

# BATTERY DRIVEN, FTP-608 Series 2" HIGH SPEED THERMAL PRINTER

## FTP-628MCL053/054

#### OVERVIEW

The FTP-628 MCL Series are battery driven high-speed ultracompact printers with a 2-inch paper width equivalent. Paper can be easily set using our unique platen release mechanism.

The FTP-628 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

Ultra compact
 Height 15.5 mm, width 69.6 mm, depth 34.3 mm

#### · 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 / Kanji supported 8 dots/mm of resolution printing is possible.

#### Auto paper loading

Our unique platen release mechanism allows a wide paper route even if the printer is ultra-compact, so paper can be easily inserted. Conventional auto loading is also available.

#### · Two types of paper routes

Front or bottom feed, depending on the paper route.

#### Easy mounting

Wiring for the head, motor, sensor are housed within one flexible cable (053, 054) or in two cables (051, 052). The mechanism can be secured by one hook and two screws at two locations, making mounting easy.

#### RoHS compliant

1

#### ■ PART NUMBERS

		Part Number			
Printer mechanism		FTP-628MCL053 (front paper insertion with head open detection switch and knob FTP-628MCL054 (bottom paper feed insertion with head open detection switch)			
LSI for driving		FTP-628CU301R (ANK only) FTP-628CU601R			
Interface board	Parallel	FTP-628DCL300 (Centronics)			
Serial		FTP-628DSL305 (RS232C) FTP-628DSL603 (hi-speed RS232C)			
	USB	FTP-628DSL602R (V2.0)			
Interface cables	Parallel	FTP-628Y202			
	Serial	FTP-628Y302			
Power cable	Head, motor	FTP-628Y402			

#### ■ SPECIFICATIONS

Item	Specifications			
Part number	FTP-628MCL053/054			
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 12 x 24 dot font)			
Paper width	58 mm <sup>+0</sup> 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 by FTP-628DSL228, DCL208): about 6800 types			
Character, dimensions (W×H), number of columns	$12\times24$ dots, (1.54 $\times$ 3.0 mm), 32 columns: alphanumeric, katakana $24\times24$ dots, (3.0 $\times$ 3.0 mm), 16 columns: alphanumeric, katakana, Kanji 8 $\times$ 16 dots, (1.0 $\times$ 2.0 mm), 48 columns: alphanumeric, katakana 16 $\times$ 16 dots, (1.0 $\times$ 2.0 mm), 24 columns: alphanumeric, katakana, Kanji			

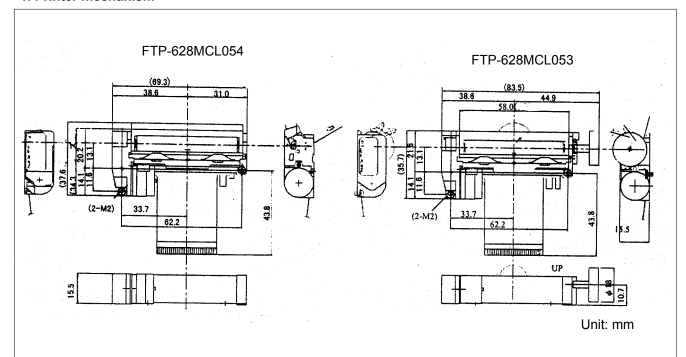
#### **■ SPECIFICATIONS**

Item			Specifications			
Interface			Conforms to RS232C / centronics			
Power supply	For print head		4.2 to 8.5VDC average current, 0.87 (0.93) A peak value (print ratio: 12.5%, print speed: 50mm/sec. at 7.2V)			
	For motor		4.2 to 8.5VDC, 1A maximum  Note: 5.8 to 8.5V is recommended for automatic paper loading			
	For logic		3.0 to 5.25VDC, 0.1A maximum			
Dimension	Printer mechanism	MCL053	83.5 x 35.7 x 15.5mm			
WxDxH		MCL054	72.3 x 34.3 x 15.5mm			
	Interface board		69.3 x 34.3 x 15.5mm			
Weight	Printer	MCL053	Approximately 49g (with knob)			
	mechanism	MCL054	Approximately 47g			
	Interface board (std)		Approximately 20g			
Head Life			Pulse resistance: 100 million pulse/dot (using Fujitsu's standard driving method) Abrasion resistance: paper traveling distance 50km (at 12.5% print ratio or less)			
Environmental	Operating temperature		-10°C to +50°C			
conditions	Operating humidity		20 to 85% RH (no condensation)			
	Storage temperature		-20°C to +60°C			
	Storage humidity		5 to 90% RH (no condensation)			
Detection	Head temperature		Detected by thermistor			
	Paper out/mark detect		Detected by photointerruptor			
	Head up detection		Detected by micro-switch			
Recommended	High sensitive paper		TF50KS-E4 (Nippon paper)			
thermal sensitive paper	Standard paper		TF60KS-E2 (Nippon paper) FTP-020PU001 (58mm) PD150R (Oji paper) FTP-020P0701 (58mm)			
	Medium life paper		TF60KS-F1 (Nippon paper) FTP-020P0102 (58mm) PD170R (Oji paper) P220VBB-1 (Mitsubishi paper)			
	Long life paper		PD160R-N (Oji paper)			

<sup>\*+5°</sup>C to +40°C printing density assurance rance (-25 to 70°C capability)

#### **■ DIMENSIONS**

#### 1. Printer mechanism



Note: 1. Dimensions are nominal value (tolerance ±5 unless otherwise specified).

