Battery Energy Storage Systems

Commercial | Industrial | Residential

GROUP OF COMPANIES





















Global leader in distributed solar hybrid solutions & off-grid systems



120 Countries

Products are exported to 120 countries



52 Types

Three categories of 52 types of products



12000 Sets
Annual production capacity



50 Specialists

50 solution experts focused on

different applications



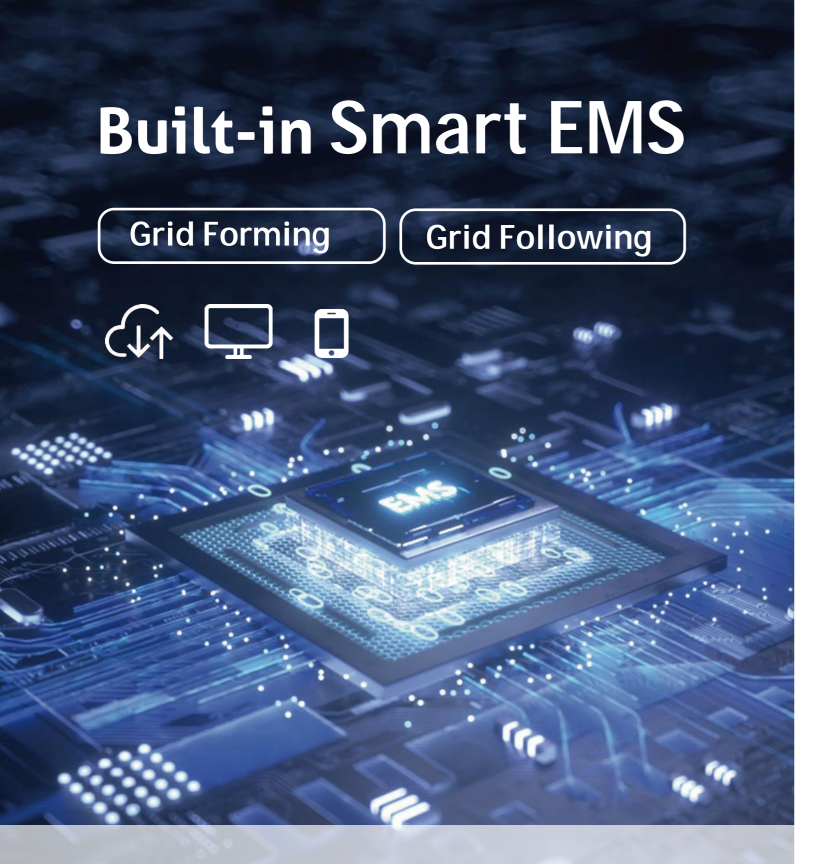
107 Paten

6 invention patents, 91 utility model patents, 8 software copyrights and 2 appearance patents.

With lower carbon, greener, more reliable and more intelligent customized solutions.

SolarX POWERTECH CORP. (stock code: 832266) was established in Pudong New Area, Shanghai, 2008. As the global leader in distributed solar hybrid solutions & off-grid systems, SolarX focus on independent research & development, full process intelligent manufacturing, and global marketing ${\boldsymbol artheta}$ service, committed to high quality development and high-end brand positioning. SolarX produces and sells intelligent emergency generator sets, mobile hybrid energy lighting towers, hybrid energy power stations and lithium-ion battery energy storage solutions. Currently, SolarX's products have been exported to more than 120 countries and regions, and it has in-depth cooperation with more than 60 dealers which covers the Americas, Europe, Oceania, Africa, the Middle East, Southeast Asia and the Commonwealth of Independent States. In addition, SolarX has established holding subsidiaries or offices in overseas countries such as US, UAE and South Africa, SolarX has a professional team composed of industry experts and senior engineers, and has established a joint laboratory of distributed hybrid energy cloud technology in cooperation with Tongji University. By using the independently developed intelligent energy management cloud platform "More Power Cloud", the laboratory is committed to conducting technical research on global hybrid energy micro grid cloud management. SolarX aims to become the global leader in hybrid energy power solutions and provide customers around the world with lower carbon, greener, more reliable and more intelligent customized solutions.

SolarX has been developed wind, solar, diesel generator and battery powered hybrid energy products since 2019, and established the holding and wholly-owned subsidiaries, SEMOOKII BESS CO., LTD. and SolarX Energy Jiangsu in 2021. By optimizing the combination of multiple energy and storage systems, SolarX provides customers with distributed hybrid energy solutions, which cover a wide range of application areas, including mining, rental, telecom, oil and gas field, and construction site, etc. The new energy products include residential energy storage and charging, on&off grid industrial & commercial energy storage, solar, battery and diesel genset micro grid, off-grid systems and lithium iron battery packs' OEM/ODM, etc. SolarX currently has more than 280 employees and is accelerating its global industrial layout to continuously improving its digital intelligent manufacturing capability, innovative application of cutting-edge technologies in the industry and customer service experience. In the past five years, SolarX's business areas have continued to expand, started as the diesel generator sets supplier and now has become a group company providing diversified solutions, including wind, solar, diesel genset and hydrogen energy power units, energy storage systems and hybrid energy management, etc. With the expansion of business, SolarX's demand for digital and intelligent production facilities and equipment is also increasing. Currently, SolarX is building SolarX Energy Jiangsu in Yangzhong, Jiangsu Province and plans to start production in the fourth quarter of 2024.



THE FUTURE

is coming with sustainable, smart, stable energy

DEDICATION

Product Portfolio

01) Commercial & Industrial BESS

HBD A Series

HBD R Series

02) BCH Series BESS& Mobile EV Charger

03) Residential BESS

HBC Series

UHOO Series

04) Battery Cluster & PACK



6000 Life Cycles E0L80%

110%~150%

Usable Energy

Overload

< 20MS

3000M

-20~50°C

Switch Mode Max altitude

Operating Temperature

Commercial & Industrial BESS





Design Standards

HBD® is a new range of secure integrated Battery Energy storage system. This mobile and modular solution includes batteries, PCS and control system; HVAC, fire protection and auxiliary components for option. It can be connected to external PV power station, AC generator and Grid power.

