

ADVANCED



NO ENERGY
WASTE



Swegarb AS
Globe Energy Norway

✉ info@globeenergy.no
🌐 <https://www.globeenergy.no>



Yichun Dawnice Manufacture and Trade Co., Ltd.



TO BE THE WORLD WIDEST ENERGY STORAGE SERVICE PROVIDER

COMPANY PROFILE

Yichun Dawnice Manufacture and Trade Co., Ltd., founded in 2021, is a leading global provider of energy storage solutions. Headquartered in Yichun, Jiangxi, the "Lithium Capital of Asia", the company leverages the comprehensive local industrial chain and upstream resource synergy advantages to bring together an R&D and manufacturing team with 14 years of experience in the lithium battery field. The team has built an energy storage product system covering C&I, residential and diversified scenarios, providing customers with comprehensive energy storage solutions.

Amid the global energy transition, Dawnice has established more than 30 local service centers across over 150 countries and regions, serving more than 300,000 families with highly reliable and high-performance energy storage products and end-to-end services. Guided by our mission to "NO ENERGY WASTE", we are committed to advancing the large-scale adoption of clean energy.

Main Business

Focus On High Quality Residential & Commercial ESS

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

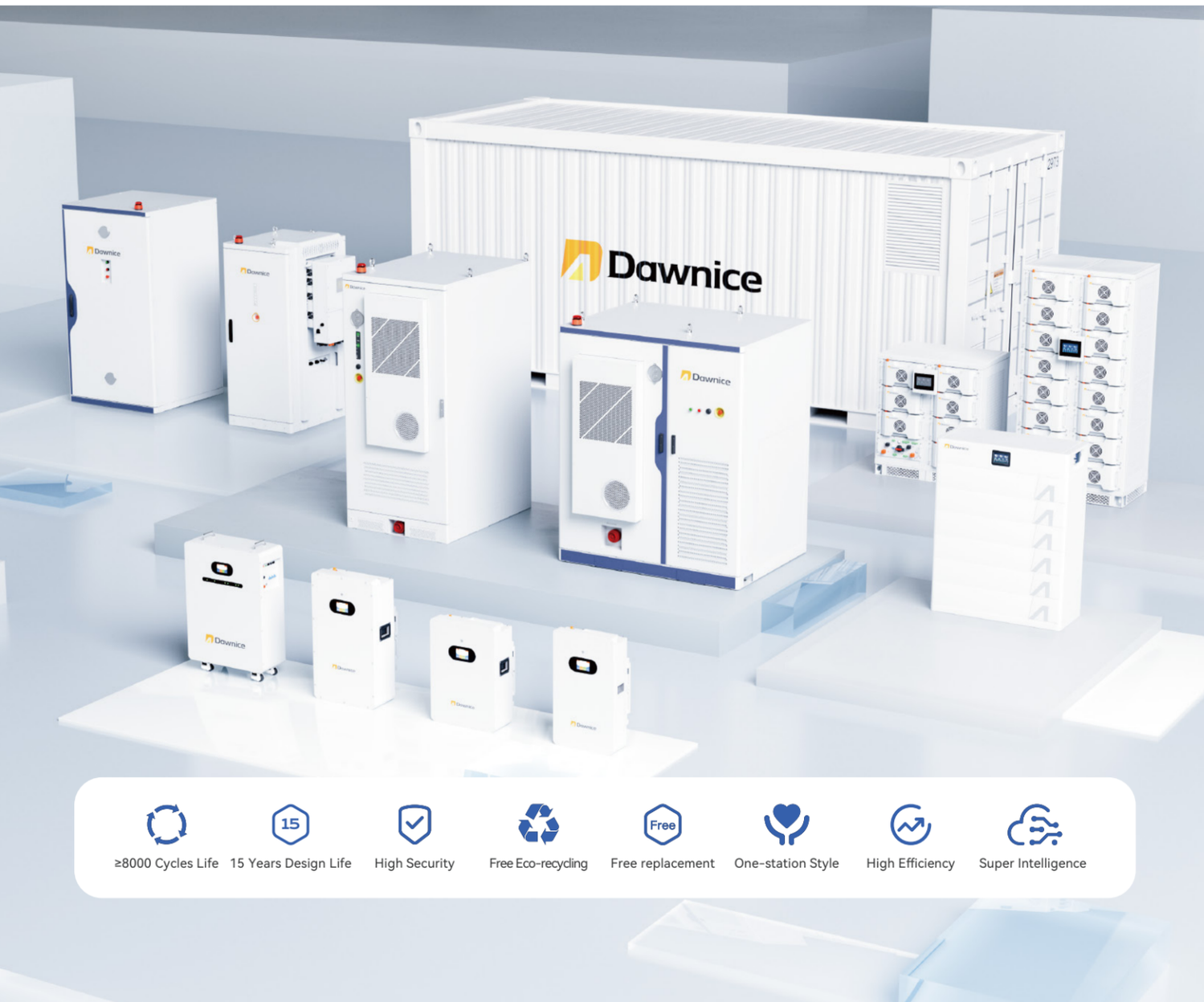


3GWH ANNUAL CAPACITY

New production line launched to ensure efficient global order fulfillment.