2. Platen unit (lever, platen, etc) moves by approximately 0.7mm toward paper insertion direction when platen is open.

#### Connector (FPC) specification

(1) Connector

Mechanical unit side: FPC connector

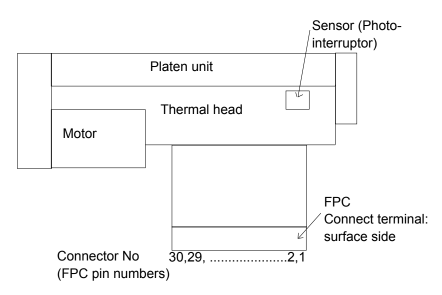
Remote side (housing site): 52030-3071 (made by Molex)

(2) Pin assignment on the mechanical side

No	Signal	I/O	Contents	
1	PHK	_	Cathode for photo interruptor	
2	VSEN	I	paper sensor power	
3	PHE	0	Emittor for photo interruptor	
4	SW1	0	Platen release switch	
5	SW2	I	Platen release switch	
6	VH	I	Hand drive and a	
7	VH	I	Head drive power	
8	DI	I	Data in	
9	CLK	I	Synchronous clock for communication	
10	GND	_		
11	GND	_	Ground power supply for thermal head	
12	STB6	I		
13	STB5	I	Thermal head energizing control signal	
14	STB4	I		
15	VDD	I	Logic power	
16	ТМ	0	Thermally sensitive resistor input termnial 1	
17	ТМ	0	Thermally sensitive resistor input termnial 2	
18	STB3	I		
19	STB2	I	Thermal head energizing control signal	
20	STB1	I		
21	GND	_	Occurred to account of the state of the state of	
22	GND	_	Ground power supply for thermal head	
23	LAT	I	Data latch	
24	DO	0	Data out	
25	VH	ı	Davis a comply for the area like and	
26	VH	I	Power supply for thermal head	
27	MT A	I	Stepping motor excitation signal	
28	MT A	I		
29	MT B	I		
30	MT B	I		

#### **■ FUNCTION OF INTERFACE BOARD**

	Item		Item
1.	Test print function	8.	Motor power saving function
2.	Paper out detection	9.	Mark detection function
3.	Paper near end detection	10.	MCU operation abnormality detection
4.	Platen open detection	11.	Power ON/OFF sequence protection
5.	Thermal head temperature abnormality detection	12.	Motor over-current protection
6.	Blow-out fuse detection	13.	Hardware timer
7.	Head voltage abnormality detection		



#### Fujitsu Components International Headquarter Offices

#### Japan

Fujitsu Component Limited Gotanda-Chuo Building

3-5, Higashigotanda 2-chome, Shinagawa-ku

Tokyo 141 8630, Japan Tel: (81-3) 5449-7010 Fax: (81-3) 5449-2626 Email: promothq@fcl.fujitsu.com

Web: www.fcl.fujitsu.com

#### North and South America

Fujitsu Components America, Inc. 250 E. Caribbean Drive Sunnyvale, CA 94089 U.S.A. Tel: (1-408) 745-4900 Fax: (1-408) 745-4970

Email: components@us.fujitsu.com
Web: http://us.fujitsu.com/components/

#### Furone

Fujitsu Components Europe B.V. Diamantlaan 25

2132 WV Hoofddorp Netherlands Tel: (31-23) 5560910 Fax: (31-23) 5560950

Fax: (31-23) 5560950 Email: info@fceu.fujitsu.com Web: emea.fujitsu.com/components/

#### **Asia Pacific**

Fujitsu Components Asia Ltd. 102E Pasir Panjang Road #01-01 Citilink Warehouse Complex

Singapore 118529 Tel: (65) 6375-8560 Fax: (65) 6273-3021 Email: fcal@fcal.fujitsu.com

Web: http://www.fujitsu.com/sg/services/micro/components/

©2013 Fujitsu Components America, Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective owners

Fujitsu Components America or its affiliates do not warrant that the content of datasheet is error free. In a continuing effort to improve our products Fujitsu Components America, Inc. or its affiliates reserve the right to change specifications/datasheets without prior notice. Rev. May 20, 2013.

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Fujitsu:

FTP-628Y402