

## FUJITSU Component Thermal Printer

# FTP-62EDSL100 series Interface Board

Fujitsu interface board for 24V FTP-60E series

#### **Features**

- Interface boards for FTP-6xEMCL thermal printer mechanisms
- High speed 1 division image printing
- USB (full speed) adn RS-232C interface
- Various detection functions: paper mark, platen open, thermal head temperature, power supply voltage
- Automatic Division Energizing function
- Selection from 2 font types: 12 dots system character and 16 dots system character
- Support registration of characters and image
- RoHS compliant



FTP-62EDSL100

#### Part numbers

Part number	Interface type	Length	Max. printing speed (DIP switching)	Mechanism part number
FTP-62EDSL101#**	USB/RS-232C	6-inch	100mm/sec.	FTP-66EMCL001 FTP-66EMCL101 FTP-66EMCL112
			50mm/sec.	FTP-66EMCL051 FTP-66EMCL151 FTP-66EMCL162
		8-inch	80mm/sec.	FTP-68EMCL001 FTP-68EMCL101 FTP-68EMCL112
			50mm/sec.	FTP-68EMCL051 FTP-68EMCL151 FTP-68EMCL162

Note: DIP switch setting

#### ■ Font

Part number	Font
FTP-62EDSL101#01-R	ANK, Thai, JIS Kanji, Traditional Chinese
FTP-62EDSL101#02-R	ANK, Thai, Traditional Chinese

#### Specifications

#### 1.1 Basic specifications

Item	Specifications	Remarks
Dimensions	70 x 50mm	
Weight	Approx. 25g	
Communication interface*1	RS-232C USB full speed (max. 12Mbps.)	

<sup>\*1:</sup> Change by command

#### 1.2 Print / paper feed specifications

	Specifications					
Item	FTP-66	EMCL	FTP68EMCL			
	Standard Low speed		Standard	Low speed		
Dot pitch	0.125mm (H) x 0.125mm (W)					
Number of dots	1,152 do	ts/line	1,696 dots/line			
Max. print width	144 г	nm	21:	2mm		
Max. print height*1		80	mm			
Line space*2		Approx. 1/8 inc	ch (26 dots/line)			
Print speed*3	Max. 100mm/sec.	Max. 50mm/sec.	Max. 80mm/sec.	Max. 50mm/sec.		
Paper feed speed(/ATF)	Approx. 50mm/sec.					

<sup>\*1:</sup> At High speed bit image printing

Conditions: Paper: PD150R or equivalent

Voltage: 24V

Print ratio: Up to 12.5%

Operating Temperature/Humidity: 25°C, 60±15%

1.3 Print speed

1.3.1 Standard mechanisms

Mechanism	Speed mode/hype	Max. print speed (division number)			
Mechanism	Speed mode/type —	Type 1 (high speed)	Type 2 (low speed)		
ETD CCENACI	Mode 1	100 mm/sec. [1]*1	100 mm/sec. [1]*1		
FTP-66EMCL Standard	Mode 2	50 mm/sec. [2]	50 mm/sec. [1]		
Standard	Mode 3	25 mm/sec. [2]	25 mm/sec. [1]		
570 COME!	Mode 1	80 mm/sec. [1]*1	80 mm/sec. [1]*1		
FTP-68MCL Standard	Mode 2	50 mm/sec. [2]	50 mm/sec. [1]		
	Mode 3	25 mm/sec. [2]	25 mm/sec. [1]		

<sup>\*1:</sup> Speed mode 1 is only effective in the high-speed batch image print

<sup>\*2:</sup> Changeable by command

<sup>\*3:</sup> When the print operation is done in low speed, white line may occur depending on printing pattern or division control. Therefore, please evaluate in advance when you use low speed printing

