

Instruction Manual

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1.Sketch

1.1.Summary

This manual describes in detail the basic functions and precautions of the AlpsCloud. This manual is available for the current platform version. We reserve the right to make changes to the contents of the manual as a result of the platform upgrade. To prevent improper operation, please read this manual carefully before using.

1.2.Symbol Description

symbol	meaning
	"Caution" indicates a potential risk. It may not function properly or cause property loss if not avoided.
	"Danger" indicates a potential hazard and can lead to injury if not avoided
	" instruction " is used for important or critical information, explaining how to better use the product

1.3.Recommended Browser

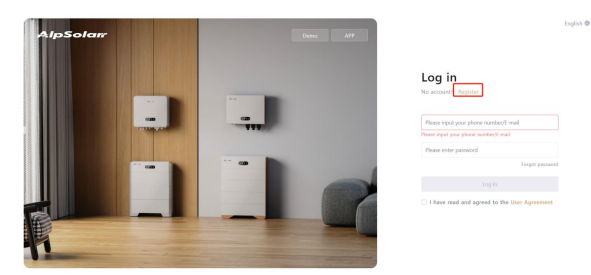
In order to get the best functional experience, we recommend you to use the following browsers: Chrome64, Firefox65, Edge85, Safari9 and above browsers.

AlpsCloud 2.Account Management

2.1. Account Registration

To experience more function of AlpsCloud, please register as a AlpsCloud user first. Input http://alpsolarr.inteless.com in the browser to enter [Login and Registration] page.

1.> Click "register now" to enter [account registration] page on the login page.





2.>Enter a valid phone number or email address to receive the verification code. After completing the registration information, check the box in the user agreement to indicate that you have read and agree to the agreement.

AlpSolarr	Demo APP	Register Aready have an account? Log in	Englisł
		Please input your phone number/E-mail Verification code Get cod	
		Vermaanon code Geet Cod Please enter password Enter the password again	e
		I have read and agreed to the User Agreement	





1. Mobile registration only supports China Mainland numbers

2.If you can't get your verification code with your mobile phone number or email, please contact customer service.

2.2.Forget Password

If you forget your password and cannot log in, you can click "Forget Password" on the [Login Page] to enter the

[Retrieve Password] page. Proceed as follows:

1>. Click "Forgot Password" at the lower right corner of the login window to enter the [Recover Password] page.

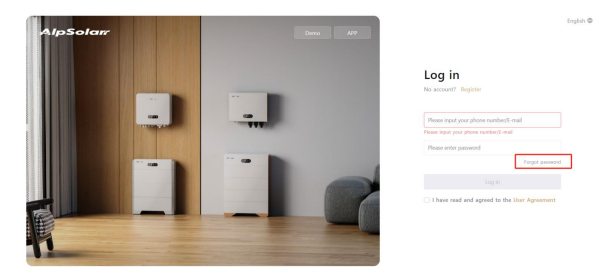


Figure 2-3

2>. After completing the information on the [Retrieve Password] page, you can reset the new password.

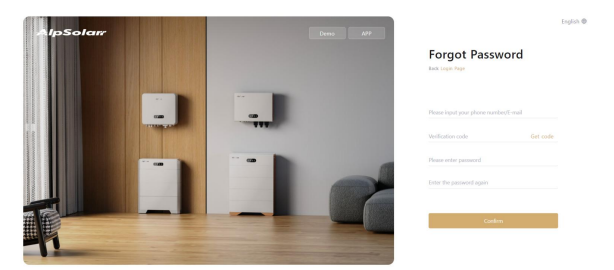


Figure 2-4



If your mobile phone number or email is disabled or you cannot receive the verification code, please contact customer service.

AlpsCloud 3.User Settings

3.1Preference setting

The platform provides the personalized setting function according to the different needs of the individuals. For example, when you need to modify the display units of all the temperatures in the platform (such as equipment operating temperature), this can be done. The specific steps are described as follows:

1.> Click the user's profile picture on the top right to select personal Settings.

AlpSolarr					0	⊕ ::: ± ¢ (0)
🖇 My Plants 🔷 🔨	Plant List					Personal Settings
Plant List	Plant List Plant Map					E Logour
B Equipment ∽	All 1 Normal 0 Fault 0	Warning 0 Offline 1				
🖻 Company 🗸 🗸						
🔏 Customer 🛛 🗸 🗸	Plant Name	Q All	×			⊻ Download
€∂ Logging ~	Plant	Status	Power(kW)-Efficiency ≑	E-Today(kWh)	E-Total(kWh) ⑦	Creation Time ≑
	► T2整机测试 4 days ago	Ø Offline	0.00	0.0	176.0	2024-10-10 17:52:13
						10/page v Go to 1

Figure 3-1

± 0 0

2.>Click the preference setting, select the temperature unit you need, click confirm to complete the setting.

Figure 3-2

AlpsCloud 4.Plant Management

4.1.Create Plant

After logging into AlpsCloud, you can create your own plant and monitor the operation status and power generation data in real time.

