

6822

Mobile Full Page Printer



- Choice of portable or fixed-mount configurations
- Wireless printing via optional Bluetooth holder for portable and fixed-mount configurations
- Easy loading of up to 3-ply paper from internal or external paper trays
- 512k flash memory can store DBCS fonts such as Korean and Chinese
- Optional HHC holders and docks for Intermec CN3, 700 and CK61 Series mobile computers
- Fast two-page-per-minute print time helps get the work done fast

The Intermec® 6822 printer produces high-quality customer invoices, receipts, load reports, transfers and other documents for route accounting applications. The real time accounting structure provided by the 6822 printer and Intermec handheld computers facilitates route delivery settlement and ensures customer information is always current.

Customers have the choice of portable or fixed-mount configurations depending on mobility requirements.

Portable

The Intermec 6822 printer provides flexibility and mobility. It features a handle for easy carrying and a compact tray which

holds enough paper for an entire day. A seat-mount strap is available to secure the printer in vehicles with bench seats. An optional, soft-sided carrying case provides a sealed compartment inside the case cover for storage of invoices.

Fixed Mount

The fixed mount model is ideal for applications where mounting the printer in a vehicle is preferred. The mobile computer holder can be mounted either to the side of the printer or remote from the printer, whichever is most convenient. Although the printer is safely mounted to the vehicle, a quick release feature allows one-step removal of the printer for swapping from one vehicle to another.

mit

Intermec
Honours Partner

Application

Portable dot matrix receipt printer

Portable

Optional AC foot, Intermec 700, CN3 and CK61 Series terminal holder top mount.

Physical Characteristics

Length: 38.1cm (15")

Width: 41.9cm (16.5")

Depth: 13cm (5.13")

Weight: 5.67kg (12.25 lbs.)

Portable with AC Foot**Physical Characteristics**

Length: 38.1cm (15")

Width: 48.3cm (19")

Depth: 13cm (5.13")

Weight: 5.67kg (12.25 lbs.)

Fixed Mount

- Base is 32.5cm (12.75") x 35.5cm (14").
- Refer to the 6820 printer user's guide (961-019-013) for specific configurations for the following:
 - Custom with Intermec® 700, CN3 and CK61 Series terminal holder top mount

Physical Characteristics

Length: 36.8cm (14.5")

Width: 47cm (18.5")

Depth: 20.3cm (8")

Weight: 6.55kg (14.4 lbs.)

Operating Environment

DC Operating Temperature: -20° to 60°C (-4° to 140°F)

AC Operating Temperature: -20° to 45°C (-4° to 113°F)

Storage Temperature: -30° to 70°C (-22° to 158°F)

Power Supply

Vehicle: low amperage draw; protection from voltage irregularities

Lead Acid Battery: 12-volt standard cam-corder type. Full charge will print dozens of tickets. Time to recharge is one hour.

AC Adapter: 115/230 volt

Print Specifications

Characteristics: Dot matrix, Bi-directional, Graphics capable

Print speed: 2 pages per minute

Print width (min/max): 7.5 inch/8.5 inch

Type styles: (char/line) Normal 80, Bold 40, Condensed 136, Bold condensed 68

Paper

1 to 3-ply fan fold, 7.5" to 8.5" x 11", Carbonless, NCR paper with adhesive tacking on left border

Ribbon

- One color cartridge, black, 2,250,000 character life
- One color cartridge, purple, 3,750,000 character life

Regulatory Approvals

FCC Class B, CE mark

Option

- 6820 Developers Kit

Note

Some approvals and features may vary by country and may change without notice. Specs may vary based upon the specific configuration or features selected. Please check with your local Intermec sales office for further information.

**MIT srl**

Via Trieste,

90/A - 48100

Ravenna (RA)

Phone: +39 544 591305

Fax: +39 544 426399

Web Site: www.mitweb.it



Copyright © 2008 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.

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