

Xi Series[™] High Performance Bar Code Printers

Be informed instantly of your printer's status and respond quickly from any location!

Meet the printers that talk back! The five XiIII™ printers that make up Zebra's Xi Series are the world's first family of printers to combine active alert messaging for status notification with Web-enabled monitoring and configuring capabilities. You can be informed instantly of your printer's status and respond quickly-no matter where you are in the world.

Connect With It

Zebra* Xill printers' plug-and-print tools mean they can be connected easily to your corporate wired or wireless network. Add in Zebra's legendary rugged reliability, and you've got hard-working printers that are very easy to connect with—





Xi Series



Meet The XiIII™ Family

Xill printers from Zebra's Xi Series offer revolutionary features including:



- ZebraLink[™], a revolutionary [™] real-time connectivity and control solution for Zebra printers, which includes:
 - Alert (with ZebraNet* PrintServer II)—enables a Zebra printer to send unsolicited status messages via email-enabled devices (e.g. pagers, cell phones, PCs and PDAs).
 - 2. WebView (with ZebraNet PrintServer II)—enables the remote monitoring and configuration of Zebra printers using Web-based network tools.
 - ZBI^{er} (Zebra BASIC Interpreter) 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 an *Xi*III and peripheral devices 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.

- Flash firmware
- 4MB DRAM memory (over 3MB user available)
- 1.5MB non-volatile Flash memory



Test drive an Xilll with ZebraLink at www.zebra.com/livelink today!

9 0 X i III

The 90*XI*II printer is ideal for applications that require small, high-resolution bar code labels, such as tracking printed circuit boards and small parts, and identifying small products. The printer's standard 300dpi printhead ensures text, graphics and bar codes always print clearly—essential when label space is limited.

Maximum Print Area

Width: 3.4"/86mm Length: 39"/991mm (with standard memory)

Resolution 300dpi/12 dots per mm

Maximum Print Speed 8"/203mm per second

Physical Characteristics

Width: 9.15"/232.4mm Depth: 19.5"/495mm Height: 15.5"/393.7mm Weight: 50lbs./22.7kg

Media Specifications Label and liner width: .79"/20mm to 3.54"/90mm Ribbon width: .79"/20mm to 3.4"/87mm

96*Xi*III

The industry's first 600dpi printer the 96X/III—is unmatched at printing precise bar codes, text and graphics information in limited label space. This printer is ideal for applications that require extremely high resolution labeling electronic components, telecommunication assemblies, computer peripherals, small pharmaceutical packaging, diagnostic research samples, and more.

Maximum Print Area

Width: 3.2"/81mm Length: 20"/508mm (with standard memory)

Resolution 600dpi/23.5 dots per mm

Maximum Print Speed 4"/102mm per second

Physical Characteristics Width: 9.15"/232.4mm Depth: 19.5"/495mm Height: 15.5"/393.7mm Weight: 50lbs./22.7kg

Media Specifications Label and liner width: .79"/20mm to 3.54"/90mm Ribbon width: .79"/20mm to 3.4"/87mm



1 4 0 *X i* III

The 140*Xi*III is the fastest printer in Zebra's *Xi* Series, printing at up to 12 inches per second (ips). With such powerful performance and steel construction, it is the ideal choice for high-volume, mission-critical applications with 24-hour duty cycles. The 140*Xi*III is also well-suited for applications in which labels are required quickly, either on demand or in batches.

Maximum Print Area Width: 5.04"/128mm Length: 39"/991mm (with standard memory)

Resolution 203dpi/8dots per mm

Maximum Print Speed 12"/305mm per second

Physical Characteristics Width: 11.15"/283.2mm Depth: 19.5"/495mm Height: 15.5"/393.7mm Weight: 55lbs./25kg

Media Specifications Label and liner width: 1.57"/40mm to 5.51"/140mm Ribbon width: 1.57"/40mm to 5.1"/130mm

170*Xi*III

The industrial-strength 170X/III has a 12-gauge steel frame, 300dpi print resolution and the ability to print labels up to 6.6 inches wide at eight ips. Tough compliance labeling applications are no match for the 170X/III, since it can easily print large numbers of AIAG, ODETTE, UCC/EAN-128 and other compliance labels on demand or in batches.

Maximum Print Area

Width: 6.6"/168mm Length: 39"/991mm (with standard memory)

Resolution 300dpi/12dots per mm

Maximum Print Speed 8"/203mm per second

Physical Characteristics Width: 13.15"/334.4mm Depth: 19.5"/495mm Height: 15.5"/393.7mm Weight: 67lbs. /30.5kg

Media Specifications Label and liner width: 2" /51mm to 7.1" /180mm Ribbon width: 2" /51mm to 6.7" /170mm

2 2 0 *X i* III

The 220*Xi*III quickly prints labels up to 8.5 inches wide at 10 ips. It is ideal for wide label applications such as printing chemical drum labels, primary metal standard labels, automotive industry labels, banner-sized labels and pallet and container shipping labels.

