Physical Access Contactless Technology How to Order Guide

D00529, Release E.3 February 2013

The most current version of this document is available for download at: http://www.hidglobal.com/documents/1356mhz htog en.pdf

To check order status go to:

http://www.hidglobal.com > Knowledge Center > Customer Support > Customer Order Status.

For Contact cards, 3rd Party Contact-Chips and embeddable cards with or without contact chip, see the <u>Logical Access How to Order Guide</u>.

For Embedded products, see the Embedded How to Order Guide.

HID, HID Global, iCLASS, SmartID, OEM75, FlexSmart, Fargo, OMNIKEY and eProx are the trademarks or registered trademarks of HID Global Corporation, or its licensors, in the U.S. and other countries.

MIFARE, MIFARE DESFire and MIFARE DESFire EV1 are trademarks or registered trademarks of NXP B.V. and are used under license.

This document is subject to change without notice.



Document History

| Date | Author | Description | Version |
|----------|------------|--|---------|
| 2/5/13 | DD / SA | Added Card Packs and removed the S Programming versions for the 202/212 cards. The 1435 MIFARE Adhesive tag image has changed. | E.3 |
| 11/28/12 | SA / MB | Added references to MIFARE DESFire EV1 & iCLASS 32k /HITAG1, iCLASS 32k/HITAG2 Removed references to MIFARE DESFire 0.6 Added MIFARE Classic + DESFire EV1 combination | E.2 |
| 6/25/12 | SA / DD | Add references to MIFARE DESFire combination card. Updated the Corporate 1000 form to include new Table 1 Heading Description. Update to multiCLASS with EM4102 page, correcting MIFARE CSN & EM4102 options. | E.1 |
| 2/16/12 | SA | Update description for 232/242 and 252/262 | E.0 |
| 1/24/11 | SA | Updated 1450/1456 and 1451/1457 adding note regarding 4K memory size | D.9 |
| 9/26/11 | DD, SA | Added - HADP Configurations - 23 = Buffer one to 11 Keys for Keypad Readers - Universal Power Supply – Indala ProxSmith iCLASS SE (SIO-Enabled) Card Overview Changed | D.8 |
| | | - RK40 & RPK40 from Rev B to C - 232/242 iCLASS / Other HF Combination Card - 256/262 iCLASS / Other 13.56MHz / Prox Combination Card - Credentials option page refinements Removed - Alternate configuration options (MIFARE DESFire) | |
| 4/29/11 | DN | Added Programming Platform Ordering Guide, removed 2210-0305 Magnetic Read Head Replacement from Accessories | D.7 |
| 02/23/11 | DD, LD, KB | Added - 232, 242, 252 and 262 Combination Cards - EV1 / MIFARE readers - Removed references to HADP - RPK40 – changed from Rev A to C - Added 6220 / 6225 (RM40/RMP40) readers - High Frequency Migration Readers – added alternative configuration options - iCLASS / multiCLASS Rijkspas Compliant Read-Only and OSDP Readers - Reader Wiegand Output – Changed model numbers - Removed SmartTOUCH Biometric Readers - Removed MIFARE Reader Wiegand - EdgeReader Solo ESR40 – changed from Rev A to B - 13.56 MHz Accessories | D.6 |
| 11/17/10 | DD, LD | - multiCLASS US Government FIPS201 w/Magstripe Ordering Page – added non-G3.0 Wiegand options. Changed RPK40 – FIPS201 from B to A revision. | D.5 |
| 10/26/10 | DD | - EM4102 Format – update footnotes 3 and 4 - multiCLASS Magstripe Ordering Page - multiCLASS US Government FIPS201 w/Magstripe Ordering Page | D.4 |
| | | Revised MIFARE DESFire EV1 Ordering | D.3 |



Contents

| Overview | |
|--|------------|
| 13.56 MHz Reader | |
| Basics of Ordering iCLASS Contactless Smart Credentials | |
| Credentials | |
| 200/210 - iCLASS Card Ordering Guide | 10 |
| 202/212 - Combination Card (iCLASS / Prox) Ordering Guide | 11 |
| 204 - ICLASS Wiegand Card Ordening Guide | |
| 206 - iCLASS Tag Ordering Guide | 14 |
| 208 - iCLASS Clamshell Card Ordering Guide | 15 16 |
| 252 / 262 - iCLASS / Other 13.56MHz / Prox - Combination Card Ordering Guide | 17 |
| 272 / 282 – MIFARE Classic / DESFire EV1 - Combination Card Ordering Guide | |
| 1431/1441/1437/1447—Combination (MIFARE/Prox) Card Ordering Guide | |
| 1434/1444 – MIFARE Keyfob Ordering Guide | |
| 1435/1445 – MIFARE Adhesive Tag Ordering Guide | |
| 1451/1457 – Combination (MIFARE DESFire EV1 solution / PROX) Card Ordering Guide | 25 |
| FlexSmart to HID Credential Cross Reference | |
| Custom Credentials | |
| Electronic Artwork Checklist | |
| Anti-Counterfeiting Descriptions | |
| Custom Card Artwork Placement and Inkjet Location Guides | |
| Clamshell Cards | 32 |
| iCLASS Readers | |
| iCLASS Read-Only Reader Part Numbers and Options | |
| multiCLASS with HID or Indala Prox Read-Only Reader Part Numbers and Options | |
| multiCLASS with EM4102 Prox Read-Only Reader Part Numbers and Options | 37 |
| iCLASS OSDP Reader Part Numbers and Options | 38 |
| iCLASS ReadWrite Reader Part Numbers and Options | |
| bioCLASS Reader/Enroller, Read-Only and Read/Write Biometric Reader Part Numbers and Options | 41 |
| iCLASS US Government FIPS201 Compliant Read-Only Reader Part Numbers and OptionsmultiCLASS US Government FIPS201 Compliant with HID or Indala Prox Read-Only Reader Part Numbers and Options | 42 |
| multiCLASS US Government FIPS 201 Compliant with Magstripe Read-Only Reader Part Numbers and Options | 44 |
| iCLASS US Government FIPS 201 Read/Write Reader Part Numbers and Options | 45 |
| iCLASS US Government FIPS 201 Compliant OSDP Reader Part Numbers and Options | |
| iCLASS High Frequency Migration Readers | 48 |
| multiCLASS High Frequency Migration ReadersiCLASS High Frequency Migration Readers - OSDP | |
| iCLASS / multiCLASS Rijkspas Compliant Read-Only and OSDP Reader Part Numbers and Options | 51 |
| Reader Wiegand Output Configuration GuideiCLASS Programmer Ordering Guide | 52 |
| SmartID Readers | |
| SmartID Readers | 5 3 |
| SmartTRANS Multi-Technology Readers Part Numbers and Options | 53 |
| SmartTOOLS Card Programming Software and Devices Part Numbers and Options | |
| SmartID Reader Cross Reference | |
| SmartID MIFARE and MIFARE DESFire Reader Custom Format Request Form | 57 |
| FlexSmart Readers Part Numbers and Options (Asia-Pacific Region Only) | |
| Reader Description Custom Format MIFARE or MIFARE DESFire Reader Ordering Guide | |
| Edge Readers. | |
| Edge [™] Solo Part Numbers and Options | |
| Edge [™] Solo Kit Part Numbers and Options | 62 |
| 13.56 MHz Accessories | 64 |
| iCLASS Programming Platform | |
| Configured iCLASS Credentials Encoder | |
| Smart Card with Facility Code and Credential Credits | |
| iCLASS Programming Platform Ordering Guide | 68 |
| Corporate 1000 Format Request & Authorization Form | 70 |
| iCLASS Elite Program™ Request & Authorization Form | 72 |



Overview

Welcome to 13.56 MHz by HID. HID Global offers a variety of reader families that are compatible with most 13.56 MHz technologies existing in the market today. HID's primary 13.56 MHz product lines include iCLASS and SmartID.

iCLASS is the first advanced contactless smart card technology designed by and for the access control professional. iCLASS readers and cards offer your customer the highest quality card and reader system. The access control system is designed to both pass card data to an access control host, and perform read/write functionality in card non-access control areas.

SmartID is a highly customizable ISO14443 (MIFARE / MIFARE DESFire) reader platform enabling the dynamic application fit new and existing populations of custom defined card data structures. Customize authentication keys, communication encryption, data location and length, data output and much more.

Making it easy for you to offer your customers exciting new products with enhanced benefits, HID has prepared this 13.56 MHz How to Order Guide.

This How to Order Guide provides information for:

- 13.56 MHz reader and module products
- 13.56 MHz credentials

iCLASS Reader Identifiers

The alpha designator within the product model indicates whether the reader is:

- READ ONLY (R)
- READ/WRITE (RW)
- READ ONLY/PROXIMITY (RP)
- READ ONLY WITH KEYPAD (RK)
- READ ONLY WITH KEYPAD/PROXIMITY (RPK)
- READ/WRITE WITH KEYPAD (RWK)
- READ ONLY WITH KEYPAD/LCD (RKL)
- READ/WRITE WITH KEYPAD/LCD (RWKL)
- READ ONLY WITH KEYPAD/LCD/BIOMETRICS (RKLB)
- READ/WRITE WITH KEYPAD/LCD/BIOMETRICS (RWKLB)
- READ ONLY WITH MAGNETIC (RM)
- READ ONLY WITH MAGNETIC/PROX (RMP)
- READ ONLY WITH MAGNETIC/KEYPAD (RMK)
- READ ONLY WITH MAGNETIC/PROX/KEYPAD (RMPK)
- READ ONLY WITH EV1 & MIFARE CLASSIC CAPABILITY (RS)
- READ ONLY WITH EV1 & MIFARE CLASSIC/PROX CAPABILITY (RSP)
- READ ONLY WITH EV1 & MIFARE CLASSIC/KEYPAD CAPABILITY (RSK)
- READ ONLY WITH EV1 & MIFARE CLASSIC/PROX/KEYPAD CAPABILITY (RSPK)

SmartID Reader Identifiers

The alpha designator indicates whether the reader is:

- READ ONLY (S)
- READ ONLY/PROXIMITY (SP)
- READ ONLY WITH KEYPAD (SK)
- READ ONLY WITH KEYPAD/PROXIMITY (SPK)

The following numeric designator signifies the physical size of the unit. (The smaller the number, the physically smaller the unit.)



13.56 MHz Reader

iCLASS Read Only Readers

When your application requires the ability to read card numbers and output data using the standard Wiegand or Clock and Data protocols, use a **read only (R series)** iCLASS product.

- **R10** Physically the smallest reader, the R10 is ideal for **mullion mounted** door installations. The R10 will read HID card formats from iCLASS cards, or the card serial number (CSN) from a MIFARE card, and delivers the information to an existing access control panel using industry standard Wiegand protocol.
- **R15** The R15 is ideal for **mullion mounted** door installations. The R15 will read HID card formats from iCLASS cards, or the card serial number (CSN) from a MIFARE card. Delivering the information to an existing access control panel, the R15 uses industry standard Wiegand protocol.
- **R30** This 8.5 cm (3.3") square reader is designed to mount to and cover standard **EU and APAC back boxes**. This reader has the same read only abilities as the R10 with the added features of a longer read range and built-in tamper magnet.
- **R40** The R40 is designed to mount and cover **single gang switch boxes** primarily used in the United States and includes a slotted mounting plate for European and Asian back box spacing. It contains all the features of the R30 and offers longer read range.

iCLASS Keypad Readers

RK40 - This reader is the same size and shape as the R40. The 12-position weatherproof keypad features vandal-resistant metal keycaps and backlit numbering. The RK40 supports dual authentication of identity by combining card presentation and entry of a PIN. The PIN can be verified either at the access control panel or locally by the keypad reader. When verified locally, the PIN must be programmed into the iCLASS Card.

RKL55 / **RWKL550** – This LCD/Keypad reader allows for dual-factor authentication in addition to user messages displayed on an LCD screen. The reader is designed to fit on a **single gang switch box** for US, EU or APAC usage. The reader is available in read only or read/write configuration.

iCLASS Multi-Technology Readers (multiCLASS)

RP15 - The RP15 reader simultaneously supports HID and AWID or Indala proximity, iCLASS, MIFARE (CSN), and HID multi-technology credentials. The RP15 is ideal for **mullion mounted** door installations.

RP40 - The RP40 reader simultaneously supports HID and AWID or Indala proximity, iCLASS, MIFARE (CSN), and HID multi-technology credentials. The RP40's mounting plate attaches to **US**, **EU or APAC back boxes** with 52-60 mm screw hole spacing (vertical or horizontal), or to any flat surface. The reader body snaps onto the mounting plate and the cover snaps over the reader body, and then secured with a screw.

RPK40 – The RPK40 simultaneously supports HID and AWID or Indala proximity, iCLASS, MIFARE (CSN), and HID multi-technology credentials. Additionally, the RPK40 supports dual factor authentication of identity by combining card presentation and PIN entry. Either verify the PIN at the access control panel or locally by the keypad reader. When verified locally, program the PIN into the iCLASS Card. The RPK40's mounting plate attaches to **US, EU or APAC back boxes** with 52-60 mm screw hole spacing (vertical or horizontal), or to any flat surface. The reader body snaps onto the mounting plate and the cover snaps over the reader body, and then secured with a screw.

iCLASS Multi-Technology Readers with Magnetic Swipe Reader (multiCLASS)

All magnetic swipe multiCLASS readers consist of two-pieces including cover/electronics and mounting plate. The mounting plate has a built-in vertical swipe magnetic reader. Mount the magnetic swipe to the reader left or right. Mounting plate attaches to U.S. back box, 52-60 mm screw hole spacing (vertical or horizontal), or to any flat surface. Reader cover/electronics is secured to the mounting plate with a security screw. After the magnetic card migration has completed, increase security by replacing the built-in vertical swipe magnetic reader mounting plate with a standard mounting plate.



RMK40 – The RMK40 simultaneously supports magnetic stripe, iCLASS, and HID multi-technology credentials. Additionally, the RMK40 supports dual factor authentication of identity by combining card presentation and PIN entry. Either verify the PIN at the access control panel or locally by the keypad reader using specially enrolled iCLASS credentials.

RMPK40 – The RMPK40 simultaneously supports magnetic stripe, Genuine HID Prox, AWID Prox, iCLASS, and HID multi-technology credentials. Additionally, the RMPK40 supports dual factor authentication of identity by combining card presentation and PIN entry. Either verify the PIN at the access control panel or locally by the keypad reader using specially enrolled iCLASS credentials.

iCLASS Biometric Readers (bioCLASS™)

RLB57 / **RWKLB575** – This biometric LCD/Keypad reader allows for three-factor authentication using biometric finger authentication, keypad and card. User messages are displayed on an LCD screen. The reader is designed to fit on a **single gang switch box** for US, EU or APAC usage. The reader is available in read only or read/write configuration.

iCLASS Long Range Readers

R90 - The R90 is the largest size (12" or 30.5 cm square) and longest read range iCLASS contactless smart card reader in the iCLASS product line. The R90 will read HID card formats from iCLASS cards, delivering the information to an access control panel using industry standard Wiegand protocol.

iCLASS Reader/Writers

When your application requires the ability to read and write data to the card, use a read/write (RW series) iCLASS product. The four standard iCLASS reader/writers are:

RW100 - Physically the smallest reader/writer, the RW100 is ideal for **mullion mounted** door installations. The RW100 contains all the features of the R10, with the added features of read/write capability via RS232, RS485, UART or USB.

RW150 - The RW150 is ideal for **mullion mounted** door installations. The RW150 contains all the features of the R10, with the added features of read/write capability via RS232, RS485, UART or USB.

RW300 - This 80 mm (3.15") square reader is designed to mount to and cover standard **EU and APAC** back boxes. The RW300 contains all the features of the R30, with the added features of read/write capability via RS232, RS485, UART or USB.

RW400 - The RW400 is designed to mount to and cover **single gang switch boxes** primarily used in the US. The RW400 contains all the features of the R40, with the added features of read/write capability via RS232, RS485, UART or USB.

RWK400 - This reader/writer offers the same features as the RK40, with the extended ability to read/write user data to iCLASS credentials via RS-232, RS485, UART or USB.

SmartID Readers

S10 – The S10 is ideal for **mullion mounted** door installations. Reading MIFARE (sector) or MIFARE DESFire (application/file),card data, the S10 delivers the card data to an access control system using industry standard protocols, including Wiegand. Mount the reader on a **single gang switch box** for US, EU or APAC usage by ordering an additional mounting accessory.



SmartID Keypad Readers

SK10 - The SK10 is ideal for mullion mounted door installations. The SK10 offers dual-factor authentication using keypad and card. Reading MIFARE (sector) or MIFARE DESFire (application/file) card data, the SK10 delivers the card data to an access control system using industry standard protocols, including Wiegand. The reader can be mounted on a single gang switch box for US, EU or APAC usage by ordering an additional mounting accessory.

SmartID Multi-Technology Readers (SmartTRANS)

SP10 - The SP10 is ideal for mullion mounted door installations. The SP10 reads either 125 kHz HID Prox and AWID card formats in addition to MIFARE (sector) or MIFARE DESFire (application/file) card data. The SP10 delivers the card data to an access control system using industry standard protocols, including Wiegand. Mount the SP10 on a single gang switch box for US, EU or APAC usage by ordering an additional mounting accessory.

SPK10 - The SPK10 is ideal for mullion mounted door installations. The SPK10 offers dual-factor authentication using keypad and card. The SPK10 reads either 125 kHz HID Prox and AWID card formats in addition to MIFARE (sector) or MIFARE DESFire (application/file) card data. The reader will deliver the card data to an access control system using industry standard protocols including Wiegand. Mount the reader on a single gang switch box for US, EU or APAC usage by ordering an additional mounting accessory.

SmartID Biometric Readers (SmartTOUCH)

SB10 / SBK10 - This biometric reader comes with or without keypad and offers three-factor authentication using biometric finger authentication, keypad and card. The reader is designed for a mullion mount, but mount the biometric reader on a single gang switch box for US, EU or APAC usage by ordering an additional mounting accessory.

SmartID Reader/Writers

SW100 - The SW100 is ideal for mullion mounted door installations. Read/Write application supports T=CL (or legacy 3964) bi-directional serial protocol implemented over RS232, RS485 or RS422 physical link. Enables read/write to MIFARE and ISO14443-4 credentials (MIFARE DESFire, SmartMX).

SWK100 - The SWK100 is ideal for mullion mounted door installations. Read/Write application supports T=CL (or legacy 3964) bi-directional serial protocol implemented over RS232, RS485 or RS422 physical link. Enables read/write to MIFARE and ISO14443-4 credentials (MIFARE DESFire, SmartMX).

SWD100 - Desktop reader/writer connects to a computer through a USB or RS232. The hosts send commands to SWD100 in order to read/write data to MIFARE, MIFARE DESFire and any other ISO14443-4 card through T=CL (RS232) or PC/SC (USB Only) protocols.

SmartID Programmer (SmartTOOLS)

SmartTOOLS is a card programming software suite providing custom access cards and configuration card programming of MIFARE cards.

ProxBurn is an access card programming component of SmartTOOLS. ProxBurn programs custom MIFARE cards for use on SmartID access control readers. The ProxBurn package includes a CD with software application and manuals, RS232 cable and SWD100 with RS232 interface.

ReaderTOOLS is a configuration card programming component of SmartTOOLS. ReaderTOOLS creates configuration cards configuring SmartID readers to perform custom access control applications against existing and new card populations with custom requirements. The ReaderTOOLS package includes a CD with software application and manuals, USB cable and SWD100 with USB interface.

Page 7 of 73



iCLASS Credentials

HID offers a full line of iCLASS credentials. When choosing a credential, there are several important decision points:

- 1. Which form factor (for example, card, key or tag) of credential best meets my needs?
- 2. Do I have a heavy duty card application or will I be laminating a patch to the card, which will require a composite card for best results?
- 3. Do I need a multi-technology credential (for example, iCLASS and proximity or iCLASS and Wiegand) to help leverage investments in existing access control systems while transitioning to new technologies or applications?
- 4. How much memory do I need (for example, 2k bits, 16k bits or 32k bits)?
- 5. How many application areas (2 or up to 16) do I need?

To help simplify the purchase of iCLASS credentials, all credentials are delivered pre-personalized with the default memory allocation and protection for the access control application. Within the part number, the numeric model number defines the technology, number of application areas and memory size.

All credentials come in two memory sizes, 2k bits (256 Bytes) with two application areas or 16k bits (2k Bytes) with two or sixteen application areas or 32k bits (4k Bytes) in two separate books. Application Area 1 is reserved by HID for access control use. The remaining application areas can be defined. Review the HID Application Note # 28 for more information about memory size and application areas.

Credentials are available in several form factors. You may request the correct memory size and/or application area configuration on any form factor. The form factor is not limiting. Offered form factors include:

iCLASS Clamshell cards – iCLASS Clamshell cards offer single-coil, read/write 13.56 MHz contactless smart card technology in a value-priced and highly-durable, molded ABS shell with customizable PVC label. The card is available in the 2k bit (256 byte) memory size only.

iCLASS Cards – Standard, 13.56 MHz single-coil, iCLASS cards will be manufactured to meet ISO standard dimensions. Personalize these cards by adding a photo ID, or barcode (These cards are also available with an optional magnetic stripe). For the iCLASS embeddable card, see the <u>Logical Access How</u> to Order Guide.

iCLASS SE (SIO-Enabled) – Extension of regular iCLASS Card with higher security. Refer to the iCLASS SE How to Order Guide

iCLASS Prox Cards – iCLASS Prox cards offer a dual technology solution in a single card (for example, 13.56 MHz contactless smart card technology and 125 kHz proximity technology, such as HID Prox, Indala or HITAG 1/2 1/2). Personalize these cards by adding a photo ID, or barcode (these cards are also available with an optional magnetic stripe). For the iCLASS Prox embeddable card, see the <u>Logical Access</u> How to Order Guide.

iCLASS Wiegand Cards – iCLASS Wiegand cards offer a dual technology solution in a single card (13.56 MHz contactless smart card technology and Wiegand strip technology). Personalize these cards by adding a photo ID, or barcode (these cards are also available with an optional magnetic stripe). These cards are not offered as embeddable cards.

iCLASS Key II – To enhance the read range and overall performance of the iCLASS key fob, the iCLASS Key has been redesigned. The iCLASS Key II has a solid black case with a blue molded plastic HID insert. The iCLASS Key II was designed to fit on your existing key ring or used with a standard badge-clip.

iCLASS Tags – An adhesive tag can be placed onto an existing credential to allow for an easy transition from legacy technologies to iCLASS. The tag can also be placed onto any non-metallic object. However, HID recommends that every application be tested before purchase to ensure compatibility.



Basics of Ordering iCLASS Contactless Smart Credentials

Each part number consists of a base number, to indicate the type of credential, and a number or letter to indicate each credential option. Each credential has a standard part number which includes default options, as indicated on the attached credential guides. When an order is placed for a credential, the base number and all options must be specified. If you require any options that are different from the default options, you must also indicate those options at the time the order is placed. All part numbers must be complete to be accepted by HID's order entry system.

All reader orders must have the following information:

- BASE MODEL NUMBER
- STYLE
- READ RANGE
- TYPE
- COLOR
- OUTPUT FORMAT (reader's format or format number must also be given at time of order)

All credential orders must have the following information:

- Base Part Number Indicates type of credential
 - Standard PVC
 - Composite 40% Polyester/PVC (Recommended for long life applications or when applying an over-laminate)
- Memory Size and Allocation -
 - 0 2k Bits (256 Bytes) with 2 Application Areas
 - 1 16k Bits (2k Bytes) with 2 Application Areas
 - 2 16k Bits (2k Bytes) with 16 Application Areas
 - 3 32k Bits (4K Bytes) Application areas 16k/2+16k/1
 - 4 32k Bits (4K Bytes) Application areas 16k/16+16k/1
- **Programming** Indicates whether the credential is programmed at the factory by HID or programmed by you with an HID iCLASS card programmer. If the credential is ordered non-programmed, an HID iCLASS card programmer must be used for programming. (Contact an HID sales representative for iCLASS card programmer eligibility).
- Front Packaging Indicates standard or custom artwork and type of finish.
- Back Packaging Indicates standard or custom artwork and type of finish.
- iCLASS Credential Numbering Internal 13.56 MHz programmed number and visible external credential number.
- Slot Punch
- Optional 125 kHz Proximity or Wiegand Credential Numbering Internal 125 kHz Proximity or Wiegand programmed number and visible external credential number.

