



Off Grid Setup For Domestic And Commercial Use Of A Complete Set Of Solar Energy System 50KW 60KW 70KW

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order
 1 unit
- Quantity:
- Price: Negotiatial
- Packaging Details: carton box, UN box, wooden box

CHINA

Pinsheng

TC-001

CE, MSDS, UN38.3, IES

- Delivery Time: 10-20days
- Payment Terms: L/C , D/A , D/P , T/T , Western Union , MoneyGram
- Supply Ability: 10000pcs/month



Product Specification

• Highlight:

• Load Power (W):	3KW~100KW
Application:	Home/Plant/electrical Equipment
Communication:	RS485/WIFI/GPRS
Technical Support:	Solar System Installation Vedio
Battery Type:	Lithium Ion / LiFePO4
Installation Manual:	Yes
Inverter Type:	String Or Micro Inverter
Power Output:	Above 50 KWh

50KW Solar Energy System, 60KW Solar Energy System, 70KW Solar Energy System





Our Product Introduction

Product Description:

The Solar Energy System comes with an installation manual that makes it easy for anyone to install the system. The system is wallmounted, stackable, and rack-mounted, making it easy to set up and install in any location. The installation manual provides step-by-step instructions on how to install the system, making it a hassle-free process.

The Solar Energy System is equipped with either a string or micro inverter, making it highly efficient and reliable. The inverter is responsible for converting the DC power generated by the solar panel into AC power that can be used by homes and businesses. The inverter is also responsible for monitoring the performance of the solar panel, ensuring that the system is working optimally. The Solar Energy System is designed to work with solar panels that can be mounted on the roof or on the ground. The system is also equipped with a lithium battery or storage battery, which stores excess energy generated by the solar panel. This ensures that the system continues to provide power even when there is no sunlight, making it a reliable source of energy.

The Solar Energy System is a cost-effective solution for anyone who wants to save money on energy bills. By using a clean and renewable source of energy, you can significantly reduce your carbon footprint and contribute to a sustainable future. The Solar Energy System is the perfect solution for homes, businesses, and other facilities that require a reliable and efficient source of energy.

Features:

Product Name: Solar Energy System

Technical Support: Solar System Installation Video

Application: Home/Plant/Electrical Equipment

Inverter Type: String or Micro Inverter

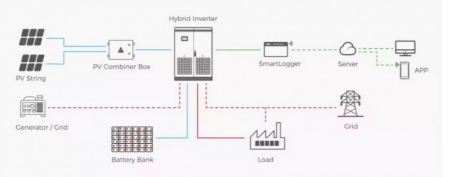
System Type: Wall-mounted, Stackable, Rack-mounted

Battery Type: Lithium Ion/LiFePO4

Uses solar panels to generate energy

Equipped with a lithium battery for energy storage

Provides a complete solar system solution



Technical Parameters:

Technical Parameter	Description
Communication	RS485/WIFI/GPRS
Inverter Type	String Or Micro Inverter
Battery Type	Lithium Ion / LiFePO4
Application	Home/Plant/electrical Equipment
Load Power (W)	3KW~100KW
Installation Manual	Yes
System Type	Wall-mounted, Stackable, Rack-mounted
System type	Solar Energy System
Availability	Widely Available In Most Countries
Power Output	Above 50 KWh

This Solar Energy System product is a hybrid system that uses solar panels to generate electricity. It has a power output of above 50 KWh and is suitable for home, plant, or electrical equipment applications. The system is available in wall-mounted, stackable, and rack-mounted configurations and comes with an installation manual. It also features RS485/WIFI/GPRS communication options and can be equipped with either a string or micro inverter and lithium-ion or LiFePO4 batteries.

Applications:

Pinsheng Solar Energy System TC-001 is a high-quality hybrid system that is perfect for both residential and commercial applications.

This product is manufactured in China and has been certified by CE, MSDS, UN38.3, and IES. The minimum order quantity for this product is 1 unit and the price is negotiable, depending on the quantity ordered.

The Pinsheng Solar Energy System TC-001 is available in both string and micro inverter types, making it widely available in most countries. The system is designed to be wall-mounted, stackable, or rack-mounted depending on the customer's preference. The installation manual is included, making the installation process easy and straightforward.

The Pinsheng Solar Energy System TC-001 comes with a lithium-ion or LiFePO4 battery, ensuring reliable and long-lasting power. The hybrid system combines solar power and a backup battery to ensure continuous power supply, even during power outages. This makes it perfect for areas with frequent power outages or for those who want to reduce their reliance on the grid.

This Solar Energy System is suitable for a wide range of occasions and scenarios, including residential homes, commercial buildings, and remote areas. It is perfect for those looking to reduce their carbon footprint and save on electricity bills. The system has a supply ability of 10000pcs/month, making it readily available for anyone who needs it.

The Pinsheng Solar Energy System TC-001 is packaged in carton boxes, UN boxes, or wooden boxes, depending on the customer's preference. The delivery time is between 10-20 days, and the payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.











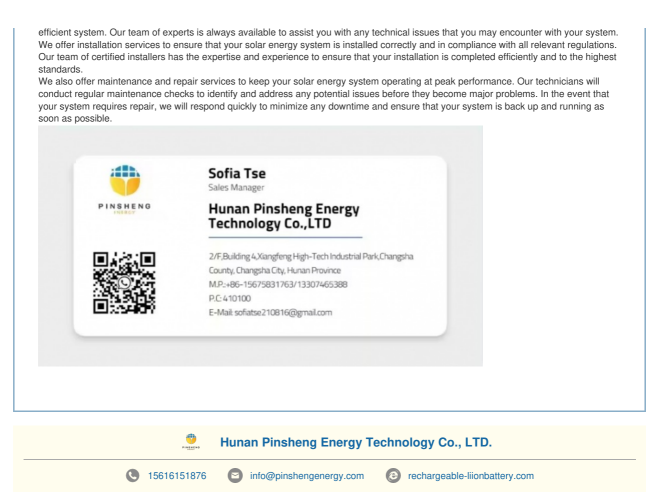


Customization:

Product Customization Services: Brand Name: Pinsheng Model Number: TC-001 Place of Origin: CHINA Certification: CE , MSDS , UN38.3, IES Minimum Order Quantity: 1 unit Price: Negotiatial Packaging Details: carton box, UN box, wooden box Delivery Time: 10-20days Payment Terms: L/C , D/A , D/P , T/T , Western Union , MoneyGram Supply Ability: 10000pcs/month Inverter Type: String Or Micro Inverter Technical Support: Solar System Installation Vedio Battery Type: Lithium Ion / LiFePO4 Installation Manual: Yes System type: Solar Energy System Solar panel, Solar panel, Solar panel

Support and Services:

Our Solar Energy System product comes with comprehensive technical support and services to ensure that you have a reliable and



NO. 259, Lixiang East Road, Xiangfeng Technology Industry Park, Changsha City, Hunan, China.