ABB Solar inverters Quick installation guide VSN300 WIFI LOGGER CARD

The printed wiring board of the VSN300 WIFI LOGGER CARD will be marked with the following information, identifying the product: - Manufacturer Mark/Trade Mark

- CE (European Union) Marking - RCM (Australia) Marking

FCC ID

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The FCC ID is FCC ID: X6W-3N16E when the WIFI LOGGER CARD is assembled with WiFi radio module supplied by Epcos The FCC ID is FCC ID: X6W-3N16M when the WIFI LOGGER CARD is assembled with WiFi radio module supplied by Murata

A dedicated label including the FCC ID must be placed in a visible position on the exterior of the Inverter host equipment

Contains FCC ID: X6W-3N16E	Contains FCC ID: X6W-3N16M
	Contains FOC ID. XOW-SNTOM

CC (Federal Comn ission) WARNING

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

2. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help.
 3.RF Exposure. This device complies with Part 2.1091 of the FCC Rules for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the antenna and the user. Refer to the specific section describing procedures how to integrate and use this device into the host fixed mount inverter.

Changes or modifications made to this equipment not expressly approved by the Manufacturer may void the FCC authorization to operate this equipment

The identification label contained on the WIFI LOGGER CARD box have the information of the device and manufacturer.



and/or personal safety

devices

n the manual and/or in some cases on the equipment, the danger or hazard zones are indicated with signs, labels, symbols or icons Symbols and icons Always refer to instruction General warning - Important Hot surfaces Hazardous voltage manual safety information Always use safety clothing



Temperature range

Main components Antenna connection cable B Antenna (RF Technology Corp. Model EA-79 F RP SMA) C Connection terminals D Power LED E Status LED 2 F Status LED 1 G Coaxial connector (H) Mechanical mounting bracket

Protection rating of equip

IP65

2

5.

ment



Time need to discharge

Installation with adaptor

stored energy

AO

Preliminary operation

The inside of the inverter may only be accessed after the equipment has been disconnected from the grid and from the photovoltaic generator.

Turn off the inverter by physically disconnecting the AC and DC voltages, as well as any voltage connected to the multi-function relay

Wait the time need to discharge stored energy on the inverter and use safety clothing and/or personal safety devices Open the inverter front cover

Antenna installation

The antenna must be installed outside the inverter in place of a service cable gland (size M20) Remove one of the M20 service cable gland of the inverter (using a 25mm nstallation without adaptor wrench) and preserve the plastic lock nut.

Pass the antenna connection cable into the inverter by passing it through the M20 cable gland opening, the gasket, the plastic lock nut and the adaptor (If used).

Affix the antenna bulk head connector to the inverter using the plastic lock nut previosly removed (tightening torque 5Nm). In some inverter models it is

- necessary to use the adaptor kit (see annex A) due to the greater thickness of the inverter enclosure. In this case, proceed as follows
- Install the gasket on the adaptor - Affix the adaptor to the inverter using the plastic lock nut of the adaptor kit
- (tightening torque 5Nm). Pass the antenna connection cable into the inverter by passing it through the
- M20 cable gland opening, the adaptor, the gasket and the nut. Affix the antenna bulk head connector to the adaptor (tightening torque 5Nm)

Screw the antenna on the support

Use only antenna type RF Technology Corp. Model EA-79 F RP SMA, Or a similar type having equal or lesser gain

WIFI card installation

Take the antenna cable and connect this to the coaxial counterpart present on the WIFI card. During this step, pay special attention that the terminal of the antenna cable is correctly aligned with the counterpart Do not make pressure on the terminal if it is crooked.





