



The Next Generation NCR RealPOS™ DynaKey™

Maximize productivity

Minimize
training time



- Intuitive user interface shortens training time, reduces errors and improves productivity
- Capacitive touch screen option for increased flexibility
- Integrated biometrics option for improved accuracy and cost recovery

Building on Proven Success

NCR RealPOS DynaKey, an innovative operator interface for point-of-sale (POS) workstations, dramatically shortens training time for new employees while increasing experienced user productivity. Now available in the next generation model, the NCR RealPOS DynaKey offers all the outstanding benefits available in previous models with additional new features including a larger 15" color LCD with forward/backwards function keys. Optional features include a capacitive touch screen and integrated biometrics.

The DynaKey Difference

NCR RealPOS DynaKey's user-friendly, ATM-like interactive functionality leads users through each consumer transaction efficiently and accurately. NCR designed the interface to work the way employees think as opposed to training employees to think the way a computer works. NCR RealPOS DynaKey simplifies complex transactions by allowing employees to:

- Key ahead to speed up transactions
- Select fewer keys
- Choose only from active options
- Memorize very little information

Maximum Flexibility

Designed in conjunction with NCR human factors engineers, the proven design of the NCR RealPOS DynaKey combines a high resolution 15" color LCD with 37 keys including: eight "dynamic" keys, POS function keys, a numeric keypad and scrolling keys such as receipt up/down and forward/backward. This intuitive design helps store employees feel more confident during the checkout process, which allows them to focus on customer interaction while minimizing mistakes.

The NCR RealPOS DynaKey leverages powered high speed Universal Serial Bus (USB) and both Digital Visual Interface



The Next Generation

NCR RealPOS™

DynaKey™

(DVI) and Video Graphics Array (VGA) connections that allow seamless integration to NCR RealPOS 80 family of terminals. Additionally, both DVI and VGA enable dual display capability on the NCR RealPOS 80_{XRT} solution.

DynaKey with Touch Screen

Today's POS workstation must fulfill many checkout, customer service and back-office requirements. The NCR RealPOS DynaKey, combined with a robust capacitive touch screen, creates a multipurpose checkout that allows retailers to leverage the many proven benefits of DynaKey with the additional flexibility of a touch screen. Point and touch performance enables retailers to automate and simplify many customer service requests such as product look-ups or the implementation of point-of-purchase promotions. Retailers can also leverage the touch screen to combine the back-office workstation and POS terminal functionality, improving productivity at the front end.

Integrated Fingerprint Reader Improves POS Access and Security

The optional integrated fingerprint reader on the next generation NCR RealPOS DynaKey helps reduce security concerns and further improves operational efficiency. Retailers can integrate the optical sensor instead of the standard key lock, enabling them to enhance existing

applications for POS access and time keeping. Associates can now use their fingerprint to ensure secure and uniquely identifiable access to the POS, unlike traditional passwords, swipe cards or keys that can readily be exchanged between users. Additionally, the integrated sensor allows for improved productivity and clean cable management when compared to a stand alone sensor placed somewhere in the check stand.

Technical Specifications

NCR RealPOS 15" DynaKey (5954 Class)

- 15" active matrix (1024x768) color LCD
- Scaling video processor (800 x 600 minimum; 1280 x 1024 maximum)
- Standard DVI and VGA for display data
- Dual Display Support
- 8 "ATM-like" dynamic keys
- Up/down, forward/backward scrolling keys
- Keylock security (default) or biometrics security (optional)
- Tone speaker
- Multi-color/mode diagnostic LED
- Spill-resistant design
- Dimensions: 11" (H) x 20" (W) x 3" (D)

USB Specific Features

- Three USB ports (480Mbps)
- Standard USB + power
- 37 user programmable keys
- Field upgradeable firmware for MSR, keypad and video controllers
- Brightness control capability

Options

- Magnetic stripe reader (Three-track ISO and JIS)
- Integrated and remote mounting options
- Customer display mount
- Capacitive touch screen

For more information, visit www.ncr.com, call 866.431.7879, or e-mail 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 and DynaKey are either registered trademarks or trademarks 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.

EB5065-0607



www.ncr.com