

# TEST ACCORDING TO EN 50530:2010/A1:2013 OVERALL EFFICIENCY OF GRID CONNECTED PHOTOVOLTAIC INVERTERS

Test Report Number ..... :

Tested Model..... : Hiverter Si-60K

Variant Model ..... : N/A

## APPLICANT

Name ..... : Hitachi Hi-Rel Power Electronics Pvt. Ltd.

Address ..... : SM 3 & 4, Sanand – II GIDC, Industrial Estate, Boll Village,  
Sanand – 382 110, Gujarat, India.

## TESTING LABORATORY

Name ..... : SGS-CSTC Standards Technical Services Co., Ltd.  
Guangzhou Branch

Address ..... : 198 Kezhu Road, Science City, Economic & Technology  
Development Area, Guangzhou, Guangdong, China

Conducted (tested) by..... : Michael Tong  
(Project Engineer)



Reviewed & Approved by..... : Roger Hu  
(Technical Reviewer)



Date of issue ..... : **27/02/2019**

Number of pages ..... : **33**

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**Test Report Historical Revision:**

Test Report Version	Date	Resume
GZES190201205301	27/02/2019	This report is a first issuance for a co-license based on report number GZES190201205101

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**EN 50530:2010/A1:2013****1 SCOPE**

SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch has been contract by Hitachi Hi-Rel Power Electronics Pvt. Ltd., in order to perform the testing according to following standards:

:

- **EN 50530:2010/A1:2013.** Overall efficiency of grid connected photovoltaic inverters.

## 2 GENERAL INFORMATION

### 2.1 Testing Period and Climatic conditions

The necessary testing has been performed along 2 working days between the 14<sup>th</sup> of Feb. and the 20<sup>th</sup> of Feb. of 2019.

All the tests and checks have been performed in accordance with the reference Standard (the tests are done at  $25 \pm 5^{\circ}\text{C}$ ,  $96 \text{ kPa} \pm 10 \text{ kPa}$  and  $50\% \text{ RH} \pm 10\% \text{ RH}$ ).

#### SITE TEST

Name ..... : Shenzhen BALUN Technology Co., Ltd  
 Address ..... : Block B, 1st FL, Baisha Science and Technology Park, Shahe  
 Xi Road, Nanshan District, Shenzhen, Guangdong Province,  
 P. R. China

### 2.2 Equipment under Testing

#### Test Item

Apparatus type/ Installation ..... : Solar Grid-tied Inverter  
 Manufacturer/ Supplier/ Installer ..... : Hitachi Hi-Rel Power Electronics Pvt. Ltd.  
 Trade mark ..... :



Type ..... : Hiverter  
 Model ..... : Hiverter Si-60K  
 Serial Number ..... : ZJ2CS160J7A090  
 Software Version ..... : V1.10  
 Rated Characteristics ..... : DC input: 250-950V (1000V max.), Max. 40/40/40A  
 AC output: 3~/N/PE 230/400Vac, 50Hz, 90A, 60000W

Date of manufacturing: 2018

#### Test item particulars

Input ..... DC  
 Output ..... 3~/N/PE  
 Class of protection against electric shock ..... Class I  
 Degree of protection against moisture ..... IP 65  
 Type of connection to the main supply ..... Three phase – Fixed installation  
 Cooling group ..... Fans  
 Modular ..... No  
 Internal Transformer ..... No

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## Rating Plate:

<b>HITACHI</b>	
<b>Solar Grid Tied Inverter</b>	
<b>Model No.</b>	<b>Hiverter Si-60k</b>
<b>Max. DC Input Voltage</b>	<b>1000V</b>
<b>Operating MPPT Voltage Range</b>	<b>250-950V</b>
<b>Max. Input Current</b>	<b>40A/40A/40A</b>
<b>Max. PV Isc</b>	<b>48A/48A/48A</b>
<b>Nominal Grid Voltage</b>	<b>3/N/PE,400VAC</b>
<b>Max. Output Current</b>	<b>90A</b>
<b>Nominal Grid Frequency</b>	<b>50Hz/60Hz</b>
<b>Nominal Output Power</b>	<b>60000W</b>
<b>Max. Output Power</b>	<b>60000VA</b>
<b>Power Factor</b>	<b>&gt;0.99(adjustable+/-0.8)</b>
<b>Ingress Protection</b>	<b>IP65</b>
<b>Operating Temperature Range</b>	<b>-25 ~+60°C</b>
<b>Protective Class</b>	<b>Class I</b>
 <b>Hitachi Hi-Rel Power Electronics Pvt. Ltd.</b> SM 3 & 4, Sanand - II GIDC, Industrial Estate, Bol Village, Sanand - 382 110, Gujarat, India., <a href="http://www.hitachi-hirel.com">www.hitachi-hirel.com</a>	
       	

Model fully tested:

- Hiverter Si-60K

The results obtained apply only to the particular sample tested that is the subject of the present test report. The most unfavorable result values of the verifications and tests performed are contained herein. Throughout this report a comma (point) is used as the decimal separator.

## 2.3 Manufacturer and Factory information

Manufacturer Name.....: **Hitachi Hi-Rel Power Electronics Pvt. Ltd.**  
 Manufacturer Address .....: SM 3 & 4, Sanand – II GIDC, Industrial Estate, Boll Village, Sanand – 382 110, Gujarat, India.  
 Factory Name .....: **Dongguan SOFAR SOLAR Co., Ltd.**  
 Factory Address .....: 1F - 6F, Building E, No. 1 JinQi Road, Bihu Industrial Park, Wulian Village, Fenggang Town, Dongguan City, Guangdong Province, P.R. China.

## 2.4 Test Equipment List

	No.	Equipment Name	MARK/Model No.	Equipment No.	Equipment calibration due date
<b>BALUN</b>	1	Heating Recoder	Agilent / 34970A	BZ-SFT-L130	2019/03/14
	2	Power analyzer	HIOKI / PW6001-16	BZ-EP-L005	2019/05/22
	3	Temperature & Humidity meter	BENETECH/GM1360	BL-SFT-L055	2019/03/13
<b>SGS</b>	4	True RMS Multimeter	Fluke / 289C	GZE012-53 (22930028)	2019/03/05

## 2.5 Measurement Uncertainty

	Voltage measurement uncertainty	±1,5 %
	Current measurement uncertainty	±2,0 %
	Frequency measurement uncertainty	±0,2 %
	Time measurement uncertainty	±0,2 %
	Power measurement uncertainty	±2,5 %
	Phase Angle	±1°
	cosφ	±0,01

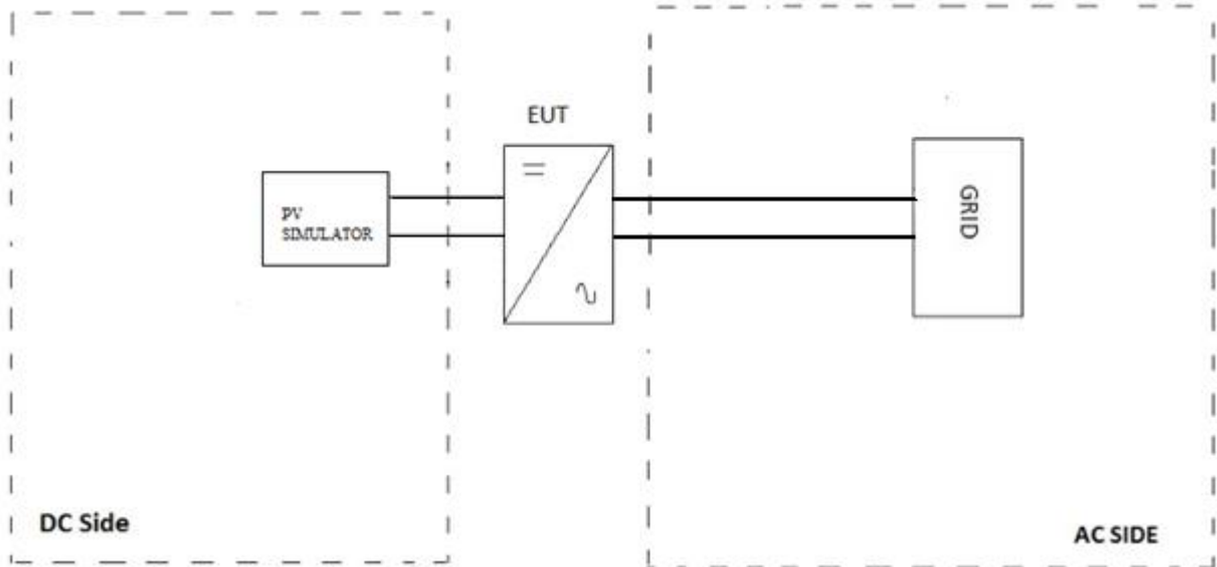
Note: The measurement uncertainties associated with other parameters measured during the tests are in the laboratory at disposal of the solicitant.

## 2.6 Definitions

EUT	Equipment Under Testing	Q <sub>n</sub>	Nominal Reactive Power
I <sub>DC,I</sub>	Sampled value of the inverter's input current	S <sub>n</sub>	Nominal Apparent Power (Inverter)
I <sub>n</sub>	Nominal Current (Inverter)	T <sub>M</sub>	Overall measuring period
p.u	Per unit	U <sub>DC,I</sub>	Sampled value of the inverter's input voltage
P <sub>DC</sub>	Measured input power of the device under test	U <sub>n</sub>	Nominal Voltage
P <sub>MPP,PVS</sub>	MPP power provided by the PV simulator	ΔT	Period between two subsequent sample values
P <sub>n</sub>	Nominal Active Power (Inverter)	η	Efficiency

**2.7 TEST SET UP OF THE DIFFERENT STANDARDS.**

Below is the simplified construction of the test set up.



Different equipment has been used to take measures as it shows in chapter 2.3. Current and voltage clamps have been connected to the inverter output for all the tests.

All the tests described in the following pages have used this specified test setup.

**The test bench used includes:**

<b>EQUIPMENT</b>	<b>MARK / MODEL</b>	<b>RATED CHARACTERISTICS</b>	<b>OWNER / ID.CODE</b>
AC source	Kewell / KACM-75-33	Voltage: 0-600 V 75kVA	Balun/BZ-EP-L001
PV source(*)	Kewell / IVS-60KW	Voltage: 0 - 1000 V 60kW	Balun/BZ-EP-L002
Programmable ac load	QUNLING / ACLT-3820	Voltage: 0-600 V 60kVA	Balun/BZ-EP-L003

(\*) Validation by SGS. The report of verification is in the laboratory at disposal of the requestor.