12-14 PPM

Four-times increase in productivity.
The output rate ramped up from 3-4 PPM to 12-14 PPM.



Robotics Technology

24/7 smart production.



Flexible Customization

Flexible production lines to meet different order requirements



INTELLIGENT MANUFACTURING

High-Degree Automation Matrix

The modular lines are operated by 4 robots, handling core processes.
Smart positioning technology throughout ensures consistent, high-standard operations.

Monitors the entire production process in real time

Automatically activates for any abnormalities or product deviations.
Provides 100% full-range quality inspection and testing coverage.

95%
Full-auto

100%
Quality Inspection



≥8000 Cycles Life



15 Years Design Life



High Security



Free Eco-recycling



Free replacement



One-station Style



High Efficiency



Super Intelligence



RESIDENTIAL ESS

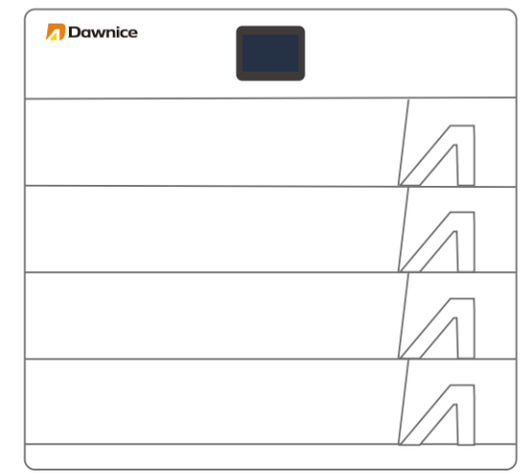
Wall-mounted / Ground-mounted

Mobile Control / IP54 / Optional Installation



HV Stackable Series

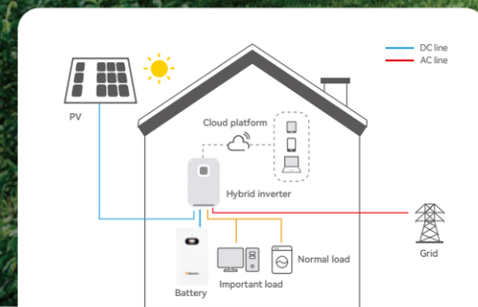
Mobile Control / Higher Density



Energy storage battery

Wall-mounted / Ground-mounted

5kWh/10kWh
16kWh/20kWh



Features

Mobile Control

- Remote fault diagnosis, upgrade and maintenance
- OCV intelligent algorithm calibration ensures SOC accuracy

High Performance

- Big capacity with small volume for household
- Cycle life ≥ 8000 cycles

IP54 Dust and Water Protection

- IP54 protection rating, resist 200mm continuous heavy rain
- Dust-proof with desert-grade shield

Flexible Adaptability

- Quick and easy installation
- Modular design, expandable to 15 units in parallel

PERFORMANCE SPECIFICATIONS

Model	10-10010	10-10011	10-10012	10-10013
Battery Type	LiFePO ₄			
Nominal Voltage	51.2V	51.2V	51.2V	51.2V
Configuration	3.2V100Ah/1P16S	3.2V206Ah/1P16S	3.2V314Ah/1P16S	3.2V205Ah/2P16S
Capacity(Ah)	100Ah	206Ah	314Ah	410Ah
Nominal Energy(kWh)	5.12kWh	10.54kWh	16.07kWh	20.99kWh
Usable Energy(kWh@90%DOD) ^[1]	4.61kWh	9.49kWh	14.47kWh	18.89kWh
Max.Charge/Discharge Current(A) ^[2]	100A	100A	150A	200A
Voltage Range(V)	44.8~57.6V			
Scalability	Up to 15 units in parallel			
Communication Interface	CAN;RS232			
Cycle Life (@25°C,90%DOD) ^[3]	≥ 6000 Cycles	≥ 6000 Cycles	≥ 8000 Cycles	≥ 6000 Cycles
Warranty Period ^[4]	5+5 years			
Cumulative Discharge Energy	8.2MWh	16.9MWh	25.8MWh	33.7MWh

PERFORMANCE SPECIFICATIONS

Weight(kg)	59kg	83.5kg	127kg	180kg
Dimension(W*D*H)	400*160*700mm	460*245*640mm	460*245*800mm	650*265*850mm
Installation Method	Wall/Ground Mounted(20kWh battery ground-mounted only)			
IP Rating	IP54	IP54	IP54	IP21

SECURITY AND CERTIFICATION

Safety(Pack)	UN38.3,MSDS,IEC62619(CB),CE-EMC,IEC63056			UN38.3,MSDS
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL2054			
Protection	BMS	BMS	BMS	BMS and breaker

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Range(°C)	Charge 0°C~55°C;Discharge -20°C~55°C			
Altitude(m)	≤ 2000 m			
Humidity	$\leq 90\%$ (Non-condensing)			

[1] DC usable energy, test conditions: 25°C±2°C, 0.5C charge & discharge, 90% DOD. System usable energy may vary due to system configuration parameters.

