



The Next Generation of
Communication & Security





From small multi-unit residential apartments to commercial office towers or institutional facilities, including schools and hospitals, Mircom™ offers a wide range of communications and security systems to meet any requirement.

WORLD CLASS COMMUNICATIONS AND SECURITY SYSTEMS.

The Mircom Group of Companies™ brings innovative design, state-of-the-art manufacturing and unparalleled customer service to communications and security applications in more than 40 countries around the globe.

As North America's largest independent fire and life safety manufacturer, we offer an exclusive dedication to the industry with over 40 years of experience and leading edge technologies, code compliance and ease of installation.

Mircom™, Secutron™ and Summit™ product brands offer superior quality and performance in service to Consulting Engineers, Contractors and Facility Owners – from the initial system design and through many years of operation.



KIOSK



TX3-TOUCH-K15

Touch Screen Telephone Access System

- Designed for indoor applications with no wall mounting surface
- Constructed of heavy gauge stainless steel
- 15" color touch screen display
- Provisions for built-in camera, postal lock, card access controller and elevator restriction

STANDARD FEATURES

- Fully configurable layouts with 4 standard modes
- Voice prompts and user-configurable system help video functionality
- Up to 150 Watts of impressive stereo sound with standard built-in speakers
- Two built-in keyboard layouts (Alphanumeric or QWERTY)
- Standard wiegand interface for card access
- Programming via built in USB or Ethernet ports, available modem and COM-to-RS-485 modules for hardwired setups
- Remote Desktop capability to fully control programming/setup from anywhere in the world

2000 NAMES

SURFACE



TX3-TOUCH-S15

Touch Screen Telephone Access System

- Designed for surface mount applications
- Stainless steel enclosure
- 15" color touch screen display
- Provisions for built-in camera, postal lock, card access controller and elevator restriction

2000 NAMES

STANDARD FEATURES APPLY

FLUSH



TX3-TOUCH-F15

Touch Screen Telephone Access System

- Designed for flush mount applications
- Stainless steel enclosure
- 15" color touch screen display
- Provisions for built-in camera, postal lock, card access controller and elevator restriction

2000 NAMES

STANDARD FEATURES APPLY

[TX3]Touch™

TOUCH SCREEN TELEPHONE ACCESS SYSTEM



Mircom's TX3-Touch Series Telephone Access Systems are the most advanced visitor management and security systems available on the market today. They allow residential or commercial building tenants to communicate with visitors and grant or deny entry into the complex. The TX3-Touch Series is available in a stylish slim line free-standing kiosk, flush or surface mount configurations.

TELEPHONE ACCESS SYSTEMS



The new TX3 system delivers a whole new world of auto-dialer control (ADC) telephone access performance and value in any configuration. The system features rugged auto-dial entry panels with the largest selection of models, including paper/electronic directories, hands-free/handset design and surface, flush or post mounting options.

ELECTRONIC DIRECTORY

HANDS-FREE



200 NAMES

TX3-200-8U

Surface Mount (Hooded) "Universal"

- Large 8 line by 20 character scrolling directory to easily find a resident
- 16 digit keypad, backlit
- Surface or semi-flush mounting options
- Built-in rain hood
- Provisions for postal lock and camera
- Available in 200, 1000, and 2000 name capacities

TX3-1000-8U – 1000 NAMES

TX3-2000-8U – 2000 NAMES



200 NAMES

TX3-200-8C

Standard (Flush) "Continental"

- Large 8 line by 20 character scrolling directory to easily find a resident
- 16 digit keypad, backlit
- Flush mount
- Available in 200, 1000, and 2000 name capacities
- Provisions for postal lock and camera

TX3-1000-8C – 1000 NAMES

TX3-2000-8C – 2000 NAMES

SLIM LINE



200 NAMES

TX3-200-4U

Surface Mount (Hooded) "Universal"

- Large 4 line by 20 character scrolling directory to easily find a resident
- 16 digit keypad, backlit
- Surface or semi-flush mounting options
- Built-in rain hood
- Provisions for postal lock and camera
- Available in 200 name capacities

HANDSET



200 NAMES

TX3-200-8CH

Standard (Flush) "Continental"

