

TO BE THE WORLD WIDEST ENERGY STORAGE SERVICE PROVIDER

NO ENERGY WASTE



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Yichun Dawnice Manufacture and Trade Co., Ltd

BESS and EV Charger power station, including residential & commercial energy storage battery

COMPANY PROFILE

Yichun Dawnice Manufacture and Trade Co., Ltd. was established in 2021, with a team of 14 years of experience in lithium battery R&D and production. The production line is located in Yichun City, Jiangxi province, the "lithium capital" of Asia.

Dawnice is a young lithium battery brand that has grown very fast. After three years of development, Dawnice has become a well-known new energy enterprise in China. we have cooperated with more than 3000 clients including more than 18 distributors from all over the world.

2GWh Annual production capacity.

Customers cover 150 countries.

Sales and after-sales service sites have been established in Europe, America, Middle east, Africa

Main Business

BESS and EV Charger power station, including residential & commercial energy storage battery

Our Team

Mission: To Strive Forward No Energy Waste

Vision: To Be the World Widest Energy Storage Service Provider

Value: Action, Innovation, To be the Best, Win-win.

Slogan: Trusty , Efficiency , Responsibility and Reliability.

Qualification Certificates

Our battery has the certification recognized by main countries: Rohs, CE, UL, UN38.3, etc.



Advantages

 **8000+ Cycle life**

 **15years Design life**

 **High security**

 **Free replacement**

 **One-station style service**

 **High efficiency**

 **Free and green recycling**

 **Full cycle life traceability**

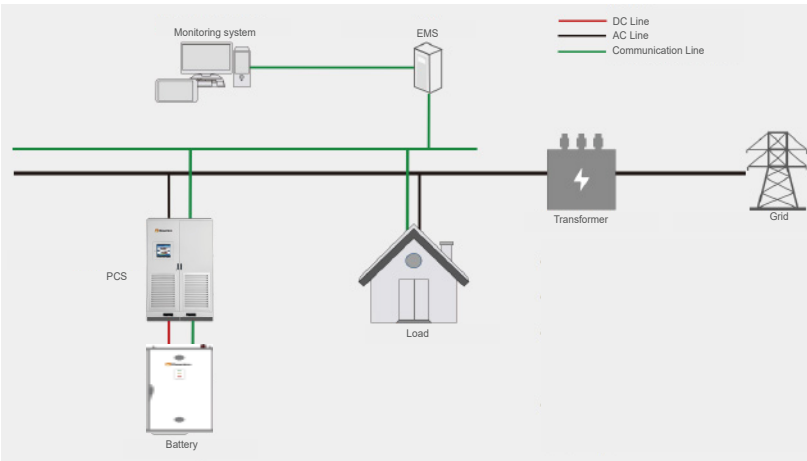
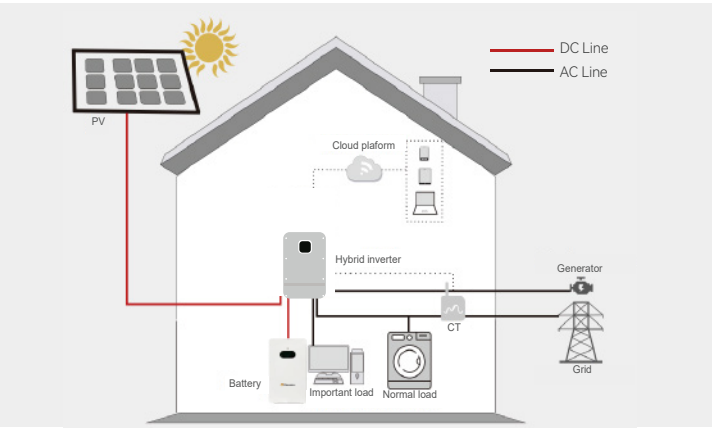
 **Super Intelligence**



Residential solution

Residential BESS solution

- Provide power supply for residential application
- Compatible with high and low voltage inverters
- Smart remote monitoring energy management system via app
- Compatible with grid power dispatching instructions



