YIY

Commercial & Industrial **Energy Storage Solutions**



Zhejiang YIYEN HOLDING GROUP is a high-tech company that focuses on researching and manufacturing power electronic technology, integrating design, research and development, manufacturing, sales and service. YIYEN is dedicated to reducing electricity costs, improving electricity efficiency, and providing core power equipment and system solutions for the energy Internet of Things.With electrochemical energy storage and energy efficiency management as its core industry, YIYEN provides energy-saving service for power system, communication system, financial system, education system, medical system, and large industrial and mining enterprises.

Energy storage and energy efficiency management are critical reducing carbon emissions and promoting sustainable development. YIYEN's mission is to help make energy and ecology more harmonious by providing advanced energy storage and power quality solutions which improve efficiency, reduce costs, and promote clean energy.YIYEN will always continue to devote ourselves to the research and development and manufacturing of power electronic technology, and be committed to delivering cutting-edge solutions helping customers meet their energy management goals while contributing to a more sustainable future for all.

300+

Staff



30000m²+

Plant Area



15 years +

Years Experience



3GWH+/year

Delivered Capacity





ZHEJIANG YIYEN HOLDING GROUP



Lishui Yiyen Technology CO.,LTD

>>>

Factory



Wenzhou Yiyen Supply Chain Management CO.,LTD

>>>

Marketing/Sales/Sourcing Total Solutions and Technical Services



Wenzhou Yiyen Energy Development CO.,LTD Operation

>>>

EPC Service Provider for New Energy and **Energy Storage Plants** Contract Energy Management (Domestic Only)



R&D

Nanjing Branch Shenzhen Branch Hangzhou Branch

>>>

R&D Center

50+

R&D Staff



130+

Export Countries



100+

Intellectual Properties



BMS

12V~1500V Voltage Class



Qualification Certification







ISO14001





















CONTENTS







Battery

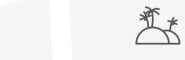


Energy

Storage Solution









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Grid-Side Energy Storage System

* Grid-connection * Islanding protection only * No PV

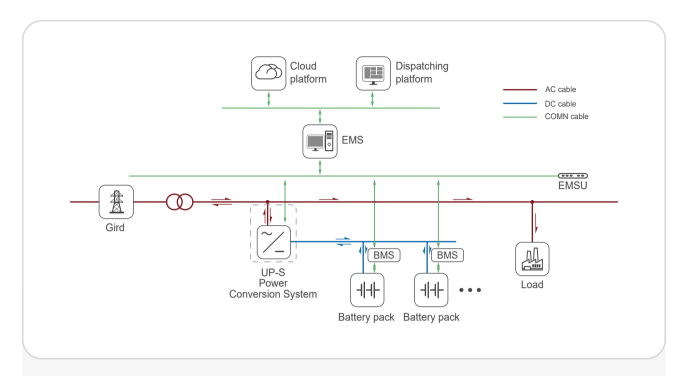


Overview

Grid-Side Energy Storage System features bidirectional charging and discharging capabilities, enabling efficient energy release during peak demand periods (such as midday and evening peaks) and energy storage during off-peak times (like late night or early morning). This peak shaving and load leveling mechanism not only enhances grid stability but also reduces users' electricity costs. The system supports intelligent dispatch, allowing real-time response to grid commands and participation in energy market transactions, ensuring timely power delivery during peak demand and enhancing grid flexibility and reliability. With a discharge rate of up to 1C, the system can release its full rated capacity within one hour, maximizing revenue from energy trading. Additionally, the system supports AC coupling with renewable energy sources (such as solar and wind), effectively integrating distributed energy resources and improving overall system efficiency. Intelligent algorithms optimize charging and discharging strategies to adapt to different electricity prices and market demands, making the system suitable for various scenarios, including residential, commercial, and industrial applications, while supporting more efficient energy management and sustainable development goals.



System Topology



Applicable Equipment:



UP-S Series Power Conversion System



Energon Series Outdoor Energy Storage Battery Cabinet



BESS 60-80 Hybrid Commercial and Industrial ESS

Applications



Peak shaving



Power scheduling



Renewable energy integration

On/Off-Grid PV Energy Storage System

* Grid-connected PV+energy storage * Islanding protection only * Backflow prevention

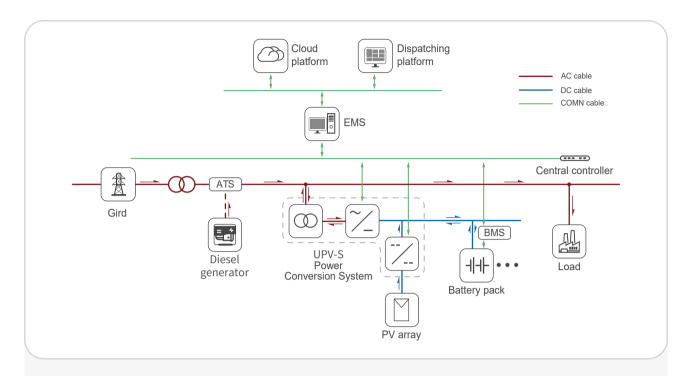


Overview

On/Off-Grid Integrated Solar and Storage System integrates photovoltaic generation with energy storage, building on the functions of the grid-side energy storage system while adding an off-grid mode to ensure reliable backup power during grid outages. The system can seamlessly integrate with multiple energy sources (such as wind and diesel generators), achieving multi-energy complementarity and enhancing system flexibility and reliability. Through an intelligent Energy Management System (EMS), the system can monitor and optimize energy utilization in real-time, intelligently dispatching the charging and discharging strategies of the energy storage units based on power demand and renewable energy generation. The system also features high reliability and weather resistance, capable of operating efficiently in various environmental conditions (such as extreme temperatures, humidity, and wind speeds). This flexibility makes it highly suitable for diverse applications, including remote areas, emergency backup, and renewable energy integration.



