DOT MATRIX PRINTERS

9-PIN WIDE CARRIAGE FX-2175II/2175IIN/2190II/2190IIN





Discover a new way to print all business documents with Epson's FX-2190II, FX-2190IIN, FX-2175II and FX-2175IIN dot matrix printers. Designed to deliver absolute performance and reliability, these powerful printers offer blazing print speeds of up to 615cps and an MTBF (Mean Time Before Failure) of up to 25,000 POH (Power On Hours). With the built-in network connectivity* function, printing efficiently is achieved in the most convenient way.









Cost Effective



Power Savings



Ethernet







ensure greater yield, better quality and longer lifespan.

IT'S IN THE DETAILS.

Unparalleled Productivity

Boost productivity with fast print speeds of up to 615 cps (10 cpi) and 128 kb memory buffer.

Rugged Reliability

Enjoy cost savings, superior print quality and minimal downtime with a MTBF of up to 25,000 POH.

Superior Connectivity

Stay connected and experience fuss-free printing with built-in network connectivity* via Ethernet cable.

SPECIFICATIONS

FX-2175II/2175IIN/2190II/2190IIN



MODEL NUMBER		FX-2175II FX-2175IIN			75IIN	FX-2190II FX-2190IIN				
MODEL NUMBER Printer Technology		FX-2175II	FA-217		SIIN	FX-2190II	FA-219		OIIIN	
Printing Method		Impact dot matrix								
Number of Pins in He	nad.	9 pins								
Print Direction	acc .	Bi-direction with logic seeking								
Control Code		ESC/P2, IBM PPDS								
Printer Speed		200/1 2, IBWITT B								
Ultra Speed Draft	10 / 12cpi	496cps / 595cps		615cps / 738cps						
High Speed Draft	10 / 12cpi	496cps / 568cps				612cps / 694cps				
Draft	10 / 12cpi	372cps / 445cps				463cps / 555cps				
NLQ	10 / 12cpi	93cps / 111cps				115cps / 138cps				
Print Characteristic	·					1				
Character Table		1 Italic and 12 gran	hical cha	racter tal	oles: Italic table, PC40	87 (US StandardEu	irone)			
		PC850 (Multilingua	l), PC860	(Portugu	iese), PC861 (Iceland BRASCII, Roman 8,	lic), PC865 (Nordic)	,	9-15		
Bitmap Fonts Epson Draft		10, 12, 15 cpi								
Epson Roman / Epson Sans Serif		10, 12, 15 cpi, Proportional								
Barcode Fonts		EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, POSTNET								
Printable Columns		241.0,2410,	itorioaroa	2 0, 0, 0	. 074, 01 0 2, 0000	00, 0000 120,1 0	011121			
Pitch	10cpi	136cpl								
Paper Handling	Тоорі	ТОООРІ								
Paper Path		Manual Insertion (front or rear in, top out), Push Factor (front or rear in, top out), Pull Tractor (front, rear or bottom in, top out)								
Paper / Media		Length	Width		Thickness	Length	Width		Thickness	
Cut Sheet (Single S	heet)	_5119411	77.001			Longui	man			
out of loot (oil igio o	Entry: Front	100 - 420 mm	100 - 42	00 mm	0.065 - 0.14 mm	100 - 420 mm	100 - 42	0 mm	0.065 - 0.14 mm	
	y. 11011t	(3.9 - 16.5")	(3.9 - 16		(0.0025 - 0.0055")	(3.9 - 16.5")	(3.9 - 16		(0.0025 - 0.0055")	
	Entry: Rear	100 - 420 mm	100 - 42	•	0.065 - 0.14 mm	100 - 420 mm	100 - 42	-	0.065 - 0.14 mm	
	•	(3.9 - 16.5")	(3.9 - 16	5.5")	(0.0025 - 0.0055")	(3.9 - 16.5")	(3.9 - 16	.5")	(0.0025 - 0.0055")	
Cut Sheet (Multi-pa	rt Sheet)									
	Entry: Front	100 - 420 mm	100 - 42		0.12 - 0.39 mm	100 - 420 mm	100 - 42		0.12 - 0.46 mm	
		(3.9 - 16.5")	(3.9 - 16		(0.0047 - 0.015")	(3.9 - 16.5")	(3.9 - 16		(0.0047 - 0.018")	
	Entry: Rear	100 - 420 mm	100 - 42		0.12 - 0.39 mm	100 - 420 mm	100 - 42		0.12 - 0.46 mm	
0 0	0: 1 0: 1 (14 1:: 1)	(3.9 - 16.5")	(3.9 - 16	0.5")	(0.0047 - 0.015")	(3.9 - 16.5")	(3.9 - 16	.5")	(0.0047 - 0.018")	
