## Contactless US

® 5321CLi USB Reader

Contactless USB Smart Card Reader

- ▶ Versatile Desktop Applications Ideal for end-user environments using contactless HID iCLASS® technology
- ▶ Fast Contactless Transmission Supports fastest ISO standard transmission modes
- Designed for User Convenience Housing design is optimized for advanced contactless applications
- Readily compliant Seamless integration with HID on the Desktop™ and other applications





## **ACCESS** identification.

The OMNIKEY® 5321 CLi USB smart card reader represents the ideal contactless HID iCLASS® reader in a convenient desktop device. Reading and writing to any contactless HID iCLASS card, the device economically supports desktop clients where contactless iCLASS technology is used.

Utilizing contactless smart card technology for PC-linked applications, the OMNIKEY 5321 CLi allows users to experience the convenience, speed and security of HID iCLASS contactless technology for applications such as iCLASS on the Desktop™.

The OMNIKEY 5321 series readers work seamlessly with iCLASS-enabled logical access applications in combination with navi $GO^{\mathbb{T}}$  software, which is part of the HID on the Desktop solution. naviGo is a cost-effective solution that simplifies deployment of strong authentication managing and automating the lifecycle of strong authentication user credentials on iCLASS smart cards. Designed to enable HID on the Desktop<sup> $\mathbb{T}$ </sup>, naviGO allows card holders to manage their own enrollment, PIN management and knowledge-based authentication through a self-service browser based application.

- Secure authentication device for logging on to PC or IT infrastructure
- Does not require organizations using iCLASS to re-badge, issue a new token or make any changes to their physical access control system
- ▶ Easy to install and can be used with naviGo software to converge access from the door to the logging onto PCs
- Compliant with all relevant safety and environmental standards, including CE, FCC, UL, RoHS and WEEE

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

An ASSA ABLOY Group brand

ASSA ABLOY

## **Specifications**

OMNIKEY® 5321 CLi **Base Model Number Dimensions**  $3.78" \times 3.07" \times 0.31"$  (115 x 96.5 x 25.5 mm) Weight Approx. 5.64 oz. (160 g.) Bus powered Power supply 32°-131° F (0° - 55° C) **Operating temperature** 10 - 90% rH **Operating humidity HOST INTERFACE Host Interface** USB 2.0 (also compliant with USB 1.1) 12 Mbps (USB 2.0 full speed) Transmission speed **CONTACTLESS SMART CARD INTERFACE** HID iCLASS® **Protocols**  $\label{eq:windows} Windows XP (32bit / 64bit), Windows 2003/2008 Server, \\ Windows® CE 5.0 / 6.0 / CE.NET (depending on hardware), \\ Windows® Vista (32bit / 64bit), Windows® 7 (32bit / 64bit), Linux® (in preparation) \\$ **Driver Support** Status indicator Dual color LED (green=ready, red=busy) Color Grey **Options** Customer Specific Logo and Colors: Available upon request ABS Composition Meantime between failure (MTBF) 500,000 hours Compliance / Microsoft® WHQL1, USB 2.0 (USB 1.1 compatible) Certification CE, FCC, UL, RoHS, WEEE Safety / Environmental Warranty Two (2) year manufacturer's warranty. (For drivers, see complete lifetime support policy.)

I = Windows® Hardware Quality Lab













© 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. Rev. 03/2010

MKT-OMNIKEY\_5321\_CLi\_DS\_EN Rev. 05/2010

## **ACCESS** experience.

hidglobal.com

**HID Global Offices:** 

Europe, Middle East & Africa