COSPOWERS



Cospowers Technology Co., Ltd. No.28, Dongqi Road, Dongying City, Shandong Province, PRC

Harbin Coslight New Energy Co., Ltd. No.8 Taihunan Road, Jizhong Area, Yingbin Road, Development Zone, Harbin, PRC

Shenzhen Coslight Technology Co., Ltd. No.2, Guangtian Road, No.3 Industrial Zone, Luotian Community, Yanluo Street, Baoan District, Shenzhen, Guangdong Province, PRC

Changde Cospowers New Energy Technology Co., Ltd. NO.4, Songlin Road, Economic and Technological Development Zone, Changde City, Hunan Province, PRC

Cospowers Technology Company limited Changsha Branch Building 13, Phase I, Zhongdian Software Park, Yuelu District, Changsha City, Hunan Province, PRC

Anhui Cospowers New Energy Technology Co., Ltd. No.1, Jing18 Road, Tiankang Avenue, Tianchang City, Anhui Province, PRC

Cospowers Company Ltd.

909-15, Ganam-ro, Ganam-eup, Yeoju-si, Gyeonggi-do, Republic of Korea

Cospowers America Inc. 1438 martingale ct,san dimas,CA91773

Cospowers GmbH Taufsteinstr. 1, 63477 Maintal, Germany Beijing Cospowers New Energy Co., Ltd. No.169, Jijiamiao Road, Fengtai District, Beijing, PRC

Hongkong Cospower Technology Co., Ltd. Flat A, 12/F, MW Tower II, 5 Kimberley Street, TST Kowloon, Hongkong, PRC

Lexel Battery (Shenzhen) Co., Ltd. No.2 Guangtian Road, No.3 Industrial Zone, Luotian Community, YanluoStreet, Baoan District, Shenzhen, PRC

Dali Cospowers New Energy Technology Co., Ltd. Phase II, Shangdeng Industrial Park, Jingkai District, Dali City, Yunnan Province, PRC

Guangdong Cospowers New Energy Co., LTD No.23, Gantang Avenue, Wujiang District, Shaoguan City, Guangdong Province, PRC

Cospowers B.V. Prins Hendrikkade 21 E, 1012TL Amsterdam, Netherland

India Cospower 10-2-99/1, No 304, Sterling Grand CVK, West Marredpally, Hyderabad -500026 Telangana, India

COSPOWERS

HANDBOOK OF NETWORK ENERGY STORAGE PRODUCTS

Cospowers Technology Co., Ltd.





ABOUT COSPOWERS

Cospowers Technology Co., LTD. is a high-tech enterprise focusing on the field of new energy storage. The technical team has been deeply engaged in the field of energy storage batteries for more than 30 years, with R & D, manufacturing, sales and service capabilities of materials, cells, battery management systems, energy management systems, system integration, etc., and has provided diversified products and systematic solutions in the fields of power storage, communication energy storage, network energy storage, household energy storage, and consumer batteries for more than 60 countries and regions around the world.





GLOBAL LAYOUT

Cospower always adheres to the brand concept of openness, innovation and responsibility and has established a perfect global marketing network, service network, supply chain network and logistic network system. With branch offices in 17 countries and regions worldwide, it has nearly 20 regional service centers and spare parts warehouses, covering business operations in over 60 countries and regions worldwide, and maintaining a foreign sales and after-sales service team of 200 people.

16 Domestic and foreign Service coverage subsidiary companies









Harbin,Dongying,Changde, Shenzhen, Changsha.

LITHIUM-ION BATTERY CELL



THE THIRD GENERATION 'SLIP' SERIES CELLS WITH SPECIAL ENERGY STORAGE DESIGN OF NARROW AND LONG SHAPE

20% Thinner and longer with space utilization rate reduced by 20%

25%

Customized development with energy density increased by 25%

Fire and explosion will not occur under high temperature, overcharging, extrusion, nail penetration test and other conditions



ENERGY STORAGE CELL

SMART LITHIUM BATTERYTOTAL SOLUTION PROVIDER





High safety

Better heat dissipation

Better heat dissipation performance during high-rate charge and discharge

SODIUM-ION BATTERY CELL



 \checkmark

A

 (\mathcal{C})

2

More Professional Research Patent Technology Accumulation **Cooperation with Famous** Universities

Our technical team has been deeply involved in the battery field for over 20 years, with nearly 200 R&D patents, software copyrights, 4 major R&D centers and over 1000 research achievements. We have established cooperation with several famous universities, conducting extensive research in sodium material synthesis, sodium electrochemical principles and so on.

Longer Service Life High cycle count, fast charging with minimal impact

Cycle life exceeds 2000 times, negative electrode uses aluminum foil instead of copper foil, product electrolyte ion conductivity increased by 20%, and has better low temperature and rate performance.

Safer Products Independently Developed Cells, Wide Temperature Range, High Rate

Our energy storage units use independently developed sodium-ion cells, possessing the characteristics of a wide temperature range and high rate. The system does not require cooling or insulation measures when operating in environments ranging from -40°C to 50°C. Utilizing layered oxides as raw materials, it ensures thermal stability and superior safety performance.

Smarter Management **Advanced Battery Management** System, Wide Applicability

Utilizing an advanced smart battery management system, it has overcharge, overdischarge, overcurrent, temperature, and other alarm and protection functions, as well as historical data storage capabilities. It exhibits outstanding advantages in backup power supply, specific occasions, and high-rate discharge scenarios, making it suitable for widespread application in critical locations such as data and communication centers.

CELL PARAMETERS

S/N	Model	Rated capacity[Ah]	Nominal voltage[V
112-1			
_	-power cell se		
1	FP31136170A	50Ah	3.2V
2	FP31136160A	60Ah	3.2V
3	FP31136227A	60Ah	3.2V
Pow	er-energy cells	series	
1	FP20106255A	40Ah	3.2V
2	FP20106300A	50Ah	3.2V
3	FP31136170A	50Ah	3.2V
4	FP31136227A	75Ah	3.2V
5	FP31136227A	80Ah	3.2V
6	FP26122320A	100Ah	3.2V
7	FP31136282A	100Ah	3.2V
8	FP26122300A	100Ah	3.2V
9	FP26122341A	100Ah	3.2V
10	FP31136255A	100Ah	3.2V
11	FP50160119A	100Ah	3.2V
12	FP27122430A	150Ah	3.2V
13	FP45173209A	150Ah	3.2V
Ener	gy cell series		
1	FP71173207A	280Ah	3.2V
2	FP71173207A	314Ah	3.2V
3	FP71173207A	345Ah	3.2V
4	FP72355209A	720Ah	3.2V
Sodi	um-ion cell se	ries	
1	NA50160119A	50Ah	2.85V
2	NA50160156A	75Ah	2.85V
3	NA50160198A	100Ah	2.85V
4	NA71173207A	170Ah	2.85V

V] Voltage range[V] Max charge/discharge rate[C]

