

L10ax Windows Rugged Tablets

The ultimate XSIate, XPad and XBook 10 inch 'go-anywhere' tablets

Give your workers the power of mobile data in your most demanding environments with Zebra's L10ax Windows Rugged Tablet family. Three models meet the needs of workers out in the field in energy, mining, utilities, telecommunications, construction, public safety and government — as well as in pharmaceutical and food processing warehouses and manufacturing plants. Support for Wi-Fi 6E and optional 5G/4G, the latest wireless technologies, keeps workers connected to the information and people they need, every minute of every shift. Intel's 11th generation processor delivers blazing fast performance on all your apps, while a choice of batteries provides full-shift or around-the-clock power with a single charge. The right data capture options increase productivity. Value-add Zebra-only software tools take collaboration and productivity to the next level — and accessories simplify everyday use of the tablets. The L10ax — the ultimate Windows rugged tablets designed for the workplace.



The ultimate in rugged versatility

Meet the needs of practically any job with three models

The XSlate L10ax is the smallest and lightest model for workers who need a traditional tablet design. Add the optional rugged keyboard to create the XBook L10ax, a laptop alternative for heavy data entry. Workers can remove the keyboard for easy use while standing or walking, or mount in any vehicle with a companion vehicle dock from forklifts in a warehouse to delivery and first responder vehicles. For workers who spend their day on their feet, an integrated rigid handle makes the XPad L10ax easy to carry — and includes a built-in barcode scanner for fast and accurate data capture. No matter which model you choose, you get the same great rugged design, advanced CPU platform, common user experience and consistent support for all of your applications.

Customize with mix-and-match accessories

Simplify everyday use for your workers with a choice of desktop, industrial and vehicle docks; a carrying case; a shoulder strap; a kickstand and more. The same enterprise-class accessories family works with every L10ax model, making purchasing and managing accessories easier. And with backwards compatibility with previous L10 Windows tablet accessories, you can cost-effectively upgrade to the latest platform.

Comprehensive ports and data capture options

Do you need to connect to legacy devices? Just add the optional true RS232 serial port. Want to read barcodes to streamline and ensure accurate barcode capture? An enterprise-class scanner is standard on the XPad. Need more security options? Add a Common Access Card (CAC) or Smart Card reader. And if your organization is utilizing RFID, you can use the built-in NFC RFID or add a UHF AEI RFID reader.

The ultimate in power

Superior processing power for blazing-fast app performance Intel's 11th generation processors provide a generational leap in application performance, boosting productivity.

The XSlate, XPad and XBook L10ax — the ultimate rugged Windows tablets for work. For more information, visit www.zebra.com/l10

Unmatched battery power - and battery management

Get full shift power with the standard battery and up to a full 25 hours of power with the extended battery.¹ Since the battery is removable and hot-swappable, L10ax tablets can stay in service every minute of every shift. With an optional charger, a spare battery is always ready to go. And Zebra's PowerPrecision+ batteries provide critical battery health intelligence that can be viewed right on the tablet, helping ensure that workers have battery power they can count on, every shift, every day.

The ultimate in connectivity

The most advanced wireless connections

The L10ax offers the fastest Wi-Fi, cellular and Bluetooth speeds with support for Wi-Fi 6E, optional 5G/4G, plus Bluetooth 5.2. Support for Bluetooth BLE Audio delivers high quality audio with reduced power requirements, extending battery cycle time. Standard NFC is integrated. Workers can always find the best path to the next location with robust GPS. Wi-Fi, cellular and GPS antenna passthroughs deliver consistently superior wireless services for workers in vehicles. Public safety network certification provides first responders with a connection they can count on. And support for the new Citizens Broadband Radio Service (CBRS)² enables the deployment of private LTE networks that provide cost-effective wireless connectivity in the largest facilities — indoors and outside.

Seamless push-to-talk communication and secure text messaging

Increase your team's communication and collaboration with Workforce Connect's enterprise-class push-to-talk and text messaging features. Workers can talk to an individual or a team with the press of a button, whether they are inside your facility, out in the field or in a vehicle. And secure text messaging includes visibility into which workers are available to respond, worker location and a complete log of all text messages for all workers.

