| Light | Status                | Description |
|-------|-----------------------|-------------|
| Red   | Fast flashes (1s gap) | Error       |
|       | Fast flashes (2s gap) | AC error    |

## 4. System Commissioning

## 4.1 Installing the App

Method 1
Download the "HYXiPOWER
APP" from the app store:

Method 2 Scan the QR code and download the APP:



App Download

## 4.2 APP Quick Guide

App Store (IOS)Google Play

For more information on using the HYXiPOWER APP, please scan the  $\ensuremath{\mathsf{QR}}$  code



App Quick Guide

### 4.3 Network Configuration

Follow the instruction of the video or manual, you can get it through:

- 1. Visit our website: www.hyxipower.com
- 2. Scan the QR code to watch the guide video

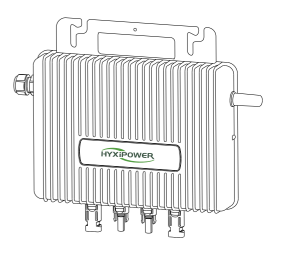


Configuration Video

6.2.51.18.00004 QIEN-M1000-SW-Ver1.0-202312 QUICK INSTALLATION GUIDE



# MICRO INVERTER M600/700/800/900/1000-SW



#### 1. Installation Accessories

| lmage    | Description                                  |
|----------|--|
|          | T-junction cable                             |
| <b>™</b> | M8*25 bolt (Self preparation)                |
|          | T-junction bus connector                     |
| <b>D</b> | T-junction bus end plug                      |
| 4        | T-junction removal tool                      |
| 8        | T-junction branch line port protection cover |

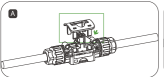
There is no accessory package included with this product and all accessories must be purchased separately.

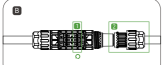
## 2. Installation Steps

#### 2.1 How to Make a T-Junction Bus

Step 1: Prepare several sections of T-junction connecting wires according to the number of microinverters to be installed on site.

Step 2: Removing the T-junction cable at the end.

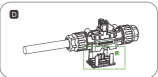




Use the T-junction removal tool to remove the lower cover.

Loosen the inner screw, unscrew the nut, and remove the cable.

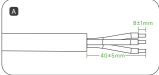




Install a T-junction bus end plug at the end of the T-junction.

Insert the lower T-junction cover back into place and make sure it is secure.

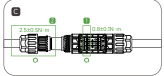
Step 3: T-junction and bus connection.



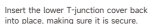


Prepare the AC cable by stripping the ends.

Insert the AC cable into the T-junction connector at the correct hole position.



Tighten the screws, and then the nuts.



Step 4: Secure the T-junction cable

Put the T-junction connecting wire on the guide rail and fix it with cable tie.



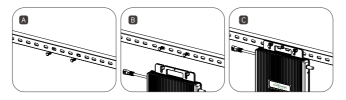
#### **⚠ CAUTION**

- Nut tightening torque: 2.5±0.5N·m, Screw tightening torque: 0.8±0.1N· m, do not tighten (the screw) to tightly, do not damage the sealing ring in the T-junction connector during assembly and disassembly.
- Do not contact T-junction bus connectors with water directly.
- Use a professional tool to uninstall the T-junction bus connector.

#### 2.2 Microinverter Installation

Step 1: Mark the installation position of the microinverter on the bracket according to the layout of the photovoltaic modules.

Step 2: Fix the microinverter on the bracket with M8\*25mm screw, then lock the screw. (\*The inverter indicator panel should face the bracket).

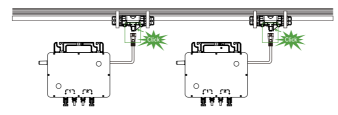


## **△ CAUTION**

- Install the microinverter and all DC connections under the PV module to avoid direct sunlight, rain and snow, etc.
- Leave≥ 20mm space between microinverter and PV module for ventilation and heat dissipation.
- · Screw tightening torque: 9N·m, do not over-tighten.
- · Do not carry AC cables during transportation.

#### 2.3 Connect Microinverter with T-junction

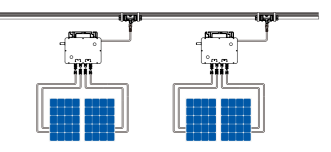
Insert the output AC feeder connector of the microinverter into the T-junction bus connector until hearing a "click" sound. Ensure that the installation is tight.



#### 2.4 Connect PV Module

Step 1: Install the PV module above the microinverter.

Step 2: Connect the DC output cable of the PV module with the input side of the microinverter.

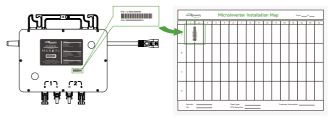


#### **△ CAUTION**

- Ensure that the output current and voltage of the PV modules are consistent with the inverter.
- · Operating DC voltage range of the PV module must be within the input voltage range of the microinverter.
- The maximum VOC of the PV module shall not exceed the maximum input voltage of the microinverter.
- DC output power of PV module shall not exceed 1.5 times that of the AC output power of the microinverter.

#### 2.5 Draw Installation Map

Tear off the serial number label of microinverter and affix serial number label on the corresponding position according to the installation map for quick identification during maintenance.



## 3. Operate and Power On

Step 1: Close the main grid circuit breaker.

Step 2: Close the AC circuit breaker of each microinverter branch, and the system will automatically generate power after about 2 minutes.

Step 3: Set up the monitoring system on Hyxi Cloud Platform.

#### 3.1 Start Indicator

When the DC side of the microinverter is powered on the first time:

The green lights blinks briefly indicates startup success.

The red lights blinks briefly indicates startup failure.

#### 3.2 Operating Indicator

| Light | Status                | Description         |
|-------|-----------------------|---------------------|
| Green | Fast flashes (1s gap) | Normal              |
|       | Slow flashes (3s gap) | Communication error |
|       | Slow flashes (5s gap) | PV input error      |
| Red   | Light on              | Ground error        |