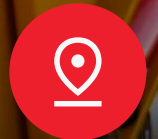


Neon M2 Max



Accurate location & trip reporting



Long battery life up to 10 years



Water & dust resistant



LED status indicator



User-replaceable batteries



Optional temp & humidity sensor

Improve insights

- ✓ Default ping rate is once every 24 hours; custom ping rate available upon request
- ✓ Location is available on demand anytime from the platform for complete visibility
- ✓ Accurate location data drives better asset management and decision-making

Increase profits

- ✓ Efficient asset management increases asset lifespan and productivity
- ✓ Geofences and alerts protect assets by indicating unauthorized movement
- ✓ Analytics help save time, reduce waste and allocate resources more effectively

Intelligent device

GPS, cell tower triangulation and Wi-Fi location assistance

Periodic or movement-based location reports

Cutting edge

Nordic Semiconductor NRF9160 Integrated GNSS wireless CAT M1 modem/processor

High-performance GPS and cellular antennas

World-class SaaS platform

Ultra-high tracking reliability using AWS

Data from the Kinesis Pro platform can be pulled for integration

Over-the-air (OTA) software updates

Energy efficient

Patented next-generation wireless IoT connection, power management and security technology

Lowest power wireless chipset

Get in touch today

Visit our website
www.radius.com

Call us
888-278-9781

Email us
sales@radius-na.com



Specifications



Physical information

Size: 4" length x 3.13" width x 1.13" height

Weight: 4.7 oz

Operating temp: battery rated -40° to 140° F

Sensors

Accelerometer – high performance 3-axis for movement detection

Temperature & humidity – 4th generation, high-accuracy (optional)

Power

Patented technology for ultra-low power and ultra-long battery life

Off-the-shelf lithium AA batteries (3)

Battery life

Wi-Fi & Cellular: Up to 10 years with 1 ping per day

GPS: Up to 4 years with 1 ping per day

Hardware

Nordic Semiconductor NRF9160 wireless CAT M1 modem/processor

LTE Cat M1 works with bands 2, 4 and 12

Installation options: mounting ears with screws, cable ties and mounting tape

Additional information

Designed, developed and manufactured in the USA

BLE capable – Bluetooth 5

Optional magnetic plate: 4" L x 3.13" W x 1.3" H & 6.8 oz

Ruggedized case for daily outdoor use

Get in touch today

Visit our website
www.radius.com

Call us
888-278-9781

Email us
sales@radius-na.com