The ultimate in reliability and usability

A built-to-last rugged design

These waterproof, dustproof and drop-proof tablets are built to handle it all. Drop them on concrete. Get them wet — even if the port covers are open. Use them in extreme heat and subzero cold, inside a truck, car or forklift — or where flammable hazardous materials might be present. L10ax tablets are tested to the latest MIL-STD-810H standard to ensure reliable performance in a variety of harsh environments. The lightweight magnesium frame is stronger than steel and won't twist, so you get durability without adding weight. And the smooth, crevice-free back chassis helps eliminate places where germs can hide — critical in pharmaceutical manufacturing and food processing environments.

A large 10.1 in. display with all the right features

Virtually nothing stops users from entering information on the advanced multi-touch display — including gloves, rain and snow. Users can choose their preferred data entry mode, finger or stylus passive or active. Corning Gorilla Glass delivers maximum scratchand-impact resistance to this most vulnerable device component. The ultra-bright 1000 nit View Anywhere® display is easy to see, even in direct sunlight.

The ultimate in productivity with enterprise data capture

Front and rear cameras for double the functionality

Conduct exceptional quality video team calls with the 2 MP front color camera. Capture highly detailed photos and videos with the 13 MP color rear camera — ideal for split-second capture of proof-of-condition/delivery/service, evidence capture, incident documentation and more.

Flawless capture of virtually any barcode in any condition

With the integrated Zebra enterprise-class scan engine (L10ax XPad only), workers can capture even scratched, dirty and poorly printed barcodes as fast as they can press the scan button. And the complimentary 123Scan streamlines scanner setup, making it easy to integrate scanning into any workflow.

The ultimate in manageability

Easy to secure and manage

All three models are built on a common Windows 10 Pro platform, offering multiple security options. Trusted Platform Module (TPM) 2.0 simplifies the selection and implementation of different levels of security for different users. Every model includes the Windows Hello camera for facial recognition. Support for Smart Card, Common Access Card (CAC) and a fingerprint reader control access to the data and applications on L10ax tablets. And a Kensington lock slot protects against theft.

Specifications

Dimensions	XSlate: 11.0 in. L x 7.7 in. W x 0.88 in. D 280.8 mm L x 195.2 W mm x 22 mm D XPad: 11.0 in. L x 10.0 in. W x 0.88 in. D 280.8 mm L x 255.9 W mm x 22 mm D XBook ³ : 11.0 in. L x 8.3 in. W x 2.36 in. D 280.8 mm L x 210.8 W mm x 60 mm D
Weight	XSlate: 2.8 lbs/1.3 kg4; XPad: 3.1 lbs/1.4 kg4; XBook: 4.63 lbs/2.1 kg4
Frame	Magnesium alloy internal frame with external elastomer corner bumpers
Display	10.1 in. 2K resolution display WUXGA 1920 x 1200 (16:10) - View Anywhere® nominal 1000 Nit capacitive - View Anywhere nominal 1000 Nit with active Wacom® digitizer ⁵ Corning® Gorilla® Glass 3 Capacitive 10-point touch Contrast ratio = 800 to 1,000 : 1 Wide viewing angle ±85° Anti-reflective coating User selectable glove and wet touch modes Night vision mode supported on Active View Anywhere Display only
Graphics	Intel® Iris® Xe
Battery Life & Power	Standard battery: up to 9.5 hours ⁶ Extended battery: up to 25 hours ⁶ Battery charge time - Standard battery: 2.75 hours with system off ⁷ - Extended battery: 3.25 hours with system off ⁷ Standard bridge battery (1 minute swap time) - Hot swap battery feature comes standard Input Voltage: 12-20V, AC Adapter: 19V
Ports/Connectivity	Docking connector; (2) USB 3.0 ports; USB Type-C port (USB 2.0, USB 3.0, Display Port out); 3.5 mm audio output (stereo out, mono in); RJ-45 Ethernet port; two SIM: (1) Nano SIM (4FF) and (1) eSIM; Micro-SDXC
Expansion Slot	Micro-SDXC
Integrated Options	NFC; 1D/2D barcode reader (XPad only) Optional pass-through antenna includes five ports for MIMO WWAN, MIMO WLAN and GPS Optional true RS232 serial or CAC/Smart Card reader or UHF RFID reader (AEI)
Rugged Keyboard	Optional accessory: backlit; IP65; 3.2 ft./1 m drop specification; kick strap/stand
Security	Integrated fingerprint reader (optional) Trusted Platform Module (TPM) 2.0 Optional CAC/Smart Card reader
Status Indicators	System status; battery status; camera active; SSD activity
Audio	Intel High Definition audio; Realtek® HD Codec; RealTek noise cancellation; Multi-directional array microphone — 2 microphones (2 front facing array mic); XPad: 1 front facing speaker; XSlate/XBook: 1 rear facing speaker
Performance Chara	cteristics
Operating System	Windows® 10 Pro 64-bit; Windows 11 capable
Memory	8 GB (Core i5 only)
	16 GB (Core i5, Core i5 vPro and Core i7 vPro only)

