NCR RealPOS[™] 60

POS Workstation

Looking for a compact POS solution with a huge impact?

The NCR RealPOS 60, small size, big performance

The ever-evolving retail market requires advanced point-of-sale (POS) solutions to improve consumer interaction at the heart of retail, the point of service. The NCR RealPOS 60 enables you to empower store associates and deliver an enhanced consumer experience. This innovative solution offers outstanding performance and energy efficiency in a compact, rugged design to maximize your POS investment.

• Outstanding performance

The NCR RealPOS 60 provides the performance you need to run the latest POS applications and deliver fast, personalized service. This powerful system offers the efficient performance of the Intel[®] Celeron Processor 900, enabling you to quickly respond to new business initiatives and maintain a competitive edge.

Innovative compact design

The NCR RealPOS 60 is reshaping point of sale with a sleek modern look that complements today's retail formats. Remarkably smaller than traditional POS systems, the NCR RealPOS 60 offers a spacesaving design that allows versatile configuration options, conserving valuable checkout space.

• Exceptional energy efficiency

The NCR RealPOS 60 is 69 percent more energy efficient than prior-generation terminals. The NCR RealPOS 60 has earned the distinguished ENERGY STAR[®] qualification to help your bottom line and the environment.

• Superior investment protection

The NCR RealPOS 60 features a powerful, flexible design with durable construction and a long lifespan that reduces your cost of ownership and protects your POS investment. With its small size and big performance, the NCR RealPOS 60 is a smart decision with winning value for your business.



YES



Key Features

- Powerful performance supports the latest POS applications and operating systems
- Innovative, compact design with the smallest form factor in its class
- Rugged die-cast aluminum cabinet with EZ-Open hinged design for tool-free access
- Versatile configuration options including under counter, countertop, vertical and wall (VESA)

Why NCR?

With over 125 years of retail experience, NCR is a leading global provider of assisted- and self-service solutions. We help our clients around the world improve their customer interactions, implement change quickly and proactively, and transform their businesses to become leaders and change agents. We can help you, too.

Technical Specifications

CHIPSET / PROCESSOR

- Mobile Intel GL40 Express chipset
- Intel Celeron[®] 900 Processor (800 MHz FSB)

MEMORY

- 1GB DDR3 800MHz up to 4GB
- 2 Memory slots

CONNECTIVITY

- USB ports:
 - 5 total, expandable to 8
 - 3 PC USB (5V) (1 front, 2 rear)
 - 1 Powered USB (24V printer)
 - 1 Powered USB (12V)
 - 3 Powered USB (12V) optional
- Serial ports:
 4 Powered RS-232 (selectable 0/5/12V)
- 1 DVI port
- 1 VGA port
- 1 PS/2 port
- 1 Cash drawer port
- 1 Audio port
- 10/100/1000 (Gigabit) Ethernet LAN

STORAGE MEDIA OPTIONS

- 2.5-inch 160GB SATA Hard Disk Drive
- 2.5-inch 40GB SATA Solid State Drive

OPERATING SYSTEMS

- Windows[®] Embedded POSReady 2009
- Windows XP Professional
- Windows 7
- SUSE[®] Linux[®] Enterprise for Point-of Service (SLEPOS 11)

POWER MANAGEMENT

- 150W Power Supply (external)
- MEPS Level V (87% efficient)
- ACPI 3.0

WEIGHT

- Terminal with power supply: 8lbs/3.63kg
- Terminal only: 6.3lbs/2.86kg

DIMENSIONS

- Terminal (W x D x H):
 - 10" x 8.9" x 3"
 - 25.4cm x 22.6cm x 7.6cm





Experience a new world of interaction

NCR RealPOS 60

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.

© 2010 NCR Corporation Patents

B10289-1110

www.ncr.com