HBD® is mainly developed for no emission and low noise, Reduce the dependence on grid, Improve power supply quality and Ensure the power consumption of emergency load.









0.2~0.5C

60~3000



Battery Storage Capacity:401.4kWh



Overload coping:

110% long-term overload supported, 120% for 10min, 150% for 200ms



HBD-30-60 Rated Output Power: 30kW Battery Storage Capacity:61.44kWh



HBD-50-100 Rated Output Power: 50kW Battery Storage Capacity:100.35kWh



HBD-100-200 Rated Output Power: 100kW Battery Storage Capacity:200.7kWhkWh











Benefits



Integrated design, small in size, compact installation environment



Manufacture

Full process manufacturing production line, strong manufacturing and processing capabilities



Standard modular design, add on demand/ easy for maintenance / system expansion



Maintenance: Easy to maintain, equipped with SCADA, remote monitoring, diagnosing and upgrading supported.

Convenient transport

Lifting points and speaders, 4 lifting points design. Forklift hole.

Selfmade cabinets adapt to the shipping standards, maximizing space utilization, saving transport costs

Application Scenarios



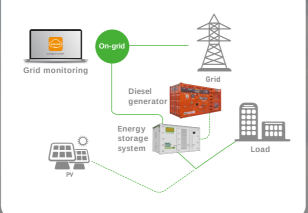


Peakshaving by diesel gensets



Reducing power of diesel generator, reducing carbon emissions, extending life of diesel gensets.

Enterprise Critical Peak power management



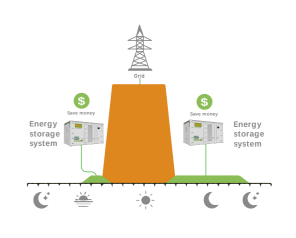
- 1. Soving the problems of seasonal or periodic overload power consumption, inefficient enterprise transformer capacity
- 2. Rapid discharge of energy storage system, relieving power supply pressure, saving investment costs for capacity expansion, reducing renovation cycle, avoiding power outages and retrofits

Microgrid mode



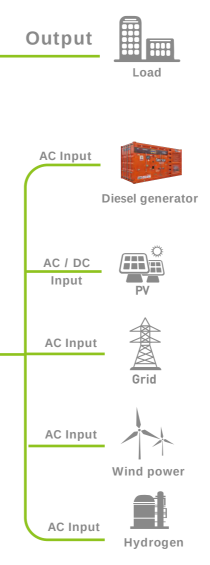
Wind, solar, diesel and storage microgrid system, stable off-grid power supply

Peak-valley arbitrage



Improving renewable energy utilization, shortening payback cycle





Output through copper bars, installation and debugging completed in the factory, ready-to-use load output.

Optional quick-plug sockets

Smooth parellel connection with diesel gensets, extending life of diesel gensets by 3 times

Photovoltaic AC-coupled access coming in standard, optional photovoltaic DC-coupled access

Charging and supplying power to the load at the same time.

Parellel

Flexible expansion, no limit for the number of parallel connection in the on-grid mode.



Max. 6 units in in the off-grid mode.

Product Features



Battery

Long battery life - 6000 cycles Batteries only connected in series, high voltage and low current with high efficiency, no circulation Influence.



High voltage system

Using smaller wires and components, reducing resistance and energy loss, more efficient than low voltage systems in storing and delivering energy. Using fewer batteries and wires, reducing material and installation costs.

Compact structure, higher energy density per unit space, flexible control of the system scale. High voltage systems can be used in a wider range of equipment and applications, making them more versatile and able to adapt to changing energy needs.



PCS

Three level topology, high operating efficiency. 110% long-term overload supported, 120% for 10min, 150% for 200ms.

Equipped with off-grid V/F, P/Q output, VSG and black-start features.

Supporting charge and discharge modes such as constant voltage, constant current, constant AC power, constant DC power, etc.



Fireproof

Built-in fire protection system, subdivision design, fire resistant isolation for 1 hour.

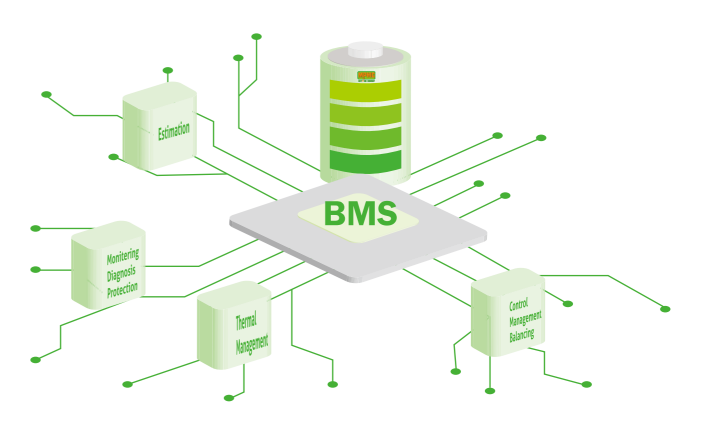


Cooling system

Distributed air conditioning, well thermal management and thermal isolation structure design, improving consistency.

