SOLAR communicator's installation and operator's manual

- 1. SOLAR communicator's installation
- 1.1 Put the inverter's attached CD into the CD-ROM of computer, double click the disk
- 1.2 Double click the software of "SOLAR communicator" in the disk G, Click the button of "Next>" in the flick dialog box(see Fig. 1).

🙀 Solar communicator - InstallShield Wizard 🛛 🔀	
	Welcome to the InstallShield Wizard for Solar communicator
	The InstallShield(R) Wizard will allow you to modify, repair, or remove Solar communicator. To continue, click Next.
< <u>Back</u> Cancel	



1.3 Click the button of "Change..." in the flick dialog box. then click the button of "OK" After amend the saving path, click the button of "Next>"(see Fig. 2).



Fig.2

2. The operator's manual of SOLAR communicator

2.1 Data communication with RS232



Fig.3

Open the cover of RS232 serial port, Connect solar Inverter and computer by SOLAR-tech special RS232 cable. By the way, the communication distance should be below 10m.

2.2 Double click the SOLAR communicator software, the inverter's status is showing in the SOLAR communicator's interface. The inverter list dialog box shows the current status of the inverter, the general status dialog box shows the energy quantity and the current power, the today energy dialog box shows the intraday's energy quantity in the chart of time, the power dialog box shows all of the intraday's power in the chart of time.



Fig.4

2.3 If the inverter can't connect to the SOLAR communitor, click the button of "Communication setting" in the menu of "Setting" (see Fig. 5), select the right com port in the flick dialoge box, and select the "Enable" button , then click the button of "OK" (see Fig. 6).



Fig.5



Fig. 6 Thank you for using the software of SOLAR communicator.