Combining speed and reliability for maximum productivity



EPSON DFX-9000

With speeds up to 1550 cps and an MTBF rating of 20,000 poweron hours (POH), the Epson DFX-9000 offers the power and durability to tackle the most demanding print tasks. Day after day, you can count on it to efficiently

process everything from reports and 10-part forms to shipping documents or mailing labels.

A robust, dependable workhorse, this 9-pin, wide-format printer boasts a 400-million-character print head life and 15-million-character ribbon cartridge, which minimizes production costs and reduces the need for frequent user intervention. Its advanced paper handling capabilities make it the perfect solution for a wide variety of applications, including critical spreadsheets, checks, invoices, bar codes and more.

Featuring two standard paper paths, the DFX-9000 easily switches between multiple applications. Its intelligent paper sensor detects the paper width and thickness, adjusting automatically for optimum performance and high-quality results. It even features an automatic jam sensor to prevent wasting forms in the unlikely event of a paper jam.

With Parallel, Serial, and USB interfaces standard, plus a type-B slot for optional connectivity, the DFX-9000 easily attaches to new or legacy systems in standalone or networked environments. And, its convenient LCD display and intuitive menu selections mean setup has never been easier. Plus, it's all backed by Epson's one-year on-site warranty for superior service and support.

Key Features

- Blaze through critical reports with ultra-fast print speeds
- Prints multipart forms, labels, and more at speeds up to 1550 cps

··· Tackle the most demanding print tasks

- Durable 9-pin performer offers an MTBF rating of 20,000 POH at 25% duty cycle
- ··· Get dependable print performance, day after day
 - Boasts a 400-million-character print head life

···· Minimize your application costs

 15-million-character ribbon cartridge ensures low cost printing and reduces the need for frequent user intervention

···· Simplify the integration process

- Convenient LCD display allows for easy printer configuration and menu navigation
- ••• Meet all your printing needs with flexible forms handling capabilities
 - Prints 136-column, wide-format reports, plus forms up to 10 parts thick
 - Front and rear paper paths
 - Platen gap adjusts automatically, according to the paper thickness
 - Auto jam sensor eliminates wasting forms

· Use with new or legacy systems

 Enhanced connectivity supports standard Parallel, Serial, and USB interfaces



Enjoy the added confidence of superior Epson service and support

 Includes a one-year on-site limited warranty in the U.S. and Canada







EPSON[®] DFX-9000

Printing Method 9-pin impact dot matrix		Software Drivers* Windows 95, 98, 98SE, 2000, XP, Me and NT 3.51/4.0	
Print Direction Text Mode: Bidirectional Graphics Mode: Unidirectional (bidirectional via software)		Standard Interfaces Bidirectional IEEE 1284 Parallel USB 1.1, RS-232C Serial	
Print Speed High Speed Draft Draft	1550 cps (10 cpi) 1320 cps (10 cpi)	Type B slot for optional interface boards Optional Interfaces 10/100 Base T Ethernet, RS-232 Serial, Coax, Twinax	
Near Letter Quality Character Sets	330 cps (10 cpi)	Printer Languages ESC/P. [®] IBM PPDS	
11 character tables, 13 inte	ernational character sets	Paper Handling	
Resident Fonts (cpi) Epson Super Draft Epson Draft Epson NLQ Roman Epson NLQ San Serif Bar Code Fonts	10 10, 12 10, 12, proportional 10, 12, proportional EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code-39, Code-128, POSTNET	Multi-part Forms Front Rear Continuous Feed Labels Page length	1 original + 9 copies 1 original + 6 copies 3.0" to 16.5" 2.5" x .94" (min) 3.5" minimum for forms with labels
Printable Columns 136 columns (10 cpi)		Sound Level 58 dB (A) Power Requirements	
Formatting Tabs	10 sets vertical tabs, 32 horizontal tabs	50 - 60Hz ± .5Hz; 200 watts; 100-240 volt Energy Star compliant	
Line spacing Perforation skip	1/6," 1/8" or programmable (min 1/216") Skip over perforation programmable in lines	Physical Dimensions Height Width Depth	14.3" 27.6" 14.9"
Paper Feed Speed Approximately 26.5 ms/line at 1/6" line spacing; 15 inches per second (continuous feed)		Weight Reliability MTBF	75 lb 20,000 POH (25% duty cycle)
Paper Paths Push tractor Pull tractor	Front or rear in, top out Front or rear in, top out	Print head life Ribbon life	400 million characters 15 million characters (draft, 10 cpi, 14 dots/character)
Paper Feed Methods Dual push tractors/paper paths: automatic back-out and loading; automatic paper thickness adjustment; automatic paper width detection; microadjustment for top-of-form and tear-off mode; adjustable tractor feed; perforation cutter (optional); pull tractor (optional)		Warranty One-year on-site limited warranty in the U.S. and Canada Support-The Epson Connection ^{***} Automated Technical Support (800) 922-8911 Pre-Sales Support U.S. & Canada (800) 463-7766	
Input Buffer		Internet Website	www.epson.com

* Additional software drivers available in your Windows operating system, or at www.epson.com.
** Field upgrade of Flash ROM to be done by Epson authorized service centers

Input Buffer 128KB or 0KB, user selectable

Epson DFX-9000 C11C605001

Ordering Information

Printer Specifications

S015384 C12C800381 C815071 8502 C823051 C823071 C823121 C823141 C823151 C823452 C12C823912 Description Epson DFX-9000 printer Epson DFX-9000 ribbon cartridge Pull tractor unit Perforation cutter Printer stand Serial interface

32KB Serial interface LocalTalk interface Coax interface Twinax interface Bidirectional Parallel interface Multiprotocol 10/100 Base-TX Ethernet Print Server



Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd. 3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5

Specifications and terms are subject to change without notice. Epson and Epson ESC/P are registered trademarks and Exceed Your Vision is a trademark of Seiko Epson Corporation. Epson Connection is a service mark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. © Copyright 2005 Epson America, Inc. CPD-19846 5/05

