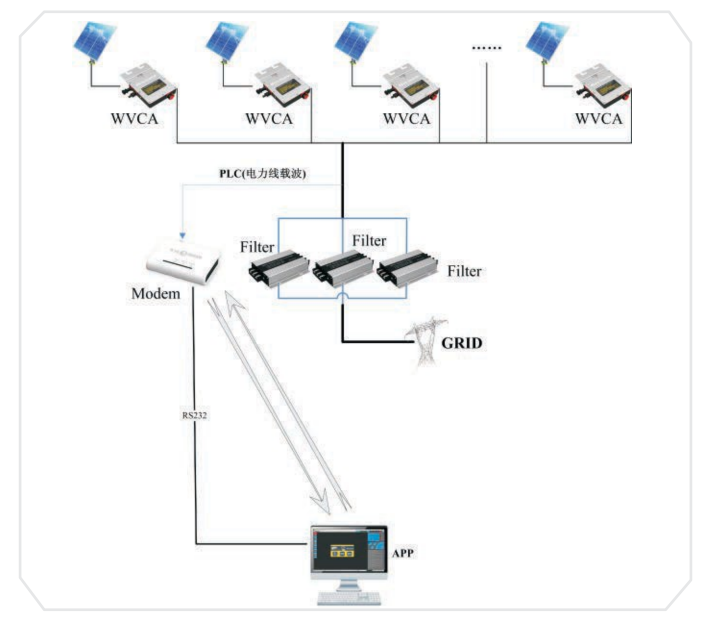


Micro Inverter W V C 2 6 0 A User Manual



WVC Series Installation

Case Diagram



System Function

- Power line carrier-current communication(this is optional function, please confirm the spec outside the box first.) By using electric power as a carrier of AC alternating current, can modulate high-frequency and carrier frequency (60KHz) in AC wire transmission and can achieve the communication/ newsletter between inverters or between inverter and computer. And it can transfer the power data. Also monitor all functions of inverter.
- 1.Carrier frequency : 60KHZ(Frequency customizable); 2. Interface way: TTL level serial interface; 3.Carrier rate: 300BPS;
- 4. Serial rate 9600PS(Can customize according to customer's request);
- 5. Modulation mode : FSK+DSSS; 6.Newsletter distance:400m;
- ♦ 6-grade power search---In overcast weather, the PV Panel [¬] s output current is extremely tiny, then inverter will automatic open 6-grade power search function, and keep outputing efficent and steady during the low power.
- ♦ Wide voltage input(22-50VDC)---1.DC voltage input:22~50VDC; 2.Second level power variable voltage conversion.
- High-frequency two-way and one-way grid function---1. High frequency direct modulation, AC half wave synthesis; 2. Two-way grid means: Load consume directly. And can reverse AC current transmission.
- ♦ Kinds of frequency output function---1. It can apply to 50Hz and 60Hz frequency of AC; 2. Frequency range: 45Hz ~ 64Hz;
- Directly connected to the solar panels (do not need to connect the battery)
- ♦ AC 0 angle with high precision auto-detection---High-precision analysing the AC phase angle .The phase shift rate is less than 1%, thus achieve high-precision with phase modulation AC output together.
 - 1.AC phase shift: < 1%; 2.Over-zero protection: 0.2 VAC; 3.AC switching: 50Hz / 60Hz.
- Synchronous High-frequency Modulation
 1.Modulation synthesis: half wave and full-bridge modulation synthesis (100Hz / 120Hz);
 2.Synthetic way: MOSFET full-bridge;
 3.High frequency: 50KHz.
- Pure Sine Wave Output---Use SPWM directly to make pure sine wave output.
- 1. Output waveform: Adopt complementary PWM to push-pull pure sine wave; 2. Generate means: enhancement-mode SPWM.
- Power Automatically Locked (APL)--- automatically powers locked in maximum power point, made output more stable.
- Constant Current, Constant Power---constant current and output power, without any overload, over-current phenomenon.
- \blacklozenge Exactly and timely automatic Island Effect Protection
- High-Frequency High Conversion Rate---Adapt high frequency converter, the output more efficient.
- Maximum Power Point Tracking (MPPT)---high-precision (MPPT) operation power, automatic and immediate adjust the solar panels output power at the maximum output point,made the inverter discharge to power grid with the highest efficiency.
- Stack using--- Such as: 4 micro inverter of 260W stacking can achieve 1040W. the number of the stacking is unlimited.
- DC input---Input voltage range: 22V to 50V,PV Panel: Recommend using the power more than 30W and the standard voltage of 36V PV panels. Suggestion making the PV in parallel.
- AC output---220VAC: 180V 262V, 50HZ; 110V AC: 80V 160V ,60HZ.