BMS

Reliable, reputable brand, application tested Sensor with high stability



HBD A Series Specification

Model	HBD-30-60	HBD-50-100	HBD-100-200	HBD-250-400							
Rated Power(AC Output)	30KW	50kW	100kW	250kW							
Rated Voltage/Phase		400Vac/3P									
Frequency		50Hz									
AC Connection		3P4W									
Battery Cluster Voltage	614.4VDC	358.4VDC	716.8VDC	716.8VDC							
Battery Cluster Voltage Range	537.6~691.2VDC	313.6~403.2VDC	627.2~806.4VDC	627.2~806.4VDC							
BESS Engery@25 °C	61.44kWh	100.3kWh	200.7kWh	401.4kWh							
Battery Pack Voltage		51.2	VDC								
Battery Pack Capacity	100Ah		280Ah								
Pack Engery@25°C	5.12kWh	5.12kWh 14.336kWh									
Pack Qty.	12pcs	7pcs	14pcs	28pcs							
Cycle Life@90%DOD		6000t	imes								
PCS Model - Off-Grid	PWS2-3	30P-EX	PWS1-100K-CN	PWS1-250K-H-CN							
PCS Rated Power	301	KW	100kW	250kW							
Battery Voltage Range	150~75	50VDC	500~850VDC	600~900VDC							
PCS Qty.	1pcs	2pcs	1pcs	1pcs							
Control System		Local EMS(Remo	ote for option)								
Cooling System		HV	AC								
Fire Fighting System		Aeroso	ol (CE)								
Operating Temp.		-20~50 °C (> 4	5 °C derating)								
Altitude		≤ 3000m (> 200	00m derating)								
Dimensions (L x W x H)	1800*1150*1800mm	1550*1250*2250mm	2200*1250*2250mm	2950*2250*2250mm							
The loading capacity	6units/20'GP 12units/40'GP	4units/20'GP 9units/40'GP	4units/20'GP 9units/40'GP	2units/20'GP 4units/40'GP							
Weight	1.4t	2.1t	2.9t	7.4t							
Options											
Transformer	1' Special voltage ; 2' Rated power same with	PCS									

* HBD Container Series can be customized

Model	HBD-250-500	HBD-300-600	HBD-400-800	HBD-500-1000	HBD-500-1500	HBD-1000-1500	HBD-1000-2000	HBD-1500-2500	HBD-1500-3000		
Rated Power(AC Output)	250kW	300kW	400kW	500kW	500kW	1000kW	1000kW	1500kW	1500kW		
Rated Voltage/Phase		400Va	ac/3P		400Vac/3P						
Frequency	50Hz						50Hz				
AC Connection		3P4	łW				3P4W				
Battery Cluster Voltage	768.0VDC		716.8VDC		768.	.0VDC	716.8VDC	768.0	OVDC		
Battery Cluster Voltage Range	672~864VDC	6	27.2~806.4VD)C	672~8	364VDC	627.2~806.4VDC	672~8	64VDC		
BESS Engery@25°C	492kWh	602kWh	802.8kWh	1003.5kWh	1505.3kWh	1505.3kWh	2007kWh	2580kWh	2580kWh		
Battery Pack Voltage		51.2	VDC				51.2VDC				
Battery Pack Capacity	320Ah		280Ah				280Ah				
Pack Engery@25°C	16.384kWh		14.336kWh		14.336kWh						
Pack Qty.	30pcs	42pcs	56pcs	70pcs	105pcs	105pcs	140pcs	180pcs	210pcs		
Cycle Life@90%DOD		6000times				6000times					
PCS Model - Off-Grid	PWS1-500KTL -CN-4M	PWS1-500KTL -CN-5M	PWS1-500KTL -CN-7M	PWS1-500KTL -CN			PWS1-500KTL-CN				
PCS Rated Power	250kW	300kW	400kW	500kW			500kW				
Battery Voltage Range		600~90	OOVDC	•			600~900VDC				
PCS Qty.		1р	CS		1pcs	2pcs	2pcs	3pcs	3pcs		
Control System	Lo	cal EMS (Ren	note for optio	n)	Local EMS (Remote for option)						
Cooling System		HV	AC				HVAC				
Fire Fighting System		Novec	м 1230				Novec™ 1230				
Operating Temp.		-20~50°C (> 4	5°C derating)		-20~50°C (> 45°C derating)						
Altitude	\$	≤3000m (> 20	00m derating)	≤3000m (> 2000m derating)						
Dimensions (L x W x H)		20'	GP			40'GP		40	'HQ		
The loading capacity		N	NA			NA			IA		
Weight	12t	14t	16t	18t	25.3t	26t	30t	36t	41t		
Options											
Transformer	1' Special v 2' Rated p	voltage; oower same w	ith PCS								

Commercial & Industrial BESS







Applications



Municipal engineerting



Construction



Mining



Events



Sports & Games



Bridges, Roads & Ports

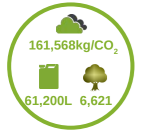
Best Partner Of Diesel Generator

- Protect your gensets from low load operating
- Protect your gensets from impact loads
- Support your gensets to cover peak loads

Peak Shaving Operation



SolarX BESS to help with potential annual saving





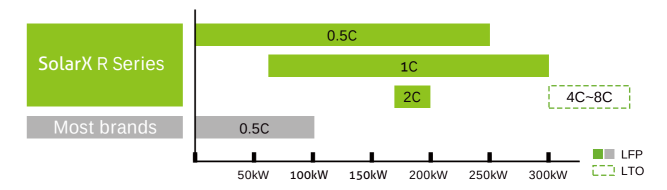




Tower crane Weilding machine Rubber tire gantry

Lifter

Super Capacity, Wide Power Range



Up to 4C fast charging and discharging Fully charged in 15min-2h



ALL-IN-ONERobust Structure



Indoors & Outdoors

- Solid structure, great durability
- Anti-theft protections

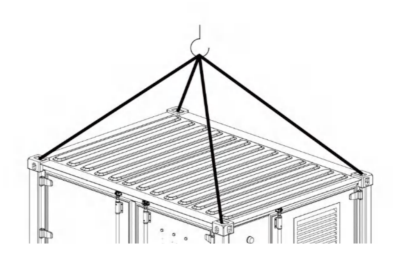
■ Anti-collision

■ Wind proof

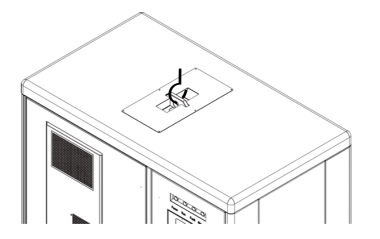
■ Anti-corrosion

- Highly mobile
- Remote upgrading, diagnoises and maintenance
- Easy maintained HVAC systems design

