

SAFE

[TX3 Series]

ACCESS CONTROL

TX3 Security Access Control Transmitters

Simplifying Access Control

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

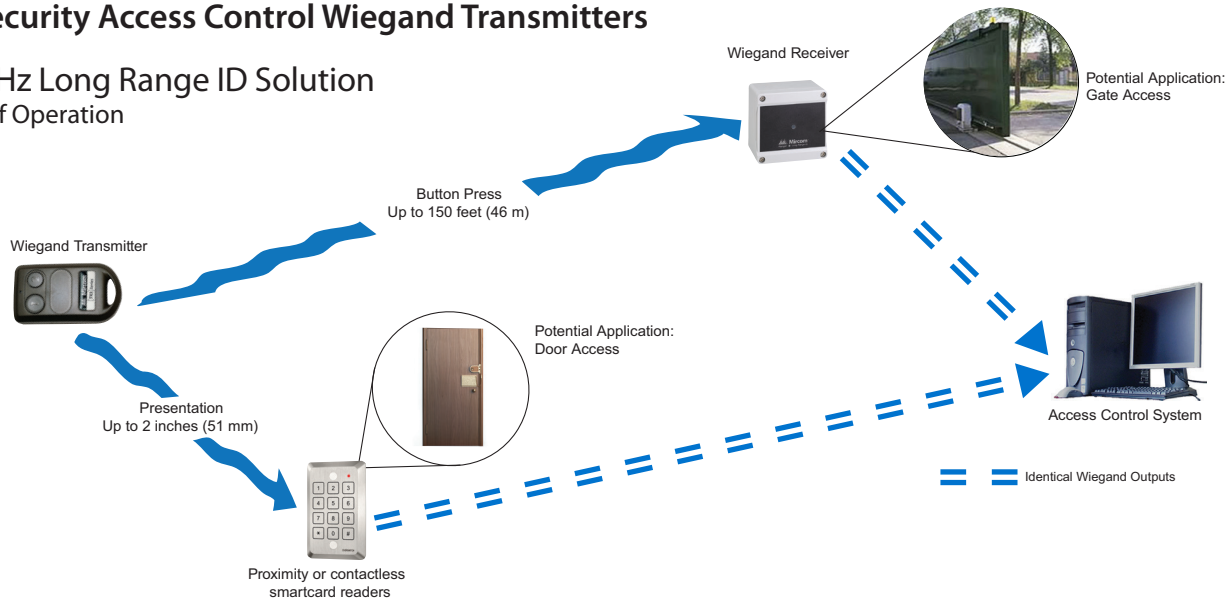
- **Secure** – Best-in-class security guards against code-grabbing and scanning (MAX secure™)
- **Versatile** – Mircom Transmitters combine both long range technologies and operation
- **Durable** – Built to last with IP65 rating
- **User-Friendly** – Designed with users in mind
- **Easy Installation** – Simple to use with built-in eyelet





TX3 Security Access Control Wiegand Transmitters

433-MHz Long Range ID Solution Modes of Operation



Features:

- 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
- Transmitters are available in either a two- or four-button configuration, each corresponding to its own Wiegand output on the receiver
- TX3-WRT-2H and TX3-WRT-4H 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 (or 13, 56 MHz by custom order) provides up to 3.5 inches (88mm) of read range
- Button press: 433-MHz operation features up to 200 feet (61m) of read range
- A robust weatherized design (IP65) features hard plastic buttons, a reliable lithium battery and potted modules
- 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
- 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.

*Transmitter will turn on again only after the button is released and depressed again.

TX3-WRT-4H	Four Button Transmitter with proximity 125 KHz
TX3-WRT-4H-XX	Custom sequenced. Four Button Transmitter with proximity 125 KHz
TX3-WRT-2H	Two Button Transmitter with proximity 125 KHz
TX3-WRT-2H-XX	Custom sequenced. Two Button Transmitter with proximity 125 KHz
TX3-WRT-2B	Two button transmitter with no proximity
TX3-WRT-2B-XX	Custom sequenced. Two button transmitter with no proximity
TX3-WRT-2M	Mini 2-button transmitter in a smaller design with no proximity (Not ETL listed)
NOTE: Must be ordered in blocks of 10	



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

THIS INFORMATION IS FOR MARKETING PURPOSES ONLY AND NOT INTENDED TO DESCRIBE THE PRODUCTS TECHNICALLY. For complete and accurate technical information relating to performance, installation, testing and certification, refer to technical literature. The contents of this document may be changed by Mircom Technologies Ltd. without notice. Mircom makes no representations or warranties about the completeness or accuracy of these contents and expressly disclaims liability howsoever arising therefrom. These contents, including all referenced trade names, logos, graphics, marks and copy right information, registered or unregistered, are the exclusive property of Mircom and shall not, without its prior consent, be used, reproduced, stored or transmitted by any means. Purchase of Mircom products is subject to standard warranties, software license agreement and terms and conditions, available on request.



Intertek

MIR_TX3_WRT_SS_120007
rev 4 05/19