

A woman with long brown hair, wearing a black top and a long, light-colored pleated skirt, is walking away from the camera on a dirt path. A young girl with blonde hair, wearing a black long-sleeved shirt and a white lace skirt, is walking beside her, holding her hand. They are walking away from the camera down a dirt path that curves into the distance. The path is flanked by tall grasses and dense trees. The scene is bathed in warm, golden light, suggesting late afternoon or early morning. The sky is a clear, pale blue.

Solplanet Inverter Commissioning via Solplanet APP ( installers)

**Solar for everybody**





# Contents

1. Download Solplanet APP
2. Register business user account
3. Select grid code
4. Setup meter parameters
5. WIFI configuration
6. Setup monitoring for owners



# Download Solplanet APP



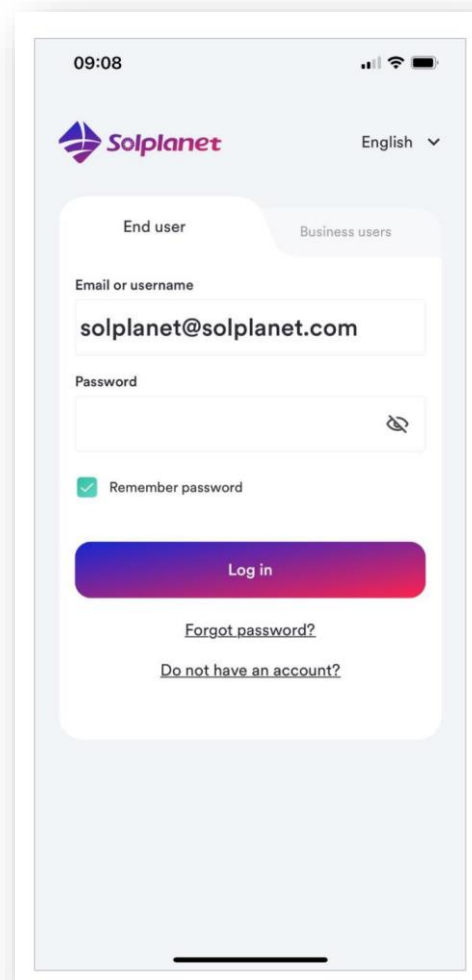
Download Solplanet APP from store, same name as brand



Android



iOS

A screenshot of the Solplanet mobile app's login screen. The screen is light blue with a white login form in the center. At the top, the status bar shows the time 09:08, signal strength, Wi-Fi, and battery. The Solplanet logo and "English" language selector are at the top of the app. The login form has two tabs: "End user" (selected) and "Business users". It contains fields for "Email or username" (with the value "solplanet@solplanet.com") and "Password" (with a toggle icon). Below these is a "Remember password" checkbox (checked). A large purple "Log in" button is at the bottom of the form. Below the button are links for "Forgot password?" and "Do not have an account?".

09:08

Solplanet English

End user Business users

Email or username

solplanet@solplanet.com

Password

☒ Remember password

Log in

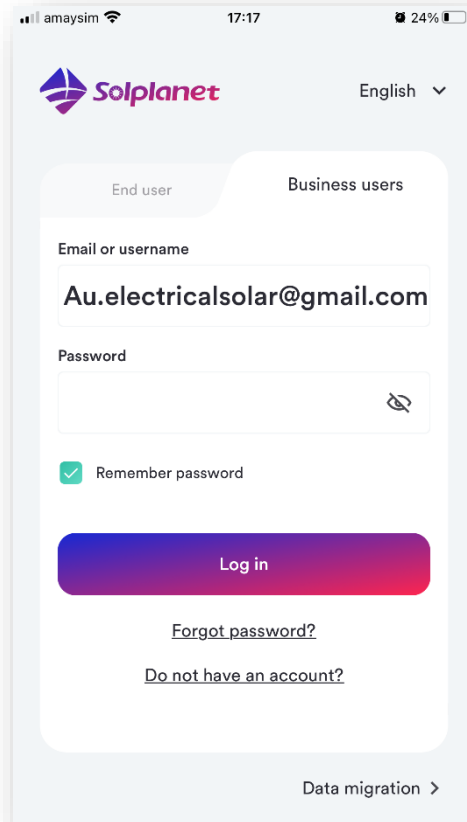
[Forgot password?](#)

[Do not have an account?](#)

# Register New Account

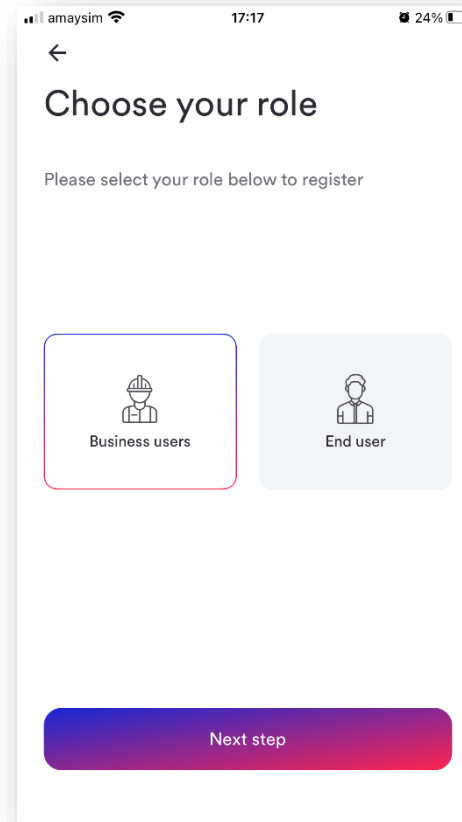
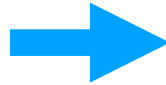