All orders for custom artwork credentials must have the following information:

• Custom Artwork Number (Call your Customer Service Representative if number is not available)

In addition, all credential orders must have the following programming information:

- Bit Format(s)
- Facility Code(s)
- Internal and External Start Numbers
- Internal PIN Code (Length: 2 12 Digits)
- iCLASS Elite Programming Information (If Applicable)
- Any Special Instructions



Credentials

200/210 - iCLASS Card Ordering Guide

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

The 200/210 iCLASS contactless smart card offers read/write capability. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

| Base Model 200 Stand | ard PVC | 210 Composite 40 | % Polyester / PVC* | |
|---|---|---|--|---|
| iCLASS Memory Size and Allocation 0 - 2k Bits (256 Bytes) with 2 Application 1 - 16k Bits (2k Bytes) with 2 Application 2 - 16k Bits (2k Bytes) with 16 Application | Areas Areas | | tytes) Application areas 16k lytes) Application areas 16k | |
| Programming (Check One) ☐ C - Configured, Non-Programmed iCLAS ☐ P - Programmed iCLASS. Specify Programmed | | t Required. | 2.125" (5.4 cm) Fro | ont Packaging |
| Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish - S | Specify Custom Artwork Number ¹ | | (5.4 611) | Jill Fackaying |
| Back Packaging (Check One) G - Plain White with Gloss Finish ² C - Custom Artwork with Gloss Finish → S 1 - Plain White with Gloss Finish with Ma 3 - Custom Artwork with Gloss Finish with | gnetic Stripe ² | , | 0.033" 0.084 cm) | 3.370" (8.57 cm) |
| Card Numbering³ (Check One) M - Sequential Matching Internal/Externa N - No External Card Numbering S - Sequential Internal/Sequential Non-N R - Random Internal/Non-Matching Sequ A - Sequential Matching Internal/Externa B - Sequential Internal/Sequential Non-N C - Random Internal/Non-Matching Sequ | latching External (Inkjetted) lential External (Inkjetted) I (Laser Engraved) ⁴ latching External (Laser Engraved | | ОРТ | ack Packaging ONAL MAGNETIC STRIPE COHIGH ENERGY - 40000E) |
| Slot Punch⁵ (Check One) N - No Slot Punch (Printed location of ve V - Vertical Slot Punch B - No Slot Punch - Horizontal Punch co Horizontal slot punch will remain). 6 H - Horizontal Slot Punch 6 | | cal and | 12345 = Card ID Nur YYYYYYYY-YY = Sa | |
| Option - Custom Artwork¹ ☐(Specify Artw | ork Number – Refer to the Custo | m Artwork Forms for new artwo | ork) | |
| Enter your final card options from | check boxes above. Exa | mple: 2001CGGNN | | |
| Final Part Number | | | - (Opt | ions #) |
| iCLASS Card Programming Inform | nation | | | |
| Bit Numbers (ex | cample: 26 bit) Fo | ormat Number | (example: H10301) | |
| Facility Code | | | | |
| iCLASS Elite ICE Number (if applicabl | e) - <u> </u> | | | |
| (Custom Formats) Site Code | City Code | OEM Code | <u>.</u> | |
| Internal Card # Start St | op External Ca | ord # Start S | Stop | |
| PIN (2-12 digits) : Sequential: Star | t# | Random: Leng | th | |
| Special Instructions: | | | <u>.</u> | |
| ¹ For new artwork files, contact Customer Service fo | or custom artwork number, lead-times, | and cost. ² Cards ordered with p | lain white front and back packag | ging, or custom artwork, will |

still have a small "HID logo" "ILLID" and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. 3 The external card number is placed in the bottom right-hand corner on the back of the card. 4 For Laser Engraved external numbers, consult factory for lead times and cost. 5 Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. 6 The ability to add a horizontal slot punch requires a different iCLASS antenna design. Users can expect a read range reduction of approximately 20% if they order options B or H for the Slot Punch. * The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



202/212 - Combination Card (iCLASS / Prox) Ordering Guide

The iCLASS Prox contactless smart card offers read/write and proximity (HID Prox, Indala, HITAG1 or 2) capability in a single card. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. Base Model 202 Standard PVC 212 Composite 40% Polyester / PVC* * HITAG based cards are not available with composite or as embeddable cards. Those cards are only available with iCLASS 32k memory size. iCLASS Memory Size and Allocation (Check One)6 0 - 2k Bits (256 Bytes) with 2 Application Areas 1 - 16k Bits (2k Bytes) with 2 Application Areas 2.125" (5.4 cm) 2 - 16k Bits (2k Bytes) with 16 Application Areas Front Packaging 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1
4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1 iCLASS Programming (Check One) B – Both iCLASS and Prox Technology programmed.. Specify Programming Information P – iCLASS Programmed, Prox technology blank. Specify Programming Information. C - iCLASS configured field programmable, Prox technology blank. Specify Programming Information. 3.370 A – iCLASS configured field programmable, Prox technology programmed. Specify Programming Information. K - iCLASS Programmed, HITAG1 blank. Specify Programming Information. 0.033 (0.084 cm) M - iCLASS Programmed, HITAG2 blank. Specify Programming Information. R - iCLASS configured field programmable, HITAG1 blank I − iCLASS configured field programmable, HITAG2 blank. **Back Packaging** Front Packaging (Check One) G - Plain White with Gloss Finish 12345 = Card ID Number C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹ YYYYYYYY = Sales Order Number Back Packaging (Check One) iCLASS # ☐ G - Plain White with Gloss Finish² 3 - Custom Artwork with Gloss Finish with Magnetic Stripe C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹ Specify Custom Artwork Number¹ ☐ 1 - Plain White with Gloss Finish with Magnetic Stripe² ☐ **D** - Glossy White with Debitek Mag Stripe iCLASS Card Numbering³ (Check One) R - Random Internal/Non-Matching Sequential External (Inkjetted) N - No External Card Numbering A - Sequential Matching Internal/External (Laser Engraved)4 S - Sequential Internal/Sequential Non-Matching External (Inkjetted) B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)4 C - Random Internal/Non-Matching Sequential External (Laser Engraved)4 Slot Punch⁵ (Check One) N - No Slot Punch (Printed location of vertical slot punch will remain) V - Vertical Slot Punch 125 kHz Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted)

N - No External Card Numbering R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)⁴ S - Sequential Internal/Sequential Non-Matching External (Inkjetted) B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)4 C - Random Internal/Non-Matching Sequential External (Laser Engraved)4 Option - Custom Artwork¹ (Specify Artwork Number - Refer to the Custom Artwork Forms for new artwork) Enter your final card options from the above selections. Example: 2022LGGNNM **Final Part Number** (Options #) iCLASS Programming Information 125 kHz Programming Information (example: 26 bit) **Bit Numbers Bit Numbers** (example: 26 bit) **Format Number** (example: H10301) Format Number (example: H10301) **Facility Code Facility Code** iCLASS Elite ICE Number (if applicable) -(Custom Formats) Site Code City Code (Custom Formats) Site Code City Code **OEM Code OEM Code** Internal Card No. Start Internal Card No. Start Stop External Card No. Start Stop **External Card No. Start** Stop Special Instructions: PIN: Sequential: Start # Random: Length 1 For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. 2 Cards ordered with plain white front and back packaging, or custom artwork, will still have a small "HID logo" " HIDD" and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. 3 The external card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card. 4 For Laser Engraved external numbers, consult

* The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.

Some video imaging printers cannot accommodate pre-slot punched cards.

factory for lead times and cost. ⁵ Cards are provided with an optional slot punch at no additional charge. ⁶ HÍTAG combination cards are only available with iCLASS 32k Bits.



204 - iCLASS Wiegand Card Ordering Guide

The iCLASS Wiegand contactless smart card offers read/write and Wiegand strip capability in a single card. Add new applications and/or use a transition card during upgrades from Wiegand to iCLASS.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

| Base Model 204 Standard PVC | |
|--|--|
| iCLASS Memory Size and Allocation (Check One) 0 - 2k Bits (256 Bytes) with 2 Application Areas 1 - 16k Bits (2k Bytes) with 2 Application Areas 2 - 16k Bits (2k Bytes) with 16 Application Areas | 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1 |
| Programming (Check One) C - Configured, Non-Programmed iCLASS. Programming Information Not Requ P - Programmed iCLASS. Specify Programming Information. Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork¹ | 2.125" (5.4 cm) Front Packaging |
| Back Packaging (Check One) G - Plain White with Gloss Finish ² C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number ¹ 1 - Plain White with Gloss Finish with Magnetic Stripe ² 3 - Custom Artwork with Gloss Finish with Magnetic Stripe – Specify Custom Artwork Number ¹ | 0.037" (8.57 cm) (0.094 cm) |
| iCLASS Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)⁴ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴ C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴ | Back Packaging Optional Magnetic Stripe 1/2" (HICOIHIGH ENERGY - 40000E) |
| Slot Punch ⁵ (Check One) N - No Slot Punch (Printed location of vertical slot punch will remain) V - Vertical Slot Punch | Wiegand # iCLASS # |
| Wiegand Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)⁴ | □ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴ □ C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴ |
| Wiegand Style & Bit - Number of Bits in Code Strip (XX = Bit # between 8 XXA1 - Strip toward left edge of card XXA - Strip toward right edge of card Option - Custom Artwork¹ | and 44) (Check One) |
| (Specify Artwork Number – Refer to the Custom Artw Enter your final card options from check boxes above. Example: 2042PGGMNN | , |
| Final Part Number 204 | - (Options #) |
| iCLASS Programming Information | Wiegand Programming Information |
| Bit Numbers (example: 26 bit) Format Number (example: H10301) Facility Code | Bit Numbers (example: 26 bit) Format Number (example: CC2601) Facility Code |
| iCLASS Elite ICE Number (If Applicable) (Custom Formats) Site Code City Code | (Custom Formats) Site Code City Code |
| OEM Code Stop External Card No. Start Stop PIN: Sequential: Start # Random: Length | Internal Card No. Start Stop External Card No. Start Stop Special Instructions: |

¹ For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. ² Cards ordered with plain white front and back packaging, or custom artwork, will still have a small "HID logo" " TID" and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. ³ The external card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for Wiegand on the back of the card. ⁴ For Laser Engraved external numbers, consult factory for lead times and cost. ⁵ Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. Consult with the printer manufacturer prior to ordering.

ASSA ABLOY



205 - iCLASS Key Ordering Guide
The iCLASS contactless smart Key offers read/write capability. Attach to a key ring or badge clip for convenient use.
Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

| iCLASS Memory Size and Allocation 0 - 2k Bits (256 Bytes) with 2 Application 1 - 16k Bits (2k Bytes) with 2 Application 2 - 16k Bits (2k Bytes) with 16 Application | ation Areas ation Areas | e) | | 3 - 32k Bits (4K 4 - 32k Bits (4K | Bytes) Application | | |
|---|---|--|---------|--|--------------------|-------------------------------------|------------|
| Programming (Check One) C - Configured, Non-Programmed iC P - Programmed iCLASS. Specify P | | | n Not R | lequired. | 04 % | | |
| Front Packaging N – iCLASS Key II - Black with blue | insert. Includes | HID Standard Ar | twork | | −.24 in [6 mm] | | |
| Back Packaging N - None | | | | | | | mm - |
| Key Numbering¹ M - Sequential Matching Internal/Ex N - No External Key Numbering S - Sequential Internal/Sequential N R - Random Internal/Non-Matching A - Sequential Matching Internal/Ex B - Sequential Internal/Sequential N C - Random Internal/Non-Matching | on-Matching Ex Sequential Exte ternal (Engraved on-Matching Ex | kternal (Inkjetted) ernal (Inkjetted) d) ² kternal (Engraved |)² | | Shown – Front F | -1. 25 in [31.75 r Packaging Opt | |
| Additional Options ³ N - None | | | | | | | |
| Enter your final card options | from the a | bove selecti | ons. I | Example: 20 | 52PNNMN | | |
| Final Part Number | 205 | | | N | N | | N |
| iCLASS Key Programming In | formation | | | | | | |
| Bit Numbers | (example: 2 | ?6 bit) | Fo | rmat Number | • | (exampl | e: H10301) |
| Facility Code | | | | | | | |
| iCLASS Elite Ice Number (if app (Custom Formats) Site Code | olicable) | City Code _ | | OEN | l Code | <u>.</u> | |
| Internal Card # Start | Stop | Ex | cterna | I Card # Start | | _ Stop | <u>.</u> |
| PIN: Sequential: Start # | | | | | | | |
| Special Instructions: | | | | | | | |
| 1 The external key number is placed on the ba | ak of the key | | | | | | |

- ¹ The external key number is placed on the back of the key.
 ² For Laser Engraved external numbers, consult factory for lead times and cost.
 ³ Key Ring sold separately (Part Number: 57-0001-02) .

HID

13.56 MHz How to Order Guide - D00529, E.3

206 - iCLASS Tag Ordering Guide

The iCLASS contactless smart Tag offers read/write capability. iCLASS enable existing credentials or non-metallic devices such as cell phones or PDAs by adhering the iCLASS Tag.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

| 206 Base Model | Part Numbe | r Worksheet | | |
|--|---|---|---------------------|---|
| iCLASS Memory Size and Alloc 0 - 2k Bits (256 Bytes) with 2 Ap 1 - 16k Bits (2k Bytes) with 2 Ap 2 - 16k Bits (2k Bytes) with 16 Ap | oplication Areas oplication Areas | | | Application areas 16k/2+16k/1 Application areas 16k/16+16k/1 |
| Programming (Check One) C - Configured, Non-Programm P - Programmed iCLASS. Spec | ed iCLASS. Programming lifty Programming Information | Information Not Req n. | uired. | |
| Front Packaging (Check One) S - Gray with HID Standard Art K - Black with HID Standard Art C - Custom Artwork – Specify C | twork | | HID° | |
| Back Packaging ☑ S - Adhesive Backing | | | iCLASS TAG | 1.285" (32.639mm) |
| Tag Numbering¹(Check One) M - Sequential Matching Internal N - No External Tag Numbering S - Sequential Internal/Sequent R - Random Internal/Non-Match | l ial Non-Matching External (I | | Front Packaging | |
| Slot Punch ☑ N - None | | | | 0.070" (1.78 mm) |
| | | | | |
| Option - Custom Artwork¹ (Specify | Artwork Number – Refer to the | Custom Artwork Form | s for new artwork) | |
| | | | s for new artwork) | (Options #) |
| Enter your final Tag options from | check boxes above. Exam | ple: 2062CSSNN | , | (Options #) |
| Enter your final Tag options from Final Part Number 206 CLASS Tag Programming | check boxes above. Exam | ple: 2062CSSNN | N - | (Options #)(example: H10301) |
| Enter your final Tag options from Final Part Number 206 CLASS Tag Programming | check boxes above. Exam | ple: 2062CSSNN | N - | , , , , , |
| Enter your final Tag options from Final Part Number 206 iCLASS Tag Programming Bit Numbers | g Information (example: 26 bit) | ple: 2062CSSNN S Format No | N - | (example: H10301) |
| Enter your final Tag options from Final Part Number 206 iCLASS Tag Programming Bit Numbers Facility Code | g Information (example: 26 bit) oplicable) City Code | Format No | N - umber | (example: H10301) |
| Enter your final Tag options from Final Part Number 206 iCLASS Tag Programming Bit Numbers Facility Code iCLASS Elite ICE Number (if ap (Custom Formats) Site Code | g Information (example: 26 bit) pplicable) City Code | Format No | N - umber | (example: H10301) |
| Enter your final Tag options from Enter Your final Tag options from Enter Part Number 206 iCLASS Tag Programming Bit Numbers Facility Code iCLASS Elite ICE Number (if ap (Custom Formats) Site Code Internal Card # Start | g Information (example: 26 bit) pplicable) City Code | Format No | N - umberOEM Code | (example: H10301) |
| Class Tag Programming Class Tag Programming Bit Number Class Elite ICE Number Class El | g Information (example: 26 bit) pplicable) City Code Stop k of the tag. ² For new artwork files, minimum order quantities, and cos | Format No | N - umberOEM Code | (example: H10301) Stop |
| Enter your final Tag options from Final Part Number 206 iCLASS Tag Programming Bit Numbers Facility Code iCLASS Elite ICE Number (if ap (Custom Formats) Site Code Internal Card # Start PIN: Sequential: Start # Special Instructions: ¹ The external tag number is placed on the bac Service for custom artwork number, lead-times | g Information (example: 26 bit) City Code Stop k of the tag. ² For new artwork files, minimum order quantities, and cos n or tractor feed type readers. the RF, making the tag inoperable. aim that the iCLASS Tag will work are available for compatibility to | Format No. Format No. Format No. Random: Lead of the contact Customer at 3 The iCLASS Due to variations in k in every situation. esting with existing | N - umberOEM Code | (example: H10301) |



208 - iCLASS Clamshell Card Ordering Guide

The iCLASS contactless smart card offers read/write capability.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. 208 Base Model iCLASS Memory Size and Allocation (Check One) 0 - 2k Bits (256 Bytes) with 2 Application Areas Programming (Check One) **C** - Configured, Non-Programmed iCLASS. Programming Information Not Required. 12345 = Card ID Number P - Programmed iCLASS. Specify Programming Information. YYYYYYYYY = Sales Order Number Front Packaging (Check One) M - Plain White Vinyl with Matte Finish 2.060" 2 125" G - Plain White with Gloss Finish (0.18 cm) (5.23 cm) (5.4 cm) A - iCLASS Clamshell - Adhesive Front¹ C - Custom Artwork - Specify Custom Artwork Number² Back Packaging (Check One) S - Base with Molded HID Logo ☐ **C** - Custom Artwork - Specify Custom Artwork Number² 3.310 3.370" (8.57 cm) (8.41 cn Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) (Cover) (Base) Slot Punch⁵ (Check One) Front Packaging **Back Packaging** V - Vertical Slot Punch Option - Custom Artwork² (Specify Artwork Number – Refer to the Custom Artwork Forms for new Artwork) Enter your final card options from check boxes above. Example: 2080PGSMV Final Part Number 208 (Options #) **iCLASS Card Programming Information Bit Numbers** Format Number (example: H10301) **Facility Code** iCLASS Elite ICE Number (if applicable) ______ (Custom Formats) Site Code ______ City Code _____ OEM Code _____ Internal Card # Start ______ Stop _____ External Card # Start _____ Stop _____ ☐ Random: Length PIN (2-12 digits): ☐ Sequential: Start # Special Instructions:

¹The part numbers for non-adhesive labels to be used with the iCLASS Clamshell with the adhesive front are 1324GGN31 without slot and 1324GGV31 with slot.

² For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

³ The external card number is placed in the top left-hand corner on the back of the card. HID logo molded into base on back.



232 / 242 - iCLASS / Other HF - Combination Card Ordering Guide

The iCLASS with MIFARE or MIFARE DESFire contactless smart card offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

| Ensure each required option has been checke | d with the appropriate choic | e to fulfill a com | pleted order form | 1. |
|---|---|--------------------------------|----------------------------|---|
| Base Model 232 Standard F | PVC | 242 C | omposite 40% | Polyester / PVC * |
| iCLASS Memory Size and Allocation (Chec 0 - 2k Bits (256 Bytes) with 2 Application Areas (only a 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1 | available with MIFARE CLASSIC 1 | к) | <u>†</u> | |
| Card Programming (Check One) B - Programmed iCLASS & 2 nd Technology. Speci P - Programmed iCLASS only not 2 nd Technology. S C - Configured, Non-Programmed iCLASS . Non-programming Information Not Required. A - Configured, Non-Programmed iCLASS, Programmed iCLASS, Program | pecify Programming Information. ogrammed 2 nd Technology. | amming Information | 2.125" (5.4 cm) | Front Packaging |
| 2 nd High Frequency Technology (Check On M - MIFARE 1K Bytes (only available with iCLASS 2 N - MIFARE 4K Bytes K - MIFARE DESFire EV1 8K Bytes Front Packaging (Check One) G - Plain White with Gloss Finish | | ler Number | 0.033" (0.084 cm) | 3.370" (8.57 cm) |
| G - Prial Write With Gloss Finish – Specify Custor Back Packaging (Check One) G - Plain White with Gloss Finish ² C - Custom Artwork with Gloss Finish – Specify Custor 1 - Plain White with Gloss Finish with Magnetic Stripe ² 3 - Custom Artwork with Gloss Finish with Magnetic Stripe ² | n Artwork Number¹ | per ¹ | | Back Packaging OPTIONAL MAGNETIC STRIPE 1/2" (HICO/HIGH ENERGY - 40000E) 12345 12345 12345 YYYYYYYYYYY |
| iCLASS Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching Exter R - Random Internal/Non-Matching Sequential Externa | nal (Inkjetted) | A - Seque | ntial Internal/Sequentia | † † † † † † † † † † † † † † † † † † † |
| Slot Punch ⁵ (Check One) (IMPORTANT – Dual High Frequency credentials do not lanyard or badge clip). M - No Slot Punch | allow a slot punch due to the ant | enna design. HID | recommends using | a badge holder to attach this card to a |
| 2 nd High Frequency Technology Card Num M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External R - Random Internal/Non-Matching Sequential External Option - Custom Artwork¹ (Specify Artwork Number) | nal (Inkjetted) | ☐ B - Seque | ntial Internal/Sequentia | /External (Laser Engraved) ⁴ al Non-Matching External (Laser Engraved) ⁴ ng Sequential External (Laser Engraved) ⁴ |
| Enter your final card options from the above | e selections. Example: 23 | 24PNGGNNN | | |
| Final Part Number | | N | - | (Options #) |
| iCLASS Programming Information | | 2 nd 13.56 M | Hz Programmino | g Information |
| Bit Numbers Format Number Facility Code | (example: 26 bit) (example: H10301) | | ber | |
| iCLASS Elite ICE Number (if applicable) | | (Custom For | mats) Site Code _ | City Code |
| City Code City | <u>.</u> | External Care | l No. Start d No. Start | |
| External Card No. Start Stop PIN: Sequential: Start # Rando 1 For new artwork files, contact Customer Service for custor ctill have a small "HJD loop" " and reference pumpher | n artwork number, lead-times, and o | ost. ² Cards ordere | d with plain white fron | |

placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card. ⁴ For Laser Engraved external numbers, consult factory for lead times and cost. ⁵ Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. * The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



252 / 262 - iCLASS / Other 13.56MHz / Prox - Combination Card Ordering Guide

The iCLASS with MIFARE or MIFARE DESFire contactless smart card as well as HID Proximity offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

| Ensure each required option has been checked with the approp | opriate choice to fulfill a completed order form. |
|--|--|
| Base Model 252 Standard PVC | 262 Composite 40% Polyester / PVC * |
| iCLASS Memory Size and Allocation (Check One) 0 - 2k Bits (256 Bytes) with 2 Application Areas (only available with MIFARI 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/ | ARE CLASSIC 1K) |
| 13.56 MHz Technology Card Programming (Check One) □ B - Programmed iCLASS & 2 nd Technology. Specify Programming Inform □ P - Programmed iCLASS only not 2 nd Technology. Specify Programming In □ C - Configured, Non-Programmed iCLASS. Non-programmed 2 nd Technology. Secondary of Technology. | Information. nology. Programming Information Not Required. |
| 2 nd High Frequency (13.56 MHz) Technology (Check One) M – MIFARE 1K Bytes (only available with iCLASS 2k bits) N – MIFARE 4K Bytes K – MIFARE DESFire EV1 8K Bytes | 0.033" (8.57 cm) (8.57 cm) |
| 125 kHz Technology Card Programming (Check One) □ P - "HID Prox" Programmed 125 kHz Technology. Specify Programming Info □ C - "Indala/Casi Prox" Programmed 125 kHz Technology. Specify Programm □ N - Initialized 125 kHz Technology. Programming Information Not Required | mming Information – Back Packaging |
| Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹ | 12345 = Card ID Number YYYYYYY = Sales Order Number OPTIONAL MAGNETIC STRIPE 12" (HICOHIGH ENERGY - 40000E) 12345 12345 12345 YYYYYYYYYYYY |
| Back Packaging (Check One) G - Plain White with Gloss Finish ² C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number ¹ 1 - Plain White with Gloss Finish with Magnetic Stripe ² 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom | |
| iCLASS Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) | □ A - Sequential Matching Internal/External (Laser Engraved) ⁴ □ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved) ⁴ □ C - Random Internal/Non-Matching Sequential External (Laser Engraved) ⁴ |
| Slot Punch ⁵ (Check One) (IMPORTANT – Dual High Frequency credentials do not allow a slot punch dianyard or badge clip). N - No Slot Punch | n due to the antenna design. HID recommends using a badge holder to attach this card to a |
| 2 nd 13.56 MHz Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) | □ A - Sequential Matching Internal/External (Laser Engraved) ⁴ □ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved) ⁴ □ C - Random Internal/Non-Matching Sequential External (Laser Engraved) ⁴ |
| 125 kHz Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) | □ A - Sequential Matching Internal/External (Laser Engraved)⁴ □ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴ □ C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴ |
| Option - Custom Artwork ¹ [Specify Artwork Number – Refer to the Custom | om Artwork Forms for new artwork) |
| Enter your final card options from the above selection Final Part Number | ons. Example: 2524PNGGNNN |
| THE PROPERTY OF THE PROPERTY O | |

Continued...



| iCLASS Programming Informa | ition |
|--|---------------------|
| | (example: 26 bit) |
| | (example: H10301) |
| Facility Code | |
| iCLASS Elite ICE Number (if applied | cable) |
| | City Code |
| OEM Code | <u>.</u> |
| Internal Card No. Start | Stop |
| External Card No. Start | Stop |
| PIN: Sequential: Start # | Random: Length |
| 2 nd 13.56 MHz Programming In | formation |
| Bit Numbers | . (example: 26 bit) |
| | (example: H10301) |
| Facility Code | |
| (Custom Formats) Site Code | City Code |
| OEM Code | |
| Internal Card No. Start | Stop |
| | Stop |
| Special Instructions: | <u> </u> |
| 125 kHz Programming Informa | ation |
| Bit Numbers | _ (example: 26 bit) |
| | (example: H10301) |
| Facility Code | |
| | City Code |
| | |
| Internal Card No. Start | Stop |
| External Card No. Start | Stop |
| | |
| | |

¹ For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

² Cards ordered with plain white front and back packaging, or custom artwork, will still have a small "HID logo" " and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

³ The external card number is placed in the bottom right-hand corner for iCLASS 13.56 MHz and in the bottom center for 125 kHz Proximity on the back of the card

⁴ For Laser Engraved external numbers, consult factory for lead times and cost.