System Topology



Applicable Equipment:



UPV-S Series Solar+Storage Hybrid Inverters



Energon Series Outdoor Energy Storage Battery Cabinet

Applications



Self-consumption



Micro-grid



Back Up

Microgrid Energy Storage System

* On&off-grid * Off-grid independent Operation (ATS)

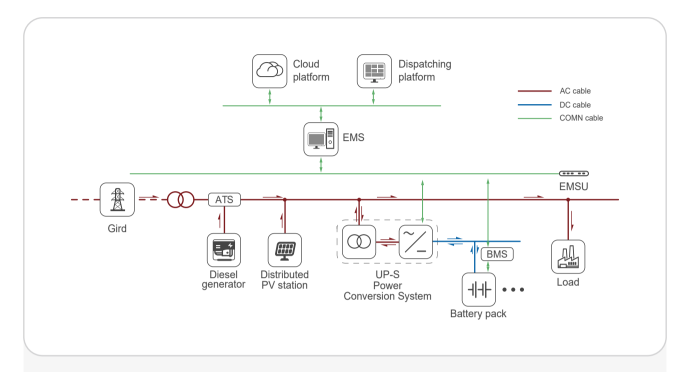


Overview

A microgrid typically comprises a photovoltaic (PV) system (or wind power and other renewable energy generation devices), an energy storage system (such as lithium or lead-acid batteries), an Energy Management System (EMS), load management equipment, and necessary distribution infrastructure. A diesel generator can also be included as an auxiliary power source to ensure electricity supply during extreme weather or emergencies. The microgrid operates by having the EMS monitor real-time generation and load demand, intelligently dispatching power distribution. If generation exceeds demand, the excess electricity is stored in the energy storage system for later use; conversely, when generation is insufficient, the energy storage system releases power to meet demand. This flexible dispatch capability enables the microgrid to efficiently utilize renewable energy, reducing reliance on traditional fossil fuels. Microgrids are commonly used in remote areas, islands, campuses, hospitals, and industrial parks, where traditional grid infrastructure is costly or unreliable. Microgrids provide a flexible and reliable solution, enhancing energy security, reducing operational costs, and promoting sustainable development through self-sufficient power supply.



System Topology



Applicable Equipment:



UP-S Series Power Conversion System



Energon Series Outdoor Energy Storage Battery Cabinet

Applications



Back Up



Micro-grid

PV-ESS All-in-One Unit

* Integrated energy storage equipment * Flexible * Off-grid independent Operation (STS)

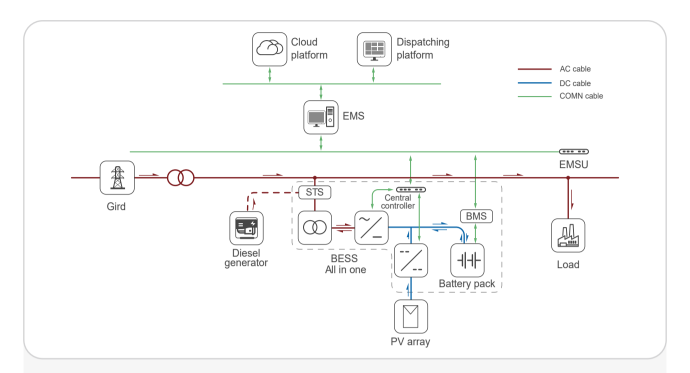


Overview

The PV-ESS All-in-One Unit combines a Power Conversion System (PCS), Maximum Power Point Tracker (MPPT), energy storage batteries, isolation transformers, and a Static Transfer Switch (STS). The MPPT technology within the system optimizes the solar energy harvested by the PV panels, ensuring maximum energy extraction under varying sunlight conditions and thus enhancing overall generation efficiency. The converted direct current (DC) is transformed into alternating current (AC) through the PCS. During periods of high electricity demand, the system can perform peak shaving and load leveling, balancing power supply and demand, and even responding to grid commands to participate in grid regulation. This flexibility allows the integrated solar storage unit to efficiently utilize renewable energy while playing a crucial role in the energy market. In the event of a grid failure, the system can quickly detect and switch to backup power mode, using the energy storage batteries to provide stable power output, ensuring the normal operation of critical equipment. This millisecond-level response capability offers users reliable power security, particularly in critical applications where power outages could lead to significant losses. Through its integrated design, the unit not only enhances energy utilization efficiency but also improves system safety and reliability.



System Topology



Applicable Equipment:



BESS 60-120 Hybrid Commercial and Industrial ESS



BESS 60-160 Hybrid Commercial and Industrial ESS

Applications



Peak shaving



Backup UPS power supply



Emergency power supply



Electricity trading

GENERATION-SIDE END



Overview

Energy storage plants play an important role on the generation side by providing a buffer between electricity generation and consumption. They allow excess energy to be stored when demand is low and released when demand is high, which can help improve the efficiency and reliability of power generation. It can also help mitigate the impact of intermittent renewable energy sources such as wind and solar. By storing excess energy generated during periods of high production, energy storage power plants can help ensure a consistent supply of electricity when these sources are not producing.



