

End user manual V1.1.50

(WEB:https://shine.felicitysolar.com/ APP:Fsolar)

Tips:

- 1. It is recommended to use Chrome v90.0 or above, Edge v90.0 or above browsers for web access, and the display resolution is 1920*1080, which has a better browsing effect.
- 2. Android phones are recommended to use Android 5.0 or above, with a resolution of 1080p or above, and the browsing effect is better.
- 3. Apple mobile phones recommend using IOS 11.0 or above, browsing effect is better.

Scan the QR code to download the app:



Directory

1.	Introduction of functions	3
2.	Launch the app	3
3.	APP Setup Network	4
4.	APP Device Connection	6
5.	APP Registration and Login	(
6.	APP Home	1
7.	APP Plant	13
,	7.1 List of Plants	13
,	7.2 Plant Details	
8.	APP Device	8
;	8.1 List of Devices	8
:	8.2 High Frequency Inverter Details	21
;	8.3 Battery Pack Details	25
9	APP M _v) C

1. Introduction of functions



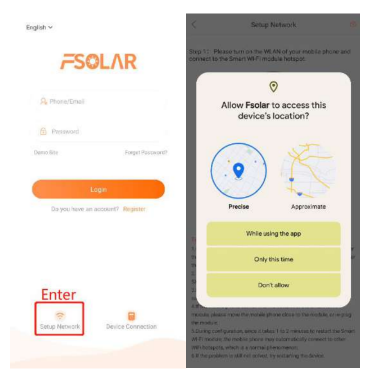
It is an intelligent cloud platform with the main purpose of photovoltaic data monitoring. Provide users with real-time monitoring, power station, equipment management and remote control, intelligent alarm and other functions. Allow users to achieve photovoltaic power plant information management.

2. Launch the app



[Launch Page] First launch of APP

3. APP Setup Network

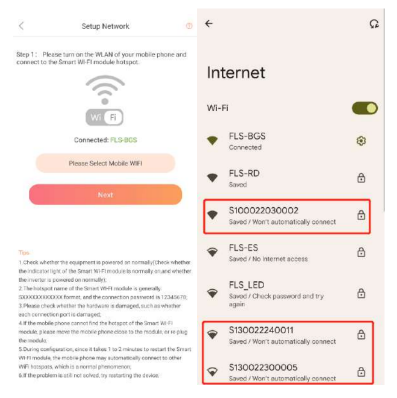


[WIFI Setup Network]

When the new equipment is purchased, it is necessary to connect the WIFI module to distribute the network in order to report the equipment data normally.

[Get Location]

The app needs to get the location of your phone matching the local time zone and send it to the inverter to synchronize the time zone.



[Step 1]

In the mobile phone settings page to connect the WIFI module hotspot (format: SXXX number, password:12345678), from the APP login page into the WIFI with the web page, wait for the WIFI key, click Next.

<	Setup Network	0
Step 2: Ple	ase connect the data collector route	with the wireless
Router Name	Please set the router nam.	Choose Network:
Password	Please fill in the password	344
Note:V	Vi-Fi With 5G Frequency is Not Su	sported Yet
	Connect	
Tips		
a Please make Internet normal	sure that the connected route is con-	nected to the
b.Confirm that	the WLAN name and password enter sure that the MAC address filtering for	
d.If the connect	tion is still abnormal, please try to res lors and routers.	start the WI-FI

[Step 2]

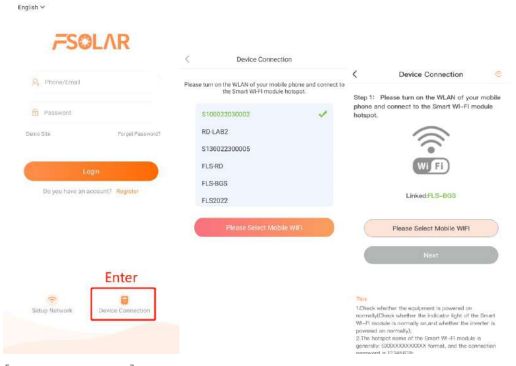
Fill in the home or need to connect the router WIFI name and password, click Connect, wait for WIFIModule restart.



[Attention]

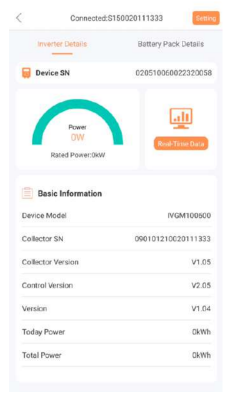
After waiting for the restart, observe the three status lights of the WIFI module. The entire network was successful.

4. APP Device Connection



[Device Connection]

The same as the distribution network needs to connect to the same format of WIFI, and then return to the APP to enter the device directly connected page.



