

Prime Bolt 4G

The Prime Bolt 4G is designed for reliable short and long-term deployments. It is an ideal solution for tracking automotives, trailers, and manage assets. Prime Bolt 4G features an IPX7 Rated enclosure, superior GPS performance, 3-axis accelerometer, and a rechargeable Lithium battery. It allows you to track, protect and manage your assets in the field with nominal maintenance.



Key Features

- Latest LTE CAT M1 Network connectivity
- Long-Lasting battery life
- Monitor motion in near real-time
- Wi-Fi, BLE and RF433MHz indoor location
- IPX7 Weatherproof enclosure
- Reliable for long-term deployment
- Rechargeable 13400mAh Lithium-ion Battery
- Ideal for tracking trucks, trailers, pallets, and monitoring cargo
- Monitor BLE Sensors - optional

Technical Specifications

Physical

Dimensions: 61mm x 128mm x 48mm

Environmental

Temperature:

-30° to +75° C

Humidity:

95%RH @ 50° C non-condensing

Location Technologies

50 Channel GNSS

WiFi

BLE 5.0 - optional

RF433MHz

Antenna

Internal GPS antenna

Internal Cellular antenna

Internal WiFi / BLE antenna

Standby Time

1 Update per Day: 1.5 years

2 Updates per Day: 1 years

4 Updates per Day: 6 months

Battery

Rechargeable 13400mAh Lithium-ion Battery

Rastrac®

www.rastrac.com

sales@rastrac.com

(877) 680-1188

©2026 Manning NavComp, Inc. All rights reserved. Rastrac is a registered trademark of Manning NavComp, Inc.

All other trademarks are the property of their respective owners. The Prime Bolt 4G is a product of Micron.