2.5-3.65V	2C/6C
2.5-3.65V	1C/4C
2.5-3.65V	2C/4C
2.5-3.65V	1C/3C
2.5-3.65V	1C/1C
2.5-3.65V	1C/3C
2.5-3.65V	1C/3C
2.5-3.65V	0.5P/1P
2.5-3.65V	0.5P/1P
2.5-3.65V	0.5P/1P
2.5-3.65V	0.25P/0.25P
1.5-3.4V	0.5C/3C
1.5-3.4V	0.5C/3C
1.5-3.4V	0.5C/3C
1.5-3.4V	0.5P/0.5P



COMMUNICATION **ENERGY STORAGE** PRODUCTS

SMART LITHIUM BATTERY SERIES-3U CS48100T/CS48150T

Application Field: Urban Base Station、

Remote Area Base Station, Emergency Communication Base Station, Mobile Base Station, Key Industry Base Station, High-load Base Station, Newly-built Base Station



ood performance in high-temperature environments Natural cooling at

temperature <50°C, saving energy



With voltage.

current and temperatur intelligent protection

unctions

Easy for operation and maintenance tegrated BMS desi self-management SOH management and other functions

BMS Introduction

	INTRODUCTION	Model	CS48100T	CS48150T
Communication interface	RS485/CAN	Connection method	1P15S	1P15S
Information	With each series-connected single cell voltage, external busbar voltage, total battery pack voltage, charging and	Rated energy	4800Wh	7200Wh
sampling function	discharging current, cell surface temperature, BMS single-board temperature sampling function	Rated capacity	100Ah	150Ah
Battery Cell equalization function	The battery has a passive equalization function, which can be activated when the cell pressure difference exceeds a certain value during charging.	Rated voltage	48V	48V
Charging current Limit function	With the function of automatically entering the current-limiting charging mode when detecting the battery cell: low voltage, high voltage, low temperature, high temperature, poor consistency, charging over-current protection	Voltage range	42~58V	42~58V
Voltage acquisition	/oltage acquisition 0~5V, Detection accuracy≤10mV; 0~60V Detection		50A	50A
accuracy	accuracy≤0.5%	Discharge current	100A	100A
Current acquisition accuracy	Detection accuracy $\leq 1\%$ (0.5C charging/discharging)	Operating temperature	charge:0~50°C; discharge:	-20~55°C; Storage:-30~45°C
Anti-theft function	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional	Self-discharging rate	≤3% (0~30°C/3 months)	≤3% (0~30°C/3 months)
System component	It has failure detection and alarm function for key components of BMS board. While it is detected with temperature sensor failure, voltage detection failures, charge and discharge MOS failure, an alarm will be generated and the charge and discharge loops	Size(W*D*H)	440*420*130mm	440*525*130mm
failure alarm	will be disconnected (if the charge and discharge loop is damaged, it is not required to disconnect), the battery cannot recover automatically, and all the indicators flash to prompt.	Weight	42Kg	59Kg
History logs	500 historical records, 10000 historical records and life-cycle storage are optional; Independent storage space; BMS has power failure preservation capability; Historical data records include battery voltage, current, ambient temperature, SOC, SOH, cycle times, cumulative discharge capacity and other data	Certification	IEC62619、IEC62620、UL1973、 UN38.3、ROHS、TLC、EMC	IEC62619、IEC62620、UL1973、 UN38.3、ROHS、TLC



Anti-theft Function Multiple anti-theft functions can be selected



Operating Mode

Module Specification and Parameters

SMART LITHIUM BATTERY SERIES-5U CS48300T

Application Field: Urban Base Station,

Remote Area Base Station, Emergency Communication Base Station, Mobile Base Station, Key Industry Base Station, High-load Base Station, Newly-built Base Station







Good performance in high-temperature environments Natural cooling at ambient temperature <50°C, saving energy

With voltage, current and temperature intelligent protection unctions



Anti-theft Function Multiple anti-theft functions can be

Û

selected

Operating Mode Self-n ing off-peak hours and discharging du urs according to the Peak-valley price.

Module Specification and Parameters

DN	Model	CS48300T
	Connection method	1P15S
nnected single cell voltage, external al battery pack voltage, charging and	Rated energy	14400Wh
t, cell surface temperature, BMS erature sampling function	Rated capacity	300Ah
assive equalization function, which can the cell pressure difference exceeds a g charging.	Rated voltage	48V
automatically entering the rging mode when detecting the battery cell: Itage, low temperature, high temperature, narging over-current protection	Voltage range	42~58V
ccuracy≤10mV; 0~60V Detection	Charging current	100A
	Discharge current	100A
v≤1% (0.5C charging/discharging)	Operating temperature	charge:0~50℃; discharge:-20~55℃; Storage:-30~45℃
, communication anti-theft, gyroscope r functions are optional	Self-discharging rate	≤3% (0~30℃/3 months)
d alarm function for key components of BMS board. While ature sensor failure, voltage detection failures, charge and alarm will be generated and the charge and discharge loops	Size(W*D*H)	442*545*222mm
e charge and discharge loop is damaged, it is not required r cannot recover automatically, and all the indicators flash	Weight	105Kg
00 historical records and life-cycle storage are optional; e; BMS has power failure preservation capability; Historical ry voltage, current, ambient temperature, SOC, SOH, cycle ge capacity and other data	Certification	IEC62619、UL1973、UL9540A

SMART SODIUM-ION BATTERY SERIES-4U/5U CN4875T/CN48100T

Application Field: Urban Base Station,

Remote Area Base Station, Emergency Communication Base Station, Mobile Base Station, Key Industry Base Station, High-load Base Station, Newly-built Base Station





Natural cooling at

temperature <50°C,

saving energy

ambient



Easy for operation and maintenance Integrated BMS design battery supports SOC current and temperature intelligent protection self-management SOH management and other functions unctions

BMS Introduction

	INTRODUCTION	Model	CN4875T	CN48100T
Communication interface	RS485/CAN	Connection method	1P15S	1P16S
Information	With each series-connected single cell voltage, external busbar voltage, total battery pack voltage, charging and	Rated energy	3480Wh	4640Wh
sampling function	discharging current, cell surface temperature, BMS single-board temperature sampling function	Rated capacity	75Ah	100Ah
Battery Cell equalization function	The battery has a passive equalization function, which can be activated when the cell pressure difference exceeds a certain value during charging.	Rated voltage	46.4V	46.4V
Charging current	With the function of automatically entering the current-limiting charging mode when detecting the battery cell:	Voltage range	40~58V(22~58V)	40~58V(22~58V)
Limit function		Charging current	35A	50A
Voltage acquisition accuracy	0~5V, Detection accuracy \leqslant 10mV; 0~60V Detection accuracy \leqslant 0.5%	Discharge current	75A	100A
Current acquisition Detection accur	Detection accuracy≤1% (0.5C charging/discharging)	Operating temperature	charge:-10-50°C; discharge: -30~70°C; Storage:-30~45°C	charge:-10~50°C; discharge: -30~70°C; Storage:-30~45°C
accuracy		Self-discharging rate	≤3% (0~30°C/3 months)	≤3% (0~30°C/3 months)
Anti-theft function	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional	Size(W*D*H)	440*430*176mm	440*430*222mm
System component failure alarm	It has failure detection and alarm function for key components of BMS board. While it is detected with temperature sensor failure, voltage detection failures, charge and discharge MOS failure, an alarm will be generated and the charge and discharge loops will be disconnected (if the charge and discharge loop is damaged, it is not required	Weight	55Kg	76Kg
	to disconnect), the battery cannot recover automatically, and all the indicators flash to prompt. 500 historical records, 10000 historical records and life-cycle storage are optional;	Life cycles	>4000times @80%DOD,0.5C/0.5C	
History logs	Independent storage space; BMS has power failure preservation capability; Historical data records include battery voltage, current, ambient temperature, SOC, SOH, cycle times, cumulative discharge capacity and other data	Certification	YD2344.1-2023、UN383	

