YIY

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



100,000+ / year

Delivered Capacity





ZHEJIANG YIYEN HOLDING GROUP



Lishui Yiyen Technology CO.,LTD

>>>

Factory



Globalization Channel

Wenzhou Yiyen Supply Chain Management CO.,LTD

>>>

Marketing/Sales/Sourcing Total Solutions and Technical Services



Investment Operation

Wenzhou Yiyen Energy Development CO.,LTD

>>>

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





















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PRODUCT CATALOGUE

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YIY Residential Energy Storage System

YIY residential energy storage system is a highly flexible and customizable solution suitable for a variety of home energy application scenarios. The system includes inverter, LiFePO4 battery pack, photovoltaic distribution box with built-in MPPT, and an intelligent energy management system that can be monitor by APP.

Users can freely configurate devices according to their needs, supporting multiple modes such as backup power supply, off-grid power generation, self-generation and AC-coupled photovoltaic energy storage. The system not only provides stable and efficient power, but also improves energy self-sufficiency and reduces electricity costs. Users can monitor energy use in real time through a simple operation interface to ensure the optimal operation of the system in various environments, meeting the needs of modern families for intelligent, safe and environmentally friendly energy storage.



Back-up Power



Off Grid



Self-Consumption

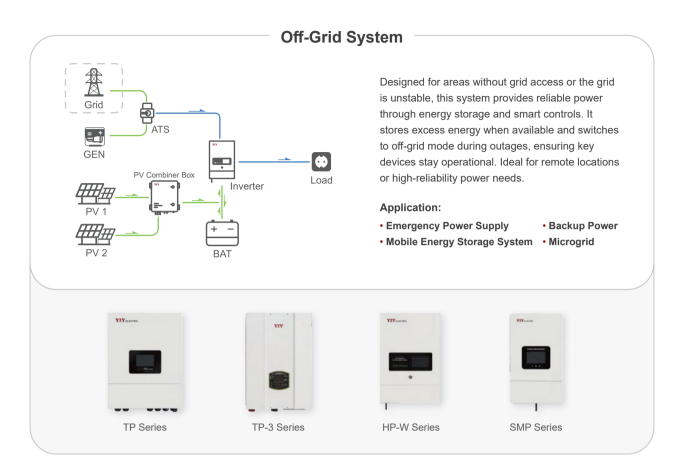


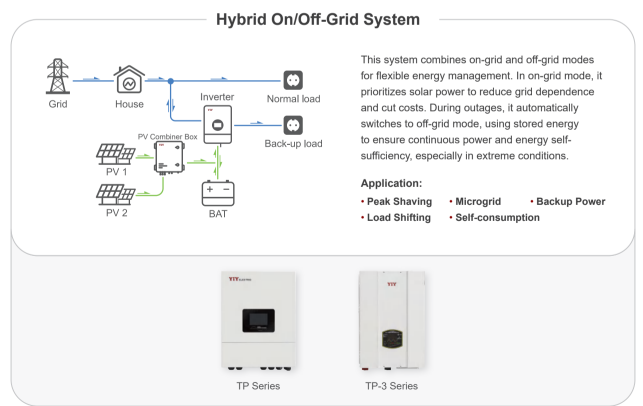
AC-Coupled

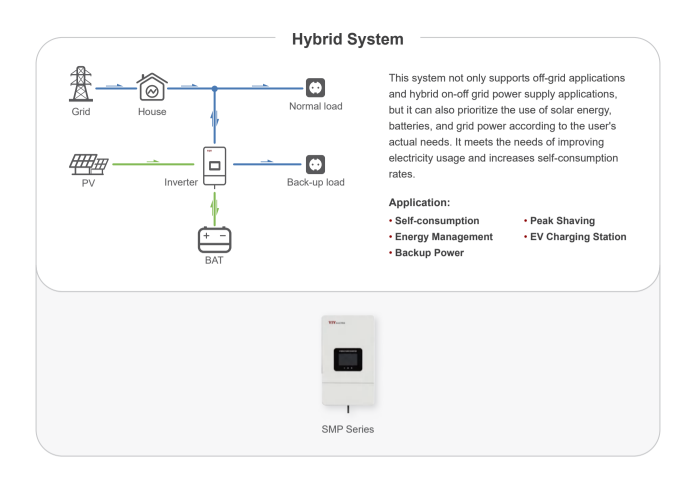


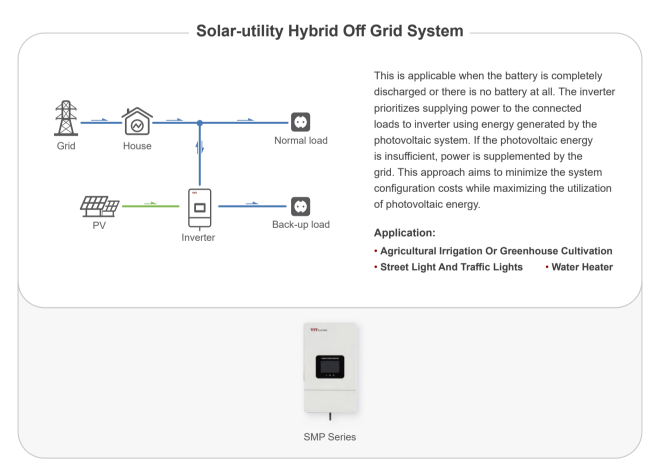


Technology Topology

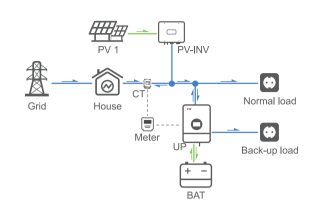












Seamlessly integrating with grid-tied solar systems, this AC-coupled solution optimizes energy usage, increases solar self-consumption, lowers costs, and maximizes clean energy efficiency, delivering an effective, eco-friendly energy management solution.



General Products



I LiFePO4 Battery Pack
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I Rack Type LiFePO4 Battery Pack
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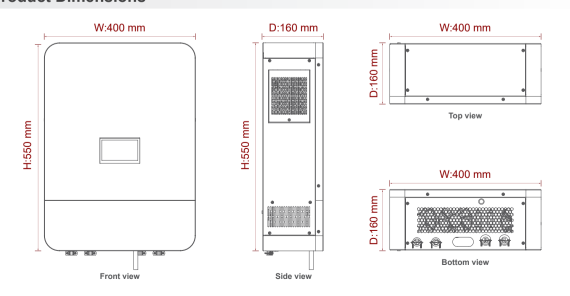


On/Off Grid Bi-Directional Inverter



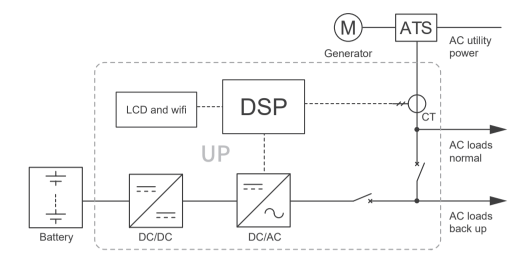
Features

- 5KW / 6KW 48Vdc 230Vac.
- Grid-battery hybrid power supply.
- Anti-backflow protection.
- 120A charging current.
- MODBUS/RS485/CAN communication.
- Peak shaving function.

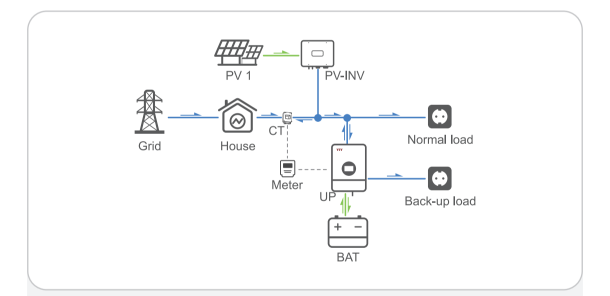




Technology Topology



Application



AC Coupled Energy Storage System:

Suitable for existing solar PV systems, meeting the demand for energy storage configuration, maximizing the utilization of solar energy resources, and continuing to power critical loads in the event of a grid outage.

- Energy Self-Sufficiency
- Peak & Valley Reduction
- Back-up Power
- Load Balancing



