

food & beverage logistics - temperature monitoring

In combination with the transport of temperature controlled cargo, we as food & beverage logistics can offer you the possibility of temperature monitoring throughout the whole transport chain. From the loading warehouse up to delivery at destination.

food & beverage logistics can offer you an USB Datalogger:

The USB Datalogger (TempTale®4 USB) creates a secure Adobe® PDF format shipment report, without installing proprietary software or hardware readers on your computer. Access to the Adobe PDF format report with commonly available reader software permits on-site shipment decisions without system deployments, staff training, and computer installs.

Technical data:

Temperature Measurement Range: -30°C to 70°C (-22°F to 158°F)

Temperature Resolution: 0.1°C/F over full temperature

measurement range

Data Storage Capacity: 16,000 data points

Max. Recording Timeframe: 77 days

1-year run life/3.6 V lithium Battery Life/Type:

Data Sampling Interval: Programmable from 10 seconds up to a

maximum of 2 hours

Start-Up Delay: Minimum 0 seconds, Maximum 194 days

Typical Dimensions: 10.0cm L x 5.5cm W x 2.1cm H

(3.95" L x 2.18" W x 0.82" H)

Weight: 71 grams, 2.5 ounces

Monitor Recording Options: Single use

An additional humidity monitoring can be also arranged.

For any questions, please don't hesitiate to contact us:.