

FUJITSU Component Thermal Printer FTP-62HWSL001 series

Fujitsu battery drive 2" high speed standalone thermal printer compatible with iOS

Overview

High-speed, compact, lightweight battery drive standalone thermal printer with easy loading mechanism (ELM) for 2-inch (58mm) wide paper. It can print data from iPhones, other smart phones and mobile terminals.

Made for
iPhone | iPad | iPod

Features

- High-speed printing at max. 120mm/sec. with 2 cell battery
- Compact and light weight
- Drop-resistant - 1.5 meters
- Bluetooth® and USB (V2.0 full speed) interface
- Communicates with iPhone, iPad, iPod touch via Bluetooth wireless technology
Note: if customer develops application software, iDP (iOS Developer Program) registration is required
- UL No. 17143



FTP-62HWSL001

■ Specifications

Item	Specifications	
Part number	FTP-62HWSL001#11	
Dot structure	384 dots/lines	
Dot pitch (horizontal)	0.125mm (dot densityL 8 dots/mm)	
Dot pitch (vertical)	0.125mm (dot densityL 8 dots/mm)	
Effective printing area	48 mm	
Paper width/diameter	58mm	
Paper thickness	60-115 μ m*1	
Paper diameter	Paper diameter: min. ϕ 12mm, outside diameter max. ϕ 40mm	
Maximum printing speed	Battery 120mm/sec. (960 dotlines/sec.) (fully charged battery, with standard paper)	
Character types	Alphanumeric KANA International characters Thai code 18 JIS KANJI OCR character	
Power	Battery (Lithium Ion)	7.4VDC lithium, 2,130mAh
	AC adaptor (to charge battery)	100VAC to 240VAC, output 12VDC
Dimensions	86.0 x 103.5 x 44.0mm (WxDxH)	
Case color	Black	
Weight	Printer with battery	Approximately 305g (including battery, excluding paper)
Expected life	Head	Pulse durability: Min. 100 million pulse/dot (under our standard conditions) Wear resistance: Min. 50km (at printing rate max.12.5%, with standard normal paper), 25km (at printing rate max.12.5%, with standard label paper)
	Battery	Printing max. 220m (with full charged new battery, printing rate 12.5%, with standard paper)
Bar code type	Standard	UPC-A, UPC-E, JAN(EAN)13, JAN(EAN)8 , CODE39 , ITF, CODABAR, CODE128 GS1 DataBar-14, GS1 DataBar-14 Truncated, GS1 DataBar Limited
	2-D	QR code, MAXI code, PDF417, Customer Barcode, GS1 DataBar-14 Stacked, GS1 DataBar-14 Omnidirectional, GS1 DataBar Expanded
Bit images	Width: 8 to 384 dots, height: 1 to 1023 dots	
Download images	Width: 8 to 384 dots, height: 1 to 255 dots, memory: 192K bytes	
Interface	Bluetooth	Ver2.1+EDR Class2 (to communicate with iPod touch/iPhone/iPad)
	USB	V2.0 full spee
	NFC	ISO/IEC1443 Type A (only function to transmit printer information to host device)
Safety standard	VCCI, TELEC, UL, FCC, IC, CE marking	
Environmental conditions	Operating temperature/ humidity	-10°C to +50°C (USB: 0°C to +50°C, +10°C to +35°C during charging, 30-85%RH (no condensation) (Print quality guaranteed at +5degC to +40degC, with standard paper)
	Storage temperature/ humidity	-20°C to +60°C, 5 to 90% H (excluding paper, no condensation)
Detection functions	Paper end, mark, battery voltage, cover open, Bluetooth error	
Major functions	Operation switch (power, paper Feed), LED status display, battery charge (by AC adaptor)	
Recommended thermal sensitive paper	Label: HW54S (Nippon Paper Group) Normal: PD150R (Oji Imaging Media) Long Term Storage: TP50KJ-R (Nippon Paper Group)	

*1: there may be exceptions

■ Interface specification at host side

Item	Specifications	
Bluetooth V2.1 +EDR	Profile	SPP, L2CAP, SDP, RFCOMM, iAP, GAP
	Modulation	GFSK, π / 4-DQPSK, 8DPSK (EDR)
	Data speed	1306.9kbps max.
	Maximum distance	10m
USB	Data speed	12Mbps max.

