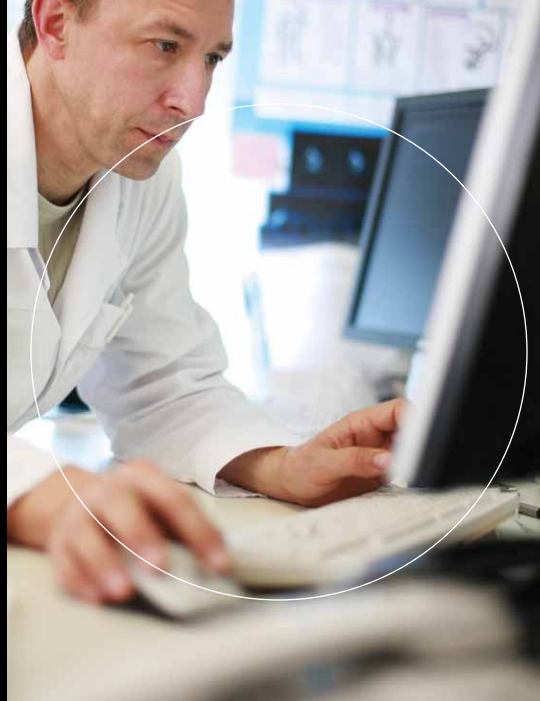


LOG-IC®

USB

Revolutionize
Your Cold Chain™



ATI's USB option extends LOG-IC® temperature monitoring advantages to any point in your cold chain, such as clinical trials, where investments in readers may not be feasible.

You can protect critical shipments all the way down to the last mile with ATI's USB option for LOG-IC tags. And there's no need to distribute readers.

ATI's solution lets you monitor temperature excursions where they are typically most difficult to control:

- Clinical trials with diverse recipients
- Pharmacies, clinics and physicians
- Third-party logistics (3PL) providers
- Small-volume, infrequent shipments
- Remote locations.

The USB option offers numerous benefits:

- Access to temperature data without readers
- Easy data downloads using universal USB port on any PC
- Complete PDF reports immediately after plugging in tag
- Temperature monitoring at any point in the cold chain
- Immediate decision support and documentation via emailed PDF reports
- Ability to pinpoint precise location of temperature abuse
- Universal standards to simplify use and data sharing in global applications.

The LOG-IC USB design ensures a thorough, cost-effective solution to reduce risk:

- USB port embedded in LOG-IC tag
- Onboard HI/LO excursion notification
- Resealable pouch to protect USB
- Compact, lightweight package
- All the advantages of LOG-IC tags.

Fully featured LOG-IC software comes with the USB option. This enables recipients to review complete temperature history, including detailed charts, graphs and reports. You can also view data from LOG-IC USB tags with any LOG-IC reader.



Specifications

Temperature Measurement Range:
-30°C to +75°C

Temperature Accuracy:
±0.5°C from -30°C to +30°C;
±1°C from +30°C to +75°C
(tighter accuracy available.)

Battery Life: Up to 3 years

Start-up Options: Immediate button press or delayed start

Alarm Functions: One HI excursion and one LO excursion (programmable)

Packaging: Water resistant, food grade packaging – Nema 6p rating available, IP68 certified

Calibration: Manufacturer-calibrated (ongoing calibration not required)

Tag Size (mm):
80.0(W) x 64.0(L) x 4.75(H)

Tag Weight: 9.3g

Download Time: 0.5 seconds

Programming: Custom-configurable

 american
thermal
instruments

P 800.648.6339
937.429.2114
F 937.429.3558
2400 East River Road
Dayton, Ohio 45439 USA
www.americanthermal.com

Version 1.2
REVISED 2/9/2011