



XF1100
Mullion



XF1500
Wall-Mount



XF2100
Mid-Range



XF2110
Mid-Range Keypad

XceedID Model Number	Description	Comparable HID® Prox Reader Model Number	Comparable HID iClass® Model Number	Dimensions
XF1100	Mullion Multi-technology 125 kHz & 13.56 MHz ISO 14443 / 15693	5365	6145A, RP15	5.85" x 1.72" x 1.14"
XF1500	Wall-mount Multi-technology 125 kHz & 13.56 MHz ISO 14443 / 15693	5395	6125B, RP40	5.1" x 3.25" x 1.45"
XF2100	Mid-Range Multi-technology 125 kHz & 13.56 MHz ISO 14443 / 15693	5455	N/A	5.85" x 4.5" x 1.45"
XF2110	Mid-Range Multi-technology 125 kHz & 13.56 MHz ISO 14443 / 15693 Keypad	5355K	6136A, RPK40	5.85" x 4.5" x 1.45"

Disclaimer: This document only provides a reference for similar sized products available from XceedID when compared to HID or other equipment manufacturers. This document is not intended to compare functionality or features.

XceedID Readers Read *Multiple* Prox & Smart Card Formats

125 kHz Prox

13.56 MHz Contactless Smart Secure Sector/Application



13.56 MHz Contactless Card Serial Number (CSN)

HID iClass®
 Inside Picotag®
 Texas Instruments Tagit®
 ST Micro®

*FIPS 201 cards can only be read by PIV readers.

**reads EV1 secure applications, contact us for details

XceedID Proximity Credentials are:

CONVENIENT: Provide 125 kHz proximity completely compatible with certain HID prox formats. Easily fit in a wallet or may be used as a strapped or clipped ID badge.

COMPATIBILITY: Compatible with most HID prox card formats up to 37 bits.



ISOX® and MIFARE® Credentials Feature:

DATA STORAGE: Choice of 2.5k, 8k, 10k, 32k or 64k bits of storage to meet the most demanding data storage requirements, including multiple applications and complex biometric templates.

SECURITY: Advanced security functions such as: key diversification, mutual authentication and data encryption.

XceedID Model Number	Card Type	Credential Technology ISO Standard	XceedID Description
125 kHz Credentials			
7410	Clamshell	125 kHz Prox	Clamshell Proximity - HID Compatible 1326
7510	ISO - Glossy White	125 kHz Prox	ISO Proximity - HID Compatible 1386, 1336
7610	Keytag	125 kHz Prox	Keytag Proximity - HID Compatible 1346
7710	PVC Patch	125 kHz Prox	PVC Patch Proximity - HID Compatible 1391
13.56 MHz Credentials			
9420	Clamshell	ISOX® Lite ISO 14443	Secure access control application only 2.5k bit memory
9440	Clamshell	ISOX® ISO 15693	Secure Multi-application, 10K bit memory
9520	ISO - Glossy White	ISOX® Lite ISO 14443	Secure access control application only 2.5k bit memory
9540	ISO - Glossy White	ISOX® ISO 15693	Secure Multi-application, 10K bit memory
9551	ISO - Glossy White	MIFARE® ISO 14443	1K Byte / 8k bit memory
9558	ISO - Glossy White	MIFARE® ISO 14443	4K Byte / 32k bit memory
9574	ISO - Glossy White	DESFire® ISO 14443	4K Byte / 32k bit memory v0.6
9640	Keytag	ISOX® ISO 15693	Secure Multi-application, 10K bit memory
9651	Keytag	MIFARE® ISO 14443	1K Byte / 8k bit memory
9740	PVC Patch	ISOX® ISO 15693	Secure Multi-application, 10K bit memory
9751	PVC Patch	MIFARE® ISO 14443	1K Byte / 8k bit memory
9758	PVC Patch	MIFARE® ISO 14443	4K Byte / 32k bit memory
125 kHz / 13.56 MHz Multi-Technology Credentials			
9940	ISO - Glossy White	125 kHz Prox / ISO 15693	ISO Combo - 125 kHz prox with 10k bit Smart Memory
9951	ISO - Glossy White	125 kHz Prox / MIFARE ISO 14443	ISO Combo - 125 kHz prox with 1K Byte / 8k bit Smart Memory (HID 1431 compatible)
9958	ISO - Glossy White	125 kHz Prox / MIFARE ISO 14443	ISO Combo - 125 kHz prox with 4K Byte / 32k bit Smart Memory (HID 1441 compatible)

Add M1 to part number to specify magstripe; add C to part number to specify composite card construction.