

SenseAware 3000

With SenseAware®, a FedEx innovation, you'll know more about your shipment's current location and environmental conditions than you ever thought possible. SenseAware uses a multi-sensor device, the SenseAware 3000, which gives you instant alert notifications, as well as the option of on-demand reporting — so you'll know the status of your shipment at any given moment.



SenseAware. Know more. Know now.

Unlike data-loggers that provide detailed information after a shipment is delivered, SenseAware uses sensor-based technology to communicate what's happening with your shipment in real time. It enables you to proactively respond to or mitigate potentially negative situations. Simply activate the SenseAware device and place it in or on your shipment or inventory. The robust online application lets you monitor your shipment's integrity, security, and location from your desktop or mobile device. Go to senseaware.com/program-terms-of-use to view an updated list of approved carriers and countries. SenseAware can also be used in non-shipping applications, such as inventory control and process monitoring.

Contact a SenseAware Advisor at **1.901.434.3030** or go to **senseaware.com** to learn more.

SenseAware 3000 **Device Specifications PHYSICAL** 115mm x 115mm x 19mm **Dimensions** Weight 182 grams **OPERATIONAL** Temperature Without probe: Range of -20°C to +60°C $(-4^{\circ}F \text{ to } +140^{\circ}F)$ Accuracy ±1°C (±1.8°F) With dry ice probe: Range of -80°C to +60°C (-112°F to +140°F) With cryogenic probe: Range of -200°C to +60°C (-328°F to +140°F) Temperature validation to a NIST standard may be available for an additional fee. Humidity Range of 0 to 100%: Accuracy ±3% Barometric pressure Range of 300 to 1200 mbar Shock Configurable up to 16 G Light Light detection Antennas GSM and GPS Cellular radio GSM 800/850/900/1900/2100; 5-band UMTS and quad-band GPRS/EDGE **Global Navigation** GPS, GLONASS, Beidou, Galileo Satellite System Airplane mode FedEx licensed Airplane mode Battery voltage 3.7V 1.7mAh (6.29Wh) rechargeable lithium-ion battery External 8-unit charging rack or USB charging mode Display Multi-colored LED and e-ink status display Certifications FAA Advisory Circular No: 91-21.1C, FCC ID, CE mark, PTCRB, RTCA DO-160F