



## Mppt 3kw Solar Hybrid Inverter 200-1000v Home Energy System

## **Basic Information**

Place of Origin: China
Brand Name: Qiyuan
Certification: CE, IEC
Model Number: GC3K-24BG

• Minimum Order Quantity: 10

Price: USD/CNY, Unit
Packaging Details: wooden case
Delivery Time: 1-2 months
Payment Terms: L/C, T/T

• Supply Ability: 500 set per month



## **Product Specification**

Product Name: MPPT Hybrid Solar Inverter
 Type: Hybrid Solar Inverter
 Application: Solar Power System Home

• Input Voltage: 200-1000V DC

• Output Power: 1~12kW

• Output Voltage: 110V/220V/230V/240V

Output Frequency: 50Hz/60HzOutput Waveform: Prue Sine Wave

Output Current: 0~75AOutput Type: MultipleEfficiency: >97%

Protection: Overland Over-heat, over Tempereture And

Short Circuit, Overvoltage, overcharge

Weight: 28kgWarranty: 5 Years

## **Product Description**

**Product Features** 

Adopt advanced technology MPPT tracking; Support lithium battery activation awakening function;

Temperature, overload, over voltage, over current, short circuit protection function;

Support two-way DC soft start function;

Support, overload, short circuit to restart function;

Wide voltage input, 90 ~ 280 vac input;

Automatic disconnection with charger when fully charged;

Compatible with lithium battery and lead acid battery;

Inverter with lithium battery integration design, reduce the difficulty of the installation, WiFi function;

Supports connection with generator, with parallel function;

Anti-corrosion treatment, high protection grade;

	01014	71/14/
4.6KW	-	7KW
_ ·		
	2/1	
	17.4A	21.7A
3kVA		5kVA
	230V, L + N + PI	E
50Hz/60Hz		
1		
	< 3%	
Output (EPS)	)	
3kVA	4kVA	5kVA
	230V	1
13A		21.7A
<20ms		
Rattery	<b>\Z</b> /0	
Dattery	40-58V	
954/62 24		95A/104.2A
33A/02.2A		33A/104.2A
Efficiency	CAIV/NO463	
Eniciency	00.00/	
	95.5%	
Communication		
	AN/DRM, Optiona	al: Wifi/LAN
Standard		
	26kG	
	26kG -25°C~+60°C	
	26kG -25°C~+60°C Forced air cooling	
	26kG -25°C~+60°C Forced air cooling IP65/NEMA 3R	
	26kG -25°C~+60°C Forced air cooling IP65/NEMA 3R <35dB	
	26kG -25°C~+60°C Forced air cooling IP65/NEMA 3R <35dB M (derate above 2	
	26kG -25°C~+60°C Forced air cooling IP65/NEMA 3R <35dB	
	Battery  95A/62.2A  Efficiency  Communication  RS485/C  Standard  General Data	Input (PV)