1.>Click in the menu: My plant to enter [plant list] page, click" create plant" button to enter [create plant] page.

AlpSolar	r						0	● 88 子 � ((
✤ My Plants Plant List	^	Plant List Plant List Plant Map						Create Plant
吕 Equipment ⑮ Company	× ×	All 1 Normal 0 Fault 0	Warning 0	Offline 1				
& Customer	×	Plant Name	QAII		\sim			<u> </u>
₽ Logging	~	Plant		Status	Power(kW)-Efficiency 💲	E-Today(kWh)	E-Total(kWh) ⑦	Creation Time 🝦
		▶ T2整机测试 4 days ago		Ø Offline	0.00	0.0	176.0	2024-10-10 17:52:13
								10/page v Go to 1

Figure 4-1

2>Bind device: After input SN and KEY on collector label. Click the next step.

Create Plant			×
1 Add Device	2 Plant Info.	3 Revenue Info.	4 Contacts
• Please find the SN and Key or	n the label of gateway		0
SN * Gateway SN			Wi-Fi Stick P/N: EGEG-0009-M5 S/N: E4501+****001
Key *			KEY: QDR8 **** WHINV BYAY
Gateway Key			

	100
Cancel	Next

Figure 4-2

3.>plant parameters setting: To ensure the accuracy of the plant statistics, please fill in the information on the page correctly. Enter the total capacity of the solar panel in "Installed Capacity," select the correct type in plant Type, select different types of plant, and the information presented on the page is different.

Create Plant		×
Add	Device 2 Plant Info 3 Revenue Info	4 Contacts
Plant Name		
Plant Picture + Capacity *	The file format must be JPG, JPEG, PNG, and size can not exceed 3MB	
	stalled capacity.	kWp
Cumulative pov	ver generation offset 💿	
Please input		kWh
Commissioning	Date *	
2024-10-22		



4.>.Setting geographical location: The installation address of the power station can be entered in the address input box on the map to locate the specific installation location of the plant, or you can drag the map to select the correct installation location. At the same time, please confirm whether the time zone of the plant is correct. If not, please modify it. Finally, click "Next step" to complete the creation of the plant.

Create Plant



(UTC+08:00)Beijing,Chongqing,Hong Kong,Urumqi		\sim
□ Check whether the selected time zone is correct		
Installer		
Please input		
	Back	Next

Figure 4-4

5. >Set the revenue information: select the right currency unit and select the right pricing method, and click "Next".

Create Plant	×
Add Device — Plant Info 3 Revenue Info.	4 Contacts
Currency *	
¥	~
Total Investment	
0	¥
Valuation Method *	
O Constant Price Time of use price	
Please input gains.	¥/kWh
	Back Next

Figure 4-5

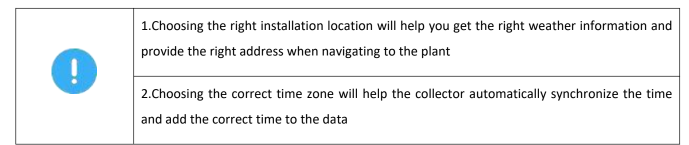
6.> Set up the contact person: Enter the correct contact number of the power station and click "Finish".

×

Create Plant	\times
Add Device — Plant Info. — Revenue Info. — 4 Contacts	
Manager *	
Please input Contacts	
Phone *	
Please enter phone number	
E-mail	
Please input your E-mail	

Back	Complete

Figure 4-6



4.2.Add Device

If you need to add inverters and other settings for your plant, you can use the "Add Device" function in the plant where you need to add equipment. The specific steps are as follows:

1.>Select the plant that needs to add equipment from the [Power Station List], click the" ... " button, and select "Add device".

					Ŭ ⊕ 88 ⊻ ¢
ant List Plant Map					Create
All 1 Normal 0 Fault 0	Warning 0 Offline 1				
Q Plant Name All	\sim				⊻ Downloa
Plant	Status	Power(kW)-Efficiency 🗘	E-Today(kWh)	E-Total(kWh) ⑦	Creation Time 🔶 Mor
T2整机测试 4 days ago	Ø Offline	0.00	0.0	176.0	2024-10-10 17:52:13
					2 Add Gateway Edit Plant
					Disassociate



2.> Input the serial number (SN) and registration code (key) of the collector to be connected, and finally "Confirm".

						U	₽	60	Ľ	4 6	2
Plant List											
Plant List Plant Map	Add Gateway		×								t
All 1 Normal 0 Fault 0	SN *										
Q Plant Name All	Please input								± Do	ownload	
Plant	Key * Please input		~	/h)	E-Total(kWh) 💿		Creation	Time 🕻		More	
▶ T2整机测试 4 days ago		Cancel Confirm			176.0		2024-10	10 17:5	2:13		
					< 1		10/pa	ige 🗸	Go	to 1	

Figure 4-8



Please check the serial number and registration code of the device on the product label of the collector.

