

# FUJITSU Component Thermal Printer FTP-x3GMCL483 series

Fujitsu 3" high speed thermal printer mechanism with cutter

#### Overview

The compact, ultra low profile design FTP-X3MCL483 series was designed to provide maximum performance and flexibility from the same footprint.

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.



FTP-63GMCL483

#### **Features**

- High-speed printing FTP-63GMCL: Max. 350mm/s, FTP-83GMCL: Max. 200mm/s
- Optional resolutions: FTP-63GMCL: 203dpi, FTP-83GMCL: 300dpi
- Small footprint
- Fujitsu's platen release operation makes loading paper an easy process for the end user
- Cutter
  Can perform full or partial cuts. Maximum cutter life of 2 million
- Automatic paper feed supported
- 3 black mark sensor position options (left, right and center)
- Can support multiple paper widths 58mm (paper is available with guide), 80mm, 82.5mm, and 86mm. Guide must be prepared by the customer
- FFC connection method allows for flexible cable lengths
- RoHS compliant

## Part numbers

Item Part Numbers		Part Numbers	
Printer mechanism		FTP-63GMCL483 (203dpi, with cutter and 1 black mark sensor on left)	
		FTP-63GMCL483#03 (203dpi, with cutter, and 3 black mark sensors on left, right and center)	
		FTP-83GMCL483 (300dpi, with cutter and 1 black mark sensor on left)	
		FTP-83GMCL483#03 (300dpi, with cutter, and 3 black mark sensors on left, right and center)	
LSI for driving		FTP-63GCU483-R	
Interface board		FTP-63GDSL483-R (for FTP-63GMCL483(#03) FTP-83GDSL483-R (for FTP-83GMCL483(#03)	
Interface cable	RS232C	FTP-628Y302-R	
	USB	FTP-629Y301#01-R	
Power supply cable		FTP-629Y603	

# Specifications

Item		Specifications		
Part number		FTP-63GMCL483 / FTP-63GMCL483#03	FTP-83GMCL483 / FTP-83GMCL483#03	
Printing method		Thermal sensitive line dot method		
Dot structure		640 dots/lines	960 dots/lines	
Resolution		8 x 8 dots/mm (203 dpi)	11.8 x 11.8 dots/mm (300 dpi)	
Effective printing area		80 mm	81.312 mm	
Max. paper width*1		86mm +0/-1mm		
Paper thickness		60-150µm		
Printing speed*2		350mm/s at 24V operating voltage with 60 to 100µm thick paper	200mm/s at 24V operating voltage with 60 to 100µm thick paper	
Operating voltage	For print head*3	24VDC±10%, 4.5A	24VDC±10%, 3.0A	
	For motor (printer unit)	24VDC±10%, 1.5A (max.)		
	For motor (cutter unit)	24VDC±10%, 1.5A (max.) (Fujitsu standard circuit)		
	For logic	3.3VDC ±9% or 5VDC±5%, 0.125A (max.)		
Dimensions	Printer mechanism	123.7 x 40.0 x 61.0mm		
(WxDxH)	Interface board	40 x 95 x 15 mm		
Weight	Printer mechanism	Approx. 370g		
	Interface board	Under development		
Expected life	Head	Pulse durability: 100 million pulse/dot Abrasion resistance: 200km (at 25°C, 12.5% m	ax. standard paper)	
	Cutter (full or partial)	2 million cuts with 60 to 100µm thick paper 1 million cuts with 101 to 150µm thick paper		

