LOGICAL ACCESS SOLUTIONS







CONTACTLESS PROX READER

- Broad Use Reads unique number from HID Proximity cards, the industry standard for access control
- Plug-and-Play Designed to facilitate easy device installation and automatic configuration
- Designed for User Convenience Housing design is optimized for advanced contactless applications
- Readily Compliant Seamless integration with HID on the Desktop[™] and other applications

The OMNIKEY[®] 5325 CL is a high-performance, USB smart card reader for desktop use that can be used with any HID proximity card. Complete with a convenient card retainer and a robust housing, the OMNIKEY[®] 5325 CL is compliant with all industry standards. Designed to facilitate ease of use, this reader works with your existing HID Prox cards enabling implementation of new logical access applications without re-badging.

Utilizing contactless technology for PC-linked applications, the OMNIKEY 5325 CL allows users to experience the convenience of industry-standard HID Prox contactless technology for applications such as HID on the Desktop[™]. The OMNIKEY 5325 CL readers work seamlessly with Prox-enabled logical access applications in combination with naviGO[™], a cost-effective solution that simplifies deploying of strong authentication and managing and automating the life cycle of strong authentication user credentials on Prox cards. Designed to enable HID on the Desktop[™], naviGO allows card holders to manage their own enrollment, PIN management and Knowledge-Based Authentication through a self-service, browser-based application.

* For driver download, please visit www.hidglobal.com/omnikey.



FEATURES:

- Robust housing and long USB cable for increased convenience and reliability
- Broad Use Reads unique number from HID Proximity cards, the industry standard for access control (including all 26-40 bit and Corporate 1000 formats)
- RoHS/WEEE complaint

SPECIFICATIONS

Base Model Number	OMNIKEY [®] 5325 CL
Dimensions	3.78" x 3.07" x .031" (115 x 96.5 x 25.5 mm)
Weight	Approx. 5.01 oz (142 g)
Power Supply	Bus powered
Operating Temperature	32-131 °F (0-55 °C)
Operating Humidity	10-90% rH
	HOST INTERFACE
Host Interface	USB 2.0 CCID ¹ (also compliant with USB 1.1)
Transmission Speed	12 Mbps (USB 2.0 full speed)
Protocols	T=0, T=1, 2-wire: SLE 4432/42 (S=10); 3-wire: SLE 4418/28 (S=9), I ² C (S=8)
Card size	ID-1 (full size)
Proximity Card Interface Frequency	HID Prox 125 kHz
Supported APIs	PC / SC driver, 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, for contact interface)
PC / SC Driver Support	2003 Server, 2008 Server, Windows' CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Windows XP (32 bit / 64 bit), Windows' Vista (32 bit / 64 bit), Windows 7 (32 bit / 64 bit), Linux' and Mac' OS X
Status Indicator	Dual-color LED (green = ready, red = busy)
Color	Dark gray
Options	Customer-specific logo, label and colors: available upon request
Reader Board	Available as PCB
Composition	ABS
Connector Cable	70.9" (180 cm)
Meantime Between Failure (MTBF)	500,000 hours
Compliance / Certification	Microsoft [*] WHQL ³ , EMV ² 2000 Level 1, ISO 7816, HBCl ⁴ , USB 2.0 (USB 1.1 compatible), CCID ¹ (contact interface only)
Safety / Environmental	CE, FCC, UL, C-Tick, RoHS, WEEE
Warranty	Two-year manufacturer's warranty. (For drivers, see complete lifetime support policy.)

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











North America: +1 949 732 2000 Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +49 6123 791 0 Asia Pacific: +852 3160 9800 Latin America: +52 (55) 5081 1650



© 2012 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. 20120530-OK-5325CL-en-ds Rev. O5/2012