





## **Hybrid Energy Storage Inverter**









=1kVA



Screen

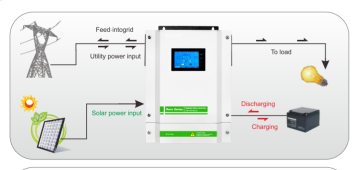


Key Features

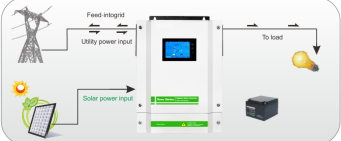
- Touch screen display
- PV and utility power the load at the same time (can be set)
- Output power factor PF=1.0
- On&Off Grid with energy storage
- Energy generated record, load record, history information and fault record.
- Structure with dust filter.
- AC charging start and stop time setting.
- 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.



## Hybrid Operation

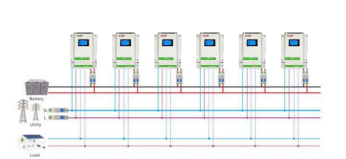


With battery connected

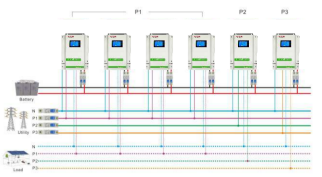


Without battery connected

■Single phase output up to 49.5 KW using 9 units



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



## Wall Mounted Integrated Solar Power Inverter Technical Specification Built-in MPPT Solar Controller

Model	GVT II 3k-24	GVT II 3.2k-48	GVT II 5.5k-48
Max PV Array Power		5000W	
Rated Output Power	3000W	3200W	5500W
MPPT Range @ Operating Voltage		120-450VDC	
GRID-TIE OPERATIOM GRID OUTPUT(AC)		100 100 10	
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	25A/23.9A/22.9A
Efficiency	10.07 0 10.07 0 12.07 0	Up to 93.5%	207 420.07 422.07 4
OFF-GRID, HYBRID OPERATION GRID INPUT			
Acceptable Input Voltage Range	120-280VAC or 170-280VAC		
Frequency Range	50Hz/60Hz(Auto sensing)		
BATTERY MODE OUTPUT			
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	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			
Humidity	0~90% RH (No Condensing)		
Operating Temperature	0 to 50°C		
Net Weight(KG)	11.75	11.75	
Rough Weight(KG)	12.75	13.1	
Dimension(W*D*H)mm	345x476x133.2		

03 GEYA