	UP Serie	es On/Off (
Model	UP 5048E	UP 6048E		
Battery				
Battery Type	Lead-acid or Lithium-ion			
Battery Voltage Range	40	-60V		
Max. Charge/Discharge Current	10	00A		
Charging Curve	3 S	tages		
Charging Voltage		n battery type edule 1)		
Output AC (Back Up)				
Rated Output Power	5000W	6000W		
Max. AC Output Power	5500W	6600W		
Back Up Switch Time	<{	Bms		
Rated Output Voltage	230V (Sir	ngle Phase)		
Rated Frequency	50)Hz		
Rated Output Current	22.7A	27.3A		
Input Voltage Waveform	Sine	Wave		
THDv (@linear load)	2	2%		
No Load Loss	<5	50W		
Output AC(Grid side)				
Rated Output Power	5000W	6000W		
Max. AC Output Power	5500W	6600W		
Rated Grid Voltage	230V(177-267V/90-267\ (Single Phase)			
Rated Grid Frequency		z/60Hz z/57Hz-65Hz)		
Rated Output Current	22.7A	27.3A		
Power Factor	>().95		
THDi	<	5%		
Efficiency				
Max. Efficiency	9	5%		
Protection				
Anti Islanding Protection	Inte	grated		
PV String Input Reverse Polarity Protection	Integ	grated		
Insulation Resistor Detection	Integ	grated		
Output Over Current Protection	Integ	grated		
Output Over Voltage Protection	Integ	grated		
Overtemperature Protection		grated		
Surge Protection	Integrated			

rid Bi-Directional Inverter			
	General Data		
	Display	LCD	
-	Communication	RS485/CAN	
	Dimensions (W*D*H)	400*160*550mm	
	Weight	1	
-	Installation Style	Wall Mounted	
-	Topology	Transformer Isolation	
	Operating Temperature Range	-20~60°C (Derating treatment is required if the radiator is above 80°C)	
-	Humidity	0%~95% Relative Humidity (No Condensation)	
-	Cooling	Intelligent air cooling	
-	Protection Degree	IP20	
-	Max. Operation Altitude	2000m(>2000m Derating)	
-	Warranty	1 Year	

*Schedule 1: Battery Type And Charging Voltage

Battery Type	Boost/Vdc	Float/Vdc	
Gel USA	56Vdc	54.8Vdc	
AGM 1	56.4Vdc	53.6Vdc	
LiFePO4_LF14	57.6Vdc	54.4Vdc	
MnNiCo_N14	54.8Vdc	54.8Vdc	
Custom	Set the information according to the specification of the battery		

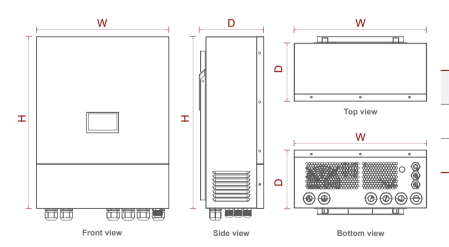


Hybrid Inverter Charger



Features

- 3K/6K: 120V single phase 60Hz.
- 3K/6K/12K: 230V single phase 50Hz.
- Built-in EMS.
- MODBUS/RS485/CAN communication.
- 60A~240A AC charging current.
- Grid-battery hybrid power supply.
- IP54.
- Max. efficiency: 92%.



Model	Size(W*D*H)
TP 3-6KW	440*195*570mm
TP 12KW	/



	TP	Series Hybri	d Inverter Ch	arger		
	Model	3048	3048E	6048	6048E	12048E
	,	Parameter	Configuration			
	Battery Rated Voltage			48V		
	Battery Voltage Range	40-58V				
	Rated Output Power	3000W	3000W	6000W	6000W	12000W
Inverter Mode	Inverter Mode Efficiency			92%(Peak)		
	Rated Output Voltage	120Vac	230Vac	120Vac	230Vac	230Vac
	Rated Output Frequency			50/60Hz		
	Overload Capacity			%) ±10%: Protect 50%) ±10%: Post- 6) ±10%: Post-20	-60s protection;	
	Charging Voltage Range			52-59Vdc		
	Max. Charging Current	60A	60A	120A	120A	240A
Maina Mada	Utility Input Voltage	120Vac	230Vac	120Vac	230Vac	230Vac
Mains Mode	Input Voltage Range	80/90-140Vac, 140/184-254Vac				
	AC Rated Frequency	50/60Hz				
	Frequency Range	47-55, 57-65/40-70Hz				
		System	Parameter			
	Cooling Method	Forced air cooling				
	Noise Level	≤75dB				
t D	Temperature Range	-20°C ~ 40°C				
ystem Parameter	Protection Level	IP54				
	Humidity Range	0-95%(Non-condensing)				
	Dimensions(W*D*H)		440*195*	570(mm)		1
		(Other			
	Max. Efficiency			92%		
	Wiring Method	Single phase				
	Isolation Type	Built-in transformer isolation				
Other	Protection Functions	AC Over/Under Voltage, Over-Temperature, Frequency Anomaly, Over-Curren Fan Fault, Battery Over/Under Voltage, Battery Over-Temperature				
0.1.01	Display			LCD+APP		
	Communication Interface		RS4	85(MPPT), CAN(I	BAT)	
	Communication Settings	Adjustable parameters can be configured via the LCD screen, PC-based software, or mobile APP				
	Hybrid Power Supply	In utility mode, the battery can supply 95% of the load's energy demand				

