

ProductProfile

- Field proven industrial strength
- Rugged metal frame and enclosure
- 6" print width
- Internal Ethernet network interface card optional
- Free LabelShop™ label design / print software
- InterDriver™ Windows printer driver included



Easy Coder® 3600 PRINTER

Intermec's EasyCoder 3600 is a versatile industrial strength printer based on the legendary 3400, intended for users that require 6" wide labels or tags. The EasyCoder 3600 is ideal for wide-format compliance shipping and container labels, such as ODETTE. Printing large text for applications requiring maximum readability such as chemical drum or pallet labeling is easy using the large outline font included on the 3600.

The 3600 printer features label self-strip as standard. The self-strip feature peels the label away from the liner and presents the label to the operator for easier and faster demand labeling.

A serial communications interface is standard on the 3600, with Centronics Parallel, IBM Coax™, Twinax™, and internal EasyLAN™ 10i network interface connections as optional. The internal Ethernet adapter provides high throughput and network management without the complexity, space requirements and fragility of external print servers.

Intermec's LabelShopTM START design and print software and InterDriverTM Windows printer drivers are included, free of charge, with every printer.

Industrial-strength design and long lasting performance – it all adds up to the solid reputation that organizations worldwide have come to trust from the industry's leading manufacturer.

Applications

Direct Thermal and Thermal Transfer Printer for high volume wide selfadhesive label, ticket and tag applications. Internal rewind and self-strip.

Model

EasyCoder 3600

Physical Characteristics

Length: 44 cm (17.25") Height: 27.7 cm (10.9") Width: 30.5 cm (12") Weight: 20.4 kg (45 lbs.)

Print Specifications

Element: 0.125 mm (0.00492") Maximum Length: Unlimited Maximum Width: 168 mm (6.6") "X" Dimension: 0.13 to 1.27 mm (5 to 50

Speed: 51, 77, 102 or 127 mm/sec (Select

2",3",4" or 5" sec)

Resolution: 8 dots/mm (203 dpi)

Media Specifications

Roll: 152 m (6000" linear) Roll Dimensions: 213mm (8.38") Width: 76 to 170 mm (3 to 6.7")

Thickness: .08 to .3 mm (0.003 to 0.012")

Core size: 76 mm (3") **Ribbon Specifications-**Roll: 152m (6000" linear)

Widths: 77, 104, 137, & 170 mm (3", 4.1", 5.4",

& 6.7")

Standard Features

- Self-strip with full roll liner takeup
- Digital thermal compensation dot-by-dot - electronics for excellent print quality, even for rotated bar codes
- Industrial design with enclosed label
- 128K NVRAM for permanent storage of downloaded fonts, graphics, and label formats

Middle East & Africa

Headquarters Sovereign House Vastern Road

Systems & Solutions Cedar Rapids, Iowa 52401 tel: 319.369.3100 fax: 319.369.3453

Corporate Headquarters

Everett, Washington 98203

Media Supplies Fairfield, Ohio 45014 fax: 513.874.8487

North

America

tel: 425.348.2600

fax: 425.355.9551

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

Fonts and Graphics

- 21 resident bit-mapped fonts (includes OCR-A and OCR-B)
- Outline font
- Supports user-defined fonts and graphics

Language

- IPL2™ (Intermec Printer Language 2)
- **Backward Compatibility with 86XX**

Connectivity

- Serial interface standard
- Centronics Parallel interface optional
- Internal Ethernet interface optional
- Internal IBM Twinax or Coax interface optional

Serial Communications

Rate: 1,200 to 19,200 bps Flow Control: XON/XOFF, ready/busy Asynchronous: RS-232-C, RS-422, RS-485

- LabelShop™ START label design and print software
- Intermec InterDriver™ standard, Windows 3.x, 9x, NT 4.0/5.0, Windows
- Intermec ActiveX® controls standard, Windows 9x, NT 4.0/5.0, Windows
- PrintSet[™] printer configuration utility, Windows 9x, NT 4.0/5.0, Windows 2000
- NetPilot™ + Thin Wizard™ network configuration utility (with optional Ethernet), Windows 9x, NT 4.0/5.0

Character Sets

Asia/

Latin America

26-12 Shell Tower

1 Matheson Street Causeway Bay

Hong Kong tel: 852 2574 9777

fax: 852.2574.9725

tel-65 324 8391 fax: 65.324.8393

25-16 International Plaza 10 Anson Road, 079903

Singapore

Hong Kong

Times Square

Code page 850, French, German, ISO 256 character, Italian, Kanji/Katakana (optional), Norwegian/Danish, Spanish, Swedish/Finnish, Swiss, UK ASCII, USA **ASCII**

Level 7, 200 Pacific Highway

South America and Mexico

Crows Nest NSW 2065

17921 B Skypark Circle Irvine, California 92614

tel: 61.2.9901.2065

fax: 61.2.9954.6300

tel: 949.442.9393

fax: 949.757.1683

Australia

Power Supply

100, 115, 200 and 230 V AC +10%; 50 Hz to 60 Hz

Environment

Operating Temperature: 4° to 40°C (41° to 104°F)

Storage Temperature: 0° to 70°C (32° to 120°F)

Humidity: Non-condensing (10 to 90%)

Bar Code Symbologies

Code 2 of 5, Code 11, Code 39, Code 93, Code 128, Codabar, HIBC, Interleaved 2 of 5, Postnet, UPC/EAN, JIS-ITF 2D: Code One, Code 16K, Code 49, DataMatrix, MaxiCode, PDF417

Standards Supported - Partial Listing

AIAG Primary Metals; AIAB B-10; EIA (shipping container); LOGMARS; MITL; ODETTE; TCIF (shipping label); UCC/EAN 128 Serial Shipping Container; UPC/EAN **Shipping Container**

Regulatory Approvals

CSA certified (C22.2 No. 950-M89) 115V; ICES-003 Class B 115V; EC EN 55022 (CISPR22) Class B; 100V, 200V, 230V; FCC Part 15, Class B 115V; FTZ VFG 243/1992; TÜV GS licensed; (IEC 950 & EN 60950) 230V; UL® listed (1950) 100V, 115V, 200V; Compliant with all relevant EU directives.

Options

Memory expansion to 512K NVRAM; Bitmap and outline Kanji/Katakana

Worldwide **Fax Document** Retrieval Service

(North America Only) tel:650.556.8447

Internet

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 respec ners. Printed in the U.S.A 608567-01D 11/01

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