

High Speed and High Performance 24 Wire Dot Matrix Printer

# DL7600

High Speed Printing
High Copy Ability
Straight Paper Path Route(Flat Bed)
Various Paper Path & Several Paper Loading available
APTC and HCPP Function
Various Interface available

**Evolving towards perfection** 







Printing Too	ne			DL7600
Printing Technology				Bi-directional with logical seeking in text and graphics mode
Print Head				24 wire, Impact Dot Matrix
Printing columns (10cpi)				136 column
Speed High Draft Quality			t Quality	864cps (12cpi), 720cps (10cpi)
Draft Quality Report Quality		ılity	648cps (12cpi), 540cps (10cpi)	
		uality	432cps (12cpi), 360cps (10cpi)	
Letter Quality			ality	216cps (12cpi), 180cps (10cpi)
Resolution				360 x 360 dpi (Maximum Graphics Resolution, Under ESC/P Emulation only)
Copy Ability	,			Original + 7carbonless copies (At High Copy Mode: Original + 8 carbonless copies)
Max. paper thickness				0.65mm (0.256")
Paper Continuous Form			m	Push tractor - Front in, Rear out; Rear in , Front out
feeding Cut Sheet				Front in, Front out ; Front in, Rear out ; Rear in, Front out ; Rear in, Rear out
Line Feed Speed				50ms per 1/6" line
Form Feed	Speed			12" per second continuous feed
Continuous F	orm/Cut S	Sheet switch	h function	Manual/Auto
Paper thickness adjust function				Manual/Auto
Paper	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
	Continu	ous 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
Interface	Paralle	Parallel		IEEE1284 Nibble Mode
	USB			USB Ver.1.1 (TYPE B)
	Serial			RS232C 25pin
		LAN(Optional card needed)		10BASE-T, 100 Base-TX , TCP/IP Protocol,
Emulation	12,(0)	ptiorial car	4 11000000)	Fujitsu DPL24C PLUS, Epson ESC/P2, IBM®XL24E,
Printer Driver				Microsoft Windows Driver Available
Character S				Code pages 437, 850, 851, 852, 855, 860, 862, 863, 865, 866,
Onaracier C	JC13			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
				HBR-OLD, HBR-DEC, ISO Turkish, ISO Latin, Kamenicky 1 and 2, Turkish 1 at
				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				Code 3 of 9, UPC Type A, UPC Type A with check character, Codabar (NW7),
				EAN13, EAN8, Industrial 2 of 5, Matrix 2 of 5, Interleaved 2 of 5, Code 128
Resident Fonts				Bitmap font : Courier 10, Prestige Elite12, Boldface PS, Compressed,
Resident Fo				Draft 12, High-speed draft 12, OCR-B 10, OCR-A 10,
Resident Fo				Correspondence 10, PICA10
Resident Fo				Correspondence 10, 1 10/110
Resident Fo				Scalable font : Courier, Nimbus Sans®, Timeless
Resident Fo				
Resident Fo				Scalable font : Courier, Nimbus Sans®, Timeless
	r			Scalable font : Courier, Nimbus Sans <sup>®</sup> , Timeless (Normal, Bold, Italic)
Input Buffer	r			Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB
Input Buffer	r ge	<b>Waiting</b>		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz
Input Buffer Input Voltag	r ge on V	Waiting Average		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz
Input Buffer Input Voltag Consumptic	r ge on V			Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)
Input Buffer Input Voltag Consumptic	r ge on V	Average Max.		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)
Input Buffer Input Voltag Consumptic Power Environmer	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH
Input Buffer Input Voltag Consumptic Power Environmer Dimension	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz 10W or less(for 100V machine), 10W or less(for 220V machine) Approx.275W(for 100V machine), Approx.250W(for 220V machine) Approx.530W(for 100V machine), Approx.480W(for 220V machine) 5°Cto 38°C(41°F to 100°F), 20~80%RH 600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)
Input Buffer Input Voltag Consumptic Power Environmer Dimension Weight	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz 10W or less(for 100V machine), 10W or less(for 220V machine) Approx.275W(for 100V machine), Approx.250W(for 220V machine) Approx.530W(for 100V machine), Approx.480W(for 220V machine) 5°Cto 38°C(41°F to 100°F), 20~80%RH 600 x 350 x 290mm (23.62 x 13.78 x 11.42inch) Approximately 22Kg (48lbs)