TP-3

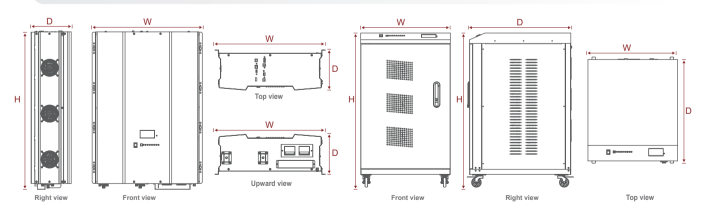
Off Grid Three Phase Hybrid Inverter Charger



Features

- Unbalance load acceptable idle consumption search Mode,less than 100w when power saver on.
- Remote control optional(LED or LCD remote).
- MODBUS/RS485/CAN communication.
- Built-in EMS.

- Low frequency 48Vdc.
- 9K/18K/36K 400V/207V optional.
- 180A~720A AC charging current.
- 100% three phase unbalance.
- Grid-battery hybrid power supply.



Model	TPP 9KW~18KW (Wall-mounted)	TPP 36KW (Cabinet type)
Size(W*D*H)	583*213*803mm	513*650*835mm



	TP-3 Series Off Grid T				
	Model	9KW	18KW	36KW	
	Continuous Output Power	9000W	18000W	36000W	
	Surge Rating(20s)	27000W	54000W	108000W	
	Capable of Starting Electric Motor	9HP	18HP	36HP	
	Unbalance Load Acceptable	100%			
	DC Input Voltage	48Vdc			
	Output Waveform	Pure Sine	wave/Same as input (Bypa	ss mode)	
	Nominal Efficiency		89% (Peak)		
Inverter	Line Mode Efficiency		>95%		
Output	Power Factor		0.9-1.0		
	Connection Mode	3	3-phase 4-wire system+Grid		
	Output Voltage Rating	3AC/N 40	00V/207V	400V	
	Output Phase Voltage	120/230Vac	120/230Vac	230Vac	
	Output Voltage Regulation	±10% RMS			
	Output Frequency	50/60Hz ± 0.3Hz			
	Short Circuit Protection	Yes, current limit function (Fault after 60ms)			
	Typical Transfer Time Typic		Typical 6~8ms,10ms (Max)	ical 6~8ms,10ms (Max)	
	THD		<3% linear load		
	Nominal Input Voltage		48Vdc		
	Min. Start Voltage	42Vdc / 44Vdc			
	Low Battery Alarm	42Vdc / 44Vdc			
	Low Battery Trip	40Vdc / 42Vdc			
DC Input	High Voltage Alarm & Fault		64Vdc		
	High DC Input Recovery	62Vdc			
	Low Battery Voltage Recover		52Vdc		
	Idle Consumption-Search Mode	< 100W(When power saver on)			
	Input Voltage Range	Narrow: 96~132Vac	/ 184~253Vac ; Wide:70~13	5Vac / 140~270Vac	
	Input Frequency Range	Narrow: 47-55±0.3Hz for 50Hz,57-65±0.3Hz for 60Hz Wide: 40-70±0.3Hz for 50Hz/60Hz			
Charge	Output Voltage	***************************************	Same as input		
	Charger Breaker Rating(230Vac)	20A	30A	60A	
	Charger Breaker Rating(120Vac)	30A	60A		

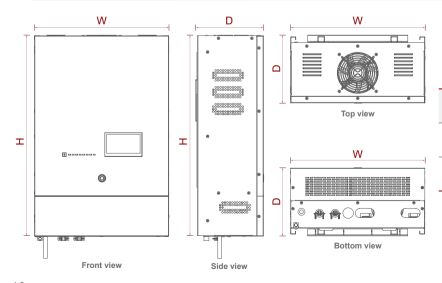


Low Frequency Pure Sine Wave Inverter Charger



Features

- Built-in EMS, achieves high efficient utilization of power energy between the grid and battery.
- IP20 protection.
- Ultra low THD, typically 7% under full linear load (battery low).
- Battery temperature sensing for increased charging precision.
- Powerful charge rate up to 120 Amp, selectable from 0%-100%.
- Auto Gen Start function for off grid system with generator as backup power.
- PF1.0, high efficiency, lower consumption.