⁵ Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards.

^{*} The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



272 / 282 - MIFARE Classic / DESFire EV1 - Combination Card Ordering Guide

The MIFARE + DESFire contactless card offers multiple High Frequency technologies to simplify card issuance for diverse systems or migration projects. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

| Ensure each required option has been checked with the appropriate choice | to fulfill a completed order form. |
|---|---|
| Base Model 272 Standard PVC | 282 Composite 40% Polyester / PVC * |
| MIFARE High Frequency Technology ☑ N – MIFARE Classic 4K Bytes | 3.370° (8.57 cm) |
| Card Programming (Check One) B - Programmed MIFARE and DESFire Technologies. Specify Programming Information. P - MIFARE Programmed only not DESFire Technology. Specify Programming Information. N - Non-Programmed MIFARE and DESFire A - Non-Programmed MIFARE, Programmed DESFire Technology. Specify Programming | TION |
| DESFire High Frequency Technology (Check One) ⊠ K – DESFire EV1 8K Bytes | Shared Card Edge |
| Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹ | cm) * 1 |
| Back Packaging (Check One) G - Plain White with Gloss Finish² C - Custom Artwork with Gloss Finish − Specify Custom Artwork Number¹ 1 - Plain White with Gloss Finish with Magnetic Stripe² 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number | Back Part 12345 WWWW |
| MIFARE High Frequency Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)⁴ Slot Punch (IMPORTANT – Dual High Frequency credentials do not allow a slot punch due to the anterlanger or badge clip). | B - Sequential Internal/Sequential Non-Matching External (Laser Engraved) ⁴ C - Random Internal/Non-Matching Sequential External (Laser Engraved) ⁴ U - UID (CSN) HEX card numbering only (Inkjetted) V - UID (CSN) Decimal card numbering only (Inkjetted) |
| M - No Slot Punch DESFire High Frequency Technology Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)⁴ | □ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved) ⁴ □ C - Random Internal/Non-Matching Sequential External (Laser Engraved) ⁴ □ U - UID (CSN) HEX card numbering only (Inkjetted) □ V - UID (CSN) Decimal card numbering only (Inkjetted) |
| Option - Custom Artwork¹ Specify Artwork Number - Refer to the Custom Artwork Forms | · |
| Enter your final card options from the above selections. Example: 272 Final Part Number N K | NBKG1MNM N - (Options #) |
| MIFARE 13.56 MHz Programming Information | DESFire 13.56 MHz Programming Information |
| Bit Numbers (example: 26 bit) Format Number (example: H10301) Facility Code (Custom Formats) Site Code City Code | Bit Numbers |
| OEM Code | OEM Code |
| ¹ For new artwork files, contact Customer Service for custom artwork number, lead-times, and costill have a small "HID long." "Turn" and reference number printed in the lower left hand corner as | |

still have a small "HID logo" " " " and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. 3 The external card number is placed in the bottom right-hand corner for MIFARE 13.56 MHz and in the bottom center for DESFire on the back of the card. 4 For Laser Engraved external numbers, consult factory for lead times and cost.

^{*} The composite construction is recommended for all cards with over-laminate applied. Consult with the printer manufacturer prior to ordering.



1430/1440/1436/1446 – MIFARE Card Ordering Guide

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. 1430 (1K) Standard PVC 1440 (4K) Standard PVC Rase Model Base Model 1436 (1K) Composite 40% Polyester / PVC * 1446 (4K) Composite Polyester 40% / PVC * Programming (Check One) M - Programmed, HID MIFARE 6 (Specify HID format, for example H10301). N - Non-Programmed (13.56 MHz)⁶. Programming Information Not Required. S - Custom Programmed, Specify Programming Information. Front Packaging Front Packaging (Check One) **G** - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹ Back Packaging (Check One) G - Plain White with Gloss Finish² S - Standard HID MIFARE Artwork² 1 - Plain White with Gloss Finish with Magnetic Stripe2 0.033 (0.084 cm) 2 - Standard HID MIFARE Artwork with Magnetic Stripe C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number 1,2 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number^{1, 2} HID Back Packaging Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) 2.125" (5.4 cm) HID MIFARE CARD U - UID (CSN) HEX card numbering only (Inkjetted) Optional Magnetic Stripe (1/2" HICO/High Energy - 4000 OE V - UID (CSN) Decimal card numbering only (Inkjetted) S - Seguential Internal/Seguential Non-Matching External (Inkietted) R - Random Internal/Non-Matching Seguential External (Inkjetted) A - Sequential Matching Internal/External (Laser Engraved)⁴ B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)⁴ C - Random Internal/Non-Matching Sequential External (Laser Engraved)⁴ 12345 = Card ID Number Slot Punch5 (Check One) YYYYYYYYY = Sales Order Number N - No Slot Punch (Printed location of vertical slot punch will remain) V - Vertical Slot Punch Option - Custom Artwork1 (Specify Artwork Number – Refer to the Custom Artwork Forms for new Artwork) Enter your final card options from check boxes above. Example: 1430NGGNN **Final Part Number** (Options #) 13.56 MHz Card Programming Information **Bit Numbers** . (example: 26 bit) Format Number (example: H10301) **Facility Code** (Custom Formats) Site Code City Code OEM Code Stop Internal Card No. Start ____ **External Card No. Start** Stop **Special Instructions:** For Contact Smart Chip selection, refer to Logical Access How to Order guide. Standard configuration does not include a contact smart chip module.

¹ For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. ² Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small "HID logo" " " and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. ³ The external card number is placed in the bottom right-hand corner on the back of the card on Proximity Format Programming only. ⁴ For Laser Engraved external numbers, consult factory for lead times and cost. ⁵ Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. Consult with the printer manufacturer prior to ordering. ⁶ Includes a permanent Unique MIFARE 32 Bit Serial number. * The composite construction is recommended for all cards with overlaminate applied.



1431/1441/1437/1447-Combination (MIFARE/Prox) Card Ordering Guide Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

| Base Model 1431 (1K) Standard PVC | 1441 (4K) Standard PVC |
|--|--|
| Base Model 1437 (1K) Composite 40% Polyester / PVC * | 1447 (4K) Composite 40% Polyester / PVC * |
| MIFARE Programming (Check One) L - Programmed, (125 kHz only with HID Format) ⁶ . Specify Programming Information. M - Programmed, HID MIFARE ⁶ (Specify HID format, for example H10301). B - Programmed, (125kHz and 13.56 MHz with HID Format) ⁶ . Specify Programming Information. N - Non-Programmed (125 kHz & 13.56 MHz without HID Format) ⁶ . Programming Information Not F S - Custom Programmed , (13.56 MHz only) ⁶ , Prox configured Specify Programming Information. R - Custom Programmed , (125kHz and Custom 13.56 MHz with HID Format) ⁶ , Specify Programming Information. Front Packaging (Check One) G - Plain White with Gloss Finish - Specify Custom Artwork Number¹ | Required. Front Packaging |
| Back Packaging (Check One) G - Plain White with Gloss Finish² S - Standard HID Proximity & MIFARE Artwork² 1 - Plain White with Gloss Finish with Magnetic Stripe² 2 - Standard HID MIFARE Artwork with Magnetic Stripe 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom Artwork Number¹.² C - Custom Artwork with Gloss Finish - Specify Custom Artwork Number¹.² 13.56 MIFARE Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering U - UID (CSN) HEX card numbering only (Inkjetted) V - UID (CSN) Decimal card numbering only (Inkjetted) C - Random Internal/Non-Matching Sequential External (Engraved)⁴ R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Engraved)⁴ | (8.57 cm) Back Packaging HID PROXIMITY (5.4 cm) Optional Magnetic Stripe (1/2" HICO/High Energy - 4000 OE) 12345 12345 YYYYYYYY-YY 125 kHz # 13.58 MHz # |
| S - Sequential Internal/Sequential Non-Matching External (Inkjetted) B - Sequential Internal/Sequential Non-Matching External (Engraved) ⁴ | 12345 = Card ID Number YYYYYYYY-YY = Sales Order Number |
| Slot Punch ⁵ (Check One) N - No Slot Punch (Printed location of vertical slot punch will remain) V - Vertical Slot Punch 125 kHz Proximity Card Numbering³ (Check One) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) A - Sequential Matching Internal/External (Engraved)⁴ B - Sequential Internal/Sequential Non-Matching External (Engraved)⁴ C - Random Internal/Non-Matching Sequential External (Engraved)⁴ | |
| Option - Custom Artwork (Specify Artwork Number – Refer to the Custom Artwork Forms for new | Artwork) |
| Enter your final card options from check boxes above. Example: 1441NGGNNN Final Part Number | - (Options#) |
| | |
| 13.56 MHz Programming Information 125 kHz Pr | rogramming Information |
| Bit Numbers . (example: 26 bit) Bit Numbe | |
| | imber (example: 20 5k) |
| · · · · · · · · · · · · · · · · · · · | ode |
| (Custom Formats) Site Code City Code OEM Code | Ormats) Site Code City Code OEM Code |
| | ard No. Start Stop |
| | ard No. Start Stop |
| | |
| PIN: ☐ Sequential: Start # ☐ Random: Length Special Inst | structions: |

¹ For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. ² Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small "HID logo" " " IIID" and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. ³ The external card number is placed in the bottom left-hand corner (125kHz) and in the bottom right-hand corner (13.56 MHz) on the back of the card on Proximity Programming only. 4 For Laser Engraved external numbers, consult factory for lead times and cost. 5 Cards are provided with an optional slot punch at no additional charge. Some video imaging printers cannot accommodate pre-slot punched cards. Consult with the printer manufacturer prior to ordering. 6 Includes a permanent Unique MIFARE 32 Bit Serial number. * The composite construction is recommended for all cards with over-laminate applied.



1434/1444 - MIFARE Keyfob Ordering Guide

| Ensure | each requi | red op | tion has | s been | chec | ked with | i the app | ropriate | choice | to tult | till a c | omple | eted ord | ter forr | n. | |
|---------------------------|--|--|--|---|-------------------------|---|--|---|--------------------|-----------------|----------|-------|----------|----------|----------|------------------|
| Base | Model | |] 14 | 34 (| 1K) | | | | | 14 | 444 | (4K | () | | | |
| ☐ M · | n mming ((- Programn - Non-Prog - Custom P | ned, H ramme | IID MIÉ. ed (13.5 | ARE ⁶ (56 MHz |). Pr | ogramm | ning Infor | rmation N | ple H10 Not Req | 301). Juired | I. | | | | | |
| □ S - | Packagin Standard Custom A | HID A | rtwork | • | tom / | \rtwork | Number ¹ | I | | | | | | | | |
| | Packaging Standard | 3 | | | | | | | | | | | | | | 8 |
| M N S R C A B | umbering - Sequentia - No Extern - Sequentia - Random I - Sequentia - Sequentia - Random I | al Mato nal Car al Interr Interna al Mato al Interr | ching In d Numb nal/Seq al/Non-N ching In nal/Seq | ternal/l pering uential Matchin ternal/E uential | Non- g Sed Exterr | -Matchir quential nal (Lase -Matchir | ng Exterr External er Engra ng Exterr | l (Inkjette ved) ⁴ nal (Lase | ed) er Engra | | 4 | | | | | |
| Slot Pi ⊠ N | - | | | | | | | | | | | | | | | |
| Enter | your fir | าal K | ey or | otion | s fro | om ch | eck be | oxes a | above | . Ex | kamı | ple: | 1434 | NSSI | NN | |
| Fina | I Part N | umb | er | | | | | S | | | N | | | | | |
| | | | | | | | | | | | | · | | | | |
| 13.56 | MHz Ca | ard P | rogra | ımmi | ng | Inforn | nation | | | | | | | | | |
| Bit Nu | ımbers | _ | | | <u>.</u> (e | xampl | e: 26 b | oit) | | Fo | orma | ıt Nu | ımber | | | (example: H10301 |
| | y Code | _ | | | <u>.</u> | | | | | | | | | | | |
| (Custo | om Form | ats) | Site C | ode | | | C | ity Co | de | | | | OEM | Code | <u> </u> | <u>.</u> |
| Intern | al Card | # Sta | ırt | | | . Stop | າ | | Exte | erna | I Ca | rd# | Start | | | Stop |
| Speci | al Instru | ction | s: | | | | | | | | | | | | | |
| ¹ The e | xternal ke | y num | iber is i | placed | on ti | he back | of the I | key. | | | | | | | | |

 ² Key Ring sold separately (Part Number: 57-0001-02)
 ³ Includes a permanent Unique MIFARE 32 Bit Serial number.
 ⁴ For Laser Engraved external numbers, consult factory for lead times and cost.



1435/1445 - MIFARE Adhesive Tag Ordering Guide

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form. Base Model 1435 (1K) 1445 (4K) Programming (Check One) M - Programmed, HID MIFARE ⁶ (Specify HID format, for example H10301).

N - Non-Programmed (42 FC AULT) N - Non-Programmed (13.56 MHz). Programming Information Not Required. **S** - Custom Programmed, Specify Programming Information. Front Packaging (Check One) S - Standard HID Artwork
C - Custom Artwork - Specify Custom Artwork Number¹ mifare® Back Packaging S - Standard Tag Numbering¹ (Check One) M - Sequential Matching Internal/External (Inkietted) N - No External Card Numbering S - Seguential Internal/Seguential Non-Matching External (Inkjetted) R - Random Internal/Non-Matching Sequential External (Inkjetted) Slot Punch² N - None Enter your final Tag options from check boxes above. Example: 1435NSSNN **Final Part Number** 13.56 MHz Card Programming Information Format Number (example: H10301) . (example: 26 bit) **Bit Numbers Facility Code** (Custom Formats) Site Code ______ City Code _____ OEM Code _____ Internal Card # Start ______ Stop _____ External Card # Start _____ Stop _____ Special Instructions: ¹ The external tag number is placed on the back of the tag. ² For new artwork files, contact Customer Service for custom artwork number, lead-times, minimum order quantities, and cost. ³ The Tag is not for use on cards that use full insertion or tractor feed type readers.

Do not adhere to metal surfaces. Metal shields the RF, making the tag inoperable. Due to variations in cards and reading devices, HID does not claim that the Tag will work in every situation. Functional and non-functional Tags are available for compatibility testing with existing credential and reader technologies. Compatibility should be confirmed prior to ordering.

* = Actual read range performance affected by mounting location, environment and the tags tuned resonant frequency.

⁴ Includes a permanent Unique MIFARE 32 Bit Serial number.

^{*} Up to 1.14in (29mm) read range in free air.



1450/1456 - MIFARE DESFire EV1 Card Ordering Form Guide

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

| Base Model 145 | 0 Standard PV | <u>C </u> | | 14 | 56 Cc | ompo | site 40% Pol | lyester / PVC * | |
|--|---|---|---|--|---------|---------|--------------------------------------|--|-------|
| MIFARE DESFire EV1 Memory C - 8K Bytes MIFARE DES | | | | | | | | | |
| Programming (Check One) N - Non-Programmed (13: S - Custom Programmed , Front Packaging (Check One) G - Plain White with Gloss C - Custom Artwork with G Back Packaging (Check One) G - Plain White with Gloss 1 - Plain White with Gloss C - Custom Artwork with G 3 - Custom Artwork with G 3 - Custom Artwork with G W - Sequential Matching Ir N - No External Card Num S - Sequential Internal/Sec R - Random Internal/Sec R - Random Internal/Sec C - Random Internal/Sec | (13.56 MHz only) ⁶ , Finish loss Finish – Speci Finish ² Finish with Magneti loss Finish – Speci oss Finish with Ma) Iternal/External (Ink bering Juential Non-Match Matching Sequentia ternal/External (Las Juential Non-Match Matching Sequentia umbering only (Ink) Iter evi credential | specify Progress fy Custom Art ic Stripe ² fy Custom Art gnetic Stripe - sjetted) ing External (Interpreted) ing External (Interpreted) ing External (La etted): 7 bytes Inkjetted): 7 bytes Is do not allo to a lanyard o | ramming Info twork Number twork Number - Specify Cust Inkjetted) kjetted) Laser Engraver s UID lytes UID was a slot pur or badge clip | ormation. er ¹ er ^{1, 2} stom Artwo ved) ⁴ d) ⁴ nch due to | o the a | intenn | 2.125" (5.4 cm) 12345 YYYYY | Back Packaging HID mitage (1/2" HICO/High En | O" |
| Enter your final card options | from check boxes | above. Exan | nple: 1450Cl | NGGNN | | | | | |
| Final Part Number | | | | | N | - | (0 | ptions #) | |
| 13.56 MHz Card Programming | Information | | | | | | | | |
| · | | 6 bit) | Format | Number _ | | | _(example: H1 | 0301) | |
| Facility Code | <u>.</u> | | | | | | | | |
| (Custom Formats) Site Code | | | | OEM Code | e | | <u></u> - | | |
| Internal Card No. Start | | | | | | | | | |
| External Card No. Start | | | | | | | | | |
| Special Instructions: | | | | | | | | <u>.</u> | |
| For Contact Smort Chin coloction | rofor to Logical Ac | cocc How to O | rdor quido S | tandard as | nfigure | ation d | nac nat include a | contact emart chin m | adula |

For Contact Smart Chip selection, refer to Logical Access How to Order guide. Standard configuration does not include a contact smart chip module.

¹ For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. ² Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small "HID logo" " and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. ³ The external card number is placed in the bottom right-hand corner on the back of the card on Proximity Format Programming only. Permanent Unique MIFARE 56 Bit serial # cannot be printed on cards. ⁴ For Laser Engraved external numbers, consult factory for lead times and cost. . * The composite construction is recommended for all cards with over-laminate applied.



1451/1457 - Combination (MIFARE DESFire EV1 solution / PROX) Card Ordering Guide

The MIFARE DESFire contactless smart card offers read/write and proximity (HID Prox, HITAG1) capability in a single card. Add new applications while leveraging your investment in existing access control systems. Personalize the card with a photo ID, magnetic stripe, barcode, or anti-counterfeiting element.

| Ensure each required option has been checked v | with the appropriate c | hoice to fulfill a comp | leted order form. | | |
|---|--|---------------------------------------|--|----------------------------------|---|
| Base Model 1451 Standard PVC HITAG based cards are not available with composit | te or as an embeddable | | mposite 40% Pol | yester / PVC* | |
| MIFARE DESFire EV1 Memory Size ☑ C - 8K Bytes MIFARE DESFire EV1 | | | | | |
| MIFARE DESFire Programming (Check One) L - Programmed, (125 kHz only) ⁶ . Specify Programming N - Non-Programmed (125 kHz & 13.56 MHz) ⁶ . Program S - Custom Programmed , (13.56 MHz only) ⁶ , Prox Config R - Custom Programmed , (125kHz and Custom 13.56 MHz) F - Non-Programmed (HITAG1 & 13.56 MHz) ⁶ . Programm G - Custom Programmed , (13.56 MHz only) ⁶ , HITAG1 Co | ming Information Not Requi gured Specify Programming Hz) ^{4, 6} , Specify Programmin ming Information Not Requir | Information. g Information. ed. | IFARE DESFire. | Front Pac | ekaging |
| Front Packaging (Check One) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish - Specify Custom A | rtwork Number ¹ | | 0.033" | 3.5 (8.5 | 370" |
| Back Packaging (Check One) ☐ G - Plain White with Gloss Finish ² ☐ 1 - Plain White with Gloss Finish with Magnetic Stripe ² | 12345 = Card ID YYYYYYYY-YY = | Number Sales Order Numb | per 4 cm) | | |
| □ 3 - Custom Artwork with Gloss Finish with Magnetic Stripe □ C - Custom Artwork with Gloss Finish - Specify Custom A □ D - Glossy White with Debitek Mag Stripe | | Number ^{1, 2} | 2.125" | Back Packaging | HID CORPORATION |
| 13.56 MHz MIFARE DESFire Card Numbering M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External R - Random Internal/Non-Matching Sequential External (I A - Sequential Matching Internal/External (Engraved) ⁴ B - Sequential Internal/Sequential Non-Matching External C - Random Internal/Non-Matching Sequential External (I U - UID (CSN) HEX card numbering only (Inkjetted): 7 byl | (Inkjetted) nkjetted) (Engraved) ⁴ Engraved) ⁴ tes UID | Slot Punch ⊠ N - No Slot F | Punch (Printed location | Optional Ma (1/2" HICO/High I | gnetic Stripe Energy - 4000 OE) XXXXX YYYYYYYYY-YY will remain) |
| 125 kHz Proximity Card Numbering³ (Check O M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External R - Random Internal/Non-Matching Sequential External (In | (Inkjetted) | ■ B - Sequenti | al Matching Internal/Ex al Internal/Sequential N Internal/Non-Matching | on-Matching External | |
| Option - Custom Artwork ¹ (Specify Artwork Number - Fig. 1) | | • | | | |
| Enter your final card options from check boxes all Final Part Number | bove. Example: 1457 | CNGGNNN | N I | | (Options #) |
| Final Part Number | | | N | - | (Options #) |
| 13.56 MHz Programming Information | | 125 kHz Pi | rogramming Inf | ormation | |
| Bit Numbers (example of the second of | ple: 26 bit) | | | | ple: 26 bit) |
| Format Number (example) | | | | | |
| Facility Code | <u>.</u> | Facility Code | | | <u>.</u> |
| (Custom Formats) Site Code City Code | <u>.</u> | (Custom Format | s) Site Code | City Code | <u> </u> |
| OEM Code | <u>.</u> | | OEM Code | | <u>.</u> |
| Internal Card No. Start Stop | <u>.</u> | Internal Card No | . Start | | |
| External Card No. Start Stop | | | o. Start | | |
| PIN: Sequential: Start # Random: Lengt | | Special Instructi | | | |

For Contact Smart Chip selection, refer to the Logical Access How to Order guide. Standard configuration does not include a contact smart chip module.

¹ For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost. ² Cards ordered with plain white front and back packaging, with no HID artwork or with custom artwork, will still have a small "HID logo" " and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. ³ The external card number is placed in the bottom left-hand corner (125kHz) and in the bottom right-hand corner (13.56 MHz) on the back of the card on Proximity Programming only. Permanent unique MIFARE DESFire 56 Bit serial # cannot be printed on cards. ⁴ For Laser Engraved external numbers, consult factory for lead times and cost. *The composite construction is recommended for all cards with over-laminate applied.



