

The heavy duty dot matrix printer you can rely on

The Epson DFX-9000 is the fastest 9-pin heavy duty dot matrix printer in its class. Built to bring your business speed and reliability, it gives you the power to handle the most demanding workloads quickly and at exceptional value.

Built for demanding workloads, always ready for action.

Working at high speeds

Take advantage of the fastest 9-pin heavy duty dot matrix printer in its class. With a 1,550cps print speed, the Epson DFX-9000 will deliver exceptional performance in all data processing and drafting tasks.

Working reliably

You can rely on the ongoing support of a print volume of 133 million lines MVBF*, an MTBF** of 20,000 power on hours and a 15 million characters ribbon life. Durability that keeps your business working.

Working in any environment

You can integrate the Epson DFX-9000 with existing equipment, using standard USB, Parallel and Serial interfaces (optional network, twinax, coax).

Working for your business

Utilise extensive paper handling solutions to deal with a wide range of commercial, industrial and logistic printing tasks. Print up to 10 part forms on paper from 76.2 to 406.4mm wide. And extend your printing capabilities with the optional perforation cutter.

- * Mean Volume Between Failure
- ** Mean Time Between Failure

Key features

- Fastest 9-pin heavy duty dot matrix printer in its class
- Handles demanding workloads with 1,550cps print speed
- Hard working with 133 million lines print volume
- High durability with MTBF** of 20,000 power on hours
- Prints up to 10 part forms (1 original + 9 copies)
- Long ribbon life of 15 million characters
- Standard USB, Serial and Parallel interfaces (optional network, twinax, coax)
- Flexible paper handling with two tractors as standard



Model Name Epson DFX-9000 (220V) C11C605011BZ, (240V) C11C605011DA

Printing Specification

Print Method Impact dot matrix Number of Pins 4 groups of 9 Colour Black

Print Direction Bi-direction with logic seeking Control Code ESC/P®. IBM® PPDS emulation Resolution Maximum 240x144dpi (NLQ)

General Characteristics

Columns 136 columns (10cpi), 163 columns (12cpi), 204 columns (15cpi),

233 columns (17cpi), 272 columns (20cpi)

330 / 330cps at 10/12cpi NLQ (CPS) Draft (CPS) 1320 / 1320cps at 10/12cpi High Speed Draft 1550 / 1450cps at 10/12cpi Printer Fonts Bitmap fonts & Barcode fonts

Character Tables One italic and 12 graphics character tables (Standard)

International Character Sets 13 international character sets and one legal

Pitch 10, 12, 15, 17, 20cpi

Line Spacing 1/6 inch (4.23mm) or programmable in 1/432 inch (0.059mm) increments

Input Buffer 128KB Noise Level 58dB(A)

MVBF / MTBF 133 million lines / 20,000 (POH) Print Head Life 400,000 million characters

Bi-directional parallel interface (IEEE 1284 nibble mode supported), Serial, Interface

USB (version1.1), Type B level 2 (Option)

Copy Capability 1 + 6 (rear), 1 + 9 (front) Paper Handling Functions

Auto paper thickness adjustment, Auto paper change, Paper jam detection

Printing Specification

(Bar Code) EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, POSTNET

Paper Feeding

Feeding Format Push tractor feed (front, rear), Push & Pull Tractor feed (front, rear)

Paper Path Tractor (Front or rear in, top out)

Electrical Specification

Rated Voltage Range Rated Frequency Range AC 100 to 240 V 50 to 60Hz

Power Consumption Approx. 185W. Approx. 7.5W in sleep mode. Energy Star Compliant

Safety and Regulations

UL60950, SA C22.2 No. 60950, EN 60950 Safety Standards

FCC part 15 subpart B class B, CAN/CSA-CEI/IEC CISPR22 Class B EMC

EN 55022 Class B. EN 55024, EN 61000-3-2, EN 61000-3-3

Dimensions and Weight

Dimensions (W x D x H) 700 x 378 x 363mm

Weight 34Kg

Paper Handling Continuous Paper

(Single Sheet) W x L = 76.2 x 76.2mm to 419.1 x 558.8mm

Thickness: Min. 0.065mm, max. 0.10mm Weight: Min. 52 g/m², max. 82 g/m²

Continuous Paper (Multi Part) W x L = 76.2 x 76.2mm to 419.1 x 558.8mm

Copies: 1 original + 6 copies (Rear entry), 1 original + 9 copies (Front entry),

Total Thickness: Min. 0.12mm, max. 0.53mm (Rear entry)

Min. 0.12mm, max. 0.79mm (Front entry), Weight (one sheet of multipart): Min. 41 g/m², max. 56 g/m²

Labels Base sheet W x L = 76.2 x 76.2mm to 419.1 x 558.8mm

Label size; More than 63.5mm (W), 23.8mm (H), corner radius R2.5mm

Base sheet thickness: Min. 0.07mm, max. 0.09mm

Total Thickness: Min. 0.16mm, max. 0.19mm (Rear entry)

Weight: 64 g/m²

Continuous Forms with Labels Base sheet W x L = 76.2 x 76.2mm to 419.1 x 558.8mm

Total Thickness: Min. 0.065mm, max. 0.53mm (Rear entry)

Min. 0.065mm, max.0.79mm (Front entry)

Overlapping Multi-part Forms Base sheet W x L = 76.2 x 76.2mm to 419.1 x 558.8mm Total Thickness: Min. 0.13mm, max. 0.53mm (Rear entry)

Min. 0.13mm, max. 0.79mm (Front entry)

Ribbon Cartridge

Type / Colour Fabric / Black

Ribbon Life 15 million characters (Draft 10cpi, 14 dots/character)

Options* Ribbon Cartridge (Black) (S015384) Perforation Cutter (C12C815072) Pull Tractor Unit (C12C800382)

100 BaseTx/10BaseT Ethernet Print Server (C12C823914)

32KB intelligent serial I/F card (C12C823081) Serial I/F card (C12C823061) 32KB IEEE-488 I/F card (C12C823132)

IEEE-1284 parallel I/F card (C12C823453) Coax I/F card (C12C823142) Twinax I/F card (C12C823152) Local Talk I/F card (C12C823122)

Standard: 1 year on site Warrantv

Optional: Epson CoverPlus 3 year extended warranty

*Warranty and options offers are not available in all countries. Please contact your local Epson representative.







For further information please contact your local Epson office or visit www.epson-europe.com

Austria 0810/20 01 13 (0,07 €/Min.) Belgium 070/350120 (0.1735 €/Min.) Czech 800 / 142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 0892 899 999 (0,34€/min) Germany 01805/23 41 10 (0,12 €/Min.) Greece 210-6244314 Hungary 06800 147 83 Italy 02-660321 10 (0,12 €/Min.) Luxemburg 900/43010 (0,24 €/mn.) Middle East +9714 8818934 Netherlands 0900-5050808 (0.05 €/oproep + 0.15 €/Min.) Norway 22 06 42 80 Poland 0-0-800 4911299 (0,16 zł/min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-9621 Spain 93 582 15 00 **Sweden** 077-140 01 35 **Switzerland** 0848 448820 (4-8 cent./mn.) **Turkey** (0212) 3360303

EPSON® is a registered trademark of SEIKO EPSON® Corporation. All other product names and other company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.