4.3.Edit Plant

When the information of a plant needs to be modified. Operation steps are as follows:

Click in the menu: My plant, select your target plant from [plant list], click"..."button, select "edit plant" to enter [edit plant] page to complete the modification of plant information.

t List					C ⊕ ⊀ ¢
List Plant Map					Create F
All 49 Normal 1 Fault	2 Warning 7 Offline 39				
Q test Al	. v°				⊻ Download
Plant	Status	Power(kW)-Efficiency ≑	E-Today(kWh)	E-Total(kWh) 💿	Creation Time 🔶 🛛 More
Ig_t2_test a day ago	Offline	0.00	0.0	0.0	2024-10-21 09:46:07 ***
9.130 test 2 months ago	Ø Offline	0.00	0.0	40.1	Add Gateway
T2并机test 3 minutes ago	A Warning	4.89 27.2%	22.4	2,468.1	Transfer 2024-07 Delete Plant



The editing plant function requires the administrative authority to the edited power
station.

4.4.Share Plant

You can share a plant with others by "share plant" function when you need share with them.

Operations are as follows:

1.>Click in the menu: My plant, select your target plant in [plant list] then click"..." button, and select "share plant".

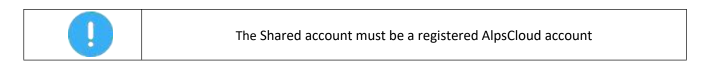
2.> Enter the sharer's AlpsCloud account in the pop-up window to complete the sharing.

						€ 1	Q
nt List It List Plant Map							Create Pl
All 49 Normal 1 Fault 2	Warning 7 Offline 39						
Q test All	\sim					± Do	ownload
Plant	Status	Power(kW)-Efficiency ≑	E-Today(kWh)	E-Total(kWh)	Creation T	ime ≑	More
Ig_t2_test a day ago	Ø Offline	0.00	0.0	0.0	2024-10-2		
 9.130 test 2 months ago 	Ø Offline	0.00	0.0	40.1	2024-08	Add Gatew Edit Plant Share	ay
T2并机test 3 minutes ago	A Warning	4.89 27.2%	22.4	2,468.1	2024-07	Transfer Delete Plan	t
update test plant		0.00					

Figure 4-10

	Shared management lg_t2_test				×
Plant List	+ Add Account				
Plant List Plant Map	Share	×	Role Permission	Company name	More
All 49 Normal 1 Fault	Share *		No Data		
Q test All	Account				
Plant	Role Permission				
	• Visitor Manager	Confirm			
Ig_t2_test a day ago					
9.130 test 2 months ago					
T2并机test					
3 minutes ago			۲.	> 10/page >	Go to 1

Figure 4-11



4.5.Delete plant

When you need delete a plant. Operation steps are as follows:

Click in the menu: My plant, select the plant to be deleted from [plant list], click "..."button, select "delete plant"

to complete the deletion as prompted.

nt List					0 🖶 ∓ ¢ ()
t List Plant Map					Create Plan
All 49 Normal 1 Fault 2	Warning 7 Offline 39				
Q test	\sim				\pm Download
Plant	Status	Power(kW)-Efficiency ≑	E-Today(kWh)	E-Total(kWh)	Creation Time 🗢 🛛 More
Ig_t2_test a day ago	Offline	0.00	0.0	0.0	2024-10-21 09:46:07 ***
9.130 test 2 months ago	Offline	0.00	0.0	40.1	Add Gateway 2024-0{ Edit Plant Share
T2并机test 3 minutes ago	A Warning	4.89 27.2%	22.4	2,468.1	Transfer 2024-07 Delete Plant
update test plant		0.00			

Figure 4-12

1.Only the operator who has the management authority of the deleted plant can delete the plant.
 2.After the plant is deleted, it cannot be restored. Please confirm before deleting!

4.6.Plant transfer

When you need to transfer the management authority of a power station to others (for example, when the installer creates a power station for the customer with its own account, you can transfer the power station management right to the customer through this operation), the specific steps are as follows.

Click the menu: the list of my power stations, select the power station to be transferred in the [Power Station List], click the operation "..." button, select "power station transfer", enter the account of the transfer target user, and complete the transfer operation according to the prompts.