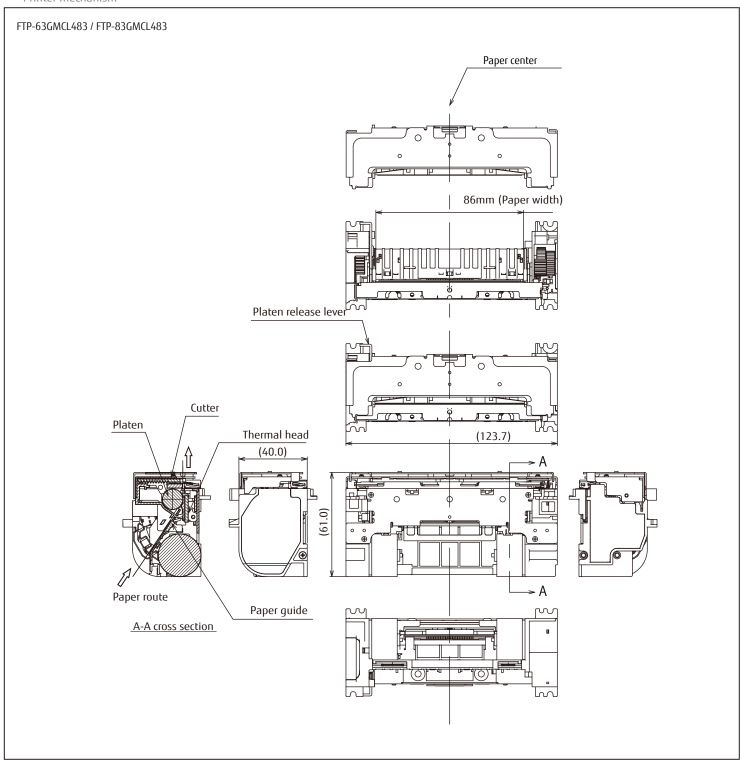
<sup>\*1:</sup> There may be exceptions

<sup>\*2:</sup> At 24.0V operating voltage, +25°C, printing rate 25% max., back tension 1N max with Fujitsu standard paper. \*3: FTP-63GMCL483:  $650\Omega$ , FTP-83GMCL483:  $1,000\Omega$  at head voltage 24V and concurrent dots 120 dots.

Item		Specifications		
Part number		FTP-63GMCL483 / FTP-63GMCL483#03	FTP-83GMCL483 / FTP-83GMCL483#03	
Environmental conditions	Operating temperature*4	+5°C to +40°C (guarantee) (no condensation with Fujitsu Standard paper)		
	Operating humidity*5	20 to 85% RH, at -20°C to +40°C		
	Storage temperature	-20°C to +70°C (no condensation)		
	Storage humidity	5 to 95% RH		
Detection functions	Head temperature	By thermistor		
	Motor temperature	By thermistor		
	Paper out/Mark detect	By photointerrupter		
	Platen open/close	By mechanical switch		
	Cutter home position	By transparent type photo sensor		
Recommended thermal sensitive paper	Standard paper	PD150R (Oji paper)		
	Thick paper	PD450-145 (Oji paper)		

<sup>\*4: -5°</sup>C to +40°C printing density assurance range \*5: Humidity shall be decrease gradually to 52% RH max.(+50°C) and 12% RH min. (+60°C) in the range of +40°C to +50°C

## Printer mechanism



Note:

- 1. Dimensions are nominal value ) tolerance  $\pm 0.5$ mm unless otherwise specified.
- 2. Dimensions in ( ) is reference value.
- 3. Please connect a printer frame to FG of terminal at a screwpoint.
- 4. The mounting position of the paper sensor changed depending on the product.

# ■ Connector pin assignment

CN1: Motor and sensor connector

Recommended connector: IMSA-9690S-22Y902 (Iriso Electronics) or equivalent

No	Signal	Content	1/0
1	SW	Platen open detection swich	OUT (IN)
2	SW	Platen open detection swich	IN (OUT)
3	MTM	Motor thermistor	OUT (IN)
4	MTM	Motor thermistor	IN (OUT)
5	MT_B	Paper motor B phase	SINK SOURCE
6	MT_B	Paper motor B phase	SINK SOURCE
7	MT_/B	Paper motor /B phase	SINK SOURCE
8	MT_/B	Paper motor /B phase	SINK SOURCE
9	MT_A	Paper motor A phase	SINK SOURCE
10	MT_A	Paper motor A phase	SINK SOURCE
11	MT_/A	Paper motor /A phase	SINK SOURCE
12	MT_/A	Paper motor /A phase	SINK SOURCE
13	VSEN	Paper detection sensor power	
14	PHK3 *1	Paper detection sensor 3 cathode	OUT
15	PHE3 *1	Paper detection sensor 3 emitter	OUT
16	PHC3 *1	Paper detection sensor 3 collector	IN
17	PHK2 *1	Paper detection sensor 2 cathode	OUT
18	PHE2 *1	Paper detection sensor 2 emitter	OUT
19	PHC2 *1	Paper detection sensor 2 collector	IN
20	PHK1	Paper detection sensor 1 cathode	OUT
21	PHE1	Paper detection sensor 1 emitter	OUT
22	PHC1	Paper detection sensor 1 collector	IN

