## **EMC Test Report**

Applicant: EAST Group Co., Ltd.

Address: No.6 Northern Industry Road, Songshan Lake

Sci. & Tech. Industry Park, 523808 DongGuan City,

Guangdong Province, PEOPLE'S REPUBLIC OF CHINA

Product: Converter (Hybrid Inverter)

Model: Refer to section 1.2

**COMMERCIAL-IN-CONFIDENCE** 

Report Number: 64.772.22.30842.01



Add value. Inspire trust.

RESPONSIBLE FOR	NAME	SIGNATURE DATE
Prepared by	Jayden Li	aylon li 2023-06-25
Approved by	Samuel Zhang	Samuel Zan 2023 06-25

Signatures in this approval box have checked this document in li ne with the requirements of TÜV SÜD Product Service control rules.

### **EXECUTIVE SUMMARY**

A sample of this product was tested and found to be in compliance with

EN IEC 61000-6-2:2019 EN IEC 61000-6-3:2021

EN 55011:2016+A1:2017+A11:2020+A2:2021

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch

5/F & East of 8/F., Communication Building, No.163, Pingyun Road, West of Huangpu Avenue, Guangzhou, China Phone: +86 20 3815 3200 Fax: +86 20 3832 0478 www.tuvsud.com

TÜV®

ID Number: GCN\_SR\_EMC\_TR\_001 Revision:2.0 Effective:2019-12-26



# Contents

1	Report Summary	3
1.1	Report Modification Record	3
1.2	Introduction	3
1.3	Brief Summary of Results	4
1.4	Test Conditions	5
1.5	Product Information and general remarks	6
1.6	Deviations from the Standard	7
1.7	Test Location	7
2	Test Details	8
_ 2.1	Conducted Disturbance at Mains Terminals	
2.1	Radiated Disturbance (30MHz to 1000MHz)	10
2.3	Harmonic current emission	
2.4	Flicker	
2.5	Electrostatic discharge immunity test	
2.6	Enclosure Port - Radio-frequency electromagnetic field Amplitude modulated	
2.7	Electrical fast transient /burst immunity test	
2.8	Immunity to conducted disturbances, induced by radio-frequency fields	
2.9	Surge immunity test	
2.10	Voltage dips, short interruptions and voltage variations immunity tests	53
3	Test Equipment Information	55
3.1	General Test Equipment Used	55
4	Measurement Uncertainty	58
5	Photographs	59
	<b>∵</b> ,	



## 1 Report Summary

### 1.1 Report Modification Record

Alterations and additions to this report will be issued to the holders of each copy in the form of a complete document.

Issue	Description of Change	Date of Issue
1	First Issue	2023-06-25

### 1.2 Introduction

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 1.3.

Applicant : EAST Group Co., Ltd.

Address : No.6 Northern Industry Road, Songshan Lake Sci. & Tech.

Industry Park, 523808 DongGuan City, Guangdong Province

PEOPLE'S REPUBLIC OF CHINA

Manufacturer : EAST Group Co., Ltd.

Address : No.6 Northern Industry Road, Songshan Lake Sci. & Tech.

Industry Park, 523808 DongGuan City, Guangdong Province

PEOPLE'S REPUBLIC OF CHINA

Model Number(s) : EAHI-3000-SL, EAHI-3600-SL, EAHI-5000-SL, EAHI-6000-SL

Product Type : Converter (Hybrid Inverter)

Trademark : /

Date of Receipt of EUT : 2023-01-06
Start of Test : 2023-01-10
Finish of Test : 2023-04-27
Name of Engineer(s) : Jayden Li



### 1.3 Brief Summary of Results

A brief summary of the tests carried out in accordance with EN IEC 61000-6-2:2019, EN IEC 61000-6-3:2021 is shown below.

Specification	Clause	Test Description	Result	Remark
EN IEC 61000-6-3:2021	11	Emission - Low voltage AC mains port*	Pass	Test Site 1
EN IEC 61000-6-3:2021	11	Emission - DC mains port*	Pass	Test Site 1
EN IEC 61000-6-3:2021	11	Emission – wired network port**	N/A	/
EN IEC 61000-6-3:2021	11	Emission - Enclosure port	Pass	Test Site 1
EN IEC 61000-6-3:2021	11	Harmonic Current	Pass	Test Site 1
EN IEC 61000-6-3:2021	11	Flicker	Pass	Test Site 1
EN IEC 61000-6-2:2019 IEC 61000-4-2:2008	9	Electrostatic discharge immunity test	Pass	Test Site 2
EN IEC 61000-6-2:2019 IEC 61000-4- 3:2006+A1:2007+A2:2020	9	Radiated, radio-frequency, electromagnetic field immunity test	Pass	Test Site 2
EN IEC 61000-6-2:2019 IEC 61000-4-6:2013	9	Immunity to conducted disturbances, induced by radio-frequency fields	Pass	Test Site 1
EN IEC 61000-6-2:2019 IEC 61000-4-5:2014	9	Surge immunity test	Pass	Test Site 1
EN IEC 61000-6-2:2019 IEC 61000-4-4:2012	9	Electrical fast transient /burst immunity test	Pass	Test Site 1
EN IEC 61000-6-2:2019 IEC 61000-4-8:2009	9	Immunity - Enclosure port - Power- frequency magnetic field***	Pass	Test Site 1
EN IEC 61000-6-2:2019 IEC 61000-4-11:2004 IEC 61000-4- 34:2005+A1:2009	9	Voltage dips, short interruptions and voltage variations immunity tests	Pass	Test Site 1

Remark:

Note \*: Tests are only applicable for AC power port connected to public mains.

Note \*\*: Communication ports of RS485 and CAN for EUT are used for local communications (not public network) and have a length <3m. Tests are not applicable to these control ports.

Note \*\*\*: This item need only to be applied to equipment containing components susceptible to magnetic fields, such as Hall elements or magnetic field sensors.

Note 1: The highest internal frequency of the EUT is less than 108 MHz, the measurement was made up to 1GHz.



#### 1.4 Test Conditions

#### 1.4.1 Environmental Conditions

The climatic conditions during the tests are within the limits specified by the manufacturer for the operation of the EUT and the test equipment.

The climatic conditions during the tests were within the following limits:

Temperature	Humidity	Atmospheric pressure
15 °C – 35 °C	30 % - 60 %	860 hPa – 1060 hPa

If explicitly required in the basic standard or applied product standard the climatic values are recorded and documented separately in this test report.

#### 1.4.2 Performance Criteria

Performance criterion A: The apparatus shall continue to operate as intended during the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. 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 from what the user may reasonable expect from the apparatus if used as intended.

Performance criterion B: The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. During the test, degradation of performance is allowed, however no change of actual operating state or stored data is allowed to persist after 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 from what the user may reasonable expect from the apparatus if used as intended.

Performance criterion C: Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls, or by any operation specified in the instruction for use.



## 1.5 Product Information and general remarks

## 1.5.1 Technical Description

Model	EAHI-3000-SL	EAHI-3600-SL	EAHI-5000-SL	EAHI-6000-SL	
PV input rating					
Max. input power	4680W	4680W	6500W	7800W	
Rated input voltage			√d.c.		
Max. input voltage	550Vd.c.				
MPPT voltage range		100Vd.c	- 540Vd.c.		
MPPT voltage range (full load)		250Vd.c	- 450Vd.c.		
Max. input current	15A	.d.c.	15Ac	d.c.*2	
PV short circuit current	20A	.d.c.	20Ac	d.c.*2	
Battery input / output rating					
Battery type		Li-ion, Lead	-acid battery		
Rated voltage		48Vd.c/	51.2Vd.c.		
Battery voltage range		42Vd.c	– 58Vd.c.		
Max. charging power	3000W	3600W	5000W	5000W	
Max. charging current	66Ad.c.	75Ad.c.	100Ad.c.	100Ad.c.	
Max. discharging power	3000W	3600W	5000W	6000W	
Max. discharging current	66Ad.c.	75Ad.c.	100Ad.c.	120Ad.c.	
Grid input rating					
Rated input voltage	230Va.c.				
Rated grid frequency	50Hz				
Max. input power	3000W	3600W	5000W	6000W	
Rated input current	13.05 Aa.c.	15.7 Aa.c.	21.8 Aa.c.	26.09 Aa.c.	
Max. input current	13.05 Aa.c.	15.7 Aa.c.	21.8 Aa.c.	26.09 Aa.c.	
Gird output rating					
Rated output power	3000W	3600W	5000W	6000W	
Max. output power	3000W	3600W	5000W	6000W	
Rated output voltage		230\	√a.c.		
Rated output frequency		50	Hz		
Rated output current	13.05 Aa.c.	15.7 Aa.c.	21.8 Aa.c.	26.09 Aa.c.	
Max. output current	13.05 Aa.c.	15.7 Aa.c.	21.8 Aa.c.	26.09 Aa.c.	
Power factor		0.8 leading -	- 0.8 lagging		
AC load output rating					
Rated output power	3000W	3600W	5000W	6000W	
Max. output power	3000W	3600W	5000W	6000W	
Rated output voltage		230\	√a.c.		
Rated output frequency		50	Hz		
Rated output current	13.05 Aa.c.	15.7 Aa.c.	21.8 Aa.c.	26.09 Aa.c.	
Max. output current	13.05 Aa.c.	15.7 Aa.c.	21.8 Aa.c.	26.09 Aa.c.	
General parameter					
Ingress protection rating		IP	66		
Ambient temperature range	-25°C to 60°C (> 45°C derating)				
Protective class	Class I				