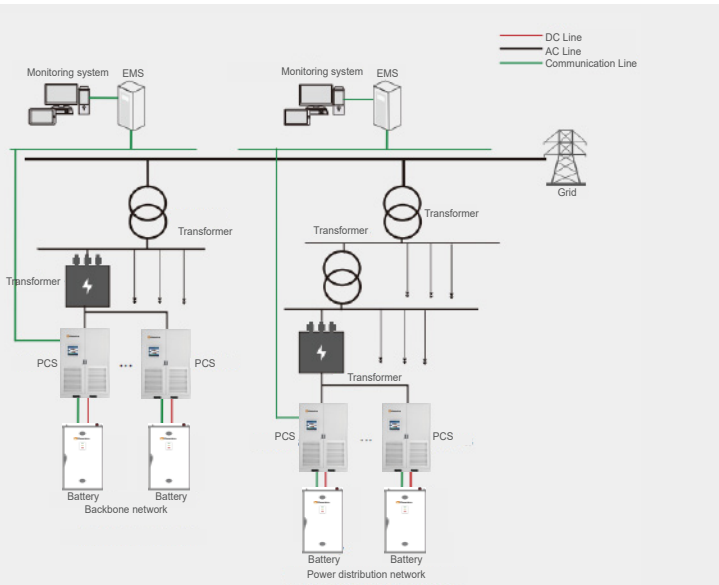
C&I ESS solution

- Power expanding due to transformer limitation
- Reactive power compensation and APF function
- Built-in transformer, high load tolerance and high reliability
- Adaptable for all kinds of grid instructions such as peak shaving.
- Integrated energy efficiency management

Grid-side energy storage solution

Grid-side energy storage solution

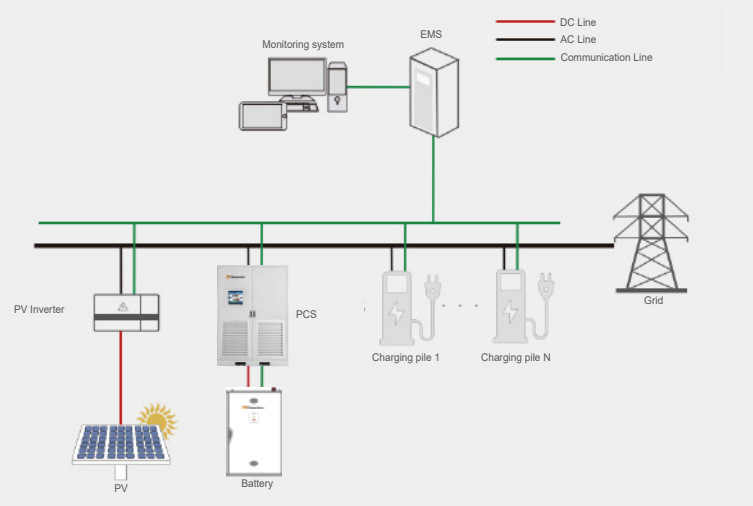
- Peak shaving and other grid instructions
- Independent participation in grid power services
- Secondary frequency modulation AVC, rotary standby, cold standby, black start



