



WHAT IS THE MC3390R INTEGRATED LONG-RANGE UHF RFID HANDHELD?

Best-in-class RFID read range with a powerful Android platform.

The MC3390R integrated long-range RFID handheld reader brings a new level of efficiency and accuracy to inventory management, order fulfillment, cross-docking and more. The integrated long-range antenna delivers best-in-class RFID read range and higher throughput. With Zebra's signature rugged design, the MC3390R is built for maximum uptime, yet is lightweight with the right ergonomics for all-day comfort. And the large touchscreen, physical keypad and Android OS deliver an intuitive and flexible platform for your RFID application needs today and tomorrow.



WHY SHOULD YOU BUY THE MC3390R?

TOP 5 CUSTOMER BENEFITS

1

Best-in-class RFID read range and performance.

When it comes to RFID performance, the MC3390R is in a class of its own. It can capture RFID tags more than 60 ft./18.2 m away — 200% farther than the next leading competitor*. And Zebra's high-performance ASIC radio technology delivers a read rate that is more than 25% faster and over 40% more accurate than other devices in this class* — so inventory counts can be accomplished more quickly and accurately.

* Based on Zebra test results from specific use cases.

2

Rugged and lightweight for everyday reliability.

With the MC3390R, you get it all — an Android-based platform with all the benefits of an integrated handheld. With the MC3390R you get both a rugged design and lightweight, all-day comfort. The MC3390R is IP54 sealed, built to withstand 5 ft./1.5 m drops to concrete and has a Gorilla Glass touch panel and imager window. While rugged, the MC3390R is also one of the lightest devices in its class with a streamlined design built for easy one-handed ambidextrous use.

3

Common Zebra platform for faster application development.

The MC3390R shares the same EMDK and RFID SDK as other Zebra RFID handheld readers and sleds — enabling you to streamline full-fleet rollouts no matter which Zebra products you choose to deploy. Our EMDK simplifies enterprise application design for faster, more cost-effective development cycles, while our RFID SDK lets you use RFID apps developed for other Zebra devices on the MC3390R.

4

Keypad and touchscreen support for your apps.

The MC3390R supports your TE apps. The built-in keypad delivers the same experience your workers have today — no change in workflow, no training required. And when you're ready to migrate to touch-based input, the MC3390R's large touchscreen combines with Zebra's AllTouch TE to easily turn your 'green screens' into elegant, touch-centric, easy-to-use apps, boosting worker productivity to a whole new level.

5

Mobility DNA for an unmatched feature set — and value.

Zebra Mobility DNA provides powerful new features that no other competitive product can offer — features that improve productivity, simplify app management and integration. And with LifeGuard for Android (available with a Zebra OneCare contract), you can count on Zebra to provide additional years of OS support — including security patches — to extend the life of your investment and let you to decide when to upgrade to a newer version of Android.

APPLICATIONS

Supply Chain/ Transportation & Logistics

- Cross-docking
- Item tracking/locationing

Warehousing

- Inventory/cycle counting
- Automatic replenishment
- Receiving/shrink control
- Item tracking/locationing
- Omni-channel order fulfillment

Manufacturing

- WIP
- Parts and finished goods inventory

ROI

- Increased staff productivity
- Faster, more frequent inventory counts
- Lower software development costs
- Maximum return on investment with versatile, future-ready platform

PRODUCT INFORMATION

MC3390R Website

- MC3390R Datasheet
- MC3300R Series Accessories Guide
- MC3390R Product Video



NA and Corporate Headquarters
+1 800 423 0442
inquiry4@zebra.com

Asia-Pacific Headquarters
+65 6858 0722
contact.apac@zebra.com

EMEA Headquarters
zebra.com/locations
contact.emea@zebra.com

Latin America Headquarters
+1 847 955 2283
la.contactme@zebra.com