

Quick Installation Guide

EON-MI800S-2C





1. Preparation

1.1 Download Application

Download **Smart Life** by scanning QR Code below, or searching **Smart Life** in App Store or Google Play.



1.2 Accessories

Line	Accessories						
1	DC Extension Cable						
2	AC plug & play cable						
3	M8 Screws						

Note: All of the above accessories are not included in the product package and should be purchased separately.

2. Precautions





- A) Read all the technical documents and notes of the solar system before installation;
- B) Perform all electrical installation in accordance with local electrical codes;
- C) Notice that EON-MI800S-2C microinverter operates on the grid of single phase @230V;
- D) Choose the appropriate location for microinverters installation:
- Good ventilation, conducive to the microinverter heat dissipation;
- Avoid the electromagnetic interference;
- Keep from gas or flammable and explosive substances.

3. Installation Steps

Step 1: Plan and Install The Microinverter

- A) Plan the positions of the microinverters;
- B) Drill holes with an electrical drill;
- C) Mount and align the microinverter with the drilling holes.
- D) Fix the microinverter with screws.











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Socket (Zigbee)

Step 2: DC Side Connection

Mount the PV modules, and connect the DC leads of PV modules to the corresponding DC inputs on the microinverters.

Once the DC input microinverter, LED light will flash red.



Step 3: AC Side Connection

A) Plug the microinverter AC connector into the AC plug & play cable.



4. Commissioning

- **Step 1** Open **Smart Life** application, and complete the registration on your cell phone.
- **Step 2** Click **Add Device** in APP, connect your cell phone to Wi-Fi and turn on Bluetooth and start searching microinverter.
- Step 3 Click on the Microinverter to start adding it.

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Step 4 Wait for the adding to complete, you can view the microinverter operation real-time data. After successful configuration, the microinverters LED light flashes green.

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			Home Energy analysis	Setting

Please refer to User Manual for Cloud Monitoring of MI for details of Cloud monitoring.