ant List					
nt List Plant Map					Create Plan
All 49 Normal 1 Fault 2	Warning 7 Offline 3	9			
Q test	~				⊻ Download
Plant	Status	Power(kW)-Efficiency \doteqdot	E-Today(kWh)	E-Total(kWh) ⊘	Creation Time 💠 More
► Ig_t2_test a day ago	Ø Offline	0.00	0.0	0.0	2024-10-21 09:46:07
 9.130 test 2 months ago 	Ø Offline	0.00	0.0	40.1	Add Gateway 2024-0{ Edit Plant Share
T2并机test 3 minutes ago	A Warning	4.89 27.2%	22.4	2,468.1	Z024-0; Delete Plant
▶ update test plant	A Warning	0.00	0.0	3 557 6	2024-06-27 16:13:37 ***
update test plant	A Warning	0.00	0.0	3 557 6	2024-06-27 16:13:35 ····
int List	A Warning	0.00	0.0	3 557 6	î ⊕ ± Ç
	Warning	0.00	00 ×	3 557 6	î ⊕ ± Ç
int List		0.00		3 557 6	î ⊕ ± Ç
nt List nt List Plant Map	Transfer	rred account	×	3 557 6	î ⊕ ± Ç
ant List nt List Plant Map All 49 Normal 1 Fault 2	Transfer Account *			R 557 6	Create P
All 49 Normal 1 Fault 2	Transfer Account *	rred account	Confirm		☐ ⊕ ≚ Q Create P ⊻ Download
ant List nt List Plant Map All 49 Normal 1 Fault 2 Q test All Plant Ig_t2_test	Transfer Account • Please enter the transfer	rred account Cancel	Confirm	E-Total(kWh) ©	Creation Time \$ More
ant List nt List Plant Map Ali 49 Normal 1 Fault 2 C test All Plant Ig_t2_test a day ago 9.130 test	Transfer Account * Please enter the transfer Juitus	rred account Cancel	Confirm L= tousy(xWh)	E-Total(kWh) © 0.0	Create P ⊻ Download Creation Time \$ More 2024-10-21 09:46:07 ····

Figure 4-13



 ${\bf 1}$. Only the power station administrator can conduct the transfer operation of the power station.

4.7.Plant Overview

Click in the menu: My plant.Select the plant you want to view in the [plant List], and click the corresponding plant name to enter the plant [Overview] page.

Plant Lis	st Plan	t Map							Crea	ate Plant
All	~	All	✓ Plant Name	Q					⊻ De	ownload
	Status	Plant Picture	Plant	Power(<w)-efficiency th="" 🗘<=""><th>E-Today(kW h)</th><th>E-Total(kW h)</th><th>Creation Time 🗢</th><th>Last update</th><th>More</th></w)-efficiency>	E-Today(kW h)	E-Total(kW h)	Creation Time 🗢	Last update	More
>			Virtual power station	0.00	0.0%	0.0	2,855.8	2023-09-20 22:02:40	4 minutes a go	
>	食		Virtual power station	0.00	0.0%	0.0	0.0	2023-06-30 16:21:45	9 months a go	
>			Virtual power station	0.00	0.0%	0.0	5,953.6	2023-06-25 01:51:49	4 minutes a go	
>		. JI	Virtual power station	0.00	0.0%	0.0	22.3	2023-06-12 19:39:45	9 months a go	•••
>	æ		Virtual power station	0.00	0.0%	0.0	8,337.6	2023-03-08 18:17:49	4 months a go	
>		-	Virtual power station	0.00	0.0%	0.0	0.1	2023-03-01 20:39:22	4 months a	

Figure 4-16

In the plant [Overview] page, you can view the current status of the plant, weather information, plant information, energy flow diagram, inverter status, abnormality in the past hour, power generation chart and other information

Overview Equipment Event Layout				
Plant List / Overview				
Current Status			Weather Info.	ល
	T ⁺ 0.0	449.6	2	23.5°C
0% 0 Power (W)	E-Today(kWh)	E-Month(kWh)	broken clouds	06:24 18:37
	1,351.4	2,855.8		
3.4kWp Capacity Capacity Coday Revenue	E-Year(kWh)	E-Total(kWh)	Plant Info.	Ľ

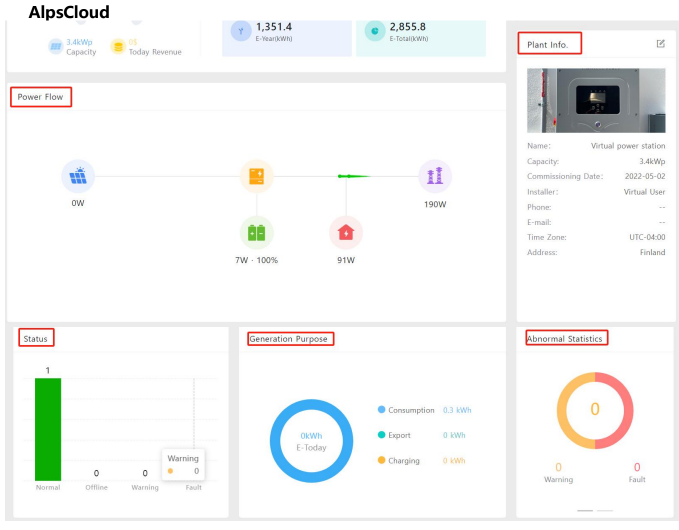


Figure 4-17

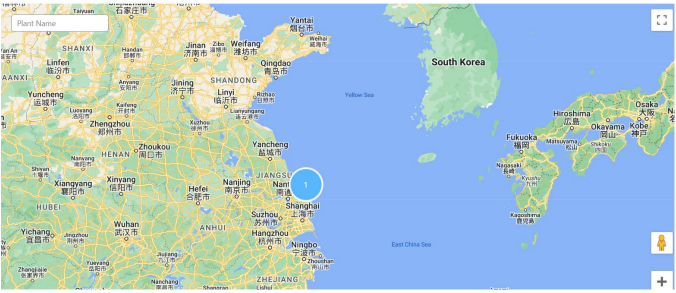
4.8.Plant Map

AlpsCloud can display the geographical location distribution information of all plants of current users in the form of map, specific operations are as follow: click in the menu: my plant-plant list-Map distribution.

