

Data Sheet Fujitsu Dot Matrix Printer DL 3750+ Accessories

Reliable multi-part printing

The reliable FUJITSU Dot Matrix Printer DL3750+ comes in a compact design. It features automatic paper parking and loading, auto tear off, the capability for bar code printing and is well suited for professional, multi-part printing. With a high printing speed of up to 480 characters per second and a ribbon yield of 5 million characters, the DL3750+ is perfect for every office environment.

Design

■ Compact design and small footprint

Interfaces

■ Parallel, Serial and USB connectivity possible

Print data

- High print speed 480 cps
- Printing width: 80 columns (10 cpi), 96 columns (12 cpi)

Networking

■ Network connectivity through optional LAN card





Technical details

recillical actails				
Technical specifications				
Print head	24 wire dot matrix printer			
Printing width	80 columns (10 cpi, 96 columns (12 cpi)			
Printing speed correspondence / report	270 cps (12 cpi), 225 cps (10 cpi)			
quality				
Printing speed draft quality	432 cps (12 cpi) / 360 cps (10 cpi)			
Printing speed High-speed draft quality	y 480 cps (12 cpi), 400 cps (10 cpi)			
Printing speed letter quality	135 cps (12 cpi), 113 cps (10 cpi)			
Resolution	Max. 360 x 360 dpi			
Number of copies	Max. 5 (including original)			
Paper sizes	Continuous form:			
	Width: 102 to 267 mm (4.0 to 10.5"),			
	Length: over 102 mm (over 4.0"),			
	max. paper thickness is 0.35 mm			
	Cut sheet:			
	Width: 102 to 267 mm (4.0 to 10.5"), Length: 76 to 364 mm (3.0 to 14.3")			
Paper thickness	0.35 mm			
Paper feeding continuous form	Paper feeding continuous form Push tractor, rear in and rear out			
Paper feeding cut sheet	Manual friction feed, top in and top out			
Line feed speed	60 ms per 1/6" line			
Form feed speed	5.6 ips			
Printer interfaces	Parallel + USB: IEEE 1284 and USB 1.1 Type B (depending on model)			
Emulation	Emulations Fujitsu DPL24C PLUS, IBM Proprinter XL24E, Epson ESC/P2			
Character sets	Code pages 437, 850, 851, 852, 855, 860, 862, 863, 865, 866, ISO 8859-1, ECMA 94, USA, UK, German, French,			
character sets	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			
Barcodes	Code 3 of 9 UPC Type A UPC Type A with check character Codabar (NW7) EAN13 EAN8 Interleaved 2 of 5 Matrix 2 of 5 Industrial 2 of 5 Code 128			
Resident / Bitmap fonts	Courier 10, Prestige Elite 12, Boldface PS, Compressed, Draft 12, High-speed Draft 112, OCR-B, OCR-A 10, Correspondence 10, PICA10			
Scalable fonts	Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)			
Input buffer	Maximum 128 KB			
Word processing functions	Outline, Image overlay, Overscore, Underscore, Superscript, Subscript, Bold overprint, Shadow, Justify, Italic, Multiple height (up to 11 fold), Multiple width (up to 11 fold)			
Electrical values				
Power consumption	up to 70 W (average)			
Power consumption maximum	up to 180 W			
Power consumption minimum	up to 10 W			
Rated voltage range	Single Phase: 220-240 V AC ±10%			
Rated frequency range	50 Hz - 60 Hz			
Compliance				
Compliance notes	Safety and EMI standard for Europe			
Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates			

MTBF (demonstrated)	20,000 h	20,000 h			
Printer head life	up to 400 million strokes (each wire)				
Ink ribbon life	5.0 million characters				
Dimensions / Weight / Environmental					
Dimensions (W x D x H)	415 x 330 x 120				
Weight	7.3 kg				
Acoustic noise level	49 dBA				
Printer options	LAN Board DL3x50+ / DL7400, Order code: S26391-F1051-L900 Printer Ribbon Premium DL3x50+ / DL7400, Order code: CA02374-C104 (Please check packing item) Printer Ribbon Replacement DL3x50+ / DL7400, Order code: CA02374-C204 (Please check packing item) Printer Ribbon Standard DL3x50+ / DL7400, Order code: KA02004-C801 (Please check packing item) Print Head DL3x50+, Order code: S26391-F1051-L907				
Order information					
	S26391-F1051-L200	EAN: 4053026570619	CENTRONICS+USB,EUROPE		
	S26391-F1051-L201	EAN: 4053026570626	CENTRONICS+USB,ARABIC		
	S26391-F1051-L202	EAN: 4053026570633	CENTRONICS+RS232C,EUROPE		
Warranty					
Service level	Bring-In Service (depending on country)				
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty				
Service Weblink	http://www.fujitsu.com/ft	http://www.fujitsu.com/fts/services/support			

More information

Fujitsu OPTIMIZATION Services

In addition to Fujitsu Dot Matrix Printer DL 3750+, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu Dot Matrix Printer DL 3750+, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com/fts/accessories

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/

Copyright © Fujitsu Technology Solutions

Disclaimer

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact

FUJITSU Technology Solutions Website: www.fujitsu.com/fts 2014-03-11 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/terms

Copyright © Fujitsu Technology Solutions