■ Power supply

- Battery

Item	Specifications
Type	Lithium Ion, 2 cell
Manufacturer	Fujitsu Component
Model	TBD
Rated voltage	7.4V, 2,1300mAh
Life	500 cycles
Weight	105g

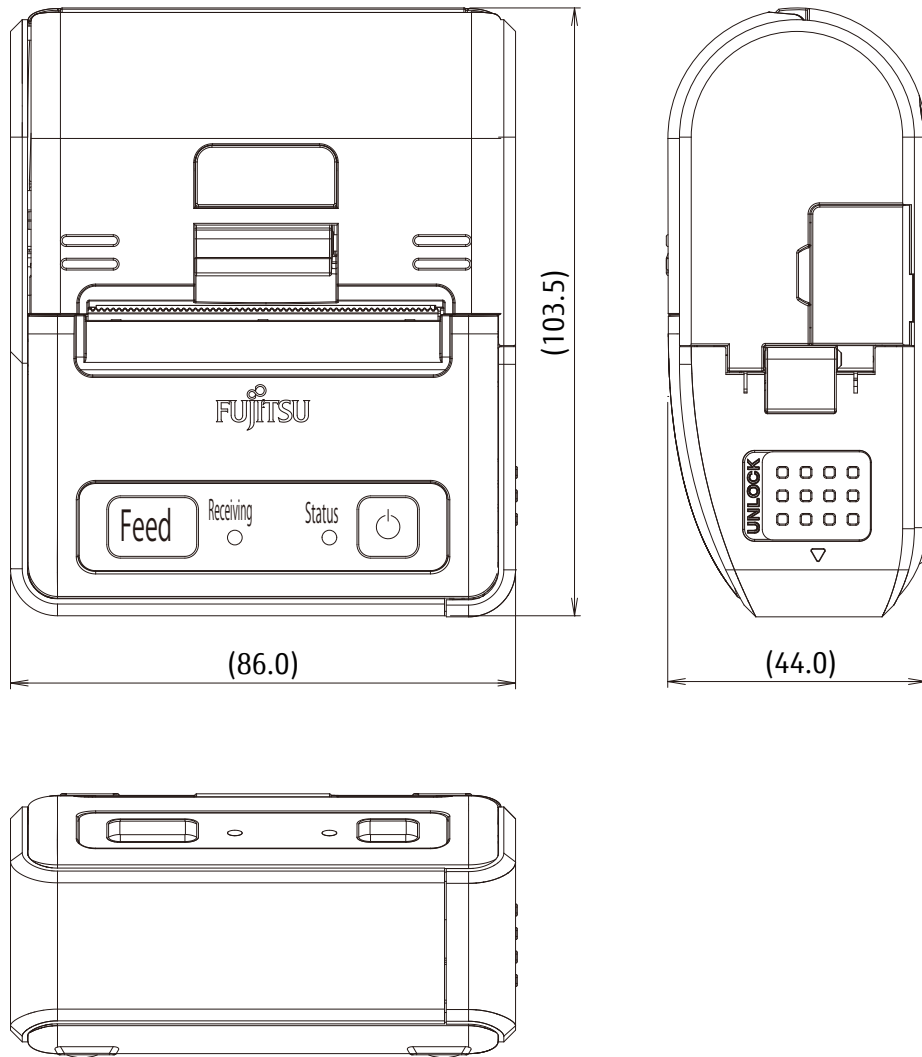
■ Options

Item	Part number	Notes
AC cable*	FTP-628Y601	For Japan, cable length approx. 1m
	FTP-628Y602	For USA/Canada, cable length approx. 1m
Interface cable (USB)	FTP-628Y301#11	Connector: USB A - USB miniB, Cable length approx. 1m

*: For dedicated AC adaptor for battery charge

■ Dimensions

- Printer mechanism: 2-inch



- Note:
1. Dimensions are nominal value)tolerance $\pm 5\text{mm}$ unless otherwise specified.
 2. Dimensions in () is reference value.

■ Commands

Command	Content
HT	Horizontal tab
LF	Line feed with printing
FF	Feeds forms (new page)
ESC FF	Data printing in page print mode
ESC EM + n	Auto loading amount setting
ECS RS	Sets reverse printing
ESC US	Resets reverse printing
ESC SP + n	Character space setting
ESC ! + n	Sets print mode
ESC \$ + nL+nH	Horizontal absolute position setting*4
ESC % + n	External registration character specification / cancellation
ESC &+y+c1+c2+x+d1 to dn	External registration character definition*1, 3
ESC*+m+nL+nH+[d1 to dn]	Bit image mode registration
ESC -+n	Underline setting
ESC 2	Sets default line spacing
ESC 3+n	Sets the line feed length
ESC ?+n	External registration character deletion*1, 3
ESC @	Printer initialization
ESC A+n	Set the space between lines
ESC G+n	Sets the page length by character line
ESC D+n1 to nk + null	Set the tab position
ESC J+n	Feeds paper in forward direction and prints
ESC K+n	Reverse paper feed
ESC L	Page print mode selection*4
ESC R+n	Selects international character
ESC S	Line print mode selection*4
ESC T+n	Print direction setting in page mode*4
ESC V+n	Right rotation 90° specification / cancellation
ESC W+xL+xH+yL+yH+dxL+dxH+dyL+dyH	Print area setting in page print mode*4
ESC X+m+n	Sleep mode time setting
ESC Y+SOH+ESC x+a+FF+m+n+d1 to dk	Program download*1
ESC \ + nL+nH	Horizontal relative positioning setting*4
ESC c+1+n	Set internal processing
ESC c+5+n	Enable/disable panel switch
ESC d+n	Print and feed paper n lines
ESC e+n	Print and back forward paper n lines
ESC t+n	Character code table selection
ESC {+n	Sets/resets upside down printing
ESC DEL+n	Nonvolatile memory deletion*1, 3
FS !+n	Kanji printing mode collective specification*2