### 1.5.2 Test Configuration

Configuration	Description
AC Powered	230V AC, 50Hz
DC Powered	360V DC

### 1.5.3 Modes of Operation

Mode	Description
TM1	PV to Grid (Full load)
TM2	PV to Load (Full load)
TM3	PV to Battery charge (Full load)
TM4	Grid to Battery charge (Full load)
TM5	Grid to Load (Full load)
TM6	Battery to Load discharge (Full load)
TM7	PV to Grid (Half load)
TM8	PV to Load (Half load)
TM9	PV to Battery charge (Half load)
TM10	Grid to Battery charge (Half load)
TM11	Grid to Load (Half load)
TM12	Battery to Load discharge (Half load)

### 1.5.4 General remark

All modes are the same except for the rated power controlled by the software. All models have two kinds of screen displays which are LCD and LED. By evaluation, EAHI-6000-SL (with LCD) is selected to perform full tests, EAHI-6000-SL (with LED) is selected to perform CE, RE, ESD, RS and CS.

### 1.6 Deviations from the Standard

No deviations from the applicable test standard were made during testing.

### 1.7 Test Location

Test Site 1:

EAST Group Co., Ltd.

Address:

No.6 Northern Industry Road, Songshan Lake Sci. & Tech. Industry Park, 523808 DongGuan City, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA

Test Site 2:

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch

TÜV SÜD Testing Center, D1 Building, No.63, Chuangqi Road, Shilou, Panyu District, Guangzhou, Guangdong, China



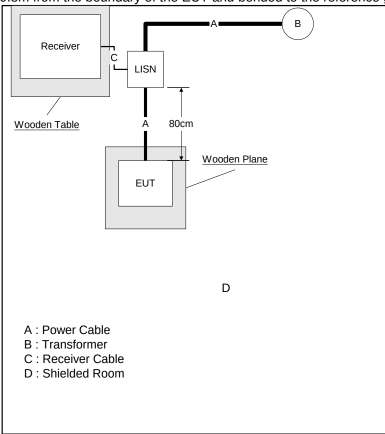
## 2 Test Details

### 2.1 Conducted Disturbance at Mains Terminals

#### 2.1.1 Test Method

The EUT was placed on a 0.8 m non-conductive table for table-top equipment and on a 0.12 m insulated support for floor standing equipment above a ground reference plane all within a test laboratory.

All power was connected to the EUT through an Artificial Mains Network (AMN). Conducted disturbance voltage measurements on mains lines were made at the output of the AMN. The AMN was placed 0.8m from the boundary of the EUT and bonded to the reference ground plane.



Report Number: 64.772.22.30842.01



## 2.1.2 Specification Limits

	Requirement for conducted emissions				
Frequency range	AC mains	port dB(μV)			
MHz	Quasi-peak	Average			
0.15 to 0.5	66-56	56-46			
0.5 to 5	56	46			
5 to 30	60	50			

Requirement for conducted emissions				
Frequency range	DC power	port dB(μV)		
MHz	Quasi-peak	Average		
0.15 to 0.5	79	66		
0.5 to 30	73	60		

Remark for test data:

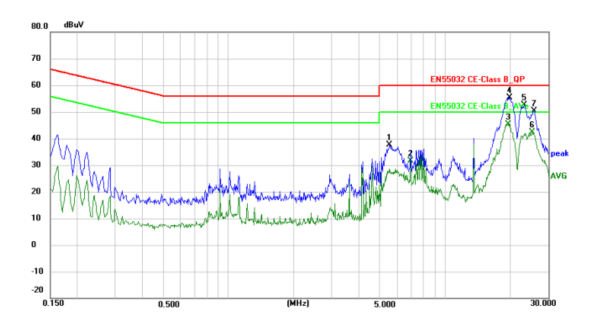
(The Reading Level is recorded by software which is not shown in the sheet)

<sup>\*</sup>Level=Reading Level + Correction Factor

<sup>\*\*</sup>Correction Factor=Cable Loss + LISN Factor



## 2.1.3 Test Results



Final\_Result

Frequency (MHz)	Reading (dBuV)	Factor (dB)	Level (dBuV)	Limit (dBuV)	Margin (dB)	Detector
5.5420	26.24	11.34	37.58	60.00	-22.42	peak
6.9300	20.08	11.44	31.52	50.00	-18.48	AVG
19.5780	33.01	12.29	45.30	50.00	-4.70	AVG
19.8500	43.18	12.31	55.49	60.00	-4.51	peak
23.2260	40.11	12.54	52.65	60.00	-7.35	peak
25.2420	29.65	12.68	42.33	50.00	-7.67	AVG
25.8460	37.62	12.72	50.34	60.00	-9.66	peak

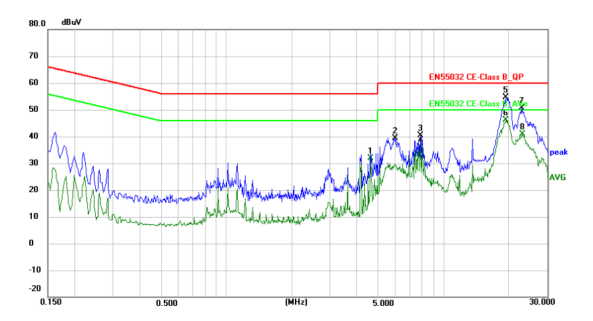
Model : EAHI-6000-SL (with LCD)
Test Mode : TM7(the worst case), AC port

Test Voltage : 230V, 50Hz

Remark : L

Test Date : 2023-01-10





Final\_Result

Frequency (MHz)	Reading (dBuV)	Factor (dB)	Level (dBuV)	Limit (dBuV)	Margin (dB)	Detector
4.6180	20.59	11.28	31.87	46.00	-14.13	AVG
5.9900	27.98	11.37	39.35	60.00	-20.65	peak
7.8460	28.83	11.50	40.33	60.00	-19.67	peak
7.8460	24.36	11.50	35.86	50.00	-14.14	AVG
19.2300	42.35	12.27	54.62	60.00	-5.38	peak
19.4100	33.87	12.28	46.15	50.00	-3.85	AVG
22.9300	38.07	12.52	50.59	60.00	-9.41	peak
23.1140	28.46	12.53	40.99	50.00	-9.01	AVG

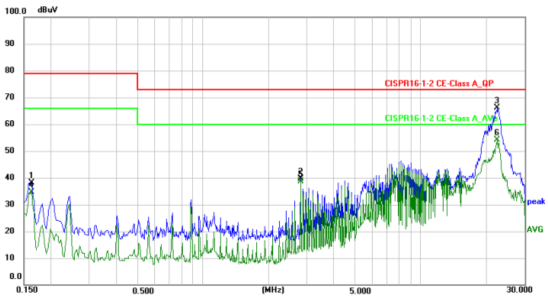
Model : EAHI-6000-SL (with LCD)
Test Mode : TM7(the worst case), AC port

Test Voltage : 230V, 50Hz

Remark : N

Test Date : 2023-01-10





## Final\_Result

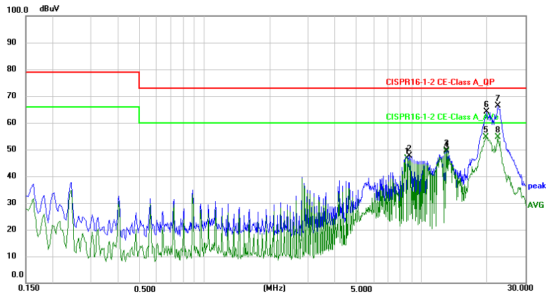
Frequency (MHz)	Reading (dBuV)	Factor (dB)	Level (dBuV)	Limit (dBuV)	Margin (dB)	Detector
0.1620	27.71	10.52	38.23	79.00	-40.77	peak
2.8020	28.53	11.16	39.69	73.00	-33.31	peak
22.5020	53.73	12.49	66.22	73.00	-6.78	peak
0.1620	24.03	10.52	34.55	66.00	-31.45	AVG
2.8020	27.46	11.16	38.62	60.00	-21.38	AVG
22.5020	41.66	12.49	54.15	60.00	-5.85	AVG