Notes:

- ★Please connect the inverter following the operation instruction show above. If have any question please contact with relative persons.
- *Non-professionals do not disassemble.Only qualified personnel may repair this product.
- ★Please install inverter in the low humidity and well-ventilated place to avoid the inverter over-heating, and clear around the inflammable and explosive materials.
- \star When using this product, avoid children touching, playing, to avoid electric shock.
- ★Connected solar panels, battery or wind generators DC input DC power supply cable.

Accessories for product:

- 1.One warranty card;
- 2.One user manual;
- 3.One certificate of quality;
- 4.1 pouch of screw for micro inverter installation;
- 5.One AC Cable;

LED Display

1. Red light 3 second---Red LED light 3 second while device starts , then in working condition;

- 2.Green flash fast---MPPT searching;
- 3.Green flash slow---MPPT + searching;
- 4. Red flash slow---MPPT searching;
- 5.Green lights on 3s and off 0.5s---MPPT locked;
- 6.Red light steady---a. Islanding protection;b.Over-temperature protection;c.Over / low AC voltage protection;
 - d. Over / low DC voltage protection; e.Fault

Remarks:

LED flashing in the process of being working condition:inverters connected to AC & DC sides \rightarrow Red LED light 3 second \rightarrow Green LED flash fast(MPPT searching) \rightarrow Green LED flash slow(MPPT + searching) / Red LED flash slow (MPPT - searching) / reen LED lights on 3s and off 0.5s (MPPT locked).

Parameter Table

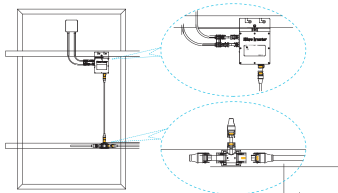
Models	WVC260A-230V/50Hz/120V/60Hz
Recommend use PV panels	300W/Vmp>34V/Voc<50V
DC MAX input current	15 A
AC MAX output power	260Watt
DC MAX Open-circuit input-voltage	50 VDC
DC input voltage range	22~50 VDC
MAX output power factor	0.99
DC input Reverse voltage protection	FUSE
AC output voltage range	80V 125V 160V/180V 230V 262V
AC frequency range	45 50 54/55 60 64 Hz
THDIAC	<5%
AC Phase	<0.5%
Islanding protection	VAC ; fAC
Output short circuit protection	Current-limiting
Led Display	Refer to "LED Display"
Communication	power line carrier-current communication
Standby Power	<1 W
Night Power	<1 W
Ambient temperature range	-40 °C~65°C
Humidity	0~100%
Waterproof	IP67
Network test	DIN VDE 1026 UL1741
Certificate	CEC

Packing and weight

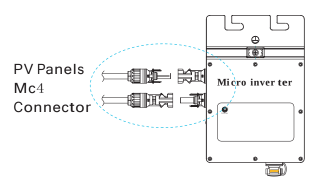
Net weight	0.65 kg
Gross weight	0.85 kg
Size(L x W x H)	195×130×32mm
Package(L x W x H)	Inner box:24.5x20x6CM Big box:41.8x38.8x26.8CM
Installation	fixed the inverter on the PV holder

Installation Of Micro Inverter

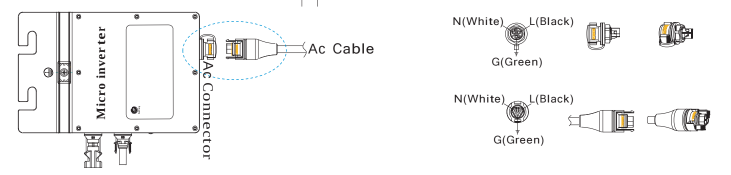
Step1 Installation for fixed the inverter on the PV holder with the screws attached is as following:



Step2 Connect the two DC terminal of the PV to the inverter, positive to positive, negative to negative. Show below:



Step3 Open the waterproof cap on AC output side of the micro inverter, then plug to AC power line. Show below:



Step4 Plug the AC output line to main AC cable;

Step 5 Repeat the first step to the third step to complete the installation of micro inverters;

Step6 Finally, please connect the AC main cable to the utility grid to run renewable energy and saving \$\$\$!

Installation Of Ground Wire



Single-Phase Connection

