

# ZEBRA MC9190-Z HANDHELD RFID READER

## RUGGED, LONG RANGE RFID READER FOR INDUSTRIAL ENVIRONMENTS

#### LONG RANGE, HIGH PERFORMANCE SAVES TIME AND MONEY

To put more product into the hands of your customers ' and put more profit into your pockets ' you need to know what you have and where to find it. On the dock or in the storeroom, the MC9190-Z Handheld RFID Reader is designed to make that job faster and easier.

The MC9190-Z is Zebra's new best-in-class standard for handheld RFID readers. With its high RF sensitivity that provides for greater accuracy, higher throughput and longer reads, the MC9190-Z reaches further to bring reliable data about your products right to your fingertips. Inventory counts can be accomplished more often, more quickly and accurately and, unlike scanning with bar codes, without line of sight. Then, armed with more complete information, you can better locate and track assets and inventory, and manage your stock levels to avoid running out of product or carrying expensive excess inventory.

#### **RUGGED AND READY TO WORK**

The MC9190-Z is sealed to meet IP64 standards so you can use it even in dust or rain. A tough, non-glare LCD screen allows for optimal reading in bright sunlight and worry-free glass protection in rugged use. The MC9190-Z's specially designed corner bumpers enable it to handle repeated drops to a concrete floor with a 6ft./1.8m drop spec. We built it to work for a living, even in your toughest environment.

#### **MAKE A SMART CHOICE**

The MC9190-Z joins the broadest, most comprehensive portfolio of business and industrial fixed, mobile, handheld and hands-free RFID readers available today. Simply put, Zebra RFID devices are being used in more applications, more industries and more countries. To you, that means extensive experience you can tap to solve your unique challenges, higher confidence that we can deliver what you expect and greater value built in every device we make. It all adds up to make the MC9190-Z an easy choice.

For more information on the Zebra MC9190-Z RFID reader, please visit us on the web at <a href="https://www.zebra.com/mc9190z">www.zebra.com/mc9190z</a> or access our global directory at <a href="https://www.zebra.com/contact">www.zebra.com/contact</a>.

### **ZEBRA MC9190-Z SPECIFICATIONS**

PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS

WIRELESS DATA COMMUNICATIONS

WLAN: 802.11 a/b/g



#### **FEATURES**

### Multi-modal data capture

Integrated RFID and barcode in one rugged device gives you lower total cost of ownership.

#### **Greater efficiency**

Reliable, long-range RFID performance allows more frequent and more accurate inventory-count operation to better manage on-the-floor, backroom and distribution inventory ' reduce out-of-stock and excess inventory carrying costs.

### Maximum rugged design

Can withstand a 6 ft./1.8 m drop to concrete, 2000 one-meter tumbles and has an IP64 sealing to help ensure reliable operation in spite of everyday drops, bumps and exposure to dust and liquids

### Superior ergonomic design

The most ergonomic RFID handheld reader in its class, the MC9190-Z is easy to handle, so staff can use the product longer with less fatigue.

### Readable in any environment

The MC9190-Z features a large 3.7' VGA colored touch-screen with reduced glare for easier use indoors and outdoors.

