

APPLICATIONS:



Fresh Produce distribution



Vaccines Transportation



Transportation



Perishables Transportation



Pharmaceuticals distribution

FEATURES:

The EV-4GEO is a multi-use, reliable real-time data logger to manage and control your products while in transit. It measures and stores real time temperature and humidity readings over a measurement range of -20°C to +60°C (-4°F to +140°F).

The EV-4GEO automatically uploads real-time data to the cloud so it requires no special software downloads and combine all the features of an advanced temperature recorder with a 20,000 readings logging memory.



Cellular real-time monitoring



Flashing Green or Red status LED Lights



Measurement range of -20°C to +60°C



Upload and view data in cloud



Temperature and Humidity readings



Real-time position tracking



Light on/off sensor



PDF report available if cellular connection is down

SPECIFICATIONS:

Product Model	EV-4GEO
Usage Type	Multi-Use
Operating Temperature Range	-20°C to +60°C (-4°F to +140°F)
Humidity	Up to 90% (non-condensing)
Resolution	0.1°C
Accuracy of Temp & Humidity Sensor	Temp ±0.3°C; Humidity: ±3%RH
Logging Interval	30 minutes (Factory configurable)
Transmission Mode	CAT-M1/NB-IOT/GSM
Transmit Interval	30 minutes
Standby Time	Max 100 days
Memory Capacity	20000 readings
Battery	Built-in 3.7V/4400mAh Lithium Battery
Cloud Platform	LogTag Online
Location Type	LBS base station positioning
Size	90mm x 64mm x 27mm
Weight	145g

