



All-In-One Solar Power System

5.6KW



INTRODUCTION

The Energy Storage Controller Inverter Integrated Machine combines the functions of inverter, MPPT solar controller and utility charging to provide stable power supply for power-using equipment in areas with no power, lack of power and unstable power. The product is based on a fully digital intelligent design with advanced SPWM technology, outputting pure sine wave, converting DC power into AC power, suitable for AC loads such as household appliances, power tools, industrial equipment, electronic video and audio. LCD screen display design, real-time display of system operation data and operating status. Comprehensive electronic protection function ensures the whole system is safer and more stable.



ALL in one system



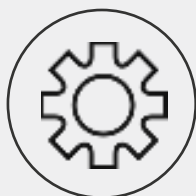
Modular & Stacked
Design



Battery energy
management system



MPPT solar charging



Long service life



With communication
protocol



PRODUCT DESCRIPTION

- One-stop home solution
- Modular design and intelligent switching
- Each battery is equipped with an independent BMS battery energy management system
- Support GPRS/WIFI/RS485, remote monitoring
- Warranty 3 years, 10+ years life design

FUNCTIONAL FEATURES

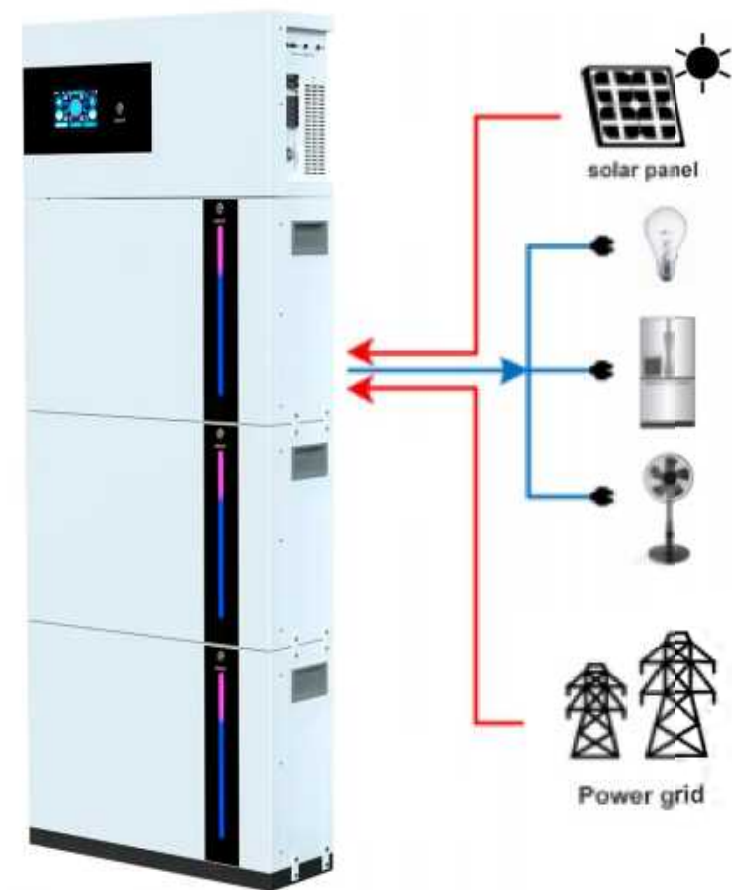
- Pure sine wave inverters;
- Integrated MPPT controller/charger;
- Settable priority of utility and PV power supply;
- Wide PV input voltage;
- Settable battery type, supporting lead-acid and lithium batteries;
- Functions and parameters can be set via the LCD;
- With battery equalization function to optimize battery performance and extend battery life.



