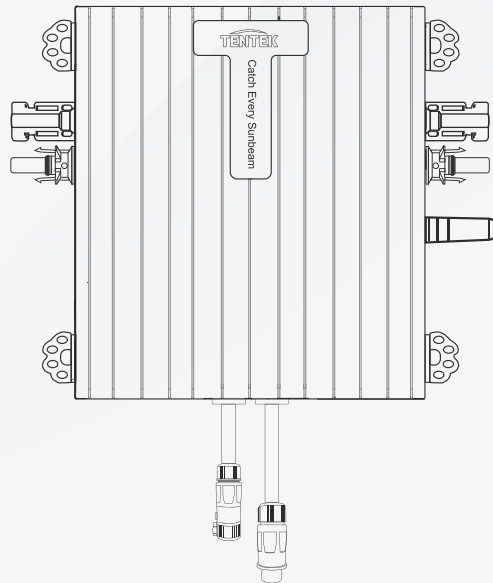


Tiger Series 2-in-1 Microinverter

600W-1.2KW



■ Table Of Contents ■

01 / Manual Information	Validity -----	02
	Scope -----	02
	Target Group -----	02
	Symbols -----	02
	Safety Instructions -----	03
02 / Introduction	Features -----	04
	Real-time Monitoring -----	04
	Optimal Reliability -----	04
	Ease of Design -----	04
	Safety -----	04
	2 types applications model -----	05
03 / Installation Preparation	Module Compatibility -----	06
	PV Module Selection -----	06
	Branch Circuit Capacity -----	06
	Grounding Considerations -----	06
	Utility Service Requirements -----	06
	Lightning and Surge Suppression -----	07
04 / Installation	Unpacking and Inspection -----	07
	Installation Tools -----	07
	Mounting the Unit -----	08
1. For Sloped Roof -----		08
2. For Flat Roof or Ground System -----		11
Fault Reference Code -----		12
Troubleshooting -----		13
Disconnecting a Microinverter from the PV Module -----		14
Installing a replacement Microinverter -----		15
Specifications -----		16

* Please note that this version will also be modified and updated in the future.

Manual Information

Validity

This manual is valid for the following devices:

- 2-in-1 Tiger series microinverter : 600W-1.2KW;

Scope

This manual describes the transport, installation, operation and troubleshooting of this unit. Please read this manual carefully before installation and operation.







Target Group

This document is intended for qualified persons and end users. Tasks that do not require any particular qualification can also be performed by end users. Qualified persons must have the following skills:

- Knowledge of how an inverter works and is operated
- Training on how to deal with the dangers and risks associated with installing and using electrical devices and installation
- Training on installation and commissioning of electrical devices and installation
- Knowledge of applicable standards and directives
- Knowledge of compliance with this document and all safety information

Symbols

The following symbols appear on the product label and are described here:

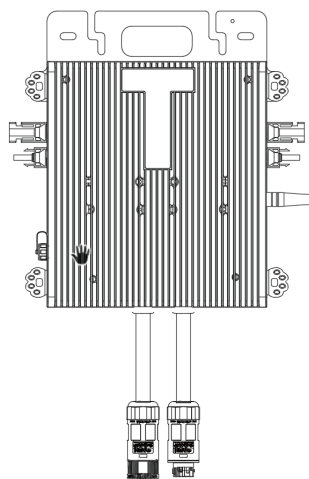
Symbols	Explanation
	<p>Caution: hot surface!</p> <p>Under “Caution, hot surface”, it should be noted that surfaces of equipment may be hot and create a burn hazard.</p>
	<p>DANGER: Refer to safety instructions.</p>
	<p>Refer to manual:</p> <p>Under “Instructions for Use”, it is pointed out that installation and operating instructions are to be read and understood before installation or repair.</p>
	<p>DANGER:</p> <p>Risk of electrical shock. Hazardous voltage will cause death or serious injury. Turn off the Power before working on this equipment.</p>
	<p>Attention!</p> <p>With the term “attention” - a circumstance is listed which may cause property damage if disregarded.</p>
	<p>Special disposal instructions!</p> <p>With “Note Separate Disposal”, it is noted out that this product can not be disposed of with normal garbage. An improperly conducted disposal can lead to damage to the environment.</p>

Safety Instructions

 **WARNING: This chapter contains important safety and operating instructions. Read and keep this manual for future reference**

1. Before using the unit, read all instructions and cautionary markings on the unit, and all appropriate sections of this manual.
2. CAUTION – Only qualified personnel should install, troubleshoot, replace this device or cable and accessories.
3. Before connecting the microinverter to the power distribution grid, contact the local power distribution grid company to get appropriate approvals.
4. It is the responsibility of the installer to provide external disconnect switches and Over Current Protection Devices (OCPD).
5. Do not exceed the maximum number of microinverters in an AC branch circuit as listed in the manual. You must protect each microinverter's AC branch circuit with a maximum breaker or fuse as appropriate.
6. Ensure that all AC and DC wiring are correct and none of the AC or DC wires are pinched, shorted or damaged. Ensure that all AC junction boxes are properly closed.
7. Be seriously cautious when working with metal tools on or around batteries. A potential risk exists to drop a tool to spark or short circuit batteries or other electrical parts may cause an explosion.
8. Please strictly follow the installation procedure when you want to disconnect AC or DC terminals. Please see the INSTALLATION section of this manual for the details.
9. GROUNDING INSTRUCTIONS –the PV array should be connected to a permanent grounded wiring system. Be sure to comply with local standards and regulation to install this inverter.
10. NEVER cause AC output and DC input short circuited. Do NOT connect to the main power when DC input short circuits.
11. Do not connect the microinverters to the grid or energize the AC circuit(s) until you have completed all of the installation procedures and have received approval from the electrical utility authority.
12. Warning!! Only qualified service persons are able to serve this device. If errors still persist after following troubleshooting table, please send this Microinverter back to local dealer or service center for maintenance.
13. Do not disassemble the unit. Take it to a qualified service center when service or repair is required. Incorrect re-assembly may result in a risk of electric shock or fire.
14. To reduce the risk of electric shock, disconnect all wiring before attempting any maintenance or cleaning. Only turning off the unit will not reduce the risk.

