





MOBILE ENABLED READER FEATURES:

- Includes Apple's Enhanced Contactless Polling (ECP) application to support credentials in Apple Wallet
- Adjustable read settings control overall power and read range of Mobile IDs, enabling flexibility for both close-proximity "tap" and long-range "Twist and Go" distances
- Read settings administered using mobile phone during installation
- Directional antenna enabling long range reading distances up to 2m

CONTACTLESS READER WITH CCID AND KEYBOARD WEDGE AVAILABLE WITH BLUETOOTH INTERFACE FOR MOBILE ACCESS

- Dual frequency Simultaneously supports low and high frequency credentials, including iCLASS Seos®, HID Prox®, iCLASS SE®, MIFARE Classic®, MIFARE Plus®, MIFARE Ultralight® and MIFARE® DESFire® EV1, EV2 as well as NFC
- Supports mobile access Available with Bluetooth interface to leverage HID Global's mobile credentials to access computer, network, data or cloud
- Supports Seos* and iCLASS SE* Platform Provides multi-layered security that
 extends beyond the card technology, offering additional protection to identity data.
- Ease of use Straightforward utilization of existing access control credentials for PC login in both CCID and Keyboard Wedge operation modes
- Keyboard Wedge support Retrieves data from a card and presents the information directly to any application by emulating keyboard strokes.

HID Global's OMNIKEY® 5427CK Reader operates in virtually any PC environment. Independent of the operating system and use case, the reader's CCID or Keyboard Wedge interface provides the ideal solution with no need to install or maintain drivers. This removes complex software lifecycle management issues in the field and accelerates time to market while allowing the user to become part of the iCLASS SE® platform. The platform offers a secure, standards based technology-independent and flexible solution based on Secure Identity Object (SIO), a new portable and open credential methodology. Thanks to its keyboard wedge functionality, data from the card can be retrieved and transformed for direct input into applications using keystroke emulation and therefore eliminates the need for organizations to manually enter card data into applications. In addition to the standard CCID and Keyboard Wedge operation modes, the reader includes an integrated, easy-touse web-based management tool that

enables intuitive browser-based configuration without the need for special training. The reader supports two operational modes ensuring long term investment allowing to adapt CCID from keyboard wedge where a change to security requirements appears. The OMNIKEY® 5427CK supports low and high frequency technology within a single device that enables seamless credential migration and mixed technology environments. The reader includes support for a wide range of low and high frequency card technologies, including HID Prox®, Indala® and EM Prox®, MIFARE® Classic, MIFARE DESFire® EV1, EV2 and iCLASS®, as well as iCLASS SE®, iCLASS® Seos™, iCLASS® Elite, and other SIO-enabled credentials. For embedded applications, the OMNIKEY 5427CK is also available as a reader board - dedicated Developer Tool Kit provides all of the necessary tools and documentation to shorten integration cycles and to accelerate time to market with finished products.



PRODUCT FEATURES:

CCID Support

 Native CCID implementation supporting WINDOWS*, LINUX* and MAC* operating systems

Keyboard Wedge

- Fully configurable and programmable keyboard wedge functionality featuring an integrated management console
- Flexible configuration of data structures and output modes
- Human Interface Device (HID) protocol allows reader configuration through host in keyboard Wedge mode
- Extended keyboard boot option for devices with limited USB device handling capabilities

Broad Credential Support

- Dual frequency functionality allowing support for both low and high frequency credentials simultaneously
- HID Prox*, Indala* & EM Prox*, MIFARE* Classic, MIFARE DESFire* EV1, EV2, iCLASS*, iCLASS SE*, iCLASS* Seos™, iCLASS* Elite, and other SIO enabled credentials
- Available with Bluetooth interface to be used with HID mobile access credential for IT Access
- Includes Apple's Enhanced Contactless Polling (ECP) application to support credentials in Apple Wallet

Enhanced Lifecycle Management

- Easy firmware updates and configuration setting utilizing a Web interface, SNMP messages and configuration cards
- Developer Tool Kit (DTK) available that contains product samples, development documentation, samples code and access to HID Global's developer portal



KEYBOARD WEDGE FEATURES INCLUDE:

- Configurable input & definable output fields per output field
- Cascadeable free custom data fields
- Card-specific configurations
- Pre- / poststroke definitions and shortcuts
- Big / Little Endian Conversion
- HEX, BCD, BIN, DEC & ASCII output transformation
- Bitstream parsing of HID's Physical Access Control
- Data filtering and padding of leading / trailing characters
- Reverse output incl. custom, CSN and PACS data objects











hidglobal.com

North America: +1 512 776 9000 Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 Latin America: +52 55 9171 1108

© 2020 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, OMNIKEY, iCLASS, iCLASS SE, iCLASS Seos, iCLASS Elite, HID Prox, Indala, Secure Identity Object, SIO and HID Prox are trademarks or registered trademarks of HID Global or its licensor(s)/Supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

SPECIFICATIONS

Base Model Number	6 MHz HF and 125Khz LF Smart Card Reader with CCID and Keyboard Wedge Interface el Number OMNIKEY® 5427CK Gen2	
Bluetooth functionality	OMNIKEY* 5427CK Gen2 WITH BLUETOOTH WITHOUT BLUETOOT	
	WITH BLUE TOOTH	WITHOUT BLUETOOTH
contactless Smart Card Interface Protocols and Cards HF	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, 5) Student ID in Apple Wallet	
Protocols and Card LF	HID Prox (FSK) Indala (PSK) EM 41x; (ASK) Hitag 1,2, S (Hitag)	
Bluetooth Interface		
Supported Functions	HID Global Mobile Access Service	N/A
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 to 9.x**	
PC/SC Driver	CCID native driver from operating system (Windows/Linux/Mac)	
Keyboard Driver	Native driver from operating system supporting MF-102 keyboard (Windows/ Linux/Mac)	
Supported APIs	PC/SC - API, SAM - API	
Human Interface		
Status Indicator	Dual Colour Led (White + Blue)	
Housing		
Housing	Poly Carbonate Cover Black / Body Light Grey Card Holder for card presence operation	
Dimensions	2.79" x 3.66" x 0.63" (71 mm x 93 mm x 16 mm)	
Weight	-100 g (3.53 oz)	
Operating Conditions		
Operating Temperature	32° - 131° F (0° - 55°C)	
Operating Humidity	10-95% rH (not condensing)	
Storage Temperature	-4° - 176° F (-20° - 80°C)	
antime Between Failure (MTBF)	500.000 hours	
Compliance and Regulatory		
Compliance / Certification	USB 2.0	
Regional certifications	CE, FCC, UL, KCC, RCM	
Environmental	WEEE, RoHS3, Reach	
Ordering Information		
Warranty	Two-year manufacturer`s warranty	
Optional	Mounting accessories kit	

^{*} reader/writer mode only; NDEF format to be implemented by additional software

^{**} CCID and KeyBoard Wedge support