



Card Format Manual





This manual is proprietary information of Open Options, LLC. Unauthorized reproduction or distribution of this manual is strictly forbidden without the written consent of Open Options, LLC. The information contained in this manual is for informational purposes only and is subject to change at any time without notice. Open Options, LLC assumes no responsibility for incorrect or outdated information that may be contained in this publication.

DNA Fusion™ and SSP™ are trademarks of Open Options, LLC.

The DNA Fusion™ Access Control Software and SSP™ Security System Processor use equipment that generates, uses, and radiates radio frequency energy. If not installed and deployed in accordance with the guidelines of this installation manual, they may cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be required to correct the interference at their own expense.

The DNA Fusion™ Access Control Software and SSP™ Security System Processor shall be installed in accordance with this installation manual and in accordance with the National Electric Code (N.E.C), ANSI and NFPA 70 Regulations and recommendations.

Publish Date: December 13, 2018

Manual Number: CFM-1.0

© Copyright 2002-2019 Open Options, LLC. All rights reserved.

Warranty

All Open Options products are warranted against defect in materials and workmanship for one year from the date of shipment. Open Options will repair or replace products that prove defective and are returned to Open Options within the warranty period with shipping prepaid. The warranty of Open Options products shall not apply to defects resulting from misuse, accident, alteration, neglect, improper installation, unauthorized repair, or acts of God. Open Options shall have the right of final determination as to the existence and cause of the defect. No other warranty, written or oral is expressed or implied.



16650 Westgrove Dr | Suite 150

Addison, TX 75001

Phone: (972) 818-7001

Fax (972) 818-7003

www.ooaccess.com

Open Options Software License Agreement

THE ENCLOSED SOFTWARE PACKAGE IS LICENSED BY OPEN OPTIONS, LLC. TO CUSTOMERS FOR THEIR NON-EXCLUSIVE USE ON A COMPUTER SYSTEM PER THE TERMS SET FORTH BELOW.

DEFINITIONS: Open Options shall mean Open Options, LLC, which has the legal right to license the computer application known as DNA Fusion herein known as the Software. Documentation shall mean all printed material included with the Software. Licensee shall mean the end user of this Open Options Software. This Software Package consists of copyrighted computer software and copyrighted user reference manual(s).

LICENSE: Open Options, LLC, grants the licensee a limited, non-exclusive license (i) to load a copy of the Software into the memory of a single (one) computer as necessary to use the Program, and (ii) to make one (1) backup or archival copy of the Software for use with the same computer. The archival copy and original copy of the Software are subject to the restrictions in this Agreement and both must be destroyed or returned to Open Options if your continued possession or use of the original copy ceases or this Agreement is terminated.

RESTRICTIONS: Licensee may not sub license, rent, lease, sell, pledge or otherwise transfer or distribute the original copy or archival copy of the Software or the Documentation. Licensee agrees not to translate, modify, disassemble, decompile, reverse engineer, or create derivative works based on the Software or any portion thereof. Licensee also may not copy the Documentation. The license automatically terminates without notice if Licensee breaches any provision of this Agreement.

TRANSFER RIGHTS: Reseller agrees to provide this license and warranty agreement to the end user customer. By installation of the software, the end user customer and reseller agree to be bound by the license agreement and warranty.

LIMITED WARRANTY: Open Options warrants that it has the sole right to license the Software to Licensee. Upon registration by the Licensee, Open Options further warrants that the media on which the Software is furnished will be free from defects in materials and workmanship under normal use for a period of twelve (12) months following the delivery of the Software to the Licensee. Open Options' entire liability and your exclusive remedy shall be the replacement of the Software if the media on which the Software is furnished proves to be defective. EXCEPT AS PROVIDED IN THIS SECTION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY DISCLAIMED. IN PARTICULAR, EXCEPT AS PROVIDED IN THIS SECTION, WITH RESPECT TO ANY PARTICULAR APPLICATION, USE OR PURPOSE, LICENSOR DOES NOT WARRANT THAT THE PRODUCTS WILL MEET THE LICENSEE'S REQUIREMENTS, THAT THE PRODUCTS WILL OPERATE IN THE COMBINATIONS OF 3RD PARTY SOFTWARE WHICH THE LICENSEE MAY SELECT TO USE, OR THAT THE OPERATION OF THE PRODUCTS WILL BE UNINTERRUPTED OR ERROR FREE. NEITHER OPEN OPTIONS, NOR ITS VENDORS SHALL BE LIABLE FOR ANY LOSS OF PROFITS, LOSS OF USE, INTERRUPTION OF BUSINESS, NOR FOR INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND WHETHER UNDER THIS AGREEMENT OR OTHERWISE. IN NO CASE SHALL OPEN OPTIONS' LIABILITY EXCEED THE PURCHASE PRICE OF THE SOFTWARE.

The disclaimers and limitations set forth above will apply regardless of whether you accept the Software.

TERMINATION: Open Options may terminate this license at any time if licensee is in breach of any of its terms or conditions. Upon termination, licensee will immediately destroy the Software or return all copies of the Software to Open Options, along with any copies licensee has made.

APPLICABLE LAWS: This Agreement is governed by the laws of the State of Texas, including patent and copyright laws. This Agreement will govern any upgrades, if any, to the program that the licensee receives and contains the entire understanding between the parties and supersedes any proposal or prior agreement regarding the subject matter hereof.

