

Ideal for warehousing, transportation, logistics, manufacturing and healthcare applications, the STp.1115 provides autoloading capabilities, a user-friendly touchscreen, and industry standard PCL printer language making it easy to integrate.

Standard Features

Printhead

4in

Media Hanger

4in Cantilever

Max Print Speed

6ips/152mmps

Resolution

300dpi/11.8dpmm

Memory

32MB Flash (8MB User space)/64MB DDR2 SDRAM

Printer Type

Direct Thermal (Optional Thermal Transfer)

Media Supply

Roll-fed, die-cut, continuous labels: perforated or continuous tag/ticket stock 8in/203mm roll max diameter on 1in/25mm, 1.5in/38mm or 3in/76mm core). Fan fold stock accepted

Double Sided Top-Of-Form Sensor

Adjustable position for label gap, notch and reflective black mark on the bottom or top of form

Tear Bar

For tearing off gapped or continuous media

Media Back Feed

Capable of backing up at least 1.0in/25mm

Control Panel

Color Graphical Touchscreen Display

Reset Button

Recessed on rear of unit for recovery

I FDs

Two LEDs - Power and Error

Power Button

Positioned on rear of unit

Chassis / Media Cover

Die cast construction with plastic front and rear, clear media window

Dimension

WxDxHin | 10.8x 18.7x11.9 WxDxHmm | 274x 475x302

Temperature

Operating: $40^{\circ}F$ (5°C) to $104^{\circ}F$ ($40^{\circ}C$) Thermal Transfer $32^{\circ}F$ ($0^{\circ}C$) to $104^{\circ}F$ ($40^{\circ}C$) Direct Thermal

Storage: -4°F (-20°C) to 140°F (60°C)

Weight

41lbs. / 19kg

Humidity

Operation: RH <=20% to 80% Storage: RH <=35%

Bar Codes

Aztec, Codabar, Code 128 Autoswitch, Code 128 Code Set A, Code 128 Code Set B, Code 128 Code Set C, Code 3 of 9, Code 93, DataMatrix, EAN-13, EAN-8, Extended Code 3 of 9, FIM, GS1 Databar (RSS), GS1-128(UCC/EAN Code 128), HIBC, Interleaved 2 of 5 with a module 10 checksum, & shipping bearer bars, MicroPDF417, PDF-417, Planet, Plessey, Postnet, QR Code – Auto format, Telepen, UPC-A, UPC-E, UPS MaxiCode

Interfaces

USB 2.0 Device and LAN 10/100

Real Time Clock

With user replaceable 3 year battery

Windows Driver

XP/ Vista / Windows 7

Thermal printing solutions from Source Technologies can dramatically reduce costs by streamlining operations, increasing productivity, and identifying/tracking your most important assets.

STp.1115

Corporate Headquarters

2910 Whitehall Park Dr. Charlotte, NC 28273 (704) 969-7500 (800) 922-8501

EMEA

Academy House, Main Street Padbury, MK18 2 AY United Kingdom +44 1280823819

Asia-Pacific

Block 641 Hougang Ave 8 #04-175 Singapore 530641 +65 62818752

Customer Service

Source Technologies 2910 Whitehall Park Dr. Charlotte, NC 28273 (800) 922-8501 option 2



Standard Features (continued)

Power Source

Universal (PFC-compliant) power supply 90-264 VAC; 47-63Hz

Localization

Translation of menus and web pages. English, French, Italian, German, and Spanish

Fonts

Albertus Medium, Albertus Extra Bold, Antique Olive, Antique Olive Italic, Antique Olive Bold, Arial, Arial Italic, Arial Bold, Arial Bold Italic, Clarendon Condensed Bold, Coronet, Courier, Courier Italic, Courier Bold, Courier Bold Italic, Garamond Antiqua, Garamond Kursiv, Garamond Halbfett, Garamond Kursiv Halbfett, Letter Gothic, Letter Gothic Italic, Letter Gothic Bold, Marigold, CG Omega, CG Omega Italic, CG Omega Bold, CG Omega Bold Italic, CG Times, CG Times Italic, CG Times Bold, CG Times Bold Italic, CG Triumvirate Bold, CG Triumvirate Bold Condensed, Times New Roman, Times New Roman Italic, Times New Roman Bold, Times New Roman Bold Italic, Univers Medium, Univers Medium Italic, Univers Bold, Univers Bold Italic, Univers Condensed Medium, Univers Condensed Medium Italic, Univers Condensed Bold, Univers Condensed Bold Italic, Symbol, Wingdings Downloadable Font Types True-Type, PCL Bitmap (300 dpi), OCR-B, OCR-A

Graphic

Full support of PCL5e and GL/2 graphics capability is provided. (Support of various host based file formats such as PCX, BMP are not part of the PCL5e standard but are supported and converted by standard applications) Industry standard printer languageHP PJL, HP PCL 5e, HP GL/2 and HP XL, printer languages with auto language select in addition to extensions for barcode. Also provides standard bi-directional communications capabilities

Optional Features

Thermal Transfer

Ribbon 3.72in(94.48mm) max OD on 1in ID (25mm) ribbon core (nominally 1968in (600M) in length)

Internal Power Rewind

Accepts full 8in roll of liner only, or 3.5in/90mm roll of media

Batch Rewind

Limited to 3.5in(90mm) supply roll of media

Media Present Sensor

Detects removal of media from the tear bar

Peel Basic

Peel without sensing label removal with powered rewinder

Peel & Present

Peel with sensing label removal and powered rewinder

Media Cutter

Capable of cutting .003in/0.076mm to .010in/0.254mm) thick media

Media Cutter Tray

Catches cut media, capacity 100 2in/50.8mm to 6in/152.4mm long

Paper Low Sensor

Capable of paper low notification, reducing down time.

Applicator Port (General Purpose I/O) To support external print and apply applicators, on a separate connector plate, back side of the printer (4 pins in, 4 pins out, 5V out).

Serial Port

RS-232C

Downloadable Fonts (4 options)

International Language Support. Downloadable from www.sourcetech.com.

Non-US Power Cords

Different cords to accommodate various power sources in different countries

Print Characteristics

Requirement 4in

 Print Resolution
 300dpi/11.8dpmm

 Max Print Width
 4.16in/105.7mm

 Max Print Speed
 6ips/152mmps

 Max Feed speed
 6ips/152mmps

 Max Back up speed
 5ips/127mmps

 *Media Width Range
 1in – 4.65in/

 25mm – 118mm

 *Media Thickness Range
 .003in – .010in/

 0.076mm – .254mm

0.076mm – .254m Range 1in – 5in/

**Ribbon Width Range 1in – 5in/ 25mm – 118mm

Print Length Range 0.25in – 36in/ 6.35mm – 915mm

*Media wound out
**Coated side in or out

Configuration Utility (Min. System Requirements)

Processor / Speed FAM Speed Solo Mhz processor or better 256MB
Hard Drive Space SMB
Min. Screen Res. 800 x 600
INET Framework 2.0

Operating System(s) Supported

Windows XP - x86 & x64 Windows 7 - x86 & x64 Windows 2003 Server – x86 & x64 Windows 2008 Server – x86 & x64 Windows 2008 Server R2 – x64

Print Driver (Minimum System Requirements)

Processor/Speed 500 Mhz processor or better

RAM 256MB Hard Drive Space 6MB

Operating System(s) Supported Windows XP - x86 & x64

Windows Vista – x86 & x64 Windows 7 - x86 & x64

