Mobile Computer

INDUSTRY LEADING GOLD STANDARD FOR MOBILITY IN DEMANDING ENVIRONMENTS

The MC9200 is the next generation in the industry-leading rugged MC9000 Series, now offering support for the most popular mobile operating system in the world, Android. Raising the bar on rugged mobile computing, the MC9200 offers well-proven technology that you and your workers can count on, with the very latest bar code scanning technology, a contemporary user interface and the power to run a new class of business applications that is every bit as easy to use and engaging as today’s consumer applications.

As part of the MC9000 Series, the MC9200 is designed for all-day business use in the toughest environments — every day, millions of users around the world count on their MC9000 Series mobile computer to better manage inventory in warehouses and manufacturing plants, track baggage on airport tarmacs in any kind of weather and keep weaponry and vehicles on military bases in peak operating condition. The MC9200 — the next evolution in the world’s leading mobile computer for demanding environments.

TAKE EFFICIENCY AND ACCURACY TO THE NEXT LEVEL IN YOUR MOST DEMANDING ENVIRONMENTS WITH THE RUGGED MC9200.

For more information, visit www.Zebra.com/mc9200 or access our global contact directory at www.zebra.com/contact

THE MC9200 IS AT HOME IN...

Warehousing/Distribution
- Inventory counts
- Replenishment
- Process management

Retail
- Price verification
- Inventory counts
- Replenishment
- Price management
- Telephony, walkie-talkie and speakerphone

Manufacturing
- System monitoring/dashboard
- Inventory counts
- Replenishment
- Process management

Government (Federal)
- Maintenance (MRO, safety and weapons inspections, fleet tracking, vehicle maintenance)
- Asset tracking and visibility (IT assets, military supply chain, inventory control)

Government (State, Local and Public Safety)
- Asset management (inventory, MRO, audit)
- Inspections/maintenance
- Security screening/mobile data access
- Code enforcement: building permits, health, fire, sanitation
- Fleet management
- Secure freight tracking

Airlines
- Asset management (inventory, baggage tracking)
- Inspections/maintenance
- Fleet management
- Secure freight tracking
YOUR CHOICE OF OS
Choose the operating system that supports your technology strategy and environment — Android KitKat, Windows Embedded Compact or Windows Embedded Handheld.

ENTERPRISE-CLASS ANDROID KITKAT
Every Android device ships with Mobility Extensions (Mx), a series of features that transform Android™ from a consumer operating system (OS) to a true enterprise-class OS, providing enterprise-class security and device management, as well as enterprise data capture capabilities.

THE POWER TO SUPPORT ANY APPLICATION
A dual core 1GHz processor, 2GB of Flash memory, up to 32GB of additional SD memory provide the power to run multiple complex ERP applications — simultaneously.

HIGH-SPEED WI-FI
Support for the latest Wi-Fi protocols, including 802.11n — the fastest Wi-Fi connection available today — provides your workers with the best possible wireless voice and data experience.

PROVEN RUGGED CONSTRUCTION, READY FOR YOUR MOST CHALLENGING ENVIRONMENTS
Every day, MC9000 Series devices deliver reliable performance, despite everyday drops on concrete, subzero cold, extreme heat, dust and exposure to splashing liquids.

SWITCH OPERATING SYSTEMS
With our Premium MC9200 model, you can switch between Windows and Android for complete OS flexibility.* (Requires a Zebra OneCare service plan.)

The Rugged MC9200.
Take efficiency and accuracy to the next level in your most demanding environments.
GOVERNMENT-GRADE SECURITY

Government-grade FIPS 140-2 Level 1 certification secures Wi-Fi and Bluetooth wireless communications, without impacting device or application performance.

YOUR CHOICE OF SEVEN OF THE MOST ADVANCED SCAN ENGINES

No matter what type of bar codes you need to capture, there is a scan engine option that will deliver rapid-fire capture — including 1D, 2D, driver’s license, DPM codes and more — even if the codes are dirty, damaged or poorly printed.

And if you need to capture it all, our next generation imager, the SE4750 delivers. Proprietary PRZM Intelligent Imaging technology offers unparalleled performance on just about any type of data imaginable — from 1D and 2D bar codes to photos and fully searchable and editable documents.

The SE4750 is available for Premium configurations in three models — Standard Range (SR), Mid Range (MR) and DPM.

SIX INTERCHANGEABLE KEYPADS FOR SUPERIOR CUSTOMIZATION

Choose the keypad that makes data entry as easy as possible for any type of application. No need to send the device to a service depot, you can change the keypad in minutes, right on site.

