

105*SL***[™]** Thermal, On-demand, All-metal Bar Code Printer

Serious about bar coding? Here's the choice of experience.

The 105*SL* is the newest member of Zebra's *S* Series[™], and it's also the fastest, combining enhanced memory and processing capacity with rugged and reliable all-metal construction. Based on a proven platform with cutting-edge connectivity, the 105*SL* is the choice of experienced users.

Real-time Connectivity and Control

Featuring the ZebraLink[™] printer management solution, the 105*SL* is a perfect fit for operations that rely on bar code automation and centralized printer management.



105*SL*™

Made to Last

- Tough steel housing with reinforced box section design
- Metal interior components include gear drives, spindles, and adjustment controls
- Extruded metal printhead mechanism

Network Connectivity

- **NEW** ZebraLink[™] real-time connectivity and control
- Multiple connectivity options
- Compatibility with any installed ZPL® legacy application

Enhanced Features

- Dual 32-bit processors
- Prints up to 8ips
- 4MB DRAM to print labels up to 106" long
- 4MB Flash memory
- 203 or 300dpi printhead resolution
- Backlit LCD control panel;
 auto-calibration

For more information

Contact your Zebra representative for additional printer specifications. For information on Zebra's desktop and mobile printers, supplies, software and accessories, ask your reseller, call +1 800.423.0442, or visit our Web site. **www.zebra.com**



Zebra Bar Code Products

International Headquarters 333 Corporate Woods Parkway Vernon Hills, IL 60061-3109 U.S.A. Phone: +1 847.634.6700 or +1 800.423.0442 Fax: +1 847.913.8766 www.zebra.com

Other Locations

United States: California, Florida, Rhode Island, Wisconsin

Europe: France, Germany, Italy, United Kingdom *Asia-Pacific:* Australia, China, Japan, Singapore, South Korea







····-- · ·····

©2001 Zebra Technologies Corporation Printed in U.S.A.

105*SL* #11341L (5/01) 20M

Specifications at a Glance*

Standard Features

- · Print methods: Thermal transfer or direct thermal · Construction: 12-gauge steel frame with metal
- interior components • Thin film printhead with E^{3®} Printhead Energy Control
- · Dual 32-bit processors
- · Selectable print speeds up to 8ips
- · ZebraLink connectivity
- Transmissive media sensor
- Standard 2-line, 16-character LCD control panel

Operating Characteristics

Environment

- Operating Temp. 41°F/5°C to 104°F/40°C
- Storage/Transport Environ. -40°F/-40°C to 140°F/60°C
- Operating Humidity 20-85% non-condensing
- Storage Humidity 5-85% non-condensing

Electrical

 Universal power supply with factor correction 90-264 VAC; 48-63Hz

Media Characteristics

Labels

- Max. Roll Size • 8"/203mm O.D. on a 3"/76mm I.D. core Thickness (label & liner)
- .003"/.076mm to .0012"/.305mm

Media Types

· Roll-feed, die-cut, continuous, fanfold, tags, tickets

For optimum print quality and print engine performance, use Genuine Zebra supplies.

Fonts/Graphics/Symbologies

Fonts and Character Sets

- Standard Fonts: 9 bitmapped, 1 smooth scalable (CG Triumvirate[™] Bold Condensed)
- Sets: IBM® Code Page 850 International character set
- Optional European and Asian font sets

Graphic Features

- · Supports user-defined fonts and graphics-including custom loaos
- ZPL II drawing commands—including boxes, circles and diagonal lines

Options and Accessories

- 300dpi printhead
- PCMCIA memory slot (up to 8MB Flash)
- Full width cutter with orderable catch tray
- · Internal rewind spindle
- Peel/liner rewind (for print-and-apply) · Reflective media sensor

Zebra Programming Language • ZPL® & ZPL II®—universal language for Zebra printers.

