User's Guide of SolarGo App

⚠ The SolarGo App is designed ONLY for on-grid inverters without LCD screen.

1 Introduction

1.1 Function

It is an App named as SolarGo which is applied for on-grid inverters without LCD screen. SolarGo communicates with inverter via Wi-Fi locally on site. User can view the running data and alarms of inverter, perform parameters setting by SolarGo.

1.2 Connection Method



2.2 Cell phone connects inverter directly II

Also you can run SolarGo -> [+Connect Device] -> [Go to the Settings interface] -> [Settings] -> [WLAN] to connect inverter's Wi-Fi. Refresh device list after Wi-Fi connection.



3 Installer/Owner Login

3.1 Role Verification

1. Click the Wi-Fi name of inverter in device list to login as 'installer' or 'owner' with access code.

2. The original access code of inverters is '1234'.

• Do not share the access code of inverter to others.

• The authority for installer and owner is different

Only ONE user can login the single inverter at the same time



2 Install App

You can search 'SolarGo' in Google Play or Apple App Store and install it on your cell phone. Or you can scan the QR code to download and install it.

SolarGo

• Or scan the QR code right side.	



2.1 Cell phone connects inverter directly

Open [Settings] \rightarrow [WLAN], enable WLAN, find Solar-WiFi*(*is the rear 8 numbers of SN), enter the password of Wi-Fi (12345678). Run SolarGo after connection and the Wi-Fi name of inverter will be shown in the device list.



3.2 View running data

After role verification, [Overview] shows and can switch to [Parameters] to view running data.



Data Operating data DC voltage/current 1 504V/2.0A DC voltage/current 2 0V/0.0A DC voltage/current 3 0V/0.0A DC voltage/current 4 0V/0.0A AC voltage 228/228/229V AC current 2.3/2.1/2.3A AC frequency 49.96/49.96/49.96Hz String current 1/2/3 0 4/0 3/1 04 String current 4/5/6 0.0/0.0/0.1A String current 7/8/9 0.0/0.0/0.2A String current 10/11/12 0.0/0.0/0.0A Version information Firmware version 10.10.11 Device type XXXXXXXX



3.2 Alarms of inverter

After role verification, [Overview] shows and can switch to [Parameters] to alarms of inverter.



3.3 Settings

Enter [Settings] interface, you can set several parameters of inverter.



3.4 Upgrade firmware of inverter

This function can ONLY be operated by the authorized personnel when it is indeed necessary.



Firmware Upg	rade Select	C	Select
P Upgrade		🗗 Local	
urrent Version	93	SDT_2837 2019-07-29	7(1)(1).bin 05:18:37 +0000
RM Upgrade			
rent Version	93		
			Upgrade
2		Step 3	

Enter 'Setting' page to set up parameters and Click 'Firmware Upgrade'

Click 'Select' and choose firmware file. Click 'upgrade'

Warning: Please contact GoodWe service for firmware file and detailed guideline. Misconduct may cause inverter malfunctioning.

3.5 Connect inverter to Wi-Fi network

After role verification, switch to	📀 Wi-F	i network
[Settings] → [Communication]	Network connection	
→ [Wi-Fi Network], enable	Wi-Fi network	TP-LINK_Jiankong 🗸
Network Connection' and	Encryption	WPA2PSK/AES 🗸
Ni-Fi network settings interface	Password	Enter password
shows. Choose network name	DHCP	
and encryption mode, enter	IP address	192.168.9.100
he password, click 'Set' to	Subnet mask	255.255.255.0
complete setting.	Gateway address	192.168.9.14
	DNS server	192.168.9.14

After role verification, switch to [Settings] \rightarrow [Communication] → [Wi-Fi Network], enable 'Network Connection' and Wi-Fi network setting interface shows. Choose network name and encryption mode, enter password, click 'Set' to complete setting.

Note:

Please download the SEMS Portal App for more Wi-Fi configuration features.

4 Troubleshooting

Description	Possible Cause	Solution
Cannot install SolarGo on android phone	1. The version of android system is too low 2. 'Unknown sources' is disable	 Upgrade android syste Enter [Settings], enable 'Unknown sources'
Communication failure	The distance between cell phone and inverter is longer than 5m	Move closer to inverter and reconnect inverter's Wi-Fi
Acquiring data failure during operation	The Wi-Fi connection between cell phone and inverter breaks	Move closer to inverter and reconnect inverter's Wi-Fi
Wi-Fi connection with inverter breaks	Too long distance or weak Wi-Fi signal	Move closer to inverter and reconnect inverter's Wi-Fi
Inverter's Wi-Fi name doesn't show in device list		Try connecting inverter's Wi-Fi more times; If not works, quit app and run app again