

FRIGGA®

Pilot of Temperature Monitor



A90 Real-time Temperature Monitor






Single-use, 10/20/30/60 Days

The Thinnest & Exquisite
Real-time Monitoring

24/7 Data Control , Increase quality & safety
Convenient and Cost effective

Distribué par Evidencia France - www.evidencia.fr - contact@evidencia.fr

A90 Single-use, 10/20/30/60 Days

-  New experience of temperature logger, USB logger + Real-time cloud
-  Keeping all the usage habits of USB data logger
-  Full cold chain visibility(location, temperature, track routes) via Frigga cloud
-  Improve transportation efficiency and reduce products loss with real-time monitoring
-  24/7 data control & analysis, manage quality and control of your products in-transit. Real time alert via SMS and email



SPECIFICATIONS

| Configure | Parameter |
|-------------------------|---|
| Usage Type | Single-use |
| Sensor | Internal Digital Temperature Sensor (NIST Traceable) |
| Memory Capacity | 28800 readings |
| Measurement Range | -20°C ~ 70°C (-4°F ~ 158°F) |
| Accuracy | ±0.5°C/0.9°F (-10°C~45°C), ±1°C (Other) |
| Resolution | 0.1 °C |
| Location Type | LBS Base Station Positioning |
| Cellular Communications | Global Quad-band GSM(850, 900, 1800, 1900MHz), GPRS data |
| SIM Card | Internal Embedded (Global Data Roaming) |
| In-use Life | 10/20/30/60 Days (based on monitor and reporting intervals) |
| Shelf Life | 1 Year |
| Data Logging Interval | 10 Min. (settable via platform) |
| Data Reporting Interval | 10 Min. (10/20/30/60 Min settable via platform) |
| Upload Content | Temperature, Time, Location, Battery Level |
| Protection Class | IP67 |
| Connection | USB 2.0 |
| Dimensions | 85 * 51.5 * 9.4 mm |

Distribué par Evidencia France - www.evidencia.fr - contact@evidencia.fr