

FUJITSU FP-2000 series

1 Station Thermal POS Printer

Ultra high speed, 400mm/sec

Multi-function & Compact Design

FUJITSU Super Green Product

FUJITSU advanced printing algorithm

Dual printing mode, 180dpi & 203dpi New compression printing mode

FP-2200 400mm/sec.

FP-2100 300mm/sec.

FP-2000 230mm/sec.





Good effect for running cost

- Helping paper consumption
 - Helping paper consumption 30% OFF by printing thin (53μm) paper. (*Comparing with 75μm)
 - Reduced printing by printer driver
- Non-synchronous thermal head control technology
 - Compression printing with high grade quality by printer

Stress free operation

- Non-waiting ultra high speed printing & Throughput
- **■**User friendly functions
 - Removing Paper curl function
 - Retry printing
 - Alarming for Paper Near End (PNE), Paper End (PE), Cover Open

High quality printing by the new FUJITSU algorithm

- ■Automatic optimum power printing mode
- ■16 gray scale printing

For End users

Why FUIITSU

Salable printer for your business

- ■All accessories in one printer box
- Selectable interface cards

Contribute to the replace business

- ■New FUJITSU advanced printing algorithm
 - Support 180dpi & 203dpi with 1 thermal head
 - Automatic optimum printing mode
- ■Low field failure rate

Appropriate printer for international business

- ■Multi language equipment
- ■Covering safety standard for each region

For Distributor & Dealers

Advanced connectivity for hardware

- ■Protecting inrush current
- ■Countermeasure for ESD (Level 4 of IEC61000-4-2)

High quality printing by new FUJITSU algorithm

■Automatic optimum printing mode

(For POS system which only provides low power)

■Simulated 180 dpi printing mode

Supporting customization for your POS system

- ■Printer's design
- ■Software, commands.
- *All technical manuals are completed

For POS system & KIOSK

FP-2000 series?

For System Integrators

Completed supports for your integration

- **Completed drivers & software**
 - Windows, OPOS, Java, CUPS, Utility, SDK(Android, iOS)

Customization support for hardware / software

- Fiscal printer supports
 - (providing module, without board)
- Customization for software, commands

Advanced connectivity & integration to your system

■ No need to uninstall drivers & utilities

(FP-1000 series)

- **■Versatile Utility**
 - LAN utility, Status Monitor

<u>Certain Serviceability for the trouble</u>

- ■Log functions
 - Receiving host data & printer's status information
- **■**Completed technical documents
 - Maintenance manual, Command specifications, and so on

User friendly printer by FUJITSU mechanical design







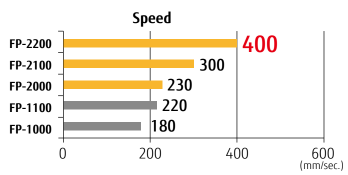




Drop in Ultra high speed printing

Ultra high speed printing in the class

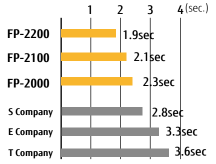
~ Achievement of "Non-waiting" printing~



400mm/s is the Max. printing speed of FP-2200 with excellent printing quality in POS thermal printers in the world.

FP-2100 and FP-2000 are also more enhanced printing speed than previous models.

Optimum driver/ Firmware technology and High speed paper feed mechanism enhances the throughput. This enables customers not to waste time.



Print condition:Windows 7,USB Interface, 250mm Receipt length with our test pattern

All in one box design

~ FP-2000 series have everything you need~

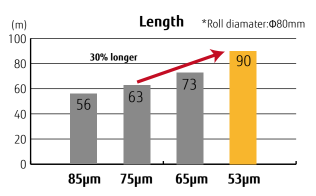
All accessories to use this printer are prepared in one box. FP-2000 series can cover the procurement cost and time for preparing accessories.



Printing for thin paper (53µm)

~ Helping paper consumption 30% OFF~

FP-2000 series support printing for thin paper thickness (53 μ m). Comparing with 75 μ m thickness, there is 30% difference of receipt consumption. FP-2000 series can helps support of low paper consumption for end users (*53 μ m paper which width is 50mm and 58mm are not supported.)



Removing paper curl adjustment function

~ Stress free operation ~

When the end of paper roll is closed, the paper curl becomes strong, and it is hard to pass the receipt straightly to show the receipt's surface.



This function loosens the strong curl of paper, and it helps for users to pass the receipt to the customers easily.

(FP-2200 only)



^{*}Throughput: The speed from pressing enter to finish of printing 1 receipt

FUJITSU advanced algorithm software

Retry printing

~ Trouble free function when printer stops suddenly ~

Printing is stopped in the middle of date because of paper out, and so on. Sometimes, end users have to operate to print the data again.

If the printing is stopped in the middle of data, the printing is started over by this function.