BMS Introduction

INTRODUCTION		Mode
Communication interface	RS485/CAN	Connect method
Information sampling function	With each series-connected single cell voltage, external busbar voltage, total battery pack voltage, charging and discharging current, cell surface temperature, BMS	Rated e
Sumpting function	single-board temperature sampling function	
Battery Cell equalization function	The battery has a passive equalization function, which can be activated when the cell pressure difference exceeds a certain value during charging.	
Charging current Limit function	With the function of automatically entering the current-limiting charging mode when detecting the battery cell: low voltage, high voltage, low temperature, high temperature, poor consistency, charging over-current protection	Voltage
	0-5V, Detection accuracy≤10mV; 0~60V Detection accuracy≤0.5%	
Voltage acquisition accuracy		
Current acquisition	Detection accuracy≤1% (0.5C charging/discharging)	
accuracy		
Anti-theft function	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional	Self-dis
	anti-there and other functions are optional	Tute
System component	It has failure detection and alarm function for key components of BMS board. While it is detected with temperature sensor failure, voltage detection failures, charge and discharge MOS failure, an alarm will be generated and the charge and discharge loops	
failure alarm	will be disconnected (if the charge and discharge loop is damaged, it is not required to disconnect), the battery cannot recover automatically, and all the indicators flash to prompt.	Weight
History logs	500 historical records, 10000 historical records and life-cycle storage are optional; Independent storage space; BMS has power failure preservation capability; Historical data records include battery voltage, current, ambient temperature, SOC, SOH, cycle times, cumulative discharge capacity and other data	Certifica



Anti-theft Function Multiple anti-theft functions can be selected



Operating Mode

Self-m is or constant voitage discharge, battery charact g mode and constant power discharge, which re-use of different batteries and profiting from stor during off-peak hours and discharging during pe hours according to the Peak-valley price.

Module Specification and Parameters

EMBEDDED SERIES-2U CF4850T/CF48100T

Application Field: Urban Base Station、

Remote Area Base Station, Emergency Communication Base Station, Mobile Base Station, Key Industry Base Station, High-load Base Station, Newly-built Base Station



む

Service life



saving energy



3 Intelligent Protection With voltage, current and temperature intelligent protection unctions



Easy for operation and maintenance ntegrated BMS desig ttery supports SO self-management SOH management and other functions

Anti-theft function
Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional

Model	CF4850T		CF48100T
Connection method	1P15S	1P16S	1P15S
Rated energy	2400Wh	2560Wh	4800Wh
Rated capacity	50Ah	50Ah	100Ah
Rated voltage	48V	51.2V	48V
Voltage range	42~52.5V	43.2~56.8V	42~52.5V
Charging current	25A	25A	50A
Discharge current	50A	50A	100A
Operating Temperature	charge:0~50°C; discharge:-20~55°C; Storage:-30~45°C		
Self-discharging rate	≤3% (0~30°C/3 months)		
Size(W*D*H)	440*390)*88mm	440*530*88mm(19 inch) 492*525*88mm(21inch)
Weight	24Kg	25Kg	42Kg(19inch)/42.5Kg(21inch)
Communication interface		RS485/RS232/CAN	
Charging current Limit function	With the function of automatically entering the current-limiting charging mode when detecting the battery cell: low voltage, high voltage, low temperature, high temperature, poor consistency, charging over-current protection		
Voltage acquisition accuracy	0~5V, Detection accuracy \leq 10mV; 0~60V Detection accuracy \leq 0.5%		
Current acquisition accuracy	Detection accuracy≤1% (0.5C charging/discharging)		
Anti-theft function	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional		
Certification	IEC62619、UN38.3、TLC、ROHS IEC62619、IEC62620、UL1973、 UL9540A、UN38.3		

EMBEDDED SERIES-3U CF48100T/CF48150T

Application Field: Urban Base Station,

Remote Area Base Station, Emergency Communication Base Station, Mobile Base Station, Key Industry Base Station, High-load Base Station, Newly-built Base Station



Good performance in high-temperature environments Natural cooling at ambient temperature <50°C, saving energy	Service life 25°C,1500times @0.5C	Easy for operation and maintenance Integrated BMS design, battery supports SOC self-management SOH management and other functions	
Model CF48100	Т	CF48150T	
Connection method 1P15S	1P16S	1P15S	
Rated energy 4800Wh	5120Wh	7200Wh	
Rated capacity 100Ah	100Ah	150Ah	
Rated voltage 48V	51.2V	51.2V	
Voltage range 42~52.5V	43.2~56.8V	43.2~56.8V	
Charging current 50A	50A	75A	
Discharge current 100A	100A	150A	
Operating temperature Ch	harge:0~50°C; discharge:-	-20~55°C; Storage:-30~45°C	
Self-discharging rate	≤3% (0~30°C	Z/3 months)	
Size(W*D*H) 440*420*130)mm	440*525*130mm	
Weight 41Kg	43Kg	56Kg	
Communication interface	RS485/RS232/CAN		
Charging current Limit function With the function of automatic voltage, high voltage, low t	With the function of automatically entering the current-limiting charging mode when detecting the battery cell: low voltage, high voltage, low temperature, high temperature, poor consistency, charging over-current protection		
Voltage acquisition 0~5V,	0~5V, Detection accuracy≤10mV; 0~60V Detection accuracy≤0.5%		
Current acquisition D	Detection accuracy≤1% (0.5C charging/discharging)		
Anti-theft function Software anti-theft, com	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional		
Certification IEC62619、IEC62620、UL1 UN38.3、ROH5、1	1973、UL9540A、 TLC、EMC	IEC62619、IEC62620、UL1973、 UN38.3、ROHS、EMC	

EMBEDDED SERIES-5U/6U CF48300T/CF48200T

Application Field: Urban Base Station, Remote Area Base Station, Emergency Communication Base Station, Mobile Base Station、Key Industry Base Station, High-load Base Station, Newly-built Base Station



む

Service life

25°C,1500times @0.5C



saving energy

Good performance in high-temperature environments Natural cooling at ambient temperature <50°C,