Load shifting



Renewable energy integration

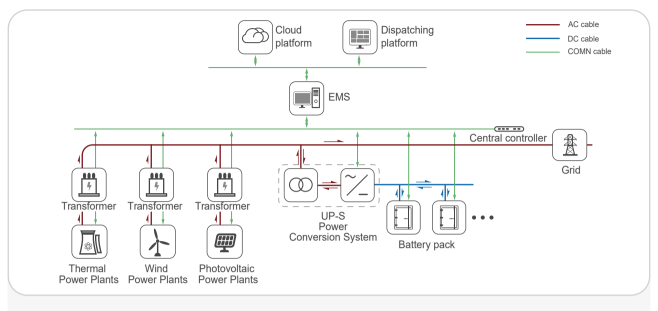


Capacity stability





Generation-Side Energy Storage

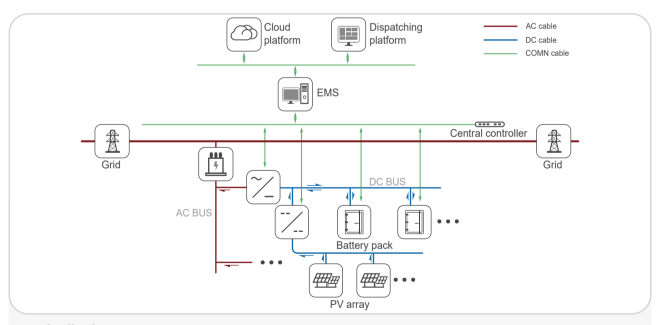


Applications:

- Frequency regulation
- Smoothing renewable energy fluctuations
- · Improving power quality

- Enhancing grid frequency response speed
- · Boosting power system scalability

Integrated PV Energy Storage Station



Applications:

- · Smoothing fluctuations in renewable energy
- Increasing energy utilization efficiency
- Enhancing response capability to grid frequency regulation
- Improving the stability of the power system

TRANSMISSION & DISTRIBUTION END



Overview

A grid-scale energy storage plant plays a crucial role in improving the reliability and stability of the electricity grid. These power plants store excess energy during periods of low demand and release it during periods of high demand, helping to balance supply and demand on the grid. This can help reduce the need for expensive and less efficient peaking power plants, which are typically used only during periods of high demand.







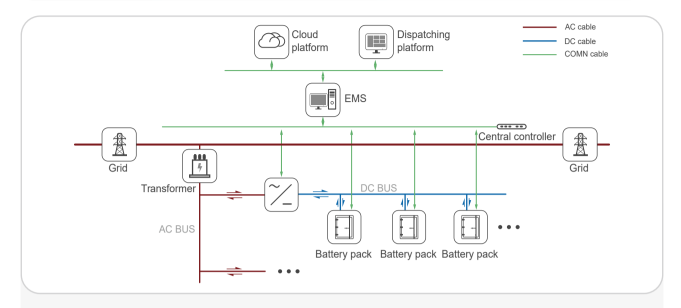
g Black start capability

Ancillary services





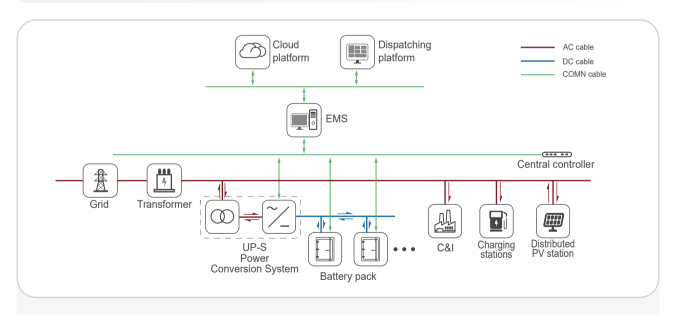
Power Station ESS Solutions



Applications:

- · Improving grid stability
- · Addressing peak demand periods
- · Reducing transmission losses
- · Participating in power scheduling
- · Enhancing system resilience
- · Extending the lifespan of grid equipment

Distributed Energy Storage System



Applications:

- Increasing the utilization of distributed energy resources
- Grid black start capability
- Enhancing the power system's resilience to disturbances
- · Participating in power scheduling
- · Reducing transmission losses

Demonstrations

• Generation-Side Energy Storage

Load shifting Capacity Stability Frequency regulation

500KW 1075KWH





• Energy Storage Power Station

Backup power Load shifting

880KW 1.5MWH



• Energy Storage Power Station

Peak shaving Load balancing Backup power

120KW 320KWH



Solar Energy BESS Charging Station
 Reducing peak demand

300KW 645KWH PV60KWp

• Energy Storage Power Station
Peak shaving Backup power

2800KW 6.02MWH





Demonstrations

Photovoltaic Storage Integrated System
 Load shifting Capacity Stability Self-Consumption

250KW 430KWH PV250KWp



• Energy Storage Power Station

Peak shaving Backup power

60KW 80KWH



• Photovoltaic Storage Integrated System

Load shifting Capacity Stability Self-Consumption

60KW 80KWH + PV1000KWp





• Energy Storage Power Station

Load shifting Backup power

300KW 645KWH

Energy Storage Power Station
 Peak shaving Load balancing
 Backup power

250KW 430KWH





Hybrid Commercial and Industrial ESS

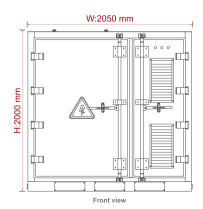
BESS 60-120(-60) / 60-160(-60)

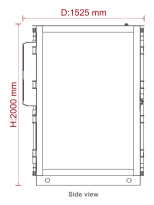


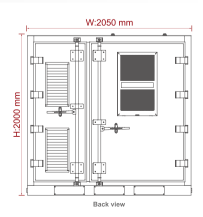
Features

- All-in-one design with a high degree of integration.
- · Modular design with optional modules of different sizes.
- Support for grid-connected and off-grid operation.
- MPPT Solar controller available as an option.
- · IP54 class fire and explosion-proof housing.
- Patented air duct design, intelligent air cooling, 3-5°C temperature difference of the battery cell.

