

Open systems

Profile

Product

- Small, lightweight and economical
- Touch screen, keypad or scanner for flexible data input
- Complete line of peripherals and accessories
- Low lifetime cost of ownership

# 600SERIES PEN COMPUTER

## **Palm-Sized Functionality**

Intermec<sup>®</sup> 600 Series combines the advantages of consumer personal digital assistants (PDAs) and high performance industrial pen computers. It's small and lightweight while offering rugged design, integrated keypad, barcode scanning and enhanced connectivity.

#### **Multiple Vertical Applications**

The touch screen, graphical user interface and signature capture capability make the 600 Series ideal for those who require forms based data collection in a convenient compact package. From order taking in retail and point-of-care in healthcare to quality control and incoming inspection in manufacturing and warehousing, the Intermec 600 Series empowers frontline workers on the go to achieve greater productivity.

Based on the Windows® CE operating system, applications can be developed quickly and easily using the latest development tools and network connectivity such as Visual C++, Visual Basic, HTML and TCP/IP. Whether operating the computer indoors or out, the large backlit touch display allows the use of symbols and icons to make it easy for workers to learn and navigate application.

#### **Flexible Input Methods**

The tactile 16-hard surface key keypad and optional integrated scanner provide efficient input of numeric and bar code data. Scanner trigger and up/down cursor buttons are positioned on the side for true one-handed operation.

#### **Complete System**

Part of a complete computing solution, the 600 Series supports vehicle or fixed docking, scanning and printing. Intermec 600's modularity and open systems architecture ensure years of operation and a smooth migration to new technologies.

## **Physical Characteristics**

Length: 15.5cm (6.1") Width: 9.1cm (3.6") Depth: 3.0cm (1.2") Weight: 312g with battery (11oz.)

## **Environment**

Operating Temperature: -20° to +60°C (-4° to +140°F) Storage Temperature: -30° to +70°C (-22° to +158°F) Relative Humidity: 5% to 95 % (non-condensing) Drop Spec: Withstands 1.2m (4') drop to a hard surface Operating Altitude: -100 to 5000m (-328' to 16,404')

## **Operating System**

601: MS-DOS° 6.22 602: Windows® CE 2.12, MS-DOS 6.22 or Windows<sup>®</sup> 95

### **Microprocessor**

601: AMD SC 400 486@33MHz 602: AMD SC 400 486@66MHz

#### Memory

601: 8MB RAM, 8MB Internal Compact Flash 602: 16MB RAM, 16MB Internal Compact Flash, External Compact Flash slot

#### Display

- 240 (width) x 320 (length) pixels 9.5cm (3.75") diagonal
- Monochrome LCD
- Electroluminescent (EL) backlight

#### Digitizer

High resolution touch screen (Passive stylus or finger tip)

#### **Battery Power**

- Internal 1550 mAh Lithium-Ion rechargeable battery pack
- 4 hour charge

#### Keypad

- 16 hard surface keys
- Side buttons for cursor up/down and enter/action
- Scanner trigger button

#### Input Device

Touch screen, keypad, optional integrated scanner

#### Scanner

602: Optional integrated standard range VLD scanner

#### **Docking Solutions**

- Desk/Vehicle dock provides charging, Ethernet 10-BaseT LAN connectivity and serial RS-232 connectivity
- Depot dock holds 4 computers and provides charging along with optional LAN connectivity with both 10-BaseT Ethernet and RS-485 Multi-drop

#### **Accessories**

AC adapter Auto adapter Holster Cables: Serial, data sync and DEX/UCS Impact receipt printer Thermal receipt printer Impact page printer Display protector kit

#### **Regulatory Approvals**

FCC Class B, UL Listing, CE Mark, CB Report

#### Note

Some approvals and features may vary by country and may change without notice. Please check with your local Intermec sales office for further information.

Intermec reserves the right to make changes without notice to any products herein for any reason at any time, including but not limited to improving the reliability, form, fit, function or design. Please contact Intermec for current price list and availability

#### North America

**Corporate Headquarters** 6001 36<sup>th</sup> Avenue West Everett, Washington 98203 tel: 425, 348, 2600 fax: 425.355.9551

Systems & Solutions 550 2<sup>nd</sup> 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

Asia Pacific/ Latin America Hong Kong 26-12 Shell Tower Times Square

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

### Worldwide Fax Document Retrieval Service

800 755 (North America Only) tel:650.556.8447

#### Internet www.intermec.com

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

Service and Support 800.755.5505 (toll free in N.A.) 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 608876-01B 05/01

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

1 Matheson Street Causeway Bay Hong Kong fax:852.2574.9725

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

Australia Level 7,200 Pacific Highway Crows Nest NSW 2065