

# 24V DRIVEN, FTP-607 Series 3" HIGH SPEED THERMAL PRINTER

## FTP-637MCL401/601

## OVERVIEW

The FTP-637 MCL Series are 24V driven high-speed printers with a ultra low profile auto cutter and long life.

The FTP-637 MCL Series can be used for a variety of applications, such as POS terminals, ticket vending machines, label printers, banking terminals, and measurement and medical equipment.

#### HIGHLIGHTS

- Ultra low profile Height 21.8 mm, width 103.2/104.5 mm, depth 42.2 mm
- High speed printing

It can print at 100/150 mm/s maximum by using Fujitsu's unique head drive control.

- Auto Cutter Long life and high reliable guilotine with dedicated motor.
- Easy paper setting

Our lever platen release mechanism allows a wide paper route, so paper can be easily inserted. Conventional auto loading is also available.

• **Multifunctional die-cast frame** Wide operating temperature range, long continuous printing, high ESD absorbtion and discharge of static electricity vibration and shock resistant.

RoHS compliant



FTP-637MCL401/601



FTP-637DSL291



FTP-637DSL611R

#### ■ PART NUMBERS

			Part Number		
Easy Load Mod	lel with low prof	ile cutter	FTP-637MCL401 FTP-637MCL601		
LSI for driving MCL401			FTP-627CU301R		
		MCL601	FTP-627CU601R		
Interface	Cutter	MCL401	FTP-637DSL291R Parallel (Centronics) /Serial (RS-232C)		
board for	supported	MCL401	FTP-637DSL623R USB (V 1.1)		
Mech/Cutter			FTP-637DSL625R Serial (RS-232C)		
		MCL601	FTP-637DSL633R USB (V 1.1) FTP-637DSL635R Serial (RS-232C)/		
Interface	Parallel (Centronics)		FTP-628Y202		
cables	Serial (RS232C)		FTP-628Y302		
	USB		FTP-629Y301		
Power	Logic		FTP-629Y401		
cables	Head, motor		FTP-629Y601		

## ■ SPECIFICATIONS

Item		Specifications		
Part number		FTP-637MCL401/601		
Printing method		Thermal-line dot method		
Dot structure		576 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		72 mm		
Number of columns		ANK 48 columns/line (maximum 12 x 24 dot font)		
Paper width		80 mm		
Paper thickness paper characteristics)		60 to 85 $\mu m$ (some paper in this range may not be used because of		
Printing Speed MCL401 MCL601		Maximum 100mm/sec. (800 dot line/sec.) Maximum 150mm/sec. (1,200 dot line/sec.)		
Character types	·	Alphanumeric, kana:159 typesInternational characters:195 typesJIS Kanji (Kanji CG loaded board):about 6800 types		
Character, dimensions (W×H), number of columns		$\begin{array}{c} 12 \times 24 \ dots, \ (1.5 \times 3.0 \ mm), \ 48 \ columns: \ ANK \\ 24 \times 24 \ dots, \ (3.0 \times 3.0 \ mm), \ 24 \ columns: \ ANK \\ 8 \times 16 \ dots, \ (1.0 \times 2.0 \ mm), \ 72 \ columns: \ ANK \\ 16 \times 16 \ dots, \ (2.0 \times 2.0 \ mm), \ 36 \ columns: \ ANK \\ \end{array}$		

