MCI Keyboard Tech Specs Hardware and Options



3 Track Magnetic Stripe Reader (MSR)	 The MSR is compatible with all magnetic cards according with ISO 7810, ISO 7811, ISO 7812, and ISO 7813 Bidirectional MSR, cards will be read in either direction 3 tracks, including the ability to read drivers license format AAMVA and CADL Guaranteed for 500K swipes Swipe speed 5 to 55 ips Error rate less than 0.5% Status LED provides confirmation of a correct read Headers and terminators are programmable 	BUNCH IS MANY RESSAUCE
Glidepad	 A glidepad could be installed in a 3x4 key position at the upper left or right corner. In case of the MCI3100, the glidepad option is installed at the arrow keys section. Only available by using USB interface. Two mouse buttons integrated. Fully compatible with Windows 98, NT 4.0, 2000, XP, Windows 7 and Linux drivers. IP 54 Capacitive-sensing technology No additional drivers are necessary, works as a mouse 	
5 Positions Keylock with 3 Keys	 Headers and terminators are programmable Keyboard Offline configurable IP-54 rating for dust and liquid protection Lifetime: 20,000 cycles 	A CONTRACTOR
Smart Card Reader (SCR)	 Supply current 60 mA to power the smart card USB Interface Application Interface PC/SC, OCF and CT-API ISO 7816 and EMV 2000 compliant HBCI compliant USB CCID Microsoft WHQL certified 	

PrehKeyTec GmbH Scheinbergweg 10 D-97638 Mellrichstadt

Tel.: +49 9776 7046-0 Fax: +49 9776 7046-199

MCI Keyboard Tech Specs Hardware and Options

Keys and Keypad	 > 30 Million activations per key position Multilayer patented technology provides IP54 protection against dust and spills Keys available in Black and White. Additional colors on request, minimal order quantities apply Easy to reconfigure with multiple key sizes Customized keys available: Key spacing 19 mm Actuation travel 3.5 mm Actuation Force o.6 N Impact stability 10 N, 1 min 	R R R R R R R R R R R R R R R R R R R
OCR	 Reads passports, national ID cards, visas and other documents conforming to ICAO Document 9303 Bi-directional hand-swipe No moving parts USB interface with virtual COM port Software keyboard wedge available 	
Fingerprint	 Optical sensor Excellent image quality Compatible with Windows® Vista (32/64 bit), XP Pro (32/64 bit), XP Home, 2000 and Windows Server® 2000, 2003 USB device SDK and source code available for C, C++, C#, Java, .NET and ActiveX/COM UPOS for JavaPOS and OPOS Data can be encrypted 	n n n n n n n n n n n n n n n n n n n
Barcode Scanner	 High visibility LED Omni-directional area imager reading linear (1-D) and full matrix codes (2-D) Capture digital images USB interface (virtual COM port, HID, HID keyboard output) Scanning from Displays (e. g. mobile phones) SDK available Visible and audible feedback for scans 2 Line Display (2x16) 	
Tone Indicator	 User programmable buzzer for e. g. good and bad reads Configurable volume and duration of sound Different frequency of sound Sequence of sounds Controlled by commands 	Statute at a statute scale it outsetted house n
LED's	 Status LED's for NUM, CAPS, SCROLL ACCEPT LED to indicate good and bad MSR read LED control by Software API possible 	ACCEPT NUM CAPS SCROLL