Model	Size(W*D*H)
HP-W 3-6KW	383*188*572mm
HP-W 12KW	1



	HP-W Series Lo	w Frequency	Pure Sine W	ave Inverter C	harger	
	Model	3048	3048E	6048	6048E	12048E
	Battery Rated Voltage	48Vdc				
	Battery Voltage Range		40-58Vdc			
	Rated Output Power	3000W	3000W	6000W	6000W	12000w
	Inverter Mode Efficiency	88% (Peak)				
Inverter mode	Rated Output Voltage	120Vac	230Vac	120Vac	230Vac	230Vac
	Rated Output Frequency			50/60Hz		1
	Overload Capacity	((125% <load<1< td=""><td>%) ±10%: protectio 50%) ±10%: prote %) ±10%: protectio</td><td>ction after 60s;</td><td>3;</td></load<1<>	%) ±10%: protectio 50%) ±10%: prote %) ±10%: protectio	ction after 60s;	3;
	Charging Voltage Range		52-59V	/dc (0-9 levels adju	ustable)	
	Max. Charging Current	30A	30A	60A	60A	120A
	Mains Input Voltage	120Vac	230Vac	120Vac	230Vac	230Vac
Line mode	Input Voltage Range	80/90-140Vac, 140/184-254Vac				
	Rated AC Frequency	50/60Hz				
	Frequency Range	47-5, 57-65/40-70Hz				
	Cooling Method	Forced air cooling				
	Noise	≤75dB				
System	Temperature Range	-20°C ~ 40°C				
specifications	Protection Level	IP20				
	Humidity Range	0-95% (No condensation)				
	Dimensions(W*D*H)	383*188*572(mm)				/
	Max. Efficiency			88%		
	Wiring Method	Single phase/ Dual phase three-wire				
	Isolation Method	Built-in transformer isolation				
Others	Protection Function	AC Over/Under Voltage, Over Temperature, Frequency Abnormal, Over Current, Fa Failure, Battery Over/Under Voltage, Battery Over Temperature				
	Display			LED+LCD+APP		
	Communication Interface	RS485(MPPT), CAN(BAT)				

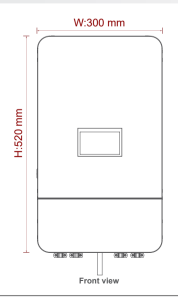
SMP

Hybrid Power Inverter

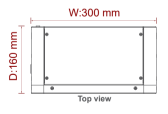


Features

- 5.5KW 48V 230V 50Hz/60Hz.
- · With the ability to work without battery.
- · Solar-battery-grid hybrid power supply.
- Charging battery by utility and PV energy even without AC output.
- Solar input voltage: 100-450V 500Voc 30A.
- Max. charging current 140A (PV+Grid).
- RS485 communication.











	SMP Series Hyb
Inverter Mode	
Model	5548E
Nominal Output Voltage	5500W
Output Waveform	5500W
Nominal Output Voltage	230Vac±5%
Output Frequency	50Hz or 60Hz
Peak Efficiency	94%
Overload Protection	5s@≥150% Overload; 10s@110~150% Overload
Surge Rating	2*Rated Power 5s
Nominal DC Input Voltage	48Vdc
Cold Start Voltage	46Vdc
Low Battery Alarm	44Vdc
Low Battery Voltage Recover	46Vdc
Low Batteiy Trip	42Vdc
High Battery Voltage Recover	58Vdc
High Batteiy Trip	62Vdc
No Load Loss	< 50W
Bypass Mode	
Input Waveform	Pure Sine Wave (Grid or Generator)
Nominal Input Voltage	230Vac
Low Voltage Trip	170Vac±7V (UPS) 90Vac±7V (Appliances)
Low Voltage Protection Recover	180Vac±7V (UPS) 100Vac±7V (Appliances)
High Voltage Trip	280Vac±7V
High Voltage Protection Recover	270Vac±7V
Max. Input AC Voltage	300Vac
Nominal Input Frequency	50Hz or 60Hz (Automatic Detection)
Low Frequency Trip	40±1Hz
Low Frequency Protection Trip	42±1Hz
High Frequency Trip	65±1Hz
High Frequency Protection Trip	63±1Hz
Output Short Circuit Protection	Bypass Mode: Circuit Breaker Battery Mode: Electronic Circuits
Efficiency	>95% (Rated load, battery fully charged)
Typical Transfer Time	10ms (UPS) 20ms (Appliances)

