



Upgrade to the MC3200... and watch your workforce productivity rise.

GET THE POWER TO DELIVER THE WIRED-STYLE APPLICATION PERFORMANCE THAT HELPS YOUR WORKFORCE GET MORE DONE EVERY DAY.

- Choose 30% or 60% more processing power
- Double or quadruple the memory
- Your choice of two of the most popular mobile operating systems including Android
- Get true enterprise-class Android with Zebra's Mobility Extensions (Mx)
- Swap your OS at any time for superior investment protection
- Faster wireless speeds for better application performance with 802.11n
 data transfers and screen refresh rates are up to nine times faster
- Scan faster and farther with the latest in advanced scanning technology
- Upgrade at a low cost with backwards accessory compatibility use your MC3100 accessories with your MC3200, preserving your existing investment
- Get the industry's gold standard for support Zebra *OneCare* support plans cover everything, including accidental damage
- Get remote visibility into the health of all of your devices to drive device uptime and return on investment to a new level*







Benefits of Upgrading to the MC3200

THREE GENERATIONS. TWO ADVANCED OS OPTIONS. ONE INDUSTRY LEADING SOLUTION.

Every day, you count on your Zebra MC3100 Series mobile computers to streamline and improve the accuracy of inventory and asset management.

Introducing the MC3200, the next generation in the MC3000 Series, designed to help your workers get more done in a day, with more processing power, more memory, faster Wi-Fi speeds and more advanced scanning technology that lets your workers capture more bar codes, faster and farther away.

MC3200 ADVANTAGES	
More processing power	When you upgrade to the MC3200, you upgrade from 624 MHz to your choice of 800 MHz in the Standard model for close to a 30 percent boost in processing power or 1 GHz in the Premium model to a 60+ percent boost. The increase in processing power improves application performance, increasing worker satisfaction and productivity.
More memory	When you upgrade to the Standard model, you get double the memory (RAM and Flash) — and the Premium model quadruples the memory. The MC3100 offers 256 MB RAM/1 GB Flash, where the Standard MC3200 offers 512 MB RAM/2 GB Flash and the Premium MC3200 offers 1 GB RAM/4 GB Flash. You have the memory you need to support the most demanding applications, paving the way for you to upgrade your legacy green screen apps to the highly intuitive graphical applications that meet your user's expectations, as well as reduce training requirements and cycle times.
Your choice of OS — Android or Windows — and the option to swap anytime*	With so much change in the world of mobile operating systems (OSs), we not only give you a choice of two of today's leading mobile OSs, we also give you the opportunity to swap operating systems whenever you want. The result? We help eliminate the need to make a final decision about OS today. If you currently use Windows, we offer Windows® Embedded Compact 7.0. If you are migrating to Android, we offer Android Jelly Bean 4.1.1, with a difference you won't find in any competitive device — Zebra's Mobility Extensions (Mx). Mx turns consumer Android into a true enterprise-class version operating system, offering everything you need in an enterprise OS: enterprise-class security, enterprise-class device management and easy integration of the enterprise data capture capabilities in your MC3200. And no matter which OS you choose now, you can swap in the future by simply sending the device to our Service Depot. (Premium models only).
Faster Wi-Fi	Chances are your Wi-Fi network has been upgraded to 802.11n. If so, since your MC3100 devices only support 802.11a/b/g, they cannot take advantage of your full wireless LAN (WLAN) bandwidth. The MC3200 supports a/b/g/n, allowing you to maximize usage of your WLAN to give your workers a better 'wired-style' wireless experience.
The latest in advanced scanning technology	With the MC3200, you get your choice of the very latest in scanning technology, regardless of whether you only need to scan 1D bar codes, or need flexible 1D and 2D bar code capture. Our 1D SE965 laser with Zebra's patented Adaptive Scanning technology offers the widest working range in its class — from near contact to up to 15 ft./92 cm away — providing your workers with increased on-the-job flexibility and scanning simplicity. Our 1D/2D SE4750 imager with PRZM technology captures 1D and 2D bar codes with laser-style speed, and the extra wide field of view enable workers to capture large bar codes at close range, delivering the flexibility to capture 2D bar codes without any impact on worker productivity.
Increased browser and application support	The MC3200 continues support for your Pocket Browser-based apps, and adds support for Zebra's RhoMobile Suite, which enables the creation of OS-agnostic applications that allow you to create just one app that can run on different devices, with different size screens. Application cost and development time is substantially reduced for businesses with a mixed OS environment.
A better battery experience	With a new all-in-one combination battery and battery door, it's easier to change the battery.
A-to-Z mobility solutions provider	Since Zebra is a complete mobility solutions provider, you can get everything you need under one roof, simplifying purchasing, ensuring compatibility with all mobility infrastructure and providing the expert support that only the manufacturer can provide.
Support commitment you can count on	Not only do you get a device designed to last for three to five years, but you also get support you can count on. We provide support for a full five years after a model has been retired, providing the peace of mind you need that support will be available for the complete lifecycle of your MC3200.

^{*} Requires the purchase of a Zebra OneCare support plan with the optional Operational Visibility Service (OVS).

