# I AM THE NCR REALPOS" XR6



相比相遇不良山民民品

### Big things come in small packages

The NCR RealPOS XR6 is a powerful and flexible point-of-sale (POS) terminal featuring a smart, compact design combined with the ruggedness you need for your retail stores.

#### Small, but powerful

The RealPOS XR6 is the smallest POS in its class, but don't let its size fool you—it's a powerful workhorse. Up to 70% smaller than traditional POS offerings, the XR6's space-saving design conserves valuable checkout space without sacrificing features and functionality. The XR6 is built to last with a rugged, die-cast aluminum chassis and an innovative cooling system to help it endure the toughest retail environments.

#### Keep those checkout lines moving

Powered by 4th generation Intel<sup>®</sup> Core<sup>™</sup> processor technology, the RealPOS XR6 delivers exceptional performance to help you ring up those sales quickly and accommodate your future checkout needs. Its smart, retail-centric design features an optimized mix of powered USB and serial interfaces to give you the connectivity your checkouts need while eliminating those extra power bricks.

#### Keep it simple

We understand how critical it is to have all of your checkouts continuously up and running. That's why we designed the RealPOS XR6 to be quickly and easily serviced. Its EZ-Open hinged chassis gives you convenient access to internal components, and an on-board image recovery button is included to efficiently restore your POS software image.

#### The bottom line

The NCR RealPOS XR6 is ideal for virtually any retail checkout environment. You can create a customized POS solution by combining it with NCR's extensive family of displays, scanners and other retail peripherals to meet the unique requirements of your stores. With big performance packed in a small terminal, the RealPOS XR6 helps you deliver a superior checkout experience to your customers.



## Why NCR?

NCR Corporation (NYSE: NCR) is the global leader in consumer transaction technologies, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables more than 485 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, Georgia with approximately 29,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries.

## **Key features**

组出的国外国

- Powerful performance with Intel<sup>®</sup>'s Q87 Express Chipset and 4th generation processors
- Compact and smart design with versatile mounting options
- Rugged, die-cast aluminum chassis in a new, bold black color

## **Terminal specifications**

#### PROCESSOR

NCR

- Intel<sup>®</sup> Core™ i5 4590T
- Intel<sup>®</sup> Core<sup>™</sup> i3 4350T
- Intel Celeron™ G1820TE

#### MOTHERBOARD

- Intel Q87 Express Chipset
- NCR DataGuard<sup>™</sup> enabled

#### MEMORY

- 4 GB DDR3 memory
- Expandable up to 16GB total
- Two Memory Slots

#### STORAGE OPTIONS

- 120GB Solid State Drive (SSD)
- 500GB Hard Disk Drive (HDD)
- Dual disk drive option

#### CONNECTIVITY

- 8 USB ports:
  - 4 Powered USB 12V
  - 1 Powered USB 24V (printer)
  - 2 PC USB 3.0 5V (rear)
  - 1 PC USB 2.0 5V (front)

- 4 Serial ports:
  4 Powered RS-232
  - 4 Powered RS-232 (selectable 0/5/12V)
- 3 Video interfaces
  1 Display port

(supports DVI with adapter cable) - 1 VGA

•

- Cash drawer port (supports two drawers with Y-cable)
- 1 Audio port (amplified)
- 1 PS/2 port
- 10/100/1000MB (Gigabit) Ethernet LAN

#### OPERATING SYSTEMS

- Windows<sup>®</sup> Embedded POSReady 7 (32-bit or 64-bit)
- Windows 7 Professional (32-bit or 64-bit)
- SUSE<sup>®</sup> Linux<sup>®</sup> Enterprise for Point-of-Service (SLEPOS)
- Windows 10 (Future)

#### SYSTEMS MANAGEMENT

NCR Command Center

- Flexible display and powered peripheral connectivity
- Simple serviceability with advanced systems management capabilities
- NCR DataGuard<sup>™</sup> enabled to take advantage of future security enhancements
  - LED Diagnostics
  - Image Recovery Button
  - PXE Network boot
  - Wake on LAN
  - Intel<sup>®</sup> vPro Technology (Core™ i5 vPro™ Processor)
     Full Out-of-Band Management

REPORT NCE

- Intel<sup>®</sup> Active Management
- Technology 9.x
- Keyboard-Video-Mouse (KVM) Remote Control
- Intel<sup>®</sup> Standard Manageability (Core™ i3 Processor)
   Basic Out-of-Band Management

#### PRODUCT DIMENSIONS

- Width 10" (25.4cm)
- Depth 8.9" (22.6 cm)
- Height 3" (7.6cm)

#### WEIGHT

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

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.

