



The high-performance R110*Xi* (for 4-inch smart labels) and the R170*Xi* (for 6-inch smart labels) have been designed for case- and pallet-level identification for companies needing to streamline logistics and supply chain management and other applications including:

- Asset Tracking
- Inventory Management
- Work in Process
- Shipping/Receiving
- Distribution

# Zebra® R110*Xi*™ and R170*Xi*™

Multi-Protocol Printer/Encoders for EPC UHF Tags

# **Unprecedented Flexibility in RFID Printer/Encoders**

Built on the solid, tested *Xi*III*Plus*<sup>™</sup> platform, Zebra's R110*Xi* and R170*Xi* printer/encoders offer an unprecedented level of on-demand printing flexibility in tag placement and label size (4-inch and 6-inch), as well as unique features such as XML for seamless integration into enterprise systems, easier programming, more detailed front panel information, faster throughput, and statistics tracking, which allows customers to track the number of good and unusable labels.

Our most robust printer platforms to withstand rugged conditions and deliver high volume printing, Zebra's R110*Xi* and R170*Xi* offer a rich set of features—including auto-calibration, multiple power settings and flexible inlay placement—that are demanded for leading RFID applications today. These printer/encoders embed ThingMagics' Mercury4e, which supports both multiple antennas and multiple protocols, including UHF EPC-compliant Gen 2 Class 1; Gen 1 Class 1 and Class 0; Matrics' 0+ read/write, ISO 18000-06B and Philips UCode 1.19. Utilizing software defined radio technology, the R110*Xi* and R170*Xi* models can be easily firmware upgraded to support emerging protocols with no compromise in performance.



# R110*Xi* / R170*Xi*

#### Built on the Solid XillIPlus Platform

With ZebraLink Solutions, you can take advantage of the latest innovations today and tomorrow. Zebra is continually adding new features and options to give you more ways to connect, more ways to control your printers, and more ways to manage your enterprise.

#### Software

ZebraDesigner<sup>™</sup> Pro

ZebraNet<sup>™</sup> Bridge Enterprise

ZebraNet Utilities v 7.0

Zebra Universal Driver

#### Networking

ZebraNet<sup>®</sup> Wireless Print Server ZebraNet 10/100 Print Server

#### Firmware

ZPL<sup>®</sup>—Universal language for Zebra printers. Simplifies label formatting and enables format compatibility with other Zebra printers.

XML-enabled printing—Direct-connect integration for bar code label printing that eliminates license fees and print server hardware, and lowers customization and programming costs.







# R110*Xi*

The R110*Xi* for 4-inch-wide smart labels is designed for high performance and missioncritical ruggedness in the most demanding environments.

#### MAXIMUM PRINT WIDTH

203 dpi: 4.0" (103 mm) 300 dpi: 4.0" (103 mm)

#### RESOLUTION

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

#### PRINT SPEED

203 dpi: 2.4" (61 mm), 3" (76 mm) through 10" (254 mm) per second in 1" (25 mm) increments

300 dpi: 2.4" (61 mm), 3" (76 mm) through 8" (203 mm) per second in 1" (25 mm) increments

#### PHYSICAL CHARACTERISTICS

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

#### **MEDIA CHARACTERISTICS**

Label and liner width: 203 dpi and 300 dpi: .79" (20 mm) to 4.5" (114 mm)

Ribbon width: 203 dpi and 300 dpi: .79" (20 mm) to 4.33" (110 mm)

# R170*Xi*

The R170*Xi* for 6-inch-wide smart labels delivers the legendary 'round-the-clock reliability and heavy-gauge-steel durability of Zebra's highperformance  $Xi^{\text{TM}}$  series.

