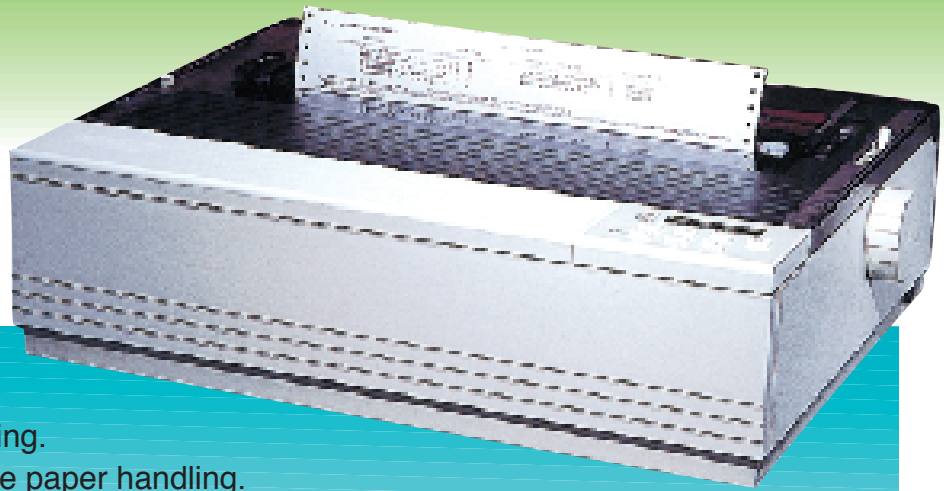


CI-5000



Features

- 540 CPS print speed.
- High duty cycle for volume printing.
- Push and pull tractors for precise paper handling.
- Up to 406mm paper width and 6 part thickness.
- Zero tear for immediate access without form waste.
- Stored menu settings for multiple users.
- DEC LA210/75/50, Epson FX-286e, IBM Proprinter XI, Coar/Twinax and IPDS Emulations.
- Coax, twinax, serial, parallel and modular RS423A connections.
- Novell Netware certified.

Specifications

Item	Description	Item	Description	
Printing Method	Serial impact dot matrix	Paper Thickness	0.065 to 0.55 mm (Fan-fold paper) 0.065 to 0.1 mm (Cut sheet)	
Printing Direction	Bi-Directional logic seeking character	Paper width	76.2 to 406.4 mm (Fan-fold paper) 152.4 to 431.8 mm (Cut sheet)	
Print Speed	HS-DP(12HS CPI)	540 cps	Copy	
	DP	450 cps		Fan-fold: Original + 5 sheets (without carbon) Original + 4 sheets (with carbon)
	MEMO	225 cps	Ribbon	
	NLQ	110 cps		Black cartridge
	LQ	73 cps		Life: 14 million character
Print Head	18 Wires / 9 x 2 Parallel Life 500 million characters	Buffer memory	Standard: 8K Optional: 64K	
Character Set	IBM Character Set 1, Set 2, Symbol Set	Interface	Automatic Selection: Centronics Parallel, RS232C serial, RS423A serial Optional: Twinax / Coax / parallel / serial Twinax / Coax / parallel / serial with IDPS	
	DEC ASCII character codes + 20 international characters, plus graphic characters			
	EPSON ASCII character codes + 13 international characters, plus graphic characters	Emulation	Standard: DEC LA210 / 75 / 50, IBM Proprinter XL, Epson FX-286e Optional: Coax: BM4224IPDS, 3262, 3287 Twinax: BM4224IPDS, 4214, 5225, 5256	
Print Characteristics	Horizontal Format	10, 12, 13.3, 15, 16.5, 17.1, 20 CPI	Noise	
	Vertical Format	2, 3, 4, 6, 8, 12 LPI		Standard: 55dBA Quiet: 53dBA
	Graphics Resolution	Up to 330 dpi horizontal and 216 dpi vertical	External Dimensions	
	Print Modifiers	Double height and width, bold, underline, double underline, overscore, super / subscript, italic, proportional		577 (W) x 447 (D) x 160 (H) mm
Character Pitch	10, 12, 13.3, 15, 16.5, 17.1, 20 cpi Proportional spacing (IBM/Epson emulations only)	Ambient Condition	Temperature: +5~+40°C Operation -40~+70°C Storage Humidity: 5~90%RH Operation 5~95%RH Storage	
Column	CPI 10, 12, 13.3, 15, 16.5, 17.1, 20 136, 163, 181, 204, 225, 233, 272	Power Supply	85 to 132 V AC	
Print Matrix	DP mode	9H x 9V (Normal density 10 cpi)	Reliability	
		7H x 9V (High Speed Elite 12 cpi)		MTBF 6000hour Duty Cycle 50%
	MEMO mode	18H x 9V	Barcode	
	NLQ mode	17H x 17V		CODE 3 of 9, CODE 9 of 3, interleaved 2 of 5, (Optional) industrial 2 of 5, Matrix 2 of 5, EAN8, 13, POSTNET
	LQ mode	27H x 18V		Others
Paper Handling	Feed method:	Push and pull tractor, friction feed		
	Paper pass:	Entry Top, Bottom, Rear Exit Rear, Top, Zero-inch tear		

All specifications are subject to change without prior notice.

Japan CBM Corporation

Information Systems Division
5-68-10 Nakano, Nakano-ku, Tokyo, 164-0001 Japan
Tel: (81)-3-5345-7540
Fax: (81)-3-5345-7541
<http://www.jcbm.co.jp/>
e-mail: info-sys@jcbm.co.jp