GOODWE

4G Kit-EC&4G Kit-AU

Quick Installation Guide

Revision: 01 Date: 2022-01-30

NOTE

340-00652-00

These instructions will be updated from time to time due to product version upgrades or for other reasons. Unless otherwise specified, they are not a substitute for the safety instructions given on product labels or in user manuals. All descriptions in the document

are intended only as user instructions.

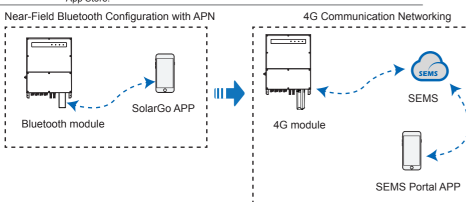
Technical Data 01

Module	4G Kit-EC	4G Kit-AU	
Power supply(V)	5V		
Self-consumption (W)	< 4W		
Operating temperature	-30°C to +60°C		
Operating humidity	0–100% RH		
Altitude	≤4000m		
Size (LxWxH)	96mm x 49mm x 32mm		
Protection class	IP65		
Standard SIM card size	25mm*15mm		
Certification	CE	RCM	
Wireless parameters	LTE-FDD: B1/B3/B7/B8/B20/B28A	LTE-FDD: B1/B3/B7/B8/B20/B28A	
	WCDMA: B1/B8	LTE-TDD: B40	
	GSM/GPRS: B3/B8	WCDMA: B1/B2/B5/B8	
		GSM/GPRS: B3/B8	
Transmission speed	LTE-FDD(Mbps): 150 (DL)/ 50 (UL)	LTE-FDD(Mbps): 150 (DL)/ 50 (UL)	
	WCDMA(Kbps): 384 (DL)/ 384 (UL)	LTE-TDD(Mbps): 130 (DL)/ 30 (UL)	
	GPRS(Kbps): 107 (DL)/ 85.6 (UL)	WCDMA(Kbps): 384 (DL)/ 384 (UL)	
		GPRS(Kbps): 107 (DL)/ 85.6 (UL)	

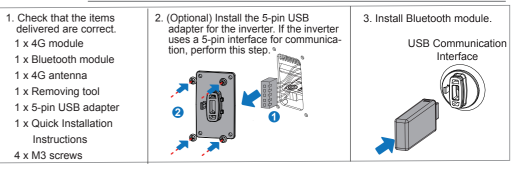
Applications 02

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Information regarding the SIM operators, inverter models and versions supported by NOTE 4G modules will be updated from time to time, and the latest support details can be obtained by scanning the QR code. Download the latest version of SolarGo and SEMS Portal APP from Google Play or App Store



Installation and Commissioning 03 Installing Blue-When installing the Bluetooth and 4G modules, make sure the inverter is NOTE tooth module powered off. During installation, wear antistatic gloves, and take electrostatic protection measures.



Setting APN **NOTE**

SolarGo APP

parameters

- Before setting the parameters, make sure that:
- 1. The inverter is powered on. 2. Communication is functioning properly between Bluetooth module and
- inverter. inverter.
 3. The SolarGo APP has been downloaded from Google Play or App Store. (SolarGo with V3.0.2 or newer version in Android system or with V3.0.1 or newer version in iOS system is required.)
 4. The procedure is basically identical for Android and iOS operating systems, with only slight difference between the interfaces. These instructions use the Android operating system as an example.
 5. Please use the initial password when logging in for the first time, and change it as soon as possible to one that is memorable for you. To
- change it as soon as possible to one that is memorable for you. To keep your account secure, it is recommended to change your password regularly.

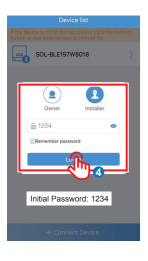


2	Solar-WiFi208W8005	
	Solar-WiFi18CW0010	
2	Solar-WiFi207W8009	
2	Solar-WiFi203W1111	
0	SOL-BLE124W0004	
_		
	Connect Device	
	Inverter with Wi-Fi	
	Inverter with Bluetooth	
	Cancel	

If the device is not in the list, please click t pull down screen to refresh list.	he bottom button c		
ेंहि Searching devices, please v	vait		
Solar-WiFi203W1111	ລັ		
Solar-WiFi208W8005	J		
Solar-WiFi18CW0010	>		
SOL-BLE203W0661	>		
SOL-BLE124W0004	>		

Bluetooth name: SOL-BLE******** * Represents the last 8 digits of the serial number of the inverter





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The currently selected APN

APN name : yesinterne

Australia

Vodafon

Optus

Installing 4G

module

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NOTE

The currently selected APN

APN name : vesinterne

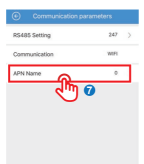
Australia

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powered off.

0			© ¢
0	System parameters	>	RS485 S
P	Grid connection parameters	>	Commur
0	Operating parameters	>	APN Nar
\oplus	Characteristic parameters	>	
Ģ .	Communication parameters	>	
B	Device maintenance		
٢	Firmware upgrade	>	
i	APP version		



Powering on the device

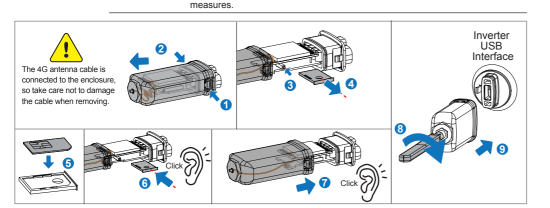
- 1. Power on the inverter, thus powering on the 4G module.
- 2. Observe the status of the indicators on the 4G module and the inverter. (When the communication indicator on the inverter is ON continuously, it means that communication is functioning properly. For other indicator status, refer to the User Manual of the relevant inverter model.)

Indicator	Colour	Status	Notes	Description
Power	Green	ON continuously	Normal	Module powered on
		OFF	Abnormal	Module not powered on
ر ک Commu- nication	Blue	Flashing slowly	Normal	Searching for connections
		(On for 0.2s, Off for 1.8s)	Abnormal	Staying off for 15 seconds after illuminating, which indicates the SIM card is not inserted or it has a loose connection. Insert the SIM card, or remove it and then re-insert.
		Flashing slowly (On for 1.8s, Off for 0.2s)	Normal	Standby
			Abnormal	If the indicator stays in this state for an extended period (more than 5 minutes), the APN is set incorrectly, the SIM card has no signal, the signal strength is weak, or there is no data. Please check the APN information and reset the APN parameters on the SolarGo APP. Contact the operator to verify the SIM card signal. Check whether the SIM card credit and data are sufficient. If not, please top up.
		Flashing rapidly (On for 0.125s, Off for 0.125s)	Normal	Data uploading

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04 Device Replacement

- 1. Before replacing the 4G module, check that the inverter is powered down, and the new 4G module is ready for installation.
- 2. Use the special tool supplied to remove 4G module.
- 3. (Optional) If SIM card is bound to an existing device, consult the operator to unbind it.
- 4. Install the new 4G module.
- 5. Power on the inverter.



· When installing the Bluetooth and 4G modules, make sure the inverter is

During installation, wear antistatic gloves, and take electrostatic protection

