

Main Feature

Real MPPT charge controller built inside, 15%-20% higher than PWM charge controller, use solar utmost.

Pure sine wave, high frequency technology, wall mounted design, light weighted and easy to operate.

Selectable input voltage range for home appliances and personal computers

Selectable charging current based on applications

Configurable AC/Solar input priority via LCD setting

Compatible to grid power or generator power

Auto restart while AC is recovering, auto charge and switch, unattended operation

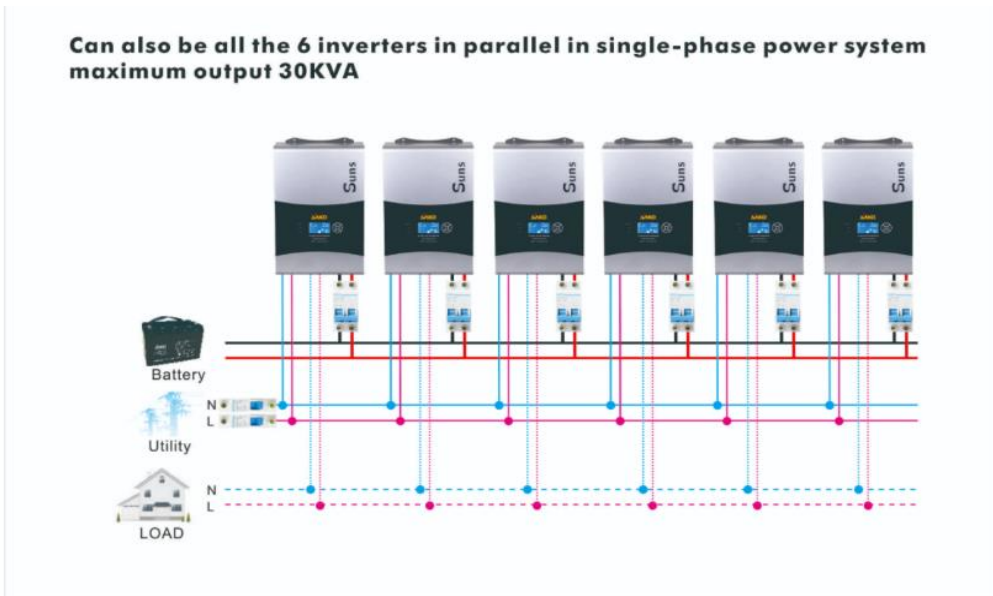
Smart battery charger and management for optimized battery performance

Remote control panel is optional

High Efficient DC-To-AC Conversion. Minimizing Energy Loss and self power consumption

All around protection functions: Overload/short circuit protection/high voltage/low battery voltage/high temperature, etc.

Parallel operation with up to 6 units only available for 4KVA/5KVA



4KVA/5KVA Models Expandable Power

6 inverters can be combined into a three phase power supply system (which can be used to change the capacity of each phase load).

