

EzLogger

EzLogger is a self-developed monitoring device by JST. In combination with JST solar inverter, it can easily read and record all key plant data and constantly transmit the data to global monitoring web-server via internet.

- EzLogger: link to the inverter via RS485 and connect with PC via ethernet, and transmit data to Just Solar monitoring software EzExplorer and JST monitoring website.



- EzLogger Wi-Fi: link to the inverter via RS485 and connect with wireless router via Built - in Wi-Fi communication module, and transmit data to JST monitoring website.
- EzLogger GPRS: link to the inverter via RS485 and connect with internet via Built - in GPRS module, and transmit data to JST monitoring website.

EzViewer

EzViewer is a PV system monitoring App developed by JST which can be installed in your smart phone, iOS and Android available, it can link to JST PV monitoring website via internet in order to track the behavior and yields of PV power plants at any time.



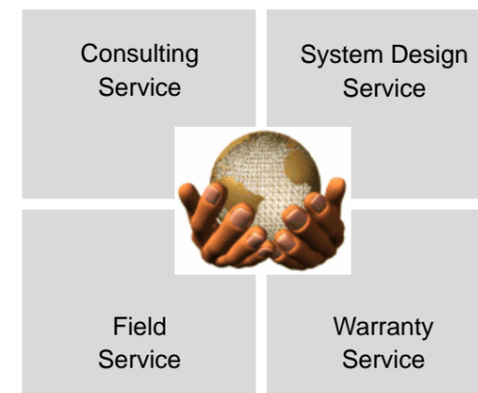
Internet Monitoring Advantages

- Two basic communication choices of inverter: Wired RS485 and Wi-Fi
- Monitor the global PV power plants and automatically implement data acquisition via internet
- Equipped with data collector designed especially for enterprises to ensure data security
- Log-in web-server at any time via Internet Explorer to obtain information of PV power plants
- Support with iOS / Android APPs, rich and visual graphic display

Interface for Internet Monitoring



Five-star Service System of Just Solar



System design includes the selection of photovoltaic modules and inverters, detailed scheme for system design, and the detection system.



JST provides with professional and efficient field installation and debugging service to ensure the smooth completion of project until successful generation.



JST Customer-service System provides you with great service including those related to system design, installation, debugging and troubleshooting.



JST provides customized warranty service; in order to better service our dear clients, the warranty period is optional, including 5 years, 10 years, 15 years, 20 years and 25 years. Within the warranty period, JST provides repair or replacement services for free of charge. In case of any inverter failure beyond quality warranty period, only cost price will be charged for maintenance or machine replacement. The quality warranty period will be prolonged one year for the components after replacement.



JST is cooperating with DSV (a famous international logistics company) and has set up bonded warehouses, to ensure the delivery on time, which is a good way to meet the customer needs at our first priority.

Know More and Achieve More: Just Solar Academy can provide professional expertise training about photovoltaic plant and specific industry, help user acquainted with latest industrial development trend, development direction and hot issues, etc., in addition, its practical operating equipment will improve the comprehension of user about operation. Customer can get a better understanding of our product and service through hotline at anytime, JST customer service system will resolve your problems concerning system design, installation, debugging and troubleshooting. For simple problems, customer service personnel will solve directly through hotline; and relevant experts will resolve complicated ones for you.

System design includes the selection of photovoltaic modules and inverter, detailed scheme for system design and the detection system. JST customizes the optimal system design scheme, equips with senior experts and system scheme experts, and be poised to provide the professional package consulting service ranging from investment proposal, construction and operation of photovoltaic project, benefitting customer with profitable return from the investment in photovoltaic industry.

JST technical service engineer will, based on the requirement of customer, provide with professional and efficient field installation and debugging service to ensure the smooth completion of project until successful generation, supply with excellent service system for quick field fault diagnosis and equipment replacement service. In addition, in response to the request from customer, technical service engineer will provide training in terms of relevant knowledge, daily operation and maintenance of equipment.

