FCL Components Thermal Printer

FTP-62GDSL201 Interface Board

FCL Components interface board for 24V FTP-6xGMCL series

Features

- USB Ver. 2.0 (full speed) and RS-232C (max. 230.4kbps) serial interface
- Supports alphanumeric, Kanji, Kana, Thai, Traditional Chinese, registration of image patterns, various barcode printing
- Drivers Windows Vista® Windows® 7, 8, 10
- RoHS compliant



Part numbers

Part number	Supply voltage	Interface type	Mechanism part number
FTP-62GDSL201	24V	USB Ver. 2.0 RS-232C	FTP-62GMCL163 FTP-62GMCL163#01 FTP-62GMCL463 FTP-62GMCL463#01 FTP-63GMCL163 FTP-63GMCL463

Interface specification at host side

Item	Specifications	
USB V2.0	Transmission rate: Data Input/Output method:	Full speed 12Mbps max. Differential
RS-232C	Data speed: Synchronous method: Handshake: Output level:	9,600 / 230,400 / 115,200 / 38,400 / 19,200 bps* Asynchronous, full-duplex communication RTS (DTR) / CTS (DSR) control, XON/XOFF control* RS-232C level

Note: *Changeable settings to (***) by command

Accessories (optional)

Item		Part number	Connector	Length
Interface cable*	USB	FTP-62GY311#01	USB-A plug and GHR-05V (J.S.T.)	1m
	RS-232C	FTP-62GY302	SHR-05V-S (-B) (J.S.T.) Connector equipped at one side	0.5m
Power supply cable*		FTP-629Y603	VHR-2 (J.S.T.) Connector equipped at one side	0.5m

Note: *Cables are RoHS compliant

Specifications

1.1 Base specifications

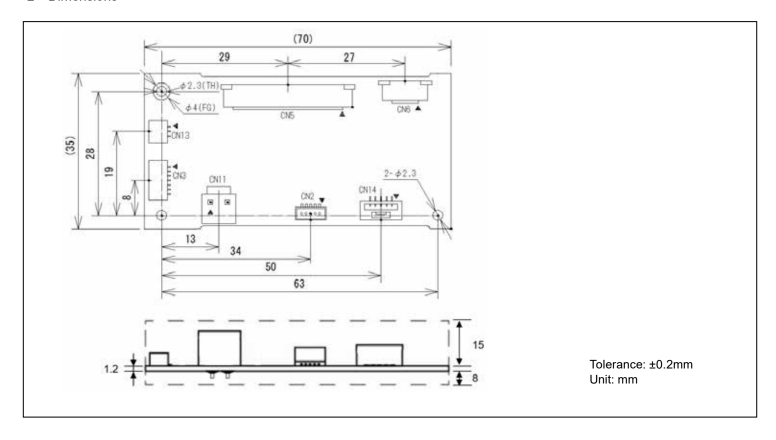
Item	Specifications
Dimensions	70 x 35 x 24.2mm
Weight	Approx. 15g
Communication interface *1	RS-232C USB full speed (max. 12Mbps)

1.2 Print/paper feed specifications

Item			On a life at line				
Item Port number			Specifications				
Part number			FTP-62GDSL201				
Communication interface			USB Ver.2.0 (full speed), RS-232C				
Power supply			24VDC ±10%				
Printing speed			Max. 200mm/sec.				
	Printing mo	ode	Line mode				
	Character t	ypes	Kanji, non-kanji:6,879 Traditional Chinese: 13,503 Alphanumeric and katakana: 159 International and special characters: 195, OCR: 229 Enlarged characters: 12 External characters: 94 Thai code18: 128				
Printing	Character s	structure *1	8×16 dots, 12×24 dots, 16×16 dots, 24×24 dots, 24×40 dots, 24×48 dots, 36×60 dots				
specifications	Barcode	1D	UPC-A, UPC-E, JAN(EAN)13, JAN(EAN)8, CODE39 ITF, CODABAR, CODE128, GS1 DataBar-14, GS1 DataBar-14 Truncated, GS1 DataBar Limited				
		2D	QR code, GS1DataBar-14 stacked, GS1 DataBar-14 Omnidirectional, GS1 DataBar-14 Expanded, PDF417				
	Bit image	Size	Horizontal: 8 to 432 dots (2-inch), 8 to 576 dots (3-inch), vertical: 1 to 1023 dots				
		Modification	Black-white reversed				
	Download image	Size	Horizontal: 8 to 432 dots (2-inch), 8 to 576 dots (3-inch), Vertical: 1 to 512 dots (Registration memory capacity: 192k bytes)				
		Modification	Black-white reversed, double width size, double height size, quadruple size, upside down				
Detection function			Mark, paper, near end, thermal head irregularity, power supply irregularity, platen open, cutter irregularity, transmission data irregularity, hardware irregularity, MCU operation irregularity, fuse blow, thermal head's thermal runaway, thermal head's cable disconnection, non-volatile memory irregularity, RAM irregularity, motor temperature irregularity				
Dimensions	'		70 x 35 x 24.2mm				
Weight			Approx. 15g				
Environment	Operating temperature/ humidity		0 to 50°C (guarantee: +5 to +40°C, with FCL Components' recommended thermal paper) 20 to 85%RH (0 to +40°C, In the range of +40 to +50°C, gradual decrease up to 52%RH at 5°C, gradual decrease down to 12%RH at 50°C)(No condensation)				
	Storage temperature/ humidity		-20 to +60°C (excluding paper), 5 to 90%RH (No condensation)				
Mean time bety	ween failure ((MTBF)	500,000 hours				

