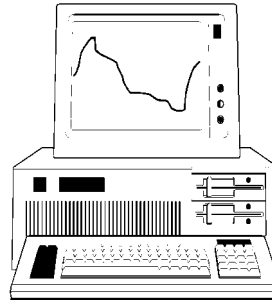


BATTERY OPERATED DATALOGGERS FOR PERSONAL COMPUTERS

**Voltage/Current
Temperature
Pressure
Fluid Levels
Sonics
Rainfall
Air Quality
Shaft Position
Humidity
Flow
pH
Resistance
Load
Vibration
Acceleration
Light**

**LS-4 DATALOGGER
SOFTWARE**



This powerfull menu-driven IBM-PC software allows for easy logger programming, downloading and data processing. Its unique individual channel based curve-fitting feature improves accuracy of lower cost

sensors. Data can be quickly exported to spread sheet, word processor or data-base applications. Its Command Language system provides automatic station scanning and remote alarm processing.

The **UL-16 datalogger** is equipped with screw type terminations for 8 analog and 8 status (contact) inputs. It's rugged plastic case has mounting tabs and a pop out 9 volt battery holder.



UL-16
16 Channel Logger

The **UL-16 Card** is ideal for OEM applications. It is equipped with a 9 pin RS-232 connector and 9 volt battery clip. Its triple battery system for memory backup, logger power and switched instrument power provides maximum data recording reliability.



UL-16 OEM LOGGER CARD

The **Chart Pac CP-X** model offers an inexpensive solution for recording up to 4 analog/status channels. It can be used as an interchangeable data module which eliminates the need to use a computer on site to extract data.



CP-X 1 TO 4 CHANNEL LOGGER

The **R-X datalogger** can be easily upgraded from 2 to 10 analog/status channels. It's input plug system allows for simple rain-tight field connections with the use of unique sealed input signal conditioning plugs. An internal rechargeable battery can power some instruments for up to 1 yr.



R-X
2 TO 10 CHANNEL
NEMA 4 DATALOGGER

DATALOGGER FEATURES

- Up to 5 Year Battery Life
- 5 Year Data Retention
- Wide Temperature Range
- Large Solid State Memory
- Low Drift Realtime Calendar Clock
- Internal Temperature Sensor
- RS-232 IBM/PC Compatibility
- 8 Analog + 8 Status Channels
- 1/5000 Analog Resolution
- Voltage Regulated Output Control
- Telephone Line Compatibility
- Cellular Compatibility
- Lightweight Portability
- Strobe Input Control Line
- Electronic Note Pad
- Min./Max. /Avg. Functions
- 1 Sec. to 24 Hr. Sample Rate
- Fixed Interval Recording
- Data Sensitive Recording
- Stop on Memory Full
- Wrap Around Recording

For More Information Call → Toll Free  1-888-462-9110

- U.S. Corporate Headquarters 9477 Greenback Lane, #527, Folsom, CA., U.S.A. 95630 Fax [916] 988-7994 Ph. [916] 988-7970
- Canadian Corporate Headquarters 8709-50 Avenue, Edmonton, AB, Canada T6E 5H4 Fax [403] 450-3867 Ph. [403] 462-9110