

# **FUJITSU THERMAL PRINTER** FP-510 Π



# Fujitsu Thermal Printer, FP-510II, a Multi-Function printer, delivering further improved high throughput and extensive print functions for POS, Ticket, KIOSK and Label printing.

## High speed printing – further reduction in waiting time

- · Clear and high speed printing at 300mm/sec
- Higher throughput ability, less waiting time The original optimum design of Driver and Firmware achieves fast printout of the first page.

Comparison of throughput with other companies. (Time from the start of data transfer to the completion of print) FP-510 II (300mm/s) A Company (300mm/s) 2.6s B Company (300mm/s) 2.7s C Company (250mm/s) Print condition: Windows XP, USB interface, 150mm Receipt length with our test pattern

#### ●High reliability mechanism – long and stable operation

- Head life 150km
- Cutter life 2 million cuts (Receipt paper)
- MCBF 70million lines

# Front Paper Ejection – User friendly paper handling

Compared to top paper ejection, front paper ejection enables smoother paper handling. Paper removal is faster, and it is suitable for continuous ticket and label printing.

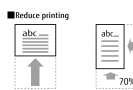
## ●16 Gray Scale function – produces vibrant images

16 Gray scale function outputs vibrant and clear images even with monochrome printing. High resolution image printing capability supports your branding strategy to print product images on coupons and receipt advertisement (available only with OPOS driver).



# Reduced printing – lower operation cost

Reduced print function for Windows driver and Top Margin reduction function lowers paper usage. Operating cost and environmental impact can be reduced.



- 1/2 reduced vertically
- 80 width paper → convert to 58mm
- ■Top Margin selectable 1.5 / 4.5 / 12mm
- \*\* remove receipt each time after printing in case of
- 1.5mm or 4.5mm margin setting