Performance Characteristics (continued)	
Processor 11th Generation Intel [®] Core [™] i7 vPro [™] processor –	
1002500	i7-1185G7 (LPDDR4x, 2.20 GHz with turbo frequency to 4.20 GHz)
	11th Generation Intel® Core™ i5 processor vPro™ – i5-1145G7 (LPDDR4x, 1.80 GHz with turbo frequency to 4.20 GHz)
	11th Generation Intel® Core™ i5 processor – i5-1135G7 (DDR4/LPDDR4x, 2.40 GHz with turbo frequency to 4.20 GHz)
User Environment	
Operating Temperature	-4° F to 140° F/-20° C to 60° C; MIL-STD-810H
Storage Temperature	-22° F to 158° F/-30° C to 70° C; MIL-STD-810H
Thermal Shock	-22° F to 158° F/-30° C to 70° C within five (5)
	minutes, non-operating; MIL-STD-810H
Drop Specification	MIL-STD-810H: 6 ft./1.83 m drops to plywood over concrete; 4 ft./1.2 m drops to concrete
Sealing	IP65
Hazardous Environments	C1D2 (Class 1 Division 2) for hazardous locations ⁸
Vibration	Minimum integrity non-operating, composite wheel operating; MIL-STD-810H
Shock	40G operating; MIL-STD-810H
Humidity	3% to 95% non-condensing, -22° F to 140° F/-30°C to 60°C, 5 cycles of 48Hr; MIL-STD-810H
Water Proofing	Method 506.5 - Procedure I, wind speed 40 mph, 4 inches per hour, 4 sides; MIL-STD-810H
Blowing Sand	20M/S, rate 1.1g/m3 (+/3g) at high temperature of 140° F/60° C; MIL-STD-810H
Blowing Dust	Velocity 8.9M/s dust concentration 3.9 g/m3 at high temperature of 140 $^\circ\text{F}/60^\circ$ C; MIL-STD-810H
Fluid Contamination	50/50 solution of water and bleach, 50/50 solution of water and hydrogen peroxide, diesel fuel, mineral based oil, Lysol disinfectant, denatured alcohol, isopropyl alcohol; MIL-STD-810H
Altitude	Operating: 50,000 ft./15,240 m; MIL-STD-810H
Data Capture	
Camera	13 MP rear camera; 2 MP Windows Hello front camera
NFC	Standard, integrated
RFID	Optional UHF RFID Reader (AEI)
Barcode Scanner	XPad only: SE4107 1D/2D imager
Wireless Communic	ations
Wi-Fi (WLAN)	Wi-Fi 6/6E, 802.11ax R2 including the new 6 GHz band, 2x2 MIMO; 802.11a/b/g/n/ac R2/ax R2, WPA, WPA2, WPA3, WPS, PMF, WMM, WMM-PS, WFD, Wi-Fi Agile Multiband, Wi-Fi Optimized Connectivity, Wi-Fi Location, Wi-Fi TimeSync
Cellular (WWAN)	Available 5G (support for 3GPP Rel 15 including Cat 22 LTE, 3G, and sub 6 GHz NR) data only or Global LTE Category 12 data only
Bluetooth (WPAN)	Bluetooth 5.2 + Audio LE, Class 1
GPS	GPS, GLONASS, BeiDou/Compass, Galileo. Dual band (L1 + L5) with aGPS
	L

