

CP-3800DW

DIGITAL COLOR PHOTO PRINTER

**MITSUBISHI
ELECTRIC**
PHOTO IMAGING



**Print sizes:
4 x 8", 6 x 8",
8 x 10", and
8 x 12"**

High Speed Digital Photo Printer For Premium Quality 4 x 8", 6 x 8", 8 x 10" and 8 x 12" Output Sizes

KEY FEATURES

- Compact size, space saving design
- Outstanding quality and reliability
- Easy to use, convenient front access
- Easy paper loading
- Effective heat and dust case design
- Low noise
- Rotation paper feed reduces static build-up between prints

Mitsubishi's CP-3800DW is a digital color photo printer that combines high resolution, high speed printing with an innovative, space-saving design. Delivering premium quality output in 4 x 8", 6 x 8", 8 x 10" or 8 x 12" sizes, the CP-3800DW also features hassle-free front access for easy media loading and semi-automatic paper loading for trouble free paper feed. Incorporating a unique roll-type mechanism for jam-free reliability, Mitsubishi's CP-3800DW is perfectly suited for a wide range of photo processing applications where bright, bold colors and color accuracy is essential.

If You Can Create It, We Can Print It.

CP-3800DW

DIGITAL COLOR PHOTO PRINTER



PREMIUM IMAGE QUALITY

Mitsubishi's CP-3800DW incorporates high-quality media to deliver rich, black tones, improved color depth, and higher overall image quality.

HIGH SPEED

Provides print speeds of approximately 30 seconds for a single 8 x 10" print (standard mode) and approximately 35 seconds for a single 8 x 12" print (standard mode).

USER-FRIENDLY OPERATION

The CP-3800DW is exceptionally easy to use. Plus, convenient front access simplifies media loading and maintenance.

EFFECTIVE HEAT AND DUST CASE DESIGN

The case design provides an efficient cooling of the thermal head and power supply unit, with air ducts ensuring the gentle flow of side intake air to the front. Very effective against dust contamination.

LOW NOISE

Operation noise is significantly reduced which further contributes to a positive user experience.

QUALITY AND RELIABILITY

With greater performance and durability, the CP-3800DW provides greater overall value.



SPECIFICATIONS

Print Method	Dye sublimation thermal transfer		
Resolution	300 x 300 dpi standard mode; 300 x 600 dpi high quality mode		
Printing Performance	Imaging Area	Standard Mode	High Quality Mode
	4 x 8"	1236 x 2448 dots	2472 x 2448 dots
	6 x 8"	1836 x 2448 dots	3672 x 2448 dots
	8 x 10"	2448 x 3036 dots	2448 x 6072 dots
	8 x 12"	2448 x 3636 dots	2448 x 7272 dots
Paper Size	4 x 8" (102 x 203 mm)	8 x 10" (203 x 254 mm)	
	5 x 8" (127 x 203 mm)	8 x 11.7" (203 x 297 mm)	
	6 x 8" (152 x 203 mm)	8 x 12" (203 x 305 mm)	
	8 x 8" (203 x 203 mm)		
Printing Time	Imaging Area	Standard Mode	High Quality Mode
	8 x 10"	approx. 30 sec.	approx. 40 sec.
	8 x 12"	approx. 35 sec.	approx. 46 sec.
Printing Area	Edge-to-edge		
Buffer Memory	112 MB		
Interface	USB 2.0		
Driver Software	Windows® XP/2000		
Dimensions (W x H x D)	12.67 x 6.69 x 14.41" (322 x 170 x 366 mm)		
Weight	Approx. 30.8 lbs. (14 Kg)		
Power Supply	AC 120V ~ 240V 50/60Hz		
Compliance	UL60950-1, CSA C22.2, FCC Part 15 subparts B and C		
Warranty	1 year parts and labor, 12 months or 7,000 prints whichever comes first on thermal head		

MEDIA PAPER OPTIONS*

Model	Print Quantity	Image Size
CK3810	130 prints per roll	8 x 10" (203 x 254 mm)
CK3812	110 prints per roll	8 x 12" (203 x 305 mm)

* Note there are 2 rolls per 1 box of media

REAR PANEL



1. USB connection
2. AC input

©2008 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. Microsoft, Windows and the Windows logo are registered trademarks of the Microsoft Corporation. All trademarks or registered trademarks are the property of their respective holders.

Mitsubishi Digital Electronics America, Inc.

Imaging Products Division
9351 Jeronimo Road, Irvine, CA 92618
Toll Free: 888-307-0388
ipdinfo@mdea.com

www.mitsubishi-imaging.com/photo

Technical Support:

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

Canada:

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

www.MitsubishiElectric.ca

