

# L-400 ADVANCE



Atlanta L-400 Advance is a smart 4G Advance vehicle tracker with internal high-gain GPS & GSM antennas and integrated credible battery backup. It has 4 digital input which can be used for ignition, door, or alarm button status monitoring & 2 digital output which can help in achieving vehicle remote immobilization.

## **FEATURES**

**I/O** 

Digital Input: 4, Digital Output: 2, ADC: 1 1-Wire: 1, RS232: 1

Voltage Range 8-55V DC

#### **GNSS & GPS Antenna**

Internal High Gain Antenna

Bluetooth

BLE 5.0

Battery 250mAh Li-Po 3.7V

BAND 4G Band B1,3,5,8,34,38,39,40,41

## ATLANTA SYSTEMS PVT. LTD.

🖔 +91 9990333888 / +91-11-49039700(100 Lines) 🛛 🖂 enquiry@atlantasys.com 🍈 www.atlantasys.com

M-135, 2nd Floor, Connaught Place, New Delhi - 110001

Telematics | IOT and Industrial IOT | Electric Vehicle Solutions | Smart Parking Solutions | Smart City Solutions

#### **KEY FEATURES**

I/Os	Digital Input: 4, Digital Output: 2, ADC: 1, 1-Wire: 1, RS232: 1
GNSS & GPS Antenna	Internal High Gain Antenna
Indicators	3 LED's (Power, GSM, GPS)
USB	2.0 Micro USB
SIM	Micro SIM
Memory	27,000 Log Packets
Bluetooth	BT5.0

#### **POWER**

Voltage Range	8-55V DC
Battery	250mAh Li-Po 3.7V

#### NAVIGATION

GNSS	GPS, GLONASS, BeiDou
Channels	24 Tracking/ 65 Acquisition Channel
Horizontal Position Autonomous	< 2m
SBAS	Supported
Speed	0.1m/s
Tracking Sensitivity	-160dBm
Reacquisition Sensitivity	-154dBm
Hot Start	< 1sec
Warm Start	< 30sec
Cold Start	< 40sec

#### **CELLULAR NETWORK**

Band	4G: B1,3,5,8,34,38,39,40,41 2G(900/1800MHz)
SMS	Point to point MO & MT, SMS cell broadcast

#### **OPERATING ENVIRONMENT**

Working Current	Sleep Mode < 25mA, Active Mode < 100mA @ 12V
Operating Temperature	-20°C to +70°C
Humidity	5% to 95% non-condensing at +40°C

## **ATLANTA SYSTEMS PVT. LTD.**

🖔 +91 9990333888 / +91-11-49039700(100 Lines) 🔀 enquiry@atlantasys.com 🌐 www.atlantasys.com

O M-135, 2nd Floor, Connaught Place, New Delhi - 110001

Telematics | IOT and Industrial IOT | Electric Vehicle Solutions | Smart Parking Solutions | Smart City Solutions