DOT MATRIX PRINTERS 9-PIN WIDE CARRIAGE FX-2175II/2175IIN/2190II/2190IIN



EXPERIENCE RUGGED RELIABIL ITY **AND POWERFUI** PERFORMANCE.



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.







Stay connected and experience fuss-free printing

with built-in network connectivity* via Ethernet cable.

Epson genuine ribbons ensure greater yield,

better quality and longer lifespan.

Superior Connectivity

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.

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



								EXCEED YOUR VISION
MODEL NUMBER		FX-2175II	FX-21	175IIN	FX-2190II		FX-2190IIN	
Printer Technology					·			Dimensions & Weight
Printing Method		Impact dot matrix						Weight: Approx. 9.4kg (20.8lbs)
Number of Pins in He	ad	9 pins						
Print Direction		Bi-direction with logic seeking						and the second s
Control Code		ESC/P2, IBM PPDS						176.5mm
Printer Speed					1			(7")
Ultra Speed Draft	10cpi	496cpi		615 cps				
High Speed Draft	10cpi	496cpi		612 cps			375mm	
Draft NLQ	10cpi	372dpi 93cpi		463 cps			612mm (14.8")	
Print Characteristic	10cpi	93CDI			115 cps			(24.1")
Character Table	.5	1 Italic and 12 graphical character tables: Italic table, PC437 (US, StandardEurope),						
Character Table		PC850 (Multilingual), PC860 (Portuguese), PC861 (Icelandic), PC865 (Nordic),						Options and Consumables
		PC863 (Canadian-French), Abicomp, BRASCII, Roman 8, ISO Latin 1, PC858, ISO 8859-15						•
Bitmap Fonts								Pull Tractor Unit C12C933761
Epson Draft		10, 12, 15 cpi						Ribbon Cartridge C13S015584
Epson Roman / Epson Sans Serif Scalable Fonts Barcode Fonts		10, 12, 15 cpi, Proportional N/A					Single Bin Cut Sheet Feeder C12C806392	
		Epson Roman / Epson Sans Serif						
		EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, POSTNET						
Printable Columns	10	100						
Pitch	10cpi 136 cpl							
	er Handling or Path Manual location (front or marin, top out). Duch Eactor (front or marin, top out)							
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)						Legend
Paper / Media		Length	Width	Thickness	Length	Width	Thickness	cpi Characters per inch
Cut Sheet (Single S								(Characters per 25.4mm)
	Entry: Front	100 - 420 mm	100 - 420 mm	0.065 - 0.14 mm	100 - 420 mm	100 - 420		cps Characters per second
	Entry Door	(3.9 - 16.5") 100 - 420 mm	(3.9 - 16.5") 100 - 420 mm	(0.0025 - 0.0055") 0.065 - 0.14 mm	(3.9 - 16.5") 100 - 420 mm	(3.9 - 16.5	, , ,	cpl Character per line
	Entry: Rear	(3.9 - 16.5")	(3.9 - 16.5")	(0.0025 - 0.0055")	(3.9 - 16.5")	(3.9 - 16.5		
Cut Sheet (Multi-pa	rt Sheet)	(0.0 . 0.0)	(0.0 .0.0)	(0.0000 0.00000)	(0.0 .0.0)	(0.0 .0.0	, (^{*1} Actual print yield may vary depending on
	Entry: Front	100 - 420 mm	100 - 420 mm	0.12 - 0.39 mm	100 - 420 mm	100 - 420	mm 0.12 - 0.46 mm	usage purpose and environment
		(3.9 - 16.5")	(3.9 - 16.5")	(0.0047 - 0.015")	(3.9 - 16.5")	(3.9 - 16.5	") (0.0047 - 0.018")	² Without condensation
	Entry: Rear	100 - 420 mm	100 - 420 mm	0.12 - 0.39 mm	100 - 420 mm	100 - 420		Without Condensation
O setimente Deserve	Observation Observation () A data in such	(3.9 - 16.5")	(3.9 - 16.5")	(0.0047 - 0.015")	(3.9 - 16.5")	(3.9 - 16.5	") (0.0047 - 0.018")	
Continuous Paper (Single Sheet / Multi-part)	101.0 550.0 mm	101 0 100 1		101.0 550.0 mm	- 101 C 40	6.4 mm 0.065 - 0.46 mm	
	Entry: Front / Rear / Bottom	(4.0 - 22.0")	(4.0 - 16.0")	(0.0025 - 0.015")	(4.0 - 22.0")	(4.0 - 16.0		
	Copies	Original + 4 copie		(********	Original + 6 copi		,	
Envelope (No.6)	Entry: Rear	92 mm	165 mm	0.16 - 0.52 mm	92 mm	165 mm	0.16 - 0.52 mm	
