

Report No. 140327083GZU-003

# TEST REPORT IEC 61727 2<sup>nd</sup> ed. Photovoltaic (PV) systems – Characteristics of the Utility interface

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Report Reference No:	140327083GZU-003				
Tested by (name + signature):	Jason Fu				
Approved by (name + signature):	Jason Fu Tommy Zhong  Johnson				
Date of issue:	30 May 2014				
Number of pages	20 pages				
Testing Laboratory:	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch				
Address	Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China				
Testing location / procedure:	CBTL ☐ SMT ☐ TMP ☐ TL ☒				
Testing location / address:	Same as above				
Applicant's name:	Shenzhen SOFARSOLAR Co., Ltd.				
Address:	3A-1, Huake Building, East Technology Park, Qiaoxiang Road, Nanshan District, Shenzhen, China				
:	Transman District, Street Liver, China				
Test specification:					
Standard:	IEC 61727 2 <sup>nd</sup> ed. 2004-12				
Test procedure:	Type test for Netherland				
Non-standard test method	N/A				
Test Report Form No	IEC61727_2ed_a				
TRRF Originator	Intertek				
Master TRRF	Dated 2010-08				
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Test item description:	Grid-connected PV inverter				
Trade Mark:	50 FAR				
Manufacturer:	Same as applicant				
Model/Type reference:	Sofar 20000TL-Sx, Sofar 17000TL-Sx, Sofar 15000TL-Sx (x=0-6)				



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Ratings DC input...... Maximum d.c. input voltage: 1000 V

Input voltage rang: 250-960 V

Max. input current: 2x24 A (for Sofar 20000TL-Sx); 2x21 A (for

Sofar 17000TL-Sx, Sofar 15000TL-Sx);

Max. PV Isc: 2x30 A (for Sofar 20000TL-Sx); 2x27 A (for Sofar

17000TL-Sx, Sofar 15000TL-Sx);

Max. output current: 3x29 A (for Sofar 20000TL-Sx); 3x25 A (for

Sofar 17000TL-Sx); 3x22 A (for Sofar 15000TL-Sx);

Nominal frequency: 50 Hz

Max. output power: 20000 W (for Sofar 20000TL-Sx); 17000 W (for

Sofar 17000TL-Sx); 15000 W (for Sofar 15000TL-Sx)

Ingress protection: IP65

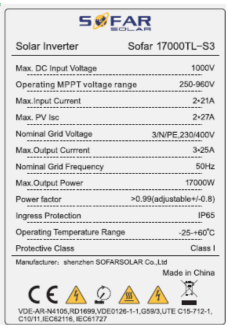
Operating temperature range: -25~60°C

Software version ...... V 1.00

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## Copy of marking plate:



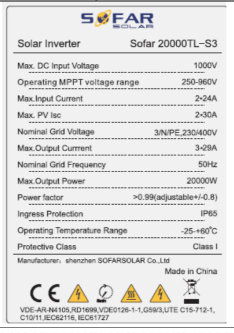


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# Summary of testing:

- 4.4 DC injection
- 4.6 Harmonic and waveform distortion
- 4.7 Power factor
- 5.2.1 Over/under voltage
- 5.2.2 Over/under frequency

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Test item particulars:	
Classification of installation and use: PD III	
Supply Connection: TN	
:	
:	
Possible test case verdicts:	
- test case does not apply to the test object: N/A	
- test object does meet the requirement P(Pass)	
- test object does not meet the requirement: F(Fail)	
Testing:	
Date of receipt of test item: 27 Mar 2014	
Date (s) of performance of tests 27 Mar 2014 – 09 May 2014	

### **General remarks:**

# This report is not valid as a CB Test Report

The test results presented in this report relate only to the object tested.

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The test report only allows to be revised only within the report defined retention period unless standard or regulation was withdrawn or invalid.

"(see Enclosure #)" refers to additional information appended to the report.

Throughout this report a point is used as the decimal separator.

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<sup>&</sup>quot;(see appended table)" refers to a table appended to the report.



