

iCLASS + Other 13.56 MHz + Prox Embeddable Card - 263

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

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

Base Model 263 Composite 40% Polyes	ter / PVC*
1 4 - 32K BITS (4K BYTES) ADDIICATION areas TOK/ TO+ TOK/ T	Front Packaging Optional Contact Smart Card Module (Front Only)
Card Programming (select one option) J - iCLASS programmed with Security Identity Object (SIO) and iCLASS standard access control application, 2nd technology programmed with Security Identity Object (SIO).	Module not included
H - iCLASS programmed with Security Identity Object (SIO) and iCLASS standard access control application, 2 nd technology unprogrammed.	EDGE
K - iCLASS programmed with Secure Identity Object (SIO) and iCLASS standard access control application, 2 nd Technology programmed with HID MIFARE (MIFARE Classic) or custom (MIFARE DESfire).	
■ B - iCLASS programmed with iCLASS standard access control application, 2 nd Technology programmed with HID MIFARE (MIFARE Classic) or custom (MIFARE DESfire).	Back Packaging Note: Illustrated marking is for DESFire cards. MIFARE Classic cards indicate MIFARE
P - iCLASS programmed with iCLASS standard access control application, 2 nd Technology unprogrammed.	Optional Magnetic Stripe
☐ C - iCLASS unprogrammed, for use with iCLASS SE Encoder, 2 nd Technology unprogrammed.	(1/2" HICO/High Energy - 4000 Oe) IIID iCLASS 12345 12345 YYYYYYYYYYY
A - iCLASS unprogrammed, for use with iCLASS SE Encoder, 2nd Technology programmed with HID MIFARE (MIFARE Classic) or custom (MIFARE DESfire).	125 KHz# <i>iCLASS</i> #
2nd High Frequency Technology (select one option) M - MIFARE Classic 1K Bytes (only available with iCLASS 2k bits) N - MIFARE 4K Bytes K - MIFARE DESFire EV1 8K Bytes	
3 rd Low Frequency Technology (select one option) □ P - Programmed with HID Prox or Indala format □ C - Programmed with Indala CX (Casi Prox) □ N - Unprogrammed HID Prox, for use with iCLASS SE Encoder	
Front Packaging (select one option) G - Plain White with Gloss Finish C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number¹	
Back Packaging (select one option) G - Plain White with Gloss Finish ² C - Custom Artwork with Gloss Finish – Specify Custom Artwork Number ¹ 1 - Plain White with Gloss Finish with Magnetic Stripe ² 3 - Custom Artwork with Gloss Finish with Magnetic Stripe - Specify Custom	m Artwork Number ¹



iCLASS Card Numbe			ne optio	n)									
A - Sequential Matching Internal/External (Laser Engraved)													
B - Sequential Internal/Sequential Non-Matching External (Laser Engraved)													
C - Random Internal/Non-Matching Sequential External (Laser Engraved)													
Slot Punch													
IMPORTANT: Dual High Frequency credentials do not allow a slot punch due to the antenna design. HID recommends using a badge holder to attach this card to a lanyard or badge clip.													
🗵 N - No Slot Punch.													
2nd High Frequency T N - No External Ca A - Sequential Mat B - Sequential Inte C - Random Interna	rd Numb ching Int rnal/Seq	ering ernal/Ex uential N	rternal (l Ion-Mat	_aser Eng	raved) ernal (Las	er Engr	aved)						
3rd High Frequency T N - No External Ca A - Sequential Mat B - Sequential Inte C - Random Internat Option - Custom Art	rd Numb ching Int rnal/Seq al/Non-N work ¹	ering ernal/Ex uential N fatching (Specify	xternal (l Jon-Mat Sequen y Artwor	Laser Eng ching Exte tial Extern	raved) ernal (Las nal(Laser r - Refer t	ser Engrave Engrave	aved) ed) stom Artv			ew Artv	vork)		
Enter your final card	263	irom u	ne abov	e selecti	P	ampie:	2034JNI	GGANI	N				(Options #)
i mai i arc i ambei	200				•								(Options #)
iCLASS 13.56 MH	Ja Dros	romm	ing Inf	ormotic									
TCLASS 13.56 IVIF	12 1100	ITAIIIIIII	ilig illi	Offication) 								
Format Number (e.g. H10301)			lame(s) cility Co	de	Val	ue	QTY		Enco	ded Sta	rt Number	Encoded Stop Number	
Bit Numbers									Printed Start Number		Printed Stop Number		
(e.g. 26 bit)							•						
							1					1	
ICE Number					'		•						
PIN: Sequential: S	tart#					andom:	Length_						