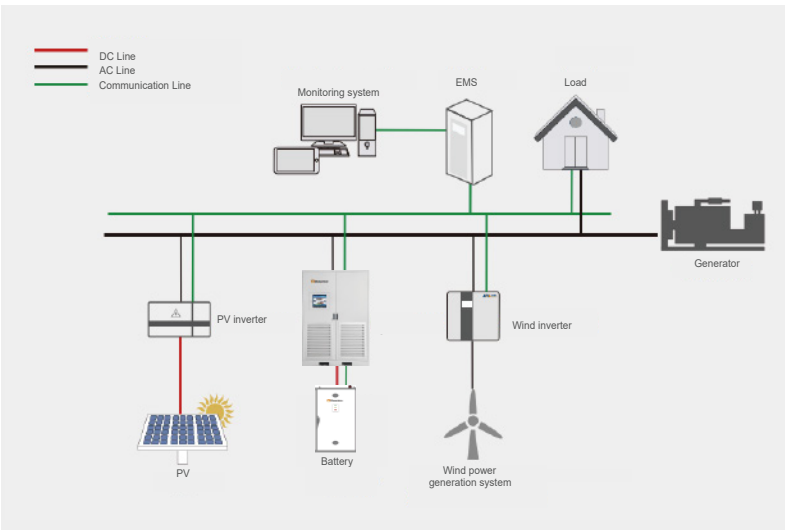
PV charging station solution

AC-BUS solution

- Integrated container solution of PV, energy storage and battery can be realized
- Large access power range and flexible design
- Can be used for power supply in areas without electricity, integrated application of PV& storage and charging, electricity trade in industrial parks, large charging stations and other micro-grid applications
- ESS peak shaving, reduce power grid distribution capacity, solve the problem of power distribution expansion



Micro-grid solution

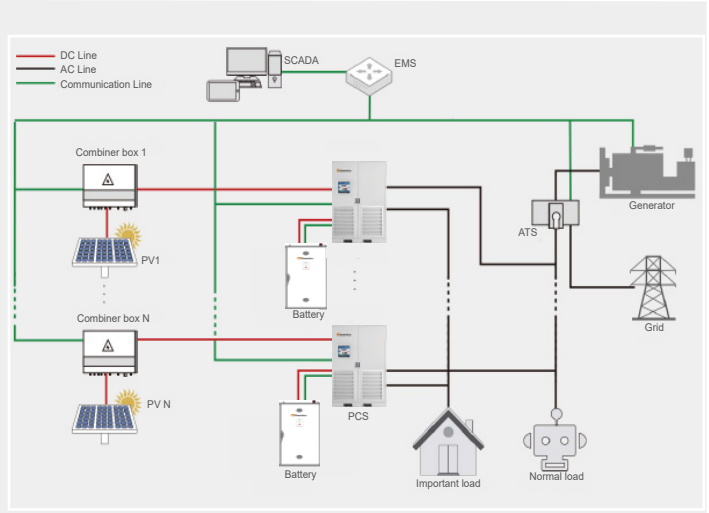


Large micro-grid off-grid solution

- High power (above MW level) independent microgrid, AC bus topology to reduce the input source coupling, improve reliability
- The system operates under off-grid mode, with energy storage systems or diesel generators providing voltage and frequency support for the entire micro grid
- EMS analyzes and predicts PV, wind power and load to realize safe, reliable and economic operation of microgrid system

Medium micro-grid solution

- Master/slave control function, all machines work in V/F mode
- Redundancy, the failure of one or more machines does not affect the normal operation of other machines
- Current balance control, current unbalance <5%
- SOC equalization control to protect the batteries



DAWNICE BUSINESS MAPS

DAWNICE Global Service center

LOCAL SERVICE CENTERS



EXPORTED TO MORE THAN 150 COUNTRIES

OUR PARTNER



GLOBAL PARTNERS

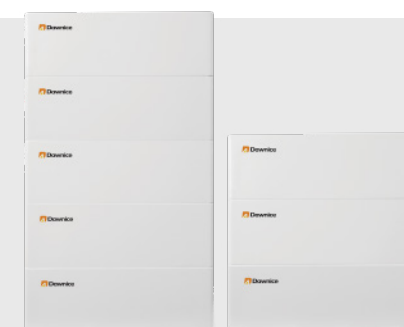
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|---------------------------|---|-------------------------------|----------------------|
| Philippine
Makati City | Uzbekistan
Republic of Uzbekistan city of Tashkent | Portugal
Madeira, Portugal | Ireland
Rathfeigh |
| Puerto Rico
Jorge | Mali
Sotuba Aci Pres Soterco Bamako | Austria
Bad Gleichenberg | Spain
Madrid |
| Pakistan
Karachi | Australia
Brisbane | Ukraine
Kyiv | Nigeria
Abuja |