Table of Contents

Chapter 1: Introduction

Chapter 2: Card Format Types

Wiegand Card Format	2-1
Magnetic Stripe (MAG)	2-3

Chapter 3: Card Formats Dialog

Locating the Card Formats Dialog	3-1
Preset Card Formats	3-3
Creating a New Card Format	3-5
Copying a Card Format	3-7
Editing a Card Format	3-7
Gathering Card Format Information	3-8
Assigning a Card Format to the SSP	3-8

Chapter 4: Card Bit Structures

Wiegand Type Card Formats	4-1
HID 26 Bit with FC	4-3
HID 26 Bit with Multiple FC	4-3
32 Bit Format without FC	4-3
Motorola 32 Bit Format with FC	4-4
HID 35 Bit Format with FC	4-4
HID 36 Bit Format with FC	4-4
HID 37 Bit (H10302) without FC (1)	4-5
HID 37 Bit (H10302) without FC (2)	4-5
HID 37 Bit (H10304) with FC (1)	4-5
HID 37 Bit (H10304) with FC (2)	4-6
Motorola 37 Bit Format with FC (Indala)	4-6
HID 48 Bit Corporate 1000	4-6
OO Card Format	4-7
Vanderbilt 26 Bit Format	4-7
Vanderbilt 32 Bit Format	4-7
Vanderbilt 37 Bit Format	4-8
HID 34 Bit (N1002) Format	4-8
Magnetic Stripe Card Format Type	4-9
Magstripe with FC	4-9

Chapter 5: Additional Formatting

Introduction

1

In This Chapter

✓ Manual Overview

The Card Format Manual contains information explaining the differences between card formats supported by DNA Fusion along with format examples. This manual shows the appropriate steps required to edit or create various card formats. It also contains information on locating the Card Formats Dialog as well as creating card formats for any reader supported credential.

This manual includes a catalog of specific card formats with their appropriate bit structures and additional information about card formatting modes such as Corporate Mode or Multiple Facility Code in DNA Fusion.

HOW THIS MANUAL IS ORGANIZED

Chapter 1, "Introduction," gives an overview of the Card Format Manual.

Chapter 2, "Card Formats Types," provides information about wiegand/proximity and magnetic stripe card formats.

Chapter 3, "Card Formats Dialog," explains where to locate the Card Formats Dialog along with information on how to create, edit, or copy a card format.

Chapter 4, "Card Format Bit Structures," catalogs different card format bit structures.

Chapter 5, "Additional Card Formatting," describes the steps required to configure Corporate Mode or Multiple Facility Card Format for new cards.

ICONS AND CONVENTIONS USED IN THIS MANUAL

This manual uses the following icons to help you find useful or important information easily:



This icon marks information that is important enough for you to keep it filed in an easily accessible portion of your gray matter.

In addition to the icons above, this guide uses several typeface conventions to improve readability:

- **Special:** Indicates a specific item on the hardware device or in the software application.
- **Boldface:** Identifies an instruction or user action; bold text usually appears in numbered steps.

This Page Intentionally Left Blank

Card Format Types 2

In This Chapter

- ✓ Wiegand Type Card Formats
- ✓ Magnetic Type Card Formats

DNA Fusion allows the use of various pre-configured card formats. The Card Formats Dialog, shown at the bottom of this page, shows four options:

- Unknown
- Wiegand/Proximity
- MAG (Magnetic Stripe)
- MTA (No longer supported in DNA Fusion)

DNA Fusion no longer supports the MTA card format. Users also have the option of selecting a third card format option for an Unknown format that is not listed in the Card Format drop-down menu.

Wiegand Card Format

The Wiegand format is a specific reader to card interface. A specifically developed wire within a plastic card transfers electronic signals to readers. The original wiegand format had one parity bit, 8 bits of Facility Code, 16 bits of Cardholder ID code, and a trailing parity bit for a total of 26 bits. The number of bits does not designate format except for the standard 26 bit. Within the given length (34 bit, 37 bit, etc), the size and location of each data element may change.



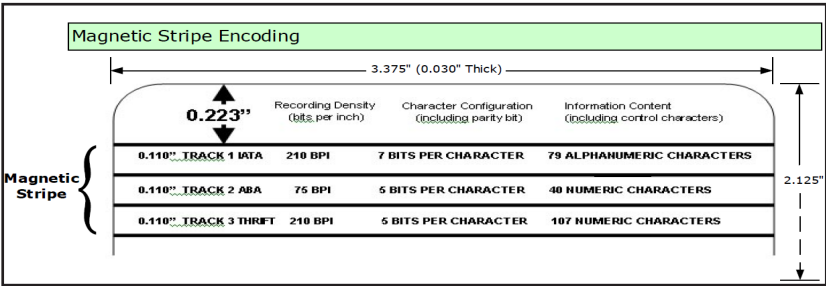
The Wiegand format is commonly used to preprogram proximity cards. OSDP (Open Supervised Device Protocol) is different from wiegand. OSDP uses AES-185 encryption to protect readers from hacking and are becoming an industry standard. DNA Fusion supports OSDP reader communication.

This Page Intentionally Left Blank

Magnetic Stripe (MAG)

A magnetic stripe card, sometimes referred to as a magstripe card, is capable of storing data by altering tiny, iron-based, magnetic particles on a band of magnetic material on the card. Magnetic stripe cards work by swiping the card past a magnetic card reader. The magnetic stripe is commonly used in credit cards and identification cards.

Magstripe cards are encoded with a card number as opposed to being preprogrammed such as a proximity card.



A magnetic stripe (MAG) card format type is displayed in digits, as oppose to bits for wiegand card format types in the Card Formats Dialog.

Card Formats Dialog

Description:

New

Format Number:

