

Access Control Credentials

We offer a variety of access control credentials—from key fobs to access control cards. Choose from printable, durable, vertically or horizontally oriented cards, with various read ranges and numbering capabilities from some of the top brands in access control.

INFINIAS CLAMSHELL ACCESS CONTROL PROXIMITY CARD S-ACC-CLM

- ▶ Thin, durable card fits easily inside a wallet, pocket or purse
- Printable
- Consistent read range
- White card with textured surface
- ▶ Convenient card slot for attaching lanyards and badge clips



INFINIAS PVC ACCESS CONTROL PROXIMITY CARD

S-ACC-PVC

- Provides convenient and secure access control at your facility
- Printable
- ► Consistent read range
- Glossy graphics quality surface
- Same size and thickness of a standard credit card
- Vertical or horizontal slot punch



INFINIAS ACCESS CONTROL SMART CARD

S-ACC-3020

- Features proprietary smart card technology for secure communications
- For legacy IDC smart card installations only
- Proprietary smart card technology
- ▶ 1.0" to 2.0" read range
- Printable
- CR-80 format
- 2K memory







HID ISOPROX II ACCESS CARD WITH SPECIAL CARD NUMBERING

A-PVC-1000-SP

- Printable
- ▶ 125 kHz transmit frequency
- Sequential matching internal/external card numbering
- 2.5" to 20" read range
- Vertical or horizontal slot punch options



HID PROXCARD II ACCESS CONTROL CLAMSHELL WITH SPECIAL CARD NUMBERING

A-ACC-1000-SP

- Supports up to 26 bits
- ▶ 125 kHz transmit frequency
- Offers over 137 billion unique codes
- Consistent read range
- Resistant to cracking and breaking
- Sequential matching internal/external card numbering (ink jet printed)
- White with gloss finish front
- Vertical slot punch for portrait orientation



HID ISOPROX II ACCESS CARD

A-PVC-1000

- Printable
- ▶ 125 kHz transmit frequency
- Optimized graphics quality surface for enhanced photo ID printing with direct image printers
- ▶ 2.5" to 20" read range
- Same size/thickness as standard credit card
- Vertical or horizontal slot punch options







HID MULTI-TECHNOLOGY DUOPROX II ACCESS CARD

A-PVC-1100

- Printable
- Magnetic strip and proximity technology
- ▶ 125 kHz transmit frequency
- Graphics quality surface for use with direct image printers
- ▶ 2.5" to 20" read range
- ▶ Same size/thickness as standard credit card
- Vertical or horizontal slot punch options



HID PROXKEY-II WIEGAND ACCESS CONTROL KEY FOB

A-AKT-1000

- ▶ RF programmable
- Supports up to 26 bits
- ▶ 125 kHz transmit frequency
- Offers over 137 billion unique codes
- Gray with standard HID logo
- Easily fits on key ring for convenient access
- Provides universal compatibility with HID proximity readers
- External numbering provides easy identification and control



HID PROXCARD II ACCESS CONTROL CLAMSHELL

A-ACC-1000

- Supports up to 26 bits
- ▶ 125 kHz transmit frequency
- Offers over 137 billion unique codes
- Consistent read range
- Resistant to cracking and breaking
- Sequential matching internal/external card numbering (ink jet printed)
- White with gloss finish front
- Vertical slot punch for portrait orientation





ak with an access control technician.



Access Control Credential Comparison Chart



















Product Clamshell Product Clamshell Product Clamshell Provided Control Proximity Card* HID SOProx II Access Control Special Card Mumbering ACCES Control CARD MUMBERING ACCES CARD MUMBERING ACCE										
SACC-CLM S-ACC-QUE S-ACC-9VC S-ACC-3020 Sp		Clamshell Access Control Proximity	PVC Access Control Proximity	Access Control Smart	II Access Card with Special Card	II Access Control Clamshell with Special Card		technology DuoProx II	II Wiegand Access Control Key	II Access Control
Credential Type Credential Type Credential Type Credential Type Slot Punch Vertical (Standard) Vertical (Standard) Vertical (Standard) Optional Opt	SKU	S-ACC-CLM	S-ACC-PVC	S-ACC-3020			A-PVC-1000	A-PVC-1100	A-AKT-1000	A-ACC-1000
Type Card	Read Range	2.5" to 24"	2.5" to 20"	1.0" to 2.0"	2.5" to 20"	3.0" to 29"	2.5" to 20"	2.5" to 20"	1.5" to 17.0"	3.0" to 29"
Slot Punch Vertical (Standard) Optional Optio		Card	Card	Card	Card	Card	Card	Card	Key Fob	Card
Card Options None	Slot Punch		or Vertical	or Vertical	or Vertical		or Vertical	or Vertical	Key Ring Hole	
Card Options None None None None None None None Non	Printable	Yes	Yes	Yes	Yes	No	Yes	Yes	No	No
Construction and resistant to cracking and breaking polyvinyl chloride (PVC) laminate polyvinyl chloride (PVC) laminate <th< td=""><td></td><td>None</td><td>None</td><td>None</td><td>numbering (inkjet or laser engraving) Custom artwork (text or</td><td>numbering (inkjet only; no laser engraving) Custom artwork (text or</td><td>None</td><td>numbering (inkjet or laser engraving) Custom artwork (text or graphics) A variety of magnetic</td><td>None</td><td>None</td></th<>		None	None	None	numbering (inkjet or laser engraving) Custom artwork (text or	numbering (inkjet only; no laser engraving) Custom artwork (text or	None	numbering (inkjet or laser engraving) Custom artwork (text or graphics) A variety of magnetic	None	None
(H" x W" x D") 2.135 x 3.385 x 0.033 2.125 x 3.375 x 0.033 <td></td> <td>and resistant to cracking and</td> <td>polyvinyl chloride (PVC)</td> <td>polyvinyl chloride (PVC)</td> <td>polyvinyl chloride (PVC)</td> <td>and resistant to cracking and</td> <td>polyvinyl chloride (PVC)</td> <td>polyvinyl chloride (PVC)</td> <td>welded, ABS</td> <td>and resistant to cracking and</td>		and resistant to cracking and	polyvinyl chloride (PVC)	polyvinyl chloride (PVC)	polyvinyl chloride (PVC)	and resistant to cracking and	polyvinyl chloride (PVC)	polyvinyl chloride (PVC)	welded, ABS	and resistant to cracking and
Temperature (F) -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160° -50° ~ 160°	(H" x W"									
Weight (Oz 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	Tempera-	-50° ~ 160°	-50° ~ 160°	-50° ~ 160°	-50° ~ 160°	-50° ~ 160°	-50° ~ 160°	-50° ~ 160°	-50° ~ 160°	-50° ~ 160°
	Color	White	White	White	White	White	White	White	Gray	White
Frequency 125 kHz	Weight (Oz	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.26	0.24
	Frequency	125 kHz	125 kHz	13 mHz	125 kHz	125 kHz	125 kHz	125 kHz	125 kHz	125 kHz

^{*} Designed to run on legacy intelli-m installations only