#### 1.3 Print speed

#### 1.3.2 Low speed mechanisms

Mechanism	Speed mode/hype	Max. print speed	(division number)	
Mechanism	Speed mode/type —	Type 1 (high speed)	Type 2 (low speed)	
	Mode 1	50 mm/sec. [1]*1	10 mm/min. [1]	
ETD CCEALCI	Mode 2	50 mm/sec. [1]	10 mm/min. [1]	
FTP-66EMCL Low speed	Mode 3	25 mm/sec. [1]	20 mm/min. [1]	
Low speed	Mode 4	12.5 mm/sec. [2]	30 mm/min. [1]	
	Mode 5	10 mm/sec. [2]	6 mm/min. [1]	
	Mode 1	50 mm/sec. [1]*1	10 mm/min. [1]	
	Mode 2	50 mm/sec. [2]	10 mm/min. [1]	
FTP-68MCL Low speed	Mode 3	25 mm/sec. [2]	20 mm/min. [1]	
Low speed	Mode 4	12.5 mm/sec. [4]	30 mm/min. [1]	
	Mode 5	10 mm/sec. [4]	6 mm/min. [1]	

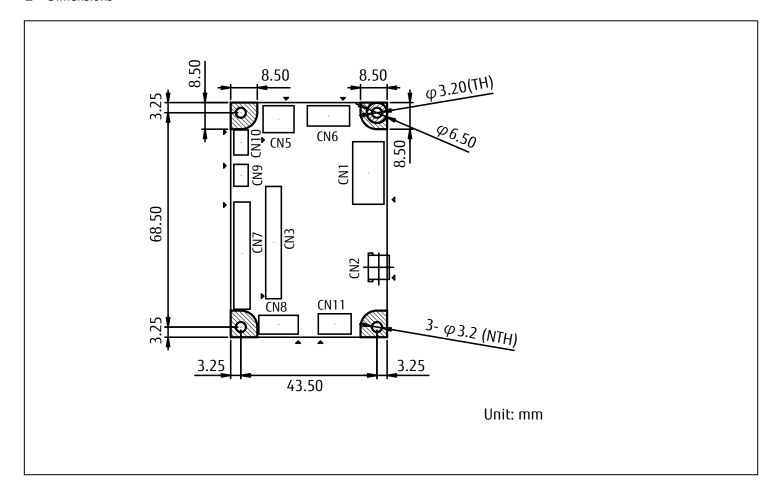
\*1: Speed mode 1 is only effective in the high-speed batch image print

Note:

- The printed data transfer rate influences the print speed. The above-mentioned print speed has been measured since time to have disregarded the data transfer time.

<sup>-</sup> The print speed might decrease by the ambient temperature and applied voltage and a paper setting

#### Dimensions



#### Connectors and switch

No.	Name	Remarks
CN1	Power supply connector	
CN2	USB connector	
CN3	Printer mechanism to connector	To the FPC adaptor
CN5	Near end connector	
CN6	External I/O connector	
CN7	Printer mechanism connector	
CN8	Motor connector	— Directly connected to the machanism
CN9	Sensor connector 1	— Directly connected to the mechanism
CN10	Sensor connector 2	
CN11	RS-232C connector	
SW1	Mechnism select switch	

#### Connector for Power supply (CN1)

• Recommended housing: XHP-6 (J.S.T.) or equivalent

No.	Name	Dir	Description	No.	Name	Dir	Description
1	Vp	I	Power input	2	Vp	1	Power input
3	Vp	I	Power input	4	GND	-	Ground
5	GND	-	Ground	6	GND	-	Ground

Note: DIR is viewed signal from printer side

Recommended cable: AWG#30 ~ 22, cable length 300mm or less

#### ■ USB Connector (CN2)

Recommended housing: USB mini-B type

No.	Name	Dir	Description	No.	Name	Dir	Description
1	VBUS	1	Bus power supply	2	D-	1/0	Differential data -
3	D+	I/O	Differential data +	4	NC	-	Not connected
5	GND	-	Signal ground	Shell	FG	-	Frame ground

Note: DIR is viewed signal from printer side

Recommended cable: USB(V2.0 full speed), cable conforming to USB standards (V2.0 full speed)

#### Printer mechanism connector (CN3)

Recommended housing: PHDR-34VS (JST) or equivalent

Pin array: Please see printer mechanial specifications

#### Connector for paper near-end sensor (CN5)

Recommended housing: PHR-3 (JST) or equivalent

No.	Name	Dir	Description	No.	Name	Dir	Description
1	NVCC	0	Near end power sensor	2	NES	1	Near end signal input
3	GND	-	Near end signal ground				

