



MC3400/MC3450 Mobile Computer

Engineered for the toughest environments and today's modern workflows — now with more power, advanced scanning, Wi-Fi 6E and 5G connectivity

Introducing the next generation of the highly successful MC3000 Series family of versatile key-based mobile computers, the MC3400 and MC3450. Two form factor options — straight shooter and gun — are packed with the latest mobility features to empower your workforce to meet the ever-increasing needs of today's on-demand, e-commerce economy. Run demanding apps with 2.5x more processing power. Keep workers connected with Wi-Fi 6E, 5G and Private 5G. Prevent unauthorized device access with biometric facial recognition. An improved keypad design makes data entry easier, a more rugged design increases reliability, and more data capture options increase flexibility. Tap into new capabilities that increase security, make devices easy to find and more with Zebra DNA's software suite. And Zebra's services make it easy to run, repair, oversee and manage your devices from cradle to grave.



Maximize user productivity

Keep workers connected, no matter where they are

Wi-Fi 6E plus private and public 5G connectivity provides workers with fast and reliable wireless connections — from the production floor to the farthest corner of the warehouse, including vast outdoor ports and yards. And with a physical nano SIM and eSIM, you can support two networks on a single device.

Choose the right scanner for the job

Different use cases require different scanners. For standard barcode capture, choose the SE4710 1D/2D Scan Engine. To capture

barcodes, photos and documents indoors and outdoors — even in bright sunlight — choose the SE4770 1D/2D Scan Engine with a red laser aimer. Need a flexible scan range? The SE55 1D/2D Advanced Range Scan Engine with Intellifocus[™] technology captures barcodes in-hand and on a top warehouse rack — over 40 ft (12.2m) away. And if you need extended range scanning up to 100 ft (30.5m) away, the SE58 Extended Range 1D/2D Scan Engine is ideal for scanning containers in ports and yards. And all options deliver split-second first time capture of virtually every barcode, regardless of condition.

Faster, easier and more accurate data entry — even with gloves

With larger keys and more space between the keys, data entry is easier — increasing productivity and reducing keying errors. And you can choose the keypad that best suits the type of data your workers enter with a choice of 47-key, 38-key and 29-key keypads.

High resolution front and rear cameras in all models

All models now offer a front-facing 5 MP camera. The rear-facing 13 MP camera, previously only available in the straight shooter (brick) form factor, is now available in the gun model as well. Now, workers can place a video call to resolve an issue faster, document damage to an incoming shipment or capture a document, such as a bill of lading or a return receipt, regardless of which model you choose.

Ensure only authorized users access your devices

Give users nearly instant access to devices with Identity Guardian, which enables secure login with biometric facial recognition via the front-facing camera. And APIs enable easy integration with your custom developed apps.



Maximize lifecycle and ROI with an advanced platform

Power practically any application

The Qualcomm[®] 4490 processor delivers nearly 2.5x more power, providing superior application performance. And with 50% more RAM and four times the Flash, there's plenty of memory for data storage — and multi-tasking.

Future Android support — guaranteed

Support for future versions of Android[™] provides the peace of mind that the devices you purchase today will support the new features of Android, well into the future.

More rugged, more reliable, more uptime

The MC3400 and MC3450 are the most rugged MC3000 Series devices yet, now drop-proof, tumble-proof, dust-proof and waterproof — able to handle being submerged in water and hosed down.

Easily upgrade from legacy MC33 Series devices

Since the look and feel is nearly identical to prior MC33 Series devices, your users will instantly feel at home with the MC3400 and MC3450, virtually eliminating training and ensuring instant adoption. And compatibility with existing MC33 Series accessories — including chargers and batteries — enables a cost effective upgrade to the newest mobile computing handheld device.

Run your Terminal Emulation apps right out of the box

With Ivanti Velocity pre-installed and pre-licensed on every model, you can run your green-screen apps 'as is' — no changes required.¹ Staylinked's SmartTE is also pre-installed, making it easy to transform green-screen apps into intuitive modern touch apps that boost workflow efficiency and worker productivity.

Do more with your devices with ready-to-use solutions

Add new capabilities with easy-to-manage Zebra DNA tools

Zebra DNA simplifies owning Zebra mobile devices with a comprehensive suite of software apps — many at no cost. Enhance device usability and management effortlessly, saving time for users and IT staff. Manage Zebra DNA tools through Zebra DNA Cloud, a user-friendly portal for easy licensing, configuration and deployment. And you can integrate Zebra DNA Cloud with your existing Enterprise Mobility Management (EMM) system or run as a standalone app.

