# **ACCESS CONTROL**

# **HID PROXIMITY CARDS** *1326. 1386*

**DESCRIPTION** 

The 1326 ProxCard II proximity access card is the industry choice for a cost-effective solution to proximity access control, with universal compatibility with all HID proximity readers. The ProxCard II provides durable packaging and consistent read range. The **1368 ISOProx II** card offers proximity technology with photo identification capability on a single card. It is ISO 7810 compliant, with nominal thickness of 0.03".

### **FEATURES**

- Universal compatibility with all HID proximity readers
- Durable packaging and consistent read range
- External number for easy identification and control
- Supports formats up to 85 bits, with over 137 billion codes
- Custom pre-printed artwork available





- A PVC overlay allows for on-site photo ID using most direct image printers
- Thin enough to carry in a wallet or purse
- Create Photo ID card with model 1324 Printable Adhesive

## **SPECIFICATIONS**

Excite Frequency	125 kHz	Operating Temperature	-50° to 160°F (-45° to 70°C)
Read Range		Dimensions	
ProxPoint® Plus reader	up to 3" (7.5 cm)	1326	3.39" H x 2.14" W x 0.08"D
MiniProx® Reader	up to 5.5" (14 cm)		(8.6 x 5.4 x 0.19 cm)
ThinLine® II Reader	up to 5.5" (14 cm)	1386	3.37" H x 2.12" W x 0.03"D
ProxPro® Reader	up to 8" (20 cm)		(8.6 x 5.4 x 0.076 cm)
ProxPro® II Reader	up to 9" (22.9 cm)	Weight	0.24 oz (6.8 gm)
Prox80™ Reader	up to 5.5" (14 cm)		10
MaxiProx® Reader	up to 24" (60 cm)		

## ORDERING INFORMATION

MODEL	DESCRIPTION		
1326-HID	(1 card) ProxCard® II clamshell card		
1386-HID	(1 card) ISOProx II card		
	1326-HID	MODEL DESCRIPTION 1326-HID (1 card) ProxCard® II clamshell card	

# **XCEEDID PROXIMITY CARDS** 9520

#### **DESCRIPTION**

The 9520 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.

#### **FEATURES**

- · Choice of 2.5k, 8k, 10k, or 32k bits of storage to meet the most demanding data storage requirements, including multiple applications and complex biometric templates
- · Utilizes high-security data which is mutually authenticated in communication between the card and reader, providing an infinite number (many trillions) of unique badge ID codes
- · Passive design does not require any batteries or maintenance for the life of the card





## **SPECIFICATIONS**

**Excite Frequency** 13.56 MHz

**Read Range** 

**XF 1060 Mini-Mullion** up to 2.5" (6.35 cm) XF 1100 Mullion up to 4.5" (11.43 cm)

XF 2100/2110 Mid-Range

up to 6" (15.24 cm)

Operating Temperature -50° to 160°F (-45° to 70°C) **Dimensions** 3.37"H x 2.125"W x 0.033"D

(8.56 x 5.4 x .09 cm) Weight 2.7 oz. (75 gm)

## **ORDERING INFORMATION**

**MODEL DESCRIPTION** 9520 (1 Card) Smart ISO card