Print Date: 6/2/2014
(MM/DD/YYYY)



# HID Global Corporation Physical Access Control Price Book

Company Name: Customer Number:

This Price Book lists HID Global Corporation's ("HID") List Prices for HID products and services available

- 2. All prices in this Price Book are subject to change without notice.
- 3. HID is not responsible for any typographical errors.

to its customers.

- All trademarks and registered trademarks in this Price Book are the properties of their respective owners.
- All sales of HID products and services listed in this Price Book are subject to the terms of the HID General Sales Policy, which is available at http://www.hidglobal.com/GlobalPolicies and incorporated by reference.
- Purchase orders shall be delivered to HID by means of fax, mail service, or electronic means, and are subject to acceptance by HID.
- 7. Each order submitted to HID shall contain the following information:
  - The identification of HID Product by name, part number, quantity, price, any claimed discount, as well as all relevant information necessary to describe standard service or the Services Agreement under which custom services are to be made available to YOU by HID;
  - · Shipment instructions, including destination and any special terms, including requested delivery dates; and
  - YOUR name, address, phone number, and account number.
- 8. Upon acceptance of YOUR order by HID, YOU will receive an order confirmation by email or facsimile.
- HID is pleased to announce that its Priority Plus Card Service is free of charge to all direct HID customers (where available.)
- Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global

Print Date: 6/2/2014
(MM/DD/YYYY)



# **Physical Access Control Price Book**

**Currency: USD** 

Company Name: Customer Number:

### **Table of Contents**

Technology	Price Code	Section	Your % Discount
13.56 MHz Contactless Smart Technology Products			
iCLASS <sup>®</sup> SE <sup>™</sup> and iCLASS Readers	IR	1.0	Contact RSM*
iCLASS / iCLASS SE and Other 13.56 MHz Credential Combinations	IC	1.1	Contact RSM*
iCLASS and iCLASS SE Clamshell Card	ID	1.1	Contact RSM*
HID Credential Programmers	IP	1.3A	Refer to Price Sheet
Credential Credits	AC	1.3B	Contact RSM*
HID FlexSmart MIFARE <sup>™</sup> /DESFire <sup>™</sup> Readers	MC	1.4	Contact RSM*
HID MIFARE/DESFire Credentials	MD	1.4	Contact RSM*
SmartID <sup>®</sup> MIFARE/DESFire Readers	ME	1.4	Contact RSM*
SmartID MIFARE/DESFire Keypad Readers	MF	1.4	Contact RSM*
Crescendo Products	LC	E2.0	Contact RSM*
13.56 MHz Accessories	AC	1.5	Contact RSM*
125 kHz Proximity Products			
Proximity Readers - Category RA	RA	2.0	Contact RSM*
Proximity Readers - Category RB	RB	2.0	Contact RSM*
Proximity Readers - Category RC	RC	2.0	Contact RSM*
Proximity Readers - Category RD	RD	2.0	Contact RSM*
Proximity Readers - Category RE	RE	2.0	Contact RSM*
Proximity Credentials	PC	2.1	Contact RSM*
Indala Proximity Credentials	LW	2.3	Contact RSM*
Indala Proximity Readers	LV	2.3	Contact RSM*
Proximity Accessories	AC	2.5	Contact RSM*
Magnetic Stripe Products			
Magnetic Stripe Credentials, Readers and Accessories	MS	4.0	Contact RSM*
Other Products			
Credential Printing and Security Features	AC	6.1	Refer to Price Sheet
Networked Access Solutions: Edge™ Solo	vs	7.0	Contact RSM*
Professional Services	PS	9.0	Contact RSM*

Notes: TOC Rev. 0114

<sup>-</sup> Prices are in U.S. dollars. Taxes and shipping not included.

<sup>\*</sup> RSM = Regional Sales Manager.
© HID Global Corporation. All rights reserved.
(NM)



### 1.0 - iCLASS SE™ and multiCLASS SE™ 13.56 MHz Contactless Smart Card Readers

"Orderable Options" that apply to various reader models appear in the chart at the bottom, ensure that you have added the

"Orderable Option" price to the base reader price for the correct total price.

		U:	SD
		List	0.00%
		Price	Unit Price
Reader Bas	e Model Price		
	nultiCLASS SE Contactless Smart Card Reader, 13.56 MHz Only (& 125 kHz) rd 13.56MHz Interpreter, Wiegand or Clock-and-Data Interface, Pigtail or Terminal Strip		
900	iCLASS SE R10 / multiCLASS SE RP10 Contactless Smart Card Reader, Mini-Mullion Add additional option cost associated with Prox, Custom Indala and OSDP (see below)	141.00	Contact RSM
910	iCLASS SE R15 / multiCLASS SE RP15 Contactless Smart Card Reader, Mullion Add additional option cost associated with Prox, Custom Indala and OSDP (see below)	275.00	Contact RSM
930	iCLASS SE R30 / multiCLASS SE RP30 Contactless Smart Card Reader, EU/Asia Square Add additional option cost associated with Prox, Custom Indala and OSDP (see below)	265.00	Contact RSM
920	iCLASS SE R40 / multiCLASS SE RP40 Contactless Smart Card Reader, Wall Switch Add additional option cost associated with Prox, Custom Indala and OSDP (see below)	275.00	Contact RSM
921	iCLASS SE RK40 / multiCLASS SE RPK40 Contactless Smart Card Keypad Reader, Wall Switch Add additional option cost associated with Prox, Custom Indala and OSDP (see below)	503.00	Contact RSM
	ecor Smart Card Reader, 13.56 MHz Only rd 13.56MHz Interpreter, Wiegand or Clock-and-Data Interface, Terminal Strip only.		
95A	iCLASS SE Decor R95A Contactless Smart Card Reader, EU/Asia Square European style mounting this includes the HID faceplate and bezel	265.00	Contact RSM
For panel man	SDP Developer Tool Kit (DTK)  ufactures developing to iCLASS SE OSDP-compliant readers  ( iCLASS SE OSDP Developer Tool Kit (DTK) Combination of readers (SE RPK40 & SERP10), development cables, documentation, software and sample source code that enables controller development.	1,500.00	Contact RSM

### **Orderable Options:**

P (Prox)	Prox - Standard - all models with "125 kHz Interpreter" = P (Prox) (Currently unavailable for the iCLASS SE Decor Reader R95A)	42.00	Contact RSM
L (Custom Indala)	Prox - Custom - all models with "125 kHz Interpreter" = L (Custom Indala) (Currently unavailable for the iCLASS SE Decor Reader R95A)	42.00	Contact RSM
P (OSDP)	OSDP RS485 - all models with "Controller Communications" = P (OSDP)	35.00	Contact RSM
W (Custom Programming)	Custom Programming (formerly HF migration) - all models with "13.56 MHz Interpreter" = W (Custom Programming)	60.00	Contact RSM

### Notes: iR Rev. 0114B

<sup>-</sup> Prices are in U.S. dollars. Taxes and shipping not included.

<sup>-</sup> Refer to the "How to Order Guide" for all available part numbers and options.



USD

### 1.0 - iCLASS® 13.56 MHz Readers

			อบ
		List	0.00%
_		Price	Unit Price
	ly Technology	705.00	
6150	iCLASS R90 Long Range Read Only Contactless Smart Card Reader, Wiegand output	795.00	Contact RSM
6170	iCLASS RKL55 Read Only Contactless Smart Card Reader, iCLASS & FIPS201, Wiegand (6170) or Clock-and-Data (6178), US/EU/Asian Back Box, with LCD/Keypad.	805.00	Contact RSM
6180	bioCLASS RKLB57 Read Only Contactless Smart Card Reader/Enroller, Wiegand (6180) or Clock-and-Data (6188), US/EU/Asian Back Box, with LCD/Keypad and biometric fingerprint authentication.	1,305.00	Contact RSM
Read/Wi	rite Technology		
6101	iCLASS RW100 Read/Write Contactless Smart Card Reader, iCLASS & FIPS201 Technologies. Wiegand and RS232 or RS485 or USB or UART Communications, Mullion Mount Size	191.00	Contact RSM
6141	iCLASS RW150 Read/Write Contactless Smart Card Reader, iCLASS & FIPS201 Technologies. Wiegand and RS232 or RS485 or USB or UART Communications, Mullion Mount Size	325.00	Contact RSM
6111	iCLASS RW300 Read/Write Contactless Smart Card Reader, iCLASS & FIPS201 Technologies. Wiegand and RS232 or RS485 or USB or UART Communications, EU/ Asian Back Box Size	315.00	Contact RSM
6121	iCLASS RW400 Read/Write Contactless Smart Card Reader, iCLASS & FIPS201 Technologies. Wiegand and RS232 or RS485 or USB or UART Communications, US/ EU/ Asian Back Box Size	325.00	Contact RSM
6131	iCLASS RWK400 Read/Writer Contactless Smart Card Keypad Reader, iCLASS & FIPS201 Technologies. Wiegand and RS232 or RS485 or USB or UART Communications, US/ EU/ Asian Back Box Size	545.00	Contact RSM
6171	iCLASS RWKL550 Read/Write Contactless Smart Card Reader, iCLASS & FIPS201, Wiegand and RS232 or RS485 or USB or UART Communications, US/EU/Asian Back Box, with LCD/Keypad.	805.00	Contact RSM
6181	bioCLASS RWKLB575 Read/Write Only Contactless Smart Card Reader, Wiegand and RS232 or RS485 or USB or UART Communications, US/EU/Asian Back Box, with LCD/Keypad and biometric fingerprint authentication.	1,305.00	Contact RSM
6190	bioCLASS BIO500 fingerprint biometric module upgrade, compatible with the iCLASS RKL55/RWKL550 (6170/6171) Readers only	655.00	Contact RSM
Transit I	FeliCA/CEPAS iCLASS Readers, Read only Technology		
Transit I	Read only Technology		
6109	iCLASS R10-T Read Only Contactless Smart Card Transit Reader, iCLASS, CEPAS & FeliCa Technologies. Wiegand Output, Mullion Mount Size	275.00	Contact RSM
6149	iCLASS R15-T Read Only Contactless Smart Card Transit Reader, iCLASS, CEPAS & FeliCa Technologies. Wiegand Output, Mullion Mount Size	335.00	Contact RSM
6119	iCLASS R30-T Read Only Contactless Smart Card Transit Reader, iCLASS, CEPAS & FeliCa Technologies. Wiegand Output, EU/Asian Back Box Size	325.00	Contact RSM
6129	iCLASS R40-T Contactless Smart Card Transit Reader, iCLASS, CEPAS & FeliCa Technologies. Wiegand Output, US/EU/Asian Back Box Size	335.00	Contact RSM
6139	iCLASS RK40-T Read Only Contactless Smart Card Transit Reader, iCLASS & FeliCa Technologies. Wiegand Output, US/EU/Asian Back Box Size, with Keypad	605.00	Contact RSM
Transit I	FeliCA/CEPAS iCLASS Readers, Read only multiCLASS Technology		
6144	iCLASS RP15-T multiCLASS™ Read Only Multi Technology Transit Reader, HID/AWID, Indala or EM4102 Prox, iCLASS, CEPAS & FeliCa Technologies. Wiegand Output, Mullion Mount Size	357.00	Contact RSM
6124	iCLASS RP40-T multiCLASS™ Read Only Multi Technology Transit Reader, HID/AWID, Indala or EM4102 Prox, iCLASS, CEPAS & FeliCa Technologies. Wiegand Output, US/EU/Asian Back Box Size	357.00	Contact RSM
6134	iCLASS RPK40-T multiCLASS™ Read Only Multi Technology Transit Keypad Reader, HID/AWID, Indala or EM4102 Prox, iCLASS & FeliCa Technologies. Wiegand Output, US/EU/Asian Back Box Size	655.00	Contact RSM



### 1.0 - iCLASS® 13.56 MHz Readers

			USD	
			List	0.00%
			Price	Unit Price
<u>Hi-O or O</u> 6172	SDP Enabled iCLASS Readers iCLASS RKL55, OSDP Communications Enabled Read-Only Contactless Smart Card Keypad LCD Reader (Hi-O not available). US/EU/Asian Back Box Size		875.00	Contact RSM
High Fred	quency Migration iCLASS Readers, MIFARE DESFire EV1 and MIFARE Classic Techno	ology		
7100	iCLASS RS10 Read Only Contactless Smart Card Reader, MIFARE DESFire EV1 & MIFARE Classic Technologies.	w/o spacer	335.00	Contact RSM
	Wiegand output. Mullion Mount.	w/ spacer	350.00	Contact RSM
7120	iCLASS RS40 Read Only Contactless Smart Card Reader, MIFARE DESFire EV1 & MIFARE Classic Technologies.	w/o spacer	357.00	Contact RSM
	Wiegand output. Wall Switch Mount. EU/US/Asian Mounting Holes.	w/ spacer	372.00	Contact RSM
7130	iCLASS RSK40 Read Only Contactless Smart Card Keypad Reader, MIFARE DESFire EV1 & MIFARE Classic	w/o spacer	587.00	Contact RSM
	Technologies. Wiegand output. Wall Switch Mount. EU/US/Asian Mounting Holes.	w/ spacer	602.00	Contact RSM
7145	multiCLASS RSP15 Read Only Contactless Smart Card Reader, MIFARE DESFire EV1, MIFARE Classic and	w/o spacer	445.00	Contact RSM
	125 kHz HID Prox Technologies. Wiegand output. Mullion Mount.	w/ spacer	460.00	Contact RSM
7125	multiCLASS RSP40 Read Only Contactless Smart Card Reader, MIFARE DESFire EV1, MIFARE Classic and	w/o spacer	445.00	Contact RSM
	125 kHz HID Prox Technologies. Wiegand output. Wall Switch Mount. EU/US/Asian Mounting Holes.	w/ spacer	460.00	Contact RSM
7136	multiCLASS RSPK40 Read Only Contactless Smart Card Keypad Reader, MIFARE DESFire EV1, MIFARE	w/o spacer	675.00	Contact RSM
	Classic and 125 kHz HID Prox Technologies. Wiegand output. Wall Switch Mount. EU/US/Asian Mounting Holes.	w/ spacer	690.00	Contact RSM
7102	iCLASS RS10 OSDP Read Only Contactless Smart Card Reader, MIFARE DESFire EV1 &	w/o spacer	405.00	Contact RSM
	MIFARE Classic Technologies. Mullion Mount.	w/ spacer	420.00	Contact RSM
7122	iCLASS RS40 OSDP Read Only Contactless Smart Card Reader, MIFARE DESFire EV1 &	w/o spacer	427.00	Contact RSM
	MIFARE Classic Technologies. Wall Switch Mount. Wall Switch Mount. EU/US/Asian Mounting Holes.	w/ spacer	442.00	Contact RSM
7132	iCLASS RSK40 OSDP Read Only Contactless Smart Card Keypad Reader, MIFARE DESFire EV1 &	w/o spacer	657.00	Contact RSM
	MIFARE Classic Technologies. Wall Switch Mount. Wall Switch Mount. EU/US/Asian Mounting Holes.	w/ spacer	672.00	Contact RSM

### Notes: iR Rev. 0114A

<sup>-</sup> Prices are in U.S. dollars. Taxes and shipping not included.

<sup>-</sup> Refer to the "How to Order Guide" for all available part numbers and options.