Introduction



Features:

The TENTEK Tiger series microinverter, can be widely used in general 190V-276V electric power distribution. Each microinverter, with up to 2 PV modules connected, built in quick fit connectors, simplifies the installation process and ranks among the most cost effective solutions for commercial and industrial installations.

TENTEK Microinverter individually connects to each PV module in your array. This configuration enables an individual MPPT to control each PV module, ensuring that maximum power available from each PV module is transmitted to the utility grid regardless of the performance of the other PV modules in the array. While an individual PV module in the array may be affected by shading, soiling, orientation, or PV module mismatch, each TENTEK Microinverter ensures top performance for its associated PV module.

Real-time Monitoring

Once you install the TENTEK Microinverter and connect your home WiFi successfully, which automatically begin reporting to historical system performance trends and informs you about the PV system status.

Optimal Reliability

Microinverter systems are inherently more reliable than traditional inverters. The distributed nature of a microinverter system ensures that there is no single point of system failure in the PV system. TENTEK Microinverters are designed to operate at full power at ambient temperatures as high as 65 °C (149 °F).

Ease of Design

PV systems using TENTEK Microinverters are very simple to design and install. You will not need cumbersome calculations like traditional string inverters. You can install individual PV modules in any combination of PV module quantity, type, age and orientation. Each microinverter quickly mounts on the PV racking, directly beneath each PV module.

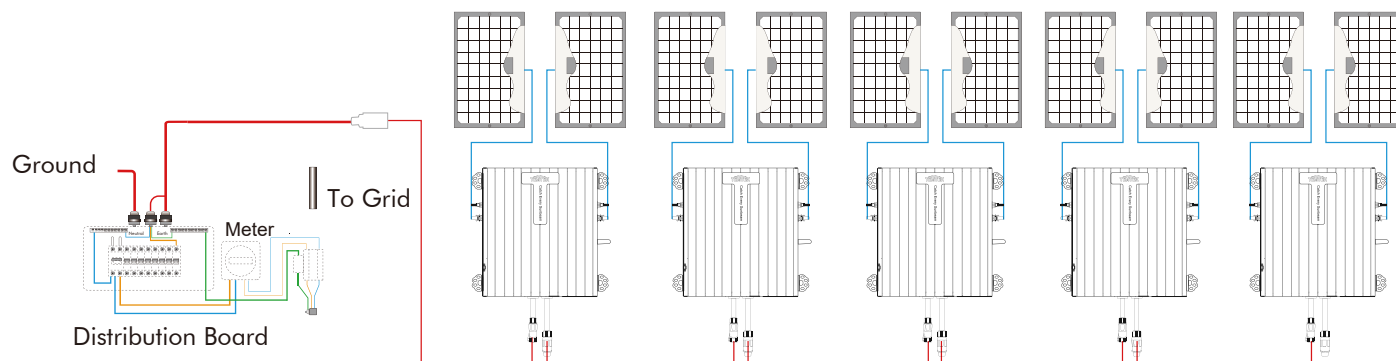
Safety

Low voltage DC wires connect from the PV module directly to the co-located microinverter, eliminating the risk of personnel exposure to dangerously high DC voltage.

2 types applications model:

