



# **TEST REPORT**

Reference	No	: 23	WTF22F05105278E

Applicant.....: Mid Ocean Brands B.V.

Hong Kong

Manufacturer ..... 109617

Product Name : LED alarm clock bamboo casing

Model No..... : MO9921

**Test specification**.....: EN 55032:2015+A11:2020

EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019

Date of Receipt sample .... : 2022-05-27

Date of Test ...... 2022-05-27 to 2022-05-30

**Date of Issue**..... : 2022-06-07

Test Report Form No. .....: WEI-55032A-04A

Test Result..... : Pass

#### Remarks:

The results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of approver.

#### Prepared By:

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Reference No.: WTF22F05105278E



1 Test Summary	10, 20	at let get	TER STEE W	
	EMISS	ION TO THE THE		
Test Item	Test	Standard	Class / Severity	Result
Mains Terminal Disturbance Voltage, 150kHz to 30MHz	EN 55032:2	2015+A11:2020	Table A.10	Pass
Radiated Emission, 30MHz to 1000MHz	EN 55032:2	2015+A11:2020	Table A.4	Pass
Harmonic Current Emission	EN IEC 6	1000-3-2:2019	Class A	Pass**
Voltage Fluctuation and Flicker	EN 61000-3-3	3 :2013+A1 :2019	Clause 5	Pass
· LIER WIER WIFE WIFE	IMMUNITY (EN 5503	5:2017+A11:2020)	TEX JE	LIEK
Test Item	Test Method	Class / Severity	Performance Criteria	Result
Electrostatic Discharge(ESD)	IEC 61000-4-2:2008	±4 kV Contact ±8 kV Air	mir Brit	Pass
Continuous RF Electromagnetic Field Disturbances	IEC 61000-4-3: 2006+A1+A2	3V/m, 80%, 1kHz, Amp. Mod.	Set Aset	Pass
Electrical Fast Transients (EFT)	IEC 61000-4-4:2012	AC ±1.0 kV DC ±0.5 kV	В	Pass
Surge	IEC 61000-4-5:2005	±1Kv D.M.† ±2Kv C.M.‡	WI B WILL	Pass
Continuous Induced RF Disturbances, 0.15MHz to 10MHz	all the valler	3Vr.m.s.(emf), 80%, 1kHz Amp. Mod.	on Lie Amile	Pass
Continuous Induced RF Disturbances, 10MHz to 30MHz	IEC 61000-4-6:2008	3 to 1Vr.m.s.(emf), 80%, 1kHz Amp. Mod	A. J	Pass
Continuous Induced RF Disturbances, 30MHz to 80MHz		1Vr.m.s.(emf), 80%, 1kHz Amp. Mod	Art M	Pass
Power-Frequency Magnetic Field	IEC 61000-4-8:2009	1A/m	Α	N/A
Voltage Dips	IEC 61000-4-11:2004	< 5 % U <sub>T</sub> * for 0.5per	Mur. B Mur.	Pass
wollage Dips	11.2004	70 % U <sub>T</sub> * for 25/30per	DITEL CHITCH	Pass
Voltage Interruptions	IEC 61000-4-11:2004	< 5 % U <sub>T</sub> * for	A CA	Pass

#### Remark:

Pass Test item meets the requirement

Fail Test item does not meet the requirement

N/A Test case does not apply to the test object

A.M **Amplitude Modulation** 

Differential Mode †

Common Mode #

U<sub>T</sub> is the nominal supply voltage

According to EN IEC 61000-3-2 which states:" For the following categories of equipment limits are not specified in this edition of the standard. Equipment with a rated power of 75W or less, other than lighting equipment" Therefore there is no need for harmonics test to be performed on this product and deemed to fulfil emission requirements without testing.



## 2 Contents

	21,		Page
		OVER PAGE	
1	TE	ST SUMMARY	
_	CC	ONTENTS	TEX.
2	10 CO	JN1EN15	
3	GE	ENERAL INFORMATION	
	3.1	GENERAL DESCRIPTION OF E.U.T.	
	3.2	DETAILS OF E.U.T.	
	3.3	DESCRIPTION OF SUPPORT UNITS	
	3.4	STANDARDS APPLICABLE FOR TESTING	
	3.5	TEST FACILITY	
	3.6	SUBCONTRACTED	
	3.7	ABNORMALITIES FROM STANDARD CONDITIONS	
4	EQ	QUIPMENT USED DURING TEST	
	4.1	SOFTWARE LIST	
	4.2	MEASUREMENT UNCERTAINTY	
	4.3	SPECIAL ACCESSORIES AND AUXILIARY EQUIPMENT	
	4.4	DECISION RULE	10
5	EN	MISSION TEST RESULTS	1
	5.1	Mains Terminals Disturbance Voltage, 150 kHz to 30MHz	. 1
		1.1 E.U.T. Operation	
	5.1		
	5.1		
	5.1	1.4 Corrected Amplitude & Margin Calculation	12
	5.1	1.5 Mains Terminals Disturbance Voltage Test Data	12
	5.2	RADIATED EMISSION, 30MHz TO 1GHz	
	5.2		
	5.2		
	5.2		
	5.2		
	5.2		
	5.3		
	5.3 5.3	3.1 E.U.T. Operation	
	5.3		
1			
6	IIMI	MUNITY TEST RESULTS	
	6.1	PERFORMANCE CRITERIA	
	6.2	ELECTROSTATIC DISCHARGE (ESD)	
		2.1 E.U.T. Operation	
		2.2 Block Diagram of Setup	
		2.3 Direct Discharge Test Results	
	6.3	2.4 Indirect Discharge Test Results  CONTINUOUS RF ELECTROMAGNETIC FIELD DISTURBANCES	
	6.3		
		3.2 Block Diagram of Setup	
	6.3		
	6.4	ELECTRICAL FAST TRANSIENTS (EFT)	
	6.4		
		4.2 Block Diagram of Setup	
	6.4		
	6.5	Surge	28
	100		



			1
	6.5.1	E.U.T. Operation	28
	6.5.2	Block Diagram of Setup	28
	6.5.3	Test Result	29
	6.6	CONTINUOUS INDUCED RF DISTURBANCE	30
	6.6.1		
	6.6.2	Block Diagram of Setup	30
	6.6.3	Test Results	31
	6.7	VOLTAGE DIPS AND INTERRUPTIONS	32
	6.7.1	E.U.T. Operation	32
	6.7.2	Block Diagram of Setup	
	6.7.3	Test Results	33
7	РНО	TOGRAPHS – TEST SETUP	34
	7.1	PHOTOGRAPH - MAINS TERMINAL DISTURBANCE VOLTAGE TEST SETUP	34
	7.2	PHOTOGRAPH - RADIATED EMISSION TEST SETUP	34
	7.3	PHOTOGRAPH - VOLTAGE FLUCTUATION AND FLICKER TEST SETUP	35
	7.4	PHOTOGRAPH - ESD IMMUNITY TEST SETUP	35
	7.5	PHOTOGRAPH - CONTINUOUS RF ELECTROMAGNETIC FIELD DISTURBANCES TEST SETUP	3 <i>€</i>
	7.6	PHOTOGRAPH – EFT IMMUNITY TEST SETUP	36
	7.7	PHOTOGRAPH - SURGE IMMUNITY TEST SETUP	37
	7.8	PHOTOGRAPH - CONTINUOUS INDUCED RF DISTURBANCE TEST SETUP	37
	7.9	PHOTOGRAPH – VOLTAGE DIPS AND INTERRUPTIONS IMMUNITY TEST SETUP	38
8	РНО	TOGRAPHS – CONSTRUCTIONAL DETAILS	39
	8.1	EUT – External View	39
	8.2	EUT – Internal View	40



#### 3 General Information

## 3.1 General Description of E.U.T.

Product Name .....: LED alarm clock bamboo casing

Model No. ..... : MO9921

Remark .....:

#### 3.2 Details of E.U.T.

Technical Data .....: : Clock: 4 x AAA Batteries 1.5V, CR2032 Li-MnO<sub>2</sub> Button Cell: 3V

Adapter: Input: AC 100-240V, 50/60Hz, 0.3A Max;

Output: DC 5V, 0.5A, 2.5W

#### 3.3 Description of Support Units

The EUT has been tested as an independent unit. MO9921 is the test smaple. The DV&RE tests were performed in the condition of AC 240V/50Hz input. The other tests were performed in the condition of AC 230V/50Hz input. The RE, ESD and RS tests were performed in the additional condition of Batteries 6V.

## 3.4 Standards Applicable for Testing

The tests were performed according to following standards:

EN 55032:2015+A11:2020 Electromagnetic compatibility of multimedia equipment —

**Emission Requirements** 

EN 55035:2017+A11:2020 Electromagnetic compatibility of multimedia equipment - Immunity

requirements

EN IEC 61000-3-2:2019 Electromagnetic compatibility (EMC) -- Part 3-2: Limits - Limits for

harmonic current emissions (equipment input current up to and including

16 A per phase).

EN 61000-3-3:2013+A1:2019 Electromagnetic compatibility (EMC) -- Part 3-3: Limits - Limitation of

voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and

not subject to conditional connection.



## 3.5 Test Facility

The test facility has a test site registered with the following organizations:

## ISED – Registration No.: 21895

Waltek Testing Group (Foshan) Co., Ltd. has been registered and fully described in a report filed with the Innovation, Science an Economic Development Canada(ISED). The acceptance letter from the ISED is maintained in our files. Registration ISED number:21895, March 12, 2019

#### FCC – Registration No.: 820106

Waltek Testing Group (Foshan) Co., Ltd. EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration 820106, August 16, 2018

#### NVLAP – Lab Code: 600191-0

Waltek Testing Group (Foshan) Co., Ltd. EMC Laboratory is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP/NIST). NVLAP Code: 600191-0.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

## 3.6 Subcontracted

☐ Yes         No
If Yes, list the related test items and lab information:
Test items:
Lab information:
3.7 Abnormalities from Standard Conditions
None.

Whether parts of tests for the product have been subcontracted to other labs:



# 4 Equipment Used during Test

Mai	ns Terminal Disturb	ance Voltage (Cond	ucted Emission) 1	# # #	TEX LIER OLIER
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
1.5	EMI Test Receiver	R&S	ESR3	102423	Valid
2.	LISN	R&S	ENV216	101343	Valid
3.	Cable 7	HUBER+SUHNER	CBL2-NN-6M	223NN624	Valid
4.	Switch	CD CD	RSU-A4 18G	RSUA4008	Valid
⊠Mai	ns Terminal Disturb	ance Voltage (Cond	ucted Emission) 2	# TEX TEX	ALTER MALTER MALTE
Item	Equipment	Manufacturer	Model No.	Serial No.	<b>Calibration Status</b>
1.	EMI Test Receiver	R&S	ESCI	101178	Valid
2.	LISN	R&S	ENV216	101215	Valid
3.	Cable 1	HUBER+SUHNER	CBL2-NN-6M	6102701	Valid
4.	Switch	ESE	RSU/M2	~ ~ ~ ~	Valid
Mai	ns Terminal Disturb	ance Voltage (Cond	ucted Emission) 3	# CLIFER DLIFE	Write Mrs. Mrs.
Item	Equipment	Manufacturer	Model No.	Serial No.	<b>Calibration Status</b>
1.11	EMI Test Receiver	R&S	ESR3	102842	Valid
2.	LISN	R&S	ENV216	101542	Valid
3.	Cable 12	YIHENG	LMR195UF- NMNM-2.5	LIE WALTE WAL	Valid
4.	Manual RF Switch	YIHENG	SW-2	RSU0402	Valid
⊠Rac	liated Emission (30N	//Hz to 1GHz) 1#	NLTE NLTE	1 July	70, 70,
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
<u>,</u> 1.	3m Semi-anechoic Chamber	CHANGCHUANG	9m×6m×6m	Mus Tall A	Valid
2.	EMI Test Receiver	R&S	ESR7	101566	Valid
3.	Trilog Broadband Antenna	SCHWARZBECK	VULB 9162	9162-117	Valid
4	Coaxial Cable (below 1GHz)	HUBER+SUHNER	CBL3-NN-12+3 m	214NN320	Valid
Rac	liated Emission (30N	/IHz to 1GHz) 2#	TEX TEX NITE	NITE WALTE	MULL MULL MULL
Item	Equipment	Manufacturer	Model No.	Serial No.	<b>Calibration Status</b>
1.111	3m Semi-anechoic Chamber	YIHENG	10m×5.3m×3.5m	YH2021071804	Valid
2.	EMI Test Receiver	R&S	ESR7	102454	Valid
3.	Trilog Broadband Antenna	SCHWARZBECK	VULB 9163	01418	Valid
4.	Coaxial Cable (below 1GHz)	YIHENG	LMR240UF- NMSM-7.5	MULI - MULI	Valid
⊠Rac	liated Emission (1GI	Hz to 6GHz) 1#	.L .H	TEX LIER	NITER WITE WALT
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
1.,,,,	3m Semi-anechoic Chamber	CHANGCHUANG	9m×6m×6m	WILEK NUTEK W	Valid
	EMI Test Receiver	R&S	ESR7	101566	Valid