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



### 1.1 - iCLASS® / iCLASS SE™ and Other Credential Combinations

		List Price	0.00%
Category iC	iCLASS 13.56 MHz Credentials	LIST Price	Unit Price
iCLASS Cards:			
2000	iCLASS Contactless Smart Card, 2k bit with 2 application areas	4.95	Contact RSM
2001	iCLASS Contactless Smart Card, 16k bit with 2 application areas	8.95	Contact RSM
2002 2003 <i>iCLASS</i>	iCLASS Contactless Smart Card, 16k bit with 16 application areas	8.95	Contact RSM
	iCLASS Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1)	9.32	Contact RSM
2004	iCLASS Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	9.32	Contact RSM
iCLASS + Prox Cards:			
2020	iCLASS Prox Contactless Smart Card, 2k bit with 2 application areas	10.65	Contact RSM
2021	iCLASS Prox Contactless Smart Card, 16k bit with 2 application areas	12.58	Contact RSM
2022	iCLASS Prox Contactless Smart Card, 16k bit with 16 application areas	12.58	Contact RSM
2023 iCLASS PROX	iCLASS Prox Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1)	12.80	Contact RSM
2024	iCLASS Prox Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	12.80	Contact RSM
Category iC	iCLASS 13.56 MHz Credentials with HITAG		
iCLASS / HITAG 1 Cards			
2023 (HITAG 1)	iCLASS 32k/HITAG 1 Contactless Smart Card,	13.20	Contact RSM
2020 (1117/01)	32k bit (Application Areas: 16k/2 + 16k/1)	10.20	Contact Rom
2024 (HITAG 1)	iCLASS 32k/HITAG 1 Contactless Smart Card,	13.20	Contact RSM
LUGS-Y-HINGLED	32k bit (Application Areas: 16k/16 + 16k/1)		
iCLASS / HITAG 2 Cards			
2023 (HITAG 2)	iCLASS 32k/HITAG 2 Contactless Smart Card,	12.80	Contact RSM
	32k bit (Application Areas: 16k/2 + 16k/1)		
2024 (HITAG 2)	iCLASS 32k/HITAG 2 Contactless Smart Card,	12.80	Contact RSM
	32k bit (Application Areas: 16k/16 + 16k/1)		
iCLASS Key II:			
2050	iCLASS Key II Contactless Smart Key, 2k bit with 2 application areas	6.43	Contact RSM
2051	iCLASS Key II Contactless Smart Key, 16k bit with 2 application areas	10.70	Contact RSM
2052	iCLASS Key II Contactless Smart Key, 16k bit with 16 application areas	10.70	Contact RSM
2053	iCLASS Key II Contactless Smart Key, 32k bit (Application Areas: 16k/2 + 16k/1)	11.07	Contact RSM
2054	iCLASS Key II Contactless Smart Key, 32k bit (Application Areas: 16k/16 + 16k/1)	11.07	Contact RSM
iCLASS Tag:			
2060	iCLASS Tag Contactless Smart Tag, 2k bit with 2 application areas	4.33	Contact RSM
2061	iCLASS Tag Contactless Smart Tag, 16k bit with 2 application areas	7.45	Contact RSM
2062	iCLASS Tag Contactless Smart Tag, 16k bit with 16 application areas	7.45	Contact RSM
2063	iCLASS Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/2 + 16k/1)	7.82	Contact RSM
2064	iCLASS Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/16 + 16k/1)	7.82	Contact RSM

### <u>Category iD</u> <u>iCLASS 13.56 MHz Credentials</u>

iCLASS Clamshell Cards: Also available with Adhesive front, please refer to section 1.5 for pricing.

		ioo aranabio illiir railooli o li olii, pioa
2080		iCLASS Clamshell Contactless Smart Card, 2k bit with 2 application areas
2081		iCLASS Clamshell Contactless Smart Card,
	0 40	16k bit with 2 application areas
2082	ms E	iCLASS Clamshell Contactless Smart Card,
	望	16k bit with 16 application areas
2083		iCLASS Clamshell Contactless Smart Card,
		32k bit (Application Areas: 16k/2 + 16k/1)
2084		iCLASS Clamshell Contactless Smart Card,
		32k bit (Application Areas: 16k/16 + 16k/1)

List Price	0.00%
LIST FILE	Unit Price
3.30	Contact RSM
7.30	Contact RSM
7.30	Contact RSM
7.80	Contact RSM
7.80	Contact RSM



			US	SD
Category i	<u>c</u>			0.00%
iCLASS Seo	s Cards:	iCLASS Seos 13.56 MHz Credentials	List Price	Unit Price
5005	(HID)	iCLASS Seos Contactless Smart Card, 16KB Memory Composite card body (Composite fee included in List Price)	10.08	Contact RSM
5006	iCLASS' Seos"	iCLASS Seos Contactless Smart Card, 8KB Memory Composite card body (Composite fee included in List Price)	4.95	Contact RSM
iCLASS Seo	s + Prox Cards:			
5105	HID	iCLASS Seos Prox Contactless Smart Card, 16KB Memory, Composite card body (Composite fee included in List Price)	13.60	Contact RSM
5106	ICLASS' Seos"/HID Prox	iCLASS Seos Prox Contactless Smart Card, 8KB Memory, Composite card body (Composite fee included in List Price)	10.65	Contact RSM
Category i	<u>c</u>	iCLASS SE & SR 13.56 MHz Credentials		
iCLASS SE	Cards:			
3000 3001	HID	iCLASS SE Contactless Smart Card, 2k bit with 2 application areas	4.95 8.95	Contact RSM Contact RSM
3001		iCLASS SE Contactless Smart Card, 16k bit with 2 application areas iCLASS SE Contactless Smart Card, 16k bit with 16 application areas	8.95	Contact RSM
3003	iCLASS	iCLASS SE Contactless Smart Card,32k bit (Application Areas: 16k/2 + 16k/1)	9.32	Contact RSM
3004		iCLASS SE Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	9.32	Contact RSM
iCLASS SR	Cards:			
2000H		iCLASS SR Contactless Smart Card, 2k bit with 2 application areas	4.95	Contact RSM
2001H	ПП	iCLASS SR Contactless Smart Card, 16k bit with 2 application areas	8.95	Contact RSM
2002H 2003H	iCLASS	iCLASS SR Contactless Smart Card, 16k bit with 16 application areas iCLASS SR Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1)	8.95 9.32	Contact RSM Contact RSM
2003H 2004H	RELATION	iCLASS SR Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	9.32	Contact RSM
iCLASS SE -	+ Prox Cards:			
3100		iCLASS SE Prox Contactless Smart Card, 2k bit with 2 application areas	10.65	Contact RSM
3101	HID	iCLASS SE Prox Contactless Smart Card, 16k bit with 2 application areas	12.58	Contact RSM
3102 3103	iCLASS PROX	iCLASS SE Prox Contactless Smart Card, 16k bit with 16 application areas iCLASS SE Prox Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1)	12.58 12.80	Contact RSM Contact RSM
3104	No.	iCLASS SE Prox Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	12.80	Contact RSM
iCLASS SR -	+ Prox Cards:			
2020H	THE PARTY NAMED IN	iCLASS SR Prox Contactless Smart Card, 2k bit with 2 application areas	10.65	Contact RSM
2021H		iCLASS SR Prox Contactless Smart Card, 16k bit with 2 application areas	12.58	Contact RSM
2022H 2023H	iCLASS PROX	iCLASS SR Prox Contactless Smart Card, 16k bit with 16 application areas iCLASS SR Prox Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1)	12.58 12.80	Contact RSM Contact RSM
2024H		iCLASS SR Prox Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	12.80	Contact RSM
iCLASS SE I	Key II:			
3250		iCLASS SE Key II Contactless Smart Key, 2k bit with 2 application areas	6.43	Contact RSM
3251		iCLASS SE Key II Contactless Smart Key,16k bit with 2 application areas	10.70	Contact RSM
3252 3253	PEREN	iCLASS SE Key II Contactless Smart Key, 16k bit with 16 application areas iCLASS SE Key II Contactless Smart Key, 32k bit (Application Areas: 16k/2 + 16k/1)	10.70 11.07	Contact RSM Contact RSM
3254		iCLASS SE Key II Contactless Smart Key, 32k bit (Application Areas: 16k/16 + 16k/1)	11.07	Contact RSM
iCLASS SR	Key II:			
2050H		iCLASS SR Key II Contactless Smart Key, 2k bit with 2 application areas	6.43	Contact RSM
2051H		iCLASS SR Key II Contactless Smart Key, 16k bit with 2 application areas	10.70	Contact RSM
2052H 2053H	BURES	iCLASS SR Key II Contactless Smart Key, 16k bit with 16 application areas iCLASS SR Key II Contactless Smart Key, 32k bit (Application Areas: 16k/2 + 16k/1)	10.70 11.07	Contact RSM Contact RSM
2054H		iCLASS SR Key II Contactless Smart Key, 32k bit (Application Areas: 16k/16 + 16k/1)	11.07	Contact RSM



#### iCLASS SE & SR 13.56 MHz Credentials Category iC

### iCLASS SE Tag:

3300		iCLASS SE Tag Contactless Smart Tag, 2k bit with 2 application areas
3301	m	iCLASS SE Tag Contactless Smart Tag, 16k bit with 2 application areas
3302	iclass has the	iCLASS SE Tag Contactless Smart Tag, 16k bit with 16 application areas
3303	ICLASS Idea TAGE	iCLASS SE Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/2 + 16k/1)
3304		iCLASS SE Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/16 + 16k/1)

#### iCLASS SR Tag:

2060H	THE	iCLASS SR Tag Contactless Smart Tag, 2k bit with 2 application areas
2061H	ICL ASS	iCLASS SR Tag Contactless Smart Tag, 16k bit with 2 application areas
2062H		iCLASS SR Tag Contactless Smart Tag, 16k bit with 16 application areas
2063H		iCLASS SR Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/2 + 16k/1)
2064H		iCLASS SR Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/16 + 16k/1)

#### Category iD iCLASS SE & SR 13.56 MHz Credentials

iCLASS SE Clamshell Cards: Also available with Adhesive front, please refer to section 1.5 for pricing.		
3350	iCLASS SE Clamshell Contactless Smart Card,	
3351	2k bit with 2 application areas iCLASS SE Clamshell Contactless Smart Card,	
3352	16k bit with 2 application areas iCLASS SE Clamshell Contactless Smart Card,	
3302	16k bit with 16 application areas	
3353	iCLASS SE Clamshell Contactless Smart Card,	
3354	32k bit (Application Areas: 16k/2 + 16k/1) iCLASS SE Clamshell Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	

### iCLASS SR Clamshell Cards: Also available with Adhesive front, please refer to section 1.5 for pricing.

2080H		iCLASS SR Clamshell Contactless Smart Card,
		2k bit with 2 application areas
2081H		iCLASS SR Clamshell Contactless Smart Card,
		16k bit with 2 application areas
2082H	Dig (F)	iCLASS SR Clamshell Contactless Smart Card,
	846 84	16k bit with 16 application areas

2083H iCLASS SR Clamshell Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1) iCLASS SR Clamshell Contactless Smart Card,

2084H 32k bit (Application Areas: 16k/16 + 16k/1)

#### Category iC iCLASS and Other 13.56 MHz Credential Combinations

#### iCLASS and MIFARE Classic™ Cards:

2320	iCLASS 2k bit with 2 application areas + MIFARE 1K Memory
	with 16 Sectors, Contactless Smart Card
2323	iCLASS 32k bit (16k/2 + 16k/1) + MIFARE 4K Memory
	with 40 Sectors, Contactless Smart Card
2324	iCLASS 32k bit (16k/16 + 16k/1) + MIFARE 4K Memory
	with 40 Sectors, Contactless Smart Card

USD				
List Price	0.00%			
LIST FILE	Unit Price			
4.33 7.45 7.45 7.82 7.82	Contact RSM Contact RSM Contact RSM Contact RSM Contact RSM			
4.33 7.45 7.45 7.82 7.82	Contact RSM Contact RSM Contact RSM Contact RSM Contact RSM			

List Price	0.00%
2.0011100	Unit Price
3.30	Contact RSM
7.30	Contact RSM
7.30	Contact RSM
7.80	Contact RSM
7.80	Contact RSM
3.30	Contact RSM
7.30	Contact RSM
7.30	Contact RSM
7.80	Contact RSM
7.80	Contact RSM

List Price	0.00%
LIST FIICE	Unit Price
7.75	Contact RSM
12.50	Contact RSM
12.50	Contact RSM



		U	SD
Category iC	iCLASS and Other 13.56 MHz Credential Combinations	11.45	0.00%
iCLASS and MIFARE Class	ic™ + PROX Cards:	List Price	Unit Price
2520	iCLASS 2k bit with 2 application areas + MIFARE 1K Memory	12.25	Contact RSM
2523	with 16 Sectors, HID Prox Contactless Smart Card iCLASS 32k bit (16k/2 + 16k/1) + MIFARE 4K Memory	15.70	Contact RSM
2524	with 40 Sectors, HID Prox Contactless Smart Card iCLASS 32k bit (16k/16 + 16k/1) + MIFARE 4K Memory with 40 Sectors, HID Prox Contactless Smart Card	15.70	Contact RSM
iCLASS and MIFARE DESF	ire™ EV1 Cards:		
2323 (EV1)	iCLASS 32k bit (16k/2 + 16k/1) + MIFARE DESFire EV1 8K Memory	13.65	Contact RSM
2324 (EV1)	with flexible file system, Contactless Smart Card iCLASS 32k bit (16k/16 + 16k/1) + MIFARE DESFire EV1 8K Memory with flexible file system, Contactless Smart Card	13.65	Contact RSM
iCLASS and MIFARE DESF	ire™ EV1 + PROX Cards:		
2523 (EV1)	iCLASS 32k bit (16k/2 + 16k/1) + MIFARE DESFire EV1 8K Memory with flexible file system, HID Prox Contactless Smart Card	16.80	Contact RSM
2524 (EV1)	iCLASS 32k bit (16k/16 + 16k/1) + MIFARE DESFire EV1 8K Memory with flexible file system, HID Prox Contactless Smart Card	16.80	Contact RSM
Category iC	iCLASS SE and Other 13.56 MHz Credential Combinations		
iCLASS SE and MIFARE CI	assic™ Cards:		
3900xM	iCLASS SE 2k bit with 2 application areas + MIFARE 1K Memory with 16 Sectors, Contactless Smart Card	7.75	Contact RSM
3903xN	iCLASS SE 32k bit (16k/2 + 16k/1) + MIFARE 4K Memory with 40 Sectors, Contactless Smart Card	12.50	Contact RSM
3904xN	iCLASS SE 32k bit (16k/16 + 16k/1) + MIFARE 4K Memory with 40 Sectors, HID Prox Contactless Smart Card	12.50	Contact RSM
iCLASS SE and MIFARE CI	assic™ + PROX Cards:		
3950xM	iCLASS SE 2k bit with 2 application areas + MIFARE 1K Memory with 16 Sectors, HID Prox Contactless Smart Card	12.25	Contact RSM
3953xN	iCLASS SE 32k bit (16k/2 + 16k/1) + MIFARE 4K Memory with 40 Sectors, HID Prox Contactless Smart Card	15.70	Contact RSM
3954xN	iCLASS SE 32k bit (16k/16 + 16k/1) + MIFARE 4K Memory with 40 Sectors, HID Prox Contactless Smart Card	15.70	Contact RSM
iCLASS SE and MIFARE DE	ESFire™ EV1 Cards:		
3903xK	iCLASS SE 32k bit (16k/2 + 16k/1) + MIFARE DESFire EV1 8K Memory with flexible file system, Contactless Smart Card	13.65	Contact RSM
3904xK	iCLASS SE 32k bit (16k/16 + 16k/1) + MIFARE DESFire EV1 8K Memory with flexible file system, Contactless Smart Card	13.65	Contact RSM
iCLASS SE and MIFARE DE	ESFire™ EV1 + PROX Cards:		
3953xK	iCLASS SE 32k bit (16k/2 + 16k/1) + MIFARE DESFire EV1 8K Memory with flexible file system, HID Prox Contactless Smart Card	16.80	Contact RSM
3954xK	iCLASS SE 32k bit $(16k/16 + 16k/1) + MIFARE$ DESFire EV1 8K Memory with flexible file system, HID Prox Contactless Smart Card	16.80	Contact RSM



Category iC iCLASS SR and Other Combinations

iCLASS SR and LEGIC prime 1024 + PROX Cards:

2523HOx iCLASS SR 32k bit (16k/2 + 16k/1) + LEGIC prime 1024 + HID Prox Contactless Smart Card

2524HOx iCLASS SR 32k bit (16k/16 + 16k/1) + LEGIC prime 1024 + HID Prox Contactless Smart Card

Category iC HID LEGIC<sup>™</sup> 13.56 MHz Products

1550 HID LEGIC prime MIM 1024 Contactless Smart Card - Utilizes LEGIC MIME 1024 13.56 MHz,

Internal Smart Chip, PVC Card body

1551 HID LEGIC advant ATC 1024 Contactless Smart Card - Utilizes LEGIC ATC 1024 13.56 MHz.

Internal Smart Chip, PVC Card body

1750 HID LEGIC prime MIM 1024 + Prox Contactless Smart Card - Utilizes LEGIC MIME 1024 13.56

MHz, Internal Smart Chip, PVC Card body

USD		
List Price	0.00%	
LIST FIICE	Unit Price	
19.00	Contact RSM	
19.00	Contact RSM	
9.75	Contact RSM	
9.77	Contact RSM	
12.75	Contact RSM	

### Notes: iC Rev. 0114D

- Prices are in U.S. dollars. Taxes and shipping not included.
- Credentials are available with an optional external inkjet number. Refer to the "How to Order Guide" for ordering instructions.
- \* Laser engraved external number is available on most Credentials for an additional charge, please refer to section 1.5 for pricing.
- Cards are available with an optional slot punch. Some dye sublimation printers cannot accommodate pre-slot punched cards. Please consult with the printer manufacturer prior to ordering.
- Minimum order quantity is 100 for all standard Cards, Keys & Tags, 500 for Custom Cards or Cards with Custom Artwork.
- All cards are available with an optional Debitek stripe, signature panel, or magnetic stripe for an additional charge, please refer to section 1.5 for pricing. Standard magnetic stripe is 3 Tracks 4000 OE, other magnetic stripes are available. Please consult factory.
- All card orders are final. For details on changes or cancellations, please see HID Sales Policy.
- Credentials are available with the iCLASS Elite (Part # MC-0036) and/or Corporate 1000 (Part # MC-1000) Formats for an additional charge, please refer to section 1.5 for pricing.
- Credential programming of the MIFARE/DESFire Portion with an HID/OEM proximity Format is available for an additional charge, please refer to section 1.5 for pricing.
- iCLASS Tags are packaged in multiples of 50 pieces. Minimum order quantity is 100 pieces; orders will be accepted in multiples of 50 pieces thereafter.
- Above listed prices do not include Contact Smart Chip Module.
- For a list of all other Credential Options, please refer to the New HID Global "Managed Services" Price Book.
- Credential programming of the MIFARE/DESFire Portion with an HID/OEM proximity Format is available for an additional charge, please refer to section 1.5 for pricing.

