



## EXCEPTIONALLY FAST PHOTOGRAPHIC PRINTER WITH LARGER ROLL CAPACITY AND LOW COST-PER-PRINT

### Key Features

- Exceptionally fast photographic printing
- 20,000+ print head duration (3.5 x 5" media)
- High-speed USB 2.0
- High resolution photo quality prints
- Jam-free, roll-type mechanism
- Easy-to-use, convenient front access with paper catch tray (maximum recommended capacity of 20 prints)
- Edge-to-edge printing

With Mitsubishi's CP-9000DW Digital Color Thermal Printer, instant digital photo processing has never looked better. Designed to meet a variety of photo processing applications, Mitsubishi's CP-9000DW combines blazingly fast print speeds, long-life print head, and a large capacity paper roll to provide an exceptional revenue-generating source. The CP-9000DW incorporates a unique roll-type mechanism for jam-free reliability and a color reproduction system developed specifically for digital printing technology. This new technology utilizes built-in Color Imaging Chips to accurately control color characteristics and deliver consistent print quality, regardless of ink sheet. A 346 dpi thermal head further enhances print quality at superior resolutions.

*If You Can Create It, We Can Print It.*

# CP-9000DW

## Digital Color Thermal Printer

### FEATURES AND SPECIFICATIONS

#### 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-9000DW 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-9000DW features an all-new 346 dpi thermal head for improved print quality.

#### EXCEPTIONALLY HIGH-SPEED

**17 seconds per print (3.5 x 5").**

**20 seconds per print (4 x 6").**

- 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 and includes a paper catch tray with a maximum recommended capacity of 20 prints.
- The color image control system monitors the number of prints remaining.
- Equipped with a variety of interfaces, such as SCSI-II and high-speed USB 2.0.

<b>Print method</b>	Dye sublimation thermal transfer
<b>Resolution</b>	346 dpi (fine mode); 692 dpi (super fine mode)
<b>Paper size</b>	3.5 x 5": (89 x 127 mm) 4 x 6": (102 x 152 mm)
<b>Printing time</b>	3.5 x 5": approx. 17 sec; 4 x 6": approx. 20 sec.
<b>Printing area</b>	Edge-to-edge
<b>Print quantity</b>	3.5 x 5": 680 prints; 4 x 6"/Postcard size: 600 prints
<b>Buffer memory</b>	32 MB SDRAM (2 Frame)
<b>Interface</b>	High-speed USB 2.0, SCSI-II
<b>Dimensions (W x H x D)</b>	11.8 x 12.7 x 14.3" (300 x 325 x 365 mm) without paper catch
<b>Weight</b>	Approx. 37.4 lbs. (17Kg)
<b>Power supply</b>	AC 120V 50/60Hz, AC220-240V 50/60Hz
<b>Compliance</b>	UL1950/TUV-GS, CE(LVD)
<b>Optional Accessory</b>	Cleaning ribbon (part number CR9000)

#### SPECIAL PAPER OPTIONS

Model	Print Quantity (per roll)	Image Size
<b>CK9035</b>	680 prints	3.5 x 5" (89 x 127 mm)
<b>CK9046</b>	600 prints	4 x 6" (102 x 152 mm)
<b>CK9046/PST (postcard media)</b>	600 prints	4 x 6" (102 x 152 mm)

#### CONNECTIONS



1. Mode switch
2. USB connection
3. SCSI-II connector
4. SCSI I.D. selector
5. SCSI-II connector
6. AC input
7. Fan



**JAM-FREE  
RELIABILITY**

©2004 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 other trademarks or registered trademarks are the property of their respective holders.

Printed on 50% recycled paper including 20% post-consumer fibers.

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

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