RESIDENTIAL ENERGY STORAGE BATTERY SERIES



5/10/16/20kWh
Wall-mounted /ground-mounted



20kWh-40kWh
Low voltage stackable



20kWh-60kWh
High voltage stackable



CUSTOMIZATION SERIES
Indoor Rack ground-mounted

PowerFly 6.0

5/10/16/20kWh

Wall-mounted /ground-mounted

Bluetooth

WIFI

Remote Control



Choosable installation





High capacity



High safety




Super Intelligence

SPECIFICATION


PERFORMANCE SPECIFICATIONS				
Model	HZEB-LCT-5	HZEB-LCT-10	HZEB-LCT-16	HZEB-LCT-20
Nominal Voltage	51.2V	51.2V	51.2V	51.2V
Cell model/Configuration	3.2V100Ah/16S1P	3.2V205Ah/16S1P	3.2V314Ah/16S1P	3.2V205Ah/16S2P
Capacity(Ah)	100Ah	205Ah	314Ah	410Ah
Rated Energy(kWh)	5.120kWh	10.496kWh	16.076kWh	20.992kWh
Max.Charge/Discharge Current(A)	100A	100A	150A	200A
Voltage Range(Vdc)		44.8~57.6V		
Scalability		Up to 15 parallel		
Communication		CAN/RS485/RS232		
Cycle Life(@25°C,80%DOD)	≥6000Cycles	≥6000Cycles	≥8000Cycles	≥6000Cycles
Design Life		≥15 Years(Cycle Life≥15Years (25°C))		
MECHANICAL SPECIFICATIONS				
Product weight(KGS)	55 KGS	98 KGS	128 KGS	180 KGS
Dimension(W/D/H)(mm)	160*400*700mm	245*450*640mm	245*450*800mm	265*650*973mm
Installation Mode		Wall / Ground Mounted(20kWh battery ground-mounted only)		
IP Grade	IP54	IP54	IP54	IP21
SECURITY AND CERTIFICATIONS				
Safety(Pack)		UN38.3,MSDS,IEC62619(CB),CE-EMC		
Safety(Cell)		UN38.3,MSDS,IEC62619,CE,UL1973,UL2054		
Protection		Short- circuit protection/overcurrent protection/over-temperature protection		
ENVIRONMENTAL SPECIFICATIONS				
Operating Temperature(°C)		Charge 0°C~50°C; Discharge -10°C~50°C		
Working Altitude(m)		≤2000m		
Humidity		≤95% (Non-condensing)		
Warranty		10 years		

20kWh-40kWh

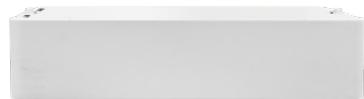
Low voltage stackable



High voltage accuracy (≤20 mV)
High current accuracy (≤2%@FS)




Short-circuit protection
Overcurrent protection




10kWh per module

up to 4 modules per stack


max 15 pcs parallel to 150kWh



Modular Design



Cloud Platform



Customization



Adjustable parameter settings



Charging equilibrium

SPECIFICATION

PERFORMANCE SPECIFICATIONS			
Model	HZEB-LCT-10/2P	HZEB-LCT-10/3P	HZEB-LCT-10/4P
Nominal Voltage	51.2V		
Cell model/Configuration	3.2V205Ah/16S1P		
Capacity(Ah)	205Ah		
Rated Energy(kWh)	20.992kWh	31.488kWh	41.984kWh
Max.Charge/Discharge Current(A)	100A		
Voltage Range(V)	44.8~57.6V		
Scalability	Up to 15 pieces parallel		
Communication	CAN/RS485/RS232 - Inverter,Canbus-Inverter		
Cycle Life	≥6000Cycles@25°C,80%DOD		
Design Life	≥15 Years(Cycle Life≥15Years (25°C))		
MECHANICAL SPECIFICATIONS			
Product weight(KGS)	206.5 KGS	305.5 KGS	404.5 KGS
Dimension(W/D/H)(mm)	750*450*570mm	750*450*830mm	750*450*1090mm
Installation Mode	Stackable		
IP Grade	IP20		
SECURITY AND CERTIFICATION			
Safety(Pack)	UN38.3,MSDS,IEC62619(CB),CE-EMC		
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL2054		
Protection	Short- circuit protection/overcurrent protection/over-temperature protection		
ENVIRONMENTAL SPECIFICATIONS			
Operating Temperature(°C)	Charge 0°C~50°C; Discharge -10 °C~50°C		
Working Altitude(m)	≤2000m		
Humidity	≤95% (Non-condensing)		
Warranty	10 years		

