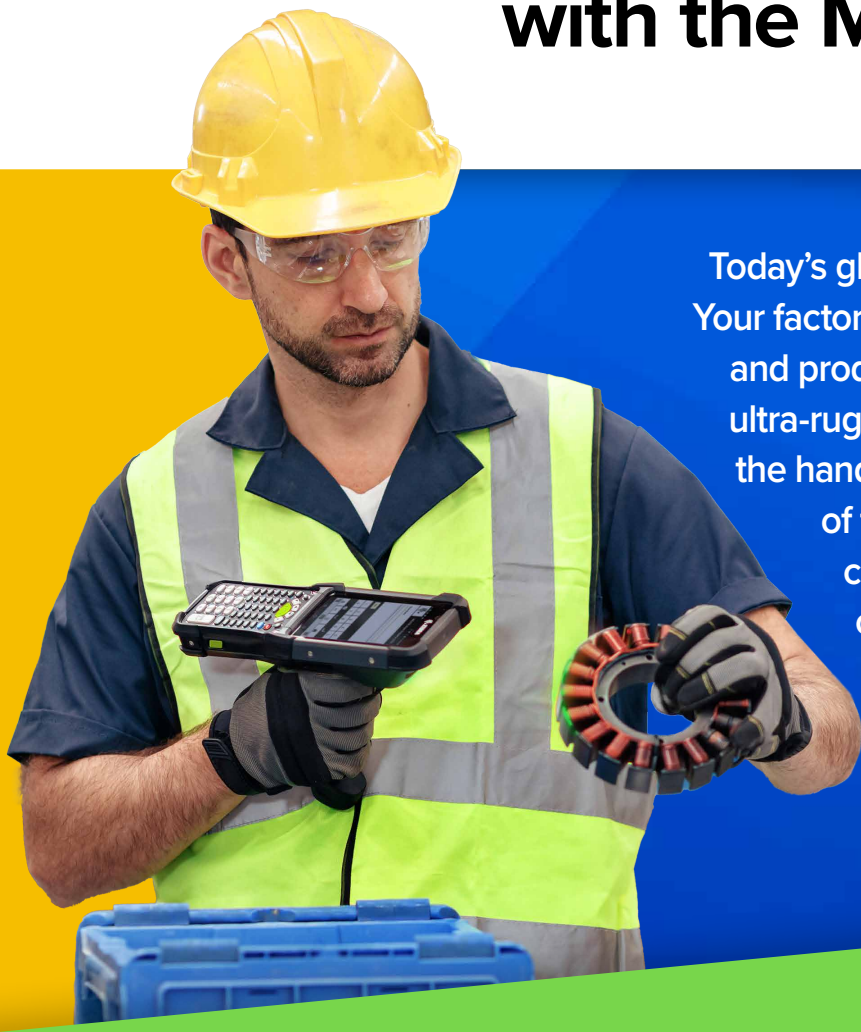


Unlock your plant's full potential with the MC9400/MC9450



Today's global markets move fast and change rapidly. Your factory needs tools that enable optimal efficiency and productivity, even as business evolves. With the ultra-rugged MC9400/MC9450 Mobile Computer in the hands of your workers, it will. The next evolution of the industry's most trusted industrial mobile computer can provide real-time visibility over countless moving parts, so you can respond quickly to shifting business priorities and meet rising production complexities.

The MC9400/MC9450: the mobility solution that empowers your workers to accomplish more... in any environment.



Where can you put the MC9400/MC9450 to work in your plant?



