



# TX3-T10

Touch Screen Video Intercom System



## Innovative Design for a Seamless User Experience

The The TX3-T10 is a cutting-edge touch screen video intercom system engineered to elevate communication, security, and access management for residential and commercial properties. With its advanced technology and durable construction, the TX3-T10 is the ideal solution for modern access control needs.

- 10" Full-color touch display offers an impressive, vibrant visual experience.
- Enables communication through traditional phone lines (PSTN) or the Mircom MiVoIP cloud service (TX3-ATA) for seamless VoIP connectivity.
- Built-in controller manages access for two doors and supports additional readers.
- Built-in proximity card reader and interface for an external card reader.
- QR code scanner enables temporary visitor access.
- Supports up to 2,000 directory entries.
- Designed with a durable, vandal-resistant, and weatherproof enclosure for reliable use in both indoor and outdoor environments.
- Customizable display through various media formats to showcase or advertise.
- Multiple power options, PoE+ or external power supply (24-48 VDC).
- Two colors to choose from: silver or space gray.
- Suitable for both surface and flush mounting installation.





## Versatility for all users.

#### For Property Managers:

- Easily review event logs and manage access permissions.
- Enjoy peace of mind with our vandal and weather-resistant design.
- Take advantage of Mircom's industryleading warranty, offering up to 3 years of coverage right out of the box.

#### **For Installers:**

 Benefit from quick, easy installation, configuration, and updates.



 Generate QR codes for temporary access for visitors and delivery personnel.

### For any property, elevate access control with Mircom's 10" Touch Video Intercom System!

#### **Residential Buildings:**

• Provide residents with seamless access control through access cards or entry codes. Enable remote unlocking of doors and gates via the MiEntry app. Offer temporary visitor access using QR codes generated by the app.

#### **Commercial Buildings:**

• Facilitate visitor management with easy call button functionality and a scrolling name directory. Enhance security with video calls and remote access capabilities. Group employees for streamlined access control and management.

#### **Multi-Purpose Properties:**

 ntegrate the TX3-T10 system for managing residential and commercial units within the same property. Customize access control for different user groups and optimize security with elevator restriction capabilities.

## Mobile-Ready Credential Solution



Enhance your building's access control capabilities with the TX3-T10 external card reader interface. Pair it with our Bluetooth Low Energy (BLE)/Contactless Smartcard Reader and a one-time purchase of the Mobile Credential (TX3-CMC-2). This solution, combined with a free mobile application, provides a fully mobile-ready credential system,

allowing users to seamlessly use their smartphones as credentials for building access

## Package Delivery Solution

Leverage the TX3-T10's QR code scanner alongside the MiEntry app for a secure package delivery solution. Residents can easily generate a QR code using the MiEntry app and share it with the courier. The courier then scans the QR code at the TX3-T10, granting configurable access to the main entrance and the package room door, ensuring smooth and secure deliveries.

quick dialing and

temporary access.



#### For more information visit Mircom.com

This document is provided by Mircom Technologies Ltd., MGC Systems Corp., or their affiliates, subsidiaries and brands, for convenience or marketing only and does not describe products or services technically. For technical information refer to technical manuals. We do not make representations or warranties regarding this information, including as to completeness or accuracy. We may change these contents at any time and reserve all rights in the contents, including copyrights, trademarks and other intellectual property.

SS-240016\_EN Rev. 1 12/24