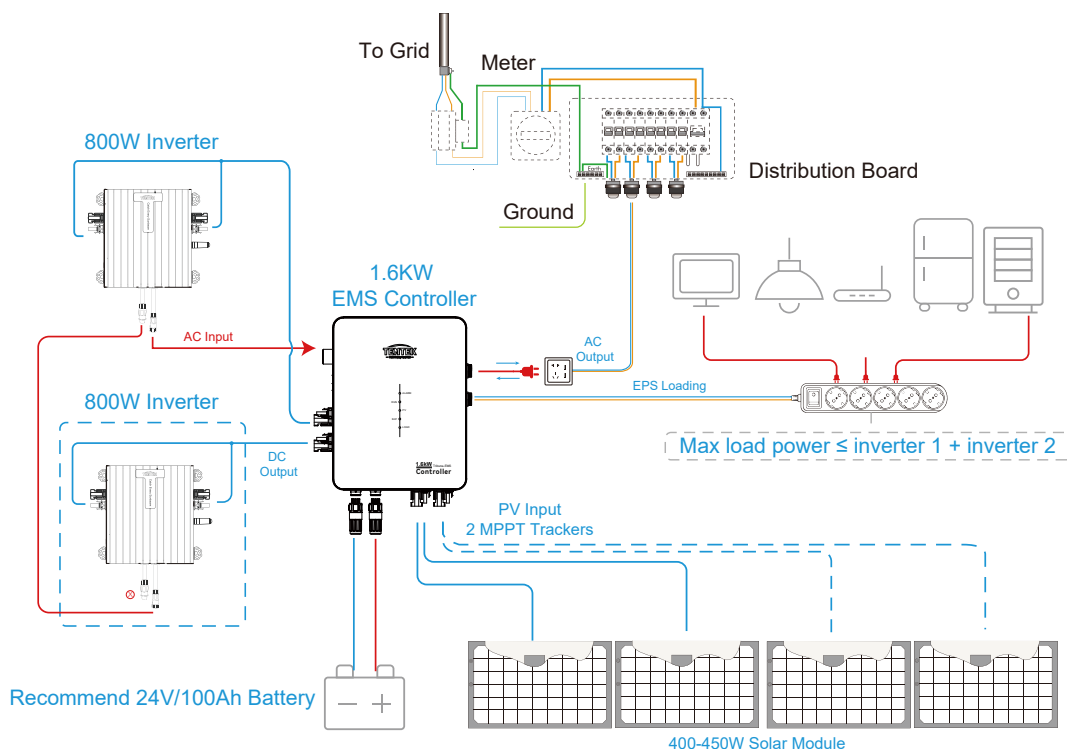
- **On-grid working model:**

TENTEK Tiger series Microinverters will efficiently convert the DC output of the PV module into grid-compliant AC power.



Storage Working Model:

Completing with TENKEK Tribun-EMS controller allows realizing the storage and utilization of solar energy. So as to ensure that some important household devices can continue to work in the case of power failure. It also can realize the function of no power feed in grid connection mode and load carrying in off grid mode, so as to meet the self use projects with certain load capacity. And those projects that cannot apply for grid connection or whose transformer capacity is limited.



NOTE: To ensure optimal reliability and to meet warranty requirements, the Microinverter must be installed according to the instructions in this manual

Installation Preparation

Module Compatibility

TENTEK Tiger series microinverter are compatible with most 60-cell and 72-cell PV modules. For other types of PV modules, please ensure that they are electrically paired with TENTEK microinverter. Please see the Technical Data page of this user manual to get more information.

PV Module Selection:

When selecting proper PV modules, please be sure to consider below parameters:

1. Open circuit Voltage (VOC) of PV modules not exceeding maximum PV array open circuit voltage of inverter.
2. Open circuit Voltage (VOC) of PV modules should be higher than minimum battery voltage.

Branch Circuit Capacity

Plan your AC branch circuits to meet the following limits* for maximum number of microinverters per branch when protected with a 30-amp over-current protection device (OCPD). For most multi-phase installations, use a 3-pole 32A OCPD.

Maximum Microinverters per AC branch circuit

Items	Tiger-600W2E1P	Tiger-800W2E1P	Tiger-1KW2E1P	Tiger-1.2KW2E1P
32A Maximum over current protection device (OCPD)	5PCS	4PCS	3PCS	3PCS

Grounding Considerations

This microinverter is a class II equipment with basic isolation transformer and this microinverter must be earthed. There is an earth wire inside the AC cable, so usually the grounding can be done by directly by this wire. If the utility has some special requirements, the grounding can be done by bonding the mounting bracket to the racking.

Utility Service Requirements

The microinverters work with single-phase or three-phase service. Measure AC line voltage at the electrical utility connection to confirm that it is within range:

Single-Phase Service		Three-Phase Service	
L1 to N	190 to 276VAC	L1 to L2 to L3	330 to 478 VAC
		L1, L2, L3 to N	190 to 276 VAC

Lightning and Surge Suppression

TENTEK Microinverters have integral surge protection. However, if the surge has over energy, the protection built into the microinverter can be exceeded, and the equipment can be damaged. For this reason, TENTEK recommends you to protect your system with a lightning and/or surge suppression device. In addition, to have some level of surge suppression, it is also important to have insurance that protects against lightning and electrical surges. NOTE: Protection against lightning and resulting voltage surge must be in accordance with local standards.

Precautions :

- The installation must be done with the equipment disconnected from the grid and with the PV modules shaded or isolated.
- Make sure the environmental conditions fit the microinverter's requirement (degree of protection, temperature, humidity, altitude, etc.) as specified in the Technical Data section.
- Avoid direct sunlight to prevent power derating which can be caused by an increase in the internal temperature of the microinverter.
- Keep the inverter in well-ventilated place to avoid overheating.
- Keep the inverter away from gases or flammable substances.
- Avoid electromagnetic interference because it can compromise the normal operation of electronic equipment.
- Install only on structures specifically designed for PV modules (supplied by PV modules installer).
- Install microinverter underneath PV modules to make sure it works in the shadow. Nonobservance may cause the derating of inverter production.

Installation

Unpacking and Inspection

Before installation, please inspect the package. Be sure that nothing inside the package is damaged. You should have received the following items inside of package:

- The Microinverter x1
- User manual x1
- Protective end cap x1
- Mounting Bracket (adapter plate) x1 with screws x2 (optional)
- Extra AC plug and play cable (optional)

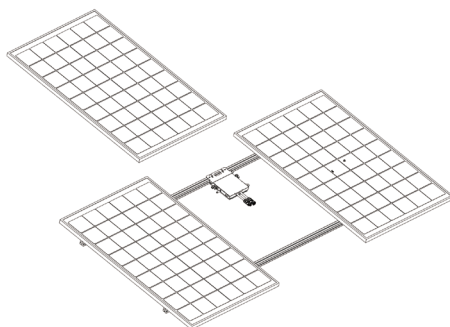
Installation Tools

- Besides tools recommended below, other auxiliary tools can also be used on site like Screwdriver and Multimeter.
- Socket Wrench or Allen wrench Marker pen
- Diagonal pliers Steel tap
- Wire cutters Cable tie
- Wire stripper Torque and adjustable wrench
- Utility knife
- Safety glove Dust masks
- Protective goggles Safety shoes

