RFID | ACTIVATING YOUR BUSINESS

• ACTIV

Key fob Tag

TGF-A

ACTIVE RFID



- Beacon tag transmitting a unique ID & data at pre-set intervals
- Ultra long-range transmitter
- Low battery warning
- 2 Push Button alarms
- Flashing LED on Alarm
- Replaceable Battery

The TGF Active Key fob can be operated in two modes both sleep and wake. Whilst awake both buttons operate and the tag has its standard beacon rate, when asleep both buttons operate and there is no beacon rate.

The LED will flash once when button one which is closest to the LED is pressed and twice when button 2 is pressed in both Asleep and Awake settings.

KEY FEATURES	BUSINESS BENEFITS
Tag can be configured to hold standard 26-bit Wiegand numbering	Allows tag to be used with existing access control systems separately or together with the active RFID system.
Configurable settings include:	
Site / Vendor ID	A unique code that can be allocated by Wavetrend to each customer on request. Readers can be set to ignore tags with incorrect site codes.
Tag ID	4.2 billion tag ID's are available per site code.
Various transmission repetition intervals (default 10s)	Different status transmission intervals allow tags to be used in diverse applications while offering the best battery life spans in the market.
Panic Button 1	Transmits Motion Alert
Panic Button 2	Transmits Tamper Alert
Replaceable coin cell battery	Lifespan at 30 seconds is 3 years
Flashing LED	Provides user visual confirmation that an alarm has been transmitted.
Sealed to IP50 standards	

Best Usage Guide



Personnel



Indoor Us



Use on Me



Track Asset



WWW.WAVETREND.NET

© 2012 Wavetrend Europe Limited | All Rights Reserved | All specifications are subject to change without notice.

RFID | ACTIVATING YOUR BUSINESS

■■■ ∧CTIV

Key fob Tag TGF-A

ACTIVE RFID

Typical Applications

The TGF-A Key fob tag can be used for both security and control purposes. In security applications it is often used awake with its beacon being used to locate personnel within and zone and to detect any alarms.

In control applications the TGF tag can be combined with the RX211 access reader which when suitably configured can open either set of relays corresponding to either button 1 or button 2 being pressed on the TGF-A.

Model Range

The tag can be ordered using the part number listed below:

L-Series

TGF : Standard tag

Ordering & Further Information

For more information on purchasing the TGF-A Tag please Activ Wavetrend's Sales team:

sales@wavetrend.net

For more information on Wavetrend® visit our website.



Specifications

: -30°C to +60°C

: -40°C to +70°C

: 5% to 90% (non-condensing)

: 57 x 35 x 10 mm

: 14 grams : Black : Nylon IP64

Radio Frequency

: 433.92 MHz

: 77 dB μ V/m @ 3m

: 1 to 100+ meters (actual range is determined by the choice of reader & antenna used to detect the tag and the environment it is used in)

: Internally powered by Replaceable lithium battery

FCC Statement of Conformity Wavetrend , TGFA Active Duo , FCC ID: 06XTGF-A

This device complies with Part 15 of the FCC rules subject to the following three conditions:

- This device may not cause harmful interference.
- This device must accept all interference received, including interference that may cause undesired operation.
- This device is for commercial use only and intended for use in a confined area with an appropriate system receiver

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Wavetrend and the Wavetrend logo are either registered trademarks or trademarks of Wavetrend Technologies Limited in the United States and/or other countries. All other trademarks are the property of their respective owners. The product(s) described in this document are protected by various patents held by Wavetrend. Refer to the URL www.wavetrend.net/IPR for information on all patents and trademarks held, and for Wavetrend's Policy on Intellectual Property Rights.

WWW.WAVETREND.NET

© 2012 Wavetrend Europe Limited | All Rights Reserved | All specifications are subject to change without notice.