Facility Code: 0

Card ID Offset: 0

Card Format: MAG

Card Flags: 0

Digit Quantity: Min: 26 Max: 0

Facility Code: Qty: 8 Start: 1

Cardholder ID: Qty: 16 Start: 9

Issue Code: Qty: 0 Start: 0

Edit

New

Copy

Remove

Save

Cancel

This Page Intentionally Left Blank

Card Formats Dialog 3

In This Chapter

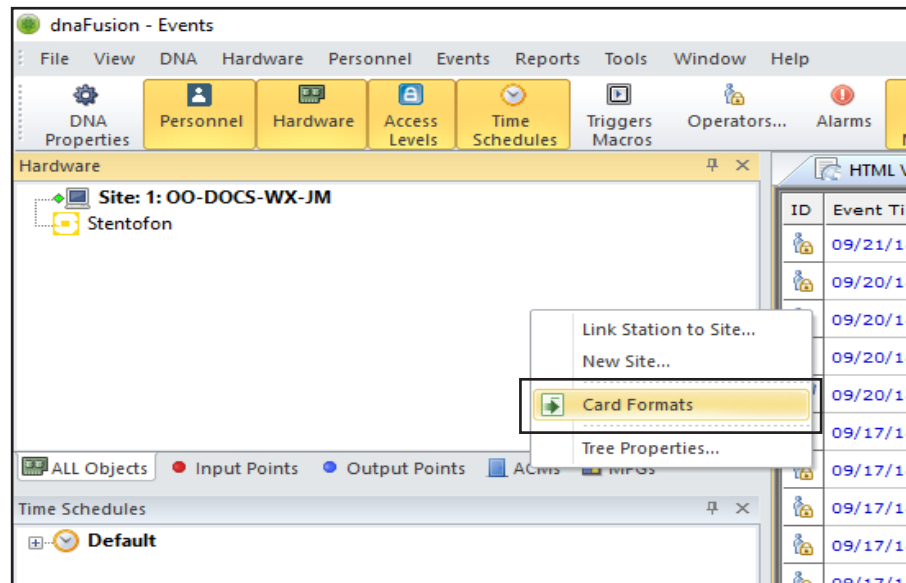
- ✓ Preset Card Formats
- ✓ How to Create, Edit, or Copy a Card Format
- ✓ Gathering Card Information
- ✓ Assigning Card Formats to the SSP

This chapter explains the process of locating the Card Formats Dialog along with how to properly use its functions to Create, Edit, Copy, or Remove card formats. In addition to using the Card Formats Dialog, this chapter also covers how to gather card information and use that information to successfully add a card format to DNA Fusion.

Locating the Card Formats Dialog

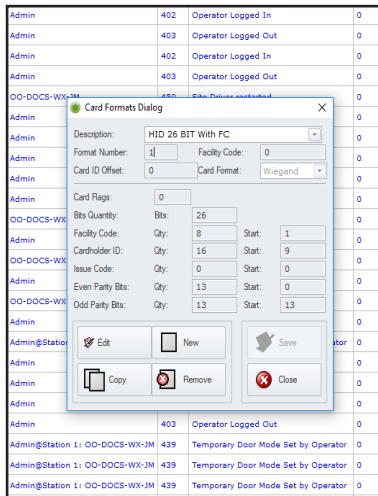
The Card Formats Dialog defines a format for the controller to take the raw data and format it into fields for access request processing. Multiple formats allow badges with different facility codes and/or data lengths to be used.

1. **Right-click** in the Hardware Browser or **click** on Hardware in the Main Menu.



This Page Intentionally Left Blank

2. **Select** Card Formats.
The Card Format Dialog opens.



The user can Edit, Copy, create (New), or Remove card formats in the Card Format Dialog.



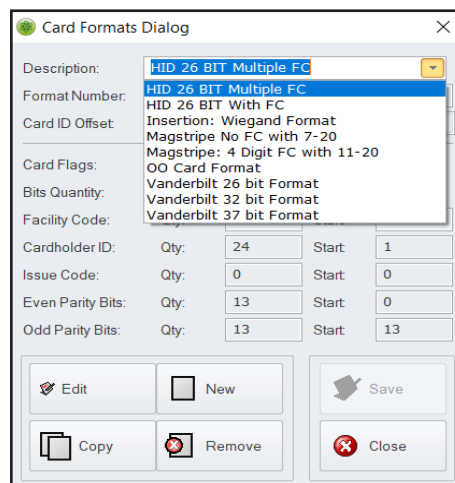
Removing a card format will cause the loss of all card formatting information. Subsequently, any card using the removed format will no longer function.

Preset Card Formats

As of version 7.0, DNA Fusion has 9 preset card formats located in the Card Format Dialog. The following card formats are listed below:

- HID 26 BIT Multiple FC
- HID 26 BIT with FC
- Insertion: Wiegand Format
- Magstripe: No FC with 7-20
- Magstripe: 4 Digit FC with 11-20
- OO Card Format
- Vanderbilt 26 bit Format
- Vanderbilt 32 bit Format
- Vanderbilt 37 bit Format

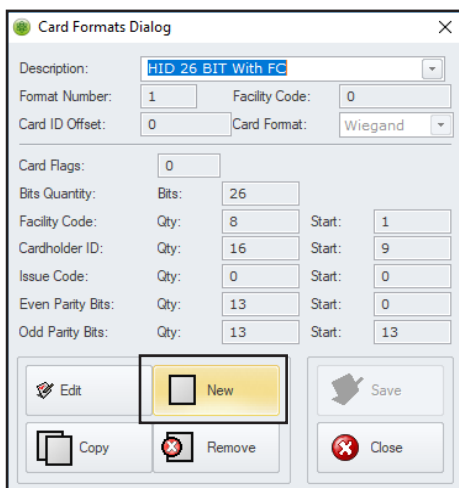
The bit structures for each preset card format are shown in Card Format Bit Structures on page 4-1.



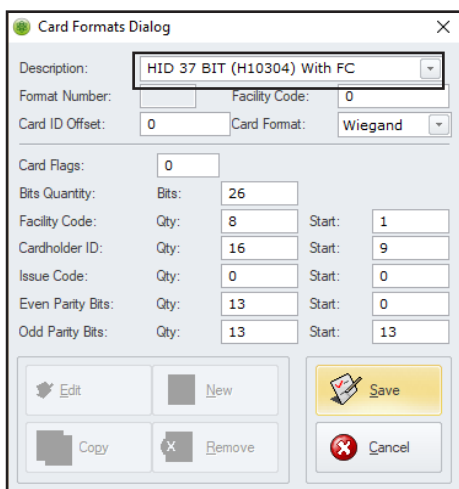
[illegible]

Creating a New Card Format

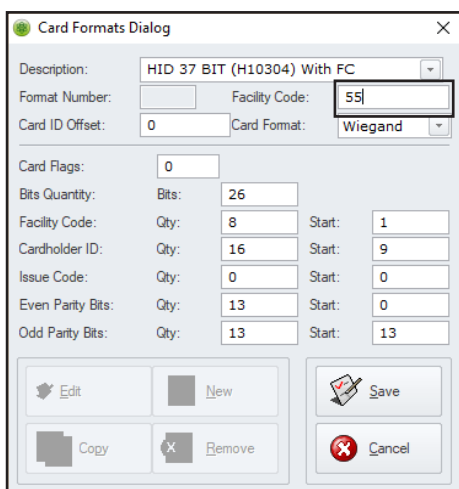
1. From the Card Format Dialog box, **select** the New button.