Markets and Applications

- Warehousing and cold storage
- Manufacturing Shop floor
- Food processing
- Pharmaceutical manufacturing
- Oil and Gas
- Mining
- Field service
- Construction
- Utilities
- Telecommunications
- Government
- Public Safety

Regulatory	
Product Safety	UL/CSA 60950-1, 2nd Ed.; UL/CSA 62368-1 2nd Ed.; EN 60950-1, 2nd Ed.; IEC 62368-1, 2nd Ed.; EN 62368-1, 2nd Ed.; AS/NZS 62368.1; NOM-019-SCFI Hazardous Location: C1D2; ANSI/ISA 12.12.01-2013
SAR	FCC 0ET 65 Supplement C; CAN/CSA RSS-102 Issue 5, Safety Code 6; EN 62311, EN 62209-2; EN62209-2:201
EMC	FCC Part 15 B, Class B; CAN/CSA ICES-003, Class B; EN55032, Class B; EN 301-489-1; EN 301-489-17; EN 301-489-24; EN 61000-3-2; EN 61000-3-3; EN55024; EN 303-413
Environment	California Proposition 65; Battery Charging Systems; RoHS 2 Directive 2011/65/EU; WEEE Directive 2012/19/EU; Battery Waste Directive 2013/56/EU; NMX -1-122-NYCE-2006 (Mexico Energy Consumption); Energy Star Compliant; EPEAT registered

Accessories

Vehicle dock; industrial dock; office dock; standard and extended batteries; kickstand with extended battery bracket; single bay battery charger; power adapters; companion keyboard; short and long digitizer and passive pens; combination kickstand and rotating hand strap; soft handle; shoulder strap; carry case; screen protectors; screen cleaning cloth; L10ax is backward compatible with L10 Windows accessories

Warranty

Subject to the terms of Zebra's hardware warranty statement, the L10ax is warranted against defects in workmanship and materials for a period of 3 (three) years from the date of shipment. For complete warranty statement, go to: http://www.zebra.com/warranty

Recommended Services

Zebra OneCare[™] Essential and Select support services; Zebra Visibility Services – VisibilityIQ[™] Foresight

Footnotes

- 1. Based on typical user profiles.
- 2. CBRS is only available in the US; CBRS requires 5G/4G radio.
- 3. When configured with optional keyboard and kickstand.
- 4. Weight represents approximate system weight measured with a 36WHr battery. Actual system weight may vary depending on configuration,
- component and manufacturing variability. 5. Available Q2 2022.
- 6. MobileMark 2014 performance testing software. Battery performance will vary by system configuration. Battery life and recharge estimates will vary based on system settings, applications, optional features, environmental conditions, battery conditioning and user preferences.
- 7. Approximate charging time. Validated charging from 5% to 90% with system on or system off.
- 8. Available Q2 2022.

Specifications are subject to change without notice.

Mobility and DataCapture DNA

Mobility DNA and DataCapture DNA solutions help you get more value out of your Zebra devices by adding functionality as well as simplifying deployment and management of our mobile devices.

Features may vary by model and a Support Contract may be required. To learn what solutions are supported, please visit: https://www.zebra.com/mobilitydna and https://www.zebra.com/datacapturedna





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. ©2021 Zebra Technologies Corp. and/or its affiliates. Publication Date: 11/04/2021.

L10 Android[™] Rugged Tablets

The ultimate XPAD, XBOOK 2-in-1 and XSLATE 10.1 inch 'go-anywhere' tablets

Put the power of mobile data in the hands of workers in your most demanding environments with Zebra's L10 Android Rugged Tablet family. Choose from three models that meet the needs of workers out in the field in oil and gas, mining, telecommunications, construction and the military — as well as in warehouses and manufacturing plants. Customize your L10 tablets with enterprise accessories that simplify everyday use. The rugged go-anywhere design is at home indoors, outside, in freezers, sub-zero cold and blazing heat, in forklifts and trucks, and even in bright sunshine. An advanced platform delivers blazing fast performance on all your apps, a battery that provides full shift or around-the-clock power with a single charge, plus the fastest wireless connections — WiFi, Bluetooth, cellular, GPS and NFC. Manage Android updates with pushbutton simplicity. And with Mobility DNA, you get valuable only-from-Zebra applications that take device performance, ease-of-use, manageability and security to the next level.



