Description
Mircom’s TX3-CX-2K-A is a powerful hybrid IP and RS-485 networked two door controller that will manage up to 126 doors using the RS-485 network. Use TCP/IP and the system is virtually unlimited. Simply add a TX3-IP module to the panel for TCP/IP networks. The TX3-CX-2K-A Kit comes complete with one TX3-CX controller, two TX3-P300-HA readers, a configurator software on a flash memory stick and a USB cable for programming.

TX3-CX-2-A Door Controller
The TX3-CX-2-A controller has a unique feature of being compatible to the entire family of TX3 platform solutions from voice entry, elevator restriction and wireless Aperio locksets. Unlike other platforms, the TX3 will meet the basic job requirements and accommodate other elements of an intelligent building as the needs arise.

TX3-P300-HA Proximity Reader
The access control kit includes two TX3-P300-HA proximity card readers that deliver exceptional value without compromise on quality, durability, and performance. The TX3-P300-HA proximity card reader comes in an attractive, slim line dark grey enclosure. The reader may be mounted on a metal door frame, a window mullion or directly to an interior or exterior wall or cabinet. The electronics of the TX3-P300-HA reader are encapsulated in a UL approved epoxy resin potting compound to seal them against adverse environmental conditions. The TX3-P300-HA proximity card readers are metal compensated, resulting in minimal loss of read range and provide ease of installation in various door access applications.

Feature/Benefits
- A hybrid architecture that combines the best of TCP/IP and RS-485. All panels can networked via RS-485 or TCP/IP.
- 8 supervised inputs for a wide selection of monitoring points to be shared between the two card readers
- 8 programmable outputs; 6 are Form C contacts (normally open/normally closed), two provide 12 VDC power for up to 1 amperes of current combined
- Supports all credential formats such as clamshell cards, graphic cards, key tags and wafers (ordered separately)
- Optional vehicular control using dual technology wireless transmitters that can have a built-in proximity coil (wafer)
- Unified database for TX3 voice entry and card access systems reduces administration time and support
- A variety of options to remotely manage the TX3 access panel to fit the site requirements. A modem, a TCP/IP module or use a local USB extender to a PC
- High level features include:
  - High Security
    A convenient feature enabling the user to perform ‘emergency lock down’ or ‘emergency evacuation’ by swiping an ID card four times in front of a reader to lock or unlock all doors
  - Soft Anti-Pass Back
    This function prevents the buddy system by requiring the user to use an exit reader before using an entry reader up to 900 seconds.
  - Mantrap/Interlocking Doors
    This feature monitors and controls access to a high value or critical security area by ensuring one door is locked before opening the second door
  - Delayed Egress
    This feature requires a user to press and hold a request to exit bar/button before releasing the door enabling security to respond before releasing the door
- Compatible to any Wiegand reader technology including Mifare, biometric, proximity and iClass
- Elevator Control for up to 96 floors to restrict users to specific floors
Access Control Panels

TX3-CX-2K-A Two Door Controller Kit
Comes complete with:
• Two door controller
• Two mullion mount card readers
• System software configurator
• USB cable for connection to PC

TX3-CX-2-A Two Door Controller
A two door controller with system software and a USB cable.
Dimensions:
14” (h) x 12” (w) x 2.8” (d) / 356 mm (h) x 305 mm (w) x 71 mm (d)

Readers

SR-2400-GR-MP Mullion Mount Reader
The SR-2400-GR-MP is designed to fit on a 1 ¾” standard metal door or window frame. A metal compensation feature ensures minimal read range loss when the reader is mounted on metal. The readers low profile design esthetically blends to any indoor or outdoor wall surface by two mounting screws.
Voltage: 5 to 12 VDC
Dimension:
4.5 x 1.8 x 0.70 inch (11.4 x 4.5 x 1.8 cm)