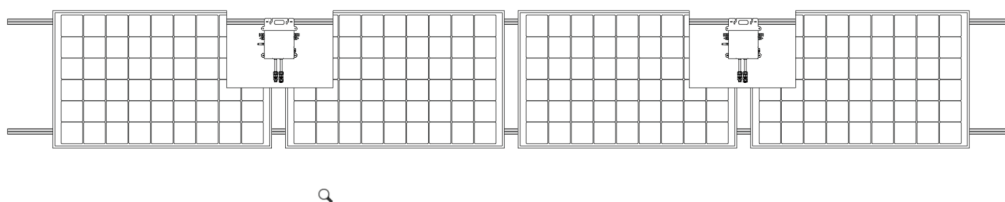
Mounting the Unit

Attention:

Tentek Tiger 600-1200W series microinverter already integrated 2.4m Plug and Play AC cable(AC in cable + AC out cable). Please choose a suitable location and direction for installation



If your solar array layout like following design or some other irregular layout, you should buy extra Plug and Play AC cable.



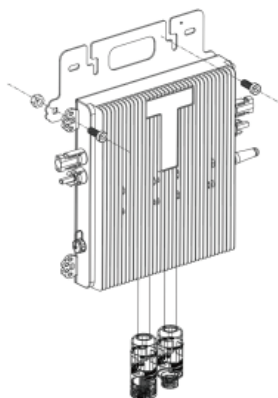
1. For Sloped Roof:

Since the space between the solar panel and the roof is very small, the microinverter should also be parallel to the solar panel and preinstalled on the rail under the solar panel.

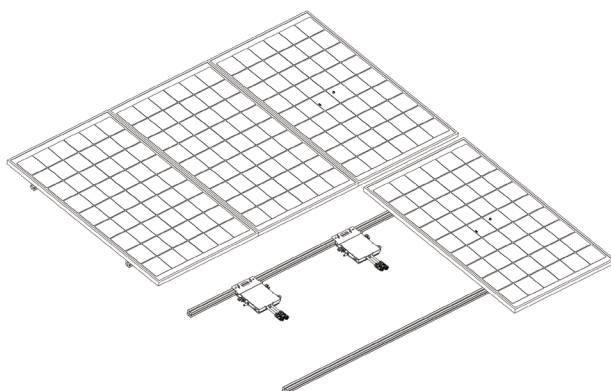
WARNING:

1. Microinverter installation and DC connections must be done under the PV module to avoid direct sunlight, rain exposure, snow buildup, UV and etc.
2. Leave a minimum of 2 cm of space around the microinverter enclosure to ensure ventilation and heat dissipation.
3. Mounting torque of the 8 mm screw is 9 N·m. Do not over torque.
4. Do not pull or hold the AC cable or PV cable with your hand. Hold the microinverter instead.

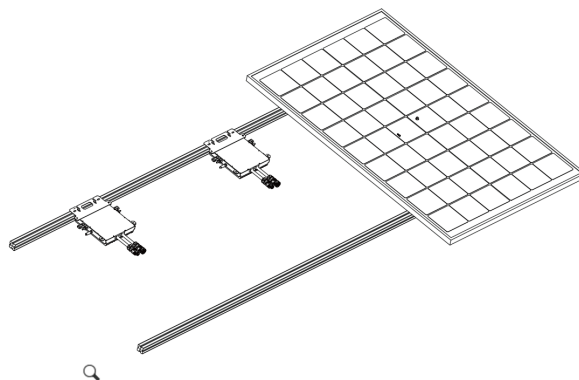
Step 1. Fix the Mounting Bracket (adapter plate) with the microinverter.



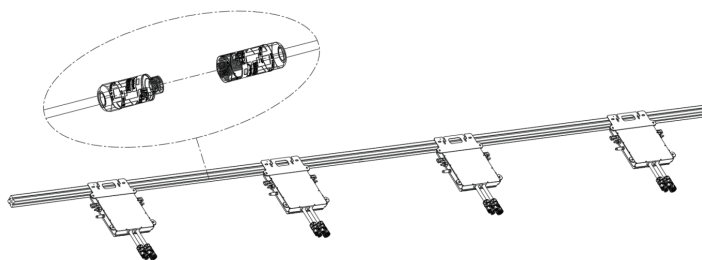
Step 2. Mark the right position on the racking system. Evaluate the location of the micro inverter with respect to the PV module junction box or any other obstructions.



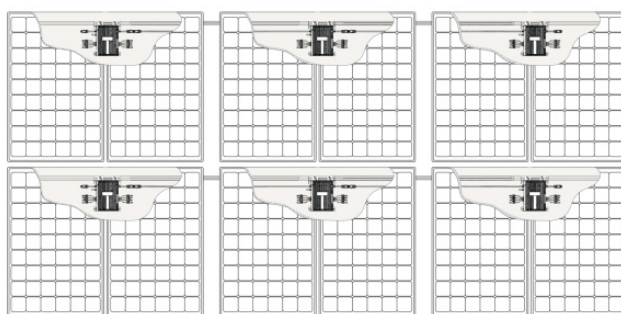
Step 3. Fix the M5 screws on the rail. Hang the microinverter on the screws, and tighten the screws. The silver cover side of the microinverter should be facing the roof.



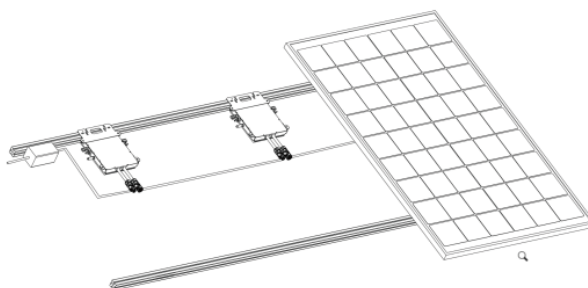
Step 4. Connect all microinverter via “AC plug and play cable” , complete the AC Connection.



