GO PDF Logger

Temperature monitoring logger

Simple Solution for Recording Temperature Across the Globe

GO PDF Loggers digitally monitor time and temperature of perishable products during distribution and storage. Loggers are flat and feature an integrated USB connection point which can be plugged directly into the USB port of a computer. Once connected, the logger automatically generates a PDF file containing complete time and temperature history, including graphs and summary data.

GO PDF loggers eliminate the need for reading devices and proprietary software and are optimal for applications requiring fully independent operation.

GO PDF General Use

GO PDF Loggers are suitable for the general monitoring of most perishable food and industrial products. Loggers feature a temperature accuracy of .0065°C over the operating range of -25°C to 60°C. General use loggers record data up to 90 days and alert if pre-programmed temperature excursions occur.

In addition, GO PDF Loggers can also be optimized for monitoring vaccines, pharmaceuticals, biologics and other temperature sensitive products. They feature a .0065°C accuracy over the operating range of -20°C to 60°C, record data for up to 55 days and can be programmed to alert if pre-programmed temperature excursions occur. Along with PDF file generation, loggers include an embedded NIST certificate of accuracy and logger PDF that contains an embedded CSV file which displays time and temperature in five minute increments.



Small, flat, recorder

Digitally records time and temperature data

Unique design plugs directly into USB port; generates PDF data file

Full independent operation - eliminates readers and software

Great for monitoring exports/imports and worldwide shipments

Various models available for all of your applications



Technical Specifications

Features GO PDF Logger

Vaccines, Pharmaceuticals, Biologics

Alarm Indicators: LEDs indicate temp over/under/OK

Certifications: FCC, FAA, IC, CE, RCM, RoHS, China RoHS, WEEE

Embedded CSV file: Yes

Export to Other Applications: Generates PDF with embedded CSV on PC + Cert

standard for accuracy

In-Use Life: Up to 110 days

IP Rating: 1 meter for 30 min IP67

Life Sciences Validation:YesMarking Capabilities:YesNIST Traceable:Yes

Operating Environment: -25°C (-13°F) to 60°C (140°F)

Operating System: Windows 8 and 10 with Adobe Reader[™] version 9 or

later

Recycling Opitions: GO GreenSense™ Program

Shelf Life: 15 months

Size: 2.4" x 3.3" (61mm x 85mm)

Stop Button: Yes

Temperature Accuracy: $(-25^{\circ}\text{C to }60^{\circ}\text{C}) (-13^{\circ}\text{F to }140^{\circ}\text{F}): \pm 0.0625^{\circ}\text{C} (0.1125^{\circ}\text{F})$

Time Zone: UTC in label, reader converts to selected time zone

Weight: 14.2 g (0.5 oz)

GO PDF Logger

Perishables & Industrial Products

LEDs indicate temp over/under/OK

FCC, FAA, IC, CE, RCM, RoHS, China RoHS, WEEE

Yes

Generates PDF on PC

Up to 90 days

1 meter for 30 min IP67

No Yes Yes

-25°C (-13°F) to 60°C (140°F)

Windows 8 and 10 with Adobe Reader™ version 9 or

ater

GO GreenSense™ Program

15 months

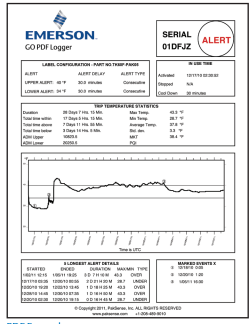
2.4" x 3.3" (61mm x 85mm)

No

(-25°C to 60°C) (-13°F to 140°F): ± 0.5 °C (0.9°F)

UTC in label, reader converts to selected time zone

14.2 g (0.5 oz)



PDF Example

Contact Information

+1 (877) 998-7299

CargoSolutions@Emerson.com

TU.DS.Rev1.0718 Emerson and GreenSense are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2018 Emerson Electric Co. All rights reserved.

Emerson.com/Cargo