

This guide is designed to help you determine the correct credential for your facility, and to aid in the ordering process. Completing this guide is not required for the ordering process. You may use a PO to order credential products directly. If you have any questions, please contact your XceedID professional sales consultant.

### SPECIFY PROGRAMMING INFORMATION

Please refer to the “Programming Information” section to fill out the chart below.

Part Number	Bit Format	Facility Code	Start Number		Quantity	Special Instructions	CardTrax™ Number
			Internal				
			External				

Please submit orders to [orders@xceedid.com](mailto:orders@xceedid.com) with purchase order.

<b>Programming Information</b>	<ul style="list-style-type: none"> <li><u>Part number</u> – Refer to XceedID part number from the “Choose A Credential” section</li> <li><u>Bit Format</u> – Example 26 bit; See bit format chart above. If you have questions, contact your XceedID Professional Sales Consultant</li> <li><u>Facility code</u> – See bit format chart below. If you have questions, contact your XceedID Professional Sales Consultant</li> <li><u>Start Number</u> – Specify the internal and external start numbers. By default, the internal number matches the external number; please specify if this is not your desired option.</li> <li><u>No Programming</u> – If you would like your cards blank, please make sure you enter <b>NP</b> into the “Special Instructions” box for programming information</li> <li><u>Hole Punch</u> – Punch mark guides are on all ISO cards. Clamshells are punched on the landscape profile. Please specify hole punch orientation in the “Special Instructions” box.</li> <li><u>Custom Artwork</u> – Please note any custom artwork requests in the “Special Instructions” box, and contact your XceedID Professional Sales Consultant for further instruction.</li> <li><u>CardTrax™</u> – CardTrax format is a unique 40 bit format for smart cards and 35 bit format for prox cards. Cards will automatically be provided as “next in line” unless otherwise specified.</li> </ul>
--------------------------------	---

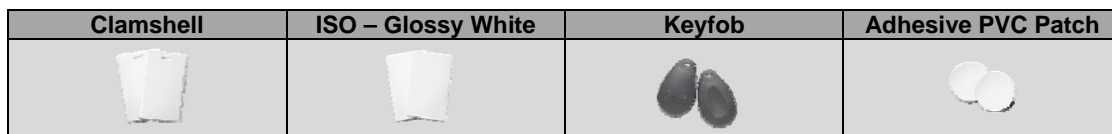
### CHOOSE THE BIT FORMAT


Bit formats	Facility Code Range	Number Range	Prox	Smart
26A (125kHz Standard)	0-255	0-65,535	Y	Y
35X	0-4095	0-1,048,575	Y	Y
35C	0-4095	0-1,048,575	Y	Y
37H	Not Applicable	0-34,359,738,367	Y	Y
37X	0-65,535	0-524,288	Y	Y
40X (13.56MHz Standard)	0-1023	0-268,435,455	N	Y

## CHOOSE A CREDENTIAL

XceedID Part Number	Comparable HID Part Number	Card Form Factor	Description
<b>Proximity Credentials</b>			
7410	1326*	Clamshell	125 kHz proximity technology
7510	1386*	ISO – Glossy white	125 kHz proximity technology, Composite
7510M1	1336*	ISO – Glossy white	125 kHz proximity technology, Composite, Magnetic Stripe
7610	1346*	Keyfob	125 kHz proximity technology Keyfob
7710	1391	Adhesive PVC Disk	125 kHz proximity technology 35mm Adhesive Disk
<b>Multi-Technology Credentials</b>			
9951	1431 <sup>†*</sup>	ISO – Glossy white	125KHz proximity / 13.56MHz smart with MIFARE; 1K byte
9958	1441 <sup>†*</sup>	ISO – Glossy white	125KHz proximity / 13.56MHz smart with MIFARE; 4K byte
<b>MIFARE Smart Credentials</b>			
9420	N/A	Clamshell	MIFARE – ISO 14443; 2.5k bit; 5 sectors
9451	N/A	Clamshell	MIFARE – ISO 14443; 8k bit / 1K byte; 16 sectors
9520	N/A	ISO – Glossy white	MIFARE – ISO 14443; 2.5k bit; 5 sectors
9520M1	N/A	ISO – Glossy white	MIFARE – ISO 14443; 2.5k bit; 5 sectors; magnetic stripe
9551	1436	ISO – Glossy white	MIFARE – ISO 14443; 8k bit / 1K byte; 16 sectors
9551M1	1436	ISO – Glossy white	MIFARE – ISO 14443; 8k bit / 1K byte; 16 sectors; magnetic stripe
9558	1446	ISO – Glossy white	MIFARE – ISO 14443; 32k bit / 4K byte; 40 sectors
9558M1	1446	ISO – Glossy white	MIFARE – ISO 14443; 32k bit / 4K byte; 40 sectors; magnetic stripe
9751	N/A	PVC Patch Card	MIFARE – ISO 14443; 8k bit / 1K byte; 16 sectors
9758	N/A	PVC Patch Card	MIFARE – ISO 14443; 32k bit / 4K byte; 40 sectors
9651		Keyfob	MIFARE – ISO 14443; 8k bit / 1K byte; 16 sectors
<b>aptiQ Smart Credentials with MIFARE DESFire EV1 Technology</b>			
8420/8440/8480	N/A	Clamshell	2k/4k/8k bytes
8520/8540/8580	N/A	ISO - Glossy White	2k/4k/8k bytes
8620/8640/8680	N/A	Keyfob	2k/4k/8k bytes
8720/8740/8780	N/A	PVC Disk	2k/4k/8k bytes

<sup>†</sup>Multi-technology credentials are comparable to HID Flexsmart®. 125 kHz proximity portion is comparable; however, the MIFARE portion may vary based on chip configuration and security measures employed.  
<sup>\*</sup>Made from highly durable composite material – no additional charge.



Cards ordered with plain white front and back, with no artwork or with custom artwork, will still have a small "XceedID logo"  and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

See complete warranty for details. XceedID standard terms and conditions apply. Minimum order is 100 pieces per credential type (50 for Keyfobs). Typical lead time is up to one week depending on credential ordered.

INGERSOLL RAND, the INGERSOLL RAND logo, XCEEDID, and the XCEEDID logo are trademarks of Ingersoll-Rand plc, its subsidiaries, and/or affiliates in the United States and other countries. MIFARE AND MIFARE DESFire EV1 are trademarks of NXP B.V. HID and FLEXSMART are trademarks of HID Corporation. All other trademarks are property of their respective owners.

XceedID | Phone: (855) 248-0302 | Fax: (303) 273-9937 | [www.xceedid.com](http://www.xceedid.com)

Revised 11-22-11