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**3 RESUME OF TEST RESULTS**

**INTERPRETATION KEYS**

- Test object does meet the requirement ..... **P**      Pass
- Test object does not meet the requirement ..... **F**      Fails
- Test case does not apply to the test object..... **N/A**      Not applicable
- To make a reference to a table or an annex. .... See additional sheet
- To indicate that the test has not been realized ..... **N/R**      Not realized

STANDARD SECTION	STANDARD REQUIREMENTS	
	EN 50530:2010/A1:2013	
<b>4.3</b>	<b>Static MPPT efficiency</b>	<b>P</b>
4.3.1	Test conditions for the Static MPPT efficiency	P
4.3.2	Measurement procedure	P
4.3.3	Evaluation – Calculation of static MPPT efficiency	P
<b>4.5</b>	<b>Static power conversion efficiency</b>	<b>P</b>
4.5.1	Test conditions for the static power conversion efficiency	P
4.5.2	Measurement procedure	P
4.5.3	Evaluation – Calculation of the static conversion efficiency	P
<b>5</b>	<b>Calculation of the overall efficiency</b>	<b>P</b>

## 4 TEST RESULTS

### 4.1 STATIC MPPT EFFICIENCY TEST

Static MPPT efficiency test has been performed according to point 4.3 of the standard.

The MPPT efficiency describes the accuracy of an inverter to set the maximum power point on the characteristic curve of a PV generator. It is determined from the sampled instantaneous values of voltage and current at the input.

$$\eta_{MPPTstat} = \frac{1}{P_{MPP,PVS} \cdot T_M} \sum_i U_{DC,i} \cdot I_{DC,i} \cdot \Delta T$$

See point 2.5 (Definitions) of this report

The following table shows the results of this test:

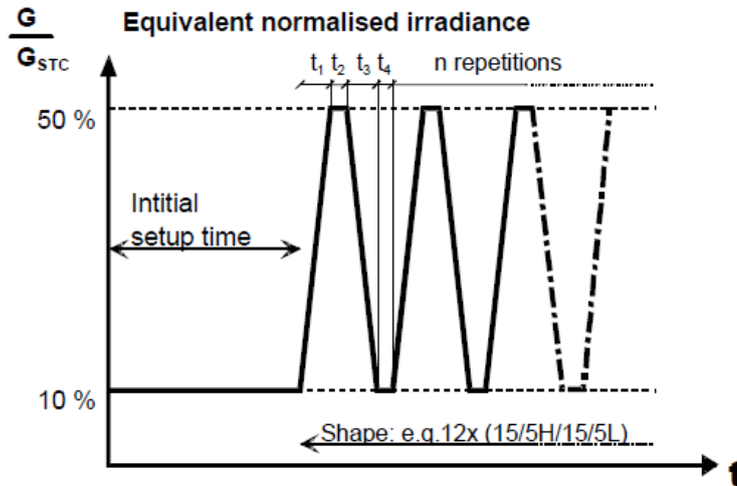
MPP voltage of the simulated I/V characteristic	Simulated I/V characteristic	MPP power of the simulated I/V characteristic normal-ised to rated DC power, $P_{MPP,PVS}/P_{DC}(\%)$							
		0,05	0,10	0,20	0,25	0,30	0,50	0,75	1,00
U min 600 Vdc	c-Si	99.92	99.95	99.97	99.97	99.97	99.98	99.98	99.98
U nom 700 Vdc		99.91	99.95	99.97	99.98	99.98	99.98	99.99	99.99
U max 800 Vdc		99.94	99.94	99.98	99.98	99.98	99.99	99.99	99.99
U min 600 Vdc	TF	99.93	99.94	99.96	99.97	99.97	99.98	99.98	99.98
U nom 700 Vdc		99.91	99.95	99.98	99.98	99.98	99.98	99.99	99.99
U max 800 Vdc		99.91	99.94	99.97	99.98	99.98	99.99	99.99	99.99

**4.2 DYNAMIC MPPT EFFICIENCY TEST**

Test for the dynamic MPPT efficiency are to be performed with the following sequences. The percentage specification of the radiation intensity is related to standard test conditions (STC). 100 % corresponds to 1 000 W/m<sup>2</sup> at 25 °C.

**4.2.1 Test sequence with ramps 10 % - 50 % PDCn**

The test has been performed according to point Annex B.2 of the standard.



**Figure B.1 – Test sequence for fluctuations between small and medium irradiation intensities**

From-to W/m <sup>2</sup>	Delta W/m <sup>2</sup>					Waiting time setting s	
100-500	400					300	
# Number	Slope W/m <sup>2</sup> /s	Ramp UP s	Dwell time s	Ramp DN s	Dwell time s	Duration s	Efficiency (%)
2	0.5	800	10	800	10	3540	99.56
2	1	400	10	400	10	1940	98.37
3	2	200	10	200	10	1560	98.01
4	3	133	10	133	10	1447	97.38
6	5	80	10	80	10	1300	98.19
8	7	57	10	57	10	1374	97.92
10	10	40	10	40	10	1700	98.13
10	14	29	10	29	10	1071	97.60
10	20	20	10	20	10	900	98.04
10	30	13	10	13	10	767	97.78
10	50	8	10	8	10	660	98.01

4.2.2 Test sequence with ramps 30 % - 100 % PDCn

The test has been performed according to point Annex B.3 of the standard.

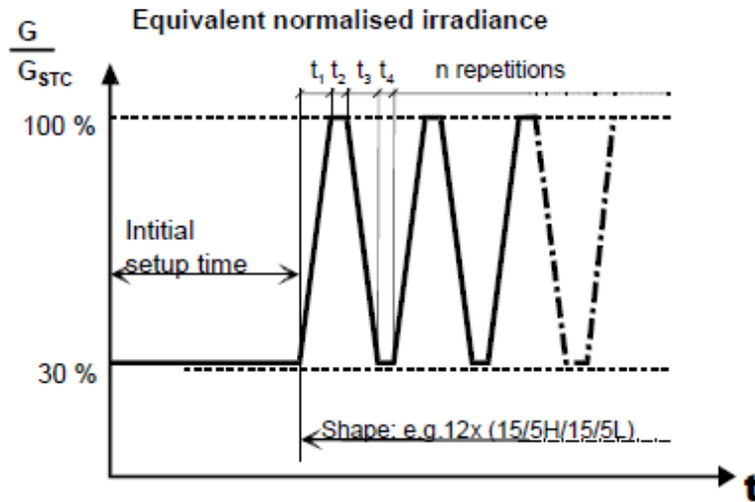


Figure B.2 – Test sequence for fluctuations between medium and high irradiation intensities

From-to W/m <sup>2</sup>	Delta W/m <sup>2</sup>					Waiting time setting s	
300-1000	700					300	
# Number	Slope W/m <sup>2</sup> /s	Ramp UP s	Dwell time s	Ramp DN s	Dwell time s	Duration s	Efficiency (%)
10	10	70	10	70	10	1900	99.98
10	14	50	10	50	10	1500	99.84
10	20	35	10	35	10	1200	99.96
10	30	23	10	23	10	967	99.92
10	50	14	10	14	10	780	99.77
10	100	7	10	7	10	640	99.91

**4.2.3 Start-up and shut-down test with slow ramps**

The test has been performed according to point Annex B.4 of the standard.

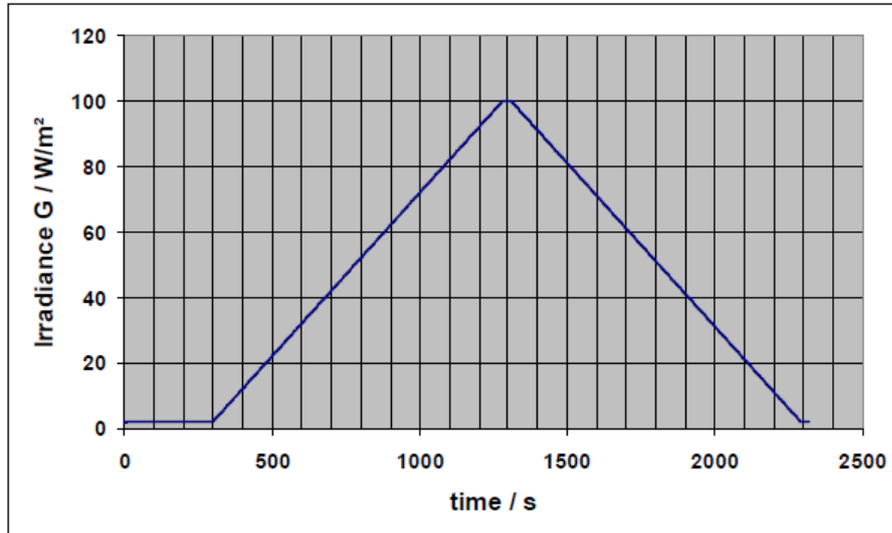


Figure B.3 – Test sequence for the start-up and shut-down test of grid connected inverters

From-to W/m²	Delta W/m²		Dwell time setting s			Waiting time setting s	
10-100	90		30			300	
# Number	Slope W/m²/s	Ramp UP s	Dwell time s	Ramp DN s	Dwell time s	Duration s	Efficiency (%)
1	0.1	980	30	980	30	2320	98.60

### 4.3 STATIC POWER CONVERSION EFFICIENCY

Static power conversion efficiency test has been performed according to point 4.5 of the standard.

Rated output efficiency shall be calculated from measured data as follows:

$$\eta_R = (P_o / P_i) \times 100$$

where

$\eta_R$  is the rated output efficiency (%);

$P_o$  is the rated output power from power conditioner (kW);

$P_i$  is the input power to power conditioner at rated output (kW).

The following table shows the results of this test:

MPP voltage of the simu- lated I/V- characteristic	Simulated I/V characteristic	Power conversion efficiency(%)							
		0.05	0.10	0.20	0.25	0.30	0,50	0,75	1,00
U min 600 Vdc	c-Si	97.83	98.42	98.74	98.77	98.82	98.82	98.50	98.38
U nom 700 Vdc		96.75	98.10	98.48	98.68	98.72	98.72	98.43	98.34
U max 800 Vdc		94.83	97.30	98.12	98.21	98.24	98.31	98.20	98.15
U min 600 Vdc	TF	97.87	98.45	98.74	98.78	98.80	98.81	98.49	98.34
U nom 700 Vdc		96.82	98.15	98.52	98.72	98.72	98.72	98.43	98.30
U max 800 Vdc		94.93	97.37	98.21	98.28	98.30	98.35	98.17	98.12

#### 4.4 OVERALL EFFICIENCY

Overall efficiency test has been performed according to point 5 of the standard.

