

# Source Technologies®

# **PERFORMANCE SERIES**

### **Thermal Printers**

### Partnered with,





Source Technologies brings renewed energy to the thermal printing industry with true workhorses engineered to perform effortlessly in some of the harshest settings.

The ST Performance Series is a new, innovative platform designed from extensive user research that offers superior print quality, auto-load capabilities, user-friendly color touchscreen, unparalleled print registration and an industry standard printer language, PCL5e.

#### **FEATURES AT A GLANCE**

**50 resident scalable fonts** is the new standard in thermal barcode printing. No longer restricted to a limited font selection, users can create custom labels on-demand.

**Graphic color touchscreen** display with an intuitive menu flow making the user interface and navigation seamless.

**SAP** \* ready printers is a benefit that derives from a true PCL5 thermal barcode printer. Gone are the days of costly and complex middleware applications within printer networks.

**Media auto-loading and calibration** to give printer operators freedom from complex and time consuming media setup.

**Laser and inkjet printer** users can realize the benefits of a ruggedized thermal barcode printer and reduce operating costs with seamless integration of a true PCL5 device.

**PCL5e standard language** allows users to spend less time setting up printers and offers virtually endless application choices.

**Standard 300 dpi printhead** with each ST Performance Series printer allows users to now benefit from a higher resolution printhead with better text, images and barcodes at a 203 dpi printhead price.

#### **APPLICATIONS**

- Distribution
- Logistics
- Government
- Healthcare
- Horticulture
- Hospitality
- Manufacturing
- Retail
- Transportation
- Financial



## **SPECIFICATIONS**



#### **Printer Model**

Printhead Max Print Speed

Resolution

Max Print Width

Media/Ribbon Range

Weight

**Dimensions** 



#### STp.1115

4in/101.2mm

6ips/152mmps

300dpi/11.8dpmm

4.16in/105.7mm

1"-4.65" (25.4-118.1mm)

41lbs/19kg

WxDxHin 10.8x18.7x11.9 WxDxHmm 274x475x302



#### STp.1115s

4in/101.2mm

6ips/152mmps

600dpi/23.6dpmm

4.16in/105.7mm

1"-4.65" (25.4-118.1mm)

41lbs/19kg

WxDxHin 10.8x18.7x11.9 WxDxHmm 274x475x302



#### STp.1120n

4in/101.2mm

8ips/203mmps

300dpi/11.8dpmm

4.27in/108.5mm

1"-4.65" (25.4-118.1mm)

41lbs/19kg

WxDxHin 10.8x18.7x11.9 WxDxHmm 274x475x302



#### STp.1125

4in/101.2mm

10ips/254mmps

300dpi/11.8dpmm

4.27in/108.5mm

1"-4.65" (25.4-118.1mm)

41lbs/19kg

WxDxHin 10.8x18.7x11.9 WxDxHmm 274x475x302



STp.1725

6in/152.4mm

10ips/254mmps

300dpi/11.8dpmm

6.83in/173.5mm

2"-7.1" (50.8mm-180.3mm)

52lbs/24kg

WxDxHin 13.4x18.7x11.9 WxDxHmm 339x475x302

### **Universal Specifications**

#### **Printer Type**

Direct Thermal (Optional Thermal Transfer)

#### **Double Sided Top-Of-Form Sensor**

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

#### **Media Supply**

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

#### **Control Panel**

Color Graphical Touchscreen Display

#### **Chassis / Media Window**

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

#### **Fonts**

50 standard scalable fonts

#### **Bar Code Symbologies**

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 check sum & shipping bearer bars, MicroPDF417, PDF-417, Planet, Plessey, Postnet, QR Code - Auto format, Telepen, UPC-A, UPC-E, UPS MaxiCode

#### **Real Time Clock**

Real Time Clock (RTC) with user replaceable 3 year battery

#### **Communication Interfaces**

USB 2.0 Device

10/100 Base-T Ethernet

#### **Printer Language**

Industry Standard HP PJL, HP PCL 5e, HP GL/2 and HP XL, printer languages with auto language select in addition to extensions for barcode capabilities. Also provides standard bi-directional communications capabilities.

#### **Windows Drivers**

XP/Vista/Windows 7

#### **LEDs**

Two LEDs - Power & Error

#### **Ribbon Characteristics**

3.72" (94.48mm) Max OD on 1" ID (25mm) Ribbon Core. Ribbon length up to 1968' (600m).

#### **Graphic Support**

Full support of PCL5e and HP-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)

#### Memory

32MB Flash/64MB SDRAM

#### **Paper Low Sensor**

Capable of paper low notification, reducing

#### **Options & Accessories**

Thermal Transfer Internal Powered Rewind Peel & Present

Cutter

**Cutter Tray** 

Wireless Module-802.11 b/g

Applicator GP I/O & Serial (RS-232C)Port

**USB** Host connection

Audio Alarm

1" or 1.5" Media Hub Adapters Expanded 64MB Flash Memory

#### **Temperature**

Operating: 32°F (0°C) to 104°F (40°C) Storage: -4°F (-20°C) to 140°F (60°C)

#### Humidity

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

#### **Power Source**

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

#### Agency Approvals

CFR 47 Part 15 Class A, EN 55022 Class A, EN 55024, EN 61000-3-2, EN 61000-3-3, EN 300 328 (wifi equipped units), IEC 60950-1 | FCCA, ICES-003 A, CE, UL, C/UL, UL Mexico CoC, GOST-R



Supplies | Scarborough Company provides high quality ribbons and labels for all your thermal printing needs.



**Service** | Scarborough Company provides complete Depot and Field Service. SOFTWARE, PARTS, PRINTHEADS, CONSUMABLES

