



Networked Readers and Credentials EZ Order Reference Guide

Directions

To order credentials, please use the programming worksheet below to determine required ordering information. The following information should be helpful to you in determining the programming specifications required for placing an order.

- **Part Number** – this is the Schlage part number that is associated with each individual product. Part numbers can be found both below in the chart as well as in the [price book](#).
- **Bit Format** – you may select from 26 bit, 32 bit, 34 bit, 35 bit, 36 bit, 37 bit, or 40 bit formats. If you do not select a bit format, you will be given the default of 26 bit.
- **Facility Code** – the one to four digit code that identifies your specific facility. Please indicate your facility code in this box. If you have an existing access control system, your facility code will be programmed into your panel. If you do not have an existing access control system, you should choose a facility code or ask for one to be assigned.
- **Card Number Range** – all credentials are numbered and you may select the starting and stopping number of your preference for the card number. By default the number programmed internally in the card matches the number printed externally on the card; please specify if this is not your desired option.
- **Options** – if you would like the cards left blank, specify **NP (No Programming)**.
- **Custom Artwork** – specify the need for any custom artwork in this box.
 - *This process must be initiated through sales (4-6 week lead time from date of approved artwork).*

Programming Worksheet

* Required Information

The following information will be necessary when placing an order.								
Part Number*	Bit Format*	Facility Code*	Start Number*		Stop Number*		Options	Custom Artwork
			Internal		Internal			
			External		External			
CardTrax™ <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> 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 otherwise specified.</p>						
Programming Information		<ul style="list-style-type: none"> • <u>Part number</u> - Refer to Schlage 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 vertical profile. 						

*Cards ordered with plain white front and back, with no artwork or with custom artwork, will 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. Minimum order is 100 pieces per credential type (50 for keyfobs). Typical lead time is 1-4 weeks depending on credential ordered. ISO-X(TM) is a trademark of XceedID Corporation.
See Complete Warranty for Details. Schlage standard terms and conditions apply.

Choose a Credential

Schlage Part Number	Card Type	Description	Comparable HID™ Part Number
Proximity Cards			
SXF7410	Clamshell	Clamshell Proximity Card	1326
SXF7410SCH	Clamshell	Clamshell Proximity Card with Schlage Logo	1326
SXF7510	ISO – Glossy white	ISO Proximity Card	1386
SXF7510MS	ISO – Glossy white	ISO Proximity Card with Magnetic Stripe	1336
SXF7510C	ISO – Glossy white	ISO Proximity Card - Composite	1586
SXF7510MSC	ISO – Glossy white	ISO Proximity Card with Magnetic Stripe – Composite	1536
SXF7610	Keyfob	Proximity Keyfob	1346
SXF7710	Adhesive	Proximity Sticky Disk	1391
Contactless Smart Cards (MIFARE DESFire™ EV1 and MIFARE® technologies)			
SXF8420	Clamshell	Clamshell MIFARE DESFire EV1 Smart Card 2k byte/16k bit	
SXF8440	Clamshell	Clamshell MIFARE DESFire EV1 Smart Card 4k byte/32k bit	
SXF8480	Clamshell	Clamshell MIFARE DESFire EV1 Smart Card 8k byte/64k bit	
SXF8520	ISO – Glossy white	ISO MIFARE DESFire EV1 Smart Card 2k byte/16k bit	
SXF8540	ISO – Glossy white	ISO MIFARE DESFire EV1 Smart Card 4k byte/32k bit	
SXF8580	ISO – Glossy white	ISO MIFARE DESFire EV1 Smart Card 8k byte/64k bit	
SXF8520MS	ISO – Glossy white	ISO MIFARE DESFire EV1 Smart Card 2k byte/16k bit with Magnetic Stripe	
SXF8540MS	ISO – Glossy white	ISO MIFARE DESFire EV1 Smart Card 4k byte/32k bit with Magnetic Stripe	
SXF8580MS	ISO – Glossy white	ISO MIFARE DESFire EV1 Smart Card 8k byte/64k bit with Magnetic Stripe	
SXF8720	PVC Patch	PVC Patch MIFARE DESFire EV1 Smart Card 2k byte/16k bit	
SXF8740	PVC Patch	PVC Patch MIFARE DESFire EV1 Smart Card 4k byte/32k bit	
SXF8780	PVC Patch	PVC Patch MIFARE DESFire EV1 Smart Card 8k byte/64k bit	
SXF9420	Clamshell	Clamshell MIFARE Smart Card 2.5k bit	
SXF9520	ISO – Glossy white	ISO MIFARE Smart Card 2.5k bit	
SXF9520MS	ISO – Glossy white	ISO MIFARE Smart Card with Magnetic Stripe 2.5k bit	
SXF9551	ISO – Glossy white	ISO MIFARE Card - 1K byte/8k bit memory	
SXF9551MS	ISO – Glossy white	ISO MIFARE Card with Magnetic Stripe - 1K byte/8k bit memory	
SXF9558	ISO – Glossy white	ISO MIFARE Card - 4K byte/32k bit memory	
SXF9558MS	ISO – Glossy white	ISO MIFARE Card with Magnetic Stripe - 4K byte/32k bit memory	
SXF9651	Keyfob (Classic)	MIFARE Keyfob – 1k byte/8k bit memory	
SXF9751	PVC Patch Card	MIFARE PVC Patch Card - 1K byte/8k bit memory	
SXF9758	PVC Patch Card	MIFARE PVC Patch Card - 4K byte/32k bit memory	
Multi-Tech Combo Cards			
SXF8920	ISO – Glossy white	ISO Proximity and MIFARE DESFire EV1 Smart Card Combo 2k byte/16k bit	
SXF8940	ISO – Glossy white	ISO Proximity and MIFARE DESFire EV1 Smart Card Combo 4k byte/32k bit	
SXF8980	ISO – Glossy white	ISO Proximity and MIFARE DESFire EV1 Smart Card Combo 8k byte/64k bit	
SXF9951	ISO – Glossy white	ISO Proximity and Smart Card Combo - 125 kHz/13.56 MHz MIFARE 1k byte/8k bit	
SXF9958	ISO – Glossy white	ISO Proximity and Smart Card Combo -125 kHz/13.56 MHz MIFARE 4k byte/32k bit	