COMPATIBLE WITH YOUR EXISTING MC9000 SERIES ACCESSORIES

Since the MC9000 Series accessories you already own will work with the MC9200, you can cost-effectively upgrade your mobile computers to provide support for today’s more processing intensive, elegant and intuitive applications.
### Specifications Chart

#### PRODUCT NAME
MC9200

#### PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>91 (L) x 36 (W) x 7 (H) cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>27 oz./765 g (includes battery)</td>
</tr>
<tr>
<td>Keyboard</td>
<td>28-, 43- and 53-key, Terminal Emulation (S250, 3270, VT)</td>
</tr>
<tr>
<td>Display</td>
<td>3.7 in. VGA resolution, color</td>
</tr>
<tr>
<td>Power</td>
<td>PowerPrecision Improved battery technology for better battery management, Lithium ion battery 2400mAh</td>
</tr>
<tr>
<td>RFID Tag</td>
<td>Integrated UHF Gen2 tag (Premium models only)</td>
</tr>
<tr>
<td>IST</td>
<td>Sensor technology (Premium models only)</td>
</tr>
</tbody>
</table>

#### PERFORMANCE CHARACTERISTICS

| CPU                   | Dual core 1GHz OMAP 4 processor |
| Operating System      | Android 4.4 with Mobility Extensions (Mx), turning Android into a true enterprise class OS |
| Memory                | 512MB/2GB, 1GB/2GB (Premium models only) |
| Expansion             | User accessible 32GB SDHC card slot |
| App Development       | PSDK and EMDK available through Zebra Support Central Web site |

#### Data Capture Options

- SE965: 2D standard range scan engine
- SE1524-ER: 2D extended range scan engine reads up to 45 ft./13.72 m away
- SE4500: 2D/2D imaging engine SE4750: Next generation omnidirectional 1D/2D imaging engine for faster data capture. Available for Premium configurations only in three models — Standard Range (SR), Mid Range (MR) and DPM. 
- SE4600: 2D/2D imaging engine reads as far as 30'/9.14m
- SE4500-DL: 1D/2D DL imaging engine reads 1D, 2D and PDF codes on driver’s licenses
- SE4500-HD: 1D/2D DPM imaging engine reads a wide variety of DPM marks on metal, plastic and glass

#### USER ENVIRONMENT

- Operating Temperature: -4~122°F/-20~50°C
- Charging Temperature: 32~104°F/0~40°C
- Storage Temperature: -40~158°F/-40~70°C
- Humidity: 5%~95% non condensing (Condensation resistant configurations available)
- Drop Specification: Multiple drops to concrete: 6'/1.8m across the operating temp. range, meets/exceeds MIL-STD 810G
- Tumble Specification: 4,000 (3'2'/1m) tumbles; meets and exceeds IEC tumble specifications
- Scanner Exit Window: Corning Gorilla™ glass
- Sealing: IP64 (enclosure electronic, display and keypad) per IEC Sealing specification
- Electrostatic Discharge (ESD): ±15kVdc air discharge ±8kVdc direct discharge ±8kVdc indirect discharge

#### WIRELESS DATA COMMUNICATIONS

| WLAN                  | Android: IEEE 802.11a/b/g/n/d/h/i/k/r, WinCE/WEH: IEEE 802.11a/b/g/n/d/h/i |
| Data Rate             | 802.11a: up to 54Mbps, 802.11b: up to 11Mbps, 802.11g: up to 54Mbps, 802.11n: up to 65Mbps |
| Security              | IEEE 802.11 a/b/g/n/d/h/i/k/r, FIPS 140-2 and IPv6 |
| Spectrum              | 802.11a: 5GHz, 802.11b: 2.4GHz, 802.11g: 2.4GHz and 5GHz |

#### SECURITY

- Yubikey 4G: FIPS certified
- Connection: USB, Ethernet, Bluetooth 4.0, 802.11 (Wi-Fi), NFC
- All-touch Terminal Emulation (TE), powered by WaveLink, enables the easy conversion of “green screen” TE apps into HTML5 intuitive all-touch apps that run on Zebra’s Android mobile computers — without writing any code. (Available on Android models only in 2H 2015.)
- Mobility Extensions (Mx) turn Android into a true enterprise-class Android devices, from bar code scanning to payment processing.

#### REGULATORY

- Visit www.zebra.com/mc9200 for regulatory information

#### RECOMMENDED SERVICES

- Zebra OneCare

---

1 Tolerant to typical artificial indoor and natural outdoor (direct sunlight) lighting conditions. Fluorescent, Incandescent, Mercury Vapor, Sodium Vapor, LED5, 450 Ft. Candles (4,844 Lux) Sunlight: 10000 Ft Candles (107,640 Lux). **1** Tolerant to typical artificial indoor and natural outdoor (direct sunlight) lighting conditions. Fluorescent, Incandescent, Mercury Vapor, Sodium Vapor, LED3: 450 Ft. Candles (4,844 Lux) Sunlight: 8000 Ft Candles (86,111 Lux). **2** LED lighting with high AC ripple content can impact scanning performance. **3** Available on Windows only. **4** Available on Android only. **5** Specifications subject to change without notice. Some restrictions apply. Speak to your sales representative or refer to your Zebra’s Mobility Kit for more information. ©2015 ZIH Corp and/or its affiliates. All rights reserved. Zebra and the stylized Zebra head are trademarks of ZIH Corp., registered in many jurisdictions worldwide. Symbol is the registered trademark of Symbol Technologies LLC, an indirectly wholly owned subsidiary of ZIH Corp. All other trademarks are the property of their respective owners.