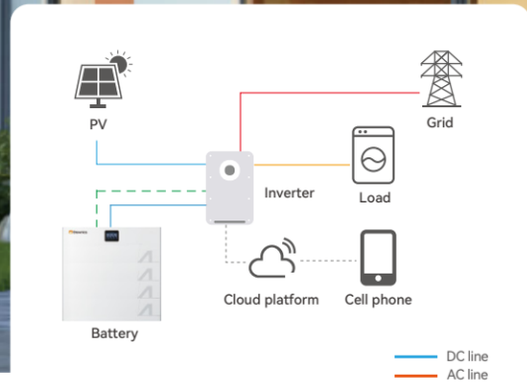
[2] The current is affected by temperature and SOC.

[3] Battery cell life standard, using cells that meet the requirements of this standard.

[4] Conditions apply, refer to Dawnice Warranty Agreement.

Text and images correspond to the current state of technology at the time of printing, subject to modifications. All information is without guarantee despite of careful editing—liability excluded.

HV Stackable Energy Storage Battery



Features

- Higher Density, Fewer Packs**
 50% higher energy density
- Tip-resistant Fixation Point Design**
 Inter-module locking pins/fasteners with rear wall-mounted anchor points
- High Safety Performance**
 Integrated grounding points with enhanced protective safety

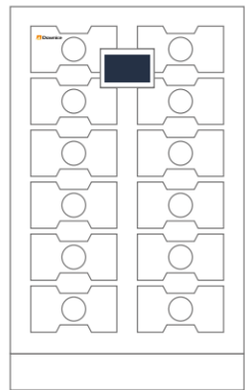
- Intelligent Design**
 Bluetooth/WiFi enabled with APP monitoring and OTA remote upgrade capabilities
- Snap-Fit Installation With Freeform Stacking**
 Consolidated from dual-stack to single-stack design, with scalable 6-stack capacity for complex scenarios
- Smart & High-Efficiency**
 Smart & high-efficiency system with self-learning SOC/SOH capability and autonomous fault diagnostics

PERFORMANCE SPECIFICATIONS					
Model	10-10014-SS2	10-10014-SS3	10-10014-SS4	10-10014-SS5	10-10014-SS6
Battery Type	LiFePO ₄				
Nominal Voltage	153.6V	230.4V	307.2V	384.0V	460.8V
Configuration	3.2V100Ah/1P24S				
Capacity(Ah)	100Ah				
Nominal Energy(kWh)	15.36kWh	23.04kWh	30.72kWh	38.40kWh	46.08kWh
Usable Energy(kWh@90%DOD) ^[1]	13.82kWh	20.73kWh	27.64kWh	34.56kWh	41.47kWh
Max.Charge/Discharge Current(A) ^[2]	50A				
Voltage Range(V)	134.4~172.8V	201.6~259.2V	268.8~345.6V	336~432V	403.2~518.4V
Scalability	Up to 5 battery clusters in parallel				
Communication Interface	CAN;RS485				
Cycle Life ^[3]	≥6000 Cycles (25°C,0.5C/0.5C,90%DOD,70%EOL)				
Warranty Period ^[4]	5+5years				
Cumulative Discharge Energy	24.6MWh	37.0MWh	49.3MWh	61.6MWh	74.0MWh
MECHANICAL SPECIFICATIONS					
Weight(kg)	184kg	259kg	334kg	409kg	484kg
Dimension (W*D*H)	870*450*530mm	870*450*690mm	870*450*850mm	870*450*1010mm	870*450*1170mm
Installation Method	Stackable				
IP Rating	IP65				
Anti-corrosion Grade	C4				
SECURITY AND CERTIFICATION					
Safety(Pack)	UN38.3,MSDS				
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL2054				
Protection	BMS,Breaker				
ENVIRONMENTAL SPECIFICATIONS					
Operating Temperature Range(°C)	Charge 0°C~55°C;Discharge-20°C~55°C				
Altitude(m)	≤2000m				
Humidity	≤90%(Non-condensing)				

[1] DC usable energy, test conditions: 25°C±2°C, 0.5C charge & discharge, 90% DOD. System usable energy may vary due to system configuration parameters.
 [2] The current is affected by temperature and SOC.
 [3] Battery cell life standard, using cells that meet the requirements of this standard.
 [4] Conditions apply, refer to Dawnice Warranty Agreement.
 Text and images correspond to the current state of technology at the time of printing, subject to modifications. All information is without guarantee despite of careful editing—liability excluded.