3.	Broad-band Horn Antenna	SCHWARZBECK	BBHA 9120 D	01561	Valid
4.	Coaxial Cable (above 1GHz)	Times-Micorwave	CBL5-NN	LIEX TIEX	Valid
5.	Preamplifier	Lunar E M	LNA1G18-40	20160501002	Valid
Rac	diated Emission (1GF	Iz to 6GHz) 2#	A TEN	TEX SLIER MIT	white white
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
1.	3m Semi-anechoic Chamber	YIHENG	10m×5.3m×3.5m	YH2021071804	Valid
2.	EMI Test Receiver	R&S	ESR7	102454	Valid
3.	Broad-band Horn Antenna	SCHWARZBECK	BBHA9120D	02465	Valid
4.	Coaxial Cable (above 1GHz)	YIHENG	SFT205-NMSM-7	KLIEK WALIER WAL	Valid
5.	Preamplifier	Tonscend	TAP0118045	AP21J806168	Valid
⊠Har	rmonics and Flicker N	Measuring System	WITE WITE WAS	MUL. MUL	411, 41, 41
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
. 1.	Harmonics and Flicker Measuring System	TESEQ	CCN1000-1	1133A01498	Valid
⊠ESI	D A		WALTE WALL		
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
1.	ESD Simulator	TESEQ	NSG437	521	Valid
⊠EF1	T & Voltage Dips and	Interruptions	A (1)	it is life.	WITE WILL WI
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
1.	EMS test system	TESEQ	NSG3040	1858	Valid
⊠Sur	rge de	LIEK NITER WAL	MULL WILL	24. 25. 2	
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
1.	Surge Simulator	TESEQ	NSG3060	1395	Valid
⊠Inje	ected Currents	74	TEX TEX	TER WITE WITE	White Music A
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
1.	Conducted Immunity test system	TESEQ	NSG4070	31469	Valid
2.	CDN	TESEQ	CDN M016	31586	Valid
3.	6dB Attenuator	TESEQ	ATN6075	32122	Valid
⊠Rac	dio-frequency Electro	magnetic Fields	the state of the s	TEX ITEX N	EL WILL WILL
Item	Equipment	Manufacturer	Model No.	Serial No.	Calibration Status
1.	RF Power Amplifier	OPHIR	5225R	1051/1712	Valid
2.	RF Power Amplifier	OPHIR	5293RE	1051/171	Valid
3.	Stacked double logarithmic periodic antenna	SCHWARZBECK	STLP9128E- SPECIAL	142	Valid
4.	Stacked double logarithmic periodic	SCHWARZBECK	STLP 9149	476	Valid

ON.		7
$\mathcal{T}$	V.	
V		

5.	RF signal generator	Agilent	N5181A	MY48180720	Valid
6.	Power meter	RS	NRP6A	101133	Valid
7.5	Power meter	RS	NRP6A	101134	Valid

☐: Not Used☑: Used

## 4.1 Software List

Description	Manufacturer	Model	Version
EMI Test Software (Conducted Emission 1#)	FARATRONIC	EZ-EMC	EMEC-3A1
EMI Test Software (Conducted Emission 2#)	FARATRONIC	EZ-EMC	CON-03A1
EMI Test Software (Conducted Emission 3#)	FARATRONIC	EZ-EMC	COM 3A1.1
EMI Test Software (Radiated Emission 1#)	FARATRONIC	EZ-EMC	RA-03A1-1
EMI Test Software (Radiated Emission 2#)	FARATRONIC	EZ-EMC	RA-03A1-1
Harmonics and Flicker Test Software	TESEQ	Win2100	V4.28
Radiated Immunity Test Software	TONSCEND	JS35-RS	V2.0.1.7

## 4.2 Measurement Uncertainty

Test Item	Frequency Range	Uncertainty	Note
Conducted Emission	150kHz~30MHz	±3.2dB	(1)
Radiated Emission	30MHz~1GHz	±4.1dB	(1)
Radiated Emission	1GHz~6GHz	±5.0dB	(1)

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



## 4.3 Special Accessories and Auxiliary Equipment

Item	Equipment	Technical Data	Manufacturer	Model No.	Serial No.
<sup>311</sup> 1.			TEX I WITE	until Will My	in I my

#### 4.4 Decision Rule

Compliance or non-compliance with a disturbance limit shall be determined in the following manner.

## If $U_{LAB}$ is less than or equal to $U_{cispr}$ , then

- -Compliance is deemed to occur if no measured disturbance level exceeds the disturbance limit;
- -Non-compliance is deemed to occur is any measured disturbance level exceeds the disturbance limt.

## If $U_{LAB}$ is greater than $U_{cispr}$ , then

- -Compliance is deemed to occur if no measured disturbance level, increased by  $(U_{LAB}-U_{cispr})$ , exceeds the disturbance limit;
- -Non-compliance is deemed to occur if any measured disturbance level, increased by(ULAB-Ucispr), exceeds the disturbance limit.





#### 5 Emission Test Results

## 5.1 Mains Terminals Disturbance Voltage, 150 kHz to 30MHz

 Test Requirement......
 : EN 55032 Annex A.3

 Test Method......
 : EN 55032 Annex A.3

Test Result.....: Pass

Frequency Range ...... 150kHz to 30MHz

Class/Severity.....: Table A.10 of EN 55032

Classification.....: ClassB

## 5.1.1 E.U.T. Operation

**Operating Environment:** 

 Temperature
 : 24.8°C

 Humidity
 : 49.3%RH

 Atmospheric Pressure
 : 101.2kPa

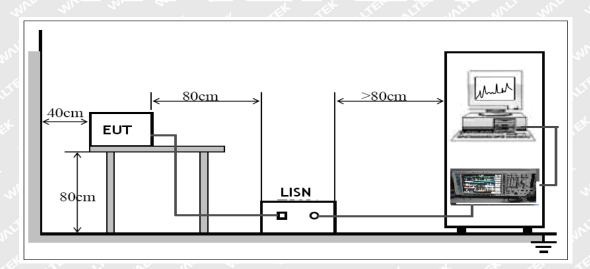
**EUT Operation:** 

Input Voltage ...... AC 240V/50Hz

Operating Mode.....: Charging + Working mode

## 5.1.2 Block Diagram of Test Setup

The Mains Terminals Disturbance Voltage tests were performed in accordance with the CISPR 16-1-2.



#### 5.1.3 Measurement Data

The maximised peak emissions from the EUT was scanned and measured for both the Live and Neutral Lines. Quasi-peak & average measurements were performed if peak emissions were within 6dB of the average limit line.



## 5.1.4 Corrected Amplitude & Margin Calculation

The Corrected factor is calculated by adding LISN VDF(Voltage Division Facotr), Cable Loss and Transient Limiter Attenuation. The basic equation is as follows:

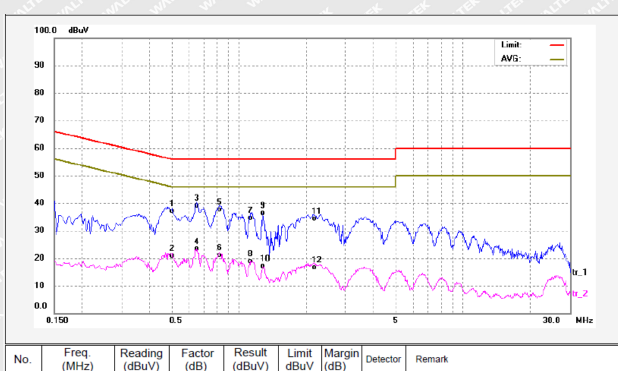
Measurement=Reading Level+Correct Factor
Correct Facotor=LISN VDF+Cable Loss

The "Margin" column of the following data tables indicates the degree of compliance with the applicable limit. For example, a margin of 7dB means the emission is 7dB below the limit. The equation for margin calculation is as follows:

Margin=Limit-Measurement

## 5.1.5 Mains Terminals Disturbance Voltage Test Data

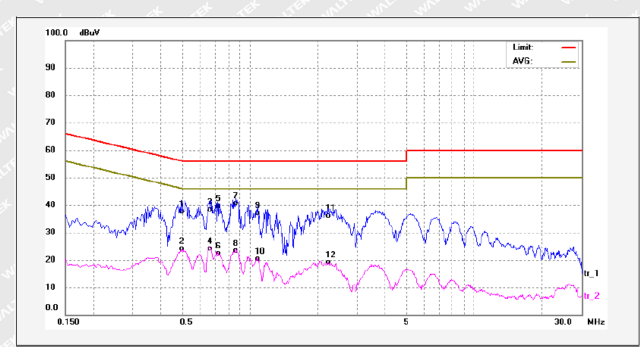
#### **Live Line**



	No.	Freq. (MHz)	Reading (dBuV)	Factor (dB)	Result (dBuV)	Limit dBuV	Margin (dB)	Detector	Remark
2	1	0.5020	26.56	9.69	36.25	56.00	-19.75	QP	
	2	0.5020	10.18	9.69	19.87	46.00	-26.13	AVG	
S	3	0.6540	28.55	9.70	38.25	56.00	-17.75	QP	
ĺ	4	0.6540	12.75	9.70	22.45	46.00	-23.55	AVG	
	5	0.8220	26.83	9.70	36.53	56.00	-19.47	QP	
ĺ	6	0.8220	10.43	9.70	20.13	46.00	-25.87	AVG	
	7	1.1460	23.82	9.71	33.53	56.00	-22.47	QP	
	8	1.1460	8.16	9.71	17.87	46.00	-28.13	AVG	
	9	1.2860	25.71	9.71	35.42	56.00	-20.58	QP	
	10	1.2860	6.36	9.71	16.07	46.00	-29.93	AVG	
10	11	2.1860	23.54	9.76	33.30	56.00	-22.70	QP	
	12	2.1860	5.92	9.76	15.68	46.00	-30.32	AVG	



## **Neutral Line**



No.	Freq. (MHz)	Reading (dBuV)	Factor (dB)	Result (dBuV)	Limit dBuV	Margin (dB)	Detector	Remark
1	0.4980	26.82	9.70	36.52	56.03	-19.51	QP	
2	0.4980	13.37	9.70	23.07	46.03	-22.96	AVG	
3	0.6700	27.71	9.70	37.41	56.00	-18.59	QP	
4	0.6700	13.46	9.70	23.16	46.00	-22.84	AVG	
5	0.7340	28.83	9.70	38.53	56.00	-17.47	QP	
6	0.7340	11.79	9.70	21.49	46.00	-24.51	AVG	
7	0.8660	29.88	9.70	39.58	56.00	-16.42	QP	
8	0.8660	12.78	9.70	22.48	46.00	-23.52	AVG	
9	1.0780	26.41	9.74	36.15	56.00	-19.85	QP	
10	1.0780	9.72	9.74	19.46	46.00	-26.54	AVG	
11	2.2260	25.45	9.75	35.20	56.00	-20.80	QP	
12	2.2260	8.33	9.75	18.08	46.00	-27.92	AVG	



## 5.2 Radiated Emission, 30MHz to 1GHz

 Test Requirement.......
 : EN 55032 Annex A.2

 Test Method......
 : EN 55032 Annex A.2

 Test Limit......
 : Table A.4 of EN 55032

Test Result.....: Pass

Frequency Range ...... 30MHz to 1000MHz

Class B

## 5.2.1 E.U.T. Operation

**Operating Environment:** 

 Temperature
 : 21.3°C

 Humidity
 : 48.5%RH

 Atmospheric Pressure
 : 101.2kPa

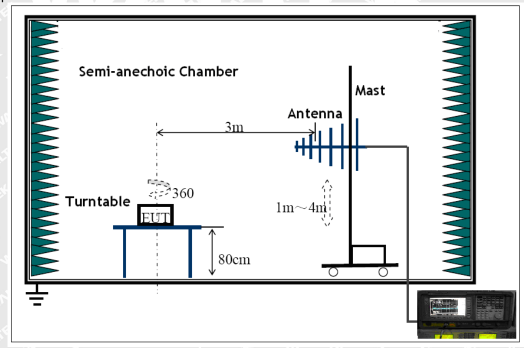
**EUT Operation:** 

Input Voltage .....: AC 240V/50Hz; Battery 6V

Operating Mode...... Charging + Working mode; Battery Power mode

## 5.2.2 Block Diagram of Test Setup

The Radiated Emission tests were performed in the 3m Semi- Anechoic Chamber test site, using the setup accordance with the CISPR 16-2-3.



#### 5.2.3 Measurement Data

The maximised peak emissions from the EUT was scanned and measured for EUT 0<sup>0</sup>-360<sup>0</sup>. Quasi-peak measurements were performed if peak emissions were within 6dB of the limit line.



