

QUICK START GUIDE



INSTALL THE SOFTWARE

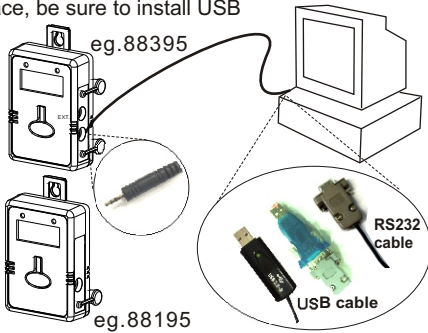
Insert the datalogger software CD then the installation program should start automatically.

- A. Install Software : Run the installation program
- B. Website : Visit our website
- C. Browse CD-ROM : Browse the CD-ROM through Windows.
- D. Manual : Detail operation procedure in PDF format
- E. USB Driver : Driver for USB type interface
- F. Exit : Exit the installation

ATTACH THE CABLE TO PC AND LOGGER

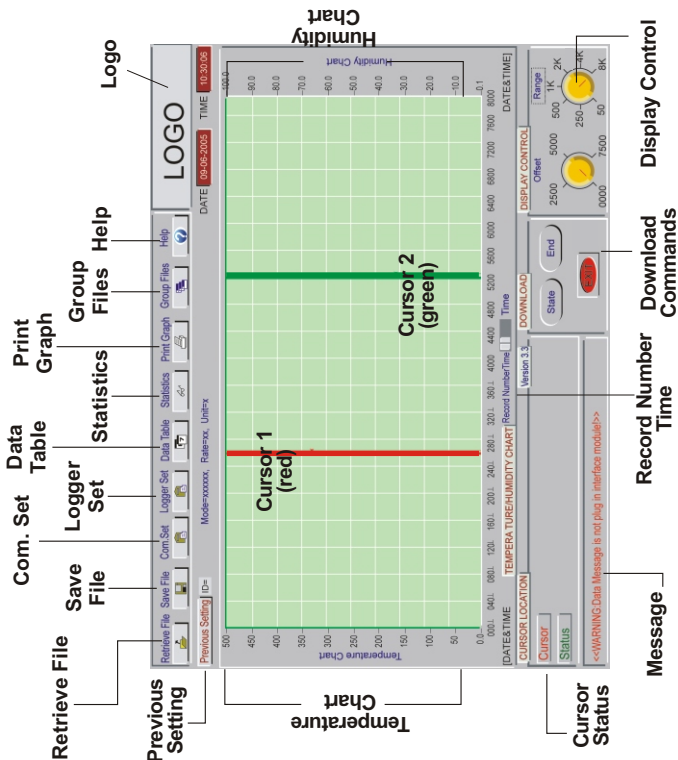
Fit the cable to your logger (88193/195/88393/394/395/396/397/398) and plug the cable (RS232 port or USB port) to your computer by connecting it to the serial port COM1 or COM2 of your computer.. To use USB port interface, be sure to install USB driver first.

While the datalogger contacted well with computer, the ID information of the datalogger will appear on main screen. If not, **<< WARNING: Data Logger is not plug in interface module! >>** message will appear on screen.



1

MAIN SCREEN OF SOFTWARE



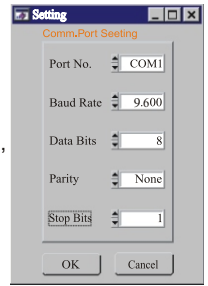
2

COM. PORT SETUP

Select icon for "Com. Port Setting". Set correct COM port, Baud rate, Data bits, Parity and Stop bits. Usually, it's COM1 for most PC. Select up to COM 8 for special systems. Select **OK** to accept setting changes, **Cancel** to abort and to exit com. port setting.

Note:

Always remember to select 9600 baud rate.



LOGGER SETTING

Select "Logger Set" button from main screen to set logger sampling parameters.

To make sure the time of datalogger is correct, always remember to press "OK" at Clock Setting to make the time frame of logger is same as your local time. **NOTE: The time of your PC must be correct.**

The needed parameters are sample points, sample rate, start mode, unit and ID. If "Schedule" is selected as start mode, then start date and time need to be set as well. High/Low alarm setting are optional.

