# **FX-2190IIN**

#### DATASHEET





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

The FX-2190IIN is a network high-volume, low TCO 136-column dot matrix printer designed for faster, more reliable network printing. A contemporary new design and smaller footprint make it an easy upgrade.

### Market-leading print speeds1

The FX-2190IIN offers an improved USD (ultra speed draft) speed of 738 characters per second at 12 characters per inch, making a real difference to high-volume print runs such as stock reports, large batches of invoices or freight documents.

# Outstanding reliability

Building on Epson's established and reliable dot matrix technology, the new range of printers improves the mean time between failures by 25 percent. This delivers 25,000 of power-on hours, ideal for challenging conditions where regular maintenance is not practical.

# Smaller footprint

Epson's new range of dot matrix printers has a refreshed design with a smaller footprint - depth has been reduced to just 320mm - making it easy to place into a business environment.

## **Network capability**

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

# **KEY FEATURES**

- Market-leading print speeds<sup>1</sup>
   Complete your high-volume print runs even faster
- Very low TCO
   Cheap, long-lasting consumables and low power use
- Even better reliability
   Improved by 25 percent to 25,000 power-on hours
- Smaller footprint
   Allows for easy placement within a business environment
- Network capability
   Supports both Ethernet and serial connections



#### PRODUCT SPECIFICATIONS

TECHNOLOGY

Number of Pins 9 pins Number of columns 136 columns

PRINT

**Printing Speed** HighSpeed-Draft: 10 cpi: 612 chars/s, Draft: 10 cpi: 463 chars/s, NLQ: 10 cpi: 115 chars/s,

Ultra Speed-Draft: 12 cpi: 738 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

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

Character Sets

Printing Resolution 240 x 144 dpi

CONNECTIVITY

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

Base-TX / 10 Base-T)

PAPER / MEDIA HANDLING

**Document Feed** Single sheet front and rear, Continuous paper 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

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

GENERAL

**Energy Use** 55 W, 10 W (standby) Supply Voltage AC 198 V - 264 V

**Energy Star** Yes

Product dimensions 414 x 438 x 382 mm (Width x Depth x Height)

Product weight 8.37 kg

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

Mean Time Between Failures 25,000 Hours

Print Head Life 400 Million Strokes/Wire

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

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

Serif (10 CPI, 12 CPI, 15 CPI, Proportional)

Ribbon Yield 12 characters Black Draft

Humidity Operation 10% - 80%, Storage 30% - 60%

OTHER FEATURES

Input Data Buffer 128 kB

#### LOGISTICS INFORMATION

SKU	C11CF38402A1
EAN code	8715946645667
Country of Origin	Indonesia

#### **FX-2190IIN**

## WHAT'S IN THE BOX

- Driver and utilities (CD)
- User guide
- Ribbon
- AC cable

# **SUPPLIES**

• Epson SIDM Black Ribbon Cartridge for FX-2190 (C13S015327) (C13S015327)

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.

