



# **MICRO INVERTER WVC-1200**

WVC-1200 micro inverter with Aluminum alloy shell & IP65 & waterproof streamline design, built-in high-performance Maximum Power Point Tracking (MPPT) function, more better to track change on solar luminosity and control different output power, effectively capture and collect sunlight. AC electric power transmission based on advanced reverse transmission technology which is one of our patented technologies, load priority and the rest electricity to the grid, high electricity transmission efficiency up to 99%. Excellent stability, reliability, safety and heat dissipation. Perfect communication solution of power line carrier technology between micro inverter and collector, RS232 serial port / WIFI wireless communication between collector and PC. Intelligent monitoring system, the collector is able to collect / track real-time data on each PV module and transmit to PC, user can easily control micro inverter's startup / shutdown / power regulation by software. Ingenious and modular connection accessories(cable and connector) for micro inverter cluster to ensure economy, easy installation and safety.

#### High performance micro inverter

- Input / output isolated to protect safety
- Rapid MPPT tracking technology
- Superior PV energy harvest
- Excellent thermal performance
- High overload capacity

## Easy and afford to install

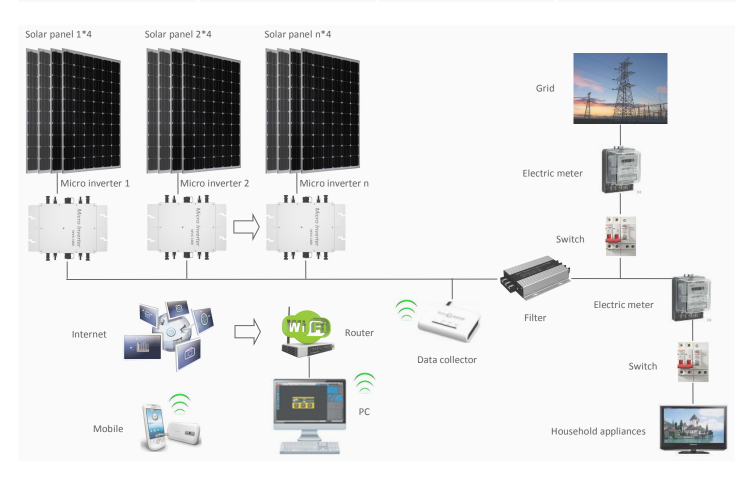
- Lightweight and compact size
- Outdoor application with firm IP65
- Ingenious and modular end connection
- Reverse connection prevention design
- Flexible installation

#### Data transmission & communication

- Intelligent remote monitoring system
- Real-time data for each PV module
- Power line carrier communication
- Wifi / RS232 serial communication
- **■** LED indication implies system status

## Cost advantages

- Wide input voltage for solar PV modules
- Higher performance-to-price-ratio
- Low transport cost by small size design
- Low maintenance expense



# WVC-1200 MICRO INVERTER

INPUT DATA		WVC-1200 (120VAC / 230VAC)	
Recommended input power		1200Watt	
Recommended PV modules		4 × 300W / Vmp > 34VDC / Voc < 50VDC	
Maximum input DC voltage		50VDC	
Peak power tracking voltage		22-50VDC	
Operating voltage range		17-50VDC	
Min. / Max. Start voltage		22-50VDC	
Maximum DC short current		80A	
Maximum input current		54.4A	
OUTPUT DATA	@120VAC		@230VAC
Peak output power	1200Watt		1200Watt
Rated output power	1150Watt		1150Watt
Rated output current	9.58A		5.00A
Rated voltage range*	80-160VAC		180-260VAC
Rated frequency range*	57-62.5Hz		47-52.5Hz
Power factor (cos φ)	> 98%		> 98%
Maximum units per branch circuit	3pcs (Single-phase)		5pcs (Single-phase)
OUTPUT EFFICIENCY	@120VAC		@230VAC
Static MPPT efficiency	99.5%		99.5%
Maximum output efficiency	90.0%		90.0%
Average efficiency	88.0%		88.0%
Consumption at night	< 50mW Max		< 70mW Max
THD	< 5%		< 5%
OPERATING CONDITIONS / DIMENSIONS / APPLICATIONS		WVC-300 (120VAC / 230VAC)	
Environment temperature		-40 °C ~ +60 °C	
Operating temperature (Inside inverter)		-40 °C ~ +82 °C	
Electrical isolation		Transformer	
Cooling concept		Self - cooling	
Degree of protection (Waterproof)		IP65	
Communication mode		Power line carrier, RS232, WiFi (optional)	
Power transmission mode		Reverse transfer, load priority	
Dimensions (W×H×D mm)		370mm × 305mm × 38mm	
Net weight (Kg)		2.85Kg	
Electromagnetic compatibility		EN50081. PART 1, EN50082. PART 1	
Grid disturbance		EN61000-3-2, Safety 62109	
Grid detection		DIN VDE 1026, UL1741	
Certifications		CEC, CE	
* AC rated voltage range and frequency range depend on local standards.			

\* The monitoring software has ability to simultaneously run multiple thread of 6 units power line collectors and 600 units micro inverter.