The overall efficiency has been calculated according the following equation:

$$\eta_t = \eta_{conv} \cdot \eta_{MPPTestat} = \frac{P_{AC}}{P_{MPP,PVS}}$$

The following table shows the results of this test:

MPP voltage of the simulated I/V-characteristic	Simulated I/V characteristic	Overall efficiency (%)							
		0,05	0,10	0,20	0,25	0,30	0,50	0,75	1,00
U min 600 Vdc	c-Si	97.75	98.37	98.71	98.74	98.79	98.80	98.48	98.36
U nom 700 Vdc		96.67	98.05	98.45	98.66	98.70	98.70	98.42	98.33
U max 800 Vdc		94.77	97.24	98.10	98.19	98.22	98.30	98.19	98.14
U min 600 Vdc	TF	94.28	96.53	97.87	98.10	98.21	98.27	98.79	97.87
U nom 700 Vdc		94.13	96.48	97.87	98.10	98.24	98.30	97.89	97.94
U max 800 Vdc		93.81	96.11	97.61	97.86	98.04	98.25	97.82	97.96

#### 4.5 EUROPEAN EFFICIENCY

European efficiency test has been performed according to point annex D.1 of the standard.

For the calculation of a weighted European MPPT and conversion efficiency the following formula and factors are to be applied:

$$\eta_{MPPTstat, EUR} = a_{EU_1} \cdot \eta_{MPP_1} + a_{EU_2} \cdot \eta_{MPP_2} + a_{EU_3} \cdot \eta_{MPP_3} + a_{EU_4} \cdot \eta_{MPP_4} + a_{EU_5} \cdot \eta_{MPP_5} + a_{EU_6} \cdot \eta_{MPP_6} \quad (D.1)$$

$a_{EU_j}$       weighting factor

$\eta_{MPP_i}$       static MPPT efficiency at partial MPP power  $MPP_i$

Table D.1 – Weighting factors and partial MPP power levels for the calculation of the European efficiency

Weighting Factor	$a_{EU_1}$	$a_{EU_2}$	$a_{EU_3}$	$a_{EU_4}$	$a_{EU_5}$	$a_{EU_6}$
	0.03	0.06	0.13	0.1	0.48	0.2
Partial MPP power $P_{MPP, PVS} / P_{DC, r}$	MPP_1	MPP_2	MPP_3	MPP_4	MPP_5	MPP_6
	0.05	0.1	0.2	0.3	0.5	1

$$\eta_{MPPTstat, EUR(c-si)} = 98.40\%$$

$$\eta_{MPPTstat, EUR(TF)} = 98.41\%$$

#### 4.6 CEC EFFICIENCY

European efficiency test has been performed according to point annex D.2 of the standard.

For the calculation of a weighted CEC MPPT and conversion efficiency the following formula and factors are to be applied:

$$\eta_{MPPTstat,CEC} = a_{CEC_1} \cdot \eta_{MPP_1} + a_{CEC_2} \cdot \eta_{MPP_2} + a_{CEC_3} \cdot \eta_{MPP_3} + a_{CEC_4} \cdot \eta_{MPP_4} + a_{CEC_5} \cdot \eta_{MPP_5} + a_{CEC_6} \cdot \eta_{MPP_6} \quad (D.2)$$

$a_{CEC_i}$       weighting factor

$\eta_{MPP_i}$       static MPPT efficiency at partial MPP power  $MPP_i$

Table D.2 – Weighting factors and partial MPP power levels for the calculation of the CEC efficiency (California Energy Commission)

Weighting Factor	$a_{CEC_1}$	$a_{CEC_2}$	$a_{CEC_3}$	$a_{CEC_4}$	$a_{CEC_5}$	$a_{CEC_6}$
	0.04	0.05	0.12	0.21	0.53	0.05
Partial MPP power $P_{MPP,PVS}/P_{DC,r}$	MPP_1	MPP_2	MPP_3	MPP_4	MPP_5	MPP_6
	0.1	0.2	0.3	0.5	0.75	1

