

# Tag

## Product Code: L-TG100 / L-TG100 MS

## **Description: Tag Domino**

An internal lithium battery powers the Wavetrend L-series of Active Tags. The Domino Tag will, for the duration of its life, transmit a Radio Frequency (RF) signal at a pre-set timeinterval. 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 could include Customer Site Code (CSC), Tag ID, Tag Age Counter Value, Movement Alarm and Tamper Alarm status.

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



The Domino Tag is generally used for asset tagging. The mounting and affixing of a Tag depends on the type of application. The standard method is by VHB type double-sided adhesive tape.

## Features

- Configurable settings, including Site / Vendor ID, Tag ID, Transmission Repetition Interval and Alarm functions (these are programmed at order placement stage).
- Low power consumption. Tag life is estimated at 5 years when transmitting at a 1.5-second interval.
- A Collision avoidance algorithm is used to dispose the transmissions around the mean repetition interval.
- External Antennae.

## **Applications**

Wavetrend Tags can be mounted on a variety of non-metallic items. Where permanent fixing is required, VHB double-sided tape is used (L-TA400).



### **Specification**

#### Environmental

Operating temperature Storage temperature Humidity

#### Physical

Size Weight Colour Type of material

#### **RF Specifications**

Tx Frequency Field strength Modulation Stability

#### Electrical Specifications Power

- 10° C to + 60° C - 20° C to + 70° C 5% to 90% (non condensing)

64 mm x 30 mm x 9 mm (Domino Enclosure) 15 grams (excluding antenna) Grey ABS (ultrasonically sealed) IP 65

433 Mhz < 1600 μV/m ASK SAW stabilised

Internally powered Lithium Battery

## WWW.WAVETREND.NET

Document No. EAB-00100-05-PI Product No. L-TG100 / L-TG100 MS Wavetrend Technologies Tag Domino 
 Date
 Page

 2006/03/02
 2 of 2