

# FCL Components Thermal Printer FTP-63HMCL163/463 series

FCL Components 3" high speed thermal printer mechanism for 80mm paper width with auto cutter option

#### Overview

The compact, low voltage FTP-63HMCL series provides an ultra low profie design and high speed printing (100mm/s).

The 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.



- High-speed printing
   It can print at 100mm/s (800 dotlines/s) maximum by using FCL
   Components' unique head drive control
- Label printer available
- Rear paper insertion mechanism with lock type
   FCL Components' unique platen release mechanism allows for a straight paper path and easy head maintenance
- Multi-feature metal frame
   The rugged metal frame provides excellent ESD performance, is shock/
   vibration resistant and the heat-sink allows for continuous printing
- Compact size
  FTP-63HMCL163: Width: 96.2mm, depth: 20.4mm, height: 36.3mm
  FTP-63HMCL463: Width: 100.5mm, depth: 32.6mm, height: 45.6mm
- High resolution8 dots/mm head provides clear print out
- CutterFTP-63HMCL463: Full or partial cut
- UL recognized, file # E171434
- RoHS compliant



FTP-63HMCL163



FTP-63HMCL463

#### Part numbers

Item		Part Number	
Printer mechanism	Back insertion	FTP-63HMCL163 (80mm paper width, without cutter) FTP-63HMCL463 (80mm paper width, with cutter)	
Interface board		FTP-62HDSL201-R (ANK, Thai, JIS Kanji, Traditional Chinese) *1	
LSI for driving		FTP-62HCU201-R	
	USB	FTP-62GY311#01	
Interface cable	RS-232C	FTP-62GY302	
Power supply cable		FTP-629Y603	

<sup>\*1:</sup> Please see page 3 for basic interface board information. More detailed information can be obtained from your local FCL Components sales representative.

## Specifications

Item		Specifications		
Part number		FTP-63HMCL163	FTP-63HMCL463	
Printing method		Thermal sensitive line dot method		
Dot structure		576 dots/lines		
Dot pitch (horizonta	1)	0.125mm (8 dots/mm) - Dot density		
Dot pitch (vertical)		0.125mm (8 dots/mm) - Line feed pitch		
Effective printing are	ea	72mm		
Paper width		80mm +0/-1		
Paper thickness 60-150μm*1 60-80μm*1		60-80µm*1		
Cutting type			Full or partial	
Printing speed		100mm/s (800 dot lines/s)*2		
Power	Head	4.2 to 9.5VDC 2.4A (Head voltage 7.2VDC, 176Ω, +25°C, concurrent applied dot number: 64 dots)		
	Printer motor	4.2 to 9.5VDC 1.5A (using FCL Components' standard constant current circuit drive)		
	Cutter motor	7.2 to 9.5VDC 1.5A max.		
	Logic	3.3VDC ±10% or 5.5VDC ±10%, 0.1A max.		
Dimensions	Printer mechanism	96.2 x 20.4 x 36.3mm (WxDxH)	100.5 x 32.6 x 45.6mm (WxDxH)	
Weight	Printer mechanism	80g	155g	
Expected life	Head	Pulse durability: 100 million pulse/dot (using FCL Components' standard driving method) Wear resistance: 100km (at 12.5% print ratio)		
	Cutter		1 million cuts	
Environmental conditions	Operating tempera- ture	-10°C to +50°C (no condensation), +5°C to	+40°C print density guarantee	
	Operating humidity	20 to 85% RH (no condensation)		
	Storage temperature	-20°C to +60°C (excluding paper)		
	Storage humidity	5 to 95% RH (no condensation)		

Item		Specifications
Detection functions	Head temperature	By thermistor
	Paper out/Mark detect	By photointerrupter
	Platen open	By slide switch
Recommended thermal sensitive paper	High sensitive paper	TF50KS-E45 (Nippon paper)
	Standard paper	PD150R (Oji paper)
	Long term paper	PD160R (Oji paper), TF50KJ-R (Nippon paper), HA220AA (Mitsubishi paper)*3