$$\eta_{MPPTstat,CEC(c-si)} = 98.42\%$$

$$\eta_{MPPTstat,CEC(TF)} = 98.42\%$$

## 5 PICTURES

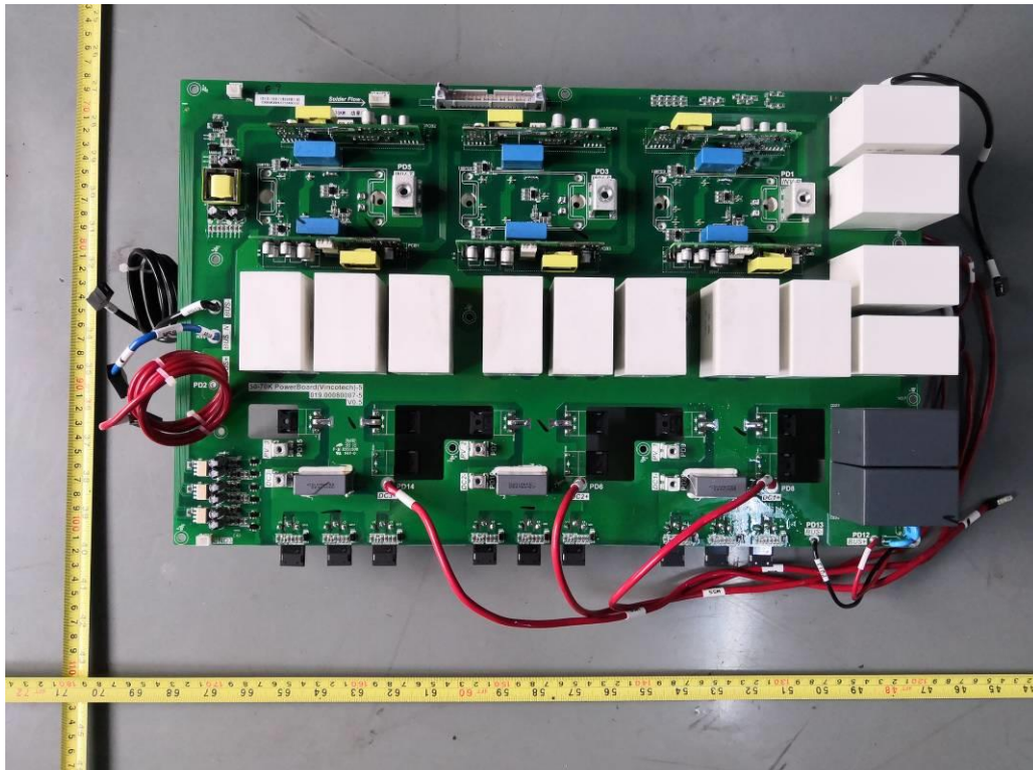
General view



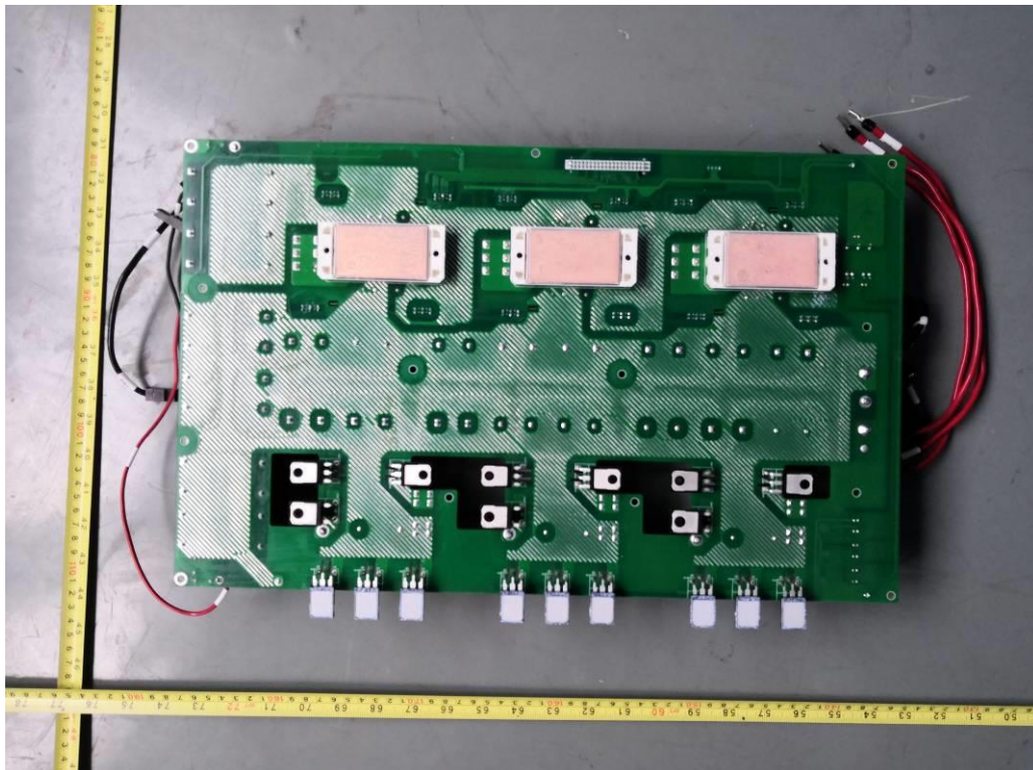
Back view



Front view of Main board

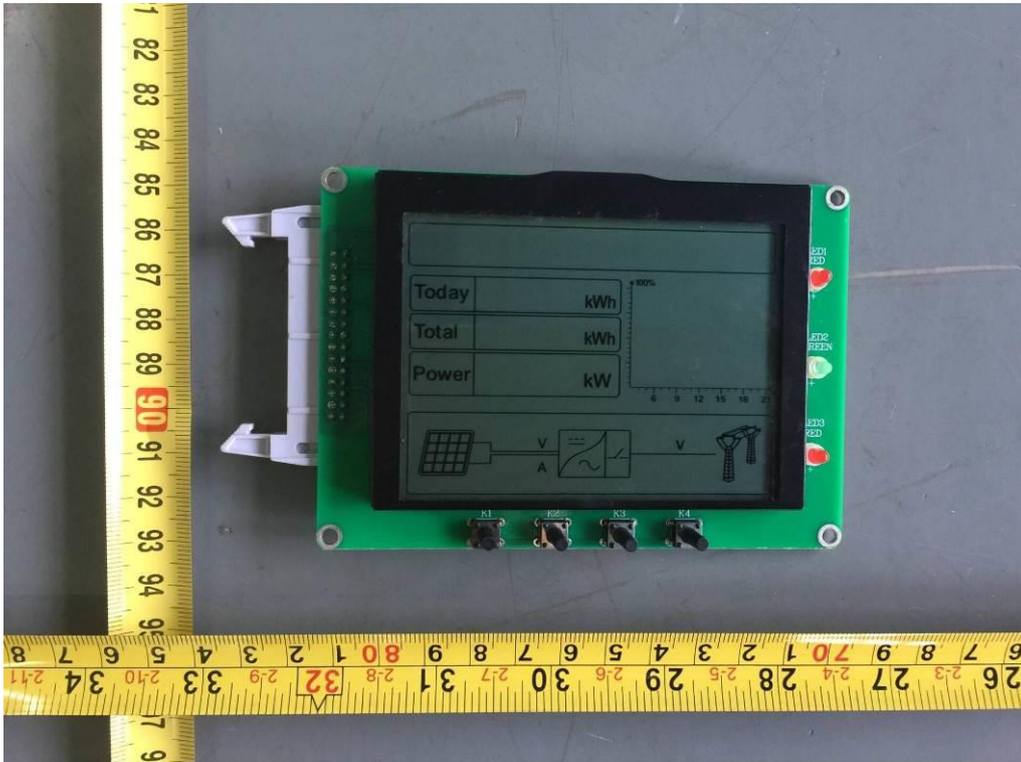


Back view of Main board

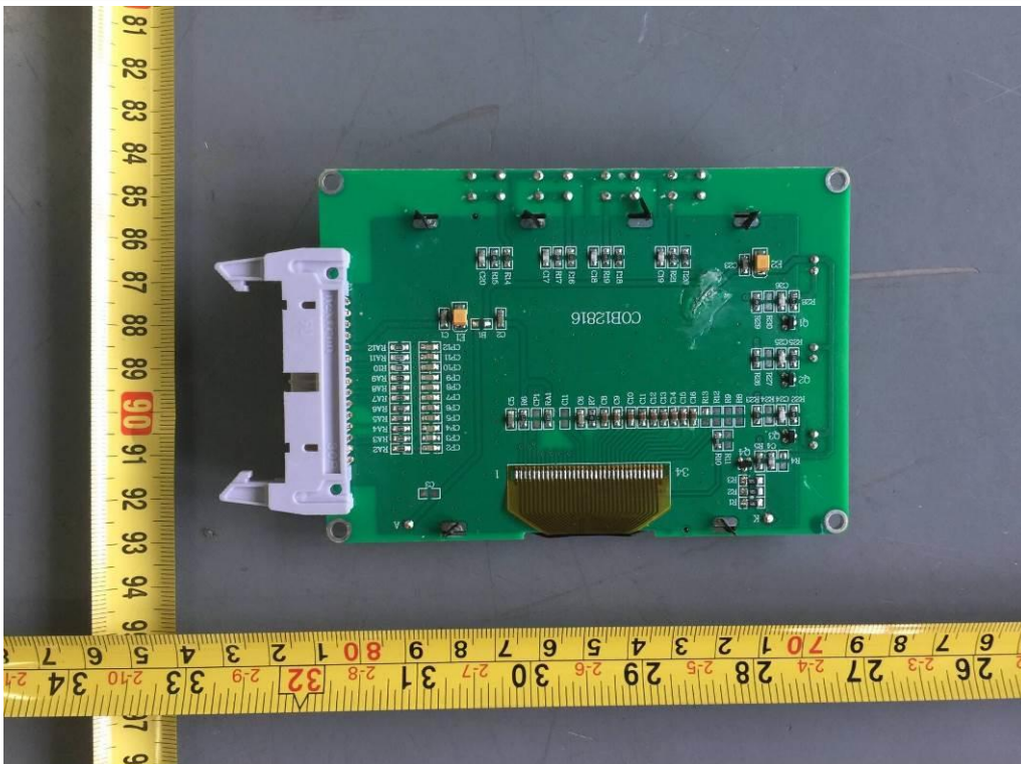


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Front View of LCD board

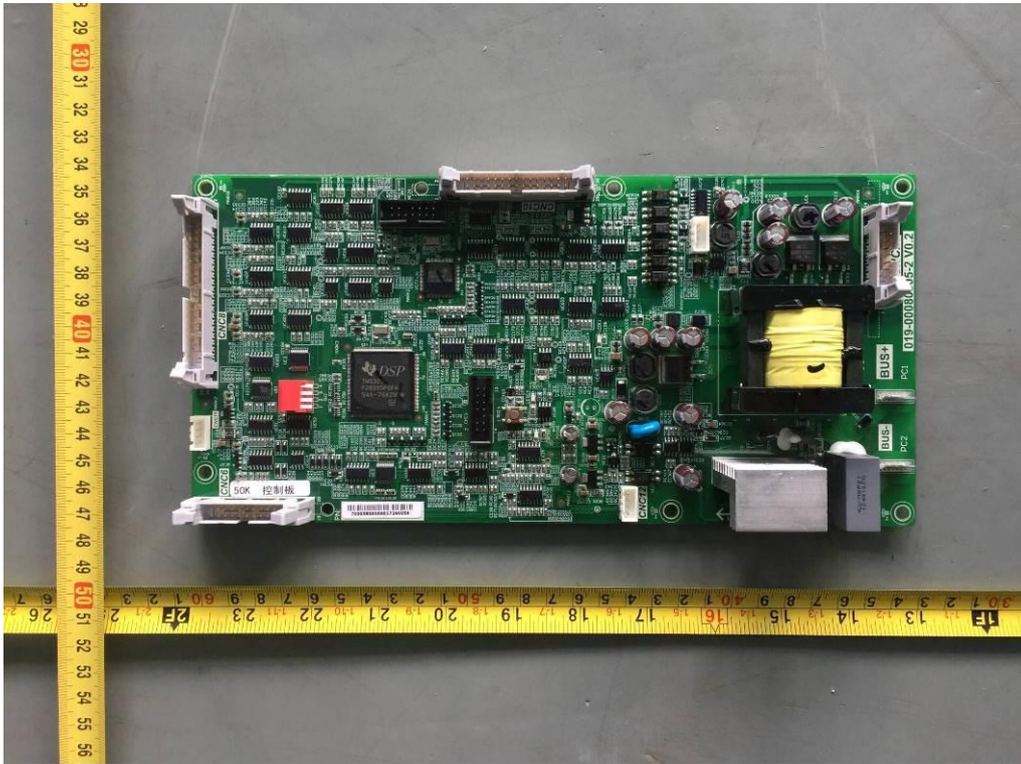


Back View of LCD board

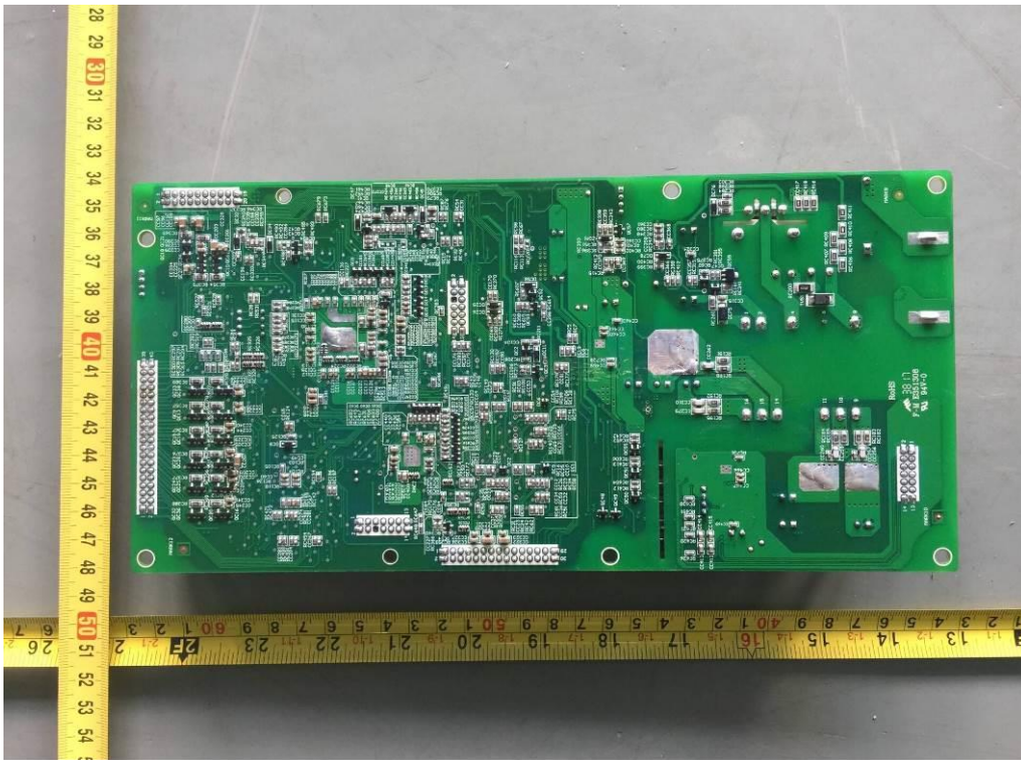


