

Product Profile

- Comes complete with 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.
- Sturdy printer at a competitive price
- 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
- **Dispensing with Label-Taken sensor** is standard
- Attractive design and compact size
- Easily replaceable QuickMount printhead. No need for any tools.

EASYCODER® **C** 4 PRINTER

The EasyCoder[®] C4 is the perfect printer for the inexperienced or busy user. Intermec's new 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. To be more exact, the printer comes complete with LabelShop® START—Intermec's label design software—and InterDriver[™] Windows[™] Driver with ActiveX[®] Controls, enabling 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 competing printers in its price range, and includes dual print technology for printing on various label types; both Direct Thermal and Thermal Transfer.

The new, unique double clam shell design makes it extremely easy to load supplies with the simple drop-in method. Exchanging label and ribbon rolls can be done in no time.

The RS-232 and Centronics[™] interfaces are standard, which allows easy communication with the printer. Firmware can easily be upgraded thanks to the Flash memory.

The EasyCoder C4 printer comes with standard features like Peel-off operation with Label-Taken sensor and Black Mark sensor.

- Among its optional features are:
- Flash memory cartridge
- SRAM memory cartridge
- Serial cable

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

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

General

A very compact Direct Thermal or Thermal Transfer/Direct Thermal printer for self-adhesive labels, nonadhesive tags, or continuous paper strip. Tear-off or Peel-off operation with Label-Taken Sensor. Internal paper roll or external fan-fold supply. Black Mark Sensor.

Model

EasyCoder C4 Direct Thermal EasyCoder C4 Thermal Transfer/ Direct Thermal

Physical Characteristics

Length: 257 mm (10.23 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: 200 mm (8 in) Option: 500 mm (20 in) w. 256K SRAM Print Direction: Prints text, bar codes and graphics in all four directions **Print Resolution:** 8 dots/mm (203 dpi) Print Width: Max. 104 mm (4.1 in) **Printing Speed:** Selectable, 30, 40, 50 or 75 mm/sec (1.2, 1.6, 2 or 3 in/sec)

Media Specifications

Label Roll – Max. Diameter: 125 mm (5 in) Core Diameter: Min. 25.4 mm (1 in) Max. 38.1 mm (1.5 in)

Paper Width:

Max. 118.0 mm (4.65 in) Min. 25.0 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

Comes standard with Intermec's LabelShop® START label design software, and InterDriver™ with ActiveX® Controls for Microsoft™ Windows™. Supports: Windows 3X, 95, 98, and NT 4.0

Characters/Fonts

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.

Bar Code Symbologies

All major 1-dimensional bar code symbologies are available, plus two 2-dimensional codes: MaxiCode and PDF417.

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: 200K Flash 170K SRAM Optional: 1MB Flash and/or 256K SRAM

Interface

Standard: RS-232C, Centronics

Protocol

XON/XOFF, DSR/CTS

Operator Control

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

Regulatory Approvals

CE Class A Standards

Options

Flash memory cartridge and/or SRAM memory cartridge, Serial communication cable, Datamatrix bar code symbology (free of charge).



Switzerland • OPAL Associates AG •Motorenstrasse 116 • CH-8620 Wetzikon • Telefon +41 (0)1 931 12 22 • Telefax +41 (0)1 931 12 20 • Email info@opalch.e • OPAL Associates SA • Avenue des Boveresses 54 • Case postale 29 • CH 1000 Lausanne 21 • Telefon +41 (0)21 653 95 00 • Telefax +41 (0)21 653 95 02 • Email info@opalsa.ch • Germany • OPAL Associates GmbH • Lohnerhofstrasse 2 • D-78467 Konstanz Telefon +49 (0)7531 813 000 • Telefax +49 (0)7531 813 00 99 • Email info@opalgmbh.de • OPAL Associates GmbH • Osterholder Allee 2 • 25421 Pinneberg • Telefon +49 (0)4101 787 615 • Telefax +49(0)4101 787 616 • Email hamburg@opalgmbh.de • Austria • OPAL Associates GesmBH • Vorarlberger Wirtschaftspark • A-6840 Götzis • Telefon +43 (0) 5523 5833 • Telefax +43 (0)523 523 521569 • Email info@opalgmbh.at