead of IEC 61000-4-6:2008.

[Standard deviation 4] Voltage dips, short interruptions and voltage variations immunity test was done according to IEC 61000-4-11:2020 instead of IEC 61000-4-11:2004.

Page 11 of 66

Page 12 of 66

2.10 Test laboratory

Tianjin Dongdian Testing Service Co., Ltd.

Address: Building D-1, No. 19, Weisi Road, Microelectronics Industrial Park Development Area, Tianjin, China.

Tel: +86-22-58038033, http://www.ddttest.com, Email: ddt@dgddt.com

NVLAP (National Voluntary Laboratory Accreditation Program) CODE: 500036-0 CNAS (China National Accreditation Service for Conformity Assessment) CODE: L13402 FCC Designation Number: CN5004; FCC Test Firm Registration Number: 368676 ISED (Innovation, Science and Economic Development Canada) Company Number: 27768 Conformity Assessment Body Identifier: CN0125

VCCI Facility Registration Number: C-20089, T-20093, R-20125, G-20122

2.11 Measurement uncertainty

Test	Item	Uncertainty		
	Main terminal	3.4dB (150KHz-30MHz)		
Conducted emission	Telecommunication (ISN T800)	4.59dB		
	Telecommunication (ISN ST08)	3.5dB		
Uncertainty for 10m R	adiation Emission test	5.2 dB (Antenna Polarize: H)		
(30MHz	z-1GHz)	5.2 dB (Antenna Polarize: V)		
-	ation disturbance test o 6GHz)	5.0dB		
le Harmonie	cs current	3.1 %®		
Voltage fluctu	ation & Flicker	1.7 %		

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

We have conducted the Electrostatic discharge, Electrical fast transient/burst, Surge, Voltage dips, short interruptions and voltage variations tests to check the uncertainty. Radiated, radio-frequency, electromagnetic field 5.4dB. Conducted disturbances, induced by radio-frequency fields 1.1dB.

3. Conducted Emission (mains power port)

3.1 General information

Test date	Aug. 31, 2022	Test engineer	Sam			
Climate condition	Ambient temperature	24.2±1 ℃	Relative humidity	47±1%		
Climate condition	Atmospheric pressure	101.1±0.2 kPa	01			
Test place	Shield Room 2#					

3.2 Test Equipment

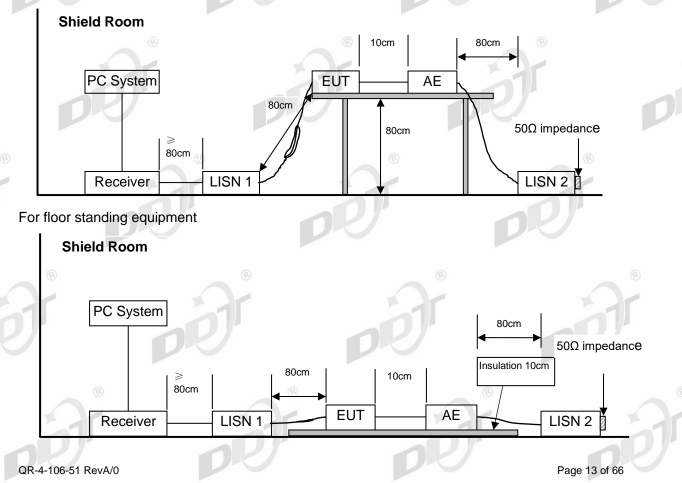
Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval	
Test Receiver	R&S	ESCI	101397	Mar. 03, 2022	1 Year	
LISN 1	R&S	ENV216	101122	Mar. 23, 2022	1 Year	
LISN 2	R&S	ENV216	101254 🔬	Mar. 03, 2022	1 Year	
Test software	ΤΟΥΟ	EP5/CE	V 5.4.40	N/A	N/A	
Notes. N/A means Not applicable.						

3.3 Reference standard

EN 55032:2015, (Class B) EN 55032:2015/A11:2020 EN 55032:2015/A1:2020

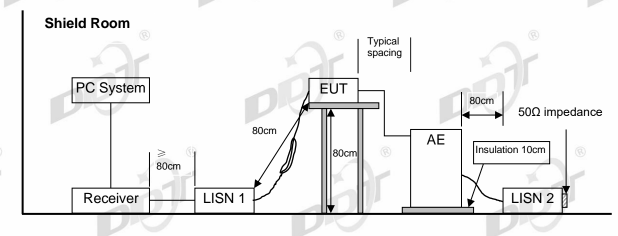
3.4 Block diagram of test setup

For table-top equipment



8

For combinations equipment



3.5 Limits

Class A			8	®	
Frequency			Quasi-Peak Level dB(µV)	Average Level dB(µV)	
150kHz	~	500kHz	79	66	
500kHz	~	30MHz	73	60	

Class B

	(a)			
Frequency			Quasi-Peak Level dB(μV)	Average Level dB(µV)
150kHz	~	500kHz	66 ~ 56*	56 ~ 46*
500kHz	~	5MHz	56	46
5MHz	~	30MHz	60	50

Notes: 1. * Decreasing linearly with logarithm of frequency.

2. The lower limit shall apply at the transition frequencies.

3.6 Test procedure

- (1) The EUT was placed on a non-metallic table, 80cm above the ground plane.
- (2) The EUT's power adapter was connected to the power mains through a line impedance stabilization network (L.I.S.N). which this provided a 50-ohm coupling impedance for the EUT (Please refer to the block diagram of the test setup and photographs). Both sides of power line were checked for maximum conducted disturbance. In order to find the maximum emission, the relative positions of equipment and all of the interface cables were changed according to EN 55032 on conducted disturbance emission test.
- (3) The bandwidth of test receiver is set at 9 kHz.
- (4) The frequency range from 150 kHz to 30MHz is checked.
- (5) Pre-scan measurements were performed in all operating mode or resolution. But final measurements were performed in worst cases based on pre-scan measurements.



Tianjin Dongdian Testing Service Co., Ltd.

The EUT with	following test modes	were pre-tested:
--------------	----------------------	------------------

No.	Test Voltage	Operation Mode	Cable Length	Resolution
1. *			1.8m 🖌	3440x1440@100Hz
2.			1.8m	3440x1440@60Hz
3.		Mode 1 HDMI	1.8m	1920*1080@60Hz
4.			1.8m	800*600@60Hz
5.			1.5m	3440x1440@100Hz
6.		HDMI	1.8m	DVD
7.		®	1.8m	3440x1440@100Hz
8.	230V	Mode 2 DP	1.8m	3440x1440@60Hz
9.	50Hz		1.8m	1920*1080@60Hz
10.			1.8m	800*600@60Hz
11.			1.5m	3440x1440@100Hz
12.			1.8m	3440x1440@100Hz
13.			1.8m	3440x1440@60Hz
14. [®]	R.	Mode 3 Type-C	1.8m	1920*1080@60Hz
15.			1.8m	800*600@60Hz
16.			1.5m	3440x1440@60Hz
17.	230V 50Hz	HDMI 3440x1440)@100Hz \	with 1.5m power cord
18.	110V 60Hz	HDMI 3440x1440)@100Hz	
* Mea	ns the worst	test mode.	(B)	

QR-4-106-51 RevA/0



Page 15 of 66

C

Tianjin Dongdian Testing Service Co., Ltd.

Report No.: DDT-B22081805-1E01

3.7 Test result **Operating Mode 1: HDMI IN** $\langle \rangle \rangle$ Standard Remark1 Model Serial Y22081805-01 **Operator** Remark2 AC Power : Temp, Humidity : Remark3 Remark4 [dB(uV)]80 <EN55032 B> Limit (QP) _____ Limit (AV) <Y22081805-01 Mode1 CE> 70 Spectrum (N, PK) Spectrum (L1, PK) 60 Suspected Item(N) Suspected Item(L1) Final Item-QP(N) Final Item-AV(N) Final Item-QP(L1) 50 Level 40 Final Item-AV(L1) 30 20 10 0 0.50 1.00 10.00 0.15 5.00 30.00[MHz] Frequency Final Result N Phase Reading Result CAV Limit AV [dB(uV) Margin No. Reading Result Limit Margin Frequency c.f QP [dB(uV)] CAV [dB] 12.8 QP CAV QÌ QP [MHz] [dB(uV)] [dB(uV)][dB(uV)][dB] [dB] [dB(uV)]0. 34854 14.7 1 34.6 26.5 9.7 44.3 36.2 59.0 49.0

2	0.61213	31.9	20.4	9.8	41.7	30.2	56.0	46.0	14.3	15.8	
3	12.38741	17.1	12.5	10.0	27.1	22.5	60.0	50.0	32.9	27.5	
4	26.90378	36.8	35.5	10.0	46.8	45.5	60.0	50.0	13.2	4.5	
]	L1 Phase —	-									
No.	Frequency	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin	
		QP	CAV		QP	CAV	QP	AV	QP	CAV	
	[MHz]	[dB(uV)]	[dB(uV)]	[dB]	[dB(uV)]	[dB(uV)]	[dB(uV)]	[dB(uV)]	[dB]	[dB]	
1	0.36765	37.1	26.6	9.8	46.9	36.4	58.6	48.6	11.7	12.2	
2	0.6084	35.4	24.6	9.8	45.2	34.4	56.0	46.0	10.8	11.6	
3	0.85315	34.6	22.5	9.8	44.4	32.3	56.0	46.0	11.6	13.7	
4	1.09604	34.2	21.0	9.8	44.0	30.8	56.0	46.0	12.0	15.2	
5	12.38435	10.6	4.9	10.0	20.6	14.9	60.0	50.0	39.4	35.1	
6	20.92298	38.2	34.6	10.2	48.4	44.8	60.0	50.0	11.6	5.2	

Note1) Level (Quasi-Peak and/or C/Average) = Meter Reading + Factor Note2) Line = Polarity of input power (Live or Neutral) N : Abbreviation of Neutral Polarity, L1 : Abbreviation of Live Polarity, Note3) Factor = LISN Insertion Loss + Cable Loss

Note4) Margin = Limit – Level (Quasi-Peak and/or C/Average)

Note5) C/Average : Abbreviation of CISPR Average

4. Conducted Emission (Telecommunication Port)

4.1 General information

Test date	Aug. 31, 2022	Test engineer	Sam			
Climate condition	Ambient temperature	24.2±1 ℃	Relative humidity	47±1%		
Climate condition	Atmospheric pressure	101.1±0.2 kPa	01			
Test place	Shield Room 2#					

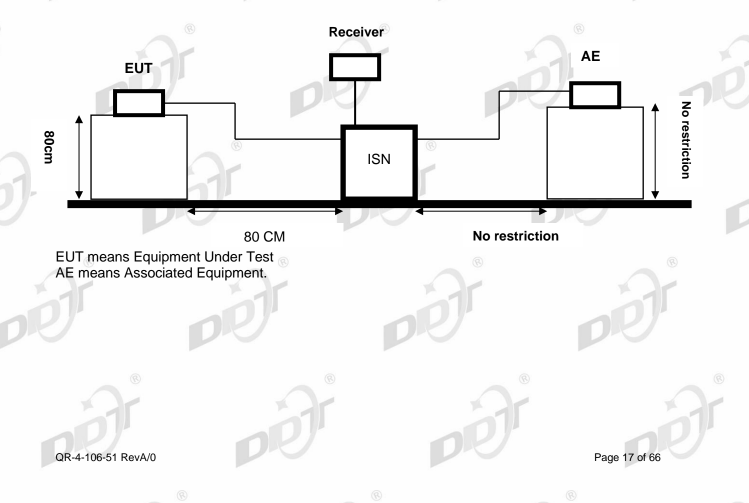
4.2 Test equipment

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
Test Receiver	R&S	ESCI	101397	Mar. 03, 2022	1 Year
LISN 1	R&S	ENV216	101122	Mar. 23, 2022	1 Year
LISN 2	R&S	ENV216	101254 🔊	Mar. 03, 2022	1 Year
ISN	TESEQ	ISN T800	30844	Nov. 23, 2021	1 Year
Test software	ΤΟΥΟ	EP5/CE	V 5.4.40	N/A	N/A
Notes. N/A means	Not applicable.				

