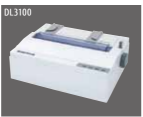
### Technical details

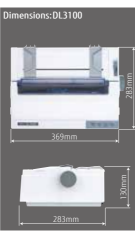
Model Name		DL3100		
Printing Technology		Bi-directional with logical seeking		
Print Head		24 wire, Impact Dot Matrix		
Wire Diameter Standard		Ф0.20mm		
Printing columns (10cpi)		80 column		
Speed High Draft Quality Draft Quality		450cps (10cpi)		
		300cps (10cpi)		
	Letter Quality	120cps (10cpi)		
Resolution		360 x 360 dpi *1		
Copy Ability		Original + 5carbonless copies *3		
Max. paper thickness		0.52mm (0.0204")		
Line Feed Speed		60ms per 1/6" line		
Form Feed Speed		4" per second continuous feed		
Continuous Form/Cut Sheet switch function		Manual		
Paper thickness a	djust function	Manual		
Interface	USB	USB Ver.2.0 (TYPE B)		
	Parallel	IEEE1284 Nibble Mode		
	Serial	RS232C 25pin		
	LAN	10BASE-T, 100 Base-TX , TCP/IP Protocol		
Emulation		Fujitsu DPL24C PLUS, Epson ESC/P2, IBM ProPrinter		
Printer Driver		Microsoft Windows Driver Available		
Input Buffer		Max. 256KB		
Input Voltage		100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz		
		200V AC to 240V AC ±10%, single phase, 50Hz to 60Hz		
Consumption Pow	ver Stand by	1.4W or Less		
	Average	34W		
Environmental Co	onditions	5°C to 35°C(41°F to 95°F), 10~80%RH		
		(Non-condensing)		
Dimension (WxD	DxH)	369 x 283 x 130mm		
Weight		Арргох. 5.5Кд		
Noise		Approx. 57dBA / 55dBA(Low noise mode)		
Reliability	MTBF	20,000H(25% duty cycle)		
	MTTR	0.34H		
	Printer Life	5 million Line-Feed or 5 years		
Print Head	Print Head Life	400million strokes (each wire)		
Ink Ribbon	Ribbon Life (Black)	7 million characters (ANK Draft Quality)		
Safety and EMI standard		For Europe , North America and Asia Pacific		
		Common		

Paper feeding	Continuous Form		Push tractor Rear in , and Top out
	Cut Sheet		Rear in and Top out
Paper	Cut Sheet	Width	95~267mm (3.75" ~ 10.5")
		Length	114.3mm~363.2mm(4.5"~14.3")
	Continuous Form	Width	95mm~276mm (3.75"~10.5")
		Length	1143mm~558.8mm(4.5"~22.0")
Character Sets			US_ASCII,UK_ASCII,German,French,Italian,Norwegian,Swedish,Spanish
			CP 437,CP 850,CP 851,CP 852,CP 857,CP 858,CP 860,CP 861,CP 863,CP 864
			CP 864 Extended,CP 865,CP 866 Cyrillic,CP 866 Bulgaria,CP 737,8859-1
			8859-1 (SAP),8859-2,8859-5,8859-7,8859-9,Mazovia,8859-15,Kamenicky
Barcode			Code 3 of 9, UPC Type A, UPC Type A with check character, EAN13, EAN8,
			Interleaved 2 of 5, Code 128, POSTNET
Resident Fonts			Bitmap Fonts : Roman, Sans Serif, Courier, Prestige OCR-B OCR-A,
			Orator, SOUVENIR, GOTHIC, Script, Draft, HS-Draft

	Model	
Interface type	USB	
	USB+Parallel	
	USB+Serial	
	USB+LAN	

<sup>\*1</sup> Maximum Graphics Resolution, Under ESC/P Emulation only











Printer Business Division 135,Higashinozaki,Hobara-machi, Date-shi,Fukushima 960-0695, JAPAN. Phone: +81-24-574-2236 Fax: +81-24-574-2382 URL: http://www.fujitsu.com/ jp/fit/en/ Contact E-mail: fit-gsm@cs.jp.fujitsu.com

# **FUJITSU Printer DL3100**



# Evolving the multi-purpose dot matrix printer

- 24 wire dot matrix printer
- Achieves incredible reliabity
- Wide connectivity through different printer models
- Stylish compact design
- Amazing multi-copy capability

Best fit for your business partner

<sup>\*2</sup> About the trade mark

<sup>\*3</sup> Maximum copy ability is "Original + 5 carbonless copies" under specific paper conditions. Company names and product names mentioned above are registered trade marks or trade marks of each company. -Specifications are subject to change without notice.