The data in the blue circle on the map represents the number of plants in this area. After zooming in on the map, you can view each specific plant. Click on a single plant to view the plant details.



Plant List Plant Map

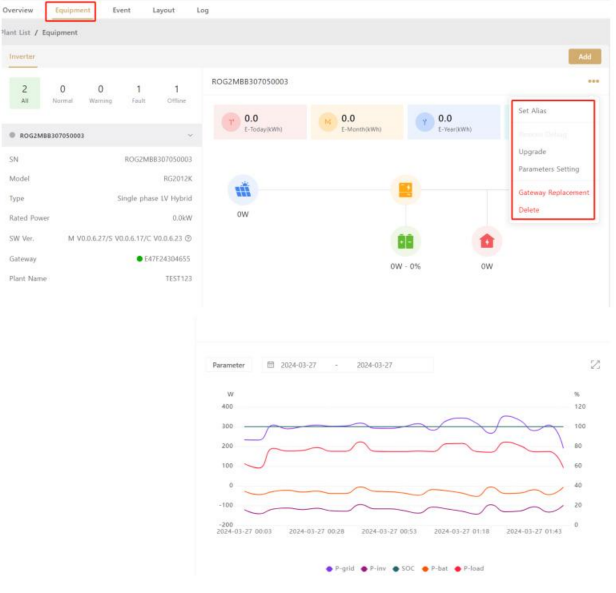




4.9.Plant Equiment

Click the "Equipment" menu in the plant [Overview] page to switch to the [Equipment] page, where you can view all the equipment in the plant, the corresponding operational data charts, remote upgrades, parameter settings, and other operations.

In the [Equipment] page, click the operation "..."button in the upper right corner to set an alias for the device, and also perform remote debugging, remote upgrade, parameter configuration, remote shutdown and other operations on the inverter, as shown in the figure below





The following conditions are required for remote debugging, remote upgrade, parameter configuration and remote shutdown of the inverter:
1. The operator needs to have permissions for the corresponding operation
2.Only the inverter with "online status" can be operated.
3. The inverter need support the corresponding operation

4.10.Event Log

Click the "Event" menu in the power plant [Overview] page to switch to the [Event] page, where you can view the current plant's abnormal information, as shown in the figure below:

Overview	Equipment	Event	Layout	Log			
Plant List / E	vent						
Event							⊻ Download
Inverter	✓ Fault	~ All	~	2024-03-21 - 2024-03-27	Please input SN	Please input fault co	Q Search
Туре	Time		SN/ID	Device Alias	Source	Туре	Description
				No D	ata		
Warning	● Fault						< 1 >

Figure 4-20

4.11.Layout

Click the "Layout" menu in the [Overview] page of the power station and switch to the [Layout] page to view the current plant layout, as shown in the figure below:

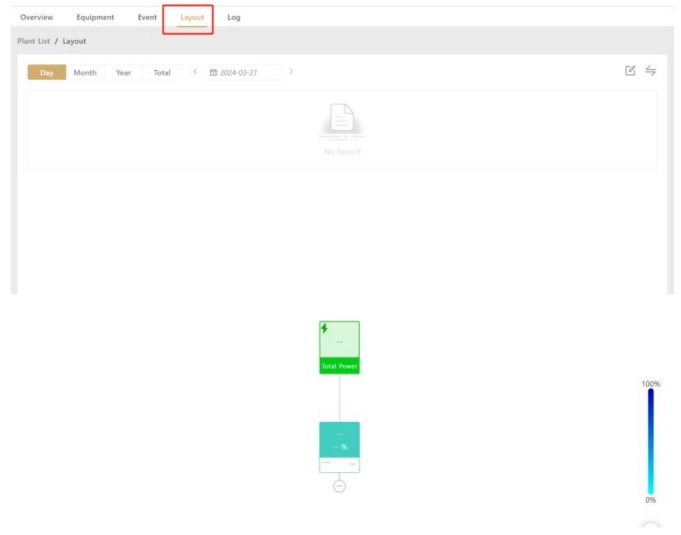


Figure 4-21

4.12.Records Log

Click the "Log" menu in the power plant [Overview] page to switch to the [Log] page, where the operation history

of the current power station can be viewed, as shown in the figure below:

