

A Global Leader

In the Energy Storage Industry



ESS Market

Front-of-the-Meter

- Utility-scale Generation
- Utility-scale Energy Storage
- Transmission and Distribution

Behind-the-Meter

- Commercial and Industrial (C&I)
- Residential
- Electromobility

About Gotion



Gotion High-tech Co., Ltd. is a pioneering leader in the energy storage battery industry. It was listed on the Shenzhen Stock Exchange in China in May 2015 (002074.SZ) and on the SIX Swiss Exchange in July 2022 (GDR listing code: GOTION). As an internationally diversified company with European and American capital participation, its main business includes power lithium batteries, energy storage solutions, and power transmission and distribution equipment. Gotion has over 20 years of expertise in material and cell technology, with an in-house vertical value chain exceeding 600k tons. Offering integrated carbon-zero solutions across 10+ applications, Gotion is recognized as a world-class Tier 1 BESS supplier.

Product Market Layout

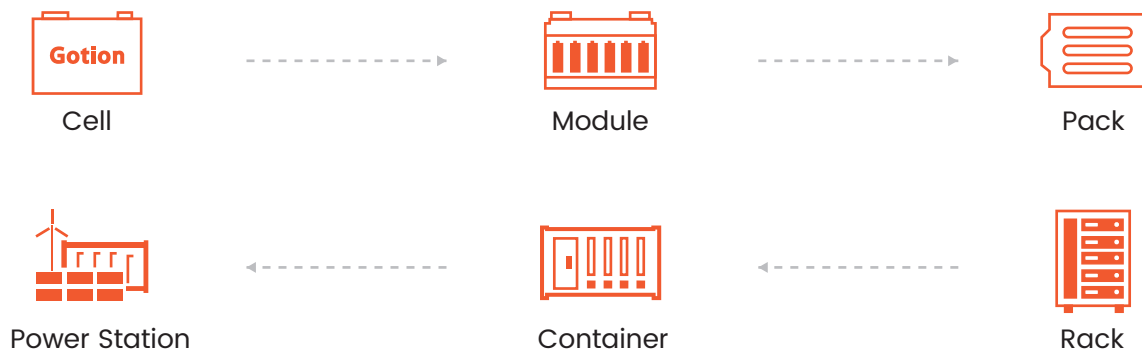
- EV Market
- ESS Market
- Recycling Market

Main Business

EV Battery Systems and Services



Energy Storage Solutions and Services



We Provide



- Localized Factory



- Extended Warranties



- After-sales Service



- Financing Service

*All Services for Both EV and ESS



Global Achievements

Tier 1

Gotion is Recognized as a Tier 1 Energy Storage Manufacturer in Bloomberg's Rankings for Q1, 2025

Tier 1

Gotion is Listed as a Tier 1 Energy Storage Manufacturer by SMM in Q1, 2025

2024

Volkswagen Battery Category Best Supplier

Worldwide Top 6

the Global Installed Capacity of LFP Batteries in Q1, 2025

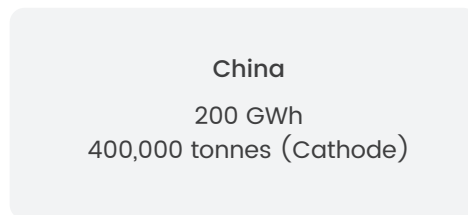
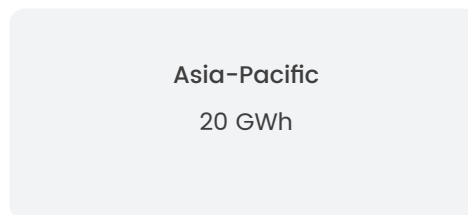
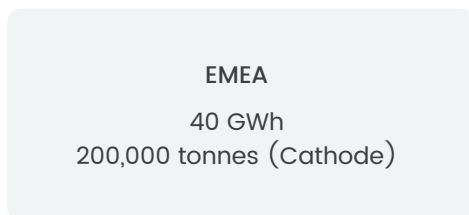
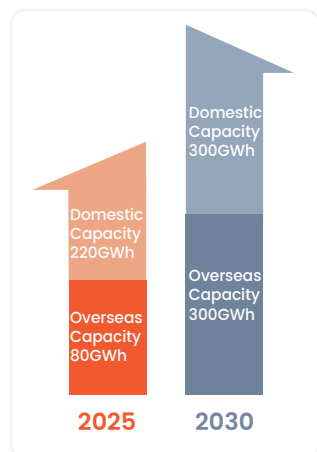
Worldwide No.7

Total Shipment Volume of Energy Storage Lithium Batteries in 2024

2024

China Top 500 Enterprises

Global Capacity Strategic Layout



Energy Storage Product Achievements



Applied since **2018**



Project Cases **>200**



Shipment Volume **>32GWh**

- Huaibei Wanneng Energy Storage Power Station Project I
 - the largest single-capacity grid-side LFP energy storage power station in China.
- California Theater Energy Storage Project
 - the first case in the US.