Easy Transportation & **Storage**

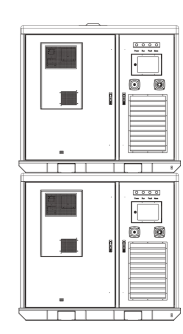








- Single lifting point
- Forklift hole and drag hole
- Stackable















HBD R Series Specification

	HBD R Series											
	HBD-30-60	HBD-50-100	HBD-100-200	HBD-250-400	HBD-60-60	HBD-100-100	HBD-300-300	HBD-200-100				
Rated Power (AC Output)	30KW	50kW	100kW	250kW	60KW	90kW	300kW	200kW				
Rated Voltage/Phase	400Vac/3P											
Frequency		50Hz										
AC Connection		3P4W										
Battery Cluster	614.4VDC	358.4VDC	716.8VDC	716.8VDC	614.4VDC	512.0VDC	768.0VDC	768.0VDC				
Voltage	537.6~691.2VDC	313.6~403.2VDC	627.2~806.4VDC	627.2~806.4VDC	537.6~691.2VDC	448~576VDC	672~864VDC	672~864VDC				
BESS Engery@25°C	61.44kWh	100.3kWh	200.7kWh	401.4kWh	61.44kWh	102.4kWh	307.2kWh	99.84kWh				
Battery Pack Voltage	51.2VDC	51.2VDC	51.2VDC	51.2VDC	51.2VDC	51.2VDC	51.2VDC	51.2VDC				
Battery Pack Capacity	100Ah	280Ah	280Ah	280Ah	100Ah	100Ah	100Ah	130Ah				
Pack Engery@25°C	5.12kWh	14.336kWh	14.336kWh	14.336kWh	5.12kWh	5.12kWh	5.12kWh	6.65kWh				
Pack Qty.	12pcs	7pcs	14pcs	28pcs	12pcs	20pcs 60pcs		15pcs				
Cycle Life@90%DOD	6000times	6000times	6000times	6000times	6000times	6000times	6000times	6000times				
PCS Model Off-Grid	PWS2-30P-EX	PWS2-30P-EX	PWS1-100K-CN	PWS1-250K-H-CN	PWS2-30P-EX	PWS2-30P-EX	PWS1-500KTL-CN- 5M	PWS1-250K-H-CN				
PCS Rated Power	30KW	30KW	100kW	250kW	30KW	30KW	300kW	200kW				
Battery Voltage Range	150~750VDC	150~750VDC	500~850VDC	600~900VDC	150~750VDC	150~750VDC	600~900VDC	600~900VDC				
PCS Qty.	1pcs	2pcs	1pcs	1pcs	2pcs	3pcs	1pcs	1pcs				
Control System		•	•	Local EMS (Rem	note for option)	•	•					
Cooling System				H/	/AC							
Fire Fighting System				Aeros	ol (CE)							
PV system				AC 400)V input							
Operating Temp.				-20~50 °C (Power o	derated,over 45°C)						
Altitude			:	≤ 3000m (Power de	rated, over 2000m)							
Dimensions (L x W x H)	1950*1150*1800mm	2000*1280*1800mm	2280*1280*2250mm	2950*2250*2250mm	1950*1150*2000mm	2000*1280*2000mm	3950*2250*2250mm	1150*1350*2250m				
The loading capacity	6units/20'GP 12units/40'GP	4units/20'GP 9units/40'GP	4units/20'GP 9units/40'GP	2units/20'GP 4units/40'GP	6units/20'GP 12units/40'GP	4units/20'GP 9units/40'GP	1units/20'GP 3units/40'GP	8units/20'GP 16units/40'GP				
Weight	2.0t	2.3t	3.3t	7.6t	2.1t	2.45t	6.6t	2.3t				
Option:												
ransformer			1' Spe	cial voltage; 2' Rate	d power same with P	CS						











High voltage BESS All-in-one



Why do high voltage all-in-one battery energy storage systems have more advantages over low voltage systems



EFFICIENCY

High voltage systems are generally more efficient at storing and delivering energy than low voltage systems. This is because higher voltage systems can use smaller wires and components, resulting in less resistance and energy loss, based on P=V*I, when the power is same, the higher the voltage, the less the current (I), less the loss of energy, and thus the wire of the machine is thinner (lighter).

SCALABILITY

High voltage systems can be more easily scaled up or down than low voltage systems. This is because higher voltage systems require less physical space to store the same amount of energy, making them more suitable for large-scale commercial or industrial applications.

COST

High voltage systems can be more cost-effective than low voltage systems in certain applications. This is because high voltage barrieries require fewer cells and less wiring, resulting in lower material and installation costs.

FLEXIBILITY

High voltage systems can be used with a wider range of equipment and applications than low voltage systems, making them more versatile and adaptable to changing energy needs.

Smaller wires

Fewer cells

More compact

Less wiring

Lower costs

More versatile

BCH Series BESS & Mobile EV Charger



Product Advantages







Fast Charging



Emergency Backup Power



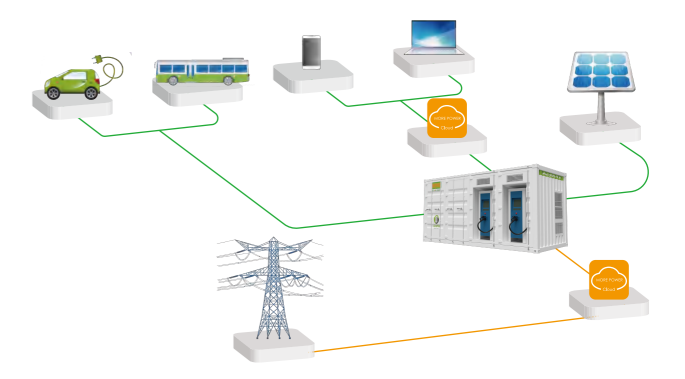
Plug & Play



Peak Load Shifting



- The use of solar energy storage green electricity for charging or backup power supply.
- DC high voltage charging, saving charging time.
- In addition to charging, can be used as a backup power supply.
- Storage and charge integrated design, no installation, plug & play.
- The whole system reliability protection strategy design to ensure the security of system operation.
- The use of peak and valley difference charging, saving charging costs.