#### FUJITSU FP-510 I Specifications Direct Line Thermal Method Print Resolution 8 dot/mm (0.125mm/dot) 203dpi Printing Speed Monochrome: Maximum 300mm/s(80lps) Two color: Maximum 115mm/s(30lps) Paper Feed-out Direction Front feed out Cutter Method Partial-cut cutter (Standard) Full-cut cutter, Programmable Partial-cut and Full-cut cutter (Factory option) Auto Cutter Position 12mm(Standard), Programmable 4.5mm or 1.5mm distance between cutter and top of form Paper Paper width 83mm, 80mm, 60mm, 58mm, Outer Diameter of Roll Paper Up to $\phi$ 102mm (Paper thickness: 75~90 $\mu$ m) Up to Φ90mm (Paper thickness: 90~150μm) Paper Thickness 75µm(0.075mm) - 150µm(0.150mm) Maximum 48mm (384dots) or 52.5mm (420dots) 58mm width paper Print Width 60mm width paper 54.5mm (436dots) 80mm width paper 64mm (512dots) or 72mm (576dots) 83mm width paper 80mm (640dots) Font size and Column 203dpi (Normal mode) 180dpi (Extended mode) Font A (Column) Font B (Column) Font C (Column) Font A (Column) Font B (Column) Paper width Body Face 10x24 (38 or 42) 10x24 (38 or 42) 12x24 (32 or 35) 8x16 (48 or 52) 12x24 (32 or 35) 9x24 (42 or 46) 9x24 (42 or 46) 58mm Letter Face 9x17 (38 or 42) 9x22 (38 or 42) 11x22 (32 or 35) 8x13 (48 or 52) 12x24 (32 or 35) 9x17 (42 or 46) 9x22 (42 or 46) Paper width Body Face 12x24 (36) 10x24(42),9x24(48) 8x16(54) 12x24(36) 10x24(43), 9x24(48) 60mm Letter Face 11x22 (36) 9x17(42),9x22(48) 8x13(54) 12x24(36) 9x22(43), 9x22(48) Paper width Body Face 10x24 (51 or 57) 10x24 (51 or 57) 12x24 (42 or 48) 8x16 (64 or 72) 12x24 (42 or 48) 80mm 9x24 (56 or 64) 9x24 (56 or 64) Letter Face 9x17 (51 or 57) 9x22 (51 or 57) 11x22 (42 or 48) 8x13 (64 or 72) 12x24 (42 or 48) 9x17 (56 or 64) 9x22 (56 or 64) Paper width Body Face 12x24(53) 10x24(64),9x24(71) 8x16(80) 12x24 (53) 10x24 (64), 9x24 (71) 83mm Letter Face 11x22(53) 9x17(64) 9x22(71) 8x13(80) 12x24 (53) 9x22(64), 9x22(71) Character Sets 1byte ANK(95 char.), International Character(48 char.), Enlarged Graphics(128 char. x 20 pages), Download Character(95 char.). JIS 1 & 2 Kanji (6879 char.) JISX0208-1990, User-Defined character (94char.), Special Characters (845 char.) 2bytes Barcode Barcode UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR(NW-7), CODE93, CODE128 Two dimensional code PDF417. DataMatrix. QR code Grav scale function 16scales (OPOS Driver only) Receive Buffer Max. 4KB 3Mbits (Max. 384KB) Logo Store Memory Paper Near End & Paper End Available Reflective (Black Mark) paper sensor Factory option Internal Buzzer One buzzer (Standard) RS232C Serial (D-SUB 25pins) + USB(2.0 Full-speed, Type-B x 1port) Dual (RS232C+USB) Interface Powered USB USB Full speed (FCI 8pins) LAN Wired, 10BASE-T/100BASE-TX (RJ-45 x 1port) Software Interface ESC/POS emulation Drawer Interface 1 Drawer Controllable Software Printer Windows Windows driver Windows Server® 2008 R2, Windows® 7, Windows Server® 2008, OPOS driver (Ver.1.13) Windows Vista®, Windows Server® 2003, Windows® XP, Windows® 2000 Driver JavaPOS driver (Ver.1.10) Windows Embedded for Point of Service (WEPOS) JavaPOS driver (Ver.1.10) Linux Linux SuSE9.3 Printer Utility Software to set the printer's setup items LAN Utility Quick Setup PR-PortManager (Popup Status Monitor) Admin Manager (Printer Status Monitor, System Status Monitor, IP Address Setup) RELIABILITY 70million Lines \*1 (Mean-cycle-between-failure) Print Head 150km (Monochrome), 75km (Two color) \*1 Cutter Life 2 million times of partial cut (Recommended Normal paper use) \*1 Power Requirements DC Input: +24VDC±10% AC Input: 100 - 240V, 50/60Hz, Single Phase Power Consumption During standby : 4.5w/0.2A Average during operating: 44w/1.5A Operation guarantee: 0 °C to 40°C Print quality guarantee: 5 °C to 35°C Operating condition Temperature 10% ~ 95%RH (without condensation, Highest wet bulb temperature: 29°C or less) Humidity Storage condition -20°C to 60°C Temperature Humidity 5% ~ 95%RH (without condensation) ESD resistance Direct application Contact discharge: 0~8kV \*2 Direct application Air discharge: 0~15kV \*2 Indirect discharge: 0~15kV \*2 RoHS and FUJITSU Environment Assessment Standard 128(W)x207(D)x145(H)mm Dimensions Weight (without the packing box) Normal Model: 1.9kg Black & White Cover Color

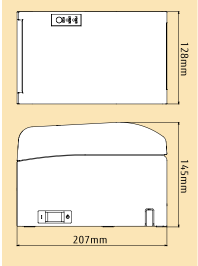
\*1 Operation condition is under 500 transactions/day(1transaction=25LF + 1cut), 340days/year, print duty less than 9%, and the life of Head or Cutter with using specified paper by our company. If unspecified paper is used, the life of printer might be shortened than expected. Also, it might cause trouble for the printer. \*2 Based on FUJITSU measurement and quality standards.

All specifications are subject to change without notices.

#### **Features**

- High speed printing max.300mm/s,
   One touch cover open, Drop-in method for paper roll loading
- ●16 gray scale function
- Reduced printing
- ●180dpi emulation size font (Extended font)
- ■Two color printing
- Compact design, Small footprint
- •Various paper width support max.Φ102, 83mm
- Standard auto-cutter
- Standard Buzzer
- PDF417, DataMatrix, barcodes
- High reliability
  - •MCBF: 70 million lines •Head life: 150km
  - •Cutter life: 2 million cuts
- ●Front paper ejection
- ●Splash-proof IEC 60529 IPX2
- RoHS and FUJITSU Super Green product

## **Dimensions**





SUPER Green Product
This product has the top-level environmental factor in the comparison with our previous product or product in market.

Super green product is the product which complies with Fujitsu group original severe environmental standard FP-510 II 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.





# **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