FlexSmart to HID Credential Cross Reference

| Old Indala Part Number | New HID Part Number | Description |
|---------------------------|------------------------|---|
| MXISO | 1430 | HID MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors |
| MXKEY | 1434 | HID MIFARE Contactless Smart Keyfob - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors |
| MXTAG | 1435 | HID MIFARE Contactless Smart Adhesive Tag - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors |
| MXISO | 1440 | HID MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors |
| MXKEY | 1444 | HID MIFARE Contactless Smart Keyfob - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors |
| MXTAG | 1445 | HID MIFARE Contactless Smart Adhesive Tag - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors |
| DXISO | 1450 | HID MIFARE DESFire Contactless Smart Card - Utilizes MIFARE DESFire 13.56 MHz Internal Smart Chip, Standard D40, 4K memory with flexible file system |
| FPMXI | 1451 | HID Combination MIFARE DESFire/Prox Contactless Smart Card - Utilizes MIFARE DESFire 13.56 MHz Internal Smart Chip, Standard D40, 4K memory with flexible file system |



Custom Credentials

Artwork Checklist

| Company Name: | PO No. | Date |
|---|---|--|
| Quantity: Ca | rd/Key/Tag and Artwork File No. | |
| Minimum order quantity for Custom Artwork Minimum order quantity for Custom Artwork | is 500 cards per order. Some Custom Artworks Tags/Keys is 10,000 tags per order. | s may be higher. |
| | I with the "Custom Artwork placement and GNED and returned to HID so that your ord | |
| Credential Type: Standard PVC Card | s or Keys/Tags | |
| 200 - iCLASS Card | 202 - iCLASS Prox Card | 204 - iCLASS Wiegand |
| 206 - iCLASS Tag | 208 - iCLASS Clamshell Card | 1430/1440 - MIFARE |
| ☐ 1431/1441 - HID Proximity & MIFARE | ── 1434/1444 - MIFARE Keyfob | |
| 1450 - MIFARE DESFire | 1451 - MIFARE DESFire & Proximity | _ |
| 1454 - MIFARE DESFire Keyfob | 1455 - MIFARE DESFire Tag | |
| Credential Type: Composite PVC/Po | lyester 1 Cards (Additional fee and longer lead-time | ·) |
| ☐ 210 - iCLASS Card ☐ 212 - iCLA | SS Prox Card 214 - iCLASS | |
| ☐ 1436/1446 - MIFARE ☐ 1437/1447 | - HID Proximity & MIFARE | DESFire |
| ☐ 1457 - MIFARE DESFire & Proximity | | |
| Artwork Placement, Font styles and | Colors: | |
| Artwork Placement on Front Side of ca | rd | |
| Artwork Placement on Back Side of call | d. | |
| ☐ Font Style(s): | | |
| Front Side Colors: | | |
| Back Side Colors | | |
| Do you plan to print over or around the | custom artwork with a dye sublimation pri | nter? Yes No |
| "Surface" ☐ or "Laminated" ☐ Lithog | raphic Printing (Refer to the "Anti-Counterfeiting | Descriptions" page in this guide for details) |
| Card Options: | | |
| Slot Punch ^{2,5} : | ☐ No ☐ Horizontal | Vertical |
| Signature Panel: Yes | No Size: | <u>.</u> |
| Front Card Finish: Gloss Back Card Finish: Gloss | ☐ Matte Matte | |
| <u> </u> | idard (4000 OE) (2750 |) OE) |
| Magnetic Stripe Type: Standard 3 Tra | | |
| Anti-Counterfeiting Options: | | |
| Invisible Ink: | ☐ Blue ☐ Green | |
| Micro-fine Print: Yes | ∐ No | |
| Hologram 7: Surface Notes: | | |
| 1. Standard Composite Card is 40% Polyester and 60% PVC | | |
| Some cards will have printed "indicators" on the back of the Some cards will have a small "HID logo" " " and refer | e card to show the vertical slot punch location. ence number, custom artwork file number, and external number (| optional) printed on the card. |
| | printers. Slot edge may damage the printer ribbon. Slot should be punched cards. Consult with the printer manufacturer prior to or | |
| 6. Surface Holograms cannot be placed over internal electron | ics. | • |
| provided to HID for use in connection with this Custom Artv | sents and warrants to HID that it owns, controls, or otherwise has ork Checklist Form (the "Custom Artwork") and to authorize and | license HID to use and apply the Custom Artwork to the |
| expenses (including reasonable attorney fees and costs of | klist Form. Customer agrees to indemnify HID and hold it harmle suit) arising out of the use by HID of the Custom Artwork in the m | |
| by any custom artwork proofs approved by the Customer." 8. HID does not recommend placing custom graphics on either | er side of the Contact Smart Chip area. | |
| Name: | Signature: | Date: |
| | | |



Electronic Artwork Checklist

File Submission & Preparation

This document gives digital artwork specifications from our press department. Use these guidelines and your project should go smoothly through the pre-press department. MEDIA: Submit files via E-Mail or on CD. Compressed files should be self extracting. Submitted media will not be returned o the customer. FTP site available upon request. PLATFORM: MS WINDOWS®/Macintosh® Projects that are set up in any of the major applications (listed below under "Graphic Applications") generally translate to Macintosh® smoothly. Save your final file with pictures embedded, outlined fonts and EPS Vector editable file. FONTS: Use Type 1 fonts and include screen and printer fonts on disk. Type may be converted to paths or outlines, but we cannot make copy changes to text submitted in this form. In addition, converted type loses the benefits of PostScript font definitions; hence, type quality may suffer. This is more noticeable in small type (-18 point). PLACED GRAPHICS: All placed graphics, saved as TIFF or EPS, should be included in their native program. If a Photoshop image is placed in a Quark document, we need the Photoshop image to produce the job. Sizing, cropping, rotation, etc. should all be done to the element in its native program and placed in Quark. Color images should be converted from RGB to CMYK. Special colors should be designated using PMS or provide color sample to be matched. Resolution of color images, B&W halftones, or duotones should be 300 dpi. GRAPHIC APPLICATIONS (latest version): Adobe Photoshop® - Adobe Illustrator® - QuarkXpress® BITMAPS AND TRACING: Scanned line art converted to bitmaps should have a resolution of 1200 - 2400 dpi. Lower resolutions will result in jagged curves. Many programs can convert (trace) bitmaps to vector drawings. Smoothing a traced image can be time consuming, but once completed yields a resolution independent graphic that will provide crisp reproduction for all future uses. We can provide this service for you at our regular file intervention rate. Minimum required DPI (dots per inch) is 300. BLEEDS: Incorporate 0.125" of overwork for all bleed images. Any portion of the image that extends to the edge of the product is considered a bleed. Minimum required size with bleed is 2.227" x 3.477" for standard card size file. MARGINS: Elements that do not bleed should be at least 0.125" from the edge.



13.56 MHz How to Order Guide – D00529, E.3 Anti-Counterfeiting Descriptions

Printing Types

- 1) Laminated Lithographic Printing: High resolution (>3600 dpi) offset printing technology yields photographic quality images. Laminated printing places the ink layer under a rigid clear plastic overlay which protects the printed image from abrasion and allows you to re-print over the existing artwork on the card. The cards are compatible with all Photo ID printing methods: dye-sub, reverse transfer and resin transfer.
- Surface Lithographic Printing: This process is identical to the Laminated Lithographic Printing, but the ink layer is applied to the outer surface of the finished card and may include a clear coat. You may not be able to re-print on the card. The inks and clear coat are not compatible with D2T2 printing (Dye Diffusion Thermal Transfer, AKA dye-sublimation) but may be compatible with reverse transfer printing methods. The surface printing is durable enough for normal handling and use, but may wear more quickly in heavy use or swipe (magnetic stripe) applications. It is not recommended for high use applications, or for printing critical data such as emergency information. This process is often used for quick turnaround of simple text and graphics on card backs.

Surface Hologram

Holograms are one of the most recognizable anti-counterfeiting devices on the market. The optically variable image cannot be duplicated with standard printing. Surface holograms are applied via hot stamping to the exterior of the card surface. This style of application is common to all financial transaction cards.

Embedded Hologram

Embedded holograms are positioned under the rigid clear outer layer of the card surface. Unlike surface holograms, embedded holograms are amenable to due sublimation – allowing the entire card surface to be personalized. This application style furthers the effectiveness of the anti-counterfeiting feature by requiring expensive specialized equipment during manufacture.

OVI (Optical Variable Ink)

Color-shifting inks reflect various wavelengths in white light differently, depending on the angle of incidence to the surface. An unaided eye observes this effect as a change of color while the viewing angle is changed. This anti-counterfeiting method is commonly used on currency and travel documents.

Invisible Ultra-Violet (UV) Fluorescing Images

Common on credit card, currency and travel documents, invisible ink images provide a covert anti-counterfeiting mechanism. Though blue/violet fluorescing ink is readily available and inexpensive, red, green, yellow and orange fluorescing pigments remain difficult to acquire. This covert anti-counterfeiting device remains popular because of its relatively easy implementation in the field.

Micro-fine Printing

Very small spot color printing that exploits the limitations of inkjet, toner based (laser) and dye sublimation printers. Counterfeit reproductions can be determined with a handheld magnification tool.

Guilloche Printing

Fine line interlocking spot color patterns that are extremely difficult to scan and reproduce. These design elements are often multicolor and are commonly used on currency and travel documents.

Composite Formulations

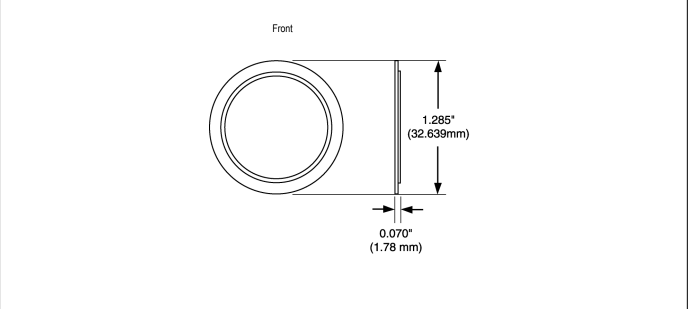
Composite formulations are designed for durable applications and for use in dye sublimation printers that employ re-transfer technology and/or polyester laminate patches. Composite cards will minimize the warping caused by such processes. These formulations derive their strength from combining biaxial oriented polyester (OPET) with traditional polyvinyl chloride (PVC).



Custom Card Artwork Placement and Inkjet Location Guides Standard PVC and Composite PVC/Polyester Cards

| Company Name: | | | PO No. | Date | |
|--|---|---|--|--|---------------------------|
| Quantity: | | Card and Artwork File No. | | | |
| | | xternal # location is shown on the # will be printed in the standard lo | | low. The external # can only be printess otherwise specified. | ed on |
| Custom Location: # can only be prin | | | 12345" on th | ne appropriate template. The external | |
| for the custom artw | vork number is on | the back side of the card. Indicat | te/incorporat | ed by the "CCCCC". The standard loc e the artwork number on the artwork. In the printed side, opposite the stand | |
| 3. Artwork Placement slot punch locations | | | emplate belo | w. Custom artwork must clear the | |
| | to be added to th | | | other than standard) and/or if other the locations of the magnetic stripe(s | |
| | | Card Artwork Tem | nplates | | |
| Slot Pu | ınch Indicators | | | | |
| | Front | 12345 = Card ID Num YYYYYYYY-YY = Sal | | mber Back | |
| | | | NIII) | Optional Magnetic Stripe (1/2" HICO/High Energy OE | **CCCCC** 45 YYYYYYYY-YY |
| | | | | T 125 kHz # 13.56 | MHz # |
| Cards will have a small "I A standard custom artwo Slot punch location "indic Do not order slot punche Slot edge may damage ti | HID logo" " " and and ris print cators" will appear on d cards for use in dye he printer ribbon. Slot | ed on the back side of the card. Front side the back side of the card only. | t-hand corner all e printing of this printing. | , i | ne card. |
| Name: | | Signature: | | Date: <u> </u> | |

| Tag Credentials | iCLASS Tag | g MIFARE Tag | MIFARE | DESFire Tag |
|-----------------|-------------------|--------------------------|--------|-------------------------------------|
| Company Name: | | | PO No. | Date |
| Quantity: | | Tag and Artwork File No. | | |
| | n: The external # | | | ont side only). Custom artwork must |
| | | | | · |



- 1. Minimum order quantity 10,000 pieces per Purchase Order.
- 2. Maximum two color artwork.

| Name: | Signature: | Date: |
|-------|------------|-------|
| | | |

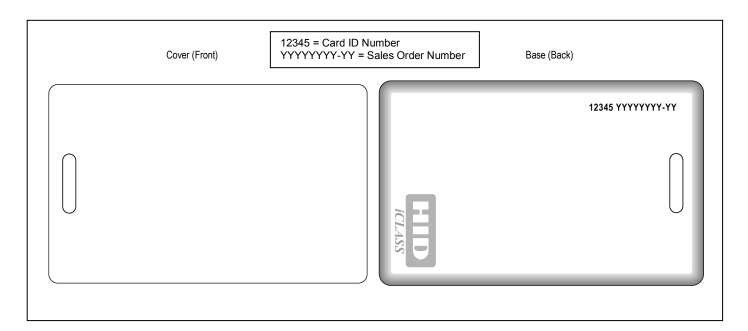


Clamshell Cards

| iCLASS Clan | nshell Cards | | | |
|---------------|--------------|---|-------------------|---|
| Company Name: | | | PO No. | Date |
| Quantity: | | Card and Artwork File No. | | |
| | | external # location is shown on the # will be printed in the standard lo | | The external # can only be printed on erwise specified. |
| | | ired external # location by writing ne back of the card. | "12345" on the ap | propriate template. The |

2. Artwork Placement: Indicate the placement of your artwork on the template below. Custom artwork must clear the slot punch location and edges by a min. of 0.125"

Card Artwork Templates



Notes:

- 1. All iCLASS Clamshell cards have a molded HID logo on the back side (as indicated) as well as a beveled edge all the way around the card. Custom artwork graphics need to clear the molded logo and bevel by a minimum of 0.125"
- 2. External # location reads in the direction as shown. External # character height is approximately 0.1"
- 3. There is no custom artwork file number on the iCLASS Clamshell.

| Name: Signature: Date: | Name: | Signature: | Date: |
|------------------------|-------|------------|-------|
|------------------------|-------|------------|-------|



iCLASS Readers

The following section of the How To Order Guide contains ordering information for iCLASS readers. iCLASS readers are available in various flavors, supporting many credential compatibilities, applications, and system interfaces. Use the following table to navigate to the applicable section of iCLASS part numbers.

| Credential Compatibility | Application | System Interface |
|---------------------------|-------------------------------------|------------------------------------|
| iCLASS / Prox / Magstripe | Access Control, Standard | Wiegand / Clock-and-Data |
| iCLASS | Access Control, Standard | OSDP |
| iCLASS | Access Control, Standard | Hi-O |
| iCLASS | Read / Write, Standard | Serial |
| iCLASS | Biometric Access Control | Wiegand / Clock-and-Data or Serial |
| FIPS 201 / Prox / iCLASS | Access Control, US Gov't | Wiegand / Clock-and-Data |
| FIPS 201 / iCLASS | Access Control, US Gov't | OSDP |
| FIPS 201 / iCLASS | Read / Write, US Gov't | Serial |
| FeliCa / CEPAS / iCLASS | Access Control, Transit Credentials | Wiegand / Clock-and-Data |
| EV1 / MIFARE | Access Control, HF Migration | Wiegand / Clock-and-Data / OSDP |
| Rijkspas (EV1) / MIFARE | Access Control, Dutch Gov't | Wiegand / Clock-and-Data or Serial |



iCLASS Read-Only Reader Part Numbers and Options

| Card Reader Description | | Base Part No. | Current Rev. No.* | Color Options | Hardware Options | Configuration Setting Options ¹ | iCLASS Security ² | MIFARE CSN ³ Wiegand Output Mode | Keypad Configuration Setting Options ⁴ | Optional Custom ⁵ |
|---|--------------------|------------------|----------------------|--------------------------------|---|---|---------------------------------|---|--|---------------------------------|
| iCLASS R10 Contactless Smart Card Reader: Mullion Mount - Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6100 6108 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS R15 Contactless Smart Card Reader: Mullion Mount - Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6140 6148 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS R30 Contactless Smart Card Reader: European & Asian Back Box Mount Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6110 6118 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS R40 Contactless Smart Card Reader: US, European & Asian Back Box Mount - Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6120 6128 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS RK40 Contactless Smart Card Reader: With Keypad - US, European & Asian Back Box Mount Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6130 6138 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | 00 09 10 11 14 19 20 22 23 | -XXXX Y |
| iCLASS R90 Contactless Smart Card Reader: Long Read Range - Read-Only, RoHS Compliant | (Wiegand) | 6150 | A | K = Black | T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 = CSN option not available | For Keypad readers only | -XXXX Y |
| iCLASS RKL55 Contactless Smart Card Reader: Read, with LCD and Keypad US, European and Asian Back Box Mount Wiegand or Clock and Data output RoHS Compliant | (Wiegand) (C&D) | 6170 6178 | В | K = Black | T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | 00 09 10 11 14 19 20 22 23 | -XXXX Y |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

February 2013

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green

^{05 =} Beep off, LED normally red, host must flash green

^{02 =} Beep on, LED normally off, reader flashes green on tag read

² iCLASS Security Options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Custom, not valid with FIPS201 options (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

C = Standard with Open Collector Tamper enabled

D = Custom with Open Collector Tamper enabled

³ MIFARE Card Serial Number (CSN) Wiegand Output Modes are as follows (Factory or Field Configurable). Refer to the "iCLASS Reader Wiegand Output Configuration Guide" for more details, (SETTING NOT APPLICABLE WITH ELITE ORDERS. ELITE READERS DO NOT READ MIFARE CSN.)

^{0 = 32} bit 1 = 32 bit reverse (Same as 6055A and 6055BXX0011) 2 = 26 bit4 = 40 bit 5 = 37 bit 6 = 56 bitZ = CSN Suppressed

⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

^{00 =} Buffer one key, no parity, 4 bit message 09 = Buffer one key, add compliment, 8 bit message (Dorado) 10 = Buffer six keys and add parity 11 = Buffer one key and add parity 14 = Buffer one to five keys (Standard 26 bit output) 19 = Buffer four keys and add parity 20 = Single Key buffering 22 = Local PIN Verify. 23 = Buffer one to 11 keys

Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.)

⁵ Contact Factory for pricing, availability, and minimum order quantity.

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)



13.56 MHz How to Order Guide - D00529, E.3 multiCLASS with HID or Indala Prox Read-Only Reader Part Numbers and Options

| Card Reader Description | Base Part No | Current Rev No* | Color Options | Hardware Options | Configuration Setting Options ¹ | iCLASS Security ² | MIFARE CSN ³ Wiegand Output Mode | Keypad Configuration Setting Options ⁴ | Optional Custom ⁵ |
|---|-----------------|--------------------|--------------------------------|---|--|---------------------------------|---|---|---------------------------------|
| iCLASS RP15 Combination Tech Reader: HID, AWID or Indala Prox, iCLASS & FIPS201-Mullion Mount (Wiegand) Read Only, RoHS Compliant (C&D | 6145 6143 | С | G = Charcoal Gray K = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS RP40 Combination Technology Reader: HID, AWID, or Indala Prox, iCLASS & FIP201 US, European & Asian Back Box Mount - (Wiegand); Read Only, RoHS Compliant (C&D | 6125 6123 | С | G = Charcoal Gray K = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS RPK40 Combination Tech Reader: HID, AWID, or Indala Prox, iCLASS & FIP201 US, European & Asian Back Box Mount - Read Only, RoHS Compliant (C&D | 6136 6133 | С | G = Charcoal Gray K = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | 00 09 10 11 14 19 20 22 23 | -XXXX Y |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

Z = CSN Suppressed

4 = 40 bit 5 = 37 bit

10 = Buffer six keys and add parity

19 = Buffer four keys and add parity

6 = 56 bit

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{06 =} Beep on, LED normally off, host must flash red and/or green 07 = Beep off, LED normally off, host must flash red and/or green

^{01 =} Beep off, LED normally red, reader flashes green on tag read 02 = Beep on, LED normally off, reader flashes green on tag read

^{04 =} Beep on, LED normally red, host must flash green 05 = Beep off, LED normally red, host must flash green

² iCLASS Security Options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Custom, not valid with FIPS201 options (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

C = Standard with Open Collector Tamper enabled

D = Custom with Open Collector Tamper enabled

³ MIFARE Card Serial Number (CSN) Wiegand Output Modes are as follows (Factory or Field Configurable). Refer to the "iCLASS Reader Wiegand Output Configuration Guide" for more details. (SETTING NOT APPLICABLE WITH ELITE ORDERS. ELITE READERS DO NOT READ MIFARE CSN.)

^{0 = 32} bit 1 = 32 bit reverse (Same as 6055A and 6055BXX0011) 2 = 26 bit3 = 34 bit⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

^{09 =} Buffer one key, add compliment, 8 bit message (Dorado) 00 = Buffer one key, no parity, 4 bit message

^{11 =} Buffer one key and add parity 14 = Buffer one to five keys (Standard 26 bit output)

^{20 =} Single Key buffering 22 = Local PIN Verify.

^{23 =} Buffer one to 11 keys Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.)

⁵ Contact Factory for pricing, availability, and minimum order quantity.

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)



multiCLASS Magstripe Read-Only Reader Part Numbers and Options

| Card Reader Description | Base Part No | Current Rev No* | Color Options | Hardware Options | Configuration Setting Options ¹ | iCLASS Security ² | Magnetic Stripe Data Output ³ | Keypad Configuration Setting Options ⁴ | Optional Custom |
|---|-----------------|--------------------|---------------|-----------------------------------|--|---------------------------------|---|---|--------------------|
| iCLASS RM40 Combination Tech Reader, Wiegand Magnetic stripe, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6220 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 5 6 7 8 9 A B C D E F | N/A | -XXXX Y |
| iCLASS RM40 Combination Tech Reader, Clock-and-Data Magnetic stripe, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6228 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 1 4 | N/A | -XXXX Y |
| iCLASS RMP40 Combination Tech Reader, Wiegand Magnetic stripe, HID and AWID Prox, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6225 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 5 6 7 8 9 A B C D E F | N/A | -XXXX Y |
| iCLASS RMP40 Combination Tech Reader, Clock-and-Data Magnetic stripe, HID and AWID Prox, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6223 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 1 4 | N/A | -XXXX Y |
| iCLASS RMK40 Combination Tech Reader, Wiegand Magnetic stripe, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6230 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 5 6 7 8 9 A B C D E F | 00 09 10 11 14 19 20 22 23 | -XXXX Y |
| iCLASS RMK40 Combination Tech Reader, Clock-and-Data Magnetic stripe, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6238 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 1 4 | 00 09 10 11 14 19 20 22 23 | -XXXX Y |
| iCLASS RMPK40 Combination Tech Reader, Wiegand Magnetic stripe, HID and AWID Prox, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6236 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 5 6 7 8 9 A B C D E F | 00 09 10 11 14 19 20 22 23 | -XXXX Y |
| iCLASS RMPK40 Combination Tech Reader, Clock-and-Data Magnetic stripe, HID and AWID Prox, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant "Revision numbers and availability are subject to change without notice. Consult fa | 6233 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 1 4 | 00 09 10 11 14 19 20 22 23 | -XXXX Y |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

ROHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)

ASSA ABLOY

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 02 = Beep on, LED normally off, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green 06 = Beep on, LED normally off, host must flash red and/or green 01 = Beep off, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read 05 = Beep off, LED normally red, host must flash green 07 = Beep off, LED normally off, host must flash red and/or green

² iCLASS Security Options (Factory or Field Configurable)

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key) 1 = Custom,(Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability) D = Custom with Open Collector Tamper enabled

C = Standard with Open Collector Tamper enabled

³ Magnetic Stripe Data Output

^{0 =} Northern card to 32 bit. Wiegand, (FC=16 bits, ID=16 bits) 1 = ABA card, all bits raw data = C&D 4 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's = C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's = Wiegand 6 = ABA card convert last 4 ABA digits in first field to binary and output as 26 bit. Wiegand 7 = ABA card convert last 7 ABA digits in first field to binary and output as 26 bit. Wiegand 8 = EMPI card to 34 bit. Wiegand A = ABA card, convert last 9 ABA digits in first field to binary and output as 34 bit. Wiegand B = Basic MS raw output - all bits. Wiegand in order received C = ABA to 26 bit. Wiegand (FC=8 bits, ID=16 bits)

D = ABA to 34 bit Wiegand (FC=16 bits ID=16 bits) E = ABA to 34 bit Wiegand (Mercury compatible) (FC=12 bits, ID=20 bits) F = ABA to 26 bit Wiegand

⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

^{00 =} Buffer one key, no parity, 4 bit message 09 = Buffer one key, add compliment, 8 bit message (Dorado) 10 = Buffer six keys and add parity 11 = Buffer one key and add parity 14 = Buffer one to five keys (Standard 26 bit output) 19 = Buffer four keys and add parity

^{20 =} Single Key buffering 22 = Local PIN Verify. 23 = Buffer one to 11 keys Note: Local PIN Verify requires User PIN code to be programmed into the ICLASS Credential at the factory or by using the ICLASS Card Programmer (consult factory for availability.)



13.56 MHz How to Order Guide - D00529, E.3 multiCLASS with EM4102 Prox Read-Only Reader Part Numbers and Options

| Card Reader Description | Base Part No | Current Rev No* | Color Options | Hardware Options | Configuration Setting Options ¹ | iCLASS | MIFARE CSN ³ & EM4102 ⁴ Wiegand Output Mode | Keypad Configuration Setting Options ⁵ | Optional Custom ⁶ |
|--|-----------------|--------------------|-------------------|--------------------------------|--|-------------|--|---|---------------------------------|
| iCLASS RP15 Combination Tech Reader: EM4102 Prox, iCLASS & FIPS201- | | С | G = Charcoal Gray | Pigtail Only | 00 01 02 03 04 05 | 0 | 0 2 3 4 5 | For Keypad readers only | -XXXX Y |
| Mullion Mount (Wiegand) Read Only, RoHS Compliant (C&D) | 6145 6143 | O | K = Black | E = EM4102 Module | 06 07 | CD | K M N P Q S T U V | For Keypad readers only | -^^^ |
| iCLASS RP40 Combination Technology Reader: EM4102 Prox, iCLASS & FIP201 | | | G = Charcoal Gray | Pigtail Only | 00 01 02 | 0 1 | 0 2 3 4 | For Keypad readers only | yyyy y |
| US, European & Asian Back Box Mount - (Wiegand)) Read Only, RoHS Compliant (C&D) | 6125 6123 | С | K = Black | E = EM4102 Module | 03 04 05 06 07 | C D | K M N P Q S T U V | For Keypad readers only | -XXXX Y |
| iCLASS RPK40 Combination Tech Reader: EM4102 Prox, iCLASS & FIP201 US, European & Asian Back Box Mount - (Wiegand) | 6136 | (' | G = Charcoal Gray | Pigtail Only E = EM4102 Module | 00 01 02 03 04 05 06 07 | 0 1 C | 0 2 3 4 5 KMNPQS | 00 09 10 11 14 19 20 22 23 | -XXXX Y |
| Read Only, RoHS Compliant (C&D) | 6133 | | | | 06 07 | D | TUV | 20 22 23 | |

^{*} Revision numbers and availability are subject to change without notice. Consult the factory for availability.

