

Subject: **Connect Your Entelar Inverter to New Wi-Fi Network**

Revision History

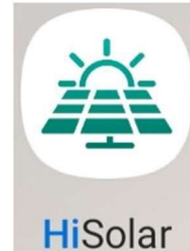
Version 3.0 - November 2025 - Initial release

Applicable products and models

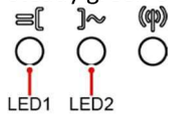
EESOLAR Inverters

Follow the below steps to reconnect your Entelar inverter to your Wi-Fi network to access the monitoring features:

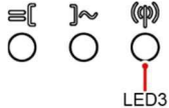
1. Download the HiSolar APP for recommissioning.  
Android <https://play.google.com/store/apps/details?id=com.solar.py>  
IOS <https://apps.apple.com/us/app/hisolar/id6447599228>



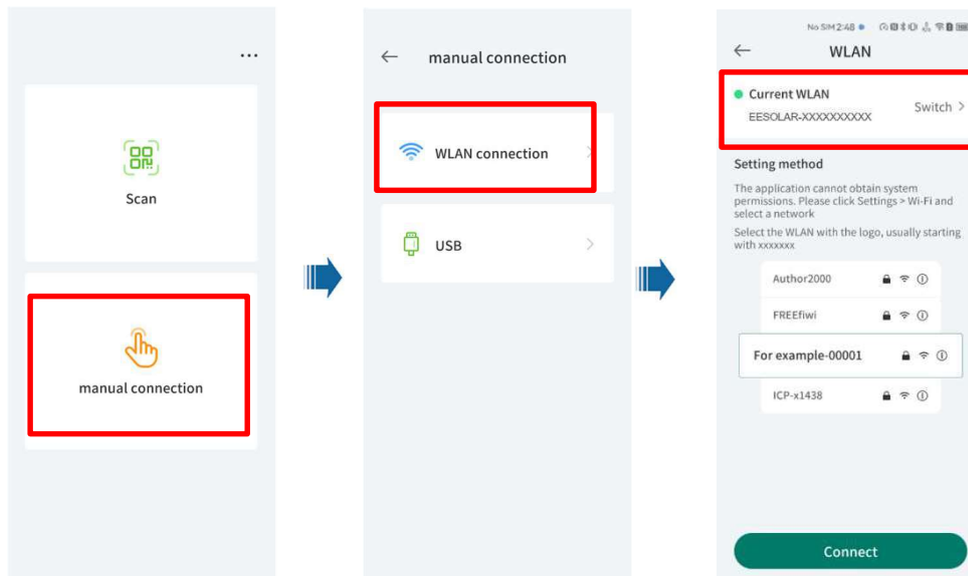
2. Ensure that the inverter connects to the AC and DC power supplies at the same time. The running indicators are steady green or blink at long intervals for more than 3 minutes.



The communication indicator is off.