"Retry printing" can be setup by Printer Utility (Default is disenable.)

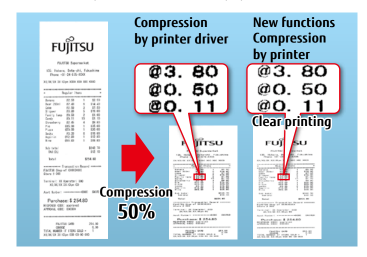


Compression & Reduced printing functions

~ Helping paper consumption with great printing~

■ Compression printing by printer

Print data is compressed vertically by 7 patterns setup (from 95% to 50%). The current function is only enable to compress pint date, however, this function achieves the excellent printing quality with non-synchronous thermal head control technology. Also, driver setting is not necessary, and it can save the paper.

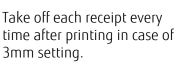


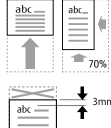
■Reduced printing by printer driver

FP-2000 series have function of "Reduced printing" & "Reducing Top margin 3mm printing" .

These functions helps to reduce wasted margin for printing and contribute to low paper consumption.

- 1/4 reduced vertically
- 1/2 reduced vertically
- 80mm width paper
 - -> convert to 58mm



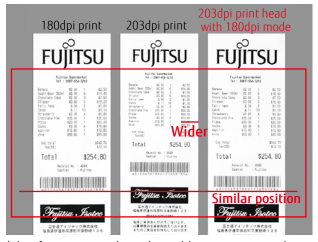


High quality printing by FUJITSU technology

Achievement high quality printing in any environment

■ Simulated 180 dpi printing mode

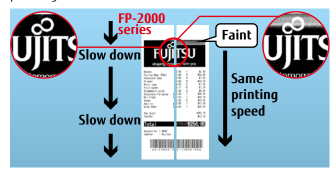
Print head for 203dpi is adapted for FP-2000 series because fine character or barcode are printed with high resolution, and it is flexible to print a large amount of information for the limited receipt's space. However, If customers require to print 180dpi printing result which is bigger character than 203dpi. This mode enable to print 180dpi printing result (not only character but also all print data which are barcode or image and so on) without layout adjustment from the replacement of 180dpi printer.



(This function can be selected by printer setup)

■Automatic optimum printing mode

Printer calculates the density of print data before printing. Depending on the print density, printer controls power and speed to print clearly for high duty printing.



■16 gray scale printing

16 gray scale printing in receipts like a logo printing or coupon printing have advertise effects to attract

customers. FP-2000 series support this function. (FP-2200, FP-2100 only)

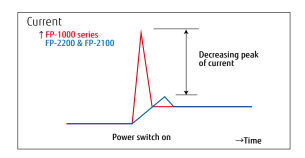


FUJITSU professional hardware

Protecting from inrush current

~ Certain connectivity ~

FP-2200 and FP-2100 are supported by Down inrush current circuit to decrease the peak of sudden current's start up. This support helps to prevent the printer from system down in the environment even though using powered USB, for example, situations of connecting POS system or KIOSK machine.



Countermeasure for ESD

~Proper operation in any environment~

FP-2000 series are passed the strict FUJITSU standard which is adequate Level 4 of IEC61000-4-2 in categories of ESD. This technology has been adapted FUJITSU thermal printer which is high-end model, however, FUJITSU developed the technology to adapt low-end models, FP-2000 series.

Details	
Air discharge	Level 4 (± 8 KV)
Contact discharge	Level 4 (± 15 KV)

Energy saving

~ ECO & Saving printer's cost~

FP-2000 series comply with the New Energy Star Program. Also, the power consumption is 1W or less at the waiting mode and 30W or less at the operation (average).

(at using USB interface only)

Power consumption							
	FP-2200 FP-2100 FP-2000						
Standby	1W or less						
Operation (Average)	30W or less						

Selectable interface cards

~ Selectable interface cards to accommodate end users needs~

USB is a standard interface card with Drawer kick connector and AC connector on the main board. Also, various optional interface cards are available depending on end user's usage environments.













Powered USB

Bluetooth

Covering safety standard for each region

~ Appropriate printer for international business~

FUJITSU products covers safety standard for each region. (*Safety standard is different depending on product)



Moreover, FP-2000 series obtain the standards which are advantage for your business.

(*Other standard)
Energy Star, CE mark, FUJITSU Super Green Products

^{*}Interface board can be changed by removing screw.

