

- Rugged mobile computer weighing less than 16 oz with battery
- Microsoft® Windows Powered Pocket PC runs standard applications
- Integrated wireless LAN, WAN and PAN radio options for mobile communications
- Standard Ethernet communications
- · Fast data input with:
 - keypad with alpha mode
 - optional integrated scanners
 - touch screen
- Part of a comprehensive solution including printers, application software, communications infrastructure products, peripherals and accessories



700 SERIES MOBILE COMPUTER

Proof that Good Things Do Come in Small Packages

The Intermec 700 Series is a rugged radio-enabled mobile computer. Equipped with a fast Intel® StrongARM processor and Microsoft® Windows for Pocket PC, it is extremely well suited for applications in field service, healthcare, retail, route distribution and logistics.

Rugged Integrated Package

The 700 Series stands up to continuous use in demanding environments. The flexible design allows configuration of the 700 Series based upon the scanning, radio, and data storage requirements of the application. The rugged, drop resistant case is sealed against rain and dust. The integrated keypad is specially designed to provide great feedback with high reliability for input-intensive applications.

Integrated Communications

A wide range of communication capabilities provide wired and wireless access to your enterprise networks. The 700 Series provides Ethernet connectivity through its docking systems. WirelessLAN systems in retail and distribution center applications can use the 802.11b internal radio, which is Wi-Fi certified for interoperability and long-term investment protection. The industry's broadest selection of wide area network radios are also available for field-based communications and realtime updates. Bluetooth^{TM*} capability allows wireless communications with peripheral devices such as printers.

Fast, Flexible Data Input and Navigation

The 700 Series offers three options for quick and accurate data input. The keypad provides tactile feedback for accurate data entry and preserves the full screen area for application use. Integrated linear and PDF417 scanners provide fast, accurate capture of bar code data. The touch screen allows easy navigation and supports input of graphical data such as signatures and sketches.

700 SERIES PRINTERS AND MODEMS

The Intermec 700 Series mobile computer offers easy ways to take work on the road. Portable printers allow generation of invoices and customer receipts wherever the transaction occurs. The Mini-Landline modem provides quick connectivity for data transfers wherever there's a phone line.

781T Belt-Mount Printer



- Bluetooth™ compatible wireless printing, IrDA® and RS-232 serial communications
- Lightweight, rugged, compact design
- Resilient high density polyethylene case
- · Dependable quality
- Customer replaceable Lithium-Ion battery
- 4Mbits of flash memory
- Companion to the 700 Series mobile computer equipped with a Bluetooth qualified module by Socket Communications

Physical Characteristics

Length: 144mm (5.65in) Width: 112mm (4.39in) Depth: 616mm (2.40in)

Weight: 393g (13.85 oz) without

paper; 418g (14.72 oz) with

paper

6820 with 700 Holder



- Prints on standard forms
- · Available in multiple configurations
- Wall mount configuration for step van and settlement room
- Easy loading of paper (up to 3-ply) from internal or external paper trays
- 512K flash memory
- Fast two-page-per-minute print speed
- Rugged for use in harsh environments

Physical Characteristics

Length: 381mm (15in)
Width: 419mm (6.5in)
Depth: 130mm (5.13in)
Weight: 5.67kg (12.25lbs)

6808 Portable Receipt Printer



- Rugged design built for field environment
- Lightweight, belt-clip mounting for hands-free mobility
- Rechargeable battery provides ample power for all-day printing
- Wireless IrDA interface to mobile computer

Physical Characteristics

Length: 167mm (6.56in)
Width: 172mm (6.8in)
Depth: 66mm (2.6in)
Weight: 575g (20.3oz)

782 Workboard



- One-piece design holds 700 Series securely
- Lightweight, rugged and weather resistant
- Resilient high density polyethylene case
- Lithium-Ion battery
- Supports user downloadable character sets
- 4 Mbits of flash memory
- · Power saving sleep mode
- Optional magnetic stripe/smart card reader available

Physical Characteristics

Length: 290mm (11.42in) Width: 213mm (8.40in) Height: 67mm (2.63in)

Weight: 815.4g (28.76oz) without

paper

Mini-Landline Modem



- V.90 standard, 56KBPS speed
- Easy to install
- LED indicators display modem status
- Highly portable pocket-sized
- Internationally approved

Physical Characteristics:

Length: 84mm (3.32in)

Height: sculpted plastic from 25 to

37mm (.97 to 1.45in) Width: 42mm (1.65in)

Weight: 85g (3oz)

Intermec 700 Series docking stations are designed for use in mobile computing environments. They withstand temperature extremes, static electricity and vibrations while providing a reliable means of charging and communicating with the mobile computers. 700 Series accessories complete the product line, adding utility and convenience.

Vehicle Dock and Cradle (shown with stand)



- Provides a secure place to store the 700 Series mobile computer in a vehicle
- Full access to touch screen and all keys while in dock
- One-handed insertion and removal
- Option for RS-232 connectivity via DB-9 connector to printers and other serial devices
- Option for DC power jack to support charging of the mobile computer

Physical Characteristics:

Length: 159mm (6.25in)
Width: 111mm (4.37in)
Depth: 58mm (2.3in)
Weight: 284g (10oz)

Single Unit Desktop Dock



- Ideal for home and small depot environments
- Charges the 700 Series mobile computer and a spare battery
- Charge indicators provide charge status of spare battery
- RS-232 serial port with DB-9 connector for use with modems, Active Sync cable and printers
- Ethernet 10Base-T LAN and connectivity

Physical Characteristics:

Length: 114mm (4.5in) Width: 149mm (5.9in) Depth: 57mm (2.25in) Weight: 1181g (2.6lb)

