

Quick guide to export log data

System requirements: the inverter must be supplied on AC side. As default, the inverter is set with auto-IP settings (IP-address is available on display).

Connect the computer to the inverter via Ethernet cable. Please note a qualified electrician may only open the inverter.

- Launch an internet browser on the pc
- Enter the IP address of the inverter or S followed by the serial number (ex. S90342ABC0000X)
- Confirm with *Enter* to connect to the webserver and log in
- Default user name / password to log in are:
In case of problems during the connection, please verify the LAN settings of your laptop.

Webserver UI > 06.00

- Click on “Statistics” > “Log data”
- Log in again with user name / password (*pvserver / pvwr*)
- Please wait until the file has been entirely downloaded
- Save the log data with .dat extension

Webserver UI < 06.00

- Click on “History”
- Save the log data with .dat extension
- If data are shown directly in the browser, please wait until the file has been entirely downloaded and save the page as text file

DANGER

RISK OF DEATH DUE TO ELECTRICAL SHOCK AND DISCHARGE!

De-energise the device, secure it against being restarted and wait five minutes so that the capacitors can discharge.

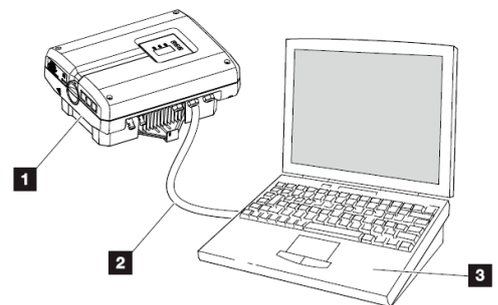


Fig. 52: Connecting inverter and computer with an Ethernet cable

- 1 Inverter
- 2 Ethernet cable
- 3 Computer (for configuration or data retrieval)