Recommended cable: AWG#28 to 32, cable length 300mm or less

#### External I/O connector(CN6)

Recommended housing: ZHR-7 (J.S.T.) or equivalent

No.	Name	Dir	Description	No.	Name	Dir	Description
1	/ATF	I	Paper feed signal	2	/INPRM	I	Initialization signal request
3	/SLCTIN	I	Detection function setting	4	GND	-	Signal ground
5	NC	-	Not connected	6	NC	-	Not connected
7	NC	-	Not connected			,	

Recommended cable: AWG#28 to 32, cable length 300mm or less

#### ■ Printer mechanism connector (CN7)

Mounted connector: 1MSA-9619S-28Y920 (IRISO) or equivalent

Pin array: Please see printer mechanial specifications

#### Motor connector (CN8)

Recommended housing: 52610-0672 (Molex) or equivalent

Pin array: Please see printer mechanial specifications

#### Sensor connector 1 (CN9)

Mounted connector: SHR-05V-S(JST) or equivalent Pin array: Please see printer mechanial specifications

#### ■ Sensor connector 2 (CN10)

Recommended housing: SHR-06V-S(JST) or equivalent

Pin array: Please see printer mechanial specifications

#### ■ RS-232C connector (CN11)

Recommended housing: ZHR-5(JST) or equivalent

No.	Name	Dir	Description	No.	Name	Dir	Description
1	RXD	- 1	Receive data signal	2	TXD	0	Transmit data signal
3	RTS (DTR)	0	Request to send signal	4	GND	-	Signal ground
5	CTS (DSR)	ı	Clear to send signal				

