



Transforming Transactions
into Relationships

NCR RealPOS™ 5945 Electronic Payment Terminal

The ergonomically designed NCR RealPOS 5945 Electronic Payment Terminal increases your customers' payment options.



User-friendly electronic payment

The NCR RealPOS 5945 enables retailers to implement leading-edge payment types and increase the range of payment options available to customers.

These tender types include:

- Debit (lowest cost non-cash tender type)
- Credit
- Electronic Benefits Transfer (EBT)

NCR's next-generation electronic payment terminal provides retailers the flexibility to expand their payment options while maintaining their investment in existing NCR RealPOS 5944 and NCR RealPOS 4430 applications. Standard NCR RealPOS 5944/NCR RealPOS 4430 emulation software is preloaded on every unit, allowing customers to continue to use existing host applications.

The NCR RealPOS 5945 is fully certified for the NCR EasyPoint™ 41, and NCR solutions: NCR RealPOS 7448, NCR RealPOS 7451, NCR RealPOS 7452, NCR RealPOS 7453, NCR RealPOS 7454, NCR RealPOS 7455, NCR RealPOS 7456, and NCR RealPOS 7460.

Features and benefits

Ergonomic Design:

- Large, easy-to-read display
- Intuitive, user-friendly design
- Small footprint

Superior Connectivity:

- Engineered to offer maximum port utilization and single power source
- Single-cable connectivity minimizes counter clutter
- Additional peripherals may be connected via optional remote communications connector block

NCR RealPOS 5945 Electronic Payment Terminal

Advanced Security Module:

- Secure personal identification number (PIN) pad designed to meet all U.S. debit network security requirements

Technology Package:

- DUKPT (derived unique key per transaction) and Master Session key management allow connectivity to multiple processors
- Remote operating system and applications download capability eliminates field upgrades for OS enhancements or applications changes

Mounting Options:

- A variety of custom mounting options are available. Please contact your NCR sales representative for details.

Hardware

Display:

- 2 Line by 20 character dot matrix backlit LCD

Memory:

- 512 Kb “flash” memory
- 32K Volatile RAM

Keypad:

- ISO compliant; 18 keys including 5 functions keys

Card Reader:

- Bi-directional dual track (1 & 2) MSR
- Optional, bi-directional triple track (1,2,3) MSR

Ports:

- Host EIA 232 Port

Power Supply:

- 115 VAC wall-mount Power brick or Host power from NCR RealPOS 7452/7453 auxiliary power ports

Overlay:

- Optional customer specific

Software

Application Programming:

- ANSI “C” with off-the-shelf developments tools

Available Applications:

- NCR RealPOS 5944 Emulation allows existing custom NCR RealPOS 5944 applications to be ported with minimal changes to the applications
- NCR RealPOS 4430 Emulation Application is preloaded in every unit

Approvals and certifications

- ETL/UL 1950, FCC Part 15, Class B, CSA

Security

- Conforms to ANSI X9.8, X3.92, and new U.S. Standard X9.24
- DUKPT and Master Session keys available on same unit
- Secure key injection
- Tamper-resistant security PIN module for PIN entry

Connectivity

Interface:

- RS-232

Physical characteristics

- Color Dark Gray
- Weight 14.5 oz. 406g
- Size Width 6.5" 16.51 cm
Length 6" 15.24 cm
Height 1.5" 3.81 cm
- Power 12 VDC, 400 mA max

For more information about the NCR RealPOS 5945 and other NCR solutions for the retail industry, contact your local NCR representative or visit NCR on the Internet at www.ncr.com.



Transforming Transactions
into Relationships

www.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 NCR EasyPoint 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 brochure are trademarks, registered trademarks, or service marks of their respective holders.

© 2002 NCR Corporation

Patents Pending

Printed in U.S.A.

EB-1078-0402