AlpSola	r							± Q ①
企 My Plants	^	Overview Equipment	Event Layout	Log				
Plant List		Log						
Equipment	~							
🛇 Firmware	~	All 🗸 🗎	2024-04-10 - 2024-	05-10				
Operation Data	~	Time	Operator	SN	Operation	Original Value	New Value	
🗈 Company	~	2024-05-10 09:31:35	jianming.he@ligoo.cn	-	Create Plant	-		>
ළු Customer	~						< 1 →	Go to 1
🖉 Logging	~			Copyright © 20	024 E-LINTER Ltd. All rights reserved.	V240509		

Figure 4-22

5.Collector Management

In the related page of collector management, users can view all collectors under their own account and manage them, including: upgrade firmware, remote restart, unbinding and other operations. You can enter the collector management page as follows: In the menu, click: Device Management Collector List to enter the [Collector List] page.

5.1.Collector Details

In the collector management related page, users can view all the collectors under their own account, and manage them, including: firmware upgrade, remote restart, unbinding and other operations. Press the following operation to enter the collector management page, click: Device management-device list in the menu, click the collector option.

Gateway											+ Import
All	~ G	Sateway SN	Inver	ter SN	Plant Nar	ne	Q Search	Q Advanced	⊻ Do	wnload Batch	Operation \vee
	Status	SN	Key	Product	Signal	Plant	Owner	Admin	SW Ver.	Last Online	More
	•	B47F23C0000 4	XPW****8N B	magpie	all		1.000		47J0224202R	2024-03-2	
	•	E47F2430466 6	QDR****X3S	magpie	aff				47J0224228R		
	•	E47F2430466 5	YS9****9XC	magpie	atl				47J0224228R		
	•	E47F2430466 4	GHX****DY X	magpie	all		-		47J0224228R		
	•	E47F2430466 3	QRG****XSY	magpie	all				47J0224228R		•••
	•	E47F2430466	YQ5****VXN	magpie	atl				47J0224228R		



5.2.Remote Restart

When the collector needs to be restarted remotely, select the collector to be restarted from the [Collector List] page, and click the "..." button to select" restart to restart the collector remotely.

If you need to restart the collector in bulk, you can select the collector that needs to be restarted at the same time, click "Bulk Operation" "Restart" to achieve a bulk restart, as shown in the following image:

ormal ~	Gateway SN	Invert	er SN	Plant Na	me	Q Search	Q Advanced	± Download Bat	ch Operatior
Status	SN	Key	Product	Signal	Plant	Owner	Admin	SW Ver. Last Online	More
•	E47F2430465 7	YFT****A87	magpie	atl				47F0124326R 2024-03-26	
•	E47F2430465 5	EFM****EPM	magpie	all	TEST123	junfeng.li@		47F0 [.] Upgrade Restart	
•	E47F2430461 2	QRY****DFL	magpie	all				47F0 [.] Edit associated cus	tomer

Figure 5-2

1.Remote restart of collector requires the operation permission to operate.
2.Only the collector whose current status is "online" can perform this operation

5.3.Unbind Collector

If you need to remove the collector from a certain power station, you need to unbind the collector from the plant where it is located. The specific operation is as follows: Select the collector to be unbound on the [Collection List] page, and click the operation button"...", and select "Unbind" in the pop-up menu, follow the prompts to complete the unbind operation, as shown in the following figure:

lormal	∽ G	ateway SN	Invert	ter SN	Plant Na	me	Q Search	Q Advanced	⊻ Download	Batch Operation >
	Status	SN	Key	Product	Signal	Plant	Owner	Admin	SW Ver. Last	Online More
	•	E47F2430465 7	YFT****A87	magpie	att		20		47F0124327 2024 D	-03-29 •••
	•	E47F2430465 5	EFM****EPM	magpie	atl	TEST123	junfeng.li@		47F0124327 2024 D	-03-29 •••
	•	E47F2430463 4	GHK****XQP	magpie	atl				Upgrade 47F0 [.] Restart	
	•	E47F2430462 0	M6D****XQ P	magpie	M				47F0 [.] Edit associate	ed customer
	•	E47F2430461 2	QRY****DFL	magpie	atl				47F0	-03-29 •••



1.Before replacing the collector with the plant, the collector needs to be unbound from the current plant before it can be added to the new plant

2.After the collector is unbound, the connected inverter will also be automatically removed from the plant

5.4.Collector Distribution

By assigning/importing the collector to a customer (dealer/distributor), the collector, inverter, and power station are automatically associated with that customer. Your customer can only see the collectors assigned to him and the connected inverters and associated plant. This helps you achieve hierarchical management. The collector assignment steps are as follows:

1.>Download template: In the menu, click: Device Management Collector List, enter the [Collector Management] page, click the "Import" button click "Template", download the template for importing the collector, fill in the SN (serial number) and KEY (registration code) of the collector to be assigned to the template and save it:

2.>Click the "Select File" button to select the template file that has been written into the collector information

3.>Select assigned/imported customers (dealers/distributors)

4.>Click "confirm" button.