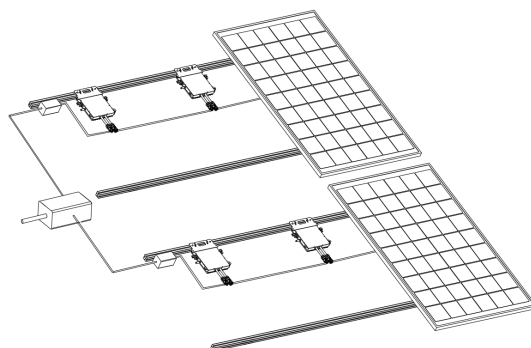
Note: Make sure that the AC Connectors are kept away from any drainage channels



Step 5. Install AC Branch Circuit Junction Box and Connect AC END Cable.





Step 6. Install main combiner box, finish all AC cable's connection.

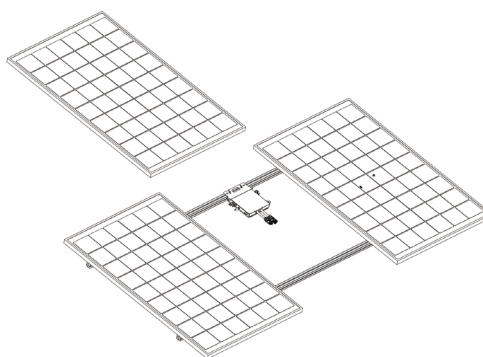


Step 7. Create an Installation Map

Please Peel the removable SN sticker from the backside of each microinverter(as following picture showed), then affix the SN sticker to the respective location on the installation map.

Microinverter System Installation Map							
Solar Station Information		Client			Installer		
Whole system Capacity	20kW	Client Information			Installer Information		
Solar panle	450W						
Solar pnale Qty	40PCS						
Microinverter Power	2KW						
Microinverter Qty	10pcs						
Date	2023/3/20						
PV Array	L1	L2	L3	L4	L5	L6	L7
C1	SN Sticker						
C2							
C3							
C4							
C5							
C6							
C7							
Assist installers in identifying the location of each microinverter. Please Peel the removable SN sticker from the backside of each microinverter, then affix the SN sticker to the respective location on the installation map.							

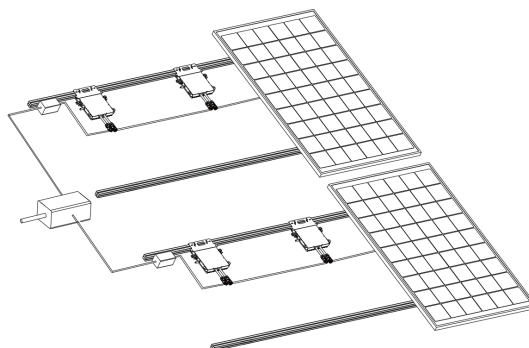
Step 8. Install the microinverter directly beneath each PV module and same time connect the PV modules’ DC cables to the DC input side of the microinverter.



Step 9. Energize the microinverter system

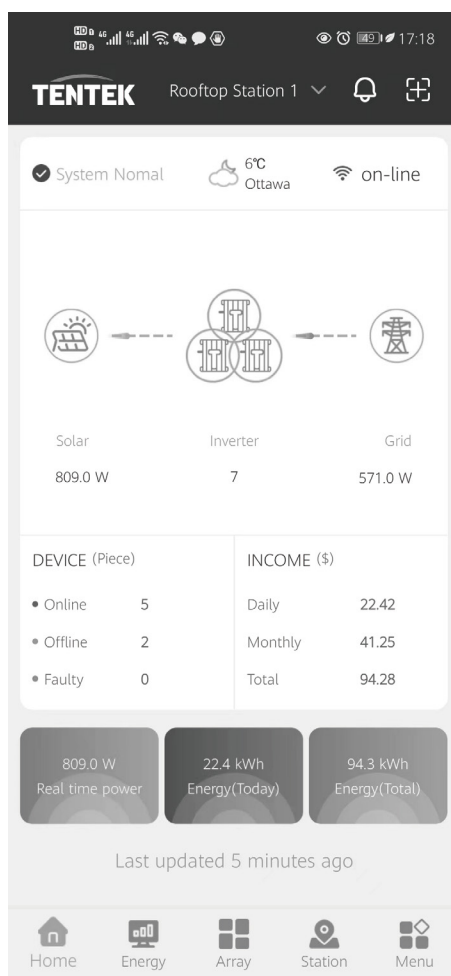
Turn on the AC breaker of each branch system, and the main AC breaker of whole system. Your system will start to generate electric power in about 2-3 minutes.

Attention: The LED light flashed in red last about 1min, then will change into green on.



Step 10. Setup the monitoring system

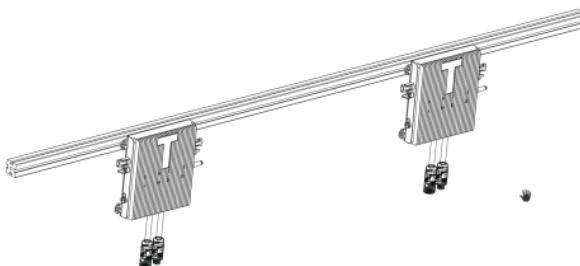
Refer to the T-shine user manual to install the T-Shine APP and setup your monitoring system



2. For Flat Roof or Ground System

Step 1. finish solar panels installs first.

