# OMNIKEY® 6121 Mobile USB Reader

### Mobile USB Reader



The portable OMNIKEY® 6121 is designed for SIM-sized smart cards. Carry the reader with your credentials in your pocket or on your key ring and plug it into your PC via the USB port to access your sensitive data. The reader is based on the same technology and drivers as the OMNIKEY® desktop product family and is therefore just as easy to integrate into your application.

The OMNIKEY® 6121 is designed to meet all major standards like ISO 7816, USB CCID, PC / SC, HBCI (Home Banking Computer Interface) and many more.

Usage within an application is based on standardized interfaces like PC / SC. The USB CCID support makes integration into an existing system simple by connecting host and smart card reader without needing additional drivers.

#### FEATURES:

- Meets major standards, including ISO 7816, USB CCID, PC / SC and HBCI (Home Banking Computer Interface)
- All major operating systems supported
- Supports high-speed data transmission
- UPC barcode for easier logistics
- 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



#### KEY BENEFITS

- Easy to install Eliminates the need to install drivers; uses native supported CCID drivers within the operating system.
- Convenient and Reliable Elegant design and keychain loop
- Suits Any Application –
   Compatible with virtually any
   smart card and major PC
   operating system



## OMNIKEY® 6121 Mobile USB Reader

















21 20 mA; Class B: 3 V @ 60 mA; Class C: 1.8V @35 mA me up to 1.6 s T=0; T=1 Synchronous: S=8 (I <sup>2</sup> C) ; S=9 (3-wire); S=10 (2-wire)  ction with auto power-off, Automatic detection of smart card type; d thermal protection  red  FACE  eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers  1/8/7/Vista/Server 2012/Server 2008R2 7/) depending on hardware 0+ / Ubuntu 11.04+ / Fedora 15+; Open SUSE 11.4+
0 mA; Class B: 3 V @ 60 mA; Class C: 1.8V @35 mA me up to 1.6 s  T=0; T=1 Synchronous: S=8 (I <sup>2</sup> C) ; S=9 (3-wire); S=10 (2-wire)  ction with auto power-off; Automatic detection of smart card type; d thermal protection red  FACE  eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers  1/8/7/Vista/Server 2012/Server 2008R2  1/9 depending on hardware
me up to 1.6 s  T=0; T=1 Synchronous: S=8 (I <sup>2</sup> C); S=9 (3-wire); S=10 (2-wire)  ction with auto power-off; Automatic detection of smart card type; d thermal protection  ed  FACE  eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers  I/8/7/Vista/Server 2012/Server 2008R2  (7) depending on hardware
me up to 1.6 s  T=0; T=1 Synchronous: S=8 (I²C); S=9 (3-wire); S=10 (2-wire)  ction with auto power-off; Automatic detection of smart card type; d thermal protection  ed  FACE  eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers  I/8/7/Vista/Server 2012/Server 2008R2  (7) depending on hardware
ction with auto power-off; Automatic detection of smart card type; d thermal protection ed  FACE  eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers 1/8/7/Vista/Server 2012/Server 2008R2 (7) depending on hardware
FACE  eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers  1/8/7/Vista/Server 2012/Server 2008R2  7) depending on hardware
FACE  eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers  1/8/7/Vista/Server 2012/Server 2008R2  7) depending on hardware
FACE  eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers  1/8/7/Vista/Server 2012/Server 2008R2  7) depending on hardware
peed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers  1/8/7/Vista/Server 2012/Server 2008R2  7) depending on hardware
eed Device (12 MBps) USB 3.0 extended operability, tested with hubs/controllers 1/8/7/Vista/Server 2012/Server 2008R2 7) depending on hardware
1/8/7/Vista/Server 2012/Server 2008R2 (7) depending on hardware
7) depending on hardware
oid™
er from operating system
ERFACE
arbonate
.4" (74 x 21 x 10 mm)
CONDITIONS
C)
80°C)
E AND REGULATORY
UL, VCCI, KCC, MIC, RCM (C-Tick)
each
CONDITIONS
facturer`s warranty



hidglobal.com







