





















- Humidity
- Weak Light
- Shock
- Location













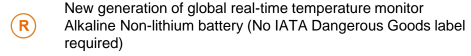




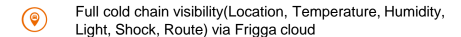


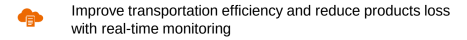
V5C Non-Li(4G-120) Real-time Monitor (Single-use)

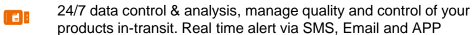
Temperature, Humidity, Weak Light, Shock, Location

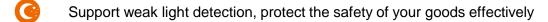
















SPECIFICATIONS

Configure	Parameters
Usage Type	Single-use(Max 120days)
Monitor Information	Temperature, Humidity, Light, Shock, Location, Track routes
Temperature Sensor	Internal Texas Instruments (TI) Brand Digital Sensor
Temperature Measurement Range	-30°C ~ 70°C (-22°F ~ 158°F)
Temperature Accuracy Range	±0.5°C (-20°C ~ +40°C); ±1°C for other range
Humidity Measurement Range	5%~95%RH
Humidity Accuracy Range	±3%(20%~80%RH); ±5% for other range
Resolution(Temperature/Humidity)	0.1°C / 1%RH
Light Sensor Range	0~52,000 Lux, detect whether doors or cartons open
Memory Capacity	Max 28800 readings
Location Type	LBS Base Station Positioning
Cellular	Global LTE 4G/5G, fallback 2G network.
SIM Card	Internal Embedded (Global Data Roaming)
Shelf Time	12 Months
Use Time	120 Days use time with 120 Min reporting interval
Data Logging Interval	10 Min. (settable via platform)
Data Reporting Interval	20 Min. (20/30/60/120 Min settable via platform)
Environmental Rating	IP64
Cold Chain PDF Report	Get PDF report via USB2.0/ Frigga cloud platform/Frigga Track(Mobile App)
Dimensions/Weight	103 x 61.3 x 33 mm / 300 grams
Certifications	FCC,CE,RTCA/DO-160G,UN38.3,ROHS,WEEE
Storage temperature range	-10°C ~ +55°C