2. **Enter** a Description for the new card format.



3. **Enter** the Facility Code.
For information on how to find the Facility Code, see page 3-7.



4. **Enter** the appropriate in the correct card format fields.

Card Formats Dialog

Description: HID 37 BIT (H10304) With FC

Format Number: Facility Code: 55

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity:	Bits:	37
Facility Code:	Qty:	19 Start: 1
Cardholder ID:	Qty:	19 Start: 17
Issue Code:	Qty:	0 Start: 0
Even Parity Bits:	Qty:	19 Start: 0
Odd Parity Bits:	Qty:	19 Start: 18

Edit New Save Copy Remove Cancel

- Bit Quantity - total number of bits.
- Facility Code - Quantity and Starting Bit.
- Cardholder ID - Quantity and Starting Bit.
- Issue Code (if needed, magstripe only) - Quantity and Starting Bit.
- Even Parity Bits - Quantity and Starting Bit.
- Odd Parity Bits - Quantity and Starting Bit.



*If the Issue Code field will be used, enter the Issue Code Bit Quantity and specify the Start Bit in the Issue Code Qty and start fields.**

**-Magstripe only*

5. **Click** the Save button to save the configuration.
The new format is added to the Description drop-down.
6. **Assign** the card format to the controller.
See page 3-8 for information on assigning a card format to a controller.

Copying a Card Format

1. **Right-click** on the Controller in the Hardware Browser and **select** Card Formats from the context menu.
The Card Formats Dialog box opens.
2. **Select** the card format from the Description drop-down and **click** the Copy button.

Card Formats Dialog

Description: HID 26 BIT With FC

Format Number: 1 Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity:	Bits:	26
Facility Code:	Qty:	8 Start: 1
Cardholder ID:	Qty:	16 Start: 9
Issue Code:	Qty:	0 Start: 0
Even Parity Bits:	Qty:	13 Start: 0
Odd Parity Bits:	Qty:	13 Start: 13

Edit New Save Copy Remove Close

3. **Change** the name in the Description field.
4. **Enter** the correct Facility Code.
5. If needed, **change** any desired bit structure values.
6. **Click** the Save button to save the configuration.
The new format is added to the Description drop-down.

Editing a Card Format

1. **Right-click** on the Controller in the Hardware Browser and **select** Card Formats from the context menu.
The Card Format Dialog opens.
2. **Click** the Edit button.

3. **Edit** the desired values in the card format fields.
4. **Click** the Save button to save the changes.

Gathering Card Format Information

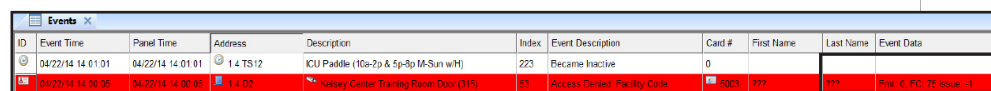
DNA allows the operator to easily identify the bit format and the facility code for an access credential.

1. **Present** the card to the reader
2. **Open** the Event Grid.
3. **Locate** the Access Denied: Invalid Card event to determine the bit format.

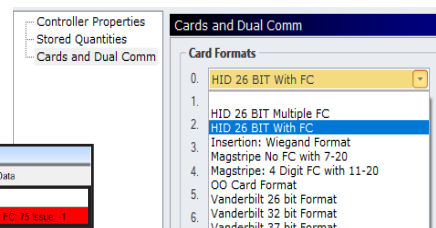
ID	Event Time	Panel Time	Address	Description	Index	Event Description	Card #	First Name	Last Name	Event Data
6	04/22/14 13:54:46	04/22/14 13:54:46	1.4 D2	Kelsey Center Training Room Door (315)	50	Access Denied: Invalid Card Format	0			26 bits: 0186003d

4. **Determine** if there is a generic card format or create a new format with the card bit structure.
See Chapter 4 for bit structure examples.
5. **Assign** the generic card format that contains the same bit structure as the card to the SSP.
See Assigning a Card Format to the SSP below.
In the example, the HID 26 BIT With FC would be selected or created.

6. **Present** the same card to the reader a second time.
7. **Check** the Event Data for the Access Denied: Facility Code event to determine the Facility Code (FC).



ID	Event Time	Panel Time	Address	Description	Index	Event Description	Card #	First Name	Last Name	Event Data
1	04/22/14 14:01:01	04/22/14 14:01:01	14 TS12	ICU Paddle (10e-2p & 5p-8p M-Sun w/H)	223	Became Inactive	0			
2	04/22/14 14:00:05	04/22/14 14:00:05	14 D2	Values Center Training Room Door (315)	83	Access Denied: Facility Code	5803	777	777	Facility Code: 777

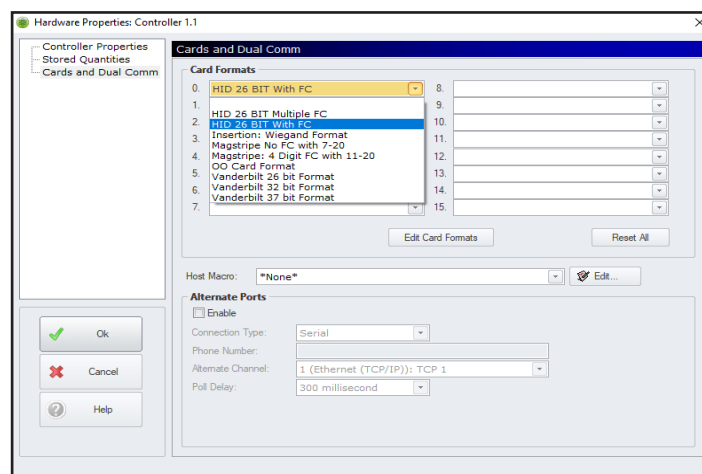


8. **Create** the card format by following the instructions on page 3-6 for Copying a Card Format.
9. **Assign** the newly created card format to the SSP.
See Assigning a Card Format to the SSP below.
10. Be sure to **overwrite** or **delete** the generic card format added in step 3.
11. **Download** the changes to the SSP.