GOVERNMENT GRADE ENCRYPTED WIRELESS SECURITY Make sure only

Make sure only authorized users

Dimensions: Weight:	10.75 in. L x 4.7 in. W x 7.7 in. H 27.3 cm L x 11.9 cm W x 19.5 cm H 34.35 oz / 2.147 lbs (including battery) 973.8 gr / .986 kg (including	Output Power:	100 mW U.S. and international
		Data Rate:	802.11a: up to 54 Mbps; 802.11b: up to
			11 Mbps; 802.11g: up to 54 Mbps
		Antenna:	Internal
Keyboard:	28, 43 and 53-key options	GHz;	All country dependent: 802.11a - 5 GHz; 802.11b ' 2.4 GHz; 802.11g ' 2.4 GHz
Display:	3.7 in. VGA color with digitizer and backlight	Bluetooth:	Bluetooth Version 2.1 with EDR
Power:	Removable, rechargeable 7.2 volt Lithium Ion 2200 mAh battery pack , 15.8 watt hours	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
PERFORMANCE	CHARACTERISTICS	-	
CPU:	Marvell PXA320 processor at 806 MHz	-	
Operating System:	Microsoft Windows Mobile 6.5	PERIPHERALS	AND ACCESSORIES
Memory (RAM/ROM) :	256 MB/1 GB	Cradles:	Single-slot serial/USB, 4-slot Ethernet, 4-slot charge only
Expansion:	Up to 32 GB SD/MMC card	Printers:	Supports extensive line of Zebra
Application	PSDK, DCP and SMDK available		approved printers and cables
Development:	through Zebra Developer Zone Web site	Charger:	4-Slot universal battery charger
Scan Engine Options:	SE960: 1-D Laser, SE1524-ER: 1-D Extended Range, SE4500: 2-D Imager SE4500-HD: 1-D/2-D DPM	ma ma ap	Cable adapter module; snap-on magnetic stripe reader; modem module; full set of cables; Zebra approved CAC Reader for government applications
USER ENVIRON	MENT	REGULATORY	
Operating Temp.:	-4° F to 122° F/-20° C to 50° C		Approved for use in the US,
Charging Temp.:	32° F to 104° F/0° C to 40° C	General.	Canada, Europe, Asia/Pacific, Latin America, Middle East
	400 E t- 4500 E/ 400 C : = === 0		·
Storage Temp.:	-40° F to 158° F/-40° C to 70° C	Floatrical Cafatus	· · · · · · · · · · · · · · · · · · ·
	-40° F to 158° F/-40° C to 70° C 5% to 95% non-condensing	- Electrical Safety:	Certified to UL60950-1, CSA C22.2 No. 60950-1, IEC 60950-1, EN
Humidity:		Electrical Safety:	Certified to UL60950-1, CSA C22.2
Storage Temp.: Humidity: Drop Spec:	5% to 95% non-condensing  Multiple drops to concrete: 6 ft./1.8 m across the operating	Electrical Safety:	Certified to UL60950-1, CSA C22.2 No. 60950-1, IEC 60950-1, EN 60950-1 USA: FCC Part 15
Humidity:	5% to 95% non-condensing  Multiple drops to concrete: 6 ft./1.8	· -	Certified to UL60950-1, CSA C22.2 No. 60950-1, IEC 60950-1, EN 60950-1 USA: FCC Part 15 Canada: ICES 003 Class B EU: EN 301 489-3, EN 301 489-1, EN 301 489-17, EN 302-208,
Humidity: Drop Spec:	5% to 95% non-condensing  Multiple drops to concrete: 6 ft./1.8 m across the operating temperature range  2,000 one-meter tumbles at room	· -	Certified to UL60950-1, CSA C22.2 No. 60950-1, IEC 60950-1, EN 60950-1  USA: FCC Part 15 Canada: ICES 003 Class B EU: EN 301 489-3, EN 301 489-1, EN 301 489-17, EN 302-208, EN55022 Class B, EN55024  IEC Class2/FDA Class II in
Humidity: Drop Spec: Tumble: Environmental Sealing:	5% to 95% non-condensing  Multiple drops to concrete: 6 ft./1.8 m across the operating temperature range  2,000 one-meter tumbles at room temperature (4,000 hits)  IP64 (electronic enclosure, display and keypad)  +/-15kVdc air discharge; +/-8kVdc	EMI/RFI:	Certified to UL60950-1, CSA C22.2 No. 60950-1, IEC 60950-1, EN 60950-1 USA: FCC Part 15 Canada: ICES 003 Class B EU: EN 301 489-3, EN 301 489-1, EN 301 489-17, EN 302-208, EN55022 Class B, EN55024
Humidity: Drop Spec: Tumble: Environmental Sealing: Electrostatic	5% to 95% non-condensing  Multiple drops to concrete: 6 ft./1.8 m across the operating temperature range  2,000 one-meter tumbles at room temperature (4,000 hits)  IP64 (electronic enclosure, display and keypad)	EMI/RFI:  Laser Safety:  RF Hazard and	Certified to UL60950-1, CSA C22.2 No. 60950-1, IEC 60950-1, EN 60950-1 USA: FCC Part 15 Canada: ICES 003 Class B EU: EN 301 489-3, EN 301 489-1, EN 301 489-17, EN 302-208, EN55022 Class B, EN55024 IEC Class2/FDA Class II in accordance with IEC60825-1/EN60825-1, 21CFR1040.10 US ' FCC OET Bulletin 65
Humidity: Drop Spec: Tumble: Environmental	5% to 95% non-condensing  Multiple drops to concrete: 6 ft./1.8 m across the operating temperature range  2,000 one-meter tumbles at room temperature (4,000 hits)  IP64 (electronic enclosure, display and keypad)  +/-15kVdc air discharge; +/-8kVdc direct discharge; +/-8kVdc indirect	EMI/RFI: Laser Safety:	Certified to UL60950-1, CSA C22.2 No. 60950-1, IEC 60950-1, EN 60950-1  USA: FCC Part 15 Canada: ICES 003 Class B EU: EN 301 489-3, EN 301 489-1, EN 301 489-17, EN 302-208, EN55022 Class B, EN55024  IEC Class2/FDA Class II in accordance with IEC60825-1/ EN60825-1, 21CFR1040.10

### access your devices, your data and your network with Zebra MAX Secure

Wired-line grade security without impacting wireless performance: 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 and compatibility with Zebra's Mobile Virtual Private Networks (MVPNs)

### Common access card (CAC) capable

Optional accessories to support authentication for government applications

Incandescent, Mercury Vapor, Sodium Vapor, LED1: 450 Ft Candles (4,844 Lux) Sunlight: 8000 Ft Candles (86,111 Lux) The MC9190-Z RFID is warranted against defects in workmanship and materials for a period of one year (12 months) from date of shipment, provided the product remains unmodified and is operated under normal and proper conditions.

RFID			
Standards	EPC Gen 2 DRM (DRM compliant up to 0.5w)	RECOMMENDED SERVICES	
supported:		Customer Services: Service from the Start ' Bronze with	
Nominal read range <sup>2</sup> :	up to 30 ft. /up to 9.14 m	Comprehensive Coverage	
Nominal write range <sup>2</sup> :	up to 4 ft./ up to 1.22 m	1 LED lighting with high AC ripple content can impact scanning  packmanammul/write range is dependent upon a number of factors, including	
Field:	70-degree cone (approx.) measured from nose of device	dii 2 iijiind ii indii iig reachip issilor Refythet it by Getdiğ juxdi can dipe di 690 0 200 ib 30 oktob 	
Antenna:	Integrated, linearly polarized		
Frequency Range:	EU: 865-868MHz; US: 902- 928MHz	_	
Output Power:	EU: 2 Watt ERP; US: 3 Watt EIRP	_	



Part number SS-MC9190-Z-A. Printed in USA 04/15.©2015 ZIH Corp. ZEBRA, the Zebra head graphic and Zebra Technologies logo are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All rights reserved. All other trademarks are the property of their respective owners.

**ZEBRA TECHNOLOGIES**