astra telematics

AT110V5 Advanced Vehicle Tracking Device



- 5 Year warranty!
- Compact matchbox-sized dimensions
- CANBus / FMS 2.0 / OBD2 interface
- Very low idle power consumption virtually zero battery drain on a parked vehicle
- ublox EVA-M8M GNSS, supporting GPS, GALILEO, GLONASS and BeiDou
- ublox SARA-U201 UMTS/HSPA penta-band modem (3G/GPRS)
- Internal back-up battery 5 hrs continuous, 5 days in hourly update mode
- Rugged aluminium alloy enclosure
- 3 axis MEMS based accelerometer for driver behaviour reporting + motion detection
- 6 digital inputs
- 5 digital outputs, using open-drain MOSFET switches
- 2 ADC inputs
- 2 RS232 serial ports
- 1-wire iButton (Dallas Key) driver ID
- 1-wire (DS18B20) temperature sensors
- External LED status indicators
- RFID/NFC card reader option for driver ID
- Simple and flexible user configuration by ASCII terminal, SMS or GPRS
- Over the air firmware update fast and reliable, typically 2-3 minutes to complete
- Modular communications protocol 'X'
- SDK option available
- Designed and assembled in the United Kingdom



TECHNICAL SPECIFICATIONS

UMTS/HSPA Communications: 800/850/900/1900/2100 MHz

GSM/GPRS Communications: 850/900/1800/1900 MHz

GSM Antenna: external

GPS Antenna: external

GPS Receiver: EVA-M8M L1 receiver: 72 channels Position accuracy: 2.5m CEP

Receiver sensitivity: -164dBm (tracking)

TTFF: Cold start 26 sec Hot start 1 sec

Input voltage: 6 – 50 volts DC

Internal Battery: 3.7V, 910mAh

Battery Life: 5 hours continuous operation

5 days operation in hourly update mode

Data transfer modes: GPRS (TCP or UDP)

Inputs/outputs: 4 digital pull-up inputs

2 digital pull-down inputs

5 digital outputs (MOSFET low-side switches)

2 ADC inputs (0-5V and 0-15V range)

CANBus / FMS 2.0 / OBD2 2 RS232 serial ports

Current consumption, max: 300mA @ 13.8 VDC (battery charging at max. rate)

Current consumption, max: 300mA @ 13.8 VDC (battery charging at max. rate)

Current consumption, average: 25mA @ 13.8 VDC (typical)

Current consumption, sleep: < 100uA

Dimensions: 85 x 47 x 15 mm (3.3" x 2.0" x 0.6")

Weight: 180q

Temperature:

Operating -20 to +85°C (note: battery charging is suspended at higher temps)

Storage -30 to +85°C

Connectors:

GPS SSMB GSM MCX

Data Hirose ST40X-36S, 36 way Power JST PHR-3 (3 way plug)

Product Approvals: TBA

Note: Specifications may change without notice.