



51.2V 3U Battery System 5.12kWh/100Ah



	SIMPO 5000	
System Data		
Battery Type	LiFePO4 (Lithium Iron Phosphate)	
Nominal Capacity	100Ah	
Usable Capacity	5.12kWh/100Ah	
Nominal Voltage	51.2V	
Voltage Range	40.8v ~58.08v	
Weight	44kg	
Dimension(WxHxD)	482x134x518 mm	
Maximum Continuous Current	100A	
Peak Current (5 Seconds)	200A	
Efficiency(@0.5C)	95.0%	
Communication	CAN / No Com	
Cycle Life	> 6,000 (25° C)	
Certificates	UN38.3, CE, IEC62619	
Charging Temperature	-10°C ~ +55°C	
Discharging Temperature	-20°C ~ +55°C	
Depth of Discharge (DOD)	100%	
Scalability	Max 64 units in Parallel	



12 Premium Benefits to Easy Your Project Easy



Communication Free Mode

2 commoptions, CAN communication managed& communication free self-managed



No Communication Hub

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



Charging at -10°C

Low temperature friendly battery technology, ensures optimal charging / discharging even in winter, down to -10°C



Pre-wired Cabinet

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



Hot Swappable

Easy maintenance, without interruption of system running



Auto Setup

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



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



High C Rate

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



Design Tool

Unique project calculator for effortless sizing and seamless pairing with inverters



Portal Monitoring

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



10 Years Warranty

10 Years 70% 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