The Ultimate in Rugged Android Versatility

Meet the Needs of Practically Any Job with Three Models

The XBOOK L10 offers the ultimate in flexibility — use it as a laptop replacement with the fully-functional keyboard for heavy data entry, remove the keyboard for easy use while standing or walking, or mount in any vehicle with a companion vehicle dock. For workers who spend their day on their feet, an integrated handle makes the XPAD L10 easy to carry. And the XSLATE L10 is the smallest and lightest model for workers who need a traditional tablet design. No matter which model you choose, you get the same great rugged design, CPU platform, common user experience and consistent support for all of your applications.

Customize with Mix-and-Match Accessories

No matter what models you choose, you get one enterprise-class accessory family that works with them all. Purchasing and managing accessories is easier. And you can simplify everyday use for your workers with a choice of industrial and vehicle docks; a carrying case, a shoulder strap, a kickstand and more.

The Ultimate in Power

Maximum Power for Maximum Application Performance

Get all the power you need for superior performance on all your applications and programs with the ultra-powerful 8-core processor, plenty of memory and fast, eMMC storage.

Unmatched Battery Power — and Battery Management

Get full shift power with the standard battery and up to 24 hours of power with the extended battery.⁴ With a removable hot-swappable battery, your L10 tablets are always in service — never in a charging dock.

The Ultimate in Reliability and Usability

A Built-to-Last Rugged Design

This waterproof, dustproof and drop-proof tablet is built to handle it all. Drop in on concrete. Get it wet — even if the port covers are open. Use it in extreme heat and subzero cold, inside a truck, car or forklift — or where hazardous materials are present.¹ And the lightweight magnesium frame is stronger than steel and won't twist, so you get durability without adding weight.



The XPAD, XBOOK and XSLATE L10 — the ultimate rugged Android tablets for business. For more information, visit www.zebra.com/l10



A Large 10.1 in. Display with all the Right Features

Virtually nothing stops users from entering information on the advanced multi-touch display — including gloves, rain and snow. Users can choose their preferred data entry mode, finger or stylus. Corning Gorilla Glass delivers maximum scratch-and-impact resistance to this most vulnerable device component. The bright 500 nit display is easy to see in just about any lighting condition, while the optional ultra-bright 1000 nit View Anywhere® display is easy to see, even in direct sunlight.

The Ultimate in Productivity with Enterprise Data Capture and Voice-Over-IP (VoIP)

Front and Rear Cameras for Double the Functionality

Enable video calling with the 5 MP front color camera, allowing your workers to get the instant on-site help they need to resolve technical equipment issues and more. Capture highly detailed photos and videos with the 13 MP color rear camera — ideal for split-second capture of proof-of-condition/delivery/service, onsite technical support and more.

Flawless Capture of Virtually Any Barcode in Any Condition

With the integrated Zebra SE4710 enterprise-class scan engine (optional on XPAD L10 only), workers can capture barcodes as fast as they can press the scan button — even if they are scratched, dirty or poorly printed.

Doubles as a Walkie-Talkie — with No Extra Cost

With Push-to-Talk Express pre-loaded and pre-licensed on all L10 models, your workers get instant push-to-talk capability over your existing WiFi network, right out of the box.

The Ultimate in Connectivity

Longer WiFi Range and Speed — with Less Power

2x2 Multiple-User Multiple Input Multiple Output (MU-MIMO) technology allows access points to communicate with multiple devices simultaneously via pinpoint beamforming, boosting WiFi network capacity, speed and range. And processing is shifted from the mobile device to the access point, extending battery cycle time.

Bluetooth 5.0 — Twice the Speed, Four Times the Range, Less Power

Get better performance from your Bluetooth printers, headsets and more, while using less power for longer battery cycle times.

The Fastest Cellular Connections

With support for 4G LTE, your workers are connected all around the world — even in vehicles and densely populated or remote areas. And with certification on leading public safety networks, including AT&T FirstNet and Verizon, first responders have the reliable connections they need when emergencies overload the commercial networks.

