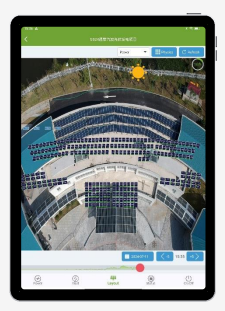


# [How to use GNE Honeypot APP]



# **Installation Manual**

Download address

IOS: Apple App Store

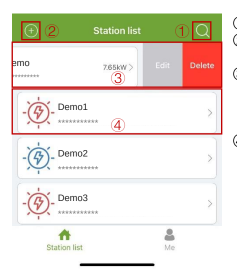


Android: Google play & https://g.gnetek.com/static/download/GneMonitorSystem.apk

V1.0-2024-07-11

# 1. Login Interface

Login	
<b>@GNETEK</b>	<ol> <li>Login: The registered user can log in by entering the account password according to the above requirements.</li> <li>Demo login: You can log in to a virtual account to experience app functions.</li> <li>Retrieve password:         <ul> <li>Click " Retrieve password ".</li> <li>Enter the registration email address and click "Get verification code";</li> <li>Tight and the second second</li></ul></li></ol>
Please enter the username	<ul> <li>Find the verification code in your mailbox and enter it ;</li> <li>Enter a new password, then click "Save";</li> </ul>
Please enter password	(4) Register now:
Remember the password	<ul> <li>Click "Register Now".</li> <li>Enter username, password and email, then click "Get</li> </ul>
Login     Demo login	verification code";
Retrieve password? 3 4 Register now>	<ul> <li>Find the verification code in your mailbox and enter the verification code ;</li> </ul>
5 G	<ul> <li>Click "Regedit" to complete the registration ;</li> <li>Google login: If you have a Google account, you can click here to quickly log in with your Google account.</li> </ul>
Ketrieve password	Kegedit
GNETEK	©©GNETEK
Please enter your email	Please enter the username
Get verification code         Get verification code	Please enter password
(a) Please enter password	Please enter your email
Save	Please enter verification code     Get verification code
	Regedit



- ① Search: Search by station name or Beehive MAC ID.
- ② Set up a new power station: Click here to set up a new power station.
- ③ Modify and delete a power station: Left slide the power list item in the power station list to display the Edit and Delete buttons, you can click "Edit" to edit the power station and click "Delete" to delete the power station.
- (4) **Station Management:** Click the power station directly to enter the monitoring system.

#### 🚺 Tips

- Swipe down to refresh the power station list.
- The page for setting up a new power station is the same as that for editing a power station.

## #Set up a power station

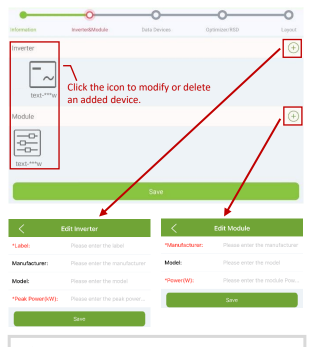
#### **Step1: Station Information**

- Enter Station Name, TimeZone, Electrovalence, Currency, address information and upload image.
   Fields marked with "\*" are required, others are optional.
- When all the fields with " \* " are completed, click " Save " to proceed to the next step.

0		_0	O	<u> </u>
formation	Inverter&Module	Data Devices	Optimizer/RSD	Layout
*Station Name	******			
Item Code	Please enter the item code			
Company	Please enter the company			
Manager	Please enter the manager			
Telephone	Please enter the telephone			
*TimeZone	****			>
*Electrovalence	**			
*Currency	*****			$\sim$
*Country	*****			
*Province	******			
*City	****			
*Region	*****			
Street	Please enter the street			
Upload Image	Lick he	re to upload	photos of the pow	er station

#### Step2: Inverter & Module

- Click the "+" sign on the inverter line to edit the inverter information ;
- Enter the Label, Manufacturer, Model and Peak Power, then click "OK";
- Click the "+" sign on the module line to edit the module information ;
- Enter the Manufacturer, Model and Power, then click "OK", click "Save " to proceed to the next step.



### 🛕 Tips

Only one module of the same model needs to be filled.

#### Step3: Data Devices

- Click the "+" sign on the line of the Beehive and select the method of adding the Beehive in the pop-up menu.
- Manual entry
- Click the "Manual Entry" menu item ;
- Enter the Beehive MAC, or click "Scan Code" to scan the barcode on the Beehive.
- Click "OK" to complete the addition ;

- □ Scan barcode
- Click the menu item "Scan barcode" to take photos of multiple barcodes;
- After the addition is completed, you can edit and delete the number of the Beehive in the grouping interface. After completion, click "Save";

Information	Inverter&Module	O Data Devices	Optimizer/RSD	O Layout	interface.	Arter c	ompietior	i, click save	,
		n the image	e to see where				<	Edit Beehive	Scan Code
Beehive	barcoo	de is in the I	Beehive.	+	Manual entry	→ *B	eehive Mac:	Please enter the	Beehiv
	Click the icon t added device.	o modify or	delete an		Scan barcode			Save	
		Save			Cancel			Save	

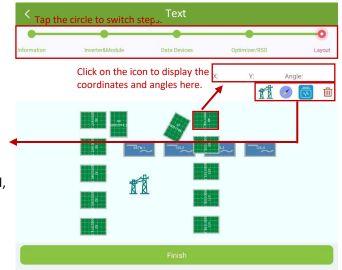
#### Step4: Optimizer/RSD

- Click "New String", select "Inverter", click the "+" sign of the optimizer, select the method of adding optimizer in the pop-up menu.
- Online search
- Click the "Online Search" menu item ;
- Select the optimizer number that you want to add to this group and click "OK" to complete the addition ;
- Manual entry
- Click the "Manual Entry" menu item ;
- > Enter the optimizer number, or click Scan Code to scan the barcode on the optimizer ;
- Click "OK" to complete the addition ;
- Scan barcode
- > Click the menu item "Scan barcode" to take photos of multiple barcodes. After completion, click "Save" .
- After the addition is completed, the input mode and module of the optimizer can be modified in the grouping interface. After completion, click "Save".

