



PRODUCT DATASHEET

S4000T Series

Lightweight 4" (111mm) Desktop Receipt Printer with Loads of Options



Designed for multiple applications

- Desktop for fixed POS applications
- · Compact, contemporary, space saving design
- Durable and reliable
- *Battery operated version available



Trouble-free operation

- Highly Integrated Arm-7 32 bit Microcontroller:

 Flash Memory Add logos, Bar Codes, and other Graphic elements
 Faster Printing Reduces Print Time per Receipt
- In-field Programming Update Firmware, Download Fonts and Logos
- Easy Load Clamshell style in paper load system with press button release for paper door
- 12 Month Warranty (including printhead)
 - -Optional Extended Warranty Available



Multiple communications options

- RS232
- Field tried, robust IrDA communication systems included as standard
- Optional integrated Bluetooth™
- Optional WLAN 802.11b/g
- Optional 3-Track Magnetic Card Reader
- Optional Smart Card Reader



S4000T-DT Design Details:

Power

Wall mounted power supply

Highly Integrated Arm-7 32 bit Microcontroller by ST-Electronics

- Flash based integrated CPU contains firmware, resident fonts, rotated fonts, downloadable fonts, graphics, logos, and bar codes
- · Manages all the features supported by the printer

Low Power Precision Regulator Circuits

- 8 bit 2 channel A/D circuit to measure system and printer mechanism voltage levels, battery and thermal print head temperature
- Fail safe and CPU watchdog circuits

Seiko Thermal Print Head (rated up to 2" per second at 7.2V)

- Easy load clamshell style paper load system with press button release for paper door
- Automatic thermal print contrast control (voltage and temperature dependent)
- · High speed, high resolution print
- Built-in detectors to monitor voltage and paper-out.

Easy to Intergrate:

- Multiple communication interfaces including Serial, IrDA and Bluetooth™ and WLAN 802.11b/g
- · MS-DOS and Windows compatible with full-speed handshake
- Print drivers available for Windows 95, 98, 2000, XP
- Print utilities available for most Mobile Operating Systems (including Windows CE, Pocket PC, .NET, WM5 and Palm)

Special Features:

- Resident fonts to enable printing from 10 to 26 characters per inch
- Printer is in-field programmable for firmware, font and logo setup
- Optional integrated Magnetic Card Reader and/or Smart Card Reader
- Two-bay battery charger

*See seperate specification sheet for details of portable printer version



S4000T Series

Print Mechanism:

Number of Heat Elements:

Printing Method: Direct Thermal
Print Resolution: 203 dpi/ 8 dots mm

Dots per Line: 832

Printing Width: 4.1" (104mm)
Paper Feed Pitch: 0.125mm

Printer Speed: Up to 2" per second (50mm/sec) @ 7.2 Volts

(actual print speed is dependent on state of battery, temperature and nature of application)

1heater/dot, 170 ohms/dot

Head Temperature Detection: By thermistor with hardware protection

against overheating

Paper-out/Q-Mark/(TOF) Detection: By photo interrupter

Operating Voltage: 5V

Current Consumption: 2.4A @ 64 dots **Reliability:** 100 million MCTF

(mean characters until fail) @ 25% density

Operating Characteristics:

Character set: ASCII International, PC Line Draw

Additional Character Sets: Simplified/Traditional Chinese, Hebrew, Arabic,

Polish, Korean, Vietnamese, Turkish Downloadable fixed-width fonts

Graphic print: Supports 8-bit graphic printing, page printing,

custom fonts and logo downloading

Bar code Symbologies:

Optional Character Sets:

Linear: Codes 39, Code128, UCC/EAN-128,

Interleaved2 of 5, UPC-A, UPC-E, EAN/JAN-8,

EAN/Jan-13, Codabar,

2 Dimensional: PDF417

Supervisory commands: Commands available to read battery voltage,

buffer status, firmware and hardware version

Memory:

RAM: 256KB + 1MB **Flash:** 1MB (internal) 1MB (external)

Characters per line: 40, 52, 69, 80, 92, 104 (s/w command)

Print contrast: Auto and user selectable

Print Character Attributes: Double high, double wide bold print, underline

printer and reverse print

Communication:

Interface:

Standard: RS2320

(up to 115.2KB depending on computer capability)

lrDA

(up to 115.2KB depending on computer capability)

