



## ethermometer

**Still just \$249.**



- **Graphing Temperature Webserver**
- **Email (or SMS via email) alerts**
- **Quick & Easy Configuration**
- **DHCP and DNS support**
- **Supports SNMP monitoring and traps**
- **Includes -30 to 150 degrees F probe**
- **Also monitors two external dry closures via webpage, email, or SNMP**
- **Strong extruded aluminum enclosure**
- **Built-in Real-time clock for timestamp of data**
- **One Year Warranty**

The ethermometer is a temperature monitoring device that monitors ambient or spot temperatures, graphs the values on its self-contained webserver, and emails you if the values go outside the user-set high and low limits. The stock ethermometer includes one temperature probe with two logic "closure" inputs for monitoring dry contact closures (N.O. or N.C.) from external devices or switches. The status of the closures is also viewable via webpage.

Configuration is super easy – the unit supports DHCP so you just plug it in and the network configuration is automatic or you can manually program the IP address and other network particulars. The ethermometer also supports DNS lookup for the destination email server so you don't have to know the destination server's IP address to set up the email functions.

Also new is SNMP (Simple Network Management Protocol) support for centralized monitoring. The ethermometer's temperature and closure status are continually available in standard format for your SNMP monitoring system, and the unit can issue SNMP traps for changes in closure state and temperature alarms.

Available at your favorite broadcast dealer or directly from [www.etherstuff.com](http://www.etherstuff.com).

If you have an older metal-enclosed ethermometer and want to upgrade to the new firmware for SNMP, DHCP, and DNS support, go to our website and click on the UPGRADE button.