# Wiegand SensorCard II®

Multi-Technology Card • 10



## **ACCESS** security.

The SensorCard II<sup>™</sup> Multiple Technology Access Card combines HID's proprietary Wiegand technology, magnetic stripe technology and photo identification on a single card. The SensorCard II provides a solution for companies desiring to use one card incorporating Wiegand, magnetic stripe and photo identification technologies for multiple applications.

The SensorCard II multiple technology card meets ISO standards for thickness so it can be used with all direct image printers and magnetic stripe readers.

The SensorCard II multiple technology card is another example of HID's long-term commitment to responding to the needs of the access control marketplace.

### Features

## **Specifications**

Proven, reliable technology

The SensorCard II card is used in applications throughout the world, from airport access control to hospitals and major universities where the multiple technologies of Wiegand, magnetic stripe and photo ID are preferred.

Thin

Carry it with your credit cards in your wallet or

**Cross reference** 

A cross-reference list correlating the external card number and the programmed ID number is provided for easy system administration.

Security

The SensorCard II offers over one trillion unique Wiegand codes.

Long Life

SensorCard II cards provide an infinite number of Wiegand reads.

**Durability** 

SensorCard I cards are strong and flexible for resistance to breaking.

Custom graphics

Custom multi-color graphics are available.

Warranty

SensorCard II Wiegand cards are provided with a 15-month warranty against defects in materials and workmanship. (See complete warranty policy for details.)

**Part Numbers** 

10

**Description** 

Plain White Surface (front), HID Artwork (back), Custom Specified Internal/External ID Numbers

**Options** 

- •Slot Punch
- Custom Graphics
- External Card Numbering
- •Photo Pouch
- Surface: Gloss, Satin or Brushed

(Please see "How to Order" guide for a description of the options and associated part numbers.)

#### **Dimensions:**

3.375"  $\times$  2.125"  $\times$  0.030"  $(8.75 \times 5.40 \times 0.076 \text{ cm})$ 

#### Code strip layout options:

long edge / right side АΙ long edge / left side

#### **Card construction:**

The SensorCard  $\Pi^{TM}$  Wiegand card is a vinyl dual technology card with a concealed Wiegand code strip plus a high-coercivity magnetic stripe on the back. It is available with standard artwork in plain white, blue and black, custom artwork and a directional arrow on a side of card with no other printing.

#### **Operating temperature:**

-40° to 158° F (-40° to 70° C)

#### **Operating humidity:**

10 to 95%

Weight:

.17 oz. (4.9 g)

© 2007 HID Global. All rights reserved. HID, and the HID logo are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. Rev. 4/2007





## **ACCESS** experience.

hidcorp.com

**HID Global Offices:** 

Europe, Middle East & Africa Homefield Road