



XceedID[®] Contactless Credentials

XceedID secure read/write products provide unmatched performance, security, and versatility.

9400 Series Smart Clamshell

The clamshell style card is a highly durable and cost effective card that is thicker and more rigid than a typical credit card or ISO compliant access card. The thickness and rigidity make this card ideal for harsh environments. The card comes with a vertical slot punch allowing the card to be clipped to a shirt, blouse or jacket with traditional badge holders or clips.



9400 Series Smart Clamshell Cards

ISOX and MIFARE Credential Features:

- » 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.

9500 Series Smart ISO

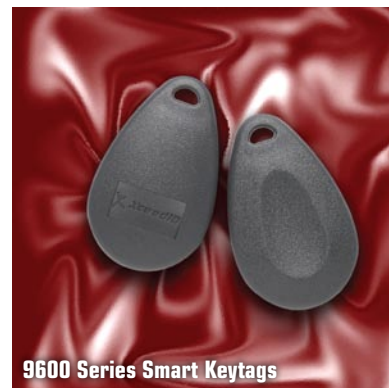
The ISO compliant card is similar in size and thickness to traditional credit cards. The reason it is referred to as an "ISO" card is that its dimensions comply with standards specified in applicable ISO guidelines. The smooth, high quality surface is ideal for printing of custom artwork, images and photographs. An optional magnetic stripe is also available. ISO cards are the most popular credentials for large corporate photo ID badging.



9500 Series Smart ISO Cards

9600 Series Smart Keytags

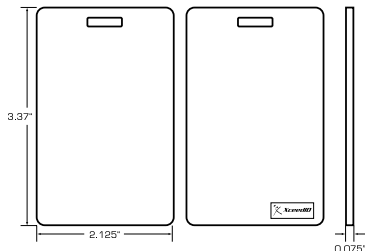
The keytag / keyfob is a tear drop shaped tag which can be added to a key ring for convenience. This durable package works well in environments that do not require photo ID badging. The ability to attach the tag to a key ring ensures that personnel will be less likely to forget or lose their access credential.



9600 Series Smart Keytags

SPECIFICATIONS

XceedID 9400 Series Clamshell Smart Card



DIMENSIONS

- » 3.37" x 2.125" x 0.075"
- » 85.6 x 54 x 1.9 mm

WEIGHT

- » 0.317 oz (9 gm)

MAXIMUM READ RANGE*

- » XF 1060 Mini-Mullion up to 2.5"
- » XF 1100 Mullion up to 4.5"
- » XF 2100/2110 Mid-Range up to 6"

FREQUENCY

- » 13.56 MHz

OPERATING TEMPERATURE

- » -50 to 160 F (-45 to 70 C)

MATERIAL

- » Hard Shell – ABS (one side)
- » Cover Foil – PVC (printed side)

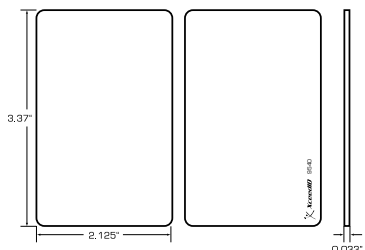
PART NUMBER**

- » Standard: 9420 (ISOX Lite)
- » Standard: 9440 (10K bit ISOX)

OPTIONS

- » Custom Printing
- » Wiegand or Custom Protocols
- » External Sequential Numbering

XceedID 9500 Series Smart ISO Card



DIMENSIONS

- » 3.37" x 2.125" x .033"
- » 85.6 x 54 x .84 mm

WEIGHT

- » 0.212 oz. (6 gm)

MAXIMUM READ RANGE*

- » XF 1060 Mini-Mullion up to 2.5"
- » XF 1100 Mullion up to 4.5"
- » XF 2100/2110 Mid-Range up to 6"

FREQUENCY

- » 13.56 MHz

OPERATING TEMPERATURE

- » -50 to 160 F (-45 to 70 C)

MATERIAL

- » PVC (Poly Vinyl Chloride)

PART NUMBER**

- » Standard: 9520 (ISOX Lite)
- » Standard: 9540 (10K bit ISOX)
- » Standard: 9551 (8K bit/1K byte MIFARE)
- » Standard: 9558 (32K bit/4K byte MIFARE)

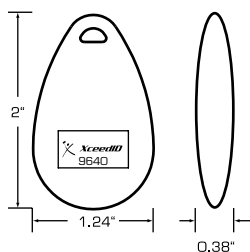
OPTIONS

- » Clip Slot
- » Custom Printing
- » Wiegand or Custom Protocols
- » External Sequential Numbering
- » Magnetic Stripe

ISO STANDARD

- » ISO 7813 Compliant

XceedID 9600 Series Smart Keytags



DIMENSIONS

- » 2" x 1.24" x 0.38"
- » 5.1 cm x 3.14 cm x 0.97 cm

WEIGHT

- » 0.18 oz. (5 g)

MAXIMUM READ RANGE*

- » XF 1060 Mini-Mullion up to 1"
- » XF 1100 Mullion up to 2"
- » XF 2100/2110 Mid-Range up to 2.5"

FREQUENCY

- » 13.56 MHz

OPERATING TEMPERATURE

- » -50 to 160 F (-45 to 70 C)

MATERIAL

- » Polycarbonate

PART NUMBER**

- » Standard: 9640 (10K bit ISOX)
- » Standard: 9650 (8K bit/1K byte MIFARE)

OPTIONS

- » Wiegand or Custom Protocols
- » Custom keytags available

COLOR

- » Gray