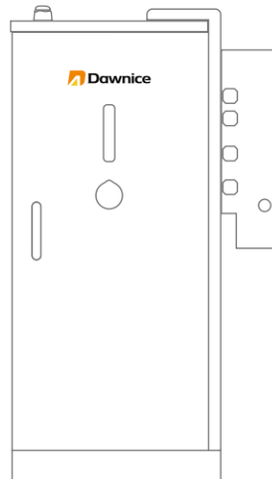


C&I ENERGY STORAGE SYSTEMS



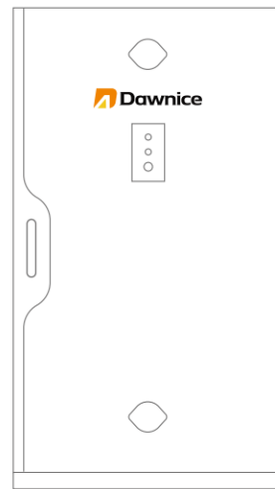
112-225kWh HV Indoor Energy Storage Battery

Better heat dissipation
Easy maintenance, Dust-proof design



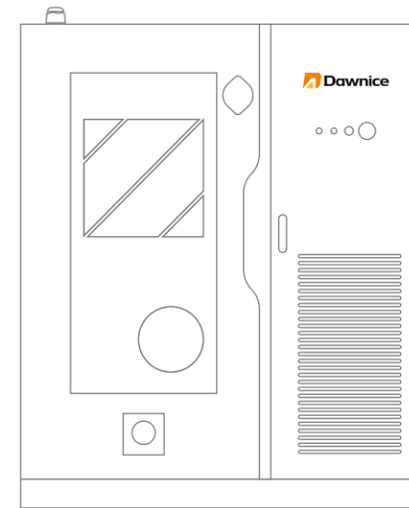
112kWh Outdoor Energy Storage System

High Performance, Safety and Security
Flexible Expansion, Integrated Cabinet Design



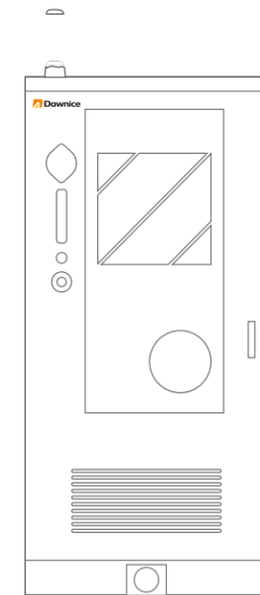
225kWh DC Outdoor Energy Storage Battery

High Performance, Safety and Security
Flexible Expansion, Integrated Cabinet Design



Integrated PV-Storage-Genset Hybrid System

All-in-one Hybrid System
125kW/265kWh, Multi-Energy Integration



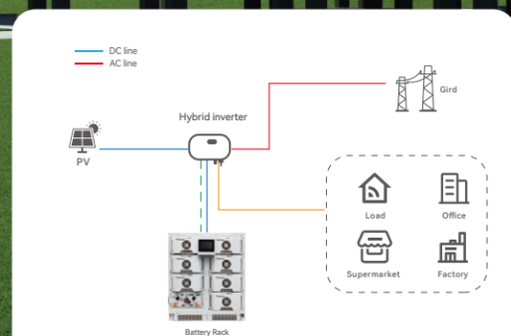
Peak Shaving & Valley Filling All-in-one ESS

All-in-one On-grid System
125kW/265kWh, Up to 10 units in parallel

HV Indoor Energy Storage Battery

Dust Proof, No Cable Leakage
More Safer & Beautiful Appearance

314Ah
Upgraded



Features and Advantages

- Better Heat Dissipation**
 - Temperature difference reduced by 35%
 - Temperature rise reduced by 32.12%

- Easy Installation**
 - 225kWh battery installed in 5 minutes

- High Flexibility**
 - BMS self-identification, up to 10 units in parallel

- Easy Maintenance**
 - External communication acquisition module and remote screen, find the battery status in 5 minutes

SPECIFICATIONS

Model				
Nominal Voltage(V)	358.4V	512V	614.4V	716.8V
Cell Mode/Configuration	3.2V314Ah/1P16S			
Capacity(Ah)Cell	314Ah			
Nominal Energy(kWh)	112.53kWh	160.76kWh	192.92kWh	225.07kWh
Usable Energy(kWh@90%DOD) ^[1]	101.28kWh	144.69kWh	173.62kWh	202.56kWh
Max.Charge/Discharge Current(A) ^[2]	157A			
Voltage Range(V)	313.6~403.2V	448~576V	537.6~691.2V	627.2~806.4V
Communication Interface	CAN; RS485			
Cycle Life ^[3]	≥8000 Cycles (25°C, 0.5C/0.5C, 90%DOD, 70%EOL)			
Warranty Period ^[4]	5+5 years			
Design Life	≥15Years(25°C)			
Display Mode	HMI Display (optional)			
	Green light: system running / Red light: system alarm			
Cooling Method	Fan cooling			
Installation	Floor-mounted			
Cumulative Discharge Energy	180.7MWh	258.1MWh	309.8MWh	361.4MWh

MECHANICAL SPECIFICATIONS

Weight(kg)	1015kg	1400kg	1630kg	1900kg
Dimension(W*D*H)	1100*792*1221mm	1100*792*1725mm	1100*792*1974mm	1100*792*2226mm
IP Rating	IP20			

SECURITY AND CERTIFICATIONS

Safety(Pack)	UN38.3,MSDS
Safety(Cell)	UN38.3,MSDS,IEC62619,CE,UL1973,UL2054
Protection	Short-circuit protection,overcurrent protection,over-temperature protection

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature(°C)	Charging: 0~55°C / Discharging: -20~55°C
Working Altitude(m)	≤2000m
Humidity	≤90%(non-condensing)

[1] DC usable energy, test conditions: 25°C±2°C, 0.5C charge & discharge, 90% DOD.System usable energy may vary due to system configuration parameters.

