

Introducing Dickson's Latest Temperature Mapping Kit

Mapping Solution for Temperature Controlled Equipment

- **Guided mapping process** to simplify use and guarantee reliable results
- **Advanced data analysis**, with deviation detection and temperature profile
- **Customizable report templates** to comply with FD X 15-140* standards
- **Flexible mapping kits**, available in 9, 15 points, or custom versions based on user needs

The Dickson Company, leader in environmental monitoring and validation, introduces an innovative temperature Mapping tool, designed for temperature **mapping in controlled environments** such as controlled temperature vehicles, cleanrooms, freezers, fridges and sensitive equipment. Tailored for highly regulated industries like pharmaceuticals and laboratories, this solution ensures precise mapping and **full compliance** with the strictest regulations.



* Compatible with the 2013 FD X 15-140 Standard

All-in-One Temperature Mapping Solution

This innovative mapping solution enables businesses to **detect temperature variations and ensure compliance** with GxP, FDA, and FD X 15-140 standards. The solution integrates high-precision wireless sensors (LoRa, Wi-Fi, Bluetooth), automated data analysis, and detailed regulatory reports.

With an **intuitive interface** and guided process, our mapping tool simplifies temperature data acquisition and analysis. It operates within the OCEAView ecosystem, ensuring **seamless integration** with all compatible data loggers.

"With Dickson's Mapping Tool, we provide a fast and efficient solution to meet temperature validation requirements in controlled environments where precision is critical."

Evan Smith
Vice President Sales & Marketing
The Dickson Company

Mastering Temperature Stability with Dickson's Mapping Tool

Temperature fluctuations in **controlled environments** such as transport vehicles, medical equipment and cleanrooms can compromise product stability and regulatory compliance. Accurate temperature mapping helps identify critical variations, **optimize probe placement for monitoring**, and improve thermal flow management to ensure product integrity.

As a Mapping Expert, Dickson provides a comprehensive solution that includes:

- Sensor calibration required by the various standards
- Sensor installation and configuration in OCEAView
- Data collection and automated thermal deviation analysis
- Generation of detailed reports compliant with the highest standards of conformity

Efficiency and Time-Saving

With advanced automation, our temperature Mapping Tool **reduces mapping time** while ensuring optimal accuracy. Its user-friendly interface allows for fast and efficient implementation, providing audit-ready reports immediately.

With its mapping kit, Dickson continues to deliver **innovative solutions to ensure compliance** in the most demanding environments and enhance the security of sensitive products.

About DICKSON

As one of the first to market with environmental monitoring cloud computing solutions and serving more than 50,000 customers around the globe, Dickson is a trusted provider of innovative, reliable products and services environmental monitoring solutions for 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 maintain regulatory compliance, protect sensitive products, and ensure smooth operations. Founded in 1923, Dickson has been proudly serving customers around the globe for more than 100 years.

To learn more about our products and services please visit: www.dicksondata.com

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