00 = Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

01 = Beep off, LED normally red, reader flashes green on tag read

04 = Beep on, LED normally red, host must flash green

06 = Beep on, LED normally off, host must flash red and/or green 07 = Beep off, LED normally off, host must flash red and/or green

02 = Beep on, LED normally off, reader flashes green on tag read

05 = Beep off, LED normally red, host must flash green

² iCLASS Security Options (Factory or Field Configurable): See **Application Note 28** for additional information on Key Management.

- 1 = Custom, not valid with FIPS201 options (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)
- C = Standard with Open Collector Tamper enabled
- D = Custom with Open Collector Tamper enabled

3 MIFARE Card Serial Number (CSN) and EM4102 Wiegand Output Modes are as follows (Factory or Field Configurable), Refer to the "iCLASS Reader Wiegand Output Configuration Guide" for details. (SETTING NOT APPLICABLE WITH ELITE ORDERS. ELITE READERS DO NOT READ MIFARE CSN.)

0 = 32 bit Wiegand 2 = 26 bit Wiegand 3 = 34 bit Wiegand 4 = 40 bit Wiegand

5 = 34 bit Wiegand (EM Parity Modified) (Note: This is = ask option 8, MIFARE CSN enabled)

⁴ EM4102 Output (MIFARE CSN Suppressed)

K = 26 Bit Wiegand M=34 Bit Wiegand N=40 Bit Wiegand P=42Bit Wiegand

Q=C&D (10 Digit Magstripe) S=32 Bit Wiegand

T = 42 bit Wiegand (Parity Modified, MIFARE CSN Suppressed) U = 34 bit Wiegand (Parity Modified, MIFARE CSN Suppressed) V = 34 bit Wiegand (Parity Modified, 34-bit MIFARE CSN) ⁵ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

00 = Buffer one key, no parity, 4 bit message 11 = Buffer one key and add parity

09 = Buffer one key, add compliment, 8 bit message (Dorado)

10 = Buffer six keys and add parity 19 = Buffer four keys and add parity

20 = Single Key buffering

14 = Buffer one to five keys (Standard 26 bit output) 22 = Local PIN Verify.

23 = Buffer one to 11 keys

Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.) ⁶ Contact the factory for pricing, availability, and minimum order quantity

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)



13.56 MHz How to Order Guide – D00529, E.3 iCLASS OSDP Reader Part Numbers and Options

| Card Reader Description | Base Part No | Current Rev No* | Color Options | Hardware Options ⁵ | Configuration Settings Options | iCLASS Security | MIFARE CSN ³ | Keypad Configuration⁴ | Optional Custom |
|--|-----------------|--------------------|--------------------------------|---|--------------------------------------|--------------------|-------------------------|----------------------------------|--------------------|
| iCLASS R15 Contactless Smart Card Reader OSDP Enabled Mullion Mount Read-Only, RoHS Compliant | 6142 | С | G = Charcoal Gray K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 0 1 2 3 4 5 6 Z | For keypad readers only | -XXXXY |
| iCLASS R30 Contactless Smart Card Reader OSDP Enabled European and Asian Back Box Mount Read-Only, RoHS Compliant | 6112 | С | G = Charcoal Gray K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 0 1 2 3 4 5 6 Z | For keypad readers only | -XXXXY |
| iCLASS R40 Contactless Smart Card Reader OSDP Enabled US, European and Asian Back Box Mount Read-Only, RoHS Compliant | 6122 | С | G = Charcoal Gray K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 0 1 2 3 4 5 6 Z | For keypad readers only | -XXXXY |
| iCLASS RK40 Contactless Smart Card Keypad Reader OSDP Enabled US, European and Asian Back Box Mount Read-Only, RoHS Compliant | 6132 | С | G = Charcoal Gray K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 0 1 2 3 4 5 6 Z | 00 09 10 11 14 19 20 22 23 | -XXXXY |
| iCLASS RKL55 Contactless Smart Card LCD/Keypad Reader OSDP Enabled US, European and Asian Back Box Mount Read-Only, RoHS Compliant | 6172 | В | K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 0 1 2 3 4 5 6 Z | 00 09 10 11 14 19 20 22 23 | -XXXXY |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

February 2013

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green

^{02 =} Beep on, LED normally off, reader flashes green on tag read 05 = Beep off, LED normally red, host must flash green

² iCLASS Security Options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Elite Key (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

P = Standard with OSDP Tamper enabled

Q = Elite with OSDP Tamper enabled

³MIFARE Card Serial Number (CSN) Wiegand Output Modes are as follows (Factory or Field Configurable). Refer to the "iCLASS Reader Wiegand Output Configuration Guide" for more details. (SETTING NOT APPLICABLE WITH ELITE ORDERS. ELITE READERS DO NOT READ MIFARE CSN.)

^{0 = 32} bit 1 = 32 bit reverse (Same as 6055A and 6055BXX0011) 2 = 26 bit 3 = 34 bit 4 = 40 bit 5 = 37 bit 6 = 56 bit Z = CSN Suppressed 4 Keypad data is output via Wiegand cable. Reader processes keystrokes. OSDP interface supports standard OSDP keypad output. Configuration Setting options for Wiegand interface includes:

^{00 =} Buffer one key, no parity, 4 bit message 09 = Buffer one key, add compliment, 8 bit message (Dorado) 10 = Buffer six keys and add parity 11 = Buffer one key and add parity 14 = Buffer one to five keys (Standard 26 bit output) 19 = Buffer four keys and add parity 20 = Single Key buffering 22 = Local PIN Verify. 23 = Buffer one to 11 keys

Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.)

⁵ The OSDP communication modules allow host driven communication using (HID Advanced Device Profocol) / OSDP (Open Supervised Device Protocol) over an RS485 (Half-Duplex) hardware interface. RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)



13.56 MHz How to Order Guide – D00529, E.3 iCLASS Hi-O Enabled Reader Part Numbers and Options

| Card Reader Description | Base Part No | Current Rev No* | Color Options | Hardware Options ⁷ | Configuration Settings Options | iCLASS Security | MIFARE CSN | Keypad Configuration | Optional Custom |
|--|-----------------|--------------------|--------------------------------|---|--------------------------------------|--------------------|------------|----------------------------|--------------------|
| iCLASS R10 Contactless Smart Card Reader Hi-O Communications Mullion Mount Read-Only, RoHS Compliant | 6102 | С | G = Charcoal Gray K = Black | H = Terminal Strip with Hi-O Communications | 00 | 0 | 0 | For keypad readers only | -XXXXY |
| iCLASS R15 Contactless Smart Card Reader Hi-O Communications Mullion Mount Read-Only, RoHS Compliant | 6142 | С | G = Charcoal Gray K = Black | H = Terminal Strip with Hi-O Communications | 00 | 0 | 0 | For keypad readers only | -XXXXY |
| iCLASS R30 Contactless Smart Card Reader Hi-O Communications European and Asian Back Box Mount Read-Only, RoHS Compliant | 6112 | С | G = Charcoal Gray K = Black | H = Terminal Strip with Hi-O Communications | 00 | 0 | 0 | For keypad readers only | -XXXXY |
| iCLASS R40 Contactless Smart Card Reader Hi-O Communications US, European and Asian Back Box Mount Read-Only, RoHS Compliant | 6122 | С | G = Charcoal Gray K = Black | H = Terminal Strip with Hi-O Communications | 00 | 0 | 0 | For keypad readers only | -XXXXY |
| iCLASS RK40 Contactless Smart Card Keypad Reader Hi-O Communications US, European and Asian Back Box Mount Read-Only, RoHS Compliant | 6132 | С | G = Charcoal Gray K = Black | H = Terminal Strip with Hi-O Communications | 00 | 0 1 | 0 | 00 | -XXXXY |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

An ASSA ABLOY Group program

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read

²iCLASS Security Options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Elite Key (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

³MIFARE Card Serial Number (CSN) Hi-O bus output modes are as follows:

⁽SETTING NOT APPLICABLE WITH ELITE ORDERS. ELITE READERS DO NOT READ MIFARE CSN.)

^{0 = 32} bit LSB (if MIFARE DESFire or other CSN Length, output is length of CSN output LSB)

Credential data is always represented within a Card Format Hi-O data package.

⁵ Keypad data is output via Hi-O bus. Reader processes keystrokes. Configuration Setting options: 00 = ASCII (Hi-O Bus Default)

⁶ Contact Factory for pricing, availability, and minimum order quantity.

⁷ The Hi-O communications allows for encrypted CANbus communication with other Hi-O enabled devices.

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)



iCLASS Read/Write Reader Part Numbers and Options

| Card Reader Description | Base Par No. | Current Rev. No.* | Color Options | Hardware Options ⁶ | Configuration Setting Options ¹ | iCLASS Security ² | MIFARE CSN ³ Wiegand Output Mode | Keypad Configuration Setting Options ⁴ | Optional Custom ⁵ |
|---|-----------------|----------------------|-----------------------|--|---|---------------------------------|---|--|---------------------------------|
| iCLASS RW100 Contactless Smart Card Reader/Writer: Read/Write Mullion Mount Wiegand and RS232 or RS485 or USB or UART (RoHS Compl | 6101 (ant) | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS RW150 Contactless Smart Card Reader/Writer: Read/Write Mullion Mount Wiegand and RS232 or RS485 or USB or UART (RoHS Compl | 6141 (ant) | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS RW300 Contactless Smart Card Reader/Writer: Read/Write European and Asian Back Box Mount Wiegand and RS232 or RS485 or USB or UART (RoHS Compl | 6111 (ant) | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS RW400 Contactless Smart Card Reader/Writer: Read/Write US, European and Asian Back Box Mount Wiegand and RS232 or RS485 or USB or UART (RoHS Compl | 6121 ant) | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | For Keypad readers only | -XXXX Y |
| iCLASS RWK400 Contactless Smart Card Reader/Writer: Read/Write, with Keypad US, European and Asian Back Box Mount Wiegand Output, and/or RS-232/422 or USB or UART (RoHS Compl | ant) 6131 | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | 00 09 10 11 14 19 20 22 23 | -XXXX Y |
| iCLASS RWKL550 Contactless Smart Card Reader/Writer: Read/Write, with LCD and Keypad US, European and Asian Back Box Mount Wiegand Output, and/or RS-232, RS- 485, USB or UART (RoHS Comp | 6171 | В | K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 1 2 3 4 5 6 Z | 00 09 10 11 14 19 20 22 23 | -XXXX Y |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

ASSA ABLOY

February 2013

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green

^{02 =} Beep on, LED normally off, reader flashes green on tag read 05 = Beep off, LED normally red, host must flash green

² iCLASS Security options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Elite Key (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

C = Standard with Open Collector Tamper enabled

D = Custom with Open Collector Tamper enabled

³ MIFARE Card Serial Number (CSN) Wiegand Output Modes are as follows (Factory or Field Configurable). Refer to the "iCLASS Reader Wiegand Output Configuration Guide" for more details. (SETTING NOT APPLICABLE WITH ELITE ORDERS. ELITE READERS DO NOT READ MIFARE CSN.)

^{0 = 32} bit 1 = 32 bit reverse (Same as 6055A and 6055BXX0011) 2 = 26 bit3 = 34 bit4 = 40 bit5 = 37 bit6 = 56 bitZ = CSN Suppressed

⁴Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

^{00 =} Buffer one key, no parity, 4 bit message 09 = Buffer one key, add compliment, 8 bit message (Dorado) 10 = Buffer six keys and add parity

^{11 =} Buffer one key and add parity 19 = Buffer four keys and add parity 14 = Buffer one to five keys (Standard 26 bit output) 22 = Local PIN Verify 23 = Buffer one to 11 keys 20 = Single Key buffering

Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.) ⁵ Contact Factory for pricing, availability, and minimum order quantity.

⁶ All the following communication modules allow host driven communication using the iCLASS Serial Protocol. All the following communication modules (except USB) allow for card ID reporting instantiated by the reader. For multi-drop functionality, see iCLASS OSDP Readers. All Reader/Writers are terminal strip readers. RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)



bioCLASS Reader/Enroller, Read-Only and Read/Write Biometric Reader Part Numbers and Options

| Card Reader Description | Base Part No. | Current Rev. No.* | Color Options | Hardware Options ⁸ | Configuration Setting Options ¹ | iCLASS Security ² | MIFARE CSN ³ Wiegand Output Mode | Keypad Configuration Setting Options ⁴ | Optional Custom |
|---|---------------------|-------------------------|---------------|---|---|---------------------------------|--|---|--------------------|
| iCLASS RKLB57 Contactless Smart Card Biometric Reader/Enroller: Reader with LCD, Keypad, and fingerprint biometric module US, European and Asian Back Box Mount (Wiegand Output) Read Only, RoHS Compliant | 6180 | В | K = Black | R = Reader/Enroller ⁶ | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 = N/A | 00 09 10 11 14 19 20 22 | -XXXX Y |
| iCLASS RKLB57 Contactless Smart Card Reader: with LCD, Keypad, and fingerprint biometric module US, European and Asian Back Box Mount (Wiegand Output) Read Only, RoHS Compliant (C&D Output) Requires reader/enroller or CP575A for enrolling fingerprint templates. | 6180 6188 | В | K = Black | T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 = N/A | 00 09 10 11 14 19 20 22 | -XXXX Y |
| iCLASS RWKLB575 Contactless Smart Card Reader/Writer: Read/Write, with LCD, Keypad, and fingerprint biometric module US, European and Asian Back Box Mount Wiegand Output, and/or RS-232, RS-485, USB or UART Requires reader/enroller or CP575A for enrolling fingerprint templates. | 6181 | В | K = Black | (All Terminal Strip) T = RS232 4 = RS485 (Full-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 0 = N/A | 00 09 10 11 14 19 20 22 23 | -XXXX Y |
| iCLASS BIO500 ⁵ fingerprint biometric module upgrade (Sensor Only) | 6190 | В | K = Black | N = None | 00 | 0 = N/A | 0 = N/A | 00 | N/A |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

00 = Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

01 = Beep off, LED normally red, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green 07 = Beep off, LED normally off, host must flash red and/or green

06 = Beep on, LED normally off, host must flash red and/or green

02 = Beep on, LED normally off, reader flashes green on tag read 05 = Beep off, LED normally red, host must flash green

0 = 32 bit 1 = 32 bit reverse (Same as 6055A and 6055BXX0011)

3 = 34 bit

4 = 40 bit5 = 37 bit 6 = 56 bit

⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

00 = Buffer one key, no parity, 4 bit message 09 = Buffer one key, add compliment, 8 bit message (Dorado)

10 = Buffer six keys and add parity

11 = Buffer one key and add parity

14 = Buffer one to five keys (Standard 26 bit output)

19 = Buffer four keys and add parity

20 = Single Key buffering

22 = Local PIN Verify.

23 = Buffer one to 11 keys

Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.) ⁵ BIO500 fingerprint biometric module upgrade is compatible with the RWKL550 iCLASS LCD Keypad Reader only.

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)

ASSA ABLOY

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

² iCLASS Security options (Factory or Field Configurable)

^{0 =} Standard; protects access and biometric applications (Reads/Enrolls all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Elite: protects access and biometric applications (Reads/Enrolls only iCLASS cards with site-specific Elite key: consult factory for availability)

C = Standard with Open Collector Tamper enabled

D = Elite with Open Collector Tamper enabled

³ MIFARE Card Serial Number (CSN) Wiegand Output Modes are as follows (Factory or Field Configurable). Refer to the "iCLASS Reader Wiegand Output Configuration Guide" for more details. (SETTING NOT APPLICABLE WITH ELITE ORDERS. ELITE READERS DO NOT READ MIFARE CSN.)

⁶ In addition to RKLB57 reader only (6180BKT), this part provides additional enrollment capabilities and multi-lingual support. Reader/Enroller is field configurable for one of the following behaviors: reader/enroller, readeronly or enroller-only, and field configurable for one of 10 languages (see datasheet for more information). This product replaces CP575 fingerprint template enroller (no longer available).

⁸ All the following communication modules allow host driven communication using the iCLASS Serial Protocol. All the following communication modules (except USB) allow for card ID reporting instantiated by the reader.

iCLASS US Government FIPS201 Compliant Read-Only Reader Part Numbers and Options

| Card Reader Description | | Base Part No. | Current Rev. No.* | Color Options | Hardware Options | Configuration Setting Options ¹ | iCLASS Security ² | FIPS 201 ³ Wiegand Output Mode | Keypad Configuration Setting Options ⁴ | US Government (FIPS 201) Required Part Suffix |
|---|--------------------|------------------|----------------------|--------------------------------|---|---|---------------------------------|---|--|--|
| iCLASS R10 Contactless Smart Card Reader: Mullion Mount - Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6100 6108 | C | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS R15 Contactless Smart Card Reader: Mullion Mount - Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6140 6148 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS R30 Contactless Smart Card Reader: European & Asian Back Box Mount Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6110 6118 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS R40 Contactless Smart Card Reader: US, European & Asian Back Box Mount - Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6120 6128 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS RK40 Contactless Smart Card Reader: With Keypad - US, European & Asian Back Box Mount Read-Only, RoHS Compliant | (Wiegand) (C&D) | 6130 6138 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 7 8 9 A C D F G H I J K M N T | 00 09 10 11 14 19 20 22 23 | -G3.0 |
| iCLASS RKL55 Contactless Smart Card Reader: Read, with LCD and Keypad US, European and Asian Back Box Mount Wiegand or Clock and Data output RoHS Compliant | (Wiegand) (C&D) | 6170 6178 | В | K = Black | T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 7 8 9 A C D F G H I J K M N T | 00 09 10 11 14 19 20 22 23 | -G3.0 |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read

^{04 =} Beep on, LED normally red, host must flash green

^{02 =} Beep on, LED normally off, reader flashes green on tag read

^{05 =} Beep off, LED normally red, host must flash green

² iCLASS Security Options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Custom (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

C = Standard with Open Collector Tamper enabled

D = Custom with Open Collector Tamper enabled

³ FIPS 201 (USA Government Smart Card) Formats:

^{7 = 200} bit, 8 = 64 bit, BCD, 9 = 64 bit, REVERSE BCD, A = 40 bit, BCD, C = 40 bit, REVERSE BCD, D = 75 bit GSA, F = HMAC + 200 bit, G = HMAC + 40 bit BCD, H = HMAC + 64 bit BCD, I = 80 bit combined, J = 32 bit HMAC,

K = 200 bit & 14443A 56 bit CSN, M = 200 bit & 14443A 26 bit CSN, N = 75 bit GSA & 14443A 56 bit CSN, T = 14443A 32bit CSN.

For more information on the FIPS201 outputs, refer to the output selection guide: http://www.hidcorp.com/pdfs/products/fips201_technote.pdf

⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

^{00 =} Buffer one key, no parity, 4 bit message 11 = Buffer one key and add parity

^{09 =} Buffer one key, add compliment, 8 bit message (Dorado) 14 = Buffer one to five keys (Standard 26 bit output)

^{10 =} Buffer six keys and add parity 19 = Buffer four keys and add parity

^{20 =} Single Key buffering

^{22 =} Local PIN Verify.

^{23 =} Buffer one to 11 keys

Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.)

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)



multiCLASS US Government FIPS201 Compliant with HID or Indala Prox Read-Only Reader Part Numbers and Options

| Card Reader Description | Base Part No. | Current Rev. No.* | Color Options | Hardware Options | Configuration Setting Options ¹ | iCLASS Security ² | FIPS201 ³ Wiegand Output Mode | Keypad Configuration Setting Options ⁴ | US Government (FIPS 201) Required Part Suffix |
|---|------------------|----------------------|--------------------------------|--|---|---------------------------------|--|--|--|
| iCLASS RP15 Combination Tech Reader: HID, AWID or Inda Prox, iCLASS & FIPS201- Mullion Mount (Wiegand) Read Only, RoHS Compliant (C&D) | 6145 6143 | С | G = Charcoal Gray K = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS RP40 Combination Technology Reader: HID, AWID, or Indala Prox, iCLASS & FIP201 US, European & Asian Back Box Mount - (Wiegand) Read Only, RoHS Compliant (C&D) | 6125 6123 | С | G = Charcoal Gray K = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS RPK40 Combination Tech Reader: HID, AWID, or Indala Prox, iCLASS & FIP201 US, European & Asian Back Box Mount - (Wiegand) Read Only, RoHS Compliant (C&D) | 6136 6133 | С | G = Charcoal Gray K = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | 00 09 10 11 14 19 20 22 23 | -G3.0 |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

February 2013

11 = Buffer one key and add parity

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green

^{02 =} Beep on, LED normally off, reader flashes green on tag read 05 = Beep off, LED normally red, host must flash green

² iCLASS Security Options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Custom (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

C = Standard with Open Collector Tamper enabled

D = Custom with Open Collector Tamper enabled

³ FIPS 201 (USA Government Smart Card) Formats:

^{7 = 200} bit, 8 = 64 bit, BCD, 9 = 64 bit, REVERSE BCD, A = 40 bit, BCD, C = 40 bit, BCD, C = 40 bit, REVERSE BCD, D = 75 bit GSA, F = HMAC + 200 bit, G = HMAC + 40 bit BCD, H = HMAC + 64 bit BCD, I = 80 bit combined, J = 32 bit HMAC,

K = 200 bit & 14443A 56 bit CSN, M = 200 bit & 14443A 26 bit CSN, N = 75 bit GSA & 14443A 56 bit CSN, T = 14443A 32bit CSN.

For more information on the FIPS201 outputs, refer to the output selection guide: http://www.hidcorp.com/pdfs/products/fips201_technote.pdf

⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

^{00 =} Buffer one key, no parity, 4 bit message

^{09 =} Buffer one key, add compliment, 8 bit message (Dorado) 10 = Buffer six keys and add parity 14 = Buffer one to five keys (Standard 26 bit output) 19 = Buffer four keys and add parity

^{20 =} Single Key buffering 22 = Local PIN Verify.

^{23 =} Buffer one to 11 keys Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.)

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)



multiCLASS US Government FIPS 201 Compliant with Magstripe Read-Only Reader Part Numbers and Options

| Card Reader Description | Base Part No | Current Rev No* | Color Options | Hardware Options | Configuration Setting Options ¹ | iCLASS Security ² | FIPS201 ³ Wiegand Output Mode | Keypad Configuration Setting Options ⁴ | US Government (FIPS 201) Required Part Suffix | Magnetic Stripe Data Output ⁵ |
|---|-----------------|--------------------|------------------|-----------------------------------|---|---------------------------------|---|--|---|--|
| multiCLASS RM40 Combination Tech Reader, Wiegand, Magnetic stripe, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6220 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | N/A | -G3.0 | 0 5 6 7 8 9 A B C D E F |
| multiCLASS RMP40 Combination Tech Reader, Wiegand, Magnetic stripe, HID and AWID Prox, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6225 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | N/A | -G3.0 |) 5 6 7 8 9 A B C D E F |
| multiCLASS RMK40 Combination Tech Keypad Reader, Wiegand, Magnetic stripe, iCLASS US/EU APAC Back Box Mount, Wall switch form factor Read Only, RoHS Compliant | 6230 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 7 8 9 A C D F G H I J K M N T | 00 09 10 11 14 19 20 22 | -G3.0 |) 5 6 7 8 9 A B C D E F |
| multiCLASS RMPK40 Combination Tech Keypad Reader, Wiegand, Magnetic stripe, HID and AWID Prox, iCLASS, US/EU APAC Back Box Mount, Wall switch form factor, Read Only, RoHS Compliant | 6236 | С | K = Black | N = Pigtail T = Terminal Strip | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | 00 09 10 11 14 19 20 22 | -G3.0 | 0 5 6 7 8 9 A B C D E F |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

³ FIPS 201 (USA Government Smart Card) Formats:

7 = 200 bit, 8 = 64 bit, BCD, 9 = 64 bit, KEVERSE BCD, A = 40 bit, BCD, C = 40 bit, REVERSE BCD, D = 75 bit GSA, F = HMAC + 200 bit, G = HMAC + 40 bit BCD, H = HMAC + 64 bit BCD, I = 80 bit combined, J = 32 bit HMAC, K = 200 bit & 14443A 56 bit CSN, M = 200 bit & 14443A 26 bit CSN, N = 75 bit GSA & 14443A 56 bit CSN, T = 14443A 32bit CSN.

For more information on the FIPS201 outputs, refer to the output selection guide: http://www.hidcorp.com/pdfs/products/fips201_technote.pdf

⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration setting options:

00 = Buffer one key, no parity, 4 bit message 09 = Buffer one key, add compliment, 8 bit message (Dorado)

10 = Buffer six keys and add parity

11 = Buffer one key and add parity

14 = Buffer one to five keys (Standard 26 bit output)

19 = Buffer four keys and add parity 20 = Single Key buffering

22 = Local PIN Verify. Requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.)

5 Magnetic Stripe Data Output

0 = Northern card to 32 bit Wiegand, (FC=16 bits, ID=16 bits) 1 = ABA card, all bits raw data — C&D 4 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card all ABA digits, plus 10 leading & 10 trailing 0's — C&D 5 = ABA card a

6 = ABA card convert last 4 ABA digits in first field to binary and output as 26 bit Wiegand 7 = ABA card convert last 7 ABA digits in first field to binary and output as 26 bit Wiegand 8 = EMPI card to 26 bit Wiegand

9 = EMPl card to 34 bit Wiegand A = ABA card, convert last 9 ABA digits in first field to binary and output as 34 bit Wiegand B = Basic MS raw output - all bits Wiegand in order received C = ABA to 26 bit Wiegand (FC=8 bits, ID=16 bits)

D = ABA to 34 bit Wiegand(FC=16 bits ID=16 bits) E = ABA to 34 bit Wiegand (Mercury compatible) (FC=12 bits, ID=20 bits) F = ABA to 26 bit Wiegand

All magnetic stripe format outputs match option B (Basic MS raw output – all bits Wiegand in order received), documented on page 6 of http://www.hidglobal.com/documents/multiclass magstripe reader an en.pdf. To modify magstripe output, contact technical support department to order desired configuration card from Table 2, column "Configuration Card", on page 6.

