Solarman account registration + Wi-Fi Configuration Guide

1. Download 'Solarman Business' on your phone and run the app.



2. Choose 'Oceania' as the region

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CH	hoose Region
Please select the your business selects to data chosen region.	he region that corresponds to scope. The system will provide and services specific to your
Mainland China	
International	~
Other Asia	in countries/regions
Europe	
Cceania	
Africa	
North Ame	erica
South Ame	erica
Antarctica	
	Not sure how to choose?
_	
	Confirm

3. Click 'Register' at the bottom to register a new account

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-			N.	
E-mail	Phone	Username		
E-mail				
Password				
Forgot yo	ur password?		-	
	U	og in		
	Re	gister		

4. Put in your work email address, click send to receive the one-time verification code in your email. Put in the code and agree to T&Cs. Click 'Next'

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Re	gist	er all or F	mone I	Numbe					
Inte	rnati	onal							
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Veri 70	251	n Code						0	325
	have h	eaid an	id agre	ed T&d	Cs Priv	acy Po	licy		
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- Image: Contract of the set of the
- 5. Put in your name, create your own user name and password, go Next

6. Choose your Business Type, put in Business Name, Area and Type

¢-	
Register Enter Business Info	
Business Type	Enterprise)
*Business Name	Enter Business Name 3
Business Area	China >
Туре	Installation O&M Provider >
	Net

7. Account registered and can log In



8. The interface once logged in. Now we will create a plant and configure the Wi-Fi connection



9. Click the "+" on top right and go create a plant

My Plants
Add a Looper
Test
0.00W 0.00kWh
contrast 5 days ago
Check the plant ->
Top up Service
₽ Fuet 12

10. Normally this should be completed by solar installer. Click 'Create plant by myself'

<	Notice	40 96
Dear owners, do	you have an installer to r	to OSM in the
Ves	No	
If your plant his	an installer to do O&M	in the later
yourself. Please	inform your installer of	your User ID,
Business platfor	an be created by the in 111.	statler on
Cr	eate Plant By Mysel	
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11. In the next few pages, put In your detailed address, plant name etc. Put In the NMI number which can be found on your utility smart meter. Choose system type based on the actual application, in most cases it should be self-consumption

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< P	lant Info
Basic Info	
Plant Name	10000 (1000 (1000)
Time Zone	(UTC=08.00) Beijing,Chongqing,Hariq Kang,Dhung
System Info	
Plant Type	Residential Rooftop
System Type	Entered Security 1
Installed Capacity(kW)	p) Panana anna
Operating Date ①	2023-07-28
Test.	
Yield Info	
Currency	CNY >
Unit Price(CNY/ (i) kWh)	Parata and Persons.
Total Cost(CNY)	Provide Andrew Hardwards
	Done
and the second second	
_	

12. Once plant Is created, add a logger by clicking 'Go to Add'



13. Click 'Add' to activate camera, scan the QR code located on the Wi-Fi module





14 Once the Wi-Fi module has been detected, click 'Done' and 'Go to configure'



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15. Click 'Connect' and connect your current smart device to the desired local Wi-Fi network and then return to the App

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Please follow the p	compts before net	tworking con
Connect t	o WiFi network	
Settings		
	Off -	0.00
6G frequency band in	s not supported. Pier	intect
8 Bluetooth	is ON	
-	_	

16. Once returned to the App, simply put in the local wifi password again and click ' start to configure'

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+	SN: 3510	640925	Switc	h
Please en	ter Wi-Fi pass	word		
5G frequency ba	i band is not suppo nd.	orted, Please	connect to 2.4	9
⊕ HUAW	/EI-8A88	¢	hange network	
Do you nee	d password)
@ Peak	enter WGF(pass	nord		1
	Start to o	onfigure		
	Test		Demo	
	guide		video	

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17. Inverter will connect to local Wi-Fi network within a minute and you will be able to monitor the system on Solarman App/website soon (wait 15 mins)



For any technical question, please simply contact our friendly tech support team:

03 8618 9028

1800 936 168

Or you can send an email to support@primevolt.com.au

You can also visit our website for more information:

https://primevolt.com.au/support/download/