



ENVERPORTAL

EnverPortal End User 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

www.envertecportal.com

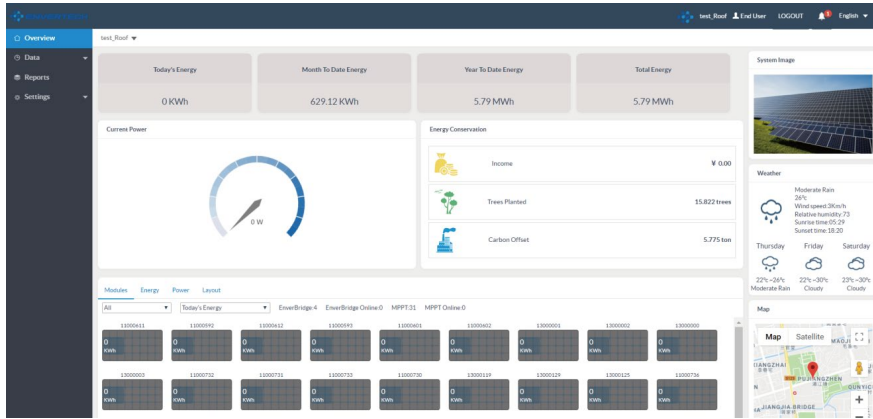
Content

	End User Account	1
1.	Get an End User Account	1
2.	Homepage	3
3.	Data	6
3.1	Realtime Data.....	6
3.2	History.....	6
4.	Reports	7
5.	Settings	8
5.1	My Info.....	8
5.2	System Info.....	9
5.3	Change Password.....	9
5.4	Management.....	9

End User Account

The end user Account allows end users to monitor and manage their Envertech devices.

After logging in to the end user account, the homepage shows as below:



1. Get an End Useraccount

Envertech end users have the right to open an end user account. End user can create an account by following steps:

1) Go to <http://www.envertecportal.com>, and click "Sign Up" .



2) Fulfill the required information , click "Register" to finish registration.



1 In personal information

2 Create System

3 Complete


Username

Nickname

Email

Password

Confirm Password

Image 
Image size:320*180px;

System Name

Country

Province

City

TimeZone

Capacity

Price

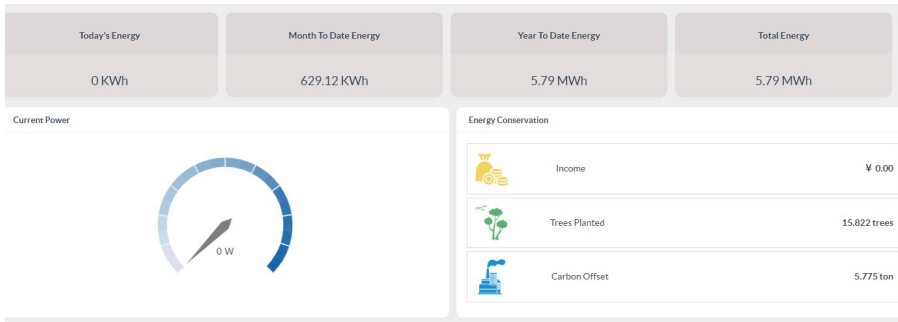
Installer

Phone

Demo

EnverBridge SN

2. Homepage



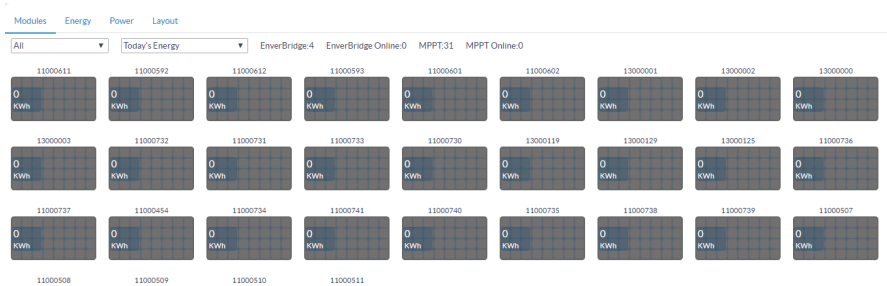
Today's Energy: the total energy harvest of all microinverters on the current day under the end user account.

