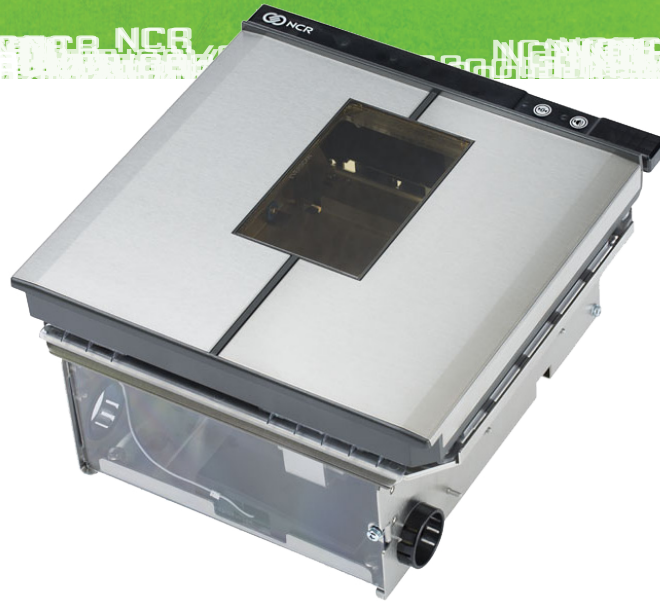


I AM NCR SINGLE WINDOW SCALE



A compact full-function scale — the ideal solution for fast and efficient scanning and weighing in a single window design

Weighing has never been so easy!

This all-in-one compact scale lets you scan and weigh produce and other items in areas where a traditional bi-optic scanner and scale may not fit. This scale is a “perfect fit” with NCR’s RealScan 84 Scanner/ Scale (laser and hybrid models), and makes weighing items simple and easy. Self-checkout stations and assisted lanes can also benefit from the new NCR RealScan Single Window Scale.

Who doesn’t want more bang for their buck?

The NCR RealScan Single Window Scale scale provides greater value than any scale in its class! Its flexibility not only includes scanning and weighing in a compact footprint, but it also includes Sensormatic and Checkpoint Electronic Article Surveillance (EAS) capabilities that enhance store security. Whether you choose the laser or hybrid imaging single window scanner, the NCR RealScan Single Window Scale lets you connect all of your retail peripherals, including handheld scanners, easily and discreetly.

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

Big things come in little packages

The NCR RealScan Single Window Scale includes the intuitive user interaction you’ve come to expect from NCR! ScanAdvisor offers voice diagnostic and LED lights that help retailers diagnose issues with the scanner and it also assists with scale calibration. The NCR RealScan Single Window Scale uses the familiar user interface that customer associates have come to appreciate from NCR. You get more scale functionality than ever before with integrated scale control and volume buttons. With our scanner management tools you can easily configure, deploy and manage the device easier than ever before.



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 450 million transactions daily across the retail, financial, travel, hospitality, telecom and technology industries. NCR solutions run the everyday transactions that make your life easier.

NCR is headquartered in Duluth, Georgia with over 26,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries.

Key features

- Convenient scale option in a single window scanner space
- Similar service parts shared with NCR Scanner family makes service simple
- Flexible connectivity options including additional USB and Serial ports
- Support for EAS deactivation solutions
- Friendly user experience that has come to be expected from NCR
- Compatible with the NCR RealScan 84 Hybrid Scanner
- Upgrade current NCR RealScan 84 scanners to scale with a building block approach

Technical specifications

SCALE CAPACITY

- 30lb (15kg) in 0.01lb (0.005kg) increments

CONNECTIVITY

- RS-232, USB (NCR/ PC and IBM/POS), IBM RS-485
- Auxiliary ports: 2 x RS232, 4 x PC-USB (Type A)

WINDOW MATERIALS

- Horizontal top plate: EverScan glass – lifetime warranty

ELECTRONIC ARTICLE SURVEILLANCE (EAS)

- Option for Sensormatic® Electronic Article Surveillance (EAS) interlock and deactivation coil
- Option for Checkpoint®EAS interlock and integrated antenna

POWER MANAGEMENT

- 12V terminal power option (90–264VAC/47–63Hz)

PRODUCT DIMENSIONS

- WIDTH 11.5" (291 mm)
- HEIGHT 6.3" (160 mm)
- DEPTH 11.5" (292 mm)

COMPATIBLE WITH THE NCR REALSCAN 84 SCANNER



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.

All brand and product names appearing in this document are trademarks, registered trademarks or service marks of their respective holders.

