SINGLE-DECK PRINTER

CP-D70DW 070





















■CP-D70DW / CP-D707DW Specifications

М	odel		C	P-D70D1	N			C	P-D707D	W				
Print deck				Single-deck		Double-deck								
Printin,	g method	Dye sublimation thermal transfer line 3-color face progressive printing (yellow, magenta, and cyan) and surface lamination												
Grad	dations					256 (8-bit) f	or each color	7	10.00					
Print re	esolution					ODPI								
	89x127mm (3.5x5")	450 prints 900 prints												
	102x152mm (4x6*)			400 prints			800 prints							
Capacity	127x178mm (5x7*)			230 prints		460 prints								
	152x203mm (6x8*)			200 prints		400 prints								
	152x229mm (6x9*)			180 prints		360 prints								
		Fine	Super Fine	Ultra Fine	Matte (Super Fine)	Matte (Ultra Fine)	Fine	Super Fine	Ultra Fine	Matte (Super Fine)	Matte (Ultra Fine			
Printing time*3	89x127mm (3.5x5*)	Approx. 7.7sec	Approx. 11.4sec	Approx. 23.0sec	Approx. 14.3sec	Approx. 25.8sec	Approx. 5.4sec	Approx. 8.2sec	Approx. 18.1sec	Approx. 11.2sec	Approx. 19.2se			
	102x152mm (4x6")	Approx. 8.4sec	Approx. 12.5sec	Approx. 24.9sec	Approx. 15.8sec	Approx. 28.3sec	Approx. 5.9sec	Approx. 9.1sec	Approx. 18.4sec	Approx. 12.4sec	Approx. 21.5se			
Finding time*3	127x178mm (5x7°)	Approx. 12.7sec	Approx. 19.2sec	Approx. 37.1sec	Approx. 24.6sec	Approx. 42.3sec	Approx. 9.4sec	Approx. 14.9sec	Approx. 29.2sec	Approx. 20.4sec	Approx. 36.5se			
	152x203mm (6x8")	Approx. 14.5sec	Approx. 21.8sec	Approx. 41.2sec	Approx. 27.9sec	Approx. 47.7sec	Approx. 10.6sec	Approx. 16.8sec	Approx. 31.8sec	Approx. 23.6sec	Approx. 36.6se			
	152x229mm (6x9")	Approx. 15.9sec	Approx. 23.8sec	Approx. 45.4sec	Approx. 30.7sec	Approx. 52.5sec	Approx. 11.7sec	Approx. 18.7sec	Approx. 35.3sec	Approx. 26.5sec	Approx. 39.7se			
Inte	erface					Hi-Speed U	ISB Ver. 2.0							
Driver	software		Window	s® XP/ Vista / 7	/ 8 (32-bit), Wi	ndows®/ Vista /	7 / 8 (64-bit) *1	, MacOS X / 10.	5 / 10.6 / 10.7 /	10.8*2				
Memory size			4 picture	s (for 10x15cm/4	lx6" size)		8 pictures (for 10x15cm/4x6" size)							
Dimensions (WxDxH)			Approx. 275 x 4	46 x 170mm (10	.8 x 17.6 x 6.7")	Approx. 275 x 446 x 340mm (10.8 x 17.6 x 13.4*)								
Weight		Approx. 12kg (26.5lb) Approx. 22kg (48.5lb)												
Power supply		220-240VAC, 50/60Hz,120VAC, 50/60Hz												
Power consumption		2.4A (220 - 240VAC, 50/60Hz) 4.6A (120VAC, 50/60Hz)					2.6A (220 - 240VAC, 50/60Hz) 5.1A (120VAC, 50/60Hz)							
Accessories		Power cords (for 120V and 230V), ink cassette (1), CD-ROM (1), paper flange (1 set), spacers (2), quick setup guide (1), paper strip bin (1), paper tray (1), cable tie (2), securing band (1), screw for securing band (2)					Power cords (for 120V and 230V),ink cassette (2), CD-ROM (1), paper flange (2 sets), spacers (4), quick setup guide (1), paper strip bin (2), paper tray (2), cable tie (2), securing band (1), screw for securing band (2)							

^{*2:}Mac OS are trademarks of Apple Computer, Inc. in the United States and/or other countries.



