



FIPS 201 ENROLLMENT READER



FEATURES

- USB Connected
- Programmed by DSX
- Formatted for DSX SQL
- LED flashes and beeps when card is read
- Extracts CHUID for unique Card Holder Identification
- Includes Issue Level
- Extracts Expiration Date
- Inserts Expiration Date in Stop Date Field
- 16-digit CHUID in Code Field
75 or 200-bit

OVERVIEW

USB Connected Reader

Programmed by DSX to properly read the FIPS201 Card and insert the proper data into the DSX SQL DataBase.
CAC Cards may require a different enrollment reader.

FIPS 201 ENROLLMENT READER SPECIFICATIONS

Size: 4.2"W x 2.5"H x .875"D

Power Requirements: USB

Weight: .45 lbs.

Warranty: Limited 1 Year

REQUIREMENTS

Reader must be formatted by DSX for DSX SQL

Requires DSX SQL version 4.8.75 or higher.

75-bit Device Type T5 - No Issue Level

200-bit Device Type V6 - Issue Level - (recommended)

Connect Enrollment Reader to a USB Port on a Client PC running DSX SQL.

ENROLLMENT PROCESS

To Add or Edit Card Holder

1. Advance to the Card screen and click on the Notes field.
2. When the cursor is in the Notes field, present the Card to the Reader by laying the card on top of the reader in the same orientation and letting go.
3. Once the Card is presented the data is briefly shown in the Notes field (*Figure 1*) before it is copied into the Code and Stop Date fields appropriately (*Figure 2*).
4. Click OK to Save.

The screenshot shows the 'TEST, New Card' window with the following fields and values:

- Code #: 0
- Imprinted Card #: [Empty]
- Start Date: 06/01/2010
- Start Time: 12:00:00 AM
- Guard Tour: [Unchecked]
- Status: [Checked]
- P.I.N. #: [Empty]
- # of Uses Allowed: 9999
- Stop Date: 12/31/9999
- Stop Time: 12:00:00 AM
- Override Anti-Passback: [Unchecked]
- Date Last Used: 01/01/1000
- Last Used At: Loc: 1 COMPUTER ROOM IN
- Anti-PassBack Status: [N] [N] [N] [N]
- Notes: ^^09100000040012255^^20141015^^

Figure 1

The screenshot shows the 'TEST, New Card' window with the following fields and values:

- Code #: 910000040012255
- Imprinted Card #: [Empty]
- Start Date: 06/01/2010
- Start Time: 12:00:00 AM
- Guard Tour: [Unchecked]
- Status: [Checked]
- P.I.N. #: [Empty]
- # of Uses Allowed: 9999
- Stop Date: 10/15/2014
- Stop Time: 12:00:00 AM
- Override Anti-Passback: [Unchecked]
- Date Last Used: 01/01/1000
- Last Used At: Loc: 1 COMPUTER ROOM IN
- Anti-PassBack Status: [N] [N] [N] [N]
- Notes: [Empty]

Figure 2