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

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



### 1.3A - HID Credential Programmers/Encoders

		USD
Initial Lease:		Unit Price
All Programmers are avail which are available as a S	lable for Lease only with the exception of the CP1000D Encoder and 3155 Programmer	
Willicii ale avaliable as a o	ale tietti.	
42 E6 MU- iCI ASS Cr	adantial Braggammara/Engadara	
13.56 MHz iCLASS Cro	edential Programmers/Encoders CP1000 iCLASS SE Desktop Encoder	Contact RSM
	·	
3150xNN00	iCLASS CP400 Card Programmer with Standard Security <sup>4</sup>	Contact RSM
	<b>OEM Level:</b> Programmers in this configuration allow the OEM to program any number within their assigned formats, as well as standard 26 bit and clock & data formats. <sup>2,3</sup>	
	<u>Dealer &amp; End-User Level:</u> Programmers in this configuration are restricted to specific	
	formats and specific card numbers. Programming is limited to the user <sup>2,3</sup>	
3150xNH00	iCLASS CP400 Card Programmer with High Security <sup>4</sup>	Contact RSM
	<u>OEM Level:</u> Programmers in this configuration allow the OEM to program any number within their assigned formats, as well as standard 26 bit and clock & data formats. Cards	
	are programmed using site specific keys and HID's High Security for iCLASS <sup>2,3</sup>	
	Dealer & End-User Level: Programmers in this configuration are restricted to specific	
	formats and specific card numbers. Programming is limited to the user. Cards are	
	programmed using site specific keys and HID's High Security for iCLASS <sup>3, 4</sup>	
coro Nikioo	101 100 COTTON O. I. III III III II II II II II II II II	2 4 -4 DOM
6250xNN00	iCLASS CP575A Card and biometric template Programmer  OEM Level: Programmers in this configuration allow the OEM to program any number	Contact RSM
	within their assigned formats, as well as standard 26 bit and clock & data formats. <sup>2,3</sup>	
	<u>Dealer &amp; End-User Level:</u> Programmers in this configuration are restricted to specific	
	formats and specific card numbers. Programming is limited to the user <sup>2,3</sup>	
3150-302-0x		Contact RSM
3150-302-0x	iCLASS Programmer (CP400 & CP575A) software upgrade (Add facility code, format,etc.)	CONTACT NOW
0450 040 1/4 4 4 4	City I and the state of the sta	2 4 -4 DOM
3150-312-V4.1.14	iCLASS Programmer Standard Security, Installation CD	Contact RSM
3155xNH00	CP600 MIFARE DESFire EV1 and MIFARE Classic Programmer and Configuration card	Contact RSM
	encoder for iCLASS Migration Readers, USB Interface, V1.0. Provides facility for the integrator to manage application Keys for both credentials and readers.	
ProxProgrammer® (12 1050xGL00	25 kHz) Proximity Credential Programmers	Carriage DSM
1050XGL00	<u>OEM Level:</u> Programmers in this configuration allow the OEM to program any number within their assigned formats, as well as standard 26 bit and clock & data formats <sup>2,3</sup>	Contact RSM
	within their designed formate, as wen as standard 20 six and seek a data formate	
1050xGL00	<u>Dealer &amp; End-User Level:</u> Programmers in this configuration are restricted to specific	Contact RSM
1000,0200	formats and specific card numbers. Programming is limited to the user <sup>2,3</sup>	Comacinion
1050-306-01 02-0004-01	Programmer Software upgrade - Add facility code, format, GUI up-gradeetc. Universal Power Supply for the ProxProgrammer	Contact RSM Contact RSM
		0011
<u>`</u>	) Proximity Credential Programmers (Indala)	Contact RSM
AFP-1000	ProxSmith® Indala Proximity Credential Programmer	Contact Kow
•	Proximity Credential Programmers	
501-7753 501-7756	SmartID CP100 ProxBurn MIFARE Card and Tag Programmer, RS232	Contact RSM Contact RSM
501-7750	SmartID CP101 Reader Tools Configuration Card Programmer, USB	Contact Kow
<u>`</u>	coder (Not Available in EMEA Region)	<u> </u>
3152-0420	Windows Based On-Line Encoder - ABA/EMPI - All Tracks (software & hardware).	Contact RSM



USD Unit Price

Contact RSM

### 1.3A - HID Credential Programmers/Encoders

Programmer Lease Renewal:

Lease Renewal is done bi-annually, starting two (2) years after the initial lease of the programmer.

13.56 MHz iCLASS Credential Programmers

MC-3150BNN00-RENEW iCLASS CP400 Card Programmer with Standard Security

MC-3150BNH00-RENEW iCLASS CP400 Card Programmer with High Security

MC-6250BNN00-RENEW iCLASS CP575A Card and biometric template Programmer

MC-ICL-CONFIG-RENEW iCLASS Migration Reader Configuration Tool

ProxProgrammer® (125 kHz) Proximity Credential Programmer

MC-1050AGL00-RENEW HID Prox Programmer

ProxSmith® (125 kHz) Proximity Credential Programmers (Indala)

MC-AFP-1000-RENEW ProxSmith® Indala Proximity Credential Programmer

SmartID® (13.56 MHz) Proximity Credential Programmers

MC-501-7753-RENEW SmartID CP100 ProxBurn MIFARE Card and Tag Programmer, RS232 MC-501-7756-RENEW SmartID CP101 Reader Tools Configuration Card Programmer, USB

**Dorado Credential Encoder (Not Available in EMEA Region)** 

MC-3152-0420-RENEW Windows Based On-Line Encoder - ABA/EMPI - All Tracks

### Notes: Rev. 0114A

- Prices are in U.S. dollars. Taxes and shipping not included.
- ${\it 1. \ Lease \ Prices \ are \ subject \ to \ change \ without \ notice.}$
- 3. User of any Programmer must sign an HID "Programmer Lease Agreement".
- 4. Programming restrictions may apply. Contact an HID representative for complete details.
- 5. What is the difference between Standard and High Security iCLASS Cards and Readers? Please visit our website at: http://www.hidglobal.com/sites/hidglobal.com/files/resource\_files/cp400\_security\_faq\_en\_0.pdfConfidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



### 1.3B - 13.56 Credential Credits

			USD
Part No.	Description	List	0.00%
Part No.	Description	Price	Unit Price
Genuine HID Crede	ential Credits		-
CRDT-A0	Credit for iCLASS Credentials with Standard Encoding	0.00	Contact RSM
CRDT-A1	Credit for iCLASS Credentials with iCLASS Elite Encoding	0.30	Contact RSM
CRDT-A3	Credit for iCLASS Credentials with, SIO Encoding	0.00	Contact RSM
CRDT-A4	Credit for iCLASS Credentials with iCLASS Elite, SIO Encoding	0.30	Contact RSM
CRDT-A5	Credit for iCLASS Credentials with Custom Data	0.00	Contact RSM
CRDT-A6	Credit for iCLASS Credential Key Rolling	0.00	Contact RSM
CRDT-B0	Credit for MIFARE Classic Credentials with Standard Encoding	0.00	Contact RSM
CRDT-B3	Credit for MIFARE Classic Credentials with SIO Encoding	0.00	Contact RSM
CRDT-B4	Credit for MIFARE Classic Credentials with iCLASS Elite, SIO Encoding	0.30	Contact RSM
CRDT-B5	Credit for MIFARE CLASSIC Credentials with Custom Data	0.00	Contact RSM
CRDT-B6	Credit for MIFARE CLASSIC Credential Key Rolling	0.00	Contact RSM
CRDT-C3	Credit for MIFARE DESFire Credentials with, SIO Encoding	0.00	Contact RSM
CRDT-C4	Credit for MIFARE DESFire Credentials with, iCLASS Elite SIO Encoding	0.30	Contact RSM
CRDT-C5	Credit for MIFARE DESFire Credentials with Custom Data	0.00	Contact RSM
CRDT-C6	Credit for MIFARE DESFire Credential Key Rolling	0.00	Contact RSM
CRDT-D3	Credit for Seos Credentials with, SIO Encoding	0.00	Contact RSM
CRDT-D4	Credit for Seos Credentials with iCLASS Elite, SIO Encoding	0.30	Contact RSM
CRDT-D6	Credit for Seos Credential Key Rolling	0.00	Contact RSM
CRDT-K0	Credit for HID Prox	0.00	Contact RSM
	tiel Condite		
Third Party Creder		1	1
CRDT-F0	Credit for MIFARE Classic Credentials with Standard Encoding	2.00	Contact RSM
CRDT-F3	Credit for MIFARE Classic Credentials with SIO Encoding	2.00	Contact RSM
CRDT-F4	Credit for MIFARE Classic Credentials with iCLASS Elite SIO Encoding	2.30	Contact RSM
CRDT-F5	Credit for MIFARE Classic Credentials with Custom Data	2.00	Contact RSM
CRDT-G3	Credit for MIFARE DESFire Credentials with SIO Encoding	2.00	Contact RSM
CRDT-G4	Credit for MIFARE DESFire Credentials with iCLASS Elite, SIO Encoding	2.30	Contact RSM
CRDT-G5	Credit for MIFARE DESFire Credentials with Custom Data	2.00	Contact RSM
CRDT-H3	Credit for Seos with SIO Encoding	2.00	Contact RSM
CRDT-H4	Credit for Seos with SIO iCLASS Elite SIO Encoding	2.30	Contact RSM
Configuration Card			
CRDT-J0	Credit for Configuration Card	0.00	Contact RSM
Encoder Formats			
FRMT-J1	Proprietary, HID Open Non-Tracked and HID Open Tracked Format	0.00	Contact RSM
FRMT-J2	Corporate 1000 Format	0.30	Contact RSM
Encoder Keysets CKEYMED-xxx	Media Keyset	0.00	Contact RSM
CKEYCFG-x	Reader Configuration Keyset	0.00	Contact RSM
CKEYSIO-x	SIO Keyset	0.00	Contact RSM
	· ·	0.00	Contact RSW
Configuration Care		00.00	0
0501500295-READER	Reader Configuration Card – Data Mapper	20.00	Contact RSM
0501500295-ELITE	Reader Configuration Card – Elite Preparation	20.00	Contact RSM

### Notes: AC Rev 0114A

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

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.

<sup>-</sup> Prices are in U.S. dollars. Taxes and shipping not included.



0.00%

# 1.4 - HID MIFARE<sup>™</sup>/DESFire <sup>™</sup> 13.56 MHz Products

		List	0.00%
Group MC	HID FlexSmart® Readers (Offered in Asia Pacific Only)	Price	Unit Price
6075	HID FlexSmart MIFARE Access Control Reader (18 inches/45.7 cm Pigtail Cable) Read only Capability, Wiegand Output, Reads HID Formats in sector one and/or CSN	197.00	Contact RSM
6076	HID FlexSmart MIFARE Custom Access Control Reader (18 inches/45.7 cm Pigtail Cable) Read only Capability, Wiegand Output, Reads all Sectors	395.00	Contact RSM
6077	HID FlexSmart DESFire Custom Access Control Reader (18 inches/45.7 cm Pigtail Cable) Read only Capability, Wiegand Output, Reads all Files	565.00	Contact RSM
6071	HID FlexSmart MIFARE Access Control Keypad Reader (18 inches/45.7 cm Pigtail Cable) Read only Capability, Wiegand Output, Reads HID Formats in sector one and/or CSN	405.00	Contact RSM
6072	HID FlexSmart MIFARE Custom Access Control Keypad Reader (18 inches/45.7 cm Pigtail Cable) Read only Capability, Wiegand Output, Reads all Sectors	505.00	Contact RSM
6073	HID FlexSmart DESFire Custom Access Control Keypad Reader (18 inches/45.7 cm Pigtail Cable) Read only Capability, Wiegand Output, Reads all Files	605.00	Contact RSM

Group MD	HID MIFARE and HID DESFire Credentials	Price	Unit Price
1430	HID MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors	4.10	Contact RSM
1431	HID Proximity & MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors, and 125kHz "Prox by HID"	7.70	Contact RSM
1434	HID MIFARE Contactless Smart Keyfob - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors	6.08	Contact RSM
1435	HID MIFARE Contactless Smart Adhesive Tag - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors	5.08	Contact RSM
1440	HID MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors	8.00	Contact RSM
1441	HID Proximity & MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors, and 125kHz "Prox by HID"	10.40	Contact RSM
1444	HID MIFARE Contactless Smart Keyfob - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors	8.57	Contact RSM
1445	HID MIFARE Contactless Smart Adhesive Tag - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors	7.57	Contact RSM
1450	HID DESFire Contactless Smart Card - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system (Legacy 4KB D40 special order)	6.10	Contact RSM
1451	HID Proximity & DESFire Contactless Smart Card - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system, and 125kHz "Prox by HID"	12.80	Contact RSM
1451 (HITAG1)	HITAG 1 Proximity & MIFARE DESFire Contactless Smart Card - Utilizes MIFARE DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system and 125 kHz HITAG 1	13.40	Contact RSM
1454	HID MIFARE Contactless Smart Keyfob - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system	11.30	Contact RSM
1455	HID MIFARE Contactless Smart Adhesive Tag - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system	9.20	Contact RSM
	MIFARE Classic <sup>™</sup> and MIFARE DESFire <sup>™</sup> EV1 Cards:		
272NxK	MIFARE 4K Memory with 40 Sectors + MIFARE DESFire EV1 8K Memory with flexible file system, Contactless Smart Card	14.30	Contact RSM



# 1.4 - HID MIFARE<sup>™</sup>/DESFire <sup>™</sup> 13.56 MHz Products

			JSD
		List	0.00%
Group MD	HID SIO-Enabled for MIFARE and MIFARE DESFire Credentials	Price	Unit Price
3400	HID SIO-Enabled For MIFARE Contactless Smart Card - Utilizes MIFARE CLASSIC 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors	4.10	Contact RSM
3406	HID SIO-Enabled For MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors	8.00	Contact RSM
3500	HID SIO-Enabled For MIFARE + Prox Contactless Smart Card - Utilizes MIFARE CLASSIC 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors	7.70	Contact RSM
3506	HID SIO-Enabled For MIFARE + Prox Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors	10.40	Contact RSM
3700	HID SIO-Enabled For MIFARE DESFire Contactless Smart Card - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system	6.10	Contact RSM
3800	HID SIO-Enabled For MIFARE DESFire + Prox Contactless Smart Card - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system	12.80	Contact RSM
	SIO-Enabled MIFARE DESFire™ EV1 Cards with LEGIC		
2920	HID SIO-Enabled For MIFARE DESFire + LEGIC Prime 1024 + Prox Contactless Smart Card - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system	19.50	Contact RSM
293O	HID SIO-Enabled For MIFARE DESFire + LEGIC Prime 1024 - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system	16.78	Contact RSM

	Swarth B Boodow and Tools	List	0.00%
Group ME	SmartID® Readers and Tools	Price	Unit Price
Contactless	Smart Card Reader, Mullion Mount Size, Terminal Strip		
8030DSHM	SmartID S10 Read Only, HID MIFARE	278.10	Contact RSM
8030DSHC	SmartID S10 Read Only, HID MIFARE (non-default configuration)	278.10	Contact RSM
8030DSCM	SmartID S10 Read Only, MIFARE	319.30	Contact RSM
8030DSDM	SmartID S10 Read Only, DUAL MIFARE	319.30	Contact RSM
8030DSDF	SmartID S10 Read Only, DESFIRE	319.30	Contact RSM
8030DSTC	SmartID SW100 Read/Write, T=CL Protocol	355.35	Contact RSM
8030DSRW	SmartID SW100 Read/Write, 3964 Protocol (Legacy)	355.35	Contact RSM
Multi Techno	logy Reader, HID + AWID or Indala Prox, Mullion Mount Size, Terminal Strip		
81x0DSHM	SmartTRANS® SP10 Read Only, HID MIFARE	350.20	Contact RSM
81x0DSHC	SmartTRANS SP10 Read Only, HID MIFARE (non-default configuration)	350.20	Contact RSM
81x0DSCM	SmartTRANS SP10 Read Only, MIFARE	412.00	Contact RSM
81x0DSDF	SmartTRANS SP10 Read Only, DESFIRE	412.00	Contact RSM
Contactless	Smart Card Reader, Desktop, USB and RS232		
800-1063	SmartID SWD100 Read/Write, USB	412.00	Contact RSM
800-8240	SmartID SWD100 Read/Write, RS232/Wiegand/C&D	412.00	Contact RSM

