

# FUJITSU THERMAL PRINTER FP-1000



Fujitsu Standalone Thermal Printer, *FP-1000*, achieves high reliability and good cost-efficiency for POS system Receipt printing and Order printing in commercial kitchens.

- High speed 180mm/s & High throughput
- High reliability mechanism
- Small footprint
- Cost saving mode
- Kitchen printer functions

- Multi Interface available (Triple / Dual Interface)
- Horizontal & Vertical Use
- Built-in Power supply model available
- Easy-to-use Installer & Utility
- Fujitsu Super Green Product & RoHS compliance

# **Basic Performance**



High Speed print 180mm/s

Printing speed of FP-1000 is the highest in its price range. This is achieved through our advanced mechanical design technology.



### Throughput Enhancement

Optimum driver/firmware technology and High speed paper feed mechanism enhances the throughput.

This enables customers not to waste time.

# High Reliability Mechanism

FP-1000 passes the severe quality assurance tests, and ensures longevity with consistent print quality. The reliability is proven by the achievement of ISO9001.

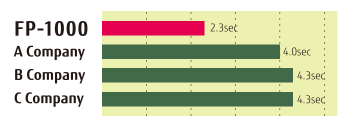


JM**I**-0046

Auto Cutter Life Thermal Head Life Printer (MCBF) 1.5 million cuts 100km 60million lines

# Comparison of throughput with other companies.

(Time from the start of data transfer to the completion of print)



Print condition: Windows XP,USB Interface, 210mm Receipt length with our test pattern

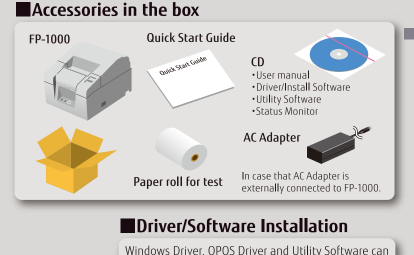
### Auto Cutter

Print

Auto cutter is included as a standard feature in the FP-1000, The cutting method is partial cut, where the center tab of paper is connected to the next page. This paper tab is small, and it does not spoil the look even after tearing the paper.

# Simple Setup right out of the box

Setup is simple and easy. Just drop in a roll of paper, connect the cable and install the software in the SETUP DISK.



original Installer. IP address setting in Network environment

tool.

can be quickly and easily setup with standard LAN setup

be easily installed. Just follow the user quide in

Connect cables

Connect the interface cable and AC adapter.

### ■Switch on

Switch on the printer power.



Just throw the paper inside the printer, and close the lid. Paper feeding route is opened, and it makes the maintenance easy.



# **Various Functions**

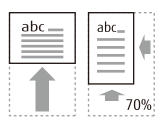


# Running cost can be saved.

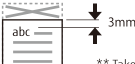
Reduced print function of Windows Driver and Top Margin reduced function save your paper. Running cost and environmental load can be reduced.

#### Reduced printing

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



### ■Top Margin 3mm



\*\* Take off each receipt every time after printing in case of 3mm setting.

### Kitchen Printer Functions

FP-1000 has various functions for Commercial Kitchens. Order receipts can be printed for Ordering systems.

### Buzzer beeps when receipt printed.

Buzzer is a standard equipment for the notice of order receipt printed. Various functions like Buzzer On/Off and 5 patterns of beep sound suite versatile restaurant environment.

Ex. You can select different sound patterns for Foods and beverages.





### 180 degree rotation print

180 degree rotation print by Windows Driver is available. You don't need to turn the paper up side down when you use the printer vertically.

# Splash-proof option

When the printer is set on the Kitchen counter, Printer can be set vertically with using optional Splash-proof cover.



### Wall-hanging option

With using Wall hanging bracket, you can set the printer on the wall for saving space in the kitchen.



### Barcode / 2-Dimension code

FP-1000 supports Barcodes and 2-Dimension codes (QR code).

# Large Logo Store Memory

Image data can be stored up to 576KB. You can store several Logo data.

# **Small Footprint**



### Compact

FP-1000 achieves the compact outline W144xD184xH120mm. \*\* In case of AC Adapter externally connected. This contributes the small shop which has a limited space for installation. (-13% compared to our company models, the smallest among the same class printers.)

# Easy to store Interface Connector

FP-1000 has a recess to store Interface Connector under the case.

