

EnverView Installer Account

Zhejiang Envertech Corporation Ltd.

Tel: +86 579 8926 6326

Web: www.envertec.com

Email: info@envertec.com

Add: 24th Floor, Jintong Mansion,

Center of Headquarters, Yongkang City,

Zhejiang Province, China





User Manual

ENVERTECH

Content

	Installer Account 1
1	Login1
2	Homepage1
3	System Overview2
4 4.1 4.2 4.3 4.4 4.5	End User System 2 Homepage 2 Curves 3 Devices 4 Alarms 5 Settings 6
5	Support8

Installer Account

EnverView is Envertech' s monitoring APP. Envertech installers can log in their monitoring accounts on EnverView. The installer can see all the systems' performance under his account on EnverView.

1. Login

First of all, download EnverView from the application store and login with your account.



2. Homepage

After logging in the installer account, you will see the homepage as below.

This page displays the overall information of all the systems under the installer account.

Here you can do a search with the system name. And the system list can be sorted by creation time, current power, energy today or total energy.



3.System Overview

Click the icon on the upper right of the screen, and you will have an overview of the performance of all the systems.



Today's Energy: the total power output of all systems under the installer account on the current day.

Energy This Month: the total energy produced by all systems under the installer account in the current month.

Energy This Year: the total energy produced by all systems under the installer account in the current year.

Total Energy: the total energy produced by all systems under the installer account to date.

4.End User System

Click any particular system on the homepage and you will enter this system.

4.1 Homepage

Below is the homepage of this end user system under the installer account.



4.2 Curves

Click "Curves" at the bottom. Here you can see the power curve of the day, the month, the year and the total corresponding to the date you select. Put your fingertip on the curve and the data at that time point will be displayed.





Click "Compare", select "Month" and you will see the bar chart comparing the energy production by month up to the time selected. Select "Year" and you will see the bar chart comparing the energy production by year up to the year selected.



4.3 Devices

Click "Devices" in the bottom menu, and you will find the EnverBridge info and MI info under this end user account. Select different EnverBridge to read the corresponding data .



3 4

Scroll down the screen, then you can see the MI power curve as below. Put your fingertip on the curve and the realtime data will be displayed.



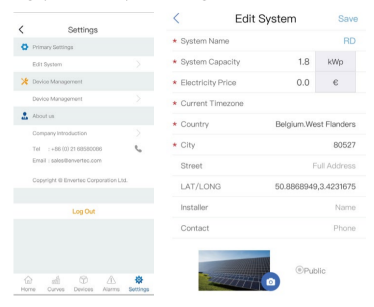
4.4 Alarms

Under "Alarms", you can find all the alarm info of this system. Take proper action if necessary.

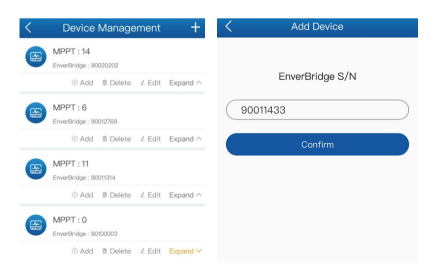


4.5 Settings

Under "Settings", you can edit this system and manage its devices.



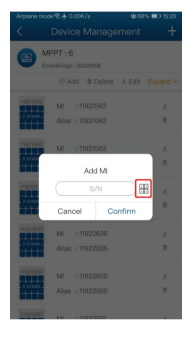
Under "Device Management", click "+" on the upper right of the screen to add an EnverBridge.



5

Click "Expand" to see the full microinverter list.

Click "Add" to add a new microinventer under this EnverBridge. The SN of the microinventer can be typed into the input box, or you can click the barcode icon and scan the barcode on the microinverter for it to automatically show up in the input box. Click "Confirm" to finish adding the MI. This added MI will be in the microinverter list then.





MPPT:1
EnverBridge: 90012489

O Add Delete Z Edit Expand
Alias: 11145676

Alias: 11145676

EnverBridge Alias

Cancel Confirm



Here you can also rename the EnverBridge and MIs.

5.Support

If you have any question or need, please don't hesitate to contact our tech support team via tech@envertec.com. We are at your service any time.

7