Global ESS Market Performance

Americas

Volume: >3GWh

Europe and Africa

Volume: >1.9GWh

China

Volume: >26GWh

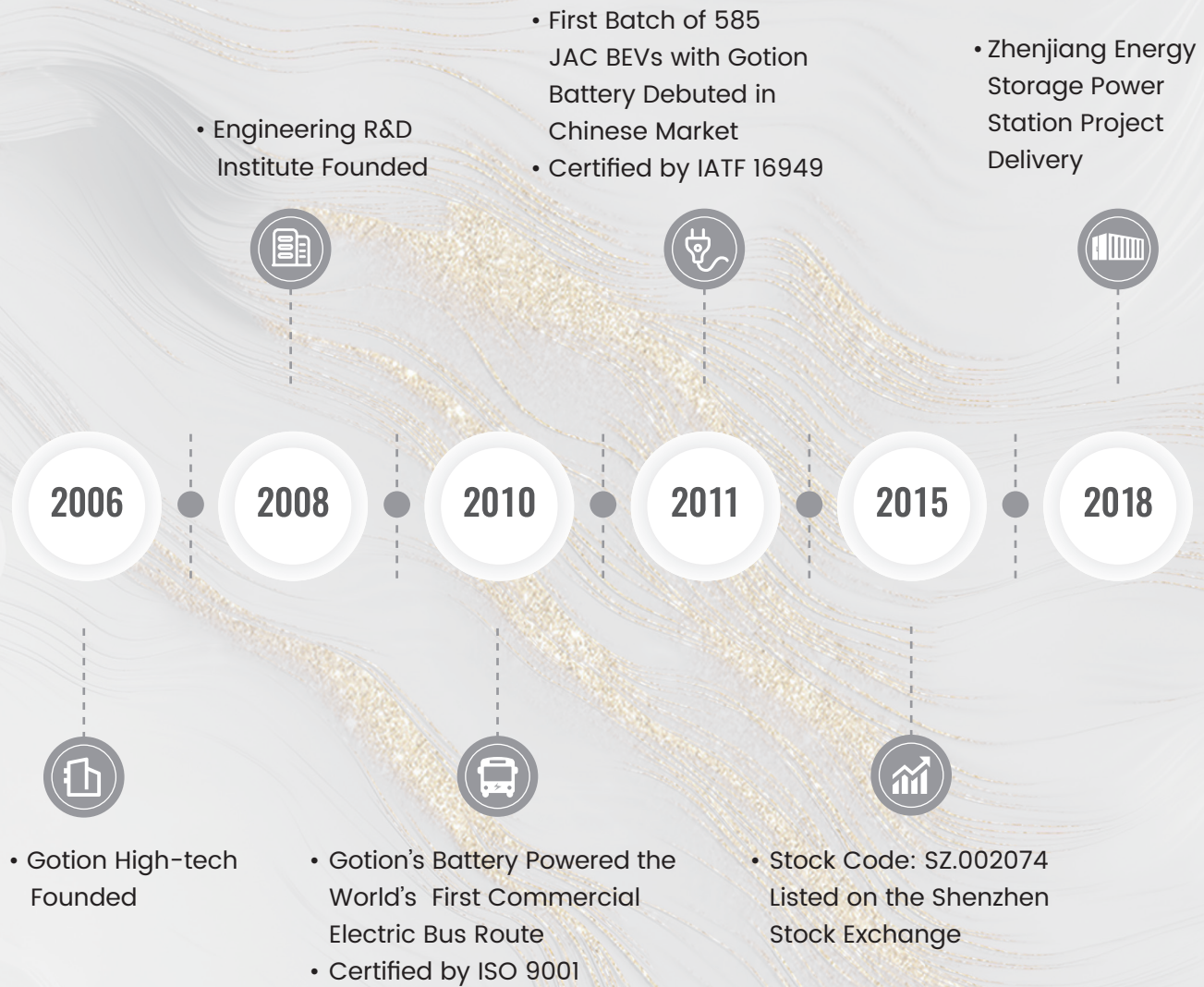


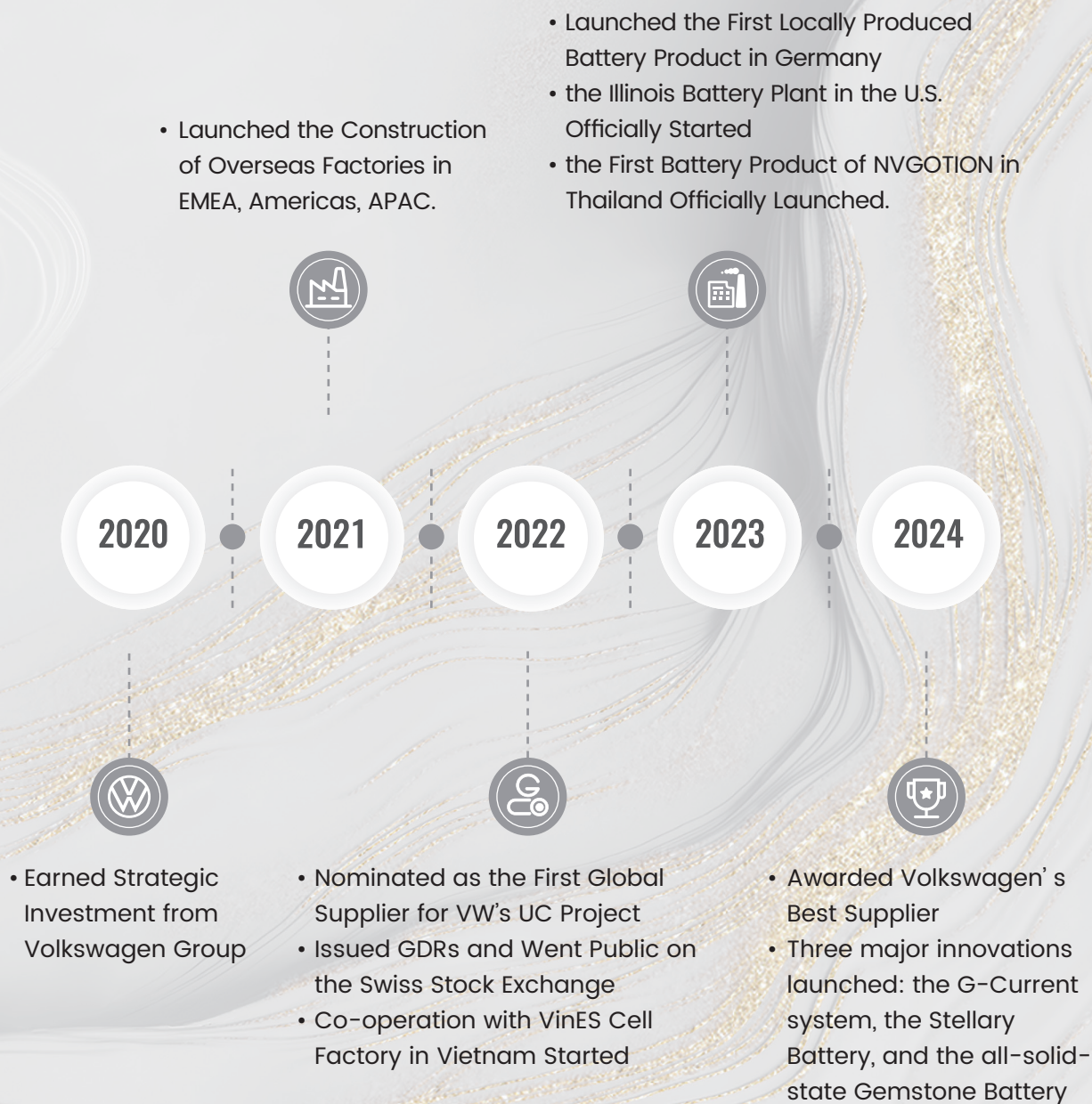
Asia-Pacific

Volume: >1GWh

Data as of 09.2024

Company Milestones





Global Footprints



8

Global R&D Centers

20

Global Production Hubs

6

Layout of Localized Supply of Materials



Germany



- Research Institute
- Battery Manufacturing Hub



Morocco



- Material Hub*
- Battery Manufacturing Hub*

*under construction



Slovakia



- Battery Manufacturing Hub*

*under construction



Thailand



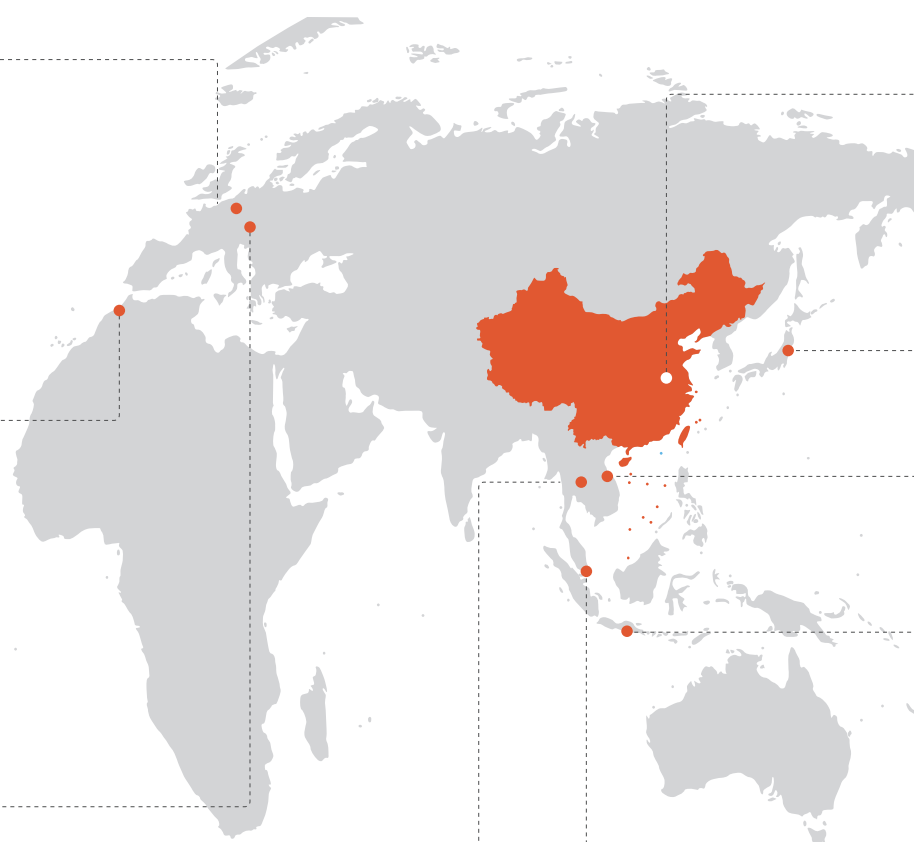
- Battery Manufacturing Hub



Singapore



- Joint Laboratory





Headquarters



R&D



Plant



Materials



China



- Headquarters Engineering Research Institute
- Global R&D Center
- Battery Manufacturing Hub
- Material Hub



USA



- Silicon Valley HQ (Fremont)
- Ohio R&D Center (Cleveland)
- Illinois Production Hub (Manteno)
- Michigan Plant



Japan



- Tsukuba Research Institute



Argentina



- Material Hub*
- Battery Manufacturing Hub*

*under construction



Indonesia



- Material Hub
- Battery Manufacturing Hub



Vietnam



- Battery Manufacturing Hub

Technology Highlights



11,236 Patents Applied

312 Research Papers Published

93 Industry Standards Formulated

≥1,000 Material Field Patent Holdings

Data as of 05.10.2025



R&D Strength

Three Validation Platforms



Material Testing



Electrical Performance Testing



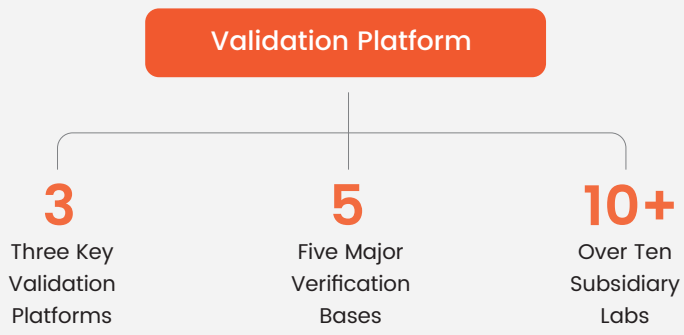
Safety and Reliability Testing

Team Size

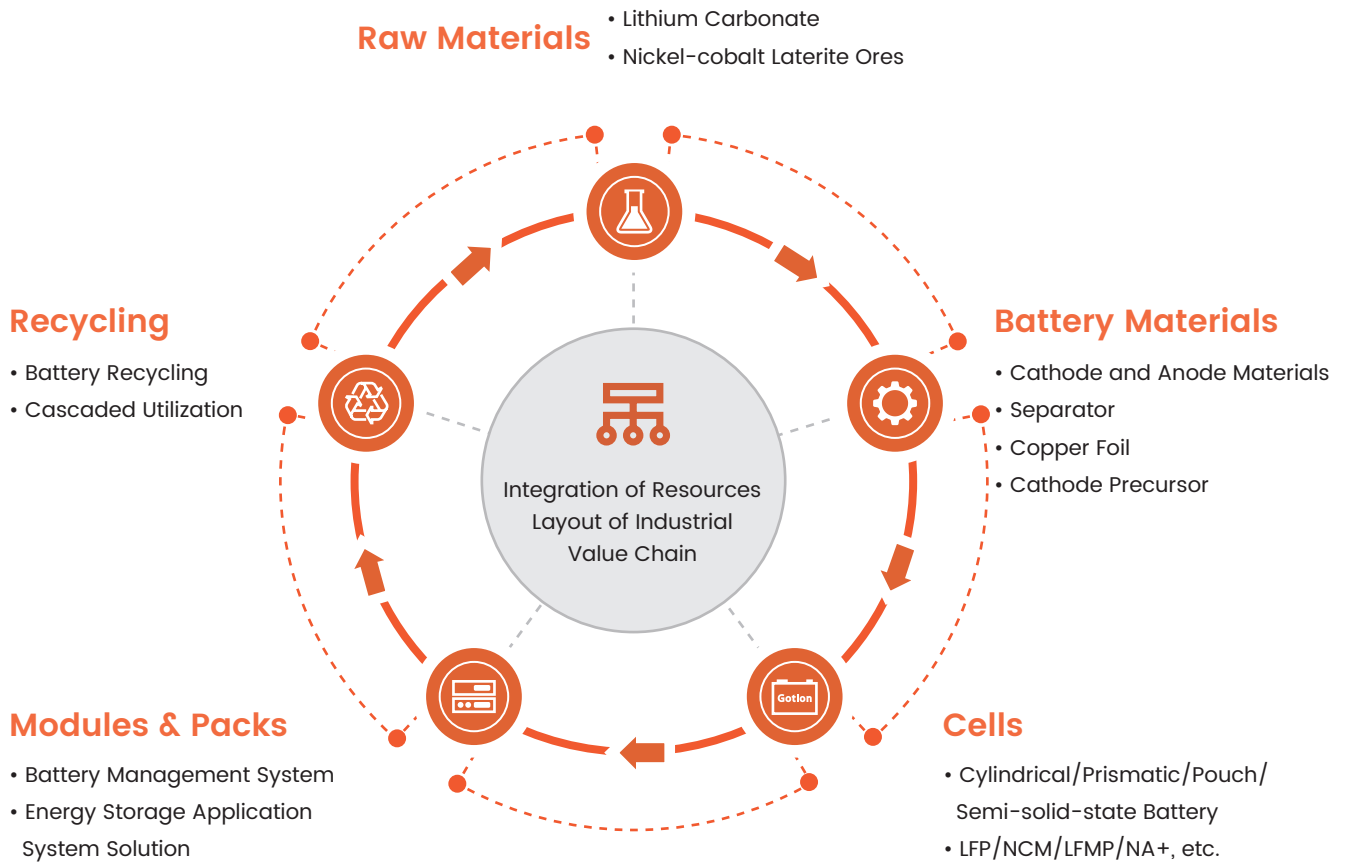
- 8,700+ R&D technicians
- 10,000+ R&D headcount over the next three years
- 75% R&D personnel with master's and doctoral degrees
- 300+ Ph.D. Degree Holders
- 1,000+ Material R&D Teams

