



WEARABLE TAG

The Pozyx Wearable Tag is a small and light weight battery powered device used for accurate positioning.

It delivers reliable positioning information and combine long battery life with several wearing options to fit any tracking solution and to make tracking effortless.



TRACKING EDITION

TRACKING EDITION

Accurate tracking
Long lasting battery
Small and lightweight



INTERACTIVE EDITION

INTERACTIVE EDITION

Tracking edition features +
Push button
Status LED (3 colors)

Features

- Accurate UWB positioning (10-30cm)
- Configurable and context sensitive update rate
- NFC connectivity for activation and configuration
- IP20 rating (interactive) or IP65 rating (tracking)
- Ultra-low power
- Replaceable battery
- Battery life extension by motion sensing
- Battery life indication
- Several wearing options

Use Cases

ASSET TRACKING AND IDENTIFICATION IN INDUSTRY

Real-time asset tracking to improve operational efficiency, enhance productivity and workflow performance.

WIP MONITORING FOR OPERATIONAL EXCELLENCE

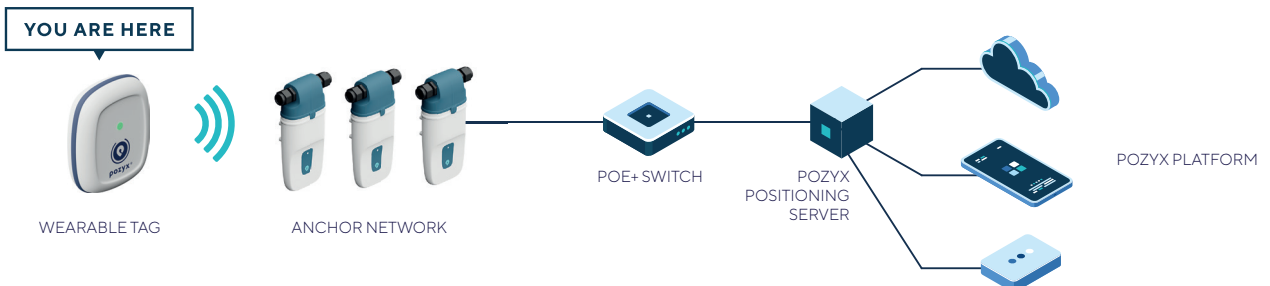
WIP dashboard visibility to automate material management and tracking of rework or expedite orders.

WORKFORCE EFFICIENCY FOR REDUCED LABOR COST

People tracking for optimized labor efficiency, automated time registration and improved safety.

WAREHOUSE MANAGEMENT AND INVENTORY CONTROL

No more searches for lost goods. Track reusable packaging and critical tools. Optimize space utilization.





Specifications

CONNECTIVITY	UWB (CH2*/CH5), NFC/RFID <i>(*) Country dependent and potentially subject to registration and authorization.</i>
MAX REFRESH RATE	10 Hz
DIMENSIONS	50 × 42 × 15 mm (l × w × h)
CASING	ASA
WEIGHT	23g
INGRESS PROTECTION	IP20 (interactive) IP65 (tracking)
OPERATIONAL TEMPERATURE	0°C to 55°C
POWER	3V / 620 mAh battery CR2450 coin cell
SENSORS	Accelerometer 3-Axis 2g 10bits (1.6 to 25 Hz)
CERTIFICATIONS	CE, FCC, ISED, UKCA

Mounting options

- Wristband
- Lanyard

Battery life

TRACKING EDITION



INTERACTIVE EDITION



Results measured at room temperature under controlled circumstances.

*Battery life with auto-sleep feature enabled for tag being static 90% of the time, and static blink rate of 0.1 Hz

Contact

GENERAL INQUIRY

info@pozyx.io

SALES DEPARTMENT

sales@pozyx.io

TECHNICAL SUPPORT

support@pozyx.io

LINKEDIN
@pozyxINSTAGRAM
@pozyxlabzTWITTER
@pozyxlabzFACEBOOK
@pozyx