





MOBILE USB SMART CARD READER WITH MICROSD SLOT.

- Enabling Mobile Document Security Ideal device for organizations needing to issue or transport secure content
- Cost Effective Removable MicroSD™ memory of up to 32 GB gives users the flexibility to increase the memory size as needed
- Fast Transmission Supports contact smart cards up to 420 Kbps. USB high-speed interface supports transmission of up to 480 Mbps

The dongle-sized OMNIKEY® 6221 is a portable and innovative reader / memory stick with MicroSD™ slot and reader for SIM-sized contact smart cards all in one device. Combining a smart card reader and memory means that data contained and carried on the OMNIKEY 6221 can easily be encrypted making it inaccessible to unauthorized personnel or in case the reader is lost or stolen.

The OMNIKEY 6221 introduces data protection and secure content issuance based on encryption and digital signature in conjunction with PIN protection. The reader offers convenient two-factor authentication which is particularly important and valuable to the increasingly mobile workforce.

The OMNIKEY 6221 USB reader enables a wide range of applications and use cases where software and data is stored on the MicroSD being protected by Smart Card based encryption / PKI. Possible mobile use cases cover:

• "Zero-Footprint" environments

- Boot-From-Stick environments
- PKI based Windows logon
- Ubiquitous PKI based logon to websites / cloud services
- Secure key distribution or update for Pav-TV set-top boxes
- Mobile data protection

It is the ideal solution for organizations that value mobile document security, plan to use a secure and state-of-the art IT infrastructure and / or need to issue content tied to licenses such as software.

As part of the HID global family of products, the OMNIKEY 6221 reader provides unparalleled card read support and compatibility.

The reader is highly durable and has been specifically designed and for environments where both card interfaces are in permanent use for read/write operations.

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



FEATURES:

- Future proof investment The removable, SIM-sized SAM module gives organizations the ability to reuse the reader by simply issuing a new SIM-sized SAM module
- Secure content issuing through SAM-based license - Licenses tied to the SAM module cannot be duplicated therefore eliminating the potential of copying and redistributing data
- Innovative and robust design Small and lightweight housing design is optimized for easy and secure insertion, transportation and protection of SIM-sized smart cards and memory













SPECIFICATIONS

Base Model Number	OMNIKEY* 6221
Dimensions	3.7" x 1.02" x 0.59" (94 x 26 x 15 mm)
Weight	0.6 oz (17 g)
Power Supply	USB Powered
Operating Temperature	32-131 °F (0-55 °C)
Operating Humidity	10-90% rH
HOST INTERFACE	
Host Interface	USB 2.0 CCID¹ (also compliant with USB 1.1)
Interface Speed	480 Mbps (USB 2.0 High Speed)
SMART CARD INTERFACE	
Standards	Compliant with ISO 7816 and EMV 2 2000 Level 1
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-000 (SIM-size)
Smart Card Interface Speed	420 Kbps (when supported by card)
Smart Card Clock Frequency	Up to 8 MHz
Supported Card Types	5V, 3V and 1.8V Smart Cards, ISO 7816 Class A, B and C
Power to Smart Card	60 mA
Smart Card Detection	Movement detection with auto power-off / Automatic detection of smart card type / Short circuit and thermal protection
MicroSD Interface	SD Security Command Support, USB 2.0, Removable Media Compatibility up to 32 GB (Windows* XP / 2000 SP3, Mac* OS X, Linux* Multi-Lun Mass Storage Class)
MicroSD Slot	Slot-in
Supported APIs	PC / SC driver (ready for 2.01), CT-API (on top of PC / SC), Synchronous-API (on top of PC / SC), OCF (on top of PC / SC)
PC / SC Driver Support	Windows * XP (32 / 64 bit), Windows * Vista (32 bit / 64 bit), Windows 7 (32 bit / 64 bit), 2003 Server, 2008 Server, Windows * CE 5.0 / CE.NET / CE 6.0 (depending on hardware), Linux * and Mac * OS X
Embedded Technology	OMNIKEY" Smart@Link Chipset
Status Indicator	2 x LED
Color	Gray-blue
Options	Customer-specific logo, label and colors: available upon request
Composition	Polycarbonate
Durability	Smart Card Insertions = 10,000 / Removable Media Insertions = 10,000
Meantime Between Failure (MTBF)	500,000 hours
Compliance / Certification	$\label{eq:microsoft} \text{Microsoft}^* \text{WHQL}^3, \text{ISO 7816, HBCI}^4, \text{USB 2.0 (USB 1.1 compatible), CCID}^1$
Safety / Environmental	CE, FCC, UL, RoHS
Warranty	Two-year manufacturer's warranty. (For drivers, see complete lifetime support policy.)
I = Chip Card Interface Device, 2 = Euro	pay" MasterCard" Visa", 3 = Windows" Hardware Quality Lab, 4 = Home Banking Computer Interface

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: +44 1440 714 850 Asia Pacific: +852 3160 9800 Latin America: +52 55 5081 1650

An ASSA ABLOY Group brand