NCR RealPOS™ 15" LED Display



The NCR RealPOS 15" LED Display delivers the information needed by today's cashiers and consumers

Built to be leveraged as a cashier interface or as a consumer-facing display, the NCR RealPOS 15" LED Display keeps everyone informed. Whether providing application interaction for the cashier with the optional touchscreen or displaying sophisticated graphics and multimedia content to the customer, this flexible, retail-hardened display provides an ideal interface for your point-of-sale solution.

Keep your customers informed

The full-size graphical display allows you to present a scrolling receipt with detailed transaction data as well as advertisements, personalized product promotions and loyalty information to enhance the customer shopping experience. In addition, with its advanced LED technology, this bright, high-contrast display delivers crisp images while consuming less energy than older bulb backlight displays.

Intuitive touchscreen interface

With the optional capacitive touchscreen, cashiers can interact directly with the device, making it easier to navigate the application and perform tasks quickly during checkout to improve productivity. Capacitive touch technology also delivers fast response times with enhanced durability and accuracy and reduces unintentional touches that are prevalent with other touch technologies.

Retail-hardened for demanding environments

Comprehensive environmental and compatibility testing along with strict manufacturing standards provide you with confidence that your display will keep working despite long hours in an unforgiving retail environment. Software on-screen display (OSD) controls also add to the retail-hardening process by eliminating cashier and consumer tampering since there are no physical buttons—a must for any retail business.



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



Key Features

- · Bright, high-contrast display
- Capacitive touchscreen option
- Software on-screen display (OSD) controls
- No physical buttons to prevent tampering
- VGA and DVI video interfaces
- VESA-mount compliant for mounting flexibility
- Beige or charcoal gray color options
- · Spill and dust resistant

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

PRODUCT DIMENSIONS

WIDTH 14.5" (368mm)
HEIGHT 11.8" (300mm)
DEPTH 2.3" (58 mm)
WEIGHT 7.2 lbs (3.25 Kg)

DISPLAY PANEL

- 15" TFT LCD
- LCD-backlight technology: LED
- Back-light life: 50,000 hours (minimum half-life at rated luminance)
- Native display resolution: XGA 1024x768; 262,144 colors: (RGB 6-bits) color depth or greater
- Bright, high-contrast display
- Contrast ratio: 700:1

TOUCH SCREEN OPTION

- Touch Technology: Capacitive
- Spill resistant rating IPX-3

CONNECTIVITY

- · Video interfaces: VGA and DVI
- Power: 12V Powered USB or external power supply
- · Latching cables and strain relief
- Clean cable management

ADDITIONAL OPTIONAL FEATURES

- Three-track MSR or JIS MSR
- Tabletop mount or integrated mount

PHYSICAL CHARACTERISTICS

- Beige or charcoal gray
- VESA 75mm compliant

PHYSICAL ENVIRONMENT

- Operating temperature range: 5°C to 45°C
- Relative humidity range: 10% to 90% (non-condensing)



Experience a new world of interaction

NCR RealPOS 15" LED Display

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.

^{*}Without MSR or stand