Power and productivity for a better world™



The WIFI LOGGER CARD allows to connect the inverter to a local LAN WIFI network via a wireless connection. The WIFI LOGGER CARD features an integrated web server that enables to establish a direct connection to a PC,Smartphone or Tablet, allowing for board configuration and local monitoring of the inverter. When the inverter is connected to the WLAN network with access to the Internet, the VSN300 board allows to transfer data to the Aurora Vision Plant Viewer/

Aurora Vision® portal for remote monitoring purposes over an Internet browser or Mobile App (Aurora Vision Plant Viewer for Mobile





3

The packaging contains all the components required to correctly install and connect the VSN 300 WIFI LOGGER CARD:				
Main components		Quantity		
Manna	Locking screw	1		
	Adaptor kit (Plastic lock nut, gasket and adaptor)	1 + 1 + 1		
	Antenna connection cable	1		
	WIFI antenna	1		
	Cable Tie	1		
Contains FCC ID: X8W-3W16E OF Contains FCC ID: X8W-3W16M	FCC ID label	1		
WiFLOGGER CARD SN: YYWWSSSSS MAC: XX: YX: YX: YX: XX: XX: XX: XX: XX: XX	Identification label	1		
	Thecnical documentation			

Install the card by fitting the connection terminals in the dedicated connector located on the inverter board. The connection on the inverter board can be composed by one or two different connectors (see the table on the "Annex A" paragraph) depending of the inverter model

/I During this step, check that all the terminals are correctly aligned. Any terminal misalignment may result in damage to the WIFI board and/or to the inverter.





Users who log in as an "admin" can open and view the contents of your site. Additionally, they can make changes to your settings

Web User Interface

ww.abb.com/solarinverters

Integrated

	Local Monitoring wirelessly allowed via any Wi-Fi® device connecting the integrated WUI or running Plant Viewer		
	2 Remote Monitoring	Plant Portfolio Manager [®] / Plant Viewer™ / Plant Viewer ^{for mobile}	
Next Back	o Data Logging Specifications		
	n Data Sampling Rate	High frequency data sampling (less than 1 minute average)	
	E Local Storage	Log data for 30 days based on 15-minute intervals	
	0 Upgradeability	Remotely via Aurora Vision® Plant Management Platform / locally via Web User Interface	
	Advanced functionalities		
ations 🕛	T Remote O&M operations	Inverter's parameters changing / inverter's firmware upgrade	
	Smart grid functionalities	Grid control power-management enabled	
ip. Please register your device(s)	Power Supply		
	C Power Consumption	~ 2W	
registering: westment and Maximize Your	Environmental Parameters		
	Ambient Temperature Range	-20°C+85°C	
cy .	Environmental Protection	IP 20	
Uosts toric Data Presented Lising Web-	Relative Humidity	<85% Non-condensing	
tone bata Presented Using Web-	Mechanical Parameters (per unit)		
Notify of a Decrease in Production	Dimensions (H x W x D)	97mm x 46mm x 16mm (3.81' x 1.81' x 0.63')	
nunication Failure	Weight	0.06 lbs (26g)	
o an Data Osing Internet	Mounting System	inverter's expansion slot	
r	Compliance		
	Marking	CE / FCC / RCM / Wi-Fi Certified™	
Done	Emissions	FCC Part 15 Class B, CISPR 22, EN 55022 Conducted and radiated emission	
	Immunity	EN55024	
sign in to continue	Remark. Features not specifically listed in the	present datasheet are not included in the product	
ıt.	Contact us	VSN300 WiFI LOGGER CARD-Quick Installation Guide EN RevA	

Congratula

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Your system is now setu with Aurora Vision.

ome of the benefits of

- Safeguard Your In Return
 Improved Efficience
 Lower Life Cycle C
 Real-time and Hist
 based Devices
- based Devices
 Alarm Functions N
- and Device Comm Remote Access to Technology

Yes, I want to register

10. End of the procedure. The system is now setup.

If you already have an Aurora Vision Plant Viewer/Aurora Vision® account click "done" and go to next step.

If you have not an Aurora Vision Plant Viewer/Aurora Vision® account put the check in the box "Yes, I want to register" and click on "done". You will be redirect to the Aurora Vision Plant Viewer registration procedure

11. Insert the Aurora Vision Plant Viewer/Aurora Vision® access credentials

	Please sign in	to continue	(11
Please selec	t an account		
Password			
	Sign	In	
		Forgot you	r password?



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