

Advantages of a State of the Art Logger in Single Use Format

LogTag represents the state of the art in self contained refrigeration monitoring systems. Accurate, reliable and widely recognized. The SRIC-4 is a specialized "single use" variation provided with enough memory for 13 days @ 5 minute logging, 41 days @ 15min logging and 82days @ 30 minute logging.

Shippers can start the unit by a simple button press. User can alternatively start with optional delayed start or specific Time & Date start.

The OK light gives a visual confirmation of running. Multiple leg shipping strategies are assisted with the unique "Mark" capability ... an intermediate observation can be signalled by a Mark press into the record without stopping the unit.

Other unique features for specialized applications are too numerous to mention. Check out our software functions at global-sensors.com/LogTagSoftware.htm

Global Sensors SRIC-4 Single Use Transit Logger

Call for best pricing.

© 2012 Global Sensors, LLC
All rights reserved.

SRIC-4 Single Use Transit Recorder

Recipients do not need to have download capability to employ the recorder in a "go / no go" mode.

The logger can be returned in the unusual case of an alarm for proof.



The red alarm light signal receivers of monitored shipments if there is a unusual "out of range condition." Users can set this initially for high/low limits with options for "time over/under" limits (either single event or cumulative).

The green OK light signals that the recorder is operating correctly.

Press to Start or Mark record.

SRIC-4 form factor means that it can occupy minimal space in a refrigerated space.

The convenient hanger hole is perfect for secure attachment in container loads and other environments.

Downloading is improved to take less than 10 seconds using the USB interface.

Recorder is popped into the "toaster" reader and the software is automatically activated to display results.

Results can be stored on any FTP site for instant sharing or set up to be emailed to selected recipients with a single mouse click.

LogTag interface can be purchased separately. Software is free and is available at the Global Sensors website.



Measurement Range	-25°C ~ +60°C (-13°F ~ +140°F)
Operating Temperature Range	-25°C ~ +60°C (-13°F ~ +140°F)
Accuracy	±1°C (±1.8°F) or better for range of -25°C ~ +60°C (-13°F ~ +140°F).
Resolution	0.1°C/°F
Recording capacity	3968 logs (examples: 13.75 days @ 5min logging, 41.25 days @ 15min logging and 82.5days @ 30 min logging.)
Sampling Frequency	configurable 1 ~ 60 minutes or 1 ~ 18 hours
Download time	typically less than 4 seconds for 3968 recordings
Power Source	internal 3V Li-Mg
Battery Life	Projected life of 6 months of operation from time of activation. Shelf life before activation of up to 2 years.
Size	77.6mm(H) x 54.5mm(W) x 8.6mm(T)
Weight	28 grams (approx 1 oz)
Case Material	Polycarbonate (G.R.A.S.)
EMC Compliance	Tested and complies with EC EMC directives (EN50081-1:1992 & EN 61000-6-1:2001)
Reader interface	Standard 3 contact LogTag Interface cradle
Compliance	EMC Compliance Tested and complies with EC EMC directives (EN 50081-1:1992 & EN 61000-6-1:2001) EN12830 Compliance Tested and complies to EN12830:1999 for transport, storage and distribution of chilled, frozen, deep frozen, quick-frozen food and others. WHO Compliance Approved by the World Health Organization authorities.