20kWh-60kWh

High voltage stackable

- High Safety:Top brand new LiFePO4 cells,Smart BMS build in
- Easy installation, smallfootprint



Cloud Platform



Customization



High safety



Modular Design



High stability

- Perfect match:Compatible to high voltage inverter in the market
- LCD Touch Screen:display the parameters of each module in real time
- Comprehesive, multi-level battery warning and protection strategy
- Complete communication and monitoring functions

SPECIFICATION

PERFORMANCE SPECIFICATIONS			
Model	HZEB-HCT-5/4S	HZEB-HCT-5/5S	HZEB-HCT-5/6S
Nominal Voltage	204.8V	256.0V	307.2V
Cell model/Configuration	3.2V100Ah-16S1P	3.2V100Ah-16S1P	3.2V100Ah-16S1P
Capacity(Ah)	100Ah	100Ah	100Ah
Rated Energy(kWh)	20.48kWh	25.6kWh	30.72kWh
Max.Charge/Discharge Current(A)	50A	50A	50A
Voltage Range(V)	179.2~230.4V	224~288V	268.8~345.6V
BMS brand	Udan		
Communication	CAN/RS485- Inverter		
Cycle Life	≥6000Cycles/25°C,80%DOD,0.5C		
Design Life	≥15 Years(Cycle Life≥15Years (25°C))		
MECHANICAL SPECIFICATIONS			
Product weight(KGS)	267 KGS	325 KGS	383 KGS
Dimension(W/D/H)(mm)	680*420*1095mm	680*420*1305mm	680*420*1515mm
Installation Mode	Stackable		
IP Grade	IP20		
SECURITY AND CERTIFICATION			
Safety(Pack)	UN38.3,MSDS,IEC62619(CB),CE-EMC		
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL2054		
Protection	Short- circuit protection/overcurrent protection/over-temperature protection		
ENVIRONMENTAL SPECIFICATIONS			
Operating Temperature(°C)	Charge 0°C~50°C; Discharge -10°C~ 50°C		
Working Altitude(m)	≤2000m		
Humidity	≤95% (Non-condensing)		
Warranty	10 years		

CUSTOMISED SERIES

Indoor Rack ground-mounted



- Convenient Installation&maintenance
- Customized capacity(40~200) kWh
- Flexible Configuration modular design
- Top brand BMS Safe and Reliable



Easy connection



Flexible installation



Modular Design



Cloud Platform

SPECIFICATIONS

Model (High voltage)	HZEB-HCT-85	HZEB-HCT-100	HZEB-HCT-150	HZEB-HCT-200
Nominal Voltage(V)	307.2V	358.4V	512.0V	716.8V
Cell model/Configuration	3.2V280Ah/16S1P			
Capacity(Ah) Cell	280Ah			
Rated Energy(kWh)	86.02kWh	100.35kWh	143.36kWh	200.70kWh
Max.Charge/Discharge Current(A)	150A			
Voltage Range(Vdc)	268.8-345.6V	313.6-403.2V	448~576V	627.2~806.4V
Communication	Modbus,R7U(CAN,RS485)			
Cycle Life	≥6000Cycles@25°C,80%DOD			
Design Life	≥15 Years(Cycle Life≥15Years (25°C))			
MECHANICAL SPECIFICATIONS				
Product weight(KGS)	790 KGS	912 KGS	1275 KGS	1748 KGS
Dimension(W/D/H)(mm)	542*787.5*1889mm	542*787.5*2136mm	1035*787.5*1643mm	1035*787.5*2137mm
IP Grade	IP20			
SECURITY AND CERTIFICATIONS				
Safety(Pack)	UN38.3,MSDS,IEC62619(CB),CE-EMC			
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL2054			
Protection	Short- circuit protection/overcurrent protection/over-temperature protection			
ENVIRONMENTAL SPECIFICATIONS				
Operating Temperature(°C)	Charge 0°C~50°C; Discharge -10°C~ 50°C			
Working Altitude(m)	≤2000m			
Humidity	≤95% (Non-condensing)			
Warranty	10 years			

