

CP-8000DW

DIGITAL COLOR PRINTER

 **MITSUBISHI**
IMAGING PRODUCTS

**The Ultimate In Quality For High-Speed,
High-Volume Digital Photographic Printing**

 **DIGITAL** 



- High resolution photo quality prints
- Jam-free, roll-type mechanism
- The fastest printer in its class
- Edge-to-edge printing
- Easy to use, convenient front access

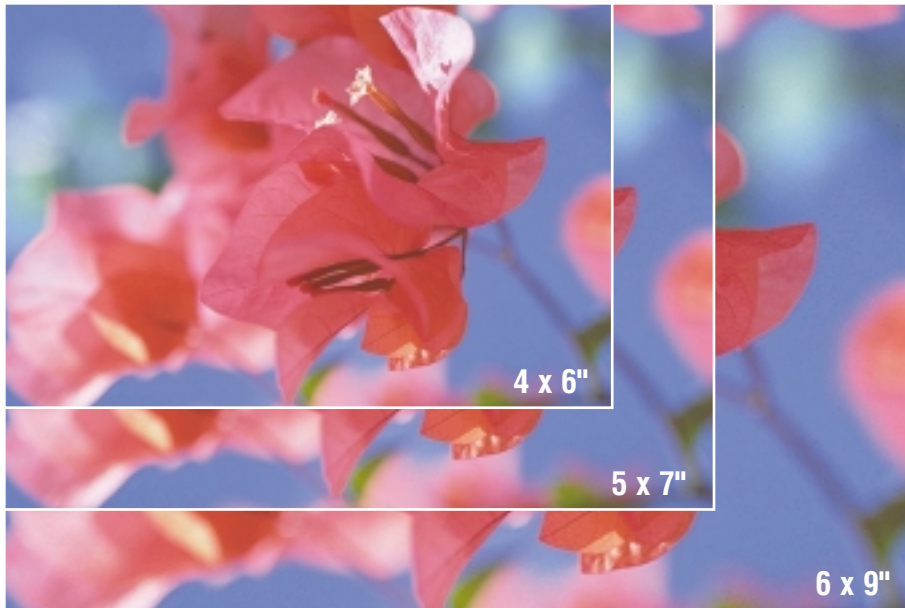


CP-8000DW

DIGITAL COLOR PRINTER



The instant digital photo printer which delivers superb prints that look like they were taken with a conventional camera.

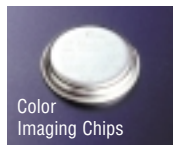


Prints a variety of sizes to meet a wide range of applications. Superior edge-to-edge image quality with photo and postcard media makes the CP-8000DW ideal for instant digital photo processing.

SUPERB PRINT QUALITY

Unique color imaging control system for superb image quality print after print.

- A unique color reproduction system developed specifically for the CP-8000DW delivers consistent print quality, regardless of ink sheet, for superb quality every shot.
- In a revolutionary new system, the ink sheet rolls feature built-in Color Imaging Chips that contain specific data about the media. The printer uses this information to accurately control color characteristics.
- The CP-8000DW features an all-new 304 dpi thermal head for improved print quality.



HIGH-SPEED

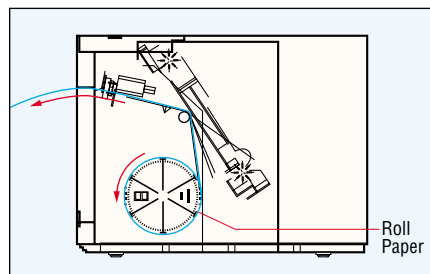
At 22 seconds per print (4 x 6\"), the CP-8000DW is the fastest printer in its class.

- A new feed mechanism combined with a simplified paper path delivers photographic prints at an exceptional speed.
- Equipped with two 16MB memory frames. Images can be stored in memory while printing.

USER-FRIENDLY OPERATION

Easy-to-use, convenient front access.

- The easy-access front panel simplifies paper loading and maintenance.
- The color image control system monitors the number of prints remaining.
- Equipped with a variety of interfaces, such as IEEE 1284, SCSI-II, and USB.



Jam-free, roll type mechanism

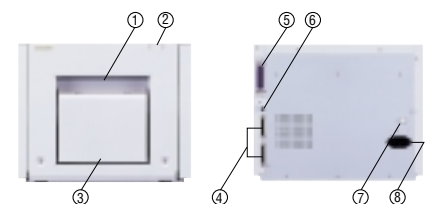
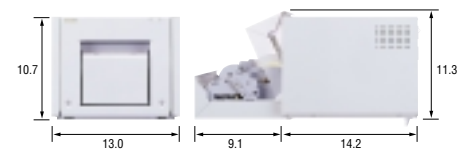
SPECIFICATIONS

Print method	Dye sublimation thermal transfer
Resolution	304 dpi
Head size	6.29\" (160 mm)
Paper size	4 x 6\": (102 x 152 mm) 5 x 7\": (127 x 178 mm) 6 x 9\": (152 x 229 mm)
Printing time	4 x 6\": approx. 22 sec; 5 x 7\": approx. 30 sec 6 x 9\": approx. 40 sec
Printing area	Edge-to-edge
Print quantity	4 x 6\"/Post card size: 220 prints; 5 x 7\": 110 prints; 6 x 9\": 110 prints
Buffer memory	16 MBx2 (2 Frame)
Interface	IEEE1284, SCSI-II, USB
Dimensions (W x H x D)	13.0 x 10.7 x 14.2\" (330 x 270 x 360 mm)
Weight	Approx. 37.4 lbs. (17Kg)
Power supply	AC 120V 50/60Hz, AC220-240V 50/60Hz
Compliance	UL1950/TUV-GS, CE(LVD)

SPECIAL PAPER (Options)

Model	Print Quantity	Image Size
CCK8000FL4P	220 prints	4 x 6\" (102 x 152 mm)
CK8000FX4P	110 prints	5 x 7\" (127 x 178 mm)
CK8000FW4P	110 prints	6 x 9\" (152 x 229 mm)
CK8000PSTE	220 prints	4 x 6\" (102 x 152 mm)
Back print postcard		

DIMENSIONS (Inches)



1. Paper cutter
2. Front cover
3. Trash box
4. SCSI-II interface
5. Parallel interface (IEEE 1284)
6. USB interface
7. Power button
8. Power socket

©2001 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. All other trademarks or registered trademarks are the property of their respective holders.



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

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.mitsubishi-imaging.com

IG1006-02/01-5M-LITCP8000DW