Power Inverter	
Line Mode	
Charging Current (UPS) @Nominal Input Voltage	80A
Large Capacity	Water Battery: 58.4V
Charging Voltage	AGM/Gel Battery: 56.4V
Charge Voltage	54Vdc
Charging Mode	3 Steps
Solar Charging Mode	
PV Max. Input Current	30A
PV Charging Current	100A
Efficiency	98%
Max. PV Array Open Circuit Voltage	500Voc
PV Array MPPT Voltage Range	100-450Vdc
Idle Consumption	2W
Battery Voltage Accuracy	±0.3%
PV Voltage Accuracy	±2V
General Data	
Certification	CE
Operating Temperature Range	0°C ~ 45°C
Storage Temperature	-15°C ~ 60°C



LiFePO4 Battery Pack

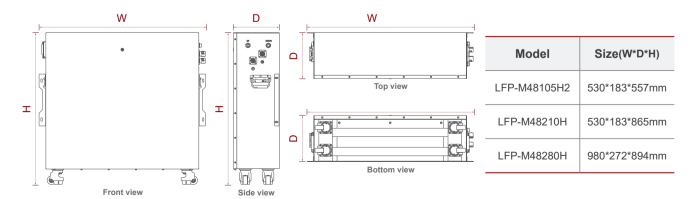


Features

• Grade A LiFePO4 cells.

• Parallel connection up to 9 PCS.

- IP65 Protection.
- 51.2Vdc voltage output suitable for home energy storage system, communication stations and other applications.
- Standard CAN &RS485 communication port, Master & Slave relationship.
- Compatible with other brand inverters' communication protocols.





	LFP-M LiFePC	04 Battery Pack				
	Specif	ications				
Model	LFP-M48105H2	LFP-M48210H	LFP-M48280H			
Rated Voltage		51.2V	<u>'</u>			
Rated Capacity	105Ah	210Ah	280Ah			
Rated Energy	5.37KWH	10.75KWH	14.33KWH			
Cell Configuration	16S1P	16S2P	16S1P			
Battery Cell	3.2V	3.2V 280AH				
Cycles	6000@70%SOH	I,90%DOD (25°C)	8000@70%SOH,90%DOD (25°C			
	Standar	rd Charge	<u>'</u>			
Operation temperature range @charging		0~60°C				
Rated charge voltage		56.8V				
Max charge voltage		58.4±0.4V				
Over charge protection		59.2V				
Allowed MAX charge current	100A	100A	140A			
Peak charge current	110A 3S	110A 3S	160A 2S			
Rated charge current	50A	140A				
Recommended charge method CC-CV						
	Standard	Discharge				
Operation temperature range @discharging		-20~60°C				
Output Voltage Range	46.4~58.4V					
Discharge Cut-off voltage		42.4V				
Allowed MAX discharge current	100A	100A	140A			
Peak discharge current	110A 3S	110A 3S	160A 2S			
Rated discharge current	100A	100A	140A			
Recommend discharge current	100A	100A	140A			
	Mechanical (Characteristics				
Dimension W*D*H	530*183*557mm	530*183*865mm	980*272*894mm			
Weight(N.W)	52KG	94KG	130KG			
	Commi	unication				
RS485		PC control and monitor				
CAN	Inverter PC control and monitor					
	Storage and Transpo	ortation Requirements				
Storago Tomporatura	Less than 1 month -20~35°C					
Storage Temperature —	Less than 6 month	-10	0~30°C			
Storage Humidity		45~75%RH				
SOC	Storage	60~75%SOC				
300	Transport	45~55%SOC				

LFP-M-R

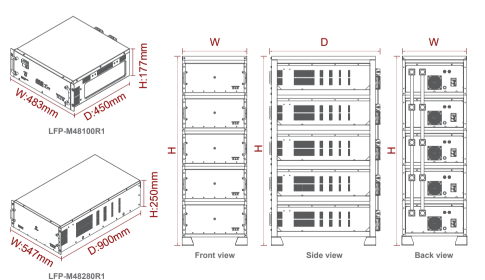
Rack Type LiFePO4 Battery Pack



Features

- Up to 5 layers can be stacked ,unified convergence.
- IP21 Protection.
- 51.2Vdc 14.33KWH /5.12KWH rated capacity.
- 51.2Vdc voltage output suitable for home energy storage system, small commercial scenarios and other applications.
- Standard CAN &RS485 communication port, can meet the requirement of several packages to connect in parallel, Master & Slave relationship, Monitor and other functions. Compatible with other brand inverters' communication protocols.

