

BATTERY DRIVE, FTP-608 Series

2" HIGH SPEED THERMAL PRINTER

FTP-628 MCL701, Vertical Easy Loading Method

■ OVERVIEW

The easy loading FTP-608 MCL Series is ultra compact high speed, battery driven thermal printer, printing on 2-inch wide paper (58mm) where platens are removable. Our original platen removal mechanism improved paper loading and maintenance.

The FTP-608 MCL series can be used for a variety of applications, such as portable terminals, POS, ticket issuing terminals, label printers, banking terminals, and measurement and medical equipment.

■ HIGHLIGHTS

- **Easy loading type**
Our original platen removal mechanism improved paper loading and maintenance.
- **Ultra compact**
Height 18.8 mm, width 67.5 mm, depth 31.5 mm for the 2 inch model.
- **High speed printing**
It can print at 80 mm/s (640 dotlines/s) maximum by using Fujitsu's unique head drive control.
- **High resolution printing**
8 dots/mm of resolution printing is possible.



■ PART NUMBERS

Item		Part Number
Printer mechanism		FTP-628MCL701 (2-inch wide paper: 58mm) without platen open detect switch
LSI for driving		TBA
Interface Board	Parallel	TBA
	Serial	TBA
Interface Cables	Parallel	FTP-628Y202
	Serial	FTP-628Y302
Power cable	Head, motor, logic	FTP-628Y402

■ SPECIFICATIONS

Item	Specifications
Part number	FTP-628MCL701
Printing method	Thermal-line dot method
Dot structure	384 dots/line
Dot pitch (Horizontal)	0.125 mm (8 dots/mm)—Dot density
Dot pitch (Vertical)	0.125 mm (8 dots/mm)—Line feed pitch
Effective printing area	48 mm
Number of columns	ANK 32 columns/line (maximum 12x 24 dot font)
Paper width	58 mm ⁺⁰ ₋₁
Paper thickness	60 to 100 μ m (some paper in this range may not be used because of paper characteristics)
Printing Speed	Maximum 80mm/sec. (640 dot line/sec.) at 8.5V
Character types	Alphanumeric, katakana: 159 types International and special characters: 195 types JIS Kanji level 1, level 2, non-Kanji (supported only when Kanji CG is mounted): about 6800 types
Character, dimensions (H×W), number of columns ANK, Kanji	12 × 24 dots, (1.5 × 3.0mm), 32 columns: ANK 24 × 24 dots, (3.0 × 3.0mm), 16 columns: 8 × 16 dots, (1.0 × 2.0 mm), 48 columns: ANK 16 × 16 dots, (2.0 × 2.0 mm), 24 columns: ANK, Kanji