#### MAXIMUM PRINT WIDTH

203 dpi: 6.6" (168 mm) 300 dpi: 6.6" (168 mm)

#### RESOLUTION

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

#### PRINT SPEED

203 dpi: 2.4" (61 mm), 3" (76 mm) through 12" (305 mm) per second in 1" (25 mm) increments

300 dpi: 2.4" (61 mm), 3" (76 mm) through 8" (203 mm) per second in 1" (25 mm) increments

#### PHYSICAL CHARACTERISTICS

Width:	13.15" (334.4 mm)
Height:	15.5" (393.7 mm)
Depth:	19.5" (495.3 mm)
Weight:	67 lbs. (30.5 kg)

#### **MEDIA CHARACTERISTICS**

Label and liner width: 2.0" (51 mm) to 7.1" (180 mm) Ribbon width: 2.0" (51 mm) to 6.7" (170 mm)

# R110*Xi* / R170*Xi*

#### **STANDARD FEATURES**

Fully integrated ThingMagic® UHF RFID reader/encoder for transponder types: EPC Class 1, Gen 1 EPC Class 0, Gen 1 Matrics' 0+ ISO18000-06B EPC Class 1, Gen 2

RFID processes optimized for fastest label throughput

New RFID ZPL commands allow ease of RFID set up with maximum flexibility

- Program position allows users to place transponders virtually anywhere within a smart label
- RFID calibration feature automatically selects the program position for optimal transponder placement
- RFID counters keep track of the good and unusable labels
- Variable RFID power settings for both read and write allows maximum flexibility for printing small labels
- Full function front panel and multilingual backlit LCD display with user-programmable password protection
- Multi-level Element Energy Equalizer™ (E<sup>3®</sup>) for superior print quality
- Thermal transfer and thermal direct printing of bar codes, text, and graphics

32 bit 133 MHz RISC processor

- Type I, II linear memory up to 32 MB and future availability of Type III Series PC Card Interface
- Clear media side door—easy monitoring of supplies usage without opening the printer systems
- Zebra printer driver for Windows<sup>®</sup> 3.X and 95/98/NT/2000/XP/2003 operating systems

Internal real-time clock

Advanced label/media counters

- Auto calibration—printer calibrates when printer is turned on or when printhead is closed with approximately two labels
- Early Warning Systems for low label, low ribbon, and clean printhead alerts



# Specifications at a Glance\*

#### PRINTER SPECIFICATIONS

#### Memory

Standard 16 MB SDRAM (12 MB available for user); 4 MB Flash (2.0 available to user)

Optional: PCMCIA or CompactFlash® (up to 256 MB memory each)

#### Print length

Maximum non-continuous: 39" (991 mm) with standard memory

#### Media Sensors

Dual media sensors: transmissive and reflective

#### MEDIA CHARACTERISTICS -SMART LABELS

Maximum label and liner length 39"/991 mm with standard memory

Maximum roll outside diameter 8.0" (203 mm)

Core diameter 3" (76 mm) core

Media thickness .003" (.076 mm) to .0012" (.305 mm)

Media types Continuous, die-cut, black mark For optimum print quality and performance, use Genuine Zebra Supplies

#### **RIBBON CHARACTERISTICS**

Outside diameter 3.2" (81.3 mm)

#### Standard length

1476' (450 m) or 984' (300 m); provides 3:1 & 2:1 media roll to ribbon ratios

#### Ratio

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

**Ribbon setup** Ribbon wound coated side out

**Core I.D.** 1.0" (25.4 mm)

### OPERATING CHARACTERISTICS

### Environmental

Operating temperature: Thermal transfer =  $41^{\circ}$  F/5° C to  $104^{\circ}$  F/40° C Thermal direct =  $32^{\circ}$  F/0° C to  $104^{\circ}$  F/40° C

Storage temperature: -40° F/-40° C to 140° F/60° C

Operating humidity: 20% to 85% non-condensing R.H.

Storage humidity: 5% to 85% non-condensing R.H.

