

Product Communication



Type: EMEA Product Announcement
Number: EMEA-PM08-042
Date: 17 November 2008
Subject: 6822 Mobile A4 Printers Now Shipping

The 682x Mobile Full Page Printer Series continues to be one of the most versatile solutions on the market. This Product Announcement introduces several additional enhancements to the 682x family to improve the overall value proposition of the solution.

The new 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.

Key elements of the 6822

- New controller/processor
- Additional holder for CN3 series (CN3 and CN3E) & 761B
- Selective update on design – top cover and handle –
- Full backward compatibility with 6820 & 6821, including Norand Portable Communication Protocol (NPCP) for the 700 series



All of these enhancements extend the life of the 682x Printers Series and verifies our continued commitment to our customers; customers have the choice of portable or fixed-mount configurations depending on mobility requirements.

Portable (6822P)

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 (6822F)

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.

The 6822 printer will be the direct replacement for the 6821F and 6821P models, but because of very low volumes we will not offer a direct replacement for the 6821W. However, the 6822F configuration can be wall mounted, used with an AC/DC power adapter, and has an integrated paper tray so can still provide the secure building or vehicle-mount functionality offered by the 6821W.

Holders and retro-fit kits to accommodate a CN3 or CN3e mobile computer in either new 6821P/ 6821F mobile printers or existing 6820 models are now shipping and available through our existing price guide.

Communication between CN3 Computer and 682X Mobile Printer

- The CN3 holders all use Bluetooth (BT) for communication between CN3 and the 6822. (The BT module is built into the holder)
- The holders can be retrofitted on existing BT or non-BT printers by qualified customers or at Intermec Service Depots.

Part Numbers available for Retro-fitting Existing Printers



6820/21P

For Model	Part Number	Description
CN3	203-842-001	6821/6822 Portable, CN3 Terminal Holder, Bluetooth, RoHS
CN3e	203-872-001	6821/6822 Portable, CN3e Terminal Holder, Bluetooth, RoHS

6820/21F

For Model	Part Number	Description
CN3	203-881-001	6821/6822 Fixed, CN3 Terminal Holder, Bluetooth, RoHS
CN3e	203-882-001	6821/6822 Fixed, CN3e Terminal Holder, Bluetooth, RoHS

Caution: The kit's holders can be retrofitted on existing BT or non-BT printers by qualified technician or at Intermec Service Depots.

Order Information

Refer to your Intermec EMEA Q4 2008 price guide for full ordering information including part numbers and pricing. For information on order status, please contact your Intermec Authorized Distributor or Intermec Customer Service Representative.

Documents attached

- [6822 Product Profile](#)
- [6822 Product Presentation](#)
- [682x Configurations and Accessories guide](#)

If you have any questions regarding this announcement please contact your local sales contact or EMEA Product Marketing Specialist.

EMEA Product Marketing Specialist
Mobile & VMT Terminals
[Email: javier.perez@intermec.com](mailto:javier.perez@intermec.com)