Single-Use MaxiLog-PDF Bluetooth Temperature Data Logger

For All Your Laboratory, Cold Room and Environmental Monitoring.





Pharmaceutical Products



Fresh & Frozen Food



Chemical Products

Traditional PDF data loggers:

- require opening package to check recorded data
- must be replaced after transit check
- only generate a PDF report; data can't be shared and saved via cloud service
- do not allow easy access to detailed information such as shipper, sender, receiver, etc.

MaxiLog-PDF Bluetooth temperature data loggers:

 do not need to be opened during transit to extrapolate data as BLE connects the logger to a tracking application



- do not require data logger replacement put new data logger into the package after transit check
- allow data to be saved and shared in the cloud via APP
- allow relevant transportation information to be configured via APP, and can be shown as a PDF report and saved in the cloud database



Don't ship without us!

Single-Use MaxiLog-PDF Bluetooth Temperature Data Logger

The MaxiLog-PDF Bluetooth temperature data logger features a small, lightweight, flat design, making it an easy addition to virtually any package without adding bulk and weight. This logger is specifically designed for cold chain temperature monitoring during transportation of medicines, food, chemicals and more. It integrates Bluetooth wireless transmission, utilizes convenient USB port interface and is equipped with PDF generating software. It is P67 waterproof, as well as GDP and EN12830 compliant.

Easy Use Instruction

Your Benefits

- Log temperature data and generate PDF reports all along the cold chain transportation.
- BLE Connection through APP. No need to open package during transit to get report.
- Cost-effective and reliable.
- Auto generating PDF report through USB, no additional software required.
- Small, light and flat design
- P67 waterproof and food compatible
- GDP and EN12830 compliant







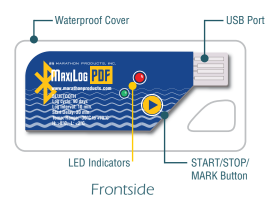


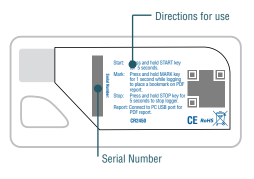
03 Once package is within Bluetooth range, connect via APP



04 Connect logger to USB port at final destination, generate PDF report, and upload to Cloud (if applicable).

Display Instruction







Backside

PDF Report

Technical Specifications SKU #7030

Recording options	Single use
Temperature range	-20°C to 70°C / -4°F to 158°F
Temperature accuracy	±0.5°C / 0.9°F
Data storage capacity	15000 readings
Shelf life/ battery	1 year / 3.0v lithium battery
Recording interval	10 minutes, customizable
Recording cycle	Up to 90 days
BLE broadcasting interval/range	10 seconds / 20m (line of sight)

Start mode	Manual
Stop mode	Manual / USB connection/ Date limit
Protection class	IP67 / NEMA 6
Dimensions	75 mm x 28 mm x 5 mm (L x W x H)
Weight	Approx. 10 g
Calibration	Nvlap NIST traceable
Bluetooth connection	H7 app (ios and android)
On-line tracing	H7 cloud

1-510-562-6450 for more information or to place an order.

www.marathonproducts.com