- Large 8 line by 20 character scrolling directory to easily find a resident
- 16 digit keypad, backlit
- Flush mount
- Available in 200, 1000, and 2000 name capacities
- Provisions for postal lock and camera

TX3-1000-8CH – 1000 NAMES

TX3-2000-8CH – 2000 NAMES



TX3-120U

Surface Mount (Hooded) "Universal"

- Large 4 line by 20 character LCD display
- 16 digit keypad, backlit
- Surface or semi-flush mounting options
- Built-in rain hood
- Provisions for postal lock and camera

120 NAMES



TX3-120C

Standard (Flush) "Continental"

- Large 4 line by 20 character LCD display
- 16 digit keypad, backlit
- Flush mount
- Provisions for postal lock and camera

120 NAMES

PANEL ACCESSORIES



TX3-UFT/USFT

Flush trim ring for surface mount panels



TX3-UGA/USGA

Gooseneck (post) mounting adapters for surface mount panels

PANEL MODULES/SOFTWARE



TX3-MDM

Modem Module



TX3-GPM

Guard Phone Module



CAM-2

TX3 Camera, colour c/w transformer



TH-102

Heater Kit



OPTIONAL ELEVATOR CONTROL



TX3-ER-8

Elevator Control

- Allows the visitor limited access into a building
- Provides time dependent relay contacts that are used for elevator control



2012E

12 unit elevator restriction relay card



NSL (NO PHONE BILL) SYSTEMS

All TX3 telephone access panels support 'no subscriber line' (NSL) telephone system wiring. We make NSL system configuration and installation easy with an 'all in one' starter kit, selection of cabinets and modular components.

NSL ELECTRONIC DIRECTORY

NSL TELEPHONE ACCESS KIT



200 NAMES

TX3 NSL-12K

**Slimline (Hooded) "Universal,"
Entry Panel NSL Starter Kit**
(for 12 residents/suites)

Kit includes:

- One TX3 200-4U Slim Line enclosure
- One TX3 NSL-8M Master NSL Relay Cabinet
- One 2012K Twelve unit kit c/w one 2012 telephone card and one 9106 Relay Cable
- One RJ-71C Punch Down Block
- Kit can be expanded by adding additional 2012K and RJ-71C

NSL (NO PHONE BILL) SYSTEM OPTIONS



TX3 NSL-8M

Master NSL relay cabinet

- NSL systems require a Master NSL Unit, Telephone Line Relay Card(s) and Relay Cable(s)
- Master NSL Unit supports up to eight Telephone Line Relay Cards
- Each Telephone Line Relay Card supports up to 12 residents
- One relay cable is required per Telephone Line Relay Card

