

AT1: GLOBAL ASSET TRACKER - RUGGED. REVOLUTIONARY. GLOBAL.

The versatile AT1 tracks assets in locations too challenging for other GPS devices. The GT1's unique rugged metal bezel and hermetically-sealed construction provides durable protection from extreme temperatures, forces and chemicals. The AT1 is not only the world's most rugged device, but also its safest, as it has achieved the highest IECEx/ATEX Zone 0 rating.

TRACK AND TRACE



OFFSHORE CONTAINERS



FRAC TANKS



WELLHEAD EQUIPMENT



TRAILERS



CHEMICAL TOTES



SAND TRAPS



ISO CONTAINERS

AND MORE...

RUGGED

- ATEX/IECEx-certified for use in Zone 0 hazardous environments
- Stainless steel bezel with multiple hardened mounting methods
- Hermetically-sealed construction with IP68 and IP69k protection
- Tested to the highest stringent product reliability standards
- Created specifically for the harshest environments

REVOLUTIONARY

- > Small size for versatile installation
- Power efficient design for long service life available
- Requires no user based maintenance
- Multiple reporting modes available
- Unique QR coding for mobile scanning of product information

GLOBAL

- 100% satellite-based communication for visibility in remote locations
- Fast deployment anywhere with no additional infrastructure
- Worldwide transmission without complex data roaming agreements
- Certified to operate in numerous countries

PHYSICAL

Dimensions: 4.65" L x 3.37" W x 1.32" H

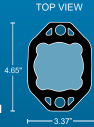
(118mm x 86mm x 34mm)

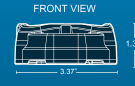
Weight: 1.80 lbs (0.82 kilograms)

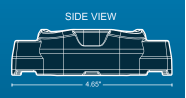
Housing: Metallic

Outdoor Rated Plastic with Heavy Protection:

Duty Stainless Steel Mounting Bezel







REPORTING MODES & OPTIONS

Scheduled / Interval Reporting **Time Interval Based Reporting GPS Based Motion Reporting**

DEVICE ID/INTERFACES

1D Bar Code - Unique ESN ID QR Code - Unique ID, Device URL **Bluetooth Beacon ID for Mobile Field Tools**



ENVIRONMENTAL STANDARDS

Operating Temperature: -40°F to 185°F (-40°C to 85°C) Storage Temperature: 90°F (32°C) MAX for best results

Ingress Protection: IP68 per IEC 60529 to 160ft (50 meters) / IP69K

per DIN 40050-9

Immersion: MIL-STD-810G: 512.5 to 160ft (50 meters) Salt Fog Exposure: MIL-STD-810G:509.5, to 1000 hours

Acidic Atmosphere Exposure: ASTM D543-95, MIL-STD-810G: 518.2 Operational Vibration: MIL-STD-810G: 514.7, to 7.5 Grms Random

(5Hz - 2000Hz)

Mechanical Shock: MIL-STD-810G: 516.7 to 300Gpk

Reliability: IPC9592a

RoHS2/WEEE

Additional qualifications apply but are not listed

CERTIFICATIONS





ATEX: EN 60079-0

60079-11, CE0359 II 1 G Ex ia IIC T4 Ga -40° C \leq Ta \leq 64°C, IP68

IECEx: IEC 60079-0,60079-11 Ex ia IIC T4 Ga

-40°C ≤ Ta ≤ 64°C

OSHA Hazardous Location Classification:

Class I: Division 1 Gas Groups A-D T4 Class I: Zone 0 | AEx ia IIC T4 Ga

USA Hazardous Location Safety:

UL 60079-0, UL 60079-11, UL 913

Canada Hazardous Location Safety:

CSA 22.2 No. 60079-0,11, No. 157-92

FCC Part 15/25 Industry Canada, Rss210/ECES-003, CE R&TTE Directive 1999/5/EC (EU/ETSI), Brazil ANATEL, AUS/NZ RCM-CISPE22

SATELLITE NETWORK Globalstar



Protocol: Globalstar Simplex

Frequency: 1611.25 MHz to 1618.75 MHz

Max Transmit Power: 23 dBm EIRP (200 milliwatts)

Max Transmit Time: 1500 milliseconds

BATTERY LIFE

Configuration **Estimated Range** 1 transmit per 3 days 6 to 9 years 1 transmit per day 5 to 8 years 2 transmits per day 3 to 6 years 4 transmits per day 2 to 4 years 6 transmits per day 1.5 to 2.5 years

Service life will vary based on operating conditions