





## EMBEDDED CCID AND KEYBOARD WEDGE RFID READER BOARD

- Multi-Interface Support CCID, Keyboard Wedge and UART interfaces offer flexible integration options for a wide range of applications.
- Dual frequency and mobile access Simultaneously supports low and high frequency credentials, including iCLASS Seos®, HID Prox®, iCLASS SE®, MIFARE Classic® and MIFARE® DESFire® EV1 and EV2; as well as NFC and Bluetooth for mobile devices.
- Compact design Very small footprint provides capability for installation in spaceconstrained designs.
- Industrial Housed Option Rugged case providing protection in the embedded environment.

## **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 enables longrange reading distances up to 2m in correct orientation in front of the reader and not behind it

HID Global's OMNIKEY® 5127CK-Mini reader board opens market opportunities for system integrators seeking simple integration and development of readers using standard interfaces such as CCID, UART or Keyboard Wedge.

The new 5127CK-Mini reader board complements the existing 5127CK reader board and 5427CK reader by providing a very compact design for installation in space-constrained solutions.

The CCID interface enables integrators to design finished readers without the need to install or maintain drivers, eliminating complex software lifecycle management issues in the field and accelerating introduction of finished devices in the market.

With the Keyboard Wedge functionality, the reader can retrieve data from a card that is presented to the reader and directly input the card data into an application using keystroke emulation. This eliminates the need for customers to manually enter the card data into an application.

The OMNIKEY 5127CK-Mini reader board offers the market-proven OMNIKEY reader feature set and supports low and high frequency technology within a single device. It also supports the latest mobile access solutions via NFC or Bluetooth Smart

Key features of the OMNIKEY 5127CK-Mini reader board include support for the most common low and high frequency card technologies, including Seos®, iCLASS, MIFARE Classic, MIFARE DESFire EV1/EV2 and HID Prox. It also includes an integrated management tool that enables field updates to readers for new firmware or changing configuration settings.

For quick and easy integration, HID Global provides an OMNIKEY 5127CK reader board Developer Tool Kit (DTK). The DTK provides the necessary tools, documentation and developer resources material to shorten integration cycles and speed time to market with finished products.

For further information please visit the Developer Center: hidglobal.com/main/developers/omnikey-5127-ck/



#### **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

#### **UART**

- Fully featured serial protocol allowing low level integration into host applications
- Autonomous credential processing with card data sent directly over the serial interface

#### **Broad Credential Support**

- NFC and Bluetooth support for Mobile devices
- 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\*, HID
   Elite\*, and other SIO enabled credentials
- 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, sample code and access to HID's developer portal

