## DOT MATRIX PRINTER 24-PIN WIDE CARRIAGE DLQ-3500II/3500IIN





Achieve detailed precision for your printing needs with Epson DLQ-3500II/DLQ-3500IIN, the first Dot matrix printer with colour LCD monitor panel. Built to deliver extreme print volume requirements and extraordinary output quality with print speeds of up to 550 characters per second (cps), up to eight-part forms with absolute accuracy as well as ribbon yield of up to 6 million characters, the versatile DLQ-3500II/3500IIN dot matrix printer is the ideal solution to maximise business efficiency.





Epson genuine ribbons ensure greater yield, better quality and longer lifespan.



# IT'S IN THE DETAILS.

#### **Smooth Daily Operation**

The first Dot Matrix printer with user-friendly 1.44" colour LCD monitor allow you to modify your printing job easily.

Increased Productivity

Boost workplace efficiency with speed of up to 550 characters per second (10cpi).

### Absolute Convenience

Experience fuss-free printing with built-in network connectivity\* via Ethernet cable.

#### **SPECIFICATIONS** DLQ-3500II/3500IIN



276mm

		DI O 05001				
		DLQ-3500II DLQ-3500IIN		Dimensions & Weight		
Print Technology					Weight: Approx. 18.9kg	
Printing Method		Impact dot matrix			Weight: Applox. 18.9kg	
Number of Pins in Head Print Direction		24 pins x 2 (total 48 pins)				
Control Mode		Bi-direction with logic seeking ESC/P2 and IBM PPDS emulation			Epon	
Features		Auto Platen Gap Adjustment, Auto Sheet Alignment, Auto Print Position Adjustment,			A Datas	
		Auto Piaten dap Aujustment, Auto Sneet Alghment, Auto Pint Position Aujustment, Auto Paper Pass Change			276	
Printer Speed			-			
High Speed Draft 10 cpi		550 cps				
Draft	10 cpi	550 cps			661mm 433mm	
Draft Condensed 17 cpi LQ 10 cpi		501 cps			×	
		195 cps				
LQ Condensed 17 cpi		333 cps			Consumables and Options	
Print Characteristics					Ribbon Cartridge (Black) C13S015587	
Character Table					<b>3</b> ( )	
1 Italic and 12 graphical character tables		Italic table, PC437 (US Standard Europe), PC850 (Multilingual), PC860 (Portuguese) <sup>3</sup> ,			Legend	
		PC861 (Icelandic), PC865 (Nordic), PC863 (Canadian-French), Abicomp, BRASCII, Roman 8,			cpi characters per 25.4mm (characters per inch) cps characters per second	
		ISO Latin 1, PC 858, ISO 8859-15				
Special Font (Thai Model only)		Busaba, Jittra Font		cpl characters per line		
Pitmon Fonto		Supported 7 character tables: KU42, TIS11, TIS13, TIS16, TIS17, TIS18, TSM/WIN				
Bitmap Fonts		EPSON Draft/ Courier: 10 / 12 / 15 cpi ; EPSON Roman /Sans Serif: 10 / 12 / 15 cpi, Proportional ;			What's In The Box Ribbon cartridge (Black), Power supply cable,	
		EPSON Prestige: 10 / 12 cpi ; EPSON Script/ OCR-B/ Orator/ Orator-S: 10 cpi ;			Push tractor unit, Rear sheet guide	
Osalahla Fasta		EPSON Script C: Proportional			Tubir tractor unit, ribar cricci guide	
Scalable Fonts		EPSON Roman/ Sans Serif/ Roman T/ Sans Serif H: 10.5 pt, 8 pt – 32 pt (every 2 pt) EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, POSTNET				
Barcode Printable Columns		EAN-13, EAN-8, Interi	eaved 2 of 5, UPC-A, UPC	J-E, Code 39, Code 128, POSTNET		
Pitch	10 opi	126 columna				
Paper / Media Handling	10 cpi Paper Path	136 columns Manual Insertion (From	t in, front out), Tractor (Rea	er in front out)		
		Length	Width	Thickness		
Cut Sheet	Single Sheet	80.0 - 420.0mm	90.0 - 420.0mm	0.065 - 0.19mm		
outoneet	Cirigio Crioce	(3.15 - 16.5")	(3.15 - 16.5")	(0.0025 - 0.0074")		
