



MAS 90 and MAS 200 Scanco Bar Code Solution

“I recommend MAS 200 to anyone in a manufacturing, processing or distribution business. I’ve looked at a lot of systems out there, and have never even been tempted to try anything besides MAS 200.”

*Lester L. Skinner, President
Skinner’s Salted Nuts*

FEATURES:

The Workabout MX Handheld Computer

- Rugged, compact and lightweight design allows you to take it into virtually any environment.
- Collect data without dealing with cumbersome cords, using this cable-free unit.
- On-screen prompts guide you through the scanning process.
- Beeps to confirm valid and invalid entries, eliminating human scanning errors.
- Data imports easily into MAS 90 or MAS 200 and takes only seconds.
- More than 2 million sold to date.
- Hassle-free upgrades — PC communications interface allows upgrades from diskette or via e-mail.

Scanner Options

- Workabout Wand — Built-in wand scanner with sapphire tip for long life (over 10 million reads).
- Workabout Laser — Built-in laser scanner allows single-handed laser barcode scanning. Also has a unique swiveling scanner head that adjusts the scanning angle through a 90 degree arc enabling access to hard-to-reach or odd-sized items.

Software for the Handheld

- Optimized for both functionality and ease-of-use.
- Easy to learn — training period for warehouse personnel averages only 30 minutes.
- Simple setup customizes software options and preferences — you can change it to reflect the way your MAS 90 or MAS 200 system is set up.
- Allows automated physical counts, issues, sales, warehouse transfers, inventory and purchase order receipts, bill of materials production and disassembly, sales order shipping data entry and sales order invoice data entry.
- Performs lot/serial distributions automatically.
- PC Communicator, Windows communication program that allows data to be transferred from the handheld device to the PC with the click of a mouse. PC Communicator automatically senses which file to upload and displays all files on the handheld for deletion operations.

System Requirements

- Requires a Pentium 75 Processor (or higher) and a serial port with a minimum of 16 MB of RAM on the workstation. Windows 98/2000 or NT.