This eliminates the space requirement. It is designed not to protrude from the backside view of the printer.



# Built-in Power Supply

Built-in Power Supply model is also available.

Depending on the installation space, various selection is available.



# **Flexibility**



# Multi Interface available (Triple / Dual Interface)

#### Flexible Multi-Interface

Interfaces can be selected from two models. Triple(RS232C+USB+LAN) or Dual(RS232C+USB)

#### **Triple Interface**



### One model accommodates to the system with several interfaces required.

It is not necessary to choose each interface model in the system configuration which requires several interfaces because Triple Interface model is equipped with three interfaces as standard. For example, Food service system requires order printing with LAN interface at kitchen and receipt printing with USB interface. Network POS system which also requires several interfaces can be used with one model, Triple Interface model.

#### Food service system



### RS232C is selectable, 25pins or 9 pins

RS232C(9pin) is included in Triple Interface model, and RS232C(25pin)is included in Dual Interface model.

#### Easy Setup – LAN setting tool

Easy to set IP address of printer by the attached installer or LAN Setting tool.





# Status Monitor – Easy to check printer on network

Status Monitor pops up a message of the printer status like cover open or paper out, and monitoring the printer status is easy from the remote place.



#### LAN Interface – OPOS Driver

OPOS Driver can be used with LAN Interface. OPOS driver installed in the server can control several printers on the network by Multi-thread.

#### **Example of System configuration**



### Horizontal/Vertical Use

Depending on using environment, FP-1000 can be set horizontally or vertically. When using it vertically, printing direction can be rotated 180 Degrees. Paper near end can be detected for both horizontal and vertical settings.

# Versatile font size like 180dpi emulation size

3 types of Font size such as Font A, B, and C are available. Also, you can flexibly set the font like Extended font with approximately 180dpi size, and select Pitch and Space between characters. (using OPOS Driver)

# RIGHTSU



# Various paper available to print

FP-1000 enables you to choose various kinds of paper; Print Width 58mm/80mm, Maximum outside diameter  $\phi$ 83mm, Paper thickness 65 $\mu$ m $\sim$ 85 $\mu$ m.

# Low-impact to Environment



### **Super Green Product**

FP-1000 passes our own severe environmental standard, and it is called "Super Green Product". The use of Recyclable material, Material Label attachment and Downsizing supports the environment.



# Not containing Hazardous Substances

In addition to RoHS directives in Europe, FP-1000 complies our own strict standard of Prohibited substance standard.



FP-1000 complies with the New Energy Star Program. (Built-in Power Supply Model)