<sup>\*1:</sup> There may be exceptions

#### Interface boards

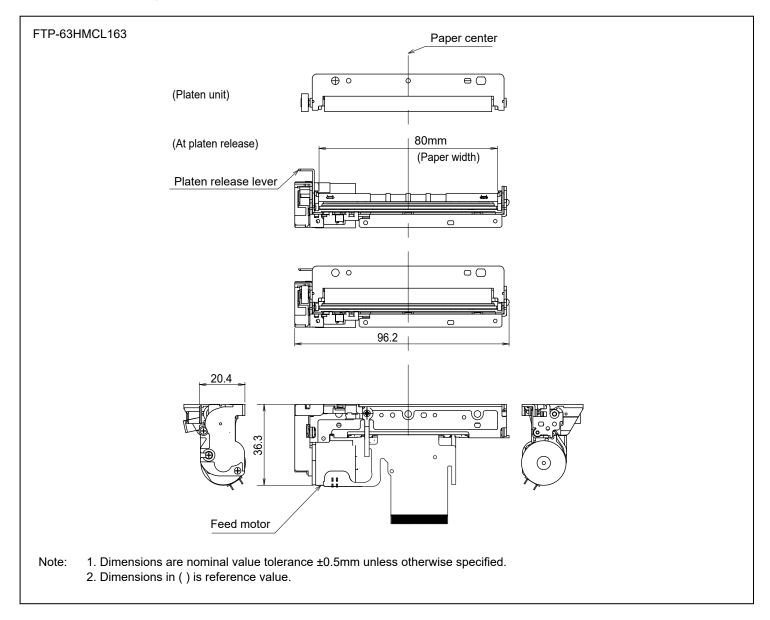
Item	Specifications	
Part number	FTP-62HDSL201-R	
Power	6.0 to 9.5V	
Character type	Alphanumeric, Kana, International & special OCR, enlarged characters, downloaded characters, external characters	
	ANK, Thai, JIS Kanji, Traditional Chinese	
Characteristic dimensions (W x H)	8 x 16 dots, 12 x 24 dots, 16 x 16 dots, 24 x 24 dots, 24 x 40 dots, 24 x 48 dots, 36 x 60 dots	
Interface	USB, RS-232C	
Dimensions (W x D)	70 x 35 mm	

 $<sup>^*2</sup>$ : Conditions when using PD150R motor current 600mA/phase voltage 7.6V print ratio 12.5% max., operating temperature 25°C, humidity 60±15%RH.

