



EZ Order Credential Guide – PROX

- Choose a credential

XceedID Part Number	Card Type	Description	Comparable HID part number
Prox Cards			
7410	Clamshell	Clamshell HID Prox Compatible	1326
7510	ISO – Glossy white	ISO Card HID Prox Compatible	1386
7510M1	ISO – Glossy white	ISO Card HID Prox Compatible with 3600 Oe magstripe	1336
7610	Keyfob	HID Prox Compatible Keyfob	1346
7710–D35	Adhesive Disk	35mm Adhesive Prox Disk	1391
Multi–Tech Combo cards			
9940	ISO – Glossy white	ISO Card Combo 125KHz/13.56MHz – HID Prox with ISOX 10K bit Smart	
9951	ISO – Glossy white	ISO Card Combo 125KHz/13.56MHz – HID Prox with MIFARE 1K Smart	1431
9958	ISO – Glossy white	ISO Card Combo 125KHz/13.56MHz – HID Prox with MIFARE 4K Smart	1441

- Programming Explanation

Please enter card order options in boxes below.

Part number	Bit format	Facility Code	Start number		Stop number		Options	Custom Artwork
			Internal		Internal			CA *
			External		External			


Please submit orders to orders@xceedid.com with purchase order

<p>CardTrax™</p> <div style="border: 1px solid black; padding: 2px; width: fit-content;">CTX</div>	<p>If the card order is for a CardTrax™ customer, please provide the CardTrax™ account number, part number and quantity of credentials. No other information is required for this order. A CardTrax™ Account number will have a CTX followed by 5 digits – ex: CTX12345</p> <p>*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 other wise specified.</p>
<p>Programming Information</p>	<ul style="list-style-type: none"> • <u>Part number</u> – Refer to XceedID part number page at the bottom of this form • <u>Bit Format</u> – Example 26 bit • <u>Facility code</u> • <u>Card number range</u> – By default the internal numbers match the external number. Please make sure to specify if this is not your desired option. • <u>No Programming</u> – if you would like your cards blank, please make sure you enter NP into the Options box for programming information • <u>Hole Punch</u> – Punch mark guides are on all ISO cards. Clamshells are punched on the landscape profile

**XceedID****EZ Order Credential List**

XceedID Part Number	Card Type	Description	Comparable HID part number
Prox Cards			
7410	Clamshell	Clamshell HID Prox Compatible	1326
7510	ISO - Glossy white	ISO Card HID Prox Compatible	1386
7510M1	ISO - Glossy white	ISO Card HID Prox Compatible with 4000 Oe magstripe	1336
7610	Keyfob	HID Prox Compatible Keyfob	1346
7710-D35	Adhesive Disk	35mm Adhesive Prox Disk	1391

Part Number	Card Type	Description
9420	Clamshell	ISOX Lite - Secure Access Control App Only/14443
9520	ISO - Glossy white	ISOX Lite - Secure Access Control App Only/14443
9520M1	ISO - Glossy white	ISOX Lite - Secure Access Control App Only/14443 w/mag stripe
9440	Clamshell	ISOX - Secure Multi-App 10k bit memory/15693
9540	ISO - Glossy white	ISOX - Secure Multi-App 10k bit memory/15693
9540M1	ISO - Glossy white	ISOX - Secure Multi-App 10k bit memory/15693 w/mag stripe
9451	Clamshell	MIFARE - 1Kbyte/8k bit memory/14443
9551	ISO - Glossy white	MIFARE - 1Kbyte/8k bit memory/14443
9551M1	ISO - Glossy white	MIFARE - 1Kbyte/8k bit memory/14443 w/mag stripe
9458	Clamshell	MIFARE - 4Kbyte/32k bit memory/14443
9558	ISO - Glossy white	MIFARE - 4Kbyte/32k bit memory/14443
9558M1	ISO - Glossy white	MIFARE - 4Kbyte/32k bit memory/14443 w/mag stripe
9574	ISO - Glossy white	DESFIRE - 4Kbyte/32Kbit
9574M1	ISO - Glossy white	DESFIRE - 4Kbyte/32Kbit w/mag stripe
9640	Keytag (Classic)	ISOX - 10k bit memory/15693
9651	Keytag (Surfboard)	ISOX - 10k bit memory/15693
9751	PVC Patch Card	MIFARE - 1Kbyte/8k bit memory/14443
9758	PVC Patch Card	MIFARE - 4Kbyte/32k bit memory/14443
9651	Keytag (Classic)	MIFARE - 1Kbyte/8k bit memory/14443
9940	ISO - Glossy white	ISO Card Combo 125KHz/13.56MHz - HID Compatible Prox with ISOX 10K bit Smart
9951	ISO - Glossy white	ISO Card Combo 125KHz/13.56MHz - HID Compatible Prox with MIFARE 1K byte Smart
9958	ISO - Glossy white	ISO Card Combo 125KHz/13.56MHz - HID Compatible Prox with MIFARE 4K byte Smart

*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 Keytags). Typical lead time is 1-4 weeks depending on credential ordered. XceedID(TM), XACTT(TM) and ISO-X(TM) are trademarks of XceedID Corporation.

See Complete Warranty for Details. XceedID standard terms and conditions apply. Minimum order is 100 pieces per credential type (50 for Keytags). Typical lead time is 1-4 weeks depending