TX3-P500-HA Single Gang Mount Reader
The TX3-P500-HA is a switch plate reader designed to easily mount directly on a single gang box with a read range of up to 8 inches (20 cm).
Voltage: 5 to 16 VDC
Dimension:
4.6 x 3.1 x 0.36 inch (11.7 x 7.7 x 0.9 cm)

TX3-P300-HA Mini Mullion Mount Reader
The TX3-P300-HA is used for indoor or outdoor applications for up to 6 inch read range.
Voltage: 5 to 16 VDC
Dimension:
3.2 x 1.7 x 0.7 inch (8.0 x 4.3 x 1.7 cm)

TX3-P640-H-A Keypad with Proximity Reader, Single Gang Mount
The TX3-P640-H-A is a combined proximity reader with 12 button keypad designed to fit directly on a single gang box. The TX3-P640-H-A is ideal for dual authentication for high security requirements or where a convenient PIN access would be required.
Voltage: 5 to 16 VDC
Dimension:
4.6 x 3.0 x 0.4 inch (11.7 x 7.7 x 1.0 cm)

TX3-WRR-22
Dual Channel receiver compatible to TX3-WRT-2H two button transmitters.

TX3 Credentials
A full complement of credential styles.
Elevator Restriction

Elevator control is ideal for mixed use buildings where retail and residential access share common elevators. With our TX3-ER-8-A elevator control the user can restrict access to each card holder to specific floor or floors.

The TX3-ER-8-A provides access to one or several floors up to 96 floors or doors, using 2012E relay cards. Typically, a user presents his card to the card reader in the cab, the relays assigned to the card will trip and provide activation to the floor buttons in the elevator cabin and the user can select from the floors he has been granted access to.

TX3-ER-8-A Elevator Restriction Cabinet
2012E Twelve Unit Elevator Restriction Card

PC Requirements

- Dual core processor, 1 GHz
- 1 GB RAM
- 600 MB disk space
- Windows XP SP2/Vista/Windows 7/8, 32 or 64 bit
- USB Connection

TX3 Two Door Controller Wiring

REMOTE SITE(S)

LAN/WAN

Static or Dynamic TCP/IP

Unified platform for both voice entry and card access panels reducing administration time and improving efficiencies

CAT-5e or CAT-6

Multiple Nodes
Using the RS-485 port it is possible to have up to 63 nodes per loop. A node can be either an access panel, voice entry panel or an elevator

TX3-IP Module

RS-485

CAT-5e or shielded twisted pair, AWG # 22.
Maximum distance = 4,000 feet
Add TX3-USB-AD Module for direct connection

Transformer
16.5 VAC, 40 VA

Twelve relays per panel for door release, handicap and general purpose for each reader

Eight 12 VDC outputs are provided for a combined output of one ampere

6 Conductor shielded 18 or 22AWG
Max Distance 500 ft

Door 1

Door 2

1 Pair 22AWG
1 Pair 18AWG
2 Pair 22AWG

RTE Strike or Maglock

Door Contact

12VDC/7AH back up battery (not supplied)

8 Aux alarm Inputs (N/C, single or dual resistor supervision)
### Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX3-CX-2K-A</td>
<td>Two Door Access Control System Kit c/w one TX3-CX Door Controller, two proximity card readers (TX3-P300-HA), transformer, two graphic cards, Configurator software and a USB cable. Battery. For Battery Back-up, add one 12 VDC battery, 5 Ah or 7 Ah.</td>
</tr>
<tr>
<td>TX3-CX-2-A</td>
<td>Two Door Controller in a grey metal lockable cabinet including a 16VAC, transformer, software and USB cable. Battery Back-up: Add one 12 VDC battery, 5 Ah to 7 Ah.</td>
</tr>
</tbody>
</table>

