



- Micro-controller Based H-Bridge compact design supported by Microchip ensures high reliability & rugged performance.
- MPPT Solar Charge Controller Inside
- PCU Features Enabled
- LiFepo4 Battery bank inside
- USAN BOLT charging with completes charging time of 5-6 hours (Max.)
- Pollution free/ Environment friendly.
  No issue of acid fumes
  (Safe for Kids & older people)
- 2000 complete charge discharge cycles
  No need to replace battery
  for more than 5 years
- Ready to fit Portable model with handle
- Dynamic controls algorithm based BMS ensure safety of lithium battery from peak current, peak voltage ripple current ripple voltage and safety for temperature rise.
- RCB (Resettable ckt. breaker) peace
   of mind from hassles of finding
   fuse in case of excess load more
   than the capacity of the system
   is plugged to the system.
- Complete Noiseless Operation
- Exponential time-based overload protection further ensures reliability of the system.

LFP MPPT 1250		
Parameter Specification		
Model	MPP	MPPT LFP 1250
Capacity		1100VA
Input Voltage	STD MODE/PC WODE	90-295V AC±10V
Output Voltage on Mains mode		Same as Input
Nominal DC Voltage		12.8VDC (LFP)
Output Voltage on UPS mode		220V±12%
Output frequency on UPS mode		50 Hz±0.1 Hz
Changeover		Automa tic
Solar Charge Controller		MPPT BASED
MPPT Capacity		30AMP
Solar Panel Voltage(Voc)		MAX. UPTO 45V DC
Output waveform on mains mode		Same as Input
Output waveform on UPS mode		Modified Square wave
<b>Battery Capacity</b>		775WH/1KWH/1.3KWH
<b>Battery Charging Current through Mains</b>	STD MODE	13A ± 3A
<b>Battery Charging Current through Mains</b>	PCU MODE	8A ± 3A
<b>Battery Charging Cut off Voltage through Mains</b>	STD MODE	14.5V ± 0.2V
<b>Battery Charging Cut off Voltage through Mains</b>	PCU MODE	13.6V ± 0.2V
Battery Charging Cut off Voltage through Solar	PCU MODE	14.5V ± 0.2V
Mains Disconnect Voltage	PCU MODE	14V ± 0.2V
Mains Reconnect Voltage	PCU MODE	12V ± 0.2V
Charger Topology		CCCV
Running Load(Bulb)		775W
Battery Low Alarm		11.2V ± 0.2V DC
Battery Low Shutdown		10.8V ±0.2V DC
Efficiency		>80%
Technology		High End Micro Controller based design
Auto Reset Feature		Available
Operating Temperature		-10°C to 55°C
Gross Weight(Kg)		19.9KG/20.9KG/21.7KG
Dimensions(L*W*H) in mm		440*340*450MM

Manufactured & Marketed by:

## **9ENERGY SOLAR SOLUTIONS**

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