Recommended cable: AWG#28 to 32, cable length 300mm or less

#### Commands

HT Moves print position  LH Line feed  FF Feeds forms (new page)  ESC EM+n Setting the amount of feeding at automatic paper feed  ESC RS Sets reverse black and white printing  ESC US Resets reverse black and white printing  ESC SP+n Character spacing setting  ESC !+n Sets print mode  ESC %+n External registration character specification/cancellation  ESC &+y+c1+c2+x+d1 ~ dn External registration character definition*2  ESC *+m+n1+n2+d1~dn Set bit image mode  ESC -+n Undeline setting  ESC 2 Sets default line spacing  ESC 2 Sets default line spacing  ESC 2 Sets line pitch  ESC ?+n External registration character deletion*2  ESC %+n Set bit space between the line  ESC (+n Set the space between the line  ESC C+n Sets the page length by character line  ESC C+n Set the page rin forward direction and prints  ESC J+n Reverse paper feed and prints  ESC K+n Reverse paper feed and prints	Command	Content
FF Feeds forms (new page)  ESC EM+n Setting the amount of feeding at automatic paper feed  ESC RS Sets reverse black and white printing  ESC US Resets reverse black and white printing  ESC SP+n Character spacing setting  ESC !+n Sets print mode  ESC %+n External registration character specification/cancellation  ESC &+y+c1+c2+x+d1 ~ dn External registration character definition*2  ESC *+m+n1+n2+d1~dn Set bit image mode  ESC -+n Undeline setting  ESC 2 Sets default line spacing  ESC 2 Sets default line spacing  ESC 3+n Sets line pitch  ESC ?+n External registration character deletion*2  ESC @ Printer reset  ESC @ Printer reset  ESC A+n Set the space between the line  ESC C+n Sets the page length by character line  ESC D+n1+nk+NUL Set the horizontal tab position  ESC J+n Feeds paper in forward direction and prints  ESC K+n Reverse paper feed and prints	нт	Moves print position
ESC EM+n  Setting the amount of feeding at automatic paper feed  ESC RS  Sets reverse black and white printing  ESC US  Resets reverse black and white printing  ESC SP+n  Character spacing setting  ESC !+n  Sets print mode  ESC %+n  External registration character specification/cancellation  ESC &+y+c1+c2+x+d1 ~ dn  External registration character definition*2  ESC *+m+n1+n2+d1~dn  Set bit image mode  ESC -+n  Undeline setting  ESC 2  Sets default line spacing  ESC 2  Sets default line spacing  ESC ?+n  External registration character deletion*2  ESC ?+n  External registration character deletion*2  ESC @  Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	LH	Line feed
ESC RS  Sets reverse black and white printing  ESC US  Resets reverse black adn white printing  ESC SP+n  Character spacing setting  ESC !+n  Sets print mode  ESC %+n  External registration character specification/cancellation  ESC &+y+c1+c2+x+d1 ~ dn  External registration character definition*2  ESC *+m+n1+n2+d1~dn  Set bit image mode  ESC -+n  Undeline setting  ESC 2  Sets default line spacing  ESC 2  Sets line pitch  ESC ?+n  External registration character deletion*2  ESC ?+n  External registration character deletion*2  ESC @  Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	FF	Feeds forms (new page)
ESC US  Resets reverse black adn white printing  ESC SP+n  Character spacing setting  ESC !+n  Sets print mode  ESC %+n  External registration character specification/cancellation  ESC &+y+c1+c2+x+d1 ~ dn  External registration character definition*2  ESC *+m+n1+n2+d1~dn  Set bit image mode  ESC -+n  Undeline setting  ESC 2  Sets default line spacing  ESC 2  Sets default line spacing  ESC 3+n  Sets line pitch  ESC ?+n  External registration character deletion*2  ESC @  Printer reset  ESC @  Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC EM+n	Setting the amount of feeding at automatic paper feed
ESC SP+n Character spacing setting  ESC !+n Sets print mode  ESC %+n External registration character specification/cancellation  ESC &+y+c1+c2+x+d1 ~ dn External registration character definition*2  ESC *+m+n1+n2+d1~dn Set bit image mode  ESC -+n Undeline setting  ESC 2 Sets default line spacing  ESC 3+n Sets line pitch  ESC ?+n External registration character deletion*2  ESC ?+n External registration character deletion*2  ESC @ Printer reset  ESC A+n Set the space between the line  ESC C+n Sets the page length by character line  ESC C+n Feeds paper in forward direction and prints  ESC J+n Feeds paper feed and prints	ESC RS	Sets reverse black and white printing
ESC !+n Sets print mode  ESC %+n External registration character specification/cancellation  ESC &+y+c1+c2+x+d1 ~ dn External registration character definition*2  ESC *+m+n1+n2+d1~dn Set bit image mode  ESC -+n Undeline setting  ESC 2 Sets default line spacing  ESC 3+n Sets line pitch  ESC ?+n External registration character deletion*2  ESC @ Printer reset  ESC @ Printer reset  ESC A+n Set be space between the line  ESC C+n Sets the page length by character line  ESC D+n1+nk+NUL Set the horizontal tab position  ESC J+n Feeds paper in forward direction and prints  ESC K+n Reverse paper feed and prints	ESC US	Resets reverse black adn white printing
ESC %+n  External registration character specification/cancellation  ESC &+y+c1+c2+x+d1 ~ dn  External registration character definition*2  ESC *+m+n1+n2+d1~dn  Set bit image mode  ESC -+n  Undeline setting  ESC 2  Sets default line spacing  ESC 3+n  Sets line pitch  ESC ?+n  External registration character deletion*2  ESC ?+n  External registration character deletion*2  ESC @  Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC SP+n	Character spacing setting
ESC &+y+c1+c2+x+d1 ~ dn	ESC !+n	Sets print mode
ESC *+m+n1+n2+d1~dn  ESC -+n  Undeline setting  ESC 2  Sets default line spacing  ESC 3+n  Sets line pitch  ESC ?+n  External registration character deletion*2  ESC @  Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC %+n	External registration character specification/cancellation
ESC -+n  Undeline setting  ESC 2  Sets default line spacing  ESC 3+n  Sets line pitch  ESC ?+n  External registration character deletion*2  ESC @ Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC &+y+c1+c2+x+d1 ~ dn	External registration character definition*2
ESC 2  Sets default line spacing  ESC 3+n  Sets line pitch  ESC ?+n  External registration character deletion*2  ESC @ Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC *+m+n1+n2+d1~dn	Set bit image mode
ESC 3+n  Sets line pitch  ESC ?+n  External registration character deletion*2  ESC @  Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC -+n	Undeline setting
ESC ?+n  External registration character deletion*2  ESC @ Printer reset  ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC 2	Sets default line spacing
ESC @ Printer reset  ESC A+n Set the space between the line  ESC C+n Sets the page length by character line  ESC D+n1+nk+NUL Set the horizontal tab position  ESC J+n Feeds paper in forward direction and prints  ESC K+n Reverse paper feed and prints	ESC 3+n	Sets line pitch
ESC A+n  Set the space between the line  ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC ?+n	External registration character deletion*2
ESC C+n  Sets the page length by character line  ESC D+n1+nk+NUL  Set the horizontal tab position  ESC J+n  Feeds paper in forward direction and prints  ESC K+n  Reverse paper feed and prints	ESC @	Printer reset
ESC D+n1+nk+NUL Set the horizontal tab position  ESC J+n Feeds paper in forward direction and prints  ESC K+n Reverse paper feed and prints	ESC A+n	Set the space between the line
ESC J+n Feeds paper in forward direction and prints ESC K+n Reverse paper feed and prints	ESC C+n	Sets the page length by character line
ESC K+n Reverse paper feed and prints	ESC D+n1+nk+NUL	Set the horizontal tab position
··	ESC J+n	Feeds paper in forward direction and prints
ESC R+n Selects internationl character	ESC K+n	Reverse paper feed and prints
	ESC R+n	Selects internationl character