# **SPECIFICATIONS**





Base Model Number	OMNIKEY® 5127CK-Mini	
Dimensions	Reader Board: 50 x 35 x 8.94mm (1.96' x 1.38' x 0.35') Industrial Housing: 55 x 40 x 16mm (2.2" x 1.6" x 0.63")	
Weight	Reader Board: 10.5g (0.4 oz) Industrial Housing: 24.4g (0.9oz)	
Power Supply	Bus powered	
Current Requirements	Base Power consumption (RF interface deactivated) - Average 60mA HF, Prox, amd BLE activated - Average 134mA, Peak 220mA HF polling only - Average 84mA, Peak 160mA Prox polling only - Average 73mA, Peak 130mA BLE advertisement only - Average 60mA, Peak 75mA	
Operating Temperature	32°- 122° F (0° - 50° C)	
Operating Humidity	10 - 90% Relative Humidity	
Storage Temperature	-4° - 176° F (-20° to 80° C)	
	HOST INTERFACE	
Host Interface	USB 2.0 (also compliant with USB 1.1)	
Transmission Speed	12 Mbps (USB 2.0 full speed)	
CONTACTLESS SMART CARD INTERFACE	CCID	KEYBOARD WEDGE
Card & Protocols High Frequency*	iCLASS, iCLASS SE/SR, iCLASS Seos, MIFARE Classic , MIFARE DESFire 0.6, MIFARE DESFire EV1/EV2 MIFARE Ultralight (, MIFARE Ultralight FeliCa (Idm) CEPAS (CAN) ISO 11443A/B, ISO15693 NFC Tag (1,2,3,4,5) T=CL, SmartMx, Student ID in Apple Wallet	
	I=CL, SmartMx, Stud	ent ID in Apple Wallet
Cards & Protocols Low Frequency*	HID Prox, Indala Prox, EM Prox, EM410	ent ID in Apple Wallet 00/4102/4200/4305/4450, AWID Prox, SK, PSK, FSK
	HID Prox, Indala Prox, EM Prox, EM410	00/4102/4200/4305/4450, AWID Prox,
Low Frequency*	HID Prox, Indala Prox, EM Prox, EM410 Hitag 1.2.3, A	00/4102/4200/4305/4450, AWID Prox, SK, PSK, FSK
Low Frequency* Supported API's	HID Prox, Indala Prox, EM Prox, EM4II Hitag 1.2.3, A PC/SC (ready for 2.01/ CCID mode)  Compliant with native OS CCID drivers (in CCID mode) HID proprietary PC/SC drivers available for: Windows* XP / Vista™ / 7 (32 bit / 64 bit) / 8, 2003 Server, 2008 R2 Server, Linux (32 / 64 bit, incl. Debian 6.0, Fedora 15, OpenSUSE 11.4, Ubuntu 11.04) & Mac OS X (10.5 Leopard and higher, Intel 32 / 64 bit)  Reader Board: Dual color LE	00/4102/4200/4305/4450, AWID Prox, SK, PSK, FSK Human Interface Device
Low Frequency* Supported API's  PC/SC Driver Support	HID Prox, Indala Prox, EM Prox, EM4II Hitag 1.2.3, A PC/SC (ready for 2.01/ CCID mode)  Compliant with native OS CCID drivers (in CCID mode) HID proprietary PC/SC drivers available for: Windows* XP / Vista™ / 7 (32 bit / 64 bit) / 8, 2003 Server, 2008 R2 Server, Linux (32 / 64 bit, incl. Debian 6.0, Fedora 15, OpenSUSE 11.4, Ubuntu 11.04) & Mac OS X (10.5 Leopard and higher, Intel 32 / 64 bit)  Reader Board: Dual color LE Industrial Housing: Bu Micro USB connector	O/4102/4200/4305/4450, AWID Prox, SK, PSK, FSK  Human Interface Device  Compliant with native Human Interface Drivers  ED (Green=ready, Red=busy)
Low Frequency* Supported API's  PC/SC Driver Support  Status Indicators	HID Prox, Indala Prox, EM Prox, EM4II Hitag 1.2.3, A PC/SC (ready for 2.01/ CCID mode)  Compliant with native OS CCID drivers (in CCID mode) HID proprietary PC/SC drivers available for: Windows* XP / Vista™ / 7 (32 bit / 64 bit) / 8, 2003 Server, 2008 R2 Server, Linux (32 / 64 bit, incl. Debian 6.0, Fedora 15, OpenSUSE 11.4, Ubuntu 11.04) & Mac OS X (10.5 Leopard and higher, Intel 32	DO/4102/4200/4305/4450, AWID Prox, SK, PSK, FSK  Human Interface Device  Compliant with native Human Interface Drivers  ED (Green=ready, Red=busy) IZZER (Programmable)
Low Frequency* Supported API's  PC/SC Driver Support  Status Indicators  Connectors	HID Prox, Indala Prox, EM Prox, EM4II Hitag 1.2.3, A PC/SC (ready for 2.01/ CCID mode)  Compliant with native OS CCID drivers (in CCID mode) HID proprietary PC/SC drivers available for: Windows* XP / Vista** / 7 (32 bit / 64 bit) / 8, 2003 Server, 2008 R2 Server, Linux (32 / 64 bit, incl. Debian 6.0, Fedora 15, OpenSUSE 11.4, Ubuntu 11.04) & Mac OS X (10.5 Leopard and higher, Intel 32 / 64 bit)  Reader Board: Dual color LE Industrial Housing: Bt Micro USB connector Pico Blade Connect Cable Mana Compliant to ROHS/REACH, WEE	DO/4102/4200/4305/4450, AWID Prox, SK, PSK, FSK  Human Interface Device  Compliant with native Human Interface Drivers  D (Green=ready, Red=busy) IZZET (Programmable)  C (cable not included) or (UART Interface)

## 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

© 2021 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, ICLASS, ICLASS SE, ICLASS Seos, HID PROX and OMNIKEY 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. 2021-01-13-eat-ok-5127ck-mini-reader-board-ds-en PLT-02675

\*For up to date credential support please refer to  $\underline{\text{Credential Support Matrix}}$