

# 24V DRIVE, FTP-609 SERIES ULTRA HIGH SPEED (200mm/s) 3" TYPE MECHANISM (Cutter option)

## FTP-639MCL054/353/354-R

#### OVERVIEW

The FTP-609MCL Series thermal printer (driven by 24VDC) provides ultra-high speed printing (200mm/s) for 2-inch and 3-inch wide paper.

This series is suitable for a variety of applications, such as POS/ECR, kiosk terminals, ticket machines, label printers, banking machines, measuring devices, medical equipment, etc.

#### ■ HIGHLIGHTS

#### Ultra high speed printing

It can print at 200 mm/s (1600 dotlines/s) maximum by using Fujitsu Components' unique head drive control.

#### · Rear paper insertion with lock type

Fujitsu Components' unique platen release mechanism allows straight paper path and easy head maintenance.

#### Auto Cutter

Printer with auto cutter (full cut/ partial cut) is available. It can be mounted on top of the mechanism.

#### Multi-featuring diecast frame

By application of multi-featuring diecast frame, continuous print by function of heat-sink, high ESD with stand by function of earth frame and shock/vibration resistance by function of solid frame are valid.

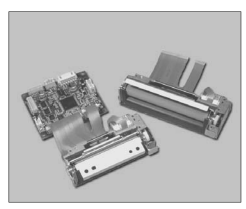
#### Compact size

Depth: 40.5mm, width: 104.2mm, height: 20.5mm

#### High resolution

8 dots/mm head provides clear print out.

#### RoHS compliant



FTP-6x9MCL054R with FTP-629DSL034R

#### ■ PART NUMBERS

Name		Part Number						
Printer mechanism bottom insertion		FTP-639MCL054R	FTP-639MCL074R	FTP-639MCL054R				
Mechanism with cutter	front insertion	FTP-639MCL353R	TBA	FTP-639MCL353R				
	bottom insertion	FTP-639MCL354R	FTP-639MCL374R	FTP-639MCL354R				
LSI		FTP-629CU101R	FTP-629SR201	FTP-629CU301R				
Interface board	Parallel	FTP-629DCL014R	FTP-629DSL181R*					
	Serial (RS232C)	FTP-629DSL034R	FTP-629DSL181R*	FTP-629DSL301R				
	USB		FTP-629DSL112R	FTP-629DSL301R				
Thermal head cable ext	tension		FTP-629Y001					
Interface cable	Parallel	FTP-628Y202						
	Serial	FTP-628Y302	FTP-629Y302					
	USB		FTP-629Y301					
Power supply cable	Logic	FTP-629Y401						
	Head, motor	FTP-629Y601		FTP-629Y602				

<sup>\*:</sup> Interface is selectable by DIP switch

#### ■ GENERAL SPECIFICATIONS

	Item	Specifications				
Part number	er	FTP-639MCL054/074-R	FTP-629MCL354/374-R			
Printing me	ethod	Thermal sensitive line dot method				
Dot structu	re	576 dots/line				
Dot pitch (h	norizontal)	0.125mm (8dots/mm) - Dot density	,			
Dot pitch (v	vertical)	0.125mm (8dots/mm) - Line feed p	itch			
Effective p	rinting area	72 mm				
Number of	columns	ANK 48 columns/line (12 x 24 dot f	ont), OCR 24 columns (24x40			
Paper widt	h	82.5 mm +0/-1				
Paper thick	rness	60 to 150µm	60 to 100µm			
Cutting typ	e		full or partial			
Printing sp	eed	FTP-629DCL/DSL series	FTP-629DSL100 series/ FTP-629DSL300 series			
		80mm/sec. (640 dot lines/sec.) line mode 200mm/sec. (1600 dot lines/sec.) image mode	125mm/sec. (1000 dot lines/sec.) line mode 200mm/sec. (1600 dot lines/sec.) page mode			
Interface ty	/pes	FTP-629DCL/DSL series FTP-629DCL/DSL100 series	FTP-629DSL300 series			
Character types  Alphanumeric, Kana: International and special OCRI OCRIII OCRIV Extended numeric JIS Kanji level 1, level 2, non-Kanji		159 types 195 types about 6,800 types	159 types 195 types 103 types 23 types 103 types 11 types about 6,800 types			
Character, columns	dimensions (WxH), number of	(8x16 dots), 72 columns: ANK (12x24 dots), 48 columns: ANK (16x16 dots), 36 columns: ANK (24x24 dots), 24 columns: ANK	(24 x 40 dots), 24 columns, OCRI (24 x 48 dots), 24 columns, OCRII (36 x 60 dots), 16 columns, OCRIV (24 x 48 dots) 24 columns, extended numeric			
Interface s	tandard	Centronics, RS-232C, USB	Serial /USB			