Product Dimensions









• Technical Parameter

60-120/-60\	60-160(-60)		
	00-100(-00)		
	60kW		
	120A		
	290VAC		
	V ± 15%		
50Hz ± 2.5Hz			
*****	87A		
x1.1 (10min); x1.2 (60S)			
· · · · · · · · · · · · · · · · · · ·	e 4-wire+PE		
	≤3%		
	-1~1		
	-1 1		
	563V		
	493V~633V		
	80Ah		
	157.7KWh		
	120A		
	30Ah LiFePO4		
	14.561(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	630V		
	350~630V		
330 320 0	1		
	20		
	15A		
140A			
	80A		
	98%		
	0070		
<u> </u>	ase isolation/vertical		
-	x1.1		
CLASS H 180°C			
	290V : 400V		
	ture rise≤90K		
<u> </u>	IP54		
	ng + intelligent air cooling		
-	75dB		
	5°C capacity reduction)		
,	IP54		
3000m (> 2000m capacity reduction) 0~95%(No condensing)			
2050*1525*2000 mm			
	2860kg (Includes MPPT module)		
	al mounting		
	15.5%		
	ition transformer		
	pnormal frequency, AC phase error, over current		
	sulation impedance detection, anti-island		
Touch screen			
RS485 / CAN / LAN			
	140A 250VAC 400' 50Hz x1.1 (10mi 3-phase Battery system 460V 403V~518V 2 129KWh 140A 3.2Vdc 28 51.2Vdc 280Ah ~ MPPT(Optional) 520V 350~520V Transformer specification 60KVA three-ph CLAS 250V : 400V Tempera General Data Air conditioning cooli 25 -20°C ~ 50°C (> 48 3000m (> 2000m 0~95%(N) 2050*15 2490kg (Includes MPPT module) Vertica 9 Built-in isola Ac over/under voltage, over temperature, at communication failure, fan failure, in		

BESS



Hybrid Commercial and Industrial ESS

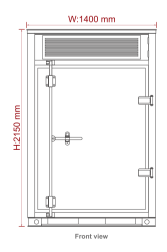
BESS 60-80

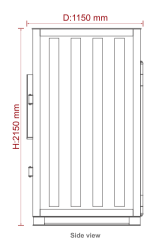


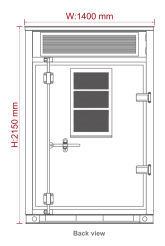
Features

- All-in-one design with a high degree of integration.
- Modular design with optional modules of different sizes.
- Support for grid-connected and off-grid operation.
- IP54 class fire and explosion-proof housing.
- Patented air duct design, intelligent air cooling,
 3-5°C temperature difference of the battery core.

Product Dimensions









• Technical Parameter

	BESS Series Hybrid Commercial and Industrial ESS				
Model	BESS 60-80				
AC specification					
AC rated power	60kW				
PCS rated current	140A				
AC rated voltage	400V±15%				
Rated frequency	50Hz/±2.5Hz				
AC rated current	87A				
AC overload capacity	x1.1 (10min); x1.2 (60S)				
Grid structure	3-phase 4-wire+PE				
Output THDi	≤3%				
AC PF	-1~1				
	Battery system				
DC voltage range	672~864V				
Rated capacity	105Ah				
Rated energy	80KWh				
Max discharge current	140A				
Cell	3.2Vdc 105Ah LiFePO4				
Battery module	51.2Vdc 105Ah 5.37KWh Air cooling				
	General Data				
Cooling	Air conditioning cooling+intelligent air cooling				
Noise Level	≤75dB				
Temperature Range	-20°C ~ 50°C (> 45°C capacity reduction)				
Protection Level	IP54				
Highest altitude	3000m (> 2000m capacity reduction)				
Humidity Range	0~95%(No condensing)				
Size (W*D*H)	1400*1150*2150 mm				
Weight	1				
Installation mode	Vertical mounting				
Maximum efficiency	97.5%				
Protection function	AC over/under voltage, over temperature, abnormal frequency, AC phase error, over current communication failure, fan failure, insulation impedance detection				
Display	Touch screen				
Communication interface	RS485 / CAN / LAN				
Certification	CE-EMC(EN 61000-6-2/-4); CE-LVD(IEC 62477-1;IEC 62040-1); IEC 62619; UN38.3				

Energon



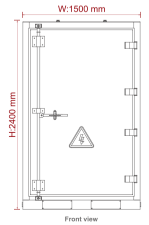
Outdoor Energy Storage Battery Cabinet

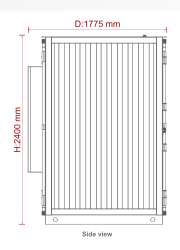


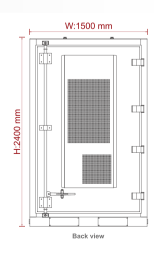
Features

- Multi level BMS built-in.
- IP54 fire and explosion proof cabinet.
- · Scalable in power and capacity.
- Easy for on site installation.
- Fire proof devices in each modular and in the cabinet.

Product Dimensions









• Technical Parameter

Energon Series Outdoo	or Energy Storage Battery Cabinet			
Battery parameter				
Cell	3.2V 280AH			
Battery type	LFP(LiFePO4)			
Battery module	51.2V 280AH			
Battery module Qty.	15			
Battery cluster	768V 280AH			
Battery cluster configuration	1P16S*15			
Ele	ctrical parameter			
Nominal energy	215Kwh			
Nominal voltage	768Vdc			
System voltage range	672-852VDC			
System charge/discharge rate	0.6C			
Depth of charge and discharge	100%—10%			
No. of cycles	6000			
Balanced compensation power	1500W (25A)			
Compensation methods	Dynamic real-time compensation			
Recommended AC side power	125KW			
	Protection			
DC input/output	Disconnect switches+fuses			
Electrical isolation	Inter - module controlled protection breakout			
Fire protection systems	Two-stage aerosol fire module + Smoke sensors + Enclosure explosion - proof pressure relief device			
	General Data			
Communication	RS485/CAN/LAN/4G			
Communication protocols	ModBusTCP/CAN			
Working temperature range	-20 \sim 50°C charge/0 \sim 50°C Discharge			
Relative humidity	$0\sim95\%$ (No condensing)			
Cooling	Air cooling(air conditioner+fan)			
Noise	≤65db			
Highest altitude	≤2000m			
Degree of protection	IP54			
Dimension(W*D*H)	1500*1775*2400mm			
Weight	3.2T			
Installation method	Cabinet floor mounting			
Certification	CE-EMC(EN 61000-6-2/-4); CE-LVD(IEC 62477-1); IEC 62619; UN38.3			