Step 2. Mounting the microinverter on the rail. Since the solar panel is installed at a large distance from the ground, the inverter can be vertically suspended under the rail of the corresponding solar panel. No need extra mounting Bracket (adapter plate).

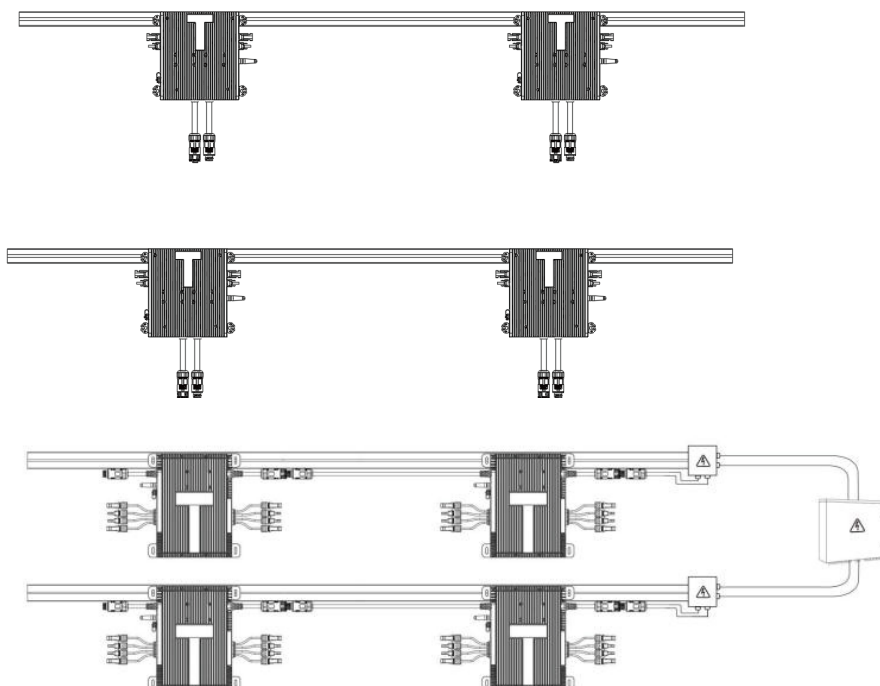


! Attention: Ground the system

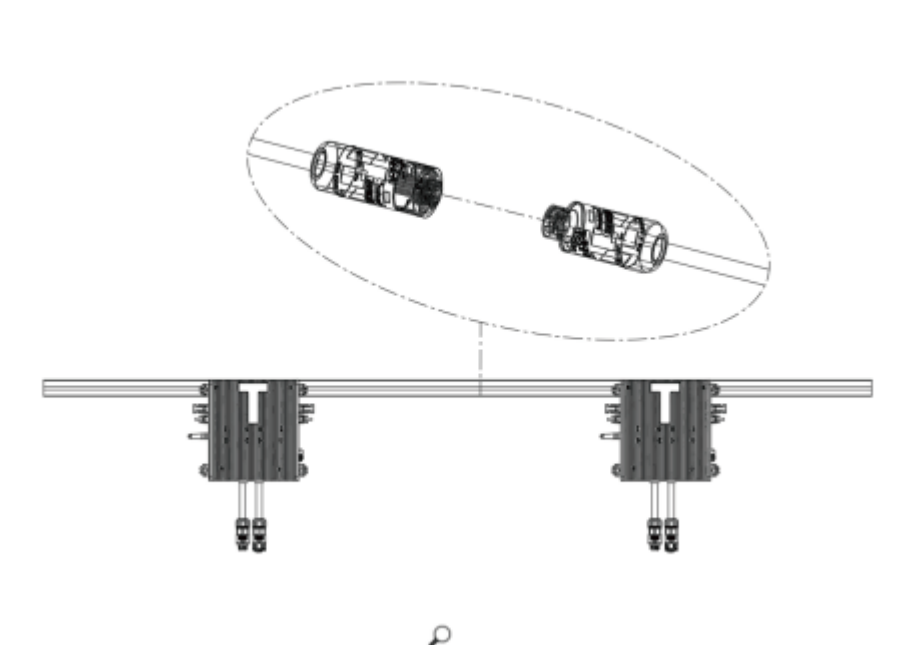
The AC cable contains earth wire, so grounding can be done directly with it. For regions that have special requirements, we offer optional grounding brackets that can be used to complete the external grounding. Route a continuous grounding cable through grounding brackets for each microinverter to the AC grounding electrode that conforms with local regulations. Torque each grounding cleat screw to 2 N·m.

Step 3. Install the AC Branch Circuit Junction Box , and main Combiner box

Determine how many microinverters you plan to install on each AC branch and prepare AC Circuit Connectors accordingly.



Step 4. Connect all microinverter via “AC plug and play cable” , complete the AC Connection.



Step 5. Complete solar panel connection.

Step 6. Create an Installation Map

Please Peel the removable SN sticker from the backside of each microinverter, then affix the SN sticker to the respective location on the installation map(Same as above Step 7).

Step 7. Energize the System

Turn on the AC breaker of each branch system, and the main AC breaker of whole system. Your system will start to generate electric power in about 2-3 minutes.