## Installers should register a 'business user' account



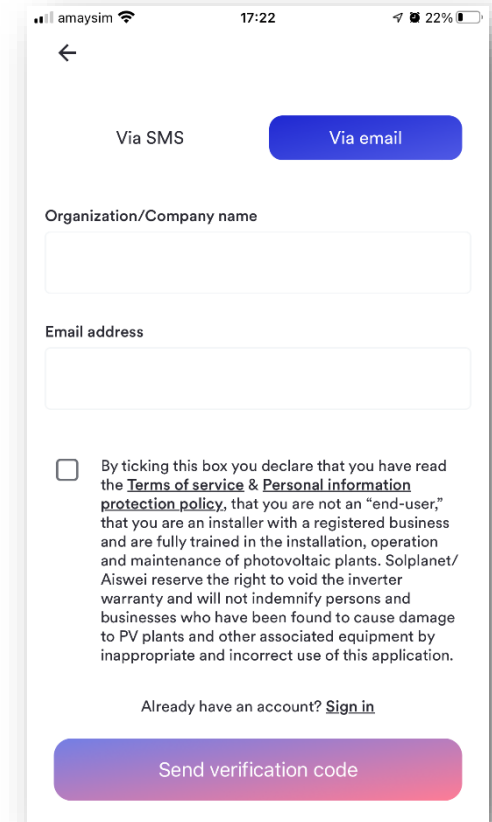
The login screen features the Solplanet logo at the top left and a language dropdown set to 'English' at the top right. Below the header, there are two tabs: 'End user' and 'Business users'. The 'Business users' tab is selected. The form includes fields for 'Email or username' (containing 'Au.electricalsolar@gmail.com') and 'Password'. A 'Remember password' checkbox is checked. At the bottom, there is a 'Log in' button, a 'Forgot password?' link, and a 'Do not have an account?' link. A 'Data migration >' link is at the very bottom.

Go to 'Do not have an account'



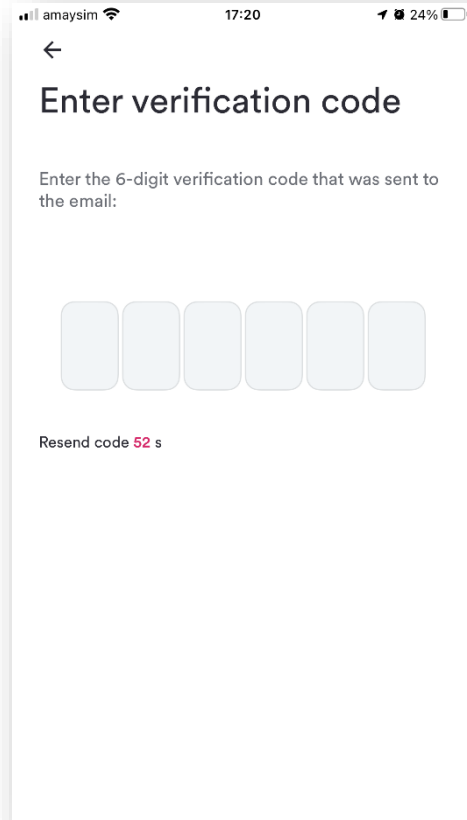
The 'Choose your role' screen has a back arrow at the top left. The title is 'Choose your role' and the instruction is 'Please select your role below to register'. There are two options: 'Business users' (highlighted with a red border) and 'End user'. At the bottom is a 'Next step' button.

Select 'business users'

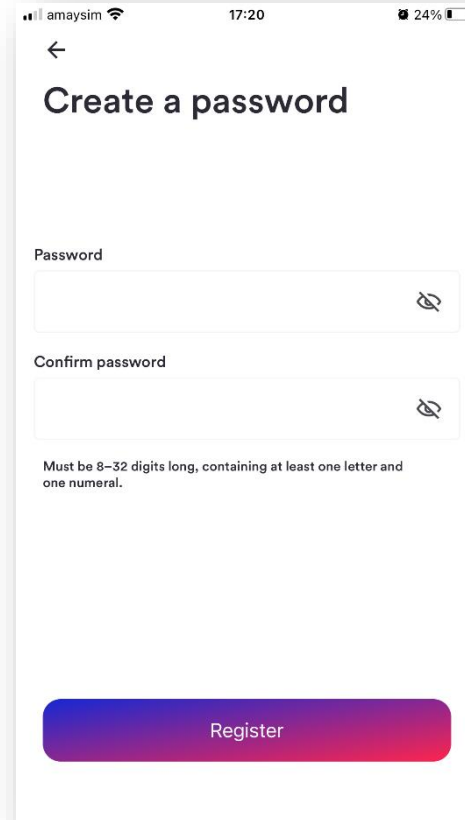


The registration screen has a back arrow at the top left. It offers two registration methods: 'Via SMS' and 'Via email' (highlighted with a blue button). Below are fields for 'Organization/Company name' and 'Email address'. A checkbox is present with the following text: 'By ticking this box you declare that you have read the Terms of service & Personal information protection policy, that you are not an "end-user," that you are an installer with a registered business and are fully trained in the installation, operation and maintenance of photovoltaic plants. Solplanet/ Aiswei reserve the right to void the inverter warranty and will not indemnify persons and businesses who have been found to cause damage to PV plants and other associated equipment by inappropriate and incorrect use of this application.' Below this is a link 'Already have an account? Sign in' and a 'Send verification code' button.