Import G	ateway		×
Batch Imp	Add One		
Customer	Customer Account		
	If the customer is ported to the current	not selected, the coll user company by de	
Selec	t Files		
Only sup	pports .xlsx/.xls format	files	
Templa	ite Download	Cancel	Confirm

Figure 5-4

If only one collector is assigned, you do not need to download the template, click "Add" and select the customer, enter the SN (serial number) and KEY (registration code) of the collector to be assigned/imported.



The distribution collector needs to have this operation permission to operate.

6. Inverter Management

In the relevant page of inverter management, users can view all the inverters under their account, and manage them, including: remote upgrade, remote restart, remote debugging, and other operations. Enter the [Inverter Management] page: Click: Device Management-Device list in the menu, and click the inverter option.

6.1 Inverter Details

In the [Inverter List] page, click on the "Name/Serial Number" of an inverter to view the detailed information and operational data of the inverter; click on the "plant Name" to enter the plant of the inverter.

verter										⊥ Dov	wnload
All	✓ Inv	verter SN Ga	teway SN	Plant N	lame	Q Search	Q Advanced			Batch Ope	ration 丶
	Status	SN	Device Alias	Power(W)	E-Today(kW h)	Version	СОММ	Gateway	Туре	Plant Name	More
	÷	ROG2MBB312140010	ROG2MBB3	0	0.0	V0.0.7.5	V0.0.7.12	E47F2430	Single ph		•••
	ē	ROG2MBB307050005	ROG2MBB3	0	0.0	V0.0.6.27	V0.0.7.113	E47F2430	Single ph	TEST123	
	iii)	VSN-E47F24304612-01	VSN-E47F2	0	0.0	V0.0.7.5	V0.0.7.12	E47F2430	Single ph		
	(CD)	ROG2MBB307050004	ROG2MBB3	0	0.0	V0.0.7.5	V0.0.7.12	E47F2430	Single ph		•••
	÷	ROG2MBB307050003	ROG2MBB3	0	0.0	V0.0.6.27	V0.0.6.23	E47F2430	Single ph	TEST123	•••
		ROG2MBB307050002	ROG2MBB3	0	0.0	V0.0.6.128	V0.0.7.112	E47F2430	Single ph		•••

Figure 6-1

6.2.Remote Operation

Click on [Device Management], Click the "..." operation button of a certain inverter in the [Inverter List], and then select the "alias setting ", "remote upgrading", "parameter setting" and other operations for the inverter in the pop-up menu, as shown below:

AlpSolarr									□ ⊕	88 🛧 1	2 (
🕏 My Plants 🛛 🗸	Device List	t									
🗄 Equipment 💦 🔨	Gateway	Inverter Sma	art Switch Optim	izer							
Device List Event	All 1	Normal 0 Off	line 1								
e Company ~	Gateway	y SN	Inverter SN	Plant Name		C Search Ad	dvanced ⊥ Ir	nport 🗵	2 Download	Batch Operation	\$
Customer ~		SN	Key	Status	Product	Signal	Plant	Owner	Customer	SW Ve Ma	re
Logging 🗸 🗸		E47F24304645	QNC*****EPM	Ø Offline	magpie		T2整机测试	18682		47F01	
	_								Restart Edit assoc	ciated customer	
									Unbind		
								¢ 1	> 10/pa	ge ∨ Go to	

Figure 6-2

1. The remote operation of the inverter requires the corresponding operation authority.
2.Remote debugging, parameter setting and other remote related functions of the inverter need the support of the inverter, and the current status of the inverter that needs to be operated is "online".

7. Enterprise Management

Enterprise management-related functions are used for companies to set different roles and functional permissions for different departments or organizations, and to assign role functional permissions to company members to realize the refined management of the company.

7.1.Company Information

Enterprise users can add or complete enterprise information on the [Company Information] page. The specific operation is as follows: Click in the menu: Enterprise Management- Company Information to enter the [Company Information] page, where you can add company information according to the prompts

When the company information is changed, click the "Edit" button on the [Company Information] page to edit

Company Information	Edit
* Name: 力高	
* Address:	
Contact Information	Edit
* Name:	* Phone:
* E-mail:	
Administrators Information	
* Name: andarm@foxmail.com	* Phone:
* Account: andarm@foxmail.com	

Figure 7-1

7.2.Role Management

The company can manage the operation authority of users in different departments within the company through the role management function. The specific operation is as follows: In the menu, click: Enterprise Management Management to enter the [Role Management] page. Click the "Add" button on this page to enter the role name and select the permissions you want to assign in the pop-up window to complete the new role addition.As shown below:

