

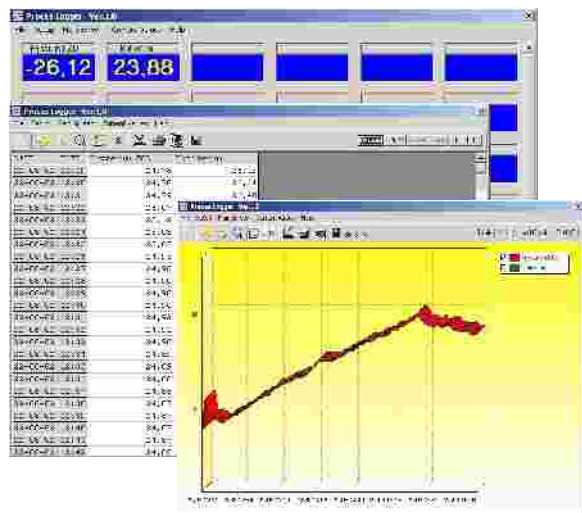


Process Logger can run both self (standalone), and together with a PC v.h.a. the included PCprogram for setup and analysis of log data and alarms.

Process logger can be remotely controlled through of a standard modem or a GSM modem.

Process Logger can send alarm messages as SMS to a mobile phone.

Process Logger is suited for logging, monitoring, alarm and control to include: Cold stores, coolers, sheds, orchards, fish farms, monitoring of machines and many other locations where desired local / remote monitoring / management including temperature, humidity, pressure, oxygen, pH, Kwh, Flow - etc.. Easy installation, just as there must be a 2-wire cable around the sensors are so disconnected on where they are. It also means that it is easy to expand the system later.



Remote control - also via the Internet – and SMS Alarms



Temperaturesensors



DATA LOGGING MONITORING SELF-MONITORING MANAGEMENT- REGULATORY

Examples of applications

Industri

Refrigeration & freezers
Pressure & Level- measurement
Flow – Pulser
4-20m.a./0-10V



Sensor communication	Dallas 1-wire MicroLAN
Max. sensor cable length	1000 meters (with boosters)
Max. Numbers of sensorer	48
Output	(3 relays included)
Sensor solutions	0,1 or 2 decimaler
Displays LCD	2 x 16 karakterer
Unit chanals names	8/16 characteres
Memory	More than 30.000
Log interval	10sec. – 240min
SMS-Alarm output	2-ways
Full communication by modem or internet	Programming and loades data from home by telenettet/internet
Indput: 0-10V/(0-4)-20m.a. and pulser	Option: P-Modul
PC OS:	Windows98/ME/2000/NT/XP/VISTA

With the included PC software, there are many opportunities to create documentation and analysis.
Danish and English