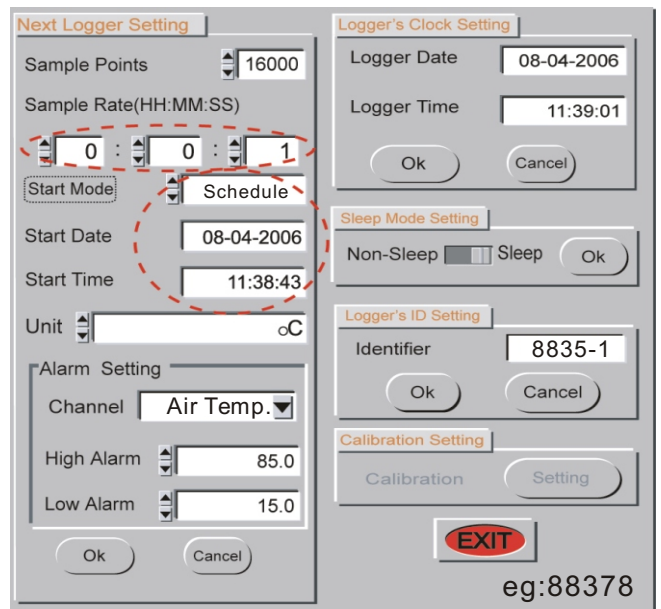
To select "Sleep" mode could make the logger LCD automatically off after sampling is finished. The selectable time frame is from 1 second to 12 hours.

Refer to below table for the available start mode of each datalogger.

	Immediate	Magnetic	Schedule	On-line	Key Start	Repeat
88193/195	●		●		●	
88395/394/395	●		●	●	●	●
88396/397/398	●	●	●	●		●

3

MAIN SCREEN OF LOGGER SETTING



RETRIEVE FILE

Click on icon to retrieve and to load a data file into this program. This program is designed to log up to 4K, 8K or 16K Sample readings.

SAVE FILE

To select folder and name to save the data. The windows "Save File" dialog box allows you to specify the file format to save the data, the file name to be called and where the file to be saved to.

4

DATA TABLE

Press icon to view detailed data table which includes 1000 sample readings. Print out the data table to either a printer or a fax/ internet application depending on available facilities.

Click on the right mouse button anywhere over the table control to activate a menu which contains **Goto** and **Find** menu items.

Goto You can specify a target cell to go to, using its row and column indices.

Find You can search all numeric and text cells in the entire table, or in a selection range.

The software also offers data selection function so you could set the conditions first and then press "GO" key to highlight the database.

The selectable conditions are :

Channel: select the data table type you could like to analysis.

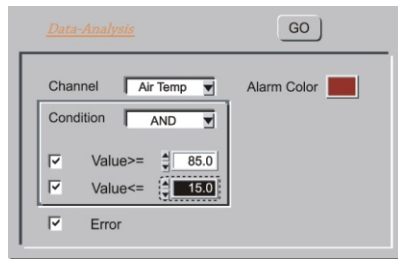
Data selection: **AND/OR**, select to decide the range selected is is AND or OR

Data Value: tick off and set the needed value range.

Error: if any Error code appear in data table, tick off this function to highlight the error code.

Alarm color:

pick up a color to highlight the selected data.

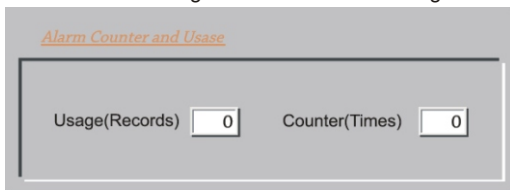


5

Besides the data table will be highlighted, below two information will be counted automatically to help user do detail analysis.

Usage(Records): The software could help to count how many records is within the range you set.

Counter (Times): Help to count how many runs the data out of the select range and then come back again.



STATISTICS

Press icon to view histograms of data based on "**Whole Range**" basis or "**Cursor Range**" basis.

