

## THE SYMBOL MC9190-G

## RUGGED 802.11A/B/G GUN-STYLE MOBILE COMPUTER

## IMPROVE PRODUCTIVITY AND ACCURACY IN THE MOST EXTREME ENVIRONMENTS

When you need to scan bar codes and collect data in the harshest of environments, the MC9190-G is ready for the job. Whether your workers are managing inventory in industrial warehouses, searching for materials in subzero temperatures out in the yard or repairing equipment on a military base in a hot sandy desert, the MC9190-G helps get the job done right and fast. You can count on dependable scanning of virtually any bar code even if the label has been damaged. With the next generation of the highly successful MC9000-G Series in hand, scanning is easier than ever, with point and shoot simplicity for bar codes that are inches or meters away, on the top shelves in the warehouse or deep inside a truck. The new high resolution backlit display is easy to view in any lighting from the dim corners of a warehouse to the bright sunlight out on the loading dock or tarmac. With more processing power and memory, you can give your workers the same fast and dependable application performance they expect on their desktop. And since the MC9190-G is compatible with all your existing MC9000 Series accessories, you can cost-effectively upgrade to the latest in mobile computing technologies no need to purchase new cradles, cables, headsets or holsters.

## NEW SCANNING TECHNOLOGY... AND MORE SCANNING OPTIONS

The MC9190-G offers the very latest in scanning technology, so no matter what type of bar codes you need to scan, whether they are near or far, or even damaged or dirty, you can count on the first time split second scanning that has made Zebra the clear leader in the bar code industry.

Whether you are currently using 1-D and 2-D bar codes or want to migrate to 2-D technology to accommodate GS1 bar codes for richer inventory management, our revolutionary 2-D imager engines deliver laser-like performance and easy omnidirectional scanning for all bar codes. Choose the imager that best meets your business needs:

## ADDITIONAL FEATURES <br> ADVANCED FEATURES

Gun-style ergonomics for ease of use and user comfort
Specifically designed for all-day comfort in the most intensive scanning applications

Crystal clear text and graphics
Best-in-class 3.7 inch high-resolution backlit color VGA touchscreen display for great readability in any lighting condition from bright sunlight to total darkness


Change keypads in minutes with Zebra MAX

## Keypad

A family of six
interchangeable keypads makes data entry easy for any type of application; if your data entry requirements

Our groundbreaking new long-range imager, the SE4600, can scan a bar code as close as 8 inches ( 20.32 cm ) to as far as 30 feet ( 9.14 m ) away in any lighting condition no special reflective label stock required.

Our general purpose 2-D imager, the SE4500-SR, offers the best range and performance on medium and low density 1-D and 2-D bar codes.

The SE4500-DL is optimized for medium to high density bar codes as well as the bar codes found on drivers licenses and other identification documents, ideal for border crossings as well as the healthcare and electronics industry.

And our DPM option, the SE4500-HD, is tailored for very high density bar codes as well as virtually any direct part mark (DPM) including dot peen, laser etch, ink mark, chemical etch, inkjet mold, cast and thermal spray enabling automotive and aeronautics manufacturers to easily track and trace every part to improve safety and comply with government regulations.

If you only need to scan 1-D bar codes, two options allow you to tailor your MC9190-G for your scanning environment. The new SE960 is designed for near contact to mid-range scanning, while the SE1524 allows you to instantly capture 1-D codes as far as 45 ft . ( 13.72 m ) away.

And no matter which engine you choose, you get the first time every time scanning performance you need to keep your business moving and workers productive all our engines can scan the scratched, dirty and poorly printed codes common in indoor and outdoor warehouse and distribution environments.

## INDUSTRY LEADING PROVEN RUGGED CONSTRUCTION

We took the best and made it better. The MC9090-G is known for its superior ruggedness but the MC9190-G takes rugged design to a new level. Just like its predecessor, the MC9190-G passes the same industry leading toughness tests, operating reliably after exposure to heat, cold, dust, rain, a spilled cup of coffee and 2,000 consecutive tumbles in our rotating tumble drum. Then we strengthened two of the most vulnerable elements the touchscreen and the scanner exit window. The hardened touchscreen is now more resistant to wear and tear. And since bar code scanning is one of the most important features, weve fortified the scanner exit window with environmentally friendly ultra strong Gorilla ${ }^{\text {TM }}$ glass. Practically impervious to damage, the glass can flex with most everyday bumps and drops without shattering or scratching and the deep chemical strengthening makes most scratches virtually invisible.

## PROTECT YOUR DATA WITH GOVERNMENT-GRADE SECURITY

Wireless solutions create an instant concern for businesses and government agencies data security. In addition to standard support for all the latest wireless authentication and encryption protocols and Zebra's tested and certified Virtual Private Networks (VPNs), the MC9190-G adds native FIPS 140-2 Level 1 certification, bringing government grade security to businesses and government agencies alike. Unlike many other mobile devices, our security features do not impact performance, protecting your data and your productivity.

