

Energy Storage Product Brochure

>> About Hopewind

Shenzhen Hopewind Electric Co., Ltd. (Stock Code: 603063) focuses on the R&D, manufacturing, sales and services of renewable energy & electric drive products, with main products of wind power generation products, photovoltaic generation products, energy storage products, power quality products and electric drive products. Furthermore, Hopewind owns integrated independent R&D and testing platforms of high-power power electronic equipment and monitoring system. Through innovation in technology and service, Hopewind continuously creates value for customers, and has become one of China's most competitive enterprises in the renewable energy field.

In the field of power conversion system, Hopewind provides competitive common AC/DC energy storage overall solutions, including power conversion system (PCS), PCS station, and complete energy storage system. Relative PCS and ESS products have obtained certifications and test reports from CGC, TUV, CQC, IEC, CEPRI HLVRT (including ZVRT), etc.

[Honors]



National Science and Technology Progress Award



Laboratory Qualification Approved by CNAS



National High-Tech Enterprise

[System Certifications]



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018

Headquarter · Shenzhen

5 R&D and manufacturing bases: Shenzhen, Suzhou, Xi'an, Heyuan, Wuhan

30+ global service bases: Deployed worldwide to provide comprehensive services for global customers









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Grid side, Generation side, User Side

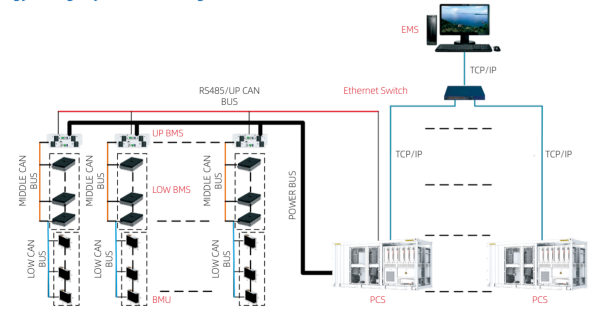
By adding the energy storage system in the power grid, it can realize peak load shifting, frequency and peak adjustment, smooth the power generation and user side's energy as well as improve the quality of the power grid.

Specifically including:

- 1. Realize primary frequency modulation and secondary frequency modulation control, monitor load fluctuations in real time, respond quickly to grid dispatching, improve grid frequency stability, and improve grid quality.
- 2. Improve the instability of the output power of wind power/photovoltaic power stations, especially the impact of transient power on the power grid, thereby improving the power quality of new energy power stations and power grids.
- 3. Reduce the fluctuation instability of the user side power, smooth the power, improve the utilisation of user side capacity, and reduce the transformer capacity and the basic electricity cost of the user side.
- 4. According to the difference between the peak and lowest electricity prices, the PCS charges when the electricity price is low, and discharges when the electricity price is high to obtain certain economic benefits.

An energy storage system includes an energy storage battery, a power conversion system (PCS), a box-type transformer, an energy management system (EMS), and a battery management system (BMS).

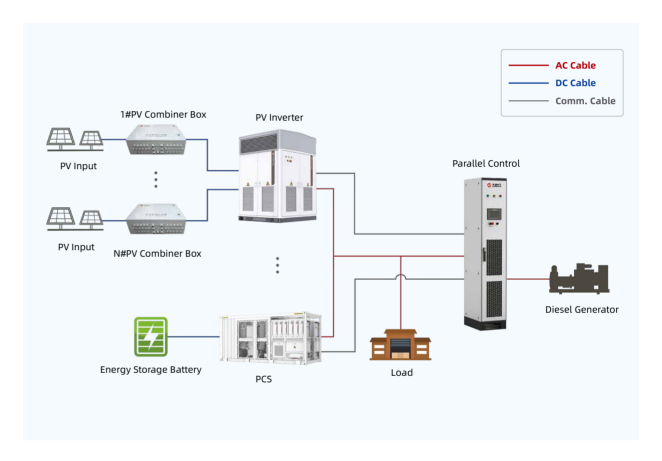
Energy Storage System Block Diagram





Off-grid/Micro-grid Application

The energy storage system can be combined with new energy power generation system (such as wind power and photovoltaic power) and diesel generator system to form an off-grid or micro-grid system to solve the electricity demand of users in islands or remote areas of power grids with unstable power supply.



