# FlexSmart<sup>®</sup> Series Credentials MIFARE<sup>®</sup> / HID Prox Combo Card • 1431, 1437, 1441, 1447

Multiple Formats - Supports all HID proximity card formats, including Corporate 1000.

Transition Solution - Add smart card applications to existing HID proximity technology access control system.

High Security - Mutual authentication, data encryption and unique 32-bit serial number.

## ACCESS interoperability.

HID's Proximity and FlexSmart MIFARE contactless card combines smart card technology with the benefits of HID's proven proximity technology. The card can be used for diverse applications such as access control, cashless vending, public transportation, event ticketing, customer loyalty and photo ID cards. Securely separated sectors enable multiple applications and support future growth. Different keys can protect read/write operations to build key hierarchies in the system.

As a transition solution, the card is ideal for companies that want to add MIFARE smart card applications to an existing HID proximity technology access control system. Manufactured to the highest quality standards, HID Proximity and MIFARE credentials have the memory structure and capacity to store multiple applications on a single credential. The data is protected with encryption keys used in the mutual authentication process. Therefore, no important data will be shared until the card and reader have been authenticated to each other.

When security and performance count most, HID's FlexSmart MIFARE cards can be produced with visual security and anti-counterfeiting features such as holograms, ultraviolet fluorescent inks, micro-printing or a custom logo to quickly and easily identify genuine cards.

### **Key Features**

- Proven, Reliable Technology Offers extremely consistent read range. Unaffected by body shielding or variable environmental conditions, even when close to keys and coins.
- Multiple Memory Types Available in MIFARE IK and 4K.
- True Credit Card Thickness Use with all direct image and thermal transfer printers.





## Features

reads.

Durability

Long Life

#### Photo ID Compatible

### **PVC Card Surface** Customizable Thin

Card is optimized for dye sublimation printing. Specify your own text or graphics artwork.

transfer printer. Slot punch vertically for easy use.

Strong, flexible and resistant to damage.

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

Print directly to the card with a direct image or thermal

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

#### Many Ordering Options

Including magnetic stripe, external card numbering, vertical slot punch, custom artwork, and contact smart chip module.

#### **Memory Specification**

IK Byte (8,192 bits) or 4K Bytes (32,768 bits) Memory Sector 0 is used as the MIFARE® Application Directory (MAD)

- Unique 4 Byte (32 bit) ID per card (CSN) • Each sector uses two encryption keys
- Key "A" to read only
- Key "B" to read/write
- Each encryption key is 6 Bytes (48 bits)

#### **Dimensions**

Weight

Typical Maximum **Read Range\*** 

**Operating Temperature** 

**Operating Humidity Operating Frequency RF** Interface **Transaction Time Baud Rate** Memory Type **Multi-Application** Memory Write Endurance Data Retention **Material and Finish** Card Marking **Custom Graphics** Slot Punch Programming

Part Number

Description Warranty Model 1437, 1447 Composite Cards: -40 to 158°F (-40 to 70°C) 5%-95% Non-condensing

125 kHz Prox and 13.56 MHz MIFARE

2.125" x 3.375" x .03" (5.4 x 8.57 x 0.084 cm)

0.24 oz. (6.8 g)

MIFARE: Up to 4" (10 cm) Prox: 2" – 4.5" (5.0 – 11.4 cm)

Model 1431, 1441 PVC Cards: -40 to 122°F (-40 to 50°C)

ISO 14443 A, Parts 1-3

< 100 ms

106 kbps

EEPROM, IKbyte (8,192 bits) or 4 Kbytes (32,768 bits)

MIFARE 1K: memory arranged in 16 64-byte Sectors MIFARE 4K: memory arranged in 40 Sectors: 32 sectors of 64 bytes, 8 sectors of 256 bytes

100,000 cycles min.

10 years min.

Gloss white/white PVC or PVC/Polyester Composite

Inkjet Standard, laser Engraving optional.

Optional

Vertical slot punch optional

Factory or Field Programmable Model 1431 PVC HID Prox MIFARE IK Card

Model 1441 PVC HID Prox MIFARE 4K Card Model 1437 Composite PET/PVC HID Prox MIFARE 1K Card Model 1447 Composite PET/PVC HID Prox MIFARE 4K Card

MIFARE / HID Prox Combo Card, ISO Thick, Photo Imageable

Lifetime - see Sales Policy for complete details

\*Dependent on local installation conditions.





Shop Now >

© 2007 HID Global Corporation. All rights reserved. HID, the HID logo, and FlexSmart are trademarks or registered trademarks of HDG 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-MIFARE-PROX-DS-EN

### hidcorp.com

HID Global Offices:

**ACCESS** experience.

Corporate North Americ eronimo Road CA 92618-1905

**Asia Pacific** 19/F 625 King's Road

Latin America Circunvalacion Ote. #201 B Despacho 2 Despacho 2 Col. Jardines del Moral .eon 37160, Gto. 52 477 779 1492 52 477 779 1493

Europe, Middle East & Africa Homefield Road Haverhill, Suffolk 80 1440 714 850 1440 714 840

### ASSA ABLOY