astra telematics

AT402 GPRS / LPWA / GNSS / BLE Tracking Device





Low power consumption



Internal 510mAh battery



IP65 waterproof



up to 65V operation



microSIM



LTE Cat M1 + 2G / GPRS



MEMS accelerometer



Internal antennas



CANBus



BLE 4.2



GPS, GALILEO, GLONASS & BeiDou



SDK available



5 year warranty



FOTA Firmware update Over-the-Air



2 digital inputs 2 digital outputs



Dallas 1-wire

astra telematics

Technical Specifications

GSM/GPRS/LPWA Communication

Communications Module: Quectel BG600L-M3
GSM EGPRS Frequency Bands: 850/900/1800/1900 MHz

LTE Cat M1 Frequency Bands: B1/B2/B3/B4/B5/B8/B12/B13/B14/B18/B19/B20/B25/B26/B27/B28/B66/B85
Cat NB2 Frequency Bands: LTE-FDD: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B28/B66/B71/B85

GSM Antenna: Internal PIFA PCB trace

Data Transfer Modes: TCP or UDP

GNSS Location

GNSS Antenna: Internal 15 x 15 x 4mm ceramic patch

GNSS Receiver: Quectel LC86L

L1/B1 Receiver: GPS L1 C/A: 1574.397-1576.443 MHz GLONASS L1: 1597.781-1605.656 MHz

BeiDou B1 C/A: 1559.052–1563.144 MHz

Position Accuracy: < 2.5m CEP @ -130dBm

Receiver Sensitivity: -166dBm (GPS + GLONASS, tracking & navigation)

BLE 4.2

BLE Module: Silicon Labs BGM123

TX Power: +3dBm
Sensitivity: -90dBm
Bluetooth Compliance: 4.2 and earlier

Power

External Voltage Source: 5 - 65 VDC Internal Battery: 3.7V, 510mAh

Battery Life: 9 hours continuous operation

12 days operation in low-power mode @ hourly update 30 days operation in low-power mode @ daily update

Current Consumption, max: 400mA @ 13.8 VDC (battery charging at max. rate)

Current consumption, average: 35mA @ 13.8 VDC 25mA @ 27.6 VDC

Current consumption, sleep: < 100uA

Features

Configuration: Astra Generic Configuration commands over SMS / TCP
Firmware update: Supports Firmware Update Over-The-Air (FOTA)
Memory: Total 1024k on-board non-volatile flash memory

Report storage: 6000 reports

Communication Protocol: Astra Telematics Modular Protocol X

TCP / UDP sockets

Interconnections 2 digital pull-up inputs

2 digital outputs, 60V, 0.5A Maximum (MOSFET open drain)

1-wire (dallas)

CANBus / FMS 2.0 / OBD2 1 RS232 serial port

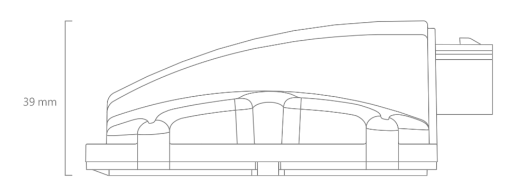
SIM: micro SIM (3FF), push-push style

POWER & DATA: Molex MX120G (12 pin)

astra telematics

Weight 80g Dimensions 103 x 80 x 39 mm 80 mm

[ACTUAL SIZE]



103 mm

ENVIRONMENTAL

Temperature:

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

Storage -30 to +85°C

RED 2014 / 53 / EU **Product Approvals:**

E11*10R05/01*11178*00

Note: Specifications may change without notice.