Specification

Model	BCH-300-600	BCH-500-1000					
Rated Power (AC Output)	300 kW	500 kW					
Rated Voltage/Phase	400/230 Vac / 3P						
Frequency	50/6	00 Hz					
Battery Voltage	716.8	3 VDC					
Energy Capacity@25°C	602 kWh	1003.5 kWh					
Pack Capacity@25° C	14.336 kWh	14.336 kWh					
Pack Oty.	42 pcs	70 pcs					
Cycle Life@90%DOD	6000 times	6000 times					
PCS Rated Power	300 kW	500 kW					
Transformer	Included	Included					
Levels of EV Charging	Level 3	Level 3					
EV Charger Oty.	60kW x 2	60kW x 4					
Plug & Play	400A Single Pole Camloks In/Out 2	x 50A 125/250V CS6369 Receptacles					
Control System	Εſ	MS					
Cooling System	HV	'AC					
Fire Fighting System	Aeros	ol (CE)					
Operating Temp.	-20 ~ 50 °C (>	45℃ derating)					
Altitude	≤3000 m (> 2000m derating)						
stimated Dimensions (L x W x H)	20HC	20HC					
Estimated Weight	14 ton	18 ton					

Case Study





Micro Grid Hybrid Power Plants Project

Site location: Kenya

Sites: Qty. 4

Total Power Installation: 6MW

Each Site: Diesel Generators 2 units of 500kw & 2 units of 250kw

Diesel Generators

Each site equipped with totally 4 units of diesel generators

(2 units of 500kw and 2 units of 250kw) as backup power, to coordinate with PV panels and BESS.

All sites connect with SCADA,

realizing real energy management, and ensuring maximum fuel efficiency of the diesel generators while

supporting the loads.

Excitation after closing, ensuring fast response of backup power during power shortages.

Battery Energy Storage Systems

Each Site: 21MWh BESS, 80% DOD, 6000 lifecycles.

Redundant design. DC coupled.

Functions: PQ, VF, VSG, Balck Start, Grid-forming.

SCAD

Each site can run the SCADA independently and communicate with Master system in real time. StarLink for communication backup.

Realtime data and remote control. Weather forecasting for emergency response.

Smart maintenance management with alarms and records. 10-years data tracking. Reports can be generated to support on-site spare parts management,

PV Panels

Each Site: > 1MWc PV power









BESS for Long-term Rental

Site location: Chile

Total battery capacity installation: 2MWh

Application: Long-term Rental

Residential BESS



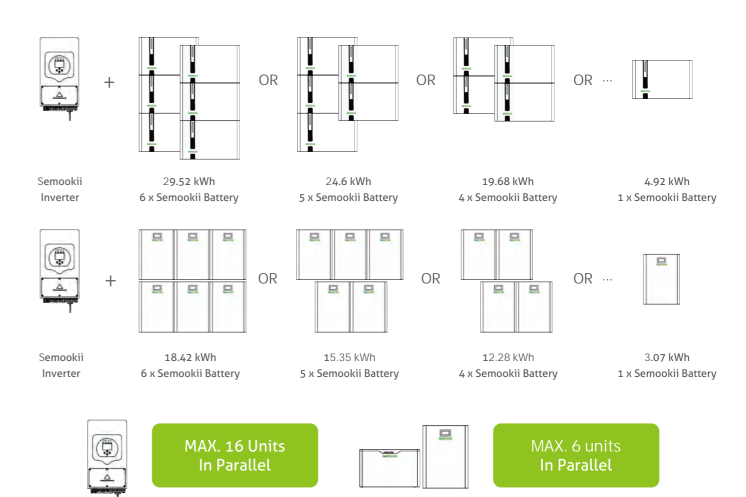


LiFePO4 BESS 3 ~ 30kWh



Modular Design Reduces Operating Costs

Semookii HBC BESS features a module design that allows customers to expand storage system capacity as the power needs evolve.



Customizable Options For Bigger Markets

Semookii offers a variety of series of up-market residential battery energy storage systems and customized solutions for customers all around the world, helping to reduce carbon footprint and realize energy independence.



HBC® Battery Energy Storage Solutions

Only ONE out of ten residents who have installed rooftop solar systems has introduced energy storage systems to their homes, according to BDEW, Bundesverband der Energie- und Wasserwirtschaft.

Against the steep rise in household electricity bills, Semookii HBC BESS makes a convincing case for the complementary nature between solar power and energy storage systems.

By storing the excess electricity produced by solar panels, homeowners will increase solar self-consumption and load-shifting, lower electricity expenses by about 70%, and it's carbon-free!

It includes self-developed LiFePO4 batteries with high-density cells and an EMS-integrated inverter. External PV power is recommended and AC generator is optional.





Max. 1100℃ Fireproof Insulation

Incorporates high-temperature insulation materials ensuring fire resistance.



Modular Design, Easy Installation

Modular design simplifies the assembly process and reduces skilled labor and installation costs.



EV Charging & Battery Health Monitoring

Charge electric vehicles and check the health of EV batteries at the same time.



DC/AC Coupled

Perfectly fits in both PV+battery installation and adding to existing rooftop solar system.



Hybrid Energy Sources

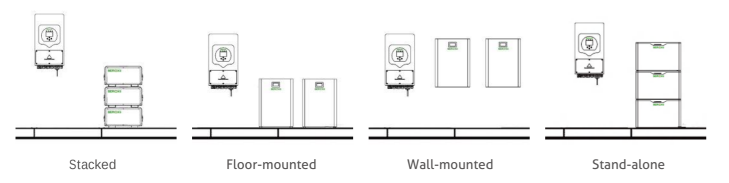
Compatible with Solar panels, gensets and the utility grid.



