

- Lightweight, rugged and weather resistant
- Resilient high density polyethylene case
- · Lithium-ion battery
- User downloadable character sets
- Works with Windows CE
- · 4Mbits of flash can be updated
- Power saving sleep mode
- Intermec 782 Workboard

## **Rugged and Affordable**

The new Intermec 782 thermal and dot matrix printers are small, light durable units that can be used in even the most challenging delivery environment. Made especially to hold Intermec's 700 Series, the 782 offers exceptional clarity and versatility. These printers can quickly print both standard and bar coded receipts plus graphics such as captured signatures. Intermec printers have the features that maximize portability and minimize size along with the ability to withstand the rugged conditions of distribution applications. The printer's simple design makes paper loading easy and Lithium-ion batteries offer maximum power capacity while keeping weight to a minimum.

### Reliable Quality

The reliable printer mechanism of the Intermec 782 enables use in the most challenging delivery environment. This durability does not come at the

expense of print quality, as the new 782 printer offers exceptional print clarity and the versatility of graphics capability for logos and even bar codes.

## Power to Spare

The automatic power savings sleep mode and quick three hour recharge time along with the vehicle charger option creates the optimum application solution for a long service day.

# 782T Printer Workboard is Designed Especially for 700 Series

Designed specifically to hold the new Intermec 700 Series mobile computer, the 782 printer workboard offers a rugged one-piece solution. The 782T features a 40-column direct thermal printer. The printer workboard accommodates a hand strap, shoulder strap and is capable of being mounted in a vehicle. Durable in design, these workboards easily take the punishment of daily work environments.



**Physical Characteristics** 

Length: 29.01cm (11.42 in.) Width: 21.34cm (8.40 in.) Height: 6.68cm (2.63 in.)

Weight: 800grams (28.22 ozs) without paper

**Environment** 

-20°to 50° C (-4° to 122° F)

Relative Humidity: 10% to 90% non-

condensing

**Drop Test:** 5 foot to concrete

**Power Source** 

Type: 7.2 v Lithium-ion 1800mAh (2)

3.8 V cells in series

**Battery Life:** 300 Cycles with 80% capacity remaining **Battery:** Factory/Service Center replaceable

**Recharging:** Nine hours to full charge using an vehicle charger Power adapter or standard AC power adapter.

Charge Jack: 2.5 mm DC jack 12V - 15V

**Print Specifications** 

Print Mechanism: 384 dots across Print Speed: 1.83 in. per second

Fonts: Hundreds of fonts available. 782T comes with seven (7) standard load fonts.

Printer Capabilities: Characters, graphics and bar codes

Paper Medium: 782T Thermal paper Print Duration Per Charge: Dependent on usage and thermal printer engine. An 8hour shift is easily accomplished. Hardware

Interface: IrDA® RS-232: 6-position modular data jack/flash re-programmable

Card Reader: Optional

Chargers: AC wall charger; 12v vehicle charger

**Regulatory Approvals** 

FCC title 47, Part 15, Subpart B, Class B

EN55022 Class B EN50082-1 IEC1000-3-2 IEC1000-3-3

## North America Corporate Headquarters

6001 36th Avenue West Everett, Washington 98203 Phone: (425) 348-2600 Fax: (425) 355-9551

South America & Mexico Headquarters Office

Newport Beach, California Phone: (949) 955-0785 Fax: (949) 756-8782

#### Europe/Middle East & Africa Headquarters Office

Reading, United Kingdom Phone: +44 118 923 0800 Fax: +44 118 923 0801

#### Asia Pacific

Headquarters Office Singapore Phone: +65 6303 2100 Fax: +65 6303 2199

#### Internet

www.intermec.com Worldwide Locations: www.intermec.com/locations

#### Sales

Toll Free NA: (800) 934-3163
Toll in NA: (425) 348-2726
Freephone ROW: 00 800 4488 8844
Toll ROW: +44 134 435 0296

#### **OEM Sales**

Phone: (425) 348-2762

#### Media Sales

Phone: (513) 874-5882

## **Customer Service and Support**

Toll Free NA: (800) 755-5505 Toll in NA: (425) 356-1799 Copyright © 2007 Intermec 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. 611015-02E 05/07

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

