Product Profile

- Connect & Print accessories for easy set up - nothing else to buy
- Easy to set up, use and own Animated instruction sequences on CD, and easy-to-read QuickGuide ensures minimal time to first printed label
- Standard Interfaces are Serial, USB, and Centronics
- New, unique double clam shell design offers easy drop-in loading of paper and ribbon supplies
- Dual print technology ensures ability to print on most label types
- Self-strip with label taken sensor is standard
- Choice of 203 or 300 dpi print resolution
- Easily replaceable QuickMount™ printhead - no tools required



EASYCODER°**C4** PRINTER

The EasyCoder[®] C4 is the perfect printer for the inexperienced or busy user. Intermec's Connect & Print concept makes setting up and printing a quick and easy task.

Everything is included in the low price: software, drivers, cables, and labels. The printer comes complete with LabelShop[®] START—Intermec's label design software—and InterDriver[®] Windows[®] Driver. This enables the user to easily print bar code labels from Windows applications, including Microsoft[®] Office[®] and other popular programs.

The printer's compact size, sturdiness, and silent operation make it ideal for a variety of applications.

The EasyCoder C4 prints faster and with better quality than most competing printers in its price range, and includes dual print technology for printing on various label types; both Direct Thermal and Thermal Transfer. The unique double clam shell design makes it extremely easy to load supplies with the simple drop-in method. Label and ribbon changes can be done in no time.

The RS-232 Serial, USB, and Centronics interfaces are standard to facilitate printer connections. Firmware can easily be upgraded via the interface connection or by using the Flash memory cartridge.

The EasyCoder C4 printer comes with standard features like Self-Strip with Label-Taken sensor and Black Mark sensor. Among its optional features are:

- Flash/SRAM memory cartridges
- 300 dpi
- Cutter unit
- External keyboard

The EasyCoder C4 printer is compatible with EasyCoder 91 and EasyCoder 7422 applications, so adding the new Easy-Coder C4 is simple.

With all its built-in benefits, the EasyCoder C4 is really a smart choice that offers excellent value for an affordable price.

General

ш

Þ

S

-

0

0

ш

고

0

4

╼

70

Ζ

-

11

찌

A very compact Direct Thermal or Thermal Transfer/Direct Thermal printer for self-adhesive labels, non-adhesive tags, or continuous paper strip. Tear-off or Self-Strip operation with Label-Taken Sensor.

Model

EasyCoder C4 Direct Thermal EasyCoder C4 Thermal Transfer/ **Direct Thermal**

Physical Characteristics

Length: 257 mm (10.11 in) Height: 167 mm (6.58 in) Width: 230 mm (9.06 in) Weight: 2.3 kg (5.07 lbs)

Print Specifications

Label Size -Max. Width: 118 mm (4.65 in) Max. Length: Standard: 203 dpi - 472.5 mm (18.6 in) 300 dpi - 220 mm (8.6 in) Optional expanded memory: 203 dpi - 781 mm (30.74 in) 300 dpi - 360 mm (14.17 in)

Print Direction: Prints text, bar codes and graphics in all four directions **Print Resolution:** 8 dots/mm (203 dpi) or 12 dots/mm (300 dpi) Print Width: 203 dpi - max. 104 mm (4.1 in) 300 dpi - max. 102 mm (4.02 in) **Printing Speed:** Selectable, 30, 40, 50 or 76 mm/sec (1.2, 1.6, 2 or 3 in/sec)

Media Specifications

Label Roll -Max. Diameter: 127 mm (5 in) **Core Diameter:** Min. 25.4 mm (1 in) Max. 38.1 mm (1.5 in)

North

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

Systems & Solutions 550 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 tel: 513 874 5882 fax: 513.874.8487

Canada

7065 Tranmere Drive Mississauga, Ontario 15S 1M2 Canada tel: 905.673.9333 fax: 905.673.3974

Paper Width: Max. 118 mm (4.65 in) Min. 25.4 mm (1 in) Label Length: Min. 6.35 mm (0.25 in) Ribbon Roll -Max. length: 91 m (298 ft) Labels: A wide selection of stock and custom size labels are available. **Ribbons:** Intermec transfer ribbons only (wax, hybrid, and resin) in widths of 33, 60, 63.5, 83.5, 89, and 110 mm (1.33, 2.36, 3.29, 3.5, and 4.33 in) centered on 110 mm (4.33 in) wide cardboard cores.

Core inner diameter 13 mm (0.5 in) with notches. Max. ribbon roll diameter 41 mm (1.6 in).

Connect & Print"

Intermec's program offering "everything in the box". The printer comes with all included: software, drivers, cables, labels, a handy QuickGuide to facilitate getting started, and a PrinterCompanion CD with label design program, Windows[™] driver and documentation.

Software

 EasyCoder C4 Config Tool - Font & Firmware downloading tool

Intermec's LabelShop[®] START label design software

InterDriver[™] for Microsoft[™] Windows[™]

Supports: Windows 95, 98, 2000, XP, and NT 4.0

Characters/Fonts

Europe/ Middle East & Africa

Headquarters

Sovereign House Vastern Road

Reading RG1 8BT

United Kingdom tel: 44.118.987.9400

Asia

fax: 44.118.987.9401

Asia Regional Office

10 Anson Road

Singapore 079903

tel: 65.6324.8391

fax: 65.6324.8393

Australia

Australia

25-16 International Plaza

Level 7, 200 Pacific Highway

Crows Nest, NSW 2065

tel: 61.2.9492.4400

fax: 61.2.9954.6300

5 resident alphanumeric fonts that are expandable 8 times horizontally and 9 times vertically. Printing of graphics and symbols is also possible. Downloading of additional fonts is possible via "Font Downloader" in the LabelShop START program.

> South America & Mexico Latin America Headquarters 17921 B Skypark Circle Irvine, California 92614 tel: 949.442.9393 fax: 949.757.1687

Intermec South America Ltda. Rua Arandu 1544-15 andar Edificio Itavera Brooklin Novo 04562-031 Sao Paulo, SP Brazil tel: 55.11.5501.2070

Mexico Tamulipas 141, Primero Piso 06140 Mexico, D.F. tel: 525 55 211 1919 fax: 525.55.211.8121

Worldwide Fax Document **Retrieval Service** 800.755.5505

(North America Only) tel: 650.556.844

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 © 2003 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. 609122-01C 11/03

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

Bar Code Symbologies All major 1-dimensional bar code symbologies are available, plus four 2-dimensional codes: MaxiCode, PDF417, DataMatrix and QR-Code.

Environment

+5° to +40°C (+40° to +104°F).

Humidity

10-90% RH non-condensing.

Power Supply

Separate power supply unit -Input: 100-240 V AC/50-60 Hz, 1.9 A Output: 24 V DC, 3.0 A

Memory

Standard: 1MB Flash **512K SRAM** Optional: 1MB Flash and/or 256K SRAM

Interface

Standard: RS-232C, USB v.1.1, and Centronics

Protocol

XON/XOFF, DSR/CTS

Operator Control

One multi-color LED indicator lamp and one Print/Feed key

Regulatory Approvals

CE, FCC Class A, C-UL, UL, GS

Options

Flash memory cartridge and/or SRAM memory cartridge, Serial communication cable, Asian fonts cartridges, Cutter unit, Keyboard display unit, EasyLAN 10 External Ethernet adapter

Internal paper roll or external fan-fold supply. Black Mark Sensor.