

ProductProfile

- Supercharged Output 32 bit RISC processor and 12 ips print speed.
- Network Connectivity and Management
- Minimal Downtime
 Quick label and ribbon loading,
 magnet QuickMount printhead.
- Intelligent
 Printer integration is made easy
 with Fingerprint™ programming
 language.
- Rugged Design
 The aluminum and steel design ensures continuous performance even in the harshest environments.



EASYCODER * 501XP PRINTER

When an entire roll of labels needs to be printed now. When applications demand "first label out" at breakneck speed. When there is no time to waste, the EasyCoder 501XP delivers.

Like most Intermec printers, the EasyCoder 501XP is rugged. With its 32 bit RISC processor and 12 ips print speed, no other printer on the market delivers the exceptional print quality obtained with a 300 dpi printhead at the speed today's businesses demand.

Intermec has introduced several features into the EasyCoder 501XP; all designed to make life for the operator simpler. The EasyCoder 501XP features an Open Web Path for quick loading of media and ribbon. The patented Magnet QuickMount printhead requires no tools and no technician for replacement. The EasyCoder 501XP is designed to easily integrate into existing printer applications utilizing non-Intermec printers.

Through Intermec's Fingerprint programming language, host-programming changes need not occur. The EasyCoder 501XP printers come equipped with the Fingerprint printer language, the printer can be programmed to interpret and translate different device data streams. This all adds up to easier decision making when it comes to upgrading to newer and faster technology or replacing old antiquated technology. Network connectivity and management has never been easier.

Intermec's EasyLAN 100i NIC option features a fast 10/100 based connection for bi-directional communication with your printer. Easily configurable through any web browser.

The EasyCoder 501XP along with its 15.24 cm (6in) wide counterpart, the EasyCoder 601XP, gives your organization the necessary edge, to keep one step ahead in todays fast-paced world.

Applications

Direct Thermal and Thermal Transfer printer for self-adhesive labels, tickets and tags.

Model

EasyCoder 501XP

Physical Characteristics

Length: 480 mm (18.9 in) Height: 239 mm (9.4 in) Width: 275 mm (10.8 in) Weight: 13 kg (28.7 lbs)

Print Specifications

Print Width:

Max. 106.6 mm (4.2 in)

Print Speed:

Variable speed100-300mm/s(4-12in/s) at 300 dpi. True speed equivalent to 30 ppm, A4 at 300 dpi.

Print Direction:

Prints smooth text, any size bar codes, and graphics in all four directions.

Print Resolution:

300 dpi (12 dots/mm)

Media Specifications

Label Size -

Max width: 120 mm (4.7 in)

Max length: 400 mm (15.7 in) with standard DRAM memory

Label/Ribbon Roll -

Label roll: max. diameter 203.2 mm (8 in)

Ribbon roll: max. length 450 m (1476 ft)

Media Core: 38-40 mm (1.5-1.6 in)

and 76 mm (3 in)

Media/Ribbon Characteristics -Style: Roll-fed, die-cut, continuous,

or fanfold labels, tags or tickets

Type: Plain paper thermal transfer or

thermal sensitive papers

Ribbon Type: Wax, wax/resin, resin

Paper/Ribbon Setup: EasySet™ System built-in bar code wand interface offers instant printer setting for various papers, ribbons and other printer parameters.

Software

Printer language:

Fingerprint[™] or Intermec Direct Protocol.

Windows[™] label program:

Intermec LabelShop® Windows printer drivers for Windows 3.11, Windows 95, 98 & NT.

Bar Code Symbologies

Incorporates 37 bar code symbologies, including 2-Dimensional codes.

Characters/Fonts

TrueDoc[™] and TrueType[™] font capability. All fonts are scalable. Font cache for maximum performance. 15 UNICODE scalable Latin fonts are standard. Non-Latin fonts for Eastern Europe, the Middle East and Asia are optional. Printing of graphics and symbols is also easy.

Environment

+5° to 40°C (+40° to +104°F)

Humidity

20-80% non-condensing (depending on label material).

Power Supply

Power Factor Correction (PFC). Switches automatically between 115 V or 230 VAC, 45 or 65 Hz. Voltage range: 90-264 VAC. PFC regulation.

Memory

Faster execution with new Mips 32 bit

RISC processor.

Standard: 2MB Flash

4MB DRAM 1 PC card slot

Optional: max. 8MB DRAM

max. 6MB Flash max. 8MB PC card

Interface

Standard: RS-232, Fast Centronics

Baud Rate 300-38400

Optional: Industrial I/O Relays, DIDO, RS-232, RS-422

XON/XOFF, ENQ/ACK, DTR, RTS/CTS.

Display

Back-lit LCD for 2x16 characters and 3 LED indicator lamps.

Keyboard

Membrane-switch keyboard (0-9) and 13 other function keys.

Real Time Clock (RTC)

Standard.

Intermec's Anti Wrinkle System prevents ribbon wrinkling, secures print quality.

Regulatory Approvals

CE (EN55022 Class B), FCC Class A, UL, CSA, C-Tick

Options

Peel-off/Self-strip, integral Self-strip unit with Liner Takeup, Label-Taken Sensor (LTS), Ribbon Low Sensors, Label Roll Retainer, Cutter, Fan-Fold guides, PC Flash Card memory, Flash SIMM and DRAM SIMM memory, Non-Latin fonts, EasySet bar code Wand, External RE 232C Alphanumeric Keyboard, Industrial Interface, EasyLAN 100i internal ethernet.

America

Corporate Headquarters 6001 36th Avenue West Everett, Washington 98203 tel: 425.348.2600 fax: 425.355.9551

Systems & Solutions 50 2nd Street S.E. Cedar Rapids, Iowa 52401 tel: 319.369.3100 fax: 319.369.3453

Media Supplies 9290 Le Saint Drive Fairfield, Ohio 45014 fax: 513.874.8487

Europe/ Middle East & Africa Headquarters

Sovereign House Vastern Road Reading, Berkshire RG1 8BT United Kingdom tel: +44.118.987.9400 fax: +44.118.987.9401

Gothenburg Idrottsvägen 10 P.O. Box 123 SE-431 22 Mölndal Sweden tel: +46.31.869500 fax: +46.31.869595

Latin America

Hong Kong 26-12 Shell Tower Times Square 1 Matheson Street Causeway Bay Hong Kong tel: 852.2574.9777 fax:852.2574.9725

Singapore

25-16 International Plaza 10 Anson Road, 079903 tel: 65 324 8391 fax: 65.324.8393

Level 7,200 Pacific Highway Crows Nest NSW 2065 Australia tel: 61.2.9901.2065 fax: 61.2.9954.6300

South America and Mexico 2572 White Road Irvine, California 92614 tel: 949.975.1905 fax: 949.975.1913

Fax Document Retrieval Service 800 755 5505 (North America Only)

Worldwide

tel: 650.556.8447

Internet www.intermec.com

Sales 800.347.2636 (toll free in N.A.) tel: 425.348.2726

Service and Support 800.755.5505 (toll free in N.A.) tel: 425.356.1799

Copyright © 2001 Intermed Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 608551-01B 08/01

In a continuing effort to improve our products, Intermed Technologies Corporation reserves the right to change specifications and features without prior notice.