

Light, small & super energy efficient Easy snap off case for quick AAA battery replacemen

Waldo Mini

Long battery life

Multiple location sensing technologies

Device statu

esigned and manufactured in the USA

Improves Insights

Asset tracking provides better asset utilization

Accurate and real-time sensor data drives better management and decision-making

Increases Profits

Accurate asset management drives efficiencies & cost savings

Increases asset lifespan & labor productivity

Identifies ghost assets and prevents loss

Drives new revenue generating opportunities through analytics

Features

X Intelligent Device

GPS, cell tower triangulation & Wi-Fi location

High performance edge sensor alerting

Periodic or movement-based location reports.

Optional 'on-demand location'

World-class SaaS platform

High availability SaaS platforms in multiple AWS availability zones

Simple & secure APIs for customer integrations



Energy Efficiency

Extreme battery life through proprietary selective location determination algorithm

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

🔆 Cutting edge

Wireless CAT M1 modem/processor

High performance GPS & cellular antennas

Designed, developed and manufactured in the USA



Tech Specs

For any questions or support, contact us at support@m2mdtech.com

Location Connectivity	
	GPS fast location
	Wi-Fi location assistance
	Wi-Fi geofencing
	Cell tower triangulation
Sensors	
	Accelerometer – high performance 3-axis for movement detection
Hardware	
	Nordic Semiconductor NRF9160 wireless CAT M1 modem/processor
	High performance GPS & cellular antennas
Batteries	
	Patented technology for ultra-low power and ultra-long battery life
	Up to 3+ years with once daily location updates
	Supports user-replaceable 'off-the-shelf' AAA alkaline batteries (lithium optional)
	Easy snap off cover for quick & simple user battery replacement
Software Integration	
	Easy integration with virtually any front-end using AWS SQS
	Over-the-air (OTA) Software upgradeable
Additional Information	
	Lowest power wireless chipset
	Size: 1.7" Width x 2.8" Length x 1" Height
Made in the USA	
	Designed, developed and manufactured in the USA Part# M2MD-ETM-0001