[2] The current is affected by temperature and SOC.

[3] Battery cell life standard, using cells that meet the requirements of this standard.

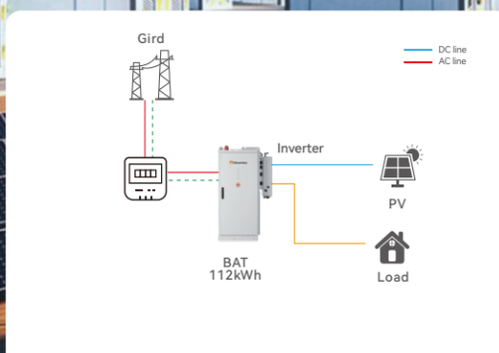
[4] Conditions apply, refer to Dawnice Warranty Agreement.

Text and images correspond to the current state of technology at the time of printing, subject to modifications.All information is without guarantee despite of careful editing-liability excluded.

112kWh Outdoor Energy Storage System

Plug-and-play Inverter Compatibility
Triple Safety Monitoring

314Ah Upgraded



Features

Multi-Status Visual Indication

- Instant operational status recognition
- Hazardous condition alert within 1s

Triple Safety Monitoring

- Real-time detection: smoke , temperature
- Cabinet equipped with automatic fire alarm

Plug-and-play Inverter Compatibility

- ≥8,000-cycle durability certification
- Auto-recognition & plug-and-play

Equipped with a Display Screen

- Real-time system parameter visualization
- Integrated fault diagnosis system

MODEL	10-10015-SS
Battery Type	LiFePO ₄
Nominal Energy	16.076kWh
Nominal Capacity	314Ah
Nominal Voltage	51.2V
Number of Battery Packs	7
Cooling Method	Fan Cooling
Charging Temperature Range	0°C~55°C
Discharging Temperature Range	-10°C~55°C
Module IP Rating	IP20
Module Parameters	
Nominal Energy	112.53kWh
System Usable Energy(kWh@90%DOD) ^[1]	101.28kWh
Nominal Voltage	358.4V
Operating Voltage Range	313.6~403.2V
Combination Method	1P112S
Charge and Discharge Current (A) ^[2]	157A
Discharge Depth	Max100%(Suggestion 80%)
IP Rating	IP54
Anti-corrosion Grade	C3(Optional C5)
Installation	Outdoor,floor-mounted
Cooling Method	Intelligent Air Cooling
Operating Temperature	-30~55°C (derating above 45°C)
Storage Temperature	0~35°C
Display Mode	Green light: system running / Red light: system alarm
Communication Interface	CAN; RS485
BMS Communication Method	CAN
Operating Humidity	≤90%(non-condensing)
Operating Altitude	≤2000m
Cycle Life ^[3]	≥8000 Cycles (25°C , 0.5C/0.5C, 90%DOD, 70%EOL)
Warranty ^[4]	5+5 years
Dimension (W*D*H)	915*1287*2085mm
Weight	1342kg
Cumulative Discharge Energy	180.7MWh
Certification	MSDS, UN38.3

[1] DC usable energy , test conditions: 25°C±2°C, 0.5C charge & discharge, 90% DOD.System usable energy may vary due to system configuration parameters.

[2] The current is affected by temperature and SOC.

[3] Battery cell life standard, using cells that meet the requirements of this standard.

[4] Conditions apply, refer to Dawnice Warranty Agreement.

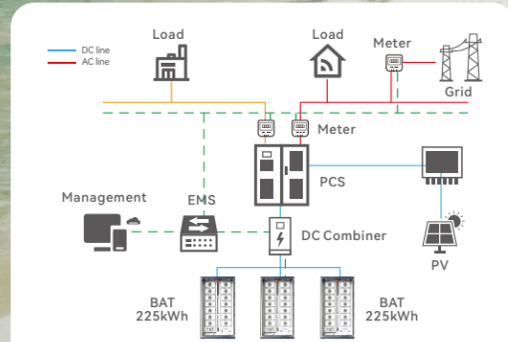
Text and images correspond to the current state of technology at the time of printing, subject to modifications.All information is without guarantee despite of careful editing—liability excluded.

225kWh DC Outdoor

Automatic Fire Alarm
Automatic Fire Extinguishing System

Energy Storage Battery

**314Ah
Upgraded**



Features

- High Efficiency Conversion**
 - Charge-discharge conversion and system efficiency $\geq 90\%$

- Intelligent Control**
 - Intelligent climate control systems for a wide range of applications

- Stable Operation**
 - With perfect communication, monitoring function, long time continuous and stable operation

- Fire Fighting System**
 - Cabinet equipped with automatic fire alarm and automatic fire extinguishing system

