FX-890IIN

DATASHEET / BROCHURE





Fast nine-pin dot matrix printer offering outstanding reliability and extremely low TCO, as well as network capability.

The FX-890II is a high-volume, low TCO 80-column dot matrix printer designed for fast, reliable network printing. A contemporary new design and small footprint make upgrading easy and add a range of new features for unprecedented flexibility.

Market-leading print speeds1

The FX-890IIN offers an improved USD (ultra speed draft) speed of 735 characters per second at 12 characters per inch, making a real difference to high-volume print runs such as stock reports and large batches of invoices or freight documents.

Outstanding reliability

Epson's dot matrix technology is already mature and very reliable, and these new printers improve the mean time between failure by 25% to 25,000 power-on hours, ideal for challenging conditions or where regular maintenance is not practical.

Modern design

Epson's new range of dot matrix printers have a refreshingly modern design to fit in with your working environment.

Network capability

This is a network model which supports both serial and Ethernet connections for enhanced connectivity.

KEY FEATURES

- Market-leading print speeds
 Complete high-volume print runs even faster
- Very low TCO
 Cheap, long-lasting consumables and low power use
- Even better reliability
 Improved by 25% to 25,000 power-on hours
- Modern design
 Fits with your working environment
- Network capability
 Supports both Ethernet and serial connections

from purchase

Legal Statement
 Complies with The UK Product Security and Telecommunications Infrastructure (Product Security) requirements. Epson will provide security updates for 7 years



PRODUCT SPECIFICATIONS

TECHNOLOGY

Number of Pins 9 pins Number of columns 80 columns

PRINT

Printing Speed HighSpeed-Draft: 10 cpi: 612 chars/s, Draft: 10 cpi: 463 chars/s, NLQ: 10 cpi: 115 chars/s Coda bar (NW-7), Code 128, Code 39, Industrial 2 of 5, Matrix 2 of 5, POSTNET, UPC-A, UPC-E Barcodes

Carbon Copies 6 plus one original

Character Tables PCAPTEC, PC437, PC708, PC720, PC850, PC858, ISO-8859-1, Roman 8, Italic

42 **Character Sets**

CONNECTIVITY

Interfaces USB - compatible with USB 2.0 specification, Bidirectional parallel, Ethernet interface (100

Base-TX / 10 Base-T)

PAPER / MEDIA HANDLING

Document Feed Single sheet front and rear. Continuous media front and rear. Paper output rear

Paper Formats Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer), Envelopes,

Paper Thickness Continuous 0.46 mm

Paper Thickness Label Base 0.46 mm

Sheet

Paper Thickness Multi Part 0.12 mm - 0.46 mm Paper Thickness Single Sheet 0.06 mm - 0.14 mm

GENERAL

Power consumption 55 Watt, 10 Watt (standby)

AC 198 V - 264 V Supply Voltage

Product dimensions 414 x 375 x 177 mm (Width x Depth x Height)

Product weight 7.2 kg

Operation 5° C - 35° C, Storage -30° C - 60° C Supported Temperature

Mean Time Between Failures 25,000 hours

Print Head Life 400 Million Strokes/Wire

Fonts Bitmap font EPSON Draft (10 CPI, 12 CPI, 15 CPI), Bitmap font EPSON OCR-B (10 CPI), Bitmap

font EPSON Roman (10 CPI, 12 CPI, 15 CPI, Proportional), Bitmap font EPSON Sans Serif (10

CPI, 12 CPI, 15 CPI, Proportional)

7 characters Black Draft Ribbon Yield

OTHER FEATURES

Input Data Buffer 128 kB

OTHER

Warranty 12 months Carry in

Optional warranty extension available

LOGISTICS INFORMATION

SKU	C11CF37403A1
EAN code	8715946634524
Country of Origin	Vietnam
Layer	2 Units
Layer Block	4 Units

FX-890IIN

WHAT'S IN THE BOX

- Driver and utilities
- User guide
- Ribbon
- AC cable

SUPPLIES

• Epson SIDM Black Ribbon Cartridge for FX-890, FX-890A (C13S015329) (C13S015329)

OPTIONAL ACCESSORIES

- Pull Tractor Unit C12C933761
- Epson SIDM Paper Roll Holder for LX-300+II/1170II, FX-890/A, FX-2190, LQ-690/300+II series C12C811141

For more information please contact:

Home users: 0343 90 37766 Business users*: 0871 42 37766 Republic of Ireland: 01 436 7742

Or visit us at https://www.epson.co.uk/contactus * 10p per minute plus network extras.

www.epson.co.uk www.epson.ie

1. Speeds compared with published specifications for directly competing products, May 2017.

