



Required Commissioning Applications



HiSolar – Local Commissioning of device.



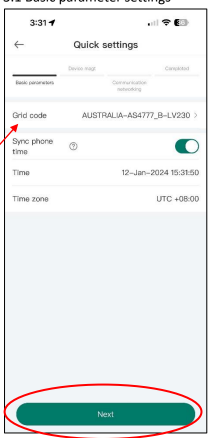
Univers EMS – Monitoring platform for fleet management and end user.

Prior to first iStore installation please email: pv.support@istore.net.au to ensure your retailer/company has a fleet portal.



- 1. Open Hisolar Application
- 2. Scan the inverter QR code > login as the installer and set the inverter password (recommend implementing a standard password for all inverters such as istore00)
- 3. Follow the prompts to set the basic parameter and continue to device management via quick settings:

3.1 Basic parameter settings



3.2 Automatic Device Scan

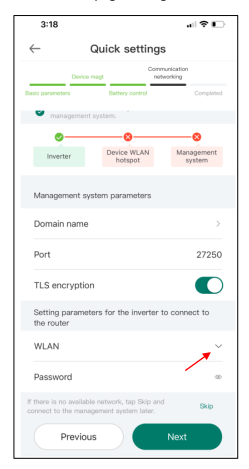


4. Communication networking settings to be amended as below:

Authority from the user to	Ticked for approval
connect to management	
system.	
Domain name:	modbusbroker.istore.net.au
Port number:	27251
TLS Encryption:	Disabled

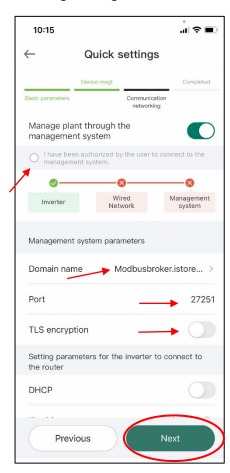


4.1 initial page settings



- 5. Use drop down arrow to select applicable WIFI network and password.
- 6. Once settings are completed, select finish and <u>disconnect</u> from inverter Wi-Fi access point.

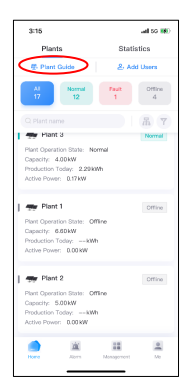
4.2 Page settings once ammdended.

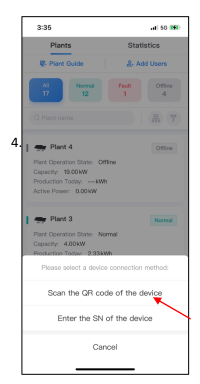


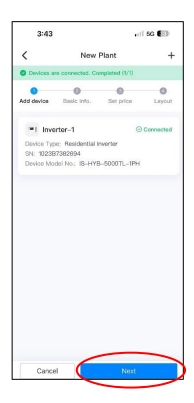




- 1. Open Univers EMS application.
- 2. Once logged in to portal select plant guide > scan QR code of device.
- 3. This will prompt you to the plant creation section.







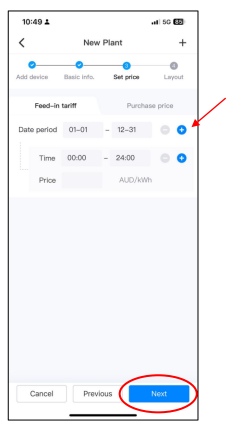
4. Complete basic information and select next.



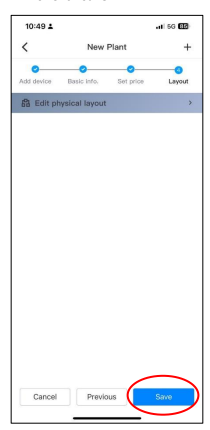
Please note: Country/Region refers to council region.



5. Set applicable tariffs (if known)



6. Click save.



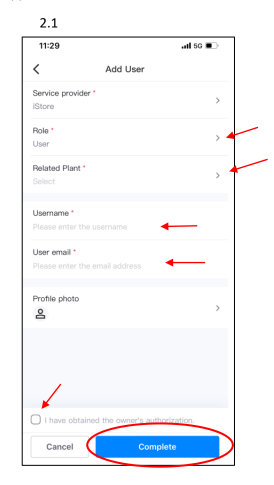
At this point, the plant will be set up and commissioned.

^{*}Please follow the steps on the next page to add end user permissions.



- 1. Select Management tab > Users tab > select + sign.
- 2. Select "user" under role tab > select customer plant under related plant > username > email > authority tick. (Service provider will be pre-set to applicable fleet).





Once complete, end user will receive an email from iStore prompting them to set their password.