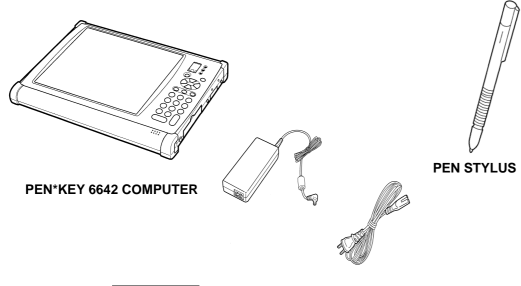
- ® Registered trademark; Marca Registrada by Norand Corporation, Cedar Rapids, Iowa, U.S.A.
- Intermec is a trademark of Intermec Technologies Corporation.
- © Copyright 1998 Intermec Technologies Corporation. All rights reserved.

#### Acknowledgements

 $\it Microsoft, MS, MS-DOS, Windows, and Windows 95$  are registered trademarks and  $\it Visual Basic for Windows, and Windows for Pen$  are trademarks of Microsoft Corporation.  $\it PowerQuest and EasyRestore$  are registered trademarks of PowerQuest Corporation.

# **Quickstart Guide** P/N 962-054-024 Revision A December 1999 NORAND® 6642 Pen Computer P/N 962-054-024 Revision A A **UNOVA** Company

### PEN\*KEY 6642 Quick Start Procedure





SOFTWARE LICENSE





RESTORE LICENSE

#### **PACKING LIST**

## Check to make sure the items shown above were included in your shipment.

- -Windows 98 Certificate of Authenticity (Software License)
- -PowerQuest Easy Restore License
- -AC Adapter, P/N 871-006-030
- -Pen P/N 871-006-040

- 1. Plug DC power cord from AC adapter into DC input connector located on edge of 6642. Plug the AC plug from the power cord into an electrical outlet.
- 2. Place pen in holder. Press power button located on front under power LED.
- 3. System will boot for the first time. This will take a few minutes.
- 4. The 6642 boots to Windows 98 and displays the default desktop.
- 5. After charging the batteries, run drvsetup.exe to install any drivers that you may need for your implementation.

Drvsetup is located at c:\drvsetup on the 6642 hard drive.

▼CAUTION: Use only the AC adapter P/N 871–219–030 supplied with the 6642. Use of other AC adapters or

AC adapter cords could result in fire or equipment damage.

NOTE: The 6642 is shipped with a 125VAC, 3A, two-blade US-style power cord. If your local AC mains

power is greater than 125VAC, or if your AC mains receptacle requires a different style plug, please procure an appropriately approved AC power cord locally. The mating plug style that is

required on the AC Adapter end of the AC power cord is IEC 320-C8.

▼ CAUTION: Use only the expansion battery P/N 317–106–001 available for the 6642. Improper installation

and removal could result in fire or equipment damage.

NOTE: The internal battery must be replaced by an Intermec service center, and the external battery

may be ordered separately. Spent batteries should not be placed in common household waste.

Contact local authorities for disposal in accordance with local regulations.