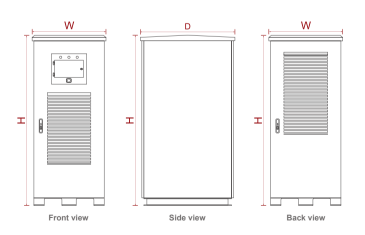
Three Phase Power Conversion System



Features

- · Maximum efficiency can reach 97.5%.
- Modular design ,easy for installation and depolymen.
- Bidirectional power conversion system with full fourquadrant operation.
- 100kW to 500kW by 1 to 5 power modules.
- Multi-string technology for better battery safety and performance.
- Multiple battery strings working in parallel or independently to allow easy power and energy expansion.
- · Grid-support function built-in.
- Optional STS/ATS to achieve switching between on-grid and off-grid.

Product Dimensions



Model	Size(W*D*H)
UP-S-100KW	
UP-S-125KW	
UP-S-200KW	890*1240*2100mm
UP-S-250KW	690 1240 210011111
UP-S-300KW	
UP-S-400KW	
UP-S-500KW	890*1240*2300mm





• Technical Parameter

		UP-S Series					
Model	UP-S-100KW	UP-S-125KW	UP-S-200KW	UP-S-250KW	UP-S-300KW	UP-S-400KW	UP-S-500KW
	I		DC paramet	ric			
Battery voltage		630-850VDC					
Max. Battery voltage		900VDC					
Battery packs	1/215Kwh	1/215Kwh	2/215Kwh	2/215Kwh	3/215Kwh	4/215Kwh	5/215Kwh
DC max current	140A	180A	280A	360A	420A	560A	700A
		Ut	ility-interactive	Mode			
AC max power	110KW	137.5KW	220KW	275KW	330KW	440KW	550KW
PCS module Qty.	100KW*1	62.5KW*2	100KW*2	62.5KW*4	100KW*3	100KW*4	100KW*5
AC frequency				50/60±2.5Hz			
Rated Voltage				380VAC			
AC Voltage Range			;	340VAC-440VA	0		
THDi			≤3'	%(Rated outpu	ıt)		
Overload Capability			,	I10%(Long-term	1)		
AC PF/ Adjustment Rage			>0.99 (Rat	ed output)/1 (lea	ad) ~ 1 (lag)		
			Stand-alone N	lode			
Rated output voltage		380VAC					
Output voltage accuracy				±1%			
Max Output Current	140A	180A	280A	360A	420A	560A	700A
Output THDu			<	3% (Linear load	d)		
Rated output frequency		50/60Hz					
Overload Capability	110%(Long-term)						
Crest factor		> 3:1					
	'		General Da	ta			
Peak efficiency		97.5%					
Enclosure				IP54			
Operating temp				-25~55° C			
Humidity			0~9	5% (No conden	sing)		
Cooling			In	elligent air cool	ing		
Noise		<65dB					
Highest altitude		2000m(>2000m derating)					
Display	Touch screen(External)						
BMS Communication	RS485, CAN						
Communication			RS232/R	S485(Standard),Ethernet		
Dimension(W*D*H)(mm)			890*12	40*2100			890*1240*2300
Protection		OTP、AC OVE	P/UVP、OFP/U	P、AC Phase	Reverse、OLP、	Anti-islanding	1
AC connection		3P4W+PE					
Certification	CE-EMC(EN 61000-6-2/-4); CE-LVD(IEC 62477-1; EN 50549-1; VDE-4105						

UPV-S

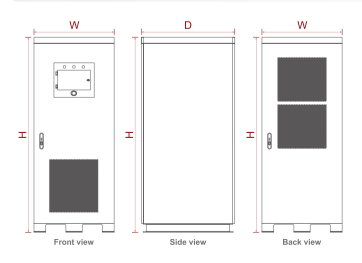
Three Phase Solar+Storage Hybrid Inverters



Features

- High stability, modular design support N+1.
- Bi-directional Power Conversion System.
- · Built-in transformer.
- Support self-generation, micro-grid application.
- Supports on/off grid.
- Photovoltaic can be connected to a maximum of twice the capacity of the device.
- Dual-stage topology, wide battery voltage input range.
- With MPPT function to enhance system power generation.
- · Self-contained solar storage operation strategy.
- · Support communciation with BMS, EMS system.

Product Dimensions



Model	Size(W*D*H)
0.4-50KW	800*1050*2200mm
0.4-100KW	800 1030 220011111
0.4-150KW	
0.4-200KW	1350*1050*2200mm
0.4-250KW	
0.5-50KW	800*1050*2200mm
0.5-100KW	800 1050 2200mm
0.5-150KW	
0.5-200KW	1350*1050*2200mm
0.5-250KW	



