



# **MOTOROLA MC2100 SERIES**



Looking for a way to automate inventory management in your retail store? From the sales floor to the backroom, the Motorola MC2100 mobile computer has what it takes to affordably automate the capture of inventory data right at the point of work. Paper-based forms that need to be transcribed and manually entered into the computer are eliminated, reducing keying errors and improving productivity — workers can handle more tasks per day. And while the MC2100 is value priced, you get many features usually found in more expensive mobile computers. You can count on best-in-class processing power, rugged design, superior ergonomics, flexible data capture options, enterprise grade pushtotalk (PTT), centralized management and the ability to create cross-platform operating system agnostic applications.

## Industry leading scanning performance on any bar code.

Choose the scan engine — 1D linear imager, 1D laser, 1D/2D area imager — that will deliver the best performance on the types of data you need to capture. And regardless of which engine you choose, you can even capture damaged, dirty and scuffed bar codes on the first scan.

### Superior ergonomics for superior ease of use.

The lightweight MC2100 is designed for comfort and onehand usability. The sculpted finger perch on the back of the device gives users a secure hold without requiring a strong constant grip. Keys are sized and placed for easy singlehanded operation. Since the weight is well-balanced, the device feels surprisingly light in hand. Ten programmable keys give you the flexibility to create applications that make task execution as simple as pressing a single button. And since user interaction is centered around tapping the screen rather than keying in data, we replaced the traditional pen-style stylus with a 'guitar pick' design that is easier to grip and easier to hold for longer periods of time.

### The rugged design for all day everyday use.

With a drop and tumble rating, IP54 sealing, a recessed keypad and a Corning® Gorilla® Glass exit window, the MC2100 keeps on working despite the inevitable drops, bumps and spills.

#### Real enterprise-class push-to-talk (PTT).

With the integrated TEAM Express client,\* you can enable group broadcast and private response PTT the day your devices arrive. And since TEAM Express is device agnostic, you can easily create a voice communications web that connects workers with different Motorola mobile devices that work on different networks. The result? Superior collaboration.

# Create a single application version for the MC2100 — and your other Motorola mobile computers.

Motorola's RhoElements allows you to create a single application that looks, feels and acts the same on Motorola mobile computers, regardless of whether it runs on the Android, Microsoft® Windows Mobile or Windows CE operating system. Since you no longer need to create and maintain separate applications for different operating systems, you are free to choose the right device for each worker — and application development and support has never been easier or more cost-effective.

### Best-in-class application performance.

The MC2100 offers the fastest processor and best memory configuration in its class, providing all the power you need to give users a desktop-style application experience.

### Easily manage your devices — from anywhere.

Whether you have one location or locations all around the world, Motorola's Mobility Services Platform (MSP) allows you to remotely stage, update, monitor and troubleshoot your Motorola mobile computers, driving the single largest mobility cost to an all-time low — everyday management.

#### Protect your investment from the unexpected.

Motorola's enterprise-class services eliminate the unforeseen repairs that can substantially increase the cost of your mobility solution and reduce user productivity. With Service from the Start with Comprehensive Coverage, you get true business-class support. This all-inclusive service covers normal wear and tear, internal and external components damaged through accidental breakage for both device and select accessories and operating system issues — keeping the MC2100 up, running and in the hands of your users.

# THE MC2100 IS DESIGNED FOR:

- Receiving
- Replenishment
- Put-away
- Picking
- Packing
- Shipping
- Item-level pricing
- Shelf tag price management
- Inventory and asset tracking
- Work-in-process (WIP) tracking
- Parcel/package delivery tracking (via Batch mode operation)