## Real Time Wireless Temperature Data Logger with Flexi-

 ble Sensor
$-60^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

+ Collects and transmits real time temperature to XpertLog Software
+ ITS-90 calibration coefficients are stored in the internal memory
+ Complies with FDA 21 CFR Part 11
+ Network ready: multiple users, centralized, server database, active directory authentication
+ Calibration can be performed on site
+ Can be remotely activated


Sensor type

- flexible
- customized
- Sensor size
- cross section

Operating Range

- body
- Sensor

Accuracy
Resolution
Memory capacity
Memory type
Sampling rate
Transmission

Internal clock drift
Mechanical

- material
- enclosure
- weight
- diameter
- height

Power

Battery lifetime
Antenna
Wireless range
Radio frequency
Access point
Calibrations

Certification

4 wires thin
430 mm (17")
up to 5000 mm (195")
$1.2 \times 1.6 \mathrm{~mm}$ ( $0.05 \times 0.06 \& q u o t ;)$
$0.48 \mathrm{~mm}^{2}$ ( $0.0007 \mathrm{inch}^{2}$ )
$-60^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
$-200^{\circ} \mathrm{C}$ to $+140^{\circ} \mathrm{C}$
$\pm 0.1^{\circ} \mathrm{C}$ from $-90^{\circ} \mathrm{C}$ to $140^{\circ} \mathrm{C}$
$0.01^{\circ} \mathrm{C}$
32,000 data points non volatile
1 sec to 24 hours
simultaneus:
sequential:
Standard Calibration Points
$4 \mathrm{sec} / 24 \mathrm{~h} @ 23^{\circ} \mathrm{C}$


Peek 1000 - FDA compliant

- $-60^{\circ} \mathrm{C}$
- $0^{\circ} \mathrm{C}$
- $140^{\circ} \mathrm{C}$

IP-68
GMP-RF-F-10RA-THIN GMP-RF-F-1ORA-THIN-NOTIP

IP-68


25 mm (0.98")
46 mm (1.81")
$1 \times$ Lithium batteries, 0.35 g/each Lithium content
classified UN3091 under IATA DGR section 3.9.2.8
compliant with ICAO/IATA packing instructions 970, user replaceable
Up to 2 months, based on usage
Internal
121 m (400 feet)
2.4 Ghz ISM band

USB to computer
Programs and reads unlimited number of loggers
Factory Calibrations: traceable NIST/COFRAC - ITS-90 coefficients stored
in the internal memory
User Calibrations: closed loop calibration using XpertLog® software
Health Safety: EN 60950-1 / 2006
EMC: EN 60601-1-2 / 2007
RF: EN 300440-2 v1.3.1 (2009-03)


