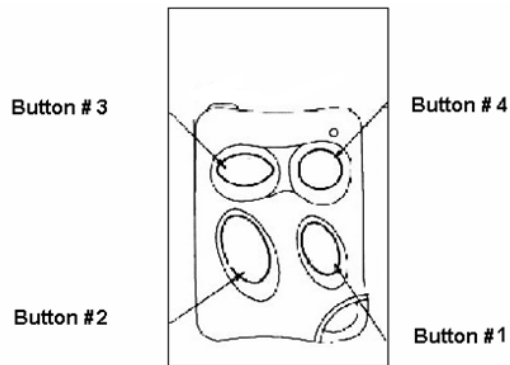


User Manual for the Tx Series Transmitters

The TX series transmitters **GX1002SM,GX1002CSM,GX1004SM,GX1004CSM,CD-TX-1SM,TX-1SM,TX2SM** (Mother board : ITPA) are extremely easy to use. The following will explain each of the button functions of the transmitter. The T1 Module has 4 physical buttons. The Tx2 uses the same PCB hardware and firmware components but has only two functional buttons.



Button 1 :Arm/Disarm (TX-1SM ONLY)

Pressing this button for 1 second will indicate to your receiver to arm your home panel. Pressing this button again will indicate that you wish to disarm your panel.

Button 2: Panic (TX-1SM ONLY)

Press this button for 1 second to send a panic signal to your home security panel or receiver located somewhere in the facility.

Button 3: Garage/Door

Pressing this button for 1 second will indicate to your receiver to send an open garage door signal to your receiver.

Button 4: Medic Alert

Press this button for 1 second to send a Medic Alert signal to your home security panel or receiver located somewhere in the facility.

Your transmitter also has the capability to send a battery low condition to your receiver unit. This signal will be generated when pressing any of the 4 transmitter buttons.

Declarations

This device complies with FCC Rules Part 15 Operation & Industry Canada licence-exempt RSS standard(s) is subject to the following two conditions:

(1) This device may not cause harmful interference and

(2) This device must accept any interference that may be received, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio Exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil neDoit pas produire de brouillage, et(2) l'utilisateur de l'appareil doit accepter tout brouillage Radioélectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment

If you have any other questions concerning the operation of your transmitter, please send these questions to the address below care of Technical Support.

Condoplex Monitoring Systems, Inc.
75 Horner Avenue, Unit #7
Etobicoke, ON
M8Z 4X5