COMMERCIAL AND INDUSTRIAL ENERGY STORAGE



HZEB-HCT-200

200 kWh DC Side



HZEB-ESS100P-200

100kW/200kWh All in one AC couple



HZEB-ESS100-200

100kW/200kWh Micro grid

HZEB-HCT-200

200 kWh DC Side

Features and Advantages

Long Life: Cycle life ≥ 6000

High Efficiency: Battery 95%, system 90%

Easy Mantaince: Self diagnosis and fault location

Quadruple protection for higher safety and reliability

One-button start, automatic operating, and it supports multiple parallel connections.



SPECIFICATION

Battery cell	
Rated Voltage	3.2V
Capacity	280Ah
Batty Pack (1P16S)	
LiFePO4 Battery Pack	HZEB-HCT-15
Rated Voltage	51.2V
Nominal Capacity	280Ah
Pack Energy	14.336kWh
Weight	130KGS
Battery System (1P224S)	
Rated Voltage	716.8V
Nominal Capacity	280Ah
Rated Current	140A
Battery Energy	200.7kWh
Voltage Range	627.2-806.4V
Connecting Way	1P224S /1 cluster
Max Efficiency	≥95%
Cooling	Air cooling
Optimal Working Temperature Range	-10°C~55°C under -10°C or above 45°C,power derating
IP Grade	IP54
Dimension	2335*1250*1413mm
Weight	2500KGS
Certificates	UN38.3,MSDS,IEC62619(CB),CE-EMC



Multi-protection
from BMS



High security



Stable
operation



Intelligent
temperature control



Automatic
fire fighting system

Application



Solar storage and
charging stations



Small industrial
and commercial



Microgrid
power backup



Commercial
buildings



Industrial
parks

HZEB-ESS100P-200

100kW/200kWh All in one AC couple



SPECIFICATION

DC side	
Full load voltage range (V)	615~950 (3W+PE) /680~950 (3W+N+PE)
Maximum current	140A
AC side	
Rated voltage	230/400V
voltage deviation	-10%~+15%
AC output type	(3W+PE) / (3W+N+PE)
Rated output power (kW)	100kW
Maximum output power (kW)	116kW
Maximum current(A)	167A
Rated grid frequency (Hz)	50/60Hz
Power Factor	0.99
Power factor range	1 (Lead) ~1(lag)
Current distortion rate	<3% (Rated Power)
Overload capacity	110% Long term
Maximum discharge efficiency	98.50%
System parameters	
Working Altitude (m)	2000m (above 2000m derating power)
Operating temperature	-10℃~55℃ under -10℃ or above 45℃,power derating
Communication Interface	CAN/RS485
Standards compliant	GB/T 34120-2017, GB/T 34133-2017, EN 62477 ,EN IEC 61000 ,EN50549-1
Grid support	L/HVRT, active and reactive power control
Battery System (1P224S)	
Rated Voltage	716.8V
Nominal Capscity	280Ah
Rated Ourrent	140A
Battery Energy	200.7kWh
Voltage Range	627.2~806.4V
Connecting Way	1P224S / 1cluster
Max Efficiency	90%
Cooling	Air Cooling
Optimal Working Temperature Range	-10℃~55℃
IP Grade	IP54
Dimension	2185*1500*1330mm
Weight	2450KGS
Certifications	UN38.3,MSDS,IEC62619(CB),CE-EMC
Warranty	10 years

Features and Advantages



HIGH INTEGRATION

- Highly integrated ESS with outdoor cabinet design provides high protection class
- Advanced integration technology ensures opyional system performance and lower cost



EFFICIENT AND FLEXIBLE

- Control ensures longer battery cycle life and easy for system expansion
- Modular design support max 10 sets to parallel connection



SAFE AND RELIABLE

- DC electric circuit safety management includes fast breaking and anti-arcprotection
- Multi-state monitoring and linkage actions battery system ensures safety