EXPANSION



TX3-8EC

8 relay card
expander
cabinet



TX3-16EC

16 relay card
expander
cabinet

COMPONENTS



2012K

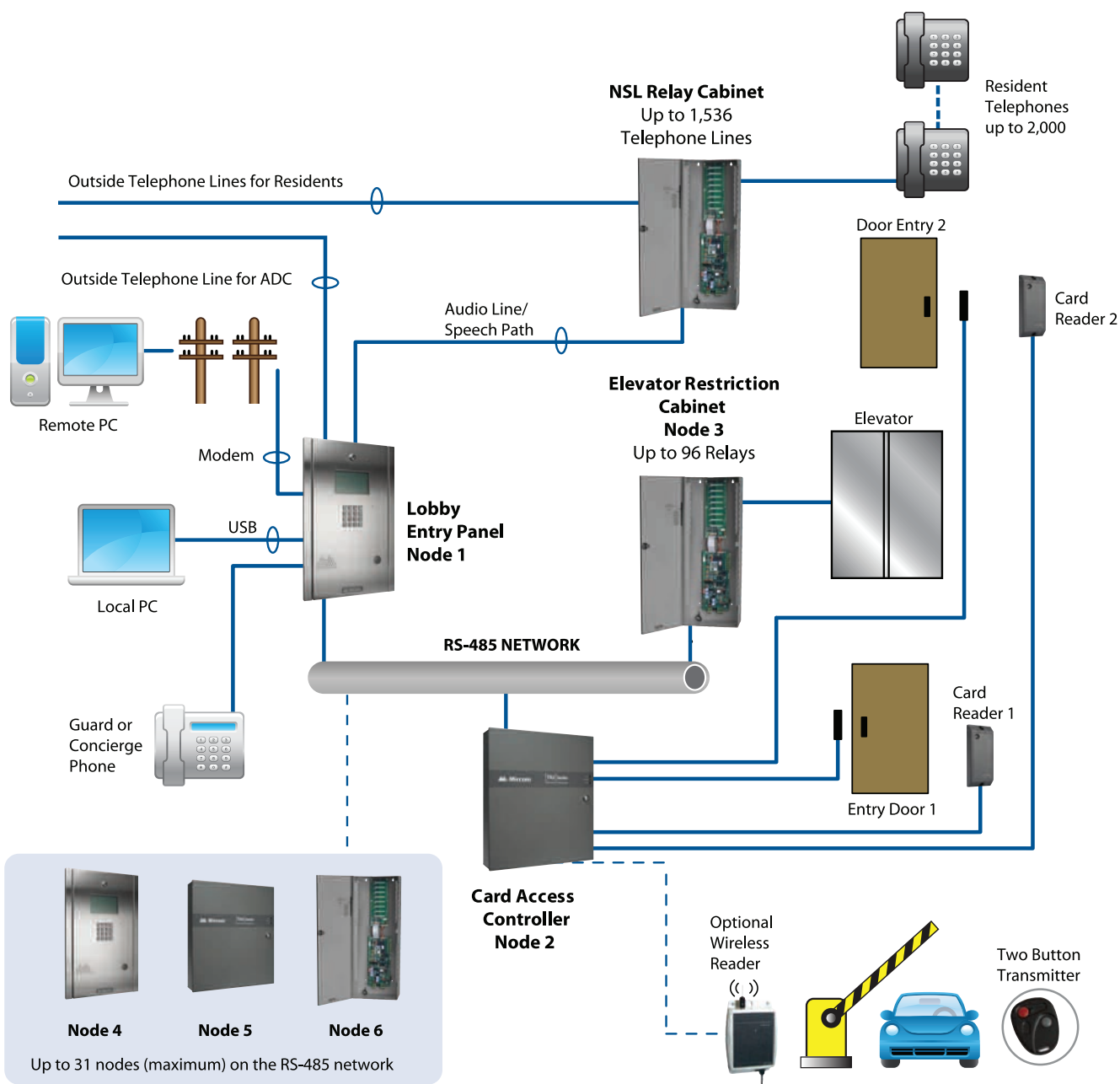
Telephone
relay card
and 9,106
relay cable



RJ-71C

Punch
Down Block

TX3 NETWORK DIAGRAM



COMPLETE PROGRAMMING, MONITORING AND REPORTING FLEXIBILITY



Via panel keypad



Local PC via USB connection



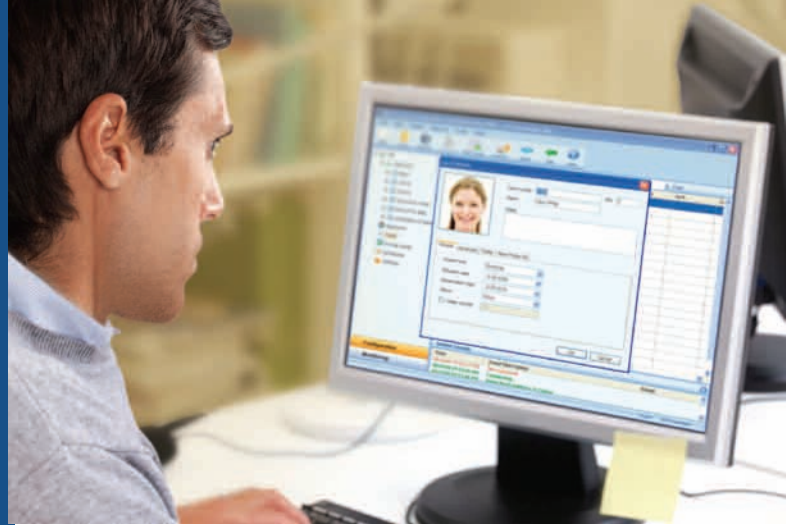
Remote PC via (optional) telephone modem

[TX3] Series™

TELEPHONE/CARD ACCESS SYSTEMS

CARD ACCESS SYSTEMS

TX3 delivers full featured access control as a stand alone system or fully integrated with your telephone access system.