4.3 Reference standard

EN 55032:2015, (Class B) EN 55032:2015/A11:2020 EN 55032:2015/A1:2020

4.4 Block diagram of test setup



Class A				1
Frequency		Quasi-Peak Level dB(μV)	Average Level dB(μV)	
150kHz ~	500kHz	97 ~ 87*	84 ~ 74*	
5MHz ~	30MHz	87	74	

4.5 Limits for conducted disturbance at the telecommunication ports

Class B

Frequency			Quasi-Peak Level dB(μV)	Average Level dB(μV)
150kHz	~	500kHz	84 ~ 74*	74 ~ 64*
5MHz	~	30MHz	74	64

Notes: 1. * Decreasing linearly with logarithm of frequency.

2. The lower limit shall apply at the transition frequencies.

4.6 Test procedure

The EUT was placed on a 0.8m high non-metallic table in shielded room. Connect ISN directly to reference ground plane.

The measured voltage at the measurement port of the ISN should correct the reading by adding the voltage division factor of the ISN, and compare to the voltage limit.

For Local Area Network (LAN) device, in order to make reliable emission measurements representative of high LAN utilization it is only necessary to create a condition of LAN utilization in excess of 10 % and sustain that level for a minimum of 250 ms. The content of the test traffic should consist of both periodic and pseudo-random messages in order to emulate realistic types of data transmission (e.g. random: files compressed or encrypted; periodic: uncompressed graphic files, memory dumps, screen updates, disk images). If the LAN maintains transmission during idle periods measurements shall also be made during idle periods.

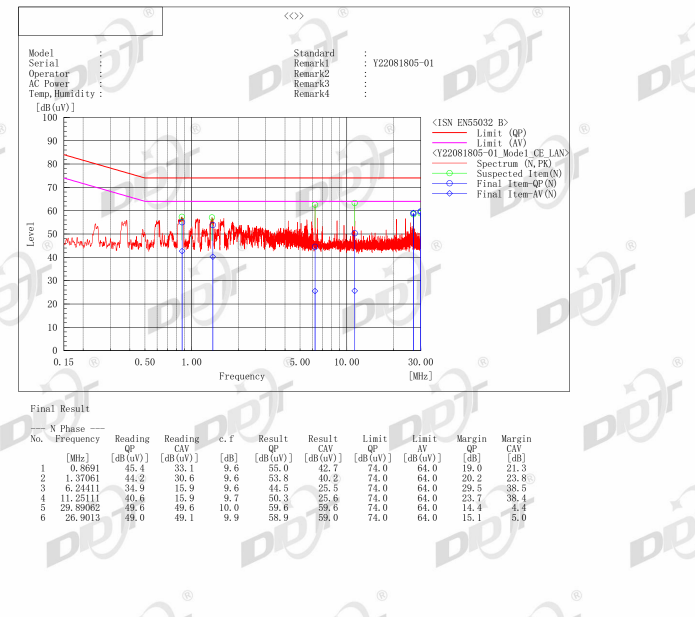
When disturbance voltage measurements are performed on a single unscreened balanced pair, an adequate ISN for two wires shall be used; when performed on unscreened cables containing two balanced pairs, an adequate ISN for four wires shall be used.

Tianjin Dongdian Testing Service Co., Ltd.

Report No.: DDT-B22081805-1E01

4.7 Test result

Operating Mode 1: HDMI IN



Note1) Level (Quasi-Peak and/or C/Average) = Meter Reading + Factor Note2) Factor = ISN Insertion Loss + Cable Loss Note3) Margin = Limit – Level (Quasi-Peak and/or C/Average) Note4) C/Average : Abbreviation of CISPR Average

QR-4-106-51 RevA/0

Page 19 of 66

5. Radiated Emissions (30MHz to 1GHz)

5.1 General information

Test date	Aug. 31, 2022	Test engineer	Jason					
Climate condition	Ambient temperature	22.4±1 ℃	Relative humidity	44±1%				
Climate condition	Atmospheric pressure 101.2±0.2kPa							
Test place		10m Chamber						

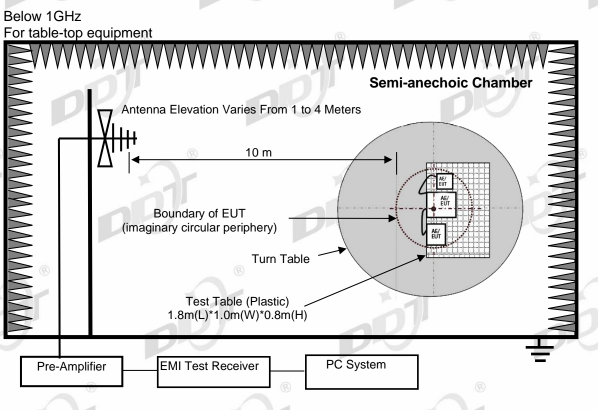
5.2 Test equipment

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
EMI Test Receiver	R&S	ESCI	101024	Mar. 03, 2022	1 Year
EMI Test Receiver	R&S	ESCI	101030	Mar. 29, 2022	1 Year
Bilog Antenna	TESEQ	CBL6112D	29068	Oct. 12, 2020	2 Year
Bilog Antenna	TESEQ	CBL6112D	29069	Oct. 12, 2020	2 Year
Amplifier	Sonoma	310N	300913	Feb. 15, 2022	1 Year
Amplifier	Sonoma	310N	300914	Feb. 15, 2022	1 Year
Ant Mast	Innco	MA4000	N/A	N/A	N/A
Ant Mast	Innco	MA4000	N/A	N/A	N/A
Mast Controller	Innco	CO2000	ZOAA97AZ1 00013D	N/A	N/A
RF Selector 4CH	TOYO	NS4904N	Selector1	N/A	N/A
RF Selector 4CH	TOYO	NS4904N	Selector2 🐋	N/A	N/A
Test software	ΤΟΥΟ	EP5/RE	V 5.7.10	N/A	N/A
Notes. N/A means N	ot applicable.				

5.3 Reference standard

EN 55032:2015, (Class B) EN 55032:2015/A11:2020 EN 55032:2015/A1:2020

5.4 Block diagram of test setup



5.5 Limits

Class A

			Field Strengths Limits at	Field Strengths Limits at 3m			
	Equipment	Frequency	10m measuring distance	measuring distance			
			dB(μV)/m	dB(μV)/m			
	Class A 🛛 🚬	30MHz to 230MHz	40	50			
	Equipment	230MHz to 1000MHz	47	57			
Class B							
ſ			Field Strengths Limits at	Field Strengths Limits at 3m			
	—	-	40	A CARACTER AND A CARACTER ANTE ANTE ANTE ANTE ANTE ANTE ANTE ANTE			

Equipment	Frequency	10m measuring distance	measuring distance $dB(\mu V)/m$
Class B			40
Equipment	230MHz to 1000MHz	37	47

Note: (1) The smaller limit shall apply at the cross point between two frequency bands. (2) Distance is the distance in meters between the measuring instrument, antenna and the closest point of any part of the device or system.



Page 22 of 66

5.6 Test procedure

For Radiated emissions:

- (1) The EUT was placed on a non-metallic table, 80 cm above the ground plane inside a semianechoic chamber.
- (2) Test antenna was located □3m / ∑10m (see note) from the EUT on an adjustable mast. A pre-scan was first performed in order to find prominent radiated emissions. For final emissions measurements at each frequency of interest, the EUT were rotated and the antenna height was varied between 1m and 4m in order to maximize the emission. Measurements in both horizontal and vertical polarities were made and the data was recorded. In order to find the maximum emission, the relative positions of equipment and all of the interface cables were changed according to EN 55032 on radiated emission test.
- \odot (3) Spectrum frequency from 30MHz to \Box 1GHz / \Box 2GHz was investigated.
 - (4) For final emissions measurements at each frequency of interest, the EUT were rotated and the antenna height was varied between 1m and 4m in order to maximize the emission. Measurements in both horizontal and vertical polarities were made and the data was recorded. In order to find the maximum emission, the relative positions of equipment and all of the interface cables were changed according to EN 55032 on Radiated Emission test.
 - (5) For emissions from 30MHz to 1GHz, Quasi-Peak values were measured with EMI Receiver and the bandwidth of Receiver is 120 kHz.
 - (6) Final measurements consisted of 3 steps. First step, frequency fine tuning to find exact emission frequency. Second step, rechecking to search for maximum height and azimuth for interference from EUT In final step, there are conducted measuring with quasi-peak detector for points which are detected from 1st step & 2nd step. Results checked manually and points close to the limit line were re-measured.
- (7) Pre-scan measurements were performed in all operating mode or resolution. But final measurements were performed in worst cases based on pre-scan measurements.

