



Want to boost productivity in your most scan intensive inventory management applications?

WITH THE MC9200'S NEW SE4750 SCAN ENGINE, YOU WILL.

Your Zebra MC9100 Series mobile computer with the SE4500 1D/2D scan engine has been serving your business well — but it's time for an upgrade. Get the latest in scanning technology with the MC9200's SE4750 scan engine. Advanced features deliver striking productivity increases in the warehouse, retail store and manufacturing plant from receiving and put-away to replenishment and re-stocking, picking, packing, shipping and more. With three times the resolution of the SE4500, the SE4750 takes scanning to the next level, allowing your workers to capture barcodes:

- ...faster
- ...in practically any condition
- ...in virtually any color
- ...up to twice the distance
- ...at a closer range for easy capture of large barcodes
- ...while on the move ideal for forklift and other warehouse vehicle drivers

The result? Everyone wins — you and your customers.

With the SE4750's high performance data capture capabilities:

- Productivity and throughput are increased without increasing your labor workforce.
- The right materials are always delivered to the manufacturing production line, protecting product quality.
- And orders are delivered to the right customer on time, with all the right items.











GET THE MC9200 WITH THE SE4750...THE HIGH PERFORMANCE SCAN ENGINE THAT DELIVERS BIG BENEFITS.

The Benefits of the SE4750 Scan Engine

FASTER AND MORE FLEXIBLE DATA CAPTURE AND IMPROVED DATA ACCURACY

	SE4500	SE4750	WHY DOES IT MATTER?
Resolution	360k (WVGA)	1.2 MP	More than three times the resolution captures much greater detail, maximizing performance on hard-to-read read barcodes.
Illumination System	Standard red illumination	Advanced white illumination	Improves performance on: Poorly printed and damaged barcodes Barcodes under plastic wrap Low contrast barcodes (for example, if printer ran low on toner) Can capture any color barcode, including: Pink or red barcodes (frequently used in international post offices)
Field of View	40° horizontal, 25° degree vertical	48° horizontal 36° degree vertical	50%+ greater field of view allows the easy capture of larger barcodes at closer ranges for increased data capture flexibility — and fewer exceptions.
Scan Range	15.5 in. maximum	SR: 23 in. maximum MR: 38 in. maximum	SE4750 SR scans 48% farther SE4750 MR scans 145% farther Allows the capture of barcodes at a much greater distance to make barcode capture even easier. For example, warehouse workers can scan shelf tags and barcodes on items on shelves with fewer steps, improving productivity.
PRZM Intelligent Imaging Technology	No	Yes	Only from Zebra, PRZM resets the bar for 2D imaging by providing features that reduce decode time, enabling lightning fast capture of virtually any barcode in any condition. PRZM turns poor images into instantly useful images, so high quality images are available for decoding faster. PRZM then handles some of the processing typically handled in the decoder, increasing decoding speed, reducing power usage and improving battery cycle times. The result? The faster-thanever accurate scanning your workers need to improve productivity and reduce cycle times in your operations.
Motion Tolerance		Improved	 Enables true continuous scanning: No need to hold hand steady during scanning No need to pause between barcodes On-the-move scanning: allows forklift drivers to scan on the move, despite heavy vibrations. Of moving items (for example, on a conveyor belt)