Model : EAHI-6000-SL (with LCD)
Test Mode : TM9 (the worst case), DC port

Test Voltage : 360V Remark : D+

Test Date : 2023-02-01





## Final\_Result

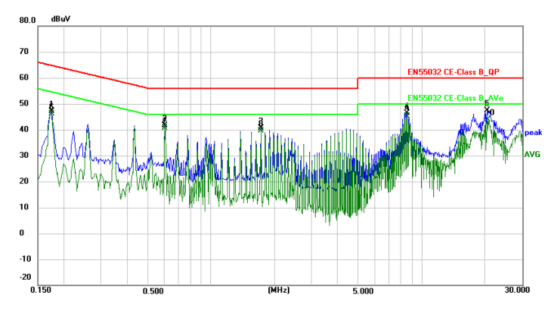
Frequency (MHz)	Reading (dBuV)	Factor (dB)	Level (dBuV)	Limit (dBuV)	Margin (dB)	Detector
8.5700	35.13	11.55	46.68	60.00	-13.32	AVG
8.7300	36.04	11.56	47.60	73.00	-25.40	peak
13.0540	37.88	11.85	49.73	73.00	-23.27	peak
13.0540	37.19	11.85	49.04	60.00	-10.96	AVG
19.7660	42.41	12.31	54.72	60.00	-5.28	AVG
19.8580	51.72	12.31	64.03	73.00	-8.97	peak
22.3420	53.95	12.48	66.43	73.00	-6.57	peak
22.3420	42.07	12.48	54.55	60.00	-5.45	AVG

Model : EAHI-6000-SL (with LCD)
Test Mode : TM9 (the worst case), DC port

Test Voltage : 360V Remark : D-

Test Date : 2023-02-01





Final\_Result

<u>.</u>						
Frequency (MHz)	Reading (dBuV)	Factor (dB)	Level (dBuV)	Limit (dBuV)	Margin (dB)	Detector
0.1740	36.56	10.53	47.09	64.77	-17.68	peak
0.6020	30.64	11.01	41.65	56.00	-14.35	peak
1.7220	29.57	11.08	40.65	56.00	-15.35	peak
8.5180	34.79	11.54	46.33	60.00	-13.67	peak
20.3940	35.12	12.35	47.47	60.00	-12.53	peak
0.1740	35.68	10.53	46.21	54.77	-8.56	AVG
0.6020	29.72	11.01	40.73	46.00	-5.27	AVG
1.7220	28.53	11.08	39.61	46.00	-6.39	AVG
8.5180	33.63	11.54	45.17	50.00	-4.83	AVG
20.5660	31.41	12.36	43.77	50.00	-6.23	AVG

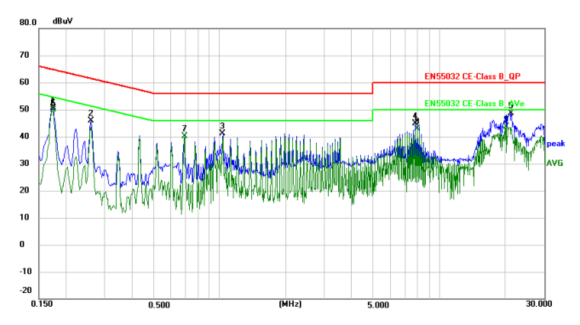
: EAHI-6000-SL (with LED)
: TM4(the worst case), AC port
: 230V, 50Hz
: L Model Test Mode

Test Voltage

Remark

Test Date : 2023-04-20





Final\_Result

_						
Frequency (MHz)	Reading (dBuV)	Factor (dB)	Level (dBuV)	Limit (dBuV)	Margin (dB)	Detector
0.1740	40.13	10.53	50.66	64.77	-14.11	peak
0.2580	35.18	10.65	45.83	61.50	-15.67	peak
1.0340	30.15	11.04	41.19	56.00	-14.81	peak
7.7460	33.28	11.49	44.77	60.00	-15.23	peak
21.1660	36.32	12.40	48.72	60.00	-11.28	peak
0.1740	39.28	10.53	49.81	54.77	-4.96	AVG
0.6900	29.15	11.01	40.16	46.00	-5.84	AVG
7.9180	31.28	11.50	42.78	50.00	-7.22	AVG
20.2220	31.25	12.34	43.59	50.00	-6.41	AVG

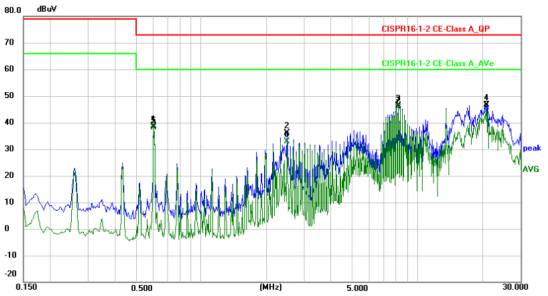
Model : EAHI-6000-SL (with LED) Test Mode TM4(the worst case), AC port

Test Voltage : 230V, 50Hz

Remark : N

Test Date : 2023-04-20





## Final Result

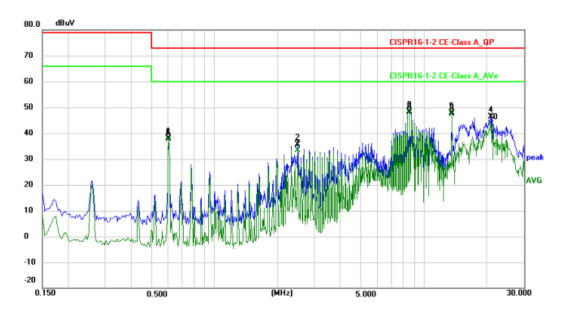
Frequency (MHz)	Reading (dBuV)	Factor (dB)	Level (dBuV)	Limit (dBuV)	Margin (dB)	Detector
0.6020	27.60	11.01	38.61	73.00	-34.39	peak
2.4940	24.89	11.14	36.03	73.00	-36.97	peak
8.1740	34.94	11.52	46.46	73.00	-26.54	peak
20.9100	34.17	12.38	46.55	73.00	-26.45	peak
0.6020	27.07	11.01	38.08	60.00	-21.92	AVG
2.4940	21.81	11.14	32.95	60.00	-27.05	AVG
8.1740	34.22	11.52	45.74	60.00	-14.26	AVG
20.9100	31.65	12.38	44.03	60.00	-15.97	AVG

Model : EAHI-6000-SL (with LED)
Test Mode : TM3 (the worst case), DC port

Test Voltage : 360V Remark : D+

Test Date : 2023-04-23





## Final\_Result

Frequency (MHz)	Reading (dBuV)	Factor (dB)	Level (dBuV)	Limit (dBuV)	Margin (dB)	Detector
0.6020	27.06	11.01	38.07	73.00	-34.93	peak
2.4940	24.44	11.14	35.58	73.00	-37.42	peak
8.5180	36.82	11.54	48.36	73.00	-24.64	peak
20.9100	34.04	12.38	46.42	73.00	-26.58	peak
13.5620	35.99	11.89	47.88	73.00	-25.12	peak
0.6020	26.55	11.01	37.56	60.00	-22.44	AVG
2.4940	22.14	11.14	33.28	60.00	-26.72	AVG
8.5180	36.37	11.54	47.91	60.00	-12.09	AVG
13.5620	35.46	11.89	47.35	60.00	-12.65	AVG
20.9100	31.15	12.38	43.53	60.00	-16.47	AVG

Model : EAHI-6000-SL (with LED)
Test Mode : TM3 (the worst case), DC port

Test Voltage : 360V Remark : D-

Test Date : 2023-04-23



## 2.1.4 Test Setup



## 2.1.5 Test Location

This test was carried out in shielded room.



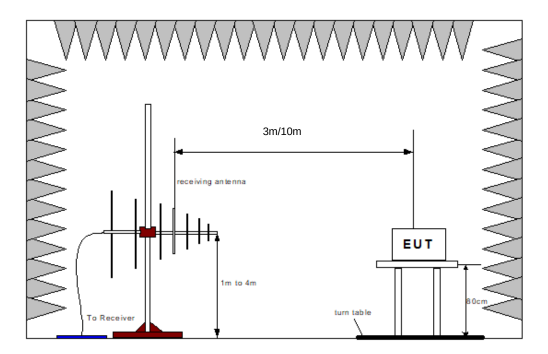
### 2.2 Radiated Disturbance (30MHz to 1000MHz)

#### 2.2.1 Test Method

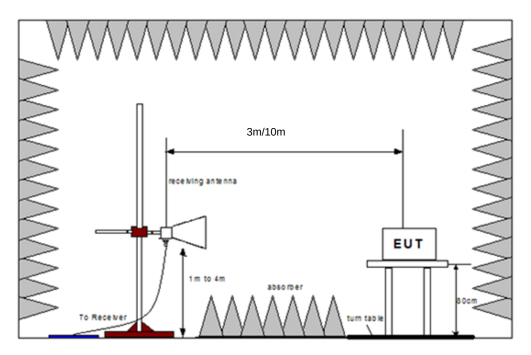
The EUT was set up in a semi-anechoic chamber on a remotely controlled turntable and placed on a non-conductive

- < floor 0.1 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 10m 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.