SMART AND ROBUST

- Fast state monitoring and faults record enables pre-alarm and faults location
- Integrated battery performance monitoring and logging

Application



EV Charger power station



High Powered Industry



Office Buildings



Small commercial outlets

HZEB-ESS100-200

100kW/200kWh Micro grid



Features and Advantages

- Long Life: Cycle life ≥ 6000
- Integrated: All in one design
- High efficiency: Battery 94%, system above 87%
- Multi brance: Support load, battery and PV
- Easy mantaince: Self diagnosis and fault location
- Easy management: Ready to work, auto switch on grid/off grid mode

Application



SPECIFICATION

PV Parameters		
MPPT voltage range		DC250V ~ DC850V
MPPT full power Volt range		DC450V ~ DC850V
MPPT Quantity		2-4 (Optional)
AC grid connected parameters		AC off-grid parameters
Rated power (kW)	100kW	100kW
Rated current (A)	114A	144A
Rated voltage (V)	AC 380/400/480V(Customized)	380/400V
AC connection	3W+N+PE	
Rated frequency (Hz)	50/60Hz	50/60Hz
Overload capacity		110% long-term
THDi		<3%(Rated power)
THDu	<1%(Linear Load)	
Battery Parameters		
Rated voltage (V)		716.8V
Nominal Capacity(Ah)		280Ah
Battert Energy		200.7kWh
Voltage Range		627.2-806.4V
Connecting Way		1P224S/1 cluster
Certifications		
Safety(Pack)		UN38.3,MSDS,IEC62619(CB),CE-EMC
Safety(Cell)		UN38.3,MSDS,IEC62619,CE,UL1973,UL2054
Module power (kWh)		14.336kWh
Module Qty		14
System rated power (kWh)		200.7kWh
Cycle Life		25°C 0.5C/ 80%DOD/ SOH80% ≥ 8000 times
Basic Parameters		
Waterproof grade		IP54
Working temperature		-10°C~55°C under -10°C or above 45°C,power derating
Relative humidity (No condensation)		0 ~95%
Cooling		Air cooling
On and off grid switching dev		STS
Working altitude (m)		2000m (>2000m derating)
Data display		Touch screen
Communication Interface		RS485、 CAN
Warranty		10 years

PROJECT CASES

Residential energy storage project

United States



Capacity:100kWh
Date:2024.05.10

Australia



Capacity:30kWh
Date:2024.03.20

Israel



Capacity:200.7kWh
Date:2024.01.31

Mali



Capacity:45kWh
Date:2023.11.02

Middle east



Capacity:90kWh
Date:2024.05.10

The United Kingdom



Capacity:60kWh
Date:2023.12.15

PROJECT CASES

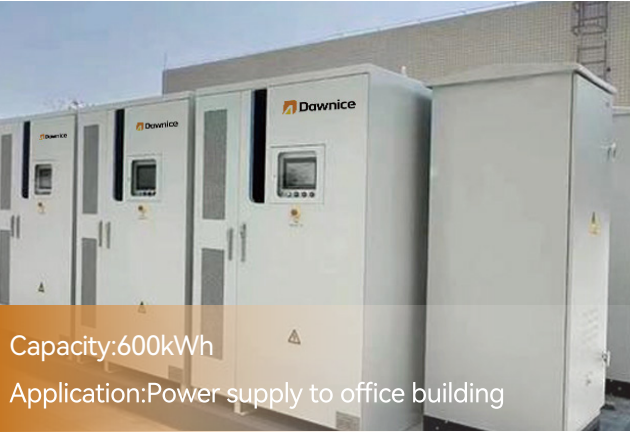
Commercial & Industry energy storage project

China



Capacity:4.0MWh
Application:Power Station Project

Yemen



Capacity:600kWh
Application:Power supply to office building

Netherlands



Capacity:1.2MWh
Application:Hotel Energy Storage Project

United States



Capacity:400kWh
Application:Farm Energy Storage Project

Germany



Capacity:2.4MWh
Application:Plant power supply

Nigeria



Capacity:1.2MWh
Application:Petrol station project