Month To Date Energy: the total energy harvest of all microinverters in the current month under the end user account.

Year To Date Energy: the total energy harvest of all microinverters in the current year under the end user account.

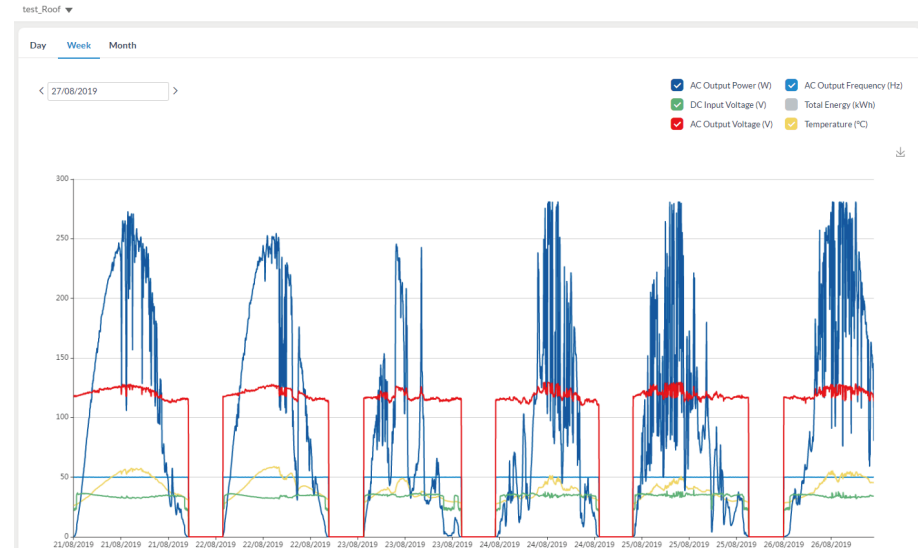
Current Power: the realtime generated power of all microinverters under the end user account .

At the bottom of Homepage is a list of all the microinverters under the end user account. And there are 4 parts corresponding diagrams: Moudules, Energy, Power and Layout.



1) Moudules

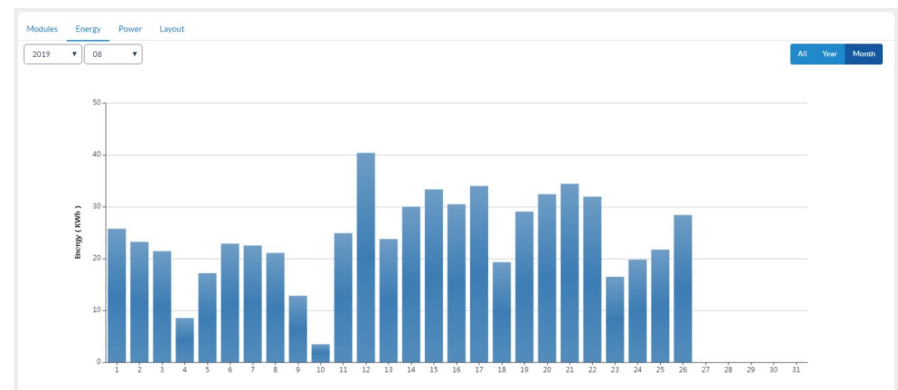
Here end user can click a particular microinverter to check the details .



This page displays the detail diagram of the microinverter, end user can select Date, Week, Month to check corresponding data.

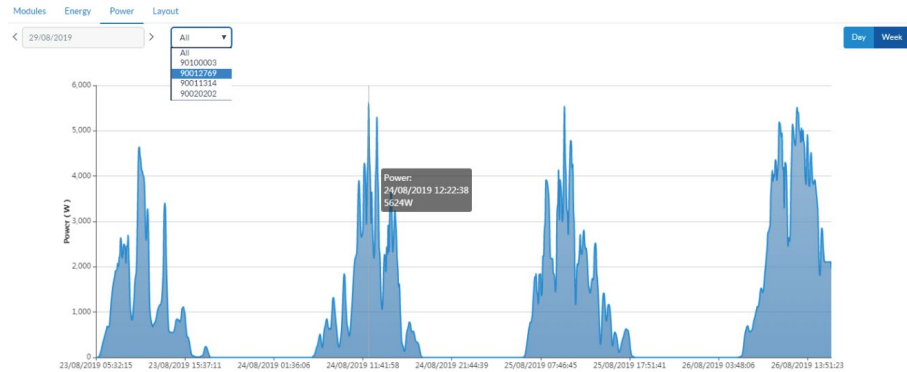
2) Energy

Click "Energy", you can check the generated energy by date, month or year.



