



Wireless Personal Panic Device

Water-resistant



OVERVIEW

The Wireless Personal Panic Device from Interlogix features an updated design that is both chlorine- and UV-resistant for long-lasting and reliable performance. In addition, the Panic Button is water-resistant and functions as a wireless device used for activating police, fire or auxiliary alarms throughout the premises. When the panic button is pressed, the LEDs on either side of the button will blink and an alarm signal is transmitted.

The status of the battery is sent in every transmission, and the battery is field-replaceable. The panic device comes configured as a wristband, but can easily be configured as a pendant (accessories included).

Specifications

Compatibility	Interlogix Learn Mode panels and receivers
Power Supply	3.0V lithium battery (CR1632)
Recommended Battery	Panasonic CR1632
Estimated Battery Life (at 20°C)	>5 years
Typical Standby Current	1μΑ
Supervisory Interval	Less than 64 minutes
Frequency	319.5 MHz
Transmitting Range	>= 500 ft open-air
Transmitter Technology	Crystal
Operating Temperature	32°F~120°F (0°C~49°C)
Storage Temperature	-30°F~140°F (-34°C~60°C)
Relative Humidity	5%~90% (non-condensing)
Enclosure	Compliant to IP68
Standard Listings	FCC, IC
Dimensions (LxWxD)	1.6 x 1.4 x .4 in. (without adaptors or wristband)
Wristband Construction	Medical grade polymer

STANDARD FEATURES

- Activates police, fire or auxiliary alarms
- Works with all 319.5 MHz Learn Mode panels
- Water-resistant rating to IP68
- May be configured as a pendant

Ordering Information

TX-4200-01-1	Wireless Personal Panic Device, White
TX-4200-01-2	Wireless Personal Panic Device, Black

Accessories

600-1068-1	Replacement Accessories - Pendent Loop & Plug, Lanyard, Actuator Seal, Clasp, Wristbands, Base and Cover, White, 5-Pack
600-1068-3	Replacement Accessories - Pendent Loop & Plug, Lanyard, Actuator Seal, Clasp, Wristbands, Base and Cover, Black, 5-Pack
600-1069	3V Coin Lithium Battery, 5-Pack



interlogix.com

Specifications subject to change without notice.

© 2014 United Technologies Corporation.

All rights reserved.

Interlogix is part of UTC Building & Industrial Systems,
a unit of United Technologies Corporation.