

CP-9550DW

DIGITAL COLOR PRINTER



Key Features

- Adaptive thermal head management engine
- Ultra-fast, large volume printer
- High resolution photo quality prints
- Jam-free, roll-type mechanism
- Edge-to-edge printing
- Easy-to-use, convenient front access with paper catch tray
- High-speed USB 2.0

Superb Photo Quality Prints In A Matter Of Seconds With A Low Operating Cost.

Mitsubishi's high-speed, high-volume CP-9550DW defines the new standard for digital photo printers delivering outstanding print quality at a low cost. The CP-9550DW delivers bright, bold colors and achieves an unparalleled level of consistency and accuracy. With the CP-9550DW, Mitsubishi unveils innovative and performance enhancing dual line technology and an adaptive thermal head management engine to improve head resolution which results in even greater image quality, detail and texture at superior resolutions. Incorporating a unique roll-type mechanism for jam-free reliability, the CP-9550DW will provide continuous high quality performance. For greater versatility, the CP-9550DW offers five different output sizes with edge-to-edge printing. Combining the utmost in image quality along with ultra-high speed, large volume printing and low-maintenance, the CP-9550DW will increase your business and provide an immediate return on investment.

If You Can Create It, We Can Print It.

FEATURES**> 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-9550DW delivers consistent print quality, regardless of ink sheet, for superb quality every shot.
- 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-9550DW features an all-new 346 dpi thermal head for longer service life and improved print quality.

> HIGH-SPEED

Exceptionally Fast, High Volume Printing.

- A new feed mechanism combined with a simplified paper path delivers photographic prints at an exceptional speed.
- Equipped with two 32MB memory frames. Images can be stored in memory while printing.

> INNOVATIVE ENGINEERING

New Advancements For Even Greater Printer Performance

- With optimized adaptive thermal head management engine pulse control, a key technology for dye sublimation printers, and internal 16-bit processing, the CP-9550DW delivers exceptionally accurate and detailed reproduction. Super-fast printing (15 seconds for 89 x 127 mm size) is yet another breakthrough.
- Dual line heads improve head resolution and results in superb images with even greater detail and texture

> USER-FRIENDLY OPERATION

Easy-to-use, convenient front access.

- The easy-access front panel simplifies paper loading and maintenances.
- The color image control system monitors the number of prints remaining.
- Large-capacity rolls of paper.
- High-speed USB 2.0 interface.

SPECIAL PAPER

Model	Prints per roll	Image size
CK9035	680	89x127 mm
CK9046	600	102x152 mm
CK9057	350	127x178 mm
CK9069	270	152x229 mm
CK9046PST	600 (Postcard)	102x152 mm

**SPECIFICATIONS**

Print method	Dye sublimation thermal transfer		
Resolution	346 dpi (Fine mode)		
Printing performance	Imaging area	Fine mode	Super fine mode
	89x127 mm	1240x1812 dots	2480x1812 dots
	102x152 mm	1416x2152 dots	2832x2152 dots
	127x178 mm	1812x2452 dots	1812x4904 dots
	152x229 mm	2152x3146 dots	2152x6292 dots
Paper size	89x127 mm; 102x152 mm/Post card size; 127x178 mm; 152x203 mm; 152x229 mm		
Printing time/ Quantity	9x13 cm: approx. 15 sec : 680 prints		
	10x15 cm: approx. 16 sec : 600 prints		
	13x18 cm: approx. 25 sec : 350prints		
	15x20 cm: approx. 29 sec : 270 prints		
	15x23 cm: approx. 30 sec : 270 prints		
Printing area	Edge-to-edge		
Compliance	UL/C-UL60950-1 FCC class A ICES-003 class A TUV-GS/CE (LVD, EMC)		
Buffer memory	32 MB (2 Frame)		
Interface	USB 2.0		
Dimensions (mm)	300(W) x365(D)x325(H)		
Weight	Approx. 17Kg		
Power supply	AC 120V 50/60Hz, AC220-240V 50/60Hz		
Power Consumption	2.9A (12VAC 50/60Hz),		
	1.6A (220-240V AC 50/60Hz) during printing		
	0.4A (12VAC 50/60Hz),		
	0.3A (220-240V AC 50/60Hz) when not printing		
Driver Software	Windows XP/2000/ME/98; Macintosh OS X 10.3.3 (available via download only);		

NOTICE: Weights and dimensions shown are approximate. Design and specifications are subject to change without notice.

MITSUBISHI ELECTRIC EUROPE (BENELUX Office)

Nijverheidsweg 23A, 3641 RP Mijdrecht - The Netherlands

Tel: +31 (0)297-282461 Fax: +31 (0)297-283936 - www.MitsubishiElectric.nl