		List	0.00%
Group MF	SmartID Keypad Readers (Non-Biometric)	Price	Unit Price
Contactless S	Smart Card Keypad Reader, Mullion Mount Size, Terminal Strip		
8031DSHM	SmartID SK10 Read Only, HID MIFARE	412.00	Contact RSM
8031DSHC	SmartID SK10 Read Only, HID MIFARE (non-default configuration)	412.00	Contact RSM
8031DSCM	SmartID SK10 Read Only, MIFARE	463.50	Contact RSM
8031DSDM	SmartID SK10 Read Only, DUAL MIFARE	463.50	Contact RSM
8031DSDF	SmartID SK10 Read Only, DESFIRE	463.50	Contact RSM
8031DSTC	SmartID SWK100 Read/Write, T=CL Protocol	499.55	Contact RSM
8031DSRW	SmartID SWK100 Read/Write, 3964 Protocol (Legacy)	499.55	Contact RSM
Multi Techno	logy Keypad Reader, HID + AWID or Indala Prox, Mullion Mount Size, Terminal Strip		
81x1DSHM	SmartTRANS SPK10 Read Only, HID MIFARE	525.30	Contact RSM
81x1DSHC	SmartTRANS SPK10 Read Only, HID MIFARE (non-default configuration)	525.30	Contact RSM
81x1DSCM	SmartTRANS SPK10 Read Only, MIFARE	618.00	Contact RSM
81x1DSDF	SmartTRANS SPK10 Read Only, DESFIRE	618.00	Contact RSM



### 1.4 - HID MIFARE<sup>™</sup>/DESFire <sup>™</sup> 13.56 MHz Products

USD

#### Notes: MP Rev. 0114C

- Prices are in U.S. dollars. Taxes and shipping not included.
- Credentials are shipped with default keys configurations.
- All credential orders are final. For details on changes or cancellations, please refer to the HID Sales Policy.
- Card price does not include Contact Smart Chip Module
- Credentials are available with an optional external inkjet number. Refer to the "How to Order Guide" for ordering instructions.
- $\ \, \text{Credential "Laser Engraved" external number is available for an additional charge, please refer to section 1.5 for pricing.}$
- Cards are available with an optional slot punch. Some dye sublimation printers cannot accommodate pre-slot punched cards. Please consult with the printer manufacturer prior to ordering.
- Credential minimum order quantity is 100 for all standard Cards, Keys & Tags, 500 for Custom Cards or Cards with Custom Artwork.
- Cards are available with an optional Debitek stripe, signature panel, or magnetic stripe for an additional charge,

please refer to section 1.5 for pricing. Standard magnetic stripe is 3 Tracks 4000 OE, other magnetic stripes are available. Please consult factory.

- Credential programming of the MIFARE/DESFire Portion with an HID/OEM proximity Format is available for an additional charge, please refer to section 1.5 for pricing.
- MIFARE Credentials include a permanent Unique MIFARE 32 Bit Serial number and DESFire Credentials include a permanent Unique MIFARE 56 Bit Serial number at no extra charge.
- Credentials are available with a Corporate 1000 Format (Part # MC-1000) for an additional charge, please refer to section 1.5 for pricing.
- FlexSmart Readers that are sold without Bezels, deducted Bezel Price. (Please refer to section 1.5 for Bezel pricing)
- All SmartID, SmartTRANS and SmartTOUCH readers are sold in mullion mount size. For single-gang mounting kit, please refer to section 1.5 for pricing.
- SmartID Read/Write option can only be applied to model S10 and SK10 readers.
- For a list of all other Credential Options, please refer to the New HID Global "Managed Services" Price Book.

 $\label{thm:confidential & Proprietary @ 2014 HID Global Corporation. All rights reserved. This document and the information$ 

 $contained\ herein\ may\ not\ be\ distributed\ or\ published\ without\ the\ express\ authorization\ of\ HID\ Global.$ 

#### Definitions:

- HID MIFARE: highly secure access control application with managed formats, custom and non-custom, provided by HID.
- MIFARE: custom access control application implemented per customer requirements on MIFARE technology.
- DUAL MIFARE: custom access control application implemented per customer requirements on MIFARE technology (two MIFARE sector applications allowed).
- DESFIRE: custom access control application implemented per customer requirements on DESFIRE technology.
- T=CL Protocol: smart card command protocol enabling full read/write communication with MIFARE and DESFIRE cards, using T=CL command structure.
- $3964\ Protocol: smart\ card\ command\ protocol\ enabling\ full\ read/write\ communication\ with\ MIFARE\ (legacy).$



# E2.0 - Crescendo Cards and pivCLASS Smart Cards for Combined Logical and Physical Access Control

		List	0.00%
		Price	Unit Price
Crescen	do C700:		
	ddleware for use with PKCS#11 and Microsoft CryptoAPI compliant applications		
4072xx	Crescendo with iCLASS	24.00	Contact RSM
	C700 contact PKI chip, 32K bit iCLASS Contactless		
407Axx	Crescendo with iCLASS + Prox	24.00	Contact RSM
	C700 contact PKI chip, 32K bit iCLASS Contactless and proximity (HID or Indala)		
4074xx	Crescendo with MIFARE Classic	24.00	Contact RSM
	C700 contact PKI chip, 4K byte MIFARE		
407Cxx	Crescendo with MIFARE + Prox	24.00	Contact RSM
	C700 contact PKI chip, 4K byte MIFARE, and proximity (HID or Indala)		
4076xx	Crescendo with MIFARE DESFire EV1	25.00	Contact RSM
	C700 contact PKI chip, 8K byte MIFARE DESFire EV1		
407Gxx	Crescendo with MIFARE DESFire EV1 + Prox	25.50	Contact RSM
	C700 contact PKI chip, 8K byte MIFARE DESFire EV1 and proximity (HID or Indala)		
407Fxx	Crescendo with iCLASS + MIFARE Classic	27.00	Contact RSM
40711	C700 contact PKI chip, 32K bit iCLASS and 4K byte MIFARE	07.00	0 / / DOM
407Hxx	Crescendo with iCLASS + MIFARE DESFire EV1 C700 contact PKI chip, 32K bit iCLASS and 8K byte MIFARE DESFire EV1	27.00	Contact RSM
407Txx	Crescendo with iCLASS + MIFARE Classic + Prox	30.00	Contact RSM
407 133	C700 contact PKI chip, 32K bit iCLASS, 4K byte MIFARE and proximity (HID or Indala)	30.00	Contact KSW
407Jxx	Crescendo with iCLASS + MIFARE DESFire EV1 + Prox	31.00	Contact RSM
1070/0	C700 contact PKI chip, 32K bit iCLASS, 8K byte MIFARE DESFire EV1 and proximity (HID or Indala)	01.00	Oomaot Rom
	,		
Crescen	do C800:		
	Card Management System Appliance		
TOT ACTIVID	ourd management dystem Apphanoe		
4080xx	Crescendo	17.00	Contact RSM
	C800 contact PKI chip		
4082xx	Crescendo with iCLASS	21.90	Contact RSM
	C800 contact PKI chip, 32K bit iCLASS Contactless		
408Axx	Crescendo with iCLASS + Prox	25.70	Contact RSM
	C800 contact PKI chip, 32K bit iCLASS Contactless and proximity (HID or Indala)		
4084xx	Crescendo with MIFARE Classic	20.40	Contact RSM
	C800 contact PKI chip, 4K byte MIFARE		
408Cxx	Crescendo with MIFARE + Prox	23.10	Contact RSM
4000	C800 contact PKI chip, 4K byte MIFARE, and proximity (HID or Indala)	00.00	0 / / DOM
4086xx	Crescendo with MIFARE DESFire EV1	22.90	Contact RSM
408Gxx	C800 contact PKI chip, 8K byte MIFARE DESFire EV1  Crescendo with MIFARE DESFire EV1 + Prox	26.50	Contact RSM
400GXX	C800 contact PKI chip, 8K byte MIFARE DESFire EV1 and proximity (HID or Indala)	20.50	Contact KSM
	OULD CONTROLL IN CHIP, ON DATE IN AND DESTRIE EVI AND PROXIMITY (FILD OF INDIAIA)		



0.00%

**Unit Price** 

List

Price

## E2.0 - Crescendo Cards and pivCLASS Smart Cards for Combined Logical and Physical Access Control

# Crescendo C1100:

	Card Management System		
4011000xx	Crescendo C1100 contact PKI chip	17.00	Contact RSM
4011002xx	Crescendo with iCLASS C1100 contact PKI chip, 32K bit iCLASS Contactless	21.90	Contact RSM
401100Axx	Crescendo with iCLASS + Prox C1100 contact PKI chip, 32K bit iCLASS Contactless and proximity (HID or Indala)	25.70	Contact RSM
4011004xx	Crescendo with MIFARE Classic C1100 contact PKI chip, 4K byte MIFARE	20.40	Contact RSM
401100Cxx	Crescendo with MIFARE + Prox C1100 contact PKI chip, 4K byte MIFARE, and proximity (HID or Indala)	23.10	Contact RSM
4011006xx	Crescendo with MIFARE DESFire EV1 C1100 contact PKI chip, 8K byte MIFARE DESFire EV1	22.90	Contact RSM
401100Gxx	Crescendo with MIFARE DESFire EV1 + Prox C1100 contact PKI chip, 8K byte MIFARE DESFire EV1 and proximity (HID or Indala)	26.50	Contact RSM
401100Fxx	Crescendo with iCLASS + MIFARE Classic C1100 contact PKI chip, 32K bit iCLASS and 4K byte MIFARE	27.00	Contact RSM
401100Hxx	Crescendo with iCLASS + MIFARE DESFire EV1 C1100 contact PKI chip, 32K bit iCLASS and 8K byte MIFARE DESFire EV1	27.00	Contact RSM
401100Txx	Crescendo with iCLASS + MIFARE Classic + Prox C1100 contact PKI chip, 32K bit iCLASS, 4K byte MIFARE and proximity (HID or Indala)	30.00	Contact RSM
401100Jxx	Crescendo with iCLASS + MIFARE DESFire EV1 + Prox C1100 contact PKI chip, 32K bit iCLASS, 8K byte MIFARE DESFire EV1 and proximity (HID or Indala)	31.00	Contact RSM
401100Uxx	Crescendo with MIFARE Classic + MIFARE DESFire EV1 C1100 contact PKI chip, 4K byte MIFARE and 8K byte MIFARE DESFire EV1	30.00	Contact RSM
401100Xxx	Crescendo with iCLASS Seos + Prox C1100 contact PKI chip, 16K byte Seos and proximity (HID or Indala)	25.30	Contact RSM



# E2.0 - Crescendo Cards and pivCLASS Smart Cards for Combined Logical and Physical Access Control

		U	อบ
		List	0.00%
		Price	Unit Price
Crescend	do C1150:		
PKCS#11 app	art Card Minidriver for use with Microsoft CryptoAPI compliant and plications (such as ActivIdentity ActivClient) lient is not included in the card price		
Note: Active	nent is not included in the card price		
4011500xx	Crescendo	17.50	Contact RSM
	C1150 contact PKI chip		
4011502xx	Crescendo with iCLASS	22.40	Contact RSM
	C1150 contact PKI chip, 32K bit iCLASS Contactless		
401150Axx	Crescendo with iCLASS + Prox	26.20	Contact RSM
	C1150 contact PKI chip, 32K bit iCLASS Contactless and proximity (HID or Indala)		
4011504xx	Crescendo with MIFARE Classic	20.90	Contact RSM
	C1150 contact PKI chip, 4K byte MIFARE		
401150Cxx	Crescendo with MIFARE + Prox	23.60	Contact RSM
	C1150 contact PKI chip, 4K byte MIFARE, and proximity (HID or Indala)	22.42	
4011506xx	Crescendo with MIFARE DESFire EV1	23.40	Contact RSM
4044500	C1150 contact PKI chip, 8K byte MIFARE DESFire EV1	07.00	O11 DOM
401150Gxx	Crescendo with MIFARE DESFire EV1 + Prox C1150 contact PKI chip, 8K byte MIFARE DESFire EV1 and proximity (HID or Indala)	27.00	Contact RSM
401150Fxx	Crescendo with iCLASS + MIFARE Classic	27.50	Contact RSM
4011301 XX	C1150 contact PKI chip, 32K bit iCLASS and 4K byte MIFARE	27.50	Contact Row
401150Hxx	Crescendo with iCLASS + MIFARE DESFire EV1	27.50	Contact RSM
4011001188	C1150 contact PKI chip, 32K bit iCLASS and 8K byte MIFARE DESFire EV1	27.00	Oomaac Rom
401150Txx	Crescendo with iCLASS + MIFARE Classic + Prox	30.50	Contact RSM
	C1150 contact PKI chip, 32K bit iCLASS, 4K byte MIFARE and proximity (HID or Indala)		
401150Jxx	Crescendo with iCLASS + MIFARE DESFire EV1 + Prox, C1150 contact PKI chip,	31.50	Contact RSM
	32K bit iCLASS, 8K byte MIFARE DESFire EV1 and proximity (HID or Indala)		
401150Uxx	Crescendo with MIFARE Classic + MIFARE DESFire EV1	30.50	Contact RSM
	C1150 contact PKI chip, 4K byte MIFARE and 8K byte MIFARE DESFire EV1		
401150Xxx	Crescendo with iCLASS Seos + Prox	25.80	Contact RSM
	C1150 contact PKI chip, 16K byte Seos and proximity (HID or Indala)		
pivCLAS	c		
	<u>o</u> y dual interface smart card for FIPS 201 deployments.		
405000U	pivCLASS Dual Interface card	26.80	Contact RSM
-000000	(Contact and contactless PKI chip, 144K byte, FIPS140-2)	20.00	CONTACT NOW
	(25.1.45.1 4.1.4 501146.1650 1 14 611p, 1 1 11 63,16, 1 11 6176 2)		

### Notes: LC Rev. 0114A

- Prices are in U.S. dollars. Taxes and shipping not included.
- Credentials are available with an optional external inkjet number. Refer to the "How to Order Guide" for ordering instructions.
- $^{\star}$  Laser engraved external number is available, but may extend production time.
- Cards are not available with a slot punch.
- $\ \, \text{Minimum order quantity is 10 for C700, 25 for C1100/C1150/pivCLASS and 100 for C800. Please consult with your HID representative on minimum order quantity for custom cards.} \\$
- All cards are available with high coercivity, three track magnetic stripe at no additional charge. Magnetic stripe colors may vary.
- All card orders are final. For details on changes or cancellations, please see HID General Sales Policy.
- Credentials are available with the iCLASS Elite (Part # MC-0036) and/or Corporate 1000 (Part # MC-1000) Formats for an additional charge.
- For a list of all other Credential Options, please refer to the New HID Global "Managed Services" Price Book.
- "xx" = Additional Options, refer to the Logical Access How to Order Guide.

