

# Pulse150

A pedestrian tag worn on the arm of the person



The Pulse150 features GNSS, LF magnetic field, and ToF capabilities, operating on the 868/915 MHz RF communication channel. It has an internal battery charged via USB-C, and includes LEDs and an audible warning to alert wearers of nearby vehicles.

## Main benefits

**Safety alerts.** LED array and audible warnings alert wearers of nearby vehicles.

**Convenient charging.** Internal battery charged via USB-C

**Advanced capabilities.** Equipped with GNSS, LF magnetic field, and ToF technologies.

# Functions and features



## Functions

- GNSS (Positioning)
- Magnetic Field Receiver
- Time of Flight (VTP ranging) – Optional
- Pedestrian to Vehicle RF transceiver
- Audible and visual warning
- Multi-colour indication. Blue, Green, Amber, Red

## Features

- Unique Identifier
- Customisable user information
- Internal Battery
- Data logging
- RF Bootloader
- NFC
- Bluetooth

# United. Inspired.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward. Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead to tomorrow.

[epiroc.com](https://epiroc.com)