The Ultimate in Manageability and OS Update Simplicity

Get a Lifetime Security Guard for Android

With Zebra's LifeGuardTM for AndroidTM, you get the security updates you need to keep your Zebra Android devices secure every day they are in service — along with easy, revolutionary end-to-end control of the OS update process.

Android OS Updates Made Easy

With LifeGuard Analytics — free with your Zebra OneCare Support contract — you can view available Android updates, the update priority level and which devices are eligible for the update. Automatically update your devices over the air with the press of a button. Easily monitor and manage the status of updates in real time. And with support included for the next two versions of Android, plus full control over if or when you choose to update Android, you get superior future proofing and a lower total cost of ownership.

The Ultimate in Value, Delivered, with Mobility DNA Apps — Only From Zebra

Improve Ease-of-Use, Manageability, Performance, Security and Application Development Simplicity for Your Zebra Android Devices

Mobility DNA's large family of applications make Zebra Android devices easier to use, easier to manage, easier to secure and simplify application development. For example, easily find misplaced devices with Device Tracker. Identify device issues that can be repaired on site to eliminate needless trips to the Zebra Repair Center — and device downtime — with Device Diagnostics. Maximize the performance of your WiFi network with WorryFree WiFi. Easily stage devices for use — including disabling any Google Mobile Services (GMS) that come standard with Android that may not be suitable for use in your business. Only enable workers to use the applications and device features you specify with Enterprise Home Screen to prevent personal use of the device during business hours. Provide your users with a customized onscreen keyboard that enables faster data entry with Enterprise Keyboard. And much more.

Specifications

Physical Characteristics	
Dimensions	XSLATE: 11 in. L x 7.7 in. W x .88 in. D 280.8 mm L x 195.2 W mm x 22 mm D XPAD: 11 in. L x 10.0 in. W x .88 in. D 280.8 mm L x 255.9 W mm x 22 mm D XBOOK: 11 in. L x 8.2 in. W x 2.5 in. D 280.8 mm L x 208.3 W mm x 63.5 mm D
Weight	XSLATE: 2.7 lbs/1.2 kg XPAD: 3.0 lbs/1.4 kg XBOOK: 4.4 lbs/2.0 kg
Frame	Magnesium alloy internal frame with external elastomer corner bumpers
Display	10.1 in. 2K resolution display WUXGA 1920 x 1200 (16:10) - Standard 500 Nit capacitive - View Anywhere® 1000 Nit capacitive - View Anywhere 1000 Nit with active Wacom® digitizer Corning® Gorilla® Glass 3 Capacitive 10-point touch Contrast ratio = 800 : 1 Wide viewing angle ±89° Standard user replaceable anti-glare screen protector Auto-sensing standard, glove and wet touch
Power	Standard battery: 36 WHr with up to 9.8 hours ² Extended battery: 98 WHr with up to 26 hours ² Battery charge time ² - Standard battery: 2.75 hours with system off ³ - Extended battery: 3.25 hours with system off ³ Bridge battery (1 minute swap time) - Hot swap battery Input Voltage: 12-20V, AC Adapter: 19V
Ports/Connectivity	Docking connector (2) USB 2.0 USB Type-C port (USB 2.0, USB 3.0, Display Port) 3.5mm audio output (stereo out, mono in) RJ-45 ethernet port Dual Nano SIM (4FF) Optional DB9 Serial (USB conv.) or HDMI-In Optional RFID UHF reader
Expansion Slot	Micro-SDXC
Keyboard	Included with XBOOK: Rugged backlit IP65 keyboard with kick strap/stand (optional for the XSLATE and XPAD)
Audio	3.5 mm audio output (stereo out, mono in) Multi-directional array microphone - 2 microphones (2 front facing array mic) XPAD: 1 front facing speaker XSLATE/XBOOK: 1 rear facing speaker
Status Indicators	System status, battery status, camera active
Performance Chara	cteristics
CPU	Qualcomm Snapdragon™ 660 octa-core 2.2 GHz
Operating System	Android 11; upgradeable to Android 14
Memory/Storage	4GB/64GB or 128GB eMMC; 8GB/128GB eMMC
	O star and the set 512 CDU
Graphics	Qualcomm Adreno 512 GPU

