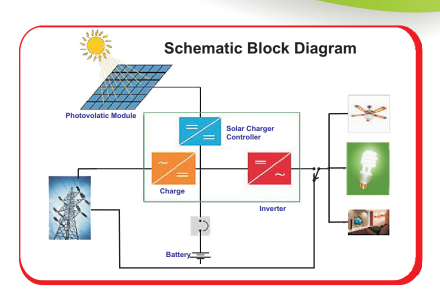


AARUSH

Solar PCU

Model - 1000VA/1600VA/2500VA/24V 1000VA/1600VA/48V 2000VA/2500VA/3500/5000/48V

DSP Based
5 Stage Battery Charging
Highly Ruggedness
A Patent ALR Technology For Efficient Charging
Inbuild SBM Smart Battery Management
True MPPT Solar Charger





Solar Hybrid Inverter (Power Conditioning Unit)

A solar Hybrid Inverter (PCU) can benefit the home in a variety of ways. Depending on the size, it can allow an establishment to remain unaffected in the event of power failure. It can also be used to simply cut the costs of daily energy use. Ideal for usage in homes, shopes, Hospitals, Banks, Schools etc.

The Power Conditioning unit, ensures maximum utilization of solar by prioritizing the control process. the panels usually bigger in size charges the battery enough to take care of not only backup during power failure; but also the entire load during night. The inverter automatically disconnects the EB/Mains power supply and the inverter supplies the entire power to the load, saving electricity.

Solar PCU Features

- ▶ DSP based; less components, small size less electricity bill more efficiency.
- Soft Start features; protects appliances at start up.
- Last Fault Display and record: the system records the last fault and you can analyze it.
- Adaptive loss reduction process gives more efficient charging system.
- 5 stag battery charge control system for lower gassing and faster Charging
- ➤ In built SBM (Smart Battery Management) system to provide higher degree battery production & life
- Battery usage data is recorded for better evaluation of battery.
- Supply the highest quality pure sine wave power; protects your expensive
- household appliance & sensitive office equipments.
- Musical Alarm
- Highly cost effective design with special features to safeguard the mosfets to poor electrical quantity.
- Over load and D.C. low protection
- Software controlled Auto self testing
- Fully computer friendly UPS operation.
- Intelligent Auto sense; continuously monitors health of system.
- ➤ AC input low & high voltage cut off protections in both, invertor & U.P.S.modes.
- Silent operation of fans, tube light or appliances.
- Quick Change over from Mains to inverter mode.
- Software controlled Auto reset feature for over load, Short ckt & low battery.
- Very low no load current for prolonged battery operation under standby.
- Cooling fan improves reliability of system.



MODEL	1100VA/1600VA/2500VA/24V	1100VA/1600VA/48V	2000VA/2500VA/3500VA/ 5000VA/48V	
Input Voltage (UPS)	180-260V	180-260V	180-260V	
Input Voltage (INV)	130-280V	130-280V	130-280V	
Output Voltage on mains mode	Same as input	Same as input	Same as input	
Output Frequency on inverter mode	50Hz ±0.1Hz	50Hz ±0.1Hz	50Hz ±0.1Hz	
Display				
A.C Output Voltage of inverter, Mains Voltage input of inverter, Mains Frequency of the inverter, Inverter Load %, Battery Current				
Battery Level in %, Battery Status, Inverter Status, Inverter Error (if any), Solar Voltage, Solar Current, Solar watts, Solar KWH				
Solar Voltage, Days in service, Solar Status & mode of operation				
Bill reducing protocol	Available	Available	Available	
Output Waveform on mains mode	Same as input	Same as input	Same as input	

Solar Voltage, Days in service, Solar Status & mode of operation					
Bill reducing protocol	Available	Available	Available		
Output Waveform on mains mode	Same as input	Same as input	Same as input		
Output Waveform on inverter mode	PURE SINE WAVE	PURE SINE WAVE	PURE SINE WAVE		
Overload	110%				
Overload delay	0-20sec	Settable for handling motor loads			
Overload restart	5 times	Auto restart on over load			
Charging current	5amp till 20amps				
Charging process	5 stage charging process				
Data logged	Battery usage	Number of time battery discharged till warning and number times battery charged			
	Last Fault record.	Last Fault record.			
Mode control	Fast / slow	For computer applications select fast mode In fast mode transfer is within 4milli sec.			
Inverter Protection Unique protection scheme have been incorporated to enhance reliability.					
Reverse Phase	In the event of phase voltage wrongly connected to the inverter output safe shut down will occur				
Overload	In the event of overload system will shut down and restart 5 times				
Short Circuit	A short circuit on the output will be detected separately and lead to lock down.				

Over temperature	Excessive temperature rise due to poor cooling or fan failure will		
Under charged battery	cause shut down		
Battery loose	Sparking or spikes on the dc bus will cause safe shut down and lock down.		
Battery deep discharge	Soft current build up in case of deep discharge battery		
Battery bad	In event a cell is dead or shorted a time out circuit will prevent prolonged charging.		
Auto reset features	Yes	Yes	Yes

(Solar Charger) Protection

Solar panel Reversed

Solar panel shorted

Solar switch Bad

Inverter comm. failure

Alarm	6 Separate audio tones
DC high / battery loose	
Phase reverse or short	

Hot or fuse fail

Overload / Output low

Battery low or bad, Battery

Water reminder

MPPT CHARGER SPECIFICATONS				
PV Panel Input Voltage	30-80 V	75-150V	75-150V	
Output Voltage	24 V	48 V	48 V	
Max Solar Charging Current	40 Amp	40 Amp	60 Amp	
Battery Full Charge Cutoff Settable as per SMF/ Lead Acid/LIFEPO4(Configurable)	26/28.4 VDC	53.2/56.8 VDC	53.2/56.8 VDC	
Max Pv Panel Connected	1000/1500/1600 W	1000/1500/1600 W	2000/2000/3000 W	

Our Other Power Product



















Servo Stabilizer Power Guard

Solar Home UPS

Solar I.P.S & MPPT

S & MPPT Grid Tie II

Grid Tie Inverter

Grid Sharing UPS

Solar Generater

Street Light

Online UPS

Protect Solar Charge Controller from direct Sunlight & Water.

Panel open circuit voltage should not to do be more than specified voltage

*Specification are subject to change without prior notice due to constant improvement in design & technology.

Authorised Dealer



VITRONICS CONTROLS PVT. LTD.

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