Scientific and Technological Innovation

1 Global New Energy Vehicle Innovation Technology Award (Key Technology and Application of Phosphate Polyanionic 210Wh/kg Battery)



Worldwide Integrated Industry Chain



Full Industrial Chain

- Europe, Africa, America, Asia-Pacific and China
- Independent Self-sufficient Raw Material Supply
- Closed Loop Industry Value Chain
- Substantial Lithium Mine Layout

USA	Europe & Africa	China	
Cathode Material	Cathode Material	Hefei, Anhui	NCM, LFP Cathode Material, Separator
Anode Material	Separator	Yichun, Jiangxi	Lithium Carbonate
Separator	Aluminum	Caofeidian, Hebei	NCM Precursors
Argentina	Morocco	Wuhai, Inner Mongolia	Anode Material
Lithium Carbonate	Cathode Material	Tongling, Anhui	Copper Foil
Indonesia	Separator		
Nickel-Cobalt			

Quality Assurance



Recognized by CNAS in 2015, the Gotion High-tech Testing and Experimental Center is East China's largest lithium-ion battery testing facility. It houses over 1,000 advanced testing devices and employs 700+ technical experts. The center specializes in materials development, performance testing, safety, reliability, and BMS which leads key national projects.

Quality and Emergency Response System

Full Flow Management

- QMS
- Quality Audit
- Quality Performance
- Quality Culture

Development Quality

- Design Quality Management
- Project Gate Review
- NPI

Supplier Quality

- Supplier Management
- Supplier Qualification
- Incoming Material Quality

Manufacturing Quality

- Process Improvement
- Product Quality
- Lab & Gauges

After-sales Service

- Complaints Improvement
- Product Safety
- Failure Analysis Program

Customer Services

- *24/7 Remote Monitoring
- *Active Fault FCST
- Standardized Failure Tree Analysis

*24/7 Remote Monitoring and Active Fault FCST are available as customized services.

Certifications & Compliance



UN38.3



Certificate for
Online Auditing



RDW



ISO 9001



IATF 16949



ISO 14001



ISO 45001

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*Not all the certifications are on the page and partial certifications are in progress.



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ESS Product



Utility-Scale BESS

Commercial & Industrial BESS

Residential BESS

Mobile EV Chargers

Portable Power for Gendome Residential

Gotion GRID 20MWh



≥20MWh

High Capacity

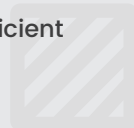
>25Years

Long Lifecycle



**38%
Smaller
Footprint**

Space Efficient



**20% Lower
Auxiliary
Power**

Auxiliary power
consumption



Product Strengths



Cost Reduction

- Ultra-large single-cabin design with significantly enhanced energy density
- Smart air-liquid cooling system reduces annual energy consumption by 20%.



Ultimate Safety

- 7-layer safety protection + IP55/C5 dual certification
- Reliable operation in extreme environments



Extended Lifespan

- Full lifecycle optimization design
- 25-year design lifespan



Smart Operation

- Multilingual intelligent control platform improves O&M efficiency
- Modular integration solution shortens construction cycles

Model	Gotion GRID 20MWh
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Electrical Parameters

Cell capacity	LFP-314Ah
Nominal Energy	20.06MWh
Nominal Voltage	1331.2V

Environmental Parameters

Storage Temperature	-30°C-60°C
Altitude Rating	≤3000m

Structural Parameters

Ingress Protection Rating (IP Rating)	IP55
Cooling Method	Liquid-Cooling
Fire Suppression System	Pack-level immersion suppression +Total-flooding gas extinguishing +Water spray protection
China Compliance	GB/T 36276
US Compliance	UL 1973*, UL 9540*
EU Compliance	IEC 61000*, IEC 62477-1*
Dimensions (W*D*H)	5000*10000*4600mm
Weight	≈170t

* Certification in progress

Gotion GRID 7MWh



≥7MWh

Ultra-High Energy Density

588Ah

High-Capacity Cells

≤3°C

Intelligent Thermal Control

25% Smaller Footprint

Space Efficient

Product Strengths



Superb Safety Design

- Pack-level suppression, total-flooding gas extinguishing, and water spray protection
- Compartmentalized design with 2-hour fire-rated partitions



One Container, Massive Power

- 7.04 MWh per container, 25% less land use
- 40% higher in energy density



Engineered for Longevity

- Full-container IP55 protection, C5 anti-corrosion rating, and pack-level IP67 protection
- Smart liquid cooling with <3°C cell temperature variance



High Efficiency & Flexibility

- Modular platform fits flexible deployment in high-temp or sandstorm-prone environments
- Horizontal cooling with top exhaust boosts heat exchange by 20%

Model	Gotion GRID 7MWh
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Electrical Parameters

Cell Capacity	LFP-588Ah
Nominal Energy	7044.7kWh
Nominal Voltage	1331.2V

Environmental Parameters

Storage Temperature	-30°C~55°C
Altitude	≤3000m

Structural Parameters

Ingress Protection Rating (IP Rating)	IP55
Cooling Method	Liquid-Cooling
Fire Suppression System	International: Aerosol suppression + Water spray protection
China Compliance	GB/T36276*
US Compliance	UL 1973*, UL 9540*, UL 9540A*, NFPA 855*
EU Compliance	IEC 62477*, IEC 60730*, IEC 61000*, IEC 62619*
Shipping Compliance	UN 38.3*, UN 3536*
Dimensions (W*D*H)	6058*2438*2896mm
Weight	≈52t

* Certification in progress

Gotion GRID 5MWh



≥5MWh

High Energy Density

**Triple-Layer
Protection**

Robust Safety

20ft

Plug-and-Play
Logistics

≤3°C

Smart Climate
Control

Product Strengths



Built-In Safety from Cell to System

- Pack-level immersion suppression, total-flooding gas extinguishing, and water spray protection
- Cell-level temperature monitoring and thermal isolation for thermal event control



More Energy, Less Footprint

- 5.015 MWh per container with 45% higher energy density
- A/B single-door design optimizes space and enables modular deployment



Cooled for Longevity

- Optimized liquid cooling with variable-diameter piping for balanced heat dissipation
- Extends system lifespan through intelligent thermal control



Flexible Layout, Scalable Impact

- Flexible configuration of primary, secondary, and power systems
- Modular containers reduce land use by 35% in 100 MWh projects

Model	ESD1331-05P5015
Electrical Parameters	
Cell Capacity	LFP-314Ah
Nominal Energy	5015.9kWh
Nominal Voltage	1331.2V
Recommended Voltage Range	1164.8V-1497.6V
Maximum Charge/Discharge Rate	0.5P@25°C
Maximum Charging Power	2507.9kW(0.5P)
Environmental Parameters	
Storage Temperature	-30°C~60°C
Operating Temperature	-30°C~55°C
Operating Humidity	≤95%
Altitude	≤3000m
Structural Parameters	
Ingress Protection Rating (IP Rating)	IP55
Cooling Method	Liquid-Cooling
Communication Method	CAN, RS485, Ethernet
Communication Protocol	CAN, Modbus-TCP/IP, Modbus RTU, IEC104
Fire Suppression System	<ul style="list-style-type: none"> • Explosion-proof Exhaust and Ventilation System • Temperature/Smoke/Combustible Gas Detection System • PACK-level submerged Fire Extinguishing System • Aerosol Fire Extinguishing System • Prefabricated Water Sprinkler System (Optional)
China Compliance	GB/T36276
US Compliance	UL1642, UL1973, UL9540, UL9540A, NFPA 69, NFPA 855, NFPA68*
European Standard	IEC 62619, IEC 62477-1, IEC 61000-6-2, IEC 61000-6-4, IEC 62933-5-2, IEC 60068-2, IEC 62620, IEC 61427-1, IEC 61427-2, IEC 60730, IEC 63056, EU 2023-1542
Shipping Compliance	UN38.3, UN3536
Dimensions (W*D*H)	6058*2438*2896mm
Weight	≈ 44t

*option upon request

Gotion GRID 3421



Exceptional Safety

Protection Design

- Dry/wet separation design by an integrated die-casting structure of the liquid cooling plate and pipeline



1st Level Protection

- Continuous cell level temperature monitoring from BMS
- Abnormal Cell Temperature Rise Alarm

- PACK-level submerged fire extinguishing system for thermal runaway suppression, tested and proven with no reignition after 24 hours

