Green Energy Smart Inverter Expert

Smart Inverter WVC-295 (Wireless) Description



WVC -295 (WIRELESS) (433MHz Wireless)

Smart Inverter



WVC-295 (Wireless) Using IP65 waterproof streamline design, Can effectively prevent rainwater

on the surface erosion, Built-in high-performance Maximum Power Point Tracking (MPPT) Function, Better able to track changes in the solar luminosity and control different output power, Effectively capture and collect sunlight. AC electric power transmission using the reverse transmission technology, Is one of our patented technology, The inverter output power can provide load priority use, Extra electricity to the grid, Efficient use of the inverter to the power emitted, Electricity transmission rate of up to 99%.

Communication using two modes, Between the inverter and Collector Using power line carrier communication signals, Collector with a PC or other devices to communicate Using RS232 serial port/ WIFI wireless communication. Intelligent monitoring systems, The inverter can collect real-time data, Inverter can be controlled startup / shutdown / power regulation.

Features:

- High performance maximum power point tracking (MPPT)
- Reverse power transmission
- Intelligent monitoring management
- Input /output is fully isolated to protect the electrical safety
- Multiple parallel stacking
- Digital control system
- Simplify maintenance (user serviceable)
- Operation and maintenance costs low
- Flexible installation

Dimensions

WVC-295 (Wireless)

Use the wireless 433MHz communication mode

WVC-295 (Wireless) Parameters

Input Data		KD-WVC-295 (Wireless)-120VAC/230VAC				
Maximum input power		300Watt				
Recommended using solar panels		Power300W, open circuit voltage 36-50VOC				
Solar panel open circuit voltage range		36-50V0C				
Peak power tracking voltage		22-50V				
Min / Max start voltage		22-50V				
Maximum DC short current		20A				
Maximum Input Current		12A				
Output Data	@120VAC		@230VAC			
Peak power output	300Watt		300Watt			
Rated output power	295Watt		295Watt			
Rated output current	2.458A		1.28A			
Rated voltage range	80-160VAC		180-280VAC			
Rated frequency range	48-51Hz/58-61Hz		48-51Hz/58-61Hz			
Power factor	>99%		>99%			
Maximum units per branch circuit	6PCS (Single-phase)		12PCS (Single-phase)			
Output Efficiency	@120VAC		@230VAC			
Static MPPT efficiency	99. 5%		99. 5%			
Maximum output efficiency	95%		95%			
Night time power consumption	<1W		<1W			
THD	<5%		<5%			
Exterior						
Operating temperature range		-40℃ to +60℃				
Dimensions (WxHxD)		213mm $ imes 167$ mm $ imes 32$ mm				
N.W.		0.7kg				
Waterproof level		IP67				
Cooling		Self-cooling				
Communication Mode		Wireless 433MHz				
Power transmission mode		Reverse transfer, load priority				
Monitoring System		Lifetime free				
Electromagnetic compatibility		EN50081.part1 EN50082.part1				
Grid disturbance		EN61000-3-2 Safety EN62109				
Grid detection		DIN VDE 1026 UL1741				
Certificate		CEC, CE National patent technology				
Package weight						
Sepcification	Single	e(packing)	Whole(16PCS)			
G.W.	0	.88Kg	14.56Kg			
D : .						

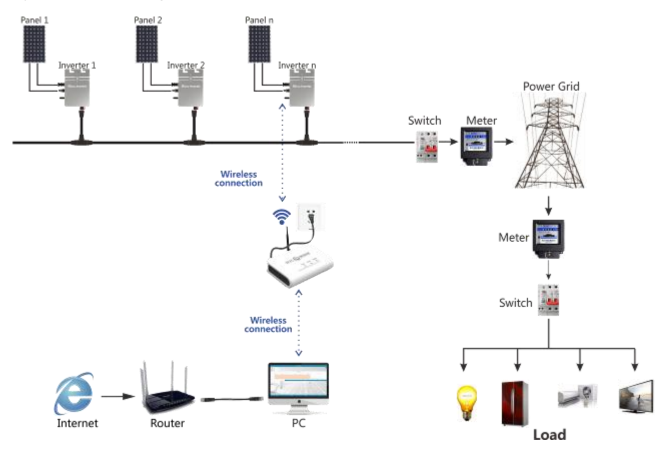
*Attn:each MODEM can control 46 PCS micro inverters on the condition of non-intelligent electri c box