<sup>\*3:</sup> Maximum printing speed is 50mm/s when using HA220AA

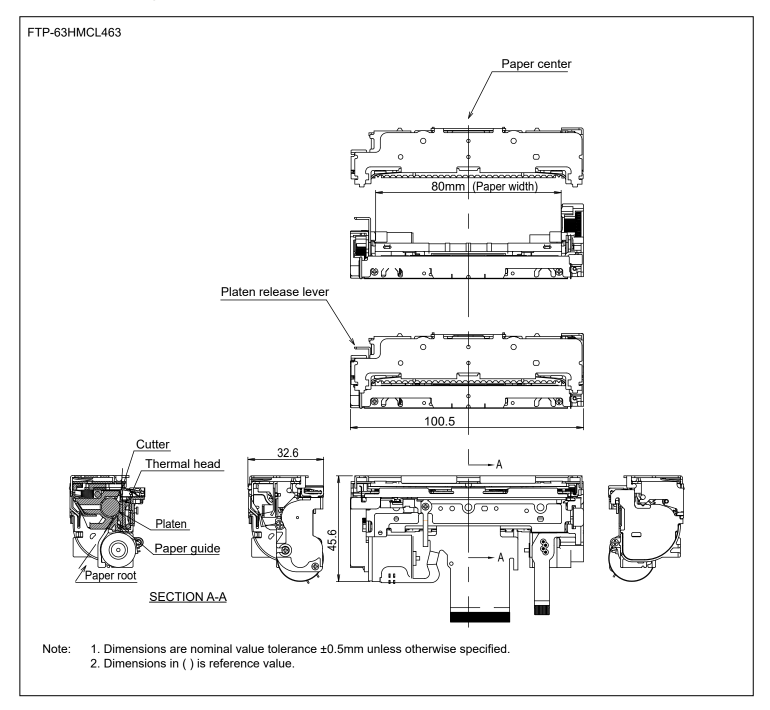
#### Dimensions

· Printer mechanism: 3-inch



#### Dimensions

· Printer mechanism: 3-inch



## ■ Connector pin assignments of printer mechanism (FPC)

No	Signal	Content	1/0
1	VSEN	Paper sensor power	IN
2	PHK	Cathode for photo interrupter	OUT
3	PHE	Emitter for photo interrupter	OUT
4	N.C.	Not connected	-
5	N.C.	Not connected	
6	VH	Head drive power	IN
7	VH	Head drive power	IN
8	VH	Head drive power	IN
9	VH	Head drive power	IN
10	DI	Data in	IN
11	CLK	Clock	IN
12	GND	Head ground	<del>-</del>
13	GND	Head ground	-
14	GND	Head ground	-
15	GND	Head ground	-
16	N.C.	Not connected	-
17	STB5	Strobe5	IN
18	STB4	Strobe4	IN
19	VDD	Logic power	IN
20	TM	Thermistor	OUT
21	TM	Thermistor	OUT
22	STB3	Strobe3	IN
23	STB2	Strobe2	IN
24	STB1	Strobe1	IN
25	GND	Head ground	-
26	GND	Head ground	-
27	GND	Head ground	-
28	GND	Head ground	-
29	/LAT	/Data latch	IN
30	DO	Data out	OUT
31	VH	Head drive power	IN
32	VH	Head drive power	IN
33	VH	Head drive power	IN
34	VH	Head drive power	IN
35	N.C.	Not connected	-
36	N.C.	Not connected	-
37	SW	Platen release switch	OUT
38	SW	Platen release switch	OUT
39	FG	Flame ground	-
40	MTM	Motor thermistor	OUT

Signal	Content	I/O	
MTM	Motor thermistor	OUT	
N.C.	Not connected	-	
MT_/A	Excitation signal /A	SINK/SOURCE	
MT_/A	Excitation signal /A	SINK/SOURCE	
MT_A	Excitation signal A	SINK/SOURCE	
MT_A	Excitation signal A	SINK/SOURCE	
MT_/B	Excitation signal /B	SINK/SOURCE	
MT_/B	Excitation signal /B	SINK/SOURCE	
MT_B	Excitation signal B	SINK/SOURCE	
MT_B	Excitation signal B	SINK/SOURCE	
	MTM N.C. MT_/A MT_/A MT_A MT_A MT_A MT_/B MT_/B MT_B	MTM Motor thermistor  N.C. Not connected  MT_/A Excitation signal /A  MT_/A Excitation signal /A  MT_A Excitation signal A  MT_A Excitation signal A  MT_A Excitation signal A  MT_B Excitation signal /B  MT_/B Excitation signal /B  MT_/B Excitation signal /B  Excitation signal B	MTM         Motor thermistor         OUT           N.C.         Not connected         -           MT_/A         Excitation signal /A         SINK/SOURCE           MT_/A         Excitation signal /A         SINK/SOURCE           MT_A         Excitation signal A         SINK/SOURCE           MT_A         Excitation signal A         SINK/SOURCE           MT_/B         Excitation signal /B         SINK/SOURCE           MT_/B         Excitation signal /B         SINK/SOURCE           MT_B         Excitation signal B         SINK/SOURCE

### Connector pin assignments of cutter (FPC)

No	Signal	Content	1/0
1	MT_B	Excitation signal B	SINK/SOURCE
2	MT_B	Excitation signal B	SINK/SOURCE
3	MT_/B	Excitation signal /B	SINK/SOURCE
4	MT_/B	Excitation signal /B	SINK/SOURCE
5	MT_A	Excitation signal A	SINK/SOURCE
6	MT_A	Excitation signal A	SINK/SOURCE
7	MT_/A	Excitation signal /A	SINK/SOURCE
8	MT_/A	Excitation signal /A	SINK/SOURCE
9	N.C.	Not connected	-
10	VSEN	Paper sensor power	IN
11	PHE	Emitter for photo interrupter	OUT
12	PHK	Cathode for photo interrupter	OUT

#### Contact

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