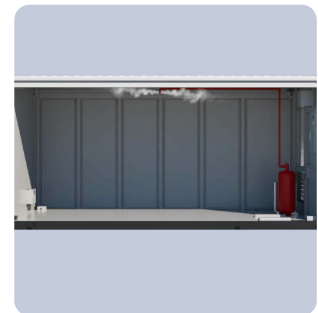
2nd Level Protection

- Thermal, Smoke, Combustible Gas Detection and Alarm
- Liquid Leakage Detection

- Active Ventilation and Exhaust System
- Pressure Relief System
- FK 5-1-12 Automatic Dry Agent Fire Extinguishing System

3rd Level Protection

- Prefabricated Water Sprinkler System (optional)
- External Fire Hose Connection Port



Model	ESD1267-05P3421
Electrical Parameters	
Cell Type	LFP-300Ah
Rated Voltage of Single Cell	3.2Vdc
System Nominal Energy	3421kWh
System Rated Voltage	1267.2Vdc
System Voltage Range	990Vdc ~ 1445.4Vdc
System Rated Power	1710.5kW
Charge / Discharge Rate	≤ 0.5P @ 25°C
Components	
High Voltage Box	Integrated
Confluence Cabinet	Integrated
Monitoring System (HMI)	Integrated
Fire Suppression System	<ul style="list-style-type: none"> • Explosion-proof exhaust and ventilation system • Temperature/smoke/combustible gas detection system • PACK-level submerged fire extinguishing system • FK 5-1-12 automatic dry agent fire extinguishing system • Prefabricated water sprinkler system (optional)
Thermal Management System	<ul style="list-style-type: none"> • Integrated Liquid Cooler 40kW Cooling Capacity • Air-cooling for Container
EMS	Not Integrated
BMS	Integrated
Conditions	
Storage Temperature	-30°C ~ 60°C
Working Ambient Temperature	-30°C ~ 45°C (>45°C Derating)
Working Relative Humidity	0% ~ 95% (Non-condensing)
Working Altitude	≤3000m
Other Parameters	
Ingress Protection	IP54
Communication Interface	CAN, RS-485, Ethernet
Communication Protocol	CAN, Modbus-TCP/IP, Modbus RTU, IEC104
Dimensions (W*D*H)	6058*2438*2896mm/238.5*96*114in (20ft Container)
Weight	37t
Standards & Certification	UL 9540A, UL 9540, UL 1973, UN 38.3, UN 3536, NFPA 855, NFPA 69, IEC 62477-1, IEC 61000-6-2, IEC 61000-6-4, IEC 62933-5-2, IEC 63056, IEC 62619, IEC 60730-1, GB/T 36276

Gotion EDGE-Block



Product Strengths



From Design to Defense

- Back-to-back cabinet design creates a sealed fire zone with two battery racks
- 1.5-hour fire-rated structure enhances system-level protection



Compact Power, Built to Scale

- Modular layout supports parallel expansion and efficient system scaling
- 3.3 m² footprint; easy to transport by forklift or crane



Ready-to-Deploy, Built to Fit

- Supports both 20 ft and 40 ft container formats
- Pre-installation on prefabricated foundations reduces site work and speeds commissioning



Smart Connections, Smarter Control

- Compatible with centralized and string PCS, grid and off-grid modes
- Real-time monitoring with intelligent fault diagnostics and early alerts



DC solution

Maximum system configuration of 2.0MW/3.8MWh (5 EDGE Cabinets + 1 DC Confluence Cabinet)

Model	ESD1267-05P760
Electrical Parameters	
Cell Capacity	LFP-300Ah
Nominal Energy	760.3kWh
Nominal Voltage	1267.2V
Recommended Voltage Range	1108.8V~1425.6V
Maximum Charge/Discharge Rate	0.5P@25°C
Maximum Charging Power	380.1kW(0.5P)
Environmental Parameters	
Storage Temperature	-30°C~60°C
Operating Temperature	-20°C ~45°C
Operating Humidity	≤ 95%
Altitude Rating	< 2000m
Structural Parameters	
Ingress Protection Rating (IP Rating)	IP55
Cooling Method	Liquid-Cooling
Communication Method	CAN, RS485, Ethernet
Communication Protocol	CAN, Modbus-TCP/IP, Modbus RTU
Fire Suppression System	<ul style="list-style-type: none"> • Temperature/Smoke Detection • Explosion Relief Panel • PACK-level Submerged Fire Extinguishing System • Aerosol Fire Extinguishing System • Prefabricated Water Sprinkler System (optional)
China Compliance	GB/T36276
US Compliance	UL 1973, UL 9540A, NFPA 68, UL 9540
EU Compliance	IEC 62619, IEC 62477-1, IEC 61000-6-2, IEC 61000-6-4, IEC 60730-1, IEC 63056
Shipping Compliance	UN 38.3, UN 3480
Dimensions (W*D*H)	1400*2400*2500mm
Weight	≈ 8t

Gotion EDGE-Link



Product Strengths



Built-In Intelligence for Safety

- AI-powered cell diagnostics with early fault detection
- Triple-layer electrical protection with staged shutdown
- Immersion suppression and thermal runaway control at pack level



Next-Level Energy Conversion

- Thermal management keeps cabinet variance within $\leq 3^{\circ}\text{C}$
- Bidirectional control supports constant voltage and power modes
- Independent rack control avoids circulating current and mismatch



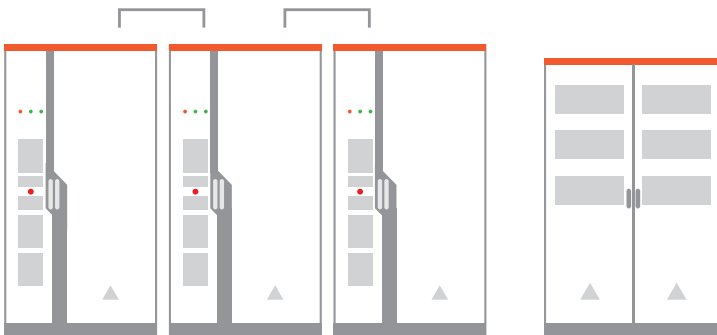
Modular Freedom, Made Simple

- All-in-One busbar design simplifies system layout
- Flexible pack- and rack-level combinations for diverse setups



Intelligent Operations & Maintenance

- Cloud-based dispatch with real-time monitoring
- Automated fault alerts for proactive system protection



AC Solution

Seamlessly compatible with Gotion's in-house AC cabinet

Model	ESC-R750-2027	ESC-R750-1774	ESC-R750-1520
Electrical Parameters			
Cell Capacity	LFP-300Ah		
Nominal Energy	2027.4kWh	1773.9kWh	1520.4kWh
Recommended Voltage Range	985.6V-1267.2V	862.4V-1108.8V	739.2V-950.4V
Maximum Charge/Discharge Rate	0.37P@25°C	0.42P@25°C	0.5P@25°C
Maximum Charging Power	750kW	750kW	750kW
AC-Side Parameters			
AC-Side Voltage	480V (-15% ~ 10%)		
Rated Grid Frequency	60Hz		
Rated Power	750kW(125kW*6) Flexible scaling to meet various power and energy requirements		
Maximum PCS Efficiency	98.8%		
Charging Method / Power	750kW		
Discharging Method / Power	750kW		
Environmental Parameters			
Storage Temperature	-30°C ~ 60°C		
Operating Temperature	-20°C ~ 45°C		
Operating Humidity	≤ 95%		
Altitude Rating	≤3000m (derated above 2000 m)		
Structural Parameters			
Ingress Protection Rating (IP Rating)	IP54		
Cooling Method	AC Air-Cooling / DC Liquid-Cooling		
Communication Method	RS-485, Ethernet, CAN, Bluetooth		
Communication Protocol	Modbus-RTU/Modbus-TCP/SUNSPEC		
US Compliance	UL 1741*, UL 9540*		
AC Outdoor Cabinet Dimensions (W*D*H)	1200*1650*2350mm		
AC Outdoor Cabinet Weight	≈1.2t		

* Certification in progress

Gotion EDGE All-in-One Cabinet



Product Strengths



Proven Safety & Protection

- High-cycle cells with IP67 battery packs and IP55-rated cabinets
- 1.5-hour fire resistance with multi-level electrical protection
- Supports localized pack-level fire suppression



Think Intelligent, Switch Seamlessly

- In-house EMS enables real-time control and thermal optimization
- Liquid-cooled design with fast grid/off-grid switchover



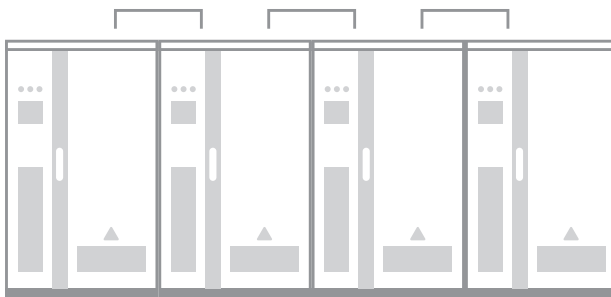
Small Footprint, Big Flexibility

- Compact modular system reduces land use
- Plug-and-play setup supports scalable expansion
- Easy transport with forklifts and cranes



Stay Ahead with Remote Monitoring

- Cloud-edge coordination with real-time alerts and diagnostics
- Remote software updates reduce service time and site visits



