

BLETag

Just remember *not forget me!*



BLETag is a pocket Bluetooth Low Energy transponder: an active Tag with lithium battery based on BLE technology.

BLE is a wireless communication technology that, unlike conventional Bluetooth, does not require preliminary «pairing» between devices. Taking advantages of BLE flexibility, we developed an active tag suitable for tracking people and items.

BLETag opens a new way of interacting with Time & Attendance and Access Control systems: you can record your attendance by simply passing close to the terminal or you can open a gate from up to 10 meters away and access an area hands free

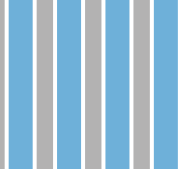
Using BLETag in your system:

- **You increase security** by eliminating risk of cloning badges.
- **You make punching easier** in open areas (e.g. building sites).
- **It is possible to know employee's location** within controlled areas.

BLETag is suitable for **access control** and **indoor location**, and it is automatically detected when enters within the range of AXESS TMC BLE reader.

AXESS TMC

a brand of Zucchetti Axess S.p.A



AxessTMC BLE reader can be integrated (also internally) with any device of our range equipped with a port for TTL reader. Some of our products already feature an integrated BLE reader.

When used in an Access Control or Time & Attendance System, BLETag allows:

- To automatically record attendance.
- To open a gate from up to 10 meters away in hands free mode.

BLETag can also be used for safety applications :

- To check those present in a given area.

BLETag: Just remember not to forget me!

BLETag is compliant with bluetooth low Energy 4.0 standards. It is ideal for a company's access control and safety application.

BLETag:

- It works automatically when enters company premises or controlled areas.
- Easily fits any pocket.

AxessTMC caBLE app, allows to easily configure BLETags through a Smartphone (communications are via BLE technology).

CaBLE app shows a list of all the AxessTMC BLE devices within a few meters from the Smartphone (BLETags, XIO...).

By clicking on one of the devices listed you have the ability perform some operations among which:

- updated selected device firmware;
- configure parameters;
- restore default parameters;

Download AxessTMC caBLE app from Gogle Play and App Store

TECHNICAL FEATURES

PHYSICAL FEATURES	Case: plastic Dimensions: 5,5 x 3,5 x 0,7 cm Weight: 20gr
POWER SUPPLY	Lithium battery CR2032 (from 6 months up to 1 year depending on usage)
HARDWARE FEATURES	2,4 Ghz standard Bluetooth Low Energy