C

Page 23 of 66

The EUT with following test mode	es were pre-tested:
----------------------------------	---------------------

No.	Test Voltage	Operation Mode	Cable Length	Resolution					
1.			1.8m 🚽	3440x1440@100Hz					
2.			1.8m	3440x1440@60Hz					
3.	DP	Mode 1 HDMI	1.8m	1920*1080@60Hz					
4.			1.8m	800*600@60Hz					
5.			1.5m	3440x1440@100Hz					
6.		HDMI	1.8m	DVD					
7.		B	1.8m	3440x1440@100Hz					
8.	230V		1.8m	3440x1440@60Hz					
9.	50Hz	Mode 2 DP	1.8m	1920*1080@60Hz					
10.		P	1.8m	800*600@60Hz					
11.			1.5m	_3440x1440@100Hz					
12. *			1.8m	3440x1440@100Hz					
13.			1.8m	3440x1440@60Hz_					
<u>14</u> . [®]		Mode 3 Type-C	1.8m	1920*1080@60Hz [®]					
15.			1.8m	800*600@60Hz					
16.			1.5m	3440x1440@100Hz					
17.	230V 50Hz	Type-C 3440x14	40@100Hz	with 1.5m power cord					
18.	110V 60Hz	Type-C 3440x14	40@100Hz						
19.	Type-C 192	20*1080@60Hz wi	th headphc	one					
20.	Type-C 192	20*1080@60Hz wi	thout head	phone					
* Mea	ns the worst	test mode.	1						

8

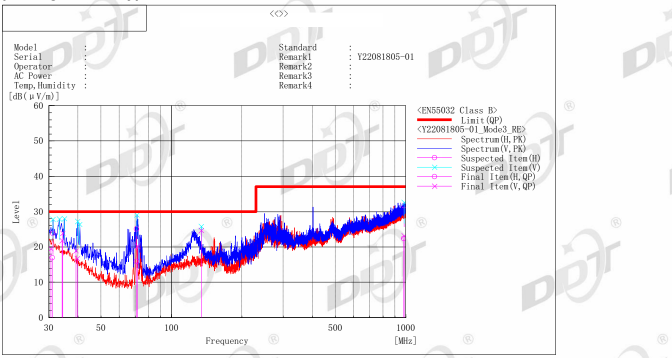
5.7 Test result

Final Result

PASS. (See below detailed test result)

Note: All emissions not reported below are too low against the prescribed limits.

Operating Mode 3: Type-C IN



No.	Frequency	(P)	Reading QP	c. f	Result QP	Limit QP	Margin QP	Height	Angle	System	Remark
	[MHz]		[dB(µV)]	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]		
1	30. 554	V	23.5	-4.0	19.5	30.0	10.5	396.0	2.6	2	
2	34.125	V	27.9	-6.1	21.8	30.0	8.2	298.0	328.7	2	
3	34.345	V	30.1	-6.2	23.9	30.0	6.1	109.0	297.6	2	
4	39.087	V	27.8	-8.9	18.9	30.0	11.1	113.0	51.6	2	
5		V	25.9	-9.2	16.7	30.0	13.3	292.0	19.0	2	
6	71.844	V	36.1	-15.8	20.3	30.0	9.7	194.0	358.2	2	
7	134.102	V	34.6	-9.9	24.7	30.0	5.3	107.0	300.1	2	
8	983.032	V	17.3	5.9	23.2	37.0	13.8	119.0	190.8	2	
9	31.008	Н	22.2	-5.3	16.9	30.0	13.1	115.0	132.3	1	
10		Н	32.7	-16.8	15.9	30.0	14.1	389.0	221.4	1	
11	981.762	Н	17.3	5.1	22.4	37.0	14.6	192.0	3.6	1	

Note) Receiving antenna polarization : Horizontal and/or Vertical Test Distance : 10 m, Antenna Height : 1 m to 4 m Level QP (Quasi-Peak) = Reading QP + Factor (Antenna Factor + Cable Loss - Amp. Gain) Margin QP (Quasi-Peak) = Limit – Level QP

QR-4-106-51 RevA/0

Page 24 of 66

6. Radiated Emissions (Above 1GHz)

6.1 General information

Test date	Sector Aug. 31, 2022	Test engineer	Jason		
Climate condition	Ambient temperature	22.3±1 ℃	Relative humidity	41±1%	
Climate condition	Atmospheric pressure 101.0±0.2kPa				
Test place		10m Chambe	r		

6.2 Test equipment

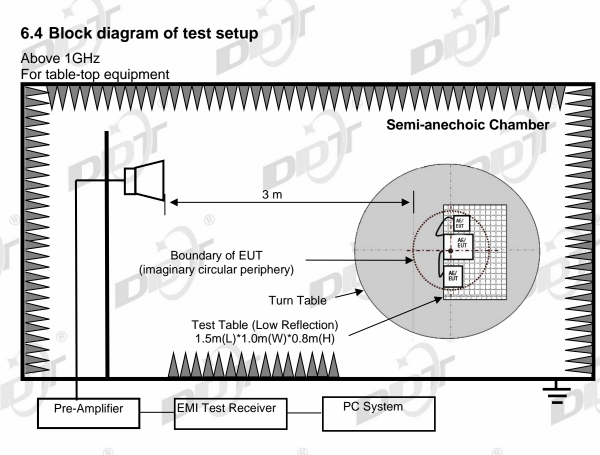
Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval		
EMI Test Receiver	R&S	ESU26	100244	Mar. 03, 2022	1 Year		
Double Ridged Horn Antenna	TESEQ	BHA 9118	31754	Oct. 12, 2021	2 Year		
Pre-amplifier	ΤΟΥΟ	TPA0108-40	1409 🦲 🔍	Feb. 15, 2022	1 Year		
Test software	TOYO	EP5/RE	V 5.7.10	N/A	N/A		
Notes. N/A means Not applicable.							

6.3 Reference standard

EN 55032:2015, (Class B) EN 55032:2015/A11:2020 EN 55032:2015/A1:2020

QR-4-106-51 RevA/0

Page 25 of 66



6.5 Limits

Frequency range	Limits of Class	A, dB(µV/m)	Limits of Class B, dB(µV/m)		
Limits (GHz)	Peak	C/Average	Peak	C/Average	
1~3	76	56	70	50	
3~6	80	60	74	54	
Note: The lower limit	shall apply at th	e transition frequ	iency		

6.6 Test procedure

The highest internal source of an EUT is defined as the highest frequency generated or used within the EUT or on which the EUT operates or tunes.

If the highest frequency of the internal sources of the EUT is less than 108 MHz, the measurement shall only be made up to 1 GHz.

If the highest frequency of the internal sources of the EUT is between 108 MHz and 500 MHz, the measurement shall only be made up to 2 GHz.

If the highest frequency of the internal sources of the EUT is between 500 MHz and 1 GHz, the measurement shall only be made up to 5 GHz.

If the highest frequency of the internal sources of the EUT is above 1 GHz, the measurement shall be made up to 5 times the highest frequency or 6 GHz, whichever is less.

For emissions above 1GHz, both Peak and Average level were measured with Spectrum Analyzer, and the RBW is set at 1MHz.

Measurements within 20 dB of the limit were then maximized by adjusting turntable position. Final measurements were made using an C/Average detector.

Results checked manually and points close to the limit line were re-measured. Pre-scan measurements were performed in all operating mode or resolution. But final measurements were performed in worst cases based on pre-scan measurements.

QR-4-106-51 RevA/0

Page 26 of 66

Page 27 of 66

The EUT with following test mode	es were pre-tested:
----------------------------------	---------------------

No.	Test Voltage	Operation Mode	Cable Length	Resolution		
1.	DO)		1.8m 🖌	3440x1440@100Hz		
2.			1.8m	3440x1440@60Hz		
3.		Mode 1 HDMI	1.8m	1920*1080@60Hz		
4.			1.8m	800*600@60Hz		
5.			1.5m	3440x1440@60Hz		
6.		HDMI	1.8m	DVD		
7.		®	1.8m	3440x1440@100Hz		
8.	230V		1.8m	3440x1440@60Hz		
9.	50Hz	Mode 2 DP	1.8m	1920*1080@60Hz		
10.			1.8m	800*600@60Hz		
11.			1.5m	3440x1440@100Hz		
12. *				1.8m	3440x1440@100Hz	
13.		Mode 3 Type-C	1.8m	3440x1440@60Hz		
14. [®]			1.8m	1920*1080@60Hz		
15.			1.8m	800*600@60Hz		
16.			1.5m	3440x1440@100Hz		
17.	230V 50Hz	Type-C 3440x14	40@100Hz	with 1.5m power cord		
18.	110V 60Hz	Type-C 3440x14	Type-C 3440x1440@100Hz			
19.	Type-C 192	20*1080@60Hz wi	th headphc	one		
20.	Type-C 192	20*1080@60Hz wi	thout head	phone		
* Mea	ns the worst	test mode.	1			

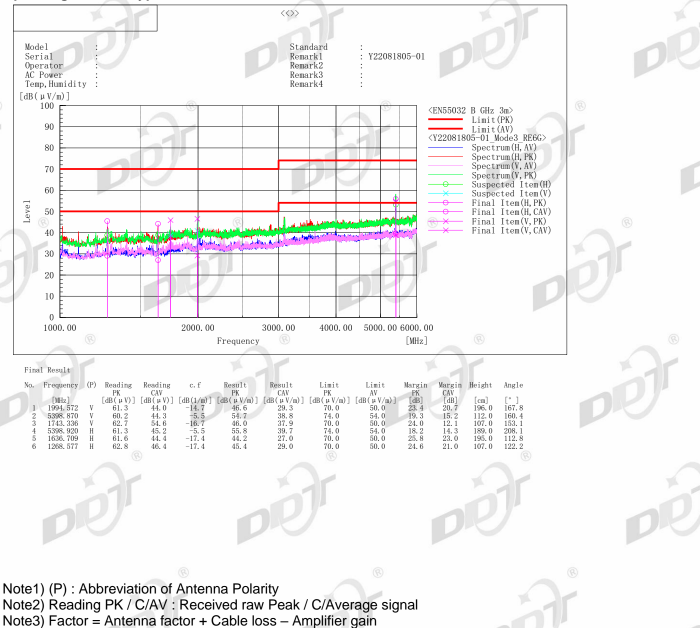
8

6.7 Test result

PASS. (See below detailed test result)

Note: All emissions not reported below are too low against the prescribed limits.