#### Electrical

Universal power supply with power-factor correction 90-264 VAC, 48-62 Hz

#### Agency approvals

Bi-National UL 60950 3rd edition/CSA CAN/CSA-C22.2 No. 60950-00 Third Edition; FCC Part 15.107 & 15.109 Class B; FCC Part 15.247; Canadian ICES-003, Class B; IC RSS-210

### RELATED PRODUCTS

**Options and Accessories** Additional fonts

RS-422/485 multi-drop (optional adaptor)

Applicator interface

Media supply spindle

Media rewind spindle

Linear PCMCIA cards

ATA-Style PCMCIA cards or CompactFlash (CF) cards

#### COMMUNICATIONS AND INTERFACE CAPABILITIES

High-speed serial interface High-speed bi-directional, IEEE 1284-1994 parallel interface RS-232C with DB9F connector USB 2.0 port

(continued)

#### 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.rfid.zebra.com.

# R110*Xi* / R170*Xi*

# **BAR CODE/SYMBOLOGIES**

#### Linear

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, and Planet Code

#### FONTS AND GRAPHICS Fonts and Character Sets

- Standard bitmapped Zebra fonts: A, B, C, D, E (OCR-B), F, G, H, (OCR-A), GS & Ø Smooth scalable font (CG Triumvirate<sup>™</sup> Bold Condensed).
- Contains UFST<sup>®</sup> from Monotype Imaging, Inc.
- IBM® Code Page 850 International characters & graphic symbols
- Smooth scalable font Ø (CG Triumvirate<sup>™</sup> Bold Condensed) is expandable dot-by-dot, height and width independent, while maintaining edges to a max. 1500 x 1500 dots.
- IBM Code Page 850 International Characters available in fonts A,B,D,E,F,G and Ø through software control.

#### **Graphic Features**

Supports user defined fonts and graphics-including custom logos



# **Cutting-Edge Features**

- Automatic inlay position calibration -Only from Zebra! Saves users the time and frustration of manually calculating the inlay program position on new labels.
- Multiple RFID power settings—Users can adjust the RF power in response to various RFID protocols, transponder designs and sizes. This feature give users unprecedented flexibility to accommodate tighter-pitch transponders.
- Flexible inlay placement—A Zebra exclusive since our very first printer/encoder, this feature lets users keep label formats intact while ensuring higher read rates.
- Models for 4- and 6-inch label widths—Gives users the flexibility to print and encode most popular label and transponder sizes. Zebra's is the first 6-inch printer/encoder.

- Easier programming—The Zebra Programming Language is now even better! We streamlined it to make it more intuitive and easier to use while ensuring continued support to legacy ZPL applications.
- Front panel display offers more detailed information on tag data, error status and self-test, ensuring that support personnel have the information they need to optimize production and get the maximum quality output from each roll of smart labels.
- Flash upgradeable—Assures maximum flexibility for upgradeability to future protocols like EPCglobal's Gen2, and other future RFID protocols as they evolve.
- Faster throughput—Eliminated backfeed for RFID batches and faster VOID printing means better overall smart label printing performance.

Not all products are available worldwide due to country-specific government regulations. Contact your Zebra representative for product availability.

\*Specifications subject to change without notice. ©2005 ZIH Corp. ZebraLink, ZebraNet, ZebraDesigner, Element Energy Equalizer, and all product names and numbers are Zebra trademarks, and Zebra, ZebraNet, ZPL, ZPL II, and E<sup>a</sup> are registered trademarks of ZIH Corp. All rights reserved. ThingMagic is a registered trademark of ThingMagic, LLC. CompactFlash is a registered trademark of SanDisk Corporation. Windows is a registered trademark of Microsoft Corporation. CG Triumvirate is a trademark of Agfa Division, Miles Inc. IBM is a registered trademark of International Business Machines Corporation. UFST is a registered trademark of Monotype Imaging, Inc. All other trademarks are the property of their respective owners.

**HEADOUARTERS** 





An ISO 9001 registered compa GSA#: GS-35F-0268N ©2006 ZIH Corp. Printed in U.S.A. #13747L Rev. 3 (1/06) 7.5M

OTHER LOCATIONS USA: California, Rhode Island, Wisconsin EUROPE: France, Germany, Italy, Netherlands, Poland, Spain, Sweden, United Kingdom ASIA-PACIFIC: Australia, China, Japan, Singapore, South Korea LATIN AMERICA: Florida (USA), Mexico AFRICA/MIDDLE EAST: South Africa, United Arab Emirates