

PAPER DIRECTORY TELEPHONE ACCESS SYSTEMS







TX3-120C-A Flush Mount Continental Enclosure

Description

Mircom's TX3 Paper Directory Telephone Access Systems are designed to provide primary resident/visitor access control for small condominiums, apartment buildings, office buildings, gated communities and industrial buildings with up to 120 residents or users.

Available in a surface Universal enclosure (TX3-120U-A) and a flush Continental enclosure (TX3-120C-A), these units come complete with a microphone, tamper resistant speaker and have provisions for a postal lock and color camera to be installed.

The TX3-120U-A Universal Series enclosure features a built-in rain hood and is constructed of a heavy gauge stainless steel. This unit can be used in a lobby or outdoors and supports surface, semi-flush or pedestal mount applications. The TX3-120C-A Continental Series enclosure is constructed of a heavy gauge stainless steel and is primarily designed for indoor applications.

Both models feature a back-lit 4 line by 20 character scrolling LCD display that shows a banner message as well as the directory names and dial codes. In addition these systems feature a built-in illuminated paper directory allowing the visitor/user multiple methods of looking up a resident dial code. The systems also feature a 16 digit backlit telephone style keypad with dedicated operational buttons for Page Up, Page Down, Call and Info. In addition, the system features a configurable multilingual display and voice prompts with a choice of English, Spanish, or French-Canadian.



TELEPHONE/CARD ACCESS SYSTEMS

Features

- TCP/IP capability for remote programming by adding a TX3-IP module
- Stainless steel front panel
- Universal Series enclosure is equipped with a built-in rain hood
- 4 x 20 backlit LCD display
- Backit 16 digit keypad with dedicated operational buttons for Page Up, Page Down, Call and Info
- Built-in illuminated paper directory for 120 names
- · Provisions for postal lock and color camera
- Multi-lingual Display and Voice Greeting (English, French-Canadian and Spanish) that provides instructions on how to use entry panel
- Concierge/Security Desk/Guard Phone capability
- Supports both AutoDialer (ADC) and NSL (No phone bill)
- Ability to network panels together (peer-to-peer)
- Dials up to 18 digit telephone numbers
- System can be configured locally using the keypad or a computer with the TX3 configuration software
- Upload/download configuration files without taking the whole system offline
- Remote programming with the TX3 configuration software requires a computer equipped with a modem and a TX3-MDM modem module installed in the lobby unit
- Programmable daily usage postal lock
- 5000 record event log
- Industry Canada and F.C.C. approved

Applications

- Provides resident/visitor access control for small buildings such as condominiums, apartment buildings, office buildings, gated communities and industrial buildings with up to 120 residents or users
- Universal enclosure supports surface, semi-flush or pedestal mounting options (Optional adapter plate required to mount to a standard gooseneck post)

CATALOG NUMBER

These systems are programmable via the built-in keypad or using a computer with the optional TX3 configuration software. In addition the systems can also be configured remotely using the TX3 configuration software and the TX3-MDM Modem Module.

Both models utilize hands-free, full duplex telephone communications between residents and visitors for granting access into the building. The systems are configurable to support both an AutoDialer (ADC) system, which uses a dedicated phone line to dial preprogrammed numbers when the unique directory code is entered, and a No Subscriber Line (NSL) system, which does not require a dedicated phone line.

Both models come standard as an ADC system and requires only a dedicated phone line. For

NSL configuration the system requires additional hardware components such as relay cards and relay cabinets. (*Please refer to the ordering information.*)

Dimensions

TX3-120U-A

16 %"H x 10 1/8"W x 3"D

TX3-UFT Semi-Flush Trim Ring

16 ¼"H x 10 5%"W x 2 ¾"D

Dimensions are for wall cutout.

TX3-120C-A

16 7%"H x 10 3%"W x 3"D (Dimensions are for wall cutout.) 18 ½"H x 12"W x ½"D (Outside frame dimensions)

TX3-120C-A enclosure is flush mount only.

Ordering Information

Model	Description
TX3-120U-A	Surface Mount Universal enclosure c/w built-in rain hood, 4x20 LCD display, 200 name controller, 120 name illuminated paper directory and (1) PS-4P transformer.
TX3-120C-A	Flush Mount Continental Series enclosure c/w 4x20 LCD display, 200 name controller, 120 name illuminated paper directory and (1) PS-4P transformer.
Universal Enclosure Mounting Accessories	
TX3-UFT	Flush mounting trim kit designed for use with the standard Universal Series enclosures
TX3-UGA	Gooseneck mounting adapter designed for use with the standard Universal Series enclosures
NSL Components	
TX3-NSL-8M	Master NSL Relay Cabinet. Supports eight 2012 Telephone Line Relay Cards.
TX3-8EC	8 Relay Card Expander Cabinet
TX3-16EC	16 Relay Card Expander Cabinet
2012	Twelve Unit Telephone Relay Card
9106	6 ft. relay cable for 2012
2012K	NSL Relay Card and Cable Kit. Kit includes (1) 2012 twelve unit telephone relay card and (1) 9106 six ft. relay cable
ADSL-100	ADSL line filter module for NSL applications
Elevator Restriction Components	
TX3-ER-8-A	Elevator Restriction Relay Cabinet. Supports eight 2012E Elevator Restriction Relay Cards.
2012E	Twelve Unit Elevator Restriction Relay Card
Optional Modules	
TX3-IP	Add on TCP/IP module
TX3-MDM	Modem Module
TX3-GPM	Guard Phone Module
TX3-MSW	TX3 Configuration Software
CAM-3	Color Camera
TH-102	Heater Kit. Requires PS-24.
PS-24	24VAC Transformer

NOT TO BE USED FOR INSTALLATION PURPOSES.



25 Interchange Way Vaughan, Ontario L4K 5W3 Telephone: (905) 660-4655 Fax: (905) 660-4113

Web page: http://www.mircom.com

U.S.A. 4575 Witmer Industrial Estates Niagara Falls, NY 14305 Toll Free: (888) 660-4655 Fax Toll Free: (888) 660-4113

Email: mail@mircom.com

ISO 9001:2008 REGISTERED

Distributed by: