

# Prime Pr-P22 (AT Lite) GPS Tracker

The New Prime Pr-P22 GPS tracker is powerful and performs to a very high standard. This 2G GPS Tracker is an ideal tracking solutions for many different applications such as vehicle tracking or asset tracking. It has very low power consumption giving it a 20-30 day battery life when used carefully.

The Prime Pr-P22 GPS Tracker was required to live up to to the standards of its **predecessors**. Its firmware has been changed to give Users a more flexible choice in its working modes to suit most conceivable customer requirements.

Boasting a 2600mAh battery, yet retaining its small size. The Prime AT Lite GPS Tracker has the ability to provide live tracking ranging from a few seconds when moving, yet switching off when the tracker stops. This new Park mode feature increases the battery life considerably.

The other modes now available with the Prime Pr-P22 GPS Tracker are: Park-; Eco-; Flight-; Log-; Pursuit- and Normal. These modes are simple to activate on your tracker, via the smartphone app or Web-app (PC/Mac). These give customers the freedom to choose which suits best in any situation.

## **Key features**



SOS Feature: The SOS button located on the front of the device allows the user to alert up to 3 people in case of emergency.



6 Tracking modes: 6 tracking modes giving you the opportunity to adjust the Prime AT Lite behavior depending on your needs.



Enhanced processor: High performance processor allowing the device to relay and treat the data in the most efficient way.



Live tracking: Watch your Prime AT Lite GPS Tracker updating live its position on the tracking panel or on the smartphone App.



WiFi ability: When GPS is not available, the device will use the different Wi-Fi networks available to send its position.



Super Sensitive GPS: Super sensitive GPS associated to a 3-axis accelerometer in order to give you the most precise location.

### **Physical**

Dimensions 74.8 x 42.5 x 27 (mm)

Battery 2600 mAh Li-Polymer battery

Weight 95g

#### Cellular

Cellular antenna Internal

Data Support SMS, UDP or TCP, WCDMA packet data

Quad band: 850/900/1800/1900 MHz

Operating Bands (MHz) GSM/GPRS: 850/900, 33dBm, 1800/1900, 30 dBm

WCDMA band: B1, B2, B4, B5, B8

Transmitting Power HSPA/UMTS: All bands, 23 dBm

#### **Location Technology**

GNSS GPS & GLONASS

Location Accuracy 2.5 meter CEP (with SBAS)

Tracking Sensitivity -162dBm Acquisition Sensitivity -147dBm

#### **Environmental**

Temperature -20° to 55° C (operating) / -40° to +85°C (storage)

Humidity 95%RH @ 50° C non-condensing

**RoHS Compliant Yes**