Product Dimensions



5-Layer Rack Size:

Model	Size(W*D*H)
LFP-M48100R1	490*450*1286.5mm
LFP-M48280R1	561*904*1636.5mm



	LFP-M Rack type LiFePO4 Battery P Specifications						
	•	LED MARROODA					
Model	LFP-M48100R1	LFP-M48280R1					
Rated Voltage	51.						
Rated Capacity	100AH	280Ah					
Rated Energy	5.12KWH	14.33KWH					
Cell Configuration	16S1P 16S1P						
Battery Cell	3.2V 100AH 3.2V 280AH						
Cycles	6000@70%SOH,90%DOD (25°C) 8000@70%SOH,90%DOD (2						
	Standard Charge						
Operation temperature range @charging	0~6	0°C					
Rated charge voltage	56.	8V					
Max charge voltage	58.4±	:0.4V					
Over charge protection	59.	2V					
Allowed MAX charge current	100A	140A					
Peak charge current	110A 3S	160A 2S					
Rated charge current	50A 140A						
Recommended charge method CC-CV							
·	Standard Discharge						
Operation temperature range @discharging	-20~	0°C					
Output Voltage Range	44.8~57.6V						
Discharge Cut-off voltage	42.4V						
Allowed MAX discharge current	110A 140A						
Peak discharge current	110A 3S	160A 2S					
Rated discharge current	100A	140A					
Recommend discharge current	100A	140A					
'	Mechanical Characteristics						
Dimension W*D*H	483*450*177mm	547*900*250mm					
Weight(N.W)	52KG	130KG					
'	Communication						
RS485	PC control a	and monitor					
CAN	Inverter PC con	trol and monitor					
	Storage and Transportation Requiren	nents					
	Less than 1 month	-20~35°C					
Storage Temperature	Less than 6 month	-10~30°C					
Storage Humidity	45~75	%RH					
	Storage	60~75%SOC					
SOC	Transport	45~55%SOC					

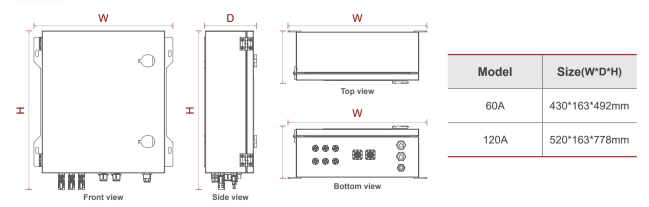
PV Combiner Box

With Built-in MPPT



Features

- IP65 protection grade, can be installed outdoor.
- Integrated MPPT modular.
- System Voltage 48 VDC.
- Number of PV inputs, 3 Strings & 6 Strings.
- · Anti-backflow protection.
- Reverse connection protection.



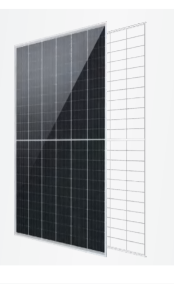




	PV Combiner Box					
Model	60A	120A				
Nominal System Voltage	48 VDC					
Max. Battery Current	60 Amp 120 Amp					
Max. Solar Input Voltage	150V					
PV Array MPPT Voltage Range	(Bat. Voltag	e+5V)-115VDC				
Max.Input Power	3200 Watts 6400 Watts					
Protections	Solar high voltage disconnect;Solar high voltage reconnect; Battery high voltage disconnect;Battery high voltage reconnect; High temperature disconnect;High temperature reconnect					
Charging Algorithm	3	-Step				
Charging Stages	Bulk, Abs	orption, Float				
Charging Set Points	Absorption Stage	Float Stage				
Flooded Battery	58.4V	54V				
AGM/Gel Battery (Default)/Customized	56.4V 54V					
Over-charging Voltage	60V					
Over-charging Comeback Voltage	58V					
Battery Defect Voltage		34V				
Battery Defect Comeback Voltage		36V				
Number Of DC Inputs	3 Strings	6 Strings				
Number Of DC Outputs	1 (Support customiz	ation for output number)				
Protection Level	!	P65				
Application	Solar PV System/E	nergy Storage System				
Communication	CAN	/ RS485				
DC Fuse	250\	/DC 50A				
Connection Type DC Input	PV MC4 C	onnector, IP65				
Over Current Protection		Yes				
Short Circuit Protection		Yes				
Surge Protection		Yes				