### Readers

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR-2400-GR-MP</td>
<td>Mullion Mount Reader, 125 KHz, 5 to 12 VDC.</td>
</tr>
<tr>
<td></td>
<td>Dimensions: 4.5 x 1.8 x 0.70 inch (11.4 x 4.5 x 1.8 cm)</td>
</tr>
<tr>
<td>TX3-P500-HA</td>
<td>Single Gang Mount Reader, Grey, 125 KHz, 5 to 16 VDC.</td>
</tr>
<tr>
<td></td>
<td>Dimensions: 4.6 x 3.1 x 0.36 inch (11.7 x 7.7 x 0.9 cm)</td>
</tr>
<tr>
<td>TX3-P300-HA</td>
<td>Mini Mullion mount, 125 KHz, 5 to 16 VDC.</td>
</tr>
<tr>
<td></td>
<td>Dimensions: 3.2 x 1.7 x 0.7 inch (8.0 x 4.3 x 1.7 cm)</td>
</tr>
<tr>
<td>TX3-P640-H-A</td>
<td>Keypad with Proximity Reader, Single gang mount, 5 to 16 VDC.</td>
</tr>
<tr>
<td></td>
<td>Dimensions: 4.6 x 3.0 x 0.4 inch (11.7 x 7.7 x 1.0 cm)</td>
</tr>
<tr>
<td>39201237</td>
<td>A solid aluminum, tamper resistant, single gang mount keypad, IP68 rated with audible/visual feedback.</td>
</tr>
<tr>
<td></td>
<td>Operating Temperature: 32°F to 257 °F (-40°C to 125°C)</td>
</tr>
<tr>
<td>TX3-WRR-22</td>
<td>Dual Channel Receiver for use with TX3-WRT-2H</td>
</tr>
<tr>
<td>TX3-WRR-44</td>
<td>Wiegand Receiver for use with TX3-WRT-4H four button transmitters.</td>
</tr>
</tbody>
</table>

### Credentials

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS-MIR-0-0</td>
<td>Clam Shell Proximity card with slot for portrait orientation strap. Accepts photo ID overlay.</td>
</tr>
<tr>
<td></td>
<td>Packaged in quantities of 25 pieces.</td>
</tr>
<tr>
<td>GR-MIR-H-26</td>
<td>Graphics Card for printing on both sides. Provision for portrait or landscape card slot punching.</td>
</tr>
<tr>
<td>TX3-PDT-H-37</td>
<td>Adhesive proximity disc tag, HID supported, 125 Khz, Mircom format.</td>
</tr>
<tr>
<td>PW-MIR-0-0</td>
<td>Proximity Wafer with adhesive backing. One inch (2.54 cm) diameter.</td>
</tr>
<tr>
<td></td>
<td>Packaged in quantities of 10 pieces.</td>
</tr>
<tr>
<td>KT-MIR-0-0</td>
<td>Key tag for key ring. Durable ABS plastic case to withstand years of abuse.</td>
</tr>
<tr>
<td></td>
<td>Packaged in quantities of 10 pieces.</td>
</tr>
<tr>
<td>TX3-WRT-2H</td>
<td>Two Button transmitter with HID supported proximity tag.</td>
</tr>
<tr>
<td>TX3-WRT-4H</td>
<td>Four Button transmitter with HID supported proximity tag.</td>
</tr>
</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX3-IP</td>
<td>Add-on TCP/IP Module fits on top of the TX3-CX-2K-A or TX3-CX-2-A motherboard</td>
</tr>
<tr>
<td>TX3-MDM</td>
<td>Modem module mounts onto control panel board</td>
</tr>
<tr>
<td>TX3-DATA-MDM</td>
<td>Modem USB 2.0 stick, one required per PC. Compliant with V.92, V.90 and V.44</td>
</tr>
<tr>
<td>TX3-USB-AD</td>
<td>USB to RS-485 Adaptor kit includes an MD-993 module and mounting hardware</td>
</tr>
</tbody>
</table>

### Batteries

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAT-12V5A</td>
<td>Battery, 12 VDC, 5 AH, one required per TX3-CX Control panel</td>
</tr>
<tr>
<td>BAT-12V7A</td>
<td>Battery, 12 VDC, 7.2 AH, one required per TX3-CX Control panel</td>
</tr>
</tbody>
</table>