Add Role

Name		Remark		
My Plants				
Plant List				
Plant List View	Transfer station	Add Gateway	Edit Plant 💿 Delete	Plant
Share Plant	Download Generation	Create Plant		
Equipment Gateway Gateway Upgrade	Gateway Restart	Gateway Unbind	Gateway Add	Gateway Download
Gateway List View	Gateway Update		Outeway Aud	
Inverter		gent		
Set Inverter Name	Inverter Debug	Inverter Upgrade	Inverter Settings	Inverter Delete
Inverter Lists View				
Event				



When you need to edit the permissions of a role or delete the role, click the "Edit" or "Delete" button behind the role in the "Role List" to complete the operation. As shown in the figure below

ole List.			
Please input name	Q		Add
Name		Remark	More
力高用户			C D
安装商			C D
管理		管理	C ū
		< 1	> Go to 1





After deleting a role, users belonging to the role will no longer have the permissions granted by the role. Please confirm before deleting.

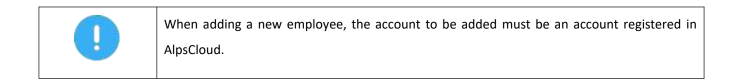
7.3.Staff Management

Enterprise users can add company employees as internal users and assign roles to them to realize different authority management for different departments or organizations. The specific operations are as follows, click in the menu: Enterprise Management,Staff Management then enter the [Employee Management] page, click the "Add" button, and follow the prompts to complete the addition of new employees. As shown below:

Staff						
Please Input Nickna Q	Add staff		×			
	enterpris	oyee who has registered an account can be directly added to the e. Unregistered employee will be directly registered after completing the information.				
Account	* Account			Phone	Mor	e
songdy0118@163.com		Please input account			Ľ	Ē
junfeng.li@ligoo.cn	* Name	Please enter your name			Ľ	圓
zhenhao.lin@ligoo.cn	* Role	力高用户 安装商				
357429863@qq.com		管理			Ľ	圃
jinye.lin@ligoo.cn					Ľ	Ē
andarm@foxmail.com		Cancel Confirm	n			
) (c.)	

Figure 7-4

When an employee changes, you can find the employee in the [Employee List], and click the "Edit" or "Delete" button to change the role of the employee or delete the employee.



8. Customer Management

Users can manage their customers through this function, and set corresponding types and assign operation permissions for different types of customers. At the same time, it can also realize automatic association between collectors and other equipment and power stations and customers.

8.1.Type Management

You can set up different customer types for different types of customers or customers who want to have different operational permissions. The specific operation is as follows, click in the menu: customer management customer type to enter the "Customer Type" page, click on the "Add" button on that page, according to the prompt to enter the type name and select the action permissions, you can complete the new type of addition, as shown in the following image.

Customer Type			
Please input name	Q		Add
Name		Remark	More
123			C Ó
			Go to 1



	Create Type
Customer Type	* Name Remark
Please input name Q	
	My Plants
Name	Plant List
	Plant List View Transfer station Add Gateway Edit Plant Delete Plant
123	Share Plant Download Generation Create Plant
	Equipment
	Gateway
	Gateway Upgrade Gateway Restart Gateway Unbind Gateway Add Gateway Download
	Gateway List View Gateway Update Agent
	Inverter
	Set Inverter Name Inverter Debug Inverter Upgrade Inverter Settings Inverter Delete
	Inverter Lists View
	Event

Figure 8-2

When you need to change a certain type of customer, you can click its corresponding "Edit" or "Delete" button to modify the authority of that type of customer or delete that type of customer.



After deleting a customer type, the customers belonging to that type will no longer have the permissions granted by that type. Please confirm before deleting.

8.2.Customer Management

You can add one of your own customers to the [Customer List] by Add Customer function, and assign different customer types to them, so as to achieve operation authority control. The specific operation is as follows, click in the menu: Customer Management,Customer Management, enter the [Customer Management] page, click the "Add" button, follow the prompts to enter the customer's AlpsCloud account, and select the appropriate type to complete the customer Addition. As shown below.

Customer List	Add custo	mer		×			
Customer Account C	* Account	Please input					
Company Acco	* Type	Please select	~		Phone	Remark	More
	* Company	Please input					
	Remark	Please input				< 1	> Go to
			Cancel Conf	îrm	240320		



When the customer type changes, click the corresponding "edit" button in [Customer List] to complete the editing operation

1. The added customer account must be a registered account with AlpsCloud.
2.Company employees cannot be added as customers.

9. Maintenance log

Users can query past maintenance records of inverters and power stations, including parameter modification, upgrade, and deletion. You can filter the relevant information by date as needed.

AlpSola	r								∓ ¢
My Plants	×	Plant							
Equipment	~	-							
Company	~	All ~	2024-09-22 -	2024-10-22	Plant Name	Q Search			
Customer	~								
	~	Time	SN	Operation	Original Value	New Value	Plant Name	Operator	
Maintenance Log		2024-10-11 15:2		Share	Nickname:	1 ¹¹ 1	T2整机测试	1	>

10.Contact

Service email:	service@alpsolarr.com
Service telephone :	+86 755 86962723