MONITOR LOCATE ALERT System Hardware & Specifications





IOTTAG AUSTRALIA

Website: www.iottag.com.au Email: sales@iottag.com.au Phone: 0370 467 257 (AU) | +44 7827919589 (UK)



Expert Engineering

- Custom Hardware 🧭
 - Cloud Service 🧭
- Software Engineering 🧭
- Mobile Application Engineering 🧭
 - Firmware Engineering 🧭

Compliancing: Ensures stability and reliability of hardware in the field.

User Testing: Meets Australian standards for accessibility and usability. Dedicated UI/ UX specialists ensure that our software is a delight to use.

Quality First: Our development team based in Melbourne designs, builds and tests our system and works on new features for our customers.

We believe in security from the ground up. All architectural and programming decisions have been made with data security in mind. We safeguard all customer data using industry best practices.

Mobile Applications: We offer mobile apps for both Android and iOS. We aim to deliver autonomous tracking solutions. Once personnel install the app they don't need to touch it again!

Web Application: Our administration interface allows oversight of all asset locations and data. As well as system configuration and management. We unify all data streams to prevent siloed data and offer a single pane of glass to see all asset data.

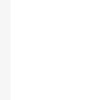
Cloud Server: Powering our mobile and web applications, the cloud server is the engine room for ATLAS. The cloud receives, processes, secures and stores all asset data. Cloud based architecture allows us to roll out new features and enhancements to customers instantly.

RESTful API: Available for integration with third party applications.

Mobile SDK: To embed ATLAS service within existing mobile apps.



ID2 Card Tag



6 cm

9 cm

Affixing: 3M tape, lanyard Battery Model: Lithium polymer 3.7v Operation Voltage: 1.8-3.9V Weight: 18g Size: 90 x 60 x 4 mm Connection: Gateway, Altas App



 \bigcirc

 (\checkmark)

Ease of Adoption

unlocks 2+ years lifespan.

Low Maintenance

Convenient standard Credit Card size allows easy adoption by workforce.

P



Waterproof

Laser sealed case offers maximum UV and Water resistance.



Long Range

Range configurable, long range ready.



V7 Vector Tag



(√)

Ultra Long Battery Life

Commercial and industrial grade, leveraging on board battery conservation algorithm.

 \bigcirc

No Boundaries

Smart multi-connect with various devices at ultra-long range.



Motion Analytics

On-board sensors record time in motion to deliver utilisation metrics.

Compliance Alerts

Vector will alert you unprotected, by detecting if no app is present whilst moving in the field.



Battery:	CR2450
IP Rating:	IP65 / UV Resistance
Chipset:	Nordic BLE 5.0
Range:	Up to 1.2 km
Water Proof:	IPX7
Feedback:	LED / Speaker 90dB
Accelerometer:	3-axis data collection





T3 Tough Tag





Battery:	AA (not incl.)
Range:	Up to 250m
Features:	Beacon / Location Anchor
Weight:	39g (with batteries)
Dimensions:	72 x 45 x 22 mm
Accessories:	3M adhesive, Screws



Ultra Long Battery Life

vointag[−]

Tough beacon is powered by 2x AA batteries, with up to 5 years lifespan.



Rugged Enclosure

Weather resistance case designed for harsh environments.



Location Anchor

Highly accurate indoor location references provide by simple battery operated anchors.

\bigcirc

Rated IP65 / UV Resistant.

Industrial Strength





S3 Slim Tag



4.03 cm

Colour:	Black / Grey
Chipset:	Nordic nrf51822
Certificate:	CE/FCC/ROHS/MFI
Battery:	CR2016 (non-replaceable)
Range:	Up to 150m
Size:	40.3 x 23.9 x 2.6 mm
Lifespan:	Configurable up to 3yrs

 \bigcirc

Low Profile

Designed for use-cases that require the lowest profile TAG and discreet form factor.

 \bigcirc

Rugged Design

Plastic welded to ensure highest possible IP, rated 66.



Customisable Firmware

Multiple firmware packages available for versatile logic handling.

Versatile

Affix via 3M tape for discreet tracking, multi-adapter plate also available.

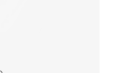




A18 Universal Tag



Technology:	BLE 5.0
Range:	Up to 200m
IP Rating:	IP67
Security:	256 bit
Battery Model:	CR2450 (replaceable)
Net Weight:	19.0g
Size:	43 × 43 x 8 mm
Accelerometer:	3-axis data collection



Powered by long life CR2450, replaceable coin cell battery.

8

8



 (\mathcal{T})

Weather resistant case

Rated at IP65, resists outdoor environments, water and dust.

\odot

Custom Firmware

Long Battery Life

Custom firmware design unlocks powerful system features and gold standard security.

🕢 L

Long Range

Proprietary design gains up to 250 meters omni directional range.



P1 Band Tag



Fitting:	Clip / lockable
Technology:	Bluetooth® 5.0 chipset
Band:	One size fits all
Battery:	CR2032 (Replaceable)
Range:	Up to 100m
Size:	35.9x11mm
Net Weight:	12.0g



Medical Grade

Anti bacterial band for management of hygiene and health.