In the above micro-grid system:

- 1. Select the capacity of the PCS according to the required power of the load. If the power of the load is large and multiple PCSs are needed for expansion, the parallel control cabinet is required.
- 2. The isolation transformer can be placed independently on the outside or built in the PCS.
- 3. When off-grid operation, PCS acts as a voltage source to supply power to the load, while it absorbs energy from the PV, the excess is charged into the storage battery.
- (1) When the power of the PV input port of the PCS is less than the AC output power, the energy storage battery begins to discharge.
- (2) When the energy storage battery is discharged to a certain extent and may be difficult to support the load, the diesel is turned on, and the PCS is switched from the off-grid operation to on-grid operation connected to DG and supply power.
- (3) When the power of the PV input is increased to above the load power, the diesel is turned off, and the PCS is automatically switched to the off-grid operation.

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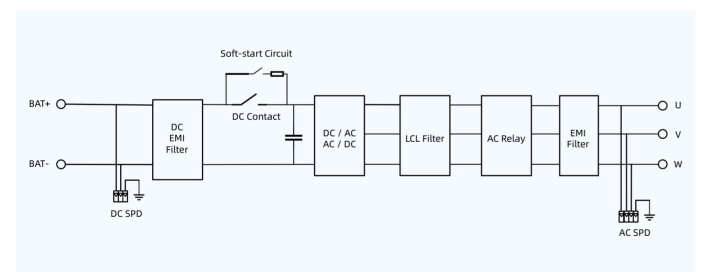
>> String PCS ESHV Series

Features

- Small size & high power density
- Modular design enables accurate management of battery
- IP66 & optional C4~C5 anti-corrosion degree for harsh environment
- Supports multi-module parallel connection, Flexible configuration
- PQ, VSG and other functions



Product Principle





Specifications

	Model	ESHV145K-A-G01	ESHV250K-A-G01	
DC Is	DC Voltage Range	580V~1500V	1000V~1500V	
DC Input	Max. DC Current	281A		
	Rated Power	145kW	250kW	
A.C. Ourtrant	Max. Output Power	160kW	275kW	
AC Output	AC Connection	3W+PE		
	Isolation	Non-isolation		
	Rated Grid Voltage	400V	690V	
	Voltage Range	340V~440V	586.5V~759V	
	Rated Grid Frequency	50Hz / 60Hz		
On-Grid	Frequency Range	45Hz~55Hz / 55Hz~65Hz		
	THDi	<3% (At rated power)		
	Power Factor	-1~1		
	Charge-Discharge Conversion Time	<20	ıms	
	Rated Output Voltage	400V	690V	
	Voltage Imbalance	<2%, No more than 4% i	n a short period of time	
Off-Grid	THDu	<3% (No load or rated resistive load)		
OII-dilu	Voltage Transient Range	<10% (Resistive load/balanced load. Load change suddenly from 20% to 100% or from 100% to 20%)		
	Overvoltage Protection	Settable value		
	Undervoltage Protection	Settable value		
	Ground System	IT		
	Operating Ambient Temperature Range	-40°C~+60°C (Derating above 45°C)		
	Allowable Relative Humidity Range	0~100%		
	Allowable Altitude Range	<4000m (Derating above 3000m)		
	Noise Level	75dB		
	DI Port	4 pa	airs	
	DO Port	2 pa	airs	
	Anti-Corrosion degree	C4 (C5 is optional)		
General Data	Surge Protection	DC Type II / AC Type III		
Data	Wiring Method	Bottom in and bottom out (Quick plug terminal)		
	Protection Degree	IP66		
	Cooling Method	Smart air-cooling		
	Indicator	LED indicator		
	Communication Interface	Ethernet, RS485, CAN, Local debugging WiFi (Optional)		
	Communication Protocol	Modbus TCP / RTU		
	Dimensions (W*H*D)	795*915*294mm (Excludes hanging board)		
	Weight	≤100kg (Net weight)		
	Standard Compliance	IEC 62477-1	GB / T 34120-2023, GB / T 34133-2023, EN 50549-1/-2, IEC 62477-1, IEC 61000	

