ZenBeacon Cellular



ZenBeacon Cellular offers a full service asset tracking solution. Utilizing the lasted in Cellular technology, **ZenBeacon Cellular** has the lowest power and longest battery life so you can track, monitor and manage a wide variety of assets like never before, from durable goods to perishable goods. **ZenBeacon Cellular** is designed as a full stack solution and comes with device, network and application ready. Increase your productivity ROI, and visibility.

Connect, Deploy, Visualize Now!

Features

- Off-the-shelf deployment
- Real-time tracking
- Configurable alerting
- Motion tracking, triggering updates
- Geo-Location
- GNSS: GPS / QZSS, GLONASS , Galileo enabled
- IP66 Rugged & dust / water-proof enclosure
- Temperature
- Humidity
- Pressure
- Light
- Accelerometer

Benefits

- Ultra-low power platform
- Long battery life (8-10 years; depending on update rates)
- Low device cost
- Low deployment cost
- No reader needed
- Full coverage (deep indoor and rural areas)
- Support for a massive number of devices



Technical Specifications

General	
Communication	LTE CAT M1 / CAT NB1
Location Technology	High accuracy with 3 concurrent GNSS (GPS, Galileo, GLONASS)
GPS	
Receiver	72-channel u-blox M8 engine GPS/QZSS L1 C/A, GLONASS L1OF Galileo E1B/C SBAS L1 C/A: WAAS, EGNOS, MSAS, GAGAN.
Sensitivity	Tracking & Navigation: –165 dBm Cold start: –146 dBm Hot start: –155 dBm
Accuracy	Position accuracy 2.5 m CEP
Cellular	
Data	LTE CAT M1 Packet Data (CoAP/UDP)/ CAT NB1 Packet Data CoAP/UDP/Neul IoT Broker
Operating Bands	Verizon B13, North America (Bands 2, 4, 5, 12), NB (Bands 5, 8, 20)
Battery	
	Standard with 2 (3.6 V AA Battery)
Sensor	Standard with 2 (3.6 V AA Battery)
Sensor Environmental	Standard with 2 (3.6 V AA Battery) Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH Pressure [-40, +85; Absolute accuracy ±1 hPa]
	Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH
Environmental	Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH Pressure [-40, +85; Absolute accuracy ±1 hPa]
Environmental 3-Axis Accelerometer	Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH Pressure [-40, +85; Absolute accuracy ±1 hPa]
Environmental 3-Axis Accelerometer Certification	Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH Pressure [-40, +85; Absolute accuracy ±1 hPa] Motion, shock and tilt triggers
Environmental 3-Axis Accelerometer Certification Certifications: AT&T	Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH Pressure [-40, +85; Absolute accuracy ±1 hPa] Motion, shock and tilt triggers Targets: FCC, IC, Verizon ODI, Bell, Ericsson, T-Mobile, Telefonica mm Inches Height 100.6 3.96
Environmental 3-Axis Accelerometer Certification Certifications: AT&T Physical	Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH Pressure [-40, +85; Absolute accuracy ±1 hPa] Motion, shock and tilt triggers Targets: FCC, IC, Verizon ODI, Bell, Ericsson, T-Mobile, Telefonica
Environmental 3-Axis Accelerometer Certification Certifications: AT&T Physical Dimensions	Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH Pressure [-40, +85; Absolute accuracy ±1 hPa] Motion, shock and tilt triggers Targets: FCC, IC, Verizon ODI, Bell, Ericsson, T-Mobile, Telefonica
Environmental 3-Axis Accelerometer Certification Certifications: AT&T Physical Dimensions Weight	Temperature [-40, +85; Absolute accuracy ±0.5 °C] Humidity [-40, +85; Absolute accuracy ±3 %RH Pressure [-40, +85; Absolute accuracy ±1 hPa] Motion, shock and tilt triggers Targets: FCC, IC, Verizon ODI, Bell, Ericsson, T-Mobile, Telefonica