Model	
Battery Pack(1P16S)	
Battery Type	LiFePO ₄
Rated Voltage	51.2V
Nominal Capacity	314Ah
Pack Energy	16.076kWh
Weight	122kg
Battery System(1P224S)	
Rated Voltage	716.8V
Nominal Energy(kWh)	225.07kWh
Usable Energy(kWh@90%DOD)[1]	202.56kWh
Max.Charge/Discharge Current(A)[2]	157A
Voltage Range	627.2-806.4V
Cycle Life[3]	≥ 8000 Cycles(25°C,0.5C/0.5C,90%DOD,70%EOL)
Warranty Period[4]	5+5 years
Cumulative Discharge Energy	361.4MWh
Configuration	1P224S
Scalability	Up to 10 units in parallel
Relative Humidity	90%
Cooling Method	Intelligent Air Cooling
Noise	75dB(<1m distance)
Altitude	≤ 2000 m
Operating Temperature Range(°C)	-30°C~55°C (> 45°C derating)
Display Mode	Green light: system running / Red light: system alarm
Communication Interface	CAN;RS485
BMS Communication Method	CAN
IP Rating	IP54
Anti-corrosion Grade	C3(Optional C5)
Dimension (W*D*H)	1250*1413*2385mm
Weight	2534kg
Certifications	UN38.3,MSDS,IEC62619(CB),CE-EMC

[1] DC usable energy, test conditions: 25°C±2°C, 0.5C charge & discharge, 90% DOD. System usable energy may vary due to system configuration parameters.

[2] The current is affected by temperature and SOC.

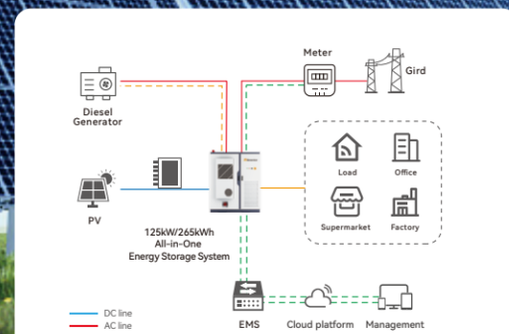
[3] Battery cell life standard, using cells that meet the requirements of this standard.

[4] Conditions apply, refer to Dawnice Warranty Agreement.

Text and images correspond to the current state of technology at the time of printing, subject to modifications. All information is without guarantee despite of careful editing—liability excluded.

Dawnice Integrated PV-Storage -Genset Hybrid System

125kW/265kWh



Features

Advanced Battery Safety System

- Triple-layer protection architecture
- Real-time fault diagnosis
- Multi-level thermal runaway prevention

Integrated Fire Protection

- Multi-sensor early warning
- Automatic aerosol suppression
- <500ms response time

Flexible Load Management

- 3P4W unbalanced load support
- Dynamic phase compensation
- 0.9 leading/lagging PF adjustment

Intelligent Power Management

- High-precision SOC/SOH monitoring
- Adaptive charge/discharge control
- ≥99.9% system availability

Multi-Energy Integration

- Seamless PV/diesel/grid coupling
- Automatic source transfer (≤20ms)
- Hybrid power scheduling

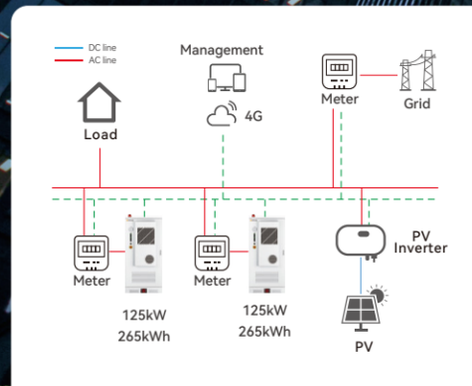
Multi-Mode Operation

- Grid-connected/Islanding/Hybrid modes
- Black start capability
- Microgrid interoperability

Model	10-10018-SS
Battery Parameters	
Battery Type	LiFePO ₄
Configuration	1P264S
Rated Battery Voltage	DC 844.8V
Nominal Capacity	314Ah
Battery Voltage Range	739.2~950.4V
Nominal Energy	265.267kWh
Usable Energy(kWh@90%DOD)	238.74kWh
Cycle Life	≥8000 Cycles(@25°C,0.5C,90%DOD,70%EOL)
Warranty Period	5+5 years
Cumulative Discharge Energy	426.0MWh
PV input Parameters	
Input Power	120kW
PV Open-circuit Voltage	DC 200~900V
MPPT Voltage Range	DC 200~700V
Start-up Voltage	250V
No. of MPPT Trackers	1
Max. PV Current	200A
Short-circuit Current	60A+60A+60A+60A
AC (On Grid)	
Rated Power	125kW
Output Voltage	AC 230/400V
Grid Frequency	50/60Hz
Grid Connection Form	3W+N+PE
Power Factor	0.99
Power Factor Range	-1(leading)~1(lagging)
THDi	<2%(rated power)
AC (off-grid)	
Rated Power	125kW
Output Voltage	AC 230/400V
Grid Frequency	50/60Hz
AC Voltage harmonic	<3%(Linear load)
Isolation Transformer Parameters	
Voltage	AC 400/400V
Capacity	150kVA
Max. Efficiency	≥97%
Short-Circuit Impedance	4%
Basic Parameters	
Dimension (W*D*H)	1758*1476*2135mm
Weight	3350kg
Operating Temperature Range(°C)	-30°C~55°C(> 45°C derating)
Relative Humidity	5%~90%(non-condensing)
IP Rating	IP54
Anti-corrosion Grade	C4(Optional C5)
Noise	75dB(<1m distance)
Altitude	≤2000m
Cooling Method	Intelligent Air Cooling (Battery compartment air conditioning,electrical compartment fan)
Certifications	UN38.3,MSDS,IEC62619(CB),IEC63056(CB),IEC62040-1(CB),CE-EMC,IEC62477-1,IEC60529

