

Omnikey 6121



The 6121 USB SIM reader from Omnikey (previously the CardMan CM6121) is a high speed USB 2.0 device encapsulated in a grey and transparent blue case. This reader is fully PC/SC and EMV Level 1 compliant and supports all ISO 7816 SIM-sized smartcards. It also meets USB CCID specifications for simple installation.

The reader is plug-and-play on Windows, and supports other operating major systems such as Linux. Ideal for various logon and security applications on desktop PCs or laptops, as well as GSM SIM management.

The Omnikey 6121 is one of HID's leading SIM-sized card readers and boasts both great performance and excellent quality. The pocket-sized reader comes with a protective cap for the USB connector and a handy loop on the opposite end giving the user the option of attaching a neck ribbon. When in use, the card is fully inserted within the reader, with an easy eject feature for removal.

HID part number R61210320-2

Limited stock remaining

A USB SIM-sized smartcard reader with slide eject mechanism. Two year warranty.

To buy, visit:

https://www.smartcardfocus.com/shop/ilp/id~93/p/index.shtml

This Product Briefing has been produced by <u>Dot Origin Ltd</u>, the smart card experts behind <u>SmartcardFocus.com</u>. If you have a query email <u>sales@smartcardfocus.com</u> or call us on +44 (0)1428 685250.

Omnikey 6121

2 Year Manufacturers Warranty

Standards and Certifications

Card standard: ISO7816 Supported API: PC/SC

CE, UKCA, FCC, UL, VCCI (Japan), KCC (Korea), MIC (China), RCM (C-Tick)

(Australia)

Protocols / Cards Supported:

Supports all SIM-sized smartcards using T=0 or T=1 protocols

Card Voltage: 5V, 3V & 1.8V

Technical Specifications:

Connection method: USB 2.0 & USB 3.0 extended operability

Supplied current: 60 mA to power the smartcard

Card contacts: 30,000 insertions cycles

CLK Frequency: Up to 12MHz

Operating Systems: Windows 10/8.1/8/7, Windows Vista, Windows Server 2012/2008

R2, Windows CE 6/7; Linux; MacOS X; Android

Manufacturer: Omnikey
Connection Method: USB



PRODUCT BRIEFING ©2024 DOT ORIGIN LTD PAGE 3 OF 3