POS



Coupon



Fiscal



Kitchen



Kiosk

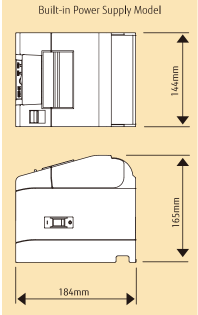


Gaming & Lottery



FUJIT:	SU FP-	10	00 Speci	ifications					
Printing Technology				Direct Line Thermal Method					
Print Resolution				8 dot/mm (0.125mm/dot) 203dpi					
Printing Speed				Maximum 180mm/s (Monochrome only)					
Paper Feed-out Direction				Top feed out					
Cutter Method				Partial cut					
Installation Direction				Two ways (Horizontal / Vertical) *1					
Paper Paper width				80mm, 58mm,					
	Outer Dia	meter	of Ro <b>ll</b> Paper	Φ83mm Maximum					
	Paper Thi	r Thickness		65μm - 85μm					
Maximum 58mm Width paper			арег	48mm (384dots) or 52.5mm (420dots)					
Print Width 80mm Width paper				64mm (512dots) or 72mm (576dots)					
Font size and Column				203dpi(Normal Mode)			Approx. 180dpi (EXtended Mode)		
				Font A (Column)	Font B (Column)	Font C (Column)	Font A (Column)	Font B (Column)	
	Paper Width	Вс	ody Face	12x24 (32 or 35)	10x24 (38 or 42) 9 x24 (42 or 46)	8x16 (48 or 52)	12x24 (32 or 35)	10x24 (38 or 42) 9 x24 (42 or 46)	
	58mm	Le	tter Face	11x22 (32 or 35)	9 x17 (38 or 42) 9 x17 (42 or 46)	8X 13 (48 Of 52)	12x24 (32 or 35)	9 x22 (38 or 42) 9 x22 (42 or 46)	
	Paper Width	Вс	ody Face	12x24 (42 or 48)	10x24 (51 or 57) 9 x24 (56 or 64)	8x16 (64 or 72)	12x24 (42 or 48)	10x24 (51 or 57) 9 x24 (56 or 64)	
	80mm	Le	tter Face	11x22 (42 or 48)	9 x17 (51 or 57) 9 x17 (56 or 64)	8x13 (64 or 72)	12x24 (42 or 48)	9 x22 (51 or 57) 9 x22 (56 or 64)	
Character S	Sets			ANK(95 char.), International Character(16 sets), Down-loaded registration (96 char.)					
				Extended graphics 128×20 pages (including user-defined page)					
Barcode	Barcode Barcode			UPC-A, UPC-E, JAN13(EAN), JAN8(EAN), CODE39, ITF, CODABAR(NW-7), CODE93, CODE128					
Two dimensional code			code	QR code					
Receive Buffer				Max. 4KB					
Logo Store Memory				Max. 576KB					
Paper Near End & Paper End				Available					
Internal Buzzer				Available to notice errors and printer status					
Interface Triple				RS232C(9 pins) + USB(2.0 Full-speed) + LAN( Wired, 10BASE-T/100BASE-TX)					
Dual				RS232C(25 pins) + USB(2.0 Full-speed)					
Software Interface				ESC/POS emulation					
Drawer Interface				2 Drawers Controllable					
Software	Pri	nter	Windows	Windows driver Windows Server® 2008 R2, Windows® 7, Windows					
	Dri	ver		OPOS driver (Ver.1.13) Server® 2008, Windows Vista®, Windows Server® 2003,				rver® 2003,	
				JavaPOS driver (Ver	1.10) *3	Windows® XP (SP3 or later)			
				WEPOS, Windows Embedded POS Ready 2009					
			Linux	JavaPOS driver (Ver.1.10) *3 Linux SuSE9.3, SuSE1		1.4(will be available)			
		Printer Utility		Software to set the printer's setup items					
	Uti	Utility		Thermal printer setup (Installer)					
				Printer Utility (to set the printer's setup items)					
				Status monitor					
				LAN Setting tool (IP Address setup)					

Dimensions	
Standard Model	
	144mm
	120mm
184mm	



RELIABILITY	MCBF(Mean-cycle-	60million Lines *2			
	between-failure)				
	Print Head	100km *2			
	Cutter Life	1.5 million times of partial cut (75µm, Recommended Normal paper use) *2			
Power Requirement	nts	DC Input: +24VDC±10% AC Input: 100 - 240V, 50/60Hz, Single Phase			
Power Consumption	on	During standby Dual Interface:3W or less, LAN Interface:4.5W or less			
		Average during operating 38W or less, Maximum 150W or less			
Ambient Tempera	ture	Operation guarantee: 0 °C to 40°C Print quality guarantee: 5 °C to 35°C			
Relative Humidity		Operation guarantee: 10 % RH to 95% RH Print quality guarantee: 10 % RH to 85% RH			
Dimensions		- Standard Model: 144(W)x184(D)x120(H)mm, 5.7(W)x7.2(D)x4.7(H) inch			
		- Built-in Power Supply model: 144(W)x184(D)x165(H)mm, 5.7(W)x7.2(D)x6.5(H) inch			
Weight (without the	he packing box)	Standard Model: 1.2kg, Built-in Power Supply model: 1.7kg			
Cover Color		Black & White			
Option		Splash-proof cover, Wall hanging bracket			

- \*1 When using printer vertically, connectors of AC cable and Interface cable should be under the printer case. (The connector of AC Cable should be "Angled" shape.)
- \*2 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 our company. If unspecified paper is used, the life of printer might be shortened than expected. Also, it might cause trouble for the printer.
- \*3 JavaPOS Driver supports RS232C Interface and USB Interface

All specifications are subject to change without notice.





#### **FUJITSU ISOTEC LIMITED.**

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

Phone : (81-24)574-2236 Fax : (81-24)574-2382 U R L : http://jp.fujitsu.com/group/fit/en/ Contact E-mail : fit-gsm@cs.jp.fujitsu.com

