

IntelliFocus[™]

Instant, intelligent barcode capture, near and far

Equip workers with intelligent mobile computers and handheld scanners that streamline workflows.

User Benefits

- Broaden your reach: Capture barcodes in your hand or at an extended distance.
- Fast, efficient data capture: Quickly determine barcode distance and capture it with PRZM Intelligent Imaging.
- Adapt to multiple workflows: Use one device for your scanning needs.

User Pain Points

- Improve safety and productivity: Less climbing or crouching to scan hard-to-reach barcodes.
- Improve accuracy: See the targeting pattern across the working range, indoors and out.
- Improve results: Capture damaged, shrink-wrapped and hard-to-read barcodes.



IntelliFocus[™] **Device Portfolio**



TC52ax Mobile Computer (SE55 Scan Engine)





DS3600-ER Ultra-Rugged Scanner (SE4850 Scan Engine)

TC8300

Computer

(SE4850 Scan Engine)

Mobile



MC9300 Mobile Computer (SE4850 Scan Engine)





(SE4850 Scan Engine)



Intelligent

IntelliFocus[™] technology easily captures 1D and 2D barcodes in a variety of conditions over a wide working range, in the hand or across the room.



Versatile

Longer working range minimizes bending/squatting and the need for ladders when barcodes are beyond the reach of traditional standard scanning ranges.



Easy to Use

The green laser aimer with its wide targeting pattern is highly visible in a variety of environments and lighting conditions, enabling fast, accurate scanning.*

* Green laser aimer available in the Zebra TC52ax Mobile Computer and Zebra SE55 Scan Engine.

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 zebra.com/locations la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2022 Zebra Technologies Corp. and/or its affiliates. All rights reserved, 03/15/2022