MICRO INVERTER



WVC-295 **USER MANUAL**

..... Green Energy Expert.....

IoT Monitoring Platform

Smart mobile "core" life

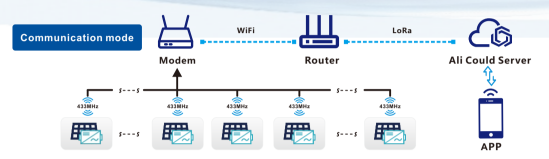
- CO-2 induced environmental analysis
- Daily and total energy generation in kWh
- Actual DC input voltage, current and power
- Actual AC output voltage, current and power
- Inverter temperature
- Historical (daily, weekly, monthly) power curve
- Power losses due to weather induced effects
- Optional limitation of power output
- Online switch for the inverter start stop





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Accessories

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WVC-295 model Recommend use panels 1*300Watt Output voltage mode 120/230V Auto switch PV Open circuit voltage 30-60VDC Operating voltage range 22-60V Starting voltage range 22-60V short-circuit current 14.5A Maximum working current 12.8A @120V @230V **Output parameters** 300Watt 300Watt Output peak power Rated output power 295Watt 295Watt Output current 2.45A 1.28A 80-160VAC 180-280VAC AC voltage range 48-51Hz/58-61Hz AC frequency range 48-51Hz/58-61Hz >95% Power factor >95% Number of branch connections. 15PCS (Single) 30PCS (Single) Output efficiency @120V @230V 99.5% 99.5% Static MPPT efficiency Max output efficiency 95% 95% < 0.5 W < 0.5W Loss of power at night Total current harmonics | <5% <5%

Appearance and technical features Temperature range -40°C to +65°C

remperature range	-40 C to +63 C	
Size (L×W×H)	213mm×167mm×32mm	
Net amount	0.82kg	
Waterproof grade	Ip67	
Heat dissipation mode	Self-cooling	
Communication mode	433MHz	
Power transmission mode	Reverse transmission, Load priority	
monitoring system	APP	
Electromagnetic Detection	EN61000-6-1:2007 EN6100-6-3:2007+A1:2011+AC:2012	
Power Grid standard	EN50549-1、EN 50549-2、NBR 16149:2013、UL1741	
Power grid detection	IEC/EN 62109-1、 IEC/EN 62109-2、 IEC 62116、 IEEE 1547	
Certificate	CE , Patented technology	

Packing weight

racking weight		
Specifications	Each (Packing)	Box (16PCS)
weight	1KG	15.5 K G
Size	245×202×60mm	430×400×270mm

Detailed

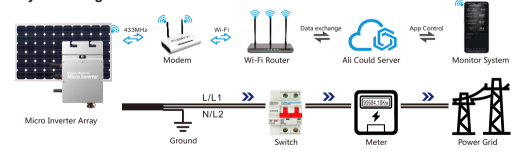




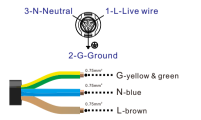


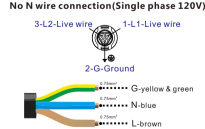


Exterior System diagram



With N wire connection (Single phase 120/230V)







Note: You can purchase a professionally customized AC bus with a T-type connector. Use this AC bus as the AC bus for each branch. Connect it hand in hand to form a modular micro-inverter branch wiring system.

LED indicator function of micro inverter

- --The equipment enters the preparatory working state; 1. Red light keeps on -----
- The device enters the delayed start-up state;
- 3. Blue light flashes quickly -------MPPT maximum power point search status; ---MPPT maximum power point locked state; 4. Blue light keeps on-
- 5. Blue light turns to red light for a long time----a) Island protection; b)Frequency protection; c)Fault; d) Software shutdown; e) AC voltage over-voltage protection; f)DC voltage over-voltage protection;

Normal working indicator flashing process

Connect the micro-inverter correctly to the AC and DC terminals and then power on: The red light keeps on for 3 seconds \rightarrow the red light flashes for 30 seconds \rightarrow the blue light flashes quickly (MPPT maximum power point search) → the blue light keeps on, (MPPT lock).



DOWNLOAD Cloud Intelligence APP

Please use the QR code to scan and install the "Cloud Intelligence" client application, System version: Android 5.0, IOS 9 and above









note

- a) Connect the two communication antennas on the collector (Modem) as required;
- b) Place the collector in an appropriate location to ensure that the wifi signal source can be received normally and Form a good communication distance with the inverter;
- c) The connected Wi-Fi network needs to be in 2.4G communication mode;
- d) Please reset the collector for the first use;



Reset

Press and hold the reset button for more than 5 seconds, and Reday will go out and light up again after 5 seconds.

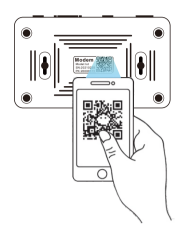
Release the button at this time, and the device will complete the reset.

1 Add device

Open the intelligent monitoring software "Cloud Intelligence" APP to log in Account, click the "+" icon in the upper right corner to start adding.

*If a device has been created under the current account, (You can click on the device icon below to enter the details page for query or operation)



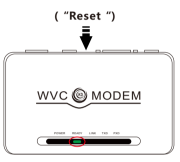


2 Entry equipment

When the smart APP changes to the QR code scanning state, scan the QR code label at the bottom of the Modem. At this time, the APP will automatically collect the body code of the Modem, and automatically jump to the Wi-Fi connection page, and enter the current Wi-Fi Click Next after the password;

3 Distribution network

Connect the Modem to the power supply as required, and quickly press the "Reset" button. When the "Reday" indicator turns from a long on state to a fast flashing state, the Modem will enter the network distribution state;



("Reday" Fast flashing)

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4 Initialization

After completing the network configuration of the modem, return to the phone initialization device operation page, check the "I have completed the above operations" below and click the "start connection" button, then the page will jump to the signal search page and the Link on the modem The indicator light will become a fast flashing state. When a WiFi signal is found, the indicator light will flash slowly until the network configuration is completed, and the indicator light will return to a steady state. The page jumps to the completion page, please click "Finish"



5 Add inverter

When the initialization is completed, please click the "Settings" menu in the upper right corner, find the inverter list item on the setting page, click the "Edit" button, and fill in the 8-digit code on the inverter to complete the inverter Add to.

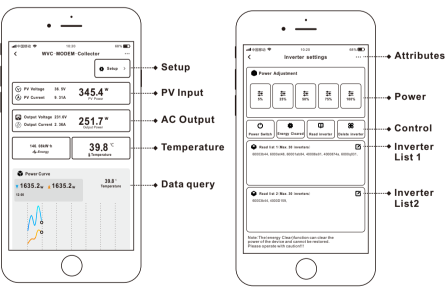
Remarks

- 1. When multiple inverters need to be added, theIn the English state, "," comma separated and ended. Such as: 60001234, 6000E312,
- 2. Each Modem can monitor 60 inverters at the same time; 3. A total of 2 lists, each list can be filled with 30 inverter codes;

HELP

Features

Smart APP can realize real-time data transmission with the cooperation of Alibaba Cloud IoTThrough graphs and graphic displays in time, users can understand the operation of the power station. The user can monitor the operation and adjust the output power function of the system.



Cloud Intelligence APP



INTELLIGENT lot MONITORING MODEM

Number of data collectors per Modem

Built-in WiFi loT data terminal

Can be used on any smart device (Android/iOS)

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