

## **S3750THS Series**

# Lightweight 3" (80mm) Receipt Printer with three wireless communication options

#### **Advantages**

- Designed to withstand the rigors of mobile computing
- Contemporary, lightweight, robust printer
- Easy "drop-in" paper loading
- Easy to wear with belt loop system or shoulder strap
- Field tried, robust IrDA communication standard
- More receipts per charge with new Lithium Ion battery
- Faster printing to reduce the time to print each receipt
- State-of-the art integrated micro-processor
- Flash memory add logos, bar codes and other graphic elements
- Optional built-in ISO standard 3-track micro magnetic-card-readers and/or smart card reader
- Optional Bluetooth<sup>™</sup> or 802.11b module for state-of-the art wireless communication
- Full 12 month warranty including print head



#### **New S3750THS Design Details**

## Highly Integrated Microcontroller by ST-Microelectronics:

- Flash based Integrated CPU contains firmware, resident fonts, rotated fonts, downloadable fonts, graphics, logos, and bar codes
- Incorporates Flash and SRAM memory
- . 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

## Fujitsu Thermal Print Head (rated at 2" per second at 7.2V):

- Easy Load Clamshell style paper load system with pull-bar 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

## Fast Charge Circuit with Auto-switch to Top-Off Charge:

- Power adapter option, auto switch to AC power when charging adapter is used
- Hardware and software power management
- New extra capacity Lithium Ion battery cartridge (2200 mA/h)

#### Easy to Integrate:

- Multiple Communication Interfaces including IrDA, Bluetooth and 802.11b
- MS-DOS and Windows compatible with full speed handshake
- Print Drivers available for Windows 95, 98, 2000 and XP
- Print Utilities available for CE (including Windows CE; Pocket PC; .NET) and Palm based operating systems

#### **Special Features:**

- Resident fonts to enable printing from 12 to 24 characters per inch
- Protective bumpers
- Printer is in-field programmable for firmware, font and logo set-up
- Optional integrated magnetic card reader and/or smart card reader
- Two-bay battery charger





## S3750THS Series

#### **Print Mechanism:**

**Printing Method:** Thermal dot line printing

**Dot Per Line:** 

Number of heat elements: 2 heater/dot, 142 ohms/dot

**Printing Width:** 70mm Resolution: 8 dots/mm Paper feed pitch: 0.125mm

Printing speed: 50mm/sec @ 6 Volts, between 4 & 7 lines/sec Head Temperature detection: By thermistor, hardware protection against

overheating

Paper-out/TOF detection: By photo interrupter

**Operating Voltage:** 5V

**Current Consumption:** 3.8A @ 64 dots

Reliability: 50 million mean characters until fail @25% pulse

#### **Standard Operating Features:**

ASCII International and IBM Graphic set plus **Character set:** 

downloadable option. All font tables are

in-field downloadable.

Bit addressable graphic command set graphic logo **Graphic print:** 

store and print. Black or Q-Mark Sensing option

Bar codes: Codes 39,128, 2 of 5, UPC-A, UPC-E, UPC/EAN-8. UPC/EAN-13. Codabar.

Supervisory command set to read battery Supervised operation:

> voltage, Print head temperature, buffer status, power management and Firmware version

Line Buffering: 32K standard

Characters per line: 36, 48, 57, 60, 63, 72 (s/w command) **Character Size:** 3x2 3x1.5 3x1.15 3x1.5 (HxW mm)

**Print contrast:** Auto and user selectable

**Print Output:** Double high, double wide and bold print

**Optional:** 80 columns (loaded)

#### **Communication:**

Interface: RS232C and IrDA standard; Bluetooth option:

802.11b option

2400, 9600, 19,200, 38,400 baud, **Baud Rate:** 

dip switch select

**Fast IrDA Transfer Speed:** Up to 38.4K depending on computer capability

Std.IrDA Transfer Speed: 9600 connect and transfer Handshaking: CTS/RTS and/or XON/XOFF

**Print Media:** 

Paper Width: 80mm (3.125 inches)

Lines of Print/roll: 4400 (1.375" diameter roll, 0.4" core, approx.

15m or 48 feet long)

Paper Rolls per Charge:

Lines per Charge: ~ 35,000 (4" receipt followed by 60 second

delay then repeat)

#### Power:

Internal rechargeable battery with wall mount Power supply:

DC charging adapter

2 cell Lithium Ion, 2200 mAh **Battery:** 

**DC Power Pack:** 10V/1.4 A DC/AC UL listed adapter standard. **Battery Recharge:** Internal Fast 180 min fast charge with auto switch

to top-off charge; Over-voltage, Over-current and

over-heat protection

Power ON/OFF: 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.

#### **User Interfaces/Mechanical:**

**Status indicators:** 3 LEDs (2 are multi functioning) - Power/ERROR,

Charging, Ready/Fault

**User switches:** 2 switches - On/Off, Feed

RJ type (6 pin) for Data I/O; DC input Power Jack **Connection:** 

for wall mount adapter;

Infra-Red (IrDA) with Ambient Light Filter; Integrated Bluetooth radio module (optional); Integrated magnetic card reader (optional); Integrated 802.11b radio (optional);

Integrated Smart Card Reader (optional) 120x152x57mm (4.75x6.0x2.25") WxLxH

including bumpers

Weight: 580g (20oz) with paper and battery pack Warranty: One year standard (3 years available at extra

charge)

**OEM Products:** Design services available

#### **Environmental Specifications (Based on \$3500T):**

**Operating Temperature:** -10° to 50°C **Storage Temperature:** -20° to 60°C

**Dimensions:** 

**Humidity:** Up to 90% RH (non-condensing) Drop: Exceeds industry standard for drop

**Agency Approvals:** FCC: Part 15 Subpart B, Class B CE: EN60950

> CE: EN55022 Class B; CE: EN61000-3-2; CE: EN61000-3-3: CE: EN50024. AS/NZ: 3548 Class B

Complies with EMC Directive 89/336/EEC and

Low Voltage Directive 73/23/EEC

Conforms to ANSI/UL STD 60950 & Certified to

CAN/CSA STD C22.2 No. 60950-00

**CB** Certified

ETL Listed, control # 3046813

IEC 68 certified

#### **Ordering Information:**

**Printer:** 

7842811 S3750THS with RS-232 and IrDA Interface

(US Style Adapter)

7842812 change last digit to 2 for Euro style Adapter change last digit to 4 for UK style Adapter 7842814

add "R" for 3-track MCR (e.g. 78428I2R) [] add "S" for smart card reader (e.g. 78428I1S) [] add "RS" for smart card reader (e.g. 78428I4RS) []

add "-1" for Bluetooth™ option (e.g. 78428I2S-1) [] add "-2" for 802.11b option (eg 78428I1-2) []

**Accessories:** 

151131 Power Adapter, 12-16 VDC input vehicle adapter Belt Loop System (included as standard) 756998

757351 Shoulder Strap

757061 Spare paper, pkg. of 5 rolls

7A100014 Spare battery

5892RJD9 Coiled Cable (RJ to D9)