

# NCR RealScan<sup>™</sup> 92 Presentation Scanner

- Flexible for any retail environment
- Three scanners in one
- High performance design
- Remote management

The NCR RealScan 92 presentation scanner offers a versatile, high performance, small footprint solution ideally suited for convenience, specialty and pharmacy environments.

#### **Flexible Solution for Fast Checkouts**

The NCR RealScan 92 presentation scanner's 3-in-1 design provides a user-friendly solution for a variety of retail environments and product mixes. Leveraging an omnidirectional scan pattern, the NCR RealScan 92 enables presentation and pass-by scanning. Most items can be readily presented to the scanner for fast, efficient bar code reading. For added flexibility, a built in single-line mode provides pin-point accuracy when selecting a bar code from a list or when scanning oversized packages.

# **Overcoming Scanning Challenges**

Using adaptive label reconstruction, the NCR RealScan 92 decodes misprinted, wrinkled or damaged bar codes and then reconstructs them, providing the terminal with accurate bar code information which improves the checkout process. PACESETTER also provides real-time reporting about bad bar codes, allowing the retailer to determine the severity, source and cause of the problem. These innovations help retailers generate exceptional read rates and, in turn, high levels of associate productivity.





## **PACESETTER Management Tools**

The cost of physically touching each scanner is expensive and makes updates time consuming and difficult to manage. NCR offers a set of remote management tools that facilitate firmware updates and configuration changes without the expense of physically handling each device. These tools also include remote asset management functionality that enables users to survey an install base and reduce the deployment time for new IT projects. Combined, these tools enable users to benefit from firmware productivity enhancements or implement new functionality without delay.

# NCR RealScan 92 Presentation Scanner

# **Technical Specifications**

#### Performance

- 6,500 RPM motor
- 20-line scan pattern
- 2,167 scan lines/second

#### **Interface options**

• USB, RS-232, IBM RS-485, Keyboard wedge

#### **Symbologies**

- UPC/EAN/JAN with 2-digit and 5-digit add-on symbols
- Code 3 of 9 (39)
- Code 128
- Interleaved 2 of 5
- Reduced Space Symbology (RSS-14, expanded and stacked)
- Sunrise 2005 compliant

#### **Features**

- Remote management capabilities
- Scan Doctor speech diagnostics
- Checkpoint® electronic article surveillance compatibility
- Counter top mount kit

# **Physical Specifications**

- W x D x H: 3.5" (8.9cm) x 3.6" (9.1cm) x 5.4"(13.7cm)
- Weight: 11 oz (.32 kg)
- Charcoal gray or beige

## **Environmental Specifications**

- Operating temperature: 50° F-104° F; 10° C-40° C
- Relative humidity: 5% to 95% (non-condensing)

#### **Power requirements**

- External DC power supply (12 volts)
- Powered interface cables

#### Power supply voltages

- 90-127, 50-60Hz US/Canada, Japan, South America
- 220-240v, 50Hz Europe
- 4 watts power consumption

#### **Durability**

• Withstands multiple five-foot drops to concrete

#### Compliant standards

• RoHS, WEEE

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



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 RealScan 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 brochure are trademarks, registered trademarks, or service marks of their respective holders.