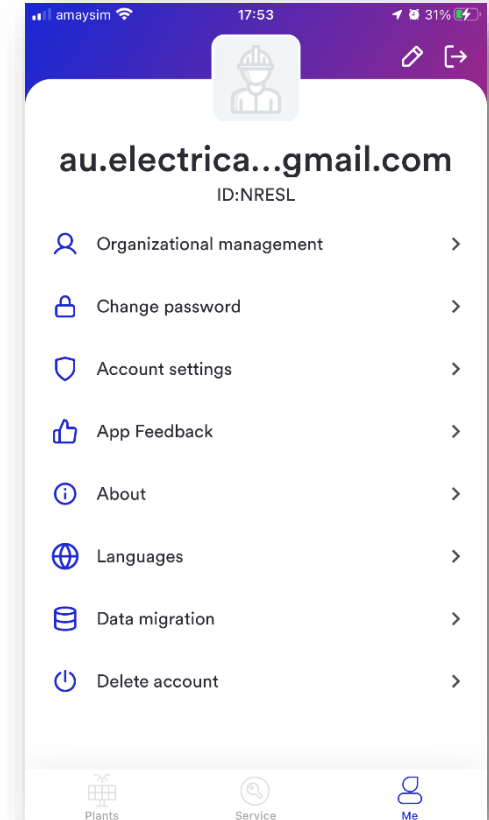
Register by mobile or email



Enter verification code



Create a password for account



An Unique ID for business user account

Select Grid code

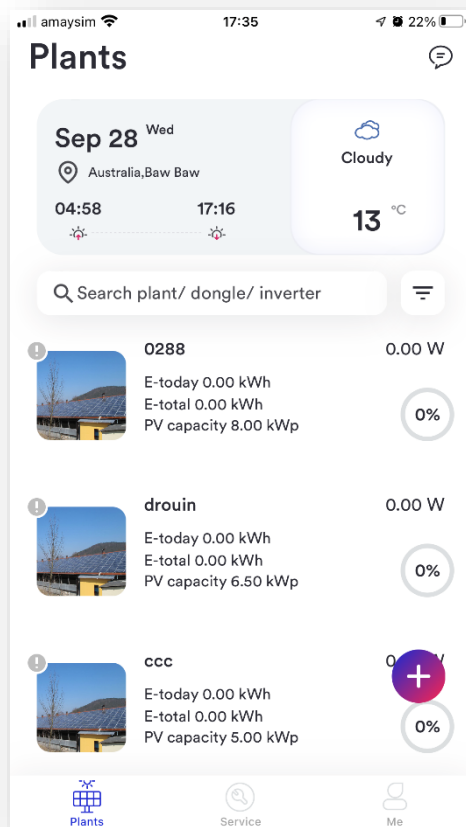




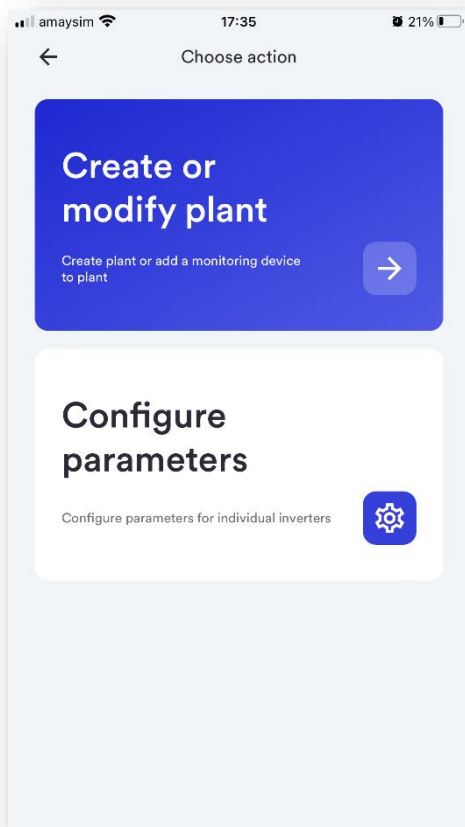
Australia and New Zealand need to setup grid code according to different regions

| DNSP                                                                                                                                                                           | Country Standard                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| Ausgrid<br>Ausnet<br>Citipower<br>Endeavour Energy<br>Energex<br>Ergon<br>Essential Energy<br>Evoenergy<br>Jemena<br>SA Power Networks<br>Ausgrid<br>PowerCor<br>United Energy | [AU] AS/NZS 4777.2:2020 Generator Region A  |
| Western Power                                                                                                                                                                  | [AU] AS/NZS 4777.2:2020 Generator Region B  |
| Horizon Power<br>TasNetworks                                                                                                                                                   | [AU] AS/NZS 4777.2:2020 Generator Region C  |
| New Zealand DNSPs                                                                                                                                                              | [AU] AS/NZS 4777.2:2020 Generator Region NZ |

