

TX3 Series

ACCESS CONTROL

TX3 Card Access Control

Simplifying Access Control

The best performance & value in stand-alone Access Control! The TX3 Card Access System offers the extensive list of advanced features your next commercial or institutional project demands:

- Up to 126 readers per RS-485 network of up to 63 nodes
- 5,000 events buffer and up to 5,000 cards
- Full integration to TX3 Voice entry panels
- Optional TCP/IP option by adding TX3-IP module
- Security desk option to grant or deny access
- Built in man-trap and delayed entry
- Access control kit includes 2 door controller, readers and software





TX3 Card Access Control System – hybrid network that uses RS-485 and TCP/IP

CONTROL



System Kit

Kit comes complete with:
 (1) Two door controller
 (2) Proximity card readers
 (1) System software
 (1) USB cable for connection to PC

[TX3-CX-2K-A](#)



System Controller

Includes:
 • Two door controller
 • System software
 • USB cable

[TX3-CX-2-A](#)



Eight Door Controller Cabinet

Includes a 24 VDC power supply
 • Add RB-MD-1093 Two Door Controller Board up to four
 • Add a BAT-12V7A 7AH battery or BAT-12V5A 5AH battery

[TX3-BBCX-4W](#)

TELEPHONE ENTRY

OPTIONAL



Integrated Telephone / Card Access Systems

Paper, electronic, surface, semi flush and flush hands free, handset and slim line panels

ELEVATOR CONTROL

OPTIONAL



Elevator Restriction by Visitor

Elevator control, cabinets and relay cards for control of up to 96 Control Relays.

READER/KEYPADS



Mullion Mount Proximity Reader

[TX3-P300-HA](#)



Long Range Transmitters

[TX3-WRT-2H](#)
[TX3-WRT-4H](#)



Proximity Reader with Keypad

[TX3-P640-H-A](#)



Dual Channel Receiver

[TX3-WRR-22](#)



Wiegand Keypad

[39201237](#)



Key Tag (FOB)

[KT-MIR-0-0](#)



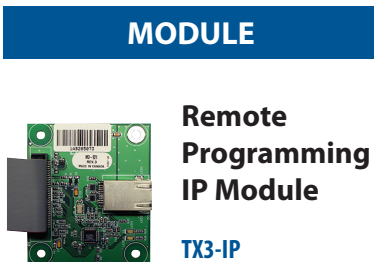
Single Gang Mount Reader

[TX3-P500-HA](#)



Clam Shell Proximity Card

[CS-MIR-0-0](#)



MODULE



Remote Programming IP Module

[TX3-IP](#)



Graphics Proximity Card

[GR-MIR-H-26](#)

 **Mircom®**

For more information call
1.888.660.4655 or visit [Mircom.com](#)