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)

¹ Configuration Setting Options are as follows (Factory or Field Configurable):
00 = Beep on, LED normally red, reader flashes green on tag read
02 = Beep on, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{04 =} Beep on, LED normally red, host must flash green 05 = Beep off, LED normally red, host must flash green

^{06 =} Beep on, LED normally off, host must flash red and/or green 07 = Beep off, LED normally off, host must flash red and/or green

² iCLASS Security Options (Factory or Field Configurable)

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

C = Standard with Open Collector Tamper enabled

^{1 =} Custom, (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

D = Custom with Open Collector Tamper enabled



iCLASS US Government FIPS 201 Read/Write Reader Part Numbers and Options

| Card Reader Description | | Base Part No. | Current Rev. No.* | Color Options | Hardware Options⁵ | Configuration Setting Options ¹ | iCLASS Security ² | FIPS201 ³ Wiegand Output Mode | Keypad Configuration Setting Options ⁴ | US Government (FIPS 201) Required Part Suffix |
|--|------------------|------------------|----------------------|-----------------------|--|---|---------------------------------|---|--|---|
| iCLASS RW100 Contactless Smart Card Reader/Writer: Read/Write Mullion Mount Wiegand and RS232 or RS485 or USB or UART | (RoHS Compliant) | 6101 | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS RW150 Contactless Smart Card Reader/Writer: Read/Write Mullion Mount Wiegand and RS232 or RS485 or USB or UART | (RoHS Compliant) | 6141 | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS RW300 Contactless Smart Card Reader/Writer: Read/Write European and Asian Back Box Mount Wiegand and RS232 or RS485 or USB or UART | (RoHS Compliant) | 6111 | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | G3.0 |
| iCLASS RW400 Contactless Smart Card Reader/Writer: Read/Write US, European and Asian Back Box Mount Wiegand and RS232 or RS485 or USB or UART | (RoHS Compliant) | 6121 | С | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | For Keypad readers only | -G3.0 |
| iCLASS RWK400 Contactless Smart Card Reader/Writer: Read/Write, with Keypad US, European and Asian Back Box Mount Wiegand Output, and/or RS-232/422 or USB or UART | (RoHS Compliant) | 6131 | В | G = Gray K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | 00 09 10 11 14 19 20 22 23 | -G3.0 |
| iCLASS RWKL550 Contactless Smart Card Reader/Writer: Read/Write, with LCD and Keypad US, European and Asian Back Box Mount Wiegand Output, and/or RS-232, RS-485, USB or UART | (RoHS Compliant) | 6171 | В | K = Black | T = RS232 4 = RS485(Full-Duplex) M = RS485(Half-Duplex) U = USB B = UART to UART | 00 01 02 03 04 05 06 07 | 0 1 C D | 789AC DFGHIJ KMNT | 00 09 10 11 14 19 20 22 23 | -G3.0 |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

ASSA ABLOY An ASSA ABLOY Group program

Readers. All ReaderWriters are terminal strip readers. RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)

10 = Buffer six keys and add parity

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green

^{02 =} Beep on, LED normally off, reader flashes green on tag read 05 = Beep off, LED normally red, host must flash green

² iCLASS Security options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Elite Key (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

C = Standard with Open Collector Tamper enabled

D = Custom with Open Collector Tamper enabled

³ FIPS 201 (USA Government Smart Card) Formats:

^{7 = 200} bit, 8 = 64 bit, BCD, 9 = 64 bit, REVERSE BCD, A = 40 bit, BCD, C = 40 bit, BCD, C = 40 bit, REVERSE BCD, D = 75 bit GSA, F = HMAC + 200 bit, G = HMAC + 40 bit BCD, H = HMAC + 64 bit BCD, I = 80 bit combined, J = 32 bit HMAC,

K = 200 bit & 14443A 56 bit CSN, M = 200 bit & 14443A 26 bit CSN, N = 75 bit GSA & 14443A 56 bit CSN, T = 14443A 32bit CSN.

⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

^{00 =} Buffer one key, no parity, 4 bit message 09 = Buffer one key, add compliment, 8 bit message (Dorado)

^{11 =} Buffer one key and add parity 14 = Buffer one to five keys (Standard 26 bit output) 19 = Buffer four keys and add parity

^{20 =} Single Key buffering 22 = Local PIN Verify. 23 = Buffer one to 11 keys

Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.) 5 All the following communication modules allow host driven communication using the iCLASS Serial Protocol. All the following communication modules (except USB) allow for card ID reporting instantiated by the reader. For multi-drop functionality, see iCLASS OSDP



iCLASS US Government FIPS 201 Compliant OSDP Reader Part Numbers and Options

| Card Reader Description | Base Part No | Current Rev No* | Color Options | Hardware Options 5 | Configuration Settings Options | iCLASS Security | FIPS201 ³ Wiegand Output Mode | Keypad Configuration⁴ | US Government (FIPS 201) Required Part Suffix |
|--|-----------------|--------------------|--------------------------------|---|--------------------------------------|--------------------|--|----------------------------------|--|
| iCLASS R15 Contactless Smart Card Reader OSDP Enabled Mullion Mount Read-Only, RoHS Compliant | 6142 | С | G = Charcoal Gray K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 789AC DFGHIJ KMNT | For keypad readers only | -G3.0 |
| iCLASS R30 Contactless Smart Card Reader OSDP Enabled European and Asian Back Box Mount Read-Only, RoHS Compliant | 6112 | С | G = Charcoal Gray K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 789AC DFGHIJ KMNT | For keypad readers only | -G3.0 |
| iCLASS R40 Contactless Smart Card Reader OSDP Enabled US, European and Asian Back Box Mount Read-Only, RoHS Compliant | 6122 | С | G = Charcoal Gray K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 789AC DFGHIJ KMNT | For keypad readers only | -G3.0 |
| iCLASS RK40 Contactless Smart Card Keypad Reader OSDP Enabled US, European and Asian Back Box Mount Read-Only, RoHS Compliant | 6132 | В | G = Charcoal Gray K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 789AC DFGHIJ KMNT | 00 09 10 11 14 19 20 22 23 | -G3.0 |
| iCLASS RKL55 Contactless Smart Card LCD/Keypad Reader OSDP Enabled US, European and Asian Back Box Mount Read-Only, RoHS Compliant | 6172 | В | K = Black | P = Terminal Strip with OSDP (RS485) Module | 00 01 02 03 04 05 06 07 | 0 1 P Q | 789AC DFGHIJ KMNT | 00 09 10 11 14 19 20 22 23 | -G3.0 |

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability.

09 = Buffer one key, add compliment, 8 bit message (Dorado)

10 = Buffer six keys and add parity

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

11 = Buffer one key and add parity

14 = Buffer one to five keys (Standard 26 bit output)

19 = Buffer four keys and add parity

20 = Single Key buffering

22 = Local PIN Verify.

23 = Buffer one to 11 keys

Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.)

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green

^{02 =} Beep on, LED normally off, reader flashes green on tag read 05 = Beep off, LED normally red, host must flash green

² iCLASS Security Options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

^{1 =} Elite Key (Reads only iCLASS cards with unique keys diversified from matching site specific master key; consult factory for availability)

P = Standard with OSDP Tamper enabled

Q = Elite with OSDP Tamper enabled

³ FIPS 201 (USA Government Smart Card) Formats:

^{7 = 200} bit, 8 = 64 bit, BCD, 9 = 64 bit, REVERSE BCD, A = 40 bit, BCD, C = 40 bit, BCD, C = 40 bit, REVERSE BCD, D = 75 bit GSA, F = HMAC + 200 bit, G = HMAC + 40 bit BCD, H = HMAC + 64 bit BCD, I = 80 bit combined, J = 32 bit HMAC,

K = 200 bit & 14443A 56 bit CSN, M = 200 bit & 14443A 26 bit CSN, N = 75 bit GSA & 14443A 56 bit CSN, T = 14443A 32bit CSN.

⁴ Keypad data is output via Wiegand cable. Reader processes keystrokes. OSDP interface supports standard OSDP keypad output. Configuration Setting options for Wiegand interface includes:

^{00 =} Buffer one key, no parity, 4 bit message

⁵ The OSDP communication modules allow host driven communication using (HID Advanced Device Profocol) OSDP (Open Supervised Device Protocol) over an RS485 (Half-Duplex) hardware interface. RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)

iCLASS / multiCLASS Transit Read-Only Reader Part Numbers and Options

| Card Reader Description | Base Part No. | Current Rev. No.* | Color Options | Hardware Options | Configuration Setting Options ¹ | iCLASS Security ² | MIFARE CSN³, FeliCa™ IDm or CEPAS Output | Keypad Configuration Setting Options⁵ | Optional Custom |
|---|------------------|----------------------|--------------------------------|--|---|---------------------------------|--|---|--------------------|
| iCLASS R10-T Contactless Smart Card Reader iCLASS, FeliCa and CEPAS Mullion Mount (Wiegand) Read-Only, RoHS Compliant | 6109 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) | 00 01 02 03 04 05 06 07 | 0 | 5 6 7 8 9 A B C D E F | For Keypad readers only | -XXXX Y |
| iCLASS R15-T Contactless Smart Card Reader iCLASS, FeliCa and CEPAS Mullion Mount (Wiegand) Read-Only, RoHS Compliant | 6149 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) | 00 01 02 03 04 05 06 07 | 0 | 5 6 7 8 9 A B C D E F | For Keypad readers only | -XXXX Y |
| iCLASS R30-T Contactiess Smart Card Reader iCLASS, FeliCa and CEPAS European & Asian Back Box Mount (Wiegand) Read-Only, RoHS Compliant | 6119 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) | 00 01 02 03 04 05 06 07 | 0 | 5 6 7 8 9 A B C D E F | For Keypad readers only | -XXXX Y |
| iCLASS R40-T Contactless Smart Card Reader iCLASS, FeliCa and CEPAS US, European & Asian Back Box Mount (Wiegand) Read-Only, RoHS Compliant | 6129 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) | 00 01 02 03 04 05 06 07 | 0 | 5 6 7 8 9 A B C D E F | For Keypad readers only | -XXXX Y |
| iCLASS RK40-T Contactless Smart Card Reader with Keypad - iCLASS and FeliCa (Wiegand) US, European & Asian Back Box Mount Read-Only, RoHS Compliant | 6139 | С | G = Charcoal Gray K = Black | N = Pigtail 18" (0.5 meter) | 00 01 02 03 04 05 06 07 | 0 | 5 6 7 8 9 A B C D E F | 00 09 10 11 14 19 20 22 23 | -XXXX Y |
| multiCLASS RP15-T Combination Technology Reader HID, AWID, or Indala Prox, iCLASS, FeliCa and CEPAS Mullion Mount (Wiegand) Read Only, RoHS Compliant | 6144 | С | G = Charcoal Gray K = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 | 5 6 7 8 9 A B C D E F | For Keypad readers only | -XXXX Y |
| multiCLASS RP40-T Combination Technology Reader HID, AWID, or Indala Prox, iCLASS, FeliCa and CEPAS US, European & Asian Back Box Mount - (Wiegand) Read Only, RoHS Compliant | 6124 | С | G = Charcoal Gray K = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 | 5 6 7 8 9 A B C D E F | For Keypad readers only | -XXXX Y |
| multiCLASS RPK40-T Combination Technology Reader HID, AWID, or Indala Prox, iCLASS and FeliCa US, European & Asian Back Box Mount - (Wiegand) Read Only, RoHS Compliant | 6134 | С | IK = Black | Pigtail Only N = HID and AWID Module D = Indala Module | 00 01 02 03 04 05 06 07 | 0 | 5 6 7 8 9 A B C D E F | 00 09 10 11 14 19 20 22 23 | -XXXX Y |

^{*} Transit readers have the ability to read FeliCa IDm's and CEPAS CAN or CSN.

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

^{**}Revision numbers are subject to change without notice. Consult factory for availability.

¹ Configuration Setting Options are as follows (Factory or Field Configurable):

^{00 =} Beep on, LED normally red, reader flashes green on tag read 03 = Beep off, LED normally off, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 04 = Beep on, LED normally red, host must flash green 05 = Beep off, LED normally red, host must flash green

^{02 =} Beep on, LED normally off, reader flashes green on tag read

² iCLASS Security Options (Factory or Field Configurable): See Application Note Number 28 for additional information on Key Management.

^{0 =} Standard (Reads all iCLASS cards with unique keys diversified from HID master key)

³ MIFARE Card Serial Number (CSN.) FeliCa IDm, CEPAS CAN/CSN output modes are as follows (Factory or Field Configurable). Refer to the "iCLASS Reader Wiegand Output Configuration Guide" for more details. (SETTING NOT APPLICABLE WITH ELITE ORDERS. ELITE READERS DO NOT READ MIFARE CSN.) 7 = 64bits LSB Felica or 64 bits MSB CEPAS CAN or MIFARE 8 = 64bits LSB Felica or 64 bits MSB CEPAS CSN or MIFARE

^{5 = 64}bits LSB Felica or 64bits MSB CEPAS CAN 6 = 64bits LSB Felica or 64bits MSB CEPAS CSN

^{9 = 26} bit (Even parity +24 bits LSB + Odd Parity) Felica or CEPAS CAN

B = 26 bit (Even parity +24 bits LSB + Odd Parity) Felica or CEPAS CAN or MIFARE

D = 64 bit LSB Felica E = 26 bit (Even parity + 24 bits LSB + Odd parity) Felica

⁵ Keypad data is output via Wiegand cable. Reader processes keystrokes. Configuration Setting options:

^{00 =} Buffer one key, no parity, 4 bit message 09 = Buffer one key, add compliment, 8 bit message (Dorado)

^{14 =} Buffer one to five keys (Standard 26 bit output) 11 = Buffer one key and add parity

^{22 =} Local PIN Verify. 20 = Single Key buffering

A = 26 bit (Even parity +24 bits LSB + Odd Parity) Felica or CEPAS CSN

C = 26 bit (Even parity +24 bits + Odd Parity) Felica or CEPAS CSN or MIFARE

F = 64 bits LSB FeliCa or 64 bits MIFARE

^{10 =} Buffer six keys and add parity 19 = Buffer four keys and add parity

^{23 =} Buffer one to 11 keys Note: Local PIN Verify requires User PIN code to be programmed into the iCLASS Credential at the factory or by using the iCLASS Card Programmer (consult factory for availability.)

RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)



iCLASS High Frequency Migration Readers

MIFARE DESFire EV1 and MIFARE Classic Compliant Read-Only Part Numbers and Options

| iCLASS Card Reader Description 13.56 MHz Only Wiegand Communication | Base Part No | Current Rev No* | Color Options | Hardware Options | Configuration ¹ |
|--|-----------------|--------------------|---------------|--|----------------------------|
| Model: RS10, Read-Only Wiegand Output iCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support Mullion Mount | 7100 | С | K = Black | T = Terminal Strip, No Spacer S = Terminal Strip & Spacer | -EVP00000 |
| Model: RS40, Read-Only Wiegand Output iCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support Wall Switch Mount. EU/US/Asian Mounting Holes. | 7120 | С | K = Black | T= Terminal Strip, No Spacer S = Terminal Strip & Spacer | -EVP00000 |
| Model: RSK40, Read-Only Wiegand Output with Keypad iCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support Wall Switch Mount. EU/US/Asian Mounting Holes. | 7130 | С | K = Black | T= Terminal Strip, No Spacer S = Terminal Strip & Spacer | -EVP00000 |

^{*}Revision numbers and availability are subject to change without notice. Consult the factory for availability.

Notes:

- All readers RoHS compliant. RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)
- Contact the factory for pricing, availability, and minimum order quantity.

¹Default configuration is Beeper On, LED Normally Red, LED Flashes Green on card read, iCLASS HID Application, MIFARE CSN output 32 bit, Keypad 4-bit output, Tamper Disabled. For more configuration options, consult your regional technical support representative. Custom reader configurations support up to two (2) of the following: MIFARE Classic, MIFARE DESFire EV1 (including MIFARE DESFire 0.6 backward compatible configurations). Additionally readers support ISO14443A CSN and Prox (multiCLASS model reader required.



multiCLASS High Frequency Migration Readers

MIFARE DESFire EV1 and MIFARE Classic Compliant Read-Only Part Numbers and Options

| multiCLASS Card Reader Description 13.56 MHz & 125 kHz Support Wiegand Communication | Base Part No | Current Rev No* | Color Options | Hardware Options | Configuration ¹ |
|--|-----------------|--------------------|---------------|--|----------------------------|
| Model: RSP15, Read-Only Wiegand Output multiCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support 125 kHz HID Prox Support Mullion Mount | 7145 | С | K = Black | N = HID Prox w/ Pigtail, No Spacer U = HID Prox w/ Pigtail & Spacer | -EVP00000 |
| Model: RSP40, Read-Only Wiegand Output multiCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support 125 kHz HID Prox Support Wall Switch Mount. EU/US/Asian Mounting Holes. | 7125 | С | K = Black | N = HID Prox w/ Pigtail, No Spacer U = HID Prox w/ Pigtail & Spacer | -EVP00000 |
| Model: RSPK40, Read-Only Wiegand Output with Keypad multiCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support 125 kHz HID Prox Support Wall Switch Mount. EU/US/Asian Mounting Holes. | 7136 | С | K = Black | N = HID Prox w/ Pigtail, No Spacer U = HID Prox w/ Pigtail & Spacer | -EVP00000 |

^{*}Revision numbers and availability are subject to change without notice. Consult the factory for availability.

Notes:

- All readers RoHS compliant. RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)
- Contact the factory for pricing, availability, and minimum order quantity.

Page 49 of 73

¹Default configuration is Beeper On, LED Normally Red, LED Flashes Green on card read, iCLASS HID Application, MIFARE CSN output 32 bit, Keypad 4-bit output, Tamper Disabled. For more configuration options, consult your regional technical support representative. Custom reader configurations support up to two (2) of the following: MIFARE Classic, MIFARE DESFire EV1 (including MIFARE DESFire 0.6 backward compatible configurations). Additionally readers support ISO14443A CSN and Prox (multiCLASS model reader required).



iCLASS High Frequency Migration Readers - OSDP

MIFARE DESFire EV1 and MIFARE Classic Compliant OSDP Compliant Reader Part Numbers and Options

| iCLASS Card Reader Description 13.56 MHz Only OSDP Communication | Base Part No | Current Rev No* | Color Options | Hardware Options | Configuration ¹ |
|--|-----------------|--------------------|---------------|--|----------------------------|
| Model: RS10, OSDP Communication to and from Panel iCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support Mullion Mount | 7102 | С | K = Black | T = Terminal Strip, No Spacer S = Terminal Strip & Spacer | -EVP00120 |
| Model: RS40, OSDP Communication to and from Panel iCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support Wall Switch Mount. EU/US/Asian Mounting Holes. | 7122 | С | K = Black | T= Terminal Strip, No Spacer S = Terminal Strip & Spacer | -EVP00120 |
| Model: RSK40, OSDP Communication to and from Panel iCLASS High Frequency Migration Reader MIFARE DESFire EV1 & MIFARE Classic Custom Data Application Support Wall Switch Mount. EU/US/Asian Mounting Holes. | 7132 | С | K = Black | T= Terminal Strip, No Spacer S = Terminal Strip & Spacer | -EVP00120 |

^{*}Revision numbers and availability are subject to change without notice. Consult the factory for availability.

Notes

- RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)
- Contact the factory for pricing, availability, and minimum order quantity.

¹Default configuration is Beeper On, LED Normally Red, LED Flashes Green on card read, iCLASS HID Application, MIFARE CSN output 32 bit, Keypad 4-bit output, Tamper Disabled. For more configuration options, consult your regional technical support representative. Custom reader configurations support up to two (2) of the following: MIFARE Classic, MIFARE DESFire EV1 (including MIFARE DESFire 0.6 backward compatible configurations). Additionally readers support ISO14443A CSN and Prox (multiCLASS model reader required).



iCLASS / multiCLASS Rijkspas Compliant Read-Only and OSDP Reader Part Numbers and Options

| Card Reader Description | | Base Part No | Current Rev No* | Color Options | Hardware Options | Configuration ¹ |
|---|----------------------------|--------------|-----------------|---------------|--|---|
| | DESFire egand) OSDP) | 7100 7102 | С | K = Black | T = Terminal Strip, No Spacer S = Terminal Strip & Spacer | -RJP00000 (Wiegand) -RJP00112 (OSDP) |
| | egand) OSDP) | 7120 7122 | С | K = Black | T= Terminal Strip, No Spacer S = Terminal Strip & Spacer | -RJP00000 (Wiegand) -RJP00112 (OSDP) |
| iCLASS - Rijkspas RSP15 Combination Technology Reader: MIFARE DESFire EV1 Rijkspas, MIFARE Classic, HID Prox US, European & Asian Back Box Mount - Read Only, RoHS Compliant (Wie | egand) | 7145 | С | K = Black | N = Pigtail, No Spacer U = Pigtail & Spacer | -RJP00000 |
| , , , | eypad: egand) OSDP) | 7130 7132 | С | K = Black | T= Terminal Strip, No Spacer S = Terminal Strip & Spacer | -RJP00000 (Wiegand) -RJP00112 (OSDP) |
| iCLASS - Rijkspas RSPK40 Combination Technology Reader: MIFARE DESFire EV1 Rijkspas, MIFARE Classic, HID Prox US, European & Asian Back Box Mount - Read Only, RoHS Compliant (Wie | egand) | 7136 | С | K = Black | N = Pigtail, No Spacer U = Pigtail & Spacer | -RJP00000 |
| iCLASS - Rijkspas RSP40 Combination Technology Reader: MIFARE DESFire EV1 Rijkspas, MIFARE Classic, HID Prox US, European & Asian Back Box Mount - Read Only, RoHS Compliant (Wie | egand) | 7125 | С | K = Black | N = Pigtail, No Spacer U = Pigtail & Spacer | -RJP00000 |

^{*}Revision numbers and availability are subject to change without notice. Consult the factory for availability.

Notes:

- RoHS compliant Readers are appropriately marked on reader and box. (RoHS or Restriction of Hazardous Substances Directive restricts certain hazardous substances in electrical and electronic equipment.)
- Contact the factory for pricing, availability, and minimum order quantity.

¹Default configuration is Beeper On, LED Normally Red, LED Flashes Green on card read, No MIFARE CSN output, Keypad local verify for Rijkspas, Keypad 4-bit output non-Rijkspas, Tamper Disabled. For more configuration options, consult the iCLASS Rijkspas Configuration Guide (www.hidqlobal.com/documents.iclass_rijkspas_configuration_quide_en.xls).



13.56 MHz How to Order Guide – D00529, E.3 Reader Wiegand Output Configuration Guide

| MIFARE CSN ^{1, 2} Wiegand Data Output formats | Comments | Model Number |
|--|---|---------------|
| Any HID/OEM format. | As encoded into the iCLASS card by HID factory or field programmer. | All models |
| 32-bit, MIFARE Card Serial Number. | For MIFARE Cards only, random number burned into card chip. | XXXXCXX0000YY |
| 32-bit, MIFARE Card Serial Number, reverse output. | For MIFARE Cards only, reverse output matches HID MIFARE Reader base model number: 6055A and 6055BXX0011 | XXXXCXX0001YY |
| 26-bit, derived from MIFARE Card Serial number. | For MIFARE Cards only, ID = 16 lower bits of CSN. Reader generates fixed FC - defaults to 001, but can be | XXXXCXX0002YY |
| 34-bit, MIFARE Card Serial number plus beginning/ending parity. | For MIFARE Cards only | XXXXCXX0003YY |
| 40-bit, MIFARE Card Serial number plus 8-bit checksum. | For MIFARE Cards only, Checksum per Philips standard. | XXXXCXX0004YY |
| 37 bit, derived from MIFARE Ultralight or MIFARE DESFire Card Serial | For Ultralight or MIFARE DESFire Cards only, 37 lower bits of CSN in reverse order (Keypad Readers Only) | 61XXCXX0005YY |
| 56 bit, MIFARE Ultralight or MIFARE DESFire Card Serial Number | For Ultralight or MIFARE DESFire Card Only, 56 bit CSN in reverse order (Keypad Readers Only) | 61XXCXX0006YY |

Notes:

- 1. MIFARE CSN = Card Serial Number, a 32-bit random number burned into the chip by the chip manufacturer (not HID).
- 2. iCLASS 64 bit CSN is never transmitted via the Wiegand Output. See HID Application Note Number 28 for details.

All trademarks and registered trademarks are the properties of their respective companies.

iCLASS Programmer Ordering Guide

All iCLASS and bioCLASS Programmers are now located in the Credential Programmer How To Order Guide.