## Login business user account



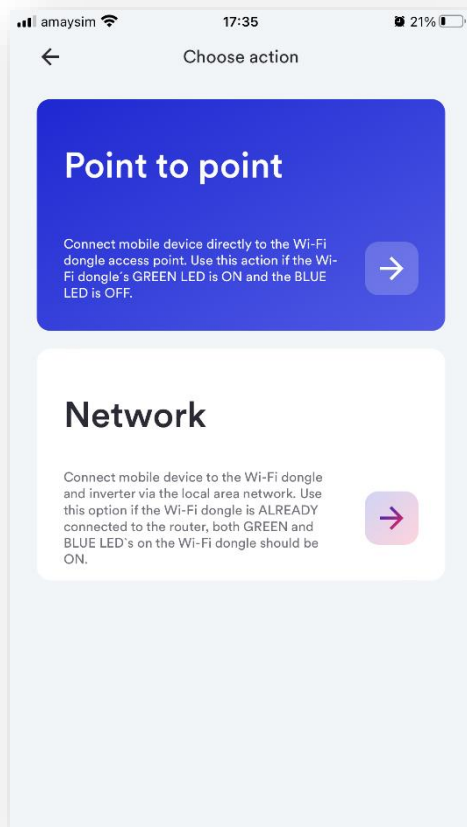
Click '+' button



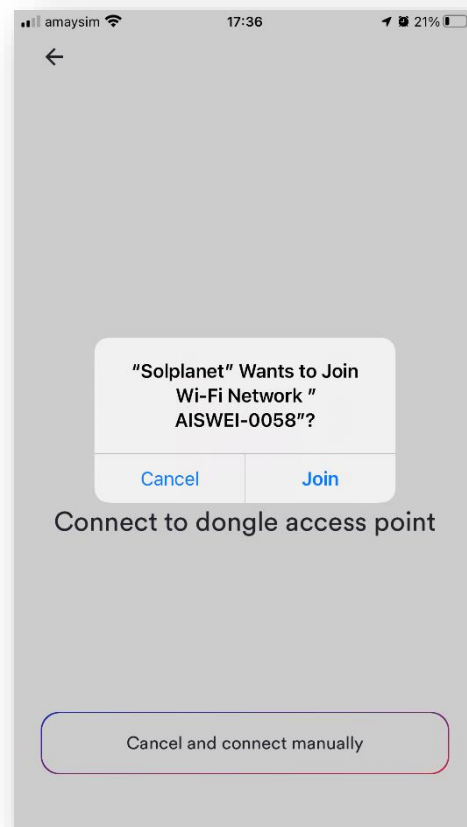
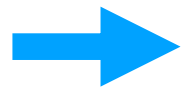
Select 'Configure Parameters'



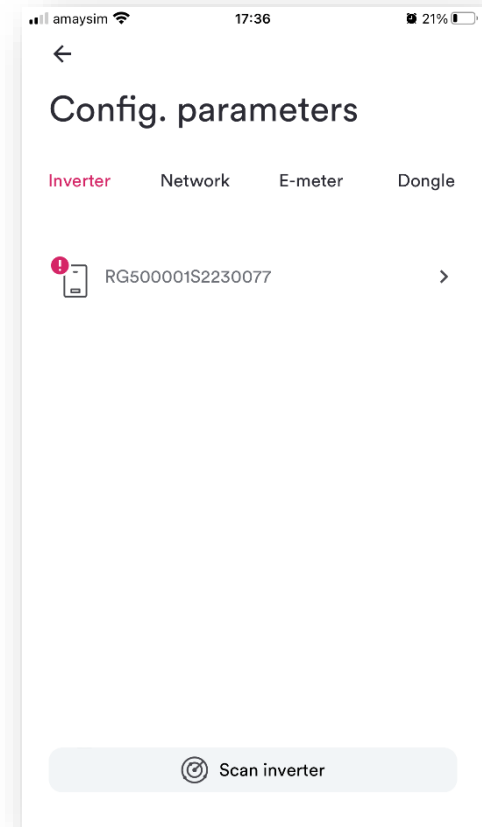
Scan QR code on WIFI dongle



Select 'Point to Point'

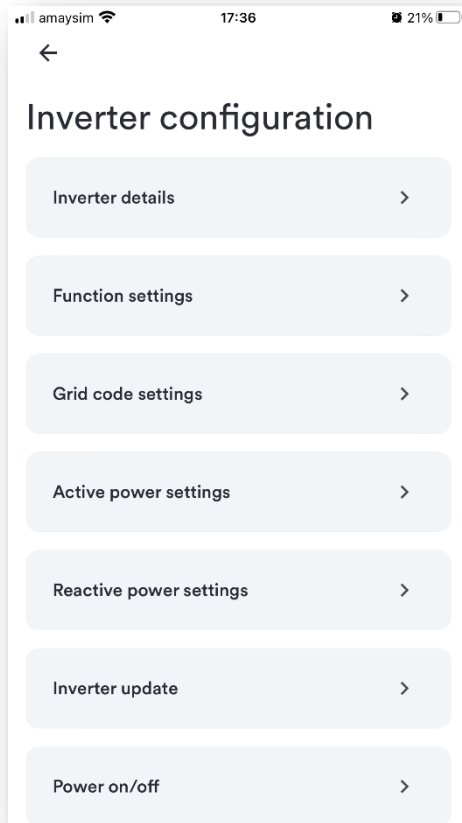


Join dongle WIFI

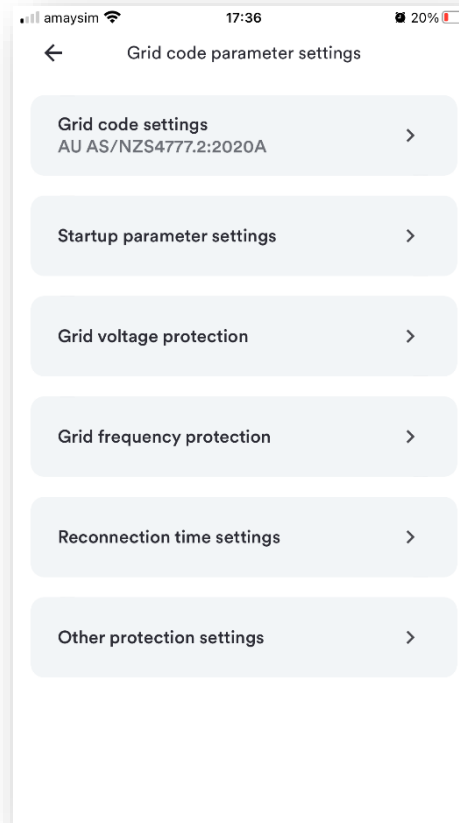
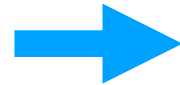


