

BlackBerry Radar A2

Enhanced Visibility to Cargo When You Need It

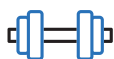
The BlackBerry Radar A2 accessory is the first wireless sensor released by BlackBerry which communicates with its next generation asset monitoring solution, BlackBerry Radar H2. Designed for operations that need enhanced cargo visibility and control of their shipments, the BlackBerry Radar A2 includes a unique cargo sensing capability that reads cube space utilization, in addition to door open/close alerts and environmental sensors.

- Measure and understand how your trailers and containers are being loaded and utilized
- Optimize fleet operations by knowing when assets are loaded, unloaded and when the status changes
- Increase cargo capacity utilization with cube space utilization readings
- Protect the integrity of the cargo

Designed for a ruggedized construction, long battery life and the same provision of reliable data as all BlackBerry Radar products, the BlackBerry Radar A2 accessory seamlessly communicates with BlackBerry Radar H2. Information and analytics are easily viewable in the BlackBerry Radar portal



**EASY AND STEALTH
INSTALLATION**



**RUGGEDIZED AND
LOW-MAINTENANCE**



**POWERFUL
ANALYTICS**



**ENHANCED
VISIBILITY**



**PREMIUM LONG
LASTING-BATTERY**



**RELIABLE SENSOR
COMMUNICATION**

Cargo Visibility with Stealth Installation

BlackBerry Radar A2 can be installed during the initial implementation of BlackBerry Radar H2 or when the need is identified. The information collected supplements the BlackBerry Radar H2 sensor readings: GPS asset location, accurate mileage, trip reporting and start/stop alerts. The sensor communicates to BlackBerry Radar H2 using a sub-GHz frequency and custom protocol designed for reliability in transportation use cases.

BlackBerry Radar A2



Enhanced Cargo Visibility into:

Containers
Trailers

Readings

- Cube Space Utilization
- Door Open/Close
- Temperature
- Humidity
- Pressure

BlackBerry Radar A2

Enhanced Visibility to Cargo When You Need It

Technical Specifications

Dimensions

167 mm x 94 mm x 42 mm

Sensors and Readings

Time of Flight Sensor:

Cube Space Utilization Readings

3-Axis Accelerometer and Gyroscope:

Door Open/Close

Environmental Sensor:

Temperature, Humidity, Pressure

Ambient Light Sensor

Battery

Built-In Long-Lasting Lithium

Thionyl Chloride Battery:

- 68 Wh capacity (19 Ah @ 3.6V)
- Up to 6 years of battery life*

Communication

SubGHz short range connectivity

915MHz (in NA) and 868MHz (in EC)
with a BlackBerry proprietary protocol

Software, Updates and Security

BlackBerry Secure IoT Platform

Client:

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

Environmental

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

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

CE, FCC, IC

ISO 9001

RoHs

REACH

WEEE

CA prop 65

* Battery life estimates are based on testing during moderate asset usage. Data is collected and sent to BlackBerry Radar H2 when an event is triggered. If the device is unable to send the data when an event, the device will store the information until the next event