Assigning a Card Format to the SSP

Up to sixteen card formats (0-15) may be active simultaneously for each controller. Multiple card formats allow different facility codes or bit structure to be used. This is frequently seen in large corporate system.

1. From the Hardware Browser, **right-click** on the SSP.
2. **Select** Properties from the context menu. The Controller Properties dialog opens.
3. **Select** the Cards and Dual Comm tab from the dialog menu.
4. **Select** the desired formats (0-15) from the Card Formats (Assets) drop-down fields.
5. **Click** OK to save the formats to the controller.
6. **Click** Yes to download.
See page 3-54 in the DNA Fusion Technical Installation Manual for more information.



Card Bit Structures4

In This Chapter

- ✓ Wiegand Card Format Type
- ✓ Magnetic Stripe Card Format (MAG)

This chapter contains a catalog of card bit configurations that are commonly used in DNA Fusion. Each format contains the bit structure of the card as well as an image of the inputted card information in the Card Format Dialog.

Wiegand Type Card Formats

The list below contains both the preset DNA Fusion card configurations and other commonly used configurations under the **Wiegand** format:

- HID 26 BIT Multiple FC (Facility Code)*
- HID 26 BIT with FC*
- 32 Bit Format without FC
- Motorola 32 BIT Format with FC (ignore parity)
- HID 35 BIT Format with FC
- HID 36 Bit Format with FC
- HID 37 BIT (H10302) without FC
- HID 37 BIT (H10304) with FC
- Motorola 37 BIT Format with FC (Indala)
- HID 48 BIT Corporate 1000
- OO Card Format*
- Vanderbilt 26 BIT Format*
- Vanderbilt 32 BIT Format*
- Vanderbilt 37 BIT Format*
- HID 34 BIT (N1002) Format

*- Card formats that are preset in DNA Fusion

Information about other card formats that are supported in DNA Fusion are included in the following pages. Each card format features an image of the Card Formats Dialog along with the bit structure.



The vulnerability of the card format can be determined by the number by the number of bits a card contains. The less number of bits, the more vulnerable the card is to being compromised.

This Page Intentionally Left Blank

Card Formats Dialog

Description: **HID 26 BIT With FC**

Format Number: Facility Code:

Card ID Offset: Card Format: **Wiegand**

Card Flags:

Bits Quantity: Bits:

Facility Code: Qty: Start:

Cardholder ID: Qty: Start:

Issue Code: Qty: Start:

Even Parity Bits: Qty: Start:

Odd Parity Bits: Qty: Start:

Buttons: Edit, New, Save, Copy, Remove, Cancel

HID 26 Bit with FC

This format consists of 2 parity bits, an 8 bit Facility Code, 16 bit Cardholder ID, 13 Even and Odd Parity bits.

Bits Quantity	Bits: 26	
Card Format Field	Quantity	Starting Bit
Facility Code	8	1
Cardholder ID	16	9
Issue Code	0	0
Even Parity Bits	13	0
Odd Parity Bits	13	13

Card Formats Dialog

Description: **HID 26 BIT with Multiple FC**

Format Number: Facility Code:

Card ID Offset: Card Format: **Wiegand**

Card Flags:

Bits Quantity: Bits:

Facility Code: Qty: Start:

Cardholder ID: Qty: Start:

Issue Code: Qty: Start:

Even Parity Bits: Qty: Start:

Odd Parity Bits: Qty: Start:

Buttons: Edit, New, Save, Copy, Remove, Cancel

HID 26 Bit with Multiple FC

This format consist of a 24 bit Cardholder ID and 13 bit Even and Odd Parity fields.

Bits Quantity	Bits: 26	
Card Format Field	Quantity	Starting Bit
Facility Code	0	0
Cardholder ID	24	1
Issue Code	0	0
Even Parity Bits	13	0
Odd Parity Bits	13	13

Card Formats Dialog

Description: **32 Bit Format without FC**

Format Number: Facility Code:

Card ID Offset: Card Format: **Wiegand**

Card Flags:

Bits Quantity: Bits:

Facility Code: Qty: Start:

Cardholder ID: Qty: Start:

Issue Code: Qty: Start:

Even Parity Bits: Qty: Start:

Odd Parity Bits: Qty: Start:

Buttons: Edit, New, Save, Copy, Remove, Cancel

32 Bit Format Without FC

This format consist of a 32 bit Cardholder ID, 0 Facility Code bits, and no parity check.

Bits Quantity	Bits: 32	
Card Format Field	Quantity	Starting Bit
Facility Code	0	0
Cardholder ID	32	1
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0

Motorola 32 Bit Format with FC

This format ignores parity bits and consists of 15 bit Facility Code and 15 bit Cardholder ID fields.

Bits Quantity	Bits: 32	
Card Format Field	Quantity	Starting Bit
Facility Code	15	1
Cardholder ID	15	16
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0

HID 35 Bit Format with FC

The HID 35 BIT Format with facility code is proprietary. The format consists of 3 parity bits, 12 bit facility code, 20 bit Card holder ID , 35 bit Odd Parity fields.

Bits Quantity	Bits: 35	
Card Format Field	Quantity	Starting Bit
Facility Code	12	2
Cardholder ID	20	14
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	35	0

HID 36 Bit Format with FC

The HID 36 BIT Format with facility code has 3 parity bits and consists of an 8 bit Facility Code and a 24 bit Cardholders ID fields.

Bits Quantity	Bits: 36	
Card Format Field	Quantity	Starting Bit
Facility Code	8	1
Cardholder ID	24	11
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0

Card Formats Dialog

Description: HID 37 BIT (H10302) Without FC

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 37

Facility Code: Qty: 0 Start: 0

Cardholder ID: Qty: 35 Start: 1

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 19 Start: 0

Odd Parity Bits: Qty: 19 Start: 18

Edit New Save Copy Remove Cancel

HID 37 Bit (H10302) without FC (1)

The HID 37 bit Format without facility code has two listed bit structures. This format consists of 2 parity bits and 35 bit Cardholder ID fields.