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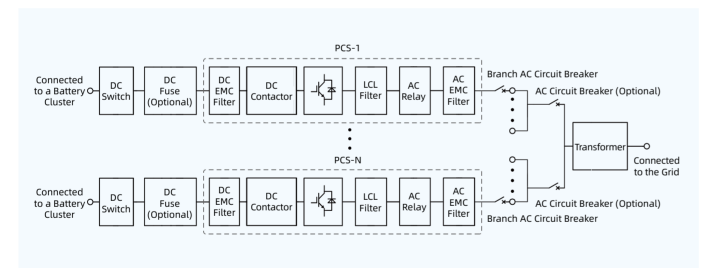
>> String PCS Turnkey Station HPPS Series

Features

- Rack-level management for batteries to address the issue of circulating current in parallel connections
- Modular design to prevent single point of failure
- Use of the three-level technology
- Strong environmental adaptability with C4~C5 anti-corrosion degree available, and no derating at 45°C ambient temperature
- Flexible capacity configuration and customizable MV voltage level of 6~35kV
- Multiple operation modes supported such as PQ and VSG



Product Principle





Specifications

	Model	HPPS-1250B	HPPS-2500B	HPPS-3000B
DC Parameters	Number of DC Input Channels	6	12	14
	Max. DC Current	281A × 6	281A × 12	281A × 14
	DC Voltage Operating Range	1000V~1500V		
	Total Rated Power	1250kW	2500kW	3000kW
	Max. Output Power	1375kVA	2750kVA	3300kVA
AC Parameters	Rated Voltage	690Vac		
	Isolation Mode	Transformer Isolation		
	Reactive Power Range	0~1312.5kvar	0~2625kvar	0~3150kvar
	Rated Grid Voltage	6~35kV (Customizable)		
On-grid	Rated Grid Frequency	50Hz / 60Hz		
Mode	THDi	<3%		
	Power Factor	-1~1		
	Rated Capacity	1250kVA	2500kVA	3000kVA
Transformer Parameters	Transformer Type	Oil-immersed Transformer		
	LV/MV Voltage	0.69 / (6~35)kV		
	Dimensions (W*H*D)	6058*2896*2438mm		
	Operating Temperature	-40~+60°C (Derating above 45°C)		
	Operating Humidity	0~100%		
	Operating Altitude	≤4000m (No derating within 3000m)		
System	Protection Degree	IP54 (PCS IP66)		
Parameters	BMS Communication	RS485 / CAN		
	EMS Communication	Ethernet Interface		
	Communication Protocol	Modbus RTU / Modbus TCP / IEC104 / IEC61850		
	Standard Compliance	GB/T 34120, IEC62477, IEC61000, EN50549		
	Grid Support	H/LVRT, Frequency adjustment function, Voltage adjustment function, Inertia response, Etc.		

 $^{{}^\}star\!\mathsf{The}$ table only lists some models. Products can be customized for projects.

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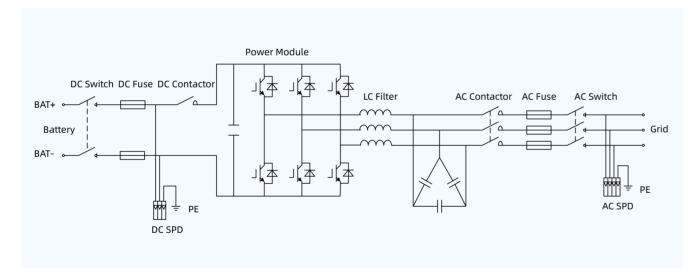
>> Central PCS ESHV Series

Features

- Use of the two-level technology.
- Full reactive power generation at full load, with the power factor adjustable in full range.
- Support for long-term operation with 1.1 times overload and short-term operation with 1.2 times overload.
- Fast response, with power response time shorter than 30 ms.
- Low noise, with the overall noise lower than 70 dB.
- Complete certifications, including the CGC national standard, CEPRI HLVRT, IEC, and TUV.