Technical specifications

	al & Functions		ED 2200		ED 2100			:D 2000		
Model			FP-2200 FP-2100			,	FP-2000			
Printing Technology	J.		Direct Line Thermal Met	thod						
Print Resolution	/		8 dot/mm (0.125mm/dot), 203dpi							
Printing Speed (Mo	nochrome Only)		Max. 400mm/s		Maximum 300m	ım/s	٨	Maximum 230	lmm/s	
Paper Feed-out Dire	,.		Top feed out				,	MdXIIIIUIII Z3UIIIIII/S		
Cutter Method			Full/Partial cut	Р	Partial cut					
nstallation Directio)n		Two ways (Horizontal / N							
	Paper width		80mm, 58mm, 50mm	,						
'aper	Outer Diameter of Roll									
	Paper Thickness	·		hickness paper which	h width is 50m	m and 58mm a	are not supr	oorted.)		
	50mm with paper		45mm (360dots)					,		
Naximum Print	58mm with paper		48mm (384dots) or 52.	5mm (420dots)						
/idth	80mm with paper		64mm (512dots) or 72r							
			(1 11 1)	203dpi(Normal Mo	ode)		Extended Mode			
ont size and Colun	nn *1		Font A (Column) Font B (Column)		Font C (Column)		Font A (Col	Font A (Column) Font B		
		Body Face	12x24 (30)	10x24 (36) 9x24 (40)	8)	(16 (45)		-	-	
	Paper width 50mm	Letter Face	11x22 (30)	9x17 (36) 9x22(40)	9x17 (36)			-	-	
		Body Face	12x24 (32 or 35) 12x24 (30)	10x24 (38 or 42 9x24(42 or 46) 10x24 (36) 9x24 (40)	8x16	(48 or 52) x16 (45)		24 (32) ×24 (42)	10x24 (38 or 42 9x24 (42 or 46) 10x24 (51) 9x24 (56)	
	Paper width 58mm	Letter Face	11x22 (32 or 35)	9x17 (38 or 42 9x22 (42 or 46 9x17 (36) 9x22 (40)	s) 8x13	(48 or 52) x13 (45)	12x	24 (32) (24 (42)	9x22 (38 or 42) 9x17 (42 or 46) 9x22 (51) 9x17 (56)	
		Body Face	12x24 (42 or 48) 12x24(42)	10x24 (51 or 57 9x24 (56 or 64 10x24 (51) 9x24 (56)	8x16	(64 or 72) ×16 (64)		24 (42) _{624 (42)}	10x24 (51) 9x24 (56) 10x24 (51) 9x24 (56)	
	Paper width 80mm	Letter Face	11x22 (42 or 48) 11x22(42)	9x17 (51 or 57) 9x22 (56 or 64) 8x13 (64 or 72) 9x17 (51) 8x13 (64) 9x22 (56)			24 (42) (24 (42)	9x22 (51) 9x17 (56) 9x22 (51) 9x17 (56)		
	Barcode		UPC-A, UPC-E, JAN13 (E	AN13), JAN8(EAN8),	, CODE39, ITF, C	ODABAR(NW-7	'), CODE93,	CODE128		
arcode	Two dimensional code		QR code(Common to all	models), PDF417 &	& DataMatrix(FF	P-2200&FP-210	00)			
eceive Buffer			Max. 4KB		·					
ogo Store Memory	,		1088KB 576KB							
	rl adjustment function		Available Not Available			Not Available				
aper Near End Ser			Available							
aper End Sensor			Available							
•	or Paper Exit Sensor		Available (Factory Option) Not Available			Not Available				
nternal Buzzer			Available to notice error	IIS						
Retry printing					Available (Approx.40cm reprinting)		ting) N	Not Available		
Simulated 180 dpi printing mode			Available (Default)				, .			
16 gray scale printing					Available		N	Not Available		
coustic Noise			Less than 55 dB(A)							
oftware Interface			ESC/POS emulation							
rawer Interface			2 Drawers Controllable							
	USB		USB(2.0 Full-speed)							
	USB + RS232C(*1)		USB(2.0 Full-speed) + RS232C Serial (25pins)							
	USB + LAN(*1)		USB(2.0 Full speed) + Wired, 10BASE-T/100BASE-TX							
nterface *2	USB + LAN(*1)									
iterface *2	USB + LAN(*1) USB + Bluetooth(*1) USB + Powered USB(*1)	1)	USB(2.0 Full-speed) + B USB(2.0 Full-speed) + P	Bluetooth			N.	lot Available		

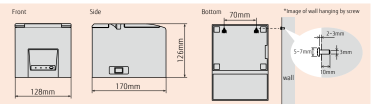
* Mechanical specification is in the previous page.