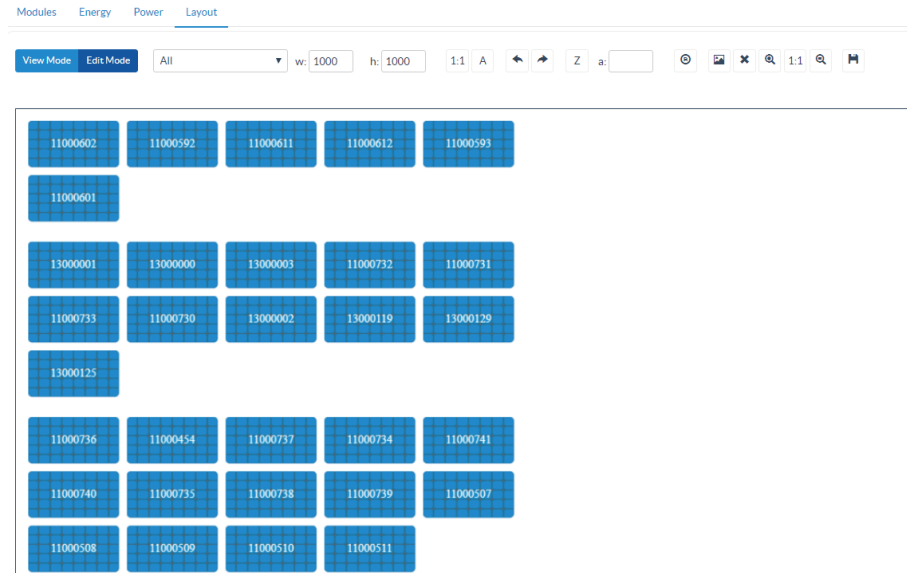
3) Power

This page displays realtime power data, here end user can select EnverBrige SN or date to check corresponding data.



4) Layout

This page displays the installed modules schematic in the current logged end user account. On the Edit Mode, the schematic can be edited by end user's needs.



3. Data

Click "Data" in the left navigation bar to expand the function list.

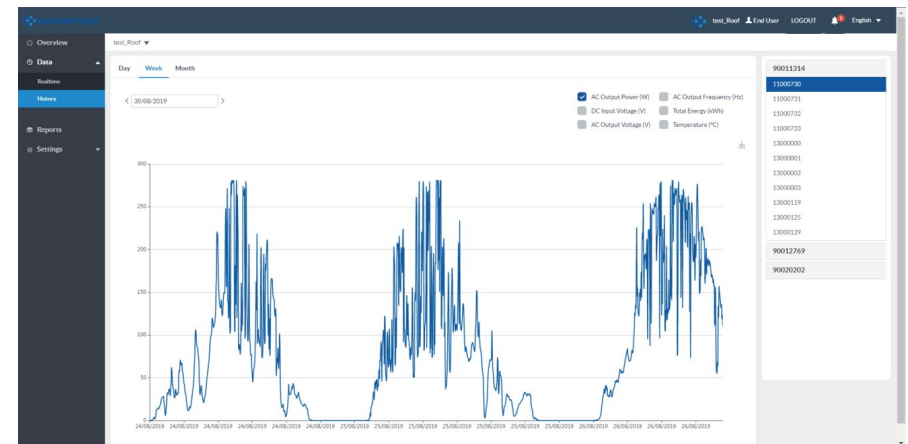
3.1 Realtime Data

This page displays all the realtime data in the current logged end user, including DC Input, AC Output, Today's Energy, Total Energy and Temperature. End user can search the corresponding data by "EnverBridge ID" or "MI S/N".