ESC-R100-211: On-grid Max 20, off-grid Max 4

ESC-R125-253: On-grid Max 40, off-grid Max 12

ESC-R125-261: On-grid Max 32, off-grid Max 6

ESC-R215-418: On-grid Max 24, off-grid Max 8

Model	ESC-100-211	ESC-R125-261	ESD832-05P522
Electrical Parameters			
Cell Capacity	LFP-300Ah		LFP-314Ah
Nominal Energy	211.2kWh	261kWh	522kWh
Nominal Voltage	704V		832V
Recommended Voltage Range	600V-803Vdc	728V-936V	728-936V
Maximum Charge/Discharge Rate	0.5P@25°C		
AC-Side Parameters			
AC-Side Voltage	400V (-20% ~ 15%)	400V (-15% ~ 15%)	480V(408~528)
Rated Grid Frequency	50Hz/60Hz	50Hz/60Hz	60hZ
Rated Power	100kW	125kW	250kW
Maximum PCS Efficiency	98%	99%	98.8%
Environmental Parameters			
Storage Temperature	-30°C ~ 60°C		-30°C ~ 60°C
Operating Temperature	-25°C ~ 50°C (derating above 45°C)	-30°C ~ 50°C (derating above 45°C)	
Operating Humidity	5%~95% RH (non-condensing)		
Altitude Rating	≤3000 m (derated above 2000 m)	≤4000 m (derated above 2000 m)	≤3000m (derated above 2000 m)
Structural Parameters			
Ingress Protection Rating (IP Rating)	IP55	IP55	IP55
Cooling Method	Liquid-Cooling		
Communication Method	4G, RS-485, Ethernet (reserved)		4G, CAN, RS485, Ethernet (reserved)
Communication Protocol	Modbus/MQTT	Modbus/MQTT	/
Fire Suppression System	Temperature/ Smoke Detection + Gas Concentration Detection + Explosion Relief Panel + FK-5-1-12 /Aerosol Fire Suppression (Pack level and system level)	Aerosol Fire Suppression (Pack level and system level)	Pack-Level Submerged Fire Extinguishing System + Aerosol Fire Suppression System + Prefabricated Water Sprinkler System +Combustible Gas Deflagration Venting
China Compliance	GB/T36276		
EU Compliance	IEC 62477-1, IEC 61000-6-2, IEC 61000-6-4, IEC 63056 IEC 62619, IEC 60730-1	IEC 62477-1*, IEC 61000-6-2*, IEC 61000-6-4*, IEC 63056* IEC 62619*, IEC 60730-1*	UL 1973, UL 9540A, UL 9540, NFPA 68*, NFPA 69*, NFPA 855*
Shipping Compliance	UN38.3, UN3480	UN38.3*, UN3480*	UN38.3*, UN3480*
Dimensions (W*D*H)	1340*1300*2300mm	1120*1350*2420mm	2400*1400*2350mm
Weight	≈2.6t	≈2.6t	≈9t

* Certification in progress

Gotion EDGE All-In-One Mobile ESS



High-Power Charging Hub

Megawatt-level power for mining trucks, electric excavators, and charging stations

Distribution Grid Upgrade

Integrated fix for network capacity, power quality, and voltage issues

Emergency Power Supply

Rapid, temporary electricity for remote sites or disaster response

Wind-Solar-Storage Integration

Smooths renewable output and stabilizes plant power

Product Strengths



Environmental Intelligence Meets Safety

- Smart sensing ensures optimal cell temperatures
- Pack and system-level fire suppression for reliable protection



Portable & Ready Anytime

- Lightweight, compact design for fast, flexible deployment
- Ideal for mobile and emergency power needs



Data-Powered Analytics

- Analyzes voltage, temperature, and resistance in real time
- Monitors system health through key indicator tracking



One Interface, Every Connection.

- Standardized industrial ports for AC/DC input and output
- Plug-and-play design simplifies operation—no manual wiring needed

Model	ESD704-05P1267	ESD704-05P850	ESD844-05P1267
DC-Side Parameters			
Cell Capacity	LFP-300Ah		
Nominal Energy	1267.2kWh	844.8kWh	1267.2kWh
Nominal Voltage	704Vdc		844.8Vdc
Recommended Voltage Range	616V-792Vdc		739.2V-950.4V
Maximum Charge/Discharge Rate	0.5P@25°C		
AC-Side Parameters			
AC-Side Voltage	400V (-15% ~ 15%)		
Rated Grid Frequency	50Hz/60Hz		
Rated Power	500kW	100kW	
Charge/Discharge Parameters			
Charging Method / Power	AC Charging Port: 500 kW DC Charging Ports: 180 kW*2	AC Charging Port: 100kW DC Charging Ports: 180kW*2	AC Charging Port: 100kW DC Charging Ports: 180kW*4
Discharging Method / Power	AC Charging Port: 500kW	AC Charging Port: 100kW DC Charging Ports: 160kW*2	AC Charging Port: 100kW DC Charging Ports: 500kW
Environmental Parameters			
Storage Temperature	-30°C ~ 60°C		
Operating Temperature	-25 ~ 45°C		
Operating Humidity	≤ 95%		
Altitude Rating	<3000m		
Structural Parameters			
Ingress Protection Rating (IP Rating)	IP54		
Cooling Method	Liquid-Cooling		
Communication Method	CAN, RS485, Ethernet, 4G		
Fire Suppression System	PACK-Level Submerged Fire Suppression +Aerosol Fire Extinguishing System		
China Compliance	GB/T36276, GB/T36947, GB/T34120		
Dimensions (W*D*H)	4000*2438*2896mm		
Weight	18t	14t	18t

Gotion Navy Cube



Power Booster

Doubles output when grid input is limited, meeting high-current loads

Diesel Genset Companion

Hybrid operation works in tandem with diesel generators

Emergency Power Supply

Rapid, temporary electricity for remote or outage scenarios

Wind-Solar-Storage Hybrid

Smooths renewable output and stabilizes plant power

Product Strengths



5,000 Cycles, Zero Worries

- In-house high-capacity cells deliver 5,000+ cycle life for long-term reliability



Cool Under Pressure

- Smart BMS+EMS and modular piping ensure uniform system-wide temperature control



Protection at Every Level

- Tiered fuse design isolates faults precisely, minimizing system loss



Plug It In. Power It Up

- Modular, compact design with plug-and-play setup and multi-unit scalability



Seamless Generator Backup

- Integrates with diesel generators and auto-switches during low storage conditions



Efficient Power, Remote Reliability

- Three-level topology with cloud-edge coordination for remote monitoring and fault prediction

Model	ESD704-067P422	ESD704-067P633
Battery		
Cell Parameter	300Ah LFP(LiFePO4)	
Capacity	422 kWh	633 kWh
voltage Range	616-792V	
Rated Volioge	704V	
Cycling Life	≥5000	
AC Ouput		
Vollage Range	380/400 Vac(±15%)	
Max.Continuous Power	250 kW	424 kW
Max. Discharge Current	378A	642A
Overload Capabilities	110% for 10minutes, 120% for 10 seconds	
Frequency	50/60 Hz	
Power Factor	-1 to 1	
Output Harmonics	<3%	
AC Input		
Voltage Range	380/400Vac(±15%)	
Frequency	50/60 Hz	
Max.Charge Current	Fast: 378A	Fast: 642A
	Float: 181A	
Software Functions		
Peak Load Shifting	✓	
Off-Grid/On-Grid Applications	✓	
Simultaneous Charge /Discharge Function	✓	
PV Integration	Optional	
System Parameters		
Isolation Mode	Includes builin isolation transformer	
System Connection	3phase 4wire+E	
Communicaion Interfaces	CAN, Ethernet, RS-485	
Operating Temperature	Charging: 0°C~50°C(32°F~122°F)	
	Discharging: -20°C~50°C (-4°F~122°F)	
Operating Modes	Stand-alone, Genset-BESS hybrid	
Response Time	<20ms	
Cooling Method	Liquid Cooling	
Fire Protection	Pack-level immersion fire protection with ethylene glycol, cabin-level submersion fire extinguishing system with FK-5-1-12 and water	
Ingress Protedion (P)Grade	P54(cabinet), IP67(pack)	
Anti-Corrosion Grade	C4/C5	
Parallel Capabilities	2 units	
Dimensions*(W*H*D)	2.99*2.59*2.44m	2.99m*2.90m*2.44m
Weight	9500kg(-20944 Lbs)	12000kg(-26455 Lbs)
Compliance	CE, IEC 62619, UN 38.3, UN 3536, GB/T 36276-2018, GB/T 34120	

Gotion Home 2.0



Product Strengths



Trusted Safety

- LFP batteries with triple-layer protection at cell, module, and system levels for lasting reliability



Modular Capacity

- Flexible 5–20 kWh range to meet evolving home energy needs, with expansion-ready design



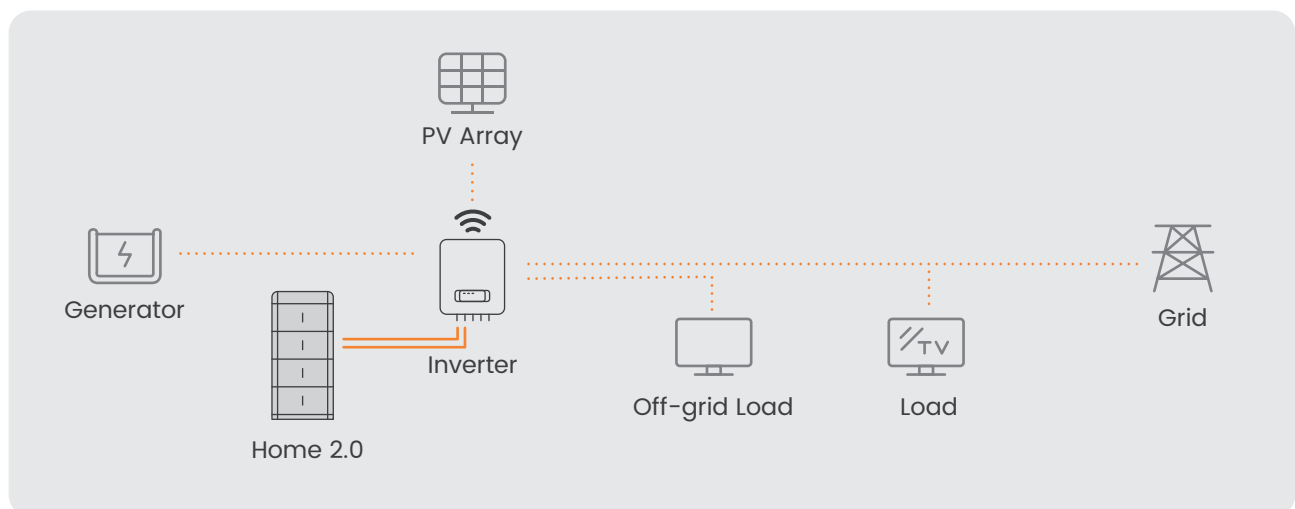
Stackable & User-Friendly





- Compact form factor for easy transport, fast setup, and plug-and-play installation



