





## **USB SMART CARD READER**

- **Easy to install** Eliminates the need to install drivers; uses native supported CCID drivers within the operating system.
- Readily Compliant Meets all relevant industry standards for smooth integration in PC environment
- Convenient and Reliable Multiple-base mounting options, robust housing, long USB cable
- Suits Any Application Compatible with virtually any smart card and major PC operating system

The OMNIKEY® 3121 is a high-performance, USB smart card reader for desktop use that features multiple-base mounting options and a robust housing. Compliant with all industry standards, this reader is compatible with virtually any contact smart card, operating system and a variety of applications. The

OMNIKEY 3121 is easy to install and wellsuited for all contact smart card operations, including single sign-on, online banking or digital signature applications.



## **FEATURES:**

- Meets major standards, including ISO 7816, USB CCID, PC / SC, and HBCI (Home Banking Computer Interface) Specification
- Supports power management to support low energy schemes
- UPC barcode for easier logistics
- Bulk or single packaging option available
- Interchangeable standing base options available for both vertical and horizontal configurations, including adhesive attachment that easily mounts to any PC monitor
- USB CCID support makes integration into an existing system the easiest ever by connecting host and smart card reader without the need for additional drivers
- All major operating systems supported
- Meets GSA FIPS 201 requirements
- Supports high-speed data transmission

















## **SPECIFICATIONS**

Card Size   ID-1 (Full size)
Standards  Supported Card Types  Class A: 5V @ 60 mA; Class B: 3 V @ 60 mA; Class C: 1.8V @35 mA ATR response time up to 1.6 s Asynchronous: T=0; T=1 Synchronous: S=8 (1²C); S=9 (3-wire); S=10 (2-wire)  Insertion Cycles  Insertion Cycles  Smart Card Interface Speed  420 kbps  Smart Card Clock Frequency up to 12 MHz  Smart Card detection  Movement detection with auto power-off; Automatic detection of smart card type; Short circuit and thermal protection  8-Pin Handling  C4 / C8 supported  HOST INTERFACE  USB 1.0 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  Windows CE (5/6/7) depending on hardware Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
Supported Card Types  Class A: 5V @ 60 mA; Class B: 3 V @ 60 mA; Class C: 1.8V @35 mA ATR response time up to 1.6 s Asynchronous: T=0; T=1 Synchronous: S=8 (1°C); S=9 (3-wire); S=10 (2-wire)  Insertion Cycles  Insertion Cycles  Smart Card Interface Speed  420 kbps  Smart Card Clock Frequency up to 12 MHz  Movement detection with auto power-off; Automatic detection of smart card type; Short circuit and thermal protection  8-Pin Handling  C4 / C8 supported  HOST INTERFACE  USB 1.0 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  Windows 10/81/8/7/vista/Server 2012/Server 2008R2 Windows CE (5/6/7) depending on hardware Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
ATR response time up to 1.6 s Asynchronous: T=0; T=1 Synchronous: S=8 (1²C); S=9 (3-wire); S=10 (2-wire)  Insertion Cycles Insertion Insertion Cycles Insertion Cycles Insertion Cycles Insertion Cycles Insertion Cycles Insertion Insertion Cycles Insertion Cycles Insertion Cycles Insertion Cycles Insertion Cycles Insertion Insertion Insertion Cycles Insertion Cycles Insertion Inse
Insertion Cycles Interface Speed Interface Interfa
Smart Card Interface Speed  Smart Card Clock Frequency  Smart Card Clock Frequency  Smart Card detection  B-Pin Handling  C4 / C8 supported  HOST INTERFACE  USB Interface  USB 2.0 Full Speed Device (12 MBps)  USB 3.0 extended operability, tested with hubs/controllers  Connector / Cable  Windows 10/81/8/7/Vista/Server 2012/Server 2008R2  Windows CE (5/6/7) depending on hardware  Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
Smart Card Clock Frequency  Smart Card detection  Movement detection with auto power-off; Automatic detection of smart card type; Short circuit and thermal protection  8-Pin Handling  C4 / C8 supported  HOST INTERFACE  USB 1.0 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  Windows 10/8.1/8/7/Vista/Server 2012/Server 2008R2 Windows CE (5/6/7) depending on hardware Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
Smart Card detection  Movement detection with auto power-off; Automatic detection of smart card type; Short circuit and thermal protection  8-Pin Handling  C4 / C8 supported  HOST INTERFACE  USB 1.0 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  Windows 10/8.1/8/7/Vista/Server 2012/Server 2008R2  Windows CE (5/6/7) depending on hardware  Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
Shart Card detection  8-Pin Handling  C4 / C8 supported  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  Windows 10/8.1/8/7/Vista/Server 2012/Server 2008R2 Windows CE (5/6/7) depending on hardware Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
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  Windows 10/8.1/8/7/Vista/Server 2012/Server 2008R2 Windows CE (5/6/7) depending on hardware Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
USB 3.0 extended operability, tested with hubs/controllers   Connector / Cable
Windows 10/8.1/8/7/Vista/Server 2012/Server 2008R2 Windows CE (5/6/7) depending on hardware Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
Operating Systems  Windows CE (5/6/7) depending on hardware Linux Debian 6.0+ / Ubuntu 11.04+/ Fedora 15+; Open SUSE 11.4+
The OS X, Allarola III
<b>Driver</b> CCID native driver from operating system
Supported APIs PC/SC - API
HUMAN INTERFACE
Status indicator Dual-color LED (green & red)
HOUSING
Housing Two-tone grey, ABS plastics
<b>Dimensions</b> 3.15" x 2.64" x 1.1" (80 x 67 x 28 mm)
Weight Reader only 3.88 oz (110g); Standard standing base 1.09 oz (31g)
OPERATING CONDITIONS
Operating Temperature 32-131 F (0-55°C)
Operating Humidity 10-90% rH
Storage Temperature -4 - 176 F (-20 - 80°C)
Meantime Between Failure (MTBF) 500.000 hours
COMPLIANCE AND REGULATORY
Compliance / Certification EMVCo Terminal Level 1 USB 2.0; TAA; GSA Fips 201 approved list
Regional certifications CE, FCC, UL, VCCI, KCC, MIC, RCM (C-Tick)
Environmental WEEE, RoHS, Reach
OPERATING CONDITIONS
Warranty Two-year manufacturer`s warranty



## 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 5081 1650