Bluetooth™ v. 1.2 (optional)

WLAN 802.11b/g (optional)

Dip Switch Selectable

Optional:

Baud Rate: 2400 – 115.2KB

Hardware (CTS/RTS) and/or Software (XON/XOFF)

Print Media:

Media Type: Direct Thermal Paper and Tag Stock, Limited Label Support

Paper Width: 4.375" (111mm)

Max Roll Size: 105' @ 0D: 2.0" (Standard paper is Kansaki P390)

Roll Core ID: 0.4'

Lines of Print/Roll: 4400 (2.0" diameter roll, 0.4" core, approx. 105 feet long)

Paper Rolls per Charge: ~ 4 Lines per Charge: ~ 17,500

(4" receipt followed by 60 second delay then repeat)

(For optimum print quality and printer performance, use Extech supplied paper)

Power:

Power: Wall mounted power supply

Power ON/OFF switch, or by raising RTS input; or sending a

single character through serial input. Auto power down timer, can be set or disabled through user application.

Software:

Extech Logo downloading utility
Extech BluetoothTM configuration utility
Extech Form Fiesta page printing utility

User Interface:

Status indicators: Status indicators: 3 LEDs (2 are multi functioning) -

Power/Communication Mode, Battery Status/Charging,

Ready/Fault

User switches: 2 switches – On/Off, Feed

Connection:

RJ type (6 pin) for Data I/O

Infra-Red (IrDA) with Ambient Light Filter

Bluetooth[™] v 1.2 (optional) WLAN 802.11b/g (optional) Magnetic Card Reader (optional) Smart Card Reader (optional)

Mechanical:

Construction: Cycolac KJW Enclosure

Dimensions: 7.5"W x 6.25"L x 2. 5"H (190W x 158.7L x 63.5H mm)

Weight: 1.1lbs ounces (500g) (Printer Only)

Warranty:
Standard:
One year standard

Optional: Up to 5 years available at extra charge

OEM Products: Design services available

Enviromental Specifications:

 Operating Temperature:
 14° to 122°F (-10° to 50°C)

 Storage Temperature:
 -4° to 140°F (-20° to 60°C)

 Charging Temperature:
 32° to 122°F (0° to 50°C)

 Humidity:
 10 - 90% RH (non-condensing)

 Drop:
 Exceeds industry standard for drop

Agency Approvals:

FCC: Part 15 Subpart B, Class B Conforms to ANSI/UL STD 60950 and

CE: EN60950 Certified to CAN/CSA STD C22.2 No.

CE: EN55022 Class B; 60950-00

CE: EN61000-3-2; CB Certified, No. 60950-00
CE: EN61000-3-3; GS Certified, #04US00384-1
CE: EN50024 ETL Listed, control # 3046813

AS/NZ: 3548 Class B IEC 68 certified

Complies with EMC Directive 89/336/EEC IP54 Rated (with Environmental Case)

and Low Voltage Directive 73/23/EEC

Ordering Information:

The S4000T series comes standard with IrDA and RS-232, 1 roll of paper and a 1 year warranty that includes the print head. Power supply/charger not included.

78618I0-DT S4000T with RS-232 and IrDA Interface

[] add "R" for 3-Track Magnetic Card Reader (e.g. 78628IOR)

[] add "S" for Smart Card Reader

add "RS" for Magnetic Card Reader and Smart Card Reader

-[] add "-1" for Bluetooth option (e.g. 78618I0R-1)

-[] add "-2" for WLAN 802.11b/g option

For serial version, change "I" to "S"

Note: The R, S or RS need to appear before the – and the 1 or 2 need to appear after the DT

Accessories:

 159999-1
 US Plug Mains Adaptor, 7.5V, 4A, 120V

 159999-2
 Euro Plug Mains Adaptor, 7.5V, 4A, 220V

 159999-4
 UK Plug Mains Adaptor, 7.5V, 4A, 220V

 757064
 Spare paper, pkg. of 5 rolls

757064 Spare paper (Case of 50 rolls) 5892RJD9 Coiled Cable (RJ to D9)

Specifictions subject to change without notice Copyright © 2007 Extech Instruments Corporation.

All rights reserved including the right of reproduction in whole or in part in any form.