Dual Technology Credentials with iButton Option		
IBF-110	Keyfob	Combo Keyfob, 125 kHz Proximity and iButton
IBWB-110	Keyfob	Combo Keyfob, 125 kHz Proximity without iButton
IBF-151	Keyfob	Combo Keyfob, 13.56 MHz MIFARE (1k byte/ 8k bit) and iButton
IBWB-151	Keyfob	Combo Keyfob, 13.56 MHz MIFARE (1k byte/ 8k bit) without iButton

Now that you have selected the credentials that fit your facility's security needs, please refer to the chart below for the networked readers your credentials require.

- If you ordered Proximity Credentials, you will need:
 - Proximity Readers *or*
 - Multi-Technology Readers
- If you ordered Contactless Smart Cards, you will need:
 - Contactless Smart Card Readers *or*
 - Multi-Technology Readers
- If you order Multi-Technology Credentials, you will need:
 - Any reader of similar technology
- If you order an iButton Credential, you will need:
 - Proximity Readers *and/or*
 - Contactless Smart Card Readers *and/or*
 - Multi-Technology Readers *and/or*
 - iButton Readers

Choose a Networked Reader

Schlage Part Number	Reader Type	Description	Comparable HID™ Part Number
Proximity Readers			
SXF1050	Mini-Mullion	Proximity Reader – Mini-Mullion	6005
SXF1550	Wall Mount	Proximity Reader – Wall Mount	5395
SXF2110P-K	Mid-Range	Proximity Reader – Mid-Range with Keypad	
Contactless Smart Card Readers			
SXF1060-MF	Mini-Mullion	Contactless Smart Card Reader – Mini-Mullion	6100
SXF1560	Wall Mount	Contactless Smart Card Reader – Wall Mount	6120
SXF2200	Mid-Range	Contactless Smart Card Reader – Mid-Range	
SXF2210	Mid-Range	Contactless Smart Card Reader – Mid-Range with Keypad	
Multi-Technology Readers			
SXF1100	Mullion	Multi-Technology Reader – Mullion	6140, 6145
SXF1500	Wall Mount	Multi-Technology Reader – Wall Mount	6125
SXF2100	Mid-Range	Multi-Technology Reader – Mid-Range	6110
SXF2110	Mid-Range	Multi-Technology Reader – Mid-Range with Keypad	6130, 6136
iButton Readers			
SRT-100	Mullion	iButton Mullion Mount Reader	