Product Principle





Specifications

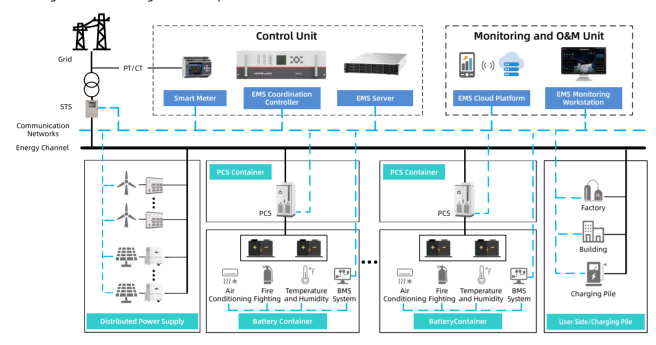
	Model	hopePCS 500	hopePCS 630	
	Max. DC Power	550kW	693kW	
DC Parameters	Max.DC Volatge	850V		
	Max. DC Current	1200A		
	DC Voltage Range	460V~850V	580V~850V	
AC Parameters	Rated Power	500kW	630kW	
	Max. Output Power	550kVA	693kVA	
	Isolation	Non-isolation		
	Rated Grid Voltage	320V	400V	
	Voltage Range	288V~352V	360V~440V	
	Rated Grid Frequency	50Hz / 60Hz		
On-grid Mode	THDi	<3% (At rated power)		
	Power Factor	-1~1		
	Charge-Discharge Conversion Time	80ms		
	Rated Output Voltage	320V	400V	
	Voltage Imbalance	<2%, No more than 4% in a short period of time		
	THDu	3% (No Load or resistive load)		
Off-grid	Rated Grid Frequency	50Hz / 60Hz		
Mode	Voltage Transient Range	<10% (Resistive load/balanced load. Load change suddenly from 20% to 100% or from 100% to 20%)		
	Overvoltage Protection	Settable Value		
	Undervoltage Protection	Settable Value		
	Operating Ambient Temperature Range -40°C~+60°C (Derating all		ting above 45°C)	
	Allowable Relative Humidity Range	$0 \sim 05\%$ (No Condensation)		
	Allowable Altitude Range	≤5000m (Derating above3000m)		
	Level	70dB		
	Dimensions (W*H*D)	1000*2100*800mm		
	Weight	800kg		
	Protection Degree	IP20		
	Cooling Method	Smart air-cooling		
	Insulation Resistance	>1ΜΩ		
	HMI Interface	Touch Screen		
	Communication Protocol	Modbus TCP / RTU		
	Certification	CGC, HVRT / LVRT, TUV, IEC		

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>> Overview of Storage EMS

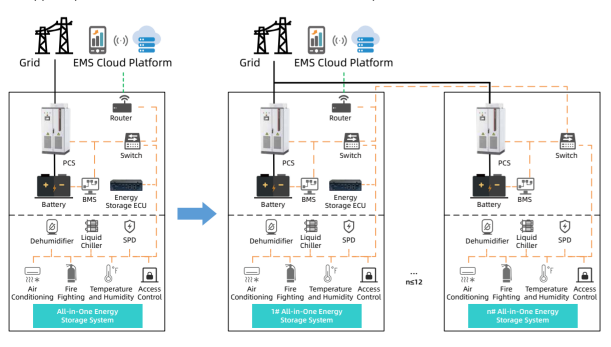
Topology of the Energy Storage/Micro-grid EMS

Hopewind EMS works in various scenarios like energy storage, distribution, and mirco-grid. It supports energy dispatching of multiple sources such as power supplies, grids, loads, and storage, and coordinated control of multiple equipment. In addition, the EMS provides comprehensive operation and maintenance solutions including local monitoring and cloud platform.