Easy Attachment

Clip lock band for ease and efficiency in patient attachment.



Capability

Monitor, locate and timely alerts via Atlas portal.

Versatile

Interchangeable hardware to support retrofitting onto 3rd party bands.

GATEWAY



IS1 Gateway

\odot

Remote Configuration

Easy deploy and configure via Atlas mobile application.



Gold Standard Security

Encrypted handshake protocol to secure data in transit.



Self Calibrating

Multiple data and power sources options available, promotes easy integration.

Real-time Tracking

Rapid monitor mode tracks as frequently as ten times per second.

8.0 cm

Weight:	180g
Colour:	White
Power Supply:	5V 1A DC power adapter or 02.3af PoE
Platform:	Atlas Portal
Installation:	Ceiling, Wall, Enclosure
WIFI protocol:	IEEE 802.11 b/g//n
WIFI power:	18dBm
WIFI rate:	300 Mbps

GATEWAY



IS3 Gateway



	-
- 7	~ ~
	V I
•	• •

Mesh Network

Self-configuring connection at long range for fast, easy deployment.



Gold Standard Security

Encrypted handshake protocol to secure data in transit.



Low Maintenance

Battery operated low energy devices excel in longevity, delivering low maintenance benefits.

\bigcirc

High Accuracy

Proximity and triangulated positioning for high accuracy, when required.



Size:	100mm x 30mm
Weight:	180g
Environment:	Indoor / Outdoor
Power Supply:	Battery / Mains Power / POE
Platform:	Atlas Portal
Installation:	Ceiling, Wall, Enclosure
WIFI protocol:	IEEE 802.11 b/g//n
WIFI power:	18dBm
WIFI rate:	300 Mbps

GATEWAY



🕢 F

Plug & Track

A next-generation, affordable, plugand-play BLE gateway that will help you accelerate the adoption of indoor IoT and location use-cases through infrastructure simplification.

\bigcirc

Versatile Integration

Supporting multi platform output including EMQTT, AWS, ALI, and custom configurations.

\bigcirc

Create Ultra-Large Zones

Scanning range for BLE can reach up to 250m in line of sight.

Simplified Deployment

No extra installation equipment needed. Easily deploy indoor, outdoor and underground.

IS2 Gateway



Button:	On / Off / Reset
Range:	300m
Technology:	BLE&WiFi
Input/Output voltage:	90V-240VAC
Plug type:	US/UK/EU/AU/FR
Size:	110 x 62.3 x 64.1 mm
Encryption protocol:	TLS V1.2

GPS TAG





Advanced Power Modes

The longest lasting battery for wearable device on the market, with up to 28 days standby.

\odot

Track & Monitor

Remote monitoring, real-time location updates and timely alerts, creates reliable layers of security.



Geo-Fence Alerts

Create virtual fences and receive alerts on entry and exit of defined zones.



Duress Button

Feel safe with an Australian certified medical and personal alarm.

Seek GPS PRO

💎 iottag"



Battery:	Rechargeable, 3.7V,1000mAh
Chipset:	GPS / Cellular
Aus Certified:	CE/FCC/ROHS
Colour:	Black / White
Waterproof:	IP67 Standard
Size:	62 x 47.9 x 18 mm
Weight:	60g
Sensor:	Motion & Vibration sensors
Hardware:	Built-in Microphone & Speaker

GPS TAG



Atlas 6 GPS



Powerful Range:	GPS ceramic antenna
Location accuracy:	<5 m
Battery:	10000mAh/3.7V lithium polymer
Dimensions:	108.5 x 61 x 30 mm
Weight:	286g
Connection:	WCDMA/GSM
Operating temperature:	-20°C ~ +70°C

\bigcirc

 \bigcirc

Rechargeable battery

Piottag

High capacity 10,000mAh Li-ion rechargeable battery, up to 5 years lifespan.

Magnetic Affixing

Secure fit designed for commercial and industrial applications.

\oslash

Harsh Environments Ready

Water and dust resistant housing to ensure reliable operation in any environment.

\bigcirc

Tamper Alarm

Gain instant alerts if tamper switch is depressed, due to removal from your asset.

GPS TAG



YABBY EDGE

\bigcirc

Indoor/Outdoor

GNSS, Wi-Fi AP MAC Address Scanning, and Cell Tower location fallback for seamless indoor/outdoor asset management

\odot

'Deploy Once' Battery Life

Over 10+ years battery life on only 3 x AAA user-replaceable batteries

\odot

Adaptive Tracking

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

\bigcirc

Ultra-Rugged

IP67 rated housing ensures the device can withstand fine dust, high-pressure spray, submersion for 30 minutes in 1m of water



Battery:	Replaceable, 3 x AAA
Chipset:	Semtech LR1110
Aus Certified:	CE/FCC/ROHS
SIM Size & Access	Internal Nano 4FF SIM
Battery Life:	From 2 to 10 years
Size:	85 x 63 x 24 mm
Weight:	82 g
Housing:	Ultra-Rugged IP67