

Solar Hybrid UPS with inbuilt charge controllers are perfect choice for harnessing solar powers from panels to drive your household electrical loads. Pure sine wave UPS with 85% efficiency & inbuilt charge controller for fast charging of batteries on solar. Separate Output for both DC and AC loads & Battery type selector to configure charging currents as per connected battery

More Features & Advantages over Inverter.

- ❖ ISOT Technology : Intelligent
- **❖** Safety and Protection
- Solar Optimization Technique
- **❖** AC and DC power output
- ❖ Fast charging through i-Charge ❖ Pure Sine Wave **Technology**
- ECO and UPS mode

- Per day saving on electricity bill resulting ROI can be achieved with one year.
- Lower tax rate
- Long life of the system

Available models & specifications.

SS_SI_100_75: BB back Up 10hr@ 50W(light-10) (75Ah/12V Battery, 125wp Module, 500VA Inverter) Cable: 30Mtr/Structure Installation extra

SS_SI_150_75H: BB back Up 5hr@ 250W (TV-1,Fan-3, light-7) (150Ah/12V Battery,75wp Module,850VA Inverter) No. Cable/Structure Installation extra

SS_SI_125_100H:BB back Up 8hr@ 100W(Fan-1, light-2) (100Ah/12V Battery, 100wp Module, 500VA Inverter) Cable: 30Mtr /Structure Installation extra

SS_SI_150_150H: BB back Up 5hr@ 250W (TV-1, Fan-3, light-7) (150Ah/12V Battery, 150wp Module, 850VA Inverter) No. Cable/Structure Installation extra

SS_SI_250_150. BB back Up 5hr@ 250 Wp (TV-1,Fan-3, light-7) (150Ah/12V Battery,250wp Module,850VA Inverter) Cable Structure Installation extra

SS SI 300 150. BB back Up 5hr@ 150 *2 Wp (TV-1,Fan-3, light-7) (150Ah/12V Battery,300wp Module,1100VA Inverter) Cable Structure Installation extra

SS_SI_300_300, BB back Up 10hr@ 250W(TV-1,Fan-3, light-7) (150Ah/12V * 2 Battery,300wp Module,1500VA Inverter) Cable Structure Installation extra