

HOME > PRODUCTS > DOT MATRIX PRINTERS > LX-350

Epson LX-350



9-Pin Dot Matrix Printers

Fast, Compact and Highly Reliable Dot Matrix Printer of Choice for the Business Environment

Printer Friendly Specs

Where to Buy



Overview

The highly reliable Epson LX-350 has a mean time between failure of 10,000 operating hours, and is ideal for front and back office applications needing continuous paper or multi-part stationery.

A very economical printer to run, the LX-350 helps save money with its high ribbon yield of 4 million characters and its low power consumption. Using just 1.1W in sleep mode and 27W when powered on, providing excellent energy efficiency.

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.

KEY FEATURES & BENEFITS

High reliability: MTBF of 10,000 operating hours Power-efficient: 1.1W on standby, 27W powered on Economical: Ribbon yield of 4m characters Easy integration: Parallel, Serial and USB interfaces

Compact design: Fits neatly onto desks

Specification

RINTER TYPE	Impact Dot Matrix			
PRODUCT NAME	LX-350			
PRODUCT CODE	C11CC24041			
PRINTING METHOD	Impact dot matrix			
NUMBER OF PINS IN HEAD	9 pins			
PRINT DIRECTION	Bi-directional with le	Bi-directional with logic seeking		
PRINT SPEED				
HIGH SPEED DRAFT	10 CPI 12 CPI 15 CPI	347 cps 357 cps 390 cps		
HIGH SPEED DRAFT CONDENSED	17 CPI 20 CPI	383 cps 298 cps		
DRAFT	10 CPI 12 CPI 15 CPI	260 cps 312 cps 223 cps		
DRAFT CONDENSED	17CPI 20 CPI	222 cps 260 cps		
DRAFT EMPHASIZED	10 CPI	130 cps		
NLQ	10 CPI 12 CPI 15 CPI 17 CPI 20 CPI	65 cps 78 cps 55 cps 47 cps 56 cps		
PRINT CHARACTERISTICS				
CHARACTER SETS	15 International character sets, 13 character code tables (Standard), Italic, PC437, PC850, PC860, PC861, PC863, PC865, Abicomp, BRASCII, Roman 8, ISO Latin 1, PC858, ISO 8859-15			
	NLSP version (43 character tables)			

21.00		_poon naonana	2 27 000		
	Italic table, PC437 (US Standard Europe), PC850 (Multilingual), PC860 (Portuguese), PC861 (Icelandic), PC863 (Canafrench), PC865 (Nordic), Abicomp, BRASCII, Roman 8, ISO Latin 1, PC 858, ISO 8859-15, PC437 Greek, PC852 (East Europe), PC853 (Turkish), PC856 (Cryrillic), PC857 (Turkish), PC866 (Russian), PC869 (Greek), MAZOWi¹¼©A (Poland¹ MJK (CSFR), ISO 8859-7 (Latin, Greek), ISO Latin IT (Turkish), Bulgaria (Bulgarian), Estonia (Estonia), PC774 (LST 1283:1993), ISO 8859-2, PC 866UKR (Ukraina), PC771 (Lithuania), PC437 Slovenia, PC Mc, PC1250, PC1251, PCAPTI (Arabic), PC708 (Arabic), PC720 (Arabic), PCAR 864 (Arabic), PC866LAT(Latvian), Hebrew8*1, Hebrew7*1, PC862(Hebrew)*1, KZ1048(Kazakhstan)				
BITMAP FONTS	Epson Draft : Epson Roman : Epson Sans Serif :		10, 12, 15 CPI 10, 12, 15 CPI, Proportional 10, 12, 15 CPI, Proportional		
BAR CODE FONT	EAN-13, EAN-8, Interleaved 2 of 5, UPC-A UPC-E, Code 39, Code 128, PostNet				
RINTABLE COLUMNS					
PITCH (CPI)	Character per line				
10 CPI	80				
12 CPI	96				
15 CPI	120				
17 CPI	137				
20 CPI	160				
APER HANDLING					
PAPER PATH	Manual Insertion: Tractor:		Rear in, Top out Rear in, Top out		
APER SIZE					
CUT SHEET	Manual Insertion	Width : Length: Thickness:	100 ~ 257 mm (3.9 ~ 10.1") 100 ~ 364 mm (3.9 ~ 14.3") 0.065 ~ 0.14 mm (0.0025 ~ 0.0055")		
	CUT SHEET (MULTI PART)	Width : Length:	100 ~ 257 mm (3.9 ~ 10.1") 100 ~ 364 mm (3.9 ~ 14.3")		
		Thickness:	0.12 ~ 0.39 mm (0.0047 ~ 0.015") (Total)		
ENVELOPE	No.6	Width : Length: Thickness:	165 mm (6.5") 92 mm (3.6") 0.16 ~ 0.52 mm (0.0063 ~ 0.0205") (Total)		
	No.10	Width : Length: Thickness:	241 mm (9.5") 105 mm (4.1") 0.16 ~ 0.52 mm (0.0063 ~ 0.0205") (Total)		
CONTINUOUS PAPER (Single sheet and Multi Part)		Width : Length: Thickness:	101.6 ~ 254 mm (4.0 ~ 10.0") 101.6 ~ 558.8 mm (4.0 ~ 22.0") 0.065 ~ 0.39 mm (0.0025 ~ 0.015") (Total)		
ROLL PAPER		Width : Thickness:	216 mm (8.5 ") 0.07 ~ 0.09 mm (0.0028 ~ 0.0035")		
PAPER FEEDING	STANDARD	Friction, Push Tractor	,		
	OPTIONAL	Roll Paper Holder			
COPIES	Original + 4 copies				
LINE SPACING	4.23 mm (1/6 inch) or programmable in increments of 0.118 mm (1/216 inch)				
2112 017102110	(1/0 men) or program		(2,220 116.)		
NPUT DATA BUFFER					
	128 KByte				
NTERFACE					
STANDARD	Bi-directional parallel interface	(IEEE-1284 nibble mode suppo	orted)		
SIMUMA	Bi-directional parallel interface (IEEE-1284 nibble mode supported)				
	Serial I/F USB (ver 2.0 full speed) I/F				
RIBBON CARTRIDGE					
STANDARD FABRIC RIBBON CARTRIDGE (BLACK)					
. ,	COLOUR : TYPE: RIBBON LIFE:	Black Fabric Approx. 4 million charact	ters (Draft 10 cpi 14 dots/character)		
COUSTIC NOISE		.,			
	Approx. 53dB (A) (ISO 7779 pa	ttern)			
	, 45.0% 2200 (1) (120 1113 bg				
RELIABILITY					
MVBF (Mean Print Volume Between Failure)	Approx. 12 million lines (Except	t print head)			

