

The high-performance R110PAX4
RFID print engine for high-speed,
automated print-and-apply systems
is designed to provide case- and
pallet-level identification for
companies needing to streamline
logistics and supply chain
management as well as other
applications including:

- Asset tracking
- · Inventory management
- Shipping/Receiving
- Distribution



High-Performance RFID Multi-protocol Print Engine for Print-and-Apply Solutions

If your business must comply with radio frequency identification (RFID) mandates, look to Zebra's R110*PAX*4 to help you jump-start the process. Zebra's *PAX* print engines are performance leaders in mission-critical print-and-apply applications. We've coupled the performance of *PAX* with RFID technology to empower you with a one-stop shop for identifying cases and pallets.

The R110PAX4 is the only print engine to embed ThingMagic's Mercury4e reader/encoder module, which supports multiple protocols. The R110PAX4 is offered in both right-hand and left-hand versions and 203- and 300-dpi models. In addition, RFID processes are optimized for faster throughput, while RFID counters keep track of good and unusable labels. The R110PAX4 embeds 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. The reader's unique software architecture allows for simple firmware upgrades for new protocols offering solid investment protection for your RFID initiatives. The R110PAX4 also offers sophisticated features such as XML-enabled printing, auto-calibration, multiple power settings and flexible inlay placement, that are demanded for leading RFID applications today.



R 1 1 0 P A X 4







Ideal for harsh packaging environments, the RFID R110PAX4 blends RFID's benefits with the ruggedness of Zebra's *PAX*4 print engine.

STANDARD FEATURES

Fully integrated ThingMagic® UHF RFID reader/encoder for

- EPC Class 1, Gen 1
- EPC Class 0, Gen 1
- Matrics' 0+
- ISO 18000-6B
- EPC EPC Class 1, Gen 2

Multi-level Element Energy Control™ (E38) for superior print quality

Internal real-time clock

Print methods: Thermal transfer or direct thermal

32-bit 133 MHz RISC processor

Zebra printer driver for Windows® 3.X and Windows 95/98/NT/2000/XP/2003 operating systems XML-enabled printing

PRINTER SPECIFICATIONS

Resolution

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

Memory

10 MB RAM

2 MB non-volatile Flash

Print width

4.1"/104 mm

Print length

Maximum non-continuous media print length

(203/300 dpi): 39"/990 mm

Maximum continuous media print length

(203 dpi): 150"/3810 mm

Maximum continuous media print length

(300 dpi): 100"/2540 mm

Print Speed

203 dpi: 12 ips maximum print speed 300 dpi: 8 ips maximum print speed

Media Sensors

Transmissive and reflective

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

MEDIA CHARACTERISTICS

Maximum label and liner length

Minimum Standard Media label length: **

- Applicator mode: 0.50"/12.7 mm; 0.50"/12.7 mm with backfeed off
- Rewind mode: 0.25"/6.4 mm
- Tear-off mode: 0.50"/12.7 mm; 0.25"/6 mm with backfeed off
- ** Media registration and minimum label length are affected by media type and width, ribbon type, and print speed. Performance improves as these factors are optimized. Zebra recommends always qualifying any application with thorough testing.
- ** Smaller labels may be printed subject to qualifying and characterizing the media and application with thorough testing.

Label and liner width

.625"/16 mm to 4.5"/114 mm

Media thickness

0.0058"/0.148 mm to 0.010"/0.254 mm

Continuous, die-cut or black mark

RIBBON CHARACTERISTICS

Outside diameter

4.0"/101.6 mm O.D

Standard length

2,955'/900 m

Ratio

Ribbon is recommended to be at least as wide as media

Width

1.0"/25 mm to 4.2251"/107 mm

Ribbon setup

Ribbon wound coated-side out

Core I.D.