	.,	(3.6")	(6.5")	(0.0063 - 0.0205")	(3.6")	(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	
	F i D i	(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 mn (4.0 - 22.0")	(4.0 - 16.0")	m 0.16 - 0.19 mm (0.0063 - 0.0075")	(4.0 - 22.0")	101.6 - 40 (4.0 - 16.0)	6.4 mm 0.16 - 0.19 mm) (0.0063 - 0.0075")	
Card	Entry: Front / Rear	100 - 148 mm	100 - 148 mm	0.22 mm	100 - 148 mm	100 - 148		
ould	Endy Pront, Prod	(3.9 - 5.8")	(3.9 - 5.8")	(0.0087")	(3.9 - 5.8")	(3.9 - 5.8")		
		Diameter	Width	Thickness	Diameter	Width	Thickness	
Roll Paper	Entry: Rear	127mm	216 mm	0.07 - 0.09 mm	127mm	216 mm	0.07 - 0.09 mm	
Line On est		(5")	(8.5")	(0.0028 - 0.035")	(5")	(8.5")	(0.0028 - 0.035")	
Line Spacing Acoustic Noise		4.23mm (1/6") or programmable in increments of 0.059mm (1/432")						
Input Data Buffer		56 dB 55 dB						
Interface		128KB USB 2.0, Bi-directional USB 2.0, Bi-directional USB 2.0, Bi-directional USB 2.0, Bi-directional						
Internace		parallel (IEEE-128		el (IEEE-1284 nibble	parallel (IEEE-12)		oarallel (IEEE-1284 nibble	
		mode supported		supported) Serial,	mode supported	d)	mode supported) Serial,	
Dikken Contrideo	Chandard	Fabria Dibban Co		ase-Tx wired LAN	.1		100base-Tx wired LAN	
Ribbon Cartridge	Standard Ribbon Life	Fabric Ribbon Ca Approx. 12 millio						
Reliability	RIDDON LIIE	Approx. 12 millio	I Characters					
,	otwoon Failure (MA/RE)	30 million lines (except print head) 52 million lines (except print head)						
	an Print Volume Between Failure (MVBF) 30 million lines (except print head) an Time Between Failure (MTBF) 15,000 Power On Hours (POH) (25% Duty)			25,000 Power On Hours (POH) (25% Duty)				
Print Head Life				400 million strokes / wire			-energy S	
Control Panel 6 switches and 10 LEDs							ENERGY STAR	
Environmental Con	ditions (Operating)		0 2200					
Temperature ^{*2}								© 2018 Epson India Pvt. Ltd. All Rights Reserved. Reserved. Reproduction in part or in whole, without
Humidity ²		10 - 80% RH						the written permission from Epson, is strictly
Electrical Specifica	tion							prohibited. EPSON and EXCEED YOUR VISION are
Rated Voltage		AC 220 - 240 V						registered trademarks of Seiko Epson Corporation.
Rated Frequency		50 Hz - 60 Hz						All other products names and other company names
Power Consumption	Operating	50 HZ - 00 HZ - 54W						used herein are for identification purposes only and are the trademarks or registered trademarks
	Sleep Mode	0.5W	0.8W		0.5W	l	.8W	of their respective owners. Epson disclaims any
	Power Off	0.1W in power of			1	I		and all rights in those marks. Print samples shown
Supported Operati								are simulations only. Specifications and product
Printer Driver Microsoft Windows XP / Vista / 7 / 8 / 10							availability are subject to change without notice and may vary between countries. Please check with local	
Utility				Vindows XP / Vista / 7				Epson offices for more information.
Epson Setting Utility: Microsoft Windows XP / Vista / 7 / 8 / 10								
-								

Information correct as at July 2018

Dealer's Stamp

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-30515000 Fax: 080-30515005

Regional Offices:

Ahmedabad - 2640 7176/77, Chennai - 3027 7500/11, Cochin - 4012 315, Coimbatore - 98942 19200, Hyderabad - 6463 9640/41, Jaipur - 96808 52132,Kolkata - 6500 9370/77, Mumbai - 2826 1515/17, New Delhi - 4658 5444, Pune - 3028 6000,



Epson Helpline:

For product info, service or to order a ribbon cartridge - 1800 425 0011 For service - 1860 3000 1600 (9AM - 6PM) (Mon - Sat)

www.epson.co.in



ables

- 25.4mm)
- econd
- e