PARAMETER

Battery Specifications				
Model No	CJHV-15.36KWH	CJSL-10.24KWH	CJSL-7.68KWH	
Voltage	307.2 V	51.2 V	51.2V	
CELL	50 Ah	100 Ah	50Ah	
Capacity	50 Ah	200 Ah	150Ah	
Energy	15.36 KWh	10.24 KWh	7.68 KWh	
Weight	155 kg	100 kg	96kg	
Dimensions (L x W x H)	720x1020x240 mm	810x550x177 mm	580x247x830 mm	

Electrical Parameters

Operation Voltage	259.2-345.6 Vdc	44-56 Vdc	44-56 Vdc
Max. Charging Voltage	345.6 Vdc	58.4 Vdc	58.4 Vdc
Max. Charging And Discharging Current	50A / 50A	115A / 140A	115A / 140A
Rated Power	15360 w	5120 W	5120 W

Basic Parameters

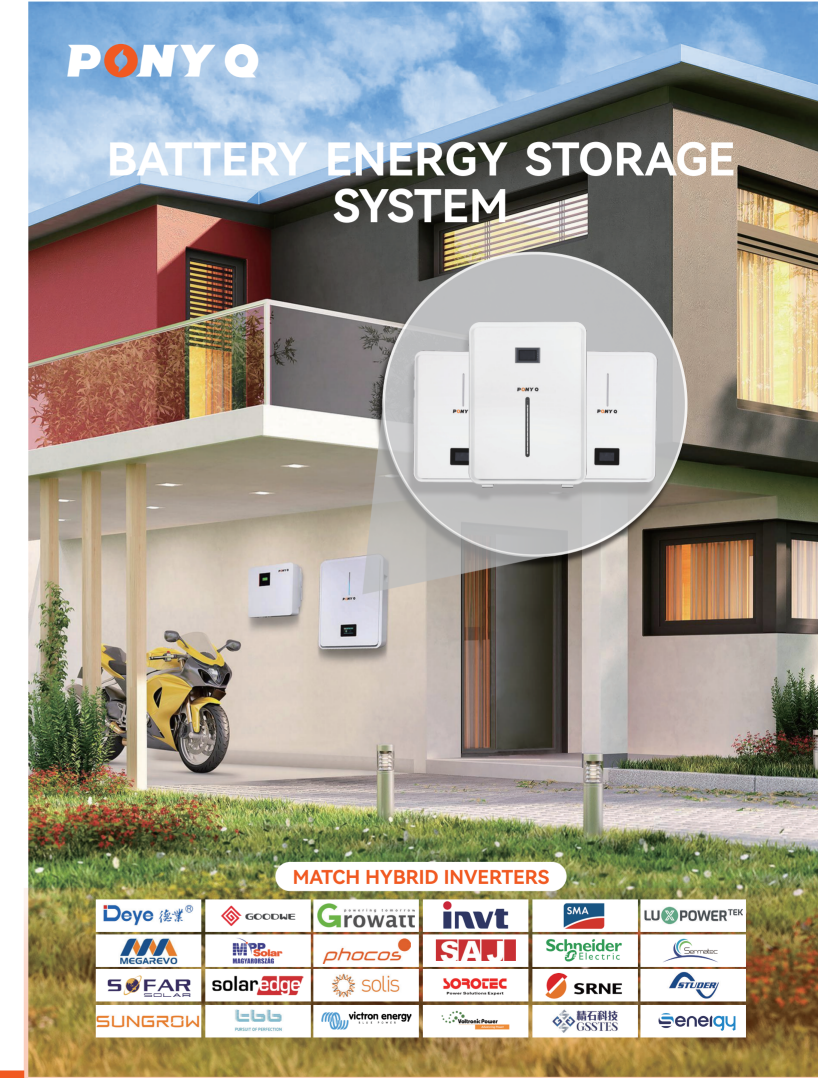
Life Time(25°C)	10 years		
Life Cycles(80% DOD, 25°C)	8000Cycles		
Storage Time / Temperature	5 months @ 25°C; 3 months @ 35°C; 1 months @ 45°C		
Operation Temperature	-20°C to 60°C @60+/-25% Relative Humidity		
Storage Temperature	0°C to 45°C @60+/-25% Relative Humidity		
Lithium Battery Standard	TUV: CE-EMC/UKCA-EMC; CB-IEC62619; UN38.3;MSDS UL1973;UL9540A		
Enclosure Protection Rating	IP65		



Add.

Factory : Jilin & Guangdong, China Canada : 18 King's St East, Toronto

Website email www.alphaeforce.com energy@aphaeforce.com





PONYO PONY PONYQ

BATTERY ENERGY STORAGE SYSTEM



FEATURES

Supports DC input. Suitable for new and installed PV systems.



Supports Wi-Fi and Cellular network connection.

Remotely monitor power generation and consumption OTA firmware update, continuous function improvement.



Lithium iron phosphate batteries. UL 9540A unit level thermal runaway test certification.



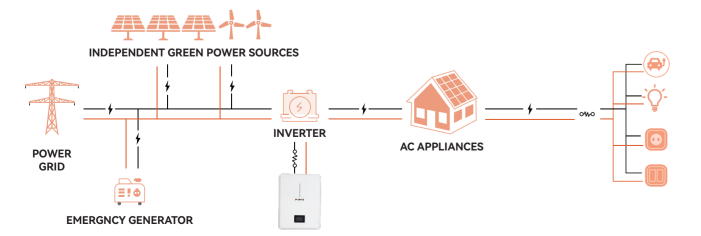
Comprehensively guarantee household power supply. Seamlessly switch to backup in case of power failure.



Compatible with generators for long-term power outages.

Can be connected to 2@60A level 2 EV chargers 100% green power for electric vehicles

ENERGY STORAGE SYSTEM OVERVIEW

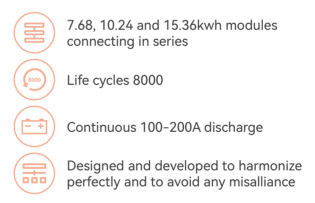






CJHV-15.36KWH

ADVANTAGE



APPLICATION



[P]

CERTIFIED TO UL 9540A/UL 1973

PONY Q using reliable lithium iron phosphate batteries meets the UL 9540A unit level thermal runaway propagation test performance criteria and adopts NEMA 4X electrical enclosure, along with10-year



CJSL-10.24KWH/CJSL-7.68KWH

Supporting RS485 or CAN communication

A set of matching output lines

Touch screen

Our BESS can be compatible with most of the major brands of inverter communicatin protocols