TTU-720™ GPRS/HSPA Series

7 Year non-rechargeable battery operated Trailer Tracking Unit

Cal/Amp

The TTU-720™ is a battery operated non-rechargeable trailer tracking product designed for reliable, multi-year deployments. The TTU-720 is an ideal solution for managing assets that will be deployed for long periods without maintenance needs.

Experience The Advantage

- GSM/GPRS, CDMA/1xRTT or HSPA configurations
- 7 year battery life with a single message per day
- Superior cellular and GPS performance
- IP-67 sealed and rugged enclosure
- Built-in motion sensor
- Built-in cellular and GPS antenna for easy installation
- Built-in 3-axis accelerometer for motion sense
- 10 built-in geo-fences
- 2,000 buffered messages

Competitive Price, Competitive Technology, Competitive Edge

The TTU-720™ high-value tracking unit from CalAmp features a small size, superior GPS performance, and an internal 57 Ah battery. The TTU-720™ is a complete trailer and asset tracking and communications device incorporating next generation, super-sensitive GPS technology on GSM/GPRS and HSPA cellular networks for installation on the exterior of any mobile asset. Superior internal antennas for both cellular and GPS eliminate the need for wired antennas and make the TTU-720™ mountable virtually anywhere on the trailer for easy, inexpensive installations. Messages are transported across the cellular network using enhanced SMS or UDP messaging providing a reliable communications link between the device and your application servers. The TTU-720™ is designed to dramatically reduce cost of ownership, power and size while providing improving field reliability.

Flexibility

The TTU-720™ employs CalAmp’s industry leading on-board alert engine, PEG™ (Programmable Event Generator). The advanced PEG engine monitors external conditions and supports customer-defined exception-based rules. PEG continuously monitors the environments and responds instantaneously to pre-defined threshold conditions related to time, date, motion, location, geo-zone, input and other event combinations. With PEG, your unique application will meet demanding customer requirements. This behavior can be programmed by CalAmp before shipment, at a customer’s facility, or over-the-air once the unit has been fielded.

Over-The-Air Serviceability

The TTU-720™ also leverages CalAmp’s industry leading over-the-air device management and maintenance system, PULS™ (Programming, Updates, and Logistics System). Configuration parameters, PEG rules, and firmware can all be updated over-the-air. PULS offers out-of-the-box hands free configuration and automatic post-installation upgrades. PULS can also monitor unit health status across your customers’ fleets to quickly identify issues before they become expensive problems.
## TTU-720™ Specifications

### General
- **Communication Modes**: GPRS/EDGE/HSPA, CDMA/1xRTT
- **Location Technology**: 50 channel GPS
- **Operating Voltage**: 3.6 volt internal battery pack

### GPS
- **Location Technology**: GPS
- **Enhancement Technology**: SBAS: WASS, EGNOS, MSAS, GAGAN
- **Tracking Sensitivity**: -162 dBm
- **Acquisition Sensitivity**: -147 dBm
- **Location Accuracy**: 2.0m CEP
- **AGPS / Location assistance capable**

### Cellular/Bands
- **Operating Bands (MHz)**: SMS, GPRS or HSPA packet data
- **GSM/GPRS**: 850/900/1800/1900
- **HSPA/UMTS**: 800(VI)/850(V)/900(VIII)/1700(IV)/1900(II)/2100(I)
- **CDMA/1xRTT**: 850/1900
- **HSPA data rates**: 5.6 Mbps upload/ 7.2 Mbps download
- **HSPA Fallback**: EDGE/GPRS/GSM quad band
- **EDGE MCS**: EDGE MCS1 - MCS9
- **3GPP Release**: 6
- **Data Support**: SMS, UDP Packet Data

### Environmental
- **Temperature**: -30° to + 75° C (operating) tethered
- **Humidity**: 95% R.H. @ 50° C non-condensing
- **Shock and Vibration**: U.S. Military Standards 202G and 810G, SAE J1455
- **EMC/EMI**: SAE J1113
- **RoHS Compliant**

### Physical
- **Dimensions**: 2.25” x 2.25” x 10.5” (55 x 55 x 260mm)
- **Weight**: 32oz (907g)

### Connectors, SIM Access
- **SIM Access**: Internal
- **Cellular Antenna**: Internal
- **GPS Antenna**: Internal

### Key Features
- Ultra low power sleep mode (<100μA)
- Voltage monitoring and low battery notification
- PEG™ exception-based rules
- Automatic, over-the-air unit configuration on power-up (PULS™)
- Over-the-air firmware download (PULS™)
- Web-based device management (PULS™)

### Certifications
- FCC, CE, IC, PTCRB, Applicable Carriers

### Battery
- **57 Ah lithium**

### About CalAmp
CalAmp (NASDAQ: CAMP) is a telematics pioneer leading transformation in a global connected economy. We help reinvent businesses and improve lives around the globe with technology solutions that streamline complex IoT deployments and bring intelligence to the edge. Our software applications, scalable cloud services, and intelligent devices collect and assess business-critical data from mobile assets, cargo, companies, cities and people. We call this The New How, powering autonomous IoT interaction, facilitating efficient decision making, optimizing resource utilization, and improving road safety. CalAmp is headquartered in Irvine, California and has been publicly traded since 1983. LoJack is a wholly owned subsidiary of CalAmp. For more information, visit calamp.com, or LinkedIn, Twitter, YouTube or CalAmp Blog.