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

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



### 1.5 - 13.56 MHz Accessories

			USD		
Part No.	Description	Compatibility Notes	List Price	0.00% Unit Price	
iCLASS Reader Acc	essories				
		(Software development tools CD not			
	iCLASS RW400 Reader/Writer stand mounted, RS232 connector,				
3175xNN00-HRDW	and power supply.	to bundle their iCLASS application.	600.00	Contact RSM	
6303-104-01	Rx10 - Reader Mounting Plate, Any Color	iCLASS, multiCLASS, iCLASS SE, multiCLASS SE	14.00	Contact RSM	
0303-104-01	10 - Neader Modifiling Flate, Any Color	iCLASS, multiCLASS, iCLASS SE,	14.00	Contact Now	
6309-103-01	Rx15 - Reader Mounting Plate, Any Color	multiCLASS SE	14.00	Contact RSM	
	, ,	iCLASS, multiCLASS, iCLASS SE,			
6402-103-01	Rx30 - Reader Mounting Plate, Any Color	multiCLASS SE	14.00	Contact RSM	
		iCLASS, multiCLASS, iCLASS SE,			
6403-109-01	Rx40 - Reader Mounting Plate, Any Color multiCLASS Magnetic Stripe Reader Back Plate, Integrated	multiCLASS SE	14.00	Contact RSM	
6410-102-01	Magnetic Reader and Read Head, Black	multiCLASS	40.00	Contact RSM	
6132AKB	Rx10 - Reader Spacer Kit, Black	iCLASS, iCLASS SE, multiCLASS SE	15.00	Contact RSM	
6132AGB	Rx10 - Reader Spacer Kit, Gray	iCLASS, iCLASS SE, multiCLASS SE	15.00	Contact RSM	
		iCLASS, multiCLASS, iCLASS SE,			
6132AKC	Rx15 - Reader Spacer Kit, Black	multiCLASS SE	15.00	Contact RSM	
	D 45 D 4 O 46 O	iCLASS, multiCLASS, iCLASS SE,	4= 00		
6132AGC	Rx15 - Reader Spacer Kit, Gray Rx30 - Reader Spacer Kit, Black	multiCLASS SE iCLASS, iCLASS SE, multiCLASS SE	15.00	Contact RSM	
6132AKD 6132AGD	Rx30 - Reader Spacer Kit, Gray	iCLASS, iCLASS SE, multiCLASS SE	15.00 15.00	Contact RSM Contact RSM	
0132AOD	1000 - Reader Opacer Rit, Gray	iCLASS, multiCLASS, iCLASS SE,	13.00	Contact Now	
6132AKE	Rx40 - Reader Spacer Kit, Black	multiCLASS SE	15.00	Contact RSM	
	·	iCLASS, multiCLASS, iCLASS SE,			
6132AGE	Rx40 - Reader Spacer Kit, Gray	multiCLASS SE	15.00	Contact RSM	
		iCLASS, multiCLASS, iCLASS SE,			
6132AK	RKx40 - Keypad Reader Spacer Kit, Black	multiCLASS SE iCLASS, multiCLASS, iCLASS SE,	15.00	Contact RSM	
6132AG	RKx40 - Keypad Reader Spacer Kit, Gray	multiclass se	15.00	Contact RSM	
0132AG	RMPx40 - iCLASS, multiCLASS, pivCLASS Wall Switch Keypad	iCLASS, multiCLASS, iCLASS SE,	15.00	Contact RSW	
6132AKH	Reader Tilted Spacer, right side mounting, Black	multiCLASS SE	15.00	Contact RSM	
	RMPx40 - iCLASS, multiCLASS, pivCLASS Wall Switch Keypad	iCLASS, multiCLASS, iCLASS SE,			
6132AKF	Reader Flat Spacer, right side mounting, Black	multiCLASS SE	15.00	Contact RSM	
6410-307-01	RMK40 multiCLASS Magnetic Stripe Keypad Reader Backplate, Integrated Magnetic Stripe Reader and Read Head, Black	Not Applicable	180.00	Contact RSM	
0110 001 01	mogratou magnotto otripo redator ana redat ribata, blate	Notripplicable	100.00	Contact itom	
	RM40 multiCLASS Magnetic Stripe Keypad Reader Backplate,				
6412-307-01	Integrated Magnetic Stripe Reader and Read Head, Black	Not Applicable	180.00	Contact RSM	
	RMPK40 multiCLASS keypad Magnetic Stripe Reader backplate				
6410-303-01	with integrated Magnetic Stripe assembly, Black	Not Applicable	215.00	Contact RSM	
0501600475-CONFIG	iCLASS SE Configuration Card. Initialized. Not Programmed iCLASS Readers: Single Configuration Card.	Not Applicable Standard iCLASS Readers	20.00	Contact RSM	
CC2000-xx-xx-xxxxxx	Refer to the How to Order Guide for a full parts list	(Rev A, Rev B, Rev C)	10.00	Contact RSM	
002000 701 701 7000001	iCLASS Elite Readers: Single Configuration Card.	Standard iCLASS Readers	10.00		
CCE2000-xx-xx-xxxxxx	Refer to the How to Order Guide for a full parts list	(Rev A, Rev B, Rev C)	10.00	Contact RSM	
		Standard iCLASS Readers			
CP2000-00-XX0000	iCLASS Readers: Beeper LED Configuration Card Pack	(Rev A, Rev B, Rev C)	80.00	Contact RSM	
CP2000-00-00-000X00	iCLASS Readers: Mifare Card Serial Number (CSN) Configuration Card Pack	Standard iCLASS Readers	80.00	Contact BCM	
O1-2000-00-00-000X00	Comiguration Card Fack	(Rev A, Rev B, Rev C) Standard iCLASS Readers	00.00	Contact RSM	
CP2000-00-01-0000XX	iCLASS Readers: Keypad Configuration Card Pack	(Rev A, Rev B, Rev C)	90.00	Contact RSM	
	iCLASS Readers: Magnetic Stripe Data Output Configuration	Standard iCLASS Readers			
CP2000-00-18-000X00	Card Pack	(Rev A, Rev B, Rev C)	140.00	Contact RSM	
	iCLASS Readers: EM4102 Output - Mifare CSN Suppressed	Standard iCLASS Readers			
CP2000-00-03-000X00		(Rev A, Rev B, Rev C)	90.00	Contact RSM	
CD2000 07 00 000\/00	iCLASS Readers: Mifare CSN, FeliCa, CEPAS Configuration	Standard iCLASS Readers	110.00	Contact Dore	
CP2000-07-00-000X00	Card Pack	(Rev A, Rev B, Rev C) iCLASS SE, multiCLASS SE, pivCLASS	110.00	Contact RSM	
		(R/RP10, R/RP15, R/RP30, R/RP40,			
IP65GSKT-R10	IP65 Gasket Kit. (10) pieces per kit. For use with model R10	RK40/RPK40 pigtail only)	140.00	Contact RSM	
-	, ,,,	iCLASS SE, multiCLASS SE, pivCLASS			
		(R/RP10, R/RP15, R/RP30, R/RP40,			
IP65GSKT-R15	IP65 Gasket Kit. (10) pieces per kit. For use with model R15	RK40/RPK40 pigtail only)	140.00	Contact RSM	
		iCLASS SE, multiCLASS SE, pivCLASS			
IDGECONT DOG	IDSE Cooket Kit (10) pieces per kit For with del Boo	(R/RP10, R/RP15, R/RP30, R/RP40,	140.00	Contact Dora	
IP65GSKT-R30	IP65 Gasket Kit. (10) pieces per kit. For use with model R30	RK40/RPK40 pigtail only) ICLASS SE, multiCLASS SE, pivCLASS	140.00	Contact RSM	
		(R/RP10, R/RP15, R/RP30, R/RP40,			



### 1.5 - 13.56 MHz Accessories

				USD
Part No.	Description	Compatibility Notes	List	0.00%
rait No.	Description	Compatibility Notes	Price	Unit Price
		iCLASS SE, multiCLASS SE, pivCLASS		
		(R/RP10, R/RP15, R/RP30, R/RP40,		
IP65GSKT-RK40	IP65 Gasket Kit. (10) pieces per kit. For use with model RK40	RK40/RPK40 pigtail only)	140.00	Contact RSN
	Reader programming cards, configuration.	. 0 3.		
SEC9Xxxxxxxxxxx	Refer to the How to Order Guide for a full parts list	iCLASS SE, multiCLASS SE	30.00	Contact RSN
	Reader programming cards, firmware.			
SEF9xxxxxx	Refer to the How to Order Guide for a full parts list	iCLASS SE, multiCLASS SE	60.00	Contact RSN
CONFIG-0001	Config Card Pack, OSDP Addresses 0-8, Non-LCD Readers	iCLASS	40.00	Contact RSN
CONFIG-0002	Config Card Pack, OSDP Addresses 0-8, LCD Readers	iCLASS	40.00	Contact RSN
SE-OSDP-1	OSDP Upgrade kit for 1 reader	iCLASS SE, multiCLASS SE	44.00	Contact RSN
SE-OSDP-5	OSDP Upgrade kit for 5 readers	iCLASS SE, multiCLASS SE	184.00	Contact RSN
SE-OSDP-10	OSDP Upgrade kit for 10 readers	iCLASS SE, multiCLASS SE	359.00	Contact RSN
Mifare/DESFire Reade	ar Acconomics			
		Not Applicable	14.00	Contact DCI
FPZ3511H FPZ3517H	HID Bezel Cover, Arch Slim Reader - Black HID Bezel Cover, Arch Slim Reader - Beige	Not Applicable	14.00	Contact RSN
		Not Applicable	14.00	
FPZ3521H	HID Bezel Cover, Arch Wall Switch Reader - Black	Not Applicable	14.00	Contact RSN
FPZ3527H	HID Bezel Cover, Arch Wall Switch Reader - Beige	Not Applicable	14.00	Contact RSN
FPZC1511H	HID Bezel Cover, Wave Slim Reader - Black	Not Applicable	14.00	Contact RSM
FPZC1514H	HID Bezel Cover, Wave Slim Reader - Blue	Not Applicable	14.00	Contact RSM
FPZC1524H	HID Bezel Cover, Wave, Wall Switch Reader - Blue	Not Applicable	14.00	Contact RSM
5395-104-01	Classic cover, MIFARE Reader (6055B) - White	Not Applicable	30.00	Contact RSN
5395-104-02	Classic cover, MIFARE Reader (6055B) - Beige	Not Applicable	30.00	Contact RSN
5395-104-03	Classic cover, MIFARE Reader (6055B) - Black	Not Applicable	30.00	Contact RSN
5395-104-04	Classic cover, MIFARE Reader (6055B) - Charcoal Gray	Not Applicable	30.00	Contact RSN
5395-371-01	Designer cover, MIFARE Reader (6055B) - Black	Not Applicable	30.00	Contact RSN
5395-371-02	Designer cover, MIFARE Reader (6055B) - Charcoal Gray	Not Applicable	30.00	Contact RSM
5395-371-04	Designer cover, MIFARE Reader (6055B) - Wave Blue	Not Applicable	30.00	Contact RSM
5395-371-05	Designer cover, MIFARE Reader (6055B) - White	Not Applicable	30.00	Contact RSM
SmartID™ Reader Acc		10 (ID 0 (TDANIO (O 0 0 1 )	0.00	l O DOM
0055A	Screw Cover	SmartID, SmartTRANS (Gen 2 Only)	3.00	Contact RSM
0056A	Black Plexiglass Cover	SmartID, SmartTRANS (Gen 2 Only)	5.00	Contact RSN
0300A	Tamper Switch	SmartID, SmartTRANS (Gen 1/2)	20.00	Contact RSN
0057A	8P Connector	SmartID, SmartTRANS (Gen 1/2)	8.00	Contact RSN
8090AS	Single Gang Wallswitch Plate	SmartID, SmartTRANS (Gen 2 Only)	28.00	Contact RSN
9287AS	Spacer Kit	SmartID, SmartTRANS (Gen 2 Only)	28.00	Contact RSN
Card Accessories & C	ontions			
	Adder to all PVC card prices: High or Low Coercivity, 2750			
Magnetic Stripe	Orsted, BASF, JIS, or 3M	Not Applicable	1.10	Contact RSM
Magnetic Stripe	OISIEU, BASF, JIS, OI 3W	Not Applicable	1.10	Contact RSW
o:				
Signature Panel	Adder to all PVC card prices: Signature Panel Per Side	Not Applicable	1.10	Contact RSN
	Adder to all PVC card prices:			
Composite Cards	Composite 40% Polyester + 60% PVC	Not Applicable	0.40	Contact RSN
	Adder to all PVC card prices:			
Laser Engraving	Laser engraved external number	Not Applicable	0.20	Contact RSM
MIFARE/DESFire	Adder to MIFARE/DESFire card price: Programming of the	1,1		
Programming	MIFARE/DESFire Portion with an HID/OEM Proximity Format	Not Applicable	0.20	Contact DCM
Frogramming	·	Not Applicable	0.20	Contact RSN
	Adder to Clamshell Card price: Peel-off self-adhesive front Add-			
Clamshell adhesive front	on option	Not Applicable	0.50	Contact RSN
	Card expedite fee, 100 to 250 cards			
LC-0011	(Consult your factory for availability)	Not Applicable	200.00	Contact RSN
	Card expedite fee, 251 10 500 cards			
LC-0012	(Consult your factory for availability)	Not Applicable	500.00	Contact RSN
20 0012	(Corroan your lactory for availability)	110t / tppiloabio	000.00	GOINGOL ITON
MC 0036	iCLASS Elita Brogram foo par acced	Not Applicable	0.20	Contact BOS
MC-0036	iCLASS Elite Program fee per card	Not Applicable	0.30	Contact RSN
	Reprogramming fee for Physical Access iCLASS, HID Prox,			
MC-0038	Indala Prox or SmartID Reader	Not Applicable	30.00	Contact RSN
	Corporate 1000 Format programming fee			

### Notes: AC Rev. 0114C

- Prices are in U.S. dollars. Taxes and shipping not included.
- Reader Spacer Kit: x = Any combination of P, W and S that is noted available on the reader ordering pages. Example: Rx40 Spacer works with RSK40, RSPK40, RWK400 and RK40.

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

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



### 2.0 - 125 kHz Proximity Access Control Readers

Category RA

5365/5368 MiniProx® Proximity Reader

5395/5398 ThinLine® II Switch Plate Proximity Reader

5405/5408 Prox80™ Proximity Reader

Category RB

5355/5358/5352 ProxPro® Proximity Reader 5455/5458 ProxPro® II Proximity Reader

Category RC

5355/5352-Keypad ProxPro<sup>®</sup> Proximity Reader with Keypad MaxiProx<sup>®</sup> Long Range Proximity Reader

5365XXHXX MiniProx Proximity Reader with Hazardous Location kit

Category RD

6005/6008 ProxPoint® Plus Proximity Reader

Category RE

4045xGNU0 EntryProx<sup>™</sup> Stand-Alone Access Control Proximity Reader 4045xGKU0 EntryProx<sup>™</sup> Reader Kit, includes 10 ProxKey<sup>®</sup> Keyfobs 4045xGCU0 EntryProx<sup>™</sup> Reader Kit, includes 20 ProxCard<sup>®</sup> II Cards

U	USD				
List Price	Unit Price				
	0.00%				
	RA				
276.04	Contact RSM				
281.19	Contact RSM				
291.49	Contact RSM				
	0.00%				
	RB				
317.24	Contact RSM				
286.34	Contact RSM				
	0.00%				
	RC				
502.64	Contact RSM				
821.94	Contact RSM				
574.74	Contact RSM				
	0.00%				
	RD				
142.14	Contact RSM				
_	0.00%				
	RE				
353.29	Contact RSM				
435.69	Contact RSM				
435.69	Contact RSM				



Base Part Number	Model Name	Dimensions	Power Supply	Current Requirements	Operating Temperature	Weight	Hardware Options
6005 (Wiegand) 6008 (C&D)	ProxPoint* Plus	3.1"x1.7"x0.66" (7.9x4.4x1.7cm)	5-16 VDC	20mA avg 75mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	2.7 oz (75 g)	PT:18" or 9' (45 cm/2.7m)
5365 (Wiegand) 5368 (C&D)	MiniProx®	6.0"x1.7"x1.0" (15.2x4.3.x2.54cm)	5-16 VDC	20mA avg 110mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	3.5 oz (99 g)	PT:18" or 9' (45 cm/2.7m) and TS
5395 (Wiegand) 5398 (C&D)	ThinLine <sup>®</sup> II	4.7"x3.0"x0.68" (11.9x7.6x1.7cm)	5-16 VDC	20mA avg 115mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	3.3 oz (94 g)	PT:18" or 9' (45 cm/27m)
5355 (Wiegand) 5358 (C&D) 5352 (Serial)	ProxPro <sup>®</sup>	5.0"x5.0"x1.0" (12.7x12.7x2.5cm)	10-28.5 VDC	100mA avg 120mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	12 oz (336 g)	TS Only
5455 (Wiegand 5458 (C&D)	ProxPro <sup>®</sup> II	5.0"x5.0"x1.0" (12.7x12.7x2.5cm)	5-16 VDC	25mA avg 125mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	13.6 oz (385 g)	PT:18" or 9' (45 cm/2.7m)
5355 (Wiegand) 5358 (C&D) 5352 (Serial)	ProxPro <sup>®</sup> w/keypad	5.0"x5.0"x1.0" (12.7x12.7x2.5cm)	10-28.5 VDC	100mA avg 120mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	12 oz (336 g)	TS Only
5405 (Wiegand) 5408 (Serial)	Prox80 <sup>™</sup>	3.1"x3.1"x0.75" (8.0x8.0x1.9cm)	5-16 VDC	20mA avg 115mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	2.2 oz (62 g)	PT:9' (2.7m)
5375 (Wiegand, C&D, and Serial)	MaxiProx <sup>®</sup>	11.8"x11.8"x1.0" (30x30x2.54cm	12 or 24 VDC	200mA avg 700mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	51 oz (1.4 kg)	TS Only
4045	EntryProx™	5.25"x2.75"x1.625" (13.33x.7x4.1cm)	10-15 VDC	150mA peak at 12VDC	(-22° - 150° F) (-30° - 65° C)	5.6 oz (158 g)	PT:8" (20cm)

PT = Pigtail (Cable) TS = Terminal Strip

#### Notes: PR Rev. 0114A

- Prices are in U.S. dollars. Taxes and shipping not included.

- All readers are available in Wiegand output. The ProxPro reader is available in a RS232 output version (P/N PS-5352). The ProxPro, ProxPro II, Prox80, MiniProx and ThinLine II readers are available in a magnetic stripe output version (P/N 5358 for ProxPro, P/N 5458 for ProxPro II, P/N 5408 for Prox80, P/N 5368 for MiniProx, 5398 for ThinLine II and 6008 ProxPoint Plus).
- Refer to the "How to Order Guide" for all available part numbers and options.
- ProxPro II, MiniProx, ThinLine II and ProxPoint Plus Readers are available with 9 feet/3 meters pigtail for an additional charge, please refer to section 2.5 for pricing.
   and the optional 9 foot pigtail cables are available through our HID European office and can also be available in the Americas and Asia Pacific regions via special order of 2,500 unit minimum order quantity. Please call the HID factory for pricing and lead-times.
- Proximity cards and keyfobs included in EntryProx kits will be programmed with HID's 37-bit Wiegand format (H10302). HID tracks the issuance of this format and does not duplicate numbers. Numbers will be issued in random order. An EntryProx antenna is included with the purchase of the EntryProx reader.