[Inverter Details Page]

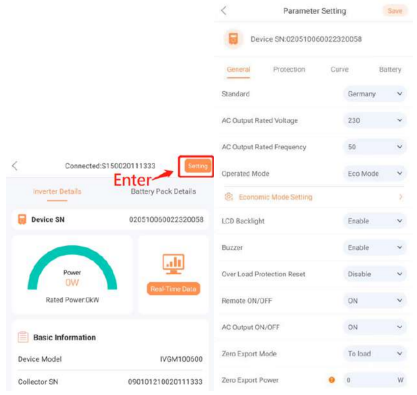
Display basic equipment information, current power, real-time data, equipment model, etc.

[Arch Scale Diagram]

The arch is the current power / rated power ratio

[Parameter Settings]

You can adjust the advanced settings of the inverter, adjust the regulations, working mode, battery parameters, etc.



[Notes]

Non-professionals do not operate.

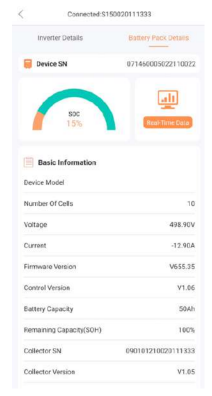
[Real-time Data]

Inverter real-time data, display photovoltaic data, mains data, battery data, load consumption data, etc.



[Battery Pack Details]

Note: Need to use our battery pack to switch, you can check the battery pack remaining power, equipment model and other basic information.



[Arch Scale Diagram]

The arch is the remaining charge / 100% scale diagram [Real-time Data]

Battery pack real-time data, basic data, detailed data, including battery current voltage temperature and other information.



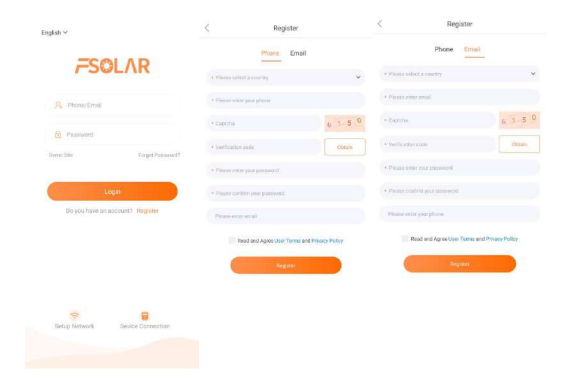
5. APP Registration and Login

[Login]

Use the mobile phone number, email and password registered in the APP or WEB side to \log in.

[Registration]

Provide mobile phone registration, email registration, fill in the necessary information, check the privacy agreement, click on the registration.



6. APP Home

[Overview]

Display all power stations, equipment statistics.



[Total Capacity]

11

Statistical installed capacity of all equipment, unit kWp.

[PV Power Today]

Statistics of all power stations and equipment today, total photovoltaic output power, unit kWh.

[PV Power Month]

Statistics of the total photovoltaic output power of all power stations and equipment in the month, unit kWh.

[Total]

Total photovoltaic output electricity.

[Load Today]

Statistics of all power stations and equipment total load consumption today, unit kWh.

[Load Month] Statistics of the total load consumption of all power stations and equipment in the month, unit kWh.

[Total]

Total Gross Load Consumption Electricity.

[AC Input Today]

Statistics of all power stations and equipment power grid power consumption .today, unit $k\mbox{Wh}.$

[AC Input Month]

Statistics of the total power station and equipment power grid power consumption in the month, unit kWh.

[Total]

Total Grid Power Consumption.

[Battery SOC]

Current Full Battery Remaining Charge.

[Remaining Available Time]

Estimated battery life remaining available time.

7. APP Plant

7.1 List of Plants



[List of Plants]

Provide keyword search, plant name/ plant owner/SN.

[Power] Current photovoltaic output power.

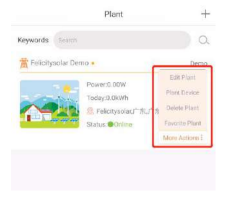
[Today] Photovoltaic power generation on the day.

[Location] The location of the power station, fill in when the new power station is built.

[Status] Online: Normal online, Alarm online; Fault; Offline.

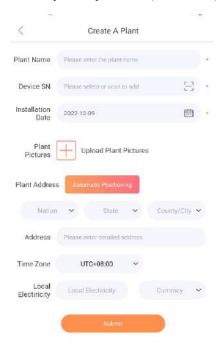
[More Actions]

Offers: Edit Power Station, Power Station Equipment (Equipment Binding and Unbinding), Delete Power Station, Collection Power Station Operation.



