

# **TX3 Configurator**



### **Description**

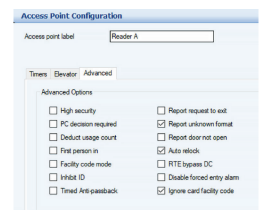
TX3 Configuration and Monitoring Utility is a powerful configuration and monitoring tool for both TX3 series Voice Entry and Card Access systems. It has an intuitive and simple interface which is compatible with Windows 7, 8 and 10. A USB A to B cable is provided with all control panels to connect using the configuration software to a PC. Users can also take advantage of remote programming and monitoring using optional modules (ie. IP, dial up modem, USB to Serial converter). Installers and Property Managers can do offline programming and just upload the configuration to the control panels when they visit the site in seconds. This way workers can improve the accuracy of the work and increase their productivity.



#### **Features**

- No license fees
- Free upgrades
- · English and French language support
- Multiple control panels in the same job file
- Both Voice Entry and Access Control database in the same job file
- Auto backup
- Email alerts on numerous events
- 5 different user levels with different privilege
- AES256 encryption
- 256 access level capacity
- Windows 7, 8 and 10 support
- Anti-pass back
- Holidays and Schedules
- · Custom card formats
- Import database (resident and card)
- · Live monitoring
- Reporting available

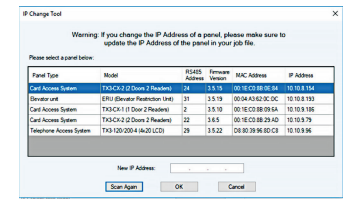
## **Screen images**



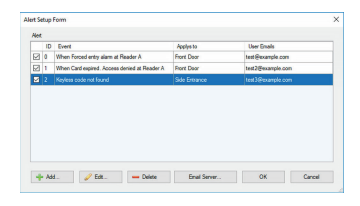
High Level Features



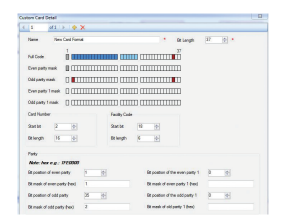
Auto Backup and Restore



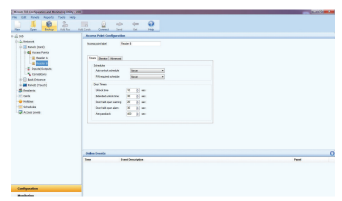
IP Discovery Mode



Various Alert Setup



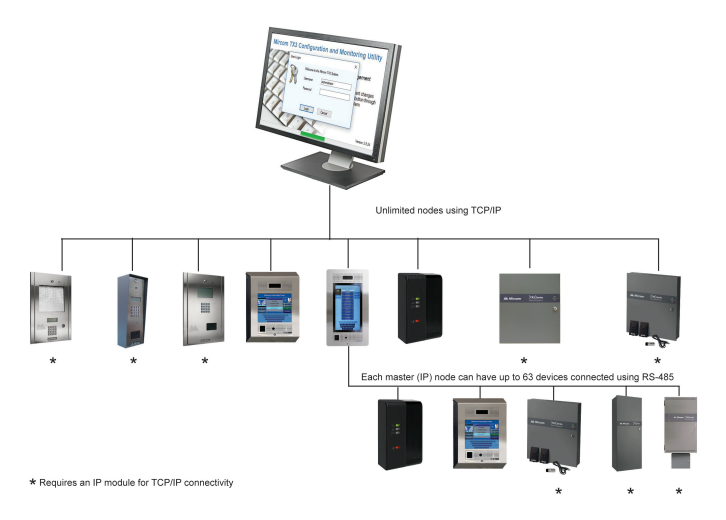
**Custom Card Format** 



Simple Interface



## Wiring Diagram for TX3 Configurator



## **Ordering Information**

Model	Description
	TX3 Configurator



#### Canada

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

#### U.S.A

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



# THIS INFORMATION IS FOR MARKETING PURPOSES ONLY AND NOT INTENDED TO DESCRIBE THE PRODUCTS TECHNICALLY.

For complete and accurate technical information relating to performance, installation, testing and certification, refer to technical literature. This document contains intellectual property of Mircom. The information is subject to change by Mircom without notice. Mircom does not represent or warrant correctness or completeness.