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information

contained herein may not be distributed or published without the express authorization of HID Global.



### 2.1 - 125 kHz Proximity Access Control Credentials

		USD	
		List	0.00%
		Price	Unit Price
1326	ProxCard® II Proximity Access Card (Clam shell)	3.43	Contact RSM
1326xAxxV	ProxCard® II Proximity Access Card (Clam shell), with peel-off self-adhesive front	4.06	Contact RSM
1336 DuoProx II	DuoProx® II Graphics Quality PVC, Proximity Access Card, with Magnetic Stripe	6.93	Contact RSM
1546	HITAG 1 Proximity Contactless Smart Card – 125 kHz	7.44	Contact RSM
1346	ProxKey® III Proximity Access Keyfob	6.82	Contact RSM
1351	ProxPass® II Long Range Active Proximity Access Tag for Vehicle Access	39.08	Contact RSM
1386	ISOProx® II Graphics Quality PVC, Proximity Access Card	6.30	Contact RSM
1391	MicroProx® Proximity Access Tag with peel-off self-adhesive back	4.58	Contact RSM

### Notes: PC Rev. 0114A

- Prices are in U.S. dollars. Taxes and shipping not included.
- Credentials are available with an optional external inkjet number. Refer to the "How to Order Guide" for ordering instructions.
- \* Laser engraved external number is available on PVC thin cards and ProxKey for an additional charge, please refer to section 2.5 for pricing.
- Cards are available with an optional slot punch. Some dye sublimation printers cannot accommodate pre-slot punched cards.
   Please consult with the printer manufacturer prior to ordering.
- Minimum order quantity is 100 for all standard proximity cards, keys & tags, 500 for custom cards or cards with custom artwork, 10 for ProxPass II tag. Consult factory for minimum order quantity and price quote on all custom tags/keys; & ProxCard II cards with solid color base.
- ISOProx II, DuoProx II, Smart ISOProx II, and Smart DuoProx II cards are available with an optional Debitek stripe, signature panel, or magnetic stripe for an additional charge, please refer to section 2.5 for pricing. Standard magnetic stripe is 3 Tracks 4000 OE, other magnetic stripes are available. Please consult factory.
- All orders are final. For details on changes or cancellations, please see HID General Sales Policy.
- Credentials are available with the Corporate 1000 Format (Part # MC-1000) for an additional charge, please refer to section 2.5 for pricing.
- MicroProx Tags are packaged in multiples of 50 pieces. Minimum order quantity is 100 pieces;
   orders will be accepted in multiples of 50 pieces thereafter.
- HID Proximity 125 kHz credentials are available non-programmed for use with HID ProxProgrammer.
- Please refer to section 2.5 for discounts on non-programmed Credentials.
- Above listed prices do not include Contact Smart Chip Module.
- For a list of all other Credential Options, please refer to the New HID Global " Managed Services" Price Book.

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

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



## 2.3 - Indala 125 kHz Proximity Access Control Products

		(	JSD
Part No.	Description	List	0.00%
	'	Price	Unit Price
Indala 125 kHz Cred		1	
CXCRD-MSSMW-0000	CXCard, Clamshell, with Logo, Matching, Casi® Compatible.	3.70	Contact RSM
CXCRD-QSSMW-0000 CXCRD-SCSMW-0000	CXCard, Clamshell, with Logo, Non Matching, Casi Compatible.  CXCard, Clamshell, White, without Logo, Casi Compatible.	3.70 3.20	Contact RSM Contact RSM
CXCRD-SSSKW-0000	CXCard, Clamshell, with Logo, Casi Compatible.	3.20	Contact RSM
CXCRD-SSSMW-0000	CXCard, Clamshell, with Logo, Casi Compatible.	3.20	Contact RSM
CXISO-MSSCNA-0000	CXISO No Magstripe, Matching, Casi Compatible.	6.44	Contact RSM
CXISO-MSSCNB-0000	CXISO 4000, Magstripe, Matching, Casi Compatible.	6.84	Contact RSM
CXISO-QSSCNA-0000	CXISO No Magstripe, Non Matching, Casi Compatible.	6.44	Contact RSM
CXISO-QSSCNB-0000	CXISO 4000, Magstripe, Non Matching, Casi Compatible.	6.84	Contact RSM
CXISO-QSSCVA-0000	CXISO No Magstripe, Non Matching, Casi Compatible.	6.84	Contact RSM
CXISO-QSSPNA-0000	CXISO No Magstripe, Non Matching, Casi Compatible.	6.94	Contact RSM
CXISO-SSSCHA-0000 CXISO-SSSCNA-0000	CXISO 30 No Magstripe, Horizontal slot, Casi Compatible.	6.34 5.94	Contact RSM
CXISO-SSSCNA-0000	CXISO No Magstripe, Casi Compatible.  CXISO 4000, Magstripe, Casi Compatible.	6.34	Contact RSM Contact RSM
CXISO-SSSCVA-0000	CXISO No Magstripe Vertical Slot, Casi Compatible.	5.94	Contact RSM
CXIXT-MSSCNA-0000	CXISOXT, No Magstripe, Matching, Casi Compatible.	8.40	Contact RSM
CXIXT-MSSCNB-0000	CXISOXT, 4000, Magstripe, Matching, Casi Compatible.	8.86	Contact RSM
CXIXT-MSSCVA-0000	CXISOXT, No Magstripe Matching, Casi Compatible.	8.86	Contact RSM
CXIXT-QSSCNB-0000	CXISOXT, 4000, Magstripe, Non Matching, Casi Compatible.	8.86	Contact RSM
CXIXT-SSSCNA-0000	CXISOXT, No Magstripe, Casi Compatible.	7.82	Contact RSM
CXIXT-SSSCNB-0000	CXISOXT, 4000 Magstripe, Casi Compatible.	8.28	Contact RSM
CXIXT-SSSCVA-0000	CXISOXT, No Magstripe, Casi Compatible.	8.28	Contact RSM
CXKEY-MSSS-0000 CXKEY-QSSS-0000	CXKeytag, Matching, Casi Compatible.  CXKeytag, Non Matching, Casi Compatible.	5.94 5.94	Contact RSM Contact RSM
CXKEY-SSSS-0000	CXKeytag, Programmed, Casi Compatible.	5.43	Contact RSM
CXPL5-MCCCHA-0000	CXPL5 Card, White/White, Casi Compatible.	8.45	Contact RSM
CXPL5-MCCCNA-0000	CXPL5 Card, White/White, Matching, Casi Compatible.	8.03	Contact RSM
CXPL5-MSCCNA-0000	CXPL5 - 50 Mil PVC Card W/CX Blue Logo, No Magstripe, Casi Compatible.	8.03	Contact RSM
CXPL5-QCCCNA-0000	CXPL5 Card, White/White, Non, Matching, Casi Compatible.	8.03	Contact RSM
CXPL5-QCCCVA-0000	CXPL5 Card, White/White, Vertical Slot, Non Matching, Casi Compatible.	8.03	Contact RSM
CXPL5-QSCCNA-0000	CXPL5 - 50 Mil PVC Card W/CX Blue Logo, No Magstripe, Casi Compatible.	8.03	Contact RSM
CXPL5-QSCCVA-0000	CXPL5 - 50 Mil PVC Card W/CX Blue Logo, Vertical. Slot, No Magstripe, Casi Compatible.	8.03	Contact RSM
CXPL5-SCCCHA-0000 CXPL5-SCCCNA-0000	CXPL5 Card White/White No Magstripe. Horizontal Slot, Casi Compatible.  CXPL5 Card, White/White No Magstripe, Casi Compatible.	7.92 7.49	Contact RSM Contact RSM
CXPL5-SCCCVA-0000	CXPL5 Card, White/White No Magstripe, Casi Compatible.  CXPL5 Card, White/White, No Magstripe, Vertical Slot, Casi Compatible.	7.49	Contact RSM
CXPL5-SSCCHA-0000	CXPL5 - 50 Mil PVC Card W/CX Blue Logo, Horizontal. Slot, No Magstripe, Casi Compatible.	7.49	Contact RSM
CXPL5-SSCCNA-0000	CXPL5 - 50 Mil PVC Card W/CX Blue Logo, No Magstripe, Casi Compatible.	7.49	Contact RSM
CXPL5-SSCCVA-0000	CXPL5 - 50 Mil PVC Card W/CX Blue Logo, Vertical. Slot, No Magstripe, Casi Compatible.	7.49	Contact RSM
CXPL5-XCCCNA-0000	CXPL5 - 50 Mil PVC Card, White, Custom Marking Location, No Magstripe, Casi Compatible.	7.49	Contact RSM
CXTAG-MSSS-0002	CX Tag Gray 125kHz Coil Matching, Casi Compatible.	4.64	Contact RSM
CXTAG-QSSS-0002	CX Tag 125khz Coil Non Matching, Casi Compatible.	4.64	Contact RSM
CXTAG-SSSS-0002	CX Tag Gray 125kHz Coil, Casi Compatible.	4.14	Contact RSM
FPCRD-NCSAW-0000 FPCRD-NCSCP-0000	FlexCard™, Clamshell, White without Logo FlexCard™, Clamshell, Printable without Logo	3.30 3.30	Contact RSM Contact RSM
FPCRD-NCSCP-0000 FPCRD-NCSCW-0000	FlexCard™, Clamshell, White without Logo	3.30	Contact RSM
FPCRD-NCSMP-0000	FlexCard™, Clamshell, Printable without Logo	3.30	Contact RSM
FPCRD-NCSMW-0000	FlexCard™, Clamshell, White without Logo	3.30	Contact RSM
FPCRD-NSSCP-0000	FlexCard™, Clamshell, Printable with Logo	3.30	Contact RSM
FPCRD-NSSCW-0000	FlexCard™, Clamshell, White with Logo	3.30	Contact RSM
FPCRD-NSSKW-0000	FlexCard™, Clamshell, White with Logo	3.30	Contact RSM
FPCRD-NSSMP-0000	FlexCard™, Clamshell, Printable with Logo	3.30	Contact RSM
FPCRD-NSSMW-0000	FlexCard <sup>TM</sup> , Clamshell, White with Logo	3.30	Contact RSM
FPCRD-SCSAW-0000	FlexCard <sup>TM</sup> , Clamshell, White without Logo	3.30	Contact RSM
FPCRD-SCSCP-0000 FPCRD-SCSMP-0000	FlexCard <sup>™</sup> , Clamshell, Printable without Logo FlexCard <sup>™</sup> , Clamshell, Printable without Logo	3.30 3.30	Contact RSM
FPCRD-SCSMP-0000 FPCRD-SCSMW-0000	FlexCard™, Clamshell, White without Logo FlexCard™, Clamshell, White without Logo	3.30	Contact RSM Contact RSM
FPCRD-SSSCP-0000	FlexCard™, Clamshell, Printable with Logo	3.30	Contact RSM
FPCRD-SSSCW-0000	FlexCard™, Clamshell, White with Logo	3.30	Contact RSM
FPCRD-SSSKW-0000	FlexCard™, Clamshell, White with Logo	3.30	Contact RSM
FPCRD-SSSMP-0000	FlexCard™, Clamshell, Printable, with Logo	3.30	Contact RSM
FPCRD-SSSMW-0000	FlexPass™, Clamshell Card	3.30	Contact RSM
FPCRD-SSSPW-0000	FlexCard™, Clamshell, White with Logo	3.30	Contact RSM
FPDXI-CSSCNAB-0000	FlexPass <sup>TM</sup> , 125 kHz/13.56MHz DESFire 4K ISO Card No Magstripe, Custom Format	11.80	Contact RSM
FPDXI-SSSCNAB-0000	FlexPass™, 125 kHz/13.56MHz DESFire 4K ISO Card No Magstripe	11.80	Contact RSM



## 2.3 - Indala 125 kHz Proximity Access Control Products

		L (	JSD
Part No.	Description	List	0.00%
rait No.	Description	Price	Unit Price
Indala 125 kHz Cred	entials		
FPISO-NSSCHA-0000	FlexPass™, ISO 30 No Magstripe	6.10	Contact RSM
FPISO-NSSCHB-0000	FlexPass™, ISO 30 4000 Magstripe	6.50	Contact RSM
FPISO-NSSCNA-0000	FlexPass™, ISO 30 No Magstripe	6.10	Contact RSM
FPISO-NSSCNB-0000	FlexPass™, ISO 30 4000 Magstripe	6.50	Contact RSM
FPISO-NSSCND-0000	FlexPass™, ISO 30 2750 Magstripe	6.50	Contact RSM
FPISO-NSSCNH-0000	FlexPass™, ISO 30 Logo Magstripe	6.50	Contact RSM
FPISO-NSSCVA-0000	FlexPass™, ISO 30 No Magstripe	6.10	Contact RSM
FPISO-NSSCVB-0000	FlexPass™, ISO 30 4000 Magstripe	6.50	Contact RSM
FPISO-NSSCVD-0000	FlexPass™, ISO 30 2750 Magstripe	6.50	Contact RSM
FPISO-SSSCHA-0000	FlexPass™, ISO 30 No Magstripe	6.10	Contact RSM
FPISO-SSSCHB-0000	FlexPass™, ISO 30 4000 Magstripe	6.50	Contact RSM
FPISO-SSSCHD-0000	FlexPass™, ISO 30 2750 Magstripe	6.50	Contact RSM
FPISO-SSSCNA-0000	FlexPass™, Proximity Card, No Magstripe	6.10	Contact RSM
FPISO-SSSCNB-0000	FlexPass™, Proximity Card with Magstripe	6.50	Contact RSM
FPISO-SSSCNC-0000	FlexPass™, ISO, FLEXPASS, Prog., Indala E4 Bug W/Crosshairs, Inkjet, No Slot, Magstripe	6.90	Contact RSM
FPISO-SSSCND-0000	FlexPass™, ISO 2750 Magstripe	6.50	Contact RSM
FPISO-SSSCNE-0000	FlexPass™, ISO Girovend Magstripe	6.50	Contact RSM
FPISO-SSSCNF-0000	FlexPass™, ISO JIS-2 Magstripe	6.50	Contact RSM
FPISO-SSSCNG-0000	FlexPass™, ISO 30 Debit 2799 And 2750 Magstripe	6.50	Contact RSM
FPISO-SSSCNI-0000	FlexPass™, ISO Two 4000 Magstripe	6.50	Contact RSM
FPISO-SSSCNJ-0000	FlexPass™, ISO Two 2750 Magstripe	6.50	Contact RSM
FPISO-SSSCVA-0000	FlexPass™, ISO 30 No Magstripe	6.10	Contact RSM
FPISO-SSSCVB-0000	FlexPass™, ISO 30 4000 Magstripe	6.50	Contact RSM
FPISO-SSSCVC-0000	FlexPass™, ISO 30 Debit 2799 And 4000 Magstripe	6.90	Contact RSM
FPISO-SSSCVD-0000	FlexPass™, ISO 30 2750 Magstripe	6.50	Contact RSM
FPIXT-NSSCNA-0000	FlexPass™, ISO XT Standard No Magstripe	8.05	Contact RSM
FPIXT-NSSCNB-0000	FlexPass™, ISO XT 4000 Magstripe	8.51	Contact RSM
FPIXT-SSSCNA-0000	FlexPass™, ISO XT Composite Proximity Card with No Magstripe	8.05	Contact RSM
FPIXT-SSSCNB-0000	FlexPass™, ISO XT Composite Proximity Card with Magstripe	8.51	Contact RSM
FPIXT-SSSCVA-0000	FlexPass™, ISO XT Standard No Magstripe	8.05	Contact RSM
FPKEY-NSSS-0000	FlexKey™, Keytag Un-programmed	5.64	Contact RSM
FPKEY-SSSS-0000	FlexPass™ Keytag	5.64	Contact RSM
FPMXI-CSSCNAA-0000	FlexPass™, 125 kHz/13.56MHz mifare 1K ISO Card No Magstripe, Custom Format	7.70	Contact RSM
FPMXI-CSSCNAB-0000	FlexPass™, 125 kHz/13.56MHz mifare 4K ISO Card No Magstripe, Custom Format	11.12	Contact RSM
FPMXI-CSSCNBA-0000	FlexPass™, 125 kHz/13.56MHz mifare 1K ISO Card With Magstripe, Custom Format	8.25	Contact RSM
FPMXI-NSSCNAA-0000	FlexPass™, 125 kHz/13.56MHz mifare 1K ISO Card No Magstripe	7.70	Contact RSM
FPMXI-NSSCNBA-0000	FlexPass™, 125 kHz/13.56MHz mifare 1K ISO Card With Magstripe, Nitro Programming	8.25	Contact RSM
FPMXI-SSSCNAA-0000	FlexPass™, 125 kHz/13.56MHz mifare 1K ISO Card No Magstripe	7.70	Contact RSM
FPMXI-SSSCNAB-0000	FlexPass™, 125 kHz/13.56MHz mifare 4K ISO Card No Magstripe	11.12	Contact RSM
FPMXI-SSSCNBA-0000	FlexPass™, 125 kHz/13.56MHz mifare 1K ISO Card With Magstripe	8.25	Contact RSM
FPPL5-SCCCNA-0000	FPPL5 Card White/White No Magstripe	8.05	Contact RSM
FPPL5-SCCCVA-0000	FPPL5 Card White/White No Magstripe	8.05	Contact RSM
FPTAG-NSSS-0002	FlexTag Gray 125khz Coil	4.76	Contact RSM
FPTAG-SSSS-0002	FlexTag Grey 125 KHz Coil	4.76	Contact RSM



