Single Phase Off-grid Inverter

4000W Inverter



BCT-FXC-4KW

Rated power 4kW, power factor 1
MPPT ranges 40V~450V, 500Voc
High frequency inverter with small size and light weight
Pure sine wave AC output

Solar and utility grid can power loads at the same time
With CAN/RS485 for BMS communication
With the ability to work without battery
WIFI/ GPRS remote monitoring (optional)



Built-in 100A solar charger



Wide MPPT range 40-500V



Workable with generator

BMS



Support Lithium/ Lead-acid Battery Lithium Battery Activation Detachable Dust Cover 5

WiFi monitoring

Blue Carbon

Specifications

O MODEL BCT-FXC-4KW

	Rated Input Voltage (VAC)	208/220/230/240;L+N+PE
0	Voltage Range (VAC)	90~280+3(normal mode);170~280+3 (UPS mode)
AC INPUT	Frequency (Hz)	50/60 (Auto Adaptive)
	rrequeries (112)	30,00 (Nato Nauptive)
O AC OUTPUT	Rated Capacity (kw)	4
	Peak Power (kVA)	5.7
	Voltage (VAC)	208/220/230/240
	Power Factor (PF)	1
	Frequency	50/60Hz+0.1%
	Switch Time (ms)	10 (normal mode) / 10 (UPS mode)
	Wave Form	Pure Sine Wave
	Overload Capacity (Battery Mode)	60s@102%~110% load;10s@110%~130% load;
	, , ,	3s@130%~150%load; 0.2s@>150% load
	Max. Efficiency (Battery Mode)	92.7%@24VDC
	Parallel Quantity	NA
	- 1 - 1	MPPT
CHARGER (PV / AC)	Solar Charger Type	
	Max PV Input Current / input Power	18A/5000W
	MPPT Range@Operating Voltage (VDC)	40~450
	Max PV Open Circuit Voltage (VDC)	500
	Max PV Charge Current (A)	100
	Max AC Charge Current (A)	100
	Max. Charge Current (PV + AC)(A)	100
O BATTERY	Rated Voltage (VDC)	24
	Floating Charge Voltage (VDC)	27
	Overcharge Protection (VDC)	30.5
	Battery Type	Lithium and Lead -acid
O INTERFACE	НМІ	LCD
	Interface	RS485 /RS232 / USB / Dry Contact
	Monitoring	WiFi (Optional)
	o de la companya de	
	Ingress Protection	IP20
O GENERAL DATA	Operating Temperature	-10°C~50°C
	Relative Humidity	5%~95% (Non-condensing)
	Storage Temperature	-15°C~60°C
	Net Weight (kg)	8
	Dimensions (W*H*D)	490*306*115mm(without bracket)
	Max.Operating Altitude	4000m (Derating above 1000m)
		iodoin (belating above 1000in)

^{© +86-0633-2190373}

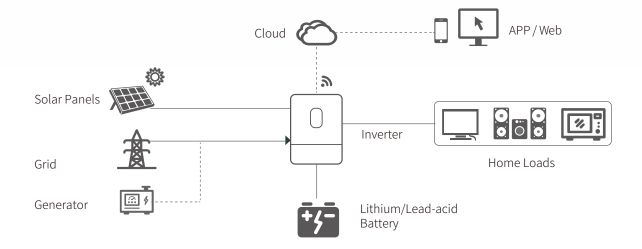
Building A, International Fortune Center, Rizhao City, Shandong Province, China

https://www.bluecarbontech.com.cn/en/ https://bluecarbon.solar

Blue Carbon



System Diagram



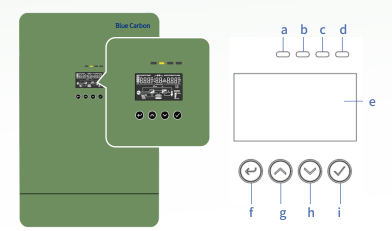
This is a multifunctional solar inverter, integrated with a MPPT solar charge controller, a high frequency pure sine wave inverter and a UPS function module in one machine, which is perfect for off grid backup power and self-consumption applications. This inverter can work with or without batteries.

The whole system also need other devices to achieve complete running such as PV modules, generator, or utility grid. Please consult with your system integrator for other possible system architectures depending on your requirements. The WiFi / GPRS module is a plug-and-play monitoring device to be installed on the inverter. With this device, users can monitor the status of the PV system from the mobile phone or from the website anytime anywhere.

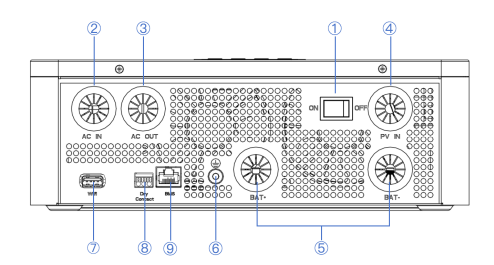
Building A, International Fortune Center, Rizhao City, Shandong Province, China

Blue Carbon

Product Overview



- a. AC Indicator
- b. Invert Indicator
- c. Charging Indicator
- d. Fault Indicator
- e. LCD Display
- f. ESC Button
- g. Up Button
- h. Down Button
- i. Enter Button



- 1 Power On/Off Switch
- 2 AC Input
- 3 AC Output
- 4 PV Input
- 5 Battery Input
- 6 Grounding
- 7 WiFi/GPRS Communication Port
- 8 Dry Contact
- 9 BMS Communication Port (Support CAN/RS485 Protocol)