User Environment	1
Operating Temperature	-4° F to 140° F/-20° C to 60° C
Storage Temperature	-22° F to 158° F/-30° C to 70° C
Thermal Shock	-22° F to 158° F/-30° C to 70° C within five (5) minutes, non-operating; MIL-STD-810G
Drop Specification	6 ft./1.83 m drops to plywood over concrete, 4 ft./1.2 m drops to concrete; both tested to MIL-STD 810G
Sealing	IP65 with port doors open or closed, IEC 60529
Hazardous Environments	C1D2 (Class 1 Division 2) for hazardous locations ¹
Vibration	Minimum integrity non-operating, composite wheel operating; MIL-STD-810G
Shock	40G operating
Humidity	3% to 95% non-condensing, -22° F to 140° F/-30°C to 60°C, 5 cycles of 48Hr; MIL-STD-810G
Water Proofing	Method 506.5 - Procedure I, wind speed 40 mph, 4 inches per hour, 4 sides; MIL-STD-810G
Blowing Sand	20M/S, rate 1.1g/m3 (+/3g) at high temperature of 140° F/60° C; MIL-STD-810G
Blowing Dust	Velocity 8.9M/s dust concentration 3.9 g/m3 at high temperature of 140 °F/60° C; MIL-STD-810G
Fluid Contamination	50/50 solution of water and bleach, 50/50 solution of water and hydrogen peroxide, diesel fuel, mineral based oil, Lysol disinfectant, denatured alcohol, isopropyl alcohol
Altitude	Operating: 50,000 ft./15,240 m
Data Capture	
Scanning Options	XPAD only: SE4710 1D/2D imager
Camera	13MP color rear autofocus camera with Flash; 5MP color front camera
NFC	ISO 14443 Type A and B; FeliCa and ISO 15693 cards; P2P mode and Card Emulation via Host and UICC
Wireless WAN Data	(Cellular)
Radio Frequency Band	Supports Carrier Aggregation up to 3DL CA Dual SIM slots LTE FDD: Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 14, 17, 19, 20, 25, 26, 28, 66 LTE TDD: Bands 38, 39, 40, 41 UMTS/HSPA/HSPA+: Bands 1, 2, 4, 5, 8 AT&T FirstNet Ready certification Verizon PNTM certification
GPS	Autonomous and Concurrent GPS, GLONASS, Gallileo, BeiDou, and A-GPS. Supports IZat™ XTRA
Wireless LAN (WiFi)	
Radio	IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/w; Wi-Fi [™] certified; IPv4, IPv6, 2x2 MU-MIMO
Data Rates	5GHz: 802.11a/n/ac — up to 866.7 Mbps 2.4GHz: 802.11b/g/n — up to 300 Mbps

Markets

- Warehousing and cold storage
- Telecommunications
- Manufacturing Shop floor
- Oil and Gas
- Mining
- Field service
- Service bay
- Construction
- Government
- Public Safety

Specifications (continued)

Security	WEP (40 or 104 bit): WPA/WPA2 Personal (TKIP, and AES): WPA/WPA2 Enterprise (TKIP and AES) — EAP-TTLS (PAP, MSCHAP, MSCHAPv2), EAP-TLS, PEAPv0-MSCHAPv2, PEAPv1-EAP-GTC and LEAP. EAP-PWD
Multimedia	Wi-Fi Multimedia™ (WMM)
Wireless PAN	
Bluetooth	Class 2, Bluetooth v5.0, Bluetooth Low Energy (BLE)
Sensors	
3-axis accelerometer; ambient light sensor; gyroscope; eCompass	
Regulatory	
Product Safety	UL/CSA 60950-1, 2nd Ed.; IEC/EN 60950-1; AS/ NZS 60950-1, 2nd ED.; NOM 019; C1D2, ANSI/ISA 12.12.01-2013 (Hazardous Location)
SAR	FCC 0ET 65 Supplement C; CAN/CSA RSS-102 Issue 5, Safety Code 6; EN 62311, EN 62209-2; EN62209-2:201
EMC	FCC Part 15 B, Class B; CAN/CSA ICES-003, Class B EN55032, Class B; EN 301-489-1; EN 301-489-17; EN 301-489-24; EN 61000-3-2; EN 61000-3-3; EN55024; EN 303 413
Environment	California Proposition 65; