DOT MATRIX PRINTER

9-PIN NARROW CARRIAGE LX-310





Designed to be more efficient, Epson LX-310 offers extraordinary processing and print speed. This compact 9-pin performer not only prints up to 357 characters per second (12 characters per inch) in High Speed Draft Mode but also offers remarkable reliability. Epson's constant innovations in printing solutions give you the best performing printer that suits your fast paced environment.







High Speed

Power

ENGINEERED FOR BUSINESS

High Processing Speed

You can now enjoy high-speed processing time, with 128KB data buffer that will reduce waiting time.

Fast Print Speed

Maximize productivity with a fast print speed of up to 357 characters per second (12 cpi).

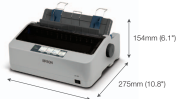
Long-life Reliability

With a Mean Time Between Failure (MTBF) rating of 10,000 POH (power on hours), it saves cost on electricity without compromising good quality printing.



MODEL NUMBER		LX-310			
Printing Technology					
Print Method		Impact dot matrix			
Number of Pins in Head		9 pins			
Print Direction		Bi-direction with logic seeking			
Control Code		ESC/P and IBM PPDS em			
Print Speed					
High Speed Draft	10 / 12 / 15 cpi	347 / 357 / 390 cps			
High Speed Draft Condensed	17 / 20 cpi	383 / 298 cps			
Draft	10 / 12 / 15 cpi	260 / 312 / 223 cps			
Draft Condensed	17 / 20 cpi	222 / 260 cps			
Draft Emphasized	10 cpi	130 cps			
NLQ	10 / 12 / 15 / 17 / 20 cpi	65 / 78 / 55 / 47 / 56 cps			
Print Characteristics					
Character Sets		Italic table, PC437 (US Sta	andard Europe), PC850 (Multiling	gual), PC860	
		(Portugese), PC861 (Icelar	ndic), PC863 (Canadian French),	PC865 (Nordic),	
		Abicomp, BRASCII, Roman 8, ISO Latin 1, PC 858, ISO 8859-15			
Bitmap Fonts			oi; Epson Roman & Sans Serif: 1		
Barcode Fonts		EAN-13, EAN-8, Interleave	ed 2 of 5, UPC-A, UPC-E, Code	39, Code 128, Postnet	
Printable Columns					
Pitch	10 / 12 / 15 / 17 / 20 cpi	80 / 96 / 120 / 137 / 160	cpl		
Paper Handling					
Paper Path	Tractor	Rear in, Top out			
B 01	Manual Insertion	Rear in, Top out			
Paper Size		Length	Width	Thickness	
Cut Sheet (Single Sheet)		100 ~ 364mm	100 ~ 257mm	0.065 ~ 0.14mm	
0.00.00		(3.9 ~ 14.3")	(3.9 ~ 10.1")	(0.0025 ~ 0.0055")	
Cut Sheet (Multi Part)		100 ~ 364mm	100 ~ 257mm	0.12 ~ 0.39mm	
F (1) (2)		(3.9 ~ 14.3")	(3.9 ~ 10.1")	(0.0047 ~ 0.015") (Total)	
Envelope (No.6)		92mm	165mm	0.16 ~ 0.52mm	
F		(3.6") 105mm	(6.5") 241mm	(0.0063 ~ 0,0205") (Total)	
Envelope (No.10)			(9.5")	0.16 ~ 0.52mm (0.0063 ~ 0.0205") (Total)	
Continuous Paper		(4.1") 101.6 ~ 558.8mm	101.6 ~ 254.0mm	0.065 ~ 0.39mm	
Continuous r apei		(4.0 ~ 22.0")	(4.0 ~ 10.0")	(0.0025 ~ 0.015") (Total)	
Roll Paper		(4.0 - 22.0)	216mm	0.07 ~ 0.09mm	
Tion Lapor			(8.5")	(0.0028 ~ 0.0035")	
Paper Feeding			(0.0)	(0.0020 0.0000)	
Standard		Friction, Push Tractor			
Optional		Roll Paper Holder			
		Original + 4 copies			
Line Spacing		4.23mm (1/6") or programmable in increments of 0.118mm (1/216")			
Input Data Buffer		128KB			
Interface					
Standard		Bi-directional parallel (IEEE-1284 nibble mode supported)			
		USB 2.0 Full-Speed			
		Serial			
Ribbon Cartridge					
Standard		Fabric Ribbon Cartridge (Black)			
Ribbon Life		Approx. 4.0 million characters (Draft 10 cpi, 14 dots/character)			
Acoustic Noise		Approx. 53 dB(A) (ISO 77	79 pattern)		
Reliability					
Mean Print Volume Between Fa	ailure (MVBF)	Approx. 20 million lines (Except print head)			
Mean Time Between Failure (MTBF)		Approx. 10,000 POH (25% Duty)			
Print Head Life		Approx. 400 million strokes/wire			
Control Panel		4 switches and 5 LEDs			
Environmental Conditions (C	Operating)				
Temperature		5 ~ 35°C			
Humidity		10 ~ 80 % RH			
Electrical Specification		10.100.1000.0101			
Rated Voltage		AC 120 / 220 - 240V			
Rated Frequency		50Hz / 60Hz			
Power Consumption		A 0714///00///E0 40	504 L //ENEDOV/03	EAD E D	
Operating Sleep Mode			561 Letter pattern), (ENERGY S	IAR compliant)	
Sleep Mode Auto Off Mode		Approx. 1.1W Approx. 0.2W (120V), Approx. 0.3W (230V)			
Power Off		Approx. 0.2vv (120v), Approx. 0.3vv (230v) OW			
		UVV			
Printer Driver / Utility Operating System		Microsoft® Windows® 200	0 / YP / 7 Microsoft® Windows	Vieta®	
Utility Utility		Microsoft® Windows® 2000 / XP / 7, Microsoft® Windows Vista®			
Epson Status Monitor 3		Microsoft® Windows® 200	0 / XP / 7. Microsoft® Windows	Vista®	
Epson Printer Setting		Microsoft® Windows® 2000 / XP / 7, Microsoft® Windows Vista® Microsoft® Windows® 2000 / XP / 7, Microsoft® Windows Vista®			
Lpsoil illier Setting		IVIIOTOSOIL VVIITUOVVS 200	O / / / / / , IVIIGIOSOIT VVIIIUOWS	viola	

Dimensions & Weight
Weight: Approx. 4.1kg (9.0lb)



362mm (14.3") – 348mm (13.7") except knob

Options

Fabric Ribbon Cartridge (Black) S015632

Legend

cpi	Characters per inch
	(Characters per 25.4mm
cps	Characters per second
cpl	Characters per line
POH	Power On Hours



© 2012 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Dealer's Stamp

