



MONARCH INSTRUMENT

Innovation in Instrumentation

DataChart-Temp1000

Rugged Temperature Data Logger

Features

- Ruggedized
- Temperature Range: -40°C to +125°C
- Memory Size: 32,767 Readings
- Resolution: 0.1°C
- Programmable Start Time
- Reusable
- N.I.S.T. Traceable
- User Calibration through Software
- Calibration Date Stored in Memory
- No Programming Experience Necessary
- Real Time Operation
- Low Cost
- Quick Setup

Applications

- Implementing HACCP Programs
- Medical/Pharmaceutical
- Autoclave Verification
- Food Preparation
- Environmental Studies
- Well Monitoring
- Dish Washer Testing
- Hostile Environment Monitoring



Description

This Ruggedized Temperature Data Logger is a waterproof, battery powered, standalone, device used for automatically recording temperatures between -40°c and 125°C. This all-in-one compact, portable, easy to use device will measure and record up to 32,767 temperature measurements. Because it is Ruggedized, it can be used in harsh environments. The Temp1000 is a major leap forward in both size and performance. Its real time clock ensures that all data is time and date stamped. The storage medium is non-volatile solid state memory, providing maximum data security even if the battery becomes discharged. Its small size allows it to fit almost anywhere. Data retrieval is simple. Plug it into an empty com port and our easy to use software does the rest.





Specifications

Temperature Range: -40°C to +100°C Extended Temperature Range: 101°C to

125°C; 15 minutes

Calibration Temperature Accuracy: ±0.5°C (0°C to +50°C)

Temperature Resolution: 0.1°C

Temperature Calibration: Digital calibration is

available through software.

N.I.S.T. Traceable: N.I.S.T. certificates available Calibration Date: Automatically recorded within device to alert user when calibration is required.

Recording Interval: 30/minute to 2/day

selectable.

Start Time: Start time and date are programmable through software.

Real Time Recording: Device may be used with PC to monitor and record data in real time.

Memory: 32,767 temperature readings.

User-Replaceable Battery: 2 years typical.

Time Accuracy: ±1 min/month at 20°C

Data Format: Date and Time stamped, % RH, mg. of water vapor concentration, °C, °F, °K, °R.

Shock resistance: Drop proof to 5'.

Weight: 8 oz. (225g)

Computer Interface: RS232C Serial Port Software: Windows®95/98/NT/2000/XP based software for complete control and operation. Operating Environment: -40°C to + 125°C, 0%

to 100% RH

Dimensions: 1.00" dia. X 4.30"

Material: Clear Anodized Aluminum (stainless

steel available)

Software Features

The software used to operate the Temp1000 requires no programming skills. It enables users to effortlessly select reading rate, user ID and initiate the start of data collection within moments after user connects hardware. After retrieving the data, it may be viewed instantly in graphical or tabular form.

Zoom In/Out: Use mouse to click and drag to

select area for zooming in or out.

Statistics: min, max, mean, mean kinetic temperature, standard deviation, sterilization (FO

Units) & Pasteurization (PU units).

Cursor: Use mouse to click on graph to obtain specific data point information.

specific data point information.

Programmable Start Time: Program start time

and date through software.

Real Time Operation: Convert PC into strip chart recorder for real time data collection. **Annotating Data:** All data points may be easily annotated.

Printing: Automatic printing of data in graphical

or tabular form

Units: °C, °F, °K, °R.

User ID: Programmable through software and

stored within device.

AutoScale: Autoscale function may be enabled

or disabled by user.

Calibration: Automatic calibration in software and calibration parameters stored within device Exporting Data: All data can be directly exported to Microsoft Excel® or to text format. Graph Grid Size: Many options for grid size

available.

ORDERING INFORMATION		
Item No.	Model	Description
5399-0106	Temp1000	Rugged, Submersible, Temp Data Logger – Aluminum Case
5399-9901	IFC101	9 Pin Computer Interface Cable Software & Manual
5399-9999	N.I.S.T. Cert.	N.I.S.T. Calibration Certificate

Ask About Our Other Data Loggers		
Temperature	4.0 to 20.0 mA	
Humidity	Pulse/Counter	
Pressure	Submersible	
pН	Level	
Shock/Vibration	Multi-Parameter	
Voltage	Intrinsically Safe	
RF Transmitters	•	

Visit Monarch Instrument on the web at www.monarchinstrument.com MONARCH INSTRUMENT 15 COLUMBIA DRIVE AMHERST, NH 03031 USA TEL: 603-883-3390 FAX: 603-886-3300 e-mail: sales@monarchinstrument.com