PrehKeyTec GmbH Scheinbergweg 10 D-97638 Mellrichstadt

Tel.: +49 9776 7046-0 Fax: +49 9776 7046-199

MCI Keyboard Tech Specs Drivers and Tools



Encryption	PrehKeyTec offers an encryption of the MCI keyboards. Sensible data like card holder data of magnetic stripe cards can be encrypted inside the keyboard.	
	 Secure data entry Encryption of MSR, keylock or keyboard data Several encryption algorithms (e. g. ARC4, AES), others on request Encryption key length up to 256 bit User can activate or deactivate encryption by command Stores encryption key table in a secure area of keyboard controller Keyboard can be recognized by hardware key Library or source code to decrypt data 	
тсо	Counters to capture statistic features of keys and modules for preventive maintenance to reduce service calls Good and bad reads of MSR data Count keylock changes Count key activations of defined keys Operating hours of the keyboard	
WinProgrammer	The WinProgrammer tool configures the modules and/or keytable and programs the keys of the MCI keyboard. It is a Windows® based application and easy to use. For Windows® Program up to 128 layer Program by drag and drop Configure header/terminators of modules (MSR, keylock etc.) Download encryption key Create user defined layouts	
Firmware Update Utility	 For Windows® To download firmware into MCI keyboards GUI and command line controlled Firmware can be updated remotely (e.g. via server) via Interface 	
UPOS	 OPOS drivers for Windows® JavaPOS drivers for Windows® and Linux For MSR, Keylock, Tone Indicator and POS-Keys 	

PrehKeyTec GmbH Scheinbergweg 10 D-97638 Mellrichstadt

En annualta a

Tel.: +49 9776 7046-0 Fax: +49 9776 7046-199

Available options per keyboard model

Product	MSR	Keylock	Smart Card	Glidepad (USB only)	Alpha layout	OCR	Scanner	Fingerprint	Encryption	тсо
MCI 3100	٠	•	٠	•	•**	N/A	N/A	•	•	•
MCI 128	•	•	٠	•	•	N/A	N/A	N/A	•	•
MCI 111	•	N/A	N/A	•	•**	٠	٠	N/A	•	•
MCI 96	•	•	•	•	٠	N/A	N/A	N/A	•	•
MCI 84	•	٠	N/A	•*	N/A	N/A	N/A	N/A	•	٠
MCI 60	•	٠	N/A	•*	N/A	N/A	N/A	N/A	•	٠
MSI 60	•	•	N/A	•*	N/A	N/A	N/A	N/A	•	٠
MCI 30	٠	N/A	N/A	N/A	N/A	N/A	•	N/A	•	•

*Special Order

** MCI 3x00 only available in Alphanumeric version

Electronics

Supply voltage	+5 V ± 5%
Current consumption	Max. 60 mA (base model)
Interface	USB (PS/2 adaptor included). Hard wired PS/2 interface available upon request. Minimum order quantities apply. USB modules don't work on PS/2 interface.
Auto repeat	All keys, repeat frequency and delay time are programmable.
Tone Indicator	Keyclick and sound via command or UPOS.
4 LEDs	Caps lock; Scroll lock; Num lock; Accept LED for MSR and/or user controlled

Materials

Housing	ABS
Guide frame	Polystrol
Switching membrane	Polyester
Spring elements	Elastomer
Textile filter	Trevira
Keys and keycaps	PBT/POM/PC/PMMA

Temperature and Environment Ratings

Operational temperature	o°C to 50°C
Air pressure	700 hPa to 1060 hPa
Storage & transportation	-40°C to 60°C
Climatic class	DIN-IEC 68, part 1, appendix A

Certifications

ESD/EMC/EMI	CE Approval	OPOS and JavaPOS drivers for MSR, Keylock, Keyboard and Tone
Emissions	EN55022, FCC Part 15 Subpart B Class A	Indicator. JavaPOS driver for Windows® and Linux.
		Software API for Keyboard and Modules.
according to DI test condition = kV contact disc gnetic field imr to DIN EN 6100	Electrostatic discharge immunity	Software API for Encryption.
	according to DIN EN 61000-4-2, test condition ±15 kV air and ± 8 kV contact discharge. Electroma- gnetic field immunity according to DIN EN 61000-4-3, field strength 10 V/m.	Drivers for SCR, Fingerprint, Scanner, OCR
		Windows® programming tool WinProgrammer.
		Windows® firmware update tool.
		Keytable download tool for Windows® and Linux.
		Can be used by remote control.
		WEPOS verified (special order)

Drivers and Tools

PrehKeyTec GmbH Scheinbergweg 10 D-97638 Mellrichstadt

Tel.: +49 9776 7046-0 Fax: +49 9776 7046-199