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Front View of Control board

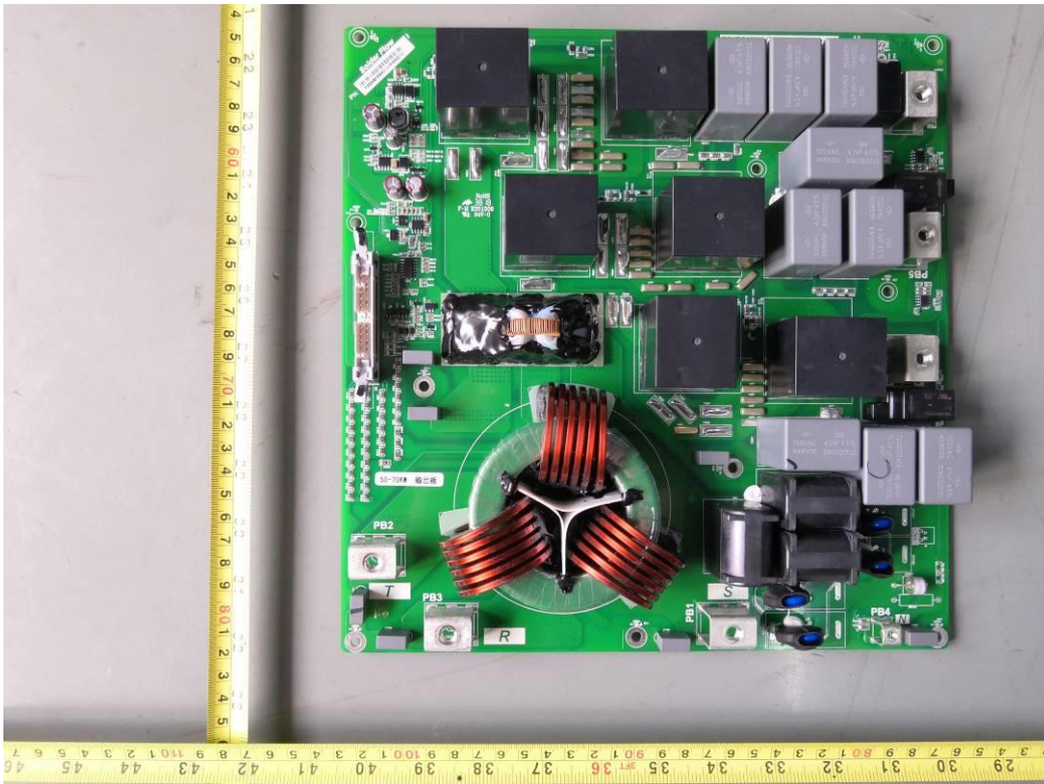


Back View of Control board

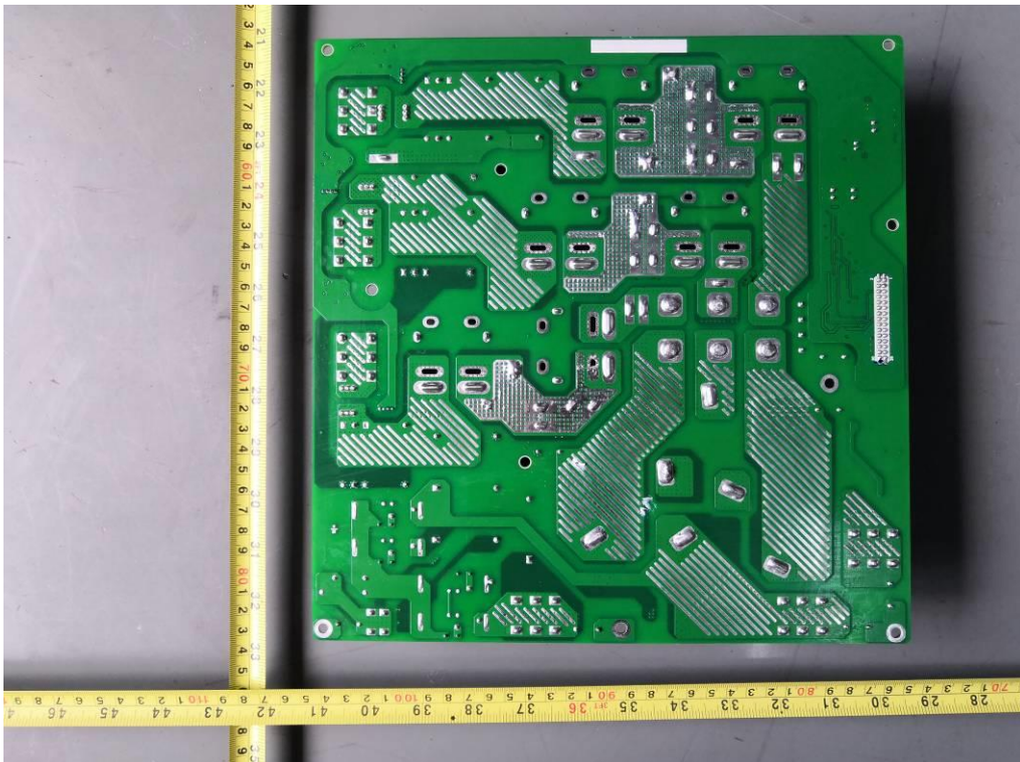


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Front View of AC output board

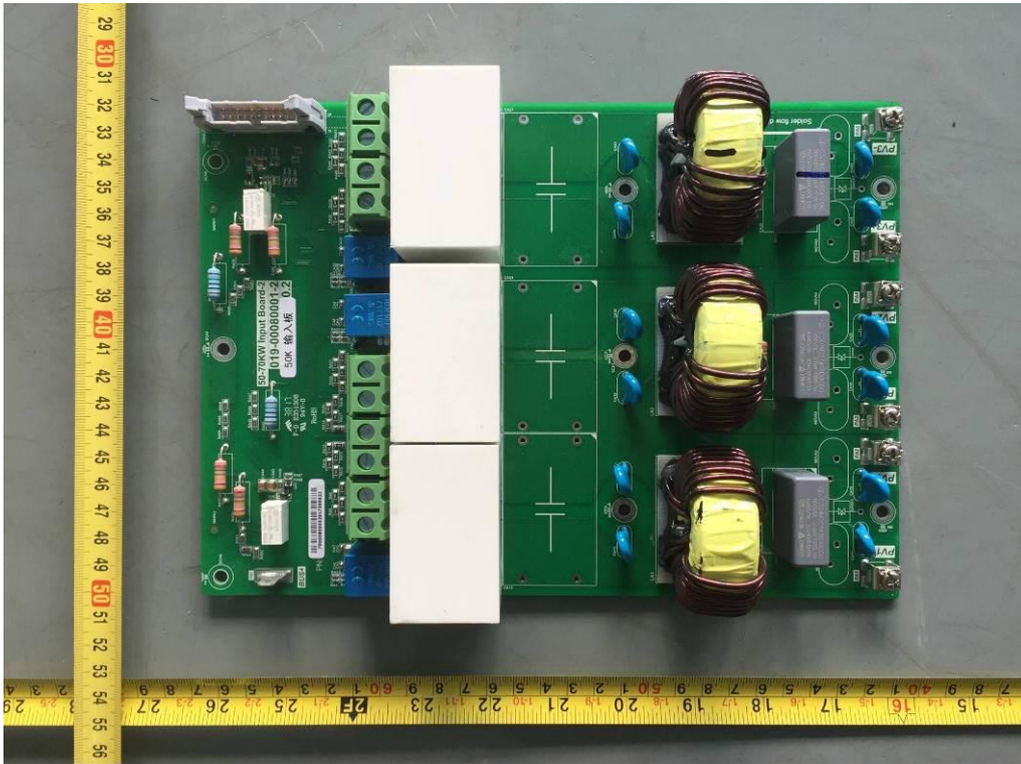


Back View of AC output board

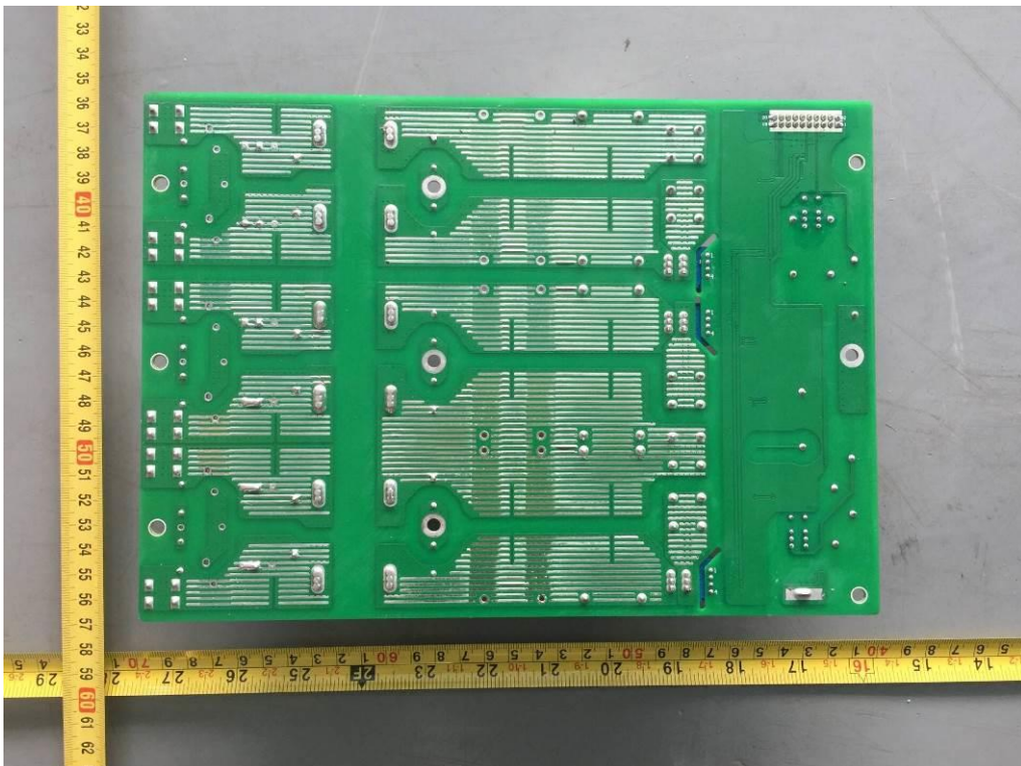


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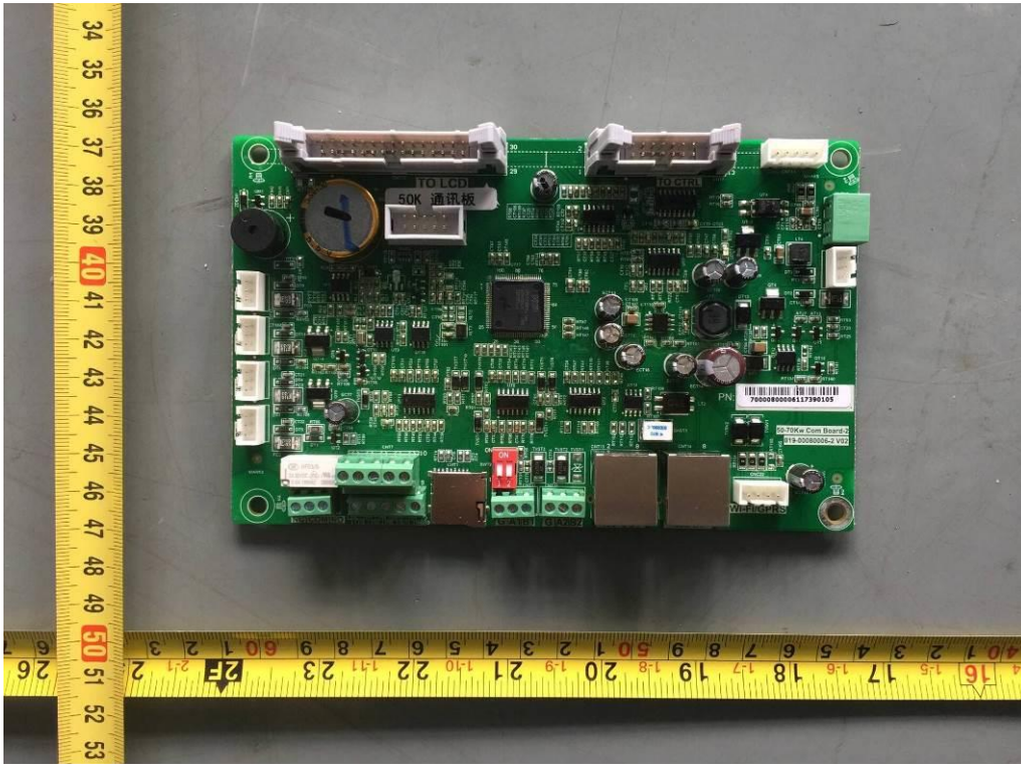
Front View of DC input board