SmartID Readers

SmartID Single-Technology 13.56 MHz Readers Part Numbers and Options

| Card Reader Description | | Base Part No. | | Color Options | Application ¹ |
|---|------------------|------------------|---|------------------|--|
| SmartID S10 Contactless Smart Card Reader Mullion Mount, Terminal Strip Wiegand, Clock-and-Data, RS232, RS485 or RS422 | (RoHS Compliant) | 8030 | D | S = Silver | HM = HID MIFARE (default) HC = HID MIFARE (non-default) CM = MIFARE DM = Dual MIFARE DF = MIFARE DESFire |
| SmartID SW100 Contactless Smart Card Reader/Writer Mullion Mount, Terminal Strip Host driven RS232, RS485 or RS422 | (RoHS Compliant) | 8030 | D | S = Silver | TC = T/CL Protocol RW = 3964 Protocol (Legacy) |
| SmartID SK10 Contactless Smart Card Keypad Reader Mullion Mount, Terminal Strip Wiegand, Clock-and-Data, RS232, RS485 or RS422 | (RoHS Compliant) | 8031 | D | S = Silver | HM = HID MIFARE (default) HC = HID MIFARE (non-default) CM = MIFARE DM = Dual MIFARE DF = MIFARE DESFire |
| SmartID SWK100 Contactless Smart Card Keypad Reader/Writer Mullion Mount , Terminal Strip Host driven RS232, RS485 or RS422 | (RoHS Compliant) | 8031 | D | | TC = T/CL Protocol RW = 3964 Protocol (Legacy) |

¹ All part numbers generated by the above grid (except HM = HID MIFARE) require an additional accompanying "format configuration". The format configuration is a separate part number that is combined on a PO with the above part number to make up the full definition of a reader. Format configurations are either generic (for public use) or custom. For generic format information, see SmartID – Generic Configuration Document (http://www.hidcorp.com/documents/smartid_configuration_quide_en.pdf). For custom format definition, see Custom SmartID Format, MIFARE or MIFARE DESFire Requirements on subsequent page. For more information on applications and format configurations, reference the whitepaper SmartID Application and Configurations (http://www.hidcorp.com/documents/smartid_apps_configs.pdf). The HM application provides standard reader configurations, including beeper and LEDs. The HC application allows for configuration of beeper and LEDs.

SmartTRANS Multi-Technology Readers Part Numbers and Options (13.56 MHz & 125 kHz)

| Card Reader Description | I Kasa Part No | Current Rev. No. | Color Options | Application ¹ |
|---|-----------------------------|---------------------|---------------|--|
| SmartID SP10 Multi-Technology Contactless Smart Card and Prox Reader HID Prox and AWID (125 kHz) or Indala Prox Mullion Mount, Terminal Strip Wiegand, Clock-and-Data, RS232, RS485 or RS422 (RoHS Compliant) | 8100 = HID 8140 = Indala | D | S = Silver | HM = HID MIFARE (default) HC = HID MIFARE (non-default) CM = MIFARE DF = MIFARE DESFire |
| | 8101 = HID 8141 = Indala | D | S = Silver | HM = HID MIFARE (default) HC = HID MIFARE (non-default) CM = MIFARE DF = MIFARE DESFire |

¹ All part numbers generated by the above grid (except HM = HID MIFARE) require an additional accompanying "format configuration". The format configuration is a separate part number that is combined on a PO with the above part number to make up the full definition of a reader. Format configurations are either generic (for public use) or custom. For generic format information, see <u>SmartID – Generic Configuration Document (http://www.hidcorp.com/documents/smartid configuration guide en.pdf)</u>. For custom format definition, see Custom SmartID Format, MIFARE or MIFARE DESFire Requirements on subsequent page. For more information on applications and format configurations, reference the whitepaper SmartID Application and Configurations (http://www.hidcorp.com/documents/smartid apps configs wp en.pdf). The HM application provides standard reader configurations, including beeper and LEDs. The HC application allows for configuration of beeper and LEDs.

An ASSA ABLOY Group program

ASSA ABLOY



SmartTOOLS Card Programming Software and Devices Part Numbers and Options

All SmartID Programmers are now located in the Credential Programmer How To Order Guide.

SmartID Desktop Reader/Writer Part Numbers and Options

Contactless Smart Card Reader/Writer, Desktop, USB and RS232

800-1063* SmartID SWD100 Reader/Writer, MIFARE & ISO14443-4 MIFARE DESFire & SmartxMX,

USB with PC/SC Protocol

800-8240* SmartID SWD100 Reader/Writer, MIFARE & ISO14443-4 MIFARE DESFire & SmartxMX,

RS232 with T=CL Protocol

To complete the part number, specify formatting information.

For generic format information, see <u>SmartID - Generic Configuration Document</u> (http://www.hidcorp.com/documents/smartid_configuration_guide_en.pdf). (http://www.hidcorp.com/documents/smartid_configuration.pdf)

For custom format definition, see Custom Format MIFARE or MIFARE DESFire Reader Ordering Guide.





SmartID Reader Cross Reference GEN 1 & 2

| | Generation 1 | | Generation 2 |
|----------------------------------|--|--------------------------|---|
| Part Number | Description | Part Number ¹ | Description |
| 800-8030 800-8060 | ISO 14443-3 MIFARE Sector ISO 14443-4 MIFARE DESFire reader with MIFARE configuration | 8030DSCM | SmartID S10 Read Only, Custom MIFARE |
| 800-8045 800-8075 | ISO 14443-3 MIFARE PIN Reader ISO 14443-4 MIFARE DESFire PIN reader with MIFARE configuration | 8031DSCM | SmartID SK10 Read Only Keypad, Custom MIFARE |
| 800-8061 800-8060 800-8063 | ISO 14443-3 MIFARE DESFire reader ISO 14443-3 MIFARE DESFire reader (FIPS 201 mid point compliant) ISO 14443-3 MIFARE DESFire and MIFARE reader (FIPS 201 mid point compliant) | 8030DSDF | SmartID S10 Read Only, DESFIRE |
| 800-8076 800-8075 800-8063 | ISO 14443-3 MIFARE DESFire PIN reader ISO 14443-3 MIFARE DESFire PIN reader (FIPS 201 mid point compliant) ISO 14443-3 MIFARE DESFire and MIFARE PIN reader (FIPS 201 mid point compliant) | 8031DSDF | SmartID SK10 Read Only Keypad, MIFARE DESFIRE |
| 800-8062 | ISO 14443-3 Dual MIFARE reader | 8030DSDM | SmartID S10 Read Only, DUAL MIFARE |
| 800-8077 | ISO 14443-3 Dual MIFARE PIN reader | 8031DSDM | SmartID SK10 Read Only Keypad, DUAL MIFARE |
| 800-8080 | ISO 14443-4 reader (ISO 7816-4, PIV II Compliant) | N/A | Not Available. See iCLASS FIPS 201 Readers |
| 800-8085 | ISO 14443-4 PINpad reader (ISO 7816-4, PIV II Compliant) | N/A | Not Available. See iCLASS FIPS 201 Readers |
| 800-8030TC | ISO 14443-4 Reader/Writer, T=CL Protocol | 8030DSTC | SmartID SW100 Reader/Writer, MIFARE & ISO14443-4 MIFARE DESFire & SmartMX, T=CL Protocol |
| 800-8045TC | ISO 14443-4 Reader/Writer with PINpad, T=CL Protocol | 8031DSTC | SmartID SW100 Reader/Writer with Keypad , MIFARE & ISO14443-4 MIFARE DESFire & SmartMX, T=CL Protocol |
| 800-8030 | ISO 14443-4 Reader/Writer, 3964 Protocol | 8030DSRW | SmartID SW100 Reader/Writer, 3964 Protocol |
| 800-8045 | ISO 14443-4 Reader/Writer with PINpad, 3964 Protocol | 8031DSRW | SmartID SW100 Reader/Writer with Keypad, 3964 Protocol |
| 800-8100CM | SmartTRANS reader (ISO 14443 & HID Prox), MIFARE | 8100DSCM | SmartTRANS SP10 Read Only, HID + AWID Prox, Custom MIFARE |
| 800-8110CM | SmartTRANS PINpad reader (ISO 14443 & HID Prox), MIFARE | 8101DSCM | SmartTRANS SPK10 Read Only Keypad, HID + AWID Prox, Custom MIFARE |
| 800-8100DF | SmartTRANS reader (ISO 14443 & HID Prox), MIFARE DESFire | 8100DSDF | SmartTRANS SP10 Read Only, HID + AWID Prox, Custom MIFARE DESFire |
| 800-8110DF | SmartTRANS PINpad reader (ISO 14443 & HID Prox), MIFARE DESFire | 8101DSDF | SmartTRANS SPK10 Read Only Keypad, HID + AWID Prox, Custom MIFARE DESFire |
| 800-8100 | SmartTRANS reader (ISO 14443 & HID Prox), PIVII | N/A | Not Available. See iCLASS FIPS 201 Readers |
| 800-8110 | SmartTRANS PINpad reader (ISO 14443 & HID Prox), PIVII | N/A | Not Available. See iCLASS FIPS 201 Readers |

¹ All format configurations previously ordered with GEN 1 parts are backward compatible with GEN 2. When ordering GEN 2 product, order using the same format configuration number previously used when ordering GEN 1 product.



GEN 2 & FlexSmart

| | FlexSmart | SmartID Gen 2 | | | | |
|--------------------------|---|--------------------------|--|--|--|--|
| Part Number ¹ | Description | Part Number ² | Description | | | |
| 6075AKN0000 | FlexSmart HID MIFARE | 8030DSHM | SmartID S10 Mullion Read Only, HID MIFARE* | | | |
| 6075AKNxxxx | FlexSmart HID MIFARE, non default configuration | 8030DSHC | SmartID S10 Mullion Read Only, HID MIFARE* | | | |
| 6071AKN000000 | FlexSmart HID MIFARE, Keypad | 8031DSHM | SmartID SK10 Mullion Read Only Keypad, HID MIFARE* | | | |
| 6071AKNxxxxxx | FlexSmart HID MIFARE, Keypad, non default configuration | 8031DSHC | SmartID SK10 Mullion Read Only Keypad, HID MIFARE* | | | |
| 6076AKNxxxx | FlexSmart Custom MIFARE | 8030DSCM | SmartID S10 Mullion Read Only, Custom MIFARE* | | | |
| 6072AKNxxxxxx | FlexSmart Custom MIFARE, Keypad | 8031DSCM | SmartID SK10 Mullion Read Only Keypad, Custom MIFARE* | | | |
| 6077AKNxxxx | FlexSmart Custom MIFARE DESFIRE | 8030DSDF | SmartID S10 Mullion Read Only, Custom DESFire* | | | |
| 6073AKNxxxxxx | FlexSmart Custom MIFARE DESFIRE, Keypad | 8031DSDF | SmartID SK10 Mullion Read Only Keypad, Custom DESFire* | | | |
| N/A | * For wall switch requirements, this part must be ordered with every reader | 8090AS | SmartID Single Gang Electrical Box Cover | | | |

SmartID (GEN 2) & HID MIFARE

| HID MIFARE | | SmartID GEN2 | |
|-------------|---|--------------|---|
| Part Number | Description | Part Number | Description |
| 6055Byy0000 | HID MIFARE 6055 (used for read only) | 8030DSHM | SmartID S10 Read Only, HID MIFARE |
| 6055Byyxxxx | HID MIFARE 6055 (used for read only) | 8030DSHC | SmartID S10 Read Only, HID MIFARE (non-default) |
| 6055Byy0000 | HID MIFARE 6055 (used for read/write) | 8030DSTC | SmartID SW100 Read/Write, T=CL Protocol |
| 6055Byy0000 | HID MIFARE 6055 (used for read-only and read/write) | N/A | Not Available |
| 6074Ayy00 | HID MIFARE 6074 (Legacy) | 8030DSHM | SmartID S10 Read Only, HID MIFARE |
| 6074Ayyxx | HID MIFARE 6074 (Legacy) | 8030DSHC | SmartID S10 Read Only, HID MIFARE |

¹ xxxx signifies non-0000 configuration

¹ xxxx signifies non-0000 configuration
2 When ordering GEN 2 SmartID product with FlexSmart custom configurations, modify the format reference number (FMxxxx) previously used when ordering FlexSmart product as follows: (a) add 02 to FMxxxx and (b) separate FM and first x with a -. Thus the FlexSmart format configuration FMxxxx turns to 02FM-xxxx when ordering SmartID GEN 2 product.



SmartID MIFARE and MIFARE DESFire Reader Custom Format Request Form

| Reau | er Part Numbers. | | | | |
|----------------------|--|--------------------|---|----------------------|---|
| | 8030/8100 MIFARE or DUAL MIFARE | | | | 8030/8100 MIFARE DESFire |
| | 8031/8101 MIFARE or DUAL MIFARE with Keypag | t | | | 8031/8101 MIFARE DESFire with Keypad |
| Descr mana | ription: These custom MIFARE or MIFARE DESFire ge their own keys and formats. This worksheet will he | readers elp you | offer a complete selection of k to gather information that will be | eys and e require | d card formats for adding to existing installations or facilitating companies to red to process orders for these readers. |
| Speci | fy the following | | | | |
| Α- | Custom Format Number: | | | | |
| В- | New Custom MIFARE Format: | | | | |
| | Use MAD (Yes/No): | | Yes | | □ No |
| | If Yes, AID (recommended): | | | | |
| | If No, Sector: | | | | |
| | Block where data is located: | | | | |
| | Starting bit: | | | | |
| | Number of bits to output: | | | | |
| | Block where data is located (2nd, DUAL Only) | | | | |
| | Starting bit (2nd, DUAL Only) | | | | |
| | Number of bits to output (2nd, DUAL Only) | | | | |
| | Custom Keys (Yes/No): | | Yes | | □ No |
| C - | New Custom MIFARE DESFire Format: | | | | |
| | Specify APPLICATION to store data: | | | | |
| | File to store data: | | | | |
| | Address in file where data is located: | | | | |
| | Starting bit: | | | | |
| | Number of bits to output: | | | | |
| | Custom Keys (Yes/No) : | | Yes | | □ No |
| | Security Level: | | Plain communication | | |
| | • | | Plain communication secure | d by DE | ES/3DES MACing |
| | | | Fully DES/3DES enciphered | • | • |
| | | | Communication mode of the | | |
| | | | | | |



| 0 - Output format: | | Clock-and-Data | a I | Number of dig | its: | | | | | | | | |
|--|------------|---------------------|--------|------------------|-------|-----------|-----------|-------------|-------------|------------|-----------|------------------|----------|
| | | Wiegand | ١ | Number of bit | S: | | Left I | Parity: | ĺ | _ (| Odd | | Even |
| | | | | | _ | | _ | Calculation | on First E | Bit: | | Last Bit: | |
| | | | | | | | Right I | Parity: | I | | Odd | | Even |
| | | | | | | | | Calculation | on First E | Bit: | | Last Bit: | |
| | | | | | | | | | | - | | _ | |
| | | Serial | N | umber of char | s: | | Type (RS | 232/RS48 | 5/RS422 |): | | Baud rate: | |
| E - User interface: | | | | | - | | = | | | _ | | = | |
| Card reading beep (Yes/No): | | Yes | | No | | | | | | | | | |
| Keypad key press beep (Yes/No): | | Yes | | No | | | | | | | | | |
| | _ | | | | | | | | | | | | |
| LED, Left: | | Set LED constar | nt gre | een | | | | | | | | | |
| When combining green and red are combined, the | | Set LED green v | when | card is read | | | | | | | | | |
| LED will set to yellow. | | Set LED green v | when | key is stroke | d | | | | | | | | |
| | | Set LED constar | nt red | d | | | | | | | | | |
| | | Set LED red whe | en ca | ard is read | | | | | | | | | |
| | | Set LED red whe | en ke | ey is stroked | | | | | | | | | |
| | | | | | | | | | | | | | |
| LED, Right: | | Set LED constar | nt gre | een | | | | | | | | | |
| When green and red are combined, the LED will | | Set LED green v | vhen | card is read | | | | | | | | | |
| set to yellow. | | Set LED green v | | | d | | | | | | | | |
| | | Set LED constar | | - | | | | | | | | | |
| | | Set LED red who | | | | | | | | | | | |
| | | Set LED red whe | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Input pin 1 (When active to GND): | | or LED (Left/Righ | t): | | | Left | | | | Righ | ıt | | |
| | | LED off | | | | | | | | | | | |
| | | LED to Green | | | | | | | | | | | |
| | | LED to Red | | | | | | | | | | | |
| | | LED to Yellow | | | | | | | | | | | |
| Input pin 2 (When active to GND): | Used f | or LED (Left/Righ | t): | | | Left | | | | Righ | nt | | |
| | | LED off | | | | | | | | | | | |
| | | LED to Green | | | | | | | | | | | |
| | | LED to Red | | | | | | | | | | | |
| | | LED to Yellow | | | | | | | | | | | |
| ransfer all keys securely and do not place keys in this Or | rder Guid | e. All custom form | nats r | require addition | nal t | ime to de | velop and | test. Requi | ired is a d | custo | mer sign- | off before fulfi | ling the |
| once your key is encrypted using the HID Key Wrapper p | rogram, fi | II-in the following | infor | mation: | | | | | | | | | |
| Vrapped Keys: | | · · | | | | | | | | | | | |
| Access Key Sector | | | | | | | | | | | | | |
| Access Key MAD | - | | | | | | | | | | | | |
| Vrapping Password (Pass Phrase) : ISTRIBUTE OVER PHONE ONLY | | | | | | | | | | | | | |

Using the HID Key Wrapper program keeps your key secure during order processing.



FlexSmart Readers Part Numbers and Options (Asia-Pacific Region Only)

| Reader Description | Base Part No. | Current Rev. No.* | Color Options ¹ | Hardware Options | Configuration Setting Options ² | Card Read Mode ³ | CSN Wiegand Output Mode ⁴ | Custom Key ⁵ | Keypad ⁶ | Custom ⁷ |
|--|------------------|----------------------|-------------------------------------|-----------------------------|---|-----------------------------------|---|----------------------------|---------------------|---------------------|
| HID FlexSmart MIFARE Reader, Read only Capability, Reads HID Formats in sector 1 and/or CSN, Wiegand or C&D output (RoHS Compliant) | 6075 | В | K = Black Arch Slim Z = No Bezel | N = Pigtail 18" (0.5 meter) | 00 01 02 03 | 0 1 2 | 0 1 2 4 | 0 | N/A | XXXX Y |
| HID FlexSmart MIFARE Reader, Read Only Capability, Custom Configurable, Wiegand or C&D output (Old Part # MX200) (RoHS Compliant) | 6076 | A | K = Black Arch Slim Z = No Bezel | N = Pigtail 18" (0.5 meter) | 00 01 02 03 | 4 | 0 1 2 4 | 1 | N/A | XXXX Y |
| HID FlexSmart MIFARE DESFire Reader, Read Only Capability, MIFARE DESFire Custom Configurable, Wiegand or C&D output (Old Part # DX200) (RoHS Compliant) | 6077 | А | K = Black Arch Slim Z = No Bezel | N = Pigtail 18" (0.5 meter) | 00 01 02 03 | 3 | 0 1 2 4 | 1 | N/A | XXXX Y |
| HID FlexSmart MIFARE Keypad Reader, Read only Capability, Reads HID Formats in sector 1 and/or CSN, Wiegand or C&D (RoHS Compliant) | 6071 | А | K = Black | N = Pigtail 18" (0.5 meter) | 00 01 02 03 | 0 1 2 | 0 1 2 4 | 0 | 0 9 | N/A |
| HID FlexSmart MIFARE Keypad Reader, Read Only Capability, Custom Configurable, Wiegand or C&D output (RoHS Compliant) | 6072 | А | K = Black | N = Pigtail 18" (0.5 meter) | 00 01 02 03 | 4 | 0 1 2 4 | 1 | 0 9 | XXXX Y |
| HID FlexSmart MIFARE DESFire Keypad Reader, Read Only Capability, MIFARE DESFire Custom Configurable, Wiegand or C&D output (RoHS Compliant) | 6073 | А | K = Black | N = Pigtail 18" (0.5 meter) | 00 01 02 03 | 3 | 0 1 2 4 | 1 | 0 9 | XXXX Y |

04 = Beep on, LED normally red, host must flash green

05 = Beep off, LED normally red, host must flash green

06 = Beep on, LED normally off, host must flash red and/or green

07 = Beep off, LED normally off, host must flash red and/or green

4 = MIFARE Custom

⁷ Consult Factory.

^{*}Revision numbers and availability are subject to change without notice. Consult factory for availability. All trademarks and registered trademarks are the properties of their respective companies.

¹ Refer to the "13.56 MHz Accessories" page in this guide for additional bezel options.

²6055, 6075. 6076 and 6077 Model Configuration Setting Options are as follows (factory programmed):

^{00 =} Beep on, LED normally red, reader flashes green on tag read

^{01 =} Beep off, LED normally red, reader flashes green on tag read 02 = Beep on, LED normally off, reader flashes green on tag read

^{03 =} Beep off, LED normally off, reader flashes green on tag read

³ Card Read Modes are as follows (factory programmed): Refer to the "HID FlexSmart Reader Wiegand Output Configuration" Guide for more details.

^{0 =} HID Data only (Sector 1, MIFARE Application Directory or Sector Location, only applies if "CSN Wiegand output Mode" = 0)

^{1 =} Card Serial Number (CSN) Only 2 = HID MIFARE Data or CSN 3 = MIFARE DESFire Custom

⁴ Card Serial Number (CSN) Wiegand Output Modes are as follows (factory programmed). Refer to the "HID MIFARE Reader Wiegand Output Configuration" Guide for more details.

^{4 = 40} bit "Card Serial Number (CSN) Wiegand Output Modes" options 1, 2, 3, and 4 cannot be used if "Card Read Mode" = 0 0 = 32 bit 1 = 32 bit reverse (as in 6055A)2 = 26 bit3 = 34 bit

⁵ Custom Key: 0 = Standard keys, 1 = Custom keys

⁶ Keypad: 0 = Buffer one key, no parity, 4 bit message

^{9 =} Buffer one key, add compliment, 8 bit message (Dorado)



Custom Format MIFARE or MIFARE DESFire Reader Ordering Guide

| <u> </u> | r Part Numbers '6 (MIFARE) '2 (MIFARE Witl | [| 6077 (MIFARE DESFire) 6073 (MIFARE DESFire With Keypad) |
|----------|--|-----------------------|---|
| formats | for adding to ex | xisting installations | MIFARE DESFire readers offer a complete selection of keys and as or facilitating companies to manage their own keys and formats. If ormation that will be required to process orders for these readers. |
| Specify | y the following | | |
| A - | Custom Format N | umber | · |
| В- | New Custom MIFA | ARE Format | |
| | Specify Sector | | · |
| | Block where data | is located | · |
| | Starting bit | | · |
| | Number of bits to | output | · |
| | Custom Keys | (Yes/No) | · |
| C - | New Custom MIFA | ARE DESFire Format | t |
| | Specify APPLICA | TION to store data | · |
| | File to store data | | · |
| | Number of bits to | output | · |
| | Custom Keys | (Yes/No) | · |
| | | | and not placed in this Order Guide. All custom formats require additional time to off before the first order can be fulfilled. |
| Once y | our key is encry | pted using the HID | ID Key Wrapper program, fill-in the following information: |
| | | | <u>.</u> |
| Wrappi | ng password (P | ass Phrase): | |
| Using t | he HID Key Wra | apper program will | Il keep your key secure during order processing. |



Edge Readers Edge[™] Solo Part Numbers and Options

| Edge™ Solo Product Description | Base Part | Rev. No.* | Color | Hardware Configuration | Configuration Option | iCLASS Elite Key ¹ |
|---|--------------|--------------|-----------|-------------------------------|---|----------------------------------|
| EdgePlus [™] Solo ES400 Single door, IP-based stand-alone controller with built in web interface. Allows external connection to any Wiegand output (up to 128 bit ID) or most HID Clock & Data readers. Indoor use only. Stand-alone integrated access control | 83000 | В | K = Black | E = Externally-mounted reader | N/A | N/A |
| EdgeReader [™] Solo ESR40 Single door, IP-based stand-alone controller with built in web interface, with Integrated R40 iCLASS reader. Indoor use only. Stand-alone integrated access control | 83120 | В | K = Black | I = Integrated reader | 00 = Beep on, LED normally red, reader flashes green on tag read | 0 |
| EdgeReader Solo ESRP Single door, IP-based stand-alone controller with built in web interface, with Integrated RP40 Multi-Class reader. Indoor use only. Stand-alone integrated access control | 83125 | В | K = Black | I = Integrated reader | 00 = Beep on, LED normally red, Reader flashes green on tag read | 0 |

For Technical Support, call 800-237-7769 (Press option 4). For Sales support, call 877-276-3346

Example Part #:

EdgePlus Solo ES400: 83000BKE EdgeReader Solo ESR40: 83120AKI000 EdgeReader Solo ESRP40: 83125BKI000

^{*}Revision numbers and availability are subject to change without notice.

