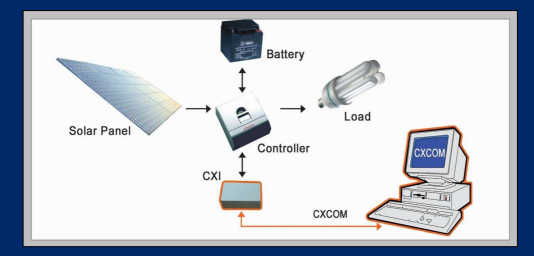
CXI – CX Datalogger USB Interface CXCOM – Application Software

- Datalogger function, included in every CX charge controller
- CXI and CXCOM collect and record system information
- Allows all information about the battery state of charge history to be easily gathered, stored and interpreted
- System analysis, provides tips for user to fix basic problems
- Data at a glance, helps system installer to detect and analysis problem
- Easy installation by plug and play

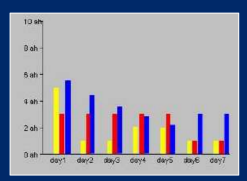


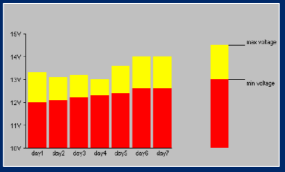
With a USB plug, CXI connects the CX charge controller with computer. It converts signals from CX into a form which a computer can recognize.

CXCOM allows CX controller to communicate with computer. It displays current state and historical data of the system up to one year. It also allows modification of the controller settings and calibration. Information can be saved in excel or text file.

System requirements

- Intel 386 or higher (or equivalent)
- Windows 98/ME/2000/XP /NT
- Screen solution 1024*768
- 4MB Ram
- 1 USB PORT 0





Battery Voltage (Max. and Min.) and Ampere hours shown by graphs

Subject to change without notice

28.02.2006

Phocos AG, Germany info@phocos.com

Phocos Eastern Europe S.R.L., Info-easterneurope@phocos.com

Phocos China Ltd., China Info-china@phocos.com

Phocos India Solar Pvt. Ltd., India Info-india@phocos.com

Phocos SEA Pte Ltd, Singapore Info-sea@phocos.com

Phocos Latin America S.R.L, Bolivia Info-latinamerica@phocos.com

Phocos Rep. Office Brazil, Brazil

Phocos Rep. Office Eastern Africa, Info-easternafrica@phocos.com

Phocos Rep. Office Southern Africa, Namibia Info-sadc@phocos.com

Phocos USA Info-usa@phocos.com

Phocos Rep. Office Australia, Australia Info-australia@phocos.com