LED light display contents

Item	Status	LED	Flashing	Remark
1	Boot initialization	Green	Flash by 1 second	Boot initialization
2	Boot	Green	Flash by 0.5 second	Boot on update, and waiting for the data transfer
3	Boot Refresh program	Green	Flash by 0.2 second	Boot on update, and Refresh program
4	APP initialization	Red	Flash by 2 second	APP initialization
5	APP Waiting	Red	Flash by 1 second	APP Waiting
6	APP Running	Green	Flash by 1 second	APP Running
7	APP Fault	Red	Flash by 1 second	APP Fault

Attention

LED light display order:

1: LED light Normal running order: 1 4 5 6;

2: LED light running order during the software update: 1 2 3 4 5 6;

3: LED light running order when update the software during the inverter on running: 6 5 1 2 3 4 5 6;

Step 8. Set Up Monitoring System

Setup the monitoring system refer to the T-shine user manual to install the T-Shine APP and setup your monitoring system.(same as above Step 10)

Fault Reference Code

Fault Code	Fault event	What to do
1	Grid not available	Check main grid connection if ok
2	Grid voltage over	Check main grid real voltage
3	Grid voltage under	
4	Grid frequency over	Check main grid real frequency
5	Grid frequency under	
6	PV1 voltage over	Check the Voc of each PV module should less than 60V
7	PV2 voltage over	
8	PV1 current over	Check each PV input cable connection, ensure that there is no looseness
9	PV2 current over	
10	output current over	Inspect the AC output cable connection, ensure no looseness.
11	Relay fault	Contact the installer or factory for after sales service
12	Bus voltage too high	Inspect the PV input cable and ensure no looseness.
13	PV1 input reverse connection	Inspect each pv input ensure no reverse connection between positive and negative.
14	PV2 input reverse connection	
15	Over loading protection (at off-grid)	Stop over loading this devices
16	Battery voltage is too high	Inspect if select the right battery
17	Battery voltage is too low	Inspect if connect the right battery or the battery be discharged.
18	charge current over	Check the BMS if on working and the battery setup if right
19	discharge current over	Not match the right inverter or the inverter overloading
20	EMS grid not available	Inspect the main grid switch if turn on
21	EMS grid voltage over	Check the main grid real voltage
22	EMS grid voltage under	
23	EMS grid frequency over	Check the main grid real frequency
24	EMSgrid frequency under	

Fault Code	Fault event	What to do
25	EMS PV1 voltage over	Check the VOC of each PV string should less than 60V
26	EMS PV2 voltage over	
27	EMS PV1 current over	Check each PV input cable connection, ensure no looseness
28	EMS PV2 current over	
29	EMS loading current over	Check the total power of home devices, should less than the EMS rated output.
30	EMS relay fault	Need ask the installer or factory to maintain or replace it.
31	EMS communication fault	Check the AC connection if looseness
32	EMS bus voltage over	Check the PV1-PV2 input ensure no looseness
33	Output short circuited	Inspect the loading device and output cable if short connection.
34	Solar charger stops due to low battery	Check battery voltage
35	EMS PV1, PV2 input reverse protection	Inspect the each pv input ensure no reverse connection between positive and negative.

Troubleshooting

1. Check the connection to the utility grid. Verify that the utility voltage and frequency are within allowable range.
2. Verify utility power is present at the inverter in question by removing AC, then DC power. Never disconnect the DC wires while the microinverter is producing power. Re-connect the DC module connectors, and then watch for the LED blinks.
3. Check the AC branch circuit interconnection harness between all the microinverter. Verify that each inverter is energized by the utility grid as described in the previous step.
4. Make sure that any AC disconnects are functioning properly and are closed.
5. Verify the PV module DC voltage is within the allowable range.
6. Check the DC connections between the microinverter and the PV module.
7. If the WIFI signal is weak, it might be due to the distance between the micro inverters and the gateway. It may also be caused by the interference from other electronic devices. In most cases, signal quality may be significantly improved by moving the WIFI router to closer to the micro inverter arrays.
8. If the problem persists, please call customer support at TENTEK.

Disconnecting a Microinverter from the PV Module

To ensure the Microinverter is not disconnected from the PV modules under load, adhere to the following disconnection steps in the order shown:

1. Disconnect the AC by opening the branch circuit breaker.
2. Disconnect the first AC connector in the branch circuit.
3. Cover the module with an opaque cover.
4. Using a DC current probe, verify there is no current flowing in the DC wires between the PV module and the Microinverter.
5. Care should be taken when measuring DC currents, most clamp-on meters must be zeroed first and tend to drift with time.
6. Disconnect the PV module DC wire connectors from the microinverter.
7. Remove the Microinverter from the PV array racking

Installing a replacement Microinverter

1. Attach the replacement microinverter to the PV module racking using hardware recommended by your module racking vendor
2. Connect the AC cable of the replacement microinverter and the neighboring microinverter to complete the branch circuit connections.
3. Connect the PV Modules, each Microinverter comes with 2 oppositely sexed DC connectors. First connect the positive DC wire from the PV module to the negatively marked DC connector (male pin) of the Microinverter. Then connect the negative DC wire from the PV module to the positively marked DC connector (female socket) of the Microinverter. Repeat for all remaining PV modules using one Microinverter for each module.
4. Completely install all Microinverters replacement, turn on the branch switch, ensure all inverter on working.
5. update the connection map, each microinverter has a removable WIFI serial number located on the solar map or the mounting plate. Enter this WIFI serial number into your station, and correspond it to a number in the connection map.

WARNING: DO NOT ATTEMPT TO REPAIR THE MICROINVERTER; IT CONTAINS NO USERSERVICEABLE PARTS. IF TROUBLESHOOTING METHODS FAIL, PLEASE RETURN THE MICROINVERTER TO YOUR DISTRIBUTOR FOR MAINTENANCE.