Outdoor-Ready Protection

- IP65-rated enclosure supports durable, all-weather operation



Model	HSD51.2-02C5L	HSD51.2-02C10L	HSD51.2-02C15L	HSD51.2-02C20L
Product Picture				
Electrical Parameters				
Cell Capacity	LFP-100Ah			
Nominal Energy	5.1kWh	10.2kWh	15.3kWh	20.4kWh
Nominal Voltage	51.2V			
Recommended Voltage Range	43.2V~56.8V			
Maximum Charge/ Discharge Rate	2.5kW	5kW	5kW	5kW
Environmental Parameters				
Operating Temperature	-20°C ~45°C			
Operating Humidity	5%-95%			
Altitude Rating	≤3000m			
Structural Parameters				
Ingress Protection Rating (IP Rating)	IP65			
Cooling Method	Natural Cooling			
Communication Method	CAN, RS485			
US Compliance	UL 9540A, UL 1973			
EU Compliance	IEC 62619			
Shipping Compliance	UN 38.3			
Dimensions (W*D*H)	705*239*528mm	705*239*846mm	705*239*1164mm	705*239*1482mm
Weight	≈ 67kg	≈ 120kg	≈ 170kg	≈ 220kg

1. Test conditions (usable energy): 95% depth of discharge (DoD), 0.5P rate charge & discharge at 25°C
2. Charge/discharge derating occurs when the operating temperature below 5°C or over 45°C
3. The weight of the battery module is based on the real object, and there may be a tolerance of 2%.
4. Output power may be affected by altitude.

Gotion Home 3.0



Product Strengths



Long-Lasting Performance

- Over 10,000 charge cycles with high-capacity cells under standard conditions



Modular Configuration

- Expandable 8–24 kWh capacity to meet a range of home energy needs



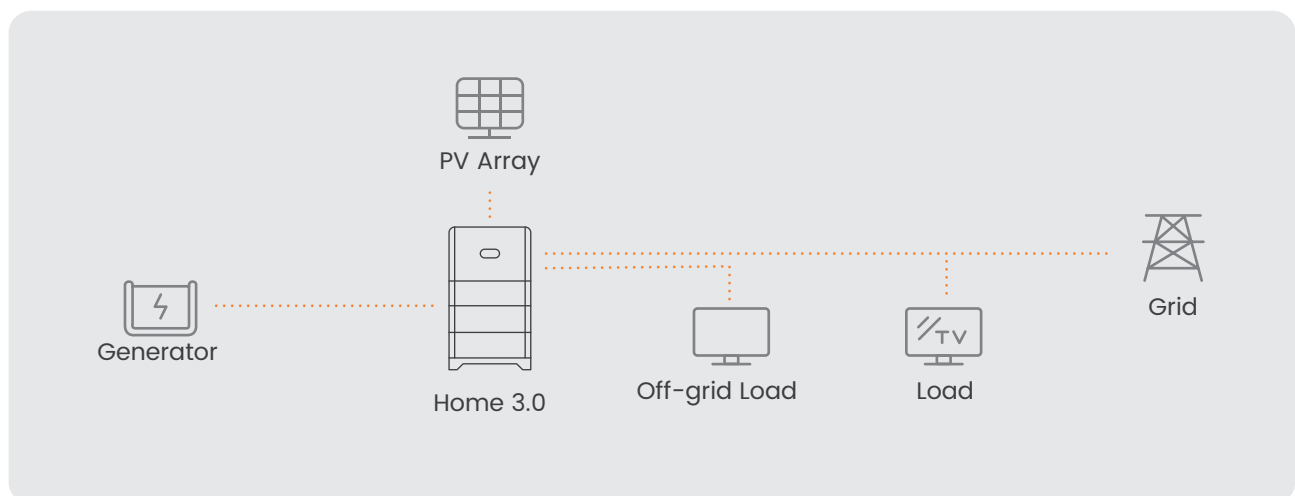
String-Level Management




- Supports mixed new and old modules via intelligent string control



All-in-One Integration

- Compact design combining battery, BMS, and PCS in one seamless system



Model	HSD400-05C8H	HSD400-05C16H	HSD400-05C24H
Product Picture			
Electrical Parameters			
Cell Capacity	LFP-314Ah		
Nominal Energy	8kWh	16kWh	24kWh
Nominal Voltage	400V		
Recommended Voltage Range	350V~450V		
Maximum Charge/Discharge Rate	4kW	8kW	12kW
Environmental Parameters			
Operating Temperature	-20°C~45°C		
Operating Humidity	5%-95%		
Altitude Rating	≤3000m		
Weight	≈ 105kg	≈ 170kg	≈ 235kg
Structural Parameters			
Ingress Protection Rating (IP Rating)	IP66		
Cooling Method	Natural Cooling		
Communication Method	CAN, RS 485		
EU Compliance	IEC 62619*, IEC 62477*, EMC*		
Shipping Compliance	UN 38.3		
Dimensions (W*D*H)	690*360*810mm	690*360*1060mm	690*360*1310mm

1. Test conditions (usable energy): 95% depth of discharge (DoD), 0.5P rate charge & discharge at 25°C
 2. Charge/discharge derating occurs when the operating temperature below 5°C or over 45°C
 3. The weight of the battery module is based on the real object, and there may be a tolerance of 2%.
 4. Output power may be affected by altitude.
- * Certification in progress

Gendome Power



24kW | 30kWh All-in-One Energy Storage Solution



Durability: Long-Lasting Performance

- Over 6000 cycle LiFePO4 battery, ensuring over 10-year lifespan.



Flexibility: Modular Configuration

- Smart BMS+EMS and modular piping ensure uniform system-wide temperature control.



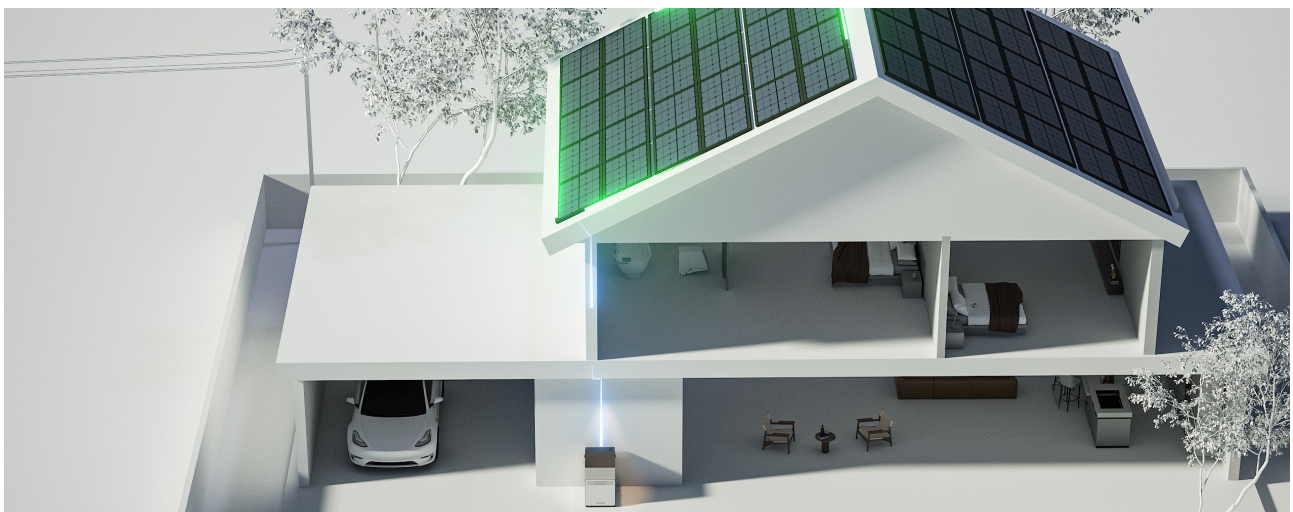
Convenience: All-in-One Integration


- IP 65 Low-profile integrated structure, wall-free & space-saving.





Independence: Grid-independent energy

- PV+storage off-grid power, energy storage even in remote areas.




Model	Gendome Power
Product Picture	
Electrical Parameters	
Product Name	Gendome Power
Cell Chemistry	LFP-100Ah
Energy Capacity	30.72kWh
Rated Output Voltage	120V/240V
Nominal Voltage	307.2Vdc
Recommended Voltage Range	259.2V-345.6Vdc
Nominal Charging Current	50A
Max Charging Current	95A
Max Discharging Current	95A
Nominal Power	24kW
Environmental Parameters	
Charging Temperature Range	0°C-53°C
Operating Temperature Range	-20°C~58°C
Relative Humidity	5-95%
System Parameter	
Water-Resistant	IP65
Cooling Type	Fan Convection
Altitude	< 3000m
Dimensions (W*D*H)	665*820*1050mm
Weight	390±2kg
Communication Port	CAN RS485
Power Systems Certificate	UL1973 UL9540 UL9540A UN 38.3





Charging and discharging derating occurs when the operating temperature is below 5°C or above 45°C.



Charge at a constant current of 0.5C in a 25°C ±2°C environment until the voltage of any single cell reaches 3.6V, then stop charging and let it stand for 30 minutes. Subsequently, discharge at a constant current of 0.5C until the voltage of any single cell reaches 2.7V, then stop discharging.

