MRAZORTRACKING

TRACKING DEVICE PRO

- GPS Tracking
- · Real-Time Tracking
- Direct Device Installation
- Improve Fleet Productivity
- Optimized Telematics Functionality



The Pro Tracking Device from Razor Tracking is used for anything with an engine you want to track, such as tractors, trucks, utility vehicles, or Over The Road (OTR) vehicles, without a diagnostic port. It provides accurate real-time information every 15-25 seconds. Now you can remotely monitor the location on one screen.

BENEFITS & FEATURES

- GPS Tracking
- · Records Speed
- Mileage Reporting
- Device Updates Every 15-25 Seconds
- · Hard-Wired Installation
- Driver Scorecard Available
- Low Power Consumption
- Battery Backup

- · Gather Telematics Data
- · Track All On One Screen
- · Multiple Reports Available
- · Several Cellular Providers

RAZOR READY ADVANTAGES

- No ContractsFree Support
- Cloud Storage
- · One Screen View
- Landscape Equipment
- Attachments

SPECIFICATIONS

FREQUENCY

LTE Cat-M1/NB-IoT: 4G: B1, B2, B3, B4, B5, B12, B13, B17, B19, B20, B26, B28, B39 2G: 850//1800/1900MHz

HOUSING DIMENSIONS .

 $74(W) \times 45(L) \times 19.5(T) mm$

WEIGHT

92g (with 450 mAh battery)

DUST AND WATER RESISTANT

IP67

POWER SUPPLY .

DC 8 V ~ 33 V, Main power +/- inversion protection

LED INDICATOR

LTE Cat-M1/2G & GPS Indicator

POWER CONSUMPTION .

Active mode: 70~80mA @12V Sleep mode: less than 5mA @12V Deep sleep mode: Approx. 2mA @12V.

BACK-UP BATTERY .

Rechargeable 3.7V, Lithium-Ion 450mAh

OPERATIONAL TEMPERATURE RANGE _

-30 C ~ +80 C

COMMAND | REPORT SENT VIA SMS _

MT/MOPDU/ Text mode, SMS over SG/NAS

BACK-UP SERVER SUPPORTED

(via dual IP)









833-GO-RAZOR



RazorTracking.com



Sales@RazorTracking.com