Topology of the All-in-One Energy Storage EMS

The all-in-one solution integrates batteries, energy storage converters, auxiliary control devices, BMS, and EMS into a single cabinet. The energy of the energy storage unit can be controlled by configuring the ECU. The solution supports parallel connection and coordinated control of multiple units.



Hopewind Cloud Platform

Big Data Center

By establishing "analysis models" and "intelligent decision-making algorithms" for energy big data, the big data center deeply optimizes the accuracy and performance of algorithms through long-term mass data computation and training, providing precise decision-making support for energy operation enterprises.

Energy IoT Platform

The energy IoT platform supports fast connection with self-developed and third-party devices, implementing status perception, remote control, and data collection of energy equipment in areas such as wind, solar, storage, hydrogen, and energy consumption.

Energy PaaS Management Platform

Implementing functions such as platform application management, tenant management, system management, equipment management, and statistical analysis of data.



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Energy SaaS Application Platform

Building energy solutions in niche areas such as distributed energy management, household energy consumption, micro-grid, and zero-carbon parks to meet users' energy operation needs.

Monitoring by Hopewind Energy Storage EMS Cloud Platform









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>> Project Cases



> 25MW/50MWh C&I energy storage project in Fuyang, Anhui province



> 23MW/46MWh generator-side energy storage project in Lianshui, Jiangsu province



> 50MW/100MWh Independent energy storage project in Wuzhong city, Ningxia



> 100MW/200MWh energy storage project in Anshun, Guizhou province



> 25MW/50MWh generator-side energy storage project in Wanning, Hainan province



> 52.5MW/105MWh shared energy storage project in Yueqing, Zhejiang province



> 100MW/200MWh Energy storage peak regulation demonstrative project in Jining city, Shandong province



> 100MW/200MWh energy storage project in Luodian, Guizhou province



> 57.5MW/115MWh Generator-side energy storage project in Xiantiao city, Hubei province



> 100MW/200MWh energy storage project in Weng'an, Guizhou province



> 150MW/300MWh energy storage project in Yinchuan, Ningxia



> 100MW/200MWh energy storage project in Dongming, Shandong province



> 60MW/120MWh Generator-side energy storage project in Alxa League, Inner Mongolia



> 50MW/100MWh Generator-side energy storage project in Hulun Buir city, Inner Mongolia



> 154MW/308MWh energy storage project in Jiayuguan, Gansu province



> 100MW/200MWh energy storage project in Zhucheng, Shandong province

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>> Project Cases



> 120MW/240MWh energy storage project in Alashan, Inner Mongolia

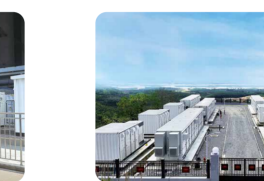
> 15MW/7.5MWh Thermal-energy Storage Frequency

Modulation Project in a Power Plant in Shanxi

Province



> South Korea 12MW/36MWh Photovoltaic Energy Storage Project



> 25MW/50MWh generator-side energy storage



project in Ledong, Hainan province



> Industrial energy storage project in Karamay city, Xinjiang autonomous region



> 3MW/31MWh Energy Storage Power Station in Changxing, Zhejiang Province



> Yunnan Microgrid Project



> User-side Energy Storage + UPS Project



> Energy storage EMS project in Jiangyin City, Jiangsu Province



> Micro-grid EMS project in Fangshan District, Beijing



> Supercapacitor Energy Storage



> 1MW Flywheel System Integration



> Wind power distribution and storage EMS project in Luohe City, Henan Province



> Energy storage EMS project of a metal factory in Jiangyin City, Jiangsu Province



> 40MW/80MWh Generator-side energy

storage project in Jiuquan city, Gansu province

> Huizhou 3MW/6MWh 973 National Major Project

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