# HID

# OMNIKEY® 5321 CL SAM USB Reader

Contactless Smart Card Desktop Reader with Secure Access Module

- Versatile Applications Ideal for end-user environments using contactless smart card technology with security support through a single SAM module
- ▶ Fast Contactless Transmission Supports contactless smart cards up to 848 Kbps in fastest ISO 14443 A/B mode
- Designed for User Convenience Housing design is optimized for advanced contactless applications
- Readily Compliant Supports HID® iCLASS® and MIFARE® as well as ISO 14443 A/B and ISO 15693



### **SECURE** identification.

The OMNIKEY® 5321 CL SAM (Secure Access Module) represents the ideal combination of contactless technology with security support through SIM sized card in a single device. Featuring a contactless PC-linked reader that reads/writes to a 13.56 MHz contactless smart card and support additional security through a SIM sized card, the device is an ideal solution for customers who are in need of a PC-connected contactless smartcard reader for a variety of security and identification applications.

Utilizing contactless smart card technology for PC-linked applications, the OMNIKEY® 5321 CL SAM device allows users to experience the convenience, speed and security of contactless technology for applications, including logon to Windows®, networks, web sites and applications for the secure storage of user names, passwords and personal information. And, with the additional support of Electro Magnetic Distortion (EMD), users can now benefit by using the device for modern electronic passports and ID cards.

### Key benefits

- ▶ Secure authentication device for logging on to PC or IT infrastructure
- Ideal for customers who require a PC-connected contactless smartcard reader for a variety of security and identification applications (ie.loyalty applications, secure transactions, email encryption, etc)
- Easy to install and can be used with naviGo<sup>™</sup> software to converge access from the door to the logging onto PCs
- Design to support three ISO standards for contactless cards (ISO 14443 A/B and 15693), and the ISO 7816 and EMV (Europay®, MasterCard®, Visa®), Microsoft WHQL and HBCI (Home Banking Computer Interface) industry standards for contact cards
- ▶ EMD suppression capabilities, allow high transmission and full secure read support for smart cards.