CONTROL



TX3-CX-2K **Two Door Access Control Kit**

- (1) Two door controller
- (2) Proximity card readers
- (1) Configuration software
- (1) USB PC connection cable

- Two door controller with 26 bit Weigand reader protocol or 37 bit proprietary protocol (8) outputs and (8) inputs
- Up to 31 controllers per system (5000 users)
- Local & remote programming via PC
- Easy to use GUI software
- Wide selection of proximity readers and wireless devices

OPTIONS



SR-2400MI-GR-MP
Multi Protocol
Proximity Reader



KT-MIR-0-0
Key Tag (FOB)



CS-MIR-0-0
Clam Shell
Proximity Card



KP-6840-GR-0
Proximity Reader
with Keypad



MR-1824-G-MP
Medium Range Multi
Protocol Reader



WIRELESS PARKING GATE CONTROL



TX3-CX-REC
Wiegand Receiver



CK-P2P-0
Two Button Transmitter
c/w AWID proximity wafer



ANT-W-433
Whip Antenna for up
to 100 feet reception

APARTMENT INTERCOM SYSTEMS



K-Series/KV-Series

Apartment Intercom Panels

- Vandal-resistant construction
- Clear indication of tenant call button
- Speaker or handset versions
- Paper directory insert
- Accommodates systems from 2 to 50 units



N-3000 Series/N-5000 Series Entrance Panels

- Vandal-resistant construction
- Paper directory panels
- Provision for postal lock
- Accommodates systems 16 to 288 units



Suite Stations and Accessories

- Suite stations are available in single and dual gang models
- Dual gang stations are available in stainless steel and vandal resistant models
- White intercom handsets are equipped with an electrical call tone

EMERGENCY CALL SYSTEMS



EC-300 Series

Emergency Call Systems

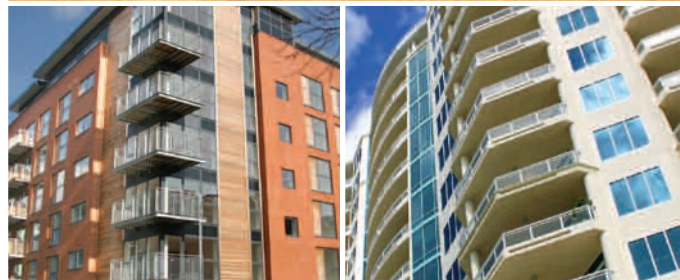
- Remote duty stations
- Subsequent alarm
- Dry alarm contacts
- Remote signaling and control outputs

EC-300 Series Components

- Dome Lights are available with an audible signal
- Pull Cord Stations activate a remote alarm call
- Push Cord Stations utilize a cord for initiating a call



Apartment Intercom



Mircom offers a choice of tenant directory styles in our line of attractive, rugged and easy-to-use intercom systems. K, KV and N Series systems are designed to meet the demanding service requirements of any multi-unit residential, commercial or institutional intercom application.



Communications and Security

Mircom™ is an ISO 9001:2008 registered member of the Mircom Group of Companies with corporate headquarters in Toronto, Canada and a U.S. National Sales Office in Niagara Falls, New York. Mircom™ operates a dedicated network of sales and service branch offices in more than 20 cities across North America. Mircom™ International supports the installation of Mircom™ systems in more than 40 countries around the world. Our International Regional Office is based in Bangalore, India.



CORPORATE/CANADA

25 Interchange Way
Vaughan, Ontario
L4K 5W3
Tel: (888) 660-4655
Fax: (888) 660-4113

USA

4575 Witmer Industrial Estates
Niagara Falls, N.Y.
14305
Tel: (888) 660-4655 x 2040
Fax: (888) 660-4113

INTERNATIONAL

25 Interchange Way
Vaughan, Ontario
L4K 5W3
Tel: (888) 660-4655 x 3040
Fax: (888) 660-4113

