

Fast track your Satellite IoT solution from the lab to the field with Myriota Sense&Locate.



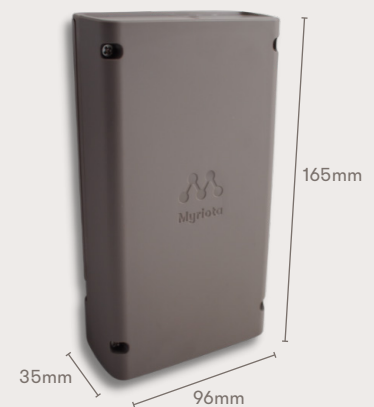
Accelerate your IoT product development with the Myriota Sense&Locate: a ready-to-go, Myriota-enabled device for remote tracking and monitoring applications.

Myriota Sense&Locate communicates directly to nanosatellites orbiting the earth, removing the need to be within range of a tower, gateway or other land based infrastructure. This means lower cost and ease of deployment and maintenance for your IoT solution.

With a highly rugged and resilient IP65-rated enclosure and onboard access to the Myriota Network, Sense&Locate is designed to withstand extended use in harsh and remote conditions.

Key Features

- Myriota secure and private low-power IoT connectivity
- 4-20mA sensor interface, with protected gland for attachment of external sensors
- Ultra-low power 32-bit microcontroller with flash and RAM available for edge computing
- Global Navigation Satellite System (GNSS) for geolocation and tracking
- Rugged IP65 enclosure with internally mounted antennas
- UV resistant
- Powered by 2 × AA Lithium L91 batteries (not included)
- Easy field access to the battery compartment and micro USB port
- Universal integrated mounting plate with multiple attachment options



Connectivity Everywhere



Rugged & Resilient



Low Power, Long Battery Life



Universal Mounting



Private & Secure

Order now to fast track your IoT solution from the lab to the field. If you've already developed your application using the Myriota Developer Toolkit, now deploy it anywhere using Myriota Sense&Locate.

For pricing and orders, contact sales@myriota.com