## 5.2.4 Corrected Amplitude & Margin Calculation

The Corrected Amplitude is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain from the Amplitude reading. The basic equation is as follows:

Corr. Ampl. = Indicated Reading + Corr. Factor

Corr.Factor=Antenna Factor + Cable Factor - Amplifier Gain

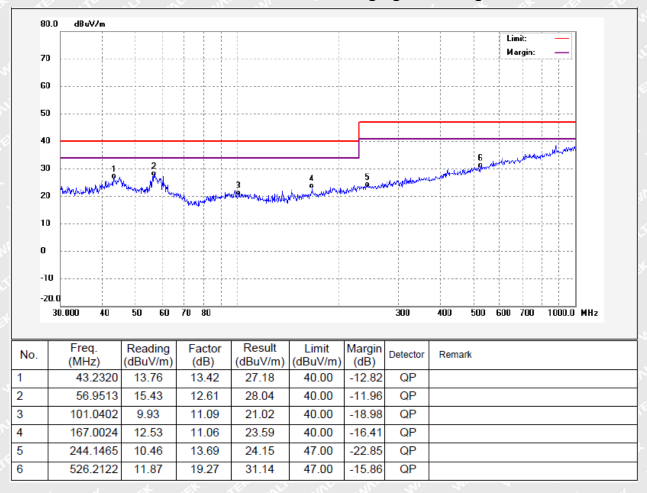
The "Margin" column of the following data tables indicates the degree of compliance with the applicable limit. For example, a margin of -7dB means the emission is 7dB below the maximum limit for Class B. The equation for margin calculation is as follows:

Margin = Corr. Ampl. - Limit

#### 5.2.5 Radiated Emission Test Data

#### **Vertical Polarization**

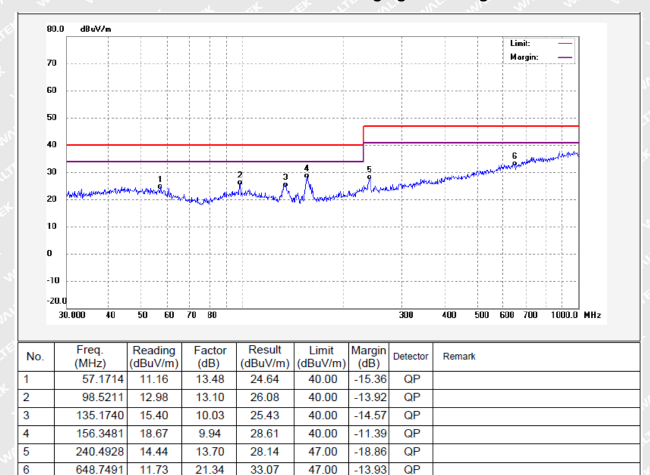
## **Charging + Working mode**





## **Horizontal Polarization**

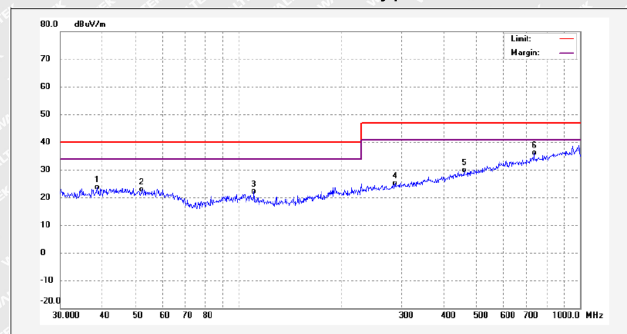
## Charging + Working mode





## **Vertical Polarization**

# **Battery power mode**



	No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Remark
	1	38.5619	10.79	12.75	23.54	40.00	-16.46	QP	
	2	52.0251	9.63	13.14	22.77	40.00	-17.23	QP	
	3	111.0349	11.34	10.74	22.08	40.00	-17.92	QP	
1	4	287.3851	10.65	14.46	25.11	47.00	-21.89	QP	
	5	460.2427	12.16	17.84	30.00	47.00	-17.00	QP	
	6	735.2643	13.47	22.78	36.25	47.00	-10.75	QP	



## **Horizontal Polarization**

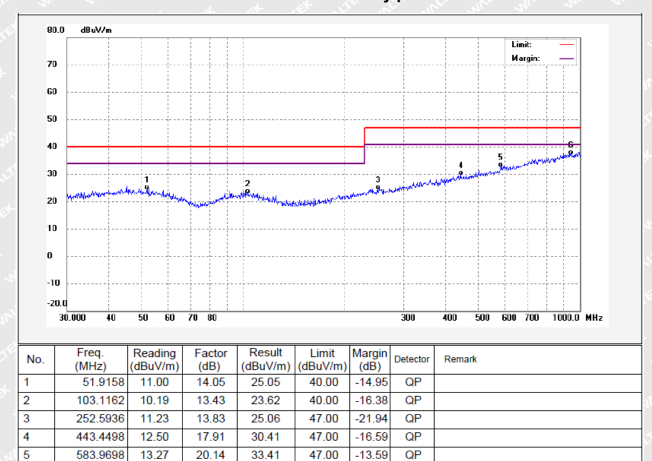
5

6

943.1221

13.43

## **Battery power mode**



47.00

-9.06

QP

20.14

24.51

37.94



## 5.3 Voltage Fluctuation and Flicker

Test Requirement .....: EN 61000-3-3

**Test Method**.....: EN 61000-3-3

Test Result .....: Pass

## 5.3.1 E.U.T. Operation

**Operating Environment:** 

Temperature ..... 24.1°C

Barometric Pressure.....: 101.2kPa

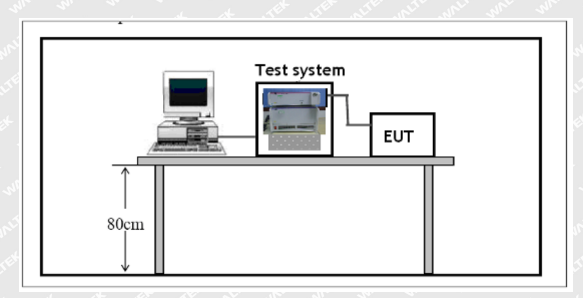
**EUT Operation:** 

Input Voltage .....: AC 230V/50Hz

Operating Mode.....: Charging + Working mode

## 5.3.2 Block Diagram of Setup

The Voltage Fluctuation and Flicker test was performed in accordance with the EN 61000-3-3.





## 5.3.3 Voltage Fluctuation and Flicker Test Data

## Flicker Test Summary per IEC61000-3-3:2013/AMD1:2017 (Run time)

EUT: LED alarm clock bamboo casing MO9921 (WTF22F05105278E) Tested by: Aris Test category: dt,dmax,dc and Pst (European limits) Test Margin: 100 Test date: 2022/5/28 Start time: 10:24:06 End time: 10:34:33

Data file name: F-000385.cts\_data Test duration (min): 10

Comment: Charging + Working mode

**Customer:** 

**Test Result: Pass Status: Test Completed** 



#### Plt and limit line



Parameter values recorded during the test:

Vrms at the end of test (Volt): Highest dt (%):

230.16

Test limit (%): Test limit (mS): T-max (mS): 500.0 n **Pass** Highest dc (%): 0.00 Test limit (%): 3.30 **Pass** Highest dmax (%): Test limit (%): 4.00 0.00 **Pass** Highest Pst (10 min. period): 0.064 **Test limit:** 1.000 **Pass** 



## 6 Immunity Test Results

#### 6.1 Performance Criteria

**Performance criterion A:** The equipment shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer when the equipment is used as intended.

**Performance criterion B:** After the test, the equipment 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 equipment is used as intended. During the test, degradation of performance is allowed. However, no change of operating state or stored data is allowed to persist after the test

**Performance criterion C:** Loss of function is allowed, provided the function is self-recoverable, or can be restored by the operation of the controls 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.





## 6.2 Electrostatic Discharge (ESD)

Test Requirement.....: EN 55035

Test Method .....: IEC 61000-4-2

Test Result.....: **Pass** 

Discharge Impedance .....: 330Ω / 150pF

Discharge Voltage.....: Air Discharge: ±8kV

> Contact Discharge: ±4kV ±4kV

HCP & VCP:

Positive & Negative Polarity .....:

Number of Discharge.....: Minimum 10 times at each test point

Discharge Mode .....: Single Discharge

Discharge Period .....: 1 second minimum

## 6.2.1 E.U.T. Operation

**Operating Environment:** 

Temperature ..... 21.2°C

Humidity ..... 59.1%RH

Barometric Pressure .....: 101.7kPa

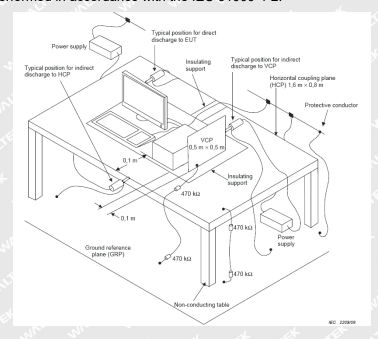
**EUT Operation:** 

AC 230V/50Hz; Battery 6V Input Voltage .....

Charging + Working mode; Battery Power mode Operating Mode.....:

## 6.2.2 Block Diagram of Setup

The ESD test was performed in accordance with the IEC 61000-4-2.



ReferenceNo.:WTF22F05105278E

Page 23 of 40



**6.2.3Direct Discharge Test Results** 

Observations: Test points: 1. All Exposed Surface & Seams;

2. All metallic part

Direc	ct Discharge	Test Results			
Applied Voltage (kV)	Performance Criterion	Test Point	Contact Discharge	Air Discharge	
±8	B w	w1 w	N/A	Pass*	
±4	B	+ <2 <sup>+</sup> <1	Pass*	N/A	

#### Remark:

\* During the test no deviation was detected to the selected operation mode(s)

## **6.2.4 Indirect Discharge Test Results**

**Observations:** 

Test points:

1. All sides.

Indirect	t Discharge	s A	Test Results			
Applied Voltage (kV)	Performance Criterion	Test Point	Horizontal Coupling	Vertical Coupling		
±4	В	TEX 1 LITE	Pass*	Pass*		

#### Remark:

\* During the test no deviation was detected to the selected operation mode(s)



## 6.3 Continuous RF Electromagnetic Field Disturbances

Test Requirement .....: EN 55035

Test Method .....: IEC 61000-4-3

Test Result .....: Pass

Frequency Range ......: 80MHz to 1000MHz, 1800MHz, 2600MHz, 3500MHz, 5000MHz

Test level .....: 3V/m

**Modulation** ..... : 80%, 1kHz Amplitude Modulation.

Face of EUT.....: Front, Back, Left, Right

Antenna polarisation....: Horizontal & Vertical

Test Distance ..... : 3m

## 6.3.1E.U.T. Operation

**Operating Environment:** 

Temperature.....: 21.2°C

Humidity ..... : 54.1%RH

Barometric Pressure .....: 101.2kPa

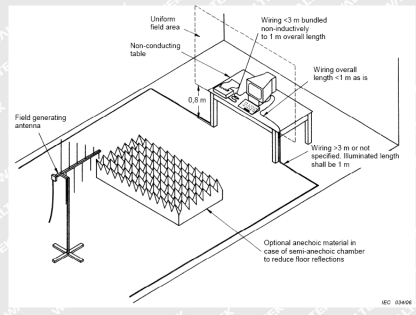
**EUT Operation:** 

Input Voltage.....: AC 230V/50Hz; Battery 6V

Operating Mode .....: Charging + Working mode; Battery Power mode

## 6.3.2 Block Diagram of Setup

The Radio-frequency electromagnetic fields Immunity test was performed in accordance with the IEC 61000-4-3.





## 6.3.3 Test Results

Frequency	Face of EUT	Antenna polarisation	Test Level	Step Size	Dwell Time	Performance Criterion	Result
80 to 1000MHz	Front, Back, Left, Right	Horizontal	3V/m	1%	1s	A A COL	Pass*
80 to 1000MHz	Front, Back, Left, Right	Vertical	3V/m	1%	1s	A	Pass*
1800MHz	Front, Back, Left, Right	Horizontal	3V/m	1%	1s	A	Pass*
1800MHz	Front, Back, Left, Right	Vertical	3V/m	1%	1s	Mur A Mur	Pass*
2600MHz	Front, Back, Left, Right	Horizontal	3V/m	1%	1s	white Amile	Pass*
2600MHz	Front, Back, Left, Right	Vertical	3V/m	1%	1s	JEL AJEL	Pass*
3500MHz	Front, Back, Left, Right	Horizontal	3V/m	1%	1s	et At mi	Pass*
3500MHz	Front, Back, Left, Right	Vertical	3V/m	1%	1s	A	Pass*
5000MHz	Front, Back, Left, Right	Horizontal	3V/m	1%	1s	A A	Pass*
5000MHz	Front, Back, Left, Right	Vertical	3V/m	1%	1s	N. A.	Pass*

#### Remark:

<sup>\*</sup> During the test no deviation was detected to the selected operation mode(s)



## 6.4 Electrical Fast Transients (EFT)

Test Requirement.....: EN 55035

Test Method .....: IEC 61000-4-4

Test Result ..... : Pass

Test Level.....: 1.0kV on AC Mains

Polarity .....: Positive & Negative

Repetition Frequency .... : 5kHz

Burst Duration ..... : 5/50ns

Test Duration ...... 2 minutes per level & polarity

6.4.1E.U.T. Operation

**Operating Environment:** 

Temperature .....: 21.2°C

Humidity.....: 54.1%RH

Barometric Pressure.....: 101.2kPa

**EUT Operation:** 

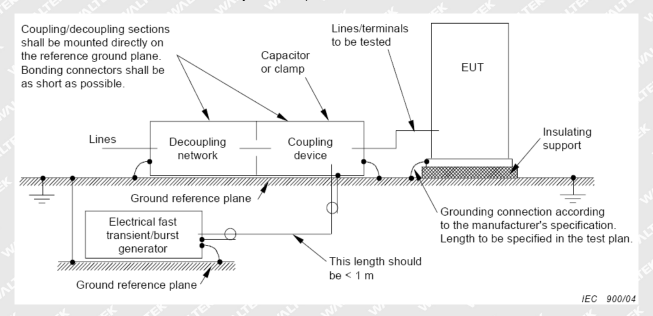
Input Voltage .....: AC 230V/50Hz

Operating Mode...... : On mode



## 6.4.2 Block Diagram of Setup

The Electrical Fast Transients Immunity test was performed in accordance with the IEC 61000-4-4.



#### 6.4.3Test Results

Test Port	Test Level(kV)	Performance Criterion	Result
Line-Neutral	±1.0	TER WILL MALL MALL	Pass*

#### Remark:

\* During the test no deviation was detected to the selected operation mode(s)



## 6.5 Surge

Test Requirement.....: : EN 55035

**Test Method**.....: IEC 61000-4-5

Test Result..... : Pass

**Test level**..... ±1kV Live to Neutral, ±2kV Live to PE and Neutral to PE

Interval .....: 60s between each surge

No. of surges .....: five positive and five negative pulses each at 0°, 90°, 180° and at 270°

## 6.5.1E.U.T. Operation

#### **Operating Environment:**

**Temperature** ..... : 21.2°C

Humidity.....: 54.1%RH

Barometric Pressure.....: 101.2kPa

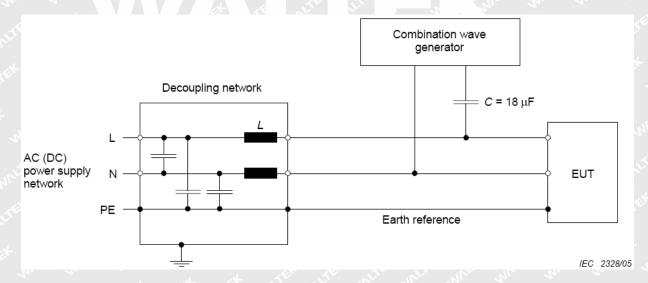
**EUT Operation:** 

Input Voltage ..... : AC 230V/50Hz

Operating Mode.....: On mode

## 6.5.2Block Diagram of Setup

The Surge Immunity test was performed in accordance with the IEC 61000-4-5.