21.50	Epson Australia - LA-350			
MTBF (Mean Time Between Failure)	Approx. 10,000 POH (25% duty cycle)			
PRINT HEAD LIFE	Approx. 400 million strokes/wire			
ONTROL PANEL				
	4 switches, 5 LEDs			
NVIRONMENTAL CONDITIONS (C	OPERATING)			
TEMPERATURE	5 ~ 35 ℃			
HUMIDITY	10 ~ 80 % RH			
LECTRICAL SPECIFICATION				
RATED VOLTAGE	AC 120 V / AC 220 - 240 V			
RATED FREQUENCY	50 Hz / 60 Hz			
POWER CONSUMPTION	Approx. 27 W (ISO/IEC 10561 Letter pattern) Approx. 1.1 W in sleep mode 0 W in powered off mode Approx. 0.3W in auto off mode			
DIMENSIONS				
WIDTH	362 mm (348 mm Except knob)			
DEPTH	275 mm			
HEIGHT	154 mm			
WEIGHT	Approx. 4.1 kg			
RINTER DRIVER / UTILITY				
OS	Microsoft® Windows® 2000 / XP / 7, Microsoft® Windows Vista®/8/10/11			
UTILITY	Epson Status Monitor 3 (Microsoft® Windows® 2000 / XP / 7, Microsoft® Windows Vista®/8/10/11) Epson Printer Setting (Microsoft® Windows® 2000 / XP / 7, Microsoft® Windows Vista®/8/10/11)			
PTIONS				
C13S015637	FABRIC RIBBON CARTRIDGE (BLACK)			
C11C811141	ROLL PAPER HOLDER			
VARRANTY				
Standard Warranty	12 months return to base			
Optional	Additional 2 years return to base warranty - 3YWLX350			
Орионаі				

Epson is the registered trademark of Seiko Epson Corporation. All other product names and other company names used herein are for identification purposes only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Specifications are subject to change without notice.

Equipment supplied by Epson Australia is designed to function in conjunction with genuine Epson consumables and accessories specifically configured for it.

Usage Conditions

Epson products are designed and made to give highly reliable use and long life when used according to its specifications. With any system, product or device used in situations where human life may be involved or at risk, Epson advises that you should take all necessary steps to ensure the suitability of your Epson product for inclusion in your system, and recommends that you include fail-safe procedures and redundancy support or backup equipment in your system, to maintain the maximum safety margin and optimum system reliability. Examples include but are not limited to – do not interfere with any electrical components within the device, do not use items supplied with the product for purposes other than as intended by Epson (ie mains cords, inks, CDs, plastic wrapping) and do not make modifications to the product.

This printer is designed to function only with genuine Epson ink cartridges and not with third party ink cartridges. The printer may not function properly or at all if you use third party ink cartridges.

Consumables

Warning to Epson printer owners. Many well known third party companies claim their inkjet printing papers are compatible with all Epson inkjet printers. Epson has reports from many customers who have used third party paper and have been very disappointed with the results. When the same customers have changed to genuine Epson paper, they have been amazed and pleased with the colour and quality of their prints. Epson recommends that you do not use any non genuine printing papers if you want to get the best results from your Epson printer. Epson printers are very carefully tuned to ensure Epson inks and Epson's patented MicroPiezo™ printhead produce the best quality prints using carefully selected Epson paper.

This printer is designed to function only with genuine Epson ink cartridges and not with third party ink cartridges. The printer may not function properly or at all if you use third party ink cartridges.

Equipment supplied by Epson Australia is designed to function in conjunction with genuine Epson consumables and accessories specifically configured for it.

RIBBONS	PRODUCT CODE
Epson LX-350 Black Fabric Ribbon Cartridge	S015637
ACCESSORIES & OPTIONS	PRODUCT CODE
ROLL PAPER HOLDER SIDM	C12C811141

Epson is the registered trademark of Seiko Epson Corporation. Epson STYLUS, PerfectPicture, MicroPiezo, AcuPhoto Halftoning, QuickDry are the trademarks of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are imulations. Specifications are subject to change without notice.

Copyright © 2023 Epson Australia Pty Ltd. All rights reserved. ABN 91 002 625 783 EPN03