

The 110*Xi*III*Plus* integrates easily into a variety of industries and printing applications including:

- Life sciences—Small, high-resolution labels for vials and slides; unit-of-use labels for pharmaceutical products and packages; labels for surgical tools and diagnostic kits
- Electronics—Top- and bottomside circuit board labeling; UL-Recognized/CSA-Accepted serial plate labels printed on demand
- Telecommunications— Product identification labels with company logos and Telecommunications Industry Forum required TLC39 stacked bar codes



Starting at \$2995 (U.S. list)

Zebra® 110XiIIIPlus™

High-Performance Bar Code Printer

Get high performance at a tremendous value.

Do you need a printer that can handle mission-critical, 24/7, heavy-industrial demands? With the new 110XiIIIPlus, you can step up to the renowned, non-stop reliability of Zebra's Xi^{m} printer family without a big leap in price. This new model with full four-inch print width comes in a choice of 203-, 300-, or 600-dpi resolution to fit your printing application, be it 4" x 6" compliance shipping labels, or tiny, sharply detailed labels for small components or products.

All the Plusses of an XillPlus

Like every *Xi*III*Plus*, it also offers a 32-bit processor for fast throughput, 16 MB SDRAM of onboard memory for fast "first-label-out" printing, and CompactFlash® for added label format/font storage—plus the most connectivity choices, including ZebraLink[™] for remote printer management, ZebraNet® Wireless Card Socket, and USB 2.0, serial, and parallel ports. The 110*Xi*III*Plus* can print reduced space symbology (RSS) perfect for pharmaceutical companies wishing to comply with Federal Drug Administration (FDA) requirements for unit-of-use marking.

110*Xi*III*PIus*™



The affordably priced 110*Xi*III*Plus* can handle your most extreme printing demands.

MAXIMUM PRINT AREA

Width: 203 dpi: 4.09"/104 mm 300 dpi: 4.09"/104 mm

300 dpi: 4.09"/104 mm 600 dpi: 3.2"/81 mm Length: 39"/991 mm

RESOLUTION

203 dpi/8 dots per mm 300 dpi/12 dots per mm 600 dpi/23.5 dots per mm

MAXIMUM PRINT SPEED

203 dpi: 10"/254 mm per second 300 dpi: 8"/203 mm per second 600 dpi: 4"/102 mm per second

MEMORY

16 MB SDRAM; 4 MB non-volatile Flash memory

PHYSICAL CHARACTERISTICS

Width: 10.37"/263.5 mm Depth: 19.5"/495.3 mm Height: 15.5"/393.7 mm Weight: 50 lbs./22.7 kg

MEDIA SPECIFICATIONS

Label and liner width: 0.79"/20 mm to 4.5"/114 mm

RIBBON WIDTH: 0.79"/20 mm to 4.33"/110 mm

*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.



Specifications at a Glance*

STANDARD FEATURES

- Print methods: Thermal transfer and direct thermal Construction: 12-gauge steel frame
- 16 MB SDRAM; 4 MB non-volatile Flash memory
- ZebraLink[™] connectivity
- Single 32 bit 133 Mhz RISC processor

Advanced counters

- Early warning system—indicates when to service printhead or change ribbons/media
- 300 unique darkness settings for print quality USB 2.0 port for faster connectivity and throughput
- (plug and play)
- Serial and parallel ports
- Multilingual backlit LCD control panel
- PCMCIA socket
- CompactFlash socket
- Transmissive and reflective media sensors
- Multi-level Element Energy Equalizer (E3[®]) for superior print quality
- Zebra printer driver for Win 95, Win 98, NT 2000

Programming Language

- 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.

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

Communication Interface Capabilities USB 2.0 port (480 M bits/second)

RS-232C/422/485 multi-drop Hi-speed, bi-directional, IEEE 1284 parallel interface ZebraNet[®] PrinterServer II (optional) ZebraNet Wireless Card Socket (optional)

Agency Approvals

BI-National UL 60950 3rd edition/CSA CAN/CSA-C22.2 No. 60950-00 Third Edition; IEC 950/EN60950:1992 w/amendments 1 thru 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

MEDIA CHARACTERISTICS

- Labels Max. Roll Size: 8"/203 mm O.D. on a 3"/76 mm I.D. core
- Thickness (label & liner): 0.003"/0.076 mm to 0.012"/0.305 mm

Media Types

- Continuous, die-cut or black mark
- For optimum print quality and print engine performance, use Genuine Zebra supplies.

Ribbons

- Ribbon is recommended to be at last as wide as media.
- Max. Roll Size: 3.2"/81.3 mm O.D. on a 1"/25.4 mm I.D. core
- Standard Lengths: 1476/450 m to 984/300 m; provides 3:1 and 2:1 media roll to ribbon ratios Ribbon Setup: Ribbon wound ink side out

FONTS/GRAPHICS/SYMBOLOGIES

Fonts and Character Sets

- Bitmap fonts A through H and GS symbols are expandable up to 10 times, height and width independent
- Smooth scalable font O (CG Trimvirate[™] Bold Condensed) is expandable dot-by-dot, height and width independent
- Sets: IBM Code Page 850 International Characters

Graphic Features

Supports user-defined fonts and graphics including custom logos

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- of 5-digit extensions, Plessey; Postnet, Standard 2 of 5, Industrial 2 of 5, Interleaved 2 of 5, LOGMARS, MSI, Codabar and Planet code
- 2-Dimensional: Codablock, PDF-417, Code 49, Data Matrix, Maxi Code, QR Code TLC 39, and RSS code

OPTIONS AND ACCESSORIES

ZebraNet PrintServer II ZebraNet Wireless Card Socket Rewind Cutter Bi-fold media door with clear panel Label peel Media supply spindle for 40 mm cores Scalable and international fonts PC cards CompactFlash (CF) card Applicator interface IBM twinax interface IBM coax interface BAR-ONE® software



 HEADQUARTERS
 Zebra Technologies International, LLC PHONE: +1 847.793.2600 or +1 800.423.0442 FAX: +1 847.913.8766

 ADDRESS:
 333 Corporate Woods Parkway, Vernon Hills, IL 60061-3109 U.S.A. WEB: www.zebra.com

 OTHER LOCATIONS
 USA: California, Florida, Rhode Island, Wisconsin EUROPE: Denmark, France, Germany, Italy, United Kingdom

 ASIA-PACIFIC:
 Australia, China, Japan, Singapore, South Korea LATIN AMERICA: Argentina, Brazil

 MIDDLE EAST:
 United Arab Emirates