## 6.5.3Test Result

Test Port	Applied Voltage (kV)	Performance criterion	Result	
Between Phase And Phase	UNITED WALTE #1 WALL WALL	В	N/A	
Between Live And Neutral	THE THE #1 THE WALTER	antite will B with we	Pass*	
Between Live And Earth	±2	LIET NITE BINITER WHITE	N/A N/	
Between Neutral And Earth	multi w±2 when w	L B H	N/A	

#### Remark:

\* During the test no deviation was detected to the selected operation mode(s)



#### 6.6 Continuous Induced RF Disturbance

Test Requirement .....: EN 55035

Test Method .....: IEC 61000-4-6

Test Result ..... : Pass

Frequency Range ......: 0.15 to 10MHz, 10 to 30MHz, 30 to 80MHz

**Test level** ...... : 3V r.m.s. /3~1V r.m.s. (unmodulated emf into 150  $\Omega$ )

Modulation ...... : 80%, 1kHz Amplitude Modulation.

## 6.6.1E.U.T. Operation

**Operating Environment:** 

 Temperature
 21.2°C

 Humidity
 54.1%RH

 Barometric Pressure
 101.2kPa

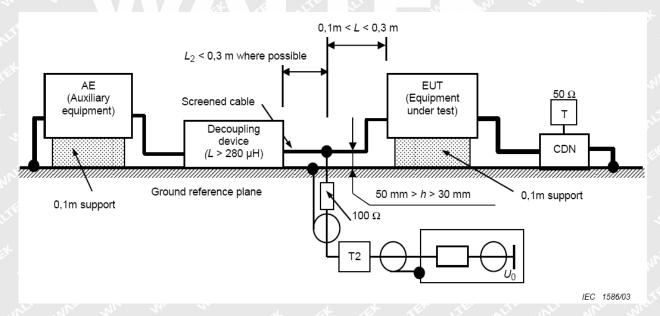
**EUT Operation:** 

Input Voltage .....: AC 230V/50Hz

Operating Mode.....: On mode

## 6.6.2 Block Diagram of Setup

The Injected Currents Immunity test was performed in accordance with the IEC 61000-4-6.





# 6.6.3Test Results

Frequency	Line	Test Level	Modulation	Step Size	Dwell Time	Performance Criterion	Result
0.15MHz to 10MHz	2 Wire AC Supply Cables	3Vr.m.s.	80%, 1kHz Amp. Mod.	1%	1s	WALTER WALTER	Pass*
10MHz to 30MHz	2 Wire AC Supply Cables	3 to 1 Vr.m.s.	80%, 1kHz Amp. Mod.	1%	1s	unitet Anitet	Pass*
30MHz to 80MHz	2 Wire AC Supply Cables	1Vr.m.s.	80%, 1kHz Amp. Mod.	1%	1s	LIET WATER WA	Pass*

## Remark:

\* During the test no deviation was detected to the selected operation mode(s)



## 6.7 Voltage Dips and Interruptions

Test Requirement.....: EN 55035

Test Method ..... : IEC 61000-4-11

Test Result :: Pass

Test Level(Voltage reduction) : >90% &30 % of Induction

No. of Dips / Interruptions...... : 1 per Level at 20ms intervals

## 6.7.1E.U.T. Operation

#### **Operating Environment:**

 Temperature
 21.2°C

 Humidity
 54.1%RH

 Barometric Pressure
 101.2kPa

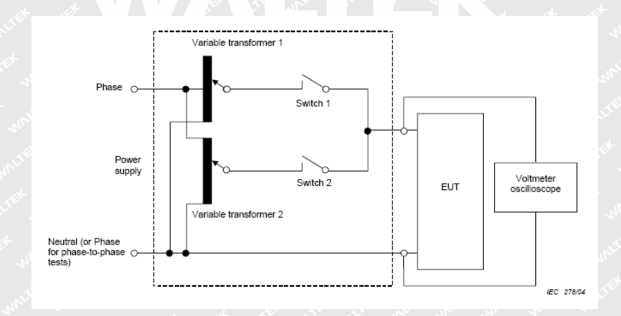
**EUT Operation:** 

Input Voltage.....: AC 230V/50Hz

Operating Mode .....: On mode

## 6.7.2 Block Diagram of Setup

The Voltage Dips and Interruptions Immunity test was performed in accordance with the IEC 61000-4-11.





## 6.7.3Test Results

H TEX STEEL	Test Level	Performance	50	)Hz	60Hz	
Test Item	in %U <sub>T</sub>	criterion	Duration	Result	Duration	Result
WALTER WALTER W	< 5	B	0.5	Pass*	0.5	Pass*
Voltage Dips	70	VIII.C VIII	25	Pass*	0.5	Pass*
Voltage Interruptions	VIII. < 5 ML	THE C LIES	250	Pass*	300	Pass*

#### Remark:

\* During the test no deviation was detected to the selected operation mode(s)



# W

# 7 Photographs – Test Setup

# 7.1 Photograph - Mains Terminal Disturbance Voltage Test Setup



# 7.2 Photograph - Radiated Emission Test Setup





# 7.3 Photograph - Voltage Fluctuation and Flicker Test Setup



# 7.4 Photograph – ESD Immunity Test Setup





# 7.5 Photograph - Continuous RF Electromagnetic Field Disturbances Test Setup



# 7.6 Photograph – EFT Immunity Test Setup





## 7.7 Photograph – Surge Immunity Test Setup



### 7.8 Photograph - Continuous Induced RF Disturbance Test Setup





# 7.9 Photograph – Voltage Dips and Interruptions Immunity Test Setup



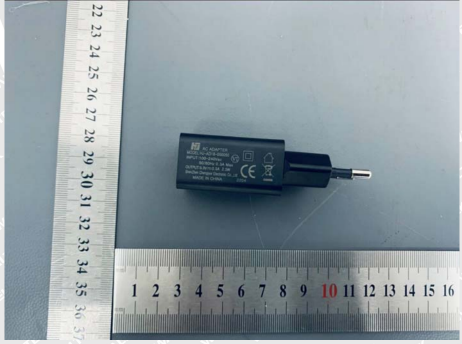
# ALY ALLE LIE LIE LIE LIE



### 8 Photographs – Constructional Details

### 8.1 EUT - External View

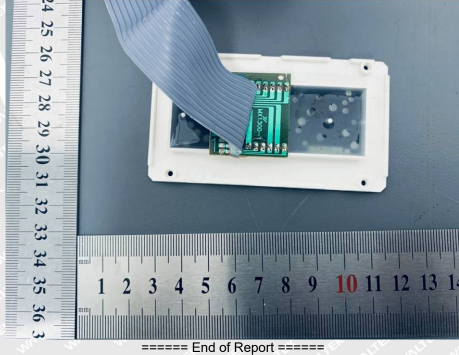




# W

### 8.2 EUT - Internal View





# T M T

# **EMC TEST REPORT**

**Report No:** TMT-E21012501

Product Name: AC ADAPTER

**Model No.** HJ-AD06-050\*, HJ-AD10-050\*, HJ-AD12-050\*,

HJ-AD15-050\*, HJ-AD18-050\*, HJ-A01U-050\*

("\*" is variables, see page 5 for details)

**Applicant:** 

### **EXECUTIVE SUMMARY**

A sample of this product was tested and found to be in compliance with EN 55032:2015, EN 55035:2017, EN IEC 61000-3-2:2014 and EN 61000-3-3:2013/A1:2019 Any reproduction of this document must be done in full. No single part of this document may be reproduced without permission from TMT; All Test Data Presented in this report is only applicable to presented Test sample.

### **Guangdong TMT Technology Co., Ltd.**

Room 202, building 2, No. 10, Lianhua Road, Chang'an Town, Dongguan City, Guangdong www.tmtenergy.cn



Test Report of EMC						
Product name	AC ADAPTER					
Model No.		HJ-AD06-050*, HJ-AD10-050*, HJ-AD12-050*, HJ-AD15-050*, HJ-AD18-050*, HJ-A01U-050* ("*" is variables, see page 5 for details)				
Ratings	Input: 100-240V~, Output: see the mod					
Trade Mark	Mari					
Applicant	Name					-
	Address					-
Manufacturer	Name					_
ilianaraotaro.	Address					_
Factory	Name					_
Pactory	Address					
Standard	EN 55032:2015 EN 55035:2017 EN 61000-3-2:2014 EN 61000-3-3:2013					
Test Location	1F, Lab Building, No	o.29 District, Zh		Hi-Tech Industrial [ dong, China.	Development	Park, Huizhou,
Receipt Date	2021.01.25	Test period	2021.0	01.26-2021.01.27	Issue Date	2021.01.30
Conclusion	Conclusion The equipment under test was found to be compliance with the requirements of the standards applied.					
Tested by: Approved by:						
Rockez. au.				W Swood	HO GY	GALLO BLID
Rocky.Gu / Engineer Blake.Qin / Manager				er		



# **Contents**

C	ontents	3
1.	Brief Summary of Results	4
2.	General Information	5
	2.1 Product Information	5
	2.2 Test Configuration	6
	2.3 Modes of Operation	6
	2.4 Block Diagram Showing The Configuration of System Tested	7
	2.5 Tested Supporting System Details	7
	2.6 Test Location	8
3.	Test Equipment Information	9
	3.1 General Test Equipment Used	9
4.	Measurement Uncertainty	11
5.	Emission Test Result	12
	5.1 Conducted Emissions	
	5.2 Radiated Emissions	18
	5.3 Harmonic current emission	
	5.4 Voltage Fluctuations-Flicker	
6.	Immunity Test Result	30
	6.1 Electrostatic Discharge (ESD)	
	6.2 Electromagnetic field immunity (RS)	35
	6.3 Electric Fast Transient/Burst Immunity (EFT)	37
	6.4 Surge Immunity	39
	6.5 Immunity to Conducted Disturbances, Induced by Radio-frequency Fields(CS)	41
	6.6 Voltage Dips and Voltage Interruptions	43
7	Photographs Constructional Potails	15



### 1. Brief Summary of Results

A brief summary of the tests carried out in accordance with EMC- Directive 2014/30/EU and its amendments is shown below.

EMISSION(EN 55032:2015)						
Description of Test Item	Standard	Results	Ren	nark		
Conducted Emission at The Main Terminals Test	EN 55032: 2015	PASS	Clas	ss B		
Conducted Emission at Telecommunication Port Test	EN 55032: 2015	N/A				
Radiated emission (30-1000MHz)	EN 55032: 2015	PASS	Clas	ss B		
Radiated emission Above 1GHz	EN 55032: 2015	N/A				
Harmonic current emission	EN 61000-3-2:2014	PASS	Not	te 1		
Voltage Fluctuations-Flicker	EN 61000-3-3:2013 +A1:2019	PASS	Note 2			
IMMUNITY(EN 55035:2017)						
Description of Test Item	Basic Standard	Results	Performance Criteria	Observation Criteria		
Electrostatic Discharge (ESD)	EN 61000-4-2:2009	PASS	В	Α		
Electromagnetic field immunity (RS)	EN 61000-4-3:2006 +A1:2008+A2:2010	PASS	А	А		
Electric Fast Transient/Burst Immunity (EFT)	EN 61000-4-4:2012	PASS	В	А		
Surge Immunity	EN 61000-4-5:2014 +A1:2017	PASS	В	А		
Immunity to Conducted Disturbances, Induced by Radio-frequency Fields(CS)	EN 61000-4-6:2014	PASS	А	А		
Power- frequency magnetic field	EN 61000-4-8:2010	N/A	Not	te 3		
Voltage dips, 100% reduction		PASS	В	А		
Voltage dips, 30% reduction	EN 61000-4-11:2004	PASS	С	В		
Voltage Interruptions, 100% reduction		PASS	С	В		

<sup>&</sup>quot;N/A" is an abbreviation for Not Applicable.

Final Judgment : PASS

Note 1: This test only applicable to product has a rated power more than 75W, other than lighting equipment.

Note 2: This EUT is unlikely to produce significant voltage fluctuations or flicker by examination of the circuit diagram and specification of it. So it is deemed to fulfill the requirements without test

Note 3: Applicable only to EUT containing devices susceptible to magnetic fields, such as CRT monitors, Hall elements, electrodynamics microphones, magnetic field sensors, etc.



### 2. General Information

The information contained in this report is intended to show verification of the EMC Qualification Approval Testing of the requirements of the standards for the tests listed in Section 1.

### 2.1 Product Information

### 2.1.1 General Description of EUT (Equipment Under Test)

Product Name : AC ADAPTER

HJ-A01U-050\* ("\*" is variables)

Ratings : Input: 100-240V~, 50/60Hz, 0.30A max

Output: see the model list for details

### Model List

			Output		
Model	Input	Voltage	Current	Max Power	Transformer
		(Vdc)	(mA)	(W)	
HJ-AD06-050*,					
HJ-AD10-050*,					
HJ-AD12-050*,	100-240V∼,	5.0	0.01.2.1	10.5	111 1 1202 050200
HJ-AD15-050*,	50/60Hz, 0.30 Max	5.0	0.01-2.1	10.5	HJ-L1202-050200
HJ-AD18-050*,					
HJ-A01U-050*					

All models are identical except for model name.