Maximum Print Area Width: 8.5"/216mm Length: 39"/991mm (with standard memory)

Resolution 203dpi/8 dots per mm

Maximum Print Speed 10"/254mm per second

Physical Characteristics Width: 15.65"/397.5mm Depth: 19.5"/495mm Height: 15.5"/393.7mm Weight: 72lbs./32.7kg

Media Specifications Label and liner width: 4.25"/108mm to 8.8"/224mm Ribbon width: 4.25"/108mm to 8.6"/220mm

During a rainstorm at a manufacturing facility, a collapsed roof dumped 576,000 lbs. of water on a Zebra *Xi* Series printer. Bruised, but not beaten, the cleaned printer kept on spewing out labels right where it had left off.

Frontline Solutions December 2000 Zebra reprint #11973L

Standard Features

- · Print methods: Thermal transfer or direct thermal
- Construction: 12-gauge steel frame
- ZebraLink
- · Multilingual backlit LCD display
- PCMCIA socket
- · 32-bit RISC and CISC processors
- Transmissive and reflective media sensors
- Multi-level Element Energy Equalizer (E³) for superior print quality

Operating Characteristics

Environment

- Operating Temp. (tt) 41°F/5°C to 104°F/40°C
- Operating Temp. (dt) 32°F/0°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 power-factor correction 90-264 VAC: 48-62 Hz

Media Characteristics

Labels

Max. Roll Size

• 8"/203mm O.D. on a 3"/76mm I.D. core

Thickness (label & liner)

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

Media Types

· Continuous, die-cut or black mark

For optimum print quality and printer performance, use Genuine Zebra Supplies.

Fonts/Graphics/Symbologies

Fonts and Character Sets

- Standard Fonts: 7 bitmapped, 1 smooth scalable (CG Triumvirate[™] Bold Condensed)
- Sets: IBM[®] Code Page 850 International character set

Graphic Features

· Supports user-defined fonts and graphics-including custom logos

Options and Accessories

- ZebraNet PrintServer II
- Rewind
- · Bi-fold media door with clear panel
- · 8MB DRAM expansion (for a total 11.5MB user available)
- · Advanced media/label counter
- · Real time clock with applicator interface
- Label peel
- Cutter (not available on 96Xilll)
- · Scalable and international fonts



FM-32328 An ISO 9001 registered company

Zebra Programming Languages

- ZPL II®—Universal language for Zebra printers. Simplifies label formatting and enables format 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

- RS-232C/422/485 multi-drop
- · Hi-speed, bi-directional, IEEE 1284 parallel interface
- Optional ZebraNet PrintServer II Ethernet Connection

Agency Approvals

 Bi-National UL 60950 Third Edition/CSA CAN/CSA-C22.2 No. 60950-00 Third Edition: IEC 950/EN60950: 1992 w/amendments 1 through 4 (CB Scheme); EN55022: 1998 Class B; EN55024: 1998; EN61000-3-2, 3 w/amendment A12; Canadian ICES-003, Class B, FCC Class B; Argentina 92/98 Phase 3: Australia AS/NZS 3548: R.O.C. CNS 13438

Ribbons

Max. Roll Size

Ribbon is recommended to be at least as wide as media.

• 3.2"/81.3mm O.D. on a 1"/25.4mm I.D. core

- Standard Lengths
- 1,476'/450m or 984'/300m; provides 3:1 & 2:1 media roll to ribbon ratios

Ribbon Set-up

· Ribbon wound ink side out

Bar Code Symbologies

- · Linear Bar Codes: Code 11, Code 39, Code 93, Code 128 with subsets A/B/C and UCC Case C Codes, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN 2 or 5 digital extensions, Plessey, Postnet, Standard 2 of 5, Industrial 2 of 5, Interleaved 2 of 5, LOGMARS, MSI, Codabar, Planet Code
- · 2-Dimensional: Codablock, PDF-417, Code 49, DataMatrix, Maxi Code, QR Code, Micro PDF-417, TLC 39
- 8MB PC card
- · Applicator interface
- IBM Twinax interface
- IBM Coax interface
- BAR-ONE[®] software
- · Media supply spindle for 40mm cores (not available on 220XiIII)
- · ZebraNet Wireless Card Socket (contact Zebra for availability)



Print high-resolution text and bar code in limited space using the 600dpi 96XiIII printer.

Left

Standard media door with clear panel

Right

Optional bi-fold media door with clear panel



*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.

For more information

Contact your Zebra representative for additional printer specifications. For information on Zebra's other 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.

#11211L, Rev. 3 (10/01) 20M