3 Intelligent Protection With voltage, current and temperature intelligent protection unctions



Easy for operation and maintenance Integrated BMS design battery supports SOC self-management SOH management and other functions

Anti-theft function
Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional

Â

Model	CF48300T	CF48200T	
Connection Method	1P15S	1P15S	1P16S
Rated Energy	14400Wh	9600Wh	10240Wh
Rated Capacity	300Ah	200Ah	200Ah
Rated Voltage	48V	48V	48V
Voltage Range	42~52.5V	42~52.5V	43.5~56.8V
Charging current	150A	150A	150A
Discharge current	150A	150A	150A
Operating temperature	charge:0~50°C; discharge:-20~55°C; Storage:-30~45°C		
Self-discharging rate	≤3% (0~30°C/3 months)		
Size(W*D*H)	542*480*222mm 442*545*222mm	440*450*260mm	440*450*260mm
Weight	105Kg	83Kg	87Kg
Communication interface	R5485/R5	5232/CAN	
Charging current Limit function	With the function of automatically entering the current-limiting charging mode when detecting the battery cell: low voltage, high voltage, low temperature, high temperature, poor consistency, charging over-current protection		
Voltage acquisition accuracy	0~5V, Detection accuracy≤10mV; 0~60V Detection accuracy≤0.5%		
Current acquisition accuracy	Detection accuracy≤1% (0.5C charging/discharging)		
Anti-theft function	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional		
Certification	IEC62619、IEC62620、UN38.3	IEC62619、IEC62620、UL1	973、UN38.3、ROHS、EMC

OUTDOOR INTEGRATED SERIES CF4850Y

Application Field: Urban Base Station, Remote Area Base Station, Emergency Communication Base Station、 Mobile Base Station, Key Industry Base Station, High-load Base Station, Newly-built Base Station







No Need Space Various installations of hanging poles/walls/towers Saving space

Rapid Deployment In 1 hour installation Installation time saved by 80%

Higher Security P65 dustproof and waterproofintegrated outdoor anti-thunder protection

Model	CF4850Y		
Connection method	1P15S	1P16S	
Rated energy	2400Wh	2560Wh	
Rated capacity	50Ah	50Ah	
Rated voltage	48V	51.2V	
Voltage range	42~52.5V	43.2~56.8V	
Charging current	50A	50A	
Discharge current	50A	50A	
Operating temperature	charge:0~50°C; discharge:-20~55°C; Storage:-30~45°C		
Self-discharging rate	≤3% (0~30°C/3 months)		
Size(W*D*H)	420*300	420*300*190mm	
Weight	29Kg	30Kg	
Life span	3000times @80%	3000times @80%DOD, 0.5C/0.5C	
Communication interface	RS485/RS	RS485/RS232/CAN	
Charging current Limit function		With the function of automatically entering the current-limiting charging mode when detecting the battery cell: low voltage, high voltage, low temperature, high temperature, poor consistency, charging over-current protection	
Voltage acquisition accuracy	0~5V, Detection accuracy≤10mV; 0~60V Detection accuracy≤0.5%		
Current acquisition accuracy	Detection accuracy≤1% (0.	Detection accuracy≤1% (0.5C charging/discharging)	
Anti-theft function	Software anti-theft, communication anti-theft, gyr	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional	
Certification	IEC62619、UL1973、UL9540A、UN38.8、ROHS、TLC		



Maintenance Free

Fanless design, natural heat dissipationOutdoor environment adaptation, no daily maintenance during the life cycle



The operating temperature ranges from -40 ° C to +55 ° C

POWER SUPPLY SYSTEM CABINET

Application Field Energy Storage in Communication Base Stations for Peak Shaving and Valley Filling



MODEL	POWER SUPPLY SYSTEM CABINET		
	Maximum DC power	15000W	
	Optimum operating voltage	120Vdc	
Solar energy	Maximum Input Current	200A	
input	MPPT voltage range	60~150Vdc	
	MPPT Number of traced paths	5	
	Rated input voltage	220Vac	
	Input Voltage Range	85~300Vac	
AC Input	Input Frequency	50/60Hz	
	Max input current limit	≤55A (Single phase)	
	Power factor	>99%	
	Battery voltage range	43.2~56Vdc	
	Rated battery voltage	51.2Vdc	
Battery	Battery charge/discharge power	5120W(charge)/10240W(discharge)	
configuration	Max charge/discharge current	100A(charge)/200A(discharge)	
	Communication method	RS485	
	Output DC voltage range	42~58Vdc	
DC output	Output DC voltage	54.0Vdc	
(3 channels)	Output DC current	0~200A	
	Output efficiency	≥96%Pure electric mode,≥95%Pure solar mode	
	Output AC voltage	220Vac±2%	
Inverter AC output (1 channel)	Output frequency	50/60Hz±1	
(I channel)	Max output power	4500W	
	Operating temperature	-10~50°C	
Application	Operating altitude	<2000m	
environment	Storage temperature	-20~60°C	
	Relative humidity	5%~90%RH	
	Noise	<30dB	
	Size	750*750*1671.5mm	
Mechanical	IP Class	IP43	
appearance	Cooling Method	Temperature controlled heat dissipation	
	Installation method	Install on ground	
	Communication method	WIFI,RS458	



DATA CENTER ENERGY PRODUCTS

E

http://

E

FFI

11.74

ant 1414

LIJOL (

E

ALL PLANS

ALL D

DATA CENTER ENERGY STORAGE SERIES 5-15mins



- **1** Good high-temperature performance, no need for air conditioning cooling below 40°C, saves energy.
- 2 The PACK module is designed with a modular standard, allowing for flexible combinations and easy maintenance.
- ³ It has a long cycle life, with 3000 cycles at 0.5C/0.5C, 80% DOD, at 25°C.
- 4 The touch LCD provides an intuitive display of various parameters, records, status, and alarms.
- 5 It supports parallel operation of multiple units and cabinet-level fire protection.
- 6 Supports second and third line designs, meeting the requirements of UPS models.
- 1 It features a three-level BMS management system, ensuring the safe and reliable operation of the system from the cell level to the system level.
- 8 It has a high energy density, saving 70% of the floor space compared to lead-acid batteries.