Continuous Paper (Single Sheet / Multi-part)									
Entry: Front / Rear / Botton		101.6 - 558.8 mm 101.6 - 406.4 mm (4.0 - 22.0") (4.0 - 16.0")		n 0.065 - 0.39 mm (0.0025 - 0.015")	101.6 - 558.8 mm 101.6 - 406.4 m (4.0 - 22.0") (4.0 - 16.0")			0.065 - 0.46 mm (0.0025 - 0.018")		
	Coning		(4.0 - 16.0")		(0.0025 - 0.015)	Original + 6 copies		.0)	(0.0025 - 0.016)	
Envolono (No 6)	Copies Entra Boor	Original + 4 copies 92 mm	165 mm		0.16 - 0.52 mm	92 mm			0.16 - 0.52 mm	
Envelope (No.6)	Entry: Rear	(3.6")	(6.5")		(0.0063 - 0.0205")	(3.6")	165 mm (6.5")		(0.0063 - 0.0205")	
Envelope (No.10)	Entry: Rear	105 mm	241 mm		0.16 - 0.52 mm	105 mm	241 mm		0.16 - 0.52 mm	
		(4.1")	(9.5")		(0.0063 - 0.0205")	(4.1")	(9.5")		(0.0063 - 0.0205")	
Label (Base Sheet)	Entry: Bottom	101.6 - 558.8 mm	101.6 - 406.4 mm		n 0.16 - 0.19 mm	101.6 - 558.8 mm	101.6 - 406.4 mm		0.16 - 0.19 mm	
		(4.0 - 22.0")	(4.0 - 16.		(0.0063 - 0.0075")	(4.0 - 22.0")	(4.0 - 16.		(0.0063 - 0.0075")	
Card	Entry: Front / Rear	100 - 148 mm	100 - 148 mm		0.22 mm			48 mm 0.22 mm		
		(3.9 - 5.8")	(3.9 - 5.8")		(0.0087")	(3.9 - 5.8")	(3.9 - 5.8")		(0.0087")	
		Diameter	Width		Thickness	Diameter	Width		Thickness	
Roll Paper	Entry: Rear	127mm (5")	216 mm		0.07 - 0.09 mm	127mm	216 mm		0.07 - 0.09 mm	
Lina Canaina		(5")	(8.5") 3mm (1/6") or programmable in		(0.0028 - 0.035")	(5")	(8.5")		(0.0028 - 0.035")	
Line Spacing			orogramm	iable in in	crements of 0.059mi	, ,				
Acoustic Noise		56 dB				55 dB				
Input Data Buffer Interface		128KB USB 2.0, Bi-directional USB 2.0, Bi-) Bi dimetional	
					U, BI-airectional (IEEE-1284 nibble			J, BI-directional (IEEE-1284 nibble		
		mode supported)		mode s	supported) Serial,	mode supported)		mode s	upported) Serial,	
					e-Tx wired LAN	.I			e-Tx wired LAN	
Ribbon Cartridge	Standard	Fabric Ribbon Carl								
	Ribbon Life	Approx. 12 million	Character	rs*1						
Reliability										
Mean Print Volume Between Failure (MVBF)		30 million lines (except print head)				52 million lines (except print head)				
Mean Time Between Failure (MTBF)		15,000 Power On Hours (POH) (25% Duty)				25,000 Power On Hours (POH) (25% Duty)				
Print Head Life	200 million strokes/wire				400 million strokes / wire					
Control Panel		6 switches and 10 LEDs								
Environmental Con	ditions (Operating)									
Temperature*2		5 - 35 °C								
Humidity ¹²		10 - 80% RH								
Electrical Specifica	ition									
Rated Voltage	AC 220 - 240 V									
Rated Frequency		50 Hz - 60 Hz								
	er Consumption Operating 54W									
	Sleep Mode	0.5W		0.5W 0.8W						
	Power Off	0.1W in power off i	mode 0.8W			0.000				
Supported Operation		S III POWGI OII I								
Printer Driver	10.0	Microsoft Windows	XP / \/iet	ta / 7 / 8	/ 10					
Utility						/8/10				
			Epson Status Monitor 3: Microsoft Windows XP / Vista / 7 / 8 / 10 Epson Setting Utility: Microsoft Windows XP / Vista / 7 / 8 / 10							



Weight: Approx. 9.4kg (20.8lbs)



Options and Consumables

Pull Tractor Unit C12C933791 Ribbon Cartridge C13S015584

Legend

- cpi Characters per inch (Characters per 25.4mm) cps Characters per second
- cpl Character per line
- ^{*1} Actual print yield may vary depending on usage purpose and environment
- *2 Without condensation

© 2020 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 Seiko 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.

Information correct at as at March 2020