¹ 0 = Standard (Reads all iCLASS cards with unique keys diversified from HID master key)



Edge[™] Solo Kit Part Numbers and Options

| Edge [™] Solo Product Description | Base Part | Rev No.* | Color | Hardware Configuration | Configuration Option | iCLASS Elite Key ¹ | Reader / Credential Options |
|---|--------------|-------------|-----------|-------------------------------|--|----------------------------------|-----------------------------------|
| Kit EdgePlus Solo ES400 with (1) RP15 and (20) iCLASS 37bit Cards | K83000 | В | K = Black | E = Externally mounted reader | N/A | N/A | PC |
| Kit EdgePlus Solo ES400 with (1) RP15 and (10) iCLASS 37bit Keyfobs | K83000 | В | K = Black | E = Externally mounted reader | N/A | N/A | PK |
| Kit EdgePlus Solo ES400 with (1) R15 and (20) iCLASS 37bit Cards | K83000 | В | K = Black | E = Externally mounted reader | N/A | N/A | RC |
| Kit EdgePlus Solo ES400 with (1) R15 and (10) iCLASS37bit Keyfobs | K83000 | В | K = Black | E = Externally mounted reader | N/A | N/A | RK |
| Kit EdgeReader Solo ESR40 with (20) iCLASS Cards | K83120 | А | K = Black | I = Integrated reader | 00 = Beep on, LED normally red, reader flashes green on tag read | 0 | С |
| Kit EdgeReader Solo ESR40 with (10) iCLASS Keyfobs | K83120 | А | K = Black | I = Integrated reader | 00 = Beep on, LED normally red, reader flashes green on tag read | 0 | К |
| Kit EdgeReader multiCLASS Solo ESRP40 with (20) iCLASS Cards | K83125 | В | K = Black | I = Integrated reader | 00 = Beep on, LED normally red, reader flashes green on tag read | 0 | С |
| Kit EdgeReader Solo multiCLASS ESRP40 with (10) iCLASS Keyfobs | K83125 | В | K = Black | I = Integrated reader | 00 = Beep on, LED normally red, reader flashes green on tag read | 0 | К |

For Technical Support, call 800-237-7769 (Press option 4). For Sales support, call 877-276-3346

*Revision numbers and availability are subject to change without notice.

¹ 0 = Standard (Reads all iCLASS cards with unique keys diversified from HID master key)



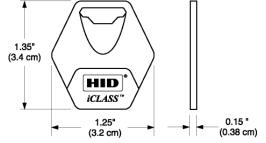
Example Part #:

Kit EdgePlus Solo ES400 with R15 and Cards: K83000BKE000-RC Kit EdgeReader Solo ESR40 with Keyfobs: K83120AKI000-K Kit EdgeReader Solo ESRP40 with Cards: K83125BKI000-C

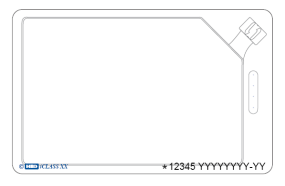
| Additional Card Packs and Keyfobs | | | | | | | | |
|--|-----------|--------|-------------|--------------------|-------------------|-------------------|------------|--------------------|
| Edge Solo Card/Fob Description | Base Part | Memory | Programming | Front Packaging | Back Packaging | Card Numbering | Slot Punch | Option / Custom |
| Edge Solo Card Pack - (20) EdgeSolo logo iCLASS 37bit Cards | 200 | 0 | Р | С | G | М | V | EDGE |
| Edge Solo Key Pack – (10) iClass Keyfobs 37bit | 205 | 0 | Р | K | N | M | N | |

FRONT





BACK



Example Part #:

Edge Solo Card Pack : 2000-PCGMV-EDGE Edge Solo Key Pack : 2050-PKNMN



13.56 MHz Accessories

| | Accessories |
|-----------------------|---|
| Part No. | Description |
| iCLASS Reader | Accessories |
| 6303-104-01 | iCLASS Mini-Mullion Reader Mounting Plate, Any Color (works with Rev C R10, RS10 and RW100) |
| 6309-103-01 | iCLASS Mullion Reader Mounting Plate, Any Color (works with Rev C R15, RP15, RS15, RSP15, RW150, R15-T, RP15-T) |
| 6402-103-01 | iCLASS EU/Asian Reader Mounting Plate, Any Color (works with Rev C R30, RW300, R30-T) |
| 6403-109-01 | iCLASS Wall Switch Reader Mounting Plate, Any Color (works with Rev C R40, RP40, RS40, RSP40, RW400, R40-T, RP40-T) |
| 6094-101-01 | iCLASS Wall Switch Keypad Reader Mounting Plate, Any Color (works with Rev C RK40, RPK40, RSK40, RSPK40, RWK400, RK40-T, RPK40-T) |
| 6132AKB | iCLASS Mini-Mullion Reader Spacer, Black (works with R10, RS10, RW100 and R10-T) |
| 6132AGB | iCLASS Mini-Mullion Reader Spacer, Gray (works with R10, RS10, RW100 and R10-T) |
| 6132AKC | iCLASS Mullion Reader Spacer, Black (works with R15, RP15, RS15, RSP15, RW150, R15-T, RP15-T) |
| 6132AGC | iCLASS Mullion Reader Spacer, Gray (works with R15, RP15, RS15, RSP15, RW150, R15-T, RP15-T) |
| 6132AKD | iCLASS EU/Asian Reader Spacer, Black (works with R30, RW300, R30-T) |
| 6132AGD | iCLASS EU/Asian Reader Spacer, Gray (works with R30, RW300, R30-T) |
| 6132AKE | iCLASS Wall Switch Reader Spacer, Black (works with R40, RP40, RS40, RSP40, RW400, R40-T, RP40-T) |
| 6132AGE | iCLASS Wall Switch Reader Spacer, Gray (works with R40, RP40, RS40, RSP40, RW400, R40-T, RP40-T) |
| 6132AK | iCLASS Wall Switch Keypad Reader Spacer, Black (works with RK40, RPK40, RSK40, RSPK40, RWK400, RK40-T, RPK40-T) |
| 6132AG | iCLASS Wall Switch Keypad Reader Spacer, Gray (works with RK40, RPK40, RSK40, RSPK40, RWK400, RK40-T, RPK40-T) |
| 6410-303-01 | multiCLASS Magnetic Stripe Reader Backplate, Integrated Mag Reader and Read Head, Black. |
| 400-2D71-06 | iCLASS reader security screw (Qty 1) |
| SmartID Reader | Accessories |
| 8090AS | SmartID Single-gang Electrical Box Cover |
| 9287AS | SmartID Spacer Kit |
| 0300A | SmartID Tamper Switch |
| 0055A | SmartID Screw Cover |
| 0056A | SmartID Black Plexiglas Cover |
| 0057A | SmartID 8 Pin Connector |
| HID 6055 MIFAR | RE Reader Accessories |
| 5395-104-01 | Classic cover, 6055 MIFARE Reader (Rev. C) - White |
| 5395-104-02 | Classic cover, 6055 MIFARE Reader (Rev. C) - Beige |
| 5395-104-03 | Classic cover, 6055 MIFARE Reader (Rev. C) - Black |
| 5395-104-04 | Classic cover, 6055 MIFARE Reader (Rev. C) - Charcoal Gray |
| New Look ² | |
| 5395-371-01 | Designer cover, 6055 MIFARE Reader (Rev. C) - Black |
| 5395-371-02 | Designer cover, 6055 MIFARE Reader (Rev. C) - Charcoal Gray |
| 5395-371-04 | Designer cover, 6055 MIFARE Reader (Rev. C) - Wave Blue |
| 5395-371-05 | Designer cover, 6055 MIFARE Reader (Rev. C) - White |
| HID FlexSmart I | |
| FPZ3511H | HID Bezel Cover, Arch Slim Reader - Black |
| FPZ3517H | HID Bezel Cover, Arch Slim Reader - Beige |
| FPZ3521H | HID Bezel Cover, Arch Wall Switch Reader - Black |
| FPZ3527H | HID Bezel Cover, Arch Wall Switch Reader - Beige |
| FPZC1511H | HID Bezel Cover, Wave Slim Reader - Black |



| Part No. | Description |
|---------------------|--|
| FPZC1514H | HID Bezel Cover, Wave Slim Reader - Blue |
| HID FlexSmart R | Reader Series (continued) |
| FPZC1521H | HID Bezel Cover, Wave Wall Switch - Black |
| FPZC1524H | HID Bezel Cover, Wave, Wall Switch Reader - Blue |
| Indala | |
| 02-0004-01 | Universal Power Supply for the Indala ProxSmith |
| iCLASS Credent | ials |
| CONFIG-0001 | Configuration Card Pack, HADP Addresses 0-8, Non-LCD Readers |
| CONFIG-0002 | Configuration Card Pack, HADP Addresses 0-8, LCD Readers |
| Card Packs | |
| Beeper LED Config | uration Card Pack |
| CC2000-00-00-060000 | iCLASS CFG CARD, DUAL LED CT |
| CC2000-00-00-070000 | iCLASS CFG CARD, LED/BEEP 07, STANDARD 32 BIT |
| MIFARE Card Serial | Number (CSN) Configuration Card Pack |
| CC2000-00-00-000Z00 | CCI, HTOG, R10,R15,R30,R40, BEEP/LED = 00, MIFARE = CSN SURPRESSED |
| Keypad Configurati | on Card Pack |
| CC2000-00-01-000020 | CCI,HTOG,RK(L)40,KYPD,BFFR 1 KEY,ADD PARITY,BEEP/LED=00,MIFARE=00,KYPD=20,NO BEEP/FLASH KEY,*=E,#=F |
| CC2000-00-01-000023 | CCI, HTOG, RK40 & LCDKP, BEEP/LED = 00, MIFARE = 00 (32 BIT), KEYPAD = 23 (MAX BUFFER 11 KEYS, NO PARITY) |
| EM4102 Output - MI | FARE CSN Suppressed Configuration Card Pack |
| CC2000-00-03-000K00 | CCI, HTOG, RP15 & RP40, BEEP/LED=01, EM4102 26 BIT OUTPUT (MIFARE CSN SUPPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY |
| CC2000-00-03-000M00 | CCI, HTOG, RP15 & RP40, BEEP/LED=00, EM4102 34 BIT OUTPUT (MIFARE CSN SUPPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY |
| CC2000-00-03-000N00 | CCI, HTOG, RP15 & RP40, BEEP/LED=00, EM4102 40 BIT OUTPUT (MIFARE CSN SUPPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY |
| CC2000-00-03-000P00 | CCI, HTOG, RP15 & RP40, BEEP/LED=00, EM4102 42 BIT OUTPUT (MIFARE CSN SUPPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY |
| CC2000-00-14-000Q00 | CCI, HTOG, RP15 & RP40, BEEP/LED=00, EM4102 10 DIGIT MAGSTRIPE OUTPUT (MIFARE CSN SUPPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY |
| CC2000-00-03-000S00 | CCI, HTOG, RP15 & RP40, BEEP/LED=00, EM4102 32 BIT OUTPUT (MIFARE CSN SUPPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY |
| CC2000-00-03-000T00 | CCI, HTOG, RP15 & RP40, BEEP/LED=00, EM4102 42 BIT WIEGAND-MLF, PARITY ON (MIFARE CSN SUPPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY |
| CC2000-00-03-000U00 | CCI, HTOG, RP15 & RP40, BEEP/LED=00, EM4102 34 BIT WIEGAND-MLF, PARITY ON (MIFARE CSN SUPPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY |
| CC2000-00-03-000V00 | CCI, HTOG, RP15 & RP40, BEEP/LED=00, EM4102 34 BIT WIEGAND-MLF, PARITY ON OR MIFARE = 03 (34 BIT), PICO15693-HID APP, 14443A-CSN, PROX-ICLASS PRIORITY |
| MIFARE CSN, FeliC | a, CEPAS Configuration Card Pack |
| CC2000-07-00-000500 | FELICA OR CEPAS, BEEP/LED = 00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CAN LSB 1ST |
| CC2000-07-00-000600 | FELICA OR CEPAS, BEEP/LED = 00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CSN LSB 1ST |
| CC2000-07-00-000700 | FELICA OR CEPAS, BEEP/LED = 00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CAN LSB 1ST OR MIFARE 64 BIT CSN LSB 1ST |
| CC2000-07-00-000800 | FELICA OR CEPAS, BEEP/LED = 00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CSN LSB 1ST OR MIFARE 64 BIT CSN LSB 1ST |
| CC2000-07-00-000900 | FELICA CSN OR CEPAS CAN, MIFARE SURPRESSED, BEEP/LED = 00, 26 BIT (EVEN PARITY+24 BIT LSB+ODD PARITY) |
| CC2000-07-00-000A00 | FELICA CSN OR CEPAS CSN, MIFARE SURPRESSED, BEEP/LED = 00, 26 BIT (EVEN PARITY+24 BIT LSB+ODD PARITY) |



| Part No. | Description |
|---------------------|---|
| CC2000-07-00-000B00 | FELICA CSN OR CEPAS CAN OR MIFARE CSN, BEEP/LED = 00, MIFARE_CSN = 02, 26 BIT (EVEN PARITY+24 BIT LSB+ODD PARITY) |
| CC2000-07-00-000C00 | FELICA CSN OR CEPAS CSN OR MIFARE CSN, BEEP/LED = 00, 26 BIT (EVEN PARITY+24 BIT LSB+ODD PARITY) |
| CC2000-07-00-000D00 | FELICA, BEEP/LED = 00, MIFARE_CSN = 07, 64 BIT CSN LSB 1ST |
| CC2000-07-00-000E00 | FELICA,BEEP/LED=00,MIFARE=08,26BIT,PR=14443A-15693-FELICA,AP=CSN,15693-HID |
| CC2000-07-00-000F00 | FELICA+MIFARE , BEEP/LED = 00, MIFARE_CSN = 07, 64 BIT CSN LSB 1ST |

To ensure security of the format and cards, a Software License Agreement must be signed by the final user of the 3012AKN00, 3012ANS00, and be on file at HID prior to shipment.
 Developer's Resource CD includes: Serial Protocol Documentation and Developer's Test Program to assist in developing custom MIFARE software applications.
 Demo CD Includes: MIFARE Documentation and Sample Application Program.

iCLASS Programming Platform

HID Global's iCLASS Programming Platform allows the programming of a configured iCLASS card through a FARGO[™] HDP printer, increasing the flexibility of programming options for customers. Through this platform, the HID Access Control Application is programmed directly to a card with unique facility codes and card numbers. This tool allows a dealer or integrator to support multiple customers with a stock of configured cards, programming the cards only when the customer wishes. For the dealer or integrator, increase flexibility offering fully programmed iCLASS cards at a moment's notice.

End-users benefit from this platform by maintaining control over their facility codes and card numbers, printing identification badges within their own facility. Use the iCLASS Programming Platform to replace lost badges on the spot instead of having to experience any delays from re-ordering an iCLASS card from their local dealer or integrator.

Components of the iCLASS Programming Platform

- Configured iCLASS Credentials
- iCLASS Programming Platform Encoder installed within an Fargo HDP Printer
- iCLASS Programming Platform Smart Card containing a specific facility code and the number of credential credits purchased
- Fargo HDP 5000 or HDPii Printer
- Asure ID Card Personalization Software (Enterprise Version)

Configured iCLASS Credentials

Configured iCLASS Credentials come with all your standard card body options, including PVC and Composite makeup, from 2k to 32k in size. A configured iCLASS Credential has the Access Control Application loaded with the application lay-out defined, but does not contain specific facility codes or card numbers. These are added through the iCLASS Programming Platform.

Encoder

The iCLASS Programming Platform Encoder is a specialized version of an HID encoder that installs directly to the HDP Printer. This encoder communicates with the iCLASS Programming Platform Smart Card and Asure ID Card Personalization Software to program cards with the appropriate facility code, card number and other data. In a single pass, program this card data, and enable a personalized photo, background image or other security features through the Fargo printer.

Smart Card with Facility Code and Credential Credits

Order the iCLASS Programming Platform Smart Card with a specific facility code and required number of credential credits. When inserting this smart card into an external contact smart card reader (OMNIKEY readers offer several options), the iCLASS Programming Platform Smart Card communicates with the iCLASS Programming Platform Encoder allowing the programming of a configured iCLASS Credential with the appropriate facility code and other information from Asure ID.

FARGO HDP Printers and Asure ID are products from HID Global. Go to www.hidglobal.com > Solutions > Fargo Printers to find your local Authorized Integrator.



iCLASS Programming Platform Ordering Guide

The iCLASS Programming Platform consists of configured cards, an encoder and smart cards used in combination with an HDP printer and Asure ID software. When completing this order, ensure discussing all choices with the user.

| I. Configured iCLASS Programming Platform Ca | ırds |
|---|---|
| Ensure checking each required option with the appropriate choice to fulfill a co | mpleted order. |
| Base Model 200 Standard PVC | 210 Composite 40% Polyester / PVC * |
| iCLASS Memory Size and Allocation (Check One) 0 - 2k Bits (256 Bytes) with 2 Application Areas 1 - 16k Bits (2k Bytes) with 2 Application Areas 2 - 16k Bits (2k Bytes) with 16 Application Areas 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1 | 2.125" (5.4 cm) Front Packaging |
| Programming (Check One) ☐ C - Configured, Non-Programmed iCLASS. Programming Information Not Required. | |
| Front Packaging (Check One) G - Plain White with Gloss Finish | 3.370" |
| Back Packaging (Check One) G - Plain White with Gloss Finish¹ | 0.033" (8.57 cm) |
| Card Numbering³ (Check One) □ N - No External Card Numbering | (0.084 CIII) |
| Slot Punch (Check One) | Back Packaging |
| Enter your final card options from checked boxes above. Example: 2001CGGNN | |
| Final Part Number | 12345 YYYYYYYYYY 1 |
| ¹ Cards ordered with plain white front and back packaging still have a small "HID logo" " and re * The composite construction is recommended for all cards with over-laminate applied. Consult with the | |
| II. iCLASS Programming Platform Encoder | |
| □ 089182 H5K-SDI-D-ENCODER – contains docking s | tation for insertion into the HDP Printer bay two (2) |
| □ 089181 H5K-SDI-ENCODER — for insertion into the | e HDP Printer bay zero (0) |
| III. iCLASS Programming Platform Smart Card | |
| Base Model VCI-SCCC | VCI-SCCF |
| Customers should choose VCI-SCCC if they wish to use any card number con | |
| For example, format number H10301 allows for 65,535 card numbers and cust VCI-SCCF restricts the card number to the next in the series. If the customer set of numbers start at 51. Using VCI-SCCF prevents duplication of card numbers. | omers who select VCI-SCCC use any of those numbers. has previously ordered and used card numbers 1 – 50, the next |
| Facility Code: | |
| Format Number: | |
| iCLASS Elite ICE Number (if applicable): | |
| Number of Credits: | |







Corporate 1000 Format Request & Authorization Form

Corporate 1000[®] is a 35-bit card format that is developed specifically for use by individual end-user organizations. Organizations must qualify, formally enroll and be accepted by HID Global Corporation.

The Corporate 1000 Format is offered to large, multi-location, and end-user organizations which use HID access control readers and cards. In this program, the end-user has the flexibility to choose any access control hardware/software platform and any HID System Provider. As the end-user utilizing the Corporate 1000 Program, fill in your company information in TABLE I. Ensure all fields are complete for the primary and secondary (if desired) authorized contacts within your company.

TABLE I: Your Company's Primary and Secondary Contacts

| Information | Security Director Contact | IT Director Contact |
|---|--|---|
| Company Name | | |
| Mailing Address | | |
| City | | |
| State/Province | | |
| Country | | |
| Zip/Postal Code | | |
| Contact Name | | |
| Title | | |
| Contact Signature | X | X |
| Phone Number | | |
| Fax Number | | |
| E-mail Address | | |
| Card numbers available within the Corporate | | |
| Indicate the card number in which your first of | <u></u> | <u>here</u> . pecify a card start number, your first order will |
| start at one (1). Should you require assistance | | |
| Added card security: Invisible Ink Advantage | OVD Hologram Micro- | fine Printing Signature Panel |
| Once accepted into the Corporate 1000 Prog your organization. Please sign below to enrol | | ense to use the Corporate 1000 Format within acceptance of the License Agreement. |
| ACCEPTANCE OF HID CREDENTIAL PROTECTION The undersigned party hereby accepts and License Agreement is located at www.hidgle.undersigned party authorizing the use of cer HID Corporate 1000 Program. | agrees to be bound by the terms and cobal.com/pdfs/credential_license.pdf, p | oursuant to which a license is granted to the |
| Dated:Company Name : | Authorized Signature : X Contact Name: | |



To ensure the security of your card format, authorize any HID System Provider to purchase and manage your Corporate 1000 cards on your behalf. Enter authorized HID System Provider information in **Table II**, and HID System Installers in **Table III**.

Use this form to communicate all authorization concerning your Corporate 1000 format. It is recommended for each end-user to maintain an original copy of this form listing all authorizations.

TABLE II: Authorized HID System Providers

| | Company # 1 | Company # 2 |
|-------------------------------|-------------|-------------|
| Company Name | | |
| Contact Name | | |
| Title | | |
| Address | | |
| Phone Number | | |
| Fax Number | | |
| E-Mail Address | | |
| Authorized End-User Name | | |
| Authorized End-User Signature | x | х |
| Date | | |

TABLE III: Authorized HID System Installers

| | Company # 1 | Company # 2 |
|-------------------------------|-------------|-------------|
| Company Name | | |
| Contact Name | | |
| Title | | |
| Address | | |
| Phone Number | | |
| Fax Number | | |
| E-Mail Address | | |
| Authorized End-User Name | | |
| Authorized End-User Signature | X | x |
| Date | | |

Send to HID Global for approval and processing by faxing: 949-732-2359.

For assistance, contact your Customer Service Representative. To add or remove authorizations, submit an HID Global Corporate 1000 Change Form.

| For Internal Use Only: |
|------------------------|
|------------------------|

| HID Sales Manager: | | X | |
|-----------------------------------|------------|---------------------------------------|------|
| | Print Name | Signature | Date |
| Issued Corporate 1000 Format No.: | | Entered by HID Global after approval. | |



iCLASS Elite Program™ Request & Authorization Form

The iCLASS Elite program includes a credential format and custom authentication key. Use any format, including the HID Corporate 1000 format. Corporate 1000 is a 35-bit card format available for qualified end-users by formal enrollment and acceptance by HID Global. A custom authentication key provides increase security. HID assigns the key to guarantee uniqueness, and programs the site-specific readers and credentials.

With the iCLASS Elite program, the end-user has the flexibility to choose any access control hardware/software platform, or any HID System Provider. As the iCLASS Elite program end-user, enter your company information in **TABLE I**. Ensure all fields are complete for the primary and secondary (if desired) authorized contacts within your company.

TABLE I: Your Company's Primary and Secondary Contacts

| Information | Primary Company Contact | Secondary Company Contact | |
|---|--|---------------------------|--|
| Company Name | | | |
| Mailing Address | | | |
| City | | | |
| State/Province | | | |
| Country | | | |
| Zip/Postal Code | | | |
| Contact Name | | | |
| Title | | | |
| Contact Signature | Х | X | |
| Phone Number | | | |
| Fax Number | | | |
| E-mail Address | | | |
| Enter the program features: 35-Bit Credential Format (if different, enter:) Custom Authentication Key | | | |
| Once accepted into the iCLASS Elite Progr within your organization. Sign below to en | | | |
| ACCEPTANCE OF HID CREDENTIAL PROGRAM LICENSE AGREEMENT The undersigned party hereby accepts and agrees to be bound by the terms and conditions of the HID Credential Program. License Agreement is located at www.hidglobal.com/pdfs/credential-license.pdf , pursuant to which a license is granted to the undersigned party authorizing the use of certain credential formats in connection with participation by the undersigned in the HID iCLASS Elite Program. | | | |
| Dated: Company Name : | Authorized Signature : X Contact Name: Title : | | |



To ensure the security of your card format, authorize any HID System Provider to purchase and manage your iCLASS Elite Credential format on your behalf. Enter authorized HID System Provider information in **Table II**, and System Installers in **Table III**.

Use this form to communicate all authorization concerning your iCLASS Elite Credential format. It is recommended for each end-user to maintain an original copy of this form listing all authorizations.

TABLE II: Authorized HID System Providers

| | Company # 1 | Company # 2 |
|-------------------------------|-------------|-------------|
| Company Name | | |
| Contact Name | | |
| Title | | |
| Address | | |
| Phone Number | | |
| Fax Number | | |
| E-Mail Address | | |
| Authorized End-User Name | | |
| Authorized End-User Signature | Х | Х |
| Date | | |

TABLE III: Authorized HID System Installers

| | Company # 1 | Company # 2 |
|-------------------------------|-------------|-------------|
| Company Name | | |
| Contact Name | | |
| Title | | |
| Address | | |
| Phone Number | | |
| Fax Number | | |
| E-Mail Address | | |
| Authorized End-User Name | | |
| Authorized End-User Signature | X | х |
| Date | | |

Send to HID Global for approval and processing by faxing: 949-732-2359.

For assistance, contact your Customer Service Representative. To add or remove authorizations, submit an HID Global iCLASS Elite Program Change Form.

| For Internal Use Onl |
|----------------------|
|----------------------|

| HID Sales Manager: | | X | |
|---|------------|-----------|---------------------------------------|
| | Print Name | Signature | Date |
| Issued iCLASS Elite Program Format No.: | | | Entered by HID Global after approval. |