^{*1:} Depending on embedded characters

Dimensions



■ Control circuit board and connector types

Symbol	Name	Function	Note
CN11	Power supply connector	To connect +24V power supply	-
CN2	RS-232C I/F connector	To connect RS-232C interface	-
CN3	External I/F connector	I/O	-
CN14	USB I/F connector	To connect USB	-
CN5	Head / motor connector	FPC connection	-
CN6	Motor / auto cutter connector	FPC connection	-
CN13	Near end connector	I/O connection	-

Connector Pin Assignment of interface board

Note: Symbol "-" means a negative logic signal.

"I" or "O" means a signal direction from the interface board side.(|: input, O: output)

Equipped connectors may be changed. Please check carefully when using equivalent connectors.

Power supply connector (CN11)

Mating connector part number:

VHR-2N (J.S.T.) or equivalent

No.	Signal	I/O	Content	No	Signal	I/O	Content
1	Vp	ı	Power input	2	GND	-	Ground

RS-232C connector (CN2)

Mating connector part number: SHR-05V-S (-B) (J.S.T.) or equivalent

_	No.	Signal	I/O	Content	No	Signal	I/O	Content
	1	RXD	I	Receive data signal	2	TXD	0	Transmission data signal
	3	RTS (DTR)	0	Request to send signal	4	GND	-	Signal ground
_	5	CTS (DSR)	ı	Clear to send signal				

External I/O connector (CN3)

Mating connector part number: SHR-07V-S (J.S.T.) or equivalent

No.	Name	I/O	Description	No.	Name	I/O	Description
1	/RST	ı	Initialization request signal	2	/ATF	I	Paper feed signal
3	/SIN	ı	Detection function setting signal	4	LED1	0	POWER LED signal
5	LED2	0	ERROR LED signal	6	/CUT		Paper cut signal
7	GND	-	Signal ground				

• USB connector (CN14)

Mating connector part number:GHR05V-S (J.S.T.) or equivalent

No.	Signal	I/O	Content	No	Signal	I/O	Content
1	Vbus	I	Vbus signal	2	D-	I/O	D- signal
3	D+	I/O	D+ signal	4	GND	-	Signal ground
5	FG	-	Frame ground				

Near end connector (CN13)

Mating connector part number:SHR-03V-S (J.S.T.) or equivalent

No.	Signal	I/O	Content	No	Signal	I/O	Content
1	NVCC	0	Near end sensor power	2	/NES	I	Near end signal input
3	GND	-	Near end signal ground				

Connector pin assignement of interface board

(CN5) Head motor connector Insert flexible printed circuit (FPC) of printer mechanism (CN6) Head/auto cutter connector Insert flexible printed circuit (FPC) of printer mechanism

Contact

Japan

FCL COMPONENTS LIMITED Shinagawa Seaside Park Tower 12-4, Higashi-shinagawa 4-chome, Tokyo 140 0002, Japan Tel: +81 3 3450 1682

Email: fcl-contact@cs.fcl-components.com

North and South America

FCL COMPONENTS AMERICA, INC. 2055 Gateway Place, Suite 480 San Jose, CA 95110 U.S.A. Tel: +1 408 745 4900

Web: www.fcl-components.com/en/

Email: fcai.components@fcl-components.com

FCL COMPONENTS EUROPE B.V. Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: +31 23 5560910 Email: info@fcl-components.eu

Asia Pacific

FCL COMPONENTS ASIA, LTD. No. 20 Harbour Drive, #07-01B Singapore 117612

Tel: +65 6375 8560

Email: fcal@fcl-components.com

FCL COMPONENTS (SHANGHAI) CO., LTD. Unit 1105, Central Park - Jing An, No.329 Heng Feng Road, Shanghai 200070, China Tel: +86 021 3253 0998

Email: fcsh@fcl-components.com

Hong Kong

FCL COMPONENTS HONG KONG CO., LIMITED Room 13, 23/F. Seapower Tower, Concordia Plaza. No.1 Science Museum Road,

Tsim Sha Tsui East, Kowloon, Hong Kong

Tel: +852 2881 8495

Email: fcsh@fcl-components.com

Copyright

All trademarks or registered trademarks are the property of their respective owners. FCL Components America or its affiliates do not warrant that the content of datasheet is error free. In a continuing effort to improve our products FCL Components America, Inc. or its affiliates reserve the right to change specifications/datasheets without prior notice.

Copyright ©2024 FCL Components America, Inc. All rights reserved. Revised February 1, 2024.