



◆ Features

- ◆ More convenient touch screen operation panel.
- ◆ Stylish and minimalist design.
- ◆ Just plug and play to minimize the installation time and cost.
- ◆ Adopt lithium iron phosphate battery cell, Long life and better safety.
- ◆ Compatible with most of the available Hybrid inverters.
- ◆ Modular design gives the end customers the power of choice of capacity.
- ◆ Multiple safety certifications: MSDS,UN38.3,CE



◆ Application Areas



Luxury Villa



Residential Electricity



Nomadic Farms



Communication Base Station



Wi-Fi Link



Bluetooth Link

Battery Specifications

Model	CA-51V32H
Battery Type	LiFePO4
Capacity	628Ah
Rated Voltage	51.2V
Total Energy	32.15kWh
Working Voltage Range	44~58.4V
Max. Charge Current	200A
Max. Discharge Current	200A
Standard Charge Current	150A
Standard Discharge Current	150A
Max. Parallel Quantity	15
Designed Lifespan	8000 Cycles (Test Conditions: 80%DOD, 0.2C Charge & Discharge at +25°C Humidity 50%)
Operating Temperature	Charge: 0°C~60°C Discharge: -10°C~60°C
Operation Humidity	5~95%
Nominal Operation Altitude	≤3000m
IP Protection	IP52
Installation Method	Wheel Type
Communication	RS232, RS485, CAN
Certification	MSDS, UN38.3, CE
Net Weight	≈240kg (±2%)
Production Dimension	≈550*503*1029mm (±2%)
Warranty	10 years

* Specifications included in this datasheet are subject to change without notice. CASCA reserves the right of final interpretation.

Contact

Email: sales@cascaess.com Web: www.cascaess.com

Technical Support

Email: benny_hy@cascaess.com Tel: +86 130 6697 6677

