

FUJITSU 24 Wire Dot Matrix Printer

DL7400Pro / DL7600Pro



- Reliable, high speed performance
- Flat print structure with a variety of paper paths
- Eco Friendly



Technical details

Model Name			DL7400Pro	DL7600Pro
Printing Technology			Bi-directional with logical seeking	←
Print Head			24 wire, Impact Dot Matrix	←
Wire Diamet	ter Standar	d	Ф0.20mm	Ф0.21mm
Factory Option			-	Ф0.25mm
Printing columns (10cpi)			136 column	←
Speed	Super High Draft Quality		/ 600cps (10cpi)	800cps (10cpi)
	High Draft Quality		505cps (10cpi),606cps (12cpi)	720cps (10cpi),864cps (12cpi)
	Draft Quality		360cps (10cpi),432cps (12cpi)	540cps (10cpi),648cps (12cpi)
	Report Quality		240cps (10cpi),288cps (12cpi)	360cps (10cpi),432cps (12cpi)
	Letter Quality		120cps (10cpi),144cps (12cpi)	180cps (10cpi),216cps (12cpi)
Resolution			360 x 360 dpi *1	←
Copy Ability	/		Original + 4carbonless copies	Original + 7carbonless copies
at high impact mode			Original + 7 carbonless copies	Original + 8 carbonless copies
Max. paper t			0.57mm (0.0224")	0.65mm (0.0256")
Line Feed Sp			60ms per 1/6" line	50ms per 1/6" line
Form Feed S			6" per second continuous feed	9" per second continuous feed
		switch function	Manual/Auto	←
Paper thickness adjust function			Manual/Auto	←
Interface	Parallel		IEEE1284 Nibble Mode	←
	USB		USB Ver.2.0 (TYPE B)	←
	Serial		RS232C 25pin	←
			10BASE-T, 100 Base-TX , TCP/IP Protocol	←
Emulation	Li ii (Optioi	iai cara necaca,	Fujitsu DPL24C PLUS, Epson ESC/P2, IBM XL24E	←
Printer Drive	or		Microsoft Windows Driver Available	←
Input Buffer			Max. 128KB	←
Input Voltag			100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz	←
input voltag	,		220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz	<u>←</u>
Consumptio	n Power	Stand by	1W or Less	<u>←</u>
Consomptio	ii r owei	Average	120W	275W
		Maximum	225W	530W
Environmon	tal Canditio		5°C to 38°C(41°F to 100°F), 20~80%RH	→
Environmental Conditions			(Non-condensing)	`
Dimension	(WxDxH)		600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)	←
. , ,			Approximately 18.5Kg (40.8lbs)	Approximately 22Kg (48lbs)
Weight				← Approximately 22Ng (48lbs)
Noise			59dBA / 55dBA(Sound Proof Cover)	←
Model			Parallel + USB Model (LAN Upgradeable)	←
Daliahii.	14755		Parallel + RS232C Model	
Reliability	MTBF		20,000H(25% duty cycle)	←
	MTTR		0.5H	
D :	Printer Life		5 million Line-Feed or 5 years	7.5 million Line-Feed or 5 years
Print Head	Print Head Life		400million strokes (each wire)	500million strokes (each wire)
			240million strokes(each wire) at high impact mode	←
Ink Ribbon		_ife (Black)	7.5 million characters (ANK Draft Quality)*3	18 million characters (ANK Draft Quality)
Safety and EMI standard			For Europe , North America and Asia Pacific	←

		Common	
Continuous Form		Push tractor Front in, Rear out; Rear in, Front out	
Cut Sheet		Front in, Front out ; Front in, Rear out ; Rear in, Front out ; Rear in, Rear out	
Cut Sheet Width		55~420mm (2.2 ~ 16.5 inch)	
	Length	70~297mm (2.76~11.69 inch), 70~420mm (2.76~16.5 inch) for Large Cut Sheet Table	
Continuous Form	Width	102~420mm (4.0~16.5 inches)	
	Length	Over 102mm (Over 4.0 inches),Over 127mm (Over 5.0 inches) for Rear Tractor	
Character Sets		Code pages 437, 850, 851, 852, 855, 860, 862, 863, 865, 866, ISO 8859-1,ECMA 94, USA, UK,	
		German, French, Italian, Spanish, Swedish, Finnish, Norwegian, Danish 1 and 2, Hungarian 1 and	
		2, Slovenian 1 and 2, Mazowia 1 and 2, Polish 1 and 2, Latin 2 1 and 2, Latin P, PG-DHN, Elot 927,	
		Lithuanian 1 and 2, Mik, Macedonian, PG-MAC, ABY, ABG, DEC GR, GREEK 11, HBR-OLD,	
		HBR-DEC, ISO Turkish, ISO Latin, Kamenicky 1 and 2, Turkish 1 and 2, Elot 928, Cyrillic, RUSCII,	
		Latin-9, Spanish1, Spanish2, Japan, Latin A, KOREA, LEGAL, Windows Code Page 1250, Windows	
		Code Page 1251, Windows Code Page 1252, IBM437, IBM851	
Barcode		CODABAR(NW7), EAN-13, EAN-8, CODE 39, INDUSTRIAL 2 OF 5, INTERLEAVED 2 of 5,	
		Matrix 2 of 5, UPC-A, CODE128, UPC-A with checkdigit printing	
		QR-code	
Resident Fonts		Bitmap font : Courier 10, Prestige Elite12, Boldface PS, Compressed, Draft 12,	
		High-speed draft 12, OCR-B 10, OCR-A 10, Correspondence 10, PICA10	
		Scalable font :Courier, Nimbus Sans, Timeless(Normal, Bold, Italic)	
		Cut Sheet Feeder (should be used with Large Stacker, Common to Rear and Front)	
		LAN Card	
		Large Stacker (should be installed for Front CSF)	
		Small Paper Table	
		Sound Proof cover	
		Tractor(Common to Rear & Front)	
	Cut Sheet Cut Sheet Continuous Form	Cut Sheet Cut Sheet Unt Sheet Length Continuous Form Length	

*1 Maximum Graphics Resolution,Under ESC/P Emulation only
*2 About the trade mark
Company names and product names mentioned above are registered trade marks or trade marks of each company.
*3 Life is a readable number of characters. It varies depending on the customer's usage environment.

Specifications are subject to change without notice.









FUJITSU ISOTEC LIMITED
135,Higashinozaki,Hobara-machi,
Date-shi,Fukushima
960-0695, JAPAN.
Phone: +81-24-574-2236
Fax: +81-24-574-2382
URL:https://www.fujitsu.com/

jp/fit/en/ Contact E-mail : fit-gsm@cs.jp.fujitsu.com