## 2.2.2 Specification Limits

## Below 1 GHz

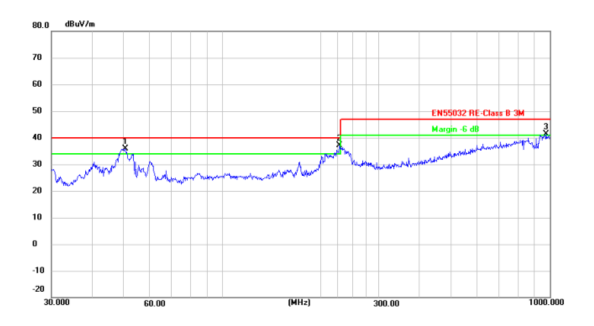
Required Specification Limits (Class B @ 3m)					
Frequency Range (MHz) Quasi-peak (dBµV/m)					
30 to 230	40				
230 to 1000 47					

## Above 1 GHz

Required Specification Limits (Class B @ 3m)						
Frequency Range (MHz)  Average (dBµV/m)  Peak (dBµV/m)						
1000 to 3000	50	70				
3000 to 6000	54	74				



## 2.2.3 Test Results



	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector
T	50.4090	21.44	14.56	36.00	40.00	-4.00	peak
Ι	227.6904	23.01	14.00	37.01	40.00	-2.99	peak
Τ	975.7527	15.83	25.49	41.32	47.00	-5.68	peak

Model: EAHI-6000-SL (with LCD)Operating Mode: TM1 (the worst case)Antenna polarization: Horizontal ☑ Vertical ☐

Test Date : 2023-01-30





Final\_Result

Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector
31.2892	20.77	12.10	32.87	40.00	-7.13	peak
34.0363	13.90	12.54	26.44	40.00	-13.56	peak
41.7129	21.20	13.67	34.87	40.00	-5.13	peak
103.8054	22.28	12.57	34.85	40.00	-5.15	peak

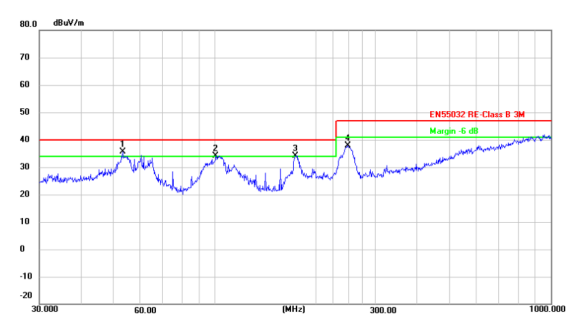
 Model
 : EAHI-6000-SL (with LCD)

 Operating Mode
 : TM1 (the worst case)

 Antenna polarization
 : Horizontal ☐ Vertical ☒

Test Date : 2023-01-30



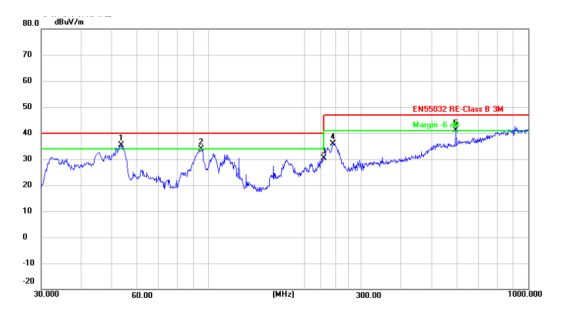


Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)
53.1313	21.63	13.98	35.61	40.00	-4.39
100.9339	23.33	10.69	34.02	40.00	-5.98
173.2050	23.84	10.34	34.18	40.00	-5.82
248.5520	25.50	12.33	37.83	47.00	-9.17

Model: EAHI-6000-SL (with LED)Operating Mode: TM7 (the worst case)Antenna polarization: Horizontal ☑ Vertical ☐

Test Date : 2023-04-23





Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector
53.5052	21.45	13.90	35.35	40.00	-4.65	peak
94.7600	22.16	11.66	33.82	40.00	-6.18	peak
229.2930	16.24	14.03	30.27	40.00	-9.73	peak
245.0900	21.57	14.41	35.98	47.00	-11.02	peak
593.0496	19.95	21.14	41.09	47.00	-5.91	peak

Model: EAHI-6000-SL (with LED)Operating Mode: TM7 (the worst case)Antenna polarization: Horizontal ☐ Vertical ☐

Test Date : 2023-04-23



## 2.2.4 Test Setup



Test Setup (30MHz-1GHz)

## 2.2.5 Test Location

This test was carried out in 3m SAC Test Location.

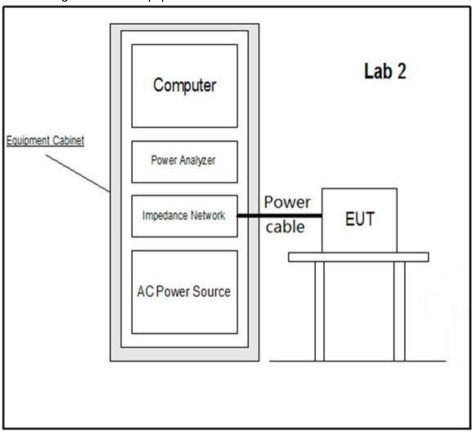


### 2.3 Harmonic current emission

### 2.3.1 Test Method

Harmonic current test should be conducted with the user's operation control or automatic programs set to the mode expected to produce the maximum total harmonic current under normal operating conditions.

Specific test conditions for the measurement of harmonic currents associated with some types of equipment are given in test equipment list.





## 2.3.2 Specification Limits

Limits for class A Equipment								
Harmonic order n	Maximum permissible harmonic current							
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 l	narmonics							
2	1.08							
4	0.43							
6	0.30							
8≤ n ≤40	0.23(8/n)							

Table 3 - Current emission limits for balanced three-phase equipment

Minimum R <sub>sce</sub>		Admissible harmonic cu	Admissible harmonic parameters %			
	<i>I</i> <sub>5</sub>	<i>I</i> <sub>7</sub>	I <sub>13</sub>	THC/I <sub>ref</sub>	PWHC/I <sub>ref</sub>	
33	10,7	7,2	3,1	2	13	22
66	14	9	5	3	16	25
120	19	12	7	4	22	28
250	31	20	12	7	37	38
≥350	40	25	15	10	48	46

The relative values of even harmonics up to order 12 shall not exceed 16/h %. Even harmonics above order 12 are taken into account in THC and PWHC in the same way as odd order harmonics.

Linear interpolation between successive  ${\it R}_{\rm sce}$  values is permitted.

a  $I_{ref}$  = reference current;  $I_h$  = harmonic current component.



## 2.3.3 Test Results

Results for Configuration and Mode: AC power/TM4

Performance assessment of the EUT made during this test: Pass

Detailed results are shown below.

Test date: 2023-03-11

50Hz

Normal Mo	de	Uove	r:= = = =	ı	Ι1	:500mArms		YOKOGAWA ◆
		Iove	r:= = = =	ı	Int	eg:Reset		
change it	ems					_		
PLL	U1	Or.	I1 [A]	hdf[%]	Or.	I1 [A]	hdf[%]	Element1
Freq	49.998 Hz		21.191		dc			U1 300Vrms
		1	21.163	99.991	2	0.014	0.066	I1 500mArms
Urms1 2	31.062 V	3	0.232	1.097	4	0.011	0.054	
Irms1	21.191 A	5	0.058	0.272	6	0.012	0.056	Element2
P1	4.891kW	7	0.071	0.338	8	0.008	0.036	U2 1000Vrms
S1	4.896kVA	9	0.072	0.341	10	0.003	0.015	I2 2Arms
Q1	0.238kvar	11	0.039	0.186	12	0.001	0.006	
λ1 0	.99881	13	0.044	0.206	14	0.006	0.030	Element3
φ1 G	2.791°	15	0.033	0.156	16	0.009	0.040	U3 1000Vrms
Uthd1	0.350 %	17	0.023	0.108	18	0.005	0.026	I3 2Arms
Ithd1	1.336 %	19	0.027	0.129	20	0.001	0.003	
Pthd1	0.000 %	21	0.022	0.105	22	0.002	0.008	Element4
Uthf1	0.194 %	23	0.025	0.120	24	0.005	0.024	U4 1000Vrms
Ithf1	0.642 %	25	0.019	0.089	26	0.005	0.026	I4 2Arms
Utif1	9.474	27	0.016	0.076	28	0.004	0.020	
Itif1	26.919	29	0.014	0.065	30	0.005	0.024	Integ:Reset
		31	0.013	0.062	32	0.003	0.015	Time
		33	0.013	0.060	34	0.006	0.030	:
		35	0.010	0.048	36	0.006	0.028	
		37	0.011	0.051	38	0.004	0.019	
		39	0.012	0.059	40	0.005	0.025	
						_	_	
△PAGE▽	1/7					PAG	E <b>▼ 1</b> ⁄3	
Update 21	54							



## 2.3.4 Test Setup



## 2.3.5 Test Location

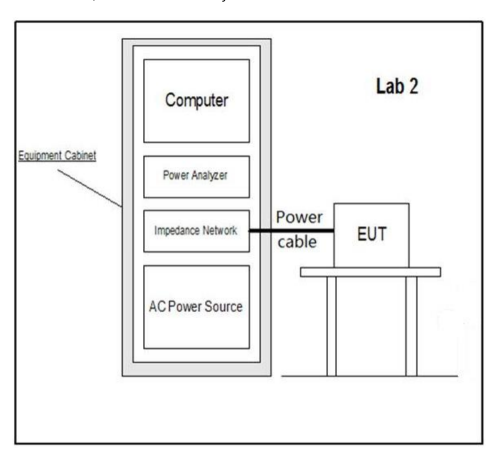
This test was carried out in harmonic and flicker test location.