630W Solar Panel

210R Cell-16BB | Non-destructive Cut | Bifacial









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 Specifications

Model Type	630G12RNHB-132					
Dimensions (L*W*H)	2382*1134*30mm					
Weight	31.8 kg(±3%)					
	STC	NOCT				
Peak Power(Pmax)±3% (W)	630	473.8				
Power Tolerance (W)	0~+5	1				
Max.Power Voltage(Vmp) (V)	41.98	39.04				
Max.Power Current(Imp) (A)	15.01	12.13				
Open-circuit Voltage(Voc) (V)	48.71±3%	45.30				
Short-circuit Current(Isc) (A)	16.03+3%	12.96				
Operating Temperature (°C)	-40~+85					
Max. Series Fuse Rating (A)	30					
Max. System Voltage(DC) (V)	1500 (IEC)					



Cell Temperature 25°C AM=1.5 Cell Temperature 20°C AM=1.5

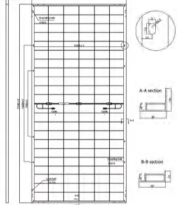
23.3% Module Efficiency

Mechanical Specifications

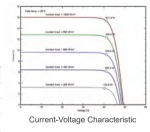
Solar Cells	N-Mono-182*105mm
Arrangement	Type-6*11*2
Front Glass	2.0mm tempered glass
Back Glass	2.0mm tempered glass
Frame	Composite frame
Junction Box	IP68, 3 diodes
Cables	4.0mm2 photovoltaic cables
Connectors	MC4 compatible/IP68
Maximum Load Capacity	Snow-5400Pa/Wind-2400Pa
Safety Rate	Class II (IEC)
Fire Rate	Class C (TUV)

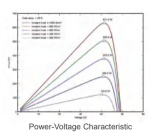
Temperature Characteristics

Temperature Coeffcient (Pmax)	δ[%/°C]	-0.30
Temperature Coefficient (Voc)	β[%/°C]	-0.25
Temperature Coefficient (Isc)	α[%/°C]	+0.05
Nominal Operating Cell Temperature	NMOT	45°C ±2°C



I-V & P-V Curves





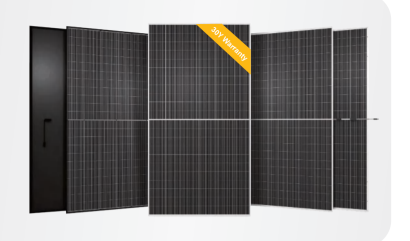
Different Backside Power Gain

Power Gain	5%	15%	25%
Maximum Power(Pmax) (W)	661.5	724.5	787.5
Max.Power Voltage(Vmp) (V)	41.98	41.98	41.98
Max.Power Current(Imp) (A)	15.76	17.26	18.76
Open-circuit Voltage(Voc) (V)	48.71	48.71	48.71
Short-circuit Current(Isc) (A)	17.19	18.83	20.46

Packing Configuration

Package Weight & Size	1210Kg/pallet & 2410*1140*1265mm					
20'GP Container	2 pcs/carton	150 cartons/20'GP	300 pcs			
40'HQ Container	37 pcs/pallet	20 pallets/40'HQ	740 pcs			
13.5m Land Truck	37 pcs/pallet	22 pallets/truck	814 pcs			

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

Electrical Performance

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

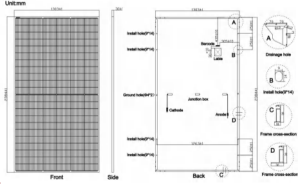
Maximum System Voltage(V)	1500/1000V
Maximum Series Fuse Rating(A)	25A
Power Tolerance	0~+3W
Pmax Temperature Coefficients(W/°C)	-0.240%
Voc Temperature Coefficients(V/°C)	-0.220%
Iso Temperature Coefficients(A/°C)	+0.047%
NOCT Nominal Operafing Cell Temperature(°C)	45±2°C
Operating and Storage Temperature(°C)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

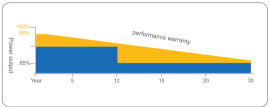
Thermal Characteristics & Operating Conditions

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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