Backup Power

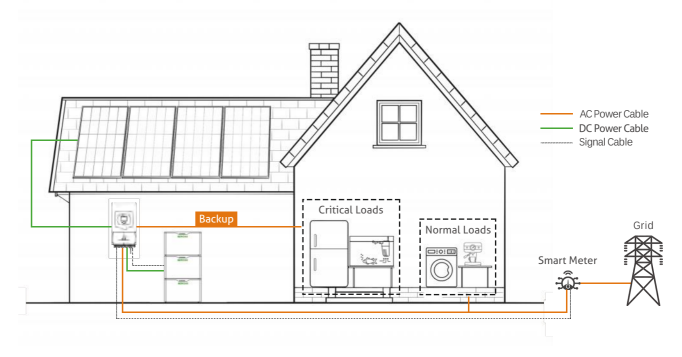
Ensure power resilience and provide uninterruptible power within 4ms during power outages.

Flexible Mounting For Diverse Installation Requirements

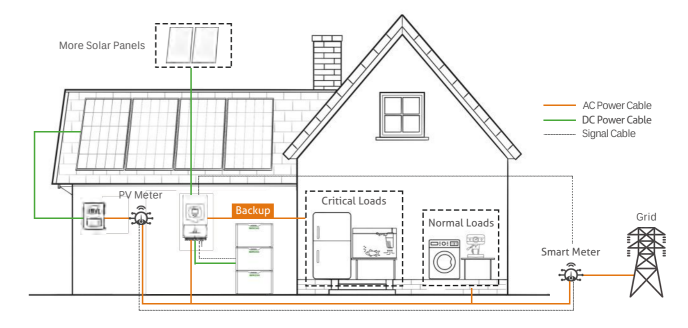


How Does HBC® BESS Power Your Home

DC Coupled Solution



AC / Hybrid Coupled Solution



HBC Series Specification

Inverter							
Model	MIV-3AS	MIV-5AS	MIV-10A				
Rated Voltage*	230 V	230 V	400/230 V				
Rated Frequency	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz				
Phase	Single-Phase	Single-Phase	Three-Phase				
Max. PV Input Power	3900 W	6500 W	13000 W				
Max. PV Input Voltage	500 V	500 V	800 V				
Number of MPPT / Strings per MPPT	1/1	2/1+1	2/2+1				
MPPT Voltage Range	150 ~ 425 V	150 ~ 425 V	200 ~ 650 V				
Start Up DC Voltage	125 V	125 V	160 V				
Max. PV Input Current	13 A	13 + 13 A	26 + 13 A				
Max. PV Short-circuit Current	17 A	17 + 17 A	34 + 17 A				
Max. Charging/Discharging Current	70 A	120 A	210 A				
Dimension (W x H x D)	330 × 433 × 248 mm	330 × 580 × 232 mm	422 × 702 × 281 mm				
Weight	11.4 kg	20.5 kg	33.6 kg				
Ingress Rating	IP65	IP65	IP65				
Safety / EMC IEC62109-1/-2, EN61000-6-1/-2/-3/-4							
Grid Regulation	EN50549, AS4777.2, VDE0126, IEC61727, VDEN4105, G99, NBT32004, CEI0- NRS097, NBR16149/16150, RD1699, TOR Erzeuger Typ A, OVE-Richtlinie R2						
Warranty	5 Years	5 Years	5 Years				
Model	MIV-3BS		MIV-5BS				
Rated Voltage*	230 V		230 V				
Rated Frequency	50 / 60 Hz	Ę	50 / 60 Hz				
Phase	Single-Phase	Si	ngle-Phase				
Max. PV Input Power	4500 W		7500 W				
Max. PV Input Voltage	550 V		550 V				
Number of MPPT / Strings per MPPT	2/1+1		2/1+1				
MPPT Voltage Range	90 ~ 500 V	1	50 ~ 500 V				
Start Up DC Voltage	100 V		100 V				
Max. PV Input Current	18.5 + 18.5 A	18	3.5 + 18.5 A				
Max. PV Short-circuit Current	26 + 26 A		26 + 26 A				
Max. Charging/Discharging Current	80 A		80 A				
Dimension (W x H x D)	513 x 370 x 192 ı	mm 513 x	370 x 192 mm				
Weight	17 kg		17 kg				
Ingress Rating	IP65		IP65				
Safety / EMC	IEC62	2109-1/-2, EN61000-6-1/-2/-3	3/-4				
Grid Regulation	NRS97, G98	/G99, EN50549-1, C10/C11, VDE-AR-N4105, VDE0126	AS 4777.2,				
Warranty	5 Years		5 Years				

LFP Battery			
Module Model	MF5160C	MF51100C	MF51100P
Cell Chemistry	LFP (LiFePO4)	LFP (LiFePO4)	LFP (LiFePO4)
Module Capacity	3.07 kWh	4.92 kWh	4.92 kWh
Module Nominal Voltage	51.2 V	51.2 V	51.2 V
Max. Modules in Parallel	6	6	6
Capacity Range @90% DOD	3.07 ~ 18.43 kWh	4.92 ~ 29.49 kWh	4.92 ~ 29.49 kWh
Usable Capacity Range	2.8 ~ 16.6 kWh	4.42 ~ 26.54 kWh	4.42 ~ 26.54 kWh
Max. Charging/Discharging Current	60 A (1C)	100 A (1C)	100 A (1C)
Cycle Life	6000	6000	10000
Dimension (W x H x D)	628 x 440 x 151 mm	628 x 440 x 216 mm	710 x 440 x 184 mm
Weight	40 kg	56 kg	55 kg
Operating Temperature Range	-10 °C ~ 50 °C	-10 °C ~ 50 °C	-10 °C ~ 50 °C
Ingress Rating	IP20	IP20	IP65
Transportation Certification	UN38.3	UN38.3	UN38.3
Safety	CE, IEC 62619 (Cell), IEC 62619 (Pack)	CE, IEC 62619 (Cell), IEC 62619 (Pack)	CE, IEC 62619 (Cell), IEC 62619 (Pack)
Warranty	2 Years	2 Years	5 Year Product Warranty 10 Year Performance Warranty

/ Charging		
Rated Input Voltage*	AC 220V or AC 380V	
Rated Output Voltage*	AC 220V or AC 380V	
Output Current	16A, 32A, 63A	
Interface	GB/T 20234.1-2015, IEC 62192-2 AC Type 2	
Dimension (W x H x D)	Wall-mounted 300 x 190 x 450mm Stand-alone 400 x 200 x 1325mm	
Ingress Rating	IP54	
Communication	Ethernet; 4G (optional)	
Compliance Standards	GB/T 18487, GB/T 20234, GB/T 28569, NB/T 33002, NB/T 33008, IEC/EN 61851	

 $^{^{\}star}$ Rated voltage can be configurated according to customer requirements.