### 2.4 Flicker

### 2.4.1 Test Method

Flicker test should be conducted with the user's operation controls or automatic programs set to the mode expected 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.



### 2.4.2 Specification Limits

The value of Pst shall not be greater than 1.0

The value of Plt shall not be greater than 0.65

Tmax, the accumulated time value of d(t) with a deviation exceeding 3.3% during a single voltage change at the EUT terminals, shall not exceed 500ms

The maximum relative steady-state voltage change, dc, shall not exceed 3.3%

The maximum relative voltage change dmax, shall not exceed

- a) 4% without additional conditions
- b) 6% for equipment which is:
- Switched manually, or
- Switched automatically more frequently than twice per day, and also has either a delayed start, or manual restart, after a power supply interruption



- c) 7% for equipment which is:
- Attended whilst in use, or
- Switched on automatically, or is intended to be switched on manually, no more than twice per day, and also has either a delayed restart or manual restart, after a power supply interruption

### 2.4.3 Test Results

Results for Configuration and Mode: AC power/TM4

Performance assessment of the EUT made during this test: Pass

Detailed results are shown below.

Test date: 2023-02-18

	Coun		12/12 00:00s/10		mplete					
Elem		1								
Volt F	Range	300 \	//50Hz		Elen	nent1	Judge	ement	Pass	
Un	(Set)	230.0	000V		Tota	I	Judgement		Pass	
Freq		50.00	00Hz		(Ele	ment1)				
Dmin		0.209			•	,				
	dc[º		dmax	[%]	d(t)	[ms]	Ps	it	Р	lt
Limit	3.3		4.0	0		00	1.0	0	0.6	35
					3.3	0%			N:	12
No. 1	0.000	Pass	0.000	Pass	0.0	Pass	0.071	Pass		
2	0.127	Pass	0.318	Pass	0.0	Pass	0.081	Pass		
3	0.001	Pass	0.308	Pass	0.0	Pass	0.088	Pass		
4	0.191	Pass	0.364	Pass	0.0	Pass	0.108	Pass		
5	0.184	Pass	0.259	Pass	0.0	Pass	0.081	Pass		
6	0.027	Pass	0.263	Pass	0.0	Pass	0.090	Pass		
7	0.000	Pass	0.000	Pass	0.0	Pass	0.074	Pass		
8	0.000	Pass	0.000	Pass	0.0	Pass	0.071	Pass		
9	0.000	Pass	0.000	Pass	0.0	Pass	0.070	Pass		
10	0.000	Pass	0.000	Pass	0.0	Pass	0.070	Pass		
11	0.000	Pass	0.000	Pass	0.0	Pass	0.070	Pass		
12	0.000	Pass	0.000	Pass	0.0	Pass	0.069	Pass		
Result		Pass		Pass		Pass		Pass	0.080	Pass



## 2.4.4 Test Setup



## 2.4.5 Test Location

This test was carried out in harmonic and flicker test location.



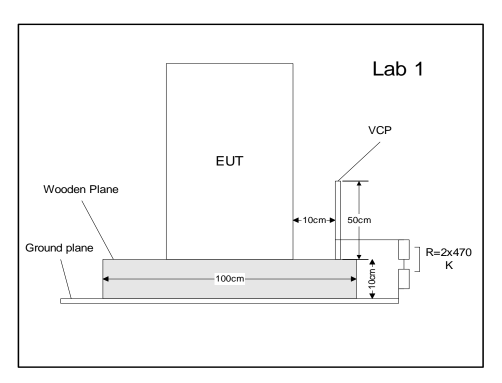
### 2.5 Electrostatic discharge immunity test

#### 2.5.1 Test Method

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 floor for Floor-Stand equipment; and on a 0.1 m insulated support for floor standing equipment; above a ground reference plane all within a test laboratory.

Using the air discharge method for non-metallic parts, contact discharge method for metallic parts with both vertical and horizontal couple plane discharge methods for the sides of the equipment under test, the required electrostatic discharge voltage levels in both voltage polarities were applied at the detailed pulse repartition rate.

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



Floor-Stand equipment

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

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



### 2.5.2 Specification Limits

	Discharge	Level (kV)	Number of discharges	Performance Criteria		
Discharge type Positive Negative		Negative	per location (each polarity)			
Air – Direct	8	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 Floor-Stand equipment one of the test points shall be the centre front edge of the horizontal coupling plane, which shall be subjected to at least 50 indirect discharges (25 of each polarity).

### 2.5.3 Test Results

Results for Configuration and Mode: TM1, TM2, TM3, TM4, TM5, TM6

Performance assessment of the EUT made during this test: Pass

Detailed results are shown below.

Test date: 2023-02-15, 2023-04-21

ID	Test Point	Discharge	Results									
			2k	:V	4kV		6kV		8kV		15	kV
			+	-	+	-	+	-	+	-	+	-
	НСР	Contact	N/A	N/A	Α	Α	N/A	N/A	N/A	N/A	N/A	N/A
	VCP	Contact	N/A	N/A	Α	Α	N/A	N/A	N/A	N/A	N/A	N/A
	All plastic seams	Air	N/A	N/A	N/A	N/A	N/A	N/A	Α	Α	N/A	N/A
	All metal seams	Contact	N/A	N/A	Α	Α	N/A	N/A	N/A	N/A	N/A	N/A
	LAN port	Contact	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A: Not applicable											
Remark: No observable change.												

Page 34 of 68

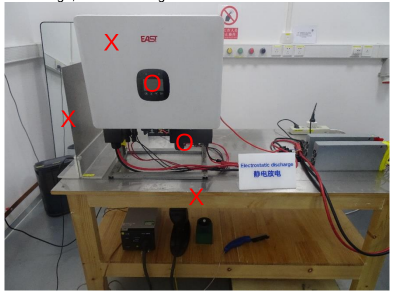


## 2.5.4 Test Setup



**Test Setup** 





Test point

## 2.5.5 Test Location

This test was carried out in EMS Test Location.



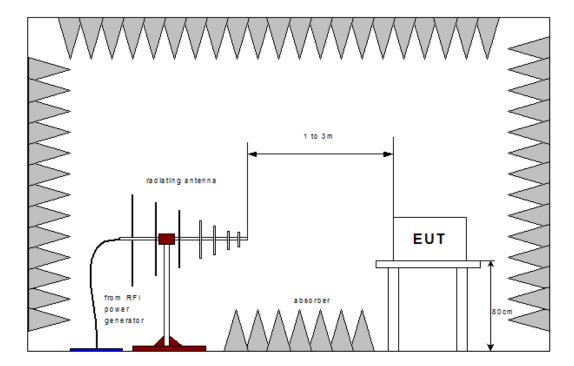
### 2.6 Enclosure Port - Radio-frequency electromagnetic field Amplitude modulated

#### 2.6.1 Test Method

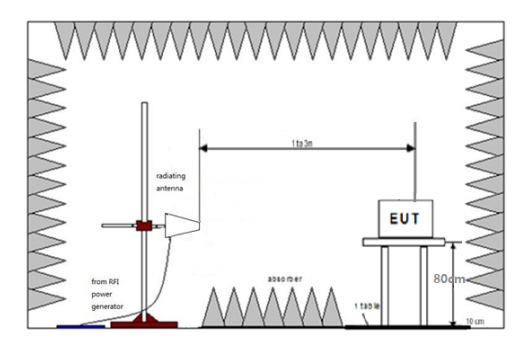
The equipment under test including associated cabling was configured, on a 0.1 m non-conductive floor for Floor-Stand equipment and on a 0.1 m insulated support for floor standing equipment; with a pre-calibrated semi anechoic chamber.

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.







# 2.6.2 Specification Limits

Required Test Levels							
Frequency Range (MHz)	Level (V/m)	Modulation	Step Size (%)	Dwell (s)	Performance Criteria		
80 to 1000	10	AM (80 %,1 kHz, sine wave)	1	>=1	Α		
1400 to 6000	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



# 2.6.3 Test Results

Results for Configuration and Mode: TM1, TM2, TM3, TM4, TM5, TM6

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

Detailed results are shown below.

Test date: 2023-02-15, 2023-04-27

	Tabulated Results for RF Electromagnetic Field 80 - 1000 MHz								
Side of the equipment under test  Antenna polarization  Test Level Dwell Time Measuring distance Results									
All sides	All sides Horizontal 10 V/m 1 s 3 m A								
All sides	All sides Vertical 10 V/m 1 s 3 m A								

	Tabulated Results for RF Electromagnetic Field 1400 - 6000 MHz								
Side of the equipment under test  Antenna polarization  Test Level Dwell Time Measuring distance Results									
All sides	All sides Horizontal 3 V/m 1 s 3 m A								
All sides	All sides Vertical 3 V/m 1 s 3 m A								

Remark: No observable change.



