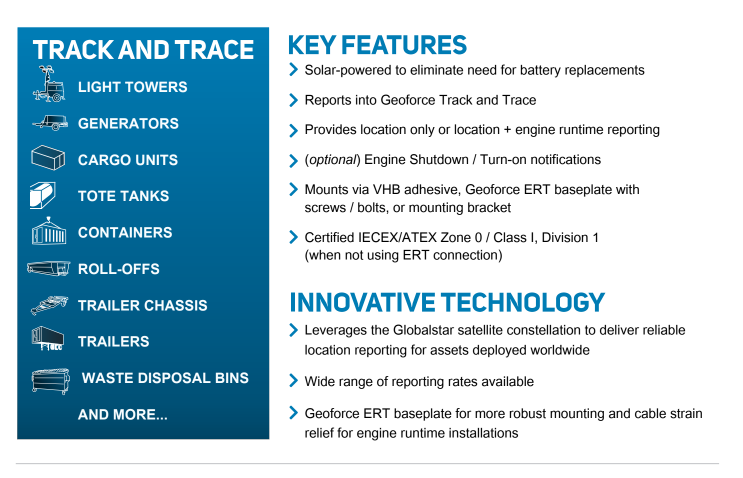


AT2: SATELLITE ASSET TRACKER - SOLAR. INNOVATIVE. GLOBAL.

Introducing the AT2, Geoforce's enhanced solar-powered successor to our SmartOne asset tracker. Operating on one of the world's leading satellite networks, the AT2 provides remote location monitoring and engine runtime tracking (ERT) on Geoforce's cloud-based Track and Trace field asset management software platform.

The AT2's rechargeable batteries can deliver up to eight years of service life, drastically reducing maintenance time and costs for labor and parts. The AT2 also boasts several leading safety certifications, because field operations don't have to be unsafe or chaotic.



DIMENSIONS



OPERATING SPECIFICATIONS

- Dimensions: 3.25 IN (D) x 7.00 IN (W) x 1.13 IN (H) 8.26 CM (D) x 17.78 CM (W) x 2.86 CM (H)
- Weight: 13.5 oz (385 g) With optional mounting bracket 40.6 oz (1150 g)
- Operating Temperature: -40°C to +85°C. Using the AT2 above +60°C may cause RF signal degradation and decreased battery lifetime of the unit.
- Input Voltage: 10 to 48 VDC (not for use in hazardous locations)
- Battery Type: Built-in rechargeable batteries (non-replaceable)
- Certifications: FCC, ISED, CE, ANATEL (PENDING) AS/NZS CISPR 22 (PENDING) IFT (PENDING)

Intrinsic Safety Certifications:

-- DEVICE ONLY (NON-ERT) --ATEX: CE 0359 EX II 1G ia IIC T4 Ga IECEX: EX ia IIC T4 Ga North America: AEx ia IIC T4 Ga Class I, Division 1 Class I, Zone 0 -40°C <Tamb<+65°C





Geoforce ERT Kit

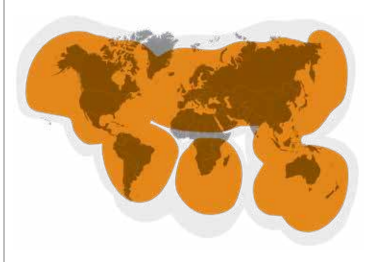
STANDARDS

IP68 / IP69K (Ingress Protection)

MIL-STD-810G for:

- Immersion
- Impact resistance
- Salt fog
- Acidic atmosphere
- Humidity
- Vibration

SATELLITE COVERAGE



Globalstar Simplex Data Network