^{**} The communication of Semookii® Inverters is Wi-Fi, 4G is optional.

Residential **BESS**





Product Introduction

UHOO, a hybrid all in one BESS, compatible with high volatge LFP battery system, can achieve the best function to maximize clean solar power usage for your home.

Convenient

Quiet

Flexible

Heat stimulation for the best

Less than 25 db, no noise pollution

up to 6kW, 5/10kWh optional

Adaptative

Self-power, backup, and load shifting modes

Independent

No additional modules and inverters are required

Smart

Support VPP and AIOT



UHOO will store photovoltaic or grid energy. If there is not enough solar energy to support consumption, the battery will be discharged by UHOO to meet the power demand.

Autonomous strategy.

UHOO Series Specification

Model	UHOO-3.6-5 UHOO-3.6-10	UH00-4.6-5 UH00-4.6-10	UH00-5-5 UH00-5-10	UHOO-6-5 UHOO-6-10					
PV Input									
Absolute max Voltage (d.c.V)			600						
MPPT Voltage Range (d.c.V)			100550						
Max. DC Input Power (W)	4800	6200	6650	8000					
Start-up Voltage (d.c.V)	90								
Rated Operating Voltage (d.c.V)	360								
Max. Input Current (d.c.A)	12.5/12.5								
Max. inverter backfeed current to array (d.c.A)	0								
sc PV (d.c.A)			18/18						
NO.of MPPT Trackers			2						
NO.of Strings per MPPT Tracker			1						
Battery Model	MF20	425	MF4093	25					
Battery Capacity	LiFePO4 5	.12kWh	LiFePO4 10.	24kWh					
Nominal Battery Voltage (d.c.V)	204	.8	409.6	j					
Battery Voltage Range (d.c.V)	160:	227.2	32045	4.4					
Max. Charge/Discharge Current (d.c.A)			25/25 32045	4.4					
Cycling times			6500						
AC Input/Output									
Rated output Power (W)	3600	4600	5000	6000					
Rated Apparent Power (W)	3600	4600	5000	6000					
Max. Apparent Power to Grid (VA)	3600	4600	5000	6000					
Max. Apparent Power for Grid (VA)	7200	9200	10000	12000					
Rated Voltage (a.c.V)	1200		20/230/240	12000					
Rated Frequency (Hz)		2.	50/60						
Rated AC Current to Grid (a.c.V)	15.6	20	21.7	26.1					
Max. output current (a.c. A)	17.2	22	23.9	28.7					
Max. Current from Grid (a.c.A)	312	40	43.4	52.2					
nrush current (a.c.A)		16 a.c.A (pea	k), 11.3 us (duration)						
Max.output fault current (a.c.A)		57(p	eak), 40 (rms)						
AC output Maximum output overcurrent protection (a.c.A)		-	40						
AC input power factor			0.8+0.8						
AC output power factor		1(-0.8	0.8 a djusta ble)						
THDi			<3%						
EPS Output (With Battery)									
Max. Output Power (W)	3600	4600	5000	6000					
Rated Apparent Power (VA)	4320	5520	6000	7200					
Max. Apparent Power (VA)	4320	5520	6000	7200					
Rated Voltage (a.c.V)			230 (±2%)						
Norminal Frequency (Hz)			/60 (±0.2%)						
Max. Output Current (a.c.A)	18.8	24	26.1	313					
nrush current (a.c.A)		16 a.c.A (pe	k), 11.3 us (duration)						
Max. output fault current (a.c.A)		57 (p	eak), 40 (rms)						
PS output Maximum output overcurrent protection (a.c.A)			40						
Switch time (ms)			<10						
THDv @ Linear Load (%)			<2						
Power Factor			-0.8+0.8						
Efficiency									
PV Max. Efficiency (%)			97.6						
PV Europe Efficiency (%)			97						
PV Ma x. MPPT Efficiency (%)			99.9						
Battery Charge by PV Max. Efficiency (%)			98						
Battery Discharge Efficiency (%)			96.7						
Protection									
			Vee						
Over/Under voltage protection			Yes Yes						
OC isolation protection OC injection monitoring			Yes						
Residual current detection			Yes						
Anti-islanding protection			Yes						
Over load protection			Yes						
Battery Input reverse polarity protection			Yes						
PV reverse polarity protection			Yes						
Surge protection			Yes						
Over heat protection			Yes						
General Data	MF20	2/25	MF40	025					
Dimension (W/D/H)(mm)		3*1125	550*233						
Dimension of Packing (W/D/H)(mm)	655*30		655*302						
Vet weight (kg) Gross weight (kg)			11						
Gross weight (kg) Operation Temp (C)	7.		13:	v					
Defration temp (C) Relative Humidity (%)			0.95						
Altitude (m)			≤3000						
ngress Protection			IP65						
Cooling			Na tura I						
nverter Topology		Nr	n-isolated						
			AC), II(DC)						
Over voltage category Protective class			Class I						
Active anti-islanding method			uency shift						
Human Interface		те	LED/APP						
BMS Communication Interface		R	S485/CAN						
Meter Communication Interface		T.	RS485						
Voise Emission (dB)			<25						
Standby Power Consumption (W)			<5						
Safety and Approvals		IPC/a	-2010 IEC 62100 15: 2						
afety		IEC62040.1	:2019 IEC 62109-1&-2 UN38.3 IEC60730-1						
			2019 EN IEC 61000-6-3:2021						
MC		EN IEC 01000-0-2	,						

