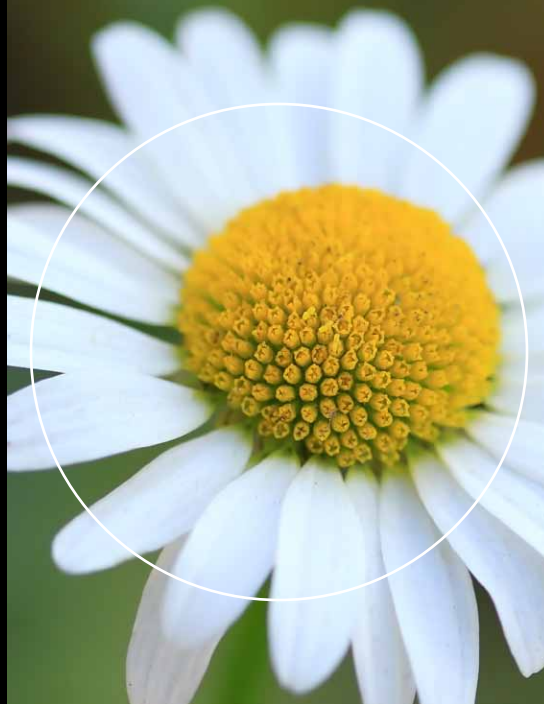


LOG-IC®

Auto Reply Postcard Monitor

Revolutionize
Your Cold Chain™



ATI's LOG-IC® auto reply postcard incorporates an advanced temperature monitor/data logger, helping you reduce risk throughout your supply chain and ensure easy return of data from any location.



ATI's comprehensive maintenance-free solution simplifies temperature monitoring, giving you:

- Custom programming and design
- Easy use instructions on postcard
- Postage-paid, easy-return postcards
- Data retrieval and monitor reformatting
- Return rate tracking
- PDF report generation
- Secure online access 24/7.

LOG-IC postcards require no substantial investment. You don't need to purchase data loggers and software or hire system programmers and administrators.

The efficient, intuitive design simplifies use. A button on the postcard lets you turn the monitor on and off, while an indicator light shows the status.

©2011 American Thermal Instruments, Inc. All Rights Reserved
All other trademarks are the properties of their respective owners.

The postcard's slim design gives you the flexibility to place it inside or outside a package. If potentially damaging temperatures occurred excursion occurs during shipment, the recipient will see a red flashing status light and call a toll-free number on the postcard for further instruction. If none occurred, the recipient pushes the stop button and places the postcard in the outgoing USPS mail. ATI retrieves the data, giving you password-protected access 24/7 on a secure website. You can also print PDF reports for QC documentation and compliance reporting.

Customize LOG-IC auto reply postcards to meet your individual needs.

ATI's customization offerings include:

- Your company logo/graphics
- Instructions on postcard based on your standard operating procedures
- Numerous programming options:
 - Delayed start to avoid false alarms (package conditioning)
 - Immediate or delayed alarms, both ascending and descending
 - Automatic turn on/turn off
 - Up to 3 years recording and/or 16,000 points of data logging capacity
 - Order, shipment or invoice numbers embedded in postcard data for traceability and control

Front: postage-paid mailer



Back: data monitor/logger

Specifications

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

Temperature Accuracy:
±0.5 from -30°C to +30°C;
±1.0°C from +30° to +55°C;
±2°C from +55°C to 75°C

Battery Life: Up to 3 years

Size (in): 6.0(W) x 4.25(H)

Compatibility: Available with wide range of Log-ic tags

Programming: Custom-configurable

Design: Customization available – company logo; instructions to match standard operating procedures and tag configuration

Postage: Currently available with prepaid U.S. postage



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