	Multi Sheet	80.0 - 420.0mm	90.0 - 420.0mm	0.12 - 0.62mm		
	Walt Chool	(3.15 - 16.5")	(3.15 - 16.5")	(0.0047 - 0.024")		
Continuous Paper (Single Sheet/Multi Part)		76.2 - 558.8mm	101.6 - 406.4mm	0.065 - 0.19mm		
		(3.0 - 22.0")	(4.0 - 16.0")	(0.0025 - 0.0074")		
Envelope	No. 6	92.0mm (3.6")	165.0mm (6.5")	0.16 - 0.52mm (0.0063 - 0.0205")		
	No. 10	105.0mm (4.1")	241.0mm (9.5")	0.16 - 0.52mm (0.0063 - 0.0205")		
Card		100.0 - 200.0mm	100.0 - 200.0mm	0.22mm		
		(3.9 - 7.8")	(3.9 - 7.8")	(0.0087")		
Labels (Base Sheet)		76.2- 558.8mm	101.6- 406.4mm	Total: 0.16 - 0.19mm (0.07 - 0.09")		
		(3.0 - 22.0")	(4.0 - 16.0")	Base: 0.07 - 0.09mm (0.0028 - 0.0035")		
Card		100.0 - 200.0mm (3.9 - 7.8")	100.0 - 200.0mm (3.9 - 7.8")	0.22mm (0.0087")		
Carries						
Copies		1 original + 7 copies			Disclaimers:	
Line Spacing		4.23mm (1/6") or programmable in increments of 0.0706mm (1/360")			<sup>1</sup> Actual print yield may vary depending on usage	
Acoustic Noise Input Data Buffer					purpose and environment.	
Interface		USB 2.0, Bi-directiona	I narallel	USB 2.0, Bi-directional parallel (IEEE-1284 nibble	<ul> <li><sup>2</sup> Without condensation.</li> <li><sup>3</sup> PC861 (Icelandic), Abicomp, BRASCII, Roman 8,</li> </ul>	
		(IEEE-1284 nibble mo		mode supported), 100base-Tx wired LAN	ISO Latin 1 only. Not available for Thai version.	
Ribbon Cartridge	Standard	Fabric Ribbon Cartridg	e (Black)			
	Ribbon Life	Approx. 6 million char				
Reliability					© 2020 Epson Singapore Pte Ltd. All Rights Reserved.	
Mean Print Volume Between Failure (MVBF)		25 million lines (excep	print head)		Reproduction in part or in whole, without the written	
Mean Time Between Failure (MTBF)		10,000 Power On Hours (POH)			permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks	
Print Head Life		200 million strokes/wire			of Seiko Epson Corporation. All other products names	
Control Panel		13 switches and 3 LEDs with 1.44" CLR LCD Screen			and other company names used herein are for	
Environmental Conditions (Operating)					identification purposes only and are the trademarks or registered trademarks of their respective owners.	
Temperature <sup>2</sup>		5 – 35°C			Epson disclaims any and all rights in those marks.	
Humidity <sup>2</sup>		10 – 80% RH			Print samples shown are simulations only. Specifications and product availability are subject to change without	
Electrical Specification					notice and may vary between countries. Please check	
Rated Voltage		AC 100 – 240V			with local Epson offices for more information.	
Rated Frequency		50 – 60 Hz				
Power Consumption Operating		Approx. 78 W			Dealer's Stamp	
Sleep Mode		Approx. 0.8 W		Approx. 1 W	_ said a startip	
Supported Operating Syste	em					
Printer Driver		Microsoft Windows® X				
Utility			3: Microsoft Windows® XF			
		Epson Setting Utility: I	licrosoft Windows® XP / \	101a / 1 / 0 / 1U		
					Information correct at time of printing	

Information correct at time of printing Printed February 2020

Sales Enquiries 800 120 5564 f EpsonSEA 🧿 @EpsonSEA 🏏 @EpsonSEA You Tube EpsonSoutheastAsia in Epson Southeast Asia

For latest specifications, visit www.epson.com.sg or call +65 800 120 5564.

Epson Singapore Pte Ltd 1 Harbourfront Place, #03-02 HarbourFront Tower One, Singapore 098633. Tel: (65) 6586-5500 Fax: (65) 6271-9755 Epson Customer Care Centre 108 Pasir Panjang Road, #04-08 Golden Agri Plaza, Singapore 118535. Epson Helpdesk: 800 120 5564. Operating hours: Monday - Friday, 9am - 6pm, Saturday, 9am - 1pm. Closed on Sunday and Public Holiday.