Consumable parts

Model	Size	Prints per roll	Rolls per box
CK-D735	89x127mm (3.5x5")	450 prints	2
CK-D746	102x152mm (4x6")	400 prints	2
CK-D757	127x178mm (5x7")	230 prints	2
CK-D768	152x203mm (6x8")	200 prints	2
OK 0760	4 EQ. 000 (6.01)	100 mints	0



for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the

三菱電機(香港)有限公司 Mitsubishi Electric (Hong Kong) Limited

辦事處及陳列室:香港太古城英皇道1111號太古城中心一座20樓 維修服務中心:香港九龍九龍灣臨樂街8號商業廣場7樓 網址: ld.mehk.com

電話:+852 2510 0555 電話:+852 2427 8484





DIGITAL COLOR PRINTER

Powerful yet compact. A printer combining remarkably high image quality with faster speed.

> SINGLE-DECK PRINTER CP-D70DW





SINGLE-DECK PRINTER

CP-D70DW

Compact size enables better use of space

The compact size of the CP-D70DW makes it ideal for environments with space constraints.

The CP-D70DW takes

approx. 8.4 seconds to print 102x152mm (4x6") size photo.

*As of September 2010, excluding data transfer time.



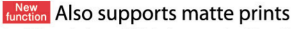
Comes with a variety of print modes











In addition to being available in the conventional Super Fine mode, matte prints are now available in Ultra Fine mode.

Supports multiple print sizes

A single printer supporting print sizes of 89 x 127mm (3.5x5"), 10 2x 152mm (4x6"), 127x 178mm (5x7"), 152x203mm (6x8") and 152x 229mm (6x9").











 $89 \times 127 \text{mm} (3.5 \times 5^{\circ}) 102 \times 152 \text{mm} (4 \times 6^{\circ})$

127×178mm (5 x 7')

152×203mm (6 x 8")

152×229mm (6 x 9")

New Accommodates custom paper sizes as well

Besides standard size, 51x152mm (2x6") and 152x152mm (6x6") prints are also possible.



51x152 mm (2x6") [from 102x152mm (4x 6") paper]



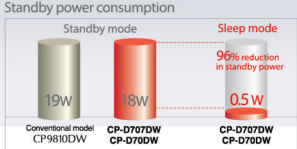
152x152mm (6x6") square print [from 152x203mm (6x8") paper]

Energy savings of 96% * 🚟



CP-D707DW is designed with a sleep mode function, which reduces power consumption to less than 1W. In addition, a double-deck structure with a single integrated power supply provides the functionality of two printers with the power of a single printer.

* Compared with the standby power of Mitsubishi Electric's conventional printer



Ease of use was 8707

The CP-D70DW/D707DW is designed for simple operation and allows fast media loading. No special knowledge is required for maintenance.



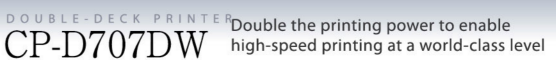




2. Pull out front door and load paper

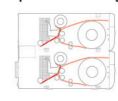
3. Slide ink ribbon

4. Close front door to complete the auto paper loading.





Incorporating a double-deck structure realizes approx. 5.9 second (102x152mm [4x6"]) print time. Performs the role of two printers with the power of a single printer



The upper and lower decks of the CP-D707DW work together to greatly reduce the time required for printing, realizing a print time of approx. 5.9 seconds for a 102x152mm (4x6") size photo. Large-quantity processing of prints at high speed reduces the amount of operator intervention.

CP-D707DW							Approx. 5.9sec/print						
Printing time (Unit: Seconds) 0	1	2	3	4	5	6	7	8	9	10	11	12	13
CP-D70DW		1								prox.	print		

printers.

CP-D707DW has a double-deck construction

yet it is smaller than other single dye-sub

The high loading capacity accommodates

102x152mm (4x6") media.) CP-D707DW requires

uninterrupted printing of up to 800

quantity of prints at high speed.

(Compared to our company's products.)

Compact, yet high capacity

102x152mm (4x6")prints.(Loaded with two rolls of minimal installation space to print a large

*As of September 2010, excluding data transfer time.

*Maximum speed continuous printing.

*When the same size is printed with the upper and lower decks simultaneously (CP-D707DW only).