Product parameters

PRODUCT MODEL	CF24050U	CF48050U	CF486100U	CF512100U
Cell material		L	.FP	
Nominal voltage	240Vdc	480Vdc	486.4Vdc	512Vdc
Rated charging voltage	262.5Vdc	525Vdc	532Vdc	560Vdc
Nominal capacity	50Ah/12kWh	50Ah/24kWh	100Ah/48.64kWh	100Ah/51.2kWh
Self-discharge rate			°C/3 months)	≤3% (0-30°C/3 months)
Standard discharge current	50AContinuous discharge(1C)	50AContinuous discharge(1C)	100AContinuous discharge(1C)	100AContinuous discharge(1C)
Maximum discharge current	300AContinuous discharge(6C)	300AContinuous discharge(6C)	600AContinuous discharge(6C)	600AContinuous discharge(6C)
Standard charging current	25A(0.5C)	25A(0.5C)	50A(0.5C)	50A(0.5C)
Maximum charging current	50A(1C)	50A(1C)	100A(1C)	100A(1C)
Cycle life		3000 times @80	%DOD, 0.5C/0.5C	
Communication interface		CAN; RS485	5; Dry contact	
Protection functions	Over-	temperature, over-current, short ci	rcuit, over-charging, over-dischargi	ng, etc.
Dimensions (W*D*H)	600*800*1400mm	600*800*2000mm	600*800*2200mm	600*800*2200mm
Certifications		l	JN	
Environment				
Storage temperature	0~40°C			
Transport temperature	-20~60°C			
Operating temperature		15~45°C (Recommended op	erating temperature: 20-25°C)	
Relative humidity	5~95%			
Altitude	≤2000m			
Cell Specifications				
Nominal capacity	50Ah	50Ah	50Ah	50Ah
Nominal voltage	3.2Vdc	3.2Vdc	3.2Vdc	3.2Vdc
Working voltage range	2.5~3.6Vdc	2.5~3.6Vdc	2.5~3.6Vdc	2.5~3.6Vdc
Battery Module Spec	cifications			
Configuration	1P15S	1P15S	2P20S/2P18S	2P20S
Nominal voltage	48Vdc	48Vdc	64/57.6Vdc	64Vdc
Working voltage range	42~52.5Vdc	42~52.5Vdc	56~70Vdc/50.4~63Vdc	56~70Vdc
Battery Pack Specifi	cations			
Configuration	1P75S	1P150S	2P152S	2P160S
Nominal capacity	50Ah	50Ah	100Ah	100Ah
Nominal voltage	240Vdc	480Vdc	486.4Vdc	512Vdc
Working voltage range	210~262.5Vdc	420~525Vdc	425.6~532Vdc	448~560Vdc

DATA CENTER ENERGY STORAGE SERIES 30-60 mins 1C series





- **1** Good high-temperature performance, no need for air conditioning cooling below 40°C, saves energy.
- 2 The PACK module is designed with a modular standard, allowing for flexible combinations and easy maintenance.
- ³ It has a long cycle life, with 3000 cycles at 0.5C/0.5C, 80% DOD, at 25°C.
- 4 The touch LCD provides an intuitive display of various parameters, records, status, and alarms.

Product parameters

	052245011	CE102100U	0522410011	0520410011	CE400100U	CEE1210011
PRODUCT MODEL	CF22450U	CF192100U	CF224100U	CF384100U	CF480100U	CF512100U
Cell material			LFP			
Nominal voltage	224Vdc	192Vdc	224Vdc	384Vdc	480Vdc	512Vdc
Rated charging voltage	245Vdc	210Vdc	245Vdc	420Vdc	525Vdc	560Vdc
Nominal capacity	50Ah/11.2kWh	100Ah/19.2kWh	100Ah/22.4kWh	100Ah/38.4kWh	100Ah/48kWh	100Ah/51.2kWh
Self-discharge rate			≤3% (0-30°C/3 mo			
Standard discharge current	25AContinuous discharge(0.5C)		0AContinuous discha	0.1		
Maximum discharge current	50AContinuous discharge(1C)		00AContinuous disch	arge(2C)		
Standard charging current	12.5A (0.25C)	25A (0.25C)	25A (0.25C)	25A (0.25C)	25A (0.25C)	25A (0.25C)
Maximum charging current	25A (0.5C)	50A (0.5C)	50A (0.5C)	50A (0.5C)	50A (0.5C)	50A (0.5C)
Cycle life		30	000 times @80%DOD,	,		
Communication interface			CAN; RS485; Dry o			
Protection functions	Over-	temperature, over-cu	irrent, short circuit, o	ver-charging, over-di	scharging, etc.	
Dimensions (W*D*H)	600*800*1200mm	600*800*1200mm	600*800*1400mm	600*800*2000mm	600*800*2000mm	600*800*2000mm
Certifications	Certification in progress		UN			
Environment						
Storage temperature			0~40°C			
Transport temperature			-20~60°C			
Operating temperature		15~45°C (Reco	mmended operating	temperature: 20~25°	C)	
Relative humidity			5~95%			
Altitude			≤2000m			
Cell Specifications						
Nominal capacity	50Ah	100Ah	100Ah	100Ah	100Ah	100Ah
Nominal voltage	3.2Vdc	3.2Vdc	3.2Vdc	3.2Vdc	3.2Vdc	3.2Vdc
Working voltage range	2.5~3.6Vdc	2.5~3.6Vdc	2.5~3.6Vdc	2.5~3.6Vdc	2.5~3.6Vdc	2.5~3.6Vdc
Battery Module Spec	ifications					
Configuration	1P14S	1P15S	1P14S	1P15S	1P15S	1P16S
Nominal voltage	44.8Vdc	48Vdc	44.8Vdc	48Vdc	48Vdc	51.2Vdc
Working voltage range	39.2~49Vdc	42~53.5Vdc	39.2~49Vdc	42~53.5Vdc	42~52.5Vdc	44.8~56Vdc
Battery Pack Specific	ations					
Configuration	1P70S	1P60S	1P70S	1P120S	1P150S	1P160S
Nominal capacity	50Ah	100Ah	100Ah	100Ah	100Ah	100Ah
Nominal voltage	224Vdc	192Vdc	224Vdc	384Vdc	480Vdc	512Vdc
Working voltage range	196~245Vdc	168~210Vdc	196~245Vdc	336~420Vdc	420~525Vdc	448~560Vdc





- 5 It supports parallel operation of multiple units and cabinet-level fire protection.
- 6 Supports second and third line designs, meeting the requirements of UPS models.
- 7 It features a three-level BMS management system, ensuring the safe and reliable operation of the system from the cell level to the system level.
- 8 It has a high energy density, saving 70% of the floor space compared to lead-acid batteries.