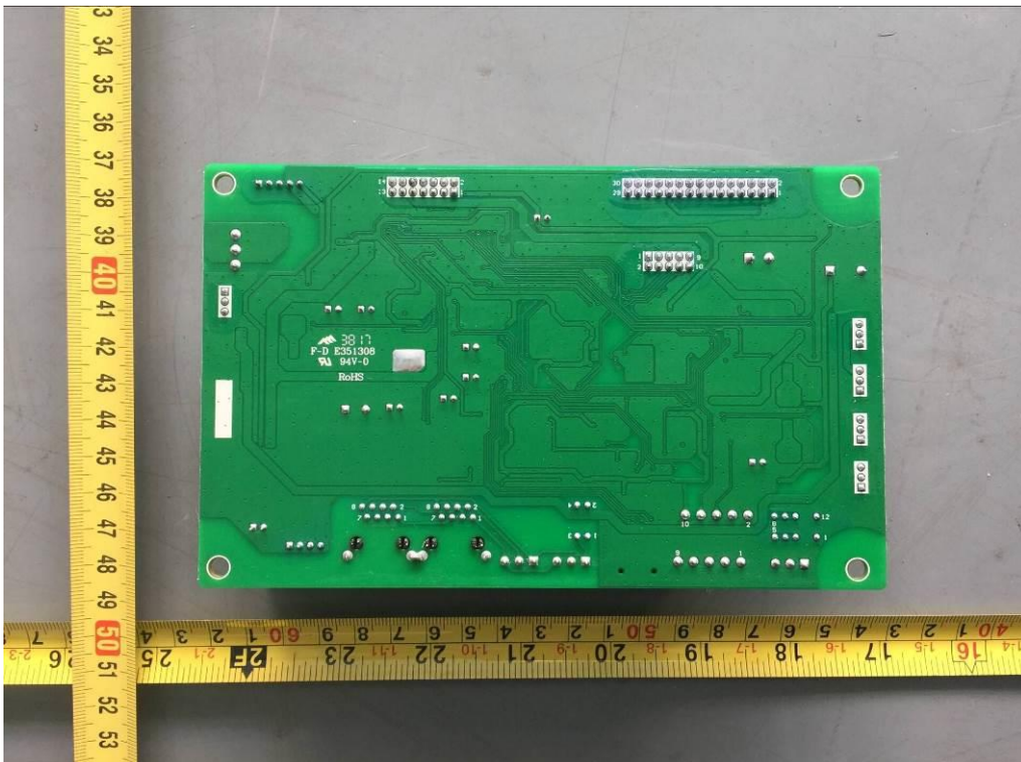
Back View of DC input board



Front View of Communication board

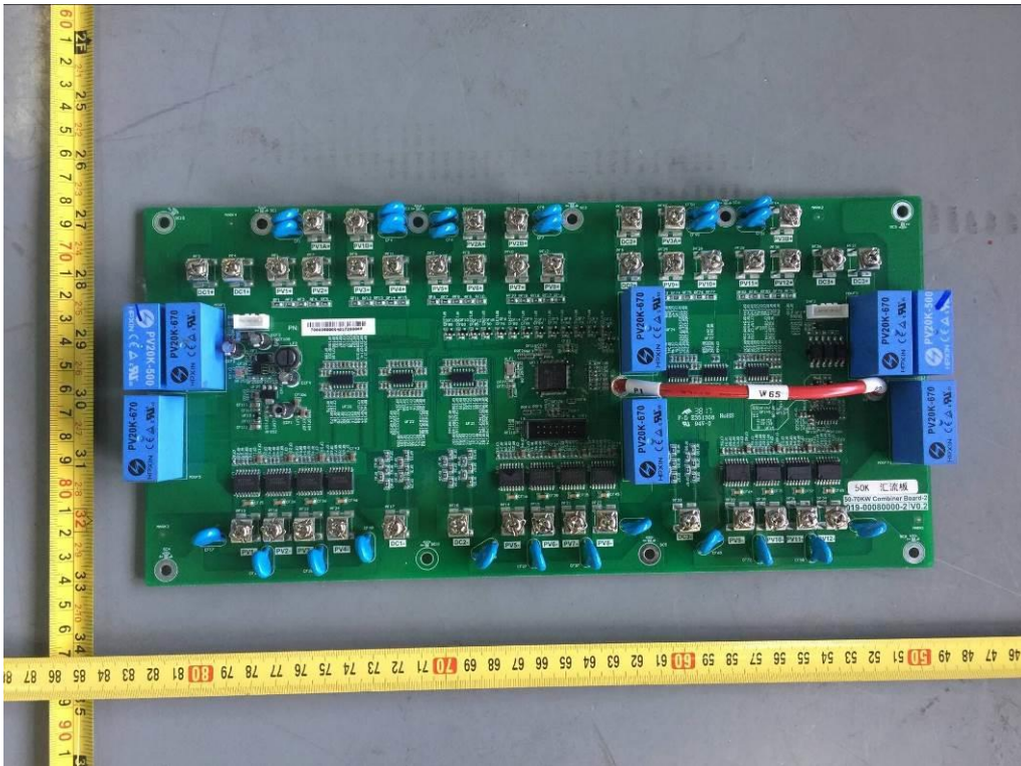


Back View of Communication board

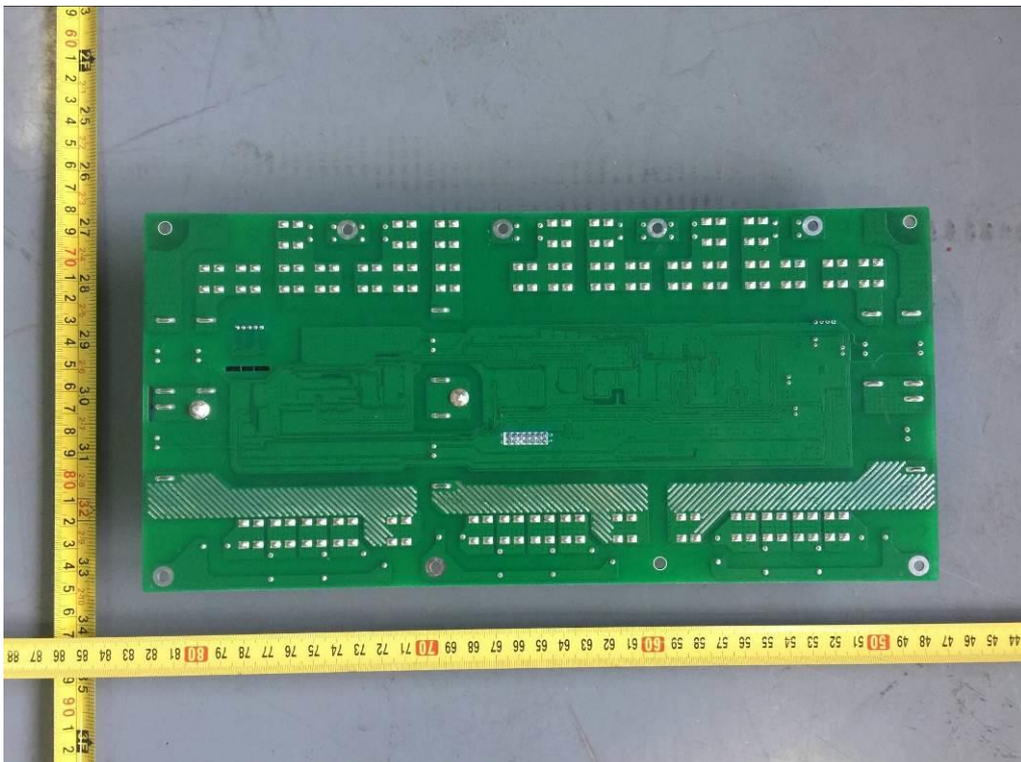


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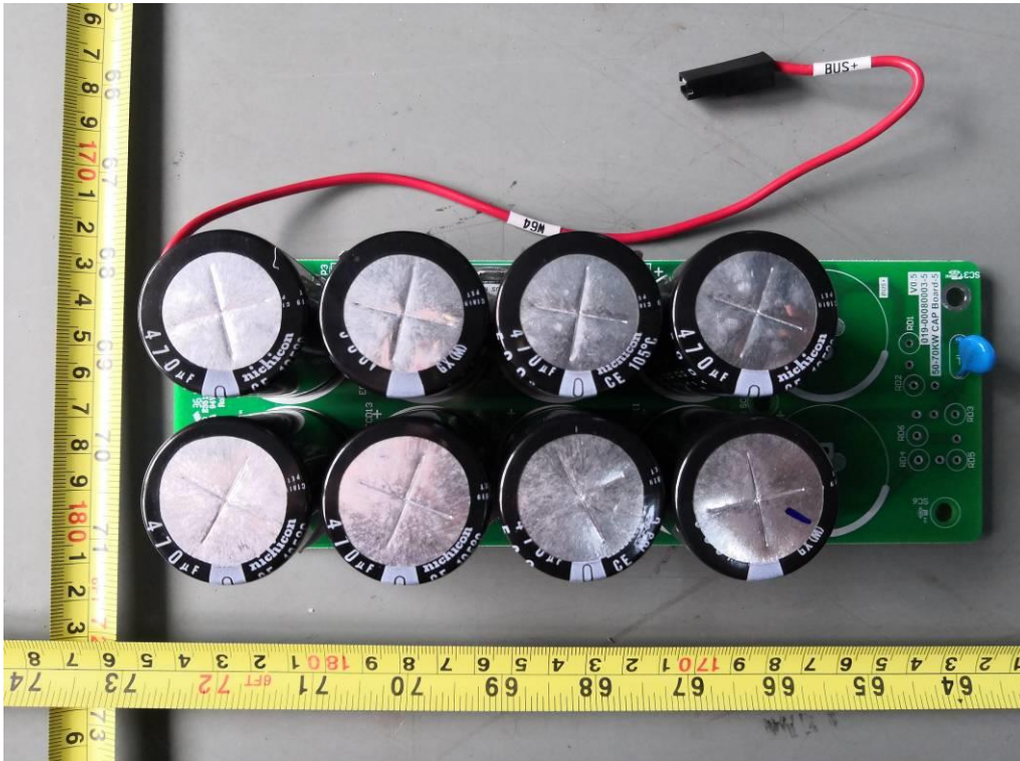
Front View of DC combine board