### **General product information:**

- 1. Product covered by this report is non-isolated grid-connected PV inverter for connection with low voltage grid.
- 2. The inverters intended to operate at ambient temperature -25°C +60°C and 250-960 Vdc input, which will be specified in the user manual; The inverters will output full power when operated at 45°C. If operated at higher than 45°C temperature, the output power derating.

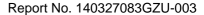
For all models, if the DC input voltage is higher than 850 Vdc the output power will be derating. For model Sofar 20000TL-Sx, if the DC input voltage is lower than 430 Vdc, the output power will be derating. For model Sofar 17000TL-Sx, if the DC input voltage is lower than 420 Vdc, the output power will be derating. For model Sofar 15000TL-Sx, if the DC input voltage is lower than 370 Vdc, the output power will be derating. For all models, if the AC output voltage is lower than 230 Vac the output current will be limited to not higher than rated output current.

### **Model difference:**

All the models have identical mechanical and electrical construction except some componnents and some parameter of the software architecture in order to control the max output power. And refer to the following table for detail.

Model	DC Cable	PV	DC inside	Fuse	DC	DC	AC	AC
Model	Gland	connector		PCB+	surge	switch	switch	surge
	Sidila			String	arrester	SWILOIT	SWILOIT	arrester
				detection	G1100101			31100101
				board				
Sofar 20000TL-S0	<b>√</b>		V					
Sofar 17000TL-S0								
Sofar 15000TL-S0								
Sofar 20000TL-S1	<b>√</b>		V			V		
Sofar 17000TL-S1								
Sofar 15000TL-S1								
Sofar 20000TL-S2		V	V			V		
Sofar 17000TL-S2								
Sofar 15000TL-S2								
Sofar 20000TL-S3				$\sqrt{}$				
Sofar 17000TL-S3								
Sofar 15000TL-S3								
Sofar 20000TL-S4		$\sqrt{}$		$\checkmark$	$\checkmark$	$\sqrt{}$		
Sofar 17000TL-S4								
Sofar 15000TL-S4						,		,
Sofar 20000TL-S5				$\sqrt{}$	$\checkmark$			$\sqrt{}$
Sofar 17000TL-S5								
Sofar 15000TL-S5				,	,	,	,	,
Sofar 20000TL-S6		√		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Sofar 17000TL-S6								
Sofar 15000TL-S6								
√ denote incorporati	ng this com	ponent						

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Model Sofar 17000TL-Sx similar to Sofar 20000TL-Sx except amount of the DC-link capacitors, different of input and output sampling resistors and different inductance of Boost, invert inductor.

Model Sofar 15000TL-Sx similar to Sofar 17000TL-Sx except amount of the DC-link capacitors, different inductance of Boost, invert inductor and less PV input circuits (including PV terminal, fuse and sampling circuits of fuse).

Model Sofar 20000TL-Sx and Sofar 17000TL-Sx have equipped two external fans.

Model Sofar 15000TL-Sx has equipped one external fan

Unless other special note, the model Sofar 20000TL-S6 selected as representative sample for testing in this report.

# **Factory information:**

Factory: Dongguan dingqiang Machinery & Electric Co., Ltd.

Address: No. 8, Fulong road, Qingxi town, Dongguan city, Guangdong, China

Software setting as following:

Different country can be set on switch SWT3 on communication board, digit "0" represents OFF, digit "1"

