# Zebra<sup>®</sup> 105*SL*™

Thermal, On-Demand, All-Metal Bar Code Printer





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

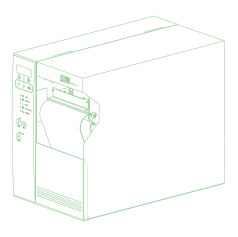
The 105SL combines enhanced memory, processing capacity, and features with rugged and reliable all-metal construction. Proven platform longevity plus fast processing and print speed make it the choice of experienced users who value reliability, productivity, consistent print quality, network compatibility, and superior service and support.

# **Cutting-Edge Network Connectivity**

The 105SL offers flexible connectivity options including ZebraNet® Internal Wireless Plus print server to free you to move or reconfigure the printer without costly recabling, plus ZebraNet 10/100 Print Server, which offers a complete wired solution when using 10Base-T, 100Base-TX, and fast Ethernet 10/100 auto-switching networks. And with Zebra advanced printer management, gain the efficiency and the ease of centralized monitoring and control of your Zebra printers and ZebraNet print servers.

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





# 105*SL*

A tough steel housing, metal interior components, and an extruded metal printhead mechanism contribute to the 105SL's reliability in industrial environments.

# Specifications at a Glance\*

#### STANDARD FEATURES

Print methods: Thermal transfer or direct

thermal

Construction: Steel frame and cabinet with metal

interior components

Single-level Element Energy Equalizer™ (E3™)

for superior print quality Fast 32-bit processing

Selectable print speeds up to 8"/second

Transmissive media sensor

Standard 2-line, 16-character LCD control panel

Internal real-time clock Unicode™ compliant

XML-Enabled printing—direct-connect integration for bar code label printing; eliminates license fees and print server hardware and lowers customization and programming costs

#### PRINTER SPECIFICATIONS

#### Resolution

203 dpi/8 dots per mm;

300 dpi/12 dots per mm (optional)

Standard: 6 MB SDRAM; 4 MB Flash Optional: Up to 256 MB—PCMCIA card or CompactFlash® (CompactFlash not

supported with ZebraNet Wireless Plus) 64 MB Flash memory (factory installed)

# **Print Width**

Width: 4.09"/104 mm

Print Length with 203 dpi:

106"/2,692 mm (with standard memory)

Print Length with 300 dpi (optional):

65"/1,651 mm (with standard memory)

# **Print Speed**

8"/203 mm per second (203/300 dpi)

Transmissive (standard) and Reflective (optional)

# **MEDIA CHARACTERISTICS**

Maximum label and liner length

39"/991 mm

Maximum label and liner width

.79"/20 mm to 4.52"/115 mm

Maximum roll outer diameter (O.D.)

8"/203 mm

Core inner diameter (I.D.)

### Media thickness

.003"/.076 mm to .012"/.305 mm

# Media types

Roll-feed, die-cut, continuous, fanfold, tags, tickets For optimum print quality and printer performance, use genuine Zebra™ supplies.

#### RIBBON CHARACTERISTICS

#### Outside diameter

3.2"/81.3 mm

# Standard length

984'/300 m to 1,476'/450 m

2:1 and 3:1 media roll to ribbon ratio

#### Width

.79"/20 mm to 4.5"/114 mm

#### Ribbon setup

Ribbon wound ink side out

Ribbon is recommended to be at least as wide as media

### Core inner diameter (I.D.)

1"/25.4 mm

#### **OPERATING CHARACTERISTICS**

#### **Environmental**

Operating Temp. 32° F/0° C to 104° F/40° C Storage/Environ. -40° F/-40° C to 140° F/60° C Operating Humidity 20-85% non-condensing Storage Humidity 5-85% non-condensing

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

# 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

# PHYSICAL CHARACTERISTICS

Width: 11.2"/283 mm Height: 15.5"/394 mm Depth: 19.5"/495 mm Weight: 55 lbs/25 kg

Shipping weight: 63 lbs./29 kg

# **RELATED PRODUCTS**

# **Options and Accessories**

300 dpi printhead

Full width cutter with orderable catch tray

Internal rewind spindle

Peel/liner rewind (for print-and-apply)

Reflective media sensor

Fanfold bin

# ZEBRALINK<sup>™</sup> SOLUTIONS

# Software

ZebraDesigner™ Pro ZebraDesigner for XML ZebraDesigner

ZebraNet™ Bridge Enterprise

ZebraNet Utilities v 7.0

Zebra Universal Driver

European and Asian font sets

ZBI-Developer™

### Networking

ZebraNet® 10/100 Print Server (internal or external) ZebraNet Internal Wireless Plus

ZebraNet Wireless Plus

ZebraNet PrintServer II (external)

Twinax and coax interfaces (internal)

### **Firmware**

ZPL II®

Global Printing APL™

Web View

Alert

XML-Enabled printing

ZBI 2.0™

# COMMUNICATION AND INTERFACE **CAPABILITIES**

Centronics® RS-232 RS-422\*, and RS-485\* serial ports; IEEE 1284 bi-directional parallel

#### **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 2of-5, Logmars, MSI, Codabar, GS1 DataBar (RSS)

# 2-Dimensional

Codablock, PDF417, Code 49, Data Matrix, MaxiCode, QR Code, MicroPDF417, GS1 DataBar (RSS), Aztec

# FONTS AND GRAPHICS

# **Fonts and Character Sets**

Standard Fonts: 7 bitmapped, 1 smooth scalable

(CG Triumvirate Bold Condensed) Sets: IBM® Code Page 850 International

character set

Contains UFST® from Monotype Imaging, Inc.

# **Graphic Features**

Supports user-defined fonts and graphicsincluding custom logos

ZPL II drawing commands—including boxes, circles and diagonal lines

\*Specifications subject to change without notice.

©2008 ZIH Corp. ZebraDesigner, ZebraLink, ZebraNet, ZBI 2.0, ZBI-Developer, APL, Element Energy Equalizer, E³, and all product names and numbers are Zebra trademarks and Zebra, the Zebra head graphic, ZebraNet, and ZPL II are registered trademarks of ZIH Corp. All rights reserved. Centronics is a registered trademark of Centronics Data Computer Corporation. CG Triumvirate and UFST are trademarks of Monotype Imaging, Inc. and may be registered in certain jurisdictions. IBM is a trademark or registered trademark of the Internation Reviews Machines Computing in the United States. Internation Business Machines Corporation in the United States, other countries, or both. CompactFlash is a registered trademark of SanDisk Corporation. Unicode is a trademark of Unicode, Inc. All other trademarks are the property of their respective owners.



### GLOBAL/AMERICAS HEADQUARTERS

Zebra Technologies Corporation 333 Corporate Woods Parkway Vernon Hills, IL 60061-3109 U.S.A.

T: +1 847 793 2600 or +1 800 423 0442 F: +1 847 913 8766

# EMEA HEADQUARTERS

F: +44 (0)1494 768251

Zebra Technologies Europe Limited Zebra House, Unit 14, The Valley Centre Gordon Road, High Wycombe Buckinghamshire HP13 6EQ, UK T: +44 (0)1494 472872

ASIA-PACIFIC HEADQUARTERS

Zebra Technologies Asia Pacific, LLC 120 Robinson Road #06-01 Parakou Building Singapore 068913

T: +65 6858 0722 F: +65 6885 0838

www.zebra.com





An ISO 9001 registered company GSA#: GS-35F-0268N ©2008 ZIH Corp. Printed in U.S.A. #11341L Rev. 24 (4/08) 5M