WARNING: NEVER DISCONNECT THE DC WIRE CONNECTORS UNDER LOAD. ENSURE THAT NO CURRENT IS FLOWING IN THE DC WIRES PRIOR TO DISCONNECTING. AN OPAQUE COVERING MAY BE USED TO COVER THE MODULE PRIOR TO DISCONNECTING

WARNING: MICROINVERTER IS POWERED BY DC POWER FROM PV MODULES. MAKE SURE YOU DISCONNECT THE DC CONNECTIONS AND RECONNECT DC POWER TO WATCH FOR THE TWO SECONDS LED ON AND TWO SECONDS LED OFF AFTER DC IS APPLIED.

WARNING: ALWAYS DISCONNECT AC POWER BEFORE DISCONNECTING PV MODULE WIRES FROM MICROINVERTER. THE AC CONNECTOR OF THE FIRST MICROINVERTER IN A BRANCH CIRCUIT IS SUITABLE AS A DISCONNECTING MEANS ONCE THE AC BRANCH CIRCUIT BREAKER IN THE LOADCENTER HAS BEEN OPENED.

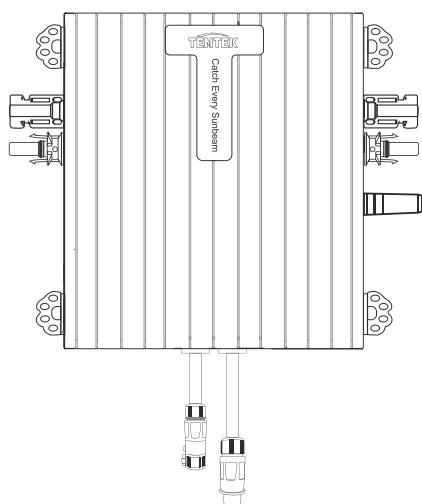
Specifications

Model	Tiger-600W2E1P	Tiger-800W2E1P	Tiger-1KW2E1P	Tiger-1.2KW2E1P
PV Input Data				
Number of MPPT Trackers	2			
Suggested Modules Range	300W~400W*2	350W~450W*2	400W~450W*2	550W~600W*2
Max. Input DC Voltage	60V			
MPPT Operating Voltage Range	25~50V			
Startup Voltage	20V			
Overvoltage Class DC Port	II			
DC Port Backfeed Current	0 A			
Max. Input Current	2 × 18 A			
PV Array Requirement	2x1 Ungrounded array; No Additional PV side protection required			
AC Output Data				
Peak Output Power	1800W	2400W	3000W	3600W
Max. Continuous Output Power	600W	800W	1000W	1200W
Max. Continuous Output Current	2.6A	3.5A	4.3A	5.2A
Nominal Output Voltage	230Vac			
Nominal Frequency/Range	50HZ			
Extended Frequency/Range	45~55Hz / 55~65Hz			
AC Short Circuit Current	7.5A			
Max. Units Per Branch Circuit	5			
Overvoltage Class AC Port	III			
Power Factor(Adjustable)	>0.99 Default, 0.8 Leading...0.8 Lagging...			
Level of Harmonics Distortion	<3%			
AC Protection Required	AC Output Side Need 63A Circuit Breaker(on grid mode)			
Efficiency				
CEC Weighted Efficiency	95%			
Peak Inverter Efficiency	95.50%			
Static MPPT Efficiency	99%			
Night Time Power Consumption	< 50mW			
Mechanical Data				
Operating Ambient Temperature Range	-40 °C to +65 °C(-40 °F to +149 ° F)			
Storage Ambient Temperature	-40 °C to +85 °C(-40 °F to +185° F)			
Relative Humidity Range	4% to 100% (condensing)			
Connector Type: DC	MC4			
Dimensions(W*H*D)	218*245*42mm			
Weight	4.2KG			
Cooling	Natural Convection-No Fans			
Approved for Wet Locations	Yes			
Enclosure Rating	IP67			
AC Cable Length(Customizable)	Standard 2.4m(customized available)			
Features				
Communication	WIFI			
Monitoring	Support Remote Web Page Monitoring and Mobile APP by TENTEK Cloud			
Compliance	VDE4105, CE , EN50549...			

◦ Support off-grid operation and battery mode operation without mains power

Recycling and disposal

In order to comply with the regulations on recycling management of electrical and electronic wastes in various countries, electrical equipments that have reached its lifetime must be collected separately to the unit or individual that has obtained the qualification for disposing discarded electrical and electronic products. For any equipment that you no longer use, please return it to your dealer for recycling, or send it to an approved recycling unit in your area for recycling.



Shenzhen Tentek New Energy Technology Co., Ltd.

+86-0755-2301 6478

info@tentekenergy.com

www.tentekenergy.com

8th Floor, B-A1, #2 Shihuan Rd, Shiyan Town, Baoan District, Shenzhen, China.

Microinverter System Installation Map

Solar Station Information		Client	Installer	Remark
Whole system Capacity				
Solar panel				
Solar panel Qty				
Microinverter Power				
Microinverter Qty				
Date				



PV Array	L1	L2	L3	L4
C1	 <p>⚠ Please scan left QR code to configure the inverter's WiFi account. Please refer to T-Shine APP operation manual for specific operation steps.</p>	SN Sticker	SN Sticker	SN Sticker
C2	SN Sticker	SN Sticker	SN Sticker	SN Sticker
C3	SN Sticker	SN Sticker	SN Sticker	SN Sticker
C4	SN Sticker	SN Sticker	SN Sticker	SN Sticker
C5	SN Sticker	SN Sticker	SN Sticker	SN Sticker
C6	SN Sticker	SN Sticker	SN Sticker	SN Sticker

Assist installers in identifying the location of each microinverter.
Please Peel the removable SN sticker from the backside of each microinverter, then affix the SN sticker to the respective location on the installation map.