



NCR RealPOS Keyboard Family

Reliable , Flexible
Designed for
Retail



- Extensive Configuration Flexibility
- Robust Retail-hardened Design
- Long-term Lifecycle Management
- Broad OS & Driver Support

To maximize store productivity and ensure the highest levels of customer satisfaction, your point-of-service (POS) workstation must incorporate easy-to-use, reliable, and consistent POS peripherals. One component of NCR's total POS solution portfolio is our proven, retail-hardened POS keyboard product line. Designed for a variety of retail settings, the NCR RealPOS keyboard family ensures reliable, accurate data input under the most challenging of environments.

- 4-position keylocks provide added security by restricting certain functions to supervisors only
- Programmable keys ease application changes
- Integrated glide pad options add functionality and reduce clutter at the checkout
- Keycaps enable customization
- Human factors engineering expertise ensures intuitive and easy-to-use design

A Keyboard for Every Environment

The NCR RealPOS keyboard product line features a variety of sizes, layouts, and optional features to give you maximum functionality at the POS. For retailers requiring traditional POS function keys, NCR offers both 64-key and 78-key keyboards with a traditional matrix layout. Retailers using alpha entry can select from NCR's compact or full-sized 'big-ticket' keyboards featuring full alpha keyboard, numeric keypad, and flexible function keys. In addition to footprint and layout requirements, NCR RealPOS keyboards include a variety of options to enhance functionality:



NCR RealPOS Keyboard Family

Built Tough for Retail

Typical offices run 9-to-5 in a climate-controlled environment with limited exposure to contaminants such as spilled liquids and dust. The typical retail environment is the exact opposite. Retail hours can be a grueling non-stop 24 hours-a-day with the retail POS positioned near the entrance exposed to extreme heat and cold. Spilled drinks, dropped merchandise and dust are an everyday occurrence. NCR RealPOS keyboards are designed to withstand your demanding environment. Utilizing sealed membranes and specifically designed to repel spilled liquids, the circuitry and components are protected from dust, food, and liquids. Our rigorous design and testing ensure your keyboard will keep working regardless of checkout mishaps.

Consistency You Can Count On

To ensure the highest quality and reliability, NCR RealPOS keyboards undergo comprehensive environmental and compatibility testing and are manufactured under strict NCR standards. Unlike 'off-the-shelf' products, NCR places great emphasis on ensuring our keyboards, components, and associated firmware remain consistent over time to support the longer lifecycles that retailers expect. All of these features come together to protect your investment.

Industry-standard Connectivity

NCR RealPOS keyboards provide superior flexibility by supporting the latest OPOS and JavaPOS standards. Whether you are using a Microsoft® Windows® operating system or Linux, these industry-standard peripheral drivers enable you to support the application and operating system of your choice. When you are ready to upgrade your hardware or enhance your application, NCR peripheral drivers make it easy to implement a change.

NCR Service and Support

Our responsive global professional consulting and customer services team can help you protect and optimize your investment even further, offering a complete portfolio of consulting, development, integration, maintenance and support services. Offering complete solutions to meet your business challenges, NCR retail experts will work closely with you in tailoring your NCR solution to support your business objectives and deliver the value that you – and your customers – expect.



NCR's top-of-the-line keyboard, the 5932 "Big Ticket" Alphanumeric, features a robust design including a sealed membrane to protect electronics and laser engraved key-tips for long-term reliability.

Technical Specifications



5932 Compact Alphanumeric Keyboard

- 104-key Alphanumeric Keyboard
- Numeric Keypad
- 32 POS function keys
- F1-F12 industry standard layout
- All keys programmable
 - On-board 32K SRAM
 - Programming Utility
- PS/2 interface
- 4-position keylock
- 3-Track ISO MSR option
- Glidepad (mouse)
- LED status indicator
- Speaker
- Available in charcoal
- Dimensions:
 - 14.4" W x 7.3" D x 7.25" H



5932 USB 'BigTicket' Keyboard

- 115-key Alphanumeric Keyboard
- Numeric Keypad
- 25 POS function keys
- All keys programmable
 - Programming Utility for Windows
- USB interface
- 4-position keylock
- 3-Track ISO MSR
- Glidepad (mouse)
- Extra 5V USB Port
- LED status indicator
- Speaker
- Available in beige or charcoal
- Dimensions:
 - 17.9" W x 7.2" D x 1.7" H



5932 PS/2 'BigTicket' Keyboard

- 109-key Alphanumeric Keyboard
- Numeric Keypad
- 25 POS function keys
- 25 Relegendable POS Keys
- PS/2 interface
- 4-position keylock
- 3-track ISO MSR
- RS-232 scanner port
- LED status indicator
- Speaker
- Available in charcoal
- Dimensions:
 - 17.9" W x 7" D x 1.3" H

NCR RealPOS Keyboard Family



5932 64-key POS Keyboard

- POS matrix layout
 - Numeric Keypad
 - 55 POS keys
 - Supports double-wide and double-high keys
- PS/2 interface
- 4-position keylock
- 3-track ISO or JIS MSR option
- RS-232 scanner port
- LED status indicator
- Available in Beige
- Dimensions:
13.2" W x 7.2" D x 1.5" H



5932 78-Key POS Keyboard

- POS matrix layout (6x13)
- 78-key Programmable Keyboard
 - Fully Programmable and Relegendable Keys
 - Double, Quad, and Numeric keys
 - Programming Utility
 - PS/2 Interface
 - 4-position keylock
 - 3-Track ISO MSR (wedge)
 - Available in Beige
 - Dimensions:
11.25" W x 7.5" D x 2" H

For more information, visit www.ncr.com, call 866.431.7879, or email retail.contactus@ncr.com.

NCR continually improves products as new technologies and components become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions, and operations described herein may not be marketed by NCR in all parts of the world. Consult your NCR representative or NCR office for the latest information.

NCR RealPOS is either a registered trademark or trademark of NCR Corporation in the United States and/or other countries. All brand and product names appearing in this document are trademarks, registered trademarks, or service marks of their respective holders.

© 2007 NCR Corporation

Patents Pending

Printed in U.S.A.

EB3447-0807



www.ncr.com