Bits Quantity	Bits: 37	
Card Format Field	Quantity	Starting Bit
Facility Code	0	0
Cardholder ID	35	1
Issue Code	0	0
Even Parity Bits	19	0
Odd Parity Bits	19	18

Card Formats Dialog

Description: HID 37 BIT (H10304) without FC

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 37

Facility Code: Qty: 0 Start: 0

Cardholder ID: Qty: 35 Start: 1

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 0 Start: 0

Odd Parity Bits: Qty: 0 Start: 0

Edit New Save Copy Remove Cancel

HID 37 Bit (H10302) without FC (2)

The HID 37 bit Format without facility code has two listed bit structure. This format consist of 2 parity bits and 35 bit Cardholder fields, zero Even and Odd Parity bits.

Bits Quantity	Bits: 37	
Card Format Field	Quantity	Starting Bit
Facility Code	0	0
Cardholder ID	35	1
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0

Card Formats Dialog

Description: HID 37 BIT (H10304) with FC

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 37

Facility Code: Qty: 16 Start: 1

Cardholder ID: Qty: 19 Start: 17

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 19 Start: 0

Odd Parity Bits: Qty: 19 Start: 18

Edit New Save Copy Remove Cancel

HID 37 Bit (H10304) with FC (1)

The HID 37 BIT (H10304) with facility code has two listed bit structures. This consists of 2 parity bits, 16 bit Facility Code, and 19 bit Cardholder ID fields.

Bits Quantity	Bits: 37	
Card Format Field	Quantity	Starting Bit
Facility Code Bits	16	1
Cardholder ID Bits	19	17
Issue Code	0	0
Even Parity Bits	19	0
Odd Parity Bits	19	18

Card Formats Dialog

Description: HID 37 BIT (H10304) with FC

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 37

Facility Code: Qty: 16 Start: 1

Cardholder ID: Qty: 19 Start: 17

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 0 Start: 0

Odd Parity Bits: Qty: 0 Start: 0

Edit New Save Copy Remove Cancel

HID 37 Bit (H10304) with FC (2)

The HID 37 BIT (H10304) with facility code has two listed bit structures. This format (2) consist of 2 parity bits , 16 bit Facility Code, and 19 bit Cardholder ID fields, but zero Even and Odd Parity bits.

Bits Quantity	Bits: 37	
Card Format Field	Quantity	Starting Bit
Facility Code	16	1
Cardholder ID	19	17
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0

Card Formats Dialog

Description: Motorola 37 BIT Format with FC (Indala)

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 37

Facility Code: Qty: 10 Start: 4

Cardholder ID: Qty: 16 Start: 20

Issue Code: Qty: 6 Start: 14

Even Parity Bits: Qty: 18 Start: 0

Odd Parity Bits: Qty: 19 Start: 18

Edit New Save Copy Remove Cancel

Motorola 37 Bit Format with FC (Indala)

The Motorola 37 BIT format with facility code (Indala) consists of 2 parity bits, 10 bit facility code, 16 bit Cardholder ID, 6 bit Issue Code, 18 Even Parity bits, and 19 Odd Parity bits.

Bits Quantity	Bits: 37	
Card Format Field	Quantity	Starting Bit
Facility Code	10	4
Cardholder ID	16	20
Issue Code	6	14
Even Parity Bits	18	0
Odd Parity Bits	19	18

Card Formats Dialog

Description: HID 48 BIT Corporate 1000

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 48

Facility Code: Qty: 22 Start: 2

Cardholder ID: Qty: 23 Start: 24

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 0 Start: 0

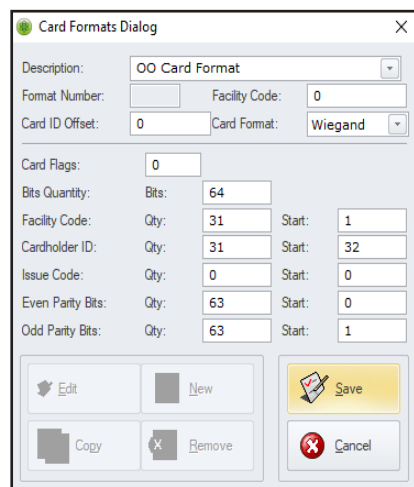
Odd Parity Bits: Qty: 0 Start: 0

Edit New Save Copy Remove Cancel

HID 48 Bit Corporate 1000

The HID 48 BIT Coporate 1000 card format consists of 2 parity bits, 22 bit Facility Code and 23 bit Cardholder ID fields.

Bits Quantity	Bits 48	
Card Format Field	Quantity	Starting Bit
Facility Code Bits	22	2
Cardholder ID Bits	23	24
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0



Card Formats Dialog

Description: OO Card Format

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 64

Facility Code: Qty: 31 Start: 1

Cardholder ID: Qty: 31 Start: 32

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 63 Start: 0

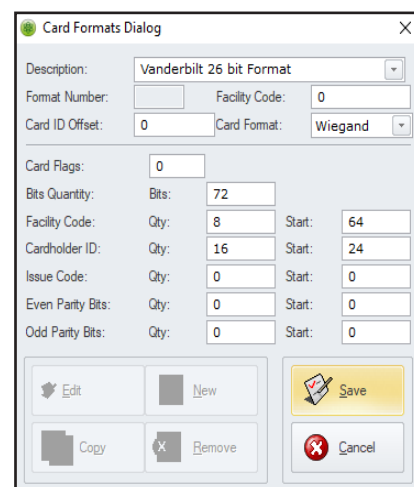
Odd Parity Bits: Qty: 63 Start: 1

Buttons: Edit, New, Save, Copy, Remove, Cancel

OO Card Format

The OO Card Format consist of 2 parity bits, 31 bit Facility Code, 31 bit Cardholder ID, 63 Even Parity Bits, and 63 Odd Parity Bit fields.

