









# BlackBerry Radar H2

# Low-Maintenance, Scalable, Asset Monitoring You Can Trust

BlackBerry Radar monitoring for non-powered assets was developed using 20+ years of experience delivering secure, mission-critical products. BlackBerry Radar H2 is the next generation monitoring solution purpose-built for the transportation industry's tough requirements.

- Reliable and actionable information on asset location and status from one main device
- Ruggedized and low maintenance devices with flexible, discrete, and easy installation for minimal disruption to your business
- · The ability to communicate with wireless sensors for a customizable and scalable solution



**OUICK & EASY INSTALLATION** 



**RELIABLE** SECURE DATA



**RUGGEDIZED & SELF-CONTAINED** 



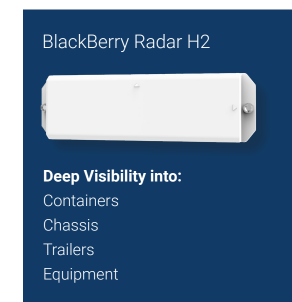
PREMIUM LONG LASTING-BATTERY



**LONG LASTING & LOW** MAINTENANCE



SCALABILITY FOR **WIRELESS SENSORS** 



## Know Where Your Asset Is, How It Is Being Utilized, and Use It More

BlackBerry Radar helps improve operations and financial decisions with easyto-use reports, dashboards and tools.

## **DEEP VISIBILITY** INTO OPERATIONS

- Know where your assets are and what they are doing
- · Save drivers and dispatchers time
- Automate dock and yard operations
- · Enhance customer service offerings

## **IMPROVE ASSET UTILIZATION**

- Grow your business without buying or leasing new assets
- Minimize asset downtime
- Measure and understand detention. dwell and turn times
- · Improve maintenance scheduling

# PROTECT YOUR **BUSINESS**

- Identify unauthorized use
- · Reduce the impact of theft on your business
- · Use a solution built with leading cybersecurity technology

# **Readings and Capabilities**

- GPS Asset Location
- Accurate Mileage
- · Route Tracking
- Stop/Start Trip Alerts
- Door Open/Close Alerts
- Container On/Off Alerts
- Tamper Alerts
- · Sensor Gateway













# BlackBerry Radar H2

# Low-Maintenance, Scalable, Asset Monitoring You Can Trust

# **Technical Specifications**

#### **Dimensions**

292mm x 93mm x 42mm

#### **GNSS**

## **GPS/GLONASS:**

Location, mileage reporting, route tracking

#### Sensors

## 3-Axis Accelerometer and Gyroscope:

Start stop, door open/close, container on/off, tamper alerts

## **Battery**

# **Built-In Long-Lasting Lithium** Thionyl Chloride Battery:

273 Wh capacity (38 Ah @ 7.2V)

- Up to 5 years of battery life\*
- \* Battery life estimates are based on testing during moderate asset usage. Battery life may vary depending on actual usage.

#### Communication

## LTE/UMTS 3G/GSM 2G modem:

North America, Europe, APAC RF bands supported

- LTE Cat 1: 1, 2, 4, 5, 12
- UMTS: Bands 1, 2, 5, 6, 8 HSDPA cat 8, HSUPA cat 6
- GSM/EDGE Bands 2, 3, 5, 8 multislot class 12

## **Sensor Gateway:**

(Enabled with 273Wh Battery)

 SubGHz short range connectivity 915MHz (in NA) and 868MHz (in EC) with a BlackBerry proprietary protocol

## **Processor and Memory**

- · 32-bit CPU with low current drain
- · LPDDR + Flash

## **Environmental**

- · Operates between -40°C to 85°C (-40°F to 185°F)
- Operational Altitude -500 to 15,000 feet

# Software, Updates and Security

**BlackBerry QNX RTOS BlackBerry QNX Wireless** Framework 1.0 BlackBerry Secure IoT Platform Client:

- · Over-the-Air (OTA) Software Updates
- · Secure Boot and Transmission

## Certifications

## MIL STD-810G:

Drop, shock, vibration, salt fog, high altitude, solar, UV

## **SAE J1455:**

Water spray

## IP67, IEC 60529:

Dust/water ingress

# EN 60950-1:2006:

**Impact** 

PTCRB, CE, FCC, IC

ISO 9001

RoHs

**REACH** 

WEEE

CA prop 65

# **BlackBerry Radar H2 Sensor Gateway**

BlackBerry Radar H2 includes the BlackBerry Radar Sensor Gateway. The Sensor Gateway communicates to external wireless sensors, such as the BlackBerry Radar Cargo Sensor, and enables future integration to other sensors for enhanced visibility to asset status. The Sensor Gateway uses an advanced communication protocol that requires minimal energy consumption and optimizes communication between the sensor and the main device in transportation use cases.

# www.blackberry.com/radar