



VERITEQ

Superior Temperature & Humidity Monitoring

>>> **Temperature &
Relative Humidity
Monitoring &
Alarm Solutions**

>>> **Validation/Mapping
Solutions**



> > > Temperature & Humidity Monitoring & Validation Solutions

Veriteq's simple to use and easily deployable solution provides high accuracy without lengthy set-up procedures, wiring, special probes or complicated software.

Veriteq's series of precision data recording instruments provides a palm-sized, cost-effective and self-contained system for accurate temperature and humidity measurement.

Browser-based viewLinc provides real-time continuous monitoring, alarming and data archiving. Alarm notifications are provided to cell phones, local and networked PC's.

With a 10-year battery life, Veriteq data recorders are an ideal solution for such stand-alone applications as validation/mapping, primary system backup and critical product shipments.

Key system features include:

- > Validatable wireless data recorder and software system
- > Quick and easy deployment
- > Meets FDA requirements for 21 CFR Part 11
- > 10-year battery powered data recorders
- > Printed validatable reports for any time period

>>> VL-Series - For GxP Regulated Industries

Veriteq's VL-Series of precision humidity and temperature data recorders, together with viewLinc and vLog Software, provide a complete and integrated solution for monitoring, recording, alarming and reporting functionality in regulated environments.

The VL-Series offers an easy-to-deploy, cost effective, long-life battery powered alternative to chart recorders and hard-wired systems.



VL-2000

- > For pharmaceutical validation applications, FDA/GxP regulated industries
- > High accuracy temperature and RH monitoring
- > Up to +/-1% RH accuracy, 0.05% RH resolution
- > Up to +/-0.10°C (+/-0.18°F) accuracy and 0.02°C (0.04°F) resolution



VL-1000

- > For pharmaceutical validation applications, FDA/GxP regulated industries
- > High accuracy temperature monitoring
- > Two channels
- > Up to +/-0.10°C (+/-0.18°F) accuracy, 0.02°C (0.04°F) resolution
- > Ambient and remote thermistor probe models



VL-1400

- > For pharmaceutical validation applications, FDA/GxP regulated industries
- > High accuracy temperature monitoring
- > Four external channels
- > Up to +/-0.25°C (0.5°F) accuracy
- > Three calibrated probe temperature ranges available



VL-1700

- > Thermocouple compatible with type T inputs
- > Logs temperatures from -240°C to +350°C (-400°F to +662°F)
- > Single and multi-channel versions available—up to four thermocouples



VL-1000-VLT

- > For pharmaceutical validation applications, FDA/GxP regulated industries
- > Accurately record and monitor temperatures to -86°C (-122°F)
- > Very Low Temperature Measurement
- > No external probes or wires required
- > Direct placement into cold environment
- > Up to +/- 1.0°C (+/- 1.8 °F) accuracy

> > > SP-Series - Critical Temperature/RH Monitoring

The SP-Series is a compact, highly accurate, superior data recording system featuring long battery life and easy deployment for use in non FDA/GxP regulated industries.

Together with viewLinc for continuous monitoring and alarming and Spectrum Software for downloading, displaying, analyzing and reporting information, the SP-Series is a superior choice for measuring humidity and temperature variables for:

- > **CALIBRATION LABORATORIES**
- > **QUALITY COMPLIANCE**
- > **PROCESS VERIFICATION/VALIDATION**
- > **PRODUCT TESTING**



SP-2000

- > High accuracy temperature and RH monitoring
- > Up to +/-1% RH accuracy, 0.05% RH resolution
- > Up to +/- 0.10°C (+/-0.18°F) accuracy and 0.02°C (0.04°F) resolution



SP-1000

- > High accuracy temperature monitoring
- > Two channels
- > Up to +/-0.10°C (+/-0.18°F) accuracy, 0.02°C (0.04°F) resolution
- > Ambient and remote thermistor probe models



SP-1400

- > High accuracy temperature monitoring
- > Four external channels
- > Up to +/-0.25°C (0.5°F) accuracy
- > Three calibrated probe temperature ranges available



SP-1700

- > Thermocouple – compatible with type K, J, T, E, R and S inputs
- > Logs temperatures from -240°C to +1760°C (-400°F to +3200°F)
- > Single and multi-channel versions available – up to four thermocouples