## 2.3 - Indala 125 kHz Proximity Access Control Products

			USD
Deat No	Description	List	0.00%
Part No.	Description	Price	Unit Price
Indala 125 kHz Re	aders	•	
ASR-503-NGR	Legacy Mullion Reader	402.73	Contact RSM
ASR-503-NGR/L	ASR-503,NGR,V2,120",CABLE	408.91	Contact RSM
ASR-505-NGR-BGE	Legacy Beige Wallswitch reader	419.21	Contact RSM
ASR-505-NGR-BLK	Legacy Black Wallswitch Reader	419.21	Contact RSM
ASR-505-NGR-BLK/L	ASR-505,NGR,BLACK,W/120",CABLE	425.39	Contact RSM
ASR-620++	ASR-620++, Long Range Reader	981.59	Contact RSM
ASR-620++/L	ASR-620++/L,120", Long Range Reader with Cable	981.59	Contact RSM
FP0200A	FlexPass™ Midrange Core Electronics Module with 18" (46cm) Cable	338.87	Contact RSM
FP0200S	FlexPass™ Midrange Serial Core Electronics Module with 18" (46cm) Cable	400.67	Contact RSM
FP0500A	FlexPass™ Core Electronics Module with 18" (46cm) Cable	233.81	Contact RSM
FP0500A/L	FlexPass™ Core Electronics Module with 10 ft (3m) Cable	239.99	Contact RSM
FP1231A	Wave Midrange 12" Read Range, Black Reader, Wiegand Output	359.47	Contact RSM
FP1231S	Wave Serial Midrange 12" Read Range, Black Reader, Serial Output	421.27	Contact RSM
FP1234A	Wave Midrange 12" Read Range, Blue Reader, Wiegand Output	359.47	Contact RSM
FP1234S	Wave Serial Midrange 12" Read Range, Blue Reader, Serial Output	421.27	Contact RSM
FP1511A	Wave Slim 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP1514A	Wave Slim 5" Read Range, Blue Reader, Wiegand Output	248.23	Contact RSM
FP1521A	Wave Wallswitch 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP1524A	Wave Wallswitch 5" Read Range, Blue Reader, Wiegand Output	248.23	Contact RSM
FP2511A	Curve Slim 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP2521A	Curve Wallswitch 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP3231A	Arch Midrange 12" Read Range, Black Reader, Wiegand Output	359.47	Contact RSM
FP3231S	Arch Serial Midrange 12" Read Range, Black Reader, Serial Output	421.27	Contact RSM
FP3235A	Arch Midrange 12" Read Range, Grey Reader, Wiegand Output	359.47	Contact RSM
FP3235S	Arch Serial Midrange 12" Read Range, Grey Reader, Serial Output	421.27	Contact RSM
FP3236A	Arch Midrange 12" Read Range, White Reader, Wiegand Output	359.47	Contact RSM
FP3236S	Arch Serial Midrange 12" Read Range, White Reader, Serial Output	421.27	Contact RSM
FP3237A	Arch Midrange 12" Read Range, Beige Reader, Wiegand Output	359.47	Contact RSM
FP3237S	Arch Serial Midrange 12" Read Range, Beige Reader, Serial Output	421.27	Contact RSM
FP3511A	Arch Slim 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP3515A	Arch Slim 5" Read Range, Grey Reader, Wiegand Output	248.23	Contact RSM
FP3516A	Arch Slim 5" Read Range, White Reader, Wiegand Output	248.23	Contact RSM
FP3517A	Arch Slim 5" Read Range, Beige Reader, Wiegand Output	248.23	Contact RSM
FP3521A	Arch Wallswitch 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP3525A	Arch Wallswitch 5" Read Range, Grey Reader, Wiegand Output	248.23	Contact RSM
FP3526A	Arch Wallswitch 5" Read Range, White Reader, Wiegand Output	248.23	Contact RSM
FP3527A	Arch Wallswitch 5" Read Range, Beige Reader, Wiegand Output	248.23	Contact RSM
FP4511A	Linear Slim 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP4517A	Linear Slim 5" Read Range, Beige Reader, Wiegand Output	248.23	Contact RSM
FP4521A	Linear Wallswitch 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP4525A	Linear Wallswitch 5" Read Range, Grey Reader, Wiegand Output	248.23	Contact RSM
FP4526A	Linear Wallswitch 5" Read Range, White Reader, Wiegand Output	248.23	Contact RSM
FP4527A	Linear Wallswitch 5" Read Range, Beige Reader, Wiegand Output	248.23	Contact RSM
FP4551A	Linear Classic 5" Read Range, Black Reader, Wiegand Output	248.23	Contact RSM
FP5061B	FlexPass™ Keypad ARK-501+ Black Buffered or 8-Bit Burst Reader	497.49	Contact RSM
FP5061B/L	ARK-501+, BLACK, 120", CABLE	503.67	Contact RSM
FP5061M	FlexPass™ Keypad Reader ARK-501+ Black 3x4 Matrix Reader	497.49	Contact RSM
FP5067B	FlexPass™ Keypad Reader ARK-501+ Beige Buffered or 8-Bit Burst Reader	497.49	Contact RSM
FP5067M	FlexPass™ Keypad Reader ARK-501+ Beige 3x4 Matrix Reader	497.49	Contact RSM
FP5071B	FlexPass™ Keypad Heavy Duty Metal Black Buffered or 8-Bit Burst Reader	396.55	Contact RSM
FP5071B/L	KEYPAD, READER, METAL, BLACK, W/120", CABLE	402.73	Contact RSM
FP5077B	FlexPass™ Keypad Heavy Duty Metal Beige Buffered or 8-Bit Burst Reader	396.55	Contact RSM
FP5077B/L	KEYPAD, READER, METAL, BEIGE, W/120", CABLE	402.73	Contact RSM
KIT-AFP1000	KIT, AFP1000, UPGRADE	612.85	Contact RSM



### 2.3 - Indala 125 kHz Proximity Access Control Products

USD

#### Notes: LW/LV Rev. 0114A

- Prices are in U.S. dollars. Taxes and shipping not included.
- Credentials are available with an optional external inkjet number. Refer to the "How to Order Guide" for ordering instructions.
- \* Laser engraved external number is available on PVC thin cards for an additional charge, please refer to section 2.5 for pricing.
- Cards are available with an optional slot punch. Some dye sublimation printers cannot accommodate pre-slot punched cards. Please consult with the printer manufacturer prior to ordering.
- Minimum order quantity is 100 for all standard proximity cards, keys & tags, 500 for custom cards or cards with custom artwork.

  Consult factory for minimum order quantity and price quote on all custom tags/keys; & Clamshell cards with solid color base.
- Cards are available with an optional Debitek stripe, signature panel, or magnetic stripe for an additional charge, please refer to section 2.5 for pricing. Standard magnetic stripe is 3 Tracks 4000 OE, other magnetic stripes are available. Please consult factory.
- All orders are final. For details on changes or cancellations, please see HID General Sales Policy.
- Above listed prices do not include Contact Smart Chip Module.
- New marking label codes (Part # SH-003). Please refer to section 2.5 for pricing.
- Marking location limited to: ISO = Back Side Position 3, KEY = Back Side on marking strip, CRD = Flat or Embossed Side, Position 1 or 3.
- FlexPass™ ProxSmith™ Application Programming Interface units are subject to license agreement.
- For a list of all other Credential Options, please refer to the New HID Global "Managed Services" Price Book.

All other trademarks are the property of their respective owners.

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



### 2.5 - 125 kHz Proximity Accessories

		ι	USD	
Part No.	Description	List	0.00%	
		Price	Unit Price	
ProxPro Reader	Accessories			
5455AGM00	Glass Mount Kit, ProxPro and ProxPro II Readers	18.00	Contact RSM	
5350-113-01	Bezel, ProxPro Reader with Keypad (Rev. A) - Charcoal Gray	11.00	Contact RSM	
5350-113-02	Bezel, ProxPro Reader (Rev. A) - Charcoal Gray	11.00	Contact RSM	
5350-113-03	Bezel, ProxPro Reader with Keypad (Rev. A) - Beige	11.00	Contact RSM	
5350-113-04	Bezel, ProxPro Reader (Rev. A) - Beige	11.00	Contact RSM	
5355A-302-01	Cover, ProxPro w/Keypad Reader (Rev. A) - Charcoal Gray	30.00	Contact RSM	
5355A-302-02	Cover, ProxPro Reader (Rev. A) - Charcoal Gray	30.00	Contact RSM	
5355A-302-03	Cover, ProxPro w/Keypad Reader (Rev. A) - Beige	30.00	Contact RSM	
5355A-302-04	Cover, ProxPro Reader (Rev. A) - Beige Base, ProxPro Reader (Rev. A) - Charcoal Gray	30.00	Contact RSM	
5350-101-01 5350-101-02	Base, ProxPro Reader (Rev. A) - Charcoal Gray  Base, ProxPro Reader (Rev. A) - Beige	30.00 30.00	Contact RSM Contact RSM	
5355A-306-01	ProxPro Keypad assembly upgrade, "K" Version, (Rev. A) - Gray Cover only	260.00	Contact RSM	
5355A-306-02	ProxPro Keypad assembly upgrade, "K" Version, (Rev. A) - Gray Gover only	260.00	Contact RSM	
5355A-306-03	ProxPro Keypad assembly upgrade, "S" Version, (Rev. A) - Gray Cover only	260.00	Contact RSM	
5355A-306-04	ProxPro Keypad assembly upgrade, "S" Version, (Rev. A) - Beige Cover only	260.00	Contact RSM	
5355A-306-05	ProxPro Keypad assembly upgrade, "K" Version, (Rev. A) - Gray Cover and Bezel	270.00	Contact RSM	
5355A-306-06	ProxPro Keypad assembly upgrade, "K" Version, (Rev. A) - Beige Cover and Bezel	270.00	Contact RSM	
5355A-306-07	ProxPro Keypad assembly upgrade, "S" Version, (Rev. A) - Gray Cover and Bezel	270.00	Contact RSM	
5355A-306-08	ProxPro Keypad assembly upgrade, "S" Version, (Rev. A) - Beige Cover and Bezel	270.00	Contact RSM	
5455-311-01	Cover, ProxPro II Reader (Rev. B) - Charcoal Gray (No Bezel Required)	30.00	Contact RSM	
5455-311-02	Cover, ProxPro II Reader (Rev. B) - Beige (No Bezel Required)	30.00	Contact RSM	
5455-311-03	Cover, ProxPro II Reader (Rev. B) - Black (No Bezel Required)	30.00	Contact RSM	
5455-311-04	Cover, ProxPro II Reader (Rev. B) - White (No Bezel Required)	30.00	Contact RSM	
30-0003-01	Rubber Keypad Cover, ProxPro Reader (Rev. A)	30.00	Contact RSM	
137-0005-11	Connector Feed Back Nut and Washer, ProxPro Reader (Rev. A)	2.50	Contact RSM	
MiniProx Reader	Accessories			
5365-371-01	Classic cover, MiniProx Reader (Rev. E) - Charcoal Gray	20.00	Contact RSM	
5365-371-02	Classic cover, MiniProx Reader (Rev. E) - Beige	20.00	Contact RSM	
5365-371-03	Classic cover, MiniProx Reader (Rev. E) - Black	20.00	Contact RSM	
5365-371-04	Classic cover, MiniProx Reader (Rev. E) - White	20.00	Contact RSM	
5365-372-01	Designer cover, MiniProx Reader (Rev. E) - Black	20.00	Contact RSM	
5365-372-02	Designer cover, MiniProx Reader (Rev. E) - Charcoal Gray	20.00	Contact RSM	
5365-372-04	Designer cover, MiniProx Reader (Rev. E) - Wave Blue	20.00	Contact RSM	
5365-372-05	Designer cover, MiniProx Reader (Rev. E) - White	20.00	Contact RSM	
ThinLine II Read	ers Accessories			
5395-104-01	Classic cover, ThinLine II Reader (Rev. C) - White	30.00	Contact RSM	
5395-104-02	Classic cover, ThinLine II Reader (Rev. C) - Beige	30.00	Contact RSM	
5395-104-03	Classic cover, ThinLine II Reader (Rev. C) - Black	30.00	Contact RSM	
5395-104-04	Classic cover, ThinLine II Reader (Rev. C) - Charcoal Gray	30.00	Contact RSM	
5395-371-01	Designer cover, ThinLine II Reader (Rev. C) - Black	30.00	Contact RSM	
5395-371-02	Designer cover, ThinLine II Reader (Rev. C) - Charcoal Gray	30.00	Contact RSM	
5395-371-04	Designer cover, ThinLine II Reader (Rev. C) - Wave Blue	30.00	Contact RSM	
5395-371-05	Designer cover, ThinLine II Reader (Rev. C) - White	30.00	Contact RSM	
Prox80 Reader A				
5405-103-02	Classic cover, Prox80 Reader - Gray	30.00	Contact RSM	
5405-103-05	Classic cover, Prox80 Reader - White	30.00	Contact RSM	
			•	
MaxiProx Reade	r Accessories			
5370A-305-01	Cover, MaxiProx Reader (Rev. A) - Gray	60.00	Contact RSM	
5375-303-01	Accessory Kit, MaxiProx Reader (Old wiring Diagram)	30.00	Contact RSM	
5375-313-01	Accessory Kit, MaxiProx Reader (New wiring Diagram) DFM	30.00	Contact RSM	
56-0002-01	MaxiProx Reader Rubber Gasket (Rev. A)	15.00	Contact RSM	
ProxPoint Plus R	Reader Accessories			
6005-111-01	Classic cover, ProxPoint Plus Reader (Rev. B) - White	15.00	Contact RSM	
6005-111-01	Classic cover, ProxPoint Plus Reader (Rev. B) - Writte	15.00	Contact RSM	
6005-111-03	Classic cover, ProxPoint Plus Reader (Rev. B) - Black	15.00	Contact RSM	
6005-111-04	Classic cover, ProxPoint Plus Reader (Rev. B) - Charcoal Gray	15.00	Contact RSM	
6005-312-01	Designer cover, ProxPoint Plus Reader (Rev. B) - Black	15.00	Contact RSM	
6005-312-01	Designer cover, ProxPoint Plus Reader (Rev. B) - Charcoal Gray	15.00	Contact RSM	
6005-312-02	Designer cover, ProxPoint Plus Reader (Rev. B) - Wave Blue	15.00	Contact RSM	
6005-312-05	Designer cover, ProxPoint Plus Reader (Rev. B) - White	15.00	Contact RSM	
	1 0 2	10.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	



