



XF1060 MF/XX
Mini-Mullion
Contactless Smart Reader



XF1560
Wall-Mount
Contactless Smart Reader



XF2110
Mid-Range Keypad Prox &
Contactless Smart Reader

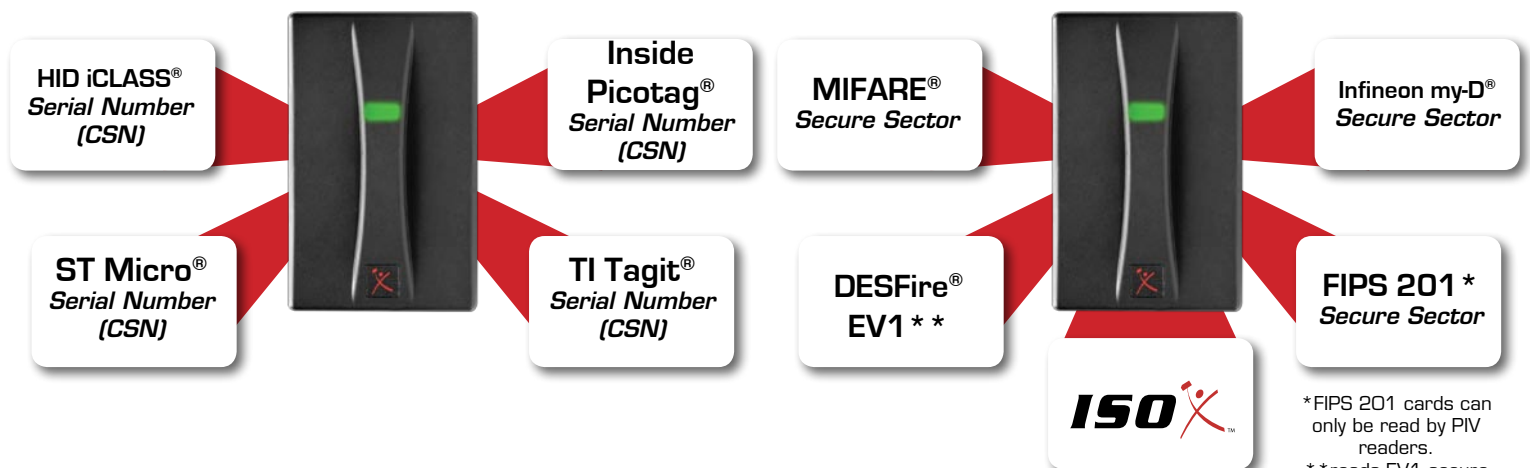
| XceedID Model Number | Description | Comparable HID® Prox Reader Model Number | Comparable HID iClass® Model Number | Dimensions |
|----------------------|---|--|-------------------------------------|----------------------|
| XF1060MF | Mini-mullion 13.56 MHz ISO 14443 Secure MIFARE® | 6005B | 6100B | 4.2" x 1.72" x 1.0" |
| XF1060XX | Mini-mullion 13.56 MHz ISO 15693 ISOX | 6005B | 6100B | 4.2" x 1.72" x 1.0" |
| XF1560 | Wall-mount 13.56 MHz ISO 14443 / 15693 | 5395 | 6120B | 5.1" x 3.25" x 1.45" |
| XF2110 | Multi-technology 125 kHz & 13.56 MHz Mid-Range Keypad | 5355K | 6130B | 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* Smart Card Formats

SERIAL NUMBER (CSN)

SECURE SECTOR/APPLICATION



* FIPS 201 cards can only be read by PIV readers.
** reads EV1 secure applications, contact us for details



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.

NO MAINTENANCE: Passive design requires no batteries or maintenance for the life of the card.

WARRANTY: See sales policy for complete warranty details.



| XceedID Model Number | Card Type | 13.56 MHz Smart Technology ISO Standard | XceedID Description |
|---|--------------------|---|---|
| Commonly Recommended Smart Cards (Single Application, Mid-size, Large) | | | |
| 9520 | ISO - Glossy White | ISOX® Lite ISO 14443 | Secure access control application only 2.5k 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 |
| ISO 14443 / 15693 Smart 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 |
| 9540 | ISO - Glossy White | ISOX® ISO 15693 | Secure Multi-application, 10K 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 |