• • • •	0	*Inverter: Please select the Inverter	$\sim$
Information Inverter&Module: Data Devices Optimizer/RSD	Layout	Honeybee	+
Text Click on the image to see where the barcode is in the Beehive.		Г	Q Online search ∠ Manual entry
String-A	Delete		Scan barcode
A1 - 10 ********		Save	
A2 - 10 *******		Red:OffLine Green:OnLine	Select all
A3 - 10 ********			
Next			
*inverter: Text		ок	
Honeybee	+		Scan Cod
a A1 - 10	Delete 🛅	*Honeybee Mac: Please enter the honeybee mac ID	=
*Input mode: Honeybee350/400/650/850	Select		
*Module: ++++++			
Save		ок	

### Step5: Layout

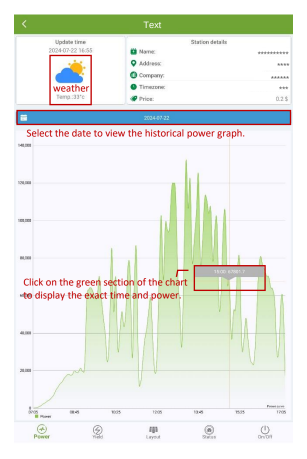
- In the Layout screen, select an icon that can be rotated by dragging or entering the specified coordinates and angles, and place it as you see fit.
- Slide in a blank area to move the canvas.
- Click the icon to add it to the canvas. If you do not need it, click it to select the icon and click in to delete it. The icon of the PV module cannot be deleted on the layout page, you can switch to the previous step to select the target component and delete it.
- After placing the position of the photovoltaic panel, click "Finish" to complete the power station creation.



## #Monitoring system

#### Power

Click "Power" to view the power graph;



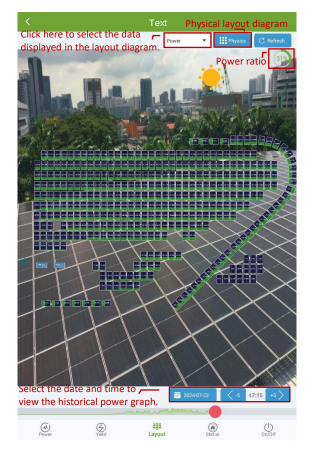
### Yield

• Click "Yield" to view the electricity bar chart, you can choose to view historical data ;





- Click "Layout" to view power station layout display, you can choose to view the power, current, voltage and temperature data of each photovoltaic panel in the layout;
- Drag the circle on the timeline to see how the power of the plant changes at different times of the day.



#### Status

 Click "Status" to view the Beehive, Swarm and Honeybee online status and other information;

	Beehive		Swarm		Honeybee
ტ	0				Select all
<u></u>	40.41V 3.76A 151.90W		can select indi		2024-06-11 09:54:47 On Line
	41.17V 3.67A 151.00W				2024-06-11 09:54:47 On Line
à	**************************************				2024-06-11 09:54:47 On Line (
	Power	$\bigcirc$	Lavout	Status	0



## • On/Off

 Click "On/Off" to view power station switch, you can click the switch button to start or stop power generation;



## 3. "Me" Interface

Me	
1	0
OnLine QTY::1348	OffLine QTY::1575
	>
	>
	>
	>
	>
Logout	
	A Me
	OnLine QTY::1348

① Account management : On the "Me" screen, tap the user profile picture to enter the screen for modifying user information .

<	Edit personal information	B
(8) Username		gnetek
<mark>Զ</mark> Sumame	Please enter your surname	
R name	text	
Company	text	
💛 Address	Please enter the contact address	
🛱 Post code	Please enter postal code	
🖂 *Emall	123456789@text.com	
(	Save	
	(1)	

#### **②** Modify password:

- Click here to modify password;
- Click "Get verification code", then find the verification code in your mailbox and enter it;
- Enter the new password and click "Save" to complete the change ;

#### ③ Share:

- Click the "+" sign in the upper right corner or click "New Share" to share your own power station.
- In the "Share with others" list, you can view the shared history and sharing status, whether the sharing is successful or whether it is received. If you want to Unshare, click on the station where you want to end the share and click on "Unshare".
- In the "Share with me" list, you can view the power station shared by others, click the power station, and choose to agree or reject.



		Œ
Share with	others	Share with me
Demo	Text1	Accepti
Demo	Text2	Accept
Demo	Text3	Accepts
Demo	Text4	Cancelle
Demo	Text5	Cancelle
	New share	
	New share	

- ④ Feedback: Click here to write your feedback in order to provide better service in the future.
- (5) **About us:** Click here to learn about the developer of this app.
- 6 Technical support: Click here to contact us via WhatsApp , WeChat or email ;
- ⑦ Logout: Click here to log out of your current account.

K Feedback	C Technical support
Please write down your comments and feedback to us, Thank you.	
0/150	
	WhatsApp
	Wechat
Save	mailto:service@gnetek.com
<u>(4)</u>	6



GNE Website

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