Gotion Boats



- Supplying power to new-energy vessels



- Port battery-swap stations achieve peak-shaving and valley-filling to boost revenue



Product Strengths



High Safety & Long Lifespan

- 10,000+ cycle life (0.5P/0.5P, 90% DOD, 70% EOL)
- A60 fire rating with dual battery system (primary + backup)
- Multi-layer alarms and protection ensure reliable operation



High Power, High Impact

- 0.5P charge/discharge rate, 628A×2 output current
- Max output power up to 482.3 kW×2



Smart Visualized Management

- Onboard interface for real-time status
- Cloud platform integration with remote
- APP/web monitoring



Fast Energy Replenishment

- 10-minute battery swap, 2-hour full recharge
- Standard 20-ft container, compatible with major swap stations

Model	ESD768-05P1929
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Electrical Parameters

Cell Capacity	314Ah
Nominal Energy	1929.2kWh
Nominal Voltage	768V
Recommended Voltage Range	672V-864V
Maximum Charge/Discharge Rate	0.5P
Maximum Charging Power	964.6kW(0.5p)

Environmental Parameters

Storage Temperature	-30°C~60°C
Operating Temperature	-30°C~55°C
Operating Humidity	< 95%
Altitude Rating	< 3000m

Structural Parameters

Ingress Protection Rating (IP Rating)	Wind and Rain Resistant
Cooling Method	Liquid-Cooling
Communication Method	CAN, RS 485, TCP
Communication Protocol	CAN, Modbus-TCP/IP, Modbus RTU, IEC 104
Fire Suppression System	A60 fire-rated bulkhead, heptafluoropropane
China Classification Society Certification	CSS
Dimensions (W*D*H)	6058*2438*2896mm
Weight	≈26t

Mobile Deployable Battery Power System



Uses a standard forklift with a custom rig to exchange battery packs in 5 minutes; the onboard PCS converts wind, solar, and stored green power to recharge packs, cutting build and operating costs while giving electric heavy-duty trucks a fast, efficient energy supply.

Product Strengths



Deploys Anywhere

- No infrastructure or construction required—quickly deployable across diverse environments



Lightning-Fast Swapping

- 5-minute battery swap cycles enable rapid energy replenishment



Power That Pays Off

- Mobile rack-based stations cost just 1/4 of traditional swap station setups



Smart Energy Scheduling

- Cloud platform enables real-time optimization, touchless payments, and near-instant scheduling



Built for All Weather

- IP68-rated for safe, reliable operation in any climate or condition

Model	DLL452kWh
Electrical Parameters	
Cell Capacity	LFP-340Ah
Nominal Energy	452.6kWh
Nominal Voltage	665.6Vdc
Recommended Voltage Range	520-748.8Vdc
Maximum Charge/Discharge Rate	0.88C@25°C
Continuous Charge/Discharge Rate	0.73C@25°C
Peak Discharge Current	750A
Peak Discharge Power	550kW
Rated Charging Port	600A
Rated Swapping Port	600A
Cycle Life	4000 @80%SOH
Calendar Life	15 years
Environmental Parameters	
Storage Temperature	-30°C~60°C
Operating Temperature	-30°C~45°C
Operating Humidity	≤ 95 %
Cooling Method	Liquid-Cooling/Natural Cooling
Altitude Rating	IP68
Ingress Protection Rating (IP Rating)	AC Charging Port: 250kW
Communication	
Communication Method	CAN
Communication Protocol	27930-2023
Structural Parameters	
Dimensions (W*D*H)	2376×834×1880mm
Weight	≈3.8t

Eplvs Smart Mobile Charger



The self-driving Eplvs Smart Mobile Energy-Storage Charging Pile integrates storage and fast charging in one unit, delivering on-the-spot power for EVs anywhere. Its intelligent management system streamlines operations, lowers costs, and offers customizable solutions for diverse customer needs.



Airport



Railway Station



Expressway Service Area



Business Park



Paid Parking



Logistics Park



Residential District



Public Parking

Product Strengths



Smarter Safety, Longer Life

- Advanced charge/discharge control improves efficiency
- Thermal management extends lifespan, with layered protection for full-system safety



Charge in Minutes, Perform for Hours

- High-power fast charging with SiC tech reduces energy loss and boosts output



Autonomous Driving

- Supports optional autonomous modules for unmanned operation
- Reduces maintenance and boosts system utilization



Real-Time Visibility & Updates

- Live system data with early fault alerts
- OTA (over-the-air) remote updates enable seamless connectivity and control

Model (Mobile Charger)	MEC-R60-184 MEC-R60-184-CE MEC-R60-184-UL	MEC-R120-209 MEC-R150-209-CE MEC-R150-209-UL
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Electrical Parameters

Nominal Energy	184kWh	209kWh
Nominal Voltage	614.4V	665.6V
Charging Voltage Range	200V-1000V(CE/UL) 200V-750V(GB)	200V-1000V
Rated Output Voltage	500V	500V
Maximum Charge/Discharge Power	60kW	150kW(CE/UL) 120kW(GB)
Maximum Charging Current	150A	250A
Connector Type	CCSI (native), NACS via adapter (optional)	CCSI (native), NACS via adapter (optional)

Environmental Parameters

Operating Temperature	-20°C~45°C
Operating Humidity	0-95%
Ingress Protection Rating (IP Rating)	IP54
Cooling Method	Natural Cooling
Altitude Rating	< 3000m

Drive Parameters

Maximum Speed	5km/h
Maximum Gradeability	8%
Maximum Obstacle Clearance Height	70mm

Standards & Certifications



Communication Protocol	CAN, 4G	
US Compliance	UL 1973, UL 9540A, UL 2202	UL 1973*, UL 9540A*, UL 2202*
EU Compliance	IEC 62619, IEC 61851	
Shipping Compliance	UN38.3	
Dimensions (W*D*H)	1054*2100*1515mm	990*2270*1380mm
Weight	≈2.1t	≈2.3t



* Certification in progress

Gendome

Smart Portable Power Station





Model	Home 3000	Home 3000 Pro
Product Picture		
Product Name	Home 3000 Portable Power Station	Home 3000 Pro Portable Power Station
Capacity	3072Wh	3072Wh
AC Output	3000W Total, 6000W surge	3600W Total, 7200W surge
Cell Chemistry	EV-Proven LiFePO4	EV-Proven LiFePO4
AC Charge	1800W Max, 120V,15A (US)	1800W Max, 120V,15A (US)
Solar Charge	1500W Max, 12-75V/45A	2400W Max, 12V-150V/25A
Ports	Type-Cx2 USB-Ax4 RV DC5521 Wireless Charging	Type-Cx2 (100W/PD3.0) USB-Ax2 DC7909x1
Dimensions (WxDxH)	560x230x543mm/22.0x9.1x21.4in	574*355*330mm/22.6*14.0*13.0in


Model	Go 300	Go 800
Product Picture		
Product Name	Go 300 Portable Power Station	Go 800 Portable Power Station
Capacity	288Wh	768Wh
AC Output	300W Total, 600W surge	800W Total, 1600W surge
Cell Chemistry	EV-Proven LiFePo4	EV-Proven LiFePO4
AC Charge	Type C Charging 140W	700W Max, 120V (US)
Solar Charge	200W Max, 12-30V/10A	240W Max, 12-60V/12A
Ports	Type-Cx2 (140W/PD3.1) USB-Ax2, 7909 Portx160W Max,Wireless Charging	Type-Cx2(100W/PD3.0) USB-Ax2, Wireless Charging,Cigarette
Dimensions (WxDxH)	210x200x158mm/8.27x7.87x6.22in	248*248*253mm/9.76x9.76x9.96in



Sales Network



Model	Micro 30	IceVoyager
Product Picture		
Product Name	Portable Power Bank	Portable IceVoyager
Capacity	15000mAh	246Wh
Output	22.5W Max	100W Max
Cell Chemistry	EV-Proven LiFePO4	EV-Proven LiFePO4
Connector Type	USB-C/ USB-A	USB-C/XT60
Included Components	1x15000mAh Power Bank, Type-C Cable	1x246Wh Portable IceVoyager, XT60 Cable
Special Features	Magnetic Charging	80 Ice Cubes in 10 Mins
Ports	2C1A USB-C IN/OUT PD3.0	1C1A USB-C IN/OUT PD3.0 100W
Dimensions (W*D*H)	47*50*156mm/ 1.8*1.96*6.1in	239*315*406mm/9.41*12.40*15.98in
Net Weight	1.03lbs/0.467kg	26.46lbs/12kg

Model	Solar 200	Solar 36
Product Picture		
Product Name	Solar 200 Solar Panel	Solar 36 Solar Panel
Connector Type	DC2050 to MC4	USB-C/ USB-A
Included Components	1x 200W Solar Panel, MC4 Solar Charging Cable	1x36W Solar Charger, 1x USB-A to USB-C Cable, 2x Carabiner
Cell	High Efficiency silicon (sunpower)	High Efficiency silicon (sunpower)
Transformation Efficiency	> 23%	> 23%
Max Power	200W Max	36W Max
Water-Resistant	IP68	IP68
Dimensions (unfolded)	1249×1516×25mm / 49.2x59.685 x 0.984in	895*280*12.5mm/33.3*11*0.49in
Dimensions (folded)	330*430*50mm/13.0x16.9x2.0in	198*280*30.5mm/7.8*11*1.2in
Net Weight	9.55lbs/4.33kg	1.8lbs/0.82kg

Control Comes Easy

Now with Gendome App, you can monitor and adjust your electricity in real-time, set scheduled recharging to help you save energy bills, or even make Gendome part of your smart home setup, wherever you like.