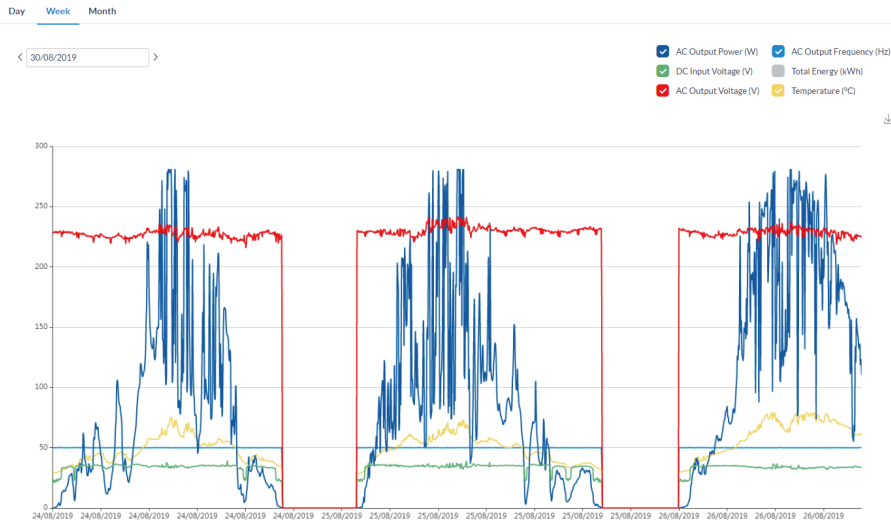
EnverBridge ID	Status	MI S/N	DC Input Voltage (V)	DC Input Voltage (V)	AC Output Power (W)	Frequency (Hz)	Today's Energy (kWh)	Total Energy (kWh)	Temperature (°C)	Time
1	●	13000001	73.24	225.64	97.61	49.98	1.19	45.53	53.5	6/14/2019 2:26:56 PM
2	●	13000125	73.38	223.33	95.17	50.01	1.07	48.87	69.7	8/26/2019 3:33:55 PM
3	●	13000119	70.44	223.63	84.91	50.03	1.08	65	62.4	8/26/2019 3:35:04 PM
4	●	13000119	73.63	224.38	101.44	50.01	1.06	86.30	64.3	8/26/2019 3:35:15 PM
5	●	11000730	33.14	224.39	130.36	50.05	1.37	106.28	60.59	8/26/2019 3:35:04 PM
6	●	11000733	32.22	224.86	65.44	50.04	1.27	96.23	52.8	8/26/2019 3:35:04 PM
7	●	11000731	32.27	225.42	115.25	50.02	1.26	97.56	62.2	8/26/2019 3:35:15 PM
8	●	11000732	34.23	224.72	119.92	50.03	1.4	107.53	52	8/26/2019 3:35:04 PM
9	●	13000003	78	227.47	105.02	49.98	1.17	43.59	59	6/14/2019 2:26:56 PM
10	●	13000000	73.53	222.42	94.91	49.98	1.16	40.70	54.9	6/14/2019 2:24:23 PM
11	●	13000002	73.25	224	96.56	50	1	231.73	63.9	8/26/2019 3:33:55 PM
12	●	11000411	32.82	113.69	80.5	49.99	1.4	729.57	45	8/26/2019 3:35:31 PM
13	●	11000402	33.63	112.39	86.41	49.99	1.39	406.75	45.4	8/26/2019 3:35:31 PM
14	●	11000401	32.88	112.39	83.56	49.99	1.34	405.20	43.9	8/26/2019 3:35:31 PM
15	●	11000992	33.39	112.31	71.03	50.01	1.36	926.22	43.4	8/26/2019 3:35:31 PM
16	●	11000412	33.34	113.69	77.08	49.99	1.36	697.83	45.7	8/26/2019 3:35:31 PM
17	●	11000993	32.5	112.31	73.14	50.01	1.34	854.90	46.8	8/26/2019 3:35:31 PM