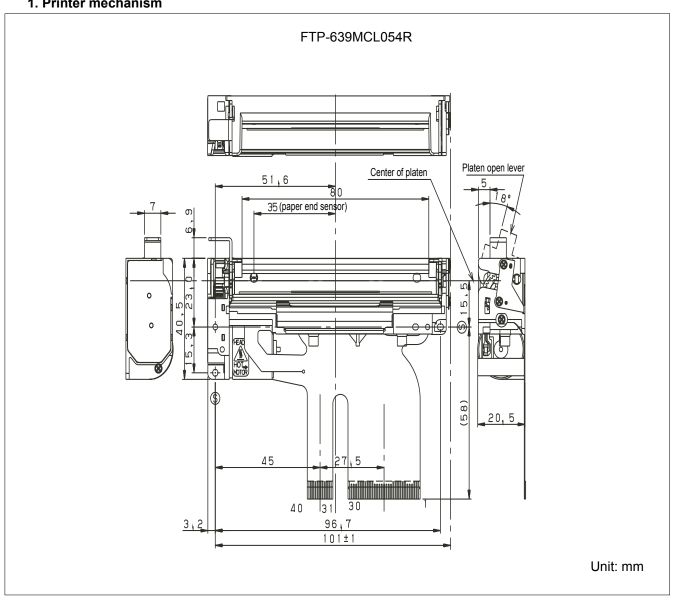
	Item	Specifications					
Part number		FTP-639MCL054/074-R	FTP-639MCL354/374-R				
	For head	24 VDC ±5% 1.9A (4A, )(24V , 25% printing ratio)					
Power	For printer motor	24VDC ±5% 1A maximum					
supply	For cutter motor		24VDC±5% 1.2A maximum				
	For logic	5VDC±5% 0.2 A maximum					
Dimensions	Printer Mechanism	104.4 × 40.5 × 20.5mm					
Dimensions W x D x H	Printer Mechanism with cutter		110.4 × 62.5 × 37.7mm				
	Interface board (DCL/DSL)	70 × 60 × 21.6 mm					
	Interface board (DSL100)	95 x 73.5 x 11.6mm					
	Interface board (DCL300)	77 x 50 x 21.5mm					
Weight	Printer Mechanism	Approximately 125g					
	Printer Mechanism with cutter		Approximately 320g				
	Interface board (standard)	Approximately 25g					
	Interface board (med speed)	Approximately 45g					
	Interface board (hi speed)	Approximately 22g					
Life	Head	Pulse durability: 100 million pulse/dot (using Fujitsu Components' standard of Wear resistance: 100 km (at 12.5% print ratio)					
	Cutter		500,000 cuts				
Environmental	Operating temperature	-10°C to +60°C (Guarantee)	0°C to +50°C (Guarantee)				
conditions	Operating humidity	20 to 85% RH (no condensation)					
	Storage temperature	–40°C to +70°C (excluding paper)	–20°C to +60°C				
	Storage humidity	5 to 95% RH (no condensation)					
	Head temperature	By thermistor					
Detection	Paper out/Mark detect	By photointerrupter					
	Head release	By slide switch					
	Cutter position	By microswitch (inside cutter)					
	High sensitivity paper	TF50KS-E4 (Nippon paper)					
Recommended thermal sensitive	Standard paper	TF60KS-E (Nippon paper), FTP-030P0104 (80mm), PD150R (Oji paper), FTP-030P0701 (80mm)					
paper	Medium term paper	TP60KS-F1 (Nippon paper), FTP-030P0102(80mm), PD170R (Oji paper) P220VBB-1 (Mitsubishi paper) PD160R-N (Oji paper)					
	Long term paper	AFP-235 (Mitsubishi paper) TP50KJ-R (Nippon paper) HA220AA (Nippon paper)					
	Label paper	HW54T (Nippon paper)					