- Simplifies label formatting and enables seamless compatibility with other Zebra printers.
- ZBI—Controls and interprets text and data from peripherals and non-ZPL printer programming languages. Transmits captured data over LAN, WAN, or wireless network via e-mail or TCP/IP messaging.
- **Communication Interface Capabilities**
- Centronics® RS-232 RS-422, and RS-485 serial ports; IEEE 1284 bi-directional parallel

Agency Approvals

• UL 1950; CISPR 22 (Class B); CSA 950; IEC 950; 801-2, -3 and -4 standards; Canadian Doc. (Class A); FCC (Class A); CE compliance

Ribbons

- Max. Roll Size • 3.2"/81.3mm O.D. on a 1"/25.4mm I.D. core
- Standard Lengths
- 984'/300m-1,476'/450m capacity; provides 2:1 and 3:1 media roll to ribbon ratios
- Ribbon Set-up · Ribbon wound ink side out
- Ribbon is recommended to be at least as wide as media.

Bar Code Symbologies

- Linear Bar Codes: Code 11, Code 39, Code 93, Code 128 with subsets A/B/C and UCC Case Codes, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN 2 or 5 digit extensions, Plessey, POSTNET, Standard 2 of 5, Industrial 2 of 5, Interleaved 2 of 5, LOGMARS, MSI, Codabar
- · 2-Dimensional: CODABLOCK, PDF417, Code 49, DataMatrix, MaxiCode, QR Code, Micro PDF417

Fan-fold bin

- ZebraNet PrintServer II (internal or external)
- Twinax and coax interfaces (internal)
- BAR-ONF[®] software
- European and Asian font sets



105*SL*

Maximum Print Area

Width: 4.09"/104mm Length with 203dpi: 106"/2,692mm (with standard memory) Length with 300dpi (optional): 65"/1,651mm (with standard memory)

Resolutions

203dpi/8dots per mm; 300dpi/12dots per mm (optional)

Maximum Print Speed 8"/203mm per second (203/300dpi)

Memory

Standard: 4MB DRAM (2MB user available) 4MB Flash (750KB user available); Optional: 8MB Flash (PCMCIA card)

Physical Characteristics

Width: 11.2"/283mm Depth: 19.5"/459mm Height: 15.5"/394mm Weight: 55lbs/25kg

Media Specifications

Label and liner width: .79"/20mm to 4.52"/115mm Ribbon width: .79"/20mm to 4.5"/114mm

The 105*SL* is ideal for moderate to high volume printing applications (including distributed, batch, or single format) in:

- Manufacturing and compliance labeling
- Logistics and inventory control Product identification marking
- Work-in-process

ZebraLink[™]



ZebraLink, a revolutionary real-time connectivity and control solution for Zebra printers, includes:

- 1. Alert (with ZebraNet® PrintServer II)enables a Zebra printer to send unsolicited status messages via email-enabled devices.
- 2. WebView (with ZebraNet PrintServer II)—enables the remote monitoring and configuration capability of Zebra printers using Web-based network tools.
- 3. ZBI™ (Zebra BASIC Interpretor)programming language that works with ZPL II to control and interpret incoming text and data.

ZebraLink gives you the freedom to create stand-alone applications using a 105SL and peripheral devices, such as a scale scanner wand, without needing a PC host. Internet-aware, ZBI can then transmit data captured by these devices over your LAN, WAN, or wireless network via e-mail or TCP/IP messaging

*Specifications listed are for base model printers with standard features only unless otherwise noted. Specifications subject to change without notice. All product and brand names are trademarks of their respective companies. All rights reserved.

Switzerland • OPAL Associates AG • Motorenstrasse 116 • CH-8620 Wetzikon • Telefon +41 (0)1 931 12 22 • Telefax +41 (0)1 931 12 20 • Email info@opal.ch • OPAL Associates SA • Avenue des Boveresses 54 • Case postale 29 • CH 1000 Lausanne 21 • Telefon +41 (0)21 653 95 00 • Telefax +41 (0)21 653 95 02 • Email info@opalsa.ch • Germany • OPAL Associates GmbH • Lohnerhof-Str. 2 • D-78467 Konstanz Telefon +49 (0)7531 813 000 • Telefax +49 (0)7531 813 00 99 • Email info@opalgmbh.de • OPAL Associates GmbH • Osterholder Allee 2 • 25421 Pinneberg • Telefon +49 (0)4101 787 615 • Telefax +49(0)4101 787 616 • Email hamburg@opalgmbh.de • Austria • OPAL Associates GesmbH • Vorarlberger Wirtschaftspark • A-6840 Götzis • Telefon +43 (0) 5523 58833 • Telefax +43 (0) 5523 521569 • Email info@opalgmbh.at

