

## TX3 Security Access Control Transmitters



TX3-WRT-2H / TX3-WRT-4H

## Simplifying Access Control

Mircom's high frequency, long-range identification solution. Wiegand Transmitters and Receivers with integrated receiver antenna.

- **Secure** Best-in-class security guards against code-grabbing and scanning
- Versatile Mircom Transmitters combine both long range technologies and operation
- Durable Built to last
- User-Friendly Designed with users in mind
- **Easy Installation** Simple to use…even simpler to install







## **Features & Benefits**

- **Secure** Mircom's wireless communications are based upon a secure, digital, anti-playback routine, and rolling code, which reduces the risk of code sniffing and unauthorized duplication
- **Versatile** Transmitters are available in either a two- or four-button configuration, each corresponding to its own Wiegand output on the receiver
- Transmitters ship standard with a proximity module supported by AWID and HID® proximity readers.
- Potted proximity or contactless smartcard module enables the transmitter to be used as a close-range, presentation style access credential
- Wiegand output works with all standard access control and identical data is outputted upon button press or presentation
- Presentation: 125-kHz proximity provides up to 2 inches (51mm) of read range
- Button press: 433-MHz operation features up to 100 feet (30.48m) of read range
- **Durable** A robust weatherized design features hard plastic buttons, a reliable lithium battery and potted modules
- **User-Friendly** Transmitters include an integrated red LED, used to indicate both positive button press and battery strength
- Transmitter times-out\* automatically when button is held down continuously to prevent battery drain and potential interference with other transmitters
  - \*Transmitter will turn on again only after the button is released and depressed again.
- **Easy Installation** To enroll, simply double click the Transmitter when in range of the Receiver no DIP switches required
- Compact design allows the Transmitters to be carried on a key chain, worn on a lanyard, or adhered to a flat surface, such as vehicle's dashboard using Velcro®, for convenient gate access
- Two piece unit makes it simple to replace the battery and snap it back together.



For more information call 1.888.660.4655 or visit **Mircom**.com