[Add Plant]

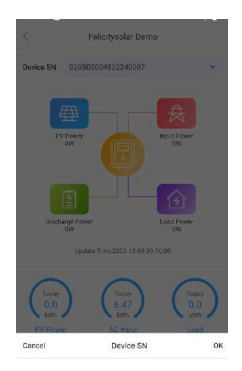
Fill in the power station name, equipment SN, installation date, Power plant pictures, address, time zone, electricity price.



7.2 Plant Details

[Device SN]

Select the device SN and display the information about the selected SN.





[Energy Flow Diagram]

PV power, feed / take power, charge power, load powerThe state of flow. [Update Time]

Latest equipment report data time.



Update Time:2022-12-09 09:00:00

[PV Power Today]

Photovoltaic output electricity today, unit: kWh.

[AC Input/Feed Today]

Today's power grid intake / feed network electricity, unit: kWh.

[Load Today]

Today's load consumes electricity, unit: kWh.



[Battery Information]

Including the charging power of the day, the discharge power of the day, unit:

kWh;

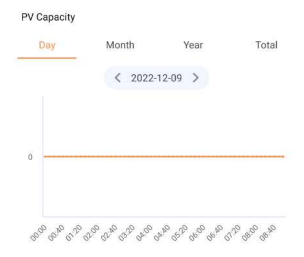
[Real-time SOC Chart]

View today's SOC line, click to see a point in time data.

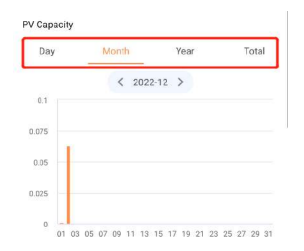


[Photovoltaic Capacity Chart]

Provide daily, monthly, annual and total data display of photovoltaic capacity. Click to see some detailed data.

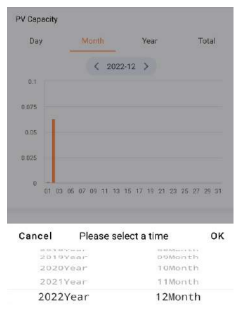


[Day/Month/Year/Total]Click to view statistics on different dimensions.



[Time Control]

You can select different year, month and day.



[Weather]

Shows the weather conditions at the location of the power station.



[Installation Date]

When a new plant is built.

[Plant Address]

Fill in when building a new power station.

Installation Date:2022-10-11 15:25:40

Plant Address:Felicitysolar,Guangdong,Guangdong,China

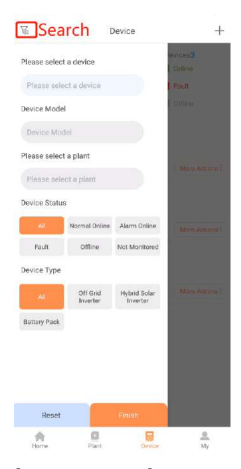
8. APP Device

8.1 List of Devices



[Devices List]

Provides advanced filter search, device SN/device model/device status/device type, etc.



[Device Online Rate]

The current equipment online rate, not monitored does not count.



[∑Device]

Total number of device.

[Device Status]

Online: normal online, alarm online; Fault, Offline.



[SN]Device SN

[Plant]

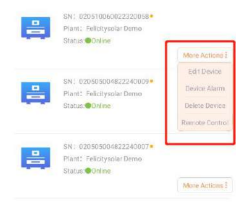
The name of the power station where the equipment is bound.

[Status]

Online: Normal online, Alarm online; Fault; Offline.

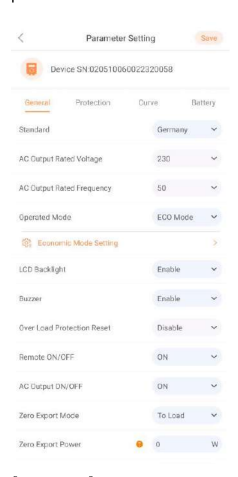
[More Actions]

Provides: edit the device, enter the alarm list, and delete the device action.



[Remote Control]

Go to the Remote Control Device page. Note: Do not manipulate by non-professionals.



[Add Device]

Fill in equipment SN, equipment check code: 0000, device alias. Provide a barcode input device SN on the scanning device.



8.2 High Frequency Inverter Details



[Inverter Device details]

Display basic information of equipment SN, current power, rated power, realtime data, power generation chart, equipment model and so on.

[Rated power ratio diagram]

Arch for Current Power / Rated



[Power Generation Chart]

You can click on the total switch of different dimensions of statistics, you can click on the date to switch to different dates.



[Energy Comparison Chart]

You can click on the rose year to switch the comparison data in different dimensions, and you can click on the year to select the year you need to compare.



