



(Android)



(iOS)

Please use mobile browser to scan the QR codes to download ECU APP

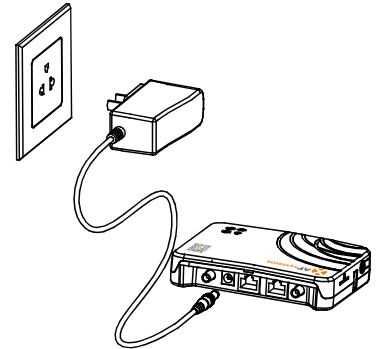


APsystems Energy Communication Unit ECU-R Quick Installation Guide

This guide is for reference only and assumes you have access to, and have read the detailed instructions in the ECU-R Users Manual (available at APsystems.com).

Step 1: Power-on ECU-R

- Make sure the adapter is properly connected to the power port on the top of the ECU-R.
- Plug the adapter into a dedicated standard AC electrical outlet.



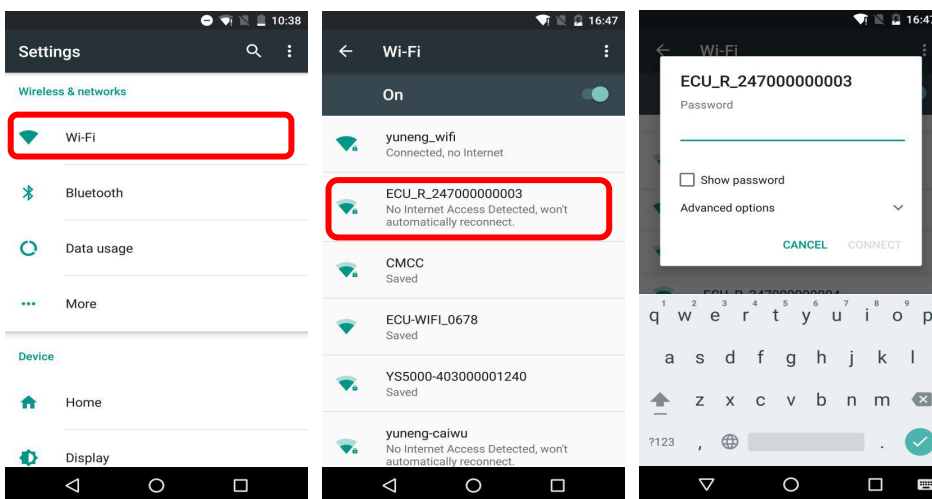
Step 2: Antenna Up ECU-R

- Make sure the antenna is properly connected to corresponding position on the top of the ECU-R.

Step 3: Connect your smartphone to ECU-R

1 : Open Wi-Fi setting in your smartphone, select ECU-R hotspot.

2 : Connecting to the ECU-R via the Local Wireless, the default password is "88888888" .



Step 4 : Connect Microinverter to ECU-R

1 : Open the ECUAPP.

2 : Check ECUAPP is connected to ECU-R in the Home page.

3 : Click settings, select the ID management, input the ID with the SCAN function or manually, select the IDs and click SYNC to enter IDs into ECU-R. If you want to clean up all the IDs, please select the IDs and click "DELETE "and then "SYNC" .

4 : Select "Home" at the bottom of the page.The Home Page is displayed.