SP-4000

- > Current loop and voltage data recorder
- > Single and multi-channel versions
- > Units available for 4-20mA, 1 and 10 volt ranges
- > Records signals from industry standard transducers, transmitters and sensors

>>> Veriteq

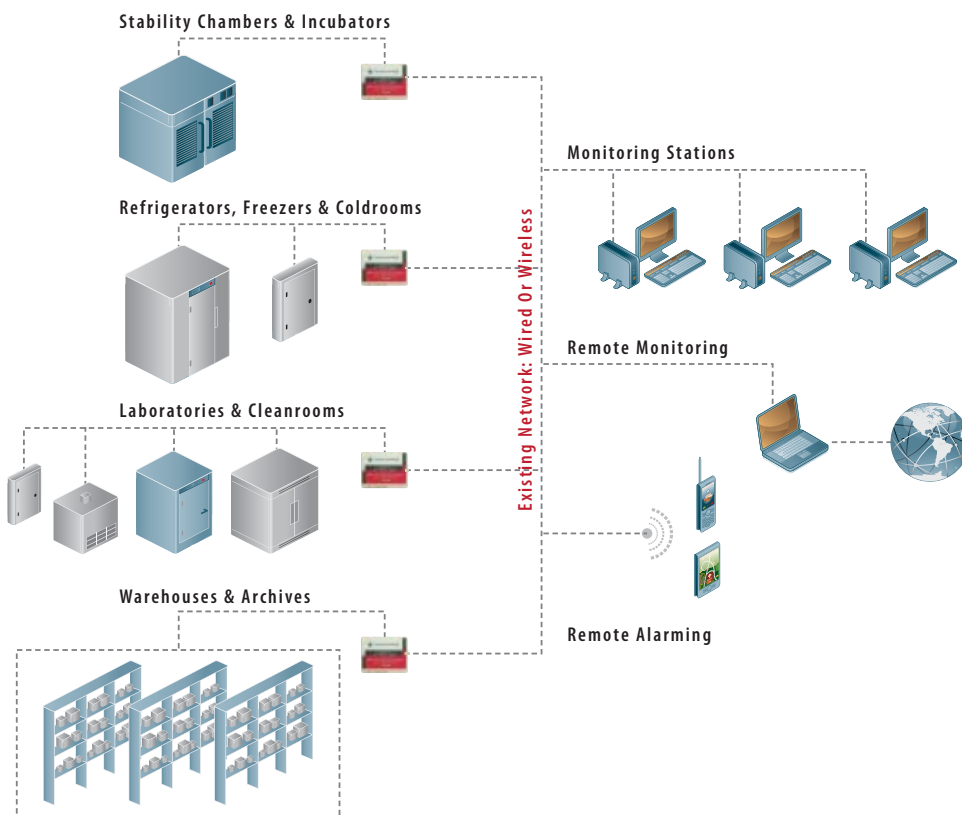
Since 1994, Veriteq Instruments has consistently met customer needs by advancing the science and accuracy of temperature and humidity monitoring and recording. Through pioneering and innovative engineering, Veriteq has developed small, compact, superior monitoring and recording tools that provide unmatched accuracy and integrity for temperature and humidity monitoring and validation applications.

Connectivity options provide an easy, scalable network capability using Ethernet and/or WiFi for remote and centralized monitoring, real-time data display, data redundancy and e-mail alarms.

With accredited temperature and humidity calibration services and quality customer support, Veriteq Instruments offers a completely integrated solution for all your continuous monitoring and reporting or validation/mapping applications. Browser-based viewLinc software delivers real-time continuous viewing, monitoring and alarm alerts to cell phones, local or networked PC's, providing immediate notification of out-of-compliance conditions in critical applications.

- > Validation/Mapping and continuous monitoring with the same tool
- > For regulated and non-regulated industries
- > Easy to use, cost effective solution

>>> Integration



- > viewLinc for real-time temperature and humidity monitoring and 24/7 alarm notifications
- > Networked or stand-alone monitoring
- > NIST traceable temperature & humidity calibration - A2LA accredited to ISO 17025 (certificate #2069.01)
- > Primary backup system
- > Calibration to ICH stability requirements



HEADQUARTERS

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