For actual driver downloads please visit: www.hidglobal.com/omnikey

ASSA ABLOY

# Specifications

Base Model Number	OMNIKEY® 5321CL SAM
Dimensions	4.53" x 3.80" x 1.00"(115 x 96.5 x 25.5 mm)
Weight	Approx. 5.64 oz / 160 g
Power Supply	Bus powered
<b>Operating Temperature</b>	32°-131° F (0° - 55° C)
<b>Operating Humidity</b>	10-90% rH
	HOST INTERFACE
Host Interface	USB 2.0 CCID <sup>1</sup> (also compliant with USB 1.1)
Transmission Speed	I 2 Mbps (USB 2.0 full speed)
	CONTACT SMART CARD INTERFACE
Standards	ISO 7816 & EMV <sup>2</sup> 2000 Level I
Protocols	T=0, T=1, 2-wire: SLE 4432/42 (S=10), 3-wire: SLE 4418/28 (S=9), 1 <sup>2</sup> C (S=8)
Card Size	ID-000 (SIM sized)
Smart Card Interface Speed	420 kbps (when supported by card)
Smart Card Clock Frequency	Up to 8 MHz
Supported Card Types	5V, 3V and 1.8V Smart Cards, ISO 7816 Class A, B and C
Power to Smart Card	60 mA
Smart Card Detection	Movement detection with auto power-off /Automatic detection of smart card type/ Short circuit and thermal protection
	CONTACTLESS SMART CARD INTERFACE
Protocols	CONTACTLESS SMART CARD INTERFACE  T=CL, MIFARE®, iCLASS® /  ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card)  ISO 15693 with 26 Kbps transmission rate (depending on card)
Protocols Supported APIs	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card)
	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card) ISO 15693 with 26 Kbps transmission rate (depending on card) PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface),
Supported APIs	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card) ISO 15693 with 26 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware),
Supported APIs PC/SC Driver Support	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card) ISO 15693 with 26 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X
Supported APIs PC/SC Driver Support Status Indicator	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card) ISO 15693 with 26 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)
Supported APIs PC/SC Driver Support Status Indicator Reader Board	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card) ISO 15693 with 26 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)  Also available as PCB
Supported APIs PC/SC Driver Support Status Indicator Reader Board Color	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card) ISO 15693 with 26 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)  Also available as PCB  Dark grey
Supported APIs  PC/SC Driver Support  Status Indicator  Reader Board  Color  Options	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)  Also available as PCB  Dark grey  Customer Specific Logo, Label and Colors: Available upon request
Supported APIs PC/SC Driver Support Status Indicator Reader Board Color Options Composition	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card) ISO 15693 with 26 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)  Also available as PCB  Dark grey  Customer Specific Logo, Label and Colors: Available upon request  ABS
Supported APIs PC/SC Driver Support Status Indicator Reader Board Color Options Composition Connector Cable	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)  Also available as PCB  Dark grey  Customer Specific Logo, Label and Colors: Available upon request  ABS  70.9" (180 cm)
Supported APIs  PC/SC Driver Support  Status Indicator  Reader Board  Color  Options  Composition  Connector Cable  Durability  Meantime Between	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)  Also available as PCB  Dark grey  Customer Specific Logo, Label and Colors: Available upon request  ABS  70.9" (180 cm)  3,000 insertions
Supported APIs  PC/SC Driver Support  Status Indicator  Reader Board  Color  Options  Composition  Connector Cable  Durability  Meantime Between  Failure (MTBF)	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card) ISO 15693 with 26 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)  Also available as PCB  Dark grey  Customer Specific Logo, Label and Colors: Available upon request  ABS  70.9" (180 cm) 3,000 insertions  500,000 hours  Microsoft® WHQL³, EMV² 2000 Level I, ISO 7816, HBCl⁴, USB 2.0 (USB 1.1 compatible),
Supported APIs  PC/SC Driver Support  Status Indicator Reader Board Color Options Composition Connector Cable Durability Meantime Between Failure (MTBF)  Compliance / Certification	T=CL, MIFARE®, iCLASS® / ISO 14443 A with 848 Kbps transmission rate (depending on card) • ISO 14443 B with 848 Kbps transmission rate (depending on card)  PC/SC driver (ready for 2.01), CT-API (on top of PC/SC, for contact interface), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)  Windows® 2000 / XP (32bit), 2003 Server, 2008 Server, Windows® CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows® XP 64bit, Windows® Vista (32bit / 64bit), Windows 7 (32bit / 64bit), Linux® and Mac® OS X  Dual color LED (green=ready, red=busy)  Also available as PCB  Dark grey  Customer Specific Logo, Label and Colors: Available upon request  ABS  70.9" (180 cm)  3,000 insertions  500,000 hours  Microsoft® WHQL³, EMV² 2000 Level 1, ISO 7816, HBCl⁴, USB 2.0 (USB 1.1 compatible), CCID¹ (contact interface only), GSA FIPS 201 approved product list, TAA (on request)

I = Chip Card Interface Device, 2 = Europay® MasterCard® Visa®, 3 = Windows® Hardware Quality Lab, 4 = Home Banking Computer Interface















© 2010 HID Global Corporation. All rights reserved. HID, the HID logo, OMNIKEY and the Omnikey logo 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.

MKT-OMNIKEY\_5321\_CL\_SAM\_DS\_EN Rev. 09/2010

## **ACCESS** experience.

hidglobal.com

HID Global Offices:

Latin America
Circunvalación Ote. #201 B
Despacho 2
Col. Jardines del Moral
Leon 37160, Gto.
Mexico
Tel: +52 477 779 1492
Fax: +52 477 779 1493

Europe, Middle East & Africa Haverhill Business Park Phoenix Road Haverhill, Suffolk CB9 7AE England Tel: +44 | 440 7 | 4 850 Fax: +44 | 440 7 | 4 840