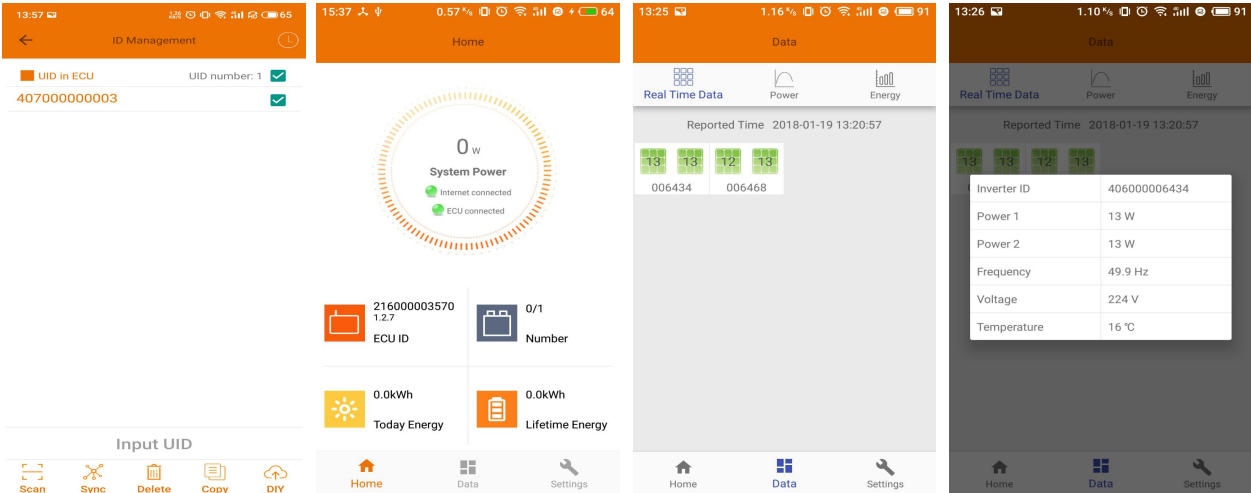
5 : View the real-time system operation data statistics for your solar array.

NOTE : Before the first time to add the UID, users must set the date and time in advance.

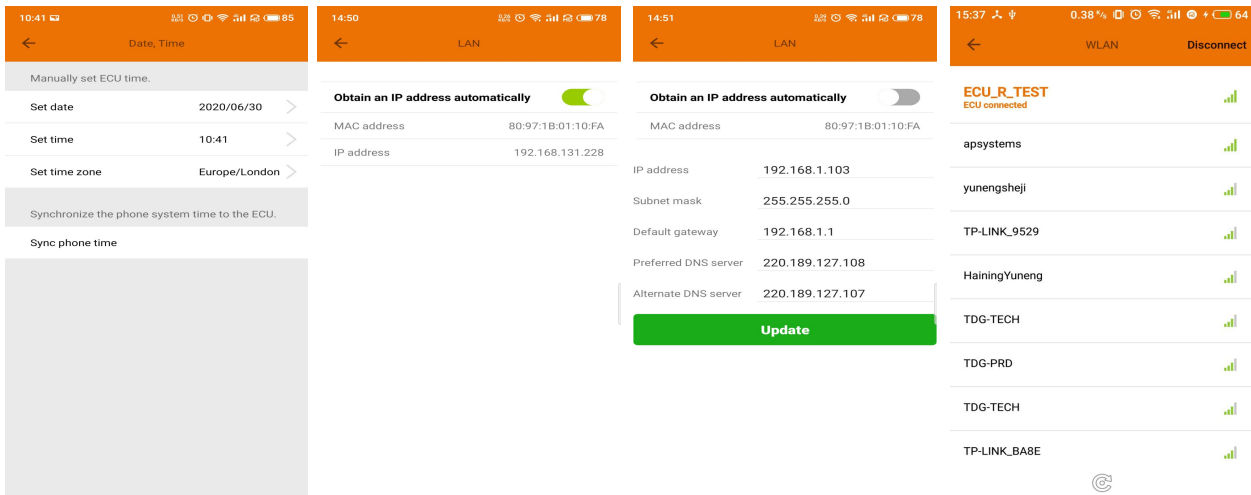


APsystems

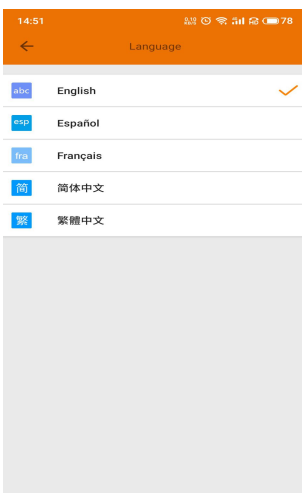
APsystems.com



6 : Configure IDs, date, Network Connection and WLAN connection.



7 : Select Language.



NOTE : If you want to create an end user account, please refer to user manual 4.7 EMA Registration function.

Product information is subject to change without notice. (Please download manuals at www.APsystems.com).