#### **■ FUNCTION**

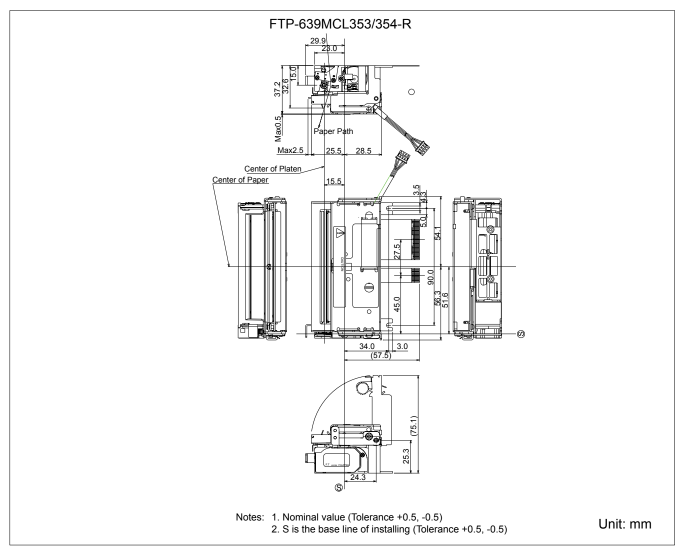
	ITEM	ITEM				
1.	Test printing	8.	Cutter trouble detection			
2.	Paper-out detection	9.	Motor power save			
3.	Paper near end detection	10.	Mark detection			
4.	Head-up detection	11.	MCU trouble detection			
5.	Abnormal temp. of thermal head detection	12.	Power on/off sequence protection			
6.	Blown fuse detection	13.	Motor protection			
7.	Abnormal voltage detection of head	14.	Hardware timer			

#### **■ DIMENSIONS**

#### 1. Printer mechanism



#### **Printer with cutter**



#### ■ CONNECTOR PIN ASSIGNMENT OF PRINTER MECHANISM (FPC)

#### 1. Thermal head control circuit side

Part number : 52610-3071 (Molex) or equivalent

No	Signal	I/O	Contents	No	Signal	I/O	Contents
1	SW	0	Platen open switch	2	SW	-	Platen open switch
3	VH	-	Power for thermal head	4	VH	-	Power for thermal head
5	VH	-	Power for thermal head	6	VH	-	Power for thermal head
7	DI	I	Data in	8	STB3	I	Print enable 3
9	STB4	I	Print enable 4	10	VDD	-	Power for logic
11	TM	-	Head Thermistor	12	GND	-	Head GND
13	GND	-	Head GND	14	GND	-	Head GND
15	GND	-	Head GND	16	GND	-	Head GND
17	GND	-	Head GND	18	GND	-	Head GND
19	GND	-	Head GND	20	GND	-	Head GND
21	TH	0	Thermistor	22	STB1	I	Print enable 1
23	STB2	I	Print enable 2	24	LAT	I	Print data latch
25	CLK	I	Clock	26	DO	0	Data out
27	VH	-	Power for thermal head	28	VH	-	Power for thermal head
29	VH	-	Power for thermal head	30	VH	-	Power for thermal head

#### 2. Motor, Sensor

Connector on circuit side : 52610-1071 (Molex) or equivalent

No.	Signal	I/O	Contents	No.	Signal	I/O	Contents
1	NC	-	Not connected	2	TM	0	Motor temperature sensor
3	TM	-	Motor temperature sensor	4	MT A	I	Motor coil excitation /A
5	MT A	I	Motor coil excitation A	6	MT B	I	Motor coil excitation /B
7	MT B	I	Motor coil excitation B	8	PHK	-	Paper out sensor cathode
9	VSEN	1	Power for paper sensor	10	PHE	0	Paper out sensor emittor

#### 3. Cutter

Connector type: B4B-PH-SM4-TB (J.S.T.) or equivalent

No.	Signal	I/O	Contents	No.	Signal	I/O	Contents
1	SW1	-	Cutter home position switch	2	SW2	0	Cutter home position switch
3	M+	0	Cutter motor drive	4	M-	I	Cutter motor drive

#### ■ INTERFACE COMMAND OPTIONS

Please refer to the FTP-629DCL/DSL or FTP-629DCL/DSL100/300 datasheet series datasheet.

#### **Fujitsu Components International Headquarter Offices**

Japan

Fujitsu Component Limited Gotanda-Chuo Building 3-5, Higashigotanda 2-chome, Shinagawa-ku

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/ Europe

Fujitsu Components Europe B.V.

Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: (31-23) 5560910 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/

©2009 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. February 27, 2009.

## **Mouser Electronics**

**Authorized Distributor** 

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

### Fujitsu:

FTP-639MCL054R FTP-639MCL354R