INTEGRATED ENERGY CABINET

Application Field Domestic Solar and Energy Storage Charging Station、 Microgrid、Office、Building



Flexible configuration compact size suitable for multiple scenarios

800

PACK modular design free combination easy to maintain

	Parameters/ Model	6kW/30kWh	10kW/30kWh	15kW/30kWh	15kW/50kWh	
	Max. Input Voltage	1000Vdc				
Solar Input	MPPT Voltage Range	180-850Vdc				
parameters	Nominal Power	9kW	15kW	22.5kW	22.5kW	
	MPPT Number		2	2		
	Max. Apparent Output	6.6kVA	11kVA	16.5kVA	16.5kVA	
AC grid	Max. Input Active Power	6kW	10kW	15kW	15kW	
connection	Nominal Voltage		400Vac,3	W+N+PE		
parameters	Max. Input Current	9.5A	15.9A	23.8A	23.8A	
	Nominal Input Frequency		50/6	60Hz		
	Nominal Voltage		400Vac,3	W+N+PE		
AC off-grid parameters	Nominal Current	9.5A	15.9A	23.8A	23.8A	
parameters	Nominal Frequency		50/6	60Hz		
	Cell Capacity	100Ah (LFP)				
	Capacity	30kWh	30kWh	30kWh	50kWh	
Dattan	Nominal Voltage	307.2V	307.2V	307.2V	512V	
Battery parameters	Voltage Range	268.8~345.6V	268.8~345.6V	268.8~345.6V	448~560V	
	C Rate	≤0.5C				
	Max Charging Current		50	A		
	HMI		7 Inch tou	ch screen		
	Fire Safety		Perfluoro	hexanone		
System level	Cooling Method		Liquid	Cooling		
parameters	Operating Temp.	-20~55°C				
	IP Degree		IP	54		
	Size(W*D*H)	<700*750*1350mm	<700*750*1350mm	<700*750*1350mm	<700*750*1885mm	
	Weight	<500Kg	<500Kg	<500Kg	<800Kg	
Others	Certification		Undergoing	Certification		





Safety assurance with fire protection water ingress detection and thermal management

LCD screen for intuitive display supports photovoltaic connection

PowerEco-50kW/102kWh

Application Field

Domestic Solar and Energy Storage Charging Station、Microgrid、Office Building





flexible expansion, one machine multi-effect matching a variety of application scenarios

Multiple Protection Systems

 $\overline{\mathbf{1}}$

highly integrated design AC and DC integrated

 \sim

fingertip monitoring cloud maintenance

3

	Parameters/ Model	PowerEco-50kW/102kWh
Solar Input	Max. Input Voltage	1000Vdc
	MPPT Voltage Range	300~750Vdc
parameters	Nominal Power	75kW
	MPPT Number	3
	Max. Apparent Output	55kVA
AC grid	Max. Input Active Power	50kW
connection	Nominal Voltage	400Vac, 3P3W+PE
parameters	Max. Input Current	80A
	Nominal Input Frequency	50/60Hz
	Nominal Voltage	400Vac, 3P3W+PE
AC off-grid parameters	Nominal Current	80A
parameters	Nominal Frequency	50/60Hz
	Cell Capacity	100Ah(LFP)
	Capacity	102kWh
Battery	Nominal Voltage	512V
parameters	Voltage Range	448~560V
	C Rate	≪0.5C
	Max Charging Current	50A*2
	HMI	7 Inch touch screen
	Fire Safety	Perfluorohexane fire protection/Aerosol
System level	Cooling Method	Air Conditioning
parameters	Operating Temp.	-20~55°C
	IP Degree	IP54
	Dimension(W*D*H)	<1250*650*2000mm
	Weight	<1500Kg
Others	Certification	Undergoing Certification

PowerEco-60kW/125kWh

Application Field Microgrid、Industrial Park、 Industrial Estate



8



flexible expansion, one machine Multiple Protection multi-effect matching a variety of application scenarios

Systems

 $\widehat{}$

	Parameters/ Model	PowerEco-60kW/125kWh
	Max Voltage	900V
DC side	Max Current	88A
parameter	Voltage Range	200~900V
	Max. Apparent Output	66kVA
AC grid	Max. Input Active Power	60kW
connection	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE
parameter	Max. Input Current	86A
	Nominal Input Frequency	50Hz
	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE
AC off-grid	Max Output Current	86A
parameter	Nominal Frequency	50Hz
	Cell Capacity	280Ah(LFP)
	Capacity	125kWh
Battery	Nominal Voltage	448V
parameters	Voltage Range	392~490V
	C Rate	≤0.5C
	HMI	7 Inch touch screen
	Fire Safety	Aerosol fire extinguishing
	Cooling Method	Air Cooling
System level parameters	Operating Temp.	-20~55°C
parameters	IP Degree	IP54
	Dimension(W*D*H)	1200*1200*2150mm
	Weight	<1600Kg
	MPPT	60kW (Optional)
Others	STS	120kW (Optional)
	Certification	IEC62619、CE-EMC、CE-LVD、CE-RED



highly integrated design AC and DC integrated

fingertip monitoring cloud maintenance

3

PowerEco-100kW/200kWh

Application Field Microgrid, Industrial Park, Industrial Estate



flexible expansion, one machine Multiple Protection multi-effect matching a variety of application scenarios

STS

Certification

Others

Systems

highly integrated design AC and DC integrated

200kW (Optional) IEC62619、CE-EMC、CE-LVD、CE-RED 3

fingertip monitoring

cloud maintenance

	Parameters/ Model	PowerEco-100kW/200kWh
	Max Voltage	950V
DC side	Max Current	171A
parameter	Voltage Range	650~950V
	Max. Apparent Output	115.5kVA
AC grid	Max. Input Active Power	105kW
connection	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE
parameter	Max. Input Current	167A
	Nominal Input Frequency	50/60Hz
	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE
AC off-grid	Max Output Current	167A
parameter	Nominal Frequency	50/60Hz
	Cell Capacity	100Ah(LFP)
	Capacity	224kWh
Battery parameters	Nominal Voltage	748.8V
parameters	Voltage Range	655.2~819V
	C Rate	≪0.5C
	HMI	7 inch LCD touch screen
	Fire Safety	Aerosol fire extinguishing
	Cooling Method	Air cooling
System level parameters	Operating Temp.	-20~55°C
	IP Degree	IP54
	Dimension(W*D*H)	<1600*1100*2200mm
	Weight	<2700Kg
	MPPT	100kW (Optional)

PowerEco-30kW/207kWh PowerEco-60kW/207kWh





flexible expansion, one machine Multiple Protection multi-effect matching a variety of application scenarios

Systems

 $\widehat{}$

	Parameters/ Model	PowerEco-30kW/207kWh	PowerEco-60kW/207kWh	
	Rated power	30kW	60kW	
DC side	Input voltage range	150~750V(350~7	750V @full load)	
parameters	Max input current	90A	180A	
	Rated output power	30kW	60kW	
	Max active power	33kW	66kW	
AC grid	Rated grid voltage	480V (-15~15	%)3P3W+PE	
connection	Rated frequency	60(土2	2.5)Hz	
parameters	Rated output power	30kW	60kW	
	Max active power	33kW	66kW	
AC off-grid parameters	Rated grid voltage	3P3W+PE, 480 (土59	% configurable) Vac	
	Rated frequency	60 (±5 configurable) Hz		
	Cell Capacity	100Ah(LFP)		
parameters	Rated energy	207kWh		
	Nominal voltage	691.2V		
	Operating voltage range	604.8~756V		
Battery	HMI	7 inch LCD touch screen		
parameters	Fire fighting system	Perfluorhexone fire protection		
	Heat dissipation system	Air co	oling	
	Working temperature	-20~	55°C	
System level	Protection level	IP	54	
parameters	Size (W*D*H)	1850*1100	*2150mm	
	Weight	<300	DOKg	
	MPPT	45kW (O	ptional)	
Others	STS	100kW(C	ptional)	
	Certification	UL1973, UL9540	A, UL9540, FCC	









highly integrated design AC and DC integrated

fingertip monitoring cloud maintenance

PowerEco-100kW/215kWh

Application Field Commercial Building, Industrial Park, Industrial Estate







flexible expansion, one machine multi-effect matching a variety of application scenarios