■ SPECIFICATIONS

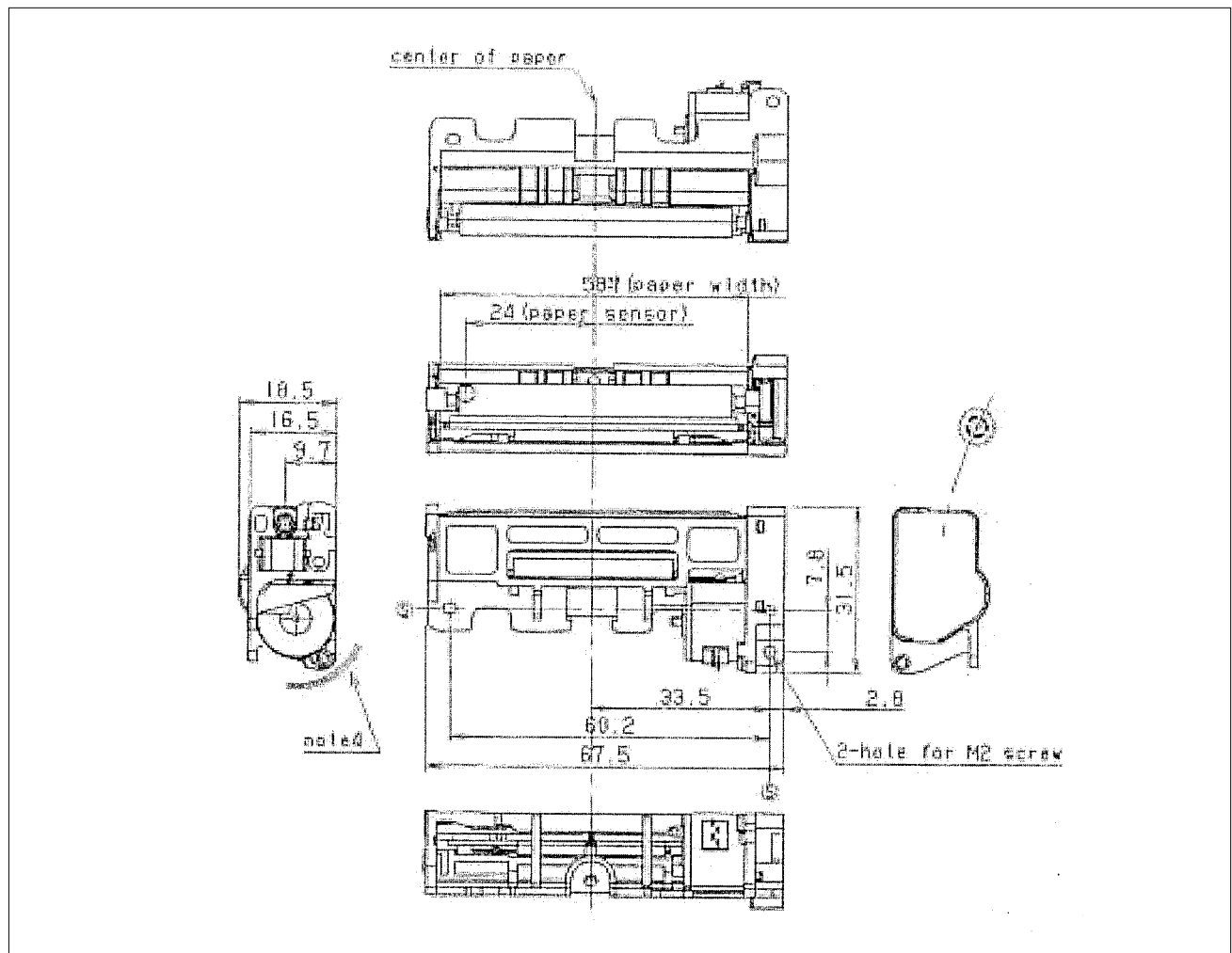
Item		Specification
		FTP-628MCL701
Interface		Conforms to RS232C / Centronics
Operating Voltage	For print head	4.2 VDC to 8.5 V, average current 0.87A (0.93), peak value Printing ratio: 12.5%, printing speed 50mm/sec. at 7.2 V
	For motor	4.2 VDC to 8.5 V, 1 A maximum
	For logic	5 VDC $\pm$ 5%, 0.1 A maximum
Dimensions	Printer mechanism	67.5 x 31.5 x 18.5 mm (WxDxH)
	Interface board	TBA
Weight	Printer mechanism	Approximately 40g
	Interface board	TBA
Head life		Pulse resistance: 100 million pulses/dot (under our standard conditions). Abrasion resistance: paper traveling distance 50km (print ratio: 25% or less)
Operating environment	Operating temperature*	0° C to +50° C
	Operating humidity	20 to 85% RH (no condensation)
	Storage temperature	-20° C to +60° C (paper not included)
	Storage humidity	5 to 95% RH (no condensation)
Detection function	Head temperature detection	Detected by thermistor
	Paper out/mark detection	Detected by photo-interrupter
Recommended thermal sensitive paper		High sensitive paper: TF50KS-E4 (Nippon Paper)
		Standard paper: TK50KS-E (Nippon Paper) PD150R (Oji Paper) FTP-020P0701 (58mm)
		Medium life storage paper: TK60KS-F1 (Nippon Paper) FTP-020P0102 (58mm) PD170R (Oji Paper) AFP220VBB-1 (Mitsubishi Paper)
		Long life storage paper: PD160R-N (Oji Paper) AFP-235 (Mitsubishi Paper) TP50KJ-R (Nippon Paper) HA112AA (Nippon Paper)

*+5°C to +40°C printing density assurance range (-25 to 70°C capability)

■ FUNCTION

Item	Item
1. Test print function	8. Mark detection function
2. Paper out detection	9. MCU operation abnormality detection
3. Paper near end detection	10. Power ON/OFF sequence protection
4. Thermal head temperature abnormality detection	11. Motor over-current protection
5. Blow-out fuse detection	12. Hardware timer
6. Head voltage abnormality detection	
7. Motor power saving function	

■ DIMENSIONS



■ PRINTER CONNECTOR (FLEXIBLE PT BOARD) PIN ARRAYS FTP-628 MCL701

Thermal head, control circuit side connector: 52610-3090 Molex or equivalent product

No	Signal	I/O	Contents
1	PHK	—	Cathode for photo interruptor
2	VSEN	I	paper sensor power
3	PHE	O	Emitter for photo interruptor
4	MT/B	I	Stepping motor excitation signal
5	MT/ $\overline{B}$	I	
6	MT/A	I	
7	MT/ $\overline{A}$	I	
8	VH	—	Power supply for thermal head
9	VH	—	
10	DIN	I	Data in
11	CLK	I	Synchronous clock for communication
12	GND	—	Ground power supply for thermal head
13	GND	—	
14	STB6	I	Thermal head energizing control signal
15	STB5	I	
16	STB4	I	
17	Vdd	I	Logic power
18	TH	O	Thermally sensitive resistor input terminal 1
19	TH	O	Thermally sensitive resistor input terminal 2
20	STB3	I	Thermal head energizing control signal
21	STB2	I	
22	STB1	I	
23	GND	I	Ground power supply for thermal head
24	GND	I	
25	LAT	I	Data latch
26	DO	O	Data out
27	VH	I	Power supply for thermal head
28	VH	I	
29	N.C.	-	Not connected
30	N.C.	-	

Do not plug or unplug the FPC when power is on.

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