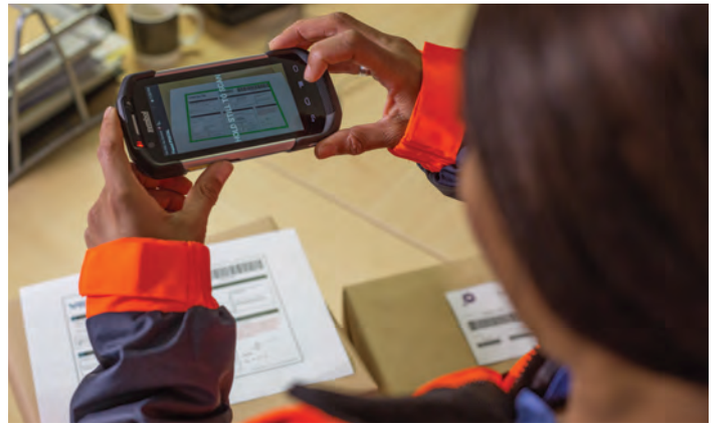




SimulScan

Next generation automated data capture for Android

If you are looking to streamline, simplify and error-proof barcode and document capture in your enterprise, SimulScan makes it easy. Now, in one step, this no-cost tool allows your workers to capture multiple barcodes on a package or pallet simultaneously, as well as data from a passport or a signature on a form. In conjunction with Zebra's DataWedge for Android, no programming is required. DataWedge properly formats and transmits the information captured by SimulScan into the correct fields in your application, so you're up and running, right out of the box. And if you have more complex data capture and processing requirements, you can integrate SimulScan's data capture functionality into your native Android application with APIs.



Multi-Barcode

Do your workers need to capture multiple barcodes on items? Now, with SimulScan's Multi-Barcode feature, a quick wave of a barcode scanner over all the labels on a package will capture them all — no more time wasted on repetitive scans. And with flexible mix-and-match criteria, you can specify exactly what you need — such as specific barcode symbologies, barcodes that contain a specific string, all barcodes and more.

Benefits of SimulScan Multi-Barcode

- Reduce scan time and reduce cycle times — no more repetitive scanning to capture all required barcodes
- Smoother workflows — no need to cover unwanted barcodes when scanning
- Simultaneous capture of barcodes increases worker productivity



Document Capture

Do your workers need to capture data from a structured form? With SimulScan Document Capture, your workers can capture barcodes, images and signatures, all with the press of one button. You can even detect if a signature is present and define the appropriate workflow. Since the data is instantly parsed into the right fields in your business application, no manual data entry is required — eliminating the cost and opportunity for errors.

Benefits of SimulScan Document Capture

- Significantly reduce cost by eliminating manual data entry
- Substantially reduce errors through automated data capture
- Reduce cycle times through instant processing, right at the point of transaction

SimulScan Features at-a-Glance

FEATURES	MULTI-BARCODE	DOCUMENT CAPTURE
Device license	None — no cost	None — no cost
SKU	N/A	N/A
MULTI-BARCODE FEATURES		
Specific barcode — fixed fields	•	•
Any N barcode — fixed quantity	•	•
Group of common barcodes — fixed quantity*	•	•
Group of common barcodes — dynamic/variable quantity*	•	•
Multiple character checking	•	•
Barcode group quantity max	100	100
DOCUMENT CAPTURE FEATURES		
Image capture (Camera = color, imager = black & white)		•
Signature presence detection		•
OCR-A/OCR-B (MRZ i.e., passports and checks)		•
ADDITIONAL FEATURES		
Maximum fields per template	100	20
Flexible deployment options	100% on device processing	
	Application integration via DataWedge and EMDK for Android	
Easy to use and manage	Choose imager or camera for your use case	
	Intuitive and flexible user interface	
	Automatic image processing	
	Automatically capture date and time	

* Available in a future release

SimulScan is compatible with all Zebra Mobile Computers with Android Oreo and an integrated camera or imager.

SimulScan and other Mobility DNA solutions are only available on Zebra Android devices. To learn about the solutions that are supported on Zebra's Android mobile computers, please visit: <http://zebra.com/mobilitydna>

To learn more about how to integrate SimulScan into your native Android Application, please visit <http://techdocs.zebra.com/simulscan>

**Take automated barcode and document capture to the next level
in your business with SimulScan — only from Zebra.**

For more information visit www.zebra.com/simulscan



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