Select inverter Serial Number

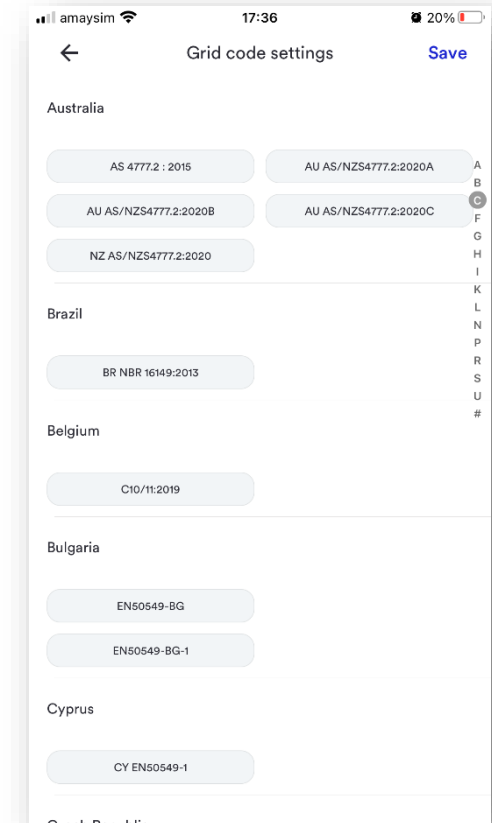




Select 'Grid code settings'



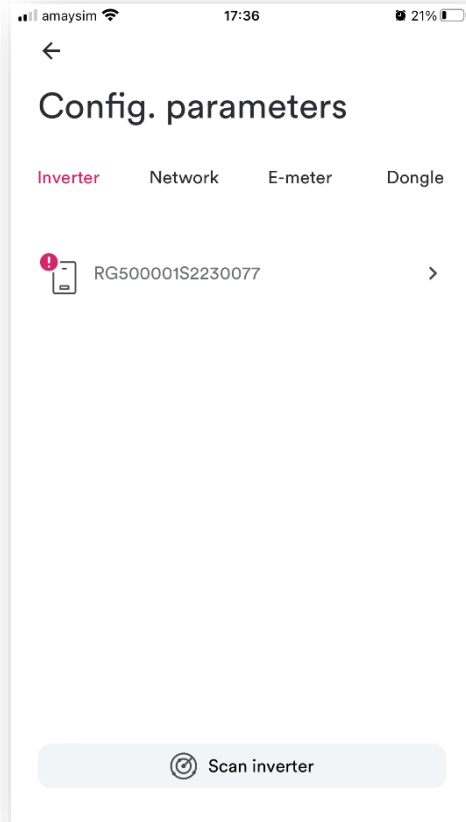
Continue 'Grid code settings'



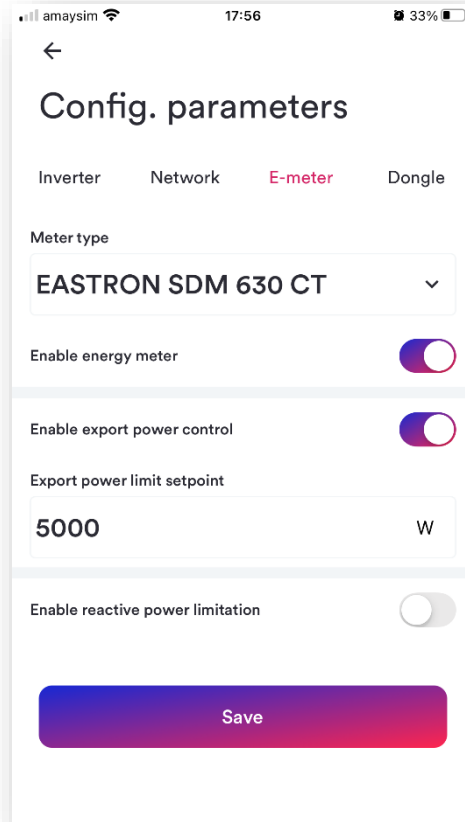
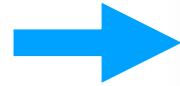
Select correct grid code

# Setup meter parameter





Go to 'E-meter'



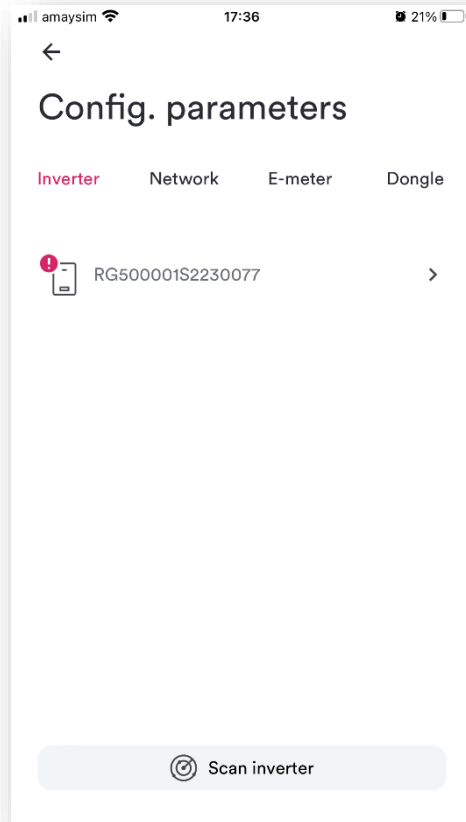
Select meter type, then :