represents ON

SWITCH 5	SWITCH 4	SWITCH 3	SWITCH 2	SWITCH 1	Country
0	0	1	1	1	Netherland

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	IEC 61727:2004		
Clause	Requirement – Test	Result – Remark	Verdict
4	Utility compatibility		Р
4.1	Rated Utility voltage (V):	3/N/PE230V/400V	Р
	Nature of supply:	3/N/PE230V/400V	Р
	Rated frequency (Hz):	50Hz	Р
	Rated power (W):	See markings	Р
	Rated current (A):	See markings	Р
4.1	Voltage, current and frequency		Р
4.1	Utility-interconnected Voltage range (V):		Р
4.3	Flicker	,	Р
	The operation of the PV system should not cause voltage flicker in excess of limits stated in the relevant sections of IEC61000-3-3 for systems rated less than 16A		N/A
	The operation of the PV system should not cause voltage flicker in excess of limits stated in the relevant sections of IEC61000-3-5 for systems rated more than 16A		Р
4.4	DC injection		Р
	The PV system shall not inject DC current greater than 1% of the rated inverter output current, into the utility AC interface under any operating condition	(see appended table)	Р
4.5	Normal frequency operating range	,	Р
	The PV system shall operate in synchronism with the	(see appended table)	Р
	utility system, and within the frequency trip limits defined in §5.2.2	According to requirements of different national codes	
4.6	Harmonics and wave form distortion		Р
	The PV system output should have low current- distortion level to ensure that no adverse effects are caused to other equipment connected to the utility system	(see appended table)	Р
	THD shall be less than 5% at rated output. Each individual shall be limited to the percentage listed in table 1		Р
	Even harmonics in these ranges shall be less than 25% of the lower odd harmonic limits listed		Р
4.7	Power factor		Р

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	IEC 61727:2004		
Clause	Requirement – Test	Result – Remark	Verdict
	The PV system shall have a lagging power factor greater than 0.9 when the output is greater than 50% of the rated inverter output power	(see appended table)	Р
	Specially designed systems that provide reactive power compensation may operate outside of the limit with utility approval		Р
5	Personnel safety and equipment protection		Р
	The PV system should operate safe and proper		Р
	The protection function may be provided as and internal or external device in the system		Р
	IEC60364-5-55 or national codes may be applicable		Р
5.1	Loss of Utility		Р
	to prevent islanding, a utility connected PV system shall cease to energize the utility system from a deenergized distribution line irrespective of connected loads or other generators within specified limits	Considered in IEC 62116	P
	A utility distribution line can become de-energized for several reasons. For example, a substation breaker opening due to a fault condition or the distribution line switched out during maintenance.		Р
	If inverters (single or multiple) have DC-SELV input and have accumulated power below 1kW then no mechanical disconnect (relay) is required		N/A
5.2	Over / under voltage and frequency		Р
	Abnormal conditions can arise on the utility system that require a response from the connected photovoltaic system. This response is to ensure the safety of the utility maintenance personnel and the general public, as well as to avoid damage to connected equipment, including the photovoltaic system		Р
5.2.1	Over / Under voltage		Р
	When the interface voltage deviates outside the conditions specified in table 2, the photovoltaic system shall cease to energize the utility distribution system. this applies to any phase of a multiphase system	(see appended table)	Р
	All discussions regarding system voltage refer to the local nominal voltage		Р
5.2.2	Over / Under frequency		Р

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	IEC 61727:2004	•					
Clause	Requirement – Test	Result – Remark	Verdict				
	When the utility frequency deviates outside the specific conditions the photovoltaic system shall cease to energize the utility line.	(see appended table)	Р				
	When the utility frequency is outside the range of ±1Hz, the system shall cease to energize the utility line within 0.2 s.						
5.3	Islanding protection		Р				
	The PV system must cease to energize the utility line within 2 s of loss utility	Considered in IEC 62116	Р				
5.4	Response to Utility recovery		Р				
	Following an out-of-range utility condition that caused the photovoltaic system to cease energizing, the photovoltaic system shall not energize the utility line for 20 s to 5 min after the utility service voltage and frequency have recovered to within the specified ranges		Р				
5.5	Earthing						
	The utility interface equipment shall be earthed/grounded in accordance with IEC 60364-7-712		N/A				
5.6	Short circuit protection		N/A				
	The photovoltaic system shall have short-circuit protection in accordance with IEC60364-7-712	This short-circuit protection will be considered at the connection to the AC mains	N/A				
5.7	Isolation switching		N/A				
	A method of isolation and switching shall be provided in accordance with IEC 60364-7-712	Should consider in the end use.	N/A				

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4.4 DC injection

Rated output load (W) 20000

Rated output current (Arms) 29A/phase

Measured DC current (A) R: 9.3mA
S: 10.6mA
T: 17.9mA

DC injection current (%) R: 0.032%
S: 0.037%
T: 0.062%

Limit: DC injection current is not greater than 1 % of the rated inverter output current.