3.2 History

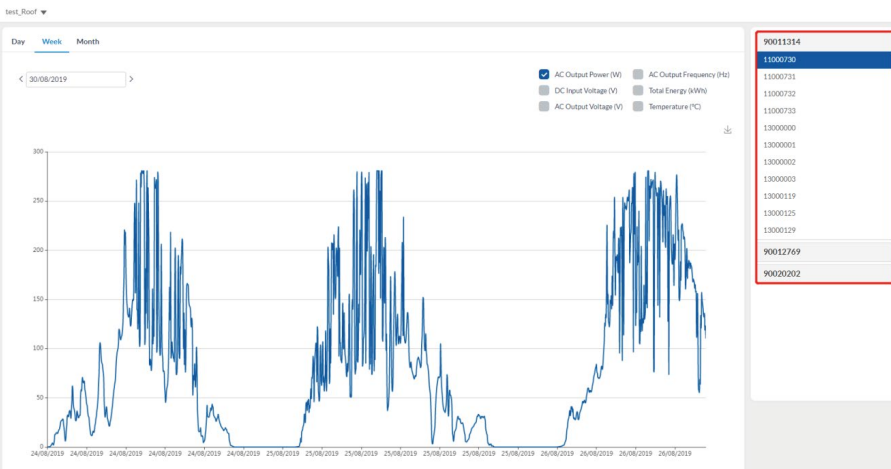
This page displays the diagram of each microinverter. End user can select time range to see corresponding data.



End user can choose different parameters to check the different diagrams .



On the right side of the page, end user click "MI SN" to check corresponding data.



4. Reports

Time	Energy (kWh)
01/06/2019	13.51
02/06/2019	27.45
03/06/2019	35.38
04/06/2019	1428.71
05/06/2019	30.82
06/06/2019	17
07/06/2019	20.44
08/06/2019	33.11
09/06/2019	25.21
10/06/2019	18.67
11/06/2019	33.3
12/06/2019	21.79

End user select the particular time range , then click "Preview" button to check the report. Click "Export" to download the excel file of the current report.

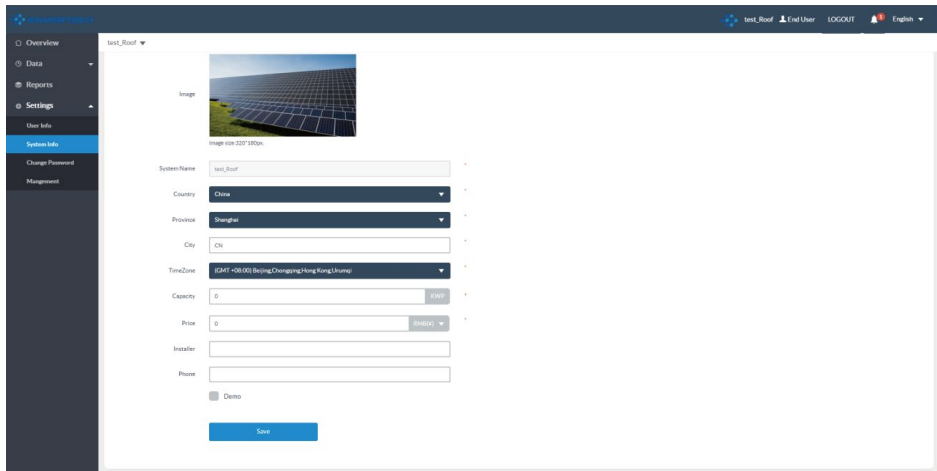
5. Settings

5.1 My Info

Here you can edit the basic information of the end user account. Click "My Info", edit the information and save your change.

