

ENERGY STORAGE INVERTER



4000VA~12400VA





FEATURES

- Lithium Battery Auto-restart Function, More Convenient for Lithium Battery Charging
- Intelligent Power Supply Mode, Intelligent Distribution of Solar Panel/Mains/BatteryPower Shares
- Utility Charging Voltage/PV Charging Voltage Adjustable, Match Different Battery Charging Requirements
- Slim Body, Convenient Installation And Transportation
- Battery Reverse Connection Protection with Fuse Switch, Safer Installation
- PF1.0, High Efficiency, Lower Consumption, Energy Conservation/ Environmental Protection/Electricity Saving/Cost Saving
- Support Working without Battery: Reduce Solar System Cost
- Parallel Function Up to Maximum 9 Units: Enlarge More Loads
- High Precision of Output Voltage, ±5%, Take Care of Your Appliances
- Communication Option: External WIFI, Supervise at Any Time
- BMS function for lithium battery

APPLICATION

- ❖ Commercial car park
- ❖ Street lighting/monitoring
- ❖ Family/ greenhouse
- ❖ Commercial/constluction



PARAMETERS —

Model	GD2024EMH	GD3024EMH	GD3024MH	GD3624MH	G D5548MH	G D6248MH	
Input Formation	L+N+PE						
AC Input	220/230/240VAC						
Input Voltage Range	90-280VAC±3V(Normal Mode)185-264VAC±3V (UPS Mode)						
Frequency	50/60Hz(Adaptive)						
Rated Power	2000W	3000W	3000W	3600W	5500W	6200W	
Output Voltage	208/220/230/240VAC±5%						
Output Frequency	50/60Hz±0.1%						
Output Wave	Pure Sine Wave						
Transfer Time (Adjustable)	10ms	for Compute	er Equipment,2	20ms for Hous	ehold Equipm	ent	
Peak Power	4000VA	6000VA	6000VA	7200VA	11000VA	12400VA	
Overload Ability	Battery Mode: 21s@102%~110% load 10s@110%~130% load 3s@130%-150% load 400ms@>150% load						
Peak Efficiency(Battery Model)	>94%						
Rated Voltage	24VDC 48VDC						
Constant Charging Voltage	28.2VDC				56.4Vdc		
Float Charging Voltage	27VDC 54VDC						
PV Charging Method	МРРТ						
Max PV Input	2000W	3000W	4200W	4200W	5500W	6200W	
MPPT Tracking Range	30~450VDC	40~500VDC	90~500VDC	90~500VDC	90~500VDC	90~500VDC	
MAX PV Input Voltage	450VDC	500VDC	500VDC	500VDC	500VDC	500VDC	
MAX PV Charge Current	60A	100A	100A	100A	100A	100A	
MAX AC Charge Current	60A	60A	60A	80A	60A	80A	
MAX Charge Current	80A	100A	100A	120A	100A	100A	
LCD	Can display operating mode/load/input/output						
RS232	5PIN/Pitch2.54mm,Baud Rate 2400						
Expansion Slot Communication Interface	Lithium Battery BMS Communication Card,WIFI 2×5PIN/Pitch2.54mm						
Parallel Interface	Not Support Parallel Support Parallel						
Operating Temperature	0°C~40°C						
Storage Temperature	-15°C~60°C						
Ork Altitude	No more than 1000m, If 1000m<,Rate power will lower, MAX 4000m, Refer						
Operating Environment Humidity	Non Condensing						
Noise	<50dB						
L*W*H(mm)	395*285*118mm 495*312*125mm						

5



ENERGY STORAGE INVERTER GD 8600VA~11000VA



FEATURES

- Lithium Battery Auto-restart Function, More Convenient for Lithium Battery Charging
- Intelligent Power Supply Mode, Intelligent Distribution of Solar Panel/Mains/BatteryPower Shares
- Utility Charging Voltage/PV Charging Voltage Adjustable,
 Match Different Battery Charging Requirements
- Slim Body, Convenient Installation And Transportation
- Battery Reverse Connection Protection with Fuse Switch, Safer Installation
- PF1.0, High Efficiency, Lower Consumption, Energy Conservation/ Environmental Protection/Electricity Saving/Cost Saving
- Support Working without Battery: Reduce Solar System Cost
- Parallel Function Up to Maximum 9 Units: Enlarge More Loads
- High Precision of Output Voltage,±5%, Take Care of Your Appliances

 Communication Option: External WIFI, Supervise at Any Time
 - BMS function for lithium battery

APPLICATION

- ❖ Island
- Construction/Housing
- ❖ Factory/Meeting center
- * Agriculture/Animal husbandry



PARAMETERS

Model		GD8648MH		GD11048MH		
Nominal Voltage		220/230/240VAC				
Voltage Ra	inge	90-280VAC±3V (Inverter Mode) 170-280VAC±3V (UPS Mode)				
Frequency		50-60Hz Auto sensing				
Rated Output Power		8600W		11000W		
Output Voltage(AC)		220/230/240VAC±5%				
Output Frequency		50/60Hz±0.1%				
Waveform		Pure sine wave				
Transfer time (AC to DC)		10ms for Computer Equipment,20ms for Household Equipment				
Peak Power		16000VA		22000VA		
Overload Capacity(Battery Mode)		21s@105%~150% Load	11s@150%	~200% Load 400ms@>200% Load		
	Output Voltage	220/230/240VAC		/240VAC		
Grid	Grid Voltage Range	195-253VA				
connected	Grid Frequency Range	49-51±1Hz/59-61±1Hz				
Operation	Output Current	34.7A		47.8A		
	Power Factor Range	>0.99				
Peak Efficie	ency(Battery Model)	98%				
Norminal Voltage		48VDC				
Constant Charging Voltage		56.4VDC				
Float Charging Voltage		54VDC				
PV Charging Way		МРРТ				
Max PV Input Power		2*5500W		2*5500W		
MPPT Controller Voltage		90-500VDC				
MAX PV Input Voltage		500VDC		500VDC		
MAX PV Charge Current		150A		150A		
MAX AC Ch	narge Current	120A		150A		
MAX Charg	ge Current	150A		150A		
LCD Display	у	AC input Voltage,AC input frequency,PV Voltage,PV Current,Output Voltage, Output Frequency, Battery Voltage,Load Current,etc.				
RS232		5PIN/Pitch2.0mm				
Expansion Slot Communication Interface		2×5PIN/Pitch2.54mm,Lithium battery BMS communication card、WIFI, etc				
Parallel Interface		Yes				
Operating Temperature		0~40°C				
Humidity		20%~	95%(Non	-condensing)		
Storage Temperature		-15~60°C				
Altitude		<1000m				
Noise(dB)		≤50db				

7 08