Bits Quantity	Bits: 64	
Card Format Field	Quantity	Starting Bit
Facility Code Bits	31	1
Cardholder ID Bits	31	32
Issue Code	0	0
Even Parity Bits	63	0
Odd Parity Bits	63	1



Card Formats Dialog

Description: Vanderbilt 26 bit Format

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 72

Facility Code: Qty: 8 Start: 64

Cardholder ID: Qty: 16 Start: 24

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 0 Start: 0

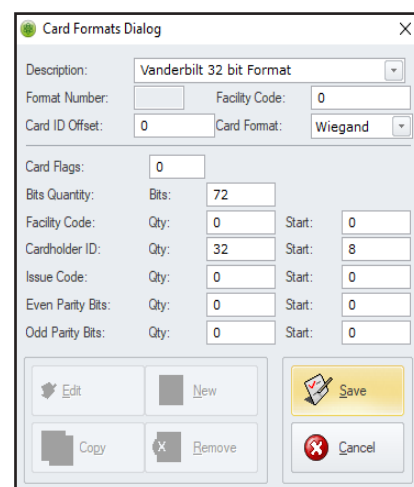
Odd Parity Bits: Qty: 0 Start: 0

Buttons: Edit, New, Save, Copy, Remove, Cancel

Vanderbilt 26 Bit Format

The Vanderbilt 26 BIT format consist of 72 total bits. The total bits consist of 8 bit Facility Code and a 16 bit Cardholder ID.

Bits Quantity	Bits: 72	
Card Format Field	Quantity	Starting Bit
Facility Code Bits	8	64
Cardholder ID Bits	16	24
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0



Card Formats Dialog

Description: Vanderbilt 32 bit Format

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 72

Facility Code: Qty: 0 Start: 0

Cardholder ID: Qty: 32 Start: 8

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 0 Start: 0

Odd Parity Bits: Qty: 0 Start: 0

Buttons: Edit, New, Save, Copy, Remove, Cancel

Vanderbilt 32 Bit Format

The Vanderbilt 32 BIT format consist of 72 total bits. The total bits consist of a 32 bit Cardholder ID.

Bits Quantity	Bits: 72	
Card Format Field	Quantity	Starting Bit
Facility Code Bits	0	0
Cardholder ID Bits	32	8
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0

Card Formats Dialog

Description: Vanderbilt 37 BIT Format

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 72

Facility Code: Qty: 16 Start: 56

Cardholder ID: Qty: 19 Start: 21

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 0 Start: 0

Odd Parity Bits: Qty: 0 Start: 0

Buttons: Edit, New, Save, Copy, Remove, Cancel

Vanderbilt 37 Bit Format

The Vanderbilt 37 BIT format consist of a total of 72 bits. The total bits consist of a 16 bit Facility Code and a 19 bit Cardholder ID.

Bits Quantity	Bits: 72	
Card Format Field	Quantity	Starting Bit
Facility Code Bits	16	56
Cardholder ID Bits	19	21
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0

Card Formats Dialog

Description: HID 34 BIT (N1002) Format

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 34

Facility Code: Qty: 16 Start: 0

Cardholder ID: Qty: 16 Start: 17

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 0 Start: 0

Odd Parity Bits: Qty: 0 Start: 0

Buttons: Edit, New, Save, Copy, Remove, Cancel

HID 34 Bit (N1002) Format

The HID Bit (N1002) format consist of a total of 34 bits. The total bits consist of a 16 bit Facility Code and a 16 bit Cardholder ID.

Bits Quantity	Bits: 34	
Card Format Field	Quantity	Starting Bit
Facility Code Bits	16	0
Cardholder ID Bits	16	17
Issue Code	0	0
Even Parity Bits	0	0
Odd Parity Bits	0	0

Magnetic Stripe Card Format Type

The list below contains both the preset DNA Fusion card configurations and other configurations under the **Magnetic Stripe (MAG)** format:

- Magstripe with FC
- UCF Magstripe
- Magstripe No FC with 7-20
- Insertion: Wiegand Format
- Magstripe: 4 digit FC with 11-20

* - Card formats that are preset in DNA Fusion

Images of the card configurations are displayed in this section with each card's specific bit configuration. Magnetic stripe card bits are displayed as digits in DNA Fusion.

The screenshot shows the 'Card Formats Dialog' window. The 'Description' dropdown is set to 'Magstripe with FC'. The 'Format Number' is empty, 'Facility Code' is 0, and 'Card ID Offset' is 0. The 'Card Format' dropdown is set to 'MAG'. Under 'Card Flags', the value is 0. The 'Digit Quantity' section shows Min: 11, Max: 20. The 'Facility Code' section shows Qty: 4, Start: 5. The 'Cardholder ID' section shows Qty: 5, Start: 0. The 'Issue Code' section shows Qty: 2, Start: 9. At the bottom, there are buttons for Edit, New, Save, Copy, Remove, and Cancel.

Magstripe with FC

The Magstripe with Facility code consists of a 4 digit Facility Code, 5 digit Cardholders ID, and 2 digit Issue Code digit.

Digit Quantity	Min: 11	Max 20
Card Format Field	Digit Quantity	Starting Digit
Facility Code	4	5
Cardholder ID	5	0
Issue Code	2	9

The screenshot shows the 'Card Formats Dialog' window. The 'Description' dropdown is set to 'Magstripe No FC with 0-40'. The 'Format Number' is empty, 'Facility Code' is 0, and 'Card ID Offset' is 0. The 'Card Format' dropdown is set to 'MAG'. Under 'Card Flags', the value is 0. The 'Digit Quantity' section shows Min: 0, Max: 40. The 'Facility Code' section shows Qty: 0, Start: 0. The 'Cardholder ID' section shows Qty: 10, Start: 20. The 'Issue Code' section shows Qty: 0, Start: 0. At the bottom, there are buttons for Edit, New, Save, Copy, Remove, and Cancel.

Magstripe No FC with 0-40

The Magstripe No FC consist of a 10 digit Cardholder ID and no Facility Code digits.

Digit Quantity	Min: 0	Max: 40
Card Format Field	Quantity	Starting Digit
Facility Code	0	0
Cardholder ID	10	20
Issue Code	0	0

Magstripe No FC with 7-20

The Magstripe no Facility code with 7-20 consist of only a 5 digit facility code.

Digit Quantity	Min: 7	Max: 20
Card Format Field	Quantity	Starting Digit
Facility Code	0	0
Cardholder ID	5	0
Issue Code	0	0

Insertion: Wiegand Format

The Insertion: Wiegand format consist of 5 digit Facility Code, 6 digit Cardholder ID, and a 2 digit Issue Code.