Command	Content
FS%	Kanji printing mode specification* ²
FS &	Kanji printing mode specification* ²
FS *+m+nL+nH+d1 to dk	High speed batch image print* ⁴
FS -+n	Kanji underline specification / cancellation* ²
FS .	Kanji printing mode cancellation* ²
FS 2+c1+c2+d1 to dn	User defined character definition* ^{1, 2, 3}
FS 9+n	Sets the detection functions
FS A+m+n	Page starting position adjustment* ⁴
FS C+n	Kanji code system selection* ²
FS E+n	Correction of impressed energy
FS S+n1+n2	Kanji space setting* ²
FS T+n	Print direction in page mode selection* ⁴
FS U+n	Base point setting
FS V+n	Clockwise rotation setting
FS W+n	Specify/cancel double tall, double wide Kanji characters* ²
FS r+n	Parameter transmission (valid for non-protocol mode)
FS s+n	Print speed setting
GS !+n	Select characters size
GS \$+nL+nH	Vertical absolute position specification in page print mode* ⁴
GS &+m+x+yL+yH+d1 to dn	Registration of image data* ^{1, 3}
GS'+m+n	Prints registered image data* ³
GS (+E+pL+pH+fn+a (fn=69)	Bluetooth communication setting
GS (+E+pL+pH+fn+a+d1 to dn (fn=69, a=2)	Bluetooth PIN code setting* ¹
GS (+E+pL+pH+fn+a+m+n (fn=69, a=4)	Bluetooth security mode setting* ¹
GS (+E+pL+pH+fn+a+d1 to dn (fn=69, a=5)	Bluetooth PIN code setting* ¹
GS (+E+pL+pH+fn+a+n (fn=69, a=10)	Bluetooth automatic connection specification/cancellation* ¹
GS (+E+pL+pH+fn+a (fn=69, a=130)	Bluetooth device name setting
GS (+E+pL+pH+fn+a (fn=69, a=132)	Bluetooth security mode setting
GS (+E+pL+pH+fn+a (fn=69, a=133)	Bluetooth PIN code setting
GS (+E+pL+pH+fn+a (fn=69, a=138)	Bluetooth automatic connection specification/cancellation
GS (+E+pL+pH+fn+m+nL+nH (fn=70)	Mark position setting* ¹
GS (+E+pL+pH+fn+a+n (fn=72, a=2)	Paper type setting* ¹
GS (+E+pL+pH+fn+a (fn=73, a=2)	Paper type transmission
GS (+K+pL+pH+fn	Printing control setting
GS (+K+pL+pH+fn+n (fn=49)	Print density setting
GS (+K+pL+pH+fn+n (fn=50)	Print speed setting
GS (+K+pL+pH+fn+n (fn=97)	Number of head division setting
GS <	Line feeds to the next mark
GS E+n	Print quality setting
GS H+n	Select HRI character print position* ⁴
GS L+nL+nH	Left margin setting
GS W+nL+nH	Print area width setting

Command	Content
GS \+ nL+nH	Vertical relative position setting in page mode*4
GS a+n	Setting & cancellation of status transmission (non-protocol mode)
GS e+m+n	Bar code width setting
GS f+n	Select HRI character font*4
GS g+0+m+nL+nH	Maintenance counter initialization*1
GS g+2+m+nL+nH	Maintenance counter transmission
GS h+n	Bar code height setting
GS k+m+n+d1 to dn	Bar code printing
GS k+m+k1+k2+k3+k4+{[p1][d(1,1)]to[d(1,j)]} to {[pi][d(i,1)] to [d(i,j)]}NUL	Two dimensional code (QR code) print*4
GS k+m+k1+k2+k3+nL+nH+d1 to dn	Two dimensional code (Maxi Code) print*4
GS k+m+k1+k2+k3+k4+nL+nH+d1 to dn	Two dimensional code (PDT-417) print*4
GS k+m+k+n+d1 to dn	Two dimensional code (customer bar code) print*4
GS k+m+n+k+pL+pH+d1 to dp	Barcode (GS1 DataBar) print*4
GS k+m+n+k1+k2+k3+k4	Barcode (GS1 DataBar) setting*4
GS w+n	Set bar code horizontal size

- Notes:
1. The nonvolatile memory is written/erased
 2. Only the model equipped with the Kanji character corresponds
 3. Only the model equipped with the enhancing nonvolatile memory corresponds
 4. Only the model equipped with the enhancing volatile memory corresponds

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 ©2018 Fujitsu Components America, Inc. All rights reserved. Revised June 29, 2018.