## EFFORTLESS REAL-TIME TRACKING OF ALL YOUR DEVICES

Keeping track of your devices can be a full time job. But for businesses that have deployed RFID technology, an integrated RFID tag makes keeping track of your MC9190-G mobile computers literally effortless. Touchless asset management becomes a reality. The movement and location of all your devices are instantly visible from the moment they arrive at your facility no more lost or misplaced devices.

## SAVE POWER AND IMPROVE WORKER SAFETY WITH ENTERPRISE-CLASS MOTION SENSING

An integrated accelerometer offers real business value by preserving battery power, maximizing screen real estate and improving worker safety. When the device is not in use, it can automatically power down to sleep mode to conserve power. The display automatically switches between portrait and landscape modes, ensuring the device is always ready to use regardless of orientation and can offer additional display area for information-intensive applications. Each time a free fall event occurs, a history file is updated, providing information that can improve troubleshooting and worker accountability. And since the open architecture provides access to the accelerometer data , you can create customized applications such as man down. Alarms can alert supervisors when a dropped device remains motionless, indicating a potential injury or illness and providing additional security for lone workers who spend their time in remote areas of your facility.

## THE ZEBRA ADVANTAGE: WORLD CLASS PARTNERS AND WORLD CLASS SUPPORT

When you choose Zebra, our award-winning partner channel provides access to a best-in-class, broad set of ready-to-go and custom applications in your industry, minimizing deployment time and cost. And no matter what help
change or the keypad is damaged, the modular architecture allows you to change the keypad in minutes, right on site

## Effortless asset

 management An integrated UHF Gen 2 RFID tag enables touchless tracking of devices in real time
## Better battery management

Users can view real time battery information, able to see what level of charge remains and whether the battery is still healthy enough to hold a full charge

Backwards compatibility
with all MC9000 accessories
Upgrade to the latest mobile technology advancements while preserving your existing accessory investments

## EASY CENTRALIZED MANAGEMENT

Easy global remote management of your devices and their accessories
Compatibility with Zebra's Mobility Services Platform ( MSP) enables comprehensive and flexible centralized management of a broad range of mobile computers and their attached peripherals, anywhere in the world, all from a single console

## END-TO-END SUPPORT SERVICES

Increase uptime and reduce support costs with all-inclusive support plan Optional Service from the Start with Comprehensive Coverage covers normal wear and tear as well as internal and external components damaged through accidental breakage for both device and select accessories

## FEATURES

# HIGH-POWERED PLATFORM FOR DESKTOPSTYLE APPLICATION PERFORMANCE 

## MPA

## Zebra MAX MPA 2.0

Our latest best-in-class standards-based technology architecture that provides numerous benefits:

The most advanced mobile operating systems
Microsofts Windows® Mobile® 6.5 increases interoperability with existing enterprise infrastructure, provides a familiar user interface and a flexible development environment, and supports many off-the-shelf business applications; Microsoft WinCE 6.0 provides a robust platform for custom application development

## Powerful microprocessor designed for mobility

The Marvel PXA320 @ 806 MHz provides blazing desktop-like performance even on the most demanding multi-media applications

## The memory to support any application

256MB RAM/1GB Flash and a user accessible SD card slot with support up to 32GB provide the memory space required to enable robust performance for database and other data processing intensive applications

## Built-in support for existing applications

This common technology platform allows fast, easy and cost-effective porting of existing applications to the MC9190G, preserving existing application investments

## ADVANCED WIRELESS CONNECTIVITY

## Works on any wireless LAN

The $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g}$ CCX v4-compatible tri-mode radio connects to both 2.4 GHz and 5 GHz WLANs for cost-effective voice and data connectivity in the office and hot spots; 802.11a support enables segmentation of voice traffic to ensure voice quality; VoWLAN support for cost-effective voice and voice-directed applications

## The most advanced Bluetooth functionality

Bluetooth $®$ v2.1 with EDR provides a wireless connection to more device types, including modems, printers, headsets and more; simplifies pairing; improves security; reduces power consumption

Make sure only authorized users access your devices, your data and your network with Zebra MAX Secure Bring wired-line security to your wireless communications without impacting wireless performance through a multitude of security features, including: native FIPS 140-2 Level 1 certification; support for all the latest encryption and authentication protocols; compatibility with Zebra's Mobile Security Suite for device level protection (device level firewall, intrusion prevention, enforced authentication, data encryption and integrity monitoring protect the data that is resident on and in transit to and from your MC9190-G devices); and compatibility with Zebra's Mobile Virtual Private Networks (MVPNs)

## RUGGED DESIGN



Zebra MAX Rugged for industry leading rugged design and reliability

Drop (impact) test
Multiple $6 \mathrm{ft} . / 1.8 \mathrm{~m}$ drops to concrete across operating temperature range meets and exceeds MIL-STD 810G

Tumble (endurance) test:
Reliable operation after 2,000 3.28 ft ./1 m consecutive tumbles ( 4,000 hits) in Zebra's tumble drum

## IP64 sealing

Complete protection against dust and splashing liquids

## A MULTITUDE OF SCANNING OPTIONS

## 101100 <br> 

Zebra MAX Data Capture for high-performance capture of literally any type of bar code
Six scanning options allow you to choose the model that will deliver the best performance in each of your applications:

