9.6kWh LFP LITHIUM BATTERY SOLUTION



The EVCool CB09LF is an ideal battery solution for those who need quite a bit of energy storage but have limited space. The CB09LF is a 9.6kWh battery that can be floor-standing or wallmounted. The enclosure installs empty, keeping the installation weight minimal and making it easy for one person to install. All the wiring is installed with quick disconnects to speed up the installation process.



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KEY FEATURES

- Great for residential or commercial use
- Slim design makes it ideal for wall-mounting or floor-standing
- Full communication with EVCool hybrid inverters
- LiFePO4 chemistry is ideal for high temperatures and high cycle count
- Four battery modules connected in parallel
- 1000-strand 200°C 4AWG power cables with quick disconnects
- LED indicators for state of charge, alarms and run status
- Monitor the power status on the go with EVCool' Cloud-based Monitoring System
- AC Version(CB09LFAC) comes with Silver Case and White Door
- DC Version(CB09LFDC) comes with Black Case and Black Door

If you need more reserved power, the CB09LF can be stacked for 19.2kWh. Since the CB09LF uses LiFePO4 chemistry, it has a longer life span and is safer than other lithium chemistries.

STANDARD CONFIGURATION					
Capacity @ 25°C		9.6kWh	19.2kWh		
Units of CB09LF		1	2		
		CI5500DC	CI5500DC		
Used with Inverter Models		CI5500AC	CI5500AC		
Cont. AC Power to Load	From Battery, PV and				
	Grid	7kW	7kW		
	From Battery and PV	5.5kW	5.5kW		
	From Battery Only	5.5kW	5.5kW		

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ELECTRICAL SPECIFICATION

Capacity@ 25°C	9.6kWh (200Ah)	
Battery Chemistry	Lithium Ferrite Phosphate	
Nominal Voltage	48V	
Cont. Charge Power	5kW	
Discharge Power	5.7kW	
Peak Discharge Power	9.6kW	
Cont. Charge	100A	
Discharge Current	120A	
Terminal Type / Location	Amphenol C10-730187 / Front	
Depth of Discharge (DOD)	100%	
Cycle Life [80%DOD, @25°C]	6000 cycles	
Communication Interface	RS485 Standard MODBUS protocol, CAN2.0 (Option)	
Battery Management System	OVP, UVP, OTP, UTP, OCP, SCP	
Scalable	Up to 2 units	
Product Weight	125kg (275.6 lbs)	
Product Dimensions (WxHxD)	570x1150x285mm (22.4x45.3x11.2in)	
Installation Method	Wall-Mounted or Floor-Standing	
Protection Rating	NEMA 4 / IP55	
Operating Temperature	-10 to 45°C (14 to 113°F)	
Min. Cold Charge Temperature	-10°C (14°F)	
Storage Temperature	-20 to 40°C (-4 to 104°F)	
Compliance	UL1642, UN38.3, IEC62619, UL1973	
Warranty	5 Years	

*All specifications are subject to change without notice.

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STORAGE CAPACITY

The storage capacity required will vary from site to site based on the purpose of the energy storage system. Some people will want a backup system in case of power outages, self-consume their excess solar production, peak-shave to reduce their electricity bill, optimize time-of-use rates, or to go off-grid.

- Backing up the entire home is unrealistic due to cost and space constraints. Typically, the refrigerator and other appliances or electronics deemed essential would back up. To figure out the storage capacity, multiply the essential load by the number of hours of backup required.
- If the only goal is to self-consume excess solar production, then usable storage capacity needs to be equal to or greater than the excess solar production. For peak-shaving, the storage capacity should be equal to or greater than the peak usage minus the utility usage threshold. The utility billing history should be referenced when determining peak usage and the threshold for utility usage.
- Time-of-use (TOU) has two functions: 1) Optimize TOU rate usage and 2) Solar arbitrage. In both, the batteries are charged during non-peak hours and discharged during peak. In arbitrage, any excess power is sold to the utility during peak hours. For TOU optimization, the storage capacity should exceed peak load usage. For arbitrage, the storage capacity needs to store all excess PV production, as well as, support the load and feedback to the grid during peak hours.
- For an off-grid system, the battery capacity will need to larger enough to support the load for more than 24 hours.



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CALCULATING BATTERY USAGE TIME

One of the most common questions regarding energy storage is, "How many hours will the batteries last?" It seems like a simple question, but the answer is anything but simple. To calculate usage time, you need to know how the energy storage system will be used, and that varies from person to person.

The section below can be used to estimate usage time. 1) Take the sum of the power rating of all the appliances that will be on the load. 2) Make sure the sum is less than the continuous AC output, otherwise it will overload and shutdown. 3) Take the storage capacity and divide it by the sum of the load. This will give you the approximate usage time for the batteries.

Storage Capacity	9.6kWh	19.2kWh
Battery Model	CB09LF	CB09LF
No. of Batteries	1	2
Cont. AC Output with Battery* (SOC @ 20%)	5.5kW	5.5kW
Cont. AC Output with Battery* (SOC @ 100%)	5.5kW	5.5kW
Total AC Load		
Usage Time (Storage Capacity/Total AC Load)		

*Continuous AC output is based on the use of one hybrid inverter. If a larger continuous AC output is required, please contact us.



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CLOUD-BASED MONITORING SYSTEM

Monitoring for a PV system is a must, whether you are a homeowner, installer or utility. It is the most efficient and inexpensive way to troubleshoot and maintain a PV system. It only makes sense that our monitoring system should be cloud-based for ease of access from anywhere in the world, through a web portal, an Android or iOS mobile app.

With EVCool monitoring system, the inverter's past and current performance is tracked, so it can be used to pinpoint performance issues and provide guidance for maintenance, ensuring the system is at its optimal performance over the lifetime of the installation.



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TurnOnGreen designs and manufactures full custom, value added and standard comprehensive power solutions for the most demanding applications in the defense, healthcare, telecom, and industrial markets.

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