#### Commands

Command	Content
ESC V+n	Right rotation 90° specification/cancellation
ESC X+m+n	Setting the turning time of the motor excitation
ESC c+1+n	Sets internal processing
ESC c+5+n	Paper feed key valid/invalid setting
ESC d+n	Printing and n-line feeding
ESC e+n	Prints and reverses feeds n-line
ESC s+n	Sets printing speed
ESC t+n	Character code table selection
ESC {+n	Sets/resets updside down printing
ESC DEL+n	Nonvolatile memory deletion *2
FS !+n	Kanji printing mode collective specification*1
FS &	Kanji printing mode specification*1
FS *+m+n1+n2+d1 ~ dn	High speed collective image printing specified*3
FS -+n	Kanji underline specification/cancellation*1
FS.	Kanji printing mode cancellation*1
FS 2+c1+c2+d1~ dn	External character definition*1, *2
FS 9+n	Sets the detection functions
FS C+n	Kanji code system selection*1
FS E+n	Standard energy setting
FS S+n1+n2	Kanji spacing setting*1
FS W+n	Kanji double height and width printing specification/cancellation*1
FS r+n	Reply parameter setting
GS !+n	Character size setting
GS &+m+x+y1+y2+d1 ~ dn	Registered bit image definiton*2
GS '+m+n	Registered bit image printing*2
GS (+E+L1+L2+fn+d1 ~ d9 (fn=67)	RS-232C communication setting*2
GS <	Line feeds to the next mark
GS A+m+n	Sets the line feed length after mark detection
GS E+n	Sets print quality
GS L+n1+n2	Sets left margin
GS W+n1+n2	Sets width of print area
GS a+n	Automatic status transmission setting
GS e+m+n	Sets bar code width
GS h+n	Sets bar code height
GS K+m-n+d1~dn	Barcode printing (number of characters specification mode)
GS k+m+k1+k2+k3+k4+{[p1]}+[d(1,1)]~[d(1,j)] ]}~{[pi][d(i, 1)]~[d(i, j)]}[00]16	QR two dimensional code printing* <sup>3</sup>
GS k+m+n+k+pL+pH+d1~dn	Bar code (GS1 DataBar) printing*3
GS k+m+n+k1+k2+k3+k4	Bar code (GS1 DataBar) setting*3
GS w+n	Barcode width magnification
*1. Only the model equipped with the Vasii sh	paracter corresponds *2: Only the model equipped with the extended pervelotile memory

<sup>\*1:</sup> Only the model equipped with the Kanji character corresponds. \*2: Only the model equipped with the extended nonvolatile memory. \*3: Only the model equipped with the extended volatile memory

#### 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. 2290 North First Street, Suite 212 San Jose, CA 95131 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@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 ©2017 Fujitsu Components America, Inc. All rights reserved. Revised October, 3, 2017

### **Mouser Electronics**

**Authorized Distributor** 

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

FCL Components:

FTP-62EDSL101#01