









+1 (868) 769-5043



Shanenon Murray

Hybrid Series High Performace Inverter

GSL ENERGY has gone Above and Beyond to bring you the best technologies available to meet the ever changing demands of the renewable energy market. The New Hybrid Series High Performance Inverter delivers exceptional performance and unsurpassed quality in a All-In-One Solution for all your Energy needs.

Model **GSL-H-12KLV-US**

AC 220V Single Phase, 120/240V Split Phase, 120/208V Three Phase,

12kW EPS Output

10 Units Paralleling

AC Coupling Function

3 MPPT Input for max input 18kW

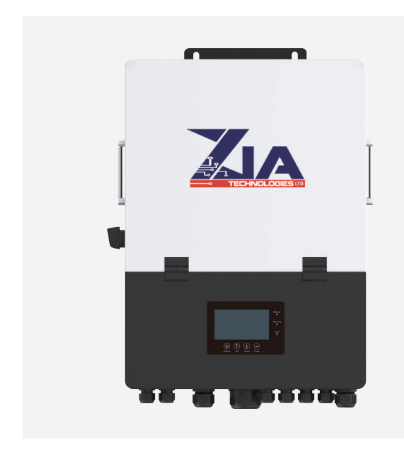
Separated Generator Input

200A AC Passthrough Current

Peak Shaving Function

5in Color LCD, Touch Screen

5 Years Long Term Warranty



Applications

Solar Renewable Energy

Back-Up Energy Systems

Home, Office and Trailer

Multiple Protection Management System

Other electric applications with high energy requirements







Communication base station



Nomadic area



Farm



Household



Field power supply

Hybrid GSL-H-12KLV-US High Performance Inverter

Multiple Operation Modes

Parallel Integration Capability

IP65 Protection Degree



Smart LCD Touchscreen Display

AC Coupling Capabilities

Fully Programmable Settings

UNPARALLEL SAFETY



The GSL Hybrid Series Inverter includes a complete intelligent and comprehensive Management Energy System for multiple connections with abundant safety features such as PV Arc Faut Detection, PV Input Lightning Protection, Output Over Current Protection among many other safety protection protocols.

LONG LIFE DESIGN



The GSL Hybrid Series has been developed to withstand the harsh conditions of today's weather and temperatures with an IP65 protection rating making the unit the best of its kind. Our quality assurance is backed up by a 5 year warranty.

UNSURPASSED PERFORMANCE



Our Hybrid Series Inverter is designed to excel in every application. With up to 190A continuous discharge current, rest assured the GSL Hybrid Inverter will deliver the energy you need when you need every time.

UN MATCHED RELIABILITY



Every GSL Energy product is born from meticulous research and development and is then subjected to rigorous testing. The Nexen Hybrid Series is no exception, offering you total versatility without sacrificing maximum performance and reliability.

EASY INSTALLATION



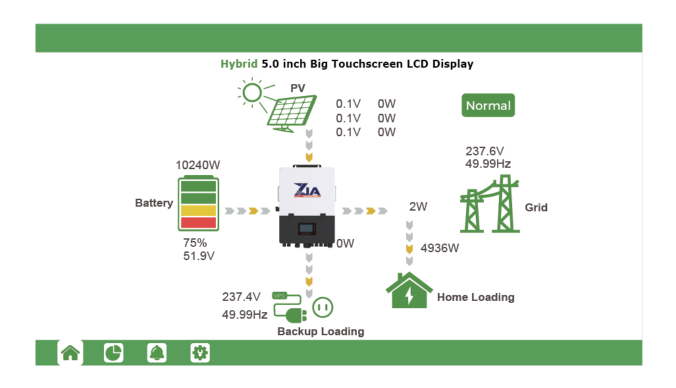
The GSL Hybrid Series Inverter can work as a stand-alone unit or it can be mounted as a wall accessory for that sleek compact design that not only saves you space, but will definitely improve the looks of you renewable or backup system.