• Technical Parameter

		UPV-S	T T				1	1	1	1
Model	0.4-50KW	0.4-100KW	0.4-150KW	0.4-200KW	0.4-250KW	0.5-50KW	0.5-100KW	0.5-150KW	0.5-200KW	0.5-250KV
				Stand-alo	ne Mode					
AC output voltage			10% (Contro					£10% (Contro	,	
AC output current	72A (Max 79A)	144A (Max 159A)	216A (Max 238A)	288A (Max 317A)	360A (Max 396A)	60A (Max 66A)	120A (Max 132A)	180A (Max 196A)	240A (Max 264A)	300A (Max 330A)
Nominal AC output power	50kW	100kW	150kW	200kW	250kW	50kW	100kW	150kW	200kW	250kW
AC Max Power	55kW	110kW	165kW	220kW	275kW	55kW	110kW	165kW	220kW	275kW
Output THDu					≤3% (Lin	ear load)				
AC frequency			50/60Hz					60Hz		
AP PF					0.99	/-1~1				
Overload Capability					120%	1min				
Battery voltage range		-600V d 512V)		600 ∼ 900V			-600V d 512V)		600 ∼ 900V	
Battery DC Max Current	120A	240A	275A	367A	458A	120A	240A	275A	367A	458A
PV Voltage Range		-900V 20V~800V)		300~800V			-900V 20V~800V)		300~800V	
PV DC Max Current	192A	384A	360A	480A	600A	192A	384A	360A	480A	600A
			Uti	lity grid-inte	ractive Mod	е				
AC voltage range			400V±15%					480V±15%		
AC rated current	72A	144A	216A	288A	360A	60A	120A	180A	240A	300A
Nominal AC output power	50kW	100kW	150kW	200kW	250kW	50kW	100kW	150kW	200kW	250kW
AC frequency		50Hz / 60Hz±2.5Hz 60Hz±0.2%±2.5Hz					1			
Output THDI		≤3%								
AP PF	0.99/-1~1									
Battery voltage range		-600V d 512V)	600 ∼ 900V		400~600V (Rated 512V)		600 ~ 900V			
Batter DC Max Current	120A	240A	275A	367A	458A	120A	240A	275A	367A	458A
PV Voltage Range		900V 20V~800V)		300~800V			-900V 20V~800V)		300~800V	
PV DC. Max Current	192A	384A	360A	480A	600A	192A	384A	360A	480A	600A
		Other								
Peak efficiency	≥9	6%		≥95.5%		≥9	6%		≥95.5%	
Protection		Overtemperature protection, AC over/under voltage protection, Over/under frequency protection, Emergency power off, AC phase reverse, Fan/relay failure, Over/under load protection, Ground faultcircuit Interrupter, Anti-islanding								
Configurable protection limits	AC	priase rever					end of discha		er, Ariu-isiario	ilig
AC connection					3P	4W				
Display		7"color touch screen								
Communication					RS485,CA	N,Ethernet				
Isolation	Built-in Transformer									
				Phys	ical					
Cooling					Forced a	ir cooling				
Noise	≤70dB									
Enclosure					IP20	/IP54				
Highest altitude				3000m/100	000 feet (>20	00m/6500 fe	et derating)			
Operating temp				-2	0°C∼ 50°C (>45°C deratir	ng)			
Humidity					0~95% (No	condensing)		-		
Size (W*D*H)	800*1050)*2200mm	135	0*1050*2200	mm	800*1050)*2200mm	135	i0*1050*2200)mm
Weight	1	1	1300kg	1650kg	2000kg	1	1	1300kg	1650kg	2000kg



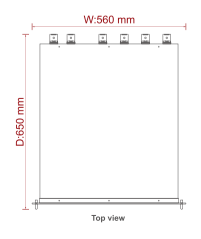
Power Conversion Module

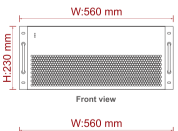


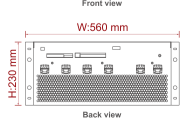
Features

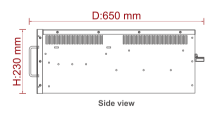
- DSP+CPLD fully digital control core, modular design, easy to maintain and expand.
- Pure sine wave output, low current harmonic content, no pollution and no impact on the grid.
- Dual AC and DC power supply to meet the requirements of black start mode.
- Can be equipped with RS232/RS485, Ethernet and other communication interfaces to achieve remote data acquisition and monitoring.
- Supports EMS local controller for intelligent energy control.
- Bi-directional Power Conversion System.
- Compatible with 19-inch rack for easy integration and installation.
- Optional smart transfer switch for auto-backup.
- Optional STS to achieve seamless switching between on-grid and off-grid.
- Maximum efficiency can reach 97.3%.

Product Dimensions











• Technical Parameter

	UP-M Series Power	Conversion Module			
Model	30KW	62.5KW	100KW		
	Utility-inter	active Mode			
Battery voltage		600~900V			
DC max current	50A	170A			
AC voltage	380V±15%				
Max.AC current	100A	100A 200A 4			
Nominal power	30KW	62.5KW	100KW		
AC frequency		50Hz/60Hz±2.5Hz			
THDi		≤3%			
AC PF		-1~+1			
	Stand-alo	one Mode			
Battery voltage		650~950V			
DC Max Current	50A	220A	440A		
AC output voltage		380V±15%			
Max.AC output current	50A	100A	170A		
Nominal AC output power	30KW	62.5KW	100KW		
AC max power	33KW	68.75KW	110KW		
Output THDi	< 3% (Linear load)				
AC frequency	50Hz/60Hz±2.5Hz				
AC PF	-1~+1				
Overload Capability	110%: 10min; 120%: 1min				
	Phy	sical			
Cooling		Forced air cooling			
Noise	≤70dB				
Enclosure	IP20				
Highest altitude	3000r	m/10000feet (>2000m/6500feet de	erating)		
Operating ambient temperature		-20°C∼ 50°C (> 45°C derating)			
Humidity		$0\sim95\%$ (No condensing)			
Size (W*D*H)		560*650*230mm			
Weight	1	1	1		
	Ot	her			
Peak efficiency		97.30%			
Protection	Overtemperature protection, AC over/under voltage protection, Over/under frequency protection, Emergency power off, AC phase reverse, Fan/relay failure, Over/under load protection, Ground faultcircuit Interrupter, Anti-islanding				
AC connection		3P4W			
Display	7"color to	ouch screen (optional) (External co	onnection)		
Communication	R	S485/CAN/ModBusTCP/IP/CAN/L	AN		
Certification	CE-EMC(EN 61000-6	6-2/-4) ; CE-LVD(IEC 62477-1 ; Ef	CE-EMC(EN 61000-6-2/-4); CE-LVD(IEC 62477-1; EN 50549-1; VDE-4105		

