REVO-II Series

Hybrid Energy Storage Inverter

3-5.5KVA















Model: 3-5.5kW

Nominal Voltage: 220/230/240VAC

Frequency Range: 50Hz/60Hz

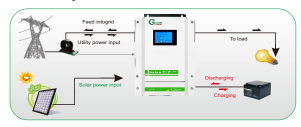


Touch Display Screen

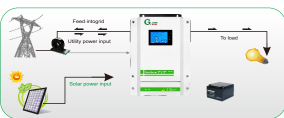


Hybrid Operation

With battery connected



Without battery connected



Key Features:

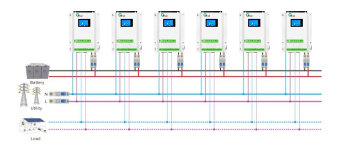
- Touch screen display.
- PV and utility power the load at the same time (can be set).
- Output power factor PF=1.0 .
- On&Off Grid with energy storage.
- Energy generated record, load record, history information and fault record.
- Structure with dust filter.
- AC charging start and stop time setting.
- External Wi-Fi device optional.
- Parallel operation up to 9 units .
- Connected with battery optional.
- Wide PV input range120-450VDC.
- Independent CPU.
- MAX PV Array power 5500W.
- Solar and Utility supply power to the load When solar power is not sufficient to load.
- The CT sensor will monitor the power consumption of the system and will make sure no excess PV power is delivered to the Grid.



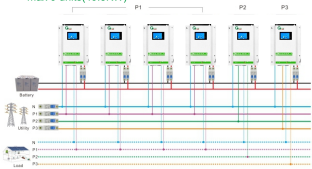
- AC input
- AC output
- PV input
- ON/OFF switch
- DC input
- Parallel connection terminal
- CAN
- Generator dry contactor
- CT
- Wifi
- **(K)** RS232
- USB



■Single phase output up to 49.5KW using 9 units



■ Three phase output using either 3 units(16.5KW)or max 9 units(49.5KW)



REVO-II Series

WallMountedIntegratedSolarPowerInverterTechnicalSpecification Built-in MPPT Solar Controller

MODEL	REVO II 3k-24	REVO II 3.2k-48	REVO II 5.5k-48	
Max PV Array Power	5500W			
Rated Output Power	3000W	3200W	5500W	
MPPT Range @ Operating Voltage		120-450VDC		
GRID-TIE OPERATION	•			
GRID OUTPUT (AC)				
Nominal Output Voltage	220/230/240VAC			
Output Voltage Range		184-265VAC		
Nominal Output Current	13.6A/13.0A/12.5A	14.5A/13.9A/13.3A	20.5A/19.6A/18.8A	
Efficiency		up to 93%		
OFF-GRID, HYBRID OPERATION				
GRID INPUT				
Acceptable Input Voltage Range	120-280VAC or 170-280 VAC			
Frequency Range	50Hz/60Hz (Auto sensing)			
BATTERY MODE OUTPUT (AC)	'	,		
Nominal Output Voltage	220/230/240VAC			
Output Wave Form	Pure sine wave			
BATTERY & CHARGER				
Nominal DC Voltage	24VDC 48VDC			
Maximum AC Charge Current	60A			
Maximum Charge Current(AC+PV)	90A			
Emergency output power				
Maximum output Power	3000W	3200W	5500W	
Surge Power	6000W	6400W	11000W	
Automatic Transfer Time	<10ms			
GENERAL				
INTERFACE Parallel Function		Yes		
Communication	USB or RS232,WIFI, Generator dry-Contact			
ENVIRONMENT		OOD OF NOZOZ, WIFT, Generator (ury-contact	
Humidity		0~90% RH (No Condensing)		
· · · · · · · · · · · · · · · · · · ·				
Operating Temperature	0 to 50 °C			
Net Weight(KG)	11.75		11.9	
Gross Weight(KG)	12.75		13.1	
Dimension (W x D x H)mm	345x476x133.2			

Note:Product specifications are subject to change without further notice. SSI20-0000010-28