

China

Qiyuan

10

GC8K-120/240

wooden case

500 set per month

1-2 months

8KW Mppt Single Phase Solar Inverter 200v Solar Panel Controller North America

Basic Information

- Place of Origin:
- Brand Name:
- CE, IEC Certification:
- Model Number:
- Minimum Order Quantity:
- Price: USD/CNY, Unit
- · Packaging Details:

Our Product Introduction

- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

- Product Name: MPPT Hybrid Solar Inverter • Type: Hybrid Solar Inverter Solar Power System Home • Application: 200-1000V DC • Input Voltage: 1~12kW • Output Power: • Output Voltage: 110V/220V/230V/240V • Output Frequency: 50Hz/60Hz Prue Sine Wave • Output Waveform: • Output Current: 0~75A • Output Type: Multiple Efficiency: >97% • Protection: Overlaod Over-heat, over Tempereture And Short Circuit, Overvoltage, overcharge • Weight: 28kg 5 Years

for more products please visit us on batteriesback-up.com

• Warranty:

Product Description

This Single-phase Hybrid Inverter is suitable for North America use, applicable for villa, communication base station, nomadic area, farm, residential power station, field power supply

1. Advanced

- * Maximum efficiency up to 98.2%
- * 4 independent MPPT design, making full use of light energy in different directions.
- * Distributed virtual power station management mode.
- * Remote monitoring of computers and mobile phones
- 2. Flexible
- The model covers 5-10kVA, with unified apprearance design.
- * Wide battery input range, compatible with a variety of lithium batteries and lead-acid.
- 3. Reliable
- * Battery reverse connect protection, the charge and discharge are controlled by intelligent software to improve the battery life.
- * Input and output lightning protection, PV arcing detection.
- * Discharge at full power and disconnect the charger automatically when the battery is ful.
- * Off grid full power output, transient 1.5 times overload, soft start mode, with air conditioning, water pump and other loads.
- * Insulation detection, leakage battery, ground fault detection, island protection to prevent electric shock.

4. Design

- * Fashionable appearance, convenient wiring.
- * IP65 design, natural cooling, external fan free design, low noise , improved service life.

Input (PV) Max. PV Input Power 7.5KW 9KW 12KW 13K Max. PV Input Voltage 500V 500V Start Voltage 120V 125V~500V			
Max. PV Input Voltage 500V Start Voltage 120V MPP Voltage Range 125V~500V	M		
Start Voltage 120V MPP Voltage Range 125V~500V			
MPP Voltage Range 125V~500V			
Rated MPPT Voltage Range 360V			
Max. Input Current per MPPT 12A			
No. of MPPT/String 4/1			
Output (AC)			
Max. Output Current 24A 28.8A 38.3A 47.8	Δ		
Rated Power 5kVA 6kVA 8kVA 10kV			
120/240 (Split phase) 208 (2/3 phase) 230 (sit			
Rated output voltage [120/240 (Spin phase), 200 (2/3 phase), 200 (Sin phase)	iyie		
Operating Voltage Range 176V~270V			
Rated Frequency 50Hz/60Hz			
Power Factor 1			
THDi < 3%			
Output (EPS)			
Rated Power 5kVA 6kVA 8kVA 10k	/^		
Detect Valters 120/240 (Split phase), 208 (2/3 phase), 230 (sin			
Rated Voltage (Spin phase), 200 (2/3 phase), 200 (Sin phase)			
Rated Current 24A 28.8A 38.3A 47.8	A		
Rated Frequency 50Hz/60Hz			
Automatic Switching Time <20ms			
Overload Capability 120%, 60S / 150%, 1S			
THDU <2%			
Battery			
	40-58V		
Battery Voltage Range 40-58V			
Max. Charging Voltage 58V	:10A		
Max. Charging Voltage58VCharge/Discharge Current120A/120A135A/135A190A/190A210A/2	210A		
Max. Charging Voltage58VCharge/Discharge Current120A/120A135A/135A190A/190A210A/2	10A		
Max. Charging Voltage58VCharge/Discharge Current120A/120A135A/135A190A/190A210A/2Battery typeLithiumCommunicationCAN/RS485	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency	:10A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2%	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2%	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9%	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2%	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge 95.5%	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge 95.5%	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge 95.5% Efficiency Communication	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge 95.5% Efficiency LCD, touch screen	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge 95.5% Efficiency Display LCD, touch screen Communication Communication RS485/CAN/DRM, Optional: Wifi/LAN	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge 95.5% Efficiency LCD, touch screen Display LCD, touch screen Communication RS485/CAN/DRM, Optional: Wifi/LAN	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge Efficiency 95.5% Communication RS485/CAN/DRM, Optional: Wifi/LAN Communication RS485/CAN/DRM, Optional: Wifi/LAN Certificates CE	210A 		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge Efficiency 95.5% Communication RS485/CAN/DRM, Optional: Wifi/LAN Communication RS485/CAN/DRM, Optional: Wifi/LAN Certificates CE General Data Dimensions (W x H x D) Weight 30kG	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge Efficiency 95.5% Communication RS485/CAN/DRM, Optional: Wifi/LAN Communication RS485/CAN/DRM, Optional: Wifi/LAN Certificates CE General Data Dimensions (W x H x D)	210A		
Max. Charging Voltage 58V Charge/Discharge Current 120A/120A 135A/135A 190A/190A 210A/2 Battery type Lithium Communication CAN/RS485 Efficiency Max. DC Efficiency 98.2% European Efficiency 97.2% MPPT Efficiency 99.9% Battery Charge/Discharge Efficiency 95.5% Communication RS485/CAN/DRM, Optional: Wifi/LAN Display LCD, touch screen Certificates CE General Data Dimensions (W x H x D) Weight 30kG	210A		

Noise	<29dB]
Max. Operation Altitude	5000M (derate above 2000M)	7
Relative Humidity	0~95%	7
Power Consumption	<3W	

tony@qygen.com

batteriesback-up.com

(18858073356