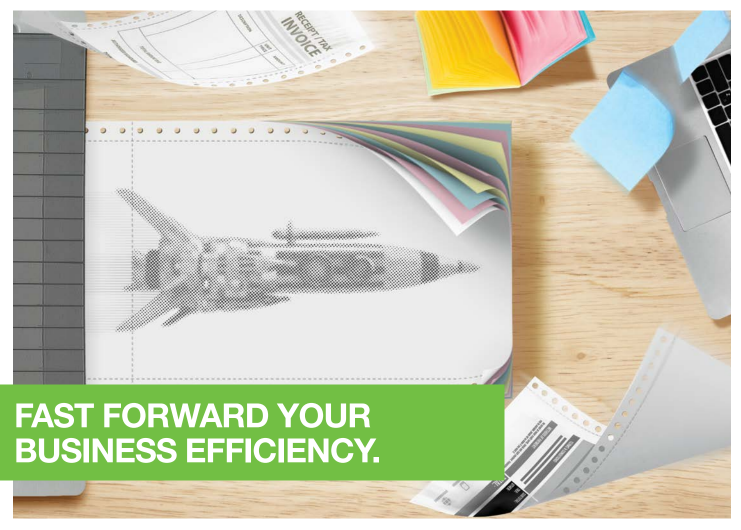
DOT MATRIX PRINTER

9-PIN WIDE CARRIAGE DFX-9000





Amplify your productivity with the Epson DFX-9000 dot matrix printer. Featuring speeds of up to 1,550 cps and a MTBF rating of 20,000 power-on hours (POH), this 9-pin, wide format printer can perform high-volume printing with great efficiency and cost-savings. With a convenient LCD panel, versatile connectivity and advanced paper handling capabilities, the DFX-9000 is your reliable choice in a busy environment.









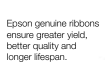


r n



Cost







IT'S IN THE DETAILS.

Remarkable Performance

Print speeds of up to 1,550 characters per second (10 cpi) and a user-friendly LCD panel to maximise your productivity.

Efficient and Reliable

Enjoy resilient and long-lasting operations with low cost printing that goes easy on your overheads.

Flexibility and Versatility

Prints up to 10-part forms and offers a wide range of connectivity and paper handling options.

