# MICRO INVERTER

# ..... Green Energy Expert



# WVC-600 USER MANUAL



# WVC series communication type intelligence Micro grid-connected inverter

- Maximum power point tracking
- Reverse power transmission
- I / O, fully isolated
- No installation, no maintenance
- Adaptive voltage/frequency
- Internal high precision meter
- App monitoring system
- Forward full-bridge topology

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model	WVC-600	
Maximum input power	600Watt	
Output voltage mode	120/230V Auto switch	
PV Open circuit voltage	30-60VOC	
Operating voltage range	22-60V	
Starting voltage range	22-60V	
short-circuit current	30A	
Maximum working current	24A	
Output parameters	@120V	@230V
Output peak power	600Watt	600Watt
Rated output power	580Watt	580Watt
Output current	5A	2.6A
AC voltage range	80-160VAC	180-280VAC
AC frequency range	48-51Hz/58-61Hz	48-51Hz/58-61Hz
Power factor	>95%	>95%
Number of branch connections.	6PCS (Single)	12PCS (Single)
Output efficiency	@120V	@230V
Static MPPT efficiency	99.5%	99.5%
Max output efficiency	95%	95%



### Description of the connector and cable core of the micro inverter





Loss of power at night	<0.5W	<0.5W
Total current harmonics	<5%	<5%

#### **Appearance and technical features**

Size

Adob

Temperature range	-40°C to +65°C		
Size ( L×W×H )	283mm×200mm×41.6mm		
Net amount	1.56kg		
Waterproof grade	Ip65 NEMA3R		
Heat dissipation mode	Self-cooling		
Communication mode	433MHz/WiFi		
Power transmission mode	Reverse transmission,Load priority		
monitoring system	Mobile phone APP、Browser		
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 622	109-2、IEC 62116、IEEE 1547	
Certificate	CE , ETL , INMETRO , Patented technology		
Packing weight			
Specifications	Each ( Packing )	Box (5PCS)	
weight	2.8KG	14 K G	

342×240×115mm

440×380×260mm

# 3-G-Ground Wire end connector

L-**Brown** <sup>0.75mm²/6mm²</sup>



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

 Red light is on---The micro-inverter is powered on, the red light is on, and the equipment is ready to work;
Red light flashes----The micro-inverter is fully prepared and enters the delayed startup state;
Flashing green-----MPPTMaximum power point search status;
Green light is on----MPPTMaximum power point locked state;
The green light turns red----a.Island protection; b. Frequency protection; c. AC over/under-voltage protection; d. DC voltage over and under voltage protection; e. fault; f. software shutdown;

#### Normal working indicator flashing process:

Connect the micro-inverter to the AC and DC terminals, and then turn on the power  $\rightarrow$  the red light will be on for 3 seconds  $\rightarrow$  the red light will flash for 30 seconds  $\rightarrow$  the green light will flash quickly (MPPT maxim um power point search) $\rightarrow$  The green light is on, (MPPT lock).

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# WVC-600 micro inverter installation drawing

# Appearance description of micro inverter



Accessories of micro inverter

# **Preparation before installation:**

- 1, Please install Kayden micro inverter series products as shown in the following figure.
- 2. Please note that only qualified personnel can install and / or replace Kaideng micro-inverters.
- 3, Before installing or using Kaideng Micro Inverter, please rea -d all instructions and technical instructions and the warning mark system and photovoltaic array on Kay Microinverter.
- 4. When installing the inverter handshake cable, please plan th -at your AC branch circuit cannot exceed the current limit, so that the maximum number of micro-inverters in each branch can be reasonably allocated.

Inverter model	Number of branches
WVC-295	30PCS
WVC-300	30PCS
WVC-350	25PCS
WVC-600	15PCS
WVC-700	12PCS
WVC-1000	10PCS
WVC-1200	8PCS
WVC-1400	6PCS
WVC-1600	5PCS
WVC-2000	5PCS
WVC-2400	3PCS
WVC-2800	3PCS

\*Each region may be different. Please refer to local requirem ents to define the number of micro-inverters per branch in your area