4.3	TABLE: Voltage Fluctuations and Flicker						
	dc (%) Dmax (%) Running						
Limit		3.3	4.0	Pst = 1.0	Plt =0.65		
Test value		1.18	1.30	0.086	0.196		

4.6	.6 Harmonics and wave form distortion								
	•	Watts			20.02kW	1			
		Vrms			230.28V				
		Arms			R: 28.86	i			
					S:28.84				
					T:28.87				
		PF		0.9999					
		Frequency		50.0Hz					
Harmonic	S	Harmo	onic current %	6 of Fundamental Harmonic Curre					
		Phase R	Phase S		Phase T	Limits (%)			
1 <sup>st</sup>				-					
2 <sup>nd</sup>		0.125 0.1			0.100 0.113 1.0%				
3 <sup>rd</sup>	rd 0.085 (			53	0.065	4.0%			
4 <sup>th</sup>		0.083	0.0	70	0.089	1.0%			

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Appendix 1: Test tables

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5 <sup>th</sup>	0.522	0.554	0.486	4.0%
6 <sup>th</sup>	0.005	0.020	0.018	1.0%
7 <sup>th</sup>	0.619	0.551	0.589	4.0%
8 <sup>th</sup>	0.040	0.045	0.048	1.0%
9 <sup>th</sup>	0.012	0.024	0.044	4.0%
10 <sup>th</sup>	0.025	0.021	0.024	0.5%
11 <sup>th</sup>	0.195	0.194	0.202	2.0%
12 <sup>th</sup>	0.007	0.003	0.006	0.5%
13 <sup>th</sup>	0.174	0.139	0.161	2.0%
14 <sup>th</sup>	0.010	0.008	0.016	0.5%
15 <sup>th</sup>	0.021	0.026	0.040	2.0%
16 <sup>th</sup>	0.005	0.011	0.007	0.5%
17 <sup>th</sup>	0.142	0.143	0.157	1.5%
18 <sup>th</sup>	0.002	0.009	0.008	0.5%
19 <sup>th</sup>	0.124	0.105	0.131	1.5%
20 <sup>th</sup>	0.013	0.011	0.011	0.5%
21 <sup>st</sup>	0.009	0.027	0.027	1.5%
22 <sup>nd</sup>	0.007	0.007	0.001	0.5%
23 <sup>rd</sup>	0.106	0.110	0.128	0.6%
24 <sup>th</sup>	0.008	0.008	0.004	0.5%
25 <sup>th</sup>	0.126	0.104	0.120	0.6%
26 <sup>th</sup>	0.007	0.003	0.006	0.5%
27 <sup>th</sup>	0.004	0.022	0.024	0.6%
28 <sup>th</sup>	0.002	0.003	0.003	0.5%
29 <sup>th</sup>	0.092	0.091	0.114	0.6%
30 <sup>th</sup>	0.005	0.007	0.011	0.5%
31 <sup>st</sup>	0.097	0.083	0.096	0.6%
32 <sup>nd</sup>	0.007	0.010	0.006	0.5%
33 <sup>rd</sup>	0.008	0.032	0.023	0.6%
Note:		•	•	•

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4.7 TABLE	: Power Fact	or						Р
Output Power (%)	50	60	70	80	90	100		
Output Power Tes	t 3.329	3.997	4.666	5.331	6.000	6.647		
Value (KW)	3.331	3.997	4.663	5.331	5.994	6.644		
	3.338	4.007	4.675	5.342	6.013	6.659		
Vrms (V)	230.1	230.1	230.3	230.4	229.7	230.1		
	230.2	230.2	230.3	230.4	229.7	230.1		
	230.2	230.2	230.3	230.3	229.7	230.0		
Arms (A)	14.621	17.547	20.457	23.363	26.379	29.168		
	14.628	17.550	20.444	23.367	26.369	29.168		
	14.653	17.587	20.496	23.418	26.441	29.232		
Output Power test	3.365	4.038	4.711	5.383	6.059	6.711		
value (kVA)	3.367	4.040	4.709	5.385	6.056	6.711		
	3.373	4.048	4.721	5.394	6.073	6.725		
Power factor Limit agging	> 0.90	> 0.90	> 0.90	> 0.90	> 0.90	> 0.90		
Power factor	0.9895	0.9898	0.9934	0.9904	0.9902	0.9904		
	0.9894	0.9896	0.9901	0.9901	0.9898	0.9900		
	0.9897	0.9899	0.9903	0.9904	0.9901	0.9903		
Note:								