# 2.6.4 Test Setup



# 2.6.5 Test Location



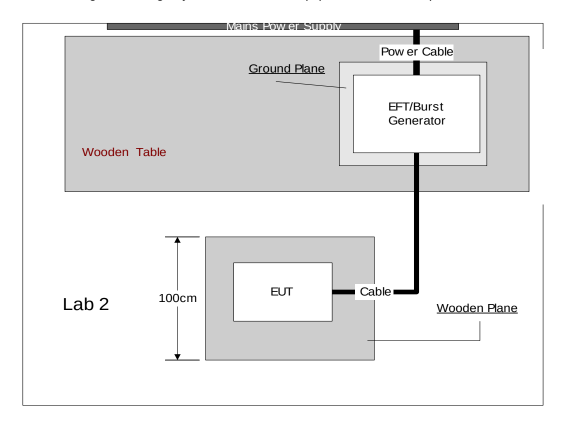
#### 2.7 Electrical fast transient /burst immunity test

#### 2.7.1 Test Method

The equipment under test including associated cabling was configured on but insulated 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.

Using a CDN for power ports, capacitive coupling clamp for signal and control ports and a 33nF coupling capacitor for earth ports, the required fast transient burst voltage levels in both voltage polarities were applied at the detailed pulse repartition rate and duration of test.

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





# 2.7.2 Specification Limits

Requi	Required Test Levels Input and output a.c. power ports							
Line Under Test	Level (kV)	Coupling Method	Performance Criteria					
Input and output a.c. power ports	± 2.0	5 kHz/ 100kHz	2 min per polarity	Direct	В			

For extra low voltage a.c. ports and output a.c. ports, this testing is only applicable to ports interfacing with cables whose total length may exceed 3 m according to the manufacturer's functional specification.

R								
Line Under Test	level(kV)   '           '							
DC Power	± 1.0	5 kHz/ 2 min per						
port	± 1.0	100kHz	polarity	Direct	Ь			

Not applicable to input ports intended for connection to a battery or a rechargeable battery which shall be removed or disconnected from the equipment for recharging. Equipment with a DC power input port intended for use with a dedicated AC–DC power adaptor shall be tested on the AC power input of the AC–DC power adaptor specified by the manufacturer (see the test level of Table 4). Where no adaptor is specified, the test shall be done on the DC power port using the test level of Table 4. Where an adaptor is specified, the test is applicable to DC power input ports only when intended to be connected permanently to cables longer than 3 m.

The test may be performed at one or at both repetition frequencies. The use of 5 kHz repetition frequency is traditional; however, 100 kHz is closer to reality.

Requ						
Line Under Test	Level (kV)   '       '					
Signal and control lines	± 1.0	5 kHz/ 100kHz	2 min per polarity	Direct	В	

Applicable only to ports interfacing with cables whose total length can exceed 3m according to the manufacturer's function specification.



# 2.7.3 Test Results

Results for Configuration and Mode: TM1, TM2, TM3, TM4, TM5, TM6

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

Detailed results are shown below.

Test date: 2023-02-10

Tabulated Results for Fast Transient Burst Immunity							
Line under test Test Repetition Test Coupling Result  Level Rate Duration Method Result							
AC power ports ± 2.0 kV 5 kHz 2 min CDN A							
DC Power port	± 1.0 kV	5 kHz	2 min	CLAMP	А		

Remark: No observable change.

# 2.7.4 Test Setup



#### 2.7.5 Test Location



#### 2.8 Immunity to conducted disturbances, induced by radio-frequency fields

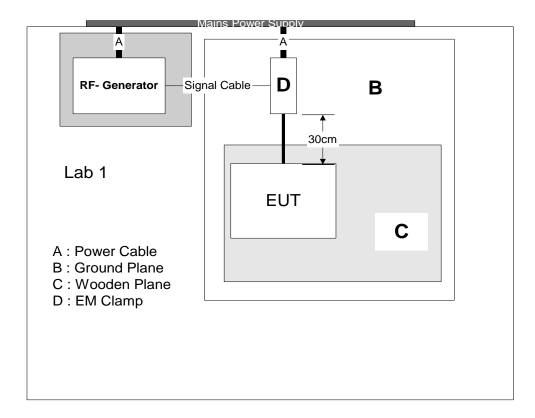
#### 2.8.1 Test Method

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

All associated cabling was configured, on but insulated 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 the 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.





#### 2.8.2 Specification Limits

	Input a	nd output a	.c. power ports			
Line Under Test	Frequency Range (MHz) Level (V) Modulation Step Size (%) (S)				Performance Criteria	
Input and output a.c. power ports	0.15 to 80	10	AM (80 %,1 kHz, sine wave)	1	3	А

For extra low voltage a.c ports and output a.c. ports, this testing is only applicable to ports interfacing with cables whose total length may exceed 3 m according to the manufacturer's functional specification.

	Required Test Levels Input and output D.C. power ports						
Line Under Test	er Frequency Range (MHz) Level (V) Modulation Step Size (%) (s)				Performance Criteria		
Input and output d.c. power ports	0.15 to 80	10	AM (80 %,1 kHz, sine wave)	1	3	А	

For extra low voltage a.c ports and output a.c. ports, this testing is only applicable to ports interfacing with cables whose total length may exceed 3 m according to the manufacturer's functional specification.

Line Under Test	I Range I Level (V) I Modulation I Size I I					Performance Criteria
Signal and control port	0.15 to 80	10	AM (80 %,1 kHz, sine wave)	1	3	А

Applicable only to ports interfacing with cables whose total length may exceed 3m according to the manufacturer's function specification.



# 2.8.3 Test Results

Results for Configuration and Mode: TM1, TM2, TM3, TM4, TM5, TM6

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

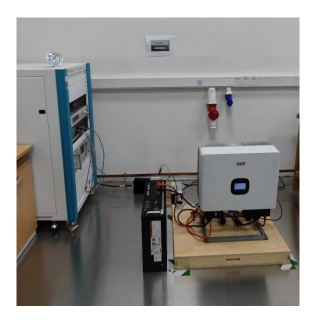
Detailed results are shown below.

Test date: 2023-02-08, 2023-04-21

	Tabulated Results for Injected current								
Line and sensitive frequency under test  Test Level  Step  Dwell  Time  Coupling  Modulation  Result						Result			
AC. power ports 10V 1% 3s CDN 1kHz, 80% A									
DC. power ports 10V 1% 3s CLAMP 1kHz, 80% A						A			

Remark: No observable change.

# 2.8.4 Test Setup



#### 2.8.5 Test Location



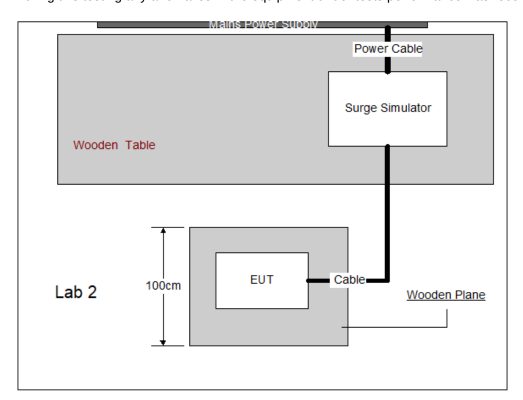
#### 2.9 Surge immunity test

#### 2.9.1 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.





# 2.9.2 Specification Limits

Required Test Levels Input and output a.c. power ports							
Characteristics Test Levels Performance Criteria							
Wave-shape	e data	1.2/50 µs					
Test levels	line to line with $2\Omega$ impedance	± 1.0 kV	В				
line to earth with 12Ω impedance ±2.0 kV							
Note in addition to the specified test level, all lower levels as detailed in IEC 61000-4-5 should also be satisfied.							

Required Test Levels Input and output d.c. power ports							
Characteristics	Test Levels	Performance Criteria					
Wave-shape data	1.2/50 µs						
Test levels line to line with 2Ω impedance	e ± 0.5 kV	В					
line to earth with 12Ω impedance	±1.0 kV						
Note in addition to the specified test level, all lower levels as detailed in IEC 61000-4-5 should also be satisfied.							

Required Test Levels Signal ports						
Characteristics	Test Levels	Performance Criteria				
Wave-shape data Test levels line to earth with 12Ω impedance	1.2/50 µs ± 1.0 kV	В				
Note in addition to the specified test level, all lo should also be satisfied.	ower levels as detail	ed in IEC 61000-4-5				



# 2.9.3 Test Results

Results for Configuration and Mode: TM1, TM2, TM3, TM4, TM5, TM6

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

Detailed results are shown below.