'Enable energy meter' for  
***consumption monitoring***

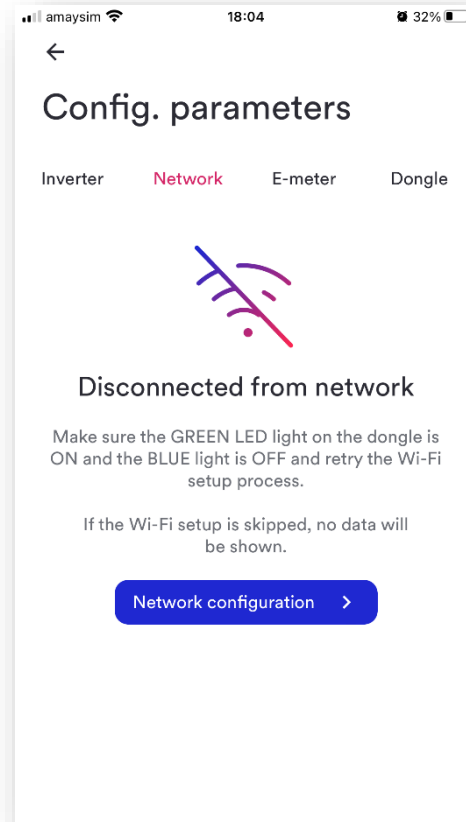
'Enable energy meter' and  
'export limit control' for  
***export limit***



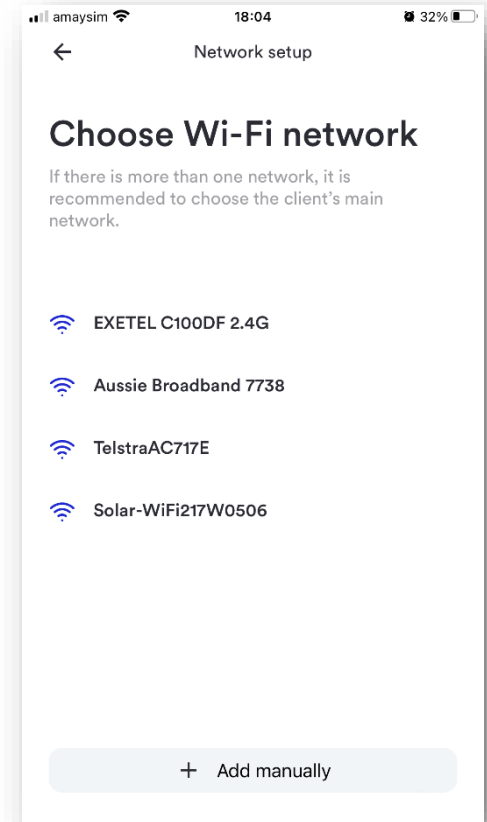
# WIFI configuration



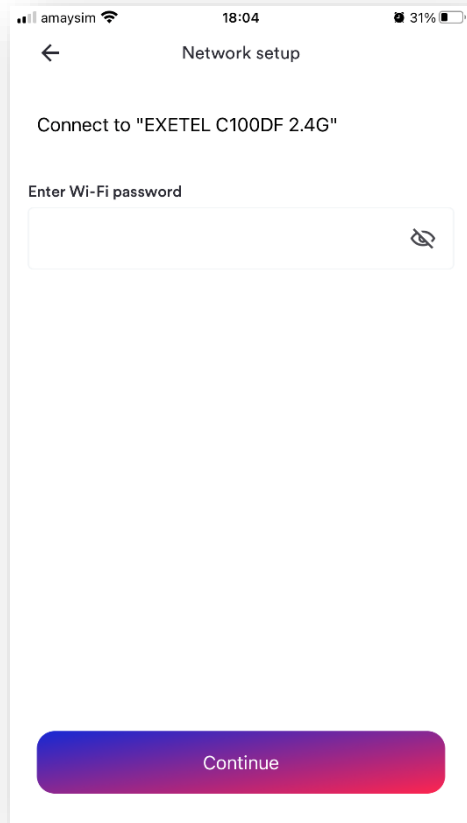
Go to 'Network'



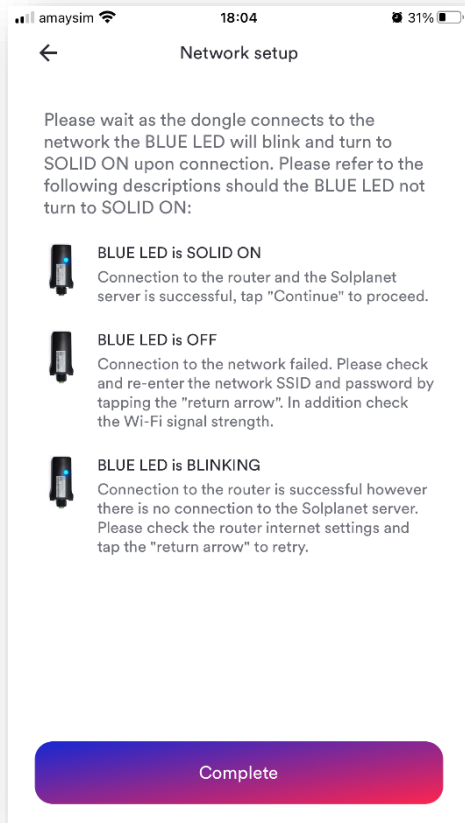
Go to 'Network configuration'



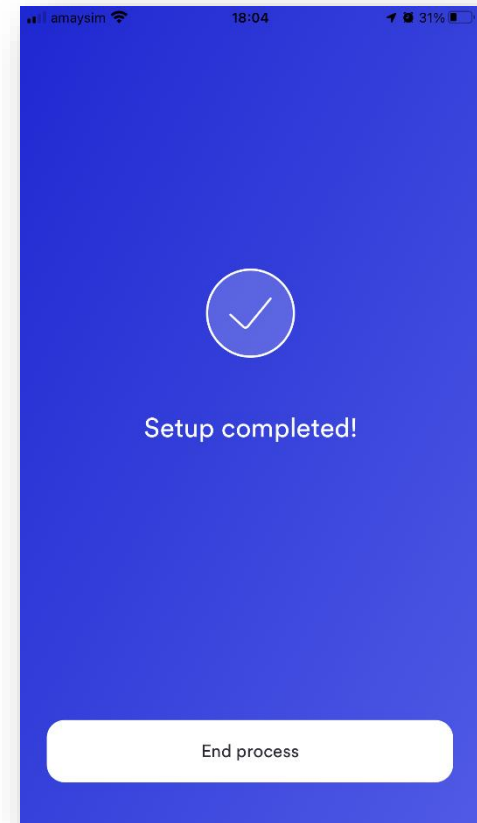
Select house WIFI ( not 5G)