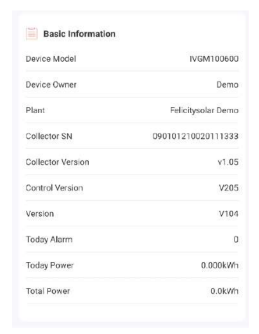
[Battery Infographic]

You can click on the total switch of different dimensions of statistics, you can click on the date to switch to different dates.



[Basic Information]

Show basic equipment information, including equipment model, owner, etc.



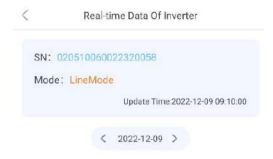
[High frequency inverter Real-time data]

Go to the Live Data page to view detailed data and show the condition of the equipment according to the time node.



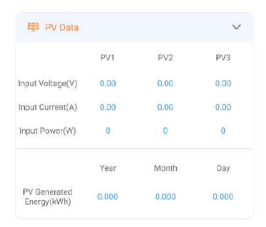
[Basic Information]

SN, Working Mode, Date of Update, date selection box



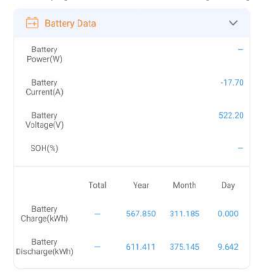
[Photovoltaic Data]

Voltage, current, power, etc.



[Battery Data]

Battery power, current voltage, capacity percentage.



[Grid Data]

Voltage and current, power consumption, feed.



[AC Output]

Voltage, current, power, load power consumption, etc.



[Pagination]

Switch time left and right, click to select time. The following figures represent the total number of pages.



8.3 Battery Pack Details



Note: When the coordinative composition of equipments is used, only Showing Battery Pack Details,

[Select SN]

One of a plurality of battery packs can be screened by selecting the device SN.



[Electricity Ratio Chart]

Arch diagram: remaining electricity / 100%, below the current voltage, current.



[Battery SOC Chart]

Click to see the detailed data at a certain point, below for the update time.



[Battery Current Chart]

Click to see the detailed data at a certain point, below for the update time.



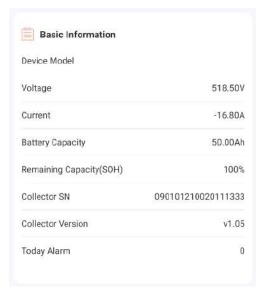
[Battery Voltage Chart]

Click to see the detailed data at a certain point, below for the update time.



[Basic Information]

Display equipment model, SN, and other information.



[Battery Pack Data]

Display data such as total battery pack voltage and current.



[Battery Pack Real-time Data]

Go to the Live Data page to view detailed data and show the condition of the equipment according to the time node.



[Basic Information]

SN, Update Date, Date Selection Box



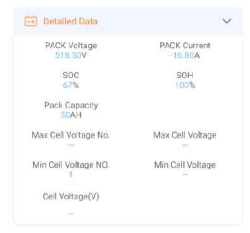
[Basic data]

Display voltage, current, quantity, temperature and other data.



[Detailed Data]

Detailed data of single battery pack, voltage current, temperature, capacity, etc.

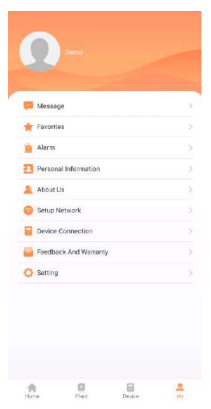


[Pagination]

Switch time left and right, click to select time. The following figures represent the total number of pages.



9. APP My



[Message]

Message reminder function, display the history message content.



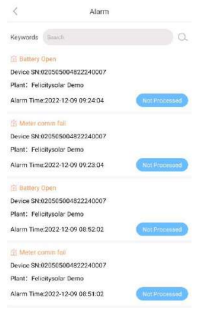
[Favorites]

List of favorites plants, You can cancel the collection.



[Alarm]

Display device alarm information.



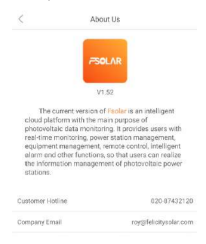
[Personal Information]

Provide modify personal information, modify mobile phone number, email function.



[About Us]

Show your content about us.



Copyright@2015 - 2022 Felicity Solar Technology Co., Ltd. Felicitysolar-1.0.0

[WIFI Distribution]

Provision of WIFI, please refer to above.

[Equipment Direct Connection]

Direct connection of equipment is provided, please refer to above.

[Question Feedback]

Provide system advice, equipment warranty, history and other functions.



[Feedback - System Suggestions]



[Problem Feedback - Device Warranty]



[Settings]

Feedback On Fsolar 2022.12.0717:23:09

Provides functions such as clearing cache, checking for updates, selecting

language, logging out, etc.

