

Yabbyedge LoRaWAN®

All 868, 902-928MHz LoRaWAN regions supported

Ultra-rugged and compact Indoor/Outdoor asset tracker. Features cloud-based location solving for 10+ years of battery life.





Indoor/Outdoor

GNSS, Wi-Fi AP MAC Address Scanning, and LoRaWAN® geolocation fallback for seamless indoor/outdoor asset management



(4) 'Deploy Once' Battery Life

Over 10+ years battery life on only 2 x AAA user-replaceable batteries



Cloud-Based Location

Position calculations are handled in the cloud (versus on-device) for substantial power savings



←â Adaptive Tracking

Periodic or optional movementbased tracking - tracks assets throughout the day and/or when movement occurs, entering sleep mode when inactive to conserve power and data usage



Battery Life Monitoring

Periodic battery status uplinks give breakdown of power use



Ultra-Rugged

Ultra-rugged and weatherproof IP68, IKO6 Housing

Connectivity

| LoRaWAN | Highly sensitive radio transceiver is available in 868 or 902 - 928 MHz versions |
|-----------------|--|
| LoRaWAN Regions | AU915 |
| | AS923-1 |
| | AS923-2 |
| | AS923-3 |
| | AS923-4 |
| | EU868 |
| | IN865 |
| | KR920 |
| | RU864 |
| | US915 |

Batteries

| User-Replaceable Batteries | 2 x AAA. Batteries not included. | |
|----------------------------|---|--|
| Supported Battery Types | Lithium (LiFeS2) *Please dispose of Lithium batteries in a safe and responsible manner | |
| **Battery Life Estimates | Once Daily location updates – 10+ years Movement-Based location updates – 6 years Hourly location updates – 3 years | |

Location

| Chipset | Semtech LR1110 |
|---|---|
| Constellation | Concurrent GPS and BeiDou |
| Cloud-Based Solver | Asset location is calculated in Digital Matter's Location Engine |
| Tracking Sensitivity | -134 dBm autonomous / -141 dBm aided |
| GNSS Assistance | GNSS almanac data for greater sensitivity and position accuracy |
| Low Noise Amplifier | GPS signals are boosted by a unique low-noise amplifier (LNA) allowing operation where other units fail |
| LoRaWAN Gateway Geolocation Fallback | LoRaWAN gateway geolocation fallback when there is no GNSS or Wi-Fi signal |
| Wi-Fi Positioning | Indoor asset location using Wi-Fi access point scanning (device does not connect to Wi-Fi) |

Power

| Input Voltage | 2-3.6V DC |
|---------------|--|
| Sleep Current | <10uA* *Average current in lowest power configuration |

Mechanics / Design

| Dimensions | Standard - 84 x 63 x 24 mm (3.31 x 2.48 x 0.94") |
|------------|--|
| | Livestock Collar - 109 x 60 x 30 (4.29 x 2.36 x 1.18") |
| | Snap Housing (Smallest Size, not IP67 rated) - 75 x 45 x 25 mm (2.95 x 1.77 x 0.98") |

Mechanics / Design (continued)

| Weight | Standard - 82 g (2.9 oz) |
|-----------------------|--|
| Housing | Non-branded housing for optional white-labeling |
| IP/IK Rating | Ultra-rugged and waterproof IP68 and IKO6-rated housing ensures the Yabby Edge LoRaWAN can withstand impact, fine dust, and brief submersion |
| Installation | Compact and concealable. Multiple installation options for covertly and easily securing the device to assets with screws, bolts, cable ties, rivets, and more. Stainless steel screws supplied. Collar housing available for securing device to livestock. |
| Operating Temperature | -30°C to +60°C |
| GPS Antenna | Internal |
| RF Antenna | Internal |
| Wi-Fi Antenna | Internal |
| 3-Axis Accelerometer | 3-Axis Accelerometer to detect movement |
| Diagnostic LED | Diagnostic LED indicates operation status |
| Speed and Heading | Scanning technology used on the Yabby Edge does not return speed and heading |
| | |

Smarts

| Battery Life Monitoring | Periodic battery status uplinks give a breakdown of power use |
|--|--|
| Geofence Alerts | The server can use device location to create geofences and alerts if an asset enters or leaves designated locations |
| Periodic or Movement-Based Tracking | Configure parameters to send updates based on set time intervals or when movement occurs. Adaptive tracking technology detects when the device is on the move and increases the update rate, providing detail when you need it while conserving battery when stationary. |
| Sleep Mode | Stationary devices enter sleep mode until movement occurs to conserve battery life and optimize data usage |

Device Management

| Flexible Configuration | Configure device parameters such as position update rate, movement and accelerometer settings, and more to fit any tracking application |
|------------------------|---|
| Configuration App | Manage device firmware updates and parameters via a USB configuration cable and app. Some param- eters can be changed via downlink. |

Integration

| Third-Party Integration | Easy integration with comprehensive documentation and a flexible and open payload format |
|-------------------------|---|
| Cloud-Based Solver | Digital Matter's Location Engine makes it easy to perform cloud-based position solving and integrate data into any system |

Security

Data Security

LoRaWAN networks use AES-128 Encryption so your data is protected

Warranty

Manufacturer's Warranty

Two-year manufacturer's warranty

Certifications

Please visit support.digitalmatter.com for a full list of compliance specifications and documentation for your region 868 - CE, UKCA (in progess), ICASA 915 - ACMA

**Battery life estimates are influenced by several factors including temperature, installation and orientation of the device, the frequency of location updates, network coverage, sensor integrations, peripherals, accelerometer settings, and more. Estimated battery life calculators are available at <u>support.digitalmatter.com</u>.