Operating Mode 3: Type-C IN



Note4) Level PK / C/AV = Reading PK / C/AV + Factor, Real signal Peak / C/Average level Note5) Margin PK / C/AV = Limit – Level PK / C/AV

PK : Abbreviation of Peak

C/AV: Abbreviation of CISPR Average

Page 28 of 66

7. Harmonics current

7.1 General information

Test date	Sep. 01, 2022	Test engineer	Sam			
Climate condition	Ambient temperature	24.3±1 ℃	Relative humidity 49±			
Climate condition	Atmospheric pressure 101.3±0.2 kPa					
Test place	Shield Room 2#					

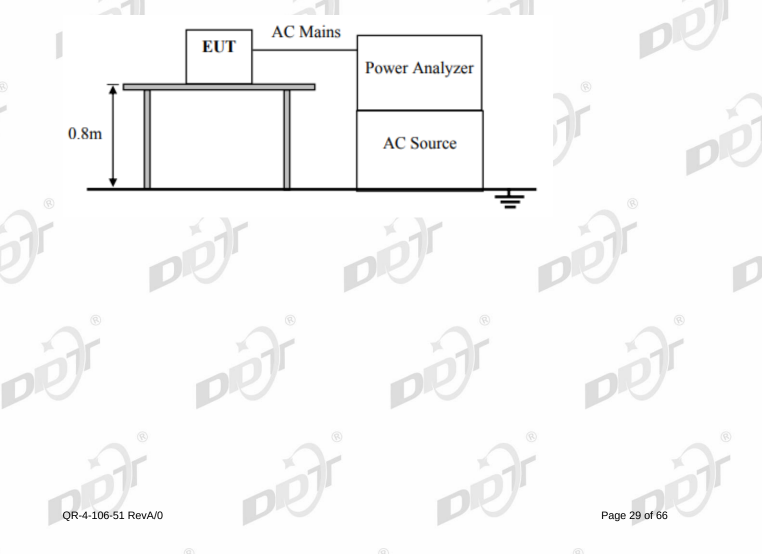
7.2 Test equipment

Equipment	Manufacturer	Model No.	Serial No.	ll act Cal 🚽	Cal. Interval
Power Analyzer	N4L	PPA5511	162-04584	Dec. 27, 2021	1 year
Reference Impedance Network	Voltech	IEC61000-3	1G164/2021	Dec. 27, 2021	1 year
AC Power Source	Pacific 🚬 🛞	360-AMX	1235 ®	Feb. 16, 2022	1 year

7.3 Reference standard

EN 61000-3-2:2014 (Class D) EN IEC 61000-3-2:2019/A1:2021

7.4 Block diagram of test setup



7.5 Limits

Limits for Class A equipment

Harmonic order	Maximum permissible harmonic current
n	A
Odd harmonics	
3	2.30
5	1.14
	0.77
9	0.40
11	0.33
13 8	0.21
15 ≤ n ≤ 39	0.15 15/n
(odd harmonics only)	
Even harmonics	
2	1.08
4 6 [®] ®	0.43
	0.30
8 ≤ n ≤ 40	0.23 8/n

Limits for Class D equipment

	Harmonic order n	Maximum permissible harmonic current per watt mA/W	Maximum permissible harmonic current A	
D	3 5 7 9 11 $13 \le n \le 39$ (odd harmonics only)	3.4 1.9 1.0 0.5 0.35 3.85/n	2.30 1.14 0.77 0.40 0.33 See Table 1	۲ ۲

7.6 Test result

PASS. (See below detailed test result)







Page 31 of 66

Operating Mode 1: HDMI			1
01st September 2022 - 0	9:54:49	Page	IEC Soft V2.4
\sim	IEC61000-3-2	2:2014	\sim
NAL	Fluctuating H		NAL
N4L			N4L
Instrument Medel	Instrument De	tails PPA5511	-71
Instrument Model Instrument Serial		162-04584	
Instrument Firmware		2. 17	
Instrument Version		Low Current	
	Test Settin		
Class	<u>®</u>	Class D	8
Mode		Measure	
Brand	Equipment Unde:	r Test N/A	
Brand Model		N/A Y22081805-01	
Serial		N/A	
Impedance Network ID		N/A	
	Test Conditi	ons	
	User Entered		Measured
Rated Voltage	230.000 V		231.113 V
Rated Current	<u>N/A</u>		-386.562 mA
Rated Frequency Rated Power	50.000 Hz N/A		50.000 Hz 83.262 W
Mateu IOwei	Additional Test In	formation	03.202 W
Measured Power Factor		0. 9292	Q
Max Current THD		55.94%	
Max THC		0. 0799A 📕	
Max Power		96.597 W	
Max F. Current		435.034 mA	
Average F.Current Minimum Current		<u>379.169 mA</u> 300mA	
Test Duration		2.5 minutes	
	Additional Test		
Operator		N/A	
Lab Name		N/A	
Location		N/A	
Notes			
Signature	<u>w</u>		8
		ar	
Results	D	PASS	pe

	× Ar			i.		× Ar	
01st S	September 2022	- 09:54	:49 Ph:1	Page	2/6	IEC Se	oft V2.40
		IEC6	1000-3-2:2014 I				
T 4	· M 1 1	-	Instrume	nt Deta			
Instru			PPA5511 162-04584 2. 17				
<u>Instru</u> Instru							9
IIIStIt			Equipment	Under			
Brand			Equipment	onder	N/A		
Model					Y22081805-01		
Serial	1				N/A		
501101	L		Harmonic	Differ			
	. Lowe	st	Highe			Limit	a
Harmon	nic Average (A	\$			# Allowance		(A) Statu
2	0.001421	1	0.002615	2	0	0.001194	PASS
3	0.061567	2	0.062571	1	0.014022	0.001004	PASS
4	0.000511	1	0.000895	2	0	0.000384	PASS
5	0.029251	2	0.029681	1	0.007836	0.00043	PASS
6	0.000476	1	0.000693	2	0	0.000217	PASS
7	0.01638	2	0.016668	1	0.004124	0.000288	PASS
3 🧟	0.000453	1	0.000597	2	0	0.000144	PASS
9	0.004662	2	0.004741	1	0.002062	0.00008	PASS
10	0.000454	1	0.000572	2	0	0.000119	PASS
11	0.001438	1	0.001634	2	0.001443	0.000195	PASS
12	0.000448	1	0.000543	2	0	0.000095	PASS
13	0.003316	1	0.00348	2	0.001221	0.000164	PASS
14	0.000443	1	0.000514	2	0	0.00007	PASS
15	0.003534	1	0.00368	2	0.001059	0.000146	PASS
16	0.000439	1	0.000507	2	0	0. 000068	PASS
17	0.002642	1	0.00267	2	0.000934	0.000028	PASS
18	0.000434	1	0.000499	2	0	0. 000065	PASS
19	0.002011	1	0.002128	2	0.000836	0.000116	PASS
20	0. 000439	1	0.000498	2	0	0.000059	PASS
21	0.00159	2	0.001593	1	0.000756	0.000003	PASS
22	0.000444	1	0.000479	2	0	0.000034	PASS
23	0.000694 ®	1	0.000718	2°	0.00069	0.000024	PASS
24	0.000436	1	0.000481	2	0	0.000044	PASS
25	0.000638	<u> </u>	0.000785	2	0.000635	0.000147	PASS
26	0.000432		0.000479	2	0	0.000047	PASS
27	0.001796	<u> </u>	0.001846	2	0.000588	0.00005	PASS
28	0.000438	1	0.000477	2	0	0.00004	PASS
29	0.003125	2	0.003242	1	0.000548	0.000117	PASS
30	0.000449		0.000494	2	0 (0) 0. 000512	0.000045	PASS
31	0.002465	1	0.002682	1		0.000217	PASS
<u>32</u>	0.000442 0.001175		0.000481	2	0.000481	<mark>0. 000038</mark> 0. 000242	PASS
33	0.000438		0.001417 0.000481	2		0.000242	PASS
<u>34</u> 25	0. 004209	1	0.000481 0.004257	2	0.000454	0.000043	PASS PASS
<u>35</u> 36	0.0004209	1	0.0004257	2		0.000047	PASS PASS
36 37 🔊	0.003672	<u>1</u> 9	0.000492	2	0.000429	0.000276	PASS PASS
38	0.000447	1	0.000492			0.000276	PASS
39	0.000975	1	0.001287	2 2	0.000407	0.000312	PASS
40	0.000456	1	0.000485	2	0.000401	0.000029	PASS

Kev:

noy.	
Allowance	Maximum Difference allowed in Amps
Good	The difference is less than 50% of the allowance
OK	The difference is between 50% of the allowance and 75% of the allowance
Poor	The difference is between 75% of the allowance and 100% of the allowance
Fail	The difference has exceeded the allowance

Page 32 of 66

8. Voltage fluctuation & Flicker

8.1 General information

Test date	Sep. 01, 2022	Test engineer	Sam		
Climate condition	Ambient temperature		Relative humidity 49±		
Climate condition	Atmospheric pressure 101.3±0.2 kPa				
Test place	Shield Room 2#				

8.2 Test equipment

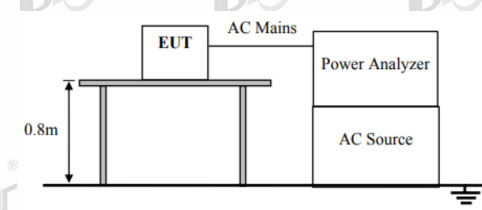
Equipment	Manufacturer	Model No.	Serial No.	ll ast Cal	Cal. Interval
Power Analyzer	N4L	PPA5511	162-04584	Dec. 27, 2021	1 year
Reference Impedance Network	Voltech	IEC61000-3	1G164/2021	Dec. 27, 2021	1 year
AC Power Source	Pacific	360-AMX	1235	Feb. 16, 2022	1 year

8.3 Reference standard

EN 61000-3-3:2013, EN 61000-3-3:2013/A1:2019, EN 61000-3-3:2013/A2:2021



8.4 Block diagram of test setup



8.5 Limits

short-term flicker indicator, Pst	the relative steady- state voltage change, dc	the value of d(t) during a voltage change, d(t) >3.3 %	the maximum relative voltage change, dmax	8
1.0	3.3 %	500 ms	4 %	7

8.6 Test result

PASS. (See below detailed test result)



Page 34 of 66

Operating Mode 1: HDMI IN 01st September 2022 - 10:12:57 Page 1/4 IEC Soft V2.4e IEC61000-3-3:2013 Ed. 3.0 Flickermeter N4L N41 Instrument Details Instrument Model PPA5511 <u>Instrument</u> Serial 162-04584 2.17 Instrument Firmware Low Current Instrument Version Test Settings Voltage Class Mode Normal - 4% Minimum Current 1APST 00 minutes PLT PSTs 1 Equipment Under Test Brand Y22081805-01 Mode1 Serial Impedance Network ID N / A Test Conditions User Entered Measured Rated Voltage 230.000 V 231.054 V Rated Current N/A N/A Rated Frequency 50.000 Hz 50.000 Hz Rated Power N/A D max <u>0.5969% (Limit: 4%)</u> 0.0000 s (Limit: 0.5 s) T max DC max 0.0180% (Limit: 3.3%) 0.5099% (Limit: 4%) Inrush Test Inrush Results Phase1: Pass Additional Test Details Operator Lab Name Location Notes Signature Results Phase1: PASS







Page 35 of 66

9. Electrostatic Discharge

9.1 General information

Test date	Sep. 06, 2022	Test engineer	Oliver	
Climate condition	Ambient temperature	24.8±1 ℃	Relative humidity	36±1%
	Atmospheric pressure	100.8±0.2kPa	01	
Test place	Shield Room 3#			

9.2 Test equipment

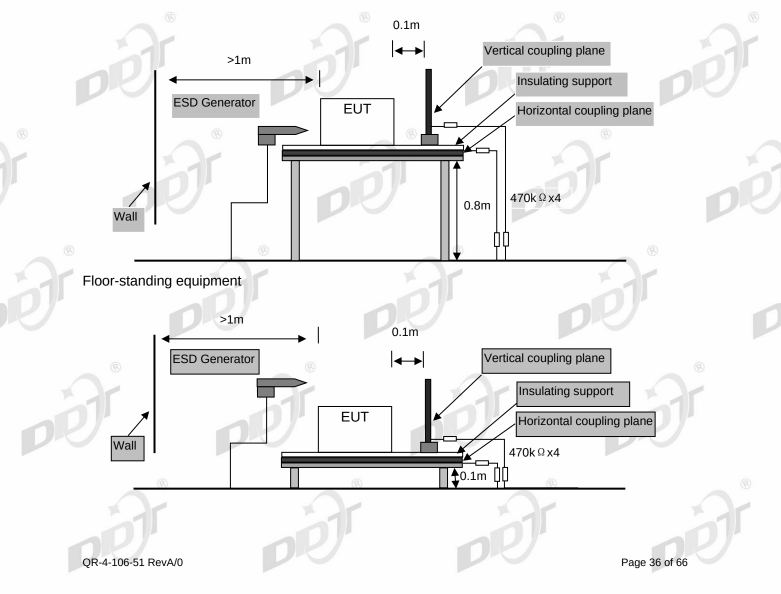
Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
ESD Generator	TESEQ	NSG 438	1040	Oct. 08, 2021	1 Year

9.3 Test and reference standards

EN 55035:2017, EN 55035:2017/A11:2020, IEC 61000-4-2:2008

9.4 Block diagram of test setup

Table-top equipment



9.5 Test levels and performance criterion

Те	Performance Criteria	
Air Discharge	± 2 kV, ± 4 kV and ± 8 kV	P
Contact Discharge	±4kV	в

Performance criteria B description: During the test, degradation of performance is allowed. However, no change of operating state or stored data is allowed to persist after the test. After the test, the EUT shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed, after the application of the phenomena below a performance level specified by the manufacturer, when the EUT is used as intended.