1.0"/25.4 mm I.D. core

OPERATING CHARACTERISTICS

Environmental

Operating Temp.: 32° F/0° C to 105° F/40° C Storage Temp. -40° F/-40° C to 160° F/71° C

Operating Humidity: 20% to 95% non-condensing R.H.

Storage Humidity: 5% to 95% non-condensing R.H.

Electrical

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

Agency Approvals

UL60950-1, CAN/CSA-C22.2 No. 60950-1-03, FCC Part 15.107 and 15.109 Class A, FCC Part 15.247 (UHF applications), Canadian ICES-003, Class A, IC RSS-210

PHYSICAL CHARACTERISTICS

Width: 9.6"/245 mm Height: 11.8"/300 mm Depth: 16.4"/417 mm Weight: 36 lbs./16.3 kg

RELATED PRODUCTS

Options and Accessories

PCMCIA cards, CompactFlash® cards Linear PCMCIA cards available 8 MB and 32 MB Unicode™, WGLA through Swiss 721 PC memory card, Additional fonts available Firmware support for downloadable TrueType[™] fonts

ZEBRALINK[™] SOLUTIONS

Software

ZebraDesigner™ Pro ZebraNet™ Bridge Enterprise ZebraNet Utilities v 7.0 Zebra Universal Driver

Networking

Zebranet® PrintServer II (Internal and External)

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

Web View—Enables you to connect and control your bar code printer's Web interface using a common Web browser.

Alert—Printers equipped with ZebraNet print servers will notify you via any email-enabled, wired, or wireless device to minimize downtime.

COMMUNICATION AND INTERFACE CAPABILITIES

High-speed bi-directional IEEE 1284 parallel interface High-speed serial interfaces:

- RS-232C and RS422 with DB9F connector
- RS-485 multi-drop capability
- Configurable baud rate (110 to 57.6 kB), parity, data bits, and stop bits

Software (XON/XOFF) or hardware (DTR/DSR) communication handshake protocols Applicator interface with DB15F connector

BAR CODES/SYMBOLOGIES

Linear

Codabar, Code 11, Code 39, Code 93, Code 128 with subsets A/B/C and UCC Case Codes, EAN-8, EAN-13, Industrial 2-of-5, Interleaved 2-of-5, ISBT-128, Logmars, MSI, Planet Code, Plessey, POSTNET, RSS-14, Standard 2-of-5, UPC-A, UPC-E, UPC and EAN 2 or 5 digit extensions

2-Dimensional

Codablock, Code 49, Data Matrix, MaxiCode, MicroPDF, PDF417, QR Code and TLC 39

FONTS AND GRAPHICS

Character Fonts: Standard bitmapped Zebra fonts: A, B, C, D, E (OCR-B), F, G, H, (OCR-A), GS & Ø Smooth scalable font (CG Triumvirate™ Bold Condensed).

Supports user defined fonts and graphics—

including custom logos Smooth scalable font Ø (CG Triumvirate Bold Condensed) is expandable dot-by-dot, height and width independent

IBM® Code Page 850 International Characters Contains UFST® from Monotype Imaging, Inc.

*Specifications subject to change without notice. ©2006 ZIH Corp. ZebraLink, Element Energy Equalizer, ZebraDesigner, ZebraNet, and all product names and numbers are Zebra trademarks, and Zebra, E¹, and ZPL II 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. IBM is a registered trademark of International Business Machines Corporation. Unicode is a trademark of Unicode, Inc. TrueType is a trademark of Apple Computer, Inc. CG Triumvirate is a trademark of Agfa Division, Miles Inc. Windows is a trademark of Microsoft Corporation. UFST is a registered trademark of Monotype Imaging, Inc.. All other trademarks are the property of their respective owners.



HEADQUARTERS

Zebra Technologies International, LLC T: +1 847 793 2600 or +1 800 423 0442 F: +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, 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



An ISO 9001 registered compa GSA#: GS-35F-0268N ©2006 ZIH Corp. Printed in U.S.A. #13661L Rev. 3 (1/06) 5M