

Features

- Adopting high-frequency design, high power density, small size, and
- high overall efficiency;
 Bidirectional energy storage design, which can achieve bidirectional flow control of electrical energy, and both photovoltaic and mains electricity can
- be charged to the battery;
 Ultra wide MPPT range, with a minimum of 40Vdc(24V models) / 80Vdc (48V models);
- Capable of setting working modes (grid connected mode, off grid mode,
- hybrid mode);
 Equipped with grid connected current setting function;
- Equipped with output priority setting function;
- Equipped with charging priority setting function;
- Equipped with lithium battery BMS communication function; Support battery-less operation mode.

Product Display



Household



Industrial and commercial energy storage



Airport/high-speed



Thermal power station/nuclear power station





Agricultural Irrigation



rail station



Farm use

System Application Diagram







Technical Parameters

Model: INF	63248	83248	103248
PV Input			
Max PV Input Power	7000W	4500W*2	6000W+2
MPPT Tracking Voltage Range		80Vdc~450Vdc	
Rated Voltage		280Vdc	
Max PV Input Voltage voc (at the lowest temperature)		500Vdc	
Max PV Input Current	27A	18A*2	22A*2
MPPT Tracking Channels(Input Routed)		2 Routed	
Battery & Charging			
		Lead-acid Battery/Lithium Battery	
Battery Type	Custom Battery (Charging and discha-	rging parameters of different types of batteries ca	n be set through the operation board)
Rated Battery Voltage		48Vd c	
Battery voltage Range		42~60Vdc (dafault)	
Max PV Charging Current	120A	150A	180A
Max AC Charging Current	80A	100A	120A
Max Charging Current	120A	150A	180A
On-Grid Operation (AC Output)	1204	130%	2001
Rated Output Power	6300W	8300W	10.3KW
•	6300W	220Vac / 230Vac / 240Vac	10.380
Rated Output Voltage		187Vac ~ 264Vac	
Grid Voltage Range			
Rated Output Frequency	50Hz / 60Hz		
Frequency Range		47Hz~52Hz (50Hz), 57Hz~62Hz (60Hz)	-
Rated Output Current	28.6A/27.4A/26.2A	37.7A/36.1A/34.6A	46.7A/44.9A/42.9A
Power Factor		>0.98 (Rated Power)	
Off-Grid Operation (AC Input)			
Rated Input Voltage		220V / 230V / 240V	
Mains input voltage range	165Vac~280Vac/120 Vac~280Vac (Can be set)		
Rated input Frequency	50Hz / 60Hz		
Input Frequency Range		45Hz~55Hz (50Hz), 55Hz-65Hz (60Hz)	
Off-Grid Operation (AC Output)			
Rated Output Power	6300W	8300W	10.3KW
Rated Output Voltage		220V / 230V / 240 V	
Output Voltage Acouracy	±2%		
Rated Input Frequency	50Hz/60Hz		
Output Frequency Accuracy	±1%		
Output Wave		Pure Sine Wave	
Hybrid Operation (AC Input)			
Rated Input voltage		220V / 230V / 240 V	
Mains input voltage range	187Vac~ 264Vac		
Rated Input Frequency	50Hz/60Hz		
Input Frequency Range	50HZ/50HZ 47HZ~52HZ(50HZ), 57HZ-62HZ(60HZ)		
Hybrid Operation (AC Output)		47712 32112(30112), 37712-02112(00112)	
Rated Output Power	6300W	8300W	10.3KW
Rated Voltage	03000	220Vac / 230Vac / 240 Vac	10.380
Output Current	20 54 /27 44 /25 24	37.7A/36.1A/34.6A	46.7A/44.9A/42.9A
Regular Parametars	28.6A/27.4A/26.2A	37.7K/30.1K/34.0K	40.74/44.54/42.54
Maximum Conversion Efficiency			
(Battery Discharge)		94% (peak Value)	
MPPT Tracking Efficiency	≥ 99.9		
Transfer Time	10ms(Typical Value)		
Display	LC D+ LED		
Cooling Method	Cooling Fan In intelligent Control		
Communication	RS485/Mo!	bile APP (WIFI Monitoring or GPRS Monitorin	g) (Optional)
Protection Degree	IP20		
Installation		Wall-Mounted	
Protect			
Battery low voltage alarm		44Vdc (dafault Value)	
Battery low voltage protection	42Vdc (dafault Value)		
Anti-islanding protection	42vdc (daraut value) ≤2S		
Overload power protection			
Output short circuit protection	Automatic Protection (battery mode), Circuit Breaker or Insurance (AC mode)		
	Automatic PRotection (battery mode), Circuit Breaker or Insurance (AC mode)		
Temperature protection		>90oC (turn of inverter and charging)	
Environment		100-50-0	
Operating temperature	- 10C~50oC		
Storage temperature		-15C~60oC	
Storage temperature Noie		-15C~60oC ≤55db	
Storage temperature Noie Elevation		-15C~60oC ≤55db 2000m (More than dera ti ng)	
Storage temperature Noie Elevation Humidity		-15C~60oC ≤55db	
Storage temperature Noie Elevation Humidity Dimensions And Weight		-15C~60oC ≤55db 2000m (More than dera ti ng)	
Storage temperature Noie Elevation Humidity Dimensions And Weight Product Size(L*W*Hmm)	390*320*112	-15C~60oC ≤55db 2000m (More than dera ti ng)	535*462*117
Storage temperature Noie Elevation Humidity Dimensions And Weight Product Size(L*W*Hmm) Package Size(L*W*Hmm)	390*320*112 465*375*187	-15C~60oC ≤55db 2000m (Morethan derating) 0%~95%, No condensation	535*462*117 630*557*212
Operating temperature Storage temperature Noie Elevation Humidity Dimensions And Weight Product Size(L*W*Hmm) Package Size(L*W*Hmm) N.W.(kg)		-15C~60oC ≤55db 2000m (More than derating) 0%-95%, No condensation 515*365*117	