Input Buffer Input Voltage Consumptio Power Environmer Dimension Weight Noise	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA
Input Buffer Input Voltage Consumptio Power Environmer Dimension Weight Noise	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20-80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)
Input Buffer Input Voltage Consumptio Power Environmer Dimension Weight Noise	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron
Input Buffer Input Voltage Consumptio Power Environmer Dimension Weight Noise	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron LAN Card
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron LAN Card  Rear Stacker
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron LAN Card  Rear Stacker  Small Cut Sheet Table (should be installed for Front CSF)
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron LAN Card  Rear Stacker  Small Cut Sheet Table (should be installed for Front CSF)
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model	r ge on V A N	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron LAN Card  Rear Stacker  Small Cut Sheet Table (should be installed for Front CSF)
Input Buffer Input Voltag Consumptic Power Environmer Dimension Weight Noise Model	r ge on V A N Natal Cone (WxDxi	Average Max. ditions		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20-80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Front LAN Card  Rear Stacker  Small Cut Sheet Table (should be installed for Front CSF)
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model Option	r ge on V A N Natal Cone (WxDxl	Average Max. ditions H)		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Front LAN Card  Rear Stacker  Small Cut Sheet Table (should be installed for Front CSF)  Large Cut Sheet Table (should be installed for Front CSF)  Tractor (Common to Rear and Front)
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model Option	r ge on V A N Natal Cone (WxDxl	Average Max. ditions H)	9	Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron LAN Card  Rear Stacker  Small Cut Sheet Table (should be installed for Front CSF)  Large Cut Sheet Table (should be installed for Front CSF)  Tractor (Common to Rear and Front)  20,000H(25% duty cycle)  0.5H
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model Option Reliability	r ge on V A N ntal Cone (WxDxl	Average Max. ditions H)		Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz 10W or less(for 100V machine), 10W or less(for 220V machine) Approx.275W(for 100V machine), Approx.250W(for 220V machine) Approx.530W(for 100V machine), Approx.480W(for 220V machine) 5°Cto 38°C(41°F to 100°F), 20~80%RH 600 x 350 x 290mm (23.62 x 13.78 x 11.42inch) Approximately 22Kg (48lbs) 56dBA  Parallel + USB Model (LAN Upgradeable) Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron LAN Card Rear Stacker Small Cut Sheet Table (should be installed for Front CSF) Large Cut Sheet Table (should be installed for Front CSF) Tractor (Common to Rear and Front)  20,000H(25% duty cycle) 0.5H 7.5 million Line-Feed or 5 years
Input Buffer Input Voltage Consumptic Power Environmer Dimension Weight Noise Model Option	r ge on V A N ntal Cone (WxDxl	Average Max. ditions H)  MTBF MTTR Printer Life	l Life	Scalable font : Courier, Nimbus Sans®, Timeless (Normal, Bold, Italic)  Max. 128KB  100V AC to 120V AC ±10%, single phase, 50Hz to 60Hz 220V AC to 240V AC ±10%, single phase, 50Hz to 60Hz  10W or less(for 100V machine), 10W or less(for 220V machine)  Approx.275W(for 100V machine), Approx.250W(for 220V machine)  Approx.530W(for 100V machine), Approx.480W(for 220V machine)  5°Cto 38°C(41°F to 100°F), 20~80%RH  600 x 350 x 290mm (23.62 x 13.78 x 11.42inch)  Approximately 22Kg (48lbs)  56dBA  Parallel + USB Model (LAN Upgradeable)  Parallel + RS232C Model  Cut Sheet Feeder (should be used with Rear Stacker, Common to Rear and Fron LAN Card  Rear Stacker  Small Cut Sheet Table (should be installed for Front CSF)  Large Cut Sheet Table (should be installed for Front CSF)  Tractor (Common to Rear and Front)  20,000H(25% duty cycle)  0.5H

-Specificatious are subject to change without notice.

