

Photovoltaic storage inverters

model	M4865P
Power	6.5KW

Functional Description

- Distinguish traditional buttons, using high-definition touch capacitive screen.
- Industrial UI design, interface display is more intuitive, more convenient operation.
- Support management upgrading and customization of user's special needs.











- New management software system, more intuitive display, more convenient operation.
- Industrial UI design, friendly interactive interface, higher readability.
- Comprehensive real-time data monitoring and collection.
- Advanced MPPT technology, optical storage and charging in one.
- Efficient power generation and power management control platform
- The system automatically utilizes peaks and valleys to regulate charging and discharging to save electricity costs.
- Maximum support current of 25A and voltage of 450V for single circuit PV.
- Perfectly adapted to high-power photovoltaic modules
- Working environment monitoring at the right time, multiple protection
- High-quality sine wave output with SPWM regulation technology.
- Automatic air-cooling adjustment, more stable operation, and the operation status can be seen at a glance.
- Supports User-defined policies, logical event-driven.
- Unique lithium BatteryBMS management technology
- Support lithium BatteryBMS bi-directional communication
- Multiple Battery Types, Maximum Charging Current 100A
- Support management upgrade, compatible with more BMS



Model	M4865P	settable	
inverter output			
Rated output power	6.5KW		
Max. peak power	13KW		
Rated output voltage	L+N+PE 208/220/230/240Vac	Υ	
Carrying motor capacity	6HP		
rated power	50/60HZ		
Output Waveform	pure sine wave		
switching time	10ms(typical value)		
Number of parallel machines	not support		
·	Battery		
Battery type	lead-acid battery/lithium ion battery/User-defined	Υ	
Rated Battery Voltage	48V		
Voltage range	30-60Vdc	Υ	
Maximum photovoltaic charging current	100A	Υ	
Maximum mains/generator charging current	100A	Υ	
Maximum hybrid charging current	100A	Υ	
	Photovoltaic input		
Number of MPPT paths	1		
Maximum Input Power	9000W		
Maximum Input Current	28A		
Maximum Open Circuit Voltage	500Vdc		
MPPT working Voltage range	60-450Vdc		
Mains/generator input			
Input Voltage range	UPS: 170-264Vac; APL: 90-280Vac	Υ	
Input frequency range	50/60HZ		
Bypass overload current	40A		
Efficiency Efficiency			
MPPT Tracking Efficiency	99.9%		
Battery inverter efficiency	93%		
	Basic parameters		
Size	430*314*118mm		
Weight	20kg		
Protection level	IP21		
environmental temperature	-20-55°C, > 40°C degraded to80%,		
Humidity range	20%-95% non-condensing		
Cooling method	Built-in fan		
Warranty Time	2 years		
	mmunication		
built-in interface	RS485/CAN/USB/dry contact		