SPECIFICATIONS

9-PIN WIDE CARRIAGE **DFX-9000**



Model Number		DFX-9000			
Printer Type					
Printing Method		Impact Dot Matrix			
Number of Pins In Head		36 pins (9 x 4 staggered)			
Print Direction		Bi-direction with logic seeking			
Control Code		ESC/P®, IBM® PPDS emulation			
Print Speed					
High Speed Draft	10 / 12 cpi	1,550 / 1,450 cps			
Draft	10 / 12 cpi	1,320 / 1,320 cps			
NLQ	10 / 12 cpi	330 / 330 cps			
Print Characteristic	s				
Character Table		For Standard version:			
13 International character sets:		Italic table, PC437(US, Standard Europe), PC850(Multilingual), PC860(Portuguese), PC863(Canadian-French),			
		PC865(Nordic), PC861(Icelandic), BRASCII, Abicomp, Roman 8, ISO Latin 1, PC858, ISO 8859-15			
Bitmap Fonts Bar Code		EPSON High Speed Dr	aft: 10CPI, 12CPI, EPSOI	N Draft 10CPI, 12CPI, Propo	ortional, EPSON Roman: 10CPI, 12CPI,
		Proportional, EPSON Sans Serif: 10CPI, 12CPI, Proportional EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, POSTNET			
Pitch	10/12/15/17/20 cpi	136 / 163 / 204 / 233 / 272 cpi			
Printable Handling	Paper Path	Tractor (Front or Rear in	ı, top out)		
Paper / Media		·	· · ·		
Continuous paper		Length	Width		Thickness
(Single Sheet)		76.2 - 558.8 mm (3.0 -	22.0 inch) 76.2 - 4	19.1 mm (3.0 - 16.5 inch)	0.065 - 0.10 mm (0.0025 - 0.0039 inch
(Multi Part)		76.2 - 558.8 mm (3.0 -		19.1 mm (3.0 - 16.5 inch)	•
		Rear Entry Front Entry			
	Copies	1 original + 6 copies 1 original + 9 copies			
	Thickness	0.12 - 0.53 mm (0.0047 - 0.021 inch) 0.12 - 0.79 mm (0.0047 - 0.031 inch)			
		Base Sheet Length	Base Sheet Width	Base Sheet Thickness	Total Thickness
Labels		76.2 - 558.8 mm	76.2 - 419.1 mm	0.07 - 0.09 mm	0.16 - 0.19 mm
		(3.0 - 22.0 inch)	(3.0 - 16.5 inch)	(0.0028 - 0.0035 inch)	(0.0063 - 0.0075 inch)
		Base Sheet Length	Base Sheet Width	Total thickness (Rear E	,
Continuous forms with labels		76.2 - 558.8 mm	76.2 - 419.1 mm	0.065 - 0.53 mm	0.065 - 0.79 mm
		(3.0 - 22.0 inch)	(3.0 - 16.5 inch)	(0.0025 - 0.021 inch)	(0.0025 - 0.031 inch)
Overlapping multi-part forms Acoustic Noise		76.2 - 558.8 mm	76.2 - 419.1 mm	0.13 - 0.53 mm	0.13 - 0.79 mm
		(3.0 - 22.0 inch)	(3.0 - 16.5 inch)	(0.0051 - 0.021 inch)	(0.0051 - 0.031 inch)
			,	(0.0001 - 0.021 mon)	(0.0001 - 0.001 IIICII)
Line Spacing		58 dB(A) (ISO7779 pattern) 4.23mm(1/6 inch) or programmable in increments of 0.059mm (1/432 inch)			
Input Data Buffer		4.23mm(176 inch) or programmable in increments of 0.059mm (174.32 inch)			
Interface		Bi-directional parallel interface (IEEE-1284 nibble mode supported), Serial I/F, USB 2.0 (Full Speed) I/F,			
micriace		Optional Serial Interface Board (No Buffer Type-B)			
Ribbon Cartridge		Optional Genal Intellace	board (No bullet Type-E	1	
_		Black			
Colour		Black			
Type		Fabric			
Ribbon life Reliability		15 million characters (Draft 10cpi, 14 dots/character)			
-	stwoon foilure /M//DD	100 million lines (sur	t print hood)		
Mean print volume between failure (MVBF) MTBF		133 million lines (except print head)			
MTBF Print head life		20,000 POH (25% duty cycle) 200 million strokes/wire			
Control Panel		200 million strokes/wire 9 buttons, 6 LEDs and 1 LCD			
	Por / 12 \	9 buttons, 6 LEDS and	I LCD		
Environmental Con	ditions (operating)	E +- 0E 0O			
Temperature		5 to 35 °C			
Humidity		10 to 80 % RH			
Electrical Specifica	tion				
Rated Voltage		AC 100- 240 V			
Rated Frequency		50-60 Hz			
Power Consumption		Approx. 185 W (ISO/IEC10561 Letter pattern)			
		Approx. 7.5 W in sleep mode			
Printer Driver / Utili	ty				
OS		Microsoft® Windows® 95/98/2000/Me/XP and			
		Windows® NT® operating system Version 4.0			
		Windows® 7 / 8 (32bit /	64bit) Ultimate / Enterpri	se / Professional / 10 (32/64	bit)
Litility		Enson Status Monitor ver 4			

Dimensions & Weight Weight: 34kg



Consumables and Options

C13S015505 Ribbon Cartridge (Black) Pull Tractor unit C12C800382 Serial Interface Board C12C824432 (No Buffer Type-B) PS107-iPv6 Network Card

7108323

- *1 The recommended average print volume estimate for optimum device performance after factoring supplies replacement intervals
- *2 Complies with ISO-9296.

and device life.

*3 According to IEC/ISO 19798 yield measurements. Yield may vary depending on printing variables and conditions including toner and page coverage, continuous or intermittent







© 2019 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct as at March 2019

Utility

Epson Status Monitor ver. 4

Microsoft Windows 95/98/Me/NT 4.0/2000

Windows XP/7/8/8.1/10 (32/64 bit)