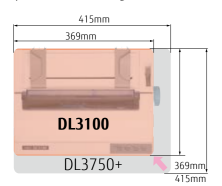
# FUJITSU professional hardware



### Compact design

The design of DL3100 was completely reviewed all the component.

DL3100 is achieved the compactness without any performance degradation



**DL3100** 369mm(W) x 283mm(D)

**DL3750+**415mm(W) x
330mm(D)

### 24% smaller than the current model.

### Easy operation

High Impact for Multiple Carbon Copies
 The multiple carbon copies is up to 6 copies (1 original + 5 copies).
 By this capability, DL3100 series covers the various business applications
 Gap lever is easy to access and the setting change is easy.



24pins Print Head





Paper Select Lever

■Paper source selection

It is easy to select the paper source between the cut sheet and the continuous paper.

### Variety of Paper Types

-Stock Forms ( 3.75 inch - 10.5 inch width )

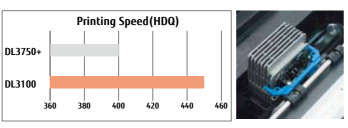
-Cut Sheet Papers (3.75 inch - 10.5 inch width)

-Carbon Backed Papers. (2P - 6P)

(Maximum copy ability is 6P under specific paper conditions.)



### High speed printing



The maximum print speed is up to 450 cps at 10 cpi. This is achieved through the advanced head control technology.

### Flexible connectivity $\sim$ Interface support

 $\sim$  Various interface model  $\,\sim$ 

Standard Interface is USB.

There are each interface model suitable for business as follows.

### **Interface Type**

	USB	Centro	RS-232C	LAN
Standard model	✓			
Centro model	✓	✓		
RS-232C model	✓		<b>✓</b>	
LAN model	<b>√</b>			<b>√</b>

(\*Interface type is the factory option. It can't change the interface type.)







USB and LAN

USB and RS-2320

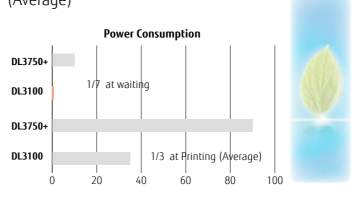
## FUJITSU ECO Friendly and Reliability

### **Energy saving**

 $\sim$  ECO & Saving printer's cost  $\sim$ 

DL3100 Series comply with the New Energy Star Program.

Also, The power consumption is 1.1W or less at the waiting mode and 37W or less at the operation (Average)



### **Reduced Operation Costs**

 $\sim$  Minimum run cost  $\sim$ 

Save money and reduce waste by using Fujitsu's ribbon. Ribbon replacement is quick and easy and does not require any tools.

# Comparison of running cost per A4 page 7 6 5 4 3 2 1

(\*According to our calculations)

DL3100

SIDM << Laser << Inkjet 0.3\$ 5.1\$ 6.3\$

**Inkjet Printer** 

**Laser Printer** 

The consumable costs per page are up to 20 time less than that of other printer types.

(SIDM: Serial Impact Dot Matrix Printer)



### High reliability



Fujitsu printers are known for their reliability and longevity.

DL3100 series was extensively tested to ensure they meet Fujitsu's

quality standards, and are ISO9001 certified

### Covering safety standard for each region

 $\sim$  Appropriate printer for international Business  $\sim$  FUJITSU Products covers safety standard for each region.

(\*Safety standard is different depending on product)



More over, DL3100 series obtain the standards which are advantage for your business.

■ Energy Star V2.0 Program and ErP Lot 6 framework

DL3100 series comply with the Energy Star V2.0 Program and Erp Lot 6 Framework

■Not containing Hazardous Substances
The DL3100 series is RoHS compliant and comply
with Fujitsu's own strict
environmental protection standards.

■ Eco Mark Program

DL3100 series comply with the Eco Mark Program