Peak Shaving & Valley Filling All-in-one ESS

125kW/265kWh



Features



Improve Energy Density

314Ah high-capacity cells with industry-leading energy density CTP (cell-to-pack) technology improve energy density



Multi-Layer Safety Protection

Dual fire suppression: cluster-level aerosol + cabin-level water mist enhanced cell monitoring for precise cutoff



Foolproof & Efficient Maintenance

Error-proof busbar design cuts installation time
Advanced balancing algorithm extends battery lifespan



Flexible & Space-Saving Deployment

Front-in/rear-out thermal design enables zero-gap side-by-side & back-to-back installation optimized airflow maintains stability in high-density layouts



Intelligent Temperature Control

PCS waste heat recovery reduces auxiliary cooling energy



Smart Monitoring System

Real-time voltage/temperature tracking for proactive safety management

Model	10-10017-SS
Battery Parameters	
Battery Type	LiFePO ₄
Cell Mode/Configuration	3.2V314Ah/1P264S
Rated Battery Voltage	DC 844.8V
Battery Voltage Range	DC 739.2~950.4V
Nominal Energy	265.26kWh
Usable Energy(kWh@90%DOD) ^[1]	238.74kWh
Max Charge/Discharge Current(A) ^[2]	157A
Cycle Life ^[3]	≥8000 Cycles(@25°C,0.5C,90%DOD,70%EOL)
Warranty Period ^[4]	5+5 years
Cumulative Discharge Energy	426.0MWh
AC (On Grid)	
Rated Voltage	400V
Rated Voltage Range	±15%
Grid Frequency	50/60Hz
Grid Connection Form	3W+N+PE
Rated Power	125kW
Max. power	138kW
Max. current ^[4]	200A
Power Factor	0.99/-1~1
THDi	<2%(rated power)
DC Component	<0.5%
Overload Capacity	110%
Max. efficiency	98.5%
Basic Parameters	
Dimension (W*D*H)	1095*1520*2395mm
Weight	2680kg
Operating Temperature Range(°C)	-30°C~55°C (> 45°C derating)
Relative Humidity	5%~90%(non-condensing)
IP Rating	IP54
Anti-corrosion Grade	C4(Optional C5)
Noise	75dB(<1m distance)
Altitude	≤2000m
Cooling Method	Intelligent Air Cooling
Fire Protection	Aerosol and water fire protection
Communication Interface	CAN;RS485
Certifications	UN38.3,MSDS,IEC62619(CB),IEC63056(CB),IEC62040-1(CB),CE-EMC,IEC62477-1,IEC60529

[1] DC usable energy, test conditions: 25°C±2°C, 0.5C charge & discharge, 90% DOD. System usable energy may vary due to system configuration parameters.

[2] The current is affected by temperature and SOC.

[3] Battery cell life standard, using cells that meet the requirements of this standard.

[4] Conditions apply, refer to Dawnice Warranty Agreement.

Text and images correspond to the current state of technology at the time of printing, subject to modifications. All information is without guarantee despite of careful editing-liability excluded.

Energy Storage Container

1MW / 2MWh
500kW / 1MWh



Features



Multi-Mode Flexibility

- Multiple working modes can be flexibly set.



Intelligent Thermal Control

- Support battery management system and comprehensive thermal management.



Thermal Isolation Safety

- The electrical compartment and battery compartment are separated to prevent runaway spread of heat.