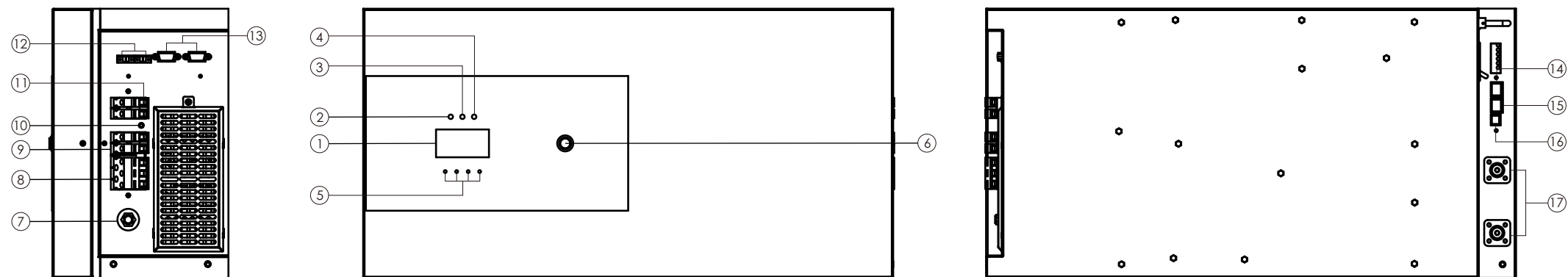
SYSTEM SCHEMATIC

The following figure shows the system application scenario of this product. A complete system includes the following parts:

- 1. Photovoltaic module:** Convert light energy into DC electric energy, charge the battery through energy storage inverter, or directly reverse it into AC to power the load.
- 2. Utility or generator:** Connected at the AC input, it can supply power to the load and charge the battery at the same time. If no utility or generator is connected, the system can also operate normally, when the load power is provided by the battery and PV module.
- 3. Battery:** The role of the battery is to ensure the normal use of power for the system load when the solar energy is insufficient and there is no utility power.
- 4. Household load:** It can access various household and office loads, including refrigerators, lamps, TV sets, fans, air conditioners and other AC loads.
- 5. Energy Storage Controller Inverter Integrated Machine:** The energy conversion device of the whole system.



INTERFACE DESCRIPTION



1. LCD display	7. Overload protector	13. Parallel communication port
2. Status indicator	8. Mains input interface	14. Dry contact
3. Charging indicator	9. load output interface	15. Inverter BMS communication interface
4. Fault indicator	10. Ground connection	16. USB
5. Function button	11. PV input interface	17. Battery interface
6. Switch button	12. Parallel average current port	



PRODUCT DESCRIPTION

Model	DQ1906B5K6-02
Rated Power	5.6KW
Lithium Battery	100Ah/51.2V
AC Output Voltage	230VAC
AC Output Frequency	50/60Hz
AC Input Voltage Range	230VAC
AC Input Frequency	50/60Hz
Maximum AC Input current/charging current	40A/60A
Maximum PV Voltage	450VDC
MPPT Voltage Range	120-450VDC
PV Charge Current	100A
Temperature For Operation	-20-+50℃
Temperature For Storage	-30 -+70℃
External Dimensions	590*196*700mm
Warranty	3 years

Product Size (Unit: mm)



5.6KW



PRODUCT DESCRIPTION

Model	DQ1906C5K6-02
Rated Power	5.6kW
Lithium Battery	200Ah/51.2V
AC Output Voltage	230VAC
AC Output Frequency	50/60Hz
AC Input Voltage Range	230VAC
AC Input Frequency	50/60Hz
Maximum AC Input current/charging current	40A/60A
Maximum PV Voltage	450VDC
MPPT Voltage Range	120-450VDC
PV Charge Current	100A
Temperature For Operation	-20-+50℃
Temperature For Storage	-30 -+70℃
External Dimensions	590*196*1070mm
Max. Number Of Parallel	6 sets
Warranty	3 years

Product Size (Unit: mm)



5.6KW



PRODUCT DESCRIPTION

Model	DQ1906D5K6-02
Rated Power	5.6kW
Lithium Battery	300Ah/51.2V
AC Output Voltage	230VAC
AC Output Frequency	50/60Hz
AC Input Voltage Range	230VAC
AC Input Frequency	50/60Hz
Maximum AC Input current/charging current	40A/60A
Maximum PV Voltage	450VDC
MPPT Voltage Range	120-450VDC
PV Charge Current	100A
Temperature For Operation	-20-+50℃
Temperature For Storage	-30 -+70℃
External Dimensions	590*196*1440mm
Max. Number Of Parallel	6 sets
Warranty	3 years



APPLICATION**APPLICATION**

1. PV station
2. Wind Grid side power station
3. Frequency regulation
4. Grid side
5. Industrial and commercial

- New-energy generation: Effectively smoothen the power output to decrease the impact to the grid
- Generate according to the plan and correct forecast errors-Reduce the peak and fill the valley
- Grid frequency modulation with AVC and AGC functions-Electricity of transmission and distribution-Smart Grid
- Micro-grid- Reduce the peak and fill the valley-Military Base, smelter, chemical plant, paper mill, airport, wharf and others.