Battery Cluster & PACK



Battery Pack for OEM / ODM







MF51130

MF51100

BMS Function:

Overcurrent, Overvoltage, Overcharge, Over Discharge, High Temperature, Short Circuit, SOC Estimation, Equalizing







Ambient Humidity

Altitude

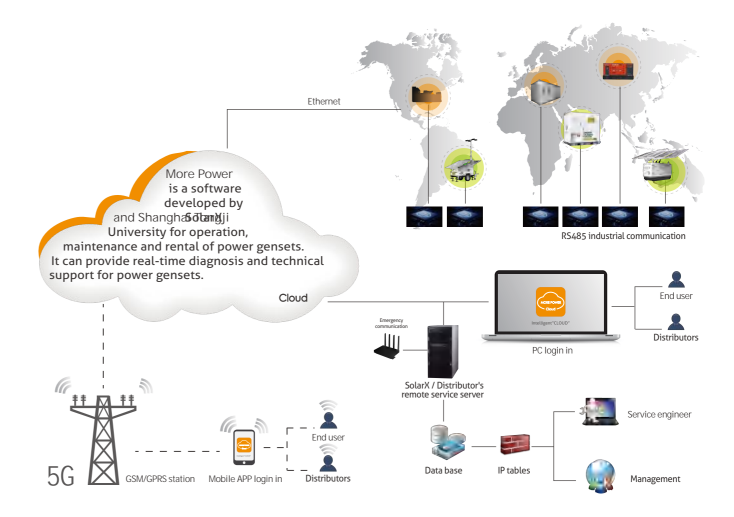
Standard Charging / Discharging Rate

Specification

Battery Cluster Model	MF313280A	MF627280A	MF358280A	MF358280B	MF716280A	MF716280B	MF768280A	MF614100A
Pack Model	MF44280HVS	MF44280HVS	MF51280HVS	MF51280HV2	MF51280HVS	MF51280HV2	MF51280HVS /MF51280HV3	MF51100HVS
Pack Qty.	7	14	7	7	14	14	15	12
Combination Type	1P98S	1P196S	1P112S	1P112S	1P224S	1P224S	1P240S	1P192S
Pack Engery	87.878kWh	175.616kWh	100.352kWh	100.352kWh	200.704kWh	200.704kWh	215.04kWh	61.44kWh
Rated Voltage	313.6V	627.2V	358.4V	358.4V	716.8V	716.8V	768V	614.4V
Voltage Range	274.4V-352.8V	548.8V-705.6V	313.6V-403.2V	313.6V-403.2V	627.2V-806.4V	627.2V-806.4V	672V-864V	537.6V-691.2V
High voltage system Model	HVB-B10250-B01	HVB-B10250-B01	HVB-B10250-B01	HVB-B10250-A01	HVB-B10250-B01	HVB-B10250-A01	HVB-B10250-B01	HVB-B10250-B01
Dimensions (L x W x H)	1975*520*810mm	1975*990*810mm	1975*520*810mm	1975*520*810mm	1975*990*810mm	1975*990*810mm	1975*990*810mm	1490*1010*460mm
Weight	830kg	1620kg	920kg	920kg	1800kg	1800kg	1900kg	720kg

Pack Model		MF44280HV3		MF51100HV3	MF51100HV2	MF51100HVS	MF51100LV1	MF51100LVS	MF51280HV3	MF51280HVS	MF51280LVS	MF51130HVS
Rated Capacity		280	DAh	100Ah			280Ah			130Ah		
Nominal Voltage		44.	.8V			51.2V				51.2V		51.2V
Energy		12.54	4kWh			5.12kWh				14.336kWh		6.656kWh
Voltage Range		39.2V-	-50.4V			44.8V-57.6V				44.8V-57.6V		44.8V-57.6V
Continuous Charging Curr	rent	14	0A			50A				140A		43.4A @25±2°C
Continuous Charging Cur	rent	14	0A			100A				140A		175.6A @25±2°C
Continuous Discharging Cu	irrent	14	0A			50A				140A		130A @25±2°C
Maximum Continuous Dischargi	ng Current	14	0A		50A 140A					260A @25±2°C		
Battery weight		100.	.8kg	59kg	52kg	52.2kg	56kg	56kg	113.	9kg	120kg	62kg
Dimension(L*W*H)mr	n	670*482	.6*226.5	615*420*133	405*482	.6*226.5	482*47	0*221.5	748*482.6*226.5	748*482.6*226.5	830*495*230	795*482.6*133.5
Communication Mode	9	iso	SPI		RS485, CAN				isoSPI		isoSPI	
Cycle Life @ 0.5C 25±2°C 9	0%DOD	≥6000 times	or ≥5 years	≥5000 times or ≥5 years		≥4000 times o	or ≥5 years		≥6000 times or ≥5 years		≥5000 times or ≥5 years	
	Charge	-20~60°C	-20-55°C	-20-65°C	-20-65°C -20-55°C			-20-60°C	-20~50°C	-20-55°C	-20-50°C	
Operating Temperature	Discharge	-20~60°C	-20-55°C	-20-65°C		-20-	55°C		-20~60°C	-20-55°C	-20-55°C	-20-60°C
	Storage	-20~45°C	-20-60°C	-20-45°C		-20-	55°C		-20~45°C	-20-60°C	-20-60°C	-20-60°C

Internet Intelligent "More Power" Remote Service System



- Integrating RS485
- Ethernet
- EtherCAT、
- CAN communication ports

SolarX Cooperated with Tongli University and developed "More Power" cloud system which focused on the power solution systems health management for operation, maintenance and rental.

Smart could platform on PC/ Mobile APP, real-time monitoring, unattended, automatic warning, storing data for benefit analysis.

Easy to maintain, equipped with SCADA, remote monitoring, diagnosing and upgrading supported.

More Power can provide real-time diagnosis and timely technical support for customers in different countries and different industries.