 $245 \times 202 \times 60$ mm

 $430\!\times\!400\!\times\!270\text{mm}$

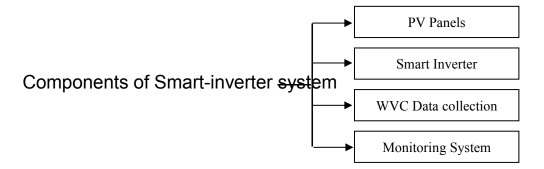
PV Smart-inverter system components

System Block Diagram



System Description

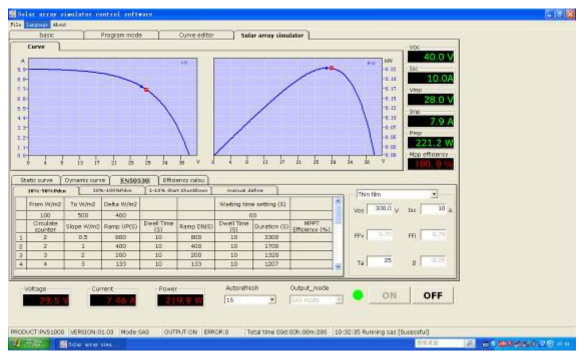
Smart-grid inverter system components



In summary, Smart-inverter system is simpler, more convenient installation.

High performance maximum power point tracking (MPPT)

Powerful MPPT algorithm, Optimize the power from the solar panels to collect, Accurately capture and lock the maximum output power point, A substantial increase in output power greater than 25% or more.



MPPT

Power Output: (Reverse power transmission)

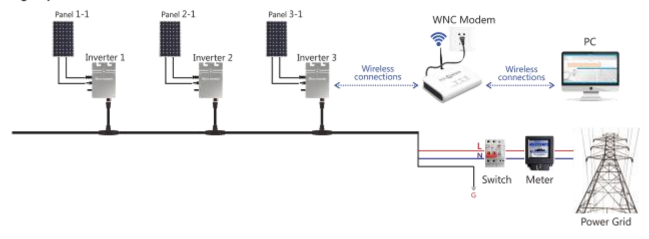
Reverse efficient power transmission technology, Patented technology, The inverter power transmission in the reverse direction, Automatic detection circuit load and using priority, Additional power transmitted to the grid, Power transmission rate up to 99.9%. Higher output efficiency in photovoltaic application system manipulation.

UI2010 测试报告										
电压(V) 224.8	电流(A) 1.109	功率(W) 249.0		功率因数 0.998		频率(Hz) 50.00				
		谐波 k	电压 %	电流 %	谐波 k	电压 %	电流 %			
		0 2 4 6 8 10 12	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.6 0.2 0.1 0.1 0.0	1 3 5 7 9 11	100.0 0.2 0.1 0.0 0.0 0.0	100.0 1.2 1.5 1.0 0.9 0.4			
电压总谐波		14 16 18	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.1 0.0 0.0	13 15 17 19 21 23	$\begin{array}{c} 0.0 \\ 0.1 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	0.7 0.8 0.5 0.3 0.6 0.8			
1 k 电流总谐波	39	20 22 24 26 28 30 32 34	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.1 0.1 0.0 0.0 0.0	21 23 25 27 29 31 33 35 37	$\begin{array}{c} 0.1 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.1 \\ 0.0 \end{array}$	0.9 0.8 0.6 0.5 0.4 0.3			
1 k	39	36 38	0.0 0.0	0.0 0.0	37 39	0.0 0.0	0.3 0.2 0.3			

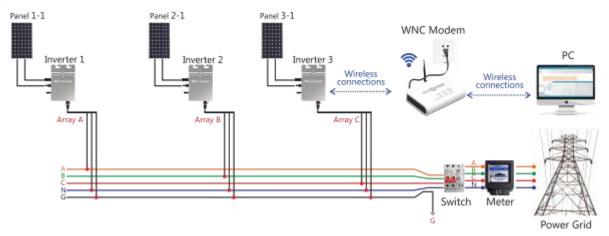
THD

Electrical schematics

Single-phase electrical schematics



Three-phase electrical schematics



WVC-295 (Wireless) Using IP65 waterproof streamline design, Can effectively prevent rainwater

on the surface erosion, Built-in high-performance Maximum Power Point Tracking (MPPT) Function, Better able to track changes in the solar luminosity and control different output power, Effectively capture and collect sunlight. AC electric power transmission using the reverse transmission technology, Is one of our patented technology, The inverter output power can provide load priority use, Extra electricity to the grid, Efficient use of the inverter to the power emitted, Electricity transmission rate of up to 99%. Smart Inverter



①DC Input "-"

②DC Input "+"

③AC Output

④433MHz antenna

⑤LED Display

Installation and connection

WVC-295 Series Solar Inverter very easy to install, No need for project professionals can also install. Whether installation or maintenance are very simple, No maintenance.

WVC-295 (Wireless) Panel 1 Panel 2 Panel n Inverter 1 Inverter 2 Inverter n DC DC DC Inpu Inpu Inpu AC output AC AC output Connect to the Connect to the next inverter previous inverter

Monitoring System

The Monitoring System KDM is KaiDeng Energy Technology Co., Ltd. have complete independent intellectual property developed intelligent monitoring systems, It is a product designed specifically for WVC