Locate lost devices

The BLE battery works hand-in-hand with Device Tracker to enable lost or misplaced devices to be located quickly and easily — even if the device is powered off or the battery is depleted.²

Task management made easy

Workcloud Task Management is a ready-to-use Zebra solution that allows you to prioritize and send tasks in real time. Tasks can be automatically divided equally among associates or sent to the best person for the task, based on location, skill set or job title.

Enable superior team collaboration

Connect all of your team members with the power of instant communication with Zebra's Workcloud Communication.³ Turn the MC3400 and MC3450 into walkie-talkies with push-to-talk communications over Wi-Fi and cellular networks; fully featured PBX handsets with a customized interface that simplifies even the most complex telephony features. And enable secure text messaging, complete with an audit trail.

Maximize device uptime — value beyond the hardware

Get around the clock support with Zebra OneCare Select

Keep your devices up, running and in the hands of your workers with a Zebra OneCare Select support contract. You get comprehensive coverage — if it's broken, we fix it. With live 24/7 agent technical support, help is available when you need it. There's no waiting for devices to be returned — a 'like new' ready-to-use replacement device arrives the next day, complete with your apps, OS version, network configuration and more.⁴ LifeGuard for Android⁵ provides timely OS security updates to keep your devices secure, every day they are in service. And you can customize your support plan with numerous options — for example, you can take the worry out of battery performance with Battery Service enhancements.

Cut Zebra device management costs nearly in half

With Zebra's VisibilityIQ Foresight, you'll spend less time managing devices but have more visibility into the health and utilization of your devices and their batteries, all on a single dashboard. Armed with this information, you can proactively predict and prevent device issues before they result in device downtime. And powerful predictive analytics help forecast season needs and ensure devices are fully utilized to minimize your total cost of ownership and maximize the return on your Zebra device investments.

Specifications

n : .	Physical Characteristics		
Dimensions	Straight Shooter: 8.2 in L x 2.9 in W x 1.5 in H (208.5mm L x 73.5mm W x 37.1mm H) Gun: 8.2 in L x 2.9 in W x 6.5 in H (208.5mm L x 73.5mm W x 165.3mm H)		
Weight	Straight Shooter: 15.6 oz (442g) Gun: 18.6 oz (528g)		
Display	4 in WVGA (800 x 480), color display, Standard: 350 NITS (typical), Expanded/Full: 600 NITS (typical)		
Imager Window	Corning® Gorilla® Glass		
Touch Panel	Dual mode capacitive touch with finger, gloved finger or stylus input (conductive stylus sold separately); Corning Gorilla Glass optically bonded		
Power	Standard Rechargeable Li-lon: 3.6V, 7000mAh (25.20 Wh); Optional BLE Battery Li-lon 3.6V, 7000mAh (25.2 Wh); Hot swap battery backup with temporary session persistence		
Expansion Slot	MicroSD supports up to 2 TB		
SIM	MC3450 only: 1 nano SIM; 1 eSIM		
Network Connections	MC3400/MC3450: WLAN, WPAN (Bluetooth), USB 2.0 High Speed (host and client); MC3450 only: WWAN 5G, data only		
Notifications	Audible tone; multi-color LEDs (2); haptic feedback		
Keypad	Numeric (29 key), Function Numeric (38 key), Alpha Numeric (47 key)		
Voice and Audio	Speaker, microphone, Push-to-Talk (PTT Voice; internal speaker, Bluetooth wireless headset support, USB-C headset)		
Buttons	Trigger scan button (Gun); Keypad scan button, Side Scan Keys (Straight Shooter)		
Interface Ports	USB 2.0 (Bottom pogo connector and side USB-C connector) — High Speed (Host and Client)		
Performance Chara	cteristics		
CPU	Qualcomm® 4490 octa-core, 2.4 GHz		
Operating System	Android; for supported Android versions, visit: www.zebra.com/android-versions		
Memory	Standard: 4 GB RAM/64 GB Flash; Expanded: 6 GB RAM/64 GB Flash; Full: 6 GB RAM/128 GB Flash		
Security	FIPS 140-2 Validated; Common Criteria certified; Supports Secure Boot and Verified Boot		
User Environment			
Operating Temperature	-4F to +122F (-20C to +50C)		
Storage Temperature	-40F to +158F (-40C to +70C)		
Humidity	5% to 95% non-condensing		
Drop Specification	Per MIL-STD 810H: 8 ft (2.4m) ⁶ to concrete at (+23C/+73F); 6 ft (1.8m) to concrete across temperature (-20C to +50C/-4F to +122F) exceeding MIL-STD-810H		
Tumble Specification	4,000 3.3 ft (1m) tumbles; meets or exceeds IEC tumble specification		
Sealing	Dual IP65 and 67 rating with battery per applicable IEC sealing specifications		
Vibration	4 g's PK Sine (5 Hz to 2 kHz); 0.04g 2/Hz Random (20 Hz to 2 kHz); 60 minute duration per axis, 3 axis		