Digit Quantity	Min: 12	Max: 12
Card Format Field	Quantity	Starting Digit
Facility Code	5	0
Cardholder ID	6	5
Issue Code	1	11

Magstripe: 4 Digit FC with 11-20

The Magstripe: 4 digit FC with 11-20 consist of a 4 digit Facility Code, 9 digit Cardholder ID, and a 2 digit Issue code.

Digit Quantity	Min: 11	Max: 20
Card Format Field	Quantity	Starting Digit
Facility Code	4	5
Cardholder ID	9	0
Issue Code	2	9

Additional Formatting 5

In This Chapter

- ✓ Corporate Mode
- ✓ Multiple Facility Code Card Format

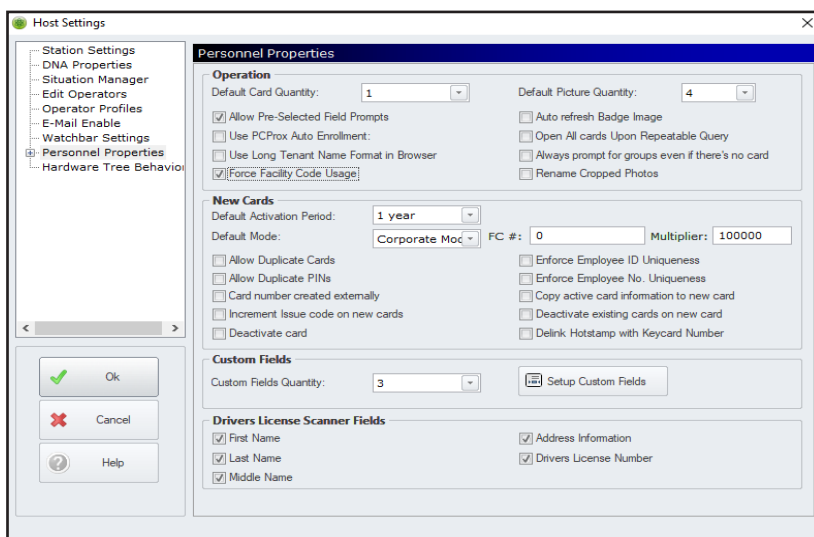
DNA Fusion includes additional card formatting modes; Corporate Mode and Multiple Facility Code. Corporate Mode allows the system to have multiple facility codes under one card format (per bit structure). Multiple Facility Code Card Formats allows one or more card's facility codes and card number to convert to a unique number.

Corporate Mode Card Format

The Corporate Mode uses the Facility Code and Card Number along with a defined offset number to create a unique credential number. The Corporate Mode option allows the system to have as many facility codes as needed with only one card format (per bit structure).

When you set up a card format for the Corporate Mode ensure that the Card ID Offset matches the multiplier set up in the Personnel Properties.

1. **Click** the DNA Properties button on the Standard Toolbar and **select** Personnel Properties from the dialog menu.
The Host Settings / Personnel Properties dialog appears.



2. In the New Cards sections, **select** the Corporate Mode from the Default Mode drop-down. The FC # and Multiplier fields appear.
Once the Default Mode is set to Corporate Mode, the workstation's new cards will populate with the configured Facility Code and will use the Multiplier to create a unique Credential.
3. **Enter** the Facility code and, if needed, **change** the Multiplier (defaults to 100,000) for the system. The Multiplier determines the digits needed to calculate the card number.

This Page Intentionally Left Blank

4. **Click** OK to save the settings.
5. **Create** a Card Formats for the desired bit structure.
See page 3-5 for more information on creating a card format.
 - **Verify** that the Card ID Offset matches the Multiplier set in step 1.
 - **Set** the Card Flags value and **click** the Save button.
 - 6 = Ignores the Facility Code. Will work for all facility codes formats (Recommended).
 - 4 = Requires a Card Format per facility code; useful in some situations.
9. From the Controller Properties / Cards and Dual Comm dialog, **select** the new Card Format from the drop-down list and **click** OK.
To open the Cards and Dual Comm dialog, see page 3-8 for more information.

When a new card is added to the Cardholder's Record, the Mode field in the Card Tab will default to Corporate Mode.

Multiple Facility Code Card Formats

Although there are a maximum of sixteen (16) card formats for each controller, the Multiple Facility Code option can be used to convert one or more of the card's facility codes to a unique number.

1. **Click** the DNA Properties button in the Standard Tool bar and **select** Personnel Properties from the dialog menu.
The Host Settings / Personnel Properties dialog appears.

2. **Select** the desired Multi - XX Bit Card option from the Default Mode drop-down.
The FC # field appears.

If the Default Mode is set to Multi, the workstation's new cards will populate with the configured Facility Code and will use it along with the Card Number to create a unique Credential.

3. **Enter** the Facility Code and **click** OK to save the settings.
4. **Create** a Card Format for the desired bit structure.
See page 3-5 for information on how to create a card format.
5. **Click** the Save button to save the configuration.
6. **Click** Close to close the dialog.
7. In the Controller Properties / Cards and Dual Comm dialog, **select** the new Card Format from the drop-down list and **click** OK.
8. **Add** a new cardholder.

When a new card is added to the Cardholder's record, the Mode field in the Card Tab will default to the Multi - XX Bit Card mode set in the Personnel Properties dialog.

For information on Personnel Properties. See page 3-15 in DNA Fusion User Manual 7.0.

Card Formats Dialog

Description: HID 26 BIT with Multiple FC

Format Number: Facility Code: 0

Card ID Offset: 0 Card Format: Wiegand

Card Flags: 0

Bits Quantity: Bits: 26

Facility Code: Qty: 0 Start: 0

Cardholder ID: Qty: 24 Start: 1

Issue Code: Qty: 0 Start: 0

Even Parity Bits: Qty: 13 Start: 0

Odd Parity Bits: Qty: 13 Start: 13

Buttons: Edit, New, Save, Copy, Remove, Cancel

Employee Info (Page 2)

Mode: Multi - 26 bit card

Facility Code: 0

Card: 1

Credential: 1

[illegible]