### 2.5 - 125 kHz Proximity Accessories

			USD
		List	0.00%
Part No.	Description	Price	Unit Price
EntryProx Reade	er Accessories		
4045-RFL	Hewlett-Packard Printer Paper, (HP Product # 82175A, For use with Infrared Printer, (six rolls)	49.90	Contact RSM
4045-SD	SimpleTech Secure Digital Card 512MB	50.00	Contact RSM
4045-303-01	EntryProx Reader Replacement Antenna <sup>6</sup>	80.00	Contact RSM
04-0001-03	Security Tool, Interchangeable bit for installation of tamper, resistant screws.	5.00	Contact RSM
	A tamper resistant screw is included with each EntryProx reader.		-
4045-390-03	EntryProx Spare Parts Accessories Kit	50.00	Contact RSM
Indala Products	Accessories		
21211-001	Enclosure Base, ASR-620	40.00	Contact RSM
21212-001	Enclosure Cover, ASR-620++	40.00	Contact RSM
BIL-422-232	RS232/432 Protocol Adaptor	92.00	Contact RSM
21138-001	Bezel, ARK501 Indala Keypad reader, Black	14.00	Contact RSM
FPZ1231A	Bezel Wave Style, Midrange Type, Black	20.00	Contact RSM
FPZ1234A	Bezel Wave Style, Midrange Type, Blue	20.00	Contact RSM
FPZ1511A	Bezel Wave Style, Slim Type, Black	14.00	Contact RSM
FPZ1514A	Bezel Wave Style, Slim Type, Blue	14.00	Contact RSM
FPZ1521A	Bezel Wave Style, Wallswitch Type, Black	14.00	Contact RSM
FPZ1524A	Bezel Wave Style, Wallswitch Type, Blue	14.00	Contact RSM
FPZ2511A	Bezel Curve Style, Slim Type, Black	14.00	Contact RSM
FPZ2521A	Bezel Curve Style, Wallswitch Type, Black	14.00	Contact RSM
FPZ3231A	Bezel Arch Style, Midrange Type, Black	20.00	Contact RSM
FPZ3235A	Bezel Arch Style, Midrange Type, Grey	20.00	Contact RSM
FPZ3236A	Bezel Arch Style, Midrange Type, White	20.00	Contact RSM
FPZ3237A	Bezel Arch Style, Midrange Type, Beige	20.00	Contact RSM
FPZ3511A	Bezel Arch Style, Slim Type, Black	14.00	Contact RSM
FPZ3515A	Bezel Arch Style, Slim Type, Grey	14.00	Contact RSM
FPZ3516A	Bezel Arch Style, Slim Type, White	14.00	Contact RSM
FPZ3517A	Bezel Arch Style, Slim Type, Beige	14.00	Contact RSM
FPZ3521A	Bezel Arch Style, Wallswitch Type, Black	14.00	Contact RSM
FPZ3525A	Bezel Arch Style, Wallswitch Type, Grey	14.00	Contact RSM
FPZ3526A	Bezel Arch Style, Wallswitch Type, White	14.00	Contact RSM
FPZ3527A	Bezel Arch Style, Wallswitch Type, Beige	14.00	Contact RSM
FPZ4511A	Bezel Linear Style, Slim Type, Black	14.00	Contact RSM
FPZ-4511A	Bezel Linear Slim Black Cover	14.00	Contact RSM
FPZ4517A	Bezel Linear Style, Slim Type, Beige	14.00	Contact RSM
FPZ4521A	Bezel Linear Style, Wallswitch Type, Black	14.00	Contact RSM
FPZ4525A	Bezel Linear Style, Wallswitch Type, Grey	14.00	Contact RSM
FPZ4526A	Bezel Linear Style, Wallswitch Type, White	14.00	Contact RSM
FPZ4527A	Bezel Linear Style, Wallswitch Type, Beige	14.00	Contact RSM
FPZ4551A	Bezel Linear Style, Slim Type, Black	14.00	Contact RSM
FPZC1511A	Bezel, Blank, Wave, Slim,5", Black	14.00	Contact RSM
FPZC1514A	Bezel, Blank, Wave, Slim, 5", Blue	14.00	Contact RSM
FPZ3521H	Bezel Arch Style, Wallswitch Type, Black (HID)	14.00	Contact RSM
FPZ3527H	Bezel Arch Style, Wallswitch Type, Beige (HID)	14.00	Contact RSM
FPZC1511H	Bezel, HID, Wave, Slim,5", Black	14.00	Contact RSM
FPZC1514H	Bezel, HID, Wave, Slim, 5", Blue	14.00	Contact RSM
FPZC1521H	Bezel Cover, Wave, Wall Switch Reader - Black	14.00	Contact RSM
FPZC1524H	Bezel, HID, Wave, Wallswitch, 5", Blue	14.00	Contact RSM
FPZ3511H	Bezel Cover, Arch Slim Reader - Black	14.00	Contact RSM
FPZ3517H	Bezel Cover, Arch Slim Reader - Beige	14.00	Contact RSM
KIT-AFP1000-2005		800.00	Contact RSM
KIT-AFP1000-2005		800.00	Contact RSM
XXZ112	Bezel, Wave, Slim, 5", Blue	14.00	Contact RSM
XXZ122	Bezel, Wave, W/S, 5", Blue	14.00	Contact RSM
XXZ321	Bezel, Arch, W/S, Black	14.00	Contact RSM
SH-003	Indala Credentials Special Handling, New marking label codes	500.00	Contact RSM



### 2.5 - 125 kHz Proximity Accessories

	Description	USD		
		List Price	0.00%	
Part No.			Unit Price	
Card Accessories				
Magnetic Stripe	Adder to PVC cards: High or Low Coercivity, 2750 Orsted, BASF, JIS, or 3M	1.10	Contact RSM	
Signature Panel	Adder to all PVC card prices: Signature Panel Per Side	1.10	Contact RSM	
Composite Cards	Adder to PVC card prices: Composite 40% Polyester + 60% PVC	0.40	Contact RSN	
Laser Engraving	Adder to PVC card prices: Laser engraved external number	0.20	Contact RSM	
Credential Discounts	Discount for non-programmed 125 kHz Credentials: 1x36N, 1346N, 1x86N		Contact RSN	
Credential Discounts	Discount for non-programmed 125 kHz Credentials: 1326N, 1390N and 1391N		Contact RSM	
1324Gxxxx	Direct image PVC Glossy label (adhesive or non-adhesive back)	0.98	Contact RSM	
1324CAN10	Clear guard card protection label for use with all direct image cards	0.98	Contact RSN	
1321	Adhesive Photo Pouch	1.30	Contact RSM	
400 kHz frequency	Adder to ProxCard II cards: 400 kHz High Frequency	0.50	Contact RSM	
Card Options				
LC-0011	Card expedite fee, 100 to 250 cards (Consult your CSR for availability)	200.00	Contact RSM	
LC-0012	Card expedite fee, 251 to 500 cards (Consult your CSR for availability)	500.00	Contact RSM	
MC-1000	Corporate 1000 Format programming fee (per credential)	0.30	Contact RSM	
Other				
Long Pigtail	Adder: ProxPro II, MiniProx, ThinLine and ProxPoint Plus Readers with 9 feet/3 meters pigtail	12.00	Contact RSM	
6020-302-01	HSM accessory Kit	30.00	Contact RSN	
MC-0038	Reprogramming fee for Physical Access iCLASS, HID Prox, Indala Prox or SmartID Reader	30.00	Contact RSN	
Custom Readers	Custom readers and custom firmware Chip - Verify Programming with Technical Support	130.00	Contact RSN	

- Notes: AC Rev. 0114A

   Prices are in U.S. dollars. Taxes and shipping not included.

   Products listed are subject to availability. Please contact HID for availability and lead-time.
- An EntryProx antenna is included with the purchase of the EntryProx reader. Additional antennas are available for replacement parts.
- For a list of all other Credential Options, please refer to the New HID Global "Managed Services" Price Book.

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

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



### 4.0 - Magnetic Stripe Products

			U	ISD
Part No.	Model	Description	List	0.00%
Part No.	No.	Description	Price	Unit Price

#### Magnetic Stripe Readers (Not Available in Europe, Middle East and Africa)

3110-6444		White, pass-through magnetic stripe card reader, ABA/ANSI or EMPI card data, indoor or outdoor, pigtail, track 1 or 2, clock & data or Wiegand; 26, 34 or all bits output.	258.00	Contact RSM
3110-6444-C		White, weatherproof, pass-through magnetic stripe card reader, ABA/ANSI or EMPI card data, transmits clock & data or Wiegand; 26, 34 or all bits, indoor and outdoor use pigtail, track 1 or 2. <b>Long Life Ceramic Head.</b>	438.00	Contact RSM
3110-6445	644	Black, pass-through magnetic stripe card reader, ABA/ANSI or EMPI card data, indoor or outdoor, pigtail, track 1 or 2, clock & data or Wiegand; 26, 34 or all bits output.	258.00	Contact RSM
3110-6445-C	644	Black, pass-through magnetic stripe card reader, ABA/ANSI or EMPI card data, indoor or outdoor, pigtail, track 1 or 2, clock & data or Wiegand; 26, 34 or all bits output. <b>Long Life Ceramic Head.</b>	438.00	Contact RSM

#### **Credentials and Services**

o. oaoa.o a	illa oci vicco		
1100-0158	White Graphics Quality, Blended Magnetic Stripe card (60% PVC, 40% Polyester), with a Non-Encoded	1.44	Contact RSM
1100-0160	magnetic stripe, & no external number.  White Graphics Quality, PVC Photo Identification Card, no magnetic stripe	0.12	Contact RSM
1100-3008	Proximity Key Fob, Non-Encoded.	6.48	Contact RSM
1100-4444	Standard Proximity (Clamshell) card Non-Encoded, Cards are 2.125" x 3.375", vertical slot punched.	3.72	Contact RSM
2310-0034	Slot punch (per card) - must specify location.	0.30	Contact RSM
2310-0035	Laser engraved Number (per card).	0.30	Contact RSM
2310-0037	Inkjet Number (per card).	0.30	Contact RSM
3114-0157	White Graphics Quality PVC Magnetic Stripe Card, with a Non-Encoded magnetic stripe, & no external number.	0.70	Contact RSM
3114-2294	White Graphics Quality PVC/Polyester Blend Magnetic Stripe Card with ABA Encoding & Card Numbering.	2.87	Contact RSM
3114-2296	White Graphics Quality PVC Magnetic Stripe Card with Corp 1000 Program, EMPI Encoding & Card Numbering.	2.12	Contact RSM
3114-2298	White Graphics Quality PVC Magnetic Stripe Card with ABA Encoding & Card Numbering.	2.12	Contact RSM
3114-2299	White Graphics Quality PVC/Polyester Blend Magnetic Stripe Card with Corp 1000 Program, EMPI Encoding & Card Numbering.	2.87	Contact RSM
3114-3000	Handling Charge, Customer Card Encoding, per card. Use 2310-0032 Encoding Service also.	0.48	Contact RSM
3114-3008	Proximity Key Fob (Proxi 10 or EMPI Formats), Encoding & Card Numbering.	6.60	Contact RSM
3114-4444	Standard Proximity (Clamshell) card (Proxi 10 or EMPI formats), Encoding & Card Numbering. Cards are 2.125" x 3.375", vertical slot punched.	3.84	Contact RSM
3114-4451	Proximity PVC card, Graphics Quality (Proxi10, EM or EMPI formats), Encoding and Card Numbering.	6.12	Contact RSM
3114-4452	Proximity PVC card with magnetic stripe, Graphics Quality (Proxi 10, EM or EMPI formats), (encoding on the magnetic stripe extra, see 2310-0032).	6.24	Contact RSM
3114-4453	HID Proximity PVC card with magnetic stripe, Graphics Quality, HID Format Programming, EMPI Magnetic Stripe Encoding, and Card Numbering.	6.54	Contact RSM
3114-4454	HID Proximity PVC card with magnetic stripe, Graphics Quality, HID Format Programming, ABA/ISO Magnetic Stripe Encoding, and Card Numbering.	6.36	Contact RSM

#### Notes: MS Rev. 0114A

- Prices are in U.S. dollars. Taxes and shipping not included.
- Refer to the HID General Sales Policy for the minimum acceptable order amount.

#### Reader Notes:

- All readers are available in Wiegand output.
- Refer to the "How to Order Guide" for all available/discontinued part numbers and options. Consult factory for availability.
- Custom readers (including custom firmware chip) are available for an additional charge, please refer to section 2.5 for pricing; Former "S" designation.

#### Card/Key Notes

- Credentials are available with an optional external inkjet number. Refer to the "How to Order Guide" for ordering instructions.
- \* Laser engraved external number is available on PVC ISO standard size cards at an additional charge (Part # 2310-0035).
- Price includes a slot punch for most cards at no additional charge. Some dye sublimation printers cannot accommodate pre-slot punched cards. Please consult with the printer manufacturer prior to ordering.
- Minimum order quantity is 100 for all standard Cards and Keys, 500 for custom cards or cards with custom artwork.
   Consult factory for minimum order quantity and Price Quote on all custom keys & clamshell cards with solid color base.
- Standard magnetic stripe is 3 Tracks 2750 OE. Other magnetic stripes may be available, please consult factory.
- All card/key orders are final. For details on changes or cancellations, please see HID General Sales Policy.
- HID will encode 10 digit Data Configuration on all cards ordered for use with the HID magnetic stripe readers unless instructed otherwise. For all other Non-HID magnetic stripe readers, please specify data configuration.

All other trademarks are the property of their respective owners.

Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



# 6.1 - Credential Printing and Security Features

Please refer to the New **"Managed Services"** Price Book for a full list of all available Credential options. Contact your HID Representative.



### 7.0 - Edge™ Solo

IP-based, stand-alone single door access control solution with and without integrated reader

		List	0.00%
		Price	Unit Price
Edge Solo			
83000	EdgePlus Solo ES400, IP-based, stand-alone single door access control solution	400.00	Contact RSM
83120	EdgeReader Solo ESR40, IP-based, stand-alone single door access control solution with integrated R40 reader	450.00	Contact RSM
83125	<b>EdgeReader Solo ESRP40</b> , IP-based, stand-alone single door access control solution with integrated RP40 reader	492.00	Contact RSM
Edge Solo Kits			
K83000BKE-RC	IP-based, Stand-alone access control kit. Includes (1) EdgePlus Solo ES400 with (1) R15 and (20) iCLASS 2K Cards (with 37bit H10302 Format)	575.00	Contact RSM
K83000BKE-RK	IP-based, Stand-alone access control kit. Includes (1) EdgePlus Solo ES400 with (1) R15 and (10) iCLASS 2K Keyfobs (with 37bit H10302 Format)	602.00	Contact RSM
K83000BKE-PC	IP-based, Stand-alone access control kit. Includes (1) EdgePlus Solo ES400 with (1) RP15 and (20) iCLASS 2K Cards (with 37bit H10302 Format)	598.00	Contact RSM
K83000BKE-PK	IP-based, Stand-alone access control kit. Includes (1) EdgePlus Solo ES400 with (1) RP15 and (10) iCLASS 2K Keyfobs (with 37bit H10302 Format)	624.00	Contact RSM
K83120AKI000-C	IP-based, Stand-alone access control kit. Includes (1) EdgeReader Solo ESR40 with (20) iCLASS 2K Cards (with 37bit H10302 Format)	482.00	Contact RSM
K83120AKI000-K	IP-based, Stand-alone access control kit. Includes (1) EdgeReader Solo ESR40 with (10) iCLASS 2K Keyfobs (with 37bit H10302 Format)	509.00	Contact RSM
K83125BKI000-C	IP-based, Stand-alone access control kit. Includes (1) EdgeReader multiCLASS Solo ESRP40 with (20) iCLASS 2K Cards (with 37bit H10302 Format)	525.00	Contact RSM
K83125BKI000-K	IP-based, Stand-alone access control kit. Includes (1) EdgeReader Solo multiCLASS ESRP40 with (10) iCLASS 2K Keyfobs (with 37bit H10302 Format)	551.00	Contact RSM
Cards and Keyfobs			
2000PCGMV-EDGE	(20) EdgeSolo logo iCLASS 2K Cards (Programmed with 37bit H10302 Format) Price shown per Card - Ordered in multiples of 20.	4.95	Contact RSM
2050PKNMN-EDGE	(10) iCLASS 2K Keyfobs (Programmed with 37bit H10302 Format) Price shown per Keyfob - Ordered in multiples of 10.	6.43	Contact RSM
Accessories		List	0.00%
<u>Accessories</u>		Price	Unit Price
82000-303-09	EDGE Hardware Accessory kit	26.50	Contact RSM
5_000 000 00	EDGE Hardward Accessory Nit	20.00	Jonast Roll

### Notes: VS Rev. 0114A

- Prices are in U.S. dollars. Taxes and shipping not included.
- Refer to the "How to Order Guide" for all available part numbers and options.
- Above Credentials are programmed with HID's 37-bit Wiegand format (H10302). HID tracks the issuance of this format and does not duplicate numbers. Confidential & Proprietary © 2014 HID Global Corporation. All rights reserved. This document and the information contained herein may not be distributed or published without the express authorization of HID Global.



### 9.0 - Professional Services

		USD
Part No.	Description	List Price
PS01-PACS	Professional Services - Consulting - Project Assurance - Scoping & Planning	Contact RSM
PS11-PACS	Professional Services - Consulting - Project Management	Contact RSM
PS21-PACS	Professional Services - Consulting - Scoping & Planning	Contact RSM
PS31-PACS	Professional Services - Implementation - Solution Integration	Contact RSM
PS32-PACS	Professional Services - Implementation - Secure Identity Customization	Contact RSM
PS32M-PACS	Professional Services - Implementation - Secure Identity Customization Maintenance	Contact RSM
PS35-PACS	Professional Services - Implementation - Custom Software	Contact RSM
PS35M-PACS	Professional Services - Implementation - Custom Software Maintenance	Contact RSM
PS42-PACS	Professional Services - Implementation - Solution Deployment	Contact RSM
PS43-PACS	Professional Services - Implementation - Custom Training	Contact RSM
PS56-PACS	Professional Services - Consulting - Project Assurance - Solution Accreditation	Contact RSM
PS61-PACS	Professional Services - Implementation - Project Support - T&M based	Contact RSM
PS62-PACS	Professional Services - Dedicated - Operational Assistance - Period based	Contact RSM
PS63-PACS	Professional Services - Dedicated - Operational Assistance - T&M based	Contact RSM
PSTE-PACS	Travel expenses related to PS engagement	Contact RSM