

SIMPO 5000i

51.2V 3U Battery System 5.12kWh/100Ah

SIMPO 5000i				
System Data				
Battery Type	LiFePO4 (Lithium Iron Phosphate)			
Capacity	100Ah			
Energy(Usable)	5.12kWh			
Nominal Voltage	51.2V			
Voltage Range	40.8V~58.08V			
Depth Of Discharge	100%			
Weight	44kg			
Dimension(WxHxD)	440mm×134mm×480mm			
Maximum Continuous Current	100A			
Peak Current(5 Seconds)	150A			
Efficiency(@0.5C)	95.0%			
Communication	CAN / RS485 / No-Com			
Cycle Life	> 6,000 (@25°C)			
Certificates	UN38.3, CE, IEC62619			
Charging Temperature	-0°C~+55°C			
Discharging Temperature	-10°C~+55°C			
Scalability	Max 64 Units In Parallel			

10 Benefits To Easy Your Project



Communication Free Mode

2 com options, CAN/RS485 communication managed & communication free selfmanaged

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Pre-Wired Cabinet

Pre-wired battery cabinets to suit 6 or 10 batteries for ease of installation and better space utilisation

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# Hot Swappable

Easy maintenance, without interruption of system running

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# 64 Max Scalability

Up to 64 units in parallel, no extra communication parts needed, with a standard 19-inch rack design for maximum project flexibility



# 10 Years Warranty

10 Years 60% performance warranty. We stand by the high quality and reliability of our solutions



# Integrated Air Switch

Advanced system protection, ensuring the utmost safety for your power supply



# Portal Monitoring

Simplify monitoring and control of your energy storage projects with a personalized online portal



# Auto Setup

Automated setup, no app needed. Start running the system in minutes with a quick installation



# High C Rate

Power class increased with pre-wired DC busbar. Maximize the system power, minimize the battery size



# No Communication Hub

No extra communication hub needed for parallel connections. Each batteny can be the master to manage the whole system