



# TX+ Wireless Keyfob

TX+ Series



### **OVERVIEW**

Designed for use with Interlogix® control panels and wireless receivers, the TX+2WAYFOB is a wireless, battery-powered device that functions as an electronic key for remotely arming, disarming, and performing other panel-specific operations.

The TX+2WAYFOB also features the TX+ Encryption protocol which provides encrypted wireless communication to select Interlogix control panels. For all other Interlogix control panels and receivers that are not TX+ Encryption enabled, the TX+2WAYFOB also utilizes the standard ITI-319 protocol.

When enrolled into a TX+ Encryption supported panel, this keyfob also offers 2-way communication functionality providing acknowledgement at the device via a tri-color LED that transmissions sent have been received by the panel.

### STANDARD FEATURES

- TX+ Encryption protocol supported for encrypted wireless 2-way communication to select Interlogix control panels — tri-color LED (red, green, and yellow) on the keyfob indicates successful or unsuccessful acknowledgment by the panel
- ITI-319 protocol supported for wireless 1-way communication to all Interlogix control panels and receivers — red LED on the keyfob indicates transmissions sent
- Arm, Disarm, auxiliary panic, and other panel-specific functions
- Compact design with durable silk-screened button labels
- Up to 10-year battery life with an easily replaceable and preinstalled CR-2450 battery
- Low battery reporting indicates when batteries need replacing before they expire

# **Specifications**

RF Frequency	319.5 MHz (Crystal based)
Compatibility (TX+ Encrypted)	Only select Interlogix 319.5 MHz control panels/ receivers (refer to panel's installation instructions to verify compatibility)
Compatibility (Standard ITI-319)	All Interlogix 319.5 MHz control panels/receivers
Battery Type	1 x CR-2450 (Panasonic)
Typical Battery Life	Up to 10 years at 68°F (20°C)
Operating Temperature	32° to 120°F (0° to 49°C)
Relative Humidity	95% non condensing
Supervisory Interval	Unsupervised
Storage Temperature	-30°F to 140°F (-34°C to 60°C)
Dimensions (WxHxD)	2.25 x 1.25 x 0.5 in.

## **Ordering Information**

TX+2WAYFOB	TX+ Wireless Keyfob
------------	---------------------

interlogix.com

Specifications subject to change without notice.

© 2019 United Technologies Corporation.
All rights reserved.
All trademarks are the property of their respective owners.
Interlogix is part of UTC Climate, Controls & Security
a unit of United Technologies Corporation.