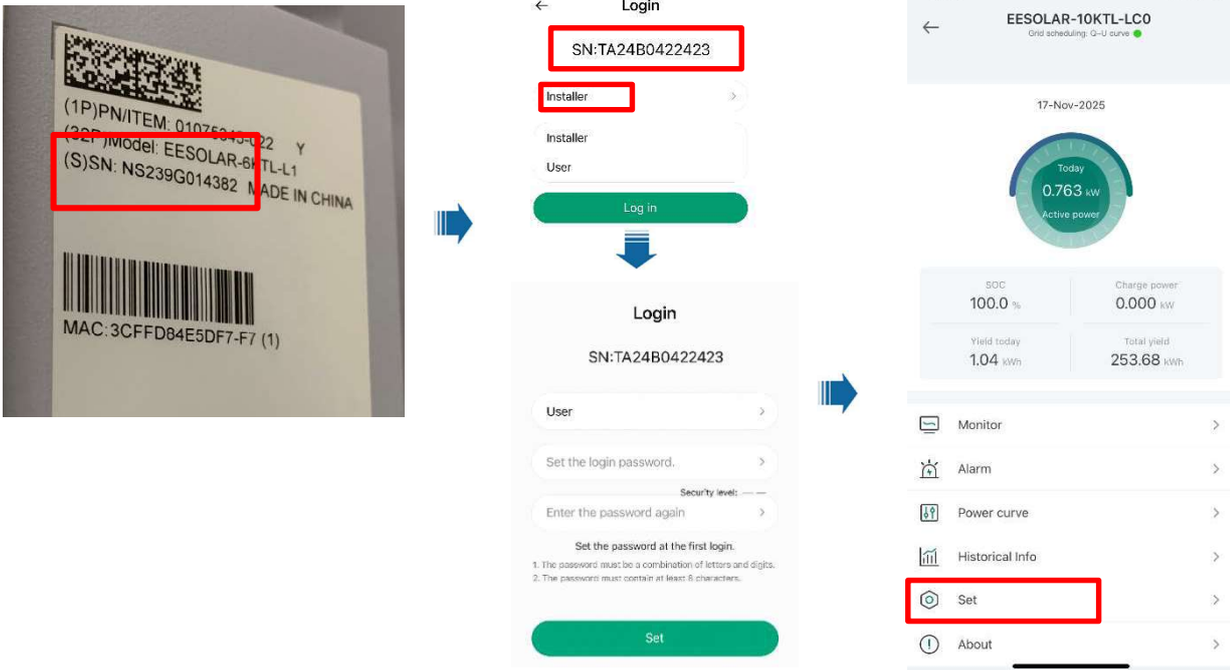


3. Standing next to the inverter, log in to the HiSolar App. Tap Manual Connection and select WLAN connection. Select the inverter WLAN hotspot as the Current WLAN. The name of the WLAN hotspot is the inverter serial number and check the label on the right-hand side of the inverter for the password which usually reads 'Changeme'. If the password is not accepted, please confirm with your installer.



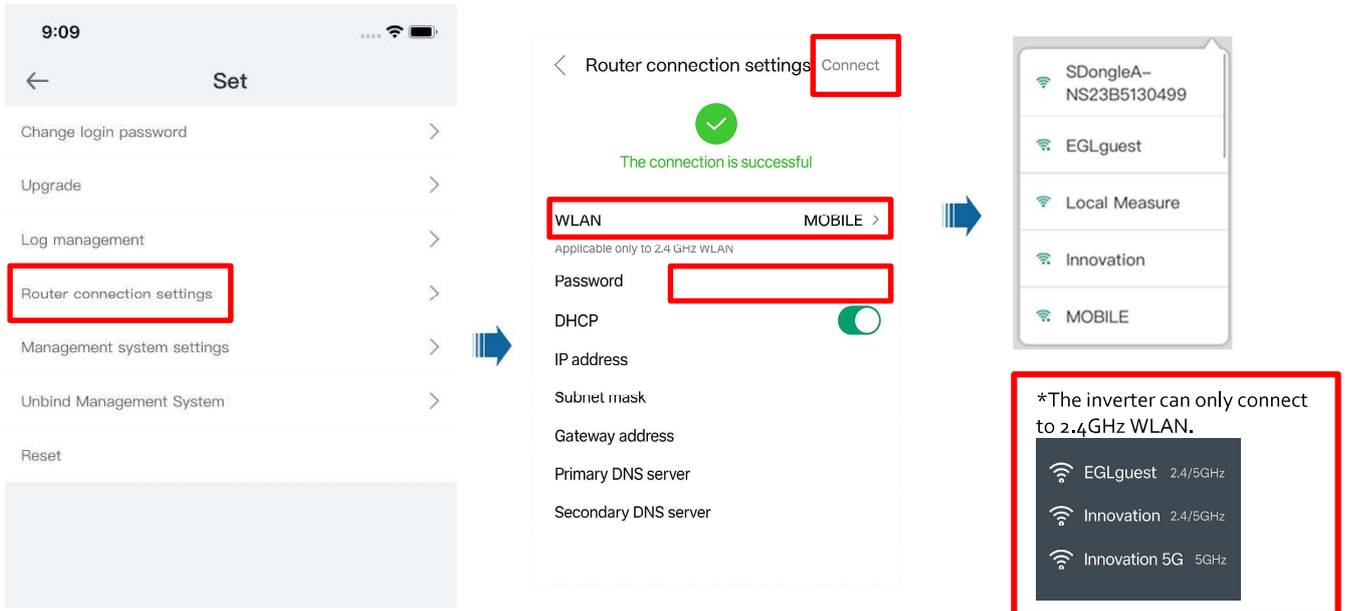
Switch the WLAN, if it is not connecting to the inverter WLAN hotspot.

4. Ensure the correct inverter serial number is reflected. Then, choose the user account and set up your user password.



5. After login choose **Set > Router connection settings**.

Select your home's WLAN (Router Name) from drop down box and key in your home router password. Then, click 'Connect'.



6. Wait for 5 minutes, the system will be back online on the Univers App. Congratulations, you have successfully reconnected your inverter to your new Wi-Fi network.

-END-