

Subject: Offline Plant Monitoring with HiSolar

Revision History

Version 1.0 - February - Initial release

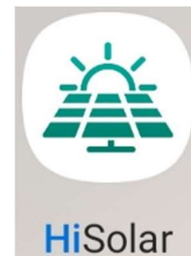
Applicable products and models

EESOLAR Inverters

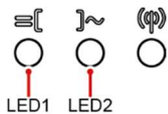
For users who need to monitor their plant but don't have internet access, HiSolar provides a reliable offline monitoring solution. Instead of relying on the Univers EMS platform, HiSolar allows direct local access to system data, ensuring you can track performance and troubleshoot issues without an active internet connection.

Follow the below steps to monitor your Entelar inverter without internet

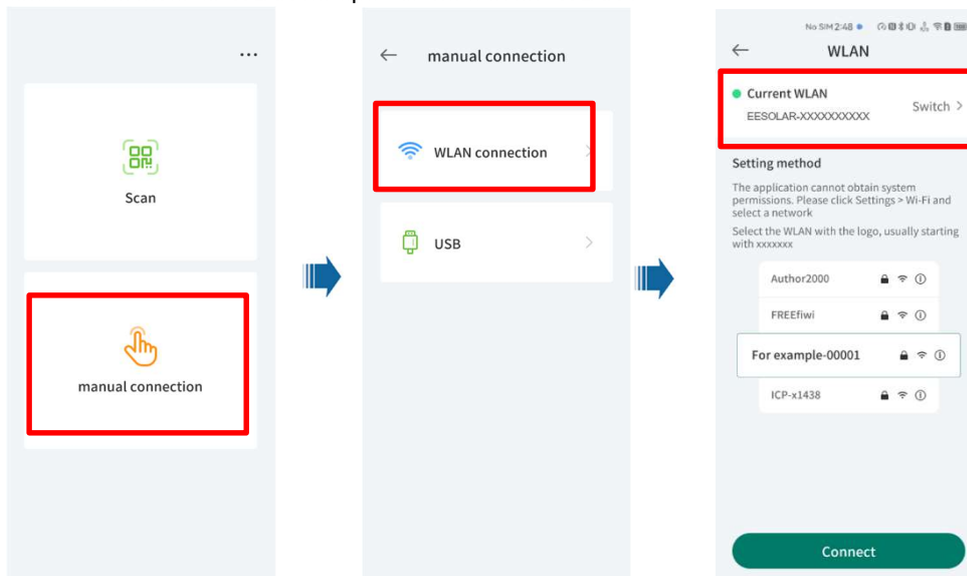
1. Download the HiSolar APP  
Android <https://play.google.com/store/apps/details?id=com.solar.pv>  
IOS <https://apps.apple.com/us/app/hisolar/id6447599228>



2. Ensure the inverter is connected to both AC and DC power. The running indicators should either remain steady green or blink slowly for more than 3 minutes.



3. Standing next to the inverter open the HiSolar App. Tap Manual Connection and select WLAN connection. Choose the inverter WLAN hotspot as the Current WLAN :

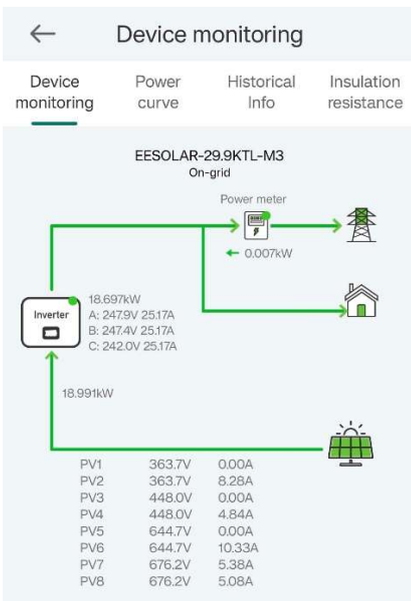
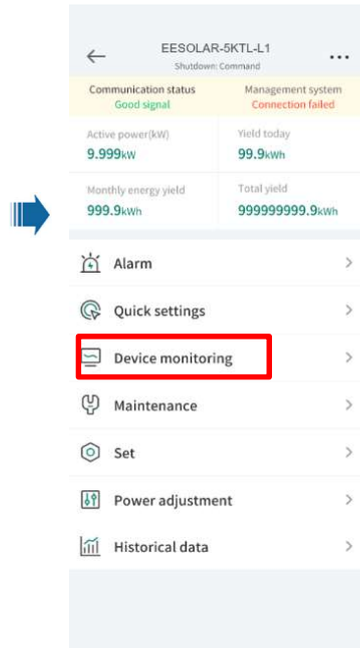


Switch the WLAN, if it is not connecting to the inverter WLAN hotspot.

- The name of the WLAN hotspot is the inverter serial number
- The WLAN password is on the label on the right-hand side of the inverter.

You will be prompted to set up your user password.

After logging in, choose **Device monitoring** you will be able to check the live data of the inverter and historical information.



-END-