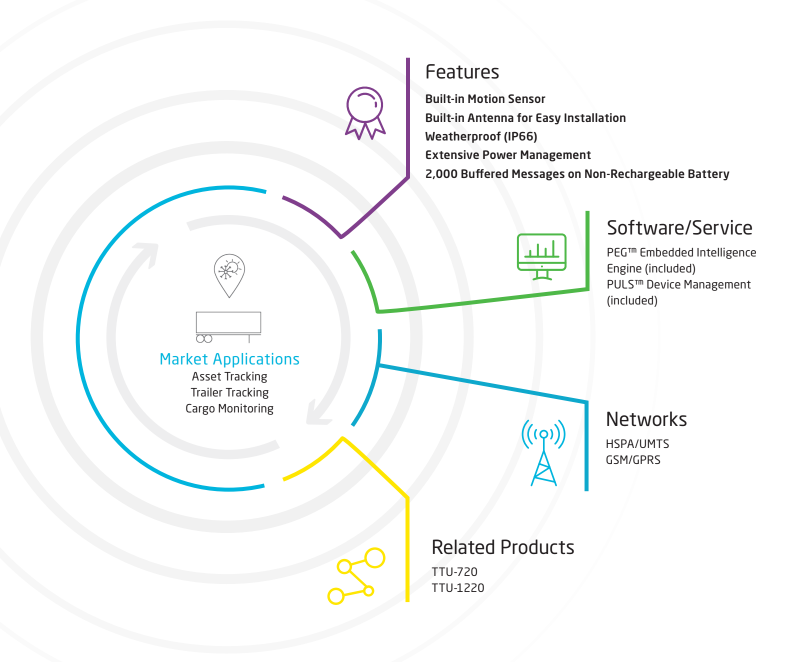
ATU-620™



Field Replaceable AA Battery Operated Asset Tracking Device for Simple and Quick Installations

The ATU-620[™] is a battery operated asset tracking device engineered for reliable, long-term deployments. It is an ideal solution for managing assets in the field that requires nominal maintenance.



ATU-620™ Technical Specifications

Cellular/Network

Global Variant

HSPA/UMTS 900 (VIII)/800 (VI)/850 (V)/1700 (IV)/1900 (II)/2100 (I) MHz

GSM/GPRS 850/900/1800/1900 MHz

Data Support

SMS, UDP Packet Data

Satellite Location (GNSS)

Constellation Support Hybrid GPS, SBAS Engine (WAAS, EGNOS, MSAS, GAGAN)

Channels 50 Channel

Tracking Sensitivity -162 dBm

Acquisition Sensitivity -147 dBm

Location Accuracy ~2.0m CEP Open Sky (GPS SBAS 24 hours static)

Certifications

Industry Certifications FCC, CE, IC, PTCRB, RoHS

Device Management

PULSTM Monitor, manage, upgrade firmware, configure and troubleshoot

devices remotely

Embedded Intelligence Engine

PEG™ Behavioral scripting (8-bit support)

Electrical

Operating Voltage 4.5V internal battery

Power Consumption Typical <200μA @ 4.5V (deep sleep)

Typical 122mA @ 4.5V (continuous transmit)
Typical 38mA @ 4.5V (GPS only radio off)

Typical 26mA @ 4.5V (radio only)

Typical 26mA @ 4.5V (radio on with SMS and UDP)

Battery Pack

Field replaceable AA batteries

Battery Options 3 or 6 (1.5V AA Alkaline Cells)

Environmental

Temperature
-30° to +75° C (connected to primary power)
-40° to +85° C (storage)

Humidity
95% RH @ 50° C non-condensing

Shock and Vibration
U.S. Military Standards 202G, 810F, SAE J1455

ESD
SAE J1113, FCC-Part 15B

Physical/Design

Dimensions 2.9 x 4.9 x 1.4" (74 x 124 x 36mm)

Weight 11 oz. (325g)

Connectors/SIM Access

GPS Antenna Internal
Cellular Antenna Internal
SIM Access Internal (2FF SIM)

Product Options

CalAmp Telematics Cloud API



