LQ-2090IIN

DATASHEET / BROCHURE





Fast, networked 24-pin, 136-column dot matrix printer that offers outstanding reliability and an extremely low TCO.

The LQ-2090IIN is a high-volume dot matrix printer designed for fast and reliable printing. Upgrade your existing dot matrix printers to our latest model, which is now Energy Star compliant, and delivers built-in network capability with an incredibly low TCO.

Fast print speed

The LQ-2090IIN offers an improved USD (ultra speed draft) speed of 550 characters per second at 10 characters per inch, making a real difference to high-volume print runs such as stock reports and large batches of invoices or freight documents.

Increased reliability

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

Same consumables

This printer uses the same ribbons as existing models, so you can upgrade your hardware and continue to use your current ribbon supplies.

Network capability

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

KEY FEATURES

- Fast print speed USD speed of 550 characters per second at 10 characters per inch
- Increased reliability Mean time between failure of 25,000 power-on hours
- Increased number of copies Now original plus six copies
- Network capability Supports both serial and Ethernet connections
- Same consumables Uses the same ribbons as existing models



PRODUCT SPECIFICATIONS

TECHNOLOGY		
Printing Method	Impact dot matrix	
Number of Pins	24 pins	
Number of columns	136 columns	
Pins	24 Needles	
PRINT		
Printing Speed	Ultra Speed-Draft: 10 cpi: 550 chars/s	
Barcodes	Code 128, Code 39, EAN-13, EAN-8, Interleaved 2 of 5, POSTNET, UPC-A, UPC-E	
Carbon Copies	6 plus one original	
CONNECTIVITY		
Interfaces	Hi-Speed USB - compatible with USB 2.0 specification, 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), Labels	
	(single- and multi-layer), Envelopes, Cardboard	
Paper Thickness Continuous	0.12 mm - 0.46 mm	
Paper		
Paper Thickness Label Base	0.16 mm - 0.19 mm	
Sheet		
Paper Thickness Multi Part	0.12 mm - 0.46 mm	
Paper Thickness Single Sheet	0.065 mm - 0.14 mm	
GENERAL		
Power consumption	49 Watt	
Product dimensions	612 x 375 x 177 mm (Width x Depth x Height)	
Product weight	9.4 kg	
Supported Temperature	Operation 5° C - 35° C	
Supported Humidity	Operation 10% - 80%	
Compatible Operating	Windows 10, Windows 7, Windows 7 x64, Windows 8, Windows 8.1, Windows 8.1 x64 Edition,	
Systems	Windows Server 2003 x64, Windows Server 2016, Windows Vista, Windows Vista x64,	
	Windows XP, XP Professional x64 Edition	
Mean Time Between Failures		
Print Head Life	400 Million Strokes/Wire	
Noise	Operation: 55 dB (A)	
Noise Level	Operation: 55 dB (A)	
OTHER FEATURES		
Input Data Buffer	128 kB	
OTHER		
	12 months Carry in	
Warranty		

LQ-2090IIN

WHAT'S IN THE BOX

- User manual
- Driver and utilities (CD)
- Ribbon
- Power cable



SUPPLIES

• Epson SIDM Black Ribbon Cartridge for LQ-2090 (C13S015336)

C13S015336

LQ-2090IIN

OPTIONAL ACCESSORIES

- Wide Pull Tractor Unit FX-2190II/LQ-2090II C12C933791
- Epson SIDM Push/pull tractor unit for FX-2190, LQ-2090 C12C800212

LOGISTICS INFORMATION

	C11CF40402A1
EAN code	8715946651392
Country of Origin	Indonesia
Layer	2 Units
Layer Block	3 Units

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. Web: www.epson.co.uk www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice. Last extracted: 2019-05-21