Hybrid Key Features

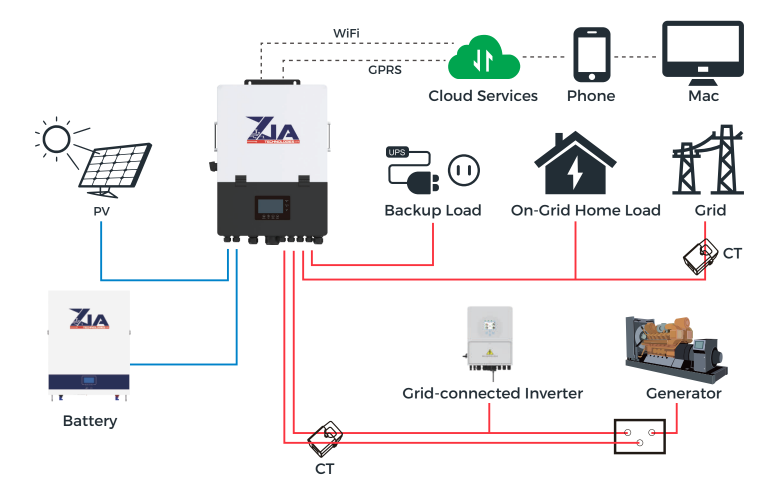
- 120V/240V Split phase Pure Sine Wave
- Self-consumption and feed-in to the grid.
- Auto restart while AC is recovering.
- Programmable supply priority for battery or grid.
- Multiple operation modes:On grid,off grid and UPS.
- Configurable battery charging current/voltage settings
- Configurable AC/Solar/Generator Charger Settings
- WIFI monitor Support Monitor System and Cloud Connect

- Voltage Compatibility
- Multiple Stages Protection
- Smart Battery Charger Design
- Limit Prevent Function Overflow
- Bulit-In 3 strings of MPP trackers
- Smart MPPT Charging System
- Time of use function.
- Smart Load Function.

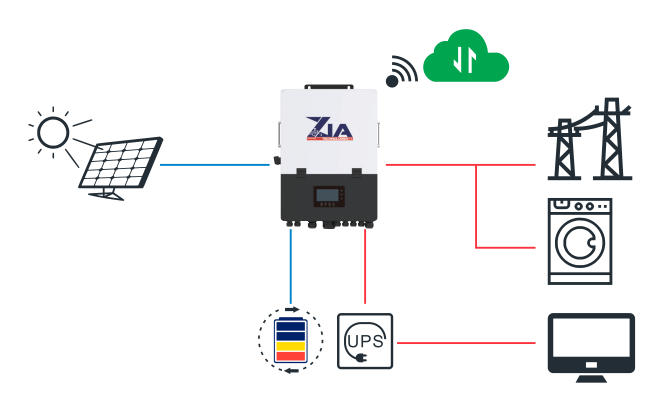
Hybrid 5.0 inch Big Touchscreen LCD Display



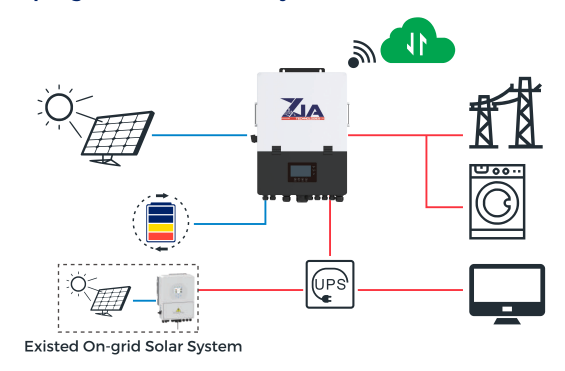
Hybrid Basic Architecture



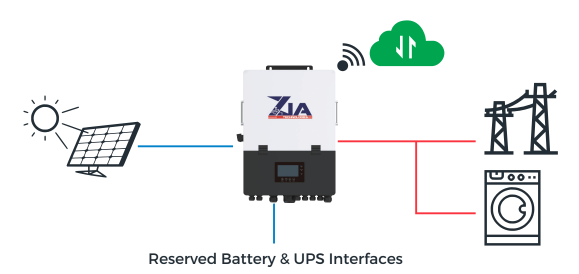
1. Solar and battery storage system



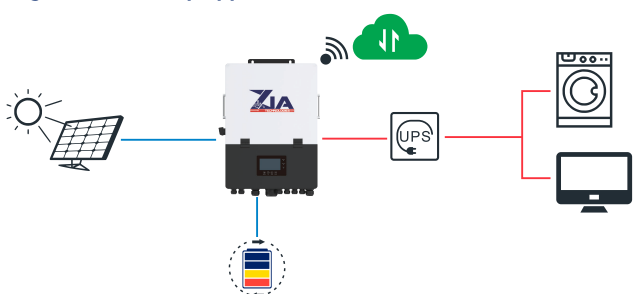
2. AC Coupling with existed solar system



