



### **IDENTITY AND ACCESS MANAGEMENT**





# HID ICLASS SE® PLATFORM

- Enables customers to futureproof their Secure identity infrastructures
- Simplifies how identities are created, used and managed across a range of applications
- Using smart cards and microprocessor cards
- Offers a secure, standards based technologyindependent and flexible solution based on Secure Identity Object™ (SIO\*)
- Supports new SIO-enabled credentials based on a variety of technologies, such as iCLASS SE, iCLASS Elite iCLASS Seos and MIFARE Classic

# CONTACTLESS, HIGH-FREQUENCY SMART CARD READER FOR SEOS AND OTHER SIO-ENABLED CREDENTIALS

- **Leverage existing employee badge** Expand the usage of existing physical access cards to computer logon, as well as network and cloud access.
- Supports Seos\* and iCLASS SE\* Platform Multi-layered security that extends
  beyond the card technology, providing additional protection to identity data
- Enhanced System security supporting high frequency credentials including iCLASS Seos®, iCLASS SE®, iCLASS Elite®, iCLASS®, MIFARE® Classic, MIFARE DESFire® and other SIO-enabled credentials
- CCID support Eliminates the need to install drivers on standard operating systems

HID Global's OMNIKEY® 5023 enables strong authentication to computer, network or cloud applications, supporting 13.56 MHz credentials with enhanced system security such as iCLASS Seos®, iCLASS SE®, iCLASS Elite®.

Typical environments for the reader include healthcare, pharmaceutical, financial services, enterprise, government and other agencies seeking higher security and access management.

The new reader has an integrated cryptographic module supporting enhanced security schemes such as Secure Identity Object™ (SIO). HID Global's SIO-enabled ecosystem offers a highly secure, standardsbased, technology-independent and flexible identity data structure.

The reader is supporting Seos and is part of the iCLASS SE Platform. It provides multi-layer security that extends beyond the card technology for additional protection to identity data.

The OMNIKEY 5023 can also be used to meet security and regulatory compliance requirements which mandate two-factor user authentication for accessing workstations and applications. As part of the ActivID® Tap Authentication  $^{\rm TM}$  solution, the reader also enhances the user experience and security by allowing user to simply tap a card to a device in order automatically generate an OTP (One-time password) for secure login.

The reader is integrated and tested with HID Global's ActivID $^{\circ}$  Tap $^{\mathsf{TM}}$  solution, ActivID $^{\circ}$  ActivClient, and ActivID $^{\circ}$  Applets





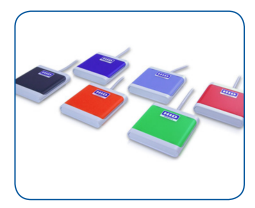
#### **PRODUCT FEATURES:**

- Native CCID implementation supporting Windows®, LINUX® and Mac® operating systems
- SAM-API to for SIO operation
- Small and sleek footprint with optional accessories
  - Color kit (with six different colors)
  - Mounting kit including a mounting plate, screw and glue options
  - Card holder for card presence operation
- Global certifications for worldwide usage.

- Interoperable with various smart card technologies, tags and standards such as
  - ISO 14443 A/B
  - iCLASS Elite
  - iCLASS SE
  - Seos® (read only)
  - MIFARE® Classic / Ultralight / Ultralight C / Plus
  - MIFARE DESFire® / DESFire EV1 / DESFire EV2

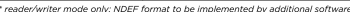
USB Smart Card Reader in small form-factor

- Support for HID Global solutions
  - ActivID® Tap™ Authentication Solution
  - ActivID\* ActivClient and ActivID\* Applets



## **SPECIFICATIONS**

	USB Smart Card Reader in small form-factor
Base Model Number	OMNIKEY 5023
	Contact Smart Card Interface
Protocols	T=CL, MIFARE*, iCLASS* ISO 14443A/B - up to 848 kbps (depending on card) iCLASS SE and Seos (can read data only / no writing) Felica (only UID) NFC Tag (1,2,3,4)
	Host Interface
USB Interface	USB 2.0 Full Speed Device (12 Mbps) USB 3.0 extended operability, tested with hubs/controllers
Connector / Cable	USB Type A connector; 59.1" (150 cm) cable
Operating Systems	Windows 10/8.1/8/7/Server 2016/Server 2012/Server 2008R2 Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+ Mac OS X; Android™ 4.x-7.x**
Driver	CCID native driver from operating system (Windows/Linux/Mac)
Supported APIs	PC/SC - API, SAM - API
	Human Interface
Status Indicator	White LED
	Housing
Housing	Poly Carbonate BBody Light Grey / Cover in Dark Blue
Dimensions	2.32"" x 2.32" x 0.44" (59 x 59 x 11,4 mm)
Weight	-70 g (2.5 oz)
	Operating Conditions
Operating Temperature	32-158 F (0-70°C)
Operating Humidity	10-95% rH (not condensing)
Storage Temperature	-4 - 176 F (-40 - 80°C)
Meantime Between Failure (MTBF)	500.000 hours
	Compliance Regulatory
Compliance / Certification	USB 2.0
Regional certifications	CE, FCC, UL, KCC, RCM
Environmental	WEEE, RoHS2, Reach
2	
	Ordering Information
Warranty	Ordering Information  Two-year manufacturer`s warranty



<sup>\*\*</sup> after market launch