WIFI password



Solid blue light on dongle



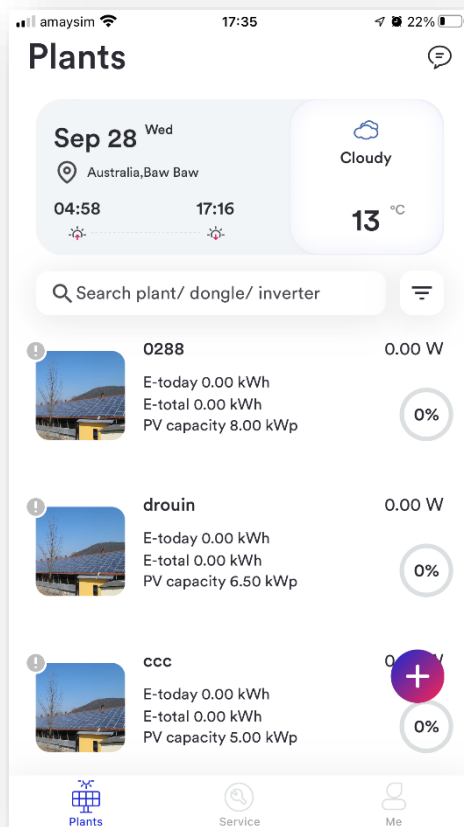
End process



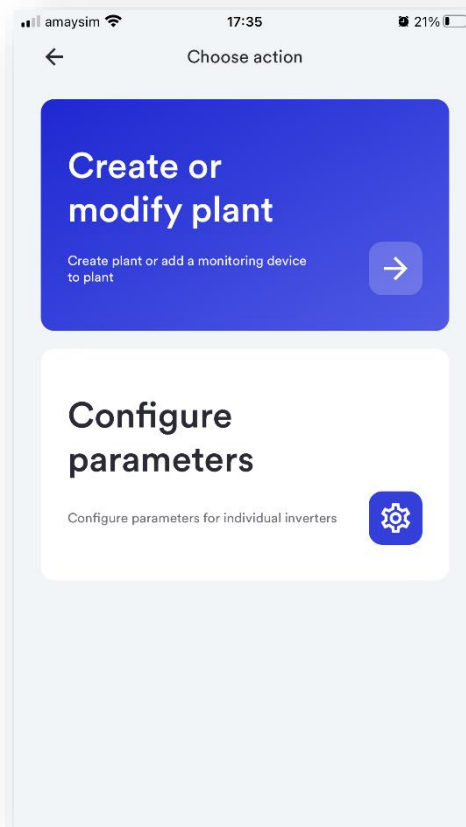
# Setup Monitoring for Owner



Register an 'end user' account for owner, then login



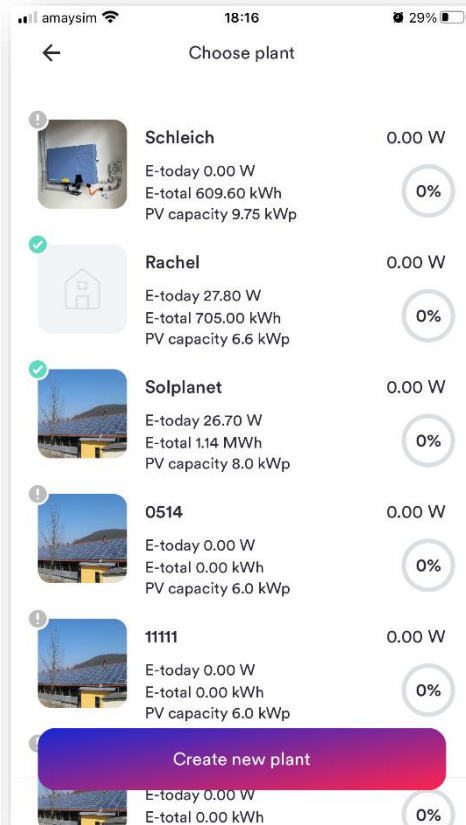
Click '+' button



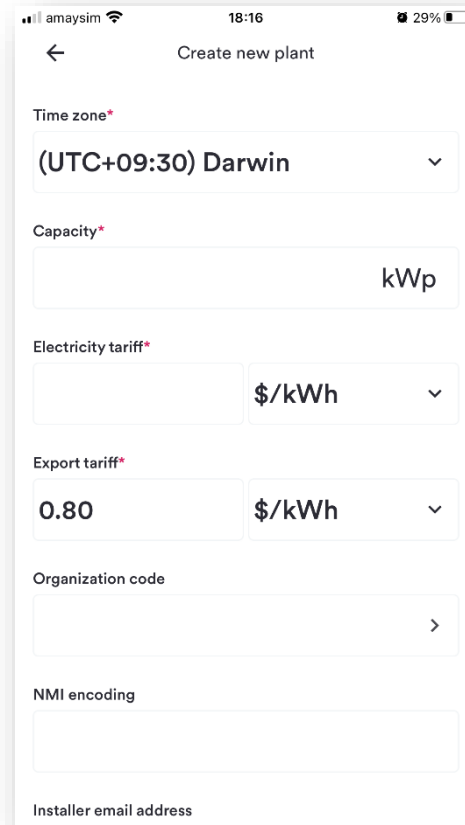
Select 'create or modify plant'



