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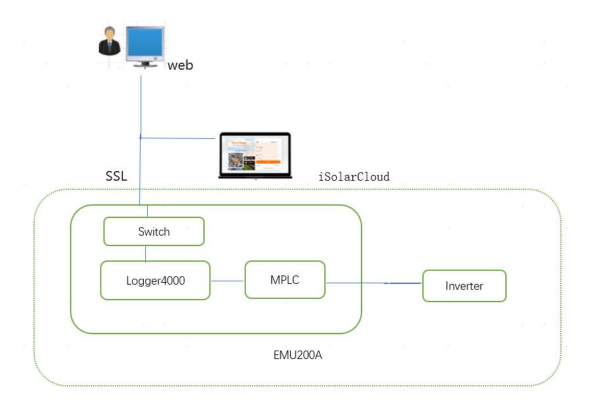
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Huang Jie ,born on 10th Oct 1991 in China, As the standard certification engineer of the product Certification group,

on behalf of the company declares the following:

1) The application scenarios of the SG350HX include internal and external logic communications as summarized in the following scheme:



where the main components involved and their main functions are explained in the following table:

model	name	function	details
Logger4000	Data Logger	The data logger is applied in the photovoltaic power station, and the inverter and other photovoltaic equipment constitute a system, used for data acquisition, power control and protocol conversion equipment. The equipment also integrates communication gateway and power station	in the Smart Communication Box EMU200A

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		operation and	
		maintenance functions.	
MPLC	Mach Power Line Communictaion	Power Line Communication mode	Between the inverter and the data logger
SG350HX	PV inverter	The inverter converts the DC into grid-compatible AC and feeds the AC into the grid	The inverter does not participate in external communication, all through data logger
Solar cloud	Cloud	Support the full set of management business of data acquisition, power station monitoring, operation and maintenance of photovoltaic, energy storage and other new energy power stations. Through the cloud big data analysis platform, it helps users realize core functions such as transparent management, automatic operation and maintenance, intelligent diagnosis and auxiliary decision-making of all its new energy power stations. It fully meets the needs of users at all levels in the life cycle of new energy power stations, maximizes the value of power stations and protects the core assets of users.	cloud server

1) Power Line Communication is adopted between Logger4000 and MPLC equipment; The MPLC device communicates with the inverter over RS485 with modbus

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communication protocol. All communications between internal components, take place via appropriate line of communication and are not directly connected to any device or system outside.

- 2) The inverter does not communicate with the outside world directly. It communicates with the outside world through the network port of Logger4000. The Logger4000 network port is connected to the switch to send the collected data to Insight or a third-party server, and the background sends the data to iSolarCloud through the router.
- 3) The cloud server directly communicates with the Logger4000, and the communication becomes secure by using TLS (version number TLS1.2) technology on the data logger and SSL technology on the web side.
- 4) The communication between the cloud server and all parties is protected by SSL technology.

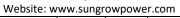
The cyber-security assessment of the inverter communication system was performed according to the ETSI EN 303 645 standard, and it is reported according to the Table B.1 form of the same standard:

EN 303 645 v2.1.1 (2020-06) Table B.1: Implementation of provisions for consumer loT security

Clause number and title			
Referenc e	Status	Supp ort	Detail
5.1 No uni	versal defa	ault pass	swords
Provision 5.1-1	M C (1)	Υ	
Provision 5.1-2	M C (2)	Υ	
Provision 5.1-3	М	Υ	
Provision 5.1-4	M C (8)	Υ	
Provision 5.1-5	M C (5)	Υ	
5.2 Implement a means to manage reports of vulnerabilities			
Provision 5.2-1	М	Υ	
Provision 5.2-2	R	Υ	
Provision 5.2-3	R	Υ	
5.3 Keep software updated			

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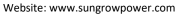




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Provision 5.3-1	R	Y	
Provision 5.3-2	M C (5)	Υ	
Provision 5.3-3	M C (1 2)	Υ	
Provision 5.3-4	R C (1 2)	Υ	
Provision 5.3-5	R C (1 2)	Υ	
Provision 5.3-6	R C (9, 12)	Υ	
Provision 5.3-7	M C (1 2)	Υ	
Provision 5.3-8	M C (1 2)	Y	
Provision 5.3-9	R C (1 2)	Υ	
Provision 5.3-10	M (11, 12)	Υ	
Provision 5.3-11	R C (1 2)	Υ	
Provision 5.3-12	R C (1 2)	Υ	
Provision 5.3-13	M	Υ	
Provision 5.3-14	R C (3, 4)	N/A	The device is not constrained.
Provision 5.3-15	R C (3, 4)	N/A	The device is not constrained.
Provision 5.3-16	М	Υ	
5.4 Securel	y store s	ensitive	security parameters
Provision 5.4-1	М	Υ	
Provision 5.4-2	M C (1 0)	Υ	
Provision 5.4-3	М	Υ	
Provision 5.4-4	М	Υ	
5.5 Commu	5.5 Communicate securely		
Provision 5.5-1	М	Υ	
Provision 5.5-2	R	Y	

