# MICRO INVERTER



WVC-350(Life)

**USER MANUAL** 

# Smart Inverter Expert

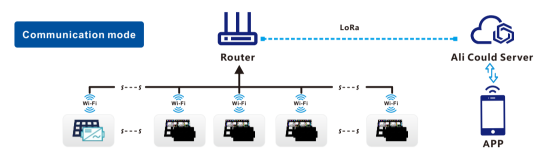
# **IoT Monitoring Platform**Smart mobile "core" life

- 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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# Micro inverter Use Manual(Life)

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model	WVC-350			
Recommend use panels	1*435Watt			
Output voltage mode	120/230V Auto switch			
PV Open circuit voltage	33-60VDC			
Operating voltage range	22-60V			
Starting voltage range	22-60V			
short-circuit current	18A			
Maximum working current	16A			
<b>Output parameters</b>	@120V	@230V		
Output peak power	350Watt	350Watt		
Rated output power	330Watt	330Watt		
Output current	2.91A	1.52A		
AC voltage range	85-160VAC	180-265VAC		
AC frequency range	48-51Hz/58-61Hz	48-51Hz/58-61Hz		
Power factor	>95%	>95%		
Number of branch connections.	15PCS (Single)	25PCS (Single)		
Output efficiency	@120V	@230V		
Static MPPT efficiency	99.5%	99.5%		
Max output efficiency	95%	95%		
Loss of power at night	<0.5W	<0.5W		
Total current harmonics	<5%	<5%		
Appearance and technical features				

#### Appearance and technical features

• •		
Temperature range	-20°C to +50°C	
Size ( L×W×H )	165mm×176mm×38mm	
Net amount	0.82kg	
Waterproof grade	Ip65 NEMA3R	
Heat dissipation mode	Self-cooling	
Communication mode	Wi-Fi	
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, CEC, ETL	

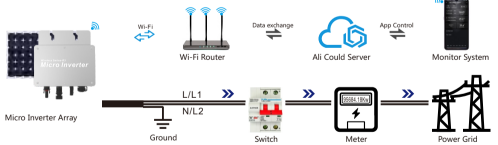
#### **Packing weight**

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Specifications	Each ( Packing )	Box (15PCS)		
weight	1.28 K G	19.5 K G		
Size	245×202×60mm	450×395×345mm		

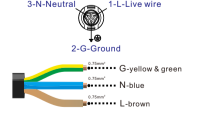
#### Detailed

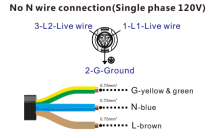


# Exterior System diagram



### 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.

When the inverter is not started/shutdown and has been connected to the grid, the status of the LED indicators is as follows

1) When the inverter is not working ------ Red light is always on 2) When the inverter is in working state ----- Blue light flashes (MPPT is locked to a long light state)

When the inverter is not started/shutdown and is not connected to the grid, the LED indicator status is as follows

(MPPT is locked in a long light state), and the red light flashes once every three seconds

1) When the inverter is not working ------ Red light flashes 2) When the inverter is in working state ----- Blue light flashes



# **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



Google Play





#### Note

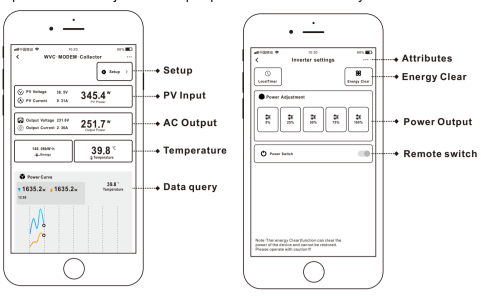
Please strictly observe the following installation conditions

- a) Connect the communication antenna on the inverter;
- b) Install the inverter in a place where the Wifi signal is well covered;
- c) The connected Wi-Fi network needs to be in 2.4G communication mode;
- d) If the WiFi signal cannot effectively cover the inverter, an additional WiFi signal booster can be installed;
- e) Turn on the Bluetooth of the mobile phone;



#### **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 IoT data terminal** Can be used on any smart device (Android/iOS)

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# ☼)) Bluetooth Mode

#### Setp 1

Setp 3

Turn on the Bluetooth of the mobile phone, click the "+" icon to add the device;

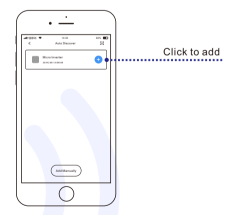


Select WiFi signal, enter the

Wi-Fi password; click Next

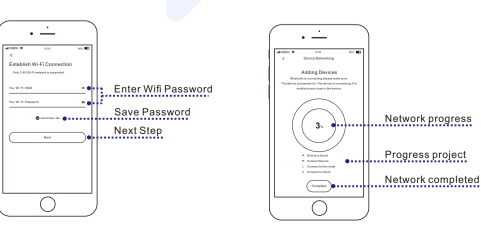
### Setp 2

When the inverter appears on the automatic discovery page, click the "+" sign



#### Setp 4

The system will enter the network configuration state



### 🕵 Wi-Fi Mode

#### Setp 1

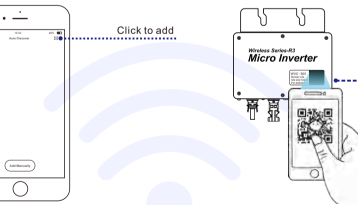
Bluetooth distribution network fails, you can click to scan the QR code to operate



#### Setp 2

Scan the QR code on the inverter to activate network operation

Scan QR card



#### Setp 3

Select WiFi signal, enter the Wi-Fi password; click Next

#### Setp 4

The system will enter the network configuration state