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Ref. Report No.: TMT-E21012501



### 2.2 Test Configuration

Test samples	Configuration	Description
	230Vac/50Hz	
1. HJ-AD10-050210	AC Powered	110Vac/60Hz

### 2.3 Modes of Operation

Pretest Mode	Description
Mode	Full Load

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

The EUT system operated these modes were found to be the worst case during the pre-scanning

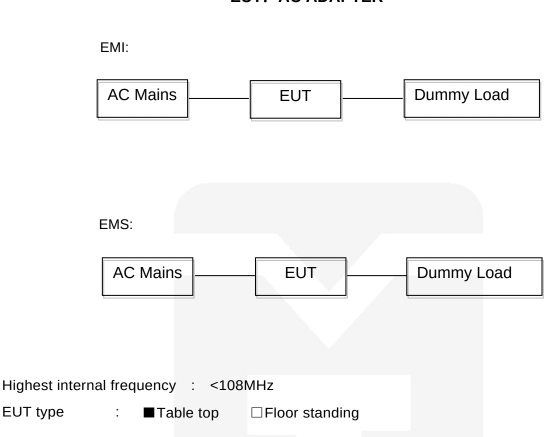
test as Following:

ı	test as Following.	
	The worst Test Mode	Description
	Mode	Full Load
	Remark: The worst case	e is listed on this report.



### 2.4 Block Diagram Showing The Configuration of System Tested

**EUT: AC ADAPTER** 



### 2.5 Tested Supporting System Details

No.	Description	Equipment No.	Manufacturer	Model	Serial Number
1.	slide rheostat	KST-EE108	N/A	10Α 10Ω	N/A
2	slide rheostat	KST-EE110	N/A	4Α 50Ω	N/A

Guangdong TMT Technology Co., Ltd.

Ref. Report No.: TMT-E21012501



### 2.6 Test Location

Test Site 1:

Company name: KeySense Testing& Certification International Co., Ltd. Address: 1-3/F Lab Building, No. 29 District, Zhongkai Hi-Tech, Industrial Development Park,

Huizhou, Guangdong, China. Registration No.:L9678

Test Name	Test Site
Conducted Emission at The Main Terminals Test	1
Conducted emission at telecommunication port test	N/A
Radiated Emissions Test(30-1000MHz)	1
Radiated Emissions (above 1GHz)	N/A
Harmonic current emission	N/A
Voltage Fluctuations-Flicker	N/A
Electrostatic Discharge (ESD)	1
Electromagnetic field immunity test modulated(RS)	1
Electric Fast Transient/ Burst Immunity Test	1
Surge Immunity Test	1
Immunity to Conducted Disturbances, Induced by Radio-frequency Fields	1
Power-frequency magnetic field	N/A
Voltage dips& Voltage interruptions	1

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### 3. Test Equipment Information

### 3.1 General Test Equipment Used

**Equipment for conduction emission test** 

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval	
Receiver	R&S	ESR3	102054	2020.12.15	1 year	
LISN	AFJ	LS16	16011618383	2020.09.09	1 year	
ISN	Schwarzbeck	ISN-CAT6	NTFM81580138	2020.09.09	1 year	
Pulse limiter	Compliance Direction	PLA-10N	110525-010-2006	2020.12.15	1 year	

**Equipment for Radiation emission test** 

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
Receiver	R&S	ESR3	102055	2020.12.15	1 year
Trilog-boardband antenna	Schwarzbeck	VULB 9163D	9163-961	2019.05.18	3 years

**Equipment for HARMONIC/FLICKER test** 

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
Harmonic & Flicker analyzer	California Instruments	100-CTS-230	1626A00278	2020.09.09	1 year
Programmable power supply	California Instruments	5001lx-CTS-400	1629A02598	2020.09.09	1 year

**Equipment for ESD test** 

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
ESD generator	Noiseken	ESS-L1611	ESS1643151	2020.09.11	1 year

**Equipment for RS test** 

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
Signal generator	R&S	SMC100A	105651	2020.12.15	1 year
Power amplifier	PRANA	MT400	1507-1746	2020.12.15	1 year
Power amplifier	PRANA	SV70	1602-1820	2020.12.15	1 year
Trilog-boardband antenna	Schwarzbeck	STLP 9128E	9128ES-136	2019.09.02	3 years
Horn antenna	Schwarzbeck	BBHA 9120E	BBHA9120E698	2020.10.25	3 years
Power meter	R&S	NRP2	105155	2020.12.15	1 year

 $\label{thm:constraint} \mbox{Guangdong TMT Technology Co., Ltd.}$ 

Ref. Report No.: TMT-E21012501



**Equipment for Electric Fast Transient/Burst Immunity test (EFT)** 

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
EFT generator	Noiseken	FNS-AX3-A16C	FNS1621762	2020.09.09	1 year
Coupling clamp	Noiseken	15-00009A	FNS15Y1753	2020.09.09	1 year

**Equipment for Surge Immunity test** 

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
Surge generator	Noiseken	LSS-6230A	LSS1634248	2020.09.09	1 year
Telecom lines CDN	Noiseken	LSS-INJ6401TEL	LSS1654360	2020.09.09	1 year
Interconnection lines unit	Noiseken	LSS-INJ6401SIG	LSS1654361	2020.09.09	1 year

Equipment for Immunity to Conducted Disturbances, Induced by Radio-frequency Fields test (CS)

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
Signal generator	R&S	SMC100A	105651	2020.12.15	1 year
CDN	TESEQ	M016	43434	2020.09.09	1 year
Power amplifier	PRANA	DR220	1602-1819	2020.12.15	1 year
EM clamp	TESEQ	KEMA 801A	41399	2020.12.24	1 year

**Equipment for Voltage Dips/Interruption test (DIP)** 

Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
Dips simulator	Noiseken	VDS-2002	VDS1510396	2020.09.09	1 year

Guangdong TMT Technology Co., Ltd. Ref. Report No.: TMT-E21012501



# 4. Measurement Uncertainty

For a 95% confidence level, the measurement uncertainties for defined systems are:

System Measurement Uncert	tainty
Test Item	Uncertainty
Uncertainty for Conduction emission test in shielding room	2.5dB(150kHz to 30MHz)
Uncertainty for Radiation emission test in shielding room	4.24dB (30MHz~1000MHz)



### 5. Emission Test Result

### 5.1 Conducted Emissions

### 5.1.1 Specification Reference

EN 55032:2015, Clause Annex A.3

### 5.1.2 Environmental Conditions

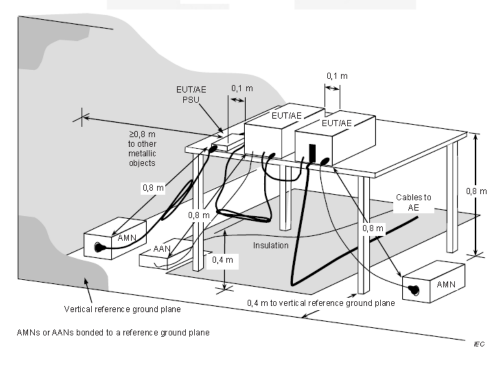
Test date	Ambient temperature	Relative humidity	Atmospheric pressure
Jan 26, 2020	23.3°C	50%	101.5kPa

### **5.1.3 Limits**

		ns power ports equipment		unication ports Bequipment
(MHz)	Quasi-peak (dBµV)	Average (dBµV)	Quasi-peak (dBµV)	Average (dBµV)
0.15 -0.5	66 - 56 *	56 - 46 *	84 -74 *	74-64 *
0.50 -5.0	56	46	74	64
5.0 -30.0	60.	50	74	64

### Note:

### 5.1.4 Test Setup& Test Method



The 0,8 m distance specified between EUT/AE/PSU and AMN/AAN, is applicable only to the EUT being measured. If the device is AE then it shall be  $\geq$ 0,8 m.

The bandwidth of the test receiver (R&S ESR Test Receiver) is set at 9kHz. The frequency range from 150kHz to 30MHz is checked.

<sup>1. \*</sup> Means the limit decreasing linearly with the logarithm of the frequency in the range 0.15MHz to 0.5MHz

<sup>2.</sup> If the limit for the measurement with the average detector is met when using a receiver with a quasi-peak detector, the equipment under test shall be deemed to meet both limits and the measurement using the receiver with an average detector need not be carried out.



The EUT was placed on a non-metallic table, 80cm above the ground plane. The EUT Power connected to the power mains through a line impedance stabilization network (L.I.S.N.). 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 interference. In order to find the maximum emission, the relative positions of equipment and all of the interface cables were changed according to specification on conducted Disturbance test.

### 5.1.5 Conducted Disturbance at Mains Terminals Test Results

**PASS**. (All emissions not reported below are too low against the prescribed limits.)





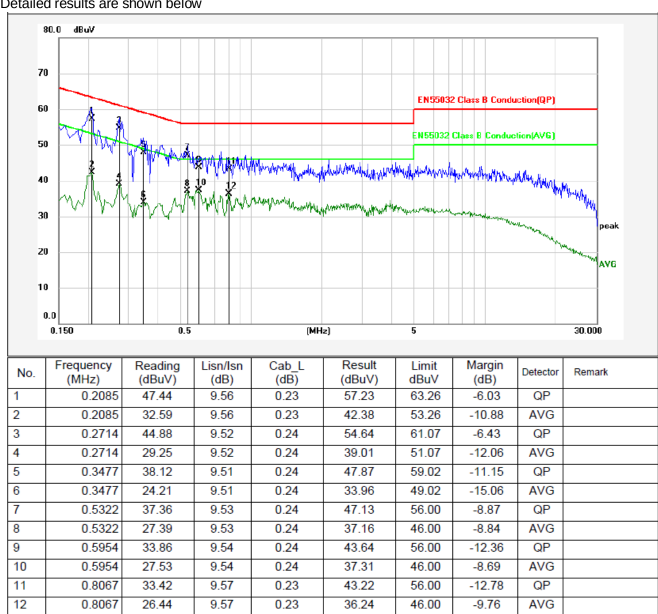
### 5.1.6 Test Data

EUT: **AC ADAPTER** M/N: HJ-AD10-050210 Test Voltage: 230Vac,50Hz

Phase: Live Test Mode: Full Load

Note:

Detailed results are shown below



Remark: The test Result=Reading+ Lisn+ Cab L.

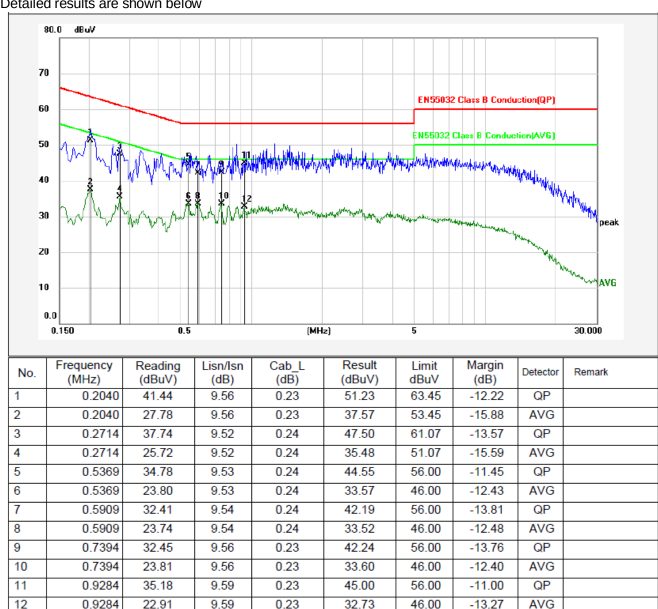


EUT: **AC ADAPTER** M/N: HJ-AD10-050210 Test Voltage: 230Vac,50Hz

Phase: Neutral Test Mode: Full Load

Note:

Detailed results are shown below



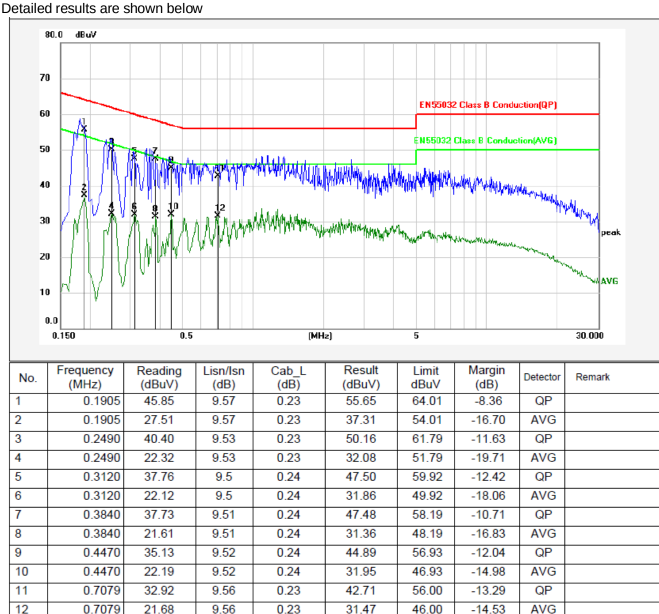
Remark: The test Result=Reading+ Lisn+ Cab L.



EUT: **AC ADAPTER** M/N: HJ-AD10-050210 Test Voltage: 110Vac,60Hz

Phase: Neutral Test Mode: Full Load

Note:



Remark: The test Result=Reading+ Lisn+ Cab L.

