



CIMAGE K10







The smallest and most cost-effective card printer

A new generation of very compact desktop monochrome card printers to print text, photos, logos and bar codes.

Innovative and powerful

To design the most cost-effective and compact card printer, our R&D Department has implemented innovative solutions. The result is the CIMAGE K10 for thermal transfer.

With a serial or a USB interface, the CIMAGE K10 prints a plastic card in just 6 seconds.

CIMAGE K10 simply so simple...and so small.

Technology and printing characteristics

CIMAGE K10 offers high resolution 300 dpi printing on various thicknesses of PVC, ABS, PET cards from 0.3 mm up to 0.8 mm (10 mil to 30 mil). WINDOWS bitmap fonts, 1 resident font, 1 downloadable font and a few bar codes will be available on the CIMAGE K10.

Easy to use for many applications

CIMAGE K10 WINDOWS driver allows easy access to the printer from most WINDOWS applications.

This compact printer requires very little space. The CIMAGE K10 is suitable for access control cards, business cards, ID cards, visitor badges, club membership cards, conference cards and so many other applications...

CIMAGE K10

Manual feed 32 bits micro-controller Multi-thickness printing system Frint Method • Thermal transfer • Thermal transfer • Thermal transfer • Thermal transfer • Secolution • Brinag WINDOWS fonts • Bar codes • Serial RS23C – RTS/CTS, XON/XOFF • Serial RS23C – RTS/CTS,	Technical Feat	ures	
• Manual feed • 32 bits micro-controller • Multi-thickness printing systemPrint Method • Thermal transferPrint Specifications• 300 dpi • 1 resident font • 1 resident font • 1 resident font 			
Sitis micro-controller • Multi-thickness printing system Print Method • Thermal transfer Print Specifications Resolution Fonts Solution Fonts a codes Solution Sitima publication • Serial RS232C – RTS/CTS, XON/XOFF • Serial RS232C – RTS/CTS	Characteristics		
Print Specifications Resolution Fonts 300 dpi Fonts 300 dpi Fonts 1 resident font 1 downloadable font 9 itmap WINDOWS fonts Bar codes 2/5, 2/5 interleaved, code 39, EAN128 Communication Interface • Serial RS232C – RTS/CTS, XON/XOFF Power Supply • Serial RS232C – RTS/CTS, XON/XOFF * Owver Supply • LPS external power supply • Auto-switch 100-250 V, 50/60 Hz • ABS, PVC, PET Consumables • ABS, PVC, PET Card materials • ABS, PVC, PET Card dimensions • ISO 7810 Ribbons • ISO 7810 • ISO Path • Depth: 5.21 " • Depth: 5.21 " • Height: 6.30"		• 32 bits micro-controller	
Print Specifications Resolution Fonts 300 dpi Fonts 1 resident font 1 downloadable font 9 itmap WINDOWS fonts Bar codes 2/5, 2/5 interleaved, code 39, EAN128 Communication Interface • Serial RS232C – RTS/CTS, XON/XOFF Power Supply • Serial RS232C – RTS/CTS, XON/XOFF * Owver Supply • LPS external power supply • Auto-switch 100-250 V, 50/60 Hz • ABS, PVC, PET Consumables • ABS, PVC, PET Card materials • ABS, PVC, PET Card dimensions • ISO 7810 Ribbons • for thermal transfer printing 500 cards Dimensions • Width: 7.28" • Depth: 5.21" • Depth: 5.21" • Height: 6.30" Versite	Print Method		
Resolution Fonts300 dpi 1 resident font 1 downloadable font 		• Thermal transfer	
Fonts1 resident font • 1 downloadable font • Bitmap WINDOWS fonts • 2/5, 2/5 interleaved, code 39, EAN128Communication Interfacee serial RS232C - RTS/CTS, XON/XOFFPower Supply• Serial RS232C - RTS/CTS, XON/XOFFConsumablesConsumablesCard materials Card thickness Card dimensions RibbonsObjectDimensionsVidth: 7.28" • Depth: 5.21" • Height: 6.30"Wight	Print Specifications		
Bar codes2/5, 2/5 interleaved, code 39, EAN128Communication Interface• Serial RS232C – RTS/CTS, XON/XOFF•Power Supply• LPS external power supply • Auto-switch 100-250 V, 50/60 Hz·Consumables·Consumables·Card materials Card thickness Card dimensions Ribbons·Card dimensions Ribbons·Dimensions··· <t< td=""><td></td><td></td><td> 1 resident font 1 downloadable font</td></t<>			 1 resident font 1 downloadable font
 Serial RS232C – RTS/CTS, XON/XOFF Power Supply LPS external power supply Auto-switch 100-250 V, 50/60 Hz Consumables Card materials Card thickness Card dimensions ISO 7810 for thermal transfer printing 500 cards Dimensions Width: 7.28" Depth: 5.21" Height: 6.30" 		Bar codes	
Power Supply LPS external power supply Auto-switch 100-250 V, 50/60 Hz Consumables Card materials ABS, PVC, PET 0.3 mm up to 0.8 mm ISO 7810 ISO 7810 for thermal transfer printing 500 cards Dimensions Width: 7.28" Depth: 5.21" Height: 6.30" 	Communication Interface		
 LPS external power supply Auto-switch 100-250 V, 50/60 Hz Consumables Card materials Card thickness ABS, PVC, PET 0.3 mm up to 0.8 mm ISO 7810 ISO 7810		• Serial RS232C – RTS/CTS, XON/XOFF	
 Auto-switch 100-250 V, 50/60 Hz Consumables Card materials ABS, PVC, PET 0.3 mm up to 0.8 mm ISO 7810 ISO 7810 for thermal transfer printing 500 cards Dimensions • Width: 7.28" Depth: 5.21" Height: 6.30" 	Power Supply		
Card thickness Card dimensions Ribbons• 0.3 mm up to 0.8 mm • ISO 7810 • for thermal transfer printing 500 cardsDimensions• Width: 7.28" • Depth: 5.21" • Height: 6.30"			
Card thickness Card dimensions Ribbons• 0.3 mm up to 0.8 mm • ISO 7810 • for thermal transfer printing 500 cardsDimensions• Width: 7.28" • Depth: 5.21" • Height: 6.30"	Consumables		
 Width: 7.28" Depth: 5.21" Height: 6.30" 		Card thickness Card dimensions	0.3 mm up to 0.8 mmISO 7810
 Depth: 5.21" Height: 6.30" 	Dimensions		
		• Depth: 5.21"	
• 2.2 kg	Weight		
		• 2.2 kg	

YOUR REPRESENTATIVE

Biometrics Direct - Smart Card Supply PO Box 403 Freeland, WA 98249 1-800-519-8800 http://www.smartcardsupply.com





*Data subject to change without notice.

CIM USA Inc. - Americas - 10813 NW 30th Street, Suite 108 - Miami, FL 33172 - USA Tel. +1 305.639.30.40 Fax +1 305.639.30.60 *info-usa@cim-usa.com* www.cim-usa.com CIM S.p.A. - Head Quarters - Via O. Serra 2, 40012 Calderara di Reno BO, Italy Tel. +39 051.64.65.011 Fax +39 051.64.65.012 *info@cimitaly.it* www.cimitaly.it