Multiple Protection Systems

highly integrated design AC and DC integrated

 $\overline{}$

fingertip monitoring cloud maintenance

3

	Parameters/ Model	PowerEco-100kW/215kWh
	Max Voltage	950V
DC side parameter	Max Current	171A
parameter	Voltage Range	650~950V
	Max. Apparent Output	115.5kVA
AC grid	Max. Input Active Power	105kW
connection	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE
parameter	Max. Input Current	167A
	Nominal Input Frequency	50Hz/60Hz
	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE
AC off-grid	Max Output Current	167A
parameter	Nominal Frequency	50Hz/60Hz
	Cell Capacity	280Ah(LFP)
	Capacity	215kWh
Battery	Nominal Voltage	768V
parameters	Voltage Range	672~840V
	C Rate	≤0.5C
	HMI	7 Inch touch screen
	Fire Safety	Perfluorohexane fire protection/Aerosol
	Cooling Method	Air cooling
System level	Operating Temp.	-20~55°C
parameters	IP Degree	IP54
	Dimension(W*D*H)	<1700*1200*2150mm
	Weight	<3000Kg
	MPPT	100kW (Optional)
Others	STS	240kW (Optional)
	Certification	Undergoing Certification

PowerEco-100kW/232kWh

Application Field



IP Degree Dimension(W*D*H) Weight

Certification

Others



highly integrated design AC and DC integrated

fingertip monitoring cloud maintenance

3

PowerEco-100kW/232kWh
950V
170A
650~950V
115.5kVA
105kW
400Vac, 3P3W+PE/3P4W+PE
167A
50/60Hz
400Vac, 3P3W+PE/3P4W+PE
167A
50/60Hz
280Ah(LFP)
232kWh
832V
728~910V
≤0.5C
7 Inch touch screen
erfluorohexane fire protection/Aerosol
Liquid Cooling
-20~55°C
IP54
<1100*1350*2350mm
<2800Kg
Domestic Type Test Report

PowerEco-125kW/241kWh

Application Field Commercial Building, Industrial Park, Industrial Estate



flexible expansion, one machine multi-effect matching a variety of application scenarios

Multiple Protection Systems

 $\widehat{}$

highly integrated design AC and DC integrated

 $\overline{\sim}$

fingertip monitoring cloud maintenance

3

	Parameters/ Model	PowerEco-125kW/241kWh
	Max Voltage	950V
DC side	Max Current	203A
parameter	Voltage Range	650~950V
	Max. Apparent Output	138kVA
AC arid	Max. Input Active Power	125kW
AC grid connection	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE
parameter	Max. Input Current	200A
	Nominal Input Frequency	50/60Hz
	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE
AC off-grid	Max Output Current	200A
parameter	Nominal Frequency	50/60Hz
	Cell Capacity	314Ah(LFP)
	Capacity	241kWh
Battery	Nominal Voltage	768V
parameters	Voltage Range	672~840V
	C Rate	≤0.5C
	HMI	7 Inch touch screen
	Fire Safety	Perfluorohexane fire protection/Aerosol
	Cooling Method	Liquid Cooling
System level parameters	Operating Temp.	-20~55°C
P	IP Degree	IP54
	Dimension(W*D*H)	<1100*1350*2350mm
	Weight	<2900Kg
Others	Certification	Domestic Type Test Report

PowerEco-125kW/261kWh

Application Field

Others

STS Certification





highly integrated design AC and DC integrated

fingertip monitoring cloud maintenance

3

PowerEco-125kW/261kWh-CN
950V
203A
650~950V
138kVA
125kW
400Vac, 3P3W+PE/3P4W+PE
200A
50/60Hz
400Vac, 3P3W+PE/3P4W+PE
200A
50/60Hz
314Ah (LFP)
261kWh
832V
728~910V
≪0.5C
7 Inch touch screen
erfluorohexane fire protection/Aerosol
Liquid Cooling
-20~55°C
IP54
<1100*1350*2350mm
<2900Kg
/
/
Domestic Type Test Report

PowerEco-125kW/261kWh

Application Field Commercial Building、 Industrial Park、Industrial Estate



flexible expansion, one machine M multi-effect matching a variety of application scenarios

8

Multiple Protection Systems highly integrated design AC and DC integrated

ed fingertip monitoring C cloud maintenance

3

	Parameters/ Model	PowerEco-125kW/261kWh-EU	
DC side parameter	Max Voltage	950V	
	Max Current	203A	
	Voltage Range	650~950V	
AC grid connection parameter	Max. Apparent Output	138kVA	
	Max. Input Active Power	125kW	
	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE	
	Max. Input Current	200A	
	Nominal Input Frequency	50/60Hz	
	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE	
	Max Output Current	200A	
AC off-grid parameter	Nominal Frequency	50/60Hz	
pulaineter	Cell Capacity	314Ah (LFP)	
	Capacity	261kWh	
	Nominal Voltage	832V	
Battery	Voltage Range	728~910V	
parameters	C Rate	≤0.5C	
	HMI	7 Inch touch screen	
	Fire Safety	Aerosol fire suppression	
	Cooling Method	Liquid Cooling	
	Operating Temp.	-20~55°C	
System level	IP Degree	IP54	
parameters	Dimension(W*D*H)	<1700*1350*2200mm	
	Weight	<3500Kg	
	MPPT	100kW (Optional)	
	STS	200kW (Optional)	
Others	Certification	IEC62619、CE-EMC、CE-LVD、CE-RED	

PowerEco-372kWh PowerEco-417kWh



flexible expansion, one machine multi-effect matching a variety of application scenarios

Multiple Protection Systems

	Parameters/ Model	PowerEco-372kWh	PowerEco-417kWh
Battery parameters	Cell Capacity	280Ah(LFP)	314Ah(LFP)
	Nominal Capacity	372kWh	417kWh
	Nominal Voltage	1331.2V	
	Operating Voltage Range	1164.8~1456V	
	C Rate	7 Inch touch screen	
	НМІ	≤0.5C	
System level parameters	Fire Protection	Perfluoroketone Firefighting	
	Cooling Method	Liquid Cooling	
	Humidity	5~95%,RH	
	Working Temp.	-10~55°C	
	IP Class	IP54	
	Dimension	<1400*1400*2350mm	
	Weight	3500Kg	3600Kg
Others	Certification	Undergoing Certification	



highly integrated design

fingertip monitoring cloud maintenance

PowerEco-250kW/464kWh PowerEco-250kW/522kWh

Application Field Commercial Building Industrial Park、 Large Industrial Park





flexible expansion, one machine multi-effect matching a variety of application scenarios