## ■ SPECIFICATIONS

Item			Specification			
Interface			Conforms to RS232C/Centronics			
Power For print MCL401		24 VDC average current, 0.7A (1.3A peak)				
supply	head	MCL601	24 VDC average current, 1.3A (2.5 A peak)			
11.5			(print ratio: 12.5%, print speed 100mm/sec.)			
	For motor		24 VDC ±5%, 1.0 A maximum			
	For cutter MCL401		24 VDC ±5%, 1.1 A maximum			
		MCL601	24 VDC ±5%, 1.3 A ma	aximum		
	For logic		3.3 to 5.25 VDC, 0.2 A maximum			
Dimensions	Mechanism with cutter		104.5 x 42.2 x 21.8 mm (WxDxH)			
	Interface	DSL291	70 x 60 x 12 mm (WxDxH)			
	board	DSL6xx	95 x 70 x 21.6 mm (Wx	·		
Weight	Mechanism		Approximately 118g/12			
	Interface bo		Approximately 50g / 50	0		
Life	Head	MCL401		lion pulses/dot (print ratio: 12.5% or less).		
		MCL601	Pulse durability: 100 million pulses/dot (print ratio: 12.5% or less).			
		MCL401	Abrasion resistance:	paper traveling distance 50km		
		MCL601	Abrasion resistance:	paper feed length 100km.		
	Cutter	MCL401	500,000 cuts			
		MCL601	1,000,000 cuts			
	Platen		5,000 times (open/close)			
Operating	Operating te	emperature*	0°C to +50°C			
environment	Operating humidity		20 to 85% RH (no condensation)			
	Storage temperature		-20°C to +60°C (paper			
	Storage humidity		5 to 95% RH (no condensation)			
Detection	Head tempe		Detected by thermistor			
function	detection					
	Paper out/mark		Detected by photo-interruptor			
	detection					
	Platen relea	se	Detected by sliding switch			
Recommende	d thermal se	nsitive paper	High sensitive paper	TF50KS-E4 (Nippon paper)		
			Standard paper	TF60KS-E (Nippon paper),		
				FTP-020PU001 (58mm)		
				PD150R (Oji paper)		
				FTP-020PU701 (58mm)		
			Medium life paper	TF60KS-F1 (Nippon paper)		
				FTP-020P0102 (58mm) PD170R (Oji paper)		
				P220VBB-1 (Mitsubishi paper)		
			Long life paper	PD160R (Oji paper)		
				AFP-235 (Mitsubishi paper)		
				TP50KJ-R (Nippon paper)		
				HA220AA (Nippon paper)		

\*+5°C to +40°C printing density assurance rance.

## ■ FUNCTION OF INTERFACE BOARD

	Item		Item
1.	Test print function	8.	Cutter trouble detect
2.	Paper out detection	9.	Motor power saving function
3.	Paper near end detection	10.	Mark detection function
4.	Paten open detection	11.	MCU operation abnormality detection
5.	Thermal head temperature abnormality detection	12.	Power ON/OFF sequence protection
6.	Blow-out fuse detection	13.	Motor over-current protection
7.	Head voltage abnormality detection	14.	Hardware timer

## DIMENSIONS

#### 1. Printer mechanism



## 1. Connector (FPC) specification (CN4)

#### (1) Connector

Mechanical unit side: FPC connector

Remote side (housing site): 52610-3071 (made by Molex)

(2) Pin assignment on the mechanical side

No	Signal	I/O	Contents
1	PHK		Photointerrupter (Cathode)
2	VSEN	I	Ground power supply for paper sensor
3	PHE	0	Photointerrupter (Emittor)
4	VH	I	Head drive power
5	VH	I	Head drive power
6	VH	I	Head drive power
7	DI	I	Data input
8	STB3	I	Strobe 3
9	STB4	I	Strobe 4
10	VDD		Logic Power
11	GND	_	Head ground
12	GND		Head ground
13	GND	_	Head ground
14	GND	_	Head drive power
15	GND	_	Head drive power
16	GND		Head drive power
17	ТМ	0	Thermistor
18	STB1	I	Strobe 1
19	STB2	I	Strobe 2
20	LAT	I	Data Latch
21	CLK	I	Clock
22	VH	I	Head drive power
23	VH	I	Head drive power
24	VH	I	Head drive power
25	SW	_	Platen open switch
26	SW	_	Platen open switch
27	MT A	I	Motor excite signal A
28	MTA	I	Motor excite signal A
29	MT B	I	Motor excite signal B
30	MT B	I	Motor excite signal B



#### 2. Cutter (CN5)

Connector on control circuit side: 52610-0871 Molex or equivalent

No.	Signal	I/O	Contents	No.	Signal	I/O	Contents
1	VSEN	Ι	Paper sensor power	2	PHE	0	Photo interruptor (emittor)
3	PHK	—	Photo interruptor (cathode)	4	MT A	Ι	Motor excite signal A
5	MT Ā	Ι	Motor excite signal A	6	MT B	Ι	Motor excite signal B
7	MT B	Ι	Motor excite signal B	8	NC		Not connected

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