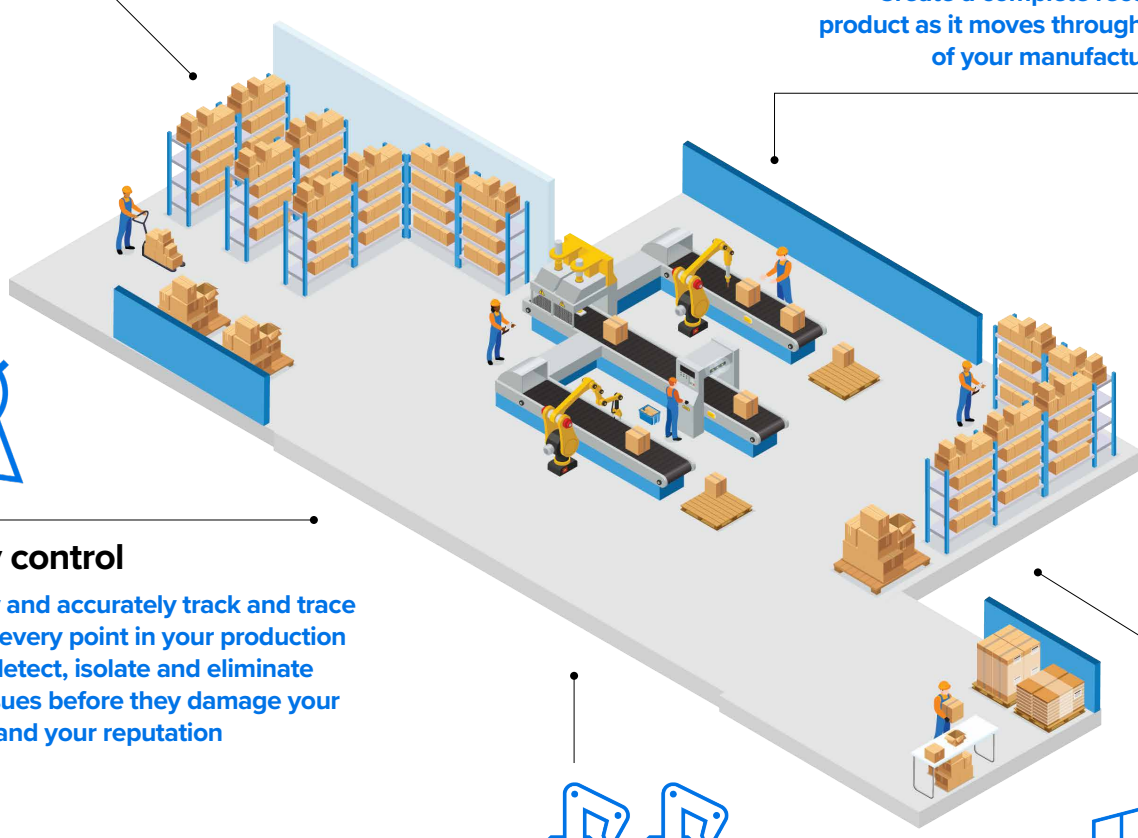
Lineside replenishment

Track real-time inventory levels and materials on the plant floor; automate the replenishment process to keep exactly the right amount of material on hand to prevent costly unplanned production line downtime



WIP/material tracking

Create a complete record of every product as it moves through every step of your manufacturing facility



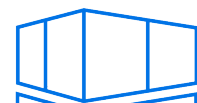
Quality control

Efficiently and accurately track and trace quality at every point in your production process; detect, isolate and eliminate quality issues before they damage your products and your reputation



Equipment maintenance

Track and schedule maintenance and repair work; access technical documents and instructions; respond quickly to alerts and alarms to keep downtime to a minimum



Inventory put-away

Get materials from dock to stock quickly to ensure inventory is always available and up to date; empower your workforce to document everything that has arrived and everything that is damaged, and go straight to the right aisle



Step into a new generation of industrial mobility

The next evolution in the ultra-rugged MC9000 Series — now with more power, advanced scanning, Wi-Fi 6E and 5G

Cutting-edge features enable more effective workflows in your toughest environments so you can meet the production complexities of today and tomorrow



Next generation platform 2.5x more processing power and 50% more RAM (Compared with MC9300) handles all your WMS, ERP and other apps simultaneously



Extended range scanning Capture barcodes in hand to over 100 ft./30.5 m away; indoors and outside; green laser aimer is up to 7x more visible than red



Wi-Fi 6E Quadruple the bandwidth and capacity, triple the speed and up to triple the available spectrum than Wi-Fi 5; boost productivity with instant application response times



Private/Public 5G Affordable, low latency wireless data connectivity for expansive outdoor and indoor environments; no more investment on access points; support public and private 5G simultaneously with dual SIM



Virtually indestructible Most rugged specs for maximum uptime; 12 ft./3.65 m drops to concrete; dust tight and waterproof



No more lost devices Easily track and find missing devices with optional BLE battery and Mobility DNA Device Tracker license



High-res camera Takes highly detailed photos, ideal for documenting incoming damaged shipments and more



Process automation Capture shipping container identification, license plates and more with the press of a button



Instant collaboration Push-to-talk and secure messaging with Workcloud Communication suite



Identity Guardian Biometric facial recognition gives workers easy device access for shared devices; faster access without typing and eliminates the risk of shared or compromised passwords



Well-loved ergonomics Gun-style design lets workers move and perform tasks more quickly, with more comfort



Backwards compatibility Use all the same accessories and chargers as drop-in replacements for the MC9300



A model for every environment

There's a model for every environment — standard, freezer and non-incendive. The **standard model** is designed for most manufacturing environments. **Freezer models** are engineered to provide reliable operation, regardless of dramatic temperature swings with a freezer-rated battery and heated scan exit window. **Non-incendive models** enables mobile computing in hazardous locations with flammable materials.

* Non-incendive models available in North America only



Standard model for general warehouse use



Freezer model for freezers and outdoor winter weather



Non-incendive model for use when hazardous materials are present

