



V E R I T E Q

Superior Temperature & Humidity Monitoring

Why Recalibrate?

PROTECT YOUR INVESTMENTS WITH REGULAR CALIBRATIONS

Why should I calibrate my Veriteq data logger?

Even with perfect care, every type of sensor becomes less accurate over time. Factors such as component ageing, the environment, and handling all have an impact on accuracy. When compared to the costs associated with erroneous data, do-over validations, recalls, liability, failed audits, or the impact of out-of-tolerance conditions on products or processes, the cost of regular calibrations to maintain an instrument's accuracy is minimal.

For more information, visit: <http://www.veriteq.com/calibration-humidity-temperature/index.htm>

How often should I recalibrate?

As a general guideline, once a year is good practice in most environments. Our statistics show that the accuracy of our data loggers after one year of field use is typically still within acceptable limits for regulated environments. * For more information visit: <http://www.veriteq.com/calibration-humidity-temperature/index.htm>

What's included in Veriteq's recalibration service?

Veriteq's Temperature & Humidity calibration lab is accredited by A2LA to ISO/IEC 17025 & ANSI/NCSL Z540-1-1994 standards. All calibrations include:

- Complete functional testing of your instrument to identify potential problems that may not otherwise be detected. We correct these problems before they affect device performance and accuracy.
- A precise calibration and adjustment against NIST-traceable reference standards to ensure the measurement system functions optimally until its next calibration.

We calibrate our Veriteq Spectrum and Veriteq VL-series data logger models to meet the demanding requirements of the FDA, ISO 9000, ISO 17025 and other recognized quality assurance systems. Computer-assisted procedures ensure that our instruments conform to required specifications.

For more information or to request a quote, call 1-800-683-8374, email info@veriteq.com.

*See our one year accuracies for our 2000 series at:

<http://www.veriteq.com/download/datasheets/Veriteq-2000-Series-Datasheet.pdf>