- Implement all national electrical codes (NEC), ANSI / NFPA 70 in accordance with all local electrical codes and all relev ant regulations.
- Please do not try to repair Kaideng micro-inverter. It does n -ot contain user-serviceable parts. If it fails, please contact Kaideng customer service to obtain the ID number and start the replacement process. Tampering or opening the Kaideng micro inverter will invalidate the warranty
- Please make sure that the installation operation is performed before the AC power is disconnected, and do not install the K -aideng micro-inverter with power on.
- 8. After the installation of the power station is completed, ple -ase install a ground wire on the photovoltaic support, inst -all and use a lightning protection and / or surge suppress -ion equipment protection system in the AC junction box. It is very important to have a switch device that automatically protects against lightning strikes and surges.
- 9、 In addition to Kaideng Energy's WVC series micro-invert -ers, you must also purchase photovoltaic brackets / AC boxes / electrical cables and other related materials. The current of each channel of the WVC series micro-inverte rs at the branch of the installed circuit cannot exceed 40 Amp, if the rated current is exceeded, it may lead to an un -safe factor
- 10、Check if you still have the following related equipment: AC junction box, tools: screwdriver, wire cutter, voltmeter, tor -que wrench, socket and wrench for installing hardware,



#### Inverter installation steps

Step1 Install the inverter on the bracket of the photovoltaic panel with the screws pro -vided with the machine, as shown in the fo llowing figure:





Step 4 Connect the AC output cable to the AC main cable

Step 5 Repeat steps 1 to 3, install and connect all inverters; Step 6 Connect the AC main cable to the utility grid to start your green energy journey

Note: Before installing WVC series micro inverter products, please read this manual and pay attention to the installation details.

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This manual contains important instructions that should be followed when installing and maintainingReduce the risk of electric shock and ensure safe installation and ope -ration of Kaideng MicroInverters, Always follow the following safety symbols present in this document to indicate hazardous conditions and important safety Instructions

### Wiring Diagram WVC-600 Triple Phase



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#### Distribution network preparation tool

When installing the KDM monitoring system, it is necessary to configure the KDM monitoring system in advance. Please use the two-dimensional scanning function to download and install the MxEasyLink network distribution tool. (IOS SYSTEM Download Password:Mxchip)



#### Monitoring system distribution network instructions

Press the reset button (A-1), release the button (A-2) when the indicator light flashes quickly, and operate in the MxEasyLink interface of the mobile phone. (Please explain the parameters below for Android and IOS) When the network configuration is completed, the Reday and Link lights of the collector will become a constant light display (A-3).







etc.



(B-3)

### Android client configuration

Connect the wireless network of your mobile phone to your home wireless signal source and open the MxEasyLink client B-1, fill in the wireless SSID and password in the software. When the collector is in the (A-2) state, click the send command button B-2, The system will automatically configure the network until the data string is received, and the network configuration is successful (B-3).



### **KDM Monitoring System**

Ready to work

**Create account** 

Install the "KDM Monitoring System" tool on your Android Phone Download: http://jzi6.cn/MiTp6q (You can scan the QR to Download) Note: This application only supports Android. If you have an Iphone, please operate in your browser and log in to the website: kdm.kaidengdg.com



Android

Android Open KDM software D-1, first use KDM monitoring system, please click Register D-2, register KDM account and save D-3



**ADD Station** 

After logging account, click "Add Station" Like Figure E-1, fill in the Information and fill in the 8-digit code on the back of the Modem into the corresponding items. For example, E-2. For the electrical box option, please select "None", and fill in "1" "Figure E-3





### **IOS Client configuration**

Open the MxEasyLink client, click "+" in the upper right corner C-1 to create network configuration settings and fill in the SSID and password, and select the mode as "EasyLink AWS". When the collector flashes quickly as shown in Figure (A-2), click "Start EasyLink AWS Mode" button is like C-2. When the distribution network receives the module data and returns C-3. Click "Confirm" to complete the network configuration.





#### **ADD** Inverter

When the creation of the power station is completed, the page will automatically jump to the interface for adding an inverter (make sure the inverter has been installed correctly), fill in the 8-digit ID on the inverter and click Add such as F-1, after the addition is completed You can return to query the working status of the inverter F-2 and view the basic operating status of the power station F-3.



\* The Wi-Fi modem changes its working mode (press and hold the reset button until the following display appears): TCP/IP mode: Release the Reday indicator from "off→on→off"; Internet of Things mode: Release the Reday indicator from "off→on";

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