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5.2.1	TABLE	LE: Over / Under Voltage						
deviation		Voltage(s)	Measured Maximum trip time Tripp Voltage		Maximum trip time	Measured trip time	Remark	
V>230+1	0%	253V	ALL	252.6	2.0\$	1.615s	Р	
			R	252.7		1.610s		
			S	252.6		1.620s		
			Т	252.6		1.625s		
V<230-2	0%	184V	ALL	184.0	2.0\$	1.620s	Р	
			R	184.0		1.625s		
			S	184.1		1.620s		
			Т	184.1		1.610s		

5.2.2	TABLE: Over / Under frequency trip time				Р	
Country	Netherland					
deviation		Frequency(s)	Maximum trip time	Measured trip time	Remark	
Over frequency		51Hz	2.0s	1.690s	Р	
Under Frequency		48Hz	2.0s	1.615s	Р	

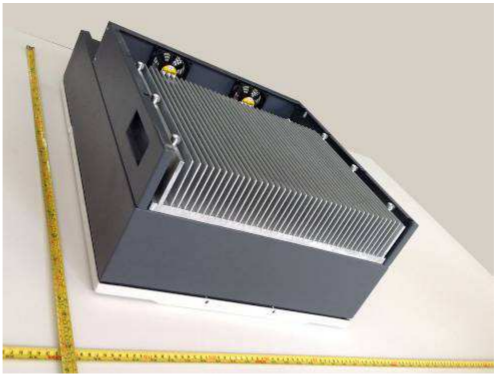
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Overall view of the unit



Bottom view of the unit





Terminals view of the unit (for models "-S2" to "-S6")



Terminals view of the unit (without AC switch)





Terminals view of the unit for model Sofar 10000TL-Sx



Terminals view of the unit (for models "-S0" to "-S1")



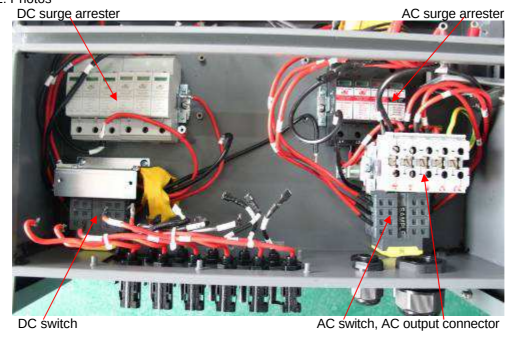


Internal view of the unit

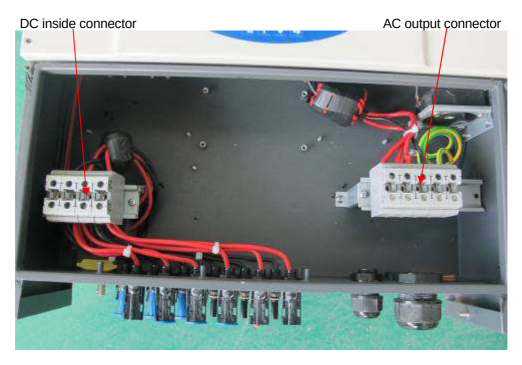


Internal view of the unit





Internal view of the unit



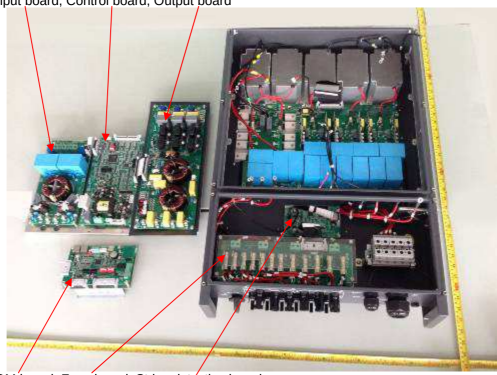
Internal view of the unit

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Appendix 2: Photos

Input board, Control board, Output board



COM board, Fuse board, String detection board Internal view of the unit



Front view of the control board

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Bottom view of the control board

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