

XPort P2222 Specifications*

General Specifications

- 512 KB Flash and 128 KB SRAM standard
- Media sensor for black marks, die cut labels and media out
- Internal label roll
- Easy to load label path
- Easy to use command language
- Batch or on-demand printing
- Line and box drawing features; PCX graphics supported
- Page and line mode support
- Feed key. LED indicators for ready, error, media out and battery low
- Prints text, graphics and bar codes in four directions: 0°, 90°, 180° and 270°
- Line box and graphics drawing features
- Diagnostic ASCII dump and configuration printout
- Software utilities (Font and F/W Downloader)
- Compatible with Percon™, Symbol™, Telxon™, Norand™ and Intermec™ terminals
- Standard belt clip and shoulder strap

Printing

- Direct thermal printing
- Maximum print speed: 2" (50.8mm) per second
- 203 dots per inch (8 dots/mm) print resolution
- Maximum print width: 1.89" (48mm)
- Maximum print length: 11.5" (292mm)

Bar Codes

- Code 39
- Code 93
- Code 128 UCC (Shipping Container Code)
- EAN-128
- Code 128 subsets A, B and C (auto detecting)
- Codabar
- Interleaved 2 of 5
- UPC-A, UPC-E, 2 & 5 digit add-on
- EAN-8, EAN-13, 2 & 5 digit add-on
- Maxi Code (Mode 2,3,4 and 6)
- PDF-417/Macro PDF
- Plessey
- Postnet
- Selectable bar code height and bar widths
- Bar codes with or without human readable text
- Bar codes can be printed four directions: 0°, 90°, 180° and 270°

Fonts & Graphics

- International character sets
- Five resident fonts available from 12 pt. to 48 pt., and expandable up to 8 times vertically and horizontally
- Soft fonts can be down-loaded from Eltron Font Downloader
- Fonts can be printed in four directions: 0°, 90°, 180° and 270°
- All fonts can be printed in normal or reverse image
- PCX graphics can be down-loaded from Create-A-Label Tools and Create-A-Label 3

Media Handling

- Reflective sensor for black marks and punched hole media
- See through sensor for standard die cut labels

Media

- Type: Roll-fed, die-cut labels, liner-free media and continuous receipt paper
- Material: direct thermal sensitive labels
- Maximum media width: 2.13" (54.1mm)
- Minimum media width: 0.5" (12.7mm)
- Maximum label length: 11.5" (292mm)
- Minimum media length: 0.38" (9.65mm) [0.5" (12.7mm) in peel off mode]
- Maximum media thickness: 0.008" (0.20mm)
- Minimum media thickness: 0.003" (0.07mm)
- Maximum roll capacity: 2" (50.8mm) O.D., approximately 350" (8.9m) length of label material @ 6 mil media thickness

Communications Interface

- RS232C (RJ11 connector)
- Baud rate 4.8k to 115.2k bits/second
- Xon/Xoff and DTR/DSR flow control
- IRDA option
- RF option

Mechanical

- Width: 3.6" (91.4mm)
- Depth: 2.6" (60mm)
- Height: 5.5" (137.9mm) with battery loaded
- Weight: 16 ounces (564g) with battery

Electrical

- 7.2V lithium battery pack (prints approx. 2500 inches @ 25% print density per charge)
- Complies with FCC Class A and CE VCCI requirements; Built to UL, CUL and TUV requirements
- Built in battery conservation mode

Environmental

- Withstands 6' (2m) drop test with protective boot, 4' (1.2m) without the boot
- Operating temperature: 40°F to 122°F (5°C to 50°C)
- Storage temperature: -13°F to 140°F (-25°C to 60°C)
- Humidity: 10% to 90% non-condensing
- Ventilation: Free air
- Rain resistant with protective boot

Options

- Liner free model
- IR interface for wireless communications (IRDA)
- Weather resistant protective boot
- Keyboard Display Unit (KDU) for stand-alone printing
- Percon™, Symbol™, Telxon™, Norand™ and Intermec™ cables
- RF model

Eltron®

ISO 9001
REGISTERED

*Specifications subject to change without notice. All Copyrights, Trade and Service Marks shown or depicted herein are registered by their owners. No infringement is made for or implied by the use thereof. ©2000 Zebra Technologies Corporation. All Rights Reserved.

Corporate Headquarters

333 Corporate Woods Parkway
Vernon Hills, IL 60061-3109 U.S.A
Telephone: +1 847 634 6700
Toll free in US: +1 877 462 9028
Fax: +1 847 913 8766

Other Locations

United States: California, Florida, Utah, Wisconsin
Europe: France, Germany, United Kingdom
Asia: Japan, Singapore

www.eltron.com