9.6 Test procedure

Air Discharge:

The test was applied on non-conductive surfaces of EUT. The round discharge tip of the discharge electrode was approached as fast as possible to touch the EUT. After each discharge, the discharge electrode was removed from the EUT. The generator was re-triggered for a new single discharge and repeated 20 times for each pre-selected test point. This procedure was repeated until all the air discharge completed.

Contact Discharge:

All the procedure was same as air discharge. Except that the generator was re-triggered for a new single discharge. The tip of the discharge electrode was touching the EUT before the discharge switch was operated.

Indirect discharge for horizontal coupling plane:

At least 20 single discharges were applied to the horizontal coupling plane, at points on each side of the EUT. The discharge electrode positions vertically at a distance of 0.1m from the EUT and with the discharge electrode touching the coupling plane.

Indirect discharge for vertical coupling plane:

At least 20 single discharges were applied to the center of one vertical edge of the coupling plane. The coupling plane, of dimensions 0.5m X 0.5m, was placed parallel to, and positioned at a distance of 0.1m from the EUT. Discharges were applied to the coupling plane, with this plane in sufficient different positions that the four faces of the EUT are completely illuminated.

QR-4-106-51 RevA/0

Page 37 of 66

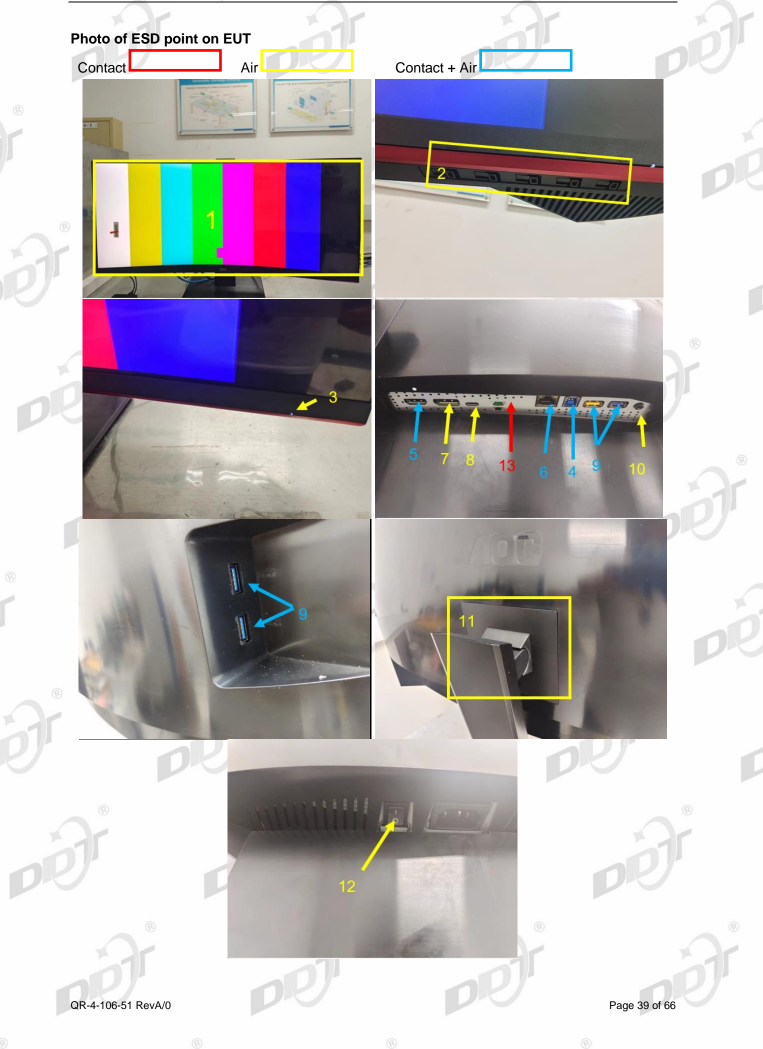
Page 38 of 66

9.7 Test result

Power	supply: .	AC 230V/50F	Iz, AC	110V/60Hz						
Test Tir	mes: 20	times at each	n point	for contact dis	charge; 20	0 tim	nes a	t eac	h point for ai	r discharge.
Onoro	tion	Type of			Test		Perf	ormai	nce	Result
Opera Mode	lion	discharge		Test Level	Test Point		Req	uire	Observati	(Dece/Eeil)
Mode		uischarge			FUIII		d		on	(Pass/Fail)
Contact to E Contact to		UT	±4kV	4,5,6,9,1	3	В		А	Pass	
		Contact to Coupling Pla	anes	±4kV	Coupling Planes	3	В		A	Pass
Mo	de 2	Coupling		±2kV,	1,2,3,4,5	;				
		Air		±4kV, and	6,7,8,9,1		В		А	Pass
				±8kV	,11,12					
Test P	oint:									
No.	Descrip	tion	No.	Description		No). [Descr	iption	
1	Panel		6	LAN Port		11	(Gap		
2	Button	n 7		DP Port		12	F	Power Switch		
3	Status I	is light 8		Type-C Port		13		Shielded cover		
4	USB-B Port 9		USB Port		14	/	/			
5	HDMI P	ort	10	Audio Port		15	/			
Obser	vation D	escription:								

A: Operation as intend, no loss of function during test and after test.

Tianjin Dongdian Testing Service Co., Ltd.



10. Continuous Radio Frequency Disturbances

10.1 General information

Test date	Sep. 06, 2022	Test engineer	Make			
	Ambient temperature	23.8±1 ℃	Relative humidity 36±			
Climate condition	Atmospheric pressure	100.9±0.2kPa	DE			
Test place	3m Chamber 1#					

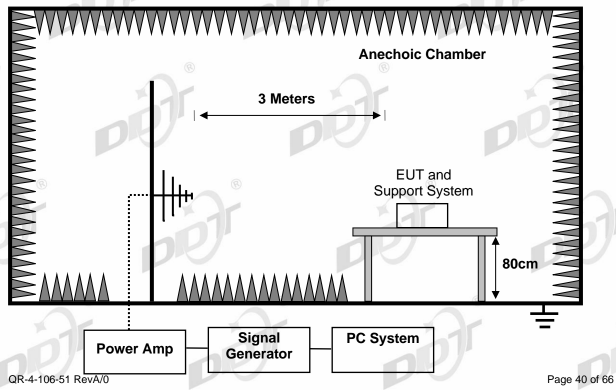
10.2 Test equipment

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
Signal Generator	R&S	SMB100A	104909	Feb. 15, 2022	1 Year
RF Switch for Radiated	SKET	RS_DC06G-AMC-3C	SK20200819 01	N/A	N/A
Power Amplifier	SKET	HAP_01G032G-250W	202104178	Aug. 03, 2022	1 Year
Power Amplifier	SKET	HAP_03G06G-75W	SK20210622 1	Aug. 23, 2022	1 Year
Power Amplifier(Combiner)	SKET	HAP_80M200M/200M 1G-2000/1000W	202102154	Aug. 03, 2022	1 Year
Power meter	R&S	NRP	102424	Feb. 15, 2022	1 Year
Power sensor	R&S	NRP-Z91	100937	Feb. 15, 2022	1 Year
Power sensor	R&S	NRP-Z91	100938	Feb. 15, 2022	1 Year
Log-periodic antenna	Schwarzbeck	STLP 9149	9149-059	N/A	N/A
Log-periodic antenna	Schwarzbeck	STLP 9128 E special	9128ES-171	N/A	N/A
Audio Analyzer	R&S	UPV	101525	Feb. 15, 2022	1 Year

10.3 Test and reference standards

EN 55035:2017, EN 55035:2017/A11:2020, IEC 61000-4-3:2020

10.4 Block diagram of test setup



	Swept frequency test	Performance Criteria
Frequency (MHz)	80 to 1000 ®	®
Field Strength	3V/m rms voltage level of the unmodulated signal	Ar
Modulation	AM modulated to a depth of 80% by a sine wave of \square 1kHz, \square 400Hz (note 1)	D A
Step Size	1% increments	
Dwell time	<5 Sec.	

10.5 Test levels and performance criterion

	Performance Criteria	
Frequency (MHz)	1800, 2600, 3500, 5000	
Field Strength	3V/m rms voltage level of the unmodulated signal	
Modulation	AM modulated to a depth of 80% by a sine wave of \square 1kHz, \square 400Hz (note 1)	A
Dwell time	<5 Sec.	

Note 1: The 1kHz modulation may be replaced by a different audio modulation frequency more appropriate for a given EUT if, for example, 1kHz is not within the operating audio range of the EUT.

Performance criteria A description for devices with the audio output function: The measured acoustic interference ratio and/or the measured electrical interference ratio during the test shall be -20 dB or better.

For equipment with audio output function:

The acoustic measurement method was selected according to clause G6.4.1 of EN 55035. The electrical measurement method was selected according to clause G6.4.2 of EN 55035.

Performance criteria A for devices with the telephony function.

Frequency range MHz	Acoustic or	Equivalent direct	t measurement	
	electrical interference ratio	dB(SPL)	Digital dBm0	Analogue dBm0
80 to 1000	-0 dB	75	-30	-30

Note: At the step in the frequency range, the lower limit shall be applied.

The interference ratio (electrical or acoustic) shall meet the limits in column 2; or, The acoustic level of the demodulated audio shall be less than the limits in column 3; or The digitally coded level of demodulated audio shall be less than limits in column 4; or, The analogue level of the demodulated audio shall be less than the limits in column 5.

Performance criteria A description for other devices: During and after the test the EUT shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed below a minimum performance level specified by the manufacturer when the EUT is used as intended.