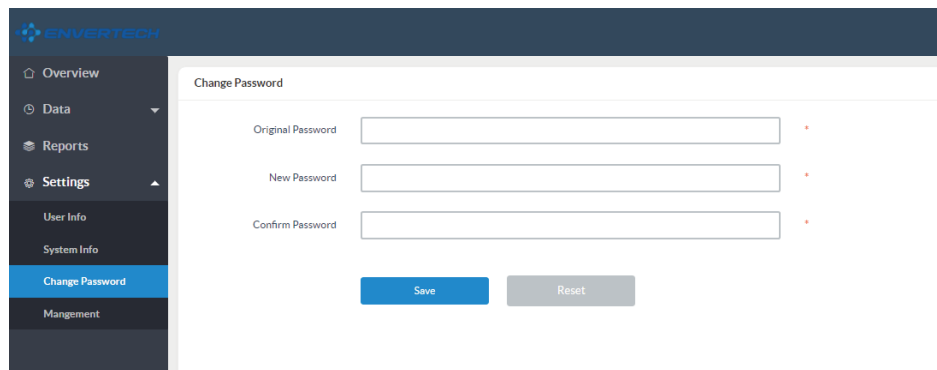
5.2 System Info

Here you can edit the basic information of the current system.



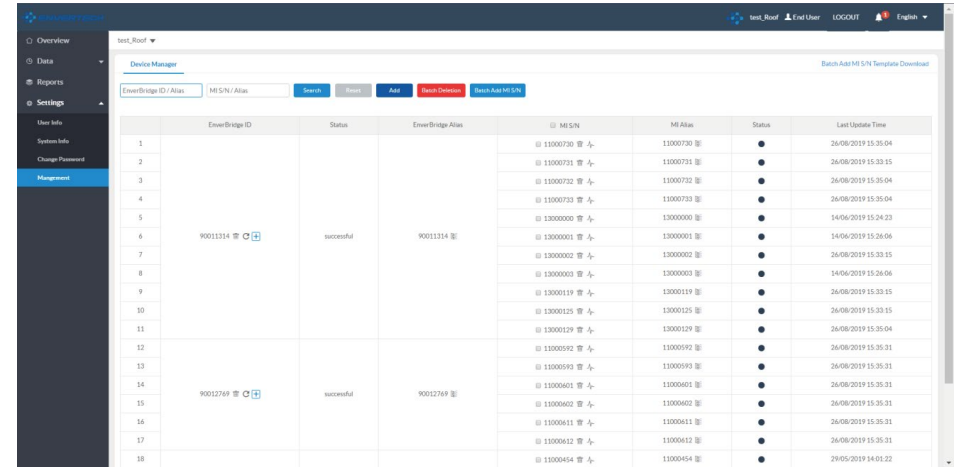
5.3 Change Password

Here you can change the password of the end user account. Click "Change Password" and save the change.



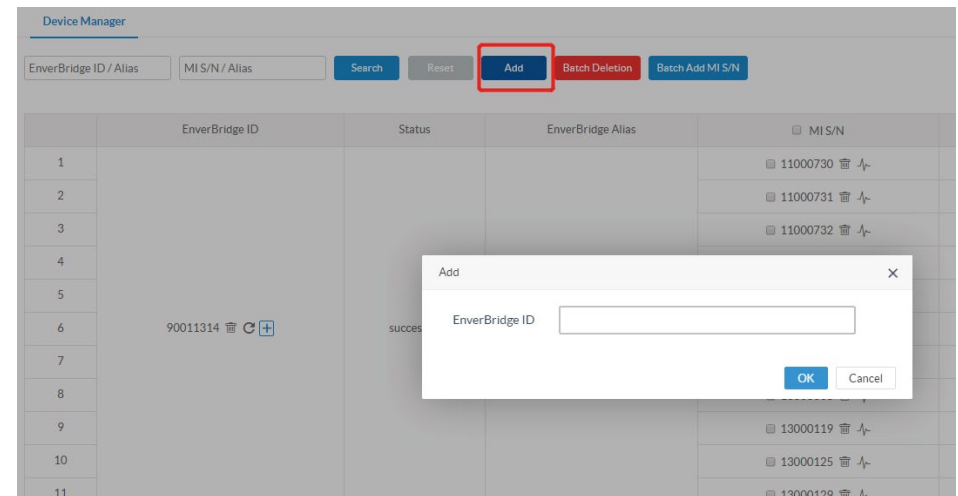
5.4 Management

Here on this page end user can manage devices. End user can search the devices by "EnverBridge ID", "MI S/N" or "MI Alias".



1) Add devices

Click "Add" button to add new EnverBridge.



Click "+" button behind the EnverBrige ID to add microinverter for the EnverBridge .