

Q-tag[®] CLm doc L

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VEIG

Best-in-Class Shipment Logger Q-tag CLm doc Devices







Best-in-Class Shipment Logger

Our Q-tag CLm doc devices log temperature measurements during transportation and provide the information/data after the shipment has arrived at its destination. Once the device has been connected to a PC or Mac, it creates automatically a PDF/A and ASCII file with all measured temperatures and time data.



Temperature Monitoring Is Yellow





Data control with Berlinger Verifier

Data management with Berlinger SmartView

The data of each Q-tag CLm doc device can be verified with Berlinger Verifier.

smartview^{*} Thousands of temperature-sensitive shipments are sent around the world every

Oberlinger

Oberlinger

verifier



WHO PQS

E006/030

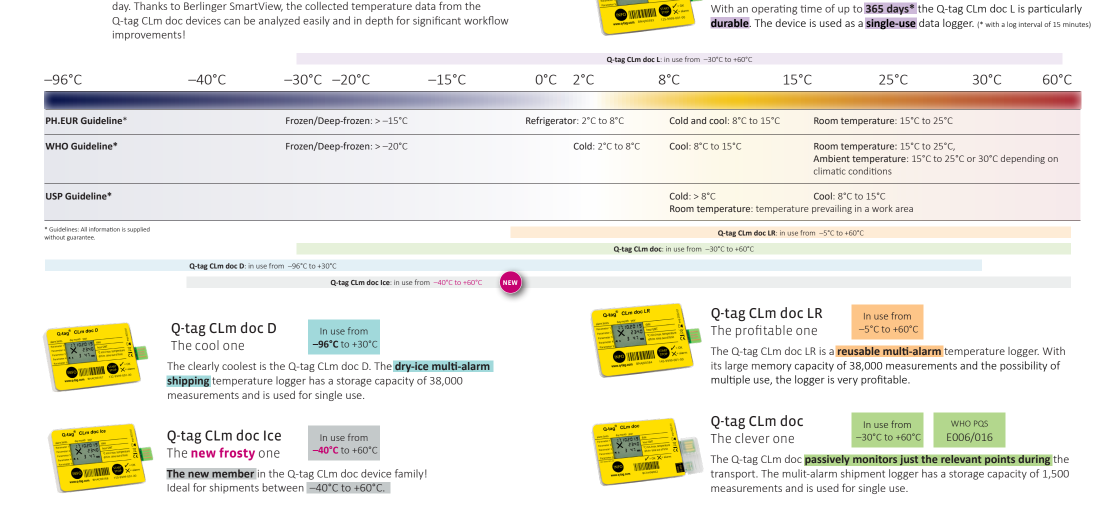
The Reliable Companion for Your Valuable Products

In use from

-30°C to +60°C

Q-tag CLm doc L

The durable one









Your Application Advantages

Individual alarm programming

Up to 5 alarm temperatures and times can be modified individually to the product and customer requirements such as the upper and lower limit values in the range of -96° C till +55°C. Tailor-made control!

Date and time display

The Q-tag CLm doc devices irrevocably show the exact point in time and the date of all limit violations. The ability to track alarm events is given at any time and important conclusions on responsibility are visible immediately. Incorruptibly correct!

Displaying the extreme temperature and duration of excess

The extent of any temperature limit infringements is visible at a glance, even if no alarm is issued. This is the result of displaying extreme temperatures and the total duration of the temperature limit infringements. All relevant information is conveniently available at any time. So, the right measures and necessary decisions can be taken quickly and securely. Intelligent decision-making aid!

Exact measurement of temperature and time

The Q-tag CLm doc devices are part of the family of extremely precise electronic temperature monitors. Calibration traceable to ILAC recognised international standard (e.g. SAS, NIST) upon request. The temperature measurements can be made at minute intervals over the whole monitoring period. Even if an alarm limit was exceeded and the Q-tag CLm doc device has already indicated an alarm, it accumulates each additional temperature limit infringement and shows the total on the display. The precision time measurement is down to a built-in quartz. As exact as a Swiss clockwork!





Efficient and Profitable

Data readout without software via USB

As soon as the Q-tag CLm doc device is connected via USB to a PC or Mac, it creates a PDF/A and an ASCII document. Thanks to the electronic signature, the raw data can be verified in compliance with the FDA regulations 21 CFR Part 11. Secure and user-friendly!

Document management and archiving

The ASCII and PDF/A files generated in the device can be sent back to the sender via email. They can organize the quality check, analysis and storage of the files. The data can be converted and read directly into the existing reports, ERP or data management systems. The information is therefore directly and automatically assigned to the relevant shipment and products. Organized to save costs!

Fast decision

The large LCD display of all Q-tag CLm doc devices allows a clear display and easy interpretation of the data. Even before the data is read out. Quick and easy!



As Exact As a Swiss Clockwork!





Simplify Your Process

Create Your Data Logger

Choose a different label color

Customize your data logger with a different label color for more safety (e.g. blue label for the use of 2°C to 8°C). In the standard delivery you receive the data logger with a yellow label, but you can also choose one of the following eight different label colors:



Personalize with your logo

Customize your data logger with your own logo for safe and easy handling and description in your SOP. We can either print your logo or an article number in the upper right corner.











Key Advantages of the Q-tag CLm doc Devices

Data Control with Berlinger Verifier

Easy to Read Out with

Secure Digitally Signed PDF and ASCII File

Durable

(No Software Needed)

Runtime Up to 365 Days

Thanks to 38,000 Measurement Points

"For me as Quality responsible, the Berlinger Verifier is the guarantee for secure data traceability and ensures 100% transparency."





The **Berlinger Verifier** software enables the authenticity of data generated by the CLm doc devices to be verified. The digital signature for both files (PDF and ASCII) can be verified which confirms the data has been unaltered. The CLm doc devices and the Berlinger Verifier software combination is designed to be compliant with 21 CFR Part 11 requirements in creation and transmission of electronic records. Key advantages:

- Secure data
- Authenticated
- Easy

www.berlinger.com/verifier

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