# ISOProx® II Card

1SO-thin, imageable proximity access card • 1386



**ACCESS** reliability.

### **Application**

The RF-programmable ISOProx<sup>®</sup> II proximity access card offers proximity technology and photo identification on a single access control card.

#### **Features**

- Offers universal compatibility with all HID proximity readers.
- Provides an external number for easy identification and control.
- ▶ Custom pre-printed artwork available.
- ▶ Supports formats up to 85 bits, with over 137 billion codes.
- ▶ Meets ISO standards for thickness; use with all direct image or thermal transfer printers.
- Accepts either a horizontal or vertical slot punch.
- Using HID's ProxProgrammer<sup>™</sup>, card vendors can ship graphics-quality proximity cards, custom programmed to their customers' requirements, from their own inventory. Enables smaller order quantities and overnight delivery. (Check with vendor for availability.)

### **Features**

### **Specifications**

#### Proven, Reliable Technology

Offers extremely consistent read range. Unaffected by body shielding or variable environmental conditions, even when close to keys and coins.

#### Thin

Can be carried with credit cards in a wallet or purse. Use with a strap and clip as a photo ID badge.

## Photo ID Compatible

Print directly to the card with a direct image or thermal transfer printer. Slot punch vertically or horizontally for easy

#### Cross-reference

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

#### Security

Offers over 137 billion unique codes.

#### Long Life

Passive, no-battery design allows for an infinite number of reads.

#### **Durability**

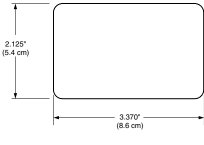
Strong, flexible and resistant to cracking and breaking.

#### **Custom Artwork**

Custom multicolor graphics and text are available. Note: custom graphics may increase overall card thickness.

#### **W**arranty

Lifetime warranty against defects in materials and workmanship (see complete sales policy for details).





#### Typical Maximum\* Read Range

ProxPoint® Plus reader-up to 2.5" (6.25 cm)
MiniProx® reader-up to 5" (12.5 cm)
ThinLine II® reader-up to 5" (12.5 cm)
ProxPro® reader-up to 7" (17.5 cm)
ProxPro® II reader-up to 8" (20 cm)
Prox80™-up to 5" (12.7 cm)
MaxiProx® reader-up to 20" (50 cm)

\*Dependent on local installation conditions.

#### **Dimensions**

2.125"  $\times$  3.370"  $\times$  0.030"  $\pm$  0.003" nominal  $(5.4 \times 8.6 \times 0.076 \pm 0.0076 \text{ cm})$ 

#### **Card Construction**

Thin, flexible polyvinyl chloride (PVC) laminate.

#### **Operating Temperature**

-50° to 160° F (-45° to 70° C)

#### Weight

0.24 oz. (6.8 g)

#### **Part Number**

Base Part No.: 1386

#### Description

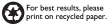
RF-programmable, I25 kHz, customer-specified ID numbers, locations marked for horizontal and vertical slot punch

#### **Options**

- External card numbering (inkjet or laser engraving)
- Slot punch (horizontal or vertical)
- Custom artwork (text or graphics)

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

© 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



MKT-ISOPROXII\_DS\_EN

hidcorp.com

### **ACCESS** experience.

HID Global Offices:

Corporate North America 9292 Jeronimo Road Irvine, CA 92618-190 U.S.A. Phone: (800) 237-776

U.S.A. Phone: (800) 237-7769 Phone: (949) 598-1600 Fax: (949) 598-1690 Asia Pacific 19/F 625 King's Road North Point Island East Hong Kong Phone: +852 3160-980 Fax: +852 3160-480 Latin America Circunvalacion Ote. #201 Despacho 2 Col. Jardines del Moral Leon 37160, Gto.

Phone: +52 477 779 1492 Fax: +52 477 779 1493 Europe, Middle East & Africa Homefield Road Haverhill, Suffolk CB9 8QP England Phone: +44 (0) 1440 714 850 Fax: +44 (0) 1440 714 840