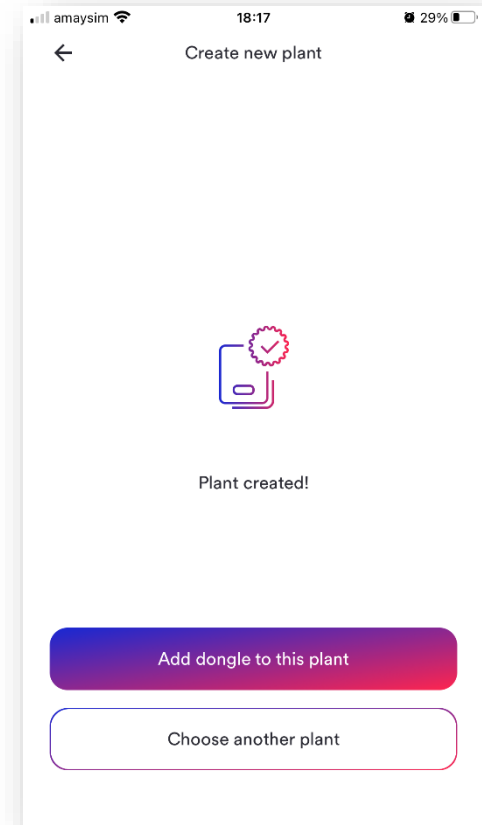
Scan QR code



Create new plant or  
select an exist plant

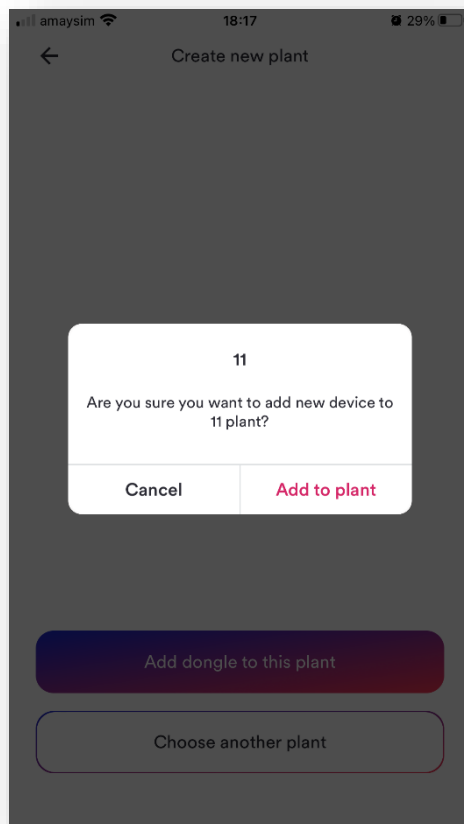


Populate system information, input  
'ID' into 'organization code', then  
installer can view this plant as well.  
**(SA and WA need NMI)**

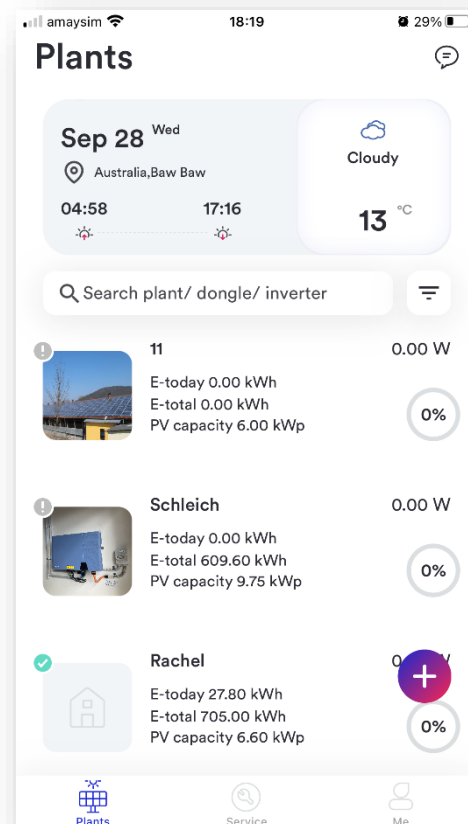


Add dongle

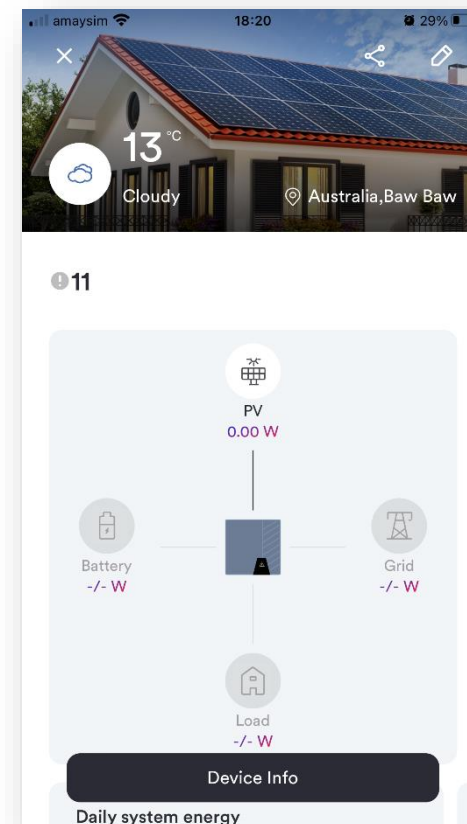




Add to plant



The new plant shown on top of list



Go into plant to see data



Solar  
for everybody

AISWEI New Energy Technology  
140 William Street, Melbourne  
[www.solplanet.net](http://www.solplanet.net)