Test date: 2023-02-10

Tabulated Results for Surge Immunity (Power Ports)									
Line Name	Coupling	Level	Polarity	Phase Angle	No of Pulses	Repetition Rate	Result		
AC Power Cord	Line to Line	-1.0kV	NEGATIVE	0,90,180 ,270	5	60 sec	А		
AC Power Cord	Line to Line	+1.0kV	POSITIVE	0,90,180 ,270	5	60 sec	Α		
AC Power Cord	Line to Neutral	-1.0kV	NEGATIVE	0,90,180 ,270	5	60 sec	Α		
AC Power Cord	Line to Neutral	+1.0kV	POSITIVE	0,90,180 ,270	5	60 sec	Α		
AC Power Cord	Line to Earth	-2.0kV	Negative	0,90,180 ,270	5	60 sec	Α		
AC Power Cord	Line to Earth	+2.0kV	Positive	0,90,180 ,270	5	60 sec	Α		
AC Power Cord	Neutral to Earth	-2.0kV	Negative	0,90,180 ,270	5	60 sec	Α		
AC Power Cord	Neutral to Earth	+2.0kV	Positive	0,90,180 ,270	5	60 sec	А		
DC Power Cord	DC+	-0.5kV	Negative		5	60 sec	Α		
DC Power Cord	DC-	+0.5kV	Positive		5	60 sec	Α		

Remark: No observable change.



# 2.9.4 Test Setup



# 2.9.5 Test Location



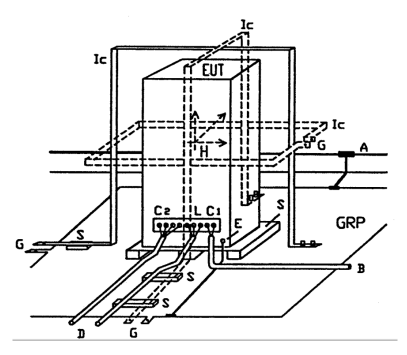
#### 2.9.6 Enclosure Port - Power-frequency magnetic field

#### 2.9.7 Test Method

The equipment under test including associated cabling was configured on a non-conductive support at the volumetric center of the immunity coils. A pre calibrated input level was then applied to magnetic immunity coils at the detailed frequency and level for the required test period.

The EUT was retested with the magnetic field applied in all 3 orthogonal planes of the EUT.

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





# 2.9.8 Specification Limits

	Performance			
Application	Level (A/m)	Duration	Criteria	
Continuous Field	30	dependent on EUT operating cycle	А	

Supplementary information:

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

#### 2.9.9 Test Results

Results for Configuration and Mode: TM1, TM2, TM3, TM4, TM5, TM6

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

Detailed results are shown below.

Test date: 2023-02-10

Tabulated Results for Power Frequency Magnetic Immunity								
Orientation	Operating Test Frequency Test Level Duration Result							
X axis	50 Hz	50 Hz	30 A/m	1 min	А			
Y axis	50 Hz	50 Hz	30 A/m	1 min	А			
Z axis	50 Hz	50 Hz	30 A/m	1 min	Α			

Remark: No observable change.



# 2.9.10 Test Setup



# 2.9.11 Test Location

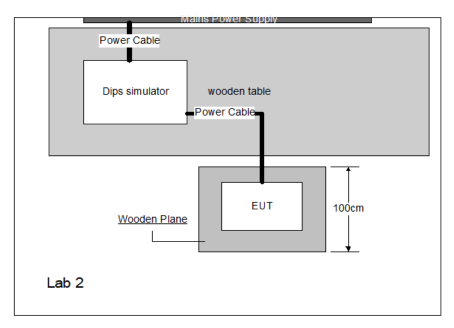


#### 2.10 Voltage dips, short interruptions and voltage variations immunity tests

#### 2.10.1 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.



#### 2.10.2 Specification Limits

Voltage Dips									
Voltage Dips in % UT	Test level in % UT	Dura	Duration						
, , , , ,	, , , , ,	50Hz	60Hz	Criteria					
100	0	1 cycle	1 cycle	В					
600	40	10 cycle	12 cycle	С					
30	70	25 cycles	30 cycles	С					
100	0	250 cycles	300 cycles	С					
UT is the rated voltage of the Equipment Under Test									



#### 2.10.3 Test Results

Results for Configuration and Mode: TM1, TM4, TM5

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

Detailed results are shown below.

Test date: 2023-02-09

	Tabulated Results for Voltage Dip and Short Interruption								
Line under test	Vnom	Operating Frequency	Test Level	Duration	Result				
Power line	230 V~	50 Hz	0% of Vnom	1cycle	В				
Power line	230 V~	50 Hz	40% of Vnom	10cycle	С				
Power line	230 V~	50 Hz	70% of Vnom	25 cycles	С				
Power line	230 V~	50 Hz	0% of Vnom	250 cycles	С				

Remark: Result B: The EUT stopped during the test and recovered itself after test.

Result C: The EUT stopped during the test and recovered manual after test

# 2.10.4 Test Setup



# 2.10.5 Test Location



# 3 Test Equipment Information

# 3.1 General Test Equipment Used

#### Test site1:

#### **Conducted Emission Test**

Odiladetea Elliissioli	1031					
DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTER VAL (YEAR)	CAL. DUE DATE
Receiver	Rohde & Schwarz	ESCI 7	E-2802	100798	1	2023-11-23
LISN	Rohde & Schwarz	ENV 4200	E-2801	100147	1	2023-11-23

#### **Radiated Emission Test**

Madiated Ellission Te						
DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTER VAL (YEAR)	CAL. DUE DATE
Receiver	Rohde & Schwarz	ESCI 7	E-2802	100798	1	2023-11-23
Test Antenna	ETS-LINDGREN	3142D	E-2803	00135455	1	2023-06-16
3m Semi-anechoic chamber	TDK	SAC-3	E-2804	1900187-1	3	2023-11-23

#### **Harmonic Test / Flicker Test**

DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTERV AL (YEAR)	CAL. DUE DATE
3-phase analyzer for Harmonics and Flicker	HENGHE	WT3000	E-2500	91NA23821	1	2023-11-30
Multifunctional threephase voltage source	Chroma	61854	E-3592	61845380009 5	1	2023-11-30

# **Electrical Fast Transients Test**

Electrical Lact Trailore	1110 1001					
DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTERV AL (YEAR)	CAL. DUE DATE
Compact Simulator	SHANJI	SKS- 0404GB	E-2908	040414002E	1	2023-11-23



**Surges Test** 

DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTERV AL (YEAR)	CAL. DUE DATE
Compact Simulator	SHANJI	SKS-0510I	E-2910	100413002E	1	2023-11-23

**Conducted Immunity Test** 

Conducted minimum y Test						
DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTERV AL (YEAR)	CAL. DUE DATE
Compact immunity test systemr	SHANJI	SLG-255D	E-2909	05125001E	1	2023-12-06

**DC Voltage Dips and Interruptions Test** 

DESCRIPTION	MANUFACTURE R	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTERVA	CAL. DUE DATE
Multifunctional threephase voltage source	Chroma	61854	E-3592	6184538000 95	L (YEAR)	2023-11-30

Variation of power frequency Test(EMS area)

	material better mediciney reed and a					
DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTERV AL (YEAR)	CAL. DUE DATE
Multifunctional threephase voltage source	EMTEST	NetWave 67.3-400	64-2-09-20- 011	P2009239095	1	2023-11-23
3-phase Flicker impedance	EMTEST	AIF 503N63.1	64-2-74-20- 004	P2009239213	1	2023-11-23

Report Number: 64.772.22.30842.01



# Test site2:

Electrostatic Discharge Test(ESD area)

DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTERV AL (YEAR)	CAL. DUE DATE
ESD Generator	EMTEST	ESD NX30	64-2-75-20- 009	23124	1	2023-09-02

Radiated Immunity Test(CAC-3 area)

DESCRIPTION	MANUFACTURER	MODEL NO.	EQUIPMENT ID	SERIAL NO.	CAL INTERV AL (YEAR)	CAL. DUE DATE
Signal Generator	Rohde & Schwarz	SMB100B	64-2-64-20- 001	101903	1	2023-11-23
Power Amplifier	Rohde & Schwarz	BBA150- BC500	64-2-28-20- 002	104061	1	2023-11-22
Power Amplifier	Rohde & Schwarz	BBA150- D110E100	64-2-28-20- 003	104048	1	2023-11-22
Microwave Log- Periodic Antenna	Schwarzbeck	STLP9129 SET	64-2-62-20- 002	3074	1	N/A
Average Power Sensor	Rohde & Schwarz	NRP6AN	64-2-32-20- 001	101424	1	2023-11-22
Average Power Sensor	Rohde & Schwarz	NRP6AN	64-2-32-20- 002	101425	1	2023-11-22
3m FAC Chamber	TDK	CAC-3	64-2-90-20- 003		3	2024-01-27



# 4 Measurement Uncertainty

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

System Measurement Und	certainty
Test Items	Extended Uncertainty
Uncertainty for Conducted Emission 150kHz-30MHz	2.8dB
Uncertainty for Radiated Emission in 3m chamber 30MHz-1000MHz	Horizontal: 4.5dB; Vertical: 4.5dB
Uncertainty for Harmonic test	0.86%
Uncertainty for Flicker test	0.34%
Uncertainty for RS test	49%, K=2
Uncertainty for CS test	28%(CDN); 45%(EM Clamp) K=2
Uncertainty for ESD test	The immunity measurement system
Uncertainty for EFT test	uncertainty is within standard
Uncertainty for Surges test	requirement and is based on a
Uncertainty for PMF test	standard uncertainty multiplied by a
Uncertainty for Voltage Dips, Voltage Variations and Short Interruptions Test	coverage factor k=2, providing a level of confidence of approximately 95%.