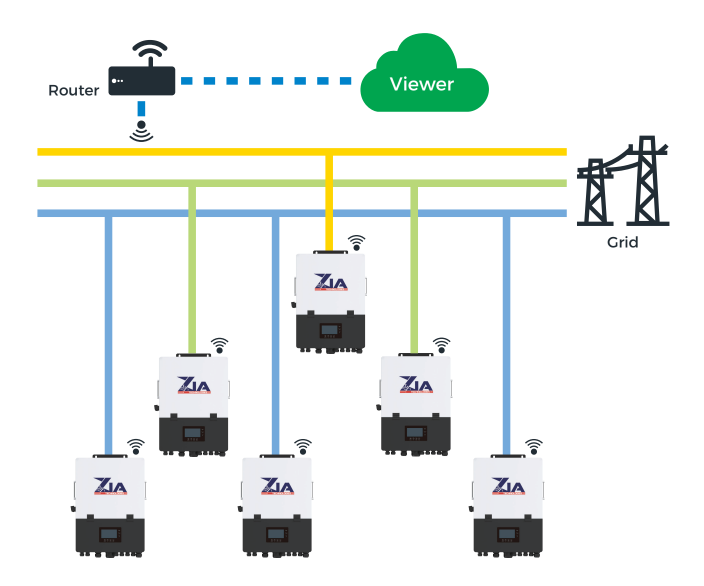
3. On-grid solar system without battery (Support EPS even without battery)



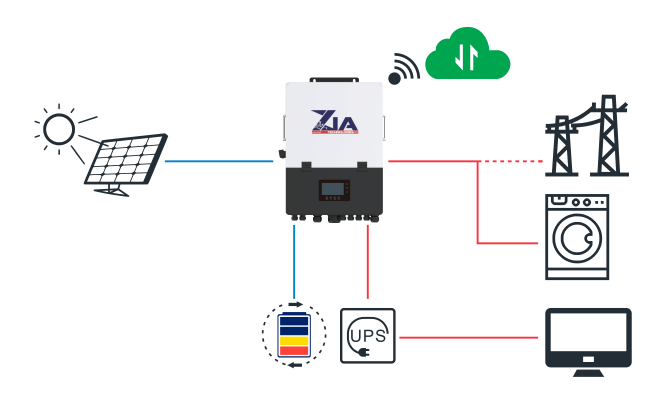
4. Off-grid and back-up applications



5. Single and three phase paralleling system



6. Energy storage system with peak shaving Function



Specification

Battery Parameters

Compatible Battery Type

Nominal Battery Voltage

Battery Voltage Range

Maximun Charging/Discharging Current

Maximun Charging/Discharging Power

Input DC (PV Side)

Max. DC Input Power for Single MPPT

Max. PV Input Power

DC Input Voltage Range

Nominal DC Input Voltage

Full Power MPPT Voltage Range

Max. DC Input Current

MPPT Number/(Strings per MPPT)

Output/Inout AC (Grid)

Nominal Power

Nominal AC Voltage

Operating Voltage Range

Max. Continuous AC Current

Nominal AC Frequency

UPS Output-with Battery

UPS Max. Output Power

UPS Nominal Output Voltage

UPS Nominal Output Frequency

UPS Nominal Output Current

Peak Power

Switching Time

Efficiency

MPPT Efficiency

Max. Efficiency

EU Efficiency

Battery Charging Efficiency

Battery Discharging Efficiency

Protection

Anti-islanding Protection

DC Switch Ingress Protect Degree

SPD Protection

AFCI

RSD

General Data

Dimension(mm)

Weight Display

Topology

Ambient Temperature Range

Cooling

Communication

Standard & Certification

EMC

Grid Standards

Warranty

180V~270V

AC 220V Single Phase, 120/240V Split Phase,

GSL-H-12KLV-US

12000W/7000W/7000W

Lead-acid/Lithium

48V

40V~60V

250A/250A

12000W

18000W 100V~600V

360V

230~500V

3(2/1/1)

12000W

25A/15A/15A

50A@240V, 50A@208V

120/208V Three Phase

50Hz/60Hz

AC 220V Single Phase, 120/240V Split Phase,

120/208V Three Phase

120V/240V, 120V/208V

50Hz/60Hz

50A@240V, 57.7A@208V

14kW 10minutes / 16kW 5minutes / 20kW 500ms

99.9%

97.5%

96.5%

95%

94.5%

YES

YES

IP65

YES

OPT

OPT

670*490*265

42kg

Color LCD

Transformer-less -25~60°C

FAN

RS485/Wi-Fi/CAN

IEEE1547, FCC, SDOC

Safety Standard

UL 1741 IEEE1547 5 years

ZIA GREEN SOLUTIONS

ENJOY THE SUNNY SIDE OF OUR SOLUTIONS

SWITCH YOUR ENERGY NEEDS TO EFFICIENT RENEWABLE TECHNOLOGIES.

FROM STORED ENERGY TO ENERGY GENERATION, WE'VE GOT YOU COVERED.





