

CardMan[®] 5321 PC-Linked 13.56 MHz RFID Smart Card Reader

OMNIKEY, one of the world's leading manufacturers of innovative smart card readers, has developed a modern and state-of-the-art dual interface smart card reader. The CardMan[®] 5321 combines the advantages of contactless and contact smart card technology in a single USB desktop device.



OMNIKEY's CardMan[®] 5321

The CardMan[®] 5321 is a dual interface PC-linked reader that reads/writes to both a 13.56 MHz contactless smart card and virtually any contact smart card. The dual interface feature economically supports end-user environments where both contactless and contact smart card technology may be in use.

Purpose of a Dual Interface Reader

Many end-users currently use a contactless smart card for building access, as a corporate or student ID, or for transit or cashless vending applications. The CardMan[®] 5321 provides an economical means for end-users to implement new PC-linked applications without having to re-badge.

The addition of contact smart card capability allows for future expansion as needs change or as users within the facility require different levels of security or functionality. Should you require contact smart card functionality only, OMNIKEY offers a diversified product portfolio that is designed to support any smart card for any application on any computer.

Supported Applications

The CardMan® 5321 allows users to experience the convenience, speed, and security of contactless technology for applications including log-on to Windows®, networks, websites, or the secure storage of user names, passwords, and personal information. The use of contactless smart card technology for PC-linked applications is limited only to your imagination!

Contactless Smart Cards Supported

The CardMan[®] 5321 is based on a 13.56 MHz contactless smart card interface that is compliant with ISO specifications 14443 A and B and 15693. The reader works with a variety of 13.56 MHz contactless smart cards including, but not limited to:

- Philips: MIFARE®, DESFire®, MIFARE ProX®, SMART MX, and i.code
- HID: *iCLASS®*
- Texas Instruments: TagIT®
- ST Micro: x-ident, SR 176, SR 1X 4K
- Infineon: My-d (in secure mode UID only)
- Atmel: AT088RF020
- KSW MicroTech: KSW TempSens
- JCOP in RSA mode

If you are using a 13.56 MHz contactless smart card for other applications, use the same card for PC-linked applications today!

Consistent with OMNIKEY's tradition of offering robust, technically superior firmware and driver support, the CardMan® 5321 guarantees the highest level of interoperability available on the market. By sharing the same state-of-the-art technology features of the CardMan® 3121, OMNIKEY's contact smart card reader with USB interface, compliance with major standards such as ISO 7816, ISO 14443/15693, PC/SC, Microsoft WHQL, and EMV 2000 Level 1 specifications is guaranteed.

CardMan® 5321

Host Interface		Compliance	
USB 2.0 CCID ¹ (also supports 1.1)	√	Microsoft [®] WHQL ³ certified	√
Transmission speed	12 Mbps	EMV ² 2000 Level 1 certified	√
Power supply	Bus powered	ISO 7816	√
Contact Smart Card Interface	Bas power ed	HBCl ⁴	√
		USB 1.1 and 2.0	√
Compliant with ISO 7816 and EMV ² 2000	√	CCID (contact interface only)	√
Supports T=0, T=1	√	API	
Supports 2-wire: SLE 4432/42 (S=10) 3-wire: SLE4418/28 (S=9), SLE 4404	√	PC/SC driver CT-API (on top of PC/SC - for contact interface)	√ √
Supports I ² C	√	OCF (on top of PC/SC - for contact interface)	
Card size	ID – 1 (full size)	Synchronous API (on top of PC/SC -	•
High performance smart card interface		for contactless interface]	√
up to 420 Kbps when supported by card)	√	PC/SC Driver Support	
Smart card clock frequency up to 8 MHz	√	Windows [®] 98/ME	√
Supports 5V, 3V, and 1.8V smart cards	1	Windows® Server 2003	√
Supplies 60 mA current	•	Windows [®] 2000	√
to power the smart card	√	Windows [®] XP	√
Smart card movement detection with auto		Windows® XP 64bit (AMD64, EM64T, IA64)	√
power-off	√	Linux®	√
Automatic detection of smart card type	√	Mac® OS X (for contact interface only)	√
Short circuit and thermal protection	1	Hardware Specifications	
8 pin handling (C4/C8 supported)	1	Colors	Gray
Contactless (RFID) Smart Card Inter	•	Dimensions (LxBxH)	115 x 96.5 x 25.5 mm 4.53" x 3.8" x 1.0"
ISO 14443 A (424 Kbps transmission rate depending on card)	1	Weight (including heavy base and adapter)	approx 150 gr/5.29 ounces
ISO 14443 B (424 Kbps transmission rate	√	Operating temperature	10-55°C/32-131°F
depending on card)		Operating humidity	10-90% rH
ISO 15693 (26 Kbps transmission rate	1	Composition	ABS
depending on card)		Connector cable	180-200 cm/70.9"-78.8"
Other Features		Durability	100,000 Insertions
LED status indicator	√	Meantime between failure (MTBF)	500,000 Hours
Options		Safety and Environmental Standards	5 ✓
Customer specific logo or label	√	CE FCC	•
Customer specific colors			In preparation
	V V	UL CL	V

1 = Chip Card Interface Device 2 = Europay® MasterCard® Visa® 3 = Windows® Hardware Quality Labs 4 = Homebanking Computer Interface



info@omnikey.com www.omnikey.com OMNIKEY Headquarters Am Klingenweg 6a 65396 Walluf Germany Tel: +49 6123 7913 0

Fax: +49 6123 7913 28

OMNIKEY Americas

9294 Jeronimo Road Irvine, CA 92618 USA Tel: **+1 949 598 5707** Fax: **+1 949 598 5747**

OMNIKEY

Asia Pacific 19/F 625 King's Road North Point, Hong Kong Tel: +852 3160 4811 Fax: +852 8161 0070

nformation subject to change without notice. Copyright 2006 by OMNIKEY. The CardMan name is a registered trademark of OMNIKEY. All other trademarks are the property of their respective owne