

CP9550DW-S Top picture quality for continuous use.



The CP9550DW-S turns your DPSClick or DPSKiosk into a high-performance print station. By introducing new technologies, Mitsubishi has set a new standard in picture quality.

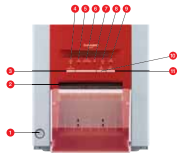
Two special technological innovations complement each other in the CP9550DW-S: Dual Line Technology features twice the usual number of heating elements for pin-sharp detail, while the Mitsubishi Adaptive Thermal-Head Management Engine (MAM), an optimized thermal head impulse control, ensures vivid color and faster print output.

The CP9550DW-S prints a 10 x 15 cm photo in only 16 seconds. So you can work it as hard as you like, not least because the coated heads and back-coated paper make for smooth, low-maintenance operation.

And of course the CP9550DW-S is as easy to use as you have come to expect from a Mitsubishi printer.

- Resolution: 346 dpi with Dual Line Technology and MAM
- High-speed USB 2.0 for fast data transfer
- Six picture formats available (10 x 15 cm to 15 x 23 cm)
- High-capacity paper rolls: up to 600 prints







CP9550DW-S

- 2 Print Outlet
- 6 ALARM lamp
- 3 DOOR OPEN button 4 POWER lamp
- PAPER/INK RIBBON lamp 7 DATA lamp

8 READY lamp

- OCOLING lamp
- CANCEL button
 - 10 Power terminal (AC-Line)
- FEED & CUT button
- MODE switch

Model	CP9550DW-S
Print Method	Dye sublimation
Resolution	Printhead 346 dpi (13.6 dots/mm)
	max. resolution: 2152 x 3146 dots
Color Depth	24 bit, 256 color gradations for yellow, magenta, cyan
	16.7 million colors
Print Speed/Picture	10 x 15 format: approx. 16 sec.
	11.5 x 15 format: approx. 17 sec.
	13 x 18 format: approx. 25 sec.
	15 x 20 format: approx. 29 sec.
	15 x 21 format: approx. 29 sec.
D 0: /D: I A	15 x 23 format: approx. 30 sec.
Paper Size/Print Area	10 x 15 format: 102 x 152 mm
	11.5 x 15 format: 112 x 152 mm*
	13 x 18 format: 127 x 178 mm 15 x 20 format: 152 x 203 mm*
	15 x 20 format: 152 x 203 mm [*]
	15 x 23 format: 152 x 229 mm
Printer Memory	2 x 32 MB
Interface	= 11 12= 111=
	USB 2.0 (High Speed)
Special Features	Dual Line Technology, Mitsubishi Adaptive Thermal-Head Management
	Engine
Power Supply	AC 220–240 V, 50/60 Hz, AC 120 V, 50/60 Hz
Power Consumption max.	at AC 220–240V: approx. 1.6 A while printing, approx. 0.3 A stand-by
	at AC 120 V: approx. 2.9 A while printing, approx. 0.4 A stand-by
Dimensions (W x H x D)	approx. 300 x 325 x 365 mm
Weight	approx. 17 kg
Approvals	TÜV-GS, CE (LVD, EMC)
Accessories (incl. in delivery)	Power Cable, quick user guide, CD-ROM with user manual, ink sheet cassette,
	paper flangers, spacers, strip bin, paper catcher

 $^{^{\}ast}$ CK9523 is used for the formats 11.5 x 15, 15 x 20 and 15 x 21.

Consumables	
CK9015	1 box containing 1 paper roll + ink sheet roll with lamination, 600 Prints, 10 x 15 format
CK9318	1 box containing 1 paper roll + ink sheet roll with lamination, 350 Prints, 13 x 18 format
CK9523	1 box containing 1 paper roll + ink sheet roll with lamination, 270 Prints, 15 x 23 format

(The right to make technical changes is reserved; no liability is accepted for printing or other errors)

Mitsubishi Electric Europe B.V. • German Office • Electronic Visual Systems • Gothaer Straße 8 • D-40880 Ratingen Tel.: +49 (0) 21 02/4 86 92 50 • Fax: +49 (0) 21 02/4 86 73 20 • www.mitsubishi-evs.de

