

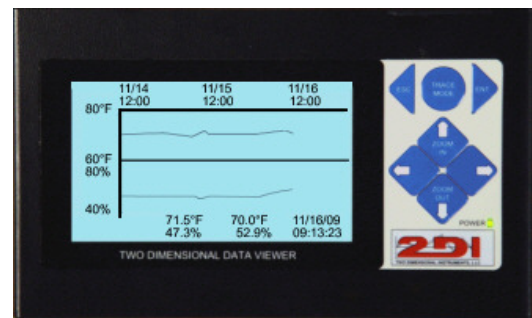


Monitoring & Documenting Temperature and Humidity in Museums

This digital hygrometer monitors and logs two different areas. It stores and charts over 12 months of information if you sample conditions every 10 minutes. A test and alarm function insures that you will always be notified if environmental conditions begin to move outside your safe zone.

Monitors two different areas

- Accurate to 0.3°C and 3.0%
- Completely stand-alone
- Simple to install and use
- Test function for verification
- Audible and visual alarm
- Downloads for printing chart
- Sensors can be located 200' from display
- No paper charts or pens
- No recalibration necessary



Installation is a simple 5-step process:

1. Position the two sensor modules in the areas to be monitored.
2. Route and Plug in the two 20 foot cables (100 foot cables are available as an option).
3. Plug the power adaptor into a wall socket and into the ThermaViewer.
4. Attach the auto dialer (if purchased).
5. Set the time, language, and sample time.

What to order:

TDVD2(monitor, relay & software) \$ 399.00

Add one or two sensors listed below

TR-2 (temperature/RH sensor) \$ 109.00

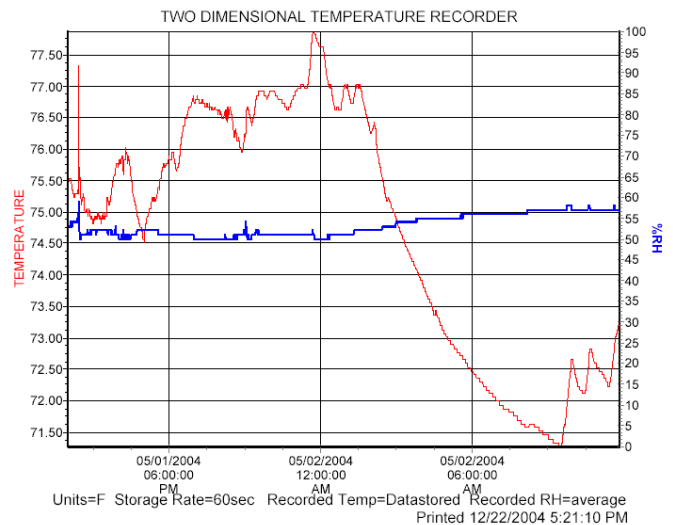
Optional Items:

Auto Dialer 189.00

100 foot sensor cable 50.00

NIST traceable calibration 135.00

2nd sensor calibration 25.00



[Web Site](#) • [Email for information](#)

P O Box 159 • Crestwood, KY 40014 • (877) 241-0042 • (502) 243-0039 (fax)

Optional Auto-Dialer

The ThermaViewer comes equipped with a dry-contact relay that can be used to trigger an alarm or auto dialer. Each sensor has its own high and low trigger points.

The dialer will be triggered if temperature gets too high or low for too long a period of time.

Once triggered the auto dialer, if installed, will call four phone numbers (i.e. phone, pager, answering machine or service) and leave a 16 second message. It will keep calling each of the four numbers until someone picks up and the message is delivered.

