

CP-2000DU

DIGITAL THERMAL TRANSFER PRINTER



Digital Dye Sublimation Color Printer For High Resolution Letter-Size Output



Laminated
Media
Available



The CP-2000DU is a digital dye sublimation thermal transfer printer with extremely high reliability and repeatability along with the highest possible speed, resolution and color accuracy on letter size output. It comes standard with 24 MB memory, SCSI interface and high-speed parallel port.



The CP-2000DU produces up to 256 shades of gray or 16.7 million possible colors per pixel using a 325 dpi printhead. It delivers output in as little as 85 seconds (S size paper) with a maximum resolution of up to 2560 x 3200 (A4 size). The CP-2000DU supports two paper sizes (8.5 x 7.9" & 8.5 x 11" or 8.3 x 7.9" & 8.3 x 11.7") on a standard 3-color media or 4-panel media (A/A4 sizes) with self-laminating finish for photo applications.

CP-2000DU

DIGITAL THERMAL TRANSFER PRINTER



IMAGING PRODUCTS

Digital Dye Sublimation Color Printer For High Resolution Letter-Size Output

If You Can Create It, We Can Print It.

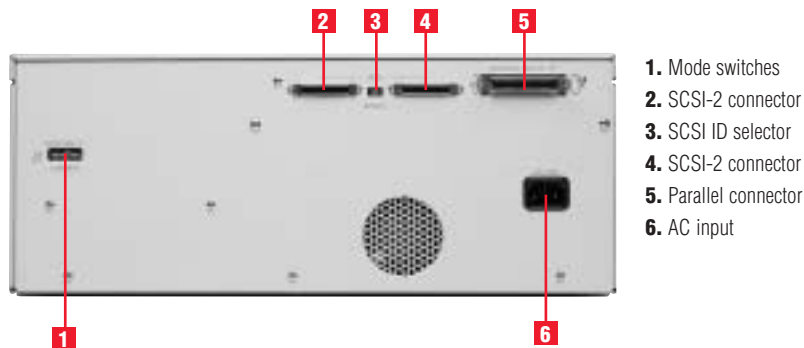
The CP-2000DU digital dye sublimation thermal transfer printer is the ideal choice for high resolution printing. Its thermal head produces high resolution 325 dpi for sharp, finely detailed color prints and transparencies. Key features include:

- Standard SCSI interface and high-speed parallel port
- Standard 24 MB memory
- Compact, small footprint design
- UL544 approved for medical applications
- 256 shades of gray or 16.7 million possible colors per pixel
- Easy front load mechanism
- Supports two paper sizes (8.5 x 7.9", 8.5 x 11") on a standard three-color media or letter size four-panel media with self-laminating finish for photo applications
- LCD display shows transfer mode, print count, print mode or printer states

SPECIFICATIONS

FUNCTIONAL	Print Method	Dye sublimation thermal transfer
	Dot Density	325 dpi
	Resolution	2560 x 1920 dot maximum/S size; 2560 x 2970/L size; 2560 x 3200/A4 size
	Printable Colors	16.7 million colors (continuous tone)/256 monochrome
	Interface	SCSI-2, Fast Centronics
MEMORY		24 MB Standard
OPTIONAL MEDIA (A4 Kit Media)	CK2000S(U)	3 panel, S size, 100 print Paper/Ink Set
	CK2000L(U)	3 panel, L size, 100 print Paper/Ink Set
	CK2000L4P(U)	4 panel, L size, 50 print Paper/Ink Set
	CK2000TL(U)	Transparency (OHP), L size, 50 print Paper/Ink Set
	CK2000BL(U)	Monochrome, L size, 100 print Paper/Ink Set
	CK2000S	3 panel, S size (7.9 x 8.3"), 100 print Paper/Ink Set
	CK2000L	3 panel, L size (8.3 x 11.7"), 100 print Paper/Ink Set
	CK2000L4P	4 panel, L size (8.3 x 11.7"), 50 print Paper/Ink Set
	CK2000TL	Transparency, L size (8.3 x 11.7"), 50 print Paper/Ink Set
	CK2000BL	Monochrome, L size (8.3 x 11.7"), 100 print Paper/Ink Set
SIZE	PAPER SIZE	IMAGE SIZE
	S 8.5 x 7.9" (216 x 200 mm)	7.9 x 5.8" (200 x 148 mm)
	L 8.5 x 11" (216 x 279 mm)	7.9 x 9.1" (200 x 232 mm)
	A4 8.3 x 11.7" (210 x 297 mm)	7.9 x 9.8" (200 x 250 mm)
PRINTING SPEED	S size	Approx. 85 sec/sheet
	L size	Approx. 110 sec/sheet
	4P size	Approx. 165 sec/sheet
	B/W L size (1 page)	Approx. 80 sec/sheet
	OPTIONS	NT 4.0 Driver
PHYSICAL	Voltage	AC 120V±10%, 60/50Hz
	Power Consumption	Approx. 260 W at printing; 36 W (standby)
	Dimensions (W x D x H)	16.7 x 6.9 x 18.5" (424 x 175 x 470 mm)
	Weight	44.2 lbs. (20.1 kg)
ACCESSORIES	Operation manual, power cord, ink sheet cartridge, paper tray, SCSI terminator, Windows 95/98 and Macintosh drivers, Photoshop "plug-in" software (both)	

For more information on the CP-2000DU or any of Mitsubishi's other color or monochrome printers, contact Mitsubishi today. Detailed technical specifications available upon request.



All trademarks or registered trademarks are the property of their respective holders.

©2002 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice.

Printed on 50% recycled paper including 20% post-consumer fibers, processed chlorine free. Printed with vegetable based inks.

Mitsubishi Digital Electronics America, Inc.
Imaging Products Division
9351 Jeronimo Road
Irvine, CA 92618
Toll Free: 877-JAM-FREE
877-526-3733
ipdinfo@mdea.me.com

Technical Support:
Toll Free: 888-307-0309
Email: tsupport@mdea.me.com

Canada:
Mitsubishi Electric Sales Canada Inc.
Information Technologies Group
Markham, Ontario
905-475-7728
www.mitsubishielectric.ca