Page 41 of 66

Page 42 of 66

10.6 Test procedure

The field sensor is placed on the EUT table (0.8 meter above the ground) which is 3 meters away from the transmitting antenna. Through the signal generator, power amplifier and transmitting antenna to produce a uniformity field strength (3V/m measured by field sensor) around the EUT table from frequency range specified and records the signal generator's output level at the same time for whole measured frequency range. Then, put EUT and its simulators on the EUT turn table and keep them 3 meters away from the transmitting antenna which is mounted on an antenna tower and fixes at 1.4 meter height above the ground. Using the recorded signal generator's output level to measure the EUT from frequency range specified and both horizontal & vertical polarization of antenna must be set and measured. Each of the four sides of EUT must be faced this transmitting antenna and measures individually.

10.7 Test result

Power supply: AC 230V/50Hz, AC 110V/60Hz

Field Strength : 3V/m 10V/m Steps: 1% other: Dwell time: 1s other:

Swept Frequency Range: 🖾 80MHz---1GHz; 🖾 1800MHz, 2600MHz, 3500MHz, 5000MHz; 🗌 other:

Modulation : None AM A1kHz 400Hz Modulation depth: 80% other:

Operation Mode	EUT Position	osition Antenna: Ho		Antenna: Ve	Antenna: Vertical	
Operation mode	EUT Position towards antenna	Required	Observation	Required	Observation	(Pass/Fail)
	Front	А	А	А	А	Pass
Mode 3	Right	Α _ ®	А	А	A ®	Pass
Mode 3	Rear	A	А	A	А	Pass
	Left	Α	А	А	А	Pass

Mode 3: Audio output: electrical interference ratio=-44.20 dB \leq -20dB.

Mode 3: Speaker: Acoustic interference ratio=-41.50 dB \leq -20dB. Note 1: this row only for the device with audio output function.

Note 2: this device without the telephony function.

Observation Description:

A: Operation as intend, no loss of function during test and after test.



11. Electrical Fast Transients (EFT)

11.1 General information

Test date	© Sep. 06, 2022	Test engineer	Oliver			
Climate condition	Ambient temperature	24.8±1 ℃	Relative humidity 36±			
Climate condition	Atmospheric pressure	100.8±0.2kPa				
Test place	Shield Room 3#					

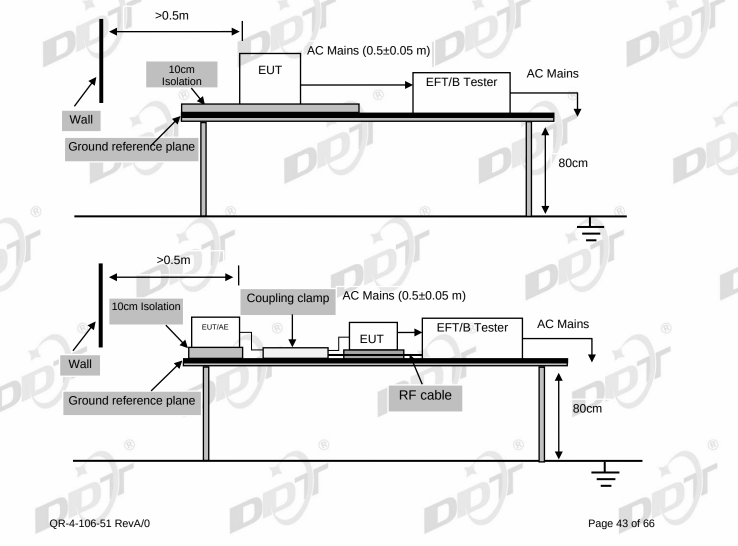
11.2 Test equipment

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
EFT Generator	TESEQ	NSG3060	1338	Feb. 15, 2022	1 Year
Coupling/Decoup ling Network	TESEQ	CDN3061	210	Feb. 15, 2022	1 Year
Clamp	TESEQ	CDN8014	29223	Feb. 16, 2022	1 Year

11.3 Test and reference standards

EN 55035:2017, EN 55035:2017/A11:2020, IEC 61000-4-4:2012

11.4 Block diagram of test setup



Page 44 of 66

11.5 Test levels and performance cr	riterion
-------------------------------------	----------

	Test Level						
Test voltage	±1kV For AC mains Port	±0.5kV for DC input or signal Port	®				
Repetition Frequency	5kHz	5kHz					
Burst Duration	15ms	15ms	0				
Burst Period	300ms	300ms	В				
Inject Time(s)	120s	120s ®	8				
Inject Method	Direct for AC mains port	Direct for signal port Direct for dc input port					
Inject Line	AC Mains of adapter	DC input of adapter or Capacitive coupling clamp	DV.				

Note: This test shall be additionally performed on analogue/digital data ports, and DC network power ports, of radio equipment and associated ancillary equipment, if the cables may be longer than 3 m.

Performance criteria B description: During the test, degradation of performance is allowed. However, no change of operating state or stored data is allowed to persist after the test. After the test, the EUT shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed, after the application of the phenomena below a performance level specified by the manufacturer, when the EUT is used as intended.

11.6 Test Procedure

The EUT and its simulators were placed on the ground reference plane and were insulated from it by a wood support $0.1m \pm 0.01m$ thick. The ground reference plane was $1m^*1m$ metallic sheet with 0.65mm minimum thickness. This reference ground plane was project beyond the EUT by at least 0.1m on all sides and the minimum distance between EUT and all other conductive structure, except the ground plane was more than 0.5m. All cables to the EUT was placed on the wood support, cables not subject to EFT/B was routed as far as possible from the cable under test to minimize the coupling between the cables.

For DC input and AC power ports:

The EUT was connected to the power mains by using a coupling device that couples the EFT interference signal to AC power lines. Both positive transients and negative transients of test voltage were applied during compliance test and the duration of the test can't less than 2mins. For signal ports:

The capacitive coupling clamp was connected to the power by using a coupling device that couples the EFT interference signal to capacitive coupling clamp. Both positive transients and negative transients of test voltage were applied during compliance test and the duration of the test can't less than 2mins.

11.7 Test result

Power supply: AC	C 230V/50Hz,	AC 110V/60H	Z			
Port 🛛 AC Mains	s 🗌 DC Supp	ly 🛛 Signal	Burst Per	iod: 🔀 300ms	Other:	
Coupling: Dire	ct 🛛 Capacit	ive Clamp	Test Time	e: 🛛 120S 🛛	Other:	B
Repetition Freque	ency: 🔀 5KHz	z Other:	Burst Dur	rations: 🛛 15m	is Other:	
			Performa	nce		Result
Operation Mode	Line/port	Test Voltage	Required	Observation (+)	Other:	(Pass/Fail)
	L	±1kV	В	A	A	Pass
	Ν	±1kV	В	A	А	Pass
£	PE 🧹	±1kV	В	A	А	Pass
Mode 1	L-N	±1kV	B	A	А	Pass
	L-PE	±1kV	В	A	A	Pass
	N-PE	±1kV	В	A	A	Pass
	L-N-PE	±1kV	В	A	A	Pass
	LAN	±500V	В	А	А	Pass

Observation Description: A: Operation as intend, no loss of function during test and after test.

Page 45 of 66

12. Surges

12.1 General information

Test date	© Sep. 06, 2022	Test engineer	Oliver	
	Ambient temperature	24.8±1 ℃	Relative humidity	36±1%
Climate condition	Atmospheric pressure	100.8±0.2kPa		
Test place		Shield Room 3	3#	

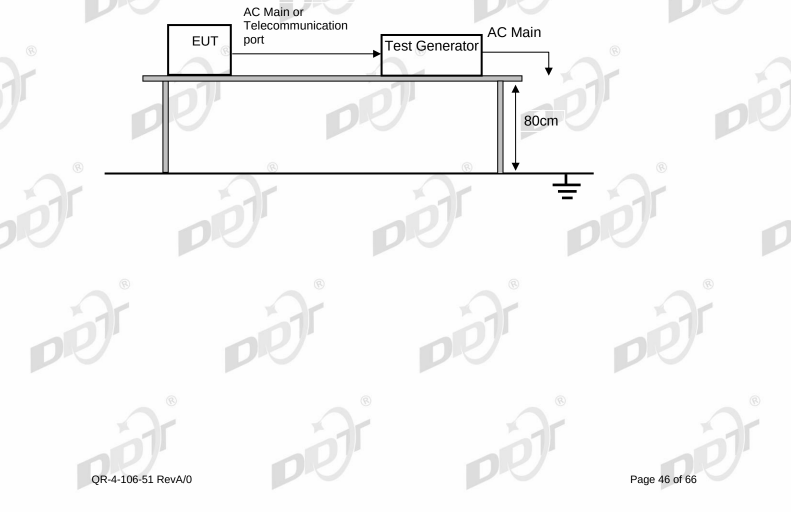
12.2 Test equipment

Equipment	Manufacturer	Model No.	Serial No.	I act (al	Cal. Interval
Surge Generator	TESEQ	NSG3060	1338	Feb. 15, 2022	1 Year
Coupling/Decoupling Network	TESEQ	CDN3061	210	Feb. 15, 2022	1 Year
Coupling/Decoupling Network	TESEQ	CDN118	28496	Feb. 14, 2022	1 Year
Pulse coupling network	TESEQ	INA 172	N/A	Feb. 14, 2022	1 Year
Notes. N/A means Not a	applicable.				

12.3 Test and reference standards

EN 55035:2017, EN 55035:2017/A11:2020, IEC 61000-4-5:2014/AMD1:2017

12.4 Block diagram of test setup



12.5 Test levels and performance criterion

Test level for AC ma	ins ports	Performance Criterion
Line to Line	1kV 1.2/50(8/20) μs	в
Line to Ground	2kV 1.2/50(8/20) μs	в
Analogue/digital data	a port, Port type: unshielded symmetrical	Performance Criterion
Line to Ground	1 kV and 4kV 10/700(5/320) µs (used with the primary protection)	c 🔍 ®
Line to Ground	1 kV 10/700(5/320) μs (used without the primary protection)	С
Note: Applicable only lengths greater than	to ports which, according to the manufacturer's spear.	ecification, the cable
	a port, Port type: coaxial or shielded	Performance Criterion
Shield to ground	0.5 kV 1.2/50(8/20) µs	в
Note: Applicable only lengths greater than	to ports which, according to the manufacturer's spe 3m.	ecification, the cable
DC network power p	ort	Performance Criterion
Line to reference	0.5 kV 1.2/50(8/20) µs⊚	B®

Note: Applicable only to ports which, according to the manufacturer's specification, 1. The cable lengths greater than 3m; 2. May connect directly to outdoor cables.

Performance criteria B description: During the test, degradation of performance is allowed. However, no change of operating state or stored data is allowed to persist after the test. After the test, the EUT shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed, after the application of the phenomena below a performance level specified by the manufacturer, when the EUT is used as intended.

12.6 Test Procedure

For line-to-neutral coupling mode, provide a 0.5 kV/1 kV 1.2/50 us voltage surge (at open-circuit condition) and 8/20 us current surge to EUT selected points.