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Provision 5.5-3	R	Y		
Provision 5.5-4	R	Υ		
Provision 5.5-5	М	Υ		
Provision 5.5-6	R	Y		
Provision 5.5-7	М	Y		
Provision 5.5-8	М	Υ		
5.6 Minimiz	ze expose	d attack	surfaces	
Provision 5.6-1	М	Υ		
Provision 5.6-2	М	Υ		
Provision 5.6-3	R	Υ		
Provision 5.6-4	M C (1 3)	Υ		
Provision 5.6-5	R	Υ		
Provision 5.6-6	R	Υ		
Provision 5.6-7	R	Υ		
Provision 5.6-8	R	N/A	This is not implemented in DUT due to software development limitation.	
Provision 5.6-9	R	Υ		
5.7 Ensure	software	integrity		
Provision 5.7-1	R	N/A	This is not implemented in DUT due to software development limitation.	
Provision 5.7-2	R	N/A	This is not implemented in DUT due to software development limitation.	
5.8 Ensure	that pers	onal dat	a is secure	
Provision 5.8-1	R	N/A	This is not necessary to be implemented due to no personal data is transmitted between device and s ervice accordig to ETSI TS 103 701 table A.1 note 21).	
Provision 5.8-2	М	N/A	This is not necessary to be implemented due to no personal data is transmitted between device and s ervice accordig to ETSI TS 103 701 table A.1 note 22).	
Provision 5.8-3	М	N/A	This is not necessary to be implemented due to no external sensing capabilities according to ETSITS 103 701 table A.1 note 23).	
5.9 Make s	5.9 Make systems resilient to outages			

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Website: www.sungrowpower.com Provision R Υ 5.9-1 Provision R Υ 5.9-2 Provision R Υ 5.9-3 5.10 Examine system telemetry data Provision RC(6) Υ 5.10-1 5.11 Make it easy for users to delete user data Provision Μ 5.11-1 Provision This is not necessary to be implemented due to no personal data stored on associated services accor R N/A 5.11-2 ding to ETSI TS 103 701 table A.1 note 25). Provision This is not necessary to be implemented due to no personal data stored on DUT according to ETSLTS R N/A 5.11-3 103 701 table A.1 note 26). Provision R N/A the DUT does not store personal data. 5.11-4 5.12 Make installation and maintenance of devices easy Provision R Υ 5.12-1 Provision R 5.12-2 Provision R 5.12-3 5.13 Validate input data Provision Μ Υ 5.13-1 6 Data protection provisions for consumer IoT Provision This is not necessary to be implemented due to no personal data processed according to ETSI TS 103 М N/A 6.1 701 table A.1 note 25). Provision M C (7) N/A This is not necessary to be implemented due to no personal data processed. Provision This is not necessary to be implemented due to no personal data processed according to ETSLTS 103 N/A 6.3 701 table A.1 note 7). Provision N/A RC(6) No personal data is processed as telemetry data. 6.4 N/A Provision M C (6) No personal data is processed as telemetry data. 6.5 Conditi ons



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1)passwords are used;

2)pre-installed unique per device passwords are used;

3)software components are not updateable;

4) the device is constrained;

5)the device is not constrained;

6)telemetry data being collected;

7) personal data is processed on the basis of consumers' consent;

8) the device allowing user authentication;

9)the device supports automatic updates and/or update notifications;

10) a hard-coded unique per device identity is used for security purposes;

11) updates are delivered over a network interface;

12) an update mechanism is implemented;

13) a debug interface is physically accessible;

14) sensitive security parameters are stored persistently;

15) critical security parameters used for integrity and authenticity checks of software updates in device softwar e or for protection of communication with associated services in device software exist;

16) access to device functionality via a network interface in the initialized state is possible;

17) device functionality that allows security-relevant changes in configuration via a network interface exists;

18) critical security parameters are transmitted;

19) critical security parameters are transmitted via remotely accessible network interfaces;

20) critical security parameters relating to the device exist;

21) personal data is transmitted between a device and a service;

22) sensitive personal data is transmitted between a device and a service;

23) external sensing capabilities exist;

24) user data is stored on the device;

25) personal data is stored on associated services;

26) personal data is stored;

27) data input via user interfaces or transferred via APIs or between networks in services and devices is supported;

28) personal data is processed.

Standard certification engineer
On behalf of Sungrow Power Supply Co., Ltd.
13th March, 2023

Huang Jin