

LOG-IC[®]

Readers

Revolutionize
Your Cold Chain™



ATI's LOG-IC[®] readers deliver tremendous efficiency savings with wireless monitor activation and the ability to capture and view temperature data without opening boxes.



LOG-IC readers allow faster, more efficient data retrieval. Working as an integrated solution with LOG-IC RFID tags, they give you a superior alternative to common electronic sensors through:

- Wireless RFID technology
- Instant activation, scanning, viewing
- Integrated software with fast, comprehensive decision support
- Intuitive touchscreen interface
- Tag configurability
- Capacity to capture and display 1000s of tags before PC download.

Now you can avoid costly inefficiencies of common sensors, which require you to download data from each sensor at a docking station or limit you to one download. With LOG-IC, you can scan and view tag data as often as necessary.

You have the potential to save thousands of steps, minutes and dollars every year with LOG-IC readers:

- Scan tags in seconds without opening boxes
- View detailed data instantly
- Activate tags wirelessly
- Gain access to tag data anywhere in your cold chain
- Easily locate tag position for scanning with bullseye stickers
- Download to PC when convenient.

Each LOG-IC reader also has a unique ID, linked to the data from each tag it scans, for greater traceability and control. You may also benefit from LOG-IC desktop readers, which can be mounted in a conveyor belt to quickly capture data in shipping and receiving.

LOG-IC readers simplify every step in the process, reducing your risk with faster access to vital data.



Specifications

Handheld Reader

Read Range:
0 to 125 mm (5 inches maximum)
Power Supply:
5V from USB (or 4 AA batteries)
Output: USB interface, LCD Panel
Communication Interface: USB
Operating Environment:
-10°C to +60°C (+14°F to +150°F)
Dimensions (cm): 19.0 x 8.5 x 3.0
Weight: 0.5kg (1.1 lb)

Desktop Reader

Read Range:
0 to 125 mm (5 inches maximum)
Power Supply: Input 110-240V, output
5VDC, 1.5A (UL, CSA, TUV, CE listed)
Output:
Less than 10mW (FCC compliant)
Communication Interface:
RS232 115Kbps, optional USB
Operating Environment:
+5°C to +60°C (+45°F to +150°F)
Dimensions (cm): 24.5 x 16.5 x 2.2
Weight: 150gm (.33 lb)



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