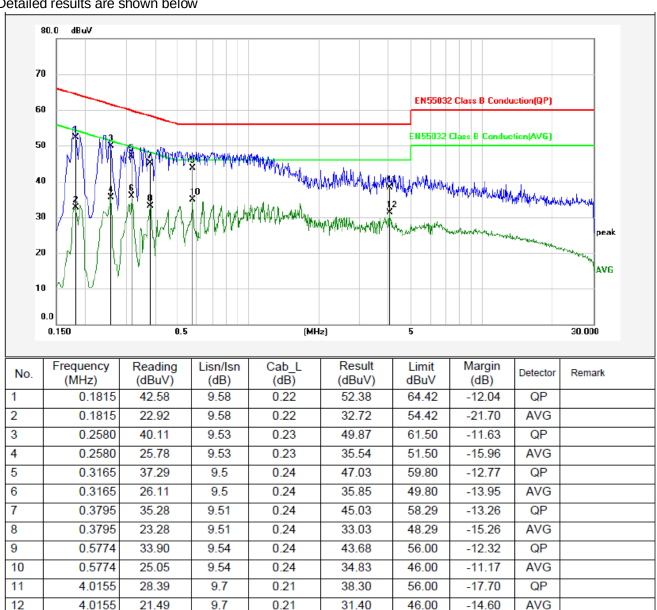


EUT: **AC ADAPTER** M/N: HJ-AD10-050210 Test Voltage: 110Vac,60Hz

Phase: Live Test Mode: Full Load

Note:

Detailed results are shown below



Remark: The test Result=Reading+ Lisn+ Cab L.



### 5.2 Radiated Emissions

### 5.2.1 Specification Reference

EN 55032:2015, Clause Annex A.2

### 5.2.2 Environmental Conditions

Test date	Ambient temperature	Relative humidity	Atmospheric pressure
Jan 27, 2020	23.7°C	52%	101.5kPa

### **5.2.3 Limits**

Radiated Emissions Limits (Class B) Below 1 GHz			
Frequency Range	Distance 3m	Distance 10M	
(MHz)	Quasi-peak (dBµV/m))	Quasi-peak (dВµV/m)	
30 - 230	40	30	
230 - 1000	47	37	

Radiated Emissions Limits Above 1 GHz			
Frequency Range (MHz)	Average (dBµV/m)	Peak (dBμV/m)	
1000 - 3000	50	70	
3000 - 6000	54	74	

Note: for the measurement distance other than 3m and 10m, the limit is varied according to 20dB/10 decades

### 5.2.4 Test Setup& Test Method

The EUT was set up in a semi-anechoic chamber on a remotely controlled turntable and placed on a non-conductive.

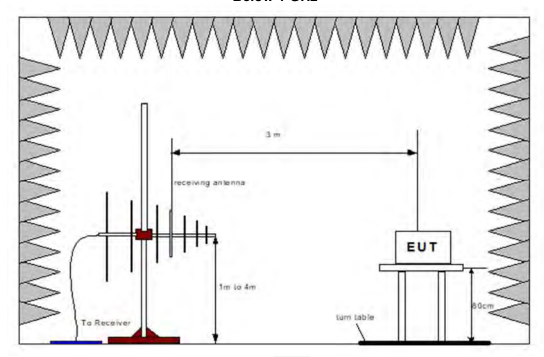
- < Table 0.8 m above a reference ground plane>
- < Support 0.1 m above a reference ground plane>

A prescan of the EUT emissions profile was made while varying the antennae-to-EUT azimuth and antenna-to-EUT polarization using a peak detector; measurements were taken at a 3m distance.

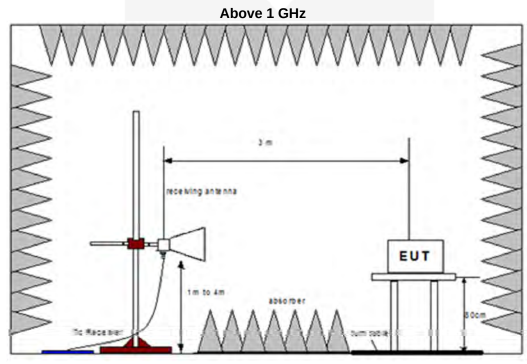
Using the prescan list of the highest emissions detected, their bearing and associated antenna polarization, the EUT was then formally measured using Quasi-Peak and Average detectors, as appropriate. The readings were maximized by adjusting the antenna height, polarization and turntable azimuth, in accordance with the specification.



### **Below 1 GHz**



The bandwidth of the test receiver (R&S Test Receiver) is set at 120kHz. The frequency range from 30MHz to 1000MHz is checked.



The bandwidth of the test receiver (R&S Test Receiver) is set at 1MHz. The frequency range from above 1000MHz is checked.

### 5.2.5 Conducted Disturbance at Mains Terminals Test Results

**PASS**. (All emissions not reported below are too low against the prescribed limits.)

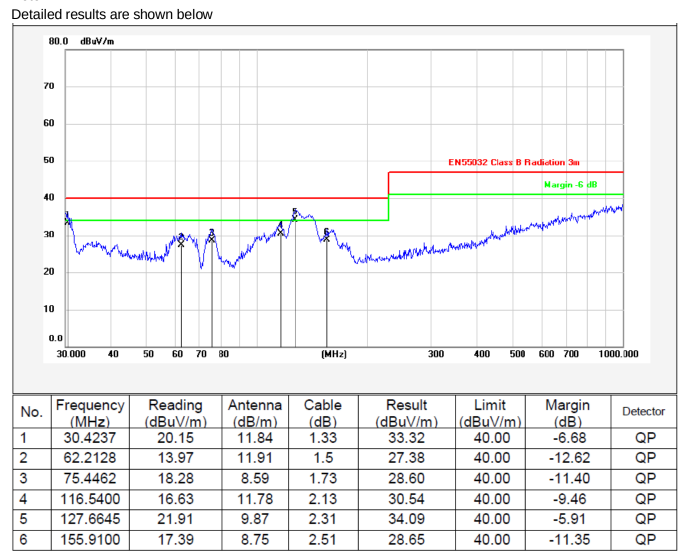


### 5.2.6 Test Data

EUT: AC ADAPTER
M/N: HJ-AD10-050210
Test Voltage: 230Vac,50Hz

Ant. Pol.: Vertical Test Mode: Full Load

Note:



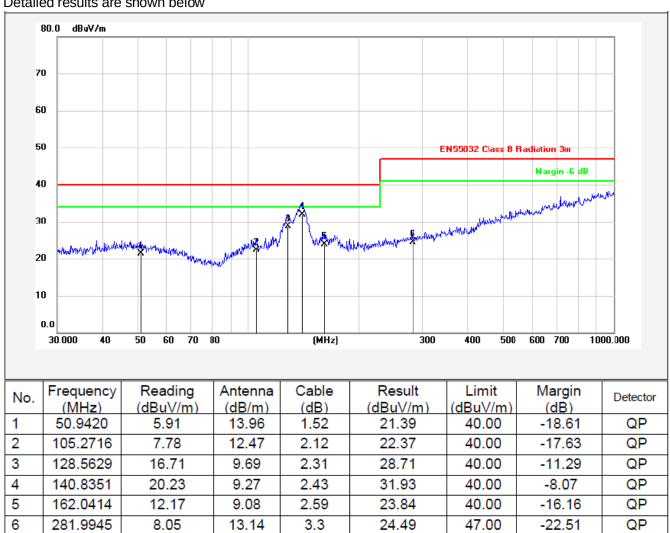
Remarks: 1. Result=Reading+ Antenna+ Cable



EUT: **AC ADAPTER** M/N: HJ-AD10-050210 Test Voltage: 230Vac,50Hz Ant. Pol.: Horizontal Test Mode: Full Load

Note:

### Detailed results are shown below



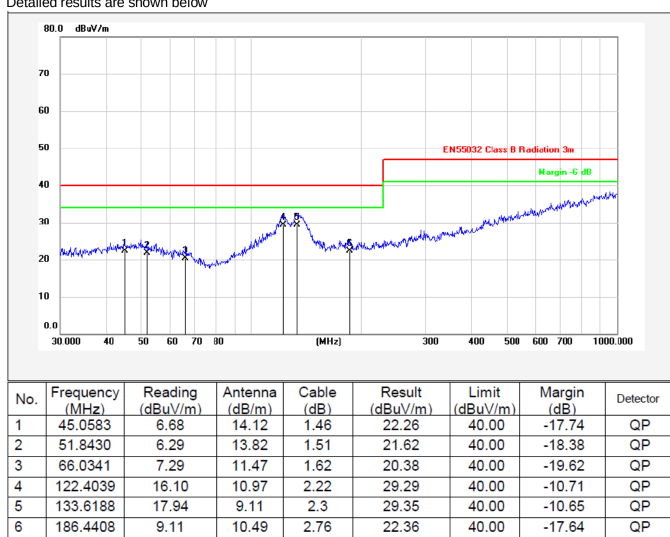
Remarks: 1. Result=Reading+ Antenna+ Cable



EUT: **AC ADAPTER** M/N: HJ-AD10-050210 Test Voltage: 110Vac,60Hz Ant. Pol.: Horizontal Test Mode: Full Load

Note:

### Detailed results are shown below



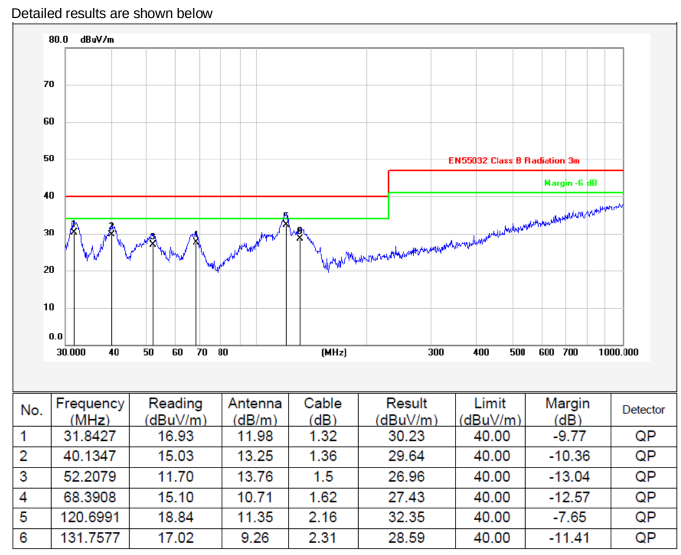
Remarks: 1. Result=Reading+ Antenna+ Cable



EUT: AC ADAPTER
M/N: HJ-AD10-050210
Test Voltage: 110Vac,60Hz

Ant. Pol.: Vertical Test Mode: Full Load

Note:



Remarks: 1. Result=Reading+ Antenna+ Cable



### 5.3 Harmonic current emission

### 5.3.1 Specification Reference

EN 61000-3-2: 2014 Clause 7 Limits for Class A equipment

### 5.3.2 Equipment Under Test

--

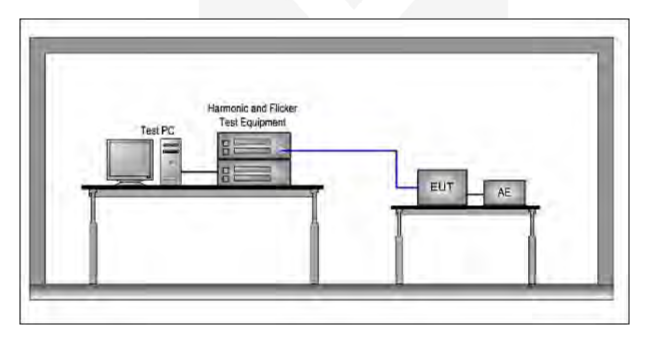
### 5.3.3 Environmental Conditions

Test date	Ambient temperature	Relative humidity	Atmospheric pressure
	°C	%	kPa

### 5.3.4 Test Setup& Test Method

The EUT was placed on the top of a wooden table 0.8 meters above the ground and operated to produce the maximum harmonic components under normal operating conditions for each successive harmonic component in turn.

The correspondent test program of test instrument to measure the current harmonics emanated from EUT is chosen. The measure time shall be not less than the necessary for the EUT to be exercised.





### 5.3.5 Classification of equipment

For the purpose of harmonic current limitation, equipment is classified as follows:

### Class A:

For the purpose of harmonic current limitation, equipment is classified as follows:

Class A: Equipment not specified as belonging to Class B, C or D shall be considered as Class A equipment.

Some examples of Class A equipment are:

- Balanced three-phase equipment;
- Household appliances, excluding those specified as belonging to Class B, C or D;
- Vacuum cleaners;
- High pressure cleaners;
- Tools, excluding portable tools;
- Independent phase control dimmers;
- Audio equipment:
- Professional luminaires for stage lighting and studios.

### Class B:

- Portable tools;
- Arc welding equipment which is not professional equipment.

### Class C:

- lighting equipment.

### Class D:

Equipment having a specified power according to EN 61000-3-2: 2014 Clause 6.3.2, less than or equal to 600 W, of the following types:

- Personal computers and personal computer monitors;
- Television receivers:
- Refrigerators and freezers having one or more variable-speed drives to control compressor motor(s).



### **5.3.6 Limits**

Remark: If the EUT power level is below 75 Watts and therefore has no defined limits.

Limits for Class A equipment				
Harmonic order	Maximum permissible harmonic current			
n	А			
Odd harmonics				
3	2.30			
5 1.14				
7 0.77				
9 0.40				
11	0.33			
13	0.21			
15≤n≤39	0.15 15/n			
Even harmonics				
2	1.08			
4	0.43			
6	0.30			
8≤n≤40	0.23 8/n			

Limits for Class D equipment				
Harmonic order	Maximum permissible harmonic current per watt	Maximum permissible harmonic current		
n	mA/W	А		
Odd harmonics				
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		
13≤n≤39 (odd harmonics only)	3.85/n	0.15 15/n		

Guangdong TMT Technology Co., Ltd.

Ref. Report No.: TMT-E21012501



### 5.3.7 Test Results

### **Pass**

There is no need for Harmonics test to be performed on this product (rated power is less than 75W) in accordance with EN 61000-3-2;

For further details, please refer to Clause 7, Note1 of EN 61000-3-2 which states: "For the following categories of equipment limits are not specified in this edition of the standard. Note 1: Equipment with a rated power of 75W or less, other than lighting equipment."





