PSOL MICROINVERTER Quick Installation

– Switch To Salety! –

M-Cloud Monitoring Configuration

PSOL microinverter has integrated monitoring module inside. The microinverter will directly connect the router (Wi-Fi Version) . Users can use the M-Cloud APP or enter the M-Cloud website to monitor the microinverter.

Visit **en.projoy-electric.com** to find the M-Cloud monitoring platform and download the M-Cloud APP.

Got an Account

Distributor Account

Distributors must contact the superior distributor or Projoy to get a distributor account. The default password is "123456".

Each distributor account is defined as "Manager" Role. Each organization only has one "Manager" who can add other members in this organization.

Login the M-Cloud monitoring platform. Distributor can add a new member by **Organization** \rightarrow **Organization** Name \rightarrow Member List \rightarrow Add Member. The default password is "123456".



Distributors can create a sub organization account for internal department or external organization (sub distributor or installer). Visit **Organization** \rightarrow "..." \rightarrow **Add the Sub Organization**. The default password is "123456".



Installer Account

Installers must contact the distributor to get an account. The default password is "123456".

Each organization has an Organization Code. Find it in the M-Cloud APP or M-Cloud monitoring platform. Visit **Organization** \rightarrow **Organiza-tion Name** \rightarrow **Organization Information**.



The Organization Code will be used while creating a solar plant for the customer.

End User Account

End user should download the M-Cloud APP and register a new account.



Create a Solar Plant

Use the end user account to login the M-Cloud App. Enter the "Plants" page.



Find the "..." in the up-right corner and click "Create Plant".

	Pla	nts ···
Q Find my	plant	Create Plant
All Ready	Fault	Comme Danaing

Finish the information of the solar plant.

\leftarrow	Plant Inform	nation	Finish
Business	Туре	PVS	>
Plant Type	e	Residentia	>
Plant Nan	ne		
Grid Conr	nection Type 🕜	Full Quota	>
TimeZone	à		>
Location	9		>
Plant Pho	tos	C	>
Build Date	e 🕐		>

Pay attention that:

- ✓ The "Business Type" should be "PVS".
- ✓ The "Organization Code" should be provided by installer. This code will has a huge influence on the after-sales service.
- \checkmark The solar plant can only be deleted on the website platform.

Add a Microinverter

Enter the "Plant List" page. Find the "Add Collector".

	All	Online	Fault	Offline
	PROJOY M 江苏省苏州市 2022-08-15	icroinverter 1 相城区	est	^
ji ji	Collector R07E5C0000	120250		~
jji ji	Collector R07E5C0000	120234		\sim
j)	Collector R07E5C0000	120253		~
		Add Co	llector	

"

Set the monitoring type as "RSW-1-10001". Then scan or enter the monitoring SN. The monitoring SN start with "R". Click "Finish".



Delete a Microinverter

Enter the "Plants List" page. Find the plant and device list. Click the monitoring SN to enter the "Collector Detail" page

	PROJOY Microinverter Test 江苏省苏州市相城区 2022-08-15	^
, M	Collector R07E5C0000120250	\sim

Find the "..." in the up-right corner and click "Unbind".

← c	ollector detail	•••
Serial number	∽ Favorite	
Alias name		
Status		
Belong plant	PROJOY Microinverter T	est
Model	RSW-1-100	01
Power on time	196	21
Total running time	Ν	1/A
Communication type	e Wi	-Fi

Wi-Fi Configuration

Connect the home Wi-Fi first. Enter the "Me" page.



Click "Config Network".

🛞 Config Network

Scan or enter the monitoring SN.



Choose the WIFI and enter the password. Click "Start Config".



The networking operation will be done automatically.



The Network Configuration is Successful.

Devices Data Will Be shows About 10 minutes, Please Be Patient And You Can Find This Device in List With a "Online" Status.

Projoy Electric Co,. Ltd.

sales@projoy-electric.com en.projoy-electric.com +86-512-6878 6489



— Switch To Safety! —