Interactive Sensor Technology (IST)

Light Sensor	Automatically adjusts display backlight brightness (Expanded and Full)	
Magnetometer	MC3450 only: eCompass automatically detects direction and orientation	
Motion Sensor	3-axis accelerometer with MEMS Gyro	
General Certifications		

TAA compliant; ARCore Google⁷ pending

TAA COMpliant, ARCOLE GO	5 1 5
Data Capture	
Scanning	SE58 1D/2D Extended Range Scan Engine with IntelliFocus [™] technology; SE55 Advanced Range Scan Engine with IntelliFocus [™] technology; SE4770 1D/2D Scan Engine; SE4710 1D/2D Scan Engine
Camera	Front: 5 MP; Rear: 13 MP autofocus; flash LED generates balanced white light; supports Torch mode + HDR
NFC	NFC ISO 14443 Type A and B; Mifare, FeliCa and ISO 15693 cards, NFC Forum tags 2,3,4,5
Wireless WAN Data	Communications (MC3450 Only)
Radio Frequency Band	3G: <u>NA:</u> B2/4/5; <u>ROW:</u> 1/2/4/5/8; <u>China+Japan:</u> B1/5/6/8; 4G: <u>NA:</u> B2/4/5/7/8/12/13/14/17/25/26/29/ 30/38/41/48/66/71; <u>ROW:</u> B1/2/3/4/5/7/8/12/17/18/ 20/26/28/38/39/40/41/42/43/66/71 <u>China+Japan:</u> B1/3/5/7/8/28/34/38/39/40/41/4 2; 5G FR1: <u>NA:</u> n2/5/7/8/12/13/14/25/26/29/30/ 38/41/48/66/71/77/78; <u>ROW:</u> n1/2/3/5/7/8/12/18/ 20/26/28/38/40/41/66/71/77/78; <u>China+Japan:</u> n1/3/5/7/8/28/38/40/41/77/78; <u>China+Japan:</u> n1/3/5/7/8/28/38/40/41/77/78; <u>China+Japan:</u> n1/3/5/7/8/28/38/40/41/77/78; <u>Note:</u> Actual band support may vary by country or carrier, contact Zebra Tech Support for more details.
GPS	MC3450 only: GPS, GLONASS, Galileo, QZSS Dual-Band GNSS — Concurrent L1/G1/E1 (GPS/QZSS, GLO, GAL) + L5/E5a/BDSB2a (GPS/QZSS, GAL) a-GPS Supports XTRA
Multimedia	Wi-Fi Multimedia [™] (WMM) and WMM-PS; including TSPEC
VOIP Communications	Supports Workcloud Communication [™] PTT Express and Workcloud Communication PTT Pro
Wireless LAN	
Radio	IEEE 802.11 a/b/g/n/ac/ax/d/h/i/r/k/v/w/mc; 2x2 MU-MIMO; Tri-band (2.4 GHz, 5 GHz, 6 GHz); Wi-Fi CERTIFIED 6 ^w (Wi-Fi 6E); Dual Band Simultaneous; IPv4, IPv6
Data Rates	2.4 GHz: 802.11b/g/n/ax — 20 MHz - up to 286.8 Mbps; 5 GHz: 802.11a/n/ac/ax — 20 MHz, 40 MHz, 80 MHz, 160 MHz - up to 2402 Mbps; 6 GHz: 802.11ax— 20 MHz, 40 MHz, 80 MHz, 160MHz - up to 2402 Mbps
Operating Channels	Channel 1-13 (2401-2483 MHz): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13; Channel 36-165 (5150-5850 MHz): 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144, 149, 153, 157, 161, 165; Channel 1-233 (5925-7125 MHz); Channel Bandwidth: 20, 40, 80, 160 MHz; Actual operating channels/frequencies and bandwidths depend on regulatory rules and certification agency.