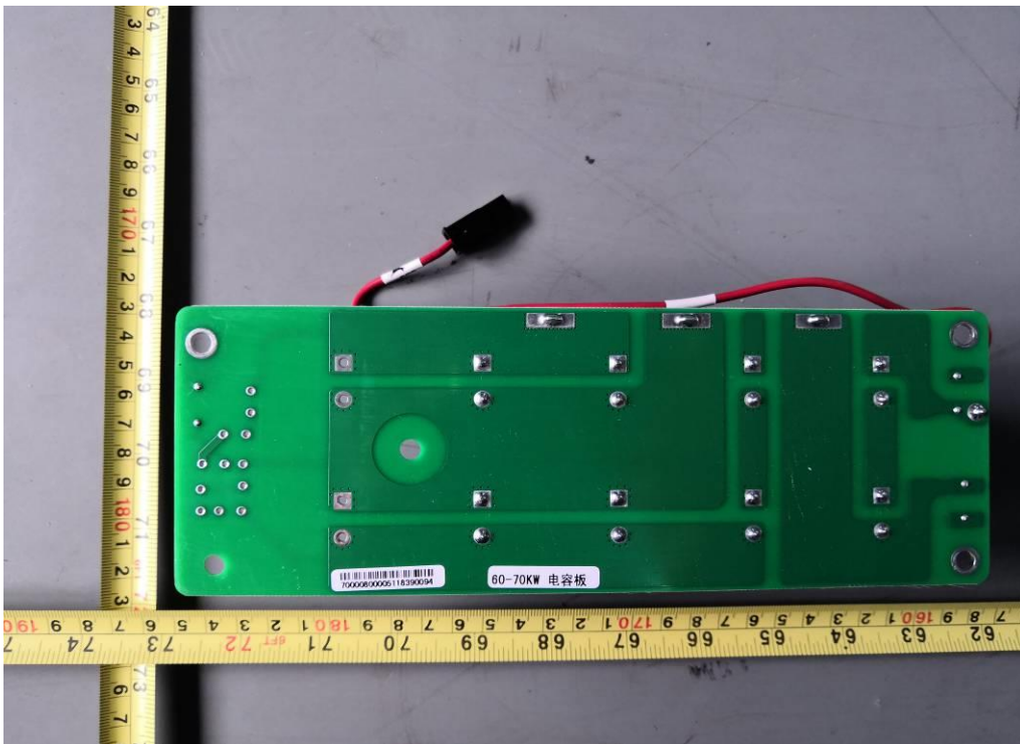
Back View of DC combine board



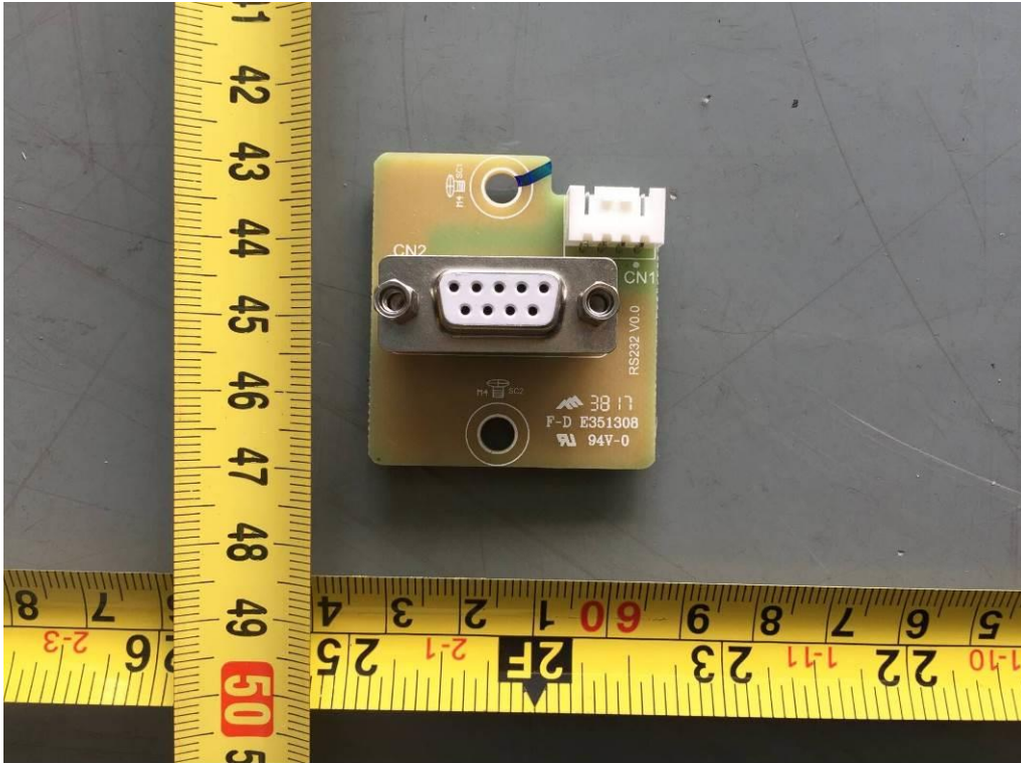
Front View of Hiverter Si-60K, Hiverter Si-70K Cap. board



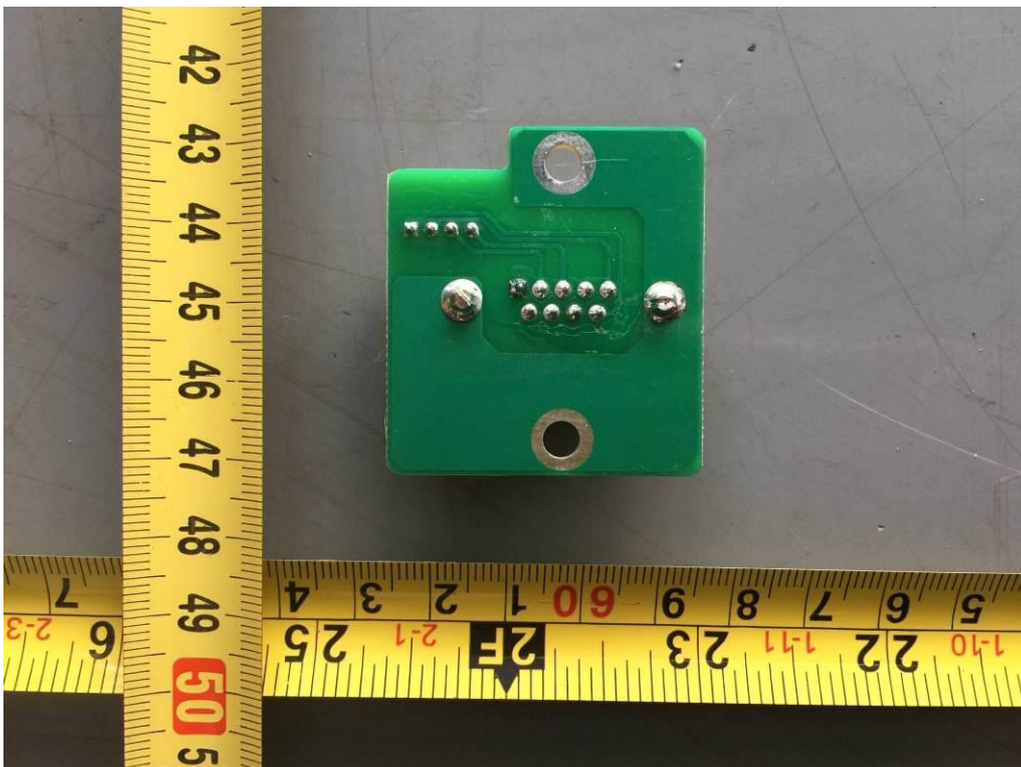
Back View of Hiverter Si-60K, Hiverter Si-70K Cap. board



