QUICK START GUIDE TX3-P125 Enrollment



The TX3-P125 Enrollment Reader is meant to be paired with 125kHz supported 26Bit Wiegand cards. These enrollment units are pre-configured with 26Bit Wiegand programming and will output the card ID as a decimal number via USB keyboard emulation, eliminating the need to enter the data manually. For example:

Output Example 1: FC=255, ID=65535 will output 65535<ENTER>

PC Requirements

- USB Port (USB 2.0 or above)
- Microsoft Windows™ 7, 10, 11

Installation Instructions for TX3-P125 Enrollment Reader

- 1. **Power ON** the host PC.
- 2. Connect the TX3-P125 Enrollment Reader to the PC via USB.
- 3. Windows® will automatically detect the new hardware and begin the driver installation process.
- 4. Open any of the following applications:
 - Microsoft® Word or another word processing program
 - Add Card window in TX3-Configurator
 - Add Credential window in MiVision (Mircom Cloud Configurator)
- 5. Once recognized, the TX3-P125 Enrollment Reader will be ready for use.
- 6. Present a credential (card or fob) to the reader to confirm successful operation.

Output

Keyboard Emulation - Internal Card ID

Fast & Simple

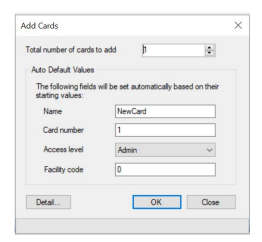
 Once connected, the unit responds as a system reader to discover internal numbers

Please Note:

This product is intended to be used with a simple text editor. Please remember to close all other applications as the TX3-P125 outputs as Keystrokes and can cause unintended actions with other applications.

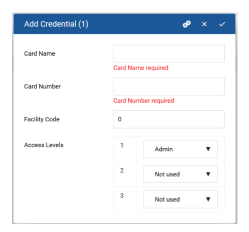
Using the Enrollment Reader with TX3-Configurator

- 1. Launch TX3-Configurator.
- 2. Select the "Add Cards" option.
- 3. Enter a **name** for the card.
- 4. Choose the appropriate access level.
- 5. Input the facility code.
- 6. Clear the pre-filled card number field, but make sure the cursor remains active in the field.
- 7. Present the credential (card or fob) to the Enrollment Reader.
- 8. The card number will automatically populate in the field.



Using the Enrollment Reader with MiVision (Cloud Configurator)

- 1. Open MiVision in Configuration Mode.
- 2. Select "Add Credential".
- 3. Enter a **name** for the credential.
- 4. Choose the appropriate access level.
- 5. Input the facility code.
- 6. Clear the pre-filled card number field, ensuring the cursor remains active in the field.
- 7. **Present the credential** (card or fob) to the Enrollment Reader.
- 8. The card number will automatically populate in the field.



The TX3-P125USB reader is compliant with the following organizations:

Many Farpointe Data Readers carry the following certifications: FCC Compliance Statement: This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by Farpointe Data could void the user's authority to operate the equipment. Product can be used without license conditions or restrictions in all European Union coun-tries, including Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Spain, Sweden, United Kingdom, as well as other non-EU countries, including Iceland, Norway, and Switzerland.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not

cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.



Cet appareil est conforme à Industrie Canada exempts de licence standard RSS (s). Le fonctionnement est soumis aux deux conditions suivantes: (1) ce dispositif ne peut pas provoquer d'interférences et (2) ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

MIRCOM reserves the right to change specifications without notice.

© 2020-2025 MIRCOM. All rights reserved. All other trademarks are the property of their respective owners.