### 5.4 Voltage Fluctuations-Flicker

### 5.4.1 Specification Reference

EN 61000-3-3:2013/A1:2019, Clause 5

### **5.4.2 Equipment Under Test**

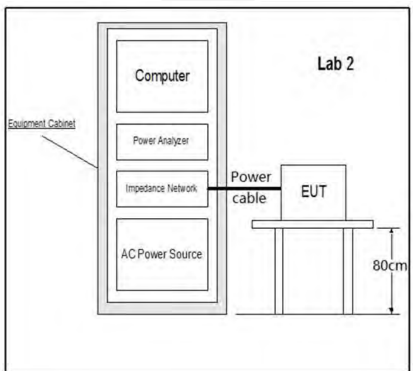
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### 5.4.3 Environmental Conditions

Test date	Ambient temperature	Relative humidity	Atmospheric pressure
	°C	%	kPa

### 5.4.4 Test Setup& Test Method

For equipment not mentioned in annex A, controls or automatic programs should be set to produce the most unfavourable sequence of voltage change, using only those combinations of controls and programmes which are mentioned by the manufacturer in the instruction manual, or are otherwise likely to be used



### **5.4.5** Limits

Test Item	Limit	Note	
Pst	1.0	Pst means Short-term flicker indicator	
Plt	0.65	Plt means long-term flicker indicator	
Tmax	500ms	Tmax means maximum time that d(t) exceeds 3.3%	
dmax(%)	4%	4% dmax means maximum relative voltage change.	
dc(%)	3.3%	dc means relative steady-state voltage change.	

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Ref. Report No.: TMT-E21012501



### 5.4.6 Test Results

### **Pass**

This EUT is unlikely to produce significant voltage fluctuations or flicker by examination of the circuit diagram and specification of it. So it is deemed to fulfil the requirements without test





### 6. Immunity Test Result

### Performance criteria for EN 55035

The performance criteria are based on the general criteria of the standard and derived from the product specification

### Criterion A:

The equipment shall continue to operate as intended without operator intervention. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer when the equipment is used as intended. The performance level may be replaced by a permissible loss of performance. If the minimum performance level or the permissible performance loss is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and by what the user may reasonably expect from the equipment if used as intended.

### Criterion B:

After the test, the equipment 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 equipment is used as intended. The performance level may be replaced by a permissible loss of performance. During the test, degradation of performance is allowed. However, no change of operating state or stored data is allowed to persist after the test. If the minimum performance level (or the permissible performance loss) is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and by what the user may reasonably expect from the equipment if used as intended.

### **Criterion C:**

Loss of function is allowed, provided the function is self-recoverable, or can be restored by the operation of the controls 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.



### **Basic EMC standard for immunity test**

IEC/EN 61000-4-2: Electromagnetic Compatibility (EMC) – Part 4: testing and measurement techniques – section 2: electrostatic discharge immunity test

IEC/EN 61000-4-3: Electromagnetic Compatibility (EMC) – Part 4: testing and measurement techniques – section 3: radiated, radio frequency, electromagnetic field immunity test

IEC/EN 61000-4-4: Electromagnetic Compatibility (EMC) – Part 4: testing and measurement techniques – section 4: electric fast transient/burst immunity test

IEC/EN 61000-4-5: Electromagnetic Compatibility (EMC) – Part 4: testing and measurement techniques – section 5: surge immunity test

IEC/EN 61000-4-6: Electromagnetic Compatibility (EMC) – Part 4: testing and measurement techniques – section 6: immunity to conducted disturbance, induced by radio frequency field

IEC/EN 61000-4-8: Electromagnetic compatibility (EMC) — Part 4: testing and measurement techniques — Section 8: Power frequency magnetic field immunity test.

IEC/EN 61000-4-11: Electromagnetic Compatibility (EMC) – Part 4: testing and measurement techniques – section 11: voltage dips, short interruption and voltage variations immunity test

Note: For the above standards, the latest edition (including any amendments) applies.



### 6.1 Electrostatic Discharge (ESD)

### 6.1.1 Specification Reference

EN 55035:2017, Clause 10 Table, 1.4 EN 61000-4-2:2009

### 6.1.2 Test Setup& Test Method

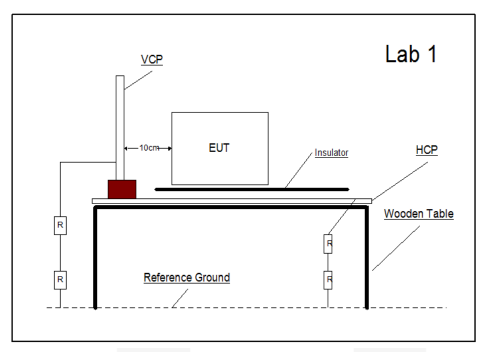


Table-top equipment

VCP: Vertical Coupling Plane 0.5 x 0.5 mm HCP: Horizontal Coupling Plane 0.95 x 1.6 mm

R. Ground:  $2 \times 2 \text{ mm}$  R:  $470 \times \Omega$ 

The equipment under test including associated cabling was configured on but insulted from, using a 0.5mm isolator, a horizontal coupling plane fitted to the top of a 0.8 m non-conductive table for table-top equipment; and on a 0.1 m insulated support for floor standing equipment; above a ground reference plane all within a test laboratory.

### 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 Section 8.5.1. Except that the generator was re-triggered for a new single discharge and repeated 10 times for each pre-selected test point. The tip of the discharge electrode was touch 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.

Ref. Report No.: TMT-E21012501



#### 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.

For the time interval between successive single discharges an initial value of one second. After discharge to the ungrounded part of EUT, it needs the bleeder resistor to remove the charge prior to next ESD pulse.

During this testing any anomalies in the equipment under tests performance was recorded.

#### **6.1.3 Limits**

Required Test Levels						
Discharge type	Discharge	Level (kV)	Number of discharges per	Performance		
Discharge type	Positive	Negative	location (each)polarity	Criteria		
Air – Direct	2, 4 and 8	2, 4 and 8	see note 1	В		
Contact – Direct	4	4	see note 1	В		
Contact – Indirect	4	4	see note 1	В		

## Supplementary information:

Note 1. The EUT shall be exposed to at least 200 discharges, 100 each at negative and positive polarity, at a minimum of four test points. For table-top equipment one of the test points shall be the center front edge of the horizontal coupling plane, which shall be subjected to at least 50 indirect discharges (25 of each polarity).

Guangdong TMT Technology Co., Ltd. Ref. Report No.: TMT-E21012501



### 6.1.4 Test Results

Performance assessment of the EUT made during this test: Pass Detailed results are shown below. Electrostatic Discharge Test Results

EUT		;	AC ADA	APTER	Test Date	:	2021.01.2	27		
M/N		:	HJ-AD10-050210			Test Mode	Test Mode : Full Load			
Test Volta	ge	:	230Vac	,50Hz		Temperatur	e :	<b>22.3</b> ℃		
Humidity		:	51%		Pressure	:	101.5kPa			
Air Discha	rge	ə:	±8kV	For Air Discharge each discharge	n Poir	t Positive 10 ti	mes aı	nd negative	e10 times	
Contact Discharge			±4kV	For Contact Discharge times discharge	each	point positive	10 tim	es and neg	ative 10	
Discharge	oltago I Type OI Dischargoable Points					Performance R			Result	
(kV)		dis	charge	Dischargeable Poin	เร	Required	Obs	servation	(Pass/Fail)	
±4		Co	ontact	Center of VCP	В		А	Pass		
±4		Co	ontact	Center of HCP	В		А	Pass		
±2, ±4		Co	ontact	1	1			А	Pass	
±2, ±4, ±8	}		Air	2		В		A	Pass	
				Discharge Poin	ts De	scription				
1			DC out	out port	8					
2			SI	ot	9					
3			=	-	10					
4				-	11					
5			=	-	12					
6			=	-	13					
7			-	-	14					
Performan			hange co	empared with initial opera	ation	during the test				

Ref. Report No.: TMT-E21012501

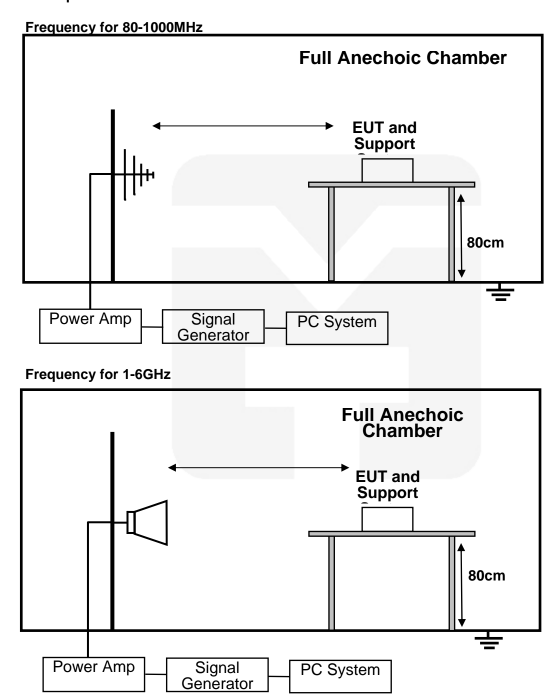


### 6.2 Electromagnetic field immunity (RS)

#### 6.2.1 Specification Reference

EN 55035:2017, Clause 5, Table 1, 1.2&1.3 EN 61000-4-3:2006+A1:2008+A2:2010

### 6.2.2 Test Setup& Test Method



The equipment under test including associated cabling was configured, on a 0.8 m non-conductive table for table-top equipment and on a 0.1 m insulated support for floor standing equipment; with a pre-calibrated semi anechoic chamber.

All four sides of the equipment under test were subjected to the required RF field strength, modulated as described, swept over the frequency range of test with the antenna positioned in both horizontal and vertical polarizations.



During this testing any anomalies in the equipment under tests performance was recorded.

### **6.2.3 Limits**

		Required Test Lev	vels		
Frequency Range (MHz)	Level (V/m)	Modulation	Step Size (%)	Dwell (s)	Performance Criteria
80 to 1000	3	AM (80 %,1 kHz, sine wave)	1	>1	А
1800 2600 3500 5000	3	AM (80 %,1 kHz, sine wave)	1	>1	А

Supplementary information: Note 1. EUT powered at one of the Nominal input voltages and frequencies

### 6.2.4 Test Results

EUT :	AC ADAPTE	:R	Test Date	:	2021.01.27	
M/N :	HJ-AD10-0	50210	Test Mode	:	Full Load	
Test Voltage :	230Vac,50H	Z	Temperature	:	23℃	
Humidity :	54%		Pressure	:	101.5kPa	
Test Level :	3 V/m		Dwell Time	:	3 s	
Modulation :	AM (80 %,1	kHz, sine wave)	Step Size (%)	:	1	
Test Frequency	Side of the	Antenna polarization	Perforn	mar	nce	Result
Range	equipment under test	(Vertical/Horizontal)	Required	C	Observation	(Pass/Fail)
80-1000 MHz	All sides	Vertical& Horizontal	А		А	Pass
1800MHz 1800MHz 2600MHz 3500MHz 5000MHz	All sides All sides	Vertical& Horizontal  Vertical& Horizontal	A		A A	Pass Pass

There was no change compared with initial operation during the test.

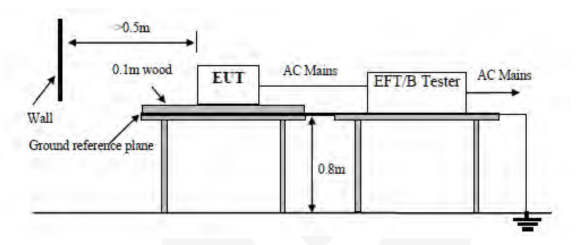


### 6.3 Electric Fast Transient/Burst Immunity (EFT)

#### 6.3.1 Specification Reference

EN 55035:2017, Clause 5, Table 4, 4.5 EN 61000-4-4:2012

#### 6.3.2 Test Setup& Test Method



The EUT and its simulators were placed on a ground reference plane and were insulated from it by a wood support 0.1m + 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. The length of signal and power cable between EUT and EFT generator was 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.

During this testing any anomalies in the equipment under tests performance was recorded

### 6.3.3 Limits

	Open Circuit	Output Test Voltage ±10%	
Severity Level	On Power Supply Lines	On I/O (Input/Output) Signal data and control Lines, DC Line	Performance criterion
1.	0.5KV	0.25KV	
2.	1KV	0.5KV	
3.	2KV	1KV	В
4.	4KV	2KV	
Х	Special	Special	

The use of 5 kHz repetition frequency is traditional, however, 100 kHz is closer to reality. Product committees should determine which frequencies are relevant for specific products or product types. With some products, there may be no clear distinction between power ports and signal ports, in which case it is up to product committees to make this determination for test purposes.

a "X" can be any level, above, below or in between the others. The level shall be specified in the dedicated equipment specification.

Guangdong TMT Technology Co., Ltd. Ref. Report No.: TMT-E21012501



### 6.3.4 Test Results

Results for Configuration and Mode: Full load.

Performance assessment of the EUT made during this test: Pass.

Detailed results are shown below.