Whole Range - Sample readings which have been logged.

Cursor Range - Sample readings between two cursors.

The right part indicates **Maximum, Minimum, Mean and Standard Deviation (Std.Dev)** values from the selected range.

Maximum	85.1
Minmium	41.4
Mean	72.0
Std.Dev	11.6

Mean:

Average value of the logged records from selected range.

Std. Dev.:

Calculate each deviation between each value and Mean value; then, get an average figure from totalism deviation.

6

GROUP FILES

Click on its icon to view "**Multi-Logger Monitor**", which is designed to view and to compare different data files. You may select and change the color of curve to refer to the file you retrieve by clicking the color block. You can print the screen data by clicking the printer icon at the right top corner.

DISPLAY CONTROL

Offset - To set up from which sample reading you would like to start. Full range of 0000 to 7500 are selectable.

Range - To set up the range of sample reading you would like to cover in the chart. There are **50, 250, 500, 1K, 2K, 4K, 8K** for selection.



WARRANTY

The meter warrants to be free from defects in material and workmanship for one year from the date of purchase. This warranty covers normal operation and does not cover batteries, misuse, abuse, alteration, tampering, neglect, improper maintenance, or damage resulting from leaking batteries. Proof of purchase is required for warranty repairs.

RETURN AUTHORIZATION

Authorization must be obtained from the supplier before returning. Returned with good packing against possible damage.

7

SPECIFICATION

SPECIFICATIONS	88193	88195	88393/396	88394/397	88395/398
TEMP. RANGE	Internal:-30~70°C (-22~158°F)	N/A	Internal:-40~85°C (-40~185°F)		
PROBE TEMP. RANGE	N/A	N/A	-40~100°C		
HUMIDITY RANGE					0~100 RH%
FRONT PANEL					
POWER BAT.	CR2 lithium battery x1	CR2 lithium battery x1	CR2 lithium battery x1	CR2 lithium battery x1	CR2 lithium battery x1
ACCURACY	Temp:±0.6°C(-20~50°C), ±1.2°C(others range)	Temp:±0.6°C(-20~50°C), ±1.2°C(others range)	Temp:±0.6°C(-20~50°C), ±1.2°C(others range)	Temp:±0.6°C(-20~50°C), ±1.2°C(others range)	Temp:±0.6°C(-20~50°C), ±1.2°C(others range)
BAT LOW DISPLAY	N/A	"Bat" DISPLAY	N/A	"Bat" DISPLAY	"Bat" DISPLAY
SAMPLE DATA	4000	8000	16000	16000	15999
SAMPLE POINTS	1K/2K/4K	1K/2K/4K/8K	1K/2K/4K/8K/16K	1K/2K/4K/8K/16K	1K/2K/4K/8K/16K
LCD DISPLAY	SIZE:13 x 33 mm	SIZE:13 x 33 mm	SIZE:13 x 33 mm	SIZE:13 x 33 mm	SIZE:13 x 33 mm
HOUSING	IP65	IP65	IP65	IP65	IP65
DIMENSIONS(mm)	75.5(L)x53(W)x23.5(T)	75.5(L)x53(W)x23.5(T)	75.5(L)x53(W)x23.5(T)	75.5(L)x53(W)x23.5(T)	75.5(L)x53(W)x23.5(T)
LED SIGNAL	Red (Hi/Lo Alarm) / Yellow(Record)	Red (Hi/Lo Alarm) / Yellow(Record)	Red (Hi/Lo Alarm) / Yellow(Record)	Red (Hi/Lo Alarm) / Yellow(Record)	Red (Hi/Lo Alarm) / Yellow(Record)
RESOLUTION	0.1°C (0.1°F)	0.1°C (0.1°F)	0.1°C (0.1°F)	0.1°C (0.1°F)	0.1°C (0.1°F)
CABLE LENGTH	120 cm with DB9 connector	120 cm with DB9 connector	120 cm with DB9 connector	120 cm with DB9 connector	120 cm with DB9 connector

8