DICKSON

PRESS RELEASE

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Dickson Launches Mapping Suite

Enhanced Automation Solution Streamlines Warehouse Temperature Mapping

All-in-one convenience of a **plug-and-play** toolkit delivers increased efficiency in mapping studies with real time data collection now available globally

- Ideal for expanding facility needs including large warehouses, Mapping Suite provides automated one-click reporting to reduce documentation time from days to minutes
- **Standalone mapping solution** available via a cellular gateway or through ethernet or Wi-Fi, providing maximum connectivity flexibility
- Utilizes **LoRa technology** for data transmission, the leading solution for environmental monitoring given its long range, resistance to interference and signal security
- Ensure compliance with FDA, EMA, GxP, WHO, ISPE and FD X 15-140 regulations with oneclick reporting, helping to ensure audit readiness
- Experience **seamless scalability** with bulk logger configuration and integrated schematic tools, significantly reducing preparation time and assuring accurate placement
- Range of connectivity options from LoRaWAN to Wi-Fi and cellular offers even greater flexibility to meet operational requirements

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The Dickson Company announces today the introduction of its market-leading Mapping Suite in Europe Middle East, Africa (EMEA) and Asia Pacific (APAC), a comprehensive solution designed to help organizations streamline regulatory compliance and enhance operational efficiency through cloud-based, scalable mapping tools. Ideal for pharmaceutical, life sciences, healthcare, warehouse and logistics providers, Mapping Suite is an innovative and flexible platform, further positioning Dickson as a leader in environmental monitoring and compliance.

Powered by advanced technology and deep industry



experience, Dickson Mapping Suite includes bulk logger configuration and integrated schematic tools to reduce preparation time and ensure accurate placement. Seasonal fluctuations can be easily addressed through the identification of critical hot and cold zones and the analysis of temperature and humidity trends. Its automated processes, including pre-launch visibility into data, significantly reduce the time required for mapping studies while delivering detailed, audit-ready outputs.

Designed for highly regulated industries, Dickson's Mapping Suite combines high-precision wireless data loggers with long-range connectivity (LoRaWAN), automated data analysis, and GxP compliant reports, in an intuitive interface to optimize storage environment management.

"Building on its success in North America, we are excited to bring this best-inclass technology to our global customers. With Mapping Suite from Dickson, teams can design and implement fully traceable, GxP compliant mapping studies faster and more reliably, streamlining audit preparation with the support of a trusted partner in environmental monitoring."

- Rick Weiler, President and CEO, The Dickson Company

Why is Mapping Essential?

Maintaining stable storage conditions is especially critical within highly regulated industries. Uncontrolled temperature and humidity fluctuations can compromise pharmaceutical efficacy, food quality, and financial stability due to product loss. Temperature and humidity mapping helps identify critical hot and cold spots, verify environmental uniformity, and ensure compliance with industry regulations.

Reliable Mapping for Compliance with Confidence

Mapping Suite from Dickson provides precise monitoring within a standalone kit that delivers a complete, reliable solution to ensure regulatory compliance, minimize risk in temperature variations and safeguard high value assets. Mapping Suite provides access to accurate data and reporting at any time from any device, with the convenience of worry-free technology.

 Advanced Mapping Capability: From ease of set-up to reporting, Mapping Suite streamlines the study process within a single application, reducing manual errors and delivering faster, more reliable temperature monitoring studies.

Comprehensive Expertise in Mapping and Validation

The new Mapping Suite from Dickson provides precise monitoring, accurate data collection and actionable reporting, within a standalone kit that delivers a complete, reliable solution to ensure regulatory compliance, minimize risk in temperature variations and safeguard high value assets.

- Seamless Regulatory Compliance: Meets the highest health and industry standards including GxP, WHO, FD X 15-140, 21 CFR Part 11 and EU Annex 11 without sacrificing efficiency.
- Validation Made Simple: Optional IQ/OQ (Installation Qualification/Operational Qualification) documentation and validation support are available to simplify the integration of Mapping Suite into internal quality processes.
- **Ready When You Are:** Each Mapping Kit includes pre-calibrated sensors, data loggers and a cellular gateway, preconfigured and deployable in under 15 minutes without IT intervention.

- **On-Site Mapping:** Dickson's qualified engineers can map an entire warehouse, cold room or critical area using the Mapping Suite Kit and following best practices.
- **Dedicated Technical Support:** From pre-installation to commissioning, Dickson's technical service, on-site or remotely, ensures that the solution operates under optimal conditions.
- **Flexible Approach:** Mapping Suite offered in Europe, Middle East, Africa and Asia Pacific includes both a scalable, low maintenance subscription model requiring no upfront capital expenditure or hidden costs, and a purchase option to fit with any budget.

Expert Mapping Support for Complete Monitoring Oversight

For decades Dickson has been a trusted partner in temperature mapping, providing a comprehensive range of services delivering data-driven insights enabling your business to achieve accreditation and be fully compliant.

Together with the new standalone Mapping Kit, Dickson's proven mapping solutions help customers operate with full confidence in the reliability of their monitoring systems, from on-site installation to establishing protocols, precision calibration under ISO 17025, developing reporting tools, hands-on training sessions, and supporting audit preparation. Dickson helps empower teams with mapping best practices, ensuring confidence in accuracy and reliability.

Tailored Services for Complete Monitoring Control

Dickson offers a full suite of services to keep monitoring systems performing at their best, supporting the most demanding requirements throughout the entire mapping process. A comprehensive range of capabilities tailor-made for your needs are available from compliance experts well versed in regulatory standards, to assist with developing protocols, generating performance reports, and supporting audit preparation.

From expert installation that ensures every device runs smoothly to precision calibration under ISO 17025 standards, every step in the mapping process is designed to deliver accuracy and reliability. Comprehensive validation processes help ensure compliance with the most stringent standards, while hands-on training sessions empower teams to maximize the use of mapping tools and take full control of their monitoring environment.

About Dickson

Founded in 1923, Dickson is a trusted provider of innovative, reliable environmental monitoring solutions, serving more than 50,000 customers around the globe. As the first to market with cloud-based technology, Dickson helps safeguard critical assets and ensure compliance within pharmaceutical, life sciences, hospitals and other highly regulated industries with critical temperature and humidity requirements. Through leading-edge software, state-of-the-art data loggers, and expert support services, Dickson helps organizations streamline processes and ensure smooth operations.

Find out more about Dickson products and services: https://dicksondata.com/en-gb