WIFI CONFIGURATION

Tools:





Step1: Open google browser and input the address <u>www.hypon.cloud</u> to get the APP



Scan this QR code and download hypon.cloud APP with Android phone/IOS phone

Step2: Click *login* and go to *Local Mode* page



•			
•III 中国移动 5G	17:20	● * 43%	
Login		€ English(US)	
13915426184			
		> 114	
Forgot your password?			
	Login		
	Sign Up		
	<u> 오</u> Local Mode		
	\bigcirc		



Step3: Searching the Bluetooth device and connect it



Step4: Connect to the local internet





Add WIFI dongle to the solar plant Via Web Portal-www.hypon.cloud

Step1: Login with your account and create one solar system

Via Web Portal

Click System and the +Add button

海鵰光伏云监控 Hypon.Cloud	Overview System	Service Message					Englis	h∨ o jonbo.zha	io@hypontech.com
System List S	hare								
System Name	Please Enter	System Type	Select	∨ Status	Select ~	Account Property Select	~		
Country/Region	Please Enter V	Q Search	Reset						+ Add
Status Systen	n Name	System Type	Current Power [W] ≑	Generation Today [kWh] 💠	Generation Total [kWh] 💠	Country/Region	Owner	Last Update 🌲	Operation
Off-Line test		PV Grid-tied Syst em	0	0	0		jonbo.zhao@hypontech.com		***
							Total 1 10/page	✓ < 1 >	Go to 1

Step2: Create one solar plant

海鵰光伏云监控 Hypon.Cloud Overview System Ser	rvice Message		
System List Share Creating a New System		Follow the step and enter the necessary information for the plant	
0 of 3 parts completed 1 PART 1 System Properties	System Properties * System Name		
2 PART 2 Revenue & savings	Please enter * Installation Date 2022-09-15		
3 PART 3 User access	* Installation Capacity of PV Array		
- ADD DEVICES Optional	Geographical Information Latitude, longtitude and time zone of the system's location will be needed to display co correctly represent diagrams in system overview. Please enter Notice: System location on map can be changed by moving the pin.		

Step3: Add the WIFI dongle to the solar plant

Click the <i>+Add Dongles</i> WIFI dongle	button and en	ter the SN and key code	e of		
evice Service Account Auth Mess	sage Log Factory				English \checkmark \parallel
				Choose a system (insert system name to search)	GJ测试电站-三相机-Hiclou
			×		
tus Please select ~	* Dongles SN	Please enter			+ Add Dongles
Model Fir	* Key	Please enter			Oper
HED-WF		Cancel	ud		
HED-WF			ud		
HED-WF	V1.0.0.10	30	GJ测试电站-三相机-Hicloud		
HED-WF	V1.0.0.11	30	GJ测试电站-三相机-Hicloud		

Step3: Add the WIFI dongle to the solar plant

The blue LED will light up after connect to Hypon server successfully, and the inverter will show up on the plant.



Via Web Portal

DONE!

Add WIFI dongle to the solar plant Via APP Portal-Hypon.cloud

Step1: Login with your account and create one solar system

Follow the steps and finish the creating solar system first



■ 中国移动	5G	17:33		• *	41% 🔳
<	Nev	w Syste	em		
Info	> Location		ome 🔪	Us	er
Owner o	f System *				
🗌 I am o	my company	is the ow	ner of this	syste	em.
Setting	vner of this sy up the system	stem is m n for him	iy custome /her.	er. I ar	n
Owner	LIST				
Zhao J	onbo				
328628	645@qq.com		0		Ē
		+ Add			
Р	revious		Comp	lete	
	(\bigcirc			

Step2: Login with your account and create one solar system

Add the wifi dongle to the solar system (by scanning QR code or add SN/key manually)



Via APP Portal