EUT :	AC ADAPTER		Test Date			202	1.01.27					
M/N :	HJ- <i>F</i>	AD10-050	)21(	0	Test Mode	Test Mode :		Full	Full Load			
Test Voltage :	230\	/ac,50Hz			Temperature :		22.8	3℃				
Humidity :	53%				Pressure : 10		101	.5kPa				
Repetition Frequer	ency: 5kHz Burst Durat		Ouration:	15n	15ms Burst Perio		d :	300ms				
Inject Time(s):	120s	;		Inject Method: ■ Direct □ Capacitive Clamp			Inject Line: ■AC Mains □DC Mains □Sign					
Lina	т.	- ( ) / =   ( = -			Performance					Result		
Line	16	est Voltage	st voltage		Required			Obs	ervation	(F	(Pass/Fail)	
L												
N												
L-N		±1.0kV			В		Α		A		Pass	
PE												
L-PE												
N-PE												
L-N-PE												
Signal Line												
DC output Line												
Performance:	nde cc	mnared v	vith	initial o	neration durin	na the	a to	et				

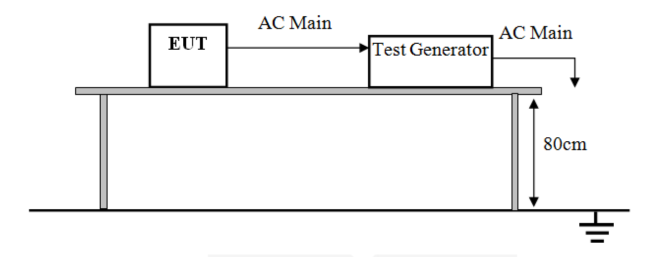


### 6.4 Surge Immunity

### 6.4.1 Specification Reference

EN 55035:2017, Clause 5, Table 4,4.4 EN 61000-4-5:2014+A1:2017

#### 6.4.2 Test Setup& Test Method



The equipment under test including associated cabling was configured, on a 0.8 m non-conductive table for table-top equipment and on a 0.1 m insulated support for floor standing equipment above a ground reference plane all within a test laboratory.

Using CDNs for power ports and appropriate coupling methods for applicable signal and control ports, the required number of surges was applied for each surge voltage level using both positive and negative surge voltage polarities. Surges were applied at the power line frequency phase angles and repartition rates detailed.

During this testing any anomalies in the equipment under tests performance was recorded

#### **6.4.3 Limits**

		Required Test Lev	els		
Line Under Test	Level (kV)	Surge Waveform	Phase Angles (°)	Number of Pulse	Performance Criteria
AC Power Port	± 1 (Line to Line) ± 2 (Line to Earth)	1.2/50 (8/20)	+90, -270	5 per polarity	В
Control and Signal Line, DC Line	± 0.5 (Line to Line) ± 0.5 (Line to Earth)	1.2/50 (8/20)	+90, -270	5 per polarity	В
Supplementary	information:			_	-

Note 1. EUT powered at one of the Nominal input voltages and frequencies



### 6.4.4 Test Results

Results for Configuration and Mode: Full load.

Performance assessment of the EUT made during this test: Pass.

Detailed results are shown below.

EUT :	AC ADAPT	ER			Test Date	:	2021.01	.27
M/N :	HJ-AD10-	HJ-AD10-050210				e :	Full Load	
Test Voltage :	230Vac,50	Hz			Temperat	ure :	22.9℃	
Humidity :	54%				Pressure	:	101.5kF	Pa
Required :	В				Actual Performa	nce :	Α	
Counts of pulse:	+5 times, -	5 times			Interval	:	60 Seco	onds
Line : ■AC Mai	ns □DC	Supply	□Sig	nal :WA	N & LAN F	Port		
	Volt	50	0V	,	1kV	21	ίV	Result
Location	Dhaca	Performance Perform			rmance	Perfor	mance	(Pass/Fail)
	Phase	+	-	+	-	+	-	(Pass/Fall)
	0°							
l , ,, [	90°	Α		Α				Pass
L-N	180°		-					
1	270°		Α		Α			Pass
L-N-PE								
L-IN-PE								
Signal &Control								
Line								
Performance: There was no cha	ange compare	d with ini	tial opera	ition dur	ing the tes	t.		

Ref. Report No.: TMT-E21012501

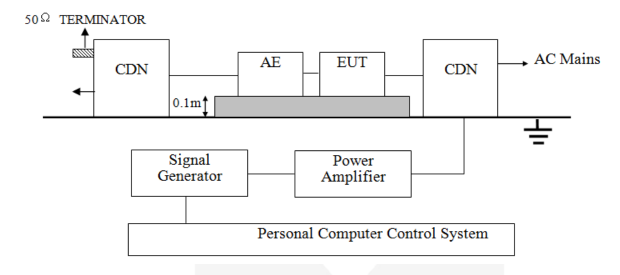


### 6.5 Immunity to Conducted Disturbances, Induced by Radio-frequency Fields(CS)

### 6.5.1 Specification Reference

EN 55035:2017, Clause 5, Table 4,4.1 EN 61000-4-6:2014

#### 6.5.2 Test Setup& Test Method



The equipment under test was configured, on but insulted from, using a 0.1 m isolator, a horizontal coupling plane fitted to the top of a 0.8 m non-conductive table for table-top equipment; and on a 0.1 m insulated support for floor standing equipment; above a ground reference plane all within a test laboratory.

All associated cabling was configured, on but insulted from, using a 50 mm isolator, the same horizontal coupling plane as the equipment under test.

Using CDNs, EM Clamps or current clamps as appropriate, the power ports and applicable signal and control ports were subjected to required, pre calibrated RF injected signal strength, modulated as described, swept over the frequency range of test.

During this testing any anomalies in the equipment under tests performance was recorded.

#### **6.5.3 Limits**

		Requ	ired Test Levels			
Line Under Test	Frequency Range (MHz)	Level (V)	Modulation	Step Size (%)	Dwell (s)	Performance Criteria
AC Power Port	0.15 to 10	3	AM (80 %,1kHz,sine wave)	1	>1	А
AC Power Port	10 to 30	3 - 1	AM (80 %,1kHz, sine wave)	1	>1	Α
AC Power Port	30 to 80	1	AM (80 %,1kHz, sine wave)	1	>1	Α

Supplementary information:

Note 1. EUT powered at one of the Nominal input voltages and frequencies



### 6.5.4 Test Results

Results for Configuration and Mode: Full load.

Performance assessment of the EUT made during this test: Pass.

Detailed results are shown below.

EUT :	AC ADAPTER	Test Date :	2021.01.27
M/N :	HJ-AD10-050210	Test Mode :	Full Load
Test Voltage :	230Vac,50Hz	Temperature :	22.5℃
Humidity :	50%	Pressure :	101.5kPa

Modulation Signal: 1kHz, 80% AM

Frequency	Injected	Voltage Level	Perfor	Result	
Range (MHz)	Position	(r.m.s)	Required	Observation	(Pass/Fail)
0.15 - 10	AC mains	3V	А	А	Pass
10 - 30	AC mains	3V – 1V	Α	А	Pass
30 - 80	AC mains	1V	А	А	Pass

Performance:

There was no change compared with initial operation during the test.

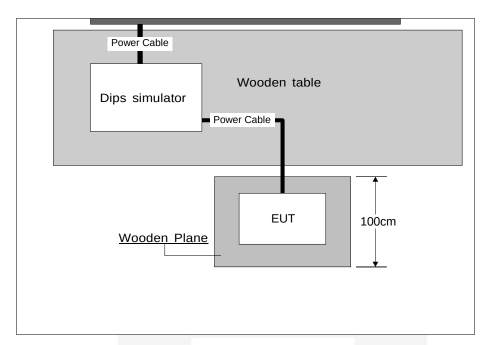


### 6.6 Voltage Dips and Voltage Interruptions

#### 6.6.1 Specification Reference

EN 55035:2017, Clause 5, Table 4,4.2 EN 61000-4-11:2004

#### 6.6.2 Test Setup& Test Method



The equipment under test including associated cabling was configured, on a 0.8 m non-conductive table for table-top equipment and on a 0.1 m insulated support for floor standing equipment above a ground reference plane all within a test laboratory.

Using a programmable power supply the equipment under test was subjected to the detailed supply voltage dips and interruptions. The required supply phase synchronization and test repetition rate, detailed, was controlled by the programmable power supply.

During this testing any anomalies in the equipment under tests performance was recorded.

#### 6.6.3 Limits

Loot cotogon;	(in period) Performance						
Test category	60Hz Criteria						
Voltage Dip	).5 B						
Voltage Dip	30 C						
Voltage Interruptions 0% of Vnom 250 300 C							

Note 1. EUT powered at one of the Nominal input voltages and frequencies

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### 6.6.4 Test Results

Results for Configuration and Mode: Full load.

Performance assessment of the EUT made during this test: Pass.

Detailed results are shown below.

EUT :		AC ADAPTER				Test Date :		2021.01.27	
M/N :		HJ-AD10-050210				Test Mode :		Full Load	
Test Voltage :		230Vac,50Hz/ 230Vac,60Hz				Temperature :		22.6℃	
Humidity :		57%				Pressure	re : 101.5k		'a
	Voltad	ge Dips &	Duration (in period)		Phase Angle	Performance		e	Result
Test Level % UT	Inter	Short ruptions				Dogwirod	Oha	om rotion	(Door /Ecil)
	9	% UT	50Hz	60Hz		Required	Obsi	ervation	(Pass /Fail)
0	100		0.5P		0°	В		А	Pass
70		30	25P	30P	0°	С	В		Pass
0		100	250P	300P	0°	С	В		Pass
Performance:									

Performance:

The EUT was Stopped during the test, but self-recoverable after the test.



# 7. Photographs - Constructional Details

**Photo 1 External photos of EUT** 

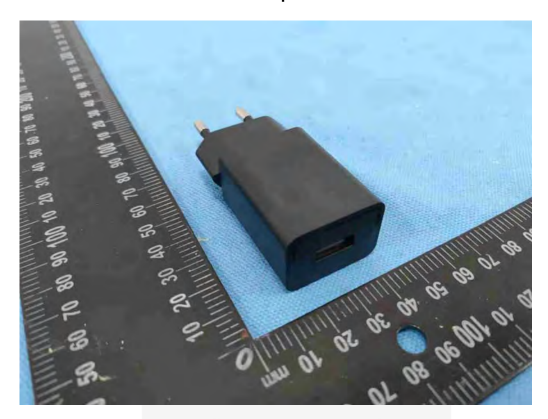


Photo 2 External photos of EUT

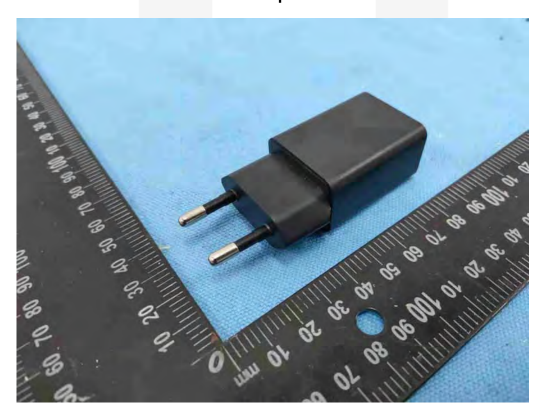




Photo 3 Internal photos of EUT

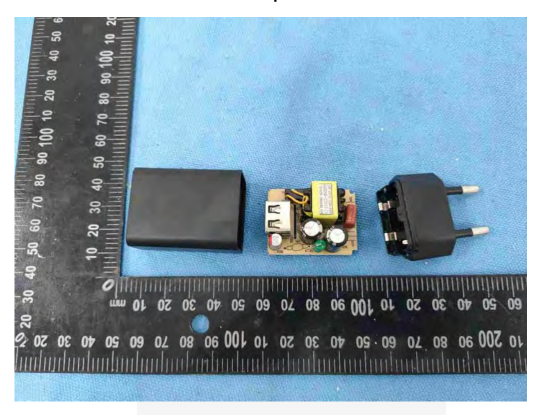


Photo 4 Internal photos of EUT

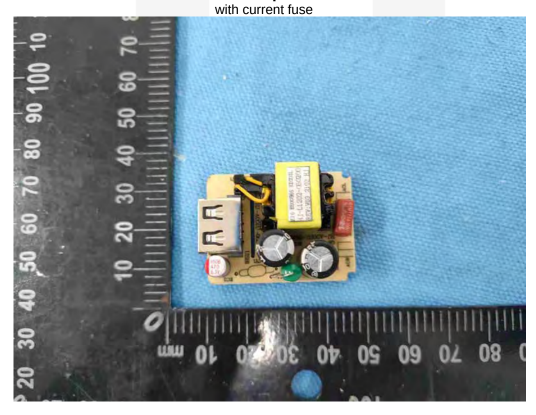




Photo 5 Internal photos of EUT with fusible resistor

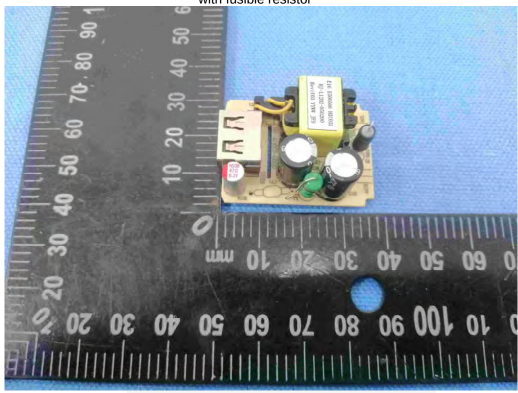
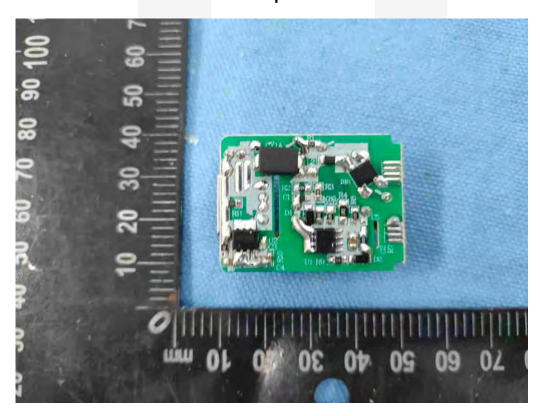


Photo 6 Internal photos of EUT



----END OF REPORT-----