

I AM THE REALPOS™ XR7

Reinvented POS Technology for Restaurants

The brains for your restaurant with beauty and brawn.

At NCR, we are constantly inventing and reinventing technology to make every day easier. The NCR RealPOS™ XR7 represents the latest evolution of design and function for point-of-sale terminals. Consider this POS the brain of your restaurant with both beauty and brawn.

The RealPOS XR7 helps you control costs, operate more efficiently and engage your guests to drive sales...and look good doing it. Its sleek modern design incorporates industrial grade materials to withstand the harsh restaurant environment. Inside the slim profile is an energy-efficient powerhouse with amazing processing capacity that goes beyond any POS in the market.

Versatile design saves space

The flexible platform can be placed on a counter, kiosk pedestal or even hung on a wall or pole to save valuable space. The slim profile, zero-bezel design is available with either a 15" standard UI or an 18.5" widescreen touch display.

Energy-efficient power built to last

Powered by 4th generation Intel® Core™ processor technology, the rugged die-cast aluminum chassis with long life LED display and enterprise class solid state drive (SSD) ensures years of service.

Safeguards personal data

Ensuring the security of customer information is critical. An optional MSR encrypts card data to reduce the risk of the data being compromised.



For more information, visit www.ncr.com, or email hospitality.information@ncr.com



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 550 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 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 company encourages investors to visit its web site which is updated regularly with financial and other important information about NCR.

Technical specifications

The XR7 terminal offers a sleek, stylish design with brilliant zero-bezel display with retail-hardened reliability, in addition to the following features:

| System | Technical specifications |
|--|--|
| Processor | Intel® Core™ i5 – 4590T vPro Quad Core processor Intel® Core™ i3 – 4350T Dual Core processor Intel® Celeron® - 1820T Dual Core processor |
| Pre-loaded operating systems | Windows 7 Professional (32-bit or 64-bit) Windows Embedded POSReady 7 (32-bit or 64-bit) Windows Embedded POSReady 2009 |
| Memory | 4 GB up to 16 GB DDR3 1600 |
| Customer display options | 2 x 20 LED display (integrated and pole mount) 15" and 10" LED displays (touch and non-touch) |
| Storage options | 120 GB solid state drive (SSD) 500 GB hard disk drive (HDD) Dual disk drives option (RAID) |
| Integrated peripheral options | 3-track encrypted MSR Biometric fingerprint reader (DigitalPersona) Wireless module (802.11/Bluetooth combo) Front user facing camera |
| Product dimensions 15" terminal with MSR: | Width 15.45" (392.6 mm) Height 13.35" (339.3 mm) Depth 11.75" (298.3 mm) |
| 18.5" terminal with MSR: | Width 19.84" (503.9 mm) Height 13.80" (350.6 mm) Depth 12.12" (307.8 mm) |

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 XR7 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.