<sup>\*</sup> FTP-63/83GMCL483 equips only sensor 1, FTP-63/83GMCL483#03 equips all sensors (1,2,3)

## ■ CN2: Motor and sensor connector Recommended connector: IMSA-9690S-12Y902 (Iriso Electronics) or equivalent

No	Signal	Content	1/0
1	CMT_B	Cutter motor B phase	SINK SOURCE
2	CMT_B	Cutter motor B phase	SINK SOURCE
3	CMT_/B	Cutter motor /B phase	SINK SOURCE
4	CMT_/B	Cutter motor /B phase	SINK SOURCE
5	CMT_A	Cutter motor A phase	SINK SOURCE
6	CMT_A	Cutter motor A phase	SINK SOURCE
7	CMT_/A	Cutter motor /A phase	SINK SOURCE
8	CMT_/A	Cutter motor /A phase	SINK SOURCE
9	N.C.	Not connectd	-
10	VSEN	Home detection sensor power	-
11	СРНЕ	Home detection sensor emitter	OUT
12	СРНК	Home detection sensor cathode	OUT

## CN3: Thermal head connector

Recommended connector: FPC1.0B-26P Vence or equivalent

No	Signal	Content	1/0	
1	VH	Head drive power	-	
2	VH	Head drive power	_	
3	VH	Head drive power		
4	VH	Head drive power		
		Head clock	- IN	
5	CLK			
6	/LAT	Head data latch	IN	
7	/STB2	Head strobe 2	IN	
8	/STB1	Head strobe 1	IN	
9	TM	Head thermistor	OUT	
10	GND	Ground	-	
11	GND	Ground	-	
12	GND	Ground	-	
13	GND	Ground	-	
14	GND	Ground	-	
15	GND	Ground	-	
16	GND	Ground	-	
17	GND	Ground	-	
18	GND	Ground	-	
19	VDD	Head logic power	-	
20	/STB4	Head strobe 4	IN	
21	/STB3	Head strobe 3	IN	
22	DI	Head data in	IN	
23	VH	Head drive power	-	
24	VH	Head drive power	<del>-</del>	
25	VH	Head drive power	-	
26	VH	Head drive power	-	

#### **Contact**

## Japan

FUJITSU COMPONENT LIMITED Shinagawa Seaside Park Tower 12-4, Higashi-shinagawa 4-chome, Tokyo 140 0002, Japan Tel: (81-3) 3450-1682 Fax: (81-3) 3474-2385 Email: fcl-contact@cs.jp.fujitsu.com

Web: www.fujitsu.com/jp/group/fcl/en/

## North and South America

FUJITSU COMPONENTS AMERICA, INC. 1230 E. Arques Ave., M/S 160 Sunnyvale, CA 94085 U.S.A. Tel: (1-408) 745-4900 Fax: (1-408) 745-4970 Email: components@us.fujitsu.com Web: www.fujitsu.com/us/products/ devices/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

#01-01 Citilink Warehouse Complex, Singapore 118529 Tel: (65) 6375-8560 / Fax: (65) 6273-3021 Email: fcal@sg.fujitsu.com www.fujitsu.com/sg/products/devices/ components/

#### China

FUJITSU ELECTRONIC COMPONENTS (SHANGHAI) CO., LTD. Unit 4306, InterContinental Center 100 Yu Tong Road, Shanghai 200070, China Tel: (86 21) 3253 0998 /Fax: (86 21) 3253 0997 Email: fcal@sg.fujitsu.com www.fujitsu.com/sg/products/devices/ components/

#### Hong Kong

FUJITSU COMPONENTS HONG KONG Co., Ltd. Room 06, 28/F, Greenfield Tower, Concordia Plaza, No.1 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong Tel: (852) 2881 8495 Fax: (852) 2894 9512 Email: fcal@sg.fujitsu.com www.fujitsu.com/sg/products/devices/components/

#### Korea

FUJITSU COMPONENTS KOREA, LTD. Alpha Tower #403, 645 Sampyeong-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, 13524 Korea Tel: (82 31) 708-7108 Fax: (82 31) 709-7108 Email: fcal@sg.fujitsu.com www.fujitsu.com/sg/products/devices/components/

#### Copyright

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. Copyright ©2021 Fujitsu Components America, Inc. All rights reserved. Revised October 1, 2021.