





## **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
- All major operating systems supported
- Meets GSA FIPS 201 requirements
- Supports high-speed data transmission

















## **SPECIFICATIONS**

Base Model Number	OMNIKEY" 3121
	SMART CARD INTERFACE
Card Size	ID-1 (Full size)
Standards	ISO 7816
Supported Card Types	Class A: 5V @ 60 mA; Class B: 3 V @ 60 mA; Class C: 1.8V @35 mA
Protocols	Asynchronous: T=0; T=1 Synchronous: S=8 ( ²C) ; S=9 (3-wire); S=10 (2-wire)
Insertion Cycles	100,000
Smart Card Interface Speed	420 kbps
Smart Card Clock Frequency	8 MHz* / 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 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/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+ Mac OS X; AndroidTM*
Driver	CCID native driver from operating system HID proprietary driver*
Supported APIs	PC/SC - API, CT-API* (on top of PC/SC)
	HUMAN INTERFACE
Status indicator	Dual-color LED (green & red)
	HOUSING
Housing	Two-tone grey, ABS plastics
Dimensions	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	Microsoft WHQL*; 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: 1800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 Latin America: +52 55 5081 1650