Front View of RS232 board



Back View of RS232 board



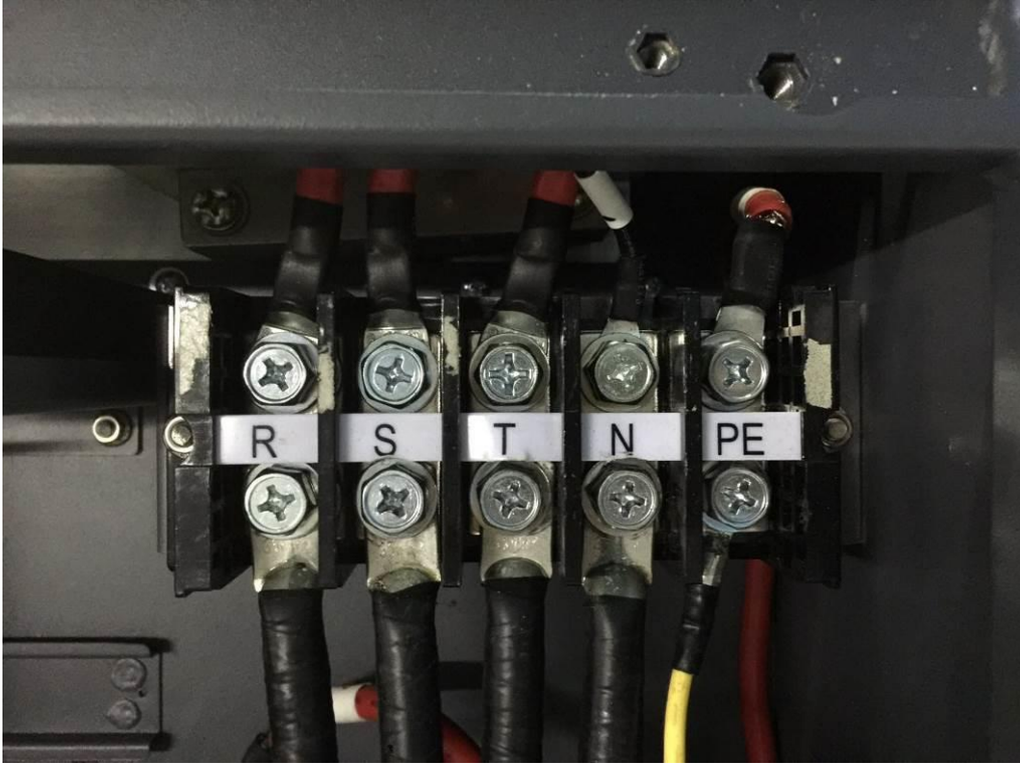
Internal View



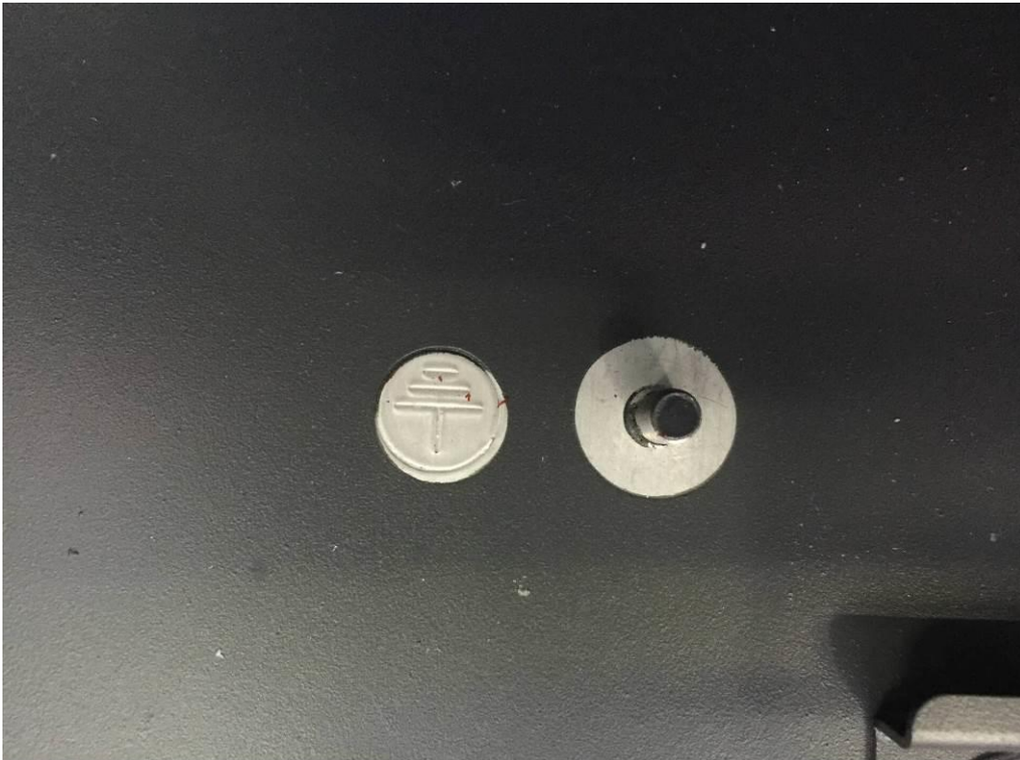
Connection interface



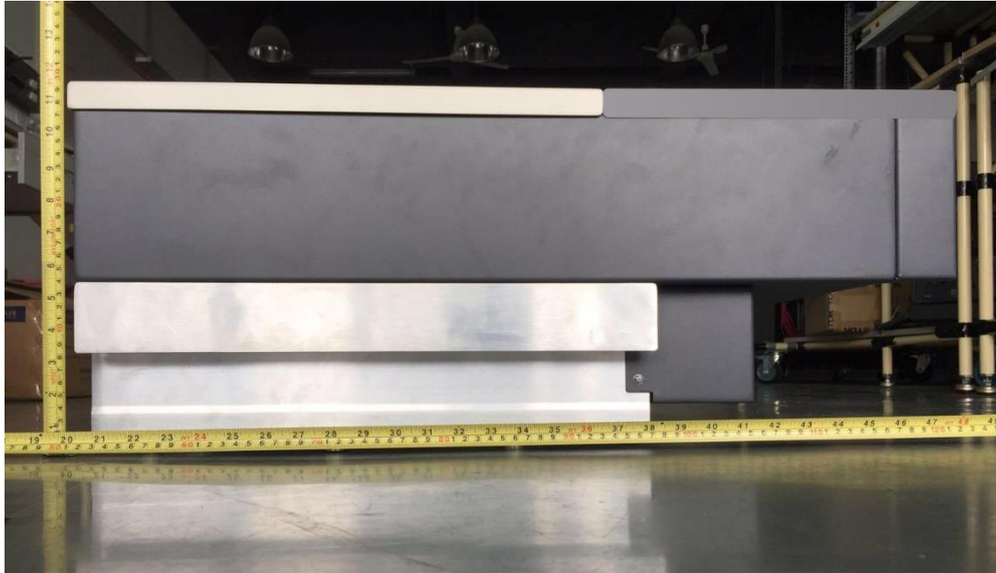
AC output connection



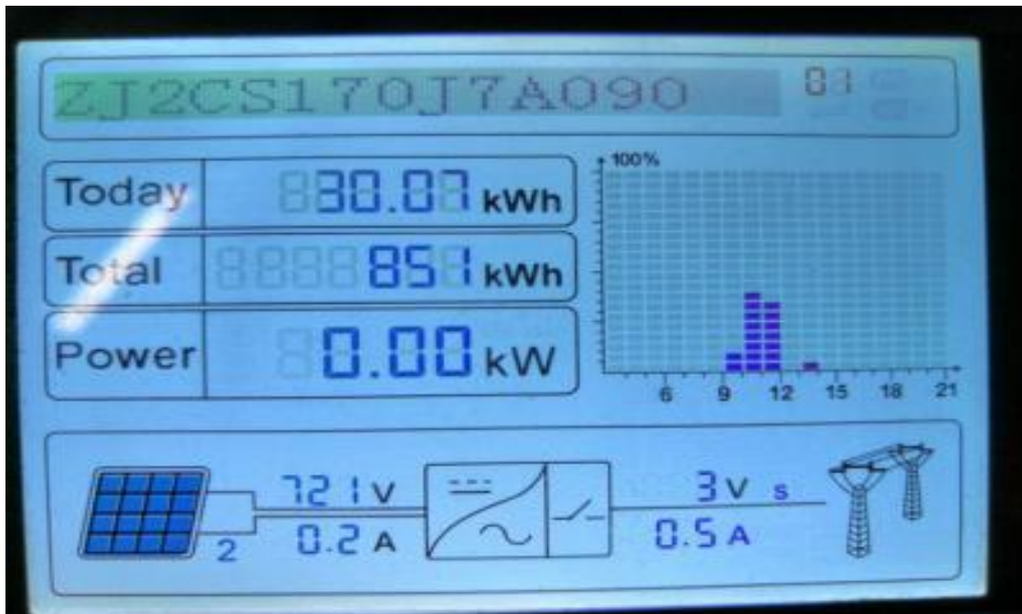
External Eathing connection terminal



Side view



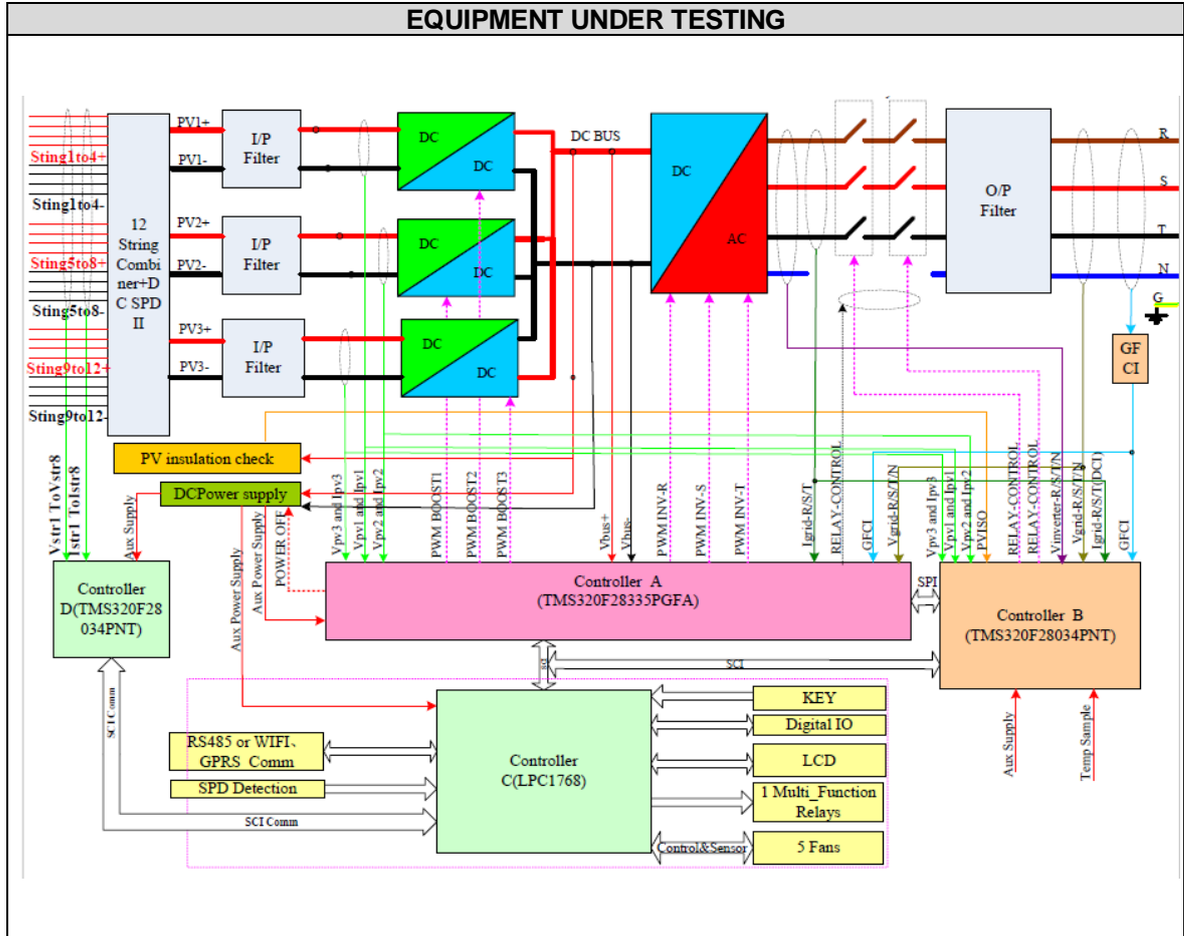
Serial Number: ZJ1ES160HCJ252



Software Version: V2.00



6 ELECTRICAL SCHEMES



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