#### Remark:

Measurement Uncertainty Decision Rule

Determination of conformity with the specification limits is based on the decision rule according to IEC Guide 115: 2007, clause 4.4.3 and 4.5.1.

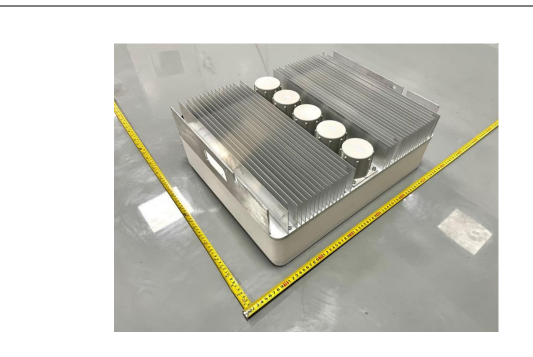


# 5 Photographs

Details of: General view of LCD version



Details of: General view of LCD version

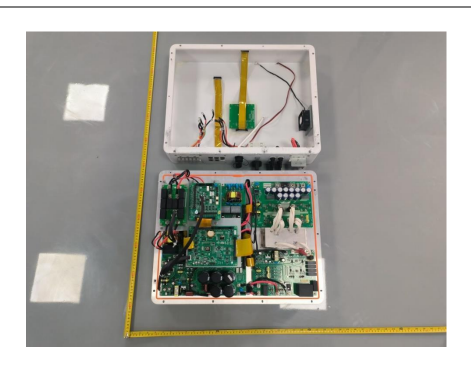




Details of: General view of LED version

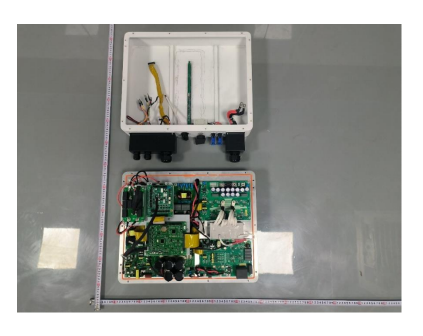


Details of: Internal view of LCD version

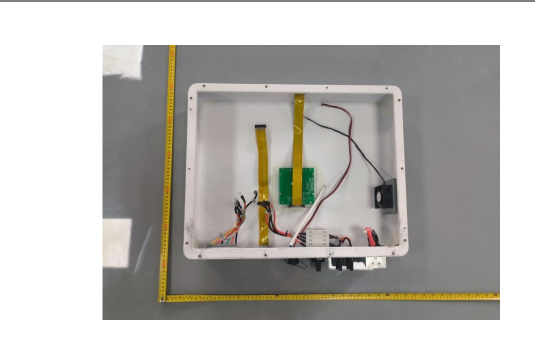




Details of: Internal view of LED version

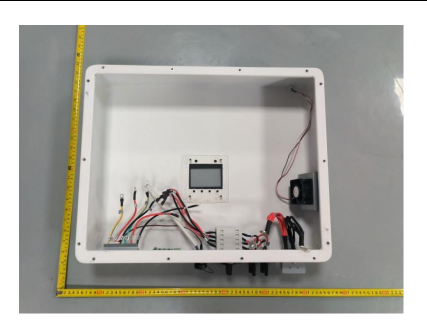


Details of: Internal view of LCD version

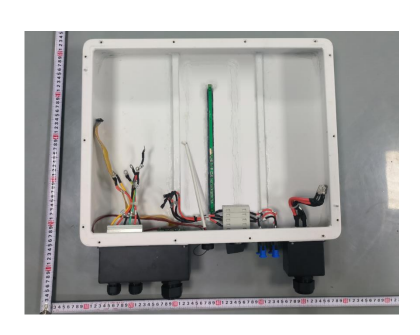




Details of: Internal view of LCD version

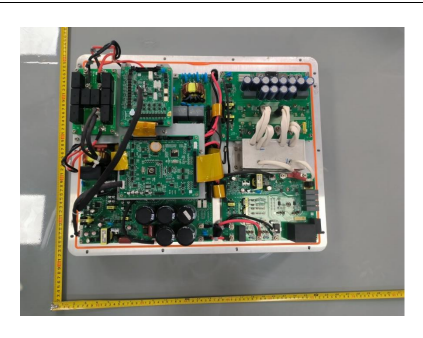


Details of: Internal view of LED version

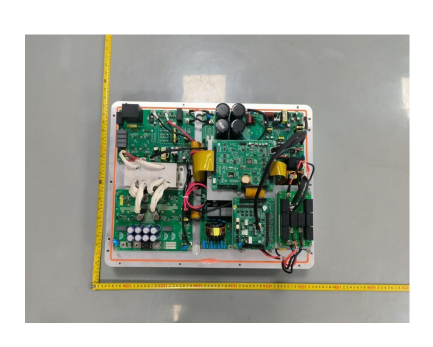




Details of: Internal view for models EAHI-6000-SL, EAHI-5000-SL

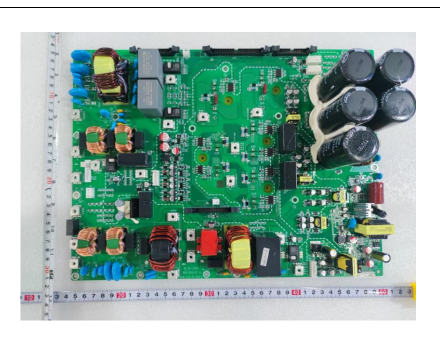


Details of: Internal view for models EAHI-3600-SL, EAHI-3000-SL

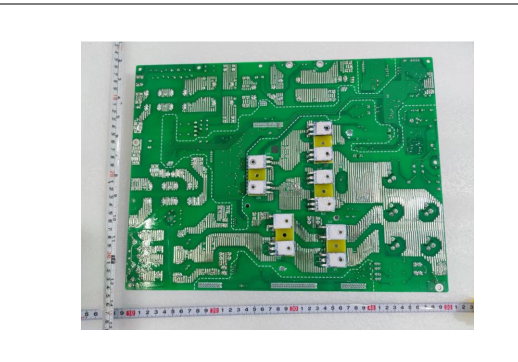




Details of: Internal view for models EAHI-6000-SL, EAHI-5000-SL



Details of: Internal view for models EAHI-6000-SL, EAHI-5000-SL





Details of: Internal view for models EAHI-3600-SL, EAHI-3000-SL

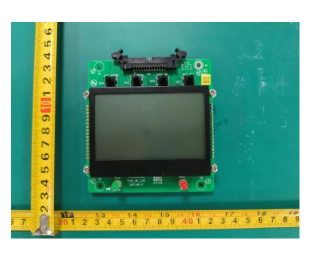


Details of: Internal view for models EAHI-3600-SL, EAHI-3000-SL

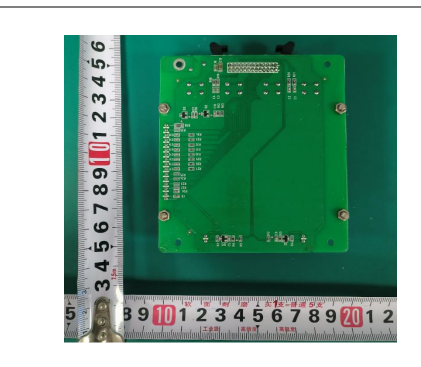




Details of: Top view of LCD PCB



Details of: Bottom view of LCD PCB





Details of: Top view of LED PCB

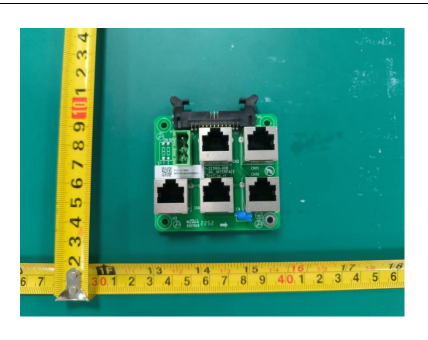


Details of: Bottom view of LED PCB

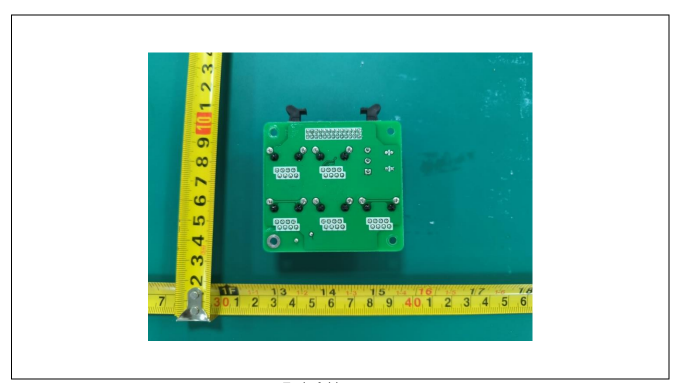




Details of: Top view of EAHI\_6K\_interface PCB



Details of: Bottom view of EAHI\_6K\_interface PCB



---End of this report---