







Ultra-Compact Asset Tracking Powered by a Nationwide LoRa Network



-  ~5+ year battery life
-  Bluetooth® LE proximity detection via FleetCam gateways
-  IP69K waterproof – ultra-compact, rugged design
-  Built-in temperature & humidity monitoring
-  Nationwide coverage via our LoRa network
-  Ultra-wideband meter-level proximity ranging

Tools & Heavy Equipment

Track power tools, generators, compressors, and machinery across job sites and yards. The LoRa network reaches anywhere populated wireless coverage extends, while the built-in audible chirp locator helps you find assets fast in cluttered warehouses or trailers.

Cold Chain & Environmental

Monitor perishable cargo, pharmaceuticals, and sensitive equipment with built-in temperature and humidity sensors. Configurable reporting intervals and low-battery alerts help you stay compliant throughout the supply chain.

Inventory & Shipment Monitoring

Keep eyes on important inventory during transit. Geofence assets to trigger real-time alerts when they leave a designated location, and leverage UWB precision finding (Apple U1/U2, Android certified) for meter-level accuracy on arrival.

Fleet Equipment Verification

Ensure required equipment is present on every vehicle before dispatch. Field Warrior notifies drivers when assets are missing or left behind, while IntelliHub gives fleet managers a single pane of glass for every tracked asset.

Neron Pro with a Nationwide LoRa Network

The Neron Pro with a Nationwide LoRa Network delivers reliable, long-lasting asset visibility in a rugged, compact package. Leveraging the a Nationwide LoRa Network, paired with built-in temperature and humidity sensors, Bluetooth® LE proximity detection through FleetCam gateways, and UWB precision finding, it provides comprehensive tracking for everything from hand tools and portable equipment to high-value machinery. Its IP69K housing and up-to-5-year battery life make it equally effective as a primary tracker for small assets or a covert secondary device for added security and redundancy.

Specification

Battery

Power Supply	3.6 VDC
Battery Life	~5+ years (typical usage profile)*
Battery Monitoring	Low-battery alert with configurable threshold

Housing

Dimensions	63.5 × 50 × 20 mm (2.5 × 1.96 × 0.78in)
Materials	ABS+PC - UV resistant, UL rated, flame retardant
Sealing	Ultrasonic welding
Water resistance	IP69K
Operating Temp	-40°C to +85°C (-40°F to +185°F)

Environmental Sensors

Temperature	-40°C to +85°C (-40°F to +185°F), ±0.2°C Temperature accuracy
Humidity	0-100% RH, ±1.8% accuracy
Accelerometer	Dynamic advertising profiles, motion-based wake
Tamper Alert	Physical tamper detection keeps device secure

Connectivity

Bluetooth LE	Bluetooth Low Energy 5.x (2.4 GHz)
LoRa	915 MHz (US/CA/MX), 868 MHz (EU)
Wireless Location	GNSS and WiFi scans
FleetCam Gateway	Automatic Bluetooth LE proximity detection near any FleetCam-equipped vehicle
Ultra Wide Band (UWB)	Apple MFi U1/U2 compatible, Android certified – meter-level proximity

Use Cases

- Hand tools • Power equipment • Generators • Compressors • Trailers • Containers • Medical devices • Lab instruments • Rental equipment • Heavy machinery • Specialty vehicles • IT assets • Portable HVAC • Surveying gear • Industrial robotics
- Covert / redundant tracking

* Final battery life will vary based on temperature and use case.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Forward Thinking Systems is under license. Other trademarks and trade names are those of their respective owners.