For line-to-ground coupling mode, provide a 0.5 kV/1 kV/2 kV 1.2/50 us voltage surge (at opencircuit condition) and 8/20 us current surge to EUT selected points.

The number of pulses applied shall be as follows:

- Five positive pulses line-to-neutral at 90° phase
- Five negative pulses line-to-neutral at 270° phase

The following additional pulses are required only if the EUT has an earth connection or if the EUT is earthed via any AE.

- Five positive pulses line-to-earth at 90° phase
- Five negative pulses line-to-earth at 270° phase
- Five negative pulses neutral-to-earth at 90° phase
- Five positive pulses neutral-to-earth at 270° phase Maximum 1/min repetition rate are applied during test.

Different phase angles are done individually.

QR-4-106-51 RevA/0

Page 47 of 66

For telecommunication surge test, each line of internet port to ground coupling mode, provide a 1.0kV 10/700us voltage surge (at open-circuit condition) and 5/320us current surge to EUT selected points.

At least 5 positive and 5 negative (polarity) tests with a maximum 1/min repetition rate are applied during test.

Record the EUT operating situation during compliance test and decide the EUT immunity criterion for above each test.

12.7 Test result

Power supply: AC 230V/50Hz, AC 110V/60Hz Line: 🛛 AC Mains 🔲 DC Supply 🖾 Telecommunication port 🗌 Signal port

Wave Type: \square 1.2/50us-8/20us \square 10/700 us-5/320us Internal impedance: \square 2 Ω \square 12 Ω \square 25 Ω \square 40 Ω \square 160 Ω

Pulse times: 5 times at each polarity Pulse Interval: 60S Voltage Phase: 🗌 0°, 90°, 180°, 270° 🛛 90°, 270°

Operation	Lino/	, 0.5kV		1kV		2kV			Result		
	Port	Required	Obse	rvation	Required	Obser	vation	Required	Observ	ation	Pass/Fail
Mode		Required	+	-	Required	+	-	Required	+	-	rass/raii
	L-N	В	A	A	В	A	A	N/A 🛞	N/A	N/A	Pass
Mada 1	L-Pe	В	А	A	В	A	A	В	А	А	Pass
Mode 1	N-Pe	В	А	A	В	A	А	В	А	А	Pass
DR)	LAN	С	С	С	С	С	С	N/A	N/A	N/A	Pass

Observation Description:

A: Operation as intend, no loss of function during test and after test.

C: EUT lost communication, and recovers its normal performance, with operator intervention. Note: N/A is an abbreviation for Not Applicable.



13. Continuous Conducted Disturbances

13.1 General information

Test date	© Sep. 06, 2022	Test engineer	Oliver	
	Ambient temperature	24.8±1 ℃	Relative humidity	36±1%
Climate condition	Atmospheric pressure	100.8±0.2kPa		
Test place		Shield Room 3	#	

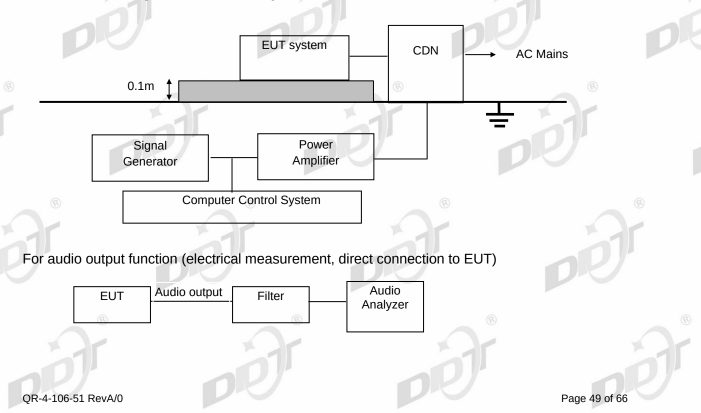
13.2 Test Equipment

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
Signal Generator	R&S	SMB100A	103231	Feb. 15, 2022	1 Year
CDN	TESEQ	CDN M016	28987	Feb. 16, 2022	1 Year
CDN 🔬	TESEQ	CDN T800	39134 🔬	Feb. 16, 2022	1 Year
RF Power Amplifiers	AR	75A250A	0332892	Feb. 16, 2022	1 Year
Directional Coupler	AR	DC2600M2	0333399	Feb. 16, 2022	1 Year
Power Meter	R&S	NRVS	101785	Mar. 29, 2022	1 Year
Coaxial voltage measurement probe	R&S	URV5-Z4	100215	Mar. 29, 2022	1 Year
Audio Analyzer	R&S	UPV	101525	Feb. 15, 2022	1 Year
Test Software	R&S	EMC 32	Ver 10.28.0	N/A	N/A
Notes. N/A means No	ot applicable.		14 A	1	•

13.3 Test and reference standards

EN 55035:2017, EN 55035:2017/A11:2020, IEC 61000-4-6:2013

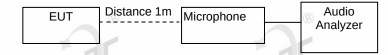
13.4 Block diagram of test setup



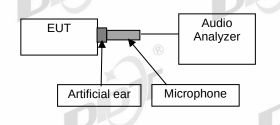
Tianjin Dongdian Testing Service Co., Ltd.

Report No.: DDT-B22081805-1E01

For audio output function (acoustic measurement)



For audio output function (on-ear acoustic measurement)



13.5 Test levels and performance criterion

Test Level		Performance Criteria	
Frequency and Field Strength	0.15MHz to 10MHz, 3V rms voltage level of the unmodulated signal 10MHz to 30MHz, 3V to 1V rms voltage level of the unmodulated signal 30MHz to 80MHz, 1V rms voltage level of the unmodulated signal		2
	AM modulated to a depth of 80% by a sine wave of \square 1kHz, \square 400Hz (note 1)		
Step Size	1% increments		
Dwell time	1 Sec.		

Note 1: The 1kHz modulation may be replaced by a different audio modulation frequency more appropriate for a given EUT if, for example, 1kHz is not within the operating audio range of the EUT.

Performance criteria A description for devices with the audio output function: The measured acoustic interference ratio and/or the measured electrical interference ratio during the test shall be -20 dB or better.

 \square The acoustic measurement method was selected according to clause G6.4.1 of EN 55035. \square The electrical measurement method was selected according to clause G6.4.2 of EN 55035.

Performance criteria A for devices with the telephony function.

Frequency range	Acoustic or electrical	Equivalent direct measurement			
MHz	interference ratio	dB(SPL)	Digital dBm0	Analogue dBm0	
0.15 to 30	-20 dB	55	-50	-50	
30 to 80	-10 dB	65	-40	-40	

Note: At the step in the frequency range, the lower limit shall be applied.

The interference ratio (electrical or acoustic) shall meet the limits in column 2; or, The acoustic level of the demodulated audio shall be less than the limits in column 3; or The digitally coded level of demodulated audio shall be less than limits in column 4; or, The analogue level of the demodulated audio shall be less than the limits in column 5. Performance criteria A description for other devices: During and after the test the EUT shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed below a minimum performance level specified by the manufacturer when the EUT is used as intended.

QR-4-106-51 RevA/0

Page 50 of 66

B

13.6 Test procedure

The EUT are placed on an insulating support 0.1m high above a ground reference plane. CDN (coupling and decoupling device) is placed on the ground plane about 0.3m from EUT. Cables between CDN and EUT are as short as possible, and their height above the ground reference plane shall be between 30 and 50 mm (where possible).

The disturbance signal described below is injected to EUT through CDN.

The EUT operates within its operational mode(s) under intended climatic conditions after power on.

The frequency range is swept from 0.150MHz to \boxtimes 80MHz/ \square 230MHz, the interference signal level according to clause 10.5, and with the disturbance signal 80% amplitude modulated with a \boxtimes 1kHz / \square 400Hz sine wave.

The rate of sweep shall not exceed 1.5*10-3decades/s. Where the frequency is swept incrementally; the step size shall not exceed 1% of the start and thereafter 1% of the preceding frequency value.

Recording the EUT operating situation during compliance testing and decide the EUT immunity criterion.

13.7 Test result

Power supply	/: AC 230V/50Hz, AC	C 110V/60H	Z			
Modulation S Steps: ⊠1%	ignal: ⊠1kHz □40 □other: Dwell time				8	
Operation mode	Frequency Range	Injected Position	Strength(e.m.f) (unmodulated)	Required	Observation	Result (Pass/Fail)
DE	0.15MHz-10MHz	AC Port	3V	A	А	Pass
	10MHz-30MHz	AC Port	3V-1V	A	A ®	Pass
Mode 1	30MHz-80MHz	AC Port 🍟	1V	A	A	Pass
wode i	0.15MHz-10MHz	LAN Port	3V	А	A	Pass
	10MHz-30MHz	LAN Port	3V-1V	A	A	Pass
	30MHz-80MHz	LAN Port	1V 💿	А	A	Pass
Mode 1: Aud	io output: electrical ir	terference	ratio= -32.32 dB	≤-20dB.	_	

Mode 1: Speaker: Acoustic interference ratio= $-37.28 \text{ dB} \leq -20 \text{dB}$.

Note 1: this row only for the device with audio output function.

Note 2: this device without the telephony function.

Observation Description:

A: Operation as intend, no loss of function during test and after test.

14. Power-Frequency Magnetic Fields

14.1 General information

Test date	© Sep. 06, 2022	Test engineer	Oliver			
	Ambient temperature	24.8±1 ℃	Relative humidity 36±			
Climate condition	Atmospheric pressure	100.8±0.2kPa	01			
Test place		Shield Room 3#				

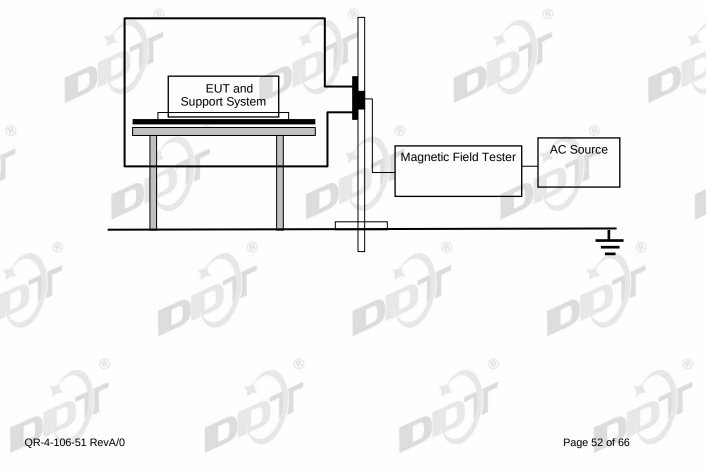
14.2 Test equipment

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
Magnetic Field Coil	TESEQ	INA 702	199	Feb. 15, 2022	1 Year
Magnetic Field Option	TESEQ	MFO 6502	123	Feb. 15, 2022	1 Year
Multifunction Generator Systems	TESEQ	NSG 3060	1338	Feb. 15, 2022	1 Year
Coupling/Deco upling Networks	TESEQ	CDN 3061	210	Feb. 15, 2022	1 Year

14.3 Test and reference standards

EN 55035:2017, EN 55035:2017/A11:2020, IEC 61000-4-8:2009

14.4 Block diagram of test setup



B

14.5 Test levels and performance criterion

Level		Magnetic Field Strength (A/m)	Performance Criterion	
1	®	1	A	®

Performance criteria A description: During and after the test the EUT shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed below a minimum performance level specified by the manufacturer when the EUT is used as intended.