LFP-R 14.33KWH



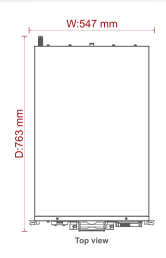
LiFePO4 Battery Module

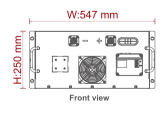


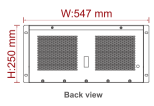
Features

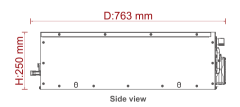
- 16PCS 280AH LiFePO4 cells.
- 51.2Vdc 14.33KWH rated capacity.
- · Long cycle life 6000 times.
- Unique automatic calibration active banlancing technology BMS system.
- Modular, can be compatible with a variety of housing.
- Standard CAN &RS485 communication port, can meet the require ment of several packages to connect in parallel, Master & Slave relationship, Monitor and other functions. Compatible with other brand inverters' communication protocols.

Product Dimensions













• Technical Parameter

	LFP-R 14.33kWh LiF			
Specification				
Model	LFP-R 51280H			
Rated Voltage	51.2V			
Rated Capacity	280Ah			
Rated Energy	14.33KWH			
Cell Configuration	16S1P			
Battery Cell	3.2V280AH 16PCS (EVE_LF280K)			
Life cycles (80%SOH,25°C)	6000 Cycles			
Certification	CE-EMC(EN 61000-6-2/-4) ;IEC 62619 ; UN38.3			
Standard Charge				
Operation temperature range ©charging	0~60°C			
Rated charge voltage	56.8V			
Max. charge voltage	57.6V			
Overcharge protection	58.4V			
Allowed MAX charge current	140A			
Peak charge current	150A			
Rated charge current	140A			
Recommend charge current	≤140A			
Standard Discharge				
Operation temperature range ©discharging	-30~60°C			
Output Voltage Range	44.8~57.6Vdc			
Recommend Working Range	46.4~56.8Vdc			
Discharge Cut-off voltage	44.8V			
Allowed MAX discharge current	280A			
Peak discharge current	280A			
Rated discharge current	140A			
Recommend discharge current	≤140A			

PO4 Battery Module				
Mechanical Characteristics				
Dimension W*D*H 547*763*250 mm				
Weight (N.W.)	103±3Kg			
Weight(G.W.)	103±3Kg			
Storage and Transportation Requirements				
Storage Temperature	Less than 1month	-20~45°C		
	Less than 6month	-10-30°C		
Storage Humidity	45~75%RH			
	Storage	60~75% SOC		
SOC	Transport	45~55% SOC		

BD-DC

Bi-directional DC Controller Module



Features

- Modular design for easy maintenance and expansion.
- Supports bi-directional energy flow, fast forward and reverse energy switching.
- Supports local EMS controller for intelligent energy control.
- Output voltage & current accuracy ±0.5%.
- Efficiency ≥95%.

Technical Parameter

Bi-directional DC Controller Module			
High voltage side(DC busbar)			
Rated DC voltage	750V		
DC voltage fluctuation coefficient	≤5%		
Regulated voltage accuracy	±0.5%FS		
Regulated current accuracy	±0.5%FS		
Efficiency	≥95% (half to full load)		
Rated DC current	80A		
Rated DC power	60KW		
Communication	RS485、CAN		
Low voltage side	(battery side)		
DC voltage range	200 ∼ 680V		
Rated DC voltage	600V		
Regulated voltage accuracy	±0.5%FS		
Regulated current accuracy	±0.5%FS		
Ripple coefficient	≤0.5%		
Rated current	100Adc		
Rated DC power	60kW		
General	Data		
Protection Level	IP20		
Temperature Range	-20~50°C		
Dimension(W*D*H)	500*598*245mm		
Humidity Range	0~95% (No condensing)		
Cooling	Intelligent air cooling		
Noise Level	<65dB		
Altitude	< 2000m (>2000m Derating)		

MPPT-M

Solar Controller Module



Features

- Modular design for easy maintenance and expansion.
- Supports multiple inputs, easy and flexible configuration.
- Supports local EMS controller for intelligent energy control.
- Wide PV input range of 300V-800V.
- Efficiency ≥99%.

Technical Parameter

Solar Contro	oller Module					
Input						
Max. PV array voltage	1000V					
MPPT voltage range	300-800V					
Number of MPPT paths	4					
Max. number of input strings per MPPT	2					
Number of branch inputs	8					
Max. branch current	13A					
Out	put					
voltage range	800V (adjustable by the rear inverter)					
Rated output current	80A					
Max. output current	104A					
Prote	ction					
Reverse DC input protection	Yes					
DC switches	Yes					
Group string detection	Yes					
Surge-protection	Class II (lightning protector)					
Over-temperature protection	Yes (automatic derating)					
Over-current protection	Yes					
Over-voltage protection	Yes					
Genera	al Data					
Max. efficiency	>99%					
Power supply method	Self-powered					
Cooling	Intelligent air cooling					
Protection Level	IP20					
Humidity Range	0~95%(No condensing)					
Operating ambient temperature	-20~50°C					
Storage ambient temperature	-25°C -+70°C					
Communication	RS485、CAN					
Dimension(W*D*H)	500*568*155mm					
DC input electronics type	MC4 (quick plug)					
Inlet and outlet line methods	Rear in/out (with communication interface)					

535W-550W Solar Panel

182M Half Cell



Features

- · Outstanding mechanical load resistance,2400 Pa wind load,5400 Pa snow load.
- Anti-PID(potential induced degradation), passed anti-PID test under 85% damp heat, 85% relative humidity for 96 hours.
- ·Passed salt mist corrosion test, ammonia corrosion test, dust&sand test, fire test, alcertified
- Double electroluminescence (EL) tests.