Multi-unit Depot Dock



- Holds four Intermec 700 Series mobile computers for charging and communications
- Full access to touch screens and all keys while in dock
- Ethernet 10Base-T LAN connectivity with integrated hub
- Can be mounted on a countertop or wall

Physical Characteristics:

Length: 114mm (4.5in)
Width: 531mm (20.9in)
Depth: 61mm (2.4in)
Weight: 1658g (3.65lb)

Scan Handle



- Attaches to 700 Series without extra tools; designed for easy insertion and removal
- Ergonomically designed handle and trigger mechanism allows for fatigue-free use
- 700 is positioned horizontally for convenient access to display and keypad
- Access to the 700 Series battery compartment allows the user to change the battery pack without removing the handle

Physical Characteristics (with 700 installed):

Weight: 624g (22oz)
Size: 3.7" x 7.5" x 1.7" (94x191x43mm)
plus 2.0" x 4.6" x 1.1" (51x117x28mm)
volume at base of the handle for the
handle grip (handle and handheld
overall dimensions)

Accessories



Intermec 700 accessory items include holsters, carry cases, multi-pack, external battery charger, power and data cable and CompactFlash cards.

6920 Communications Server

The 6920 Communication Server is a communication and management software product to support successful implementation and maintenance of mobile computer systems. 6920 provides management of application software, system software, and synchronization of data with 700s using industry standard Ethernet and PPP dial-up methods. 6920 brings your mobile workers to the enterprise.

Standard software

The 700 Series runs applications developed for Microsoft® Windows for Pocket PC operating system. The Intel® StrongARM SA-1110 processor provides the processing power needed for today's demanding business applications, such as Intermec's RoutePower®, ArciTech™ and i-gistics™ products.

Investment protection

The open architecture of the 700 Series protects your investment and provides a migration path to new technologies. The 700 Series is built upon industry standards such as Pocket PC,TCP/IP, Wi-Fi and Ethernet.

Device management

The 700 Series is designed to provide easy device management within the enterprise. Applications can be installed or removed, configurations changed, and the operating system upgraded, all through remote management tools. Remote control capability is provided for troubleshooting and problem resolution.

Complete systems that work

The 700 Series provides a suite of fully integrated system components, including a wide selection of peripherals and accessories. Applications and communication software products are also available to help business process automation needs. The Intermec 700 Series can help businesses worldwide improve their operations, increase mobile worker efficiency, and build a better bottom line.

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

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

Physical Characteristics

Length: 184 mm (7.25 in.) Width: 89 mm (3.5 in.) Height: 38 mm (1.5 in.)

Weight: Under 454 grams (16oz) with

batterv

Environment

Operating Temp:

 -20° to $+60^{\circ}$ C (-4° to +140° F) 0° to $+40^{\circ}$ C ($+32^{\circ}$ to $+104^{\circ}$ F) for Bluetooth[™] compatible devices

Storage Temp:

-30° to +70° C (-22° to +158° F)

Relative Humidity:

5% to 95% (non-condensing)

Rain and Dust Resistance:

IP64 compliant

Drop Spec: Withstands 5' drop, 26 times onto concrete.

Power

Battery Type: Lithium-Ion

Battery System: 1800 mAh, customer

replaceable

Battery Life: 8-10 hours (application

dependent)

Recharging Time: 4 hours

Operating System

Microsoft Windows for Pocket PC 2002

Hardware

RAM Memory: 64MB (approximately 45MB available for customer use) Microprocessor: Intel StrongARM SA-1110 RISC processor, 206MHz

Internal Cards:

- CompactFlash (32MB standard)
- PC Card Type II (not user accessible) Display: Monochrome LCD, 3.8" (97mm), 240x320 pixels, Electrolumi-

nescent (EL) backlight

Hong Kong 2602 Convention Plaza Office Tower 1 Harbor Road Wanchai, Hong Kong tel: 852.2574.9777 fax: 852.2574.9725

Asia

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 Australia tel:61.2.9492.4400 fax: 61.2.9954.6300

South America & Mexico

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

Tamulipas 141, Primero Piso 06140 Mexico, D.F. tel:525.55.211.1919 fax: 525.55.211.8121

Standard Communications

RS-232, IrDA® 1.1 (115kbps), 10Base-T **Ethernet**

Scanners

Integrated linear or PDF417 laser scanner

Scan Engine Specifications

<u> </u>		
	Minimum	Maximum
5 mil	2.0 in. (5.1 cm)	5.2 in. (13.2 cm)
7.5 mil	1.7 in. (4.3cm)	8.0 in. (20.3 cm)
10 mil	1.8 in. (4.6 cm)	10 in. (25.4 cm)
100% UPC	1.9 in. (4.8 cm)	13 in. (33 cm)
20 mil	+	20 in. (50.8 cm)
40 mil	+	25 in. (63.5 cm)
55 mil	+	30 in. (76.2 cm)

⁺Dependent on symbol width

Integrated Radio Options

LAN: 802.11b (Wi-Fi certified) WAN: GSM/GPRS, CDPD, DataTAC,

Mobitex

PAN: Bluetooth compatible wireless

printing

Regulatory Approvals

FCC Part 15 Class B

UL Listing **CE Mark CB** Report

* Bluetooth is a trademark owned by Bluetooth SIG.Inc..USA.

Microsoft, Windows, the Windows logo, Windows Media, Outlook, and ActiveSync are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Intel® is a trademark of Intel Corporation.





Worldwide **Fax Document Retrieval Service**

800.755.5505 (North America Only) tel:650 556 8447

Internet www.intermec.com

Sales 800.347.2636 tel:425.348.2726

Service and Support

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

Copyright © 2002 Intermed Technologies Corporation. All rights reserved. Intermec is a registered trademark of Interm Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A 611105-01D 06/02

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