Real-Time Status Monitoring

- Support real-time online monitoring of system status



Universal Power Access

- Support simultaneous access to load, battery, grid, DG



Rapid Deployment Design

- Integrated design, easy to transport and install, flexible deployment

PERFORMANCE SPECIFICATIONS

Model		
Rated power (kw)	1000	500
Rated voltage (V)	400	400
Rated current (A)	1570A	785A
Voltage range (V)	320V-460V	320V-460V
Rated frequency	50/60Hz	50/60Hz
Frequency Range	45-55/55-65Hz	45-55/55-65Hz
THDi(on-grid)	<3%	<3%
THDu (off-grid)	<1% linear; < 5% non-linear	<1% linear; < 5% non-linear
Power factor	1 (0.8 leading ~ 0.8 lagging can be set)	1 (0.8 leading ~ 0.8 lagging can be set)
Overload capacity	110% Long term	110% Long term
AC output	3W+N+PE	3W+N+PE
Isolation transformer	315/400	315/400
On-grid off-grid switching	Support	Support
Battery data		
Cell type	3.2V/314Ah	3.2V/314Ah
Nominal voltage(V)	665.6V/10P240S	665.6V/5P208S
Nominal energy (Mwh)	2.089	1.045
Working voltage range (V)	582.4-748.8V	582.4-748.8V
Max. charge and discharge rate	0.5c@25°C	0.5c@25°C
Number of Battery Cycles	≥8000	≥8000
System data		
Dimensions W*D*H (mm)	12,192x2,438x2,896	20Ft
Net weight (kg)	38,000	21,000
Operating temperature (°C)	0~+45	0~+45
Relative humidity	0~95%(non-condensing)	0~95%(non-condensing)
ingress protection	IP54	IP54
Noise emission (dB)	<75dB	<75dB
Operating altitude	3,000m	3,000m
Colling	Intelligent air cooling	Intelligent air cooling
fire extinguishing system	FM200/NOVEC1230	FM200/NOVEC1230
Display	Touch LCD display+cloud platform	Touch LCD display+cloud platform
EMS communication	RS485, TCP/IP	RS485, TCP/IP
Corrosion protection grade	C5-VH	C5

Energy Storage Container

2.5MW / 5.02MWh

+35% Energy Density Than 280Ah / Multi-Level Fire Protection.
System Efficiency Exceeding 95%



Features

More Economical

- Large Module (Pack) Design
 - Space & Cost Saving
- Achieves a 35% increase in volumetric energy density compared to 280Ah products

More Efficient

- Proprietary BMS Balancing Technology
 - High System Efficiency:
- Boasts a system efficiency exceeding 95%.

Convenience

- User-Friendly Interface
 - Easy Deployment
- Lifting rings for easy handling and installation.

Smarter

- AI-Powered Predictive Management
- Comprehensive Visual Monitoring

Enhanced Safety

- Multi-Level Fire Protection.
- Comprehensive Electrical Protection
- Complete Monitoring

Adaptability

- Three-level topology, supporting bidirectional energy flow and a wide range of battery voltages.
- Top Efficiency: Achieves efficiency up to 99%.

PERFORMANCE SPECIFICATIONS

DC Side Parameters	
Model	5.02MWh
Cell model	3.2V 314Ah
Battery Configuration	12P416S
Nominal battery system voltage	1331.2V
Discharge / charge rate	0.5C
Fire protection system	PERFLUORO/Aerasol/Water fire control
Cooling method	Liquid Cooling
Cells differential temperature	≤5°C
Cycle Life	≥6000
Protection level	IP55
Dimension	6500×2600×2896mm
Weight	≤42T
AC Side Parameters	
Rated Output Power	2500kW
DC voltage range	915~1500V
Max. DC current	1505×2
AC voltage range	0.63/(6~37kV)
Max. AC current	50.4A@35kV
AC Frequency	45~55Hz
Output form	three-phase three-wir
Operating Temperature Range	-20~60°C
Transformer power	2500kVA
Transformer form	dry change
Protection Rate	IP54
Dimension	7600×3000×2896mm
Net Weight	≈45T



5kWh-10MWh
Project capacity

LEADING C&I ESS PROVIDER

14 years specializing in lithium batteries, with full supply-chain control from raw materials ,cells, battery assembly , applications to ensure top-tier reliability.

China's first standardized commercial & industrial energy storage solution.

4+
First Project
Running Year

1000+
C&I
In Operation

ALL-SCENARIO ESS SOLUTIONS

PV-Storage System, PV-Storage-Diesel Hybrid System, Smart Microgrid, Peak Shaving & Valley Filling etc.



Office Buildings



Hospitals



Shopping Malls



Off-grid Resort



Data Center



Heavy Industry



Farms



Charging Station



Mine And Field Operation Base



Cold Storage



Greenhouse



5G Communication Base Station

C&I PROJECT CASES

📍 Netherlands



Capacity:1MW/2MWh

📍 Vietnam



Capacity:200kWh

📍 Netherlands



Capacity:40kW/100kWh

📍 Netherlands



Capacity:1MW / 2MWh

📍 Yemen



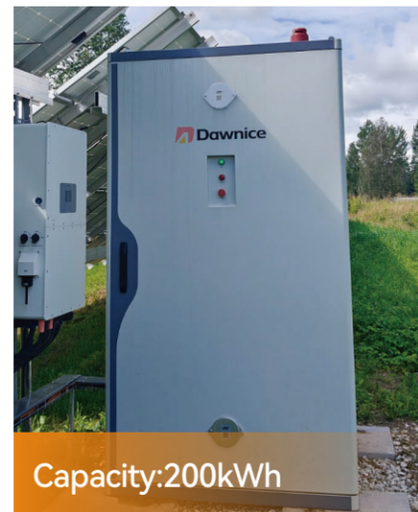
Capacity:200kWh

📍 Uzbekistan



Capacity:40kW/100kWh

📍 Estonia



Capacity:200kWh

GLOBALLY CERTIFIED

Certified to IEC 62619, IEC 62477, IEC 61000, IEC 63056, ISO9001, MSDS, UN38.3 etc.



Invention Patent

Invention patent ZL 2023 1 1056878.2

Design patent ZL 2025 3 0069876.0

Utility model patent ZL 2024 2 2985320.9