Technical Parameter

Electrical Performance

Model Type	535W-36MH		540W-36MH		545W-	-36MH	550W-36MH		
Dimensions (L/W/H)	2279*1134*35								
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
Peak Power at STC (Pmax)	535	397.7	540	401.4	545	405.1	550	408	
Maximum Power Voltage (Vmp)	41.6	38.62	41.76	38.78	41.93	38.93	42.13	39.09	
Maximum Power Current (Imp)	12.84	10.3	12.93	10.35	13	10.41	13.06	10.46	
Open Circuit Voltage (Voc)	49.5±3%	46.36±3%	49.7±3%	46.54±3%	49.9±3%	46.73±3%	50.1±3%	46.92±3%	
Short Circuit Current (Isc)	13.61±3%	10.97±3%	13.72±3%	11.05±3%	13.81±3%	11.13±3%	13.9±3%	11.2±3%	
Module Efficiency(%)	20.93		21.12		21	.32	21.51		

Thermal Characteristics & Operating Conditions

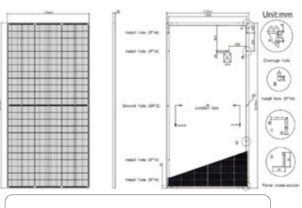
Maximum System Voltage(V)	1500V				
Maximum Series Fuse Rating(A)	25A				
Power Tolerance	0~+3%				
Pmax Temperature Coefficients(W/°C)	-0.350%				
Voc Temperature Coefficients(V/°C)	-0.250%				
Iso Temperature Coefficients(A/°C)	+0.04%				
NOCT Nominal Operafing Cell Temperature(°C)	45±2°C				
Operating and Storage Temperature(°C)	-40°C+85°C				

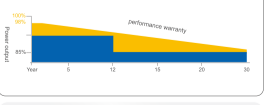
Thermal Characteristics & Operating Conditions

Front Cover(Material /Thickness)	low-iron tempered glass / 3.2mm						
Weight	27.00kg						
Cell (Quantity/Type/Dimensions	182*91 N Type Mono						
No.of Calls	144 (6*12)*2						
Frame (Material)	Anodized Aluminium Alloy						
Junction Box (Protection Degree)	IP68						
Cable (Langth/Cross-Sedional Area	4mm²cable 35cm+mc4						

Packaging Specifications

■ 20FT container 10Packages/275PCS ■ 40HQ container 20Packages/740PCS







670W-700W Solar Panel

210M Half Cell, Topcon Technology



Features

- Outstanding mechanical load resistance,2400 Pa wind load,5400 Pa snow load.
- Anti-PID(potential induced degradation),passed anti-PID test under 85% damp heat, 85% relative humidity for 96 hours.
- ·Passed salt mist corrosion test, ammonia corrosion test, dust&sand test, fire test, alcertified
- Double electroluminescence (EL) tests.













Technical Parameter

Flectrical Performance

Liectifical i eriorifiance														
Model Type	670W-33MH 675W-33MH			680W-33MH		685W-33MH		690W-33MH		695W-33MH		700W-33MH		
Dimensions (L/W/H)		2384*1303*30												
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Peak Power at STC (Pmax)	670	503	675	506	680	510	685	514	690	517.5	695	521	700	525
Maximum Power Voltage (Vmp)	39.52	36.35	39.72	36.54	39.92	36.73	40.12	36.91	40.32	37.09	40.52	37.28	40.72	37.46
Maximum Power Current (Imp)	16.96	13.57	17.00	13.60	17.04	13.63	17.08	13.66	17.12	13.69	17.16	13.73	17.2	13.76
Open Circuit Voltage (Voc)	47.42±3%	43.63±3%	47.66±3%	43.85±3%	47.90±3%	44.06±3%	48.14±3%	44.28±3%	48.38±3%	44.51±3%	48.62±3%	44.73±3%	48.86±3%	44.95±3%
Short Circuit Current (Isc)	17.72±3%	14.18±3%	17.76±3%	14.21±3%	17.80±3%	14.24±3%	17.84±3%	14.27±3%	17.88±3%	14.30±3%	17.93±3%	14.34±3%	17.97±3%	14.38±3%
Module Efficiency(%)	21	.57	21.73		21.90		22.06		22.22		22.38		22.54	

Thermal Characteristics & Operating Conditions

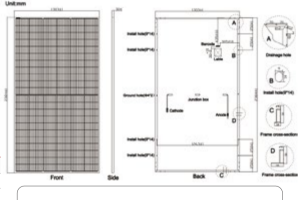
Maximum System Voltage(V)	1500/1000V
Maximum Series Fuse Rating(A)	25A
Power Tolerance	0~+3W
Pmax Temperature Coefficients(W/°C)	-0.240%
Voc Temperature Coefficients(V/°C)	-0.220%
Iso Temperature Coefficients(A/°C)	+0.047%
NOCT Nominal Operafing Cell Temperature(°C)	45±2°C
Operating and Storage Temperature(°C)	-40°C+85°C

Thermal Characteristics & Operating Conditions

Front Cover(Material /Thickness)	low-iron tempered glass / 3.2mm						
Weight	33.90kg						
Cell (Quantity/Type/Dimensions	210*105 N Type Mono						
No.of Calls	132(12*11)						
Frame (Material)	Anodized Aluminium Alloy						
Junction Box (Protection Degree)	IP67/IP68 3diodes						
Cable (Langth/Cross-Sedional Area	4mm²cable 35cm+mc4						

Packaging Specifications

■ 20FT container 5Packages/185PCS ■ 40HQ container 18Packages/666PCS







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