

NCR RealPOS™ Touch Displays



- Multiple Touch Options
- Superior Viewability
- Broad OS & Driver Support

Durability to Last

Designed for a variety of retail environments, NCR RealPOS touch displays maximize store productivity and ensure the highest levels of customer satisfaction. By using proven capacitive and resistive touch technologies, durability is built into every NCR RealPOS touch display. These screens offer excellent resistance to common retail contaminants such as dirt grease, water, coffee, vinegar, cleaning detergents and gasoline. Additionally, NCR RealPOS touch displays utilize dual-bulb backlight technology for longer lasting performance and industrial LCD panels for longer life, supportability and design stability.

Open Systems Drive Flexibility and Investment Protection

Whether you are using a Microsoft® Windows® operating system or Linux, our industry standard OPOS and JPOS drivers enable you to support the application and operating system of your choice. Leveraging industry standards also extends to connectivity. NCR RealPOS touch displays utilize VGA and DVI for video connections and either USB or serial for touch communications. For added flexibility, NCR RealPOS touch displays feature an additional peripheral port to connect a hand-held scanner or keyboard.

Built Tough for Retail

Wouldn't it be great if your POS displays ran for only 8 or 9 hours a day and your employees handled the equipment as if it were their own? Well, in the real world of retail, screens run non-stop, and an average of five or more employees daily tap, punch, lean on and otherwise abuse POS touch screens. To ensure the highest quality and reliability, NCR RealPOS touch displays undergo comprehensive environmental and compatibility testing and are manufactured under strict NCR standards...all to provide you with confidence that your touch displays will keep working despite any mishaps at the checkout.

For more information, visit www.ncr.com, call 866.431.7879, or email retail.contactus@ncr.com.



NCR RealPOS™ **Touch Displays**







5964 15" Touch Display

Display Display type Display resolution Resolutions supported Display back-light Back-light life Brightness with touch Contrast	 High bright active matrix color LCD SVGA (800 x 600) SVGA Dual bulb Back-light 50,000 hours to half brightness Resistive: 260 typical 300:1 	 High bright active matrix color LCD XGA (1024 x 768) VGA, SVGA, SXGA Dual bulb back-light 50,000 hours to half brightness Capacitive: 290 typical Resistive: 264 typical 400:1
Touch Technology	• 5-wire resistive	Capacitive or 5-wire resistive
Connectivity Video interface Touch interface Power Additional port	DVI-IRS-232Powered RS-232PS/2 keyboard or scanner port	VGAUSBPowered USB or power brickUSB keyboard or scanner port
Features & Options MSR Speakers Remote mount Integrated mount Wall mount	 3-track ISO optional Internal mono speaker Stereo speakers optional Yes For NCR RealPOS 80 and 80c Yes 	 • 3-track ISO optional • Integrated stereo speakers standard • Yes (VESA compliant) • For NCR RealPOS 80 and 80c • Yes
Software Drivers	• OPOS, JavaPOS	• OPOS, JavaPOS
Physical Specifications Dimensions (WxDxH) without mount with mount Colors VESA mount compatibility Operating range	 13.7" x 2.25" x 10.5" 13.7" x 9.9" x 11.7" Beige or charcoal No Temperature: 5 to 45° Celsius 	 13.75" x 3.25" x 13" 14.5" x 10" x 13.75" Beige or charcoal Yes Temperature: 5 to 45° Celsius

NCR continually improves products as new technologies and components become available. NCR, therefore, reserves the right to change specifications without prior notice.

• Relative humidity: 10-90%

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.



• Relative humidity: 10-90%