

Compact, reliable and economical

LX-350 Dot Matrix Printer



GENERAL INFORMATION

Epson, the world leader in Dot Matrix Printers, introduces a new printer with the same technology and quality of its predecessors, but with a more compact presentation and robustness.

The new LX-350 has fast and durable EPSON 9-Pin technology, prints up to 347 characters per second (10 cpi) and is ideal for front and back office applications needing continuous paper or multi-part stationery. Now more reliable than ever, the LX-350 has a mean time before failure of 10,000 power on hours.

A very economical printer to run, the LX-350 helps save money with its NEW high ribbon yield of up to 4 million characters (Ribbon compatible with LX-300+II and LX-300+*). As an Energy Star Partner, Epson has determined that the LX-350 meets all U.S. EPA Energy Star guidelines for energy efficiency, making it a low power consumption printer.

Easy to integrate, the LX-350 has Parallel, Serial and USB interfaces as standard, and will fit neatly onto desks thanks to its compact design and cable management system.



MAIN FEATURES

Better Dependability with Low TCO

- Total print volume of 20 million lines
- Print head life of 400 million strokes/wire
- High reliability due to its improved MTBF of 10,000 power on hours

High-speed printing

• 347 cps in 10 cpi mode draft hight speed

New ribbon with improved yield (S015631)

 Yield of up to 4 million characters and compatible with the LX-300+II and LX-300+*

Printing capacity of 5 part forms (1 original + 4 copies)

 Easily handles multiple part forms such as dispatch/shipping forms, printing checks, invoices and receipts among others

Accessible Connectivity

• Easy to adapt with serial, parallel and USB high-speed interfaces

Energy Star qualified

• Energy efficient model using less power consumption: 1.1W on standby, 27W powered on



LX-350 Printer Specifications

Print Method

9-pin, serial, impact dot matrix, narrow carriage

Print Direction

Text Mode: Bidirectional

Graphics Mode: Unidirectional (bidirectional via software)

Print Speed

347 cps (10 cpi) 357 cps (12 cpi) 390 cps (15 cpi) Draft high-speed 383 cps (17 cpi) 298 cps (20 cpi)

Draft high-speed condensed

260 cps (10 cpi) 312 cps (12 cpi) 223 cps (15 cpi) Draft Draft condensed 222 cps (17 cpi) 260 cps (20 cpi)

Draft in bold 130 cps (10 cpi)

Near Letter Quality 65 cps (10 cpi) 78 cps (12 cpi) 55 cps (15 cpi)

47 cps (17 cpi) 56 cps (20 cpi)

Character Sets 15 International character sets,

Standard version (13 sets of characters) Italic set, Version NLSP (43 sets of characters) Italic table, PC437 (US standard Europa), PC850 (Multilingual),

PC860 (Portuguese)

Resident Bitmapped Fonts EPSON Draft : 10, 12, 15 cpi

EPSON Roman: 10, 12, 15 cpi, Proportional EPSON Sans Serif: 10, 12, 15 cpi, Proportional

EPSON OCR-B: 10 cpi

Bar Code Fonts EAN-13, EAN-8, Interleaved 2 of 5 ,UPC-A ,UPC-E ,

Code 39 ,Code 128 ,POSTNET

Column Width

80 cpl (10 cpi) 96 cpl (12 cpi) 120 cpl (15 cpi) 137 cpl (17 cpi) 160 cpl (20 cpi)

Paper Path

Manual Insertion Rear in, Top out Tractor Rear in, Top out

Paper size

Thickness

Cut Sheets 3.9 ~ 10.1" (100 ~ 257 mm) Width 3.9 ~ 14.3" (100 ~ 364 mm) 0.0025 ~ 0.0055" (0.065 ~ 0.14 mm) Length

Multiple forms

3.9 ~ 10.1" (100 ~ 257 mm) 3.9 ~ 14.3" (100 ~ 364 mm) 0.0047 ~ 0.015" (Total) (0.12 ~ 0.39 mm) Width Length

Thickness

Envelopes (No.6)

Width 6.5" (165 mm)

Length 3.6" (92 mm)

0.0063 ~ 0.0205" (Total) (0.16 ~ 0.52 mm) Thickness

Envelopes (No.10)

Width 9.5" (241 mm) 4.1" (105 mm) Length

Thickness 0.0063 ~ 0.0205" (Total) (0.16 ~ 0.52 mm)

Continuous forms

Width 4.0 ~ 10.0" (101.6 ~ 254.0 mm) Length (per sheet) 4.0 ~ 22.0" (101.6 ~ 558.8 mm) 0.0025 ~ 0.015" (Total) (0.065 ~ 0.39 mm)

Thickness

Paper Roll Holder Width 8.5" (216 mm)

0.0028 ~ 0.0035" (0.07 ~ 0.09 mm) Thickness

Paper Feed Mechanism

Standard Friction, Push Tractor Copies 1 original + 4 copies

Space between lines of 1/6" (4.23 mm) or Format

programmable in increments of 1/216" (0.118 mm)

Two-year limited warranty in the U.S. and Canada

cps: characters per second

cpi: characters per inch, cpl: characters per line POH: Power On Hours

* LX300+IVLX-300 Ribbon is not compatible with LX-350 model

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

Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3 185 Rentrew Dr www.epson.ca

Better Products for a Better Future

For more information on Epson's environmental programs, go to eco.epson.com

Input Buffer

128KB

Interfaces

Bidirectional parallel (IEEE-1284) Interfaces USB high speed (ver 2.0), Serial

Ribbon Cartridge

Standard - S015631

Ribbon yield: 4.0 million characters (Draft 10 cpi, 14 dots/character) Ribbon is backwards compatible with LX-300+II and LX-300+*

Sound Level

Approx. 53 dB(A) (ISO 7779 standard)

Reliability Mean Time Before Failure 10,000 POH (at 25% duty) Print Head Life 400 million strokes/wire

Control Panel

4 switches and 5 LEDs

Operating Conditions

Temperature 41 ~ 95°F Humidity 1 10 ~ 80% RH

Power requirements

AC 120 V / AC 220 - 240 V Voltage

50 Hz / 60 Hz Frequency

Power consumption 27 W (ISO/IEC 10561 Letter pattern)

Approx. 1.1 W in sleep mode0 W in powered off modeApprox. 0.3W in auto off mode

Energy Star Compliant

Physical Dimensions

Width 14.25" (13.7" without knob)

Depth 10.83" Height 6.06" Weight 9.04 lb

Software Drivers

Operating System

Microsoft® Windows® 2000 / XP / Win 7-8

Microsoft® Windows Vista®

EPSON Status Monitor 3 Microsoft® Windows® 2000 / XP / Win 7-8

Microsoft® Windows Vista®

EPSON Printer Setting Microsoft® Windows® 2000 / XP / Win 7-8

Microsoft® Windows Vista®

Options

LX-350 Dot Matrix Printer - 120V Ribbon

Paper Roll Holder

C11CC24001

S015631 - Compatible with LX-300+II and LX-300+ C12C811141



- Yield of up to 4 million characters
- Compatible with LX300+II and LX300+* printers
- provide better print quality