Software & D	river for FP-22	200, FP-2	2100, FP-2000		
		Windows	Windows driver OPOS driver (Ver.1.13)	Windows® 10, Windows Server® 2012 R2, Windows® 12, Windows® 8 Windows® 8, Windows Server® 2008 R2, Windows® 7, Windows Server® 20	
	Printer Driver		JavaPOS driver (Ver.1.10) *3	Windows Vista®, Windows® POSReady 7, Windows® POSReady 2009,	
		Linux	JavaPOS driver (Ver.1.10) *3	Linux SuSE11.4/13.2, Cent OS 6.4.	
Software	Software		CUPS driver	Linux SuSE11.4/13.2, Cent OS 6.4., Ubuntu 14.04	
	Printer Utility		Software to set the printer's setup items(only Windows OS)		
	SDK		Android: LAN/ Bluetooth: 2.3.3 or more USB: 3.1 or more iOS: LAN/Bluetooth: 6.1.3 or more		
	Language selection		English, Simple Chinese, Traditional Chinese, Korean, Thai		
Language *7	1 byte Character Sets		Alphanumeric character(95), International character(16 sets: Gothic), International character(14 sets: Mincho), Enlarged graphics(128 x 21pages: Gothic), Enlarged graphics(128 x 9pages: Mincho (It contain a Thai page)), Downloaded registration(95)		
		2 bytes	Hangul character(8227), Big5-2003 character(13501), GB18030-2000chracter(28427), Use-defined Kanji(94)		
	Code page		PC437, Katakana, PC850, PC860, PC863, PC865, WPC1252, PC866, PC852, PC858, Thai code page, MIK, PC857, Thai code 18, PC864, PC851, PC869, ISO8859-2, ISO8859-7, PC866 Type 2, TCVN 5712:1993 VN1) JIS (1st, 2nd, 3rd level,), KS code, GB18030-2000, Big 5		

		KS code, GB18030-2000, Big 5					
Reliability							
Model		FP-2200 FP-2100		FP-2000			
	MCBF (Mean-cycle-between-failure)	70million Lines	60million Lines				
RELIABILITY	MTBF (Mean-Time-between-failure)	Main Board : 360,000H					
*4	Printer Mechanism life	25 million line-feed	20 million line-feed				
	Print Head	150km 150million pulse	100km 100million pulse				
	Cutter Life(times of cut)	3million (Full cut: 2million)	2million	1.5million			
Physical							
Model		FP-2200	FP-2100	FP-2000			
Power Requirements		DC Input: +24VDC±10% AC Input: 100	- 240V, 50/60Hz, Single Phase				

Model			FP-2200	FP-2100	FP-2000		
Power Requirements			DC Input: +24VDC±10% AC Input: 100 - 240V, 50/60Hz, Single Phase				
Standby			During standby 1W or less (48mA) (USB interface use)				
Power Consumption	Operation (Average)		30W or less (1A) (USB interface use)				
Protecting from Inrush current			Available	Available	Not Available		
Countermeasure for ESD (IEC61000-4-2)*6 Direct discharge Indirect discharge		Contact discharge: 0~8kV, Air discharge: 0~15kV					
		0~15kV					
Temperature			Operation guarantee: 0 ℃ to 40℃ Print quality guarantee: 5 ℃ to 35℃				
Humidity			Operation guarantee: 10 % RH to 95% RH Print quality guarantee: 10 % RH to 85% RH				
Dimensions			Standard Model: 128(W)x170(D)x126(H)mm, 5.0(W)x6.8(D)x4.9(H) inch				
Weight (without the packing box)			Standard Model: 1.0kg				
Cover Color			Ocean Black & Royal White				
Safety		UL/CSA, TUV-mark, BIS, CCC, CB Test certificate, RCM, EAC					
Standard / Regulations	Standard / Regulations EMC*5		FCC Class A, EN 55022 Class A, RCM (AS/ NZA CISRR Class A)				
Other		Energy Star, CE Mark, FUJITSU Super Green Product					

Dimensions



- *1 Italic character for Font Size and Column shows 180dpi fonts mode
 *2 Standard Interface is USB, and Interface card can be selectable as an option for other interfaces.
 *3 JavaPOS Driver supports RS232C Interface and USB Interface.
 *4 Operation condition is under 500 transactions/day(1transaction=25LF + 1cut), 340days/year, print duty less than 9%, and the life of Head or Cutter with using specified paper by FUJITSU. If unspecified paper is used, the life of printer might be shortened than expected. Also, it might be a cause of the trouble of the printer.
 All specifications are subject to change without notices.
 *5 EMS for Wireless interface (Bluetooth model and Wireless LAN) is different depending on each country. Please contact to confirm it.
 *6 The values of Interface for LAN and LAN+RS232C (9pin) are TBA.
 *7 Language is different depending on products





FUJITSU ISOTEC LIMITED Business Promotion Division

Global and Sales Marketing Department

135, Higashinozaki, Hobara-machi, Date-shi, Fukushima, 960-0695, JAPAN.

Phone: +81-24-574-2236 Fax: +81-24-574-2382 URL: http://staging.oic.fujitsu.com/jp/fit/en/ Email: fit-gsm@cs.jp.fujitsu.com

FUJITSU ISOTEC LIMITED official webpage