14.6 Test procedure

The EUT shall be subjected to the test magnetic field by using the induction coil of standard dimensions (1m*1m) and shown in Section 14.4 Then induction coil shall then be rotated by 90°in order to expose the EUT to the test field with different orientations.

14.7 Test result

					24			
Power supply: AC 230V/50Hz, AC 110V/60Hz								
Operation Mode	Test Level		Coil Orientation	Required	Observation	Result (Pass/Fail)		
		5min/coil	Х	А	A	Pass		
Mode 1		5min/coil	Y	A	A	Pass		
		5min/coil	Z	А	A	Pass		

Observation Description:

A: Operation as intend, no loss of function during test and after test.

QR-4-106-51 RevA/0



Page 53 of 66

15. Voltage Dips and Interruptions

15.1 General information

Test date	Sep. 06, 2022	Test engineer	Oliver			
Climate condition	Ambient temperature	24.8±1 ℃	Relative humidity 36±1			
Climate condition	Atmospheric pressure 100.8±0.2kPa					
Test place	Shield Room 3#					

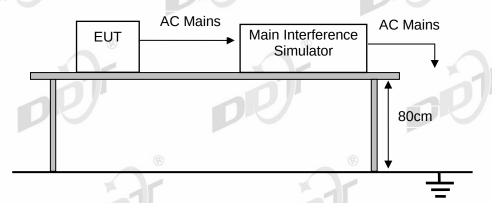
15.2 Test equipment

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
Motorized single phase variac	TESEQ	VAR 3005- D16	094	Feb. 15, 2022	1 Year
Multifunction Generator Systems	TESEQ	NSG 3060	1338	Feb. 15, 2022	1 Year
Coupling/Decoup ling Networks	TESEQ	CDN 3061	210	Feb. 15, 2022	1 Year

15.3 Test and reference standards

EN 55035:2017, EN 55035:2017/A11:2020, IEC 61000-4-11:2020

15.4 Block diagram of test setup



15.5 Test levels and performance criterion

Test Level %UT	Duration (in period)	Performance Criterion		
® <5	® 0.5	® B		
70	25 for 50Hz/30 for 60Hz	С		
<5	250 for 50Hz/300 for 60Hz	С		

Performance criteria B description: During the test, degradation of performance is allowed. However, no change of operating state or stored data is allowed to persist after the test. After the test, the EUT shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed, after the application of the phenomena below a performance level specified by the manufacturer, when the EUT is used as intended.

QR-4-106-51 RevA/0

Page 54 of 66

Performance criteria C description: During and after testing, a temporary loss of function is allowed, provided the function is self recoverable, or can be restored by the operation of the controls or cycling of the power to the EUT by the user in accordance with the manufacturer's instructions. Functions, and/or information stored in non-volatile memory, or protected by a battery backup, shall not be lost.

15.6 Test procedure

The EUT and test generator were setup as shown. The interruptions are introduced at selected phase angles with specified duration. Record any degradation of performance.

15.7 Test result

Power Supply	y: AC 100V/60Hz					
Memo:						
Operation	Voltage Dips &	Duration	Phase			Result
Mode	Short Interruptions %Ur	(in period)	Angle	Required	Observation	(Pass/Fail)
	0	0.5P	0°,180°	В	А	Pass
Mode 1	70	30P	0°,180°	С	A	Pass
	0	300P	0°,180°	С	В	Pass

Observation Description:

A: Operation as intend, no loss of function during test and after test.

B: Temporary loss of function or degradation of performance which ceases after the disturbance ceases, and from which the equipment under test recovers its normal performance, without operator intervention

				100			
Power Supply: AC 240V/50Hz							
Memo:							
Operation Mode	Voltage Dips & Short Interruptions %Ur	Duration (in period)	Phase Angle	Required	Observation	Result (Pass/Fail)	
	0	0.5P	0°,180°	В	А	Pass	
Mode 1	70	25P	0°,180°	С	А	Pass	
	0	250P	0°,180°	С	В	Pass	

Observation Description:

A: Operation as intend, no loss of function during test and after test.

B: Temporary loss of function or degradation of performance which ceases after the disturbance ceases, and from which the equipment under test recovers its normal performance, without operator intervention



R

Annex A Test Setup Photos

A.1 Conducted emission (mains power port)



[Front]













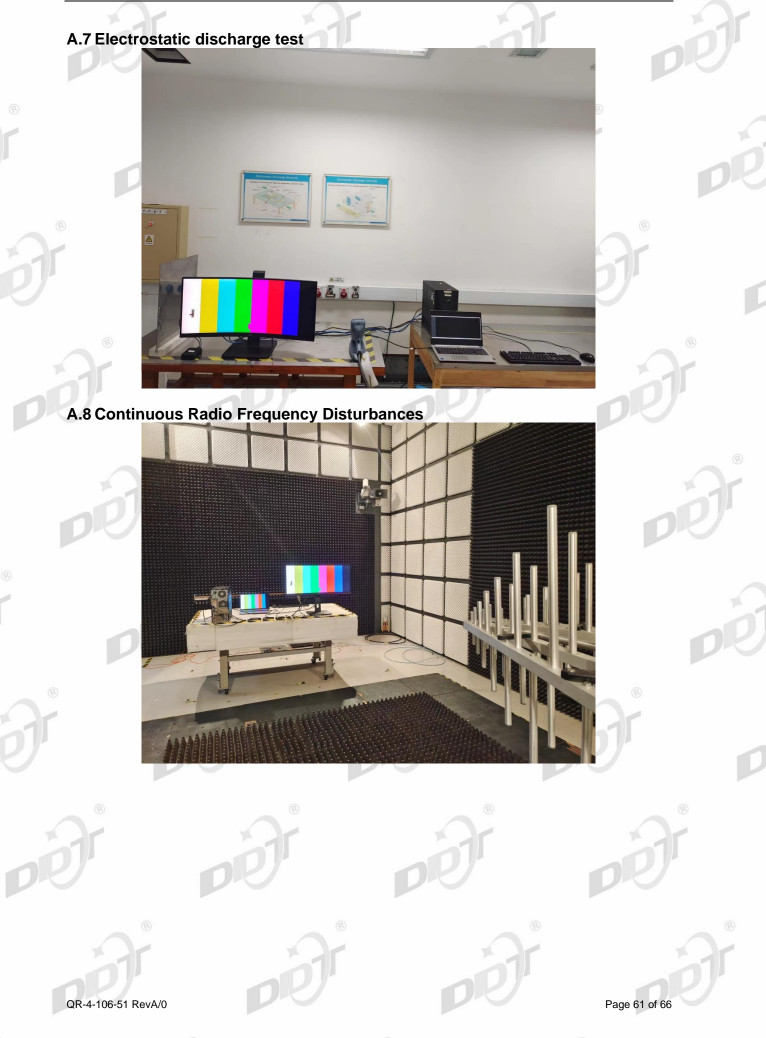












Tianjin Dongdian Testing Service Co., Ltd.

Report No.: DDT-B22081805-1E01



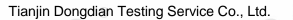


AC mains Port

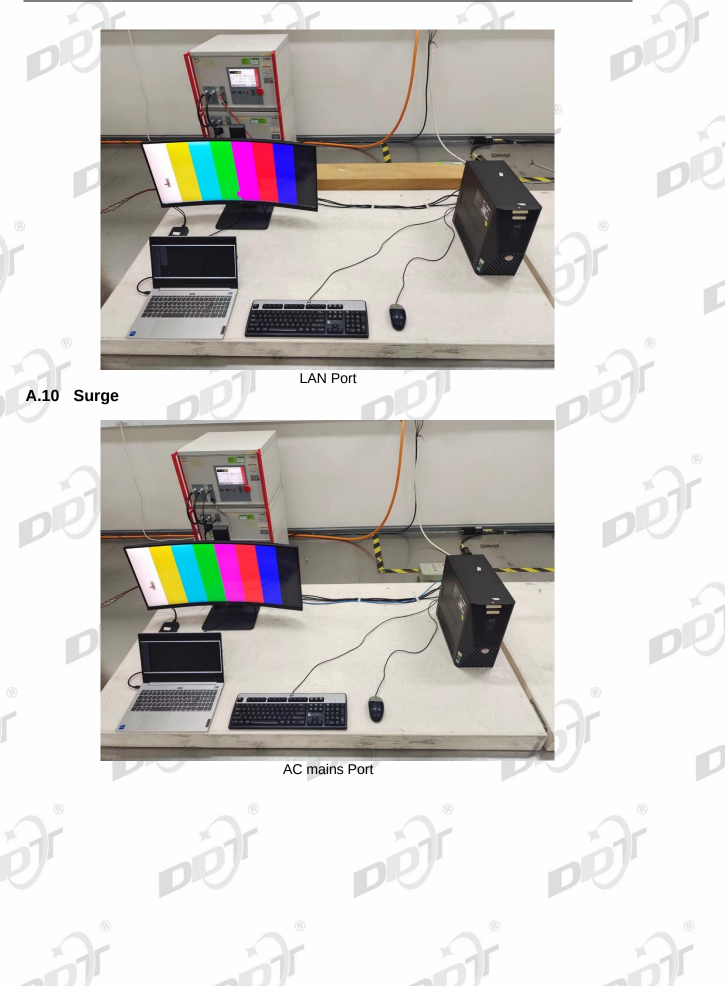


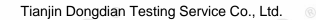


Page 62 of 66

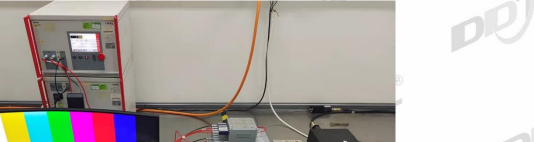


Page 63 of 66

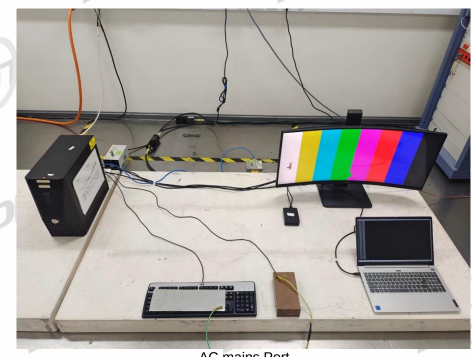




Page 64 of 66



A.11 Continuous conducted disturbances



LAN Port

AC mains Port



Tianjin Dongdian Testing Service Co., Ltd.