Multiple Protection Systems

 $\overline{\mathbf{1}}$

highly integrated design AC and DC integrated

 \sim

fingertip monitoring cloud maintenance

3

	Parameters/ Model	PowerEco-250kW/464kWh	PowerEco-250kW/522kWh
DC side parameter	Max Voltage	950V	
	Max Current	340A	406A
	Voltage Range	650~950V	
AC grid connection parameter	Max. Apparent Output	275kW	
	Max. Input Active Power	250kW	
	Nominal Voltage	400Vac, 3P3W+PE/3P4W+PE	
	Max. Input Current	400A	
	Nominal Input Frequency	50/60Hz	
AC off-grid parameter	Nominal Voltage	400V, 3P3W+PE/3P4W+PE	
	Max Output Current	416A	
	Nominal Frequency	50/60Hz	
	Cell Capacity	280Ah(LFP)	314Ah(LFP)
	Capacity	464kWh	522kWh
Battery	Nominal Voltage	832V	
parameters	Voltage Range	728~910V	
	C Rate	≤0.5C	
	HMI	7 Inch touch screen	
	Fire Safety	Perfluorohexane fire protection/Aerosol	
Contain land	Cooling Method	Liquid Cooling	
System level parameters	Operating Temp.	-20~55°C	
	IP Degree	IP54	
	Dimension(W*D*H)	2400*1400*2300mm	
	Weight	<4500Kg	<4600Kg
Others	MPPT	50kW*4 (Optional)	
	STS		
	Certification	Undergoing Certification	

PowerEco-100kW/200kWh-Na

Application Field Commercial Building, Industrial Park, Industrial Estate Na COSPOWERS ----11

8



flexible expansion, one machine multi-effect matching a variety of application scenarios

Multiple Protection Systems

f

	Parameters/ Model	PowerEco-100kW/200kWh	
DC side parameter	Max Voltage	1500V	
	Max Current	212A	
	Voltage Range	600~1500V	
AC grid connection parameter	Max. Apparent Output	115kVA	
	Max. Input Active Power	100kW	
	Nominal Voltage	400 (±15%) Vac, 3P3W+PE	
	Max. Input Current	198A	
	Nominal Input Frequency	50Hz	
AC off-grid	Nominal Voltage	400V, 3P3W+PE	
	Max Output Current	198A	
parameter	Nominal Frequency	50Hz	
	Cell Capacity	170Ah (Na+)	
	Capacity	201kWh(170Ah)	
Battery parameters	Nominal Voltage	1185.6V	
parameters	Voltage Range	624~1456V	
	C Rate	≤0.5C	
	HMI	7 Inch touch screen	
	Fire Safety	Perfluorohexanone	
System level parameters	Cooling Method	Liquid Cooling	
	Operating Temp.	-40~55°C	
	IP Degree	IP54	
	Dimension(W*D*H)	1400*1400*2350mm	
	Weight	<3000Kg	
Others	Certification	IEC62619、CE-EMC、CE-LVD、CE-RED	









fingertip monitoring cloud maintenance

DATA SERVICE PLATFORM



Condition Diagnosis

Battery Performance/Health Status Assessment, Real-time Battery Safety Diagnosis, Battery Degradation, Cycle Life Prediction, Equipment Operation Status Diagnosis, System Operational Efficiency Evaluation, Economic **Diagnosis and Analysis**



Energy Management

Local Energy Autonomy Management, Ancillary Services, Electricity Trading

(4)

(÷:



Real-time Data Monitoring, Display of Data Reports, Information Push, Preset Strategy Deployment, Collaborative Fault Analysis, Trend Analysis

Intelligent Operation and Maintenance

Electrical Equipment Inspection, Diagnosis, Offline Operation and Maintenance Work Orders Pushed by Battery System Operation and Maintenance Strategy, Evaluation

A brand-new platform based on microservices architecture, with multi-tenant management capabilities Implementing the data flow closed loop of the light storage and charging system from data access to data monitoring, data mining, and data push, realizing the value mining and empowerment of data, and improving the operational efficiency of the system.

DIGITAL ENERGY APPLICATION CASES



China Tower Zhejiang Smart Lithium Battery Project Application Scenarios: Communication base station Project Location: Zhejiang



China Mobile Hunan 5G Micro Station Integration Project

Application Scenarios: Communication base station

Project Location: Hunan

DIGITAL ENERGY APPLICATION CASES



China Mobile Shanxi Base Station Project · Application Scenarios: Communication base station · Project Location : Shanxi



China Mobile Heilongjiang Smart Sodium Battery Project · Application Scenarios: Communication base station · Project Location: Heilongjiang

DIGITAL ENERGY APPLICATION CASES



Cambodia Metfone Base Station Project Application Scenarios: Communication base station Project Location : Cambodia



Korea KT Telecom Base Station Project

· Application Scenarios: Communication base station

· Project Location: Korea



DIGITAL ENERGY APPLICATION CASES



Reliance AG3 Base Station Project

Application Scenarios: Communication base station
Project Location: India



Large-scale Data Center Project in India · Application Scenarios: Data Center · Project Location: India

DIGITAL ENERGY APPLICATION CASES



Data Center Projects in South Korea · Application Scenarios: Data Center · Project Location: Korea



China Unicom Shanxi Data Center Project

Application Scenarios: Data Center
Project Location: Shanxi

INDUSTRIAL&COMMERCIAL ENERGY STORAGE APPLICATION CASES



Hunan Changde Integrated Photovoltaic and Energy Storage Charging Station for Commercial and Industrial Energy Storage Project

· Application Scenarios: Commercial and Industrial Energy Storage · Project Location: Changde





Shenzhen Pinghu Peak Shaving and Valley Filling Commercial and Industrial Energy Storage Project

· Application Scenarios: Commercial and Industrial Energy Storage · Project Location: Shenzhen

INDUSTRIAL&COMMERCIAL ENERGY STORAGE APPLICATION CASES



A Commercial and Industrial Energy Storage Project for a Garment Washing Factory in Taixing City, Jiangsu

· Application Scenarios: Commercial and Industrial Energy Storage · Project Location : Jiangsu



Commercial and Industrial Energy Storage Projects in Myanmar

[·] Application Scenarios: Commercial and Industrial Energy Storage Project Location : Myanmar

INDUSTRIAL&COMMERCIAL ENERGY STORAGE APPLICATION CASES



Mandalay SKG Toll Station Commercial and Industrial Energy Storage Project Application Scenarios: Commercial and Industrial Energy Storage · Project Location: Mandalay



Mandalay Agricultural Market Commercial and Industrial Energy Storage Project

Application Scenarios: Commercial and Industrial Energy Storage Project Location : Mandalay

AFTER-SALES SERVICE

The guidance of Cospower is to improve customer satisfaction, to provide high quality, efficient and professional technical services for customers.





We provide technical services for large-scale projects 100+ times and on-site installation &maintenance trainings 20+ times during



The power stations of 10+ provinces are visited during the whole year.