Battery Cells

LFP Energy Storage Cell



IFP20100140A-30Ah



IFP50160116-102Ah



IFP27175200A-100Ah



IFP81175200-300Ah

Model	IFP20100140A-30Ah	IFP50160116-102Ah	IFP27175200A-100Ah	IFP81175200-300Ah
Electrical Parameters				
Cell Type	LFP-30Ah	LFP-102Ah	LFP-100Ah	LFP-300Ah
Rated Voltage	3.2V			
Voltage Range	2.0V~3.65V	2.5V~3.65V	2.0V~3.65V	2.5V~3.65V
Charge/Discharge Rate	1C@25°C		0.5C@25°C	
Cycle life (25°C)	≥3000	≥6000	≥8000	≥8000
Conditions				
Storage Temperature	-30°C~60°C			
Charge Temp Range	0°C~55°C			
Discharge Temp Range	-30°C~60°C			
Structural Parameters				
Dimensions (T*W*H)	21.3*100.4*144.9mm	49.8*160.8*118.5mm	27.2*175.4*206.1mm	81.0*175.4*202.5mm
Weight	≈615g	≈2005g	≈2022g	≈5998g
Standards & Certifications				
US Compliance	GB 38031	/	GB/T 36276	GB/T 36276
China Compliance	UL 9540A, UL 1642	UL 1973, UL 9540A, UL 1642	UL 1973, UL 9540A	UL 1973, UL 9540A
EU Compliance	IEC 62619			
Shipping Compliance	UN 38.3			

Battery Cells

LFP Energy Storage Cell



IFP72175207-314Ah



IFP81175200-330Ah



IFP73275216-588Ah

Model	IFP72175207-314Ah	IFP81175200-330Ah	IFP73275216-588Ah
Electrical Parameters			
Cell Type	LFP-314Ah	LFP-330Ah	LFP-588Ah
Rated Voltage	3.2V		
Voltage Range	2.5V~3.65V		
Charge/Discharge Rate	0.5P@25°C		
Cycle life (25°C)	≥12000	≥12000	≥12000
Conditions			
Storage Temperature	-30°C~60°C		
Charge Temp Range	0°C~55°C		0°C~55°C
Discharge Temp Range	-30°C~60°C		-30°C~60°C
Structural Parameters			
Dimensions (T*W*H)	71.95*174.8*207.1mm	81.0*175.4*202.5mm	73*274.6*218.5mm
Weight	≈5630g	≈6160g	≈9900g
Standards & Certifications			
US Compliance	GB/T 36276	GB/T 36276	GB/T 36276*
China Compliance	UL 1973, UL 9540A, UL 1642	UL 1973, UL 9540A	UL 1973*, UL 9540A*
EU Compliance	IEC 62619, IEC 62620	IEC 62619	IEC 62619*
Shipping Compliance	UN 38.3	UN 38.3	UN 38.3*

* Certification in progress

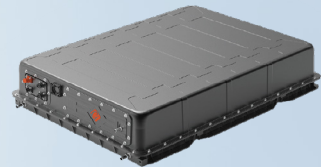
Standard Pack



EPD51-05P16



EPD51-05P20

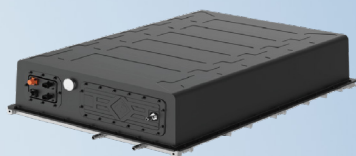


EPD140-05P42

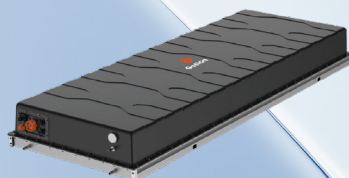
Model	EPD51-05P16	EPD51-05P20	EPD140-05P42
Electrical Parameters			
Cell Capacity	LFP-314Ah	LFP-100Ah	LFP-300Ah
Nominal Energy	16.0kWh	20.48kWh	42.2kWh
Nominal Voltage	51.2V	51.2V	140.8V
Voltage Range	44.8V~57.6V	40.0~58.4	110V~158.4V
Maximum Charge/Discharge Rate	0.5P@25°C		
Maximum Charging Power	8.0kW(0.5P)	10.2kW(0.5P)	21.1kW(0.5P)
Environmental Parameters			
Charging Temperature	0°C~55°C		
Discharging Temperature	-30°C~60°C		
Operating Humidity	≤ 95 %		
Cooling Method	Liquid-Cooling		
Installation Type	Indoor		
Communication Method	CAN		
Ingress Protection Rating (IP Rating)	IP67		
Structural Parameters			
Dimensions (W*D*H)	846*448*240mm	390*975*245mm	787mm*1085mm*235mm
Weight	≈120kg	≈160kg	≈ 313kg
Standards & Certifications			
China Compliance	/	GB/T 36276	GB/T 36276
US Compliance	/	UL 1973, UL 9540A	UL 1973, UL 9540A
Shipping Compliance	/	UN 38.3	UN 38.3
China Classification Society Certification	CCS	/	/

* Certification in progress

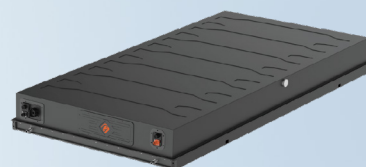
Standard Pack



EPD166-05P52



EPD332-05P104



EPD332-05P192

Model	EPD166-05P52	EPD332-05P104	EPD332-05P192
Electrical Parameters			
Cell Capacity	LFP-314Ah	LFP-314Ah	LFP-588Ah
Nominal Energy	52.2kWh	104.4kWh	192.3kWh
Nominal Voltage	166.4V	332.8V	332.8V
Voltage Range	130V~187.2V	260V~374.4V	260V~374.4V
Maximum Charge/Discharge Rate		0.5P@25°C	
Maximum Charging Power	26.1kW(0.5P)	52.2kW(0.5P)	96.2kW(0.5P)
Environmental Parameters			
Charging Temperature		0°C~55°C	
Discharging Temperature		-30°C~60°C	
Operating Humidity		≤ 95 %	
Cooling Method		Liquid-Cooling	
Installation Type		Indoor	
Communication Method		CAN	
Ingress Protection Rating (IP Rating)		IP67	
Structural Parameters			
Dimensions (W*D*H)	800*1152*237mm	785*2192*240mm	1170*2215*245mm
Weight	≈340kg	≈660kg	≈ 12000kg
Standards & Certifications			
China Compliance	GB/T 36276	GB/T 36276	GB/T 36276*
US Compliance	UL 1973*, UL 9540A*	UL 1973, UL 9540A	UL 1973*, UL 9540A*
Shipping Compliance	UN 38.3	UN 38.3	UN 38.3*

* Certification in progress

Project Cases



Renewable-integrated Storage



◎ Florida, USA 250MWh Project



◎ Arizona, USA 491MWh Project



◎ Chicago, USA 54MWh Project



◎ Zhangjiakou, Hebei 60MWh Project



◎ Wuhai, Neimenggu 492MWh Project



◎ Zhaoyuan, Shandong 191MWh Project



◎ Huainan, Anhui 100MWh Project



◎ Gaomi, Shandong 51MWh Project



◎ Netherlands 21.6MWh Project

Grid-Side/Standalone Storage



◎ Huaibei, Anhui 206MWh Project



◎ Huanggang, Hubei 205MWh Project



◎ Binzhou, Shandong 400MWh Project



◎ Chicago, USA 200MWh Project



◎ Chongqing, 180MWh Project



◎ Weihai, Shandong 350MWh Project



◎ Nanjing, Jiansu 200MWh Project



◎ Youyu, Shanxi 400MWh Project



◎ Enshi, Hubei 152MWh Project



◎ Sanmenxia, Henan 200MWh Project



◎ Pingdingshan, Henan 200MWh Project

Behind-the-meter (customer-side) Storage



● Hefei, Anhui 200MWh Project



● Hefei, Anhui 200MWh Project



◎ Chiba, Japan Project



◎ Yichun, Jiangxi 198MWh Project



◎ Huma, Heilongjiang 20MWh Project



◎ Comoros, 10MWh Project



◎ Hefei, Anhui 27MWh Project



◎ Liuzhou, Guangxi 100MWh Project

Green and Low-Carbon

An aerial photograph of a serene landscape featuring a calm blue lake on the left and a dense green forest on the right. A winding asphalt road curves along the shoreline, with a small dark car visible on it. The sky is a clear, deep blue.

Green Performance

50.743 million KWh

PV Power Generation in 2024

29.5 kWh

Overall Energy Consumption per Unit Product in 2024

256,310 tons

Greenhouse gas emissions reduction
(256,310 tons of carbon dioxide equivalent) in 2023

16%

Year-on-year decrease of overall energy
consumption per unit product in 2024

Zero-Carbon Factory

Achieve zero-carbon operations at all existing and new plants within five years

- Boost line-level energy efficiency, expand renewable-electricity use, and retire outdated production lines
- Hefei's Xinzhan UC plant has pioneered the program, earning CATARC's "Carbon-Neutral Plant Demonstration Project" award in the lithium-battery sector
- Hefei Xinzhan and the Slovakia facility will be first to reach zero-carbon status as planned
- By 2027, every new plant will have full rooftop-PV coverage
- After 2027, carbon-emission intensity will drop sharply, with 100 % of new and upgraded plants powered by green electricity

Supply Chain ESG Strategy

Create safe and risk-free supply chains



Supply chains that uphold human rights



Compliant Supply Chain



Transparent and Traceable Supply Chain

Zero-Carbon Materials Base Plan

Build the world's first zero-carbon anode material factory in Wuhai

2GW

Planned power generation capacity of the PV energy storage project

40million KWh

Estimated annual energy output of 4 billion KWh

12.3 tce

Anticipated Standard Coal Equivalent Savings Over 25-Year Operation Life

ESG Strategic Objectives

Planned to

2027

Achieve operational carbon peaking by 2027

Planned to

2040

Achieve operational carbon neutrality by 2040



After-sales Services ★★★★★

////// Five-star Aftersales Certification(CQC)

Service Mission



- Customer-Oriented
- Professional & Efficient
- Considerate & Responsible

Fast Service



- Respond within 2-6 Hours after the Fault
- Deliver Solutions within 4-8 Hours after the Fault
- Arrive On-site and Solve the Problems within 48-72 Hours after the Fault

Global Service Center



600+ Service Stations

81+ Domestic Self-operated Service Centers

Global Accessory System



100+ Spare Parts Wehouses

22 Overseas Sub-warehoues
(Coming Soon in 2025 H2)

Go Innovation

Cherish | Pragmatism | Integrity | Innovation

www.gotion.com



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