



**Next-Generation High-Frequency Contactless Smart Card
PVC Cards 300X • Composite PVC/PET cards 305X**

- **Supports Secure Identity Object™ (SIO)** – Multi-layered security beyond the card technology, providing added protection to identity data.
- **Trusted Identity Platform® (TIP™) enabled** – Provides trusted identity within a secure ecosystem of interoperable products.
- **Supports future growth** – iCLASS® 13.56 MHz read/write contactless smart card technology with multiple, securely separated files enables multiple applications for future growth.
- **Flexible configurations** – Available in 2k bit, 16k bit or 32k bit with ability to add a magnetic stripe/barcode and anti-counterfeiting features (custom artwork and photo ID).

HID Global SIOs deliver three key benefits: portability, security and extensibility.

- SIOs are defined using open standards that can support any piece of data, including data for access control, biometrics, PC logon, and many other applications.

A diagram showing a red circular "SECURE IDENTITY OBJECT" containing "KEY DIVERSIFICATION", "AUTHENTICITY SIGNATURE", and "ENCRYPTED ACCESS CONTROL DATA". This object is shown interacting with a "STANDARD SMART CARD SECURITY" component via arrows.

Building on the success of the flagship iCLASS standard for 13.56 MHz contactless smart card technology, HID Global's new access control platform goes beyond the traditional smart card model to offer a secure, standards-based, technology-independent and flexible identity data structure based on Secure Identity Object (SIO), a new HID portable credential methodology.

iCLASS SIO-Enabled (iCLASS SE) smart cards are part of the next-generation iCLASS SE access control platform and open ecosystem based on HID's Trusted Identity Platform (TIP) architecture for advanced applications, mobility and heightened security. iCLASS was specifically designed to make access control more powerful, more versatile, and more secure, with encryption for all

radio frequency data transmission between the credential and reader using a secure algorithm. iCLASS SE extends this technology by providing additional key diversification, authentication, encryption and portability for advanced security and performance.

HID's iCLASS SE 13.56 MHz read/write contactless smart card technology can be used for diverse applications such as physical access control, PC logon, biometric verification, time and attendance, cashless vending, public transportation, airline ticketing and customer loyalty programs..



iCLASS SE[®] SMART CARD TECHNOLOGY FEATURES

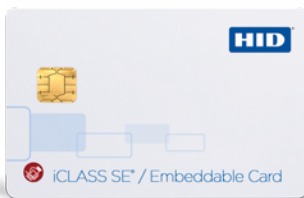
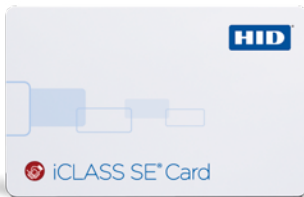
- 13.56 MHz read/write contactless smart card technology for high-speed, reliable communications with high data integrity.
- Meets ISO 15693/14443B for contactless communications.
- Proven Technology - Offers consistent read range not affected by body shielding or variable environmental conditions.
- Multiple securely separated application areas are each protected by 64-bit diversified read/write keys that allow complex applications and provide for future expansion.
- Durability - Passive, no-battery design allows for an estimated minimum 100,000 reads. Strong, flexible, and resistant to cracking and breaking.
- Ordering Options - Magnetic stripe, external card numbering, custom artwork and contact smart chip module.
- Photo ID Compatible - Print directly to the card with a direct image or thermal transfer printer.

HIGHER SECURITY

- Trusted Identity Platform (TIP) Enabled - Provides trusted identity within a secure ecosystem of interoperable products.
- Multi-Layered Security - Ensures data authenticity and privacy through the multi-layered security of HID's SIO.
- SIO Data Binding - Inhibits data cloning by binding an object to a specific credential.
- Mutual authentication, encrypted data transfer, and 64-bit diversified keys for read/write capabilities.
- Expanded iCLASS Elite™ Program - Extends private security by protecting uniquely keyed credentials, SIOs and programming update keys.

SPECIFICATIONS

	PVC	Composite	Technology
Base Part Number	3000	3050	2k bit (256 Bytes) card
	3001	3051	16k bit (2k Bytes) card with 2 application areas
	3002	3052	16k bit (2k Bytes) card with 16 application areas
	3003	3053	32k bit (4k Bytes) 16k/2+16k/1
	3004	3054	32k bit (4k Bytes) 16k/16 + 16k/1
Configurations	Available in 2k bit (256 Bytes), 16k bit (2K Bytes) or 32k bit (4K Bytes) configurations.		
*Card Construction	Thin, flexible polyvinyl chloride (PVC) laminate, and Composite PVC/PET		
Dimensions	2.127" x 3.375" x 0.033" max. (5.40 x 8.57 x 0.084 cm)		
Weight	0.20oz (5.7 g)		
Operating Temperature	300X PVC Cards: -40 to 122°F (-40 to 50°C) 305X Composite Cards: -40 to 158°F (-40 to 70°C)		
Operating Humidity	5-95% non-condensing		
Operating Frequency	13.56 MHz		
Transaction Time	<100 ms typical		
Baud Rate	14443 B2 mode - 212 kbps 15693 mode - 26 kbps		
Memory Type	EEPROM, read/write		
Multi-application Memory	2k bit (256 Bytes) card - 1 application area 16k bit (2k Bytes) card - 2 or 16 application areas 32k bit (4k Bytes) card - 16k bits in 2 or 16 application areas plus 16k bits user configurable		
Write Endurance	Min. 100,000 cycles		
Data Retention	10 years		
Typical Maximum Read Range	• R10 2.0-3.0" (5.0-7.6cm) • R30/RW300 2.0-3.5" (5.0-8.9cm) • R40/RW400 2.5-4.5" (6.3-11.4cm) • RK40/RWK400 3.0-4.0" (7.6-10.1 cm) Dependent upon installation conditions		
Options	Magnetic stripe External card numbering (inkjet or laser engraving) Vertical slot punch • Custom artwork (text or graphics)		
Operates With	Any reader that can read iCLASS [®] SE™ technology		
Warranty	Lifetime warranty. See complete warranty policy for details		



Distributed by:



7630 Commerce Way
Eden Prairie, MN 55344
888.437.9783 Toll Free
952.975.0660 Fax
www.identisys.com

ASSA ABLOY

An ASSA ABLOY Group brand

© 2012 HID Global Corporation. All rights reserved. HID, the HID logo, iCLASS SE, iCLASS, Secure Identity Object and iCLASS Elite are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.
2012-04-27