Markets and Applications

Warehousing

- Picking
- Put away
- Cross-docking
- Shipping
- Receiving
- Inventory control

Manufacturing

- Put awayLine-side replenishment
- Work-in-Process (WIP)
- Material tracking and tracing
- Quality control

T&L (Ports and Yards)

- Asset management (rail cars, containers, and cargo)
- Shipment tracking
- Yard management

Retail

- Reverse logistics
 Price verification / updates
- Store receiving
- Online order fulfillment
- Backroom inventory
- management

Security and Encryption	WPA3 Enterprise 192-bit mode, GCMP256 — EAP- TLS; WPA3 Enterprise, AES-CCMP-128 — EAP-TTLS (PAP, MSCHAP, MSCHAPv2), EAP-TLS, PEAPv0- MSCHAPv2, PEAPv1-EAP-GTC, LEAP, EAP-PWD; WPA3 Personal (SAE), AES-CCMP-128; WPA/WPA2 Enterprise, TKIP and AES-CCMP-128; WPA/WPA2 Personal (PSK), TKIP and AES- CCMP-128; Enhanced Open (OWE), AES-CCMP-128; WEP 40 bit and 104 bit; WAN device only: EAP-SIM, EAP-AKA, EAP-AKA Prime
Certifications	Wi-Fi Alliance Certifications: Wi-Fi CERTIFIED n; Wi-Fi CERTIFIED ac; Wi-Fi CERTIFIED 6 (Wi-Fi 6E); WPA2-Personal; WPA2-Enterprise; WPA3-Personal WPA3-Enterprise (includes 192-bit mode); Protected Management Frames: Wi-Fi Enhanced Open; WMM (Wi-Fi Multimedia); WMM-Power Save; WMM-Admission Control; Voice-Enterprise: Wi-Fi Direct; Wi-Fi Agile Multiband; Wi-Fi QoS Management; Wi-Fi Optimized Connectivity Passpoint
Fast Roam	802.11r Fast BSS Transition; PMK Caching; Cisco CCKM; OKC
Wireless PAN	·

Bluetooth	Class 1 and Class 2 configurable; Bluetooth v5.3
	and Secondary BLE for beaconing within BLE
	battery

Warranty

Subject to terms of Zebra's hardware warranty statement, the MC3400/ MC3450 is warranted against defects in workmanship and materials for a period of 1 (one) year from the date of shipment. For complete warranty statement, please visit: www.zebra.com/warranty

Environmental Compliance

RoHS Directive 2011/65/EU RoHS Amendment (EU) 2015/863 (EN IEC 63000:2018 Standard); For a complete list of product and materials compliance, please visit www.zebra.com/environment

Recommended Services

Zebra OneCare[™] Essential and Select maintenance plans; Zebra Visibility Services — VisibilityIQ[™] Foresight; for information, please visit www.zebra. com/services

Footnotes

 Standard Gun, Expanded and Full Straight Shooter configuration support 12-month subscriptions. The Gun Expanded and Full configurations support subscription for the life of the device. 2. Requires the purchase of the optional BLE battery and Device Tracker licenses. 3. Requires a Workcloud Communication license. 4. Next-day delivery dependent upon region and time request is received. 5. LifeGuard for Android is included with every Zebra OneCare Support agreement. Some features, such as Over-the-Air remote updates and update status are available through a supported EMM.
 Applicable to WLAN Gun configuration only. 7. ARCore certification will be available Q2 2025.

Zebra DNA

The Zebra DNA software suite makes your devices more powerful and easier to manage, with tools that ensure top performance, simple setup, and strong security. Zebra DNA for Mobile Computers is available on Android only Features may vary by model and a Support Contract may be required. www. zebra.com/zebradna



Stegne 33, Ljubljana, 1000, Slovenia



ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. Android is a trademark of Google LLC. All other trademarks are the property of their respective owners. ©2025 Zebra Technologies Corp. and/or its affiliates. 05/20/2025.