The NCR XR8 offers power, security and versatility for your stores in one of the smallest form factors in its class.

Fast, reliable checkout
The NCR XR8 is powered by the latest 6th generation Intel® Core™ processor technology and will exceed your expectations whether you use it as a POS terminal or a back-office server. Choose from a range of processor options to best meet the needs of your stores. It's also available with a single or a dual disk drive option and offers RAID support.

Unmatched versatility
The XR8's compact design will fit into virtually any retail environment whether you use it under a counter, on the counter or with a peripheral integration tray. Its classic black color has a modern appeal, and it coordinates with a full range of peripherals including displays, printers, and scanners. The XR8’s unique design lets you select either front or rear peripheral connectivity to simplify cabling and accessibility, and all connections are secured by a key lock for increased security. The XR8 offers 11 USB ports, 4 serial ports, VGA, and two display ports to give you the I/O flexibility you need. Also, a PCIe slot is available for even more connectivity options.

Service made easy
The XR8 is built to last with a rugged housing that provides tool-free front access for servicing. On board odometers help proactively monitor the terminal to help minimize downtime. An image recovery feature lets you quickly and easily restore a saved POS software image with the press of a button. Lastly, Intel® vPro™ is available with certain models to let you remotely monitor, upgrade, or even repair a terminal.

The bottom line
The NCR XR8 is ideal for virtually any retail checkout environment. You can combine it with NCR’s extensive portfolio of retail peripherals to meet the unique requirements of your stores. With superior performance, a small package, and dynamic cable routing options, the XR8 helps provide an exceptional checkout experience.

For more information, visit ncr.com, or email retail@ncr.com.
KEY FEATURES

- Powerful performance with Intel®'s Q170 Express Chipset and 6th generation processors
- Ruggedized cabinet with front or rear I/O secure connectivity option
- Sleek design with optional peripheral integration tray
- Optional dual disk drive (RAID support)
- Extensive connectivity with 11 USB ports and up to 4 serial ports
- Simple serviceability and advanced systems management capabilities

TECHNICAL SPECIFICATIONS

PRODUCT DIMENSIONS

- HEIGHT (rear I/O option) 4.28” (108.7mm)*
- WIDTH 11.8” (300 mm)
- DEPTH 11.91” (302.5mm)
- WEIGHT Terminal: 13.85lbs (6.28kg)
  with UPS weight increases to 20.55lbs (9.32kg)

PROCESSOR

- Intel® Core™ i5-6500TE, vPro™
- Intel® Core™ i3-6100TE
- Intel® Celeron® G3900TE

MOTHERBOARD

- Intel® Q170 Express Chipset

CONNECTIVITY

- 11 USB ports
- (7) 12V powered USB
- (1) 24V Powered USB (printer)
- (3) 5V USB, 2 USB 3.0 rear, 1 USB 2.0 front (optional)
- 4 Powered serial ports
- 2 Display ports
- 1 VGA
- 1 PS/2 port
- 1 Cash drawer port
- 1 Amplified audio port
- 1 10/100/1000 Ethernet LAN

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.

**WHY NCR?**

NCR Corporation (NYSE: NCR) is a leader in omni-channel solutions, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables nearly 700 million transactions daily across retail, financial, travel, hospitality, telecom and technology, and small business. NCR solutions run the everyday transactions that make your life easier.

NCR is headquartered in Duluth, Ga., with over 30,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries.

*The height increases with the front facing I/O configuration to 5.28” or 134.1mm to accommodate cable routing*