## 1-D Scanners

SE960: High performance 1-D scanning adaptive scanning maximizes the range and enables scanning of codes that are damaged or underneath shrinkwrap SE1524-ER: Long range scanning (up to $45 \mathrm{ft} . / 13.71 \mathrm{~m}$ ) of low and medium density 1-D codes including codes that are damaged or underneath shrinkwrap

## 2-D Imagers

SE4500-SR: Omnidirectional scanning of low/medium density 1-D/2-D codes
SE4600: Omnidirectional long range scanning of 1-D/2-D codes from as close as $8 \mathrm{in} . / 20.32 \mathrm{~cm}$ to $30 \mathrm{ft} . / 9.14 \mathrm{~m}$

Zebra MAX Sensor for the intelligence to sense and act on motion
Automatically rotates screen to match device orientation to increase display area; powers down when not in use to preserve battery; automatically logs every drop over 4 ft ./1.21 m to improve user accountability and troubleshooting; enables utilization of sensor data in custom applications, such as man down

## THE MC9190-G MORE RUGGED... MORE POWERFUL... WITH MORE OPTIONS TO MEET YOUR BUSINESS NEEDS.

| PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS |  | WIRELESS DATA COMMUNICATIONS |  |
| :---: | :---: | :---: | :---: |
|  |  | WLAN | 802.11a/b/g |
| Dimensions | $\begin{aligned} & 9.1 \text { in. } L \times 3.6 \mathrm{in} . \mathrm{W} \times 7.6 \mathrm{in} \text {. } \\ & \text { H } \\ & 23.1 \mathrm{~cm} \mathrm{~L} \times 9.1 \mathrm{~cm} \mathrm{~W} \times 19.3 \\ & \mathrm{~cm} \mathrm{H} \end{aligned}$ | Data Rate | 802.11a: up to 54 Mbps; 802.11b: up to 11 Mbps ; 802.11 g : up to 54 Mbps |
| Weight | 27 oz./765 g (includes battery) | Antenna | Internal |
|  |  | Frequency Range | All country dependent: <br> 802.11a 5 GHz; <br> 802.11b 2.4 GHz; 802.11g <br> 2.4 GHz |
| Keyboard | 28-, 43- and 53-key; <br> Terminal Emulation (5250, $3270, \text { VT) }$ |  |  |
| Display | 3.7 in VGA color | WLAN Security | WPA2 Enterprise, 802.1x; EAP-TLS; TTLS (CHAP, MS-CHAP, MS-CHAPv2, PAP or MD5); PEAP (TLS, MSCHAPv2, EAP-GTC); LEAP, EAP-FAST (TLS, MS-CHAPv2, EAP-GTC), WPA2/AES, CCX v4, FIPS 140-2 and IPv6 |
| Power | PowerPrecision Lithium ion battery 2200 mAh |  |  |
| PERFORMANCE CHARACTERISTICS |  |  |  |
| CPU | Marvell PXA320 processor at 806 MHz |  |  |
|  |  | PAN (Bluetooth) | Bluetooth Version 2.1 with EDR |
| Operating System | Microsoft Windows CE 6.0 or Microsoft Windows Mobile 6.5 Classic |  |  |
|  |  | PERIPHERALS AND ACCESSORIES |  |
| Memory (RAM/ ROM) | 256MB/1GB | Cradles | Single-slot Serial/USB, 4-slot Ethernet, 4-slot charge only, |
| Expansion | SD/MMC Card |  | forklift |
| App <br> Development | PSDK and EMDK available through Zebra Support Central Web site | Printers | Supports extensive line of Zebra-approved printers |
|  |  | Charger | 4-slot battery charger |
| Data Capture Options | SE960: 1-D ${ }^{11}$ standard range scan engine <br> SE1524-ER: 1-D ${ }^{3}$ extended range scan engine reads up to $45 \mathrm{ft} . / 13.72 \mathrm{~m}$ away SE4500: Omnidirectional 1-D /2-D imaging engine reads 1 D and 2-D symbols SE4600: Extended range omnidirectional 1-D/2-D imaging engine reads 1-D and 2-D symbols as close as $8 \mathrm{in} . / 20.32 \mathrm{~cm}$ and as far as 30 ft . 9.14 m SE4500-DL: 1-D/2-D DL imaging engine reads all 1-D and 2-D codes as well as the PDF codes found on drivers licenses and other identification documents SE4500-HD: 1-D/2-D DPM imaging engine reads a wide variety of DPM marks on | Other Accessories | Cable adapter module; snap-on magnetic stripe reader; modem module; full set of holsters; full set of cables; Zebra approved CAC Reader for government applications |
|  |  | For countries outside USA, Canada or European Economic Area, consult your local Zebra representative. |  |
|  |  | REGULATORY |  |
|  |  | Electrical Safety | Certified to UL60950-1, CSA C22.2 No. 60950-1, <br> EN60950-1/IEC60950-1 |
|  |  | Environmental | RoHS-compliant |
|  |  | WLAN and Bluetooth | USA: FCC Part 15.247, $15.407$ |