#### **FUJITSU ISOTEC LIMITED**

Printer Business Division 135, Higashinozaki, Hobara-machi, Date-shi, Fukushima 960-0695, JAPAN



♦High Speed - 864cps at HDQ

High Speed Printing, 864cps is achievable.(12cpi, High Draft Quality)

♦ High Copy Capability - 9-sheet Copies Available

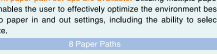
Print the original and up to 8 further sheets at the same time in High Copy Mode.

◆Straight Paper Path Route (Flat Bed) - More Accurate Line Feed

The Straight Paper Path Route enables paper to be fed more smoothly. As the paper does not need to be bent, there will be no discrepancy between the top and bottom sheets of multiple copies and therefore LF Accuracy is improved.



◆Various Paper Paths - Suitable for any printer setting circumstances lable. Utilizing multiple paper paths enables the user to effectively optimize the environment best suited to paper in and out settings, including the ability to select table size.









A sheet of paper with Cut Sheet Table and Rear Stacker





◆Several paper loading inputs are available at the same time with options Depending on the print usage, a maximum of 4 paper feeds can be

set at the same time. Additionally a Tractor and Cut Sheet Feeder (CSF) can be set on the front and/or the back of the unit so that either option can then be comfortably used in either position.





One Cut Sheet Table + One CSF (Back) + Rear Stacker Two Tractors (Front&Back)

One Cut Sheet Table + Two CSFs (Front & Back) + Rear Stacker + One Tractor (Back)









Cut Sheet Table (Large)

Cut Sheet Table (Small)





## **Fujitsu Worldwide**

## North American Contact:

## **FUJITSU CANADA INC.**

http://www.fujitsu.ca/ Phone: (1-905) 286-9666

## European Contact:

#### **FUJITSU EUROPE LTD.** http://www.fujitsu.com/emea/products/

Phone: (44-20)8573-4444

# **FUJITSU DEUTSCHLAND GmbH**

http://www.fujitsu.com/emea/products/de/ Phone: (49-89)32-378-0

# FUJITSU ITALIA S.p.A.

http://www.fujitsu.com/emea/products/it/ Phone: (39-02)26294-1

#### **FUJITSU Services (ESPAÑA)**

http://www.fujitsu.com/es/

#### Phone: (34-91)784-9000

Australian Contact:

#### **FUJITSU AUSTRALIA LTD.**

http://www.fujitsu.com/au/ Phone: (61-2)9776-4555

## Asian Contact:

#### **FUJITSU HONG KONG LTD.** http://www.fujitsu.com/hk/

Phone: (852) 2827-5780

## FUJITSU TAIWAN LTD.

http://www.fujitsu.com/tw/ Phone: (886-2)2311-2255

FUJITSU SYSTEMS BUSINESS (THAILAND) LTD. http://www.fujitsu.com/th/en/

#### Phone: (66-2)302-1500 FUJITSU ASIA PTE. LTD.

# http://www.fujitsu.com/sg/

Phone: (65)6512-7555

#### **FUJITSU PHILIPPINES, INC.** http://www.fujitsu.com/ph/

Phone: (63-2) 812-4001

#### FUJITSU (MALAYSIA) SDN. BHD. http://www.fujitsu.com/my/

Phone: (60-3)8318-3700

#### PT FUJITSU INDONESIA

http://www.fujitsu.com/id/ Phone: (62-21) 570-9330