

## Tag

Product Code: L-TG1000

## **Description: Tag Frame Mount**

An internal battery powers the Wavetrend Active Tag. The Frame Mount Tag will, for the duration of its life, transmit a Radio Frequency (RF) signal at a pre-set time-interval. The Tag life is estimated at 5 years at a transmission time interval of approximately 1.5 seconds. The lifespan of the Tag ends when the battery life is exhausted. Battery status can be inferred by interrogating the internal Tag Age Counter Value.

The transmitted Tag data includes a Customer Site Code (CSC), Tag ID, Tag Age Counter Value and Tamper Alarm counter.

For protection against adverse environmental conditions, all Tags are encapsulated in a moulded plastic and rubber case, which is sealed during the manufacturing process.



The L-TG1000 is generally used for the tagging of bicycles, although it may be used in other applications where mounting on a circular frame is required.

The Tag can be configured to accommodate Wiegand interfacing.

## **Features**

- Site / Vendor ID, Tag ID, Transmission Repetition Interval and Alarm counter (these are programmed at order placement stage).
- Metal crimping strap to accommodate different mounting pipes.
- Long Tag lifespan (up to 5 years when transmitting at a 1.5-second repetition rate).
- A Collision avoidance algorithm is used to disperse the transmissions around the mean repetition interval.



## **Specification**

Environmental

Operational temperature  $-10^{\circ}$  C to  $+60^{\circ}$  C Storage temperature  $-20^{\circ}$  C to  $+70^{\circ}$  C

Humidity 5% to 90% (non condensing)

**Physical** 

Size 22 mm x 38 mm x 142 mm

Weight 60 grams
Colour Black and grey

Type of material ABS plastic monprene overmould

**RF Specifications** 

 $\begin{array}{ll} T_x \, Frequency & 433 Mhz \\ Field \, strength & < 1600 \, \mu V/m \end{array}$ 

Modulation ASK

Stability Saw Stabilised

**Electrical Specifications** 

Power Internally powered Lithium Battery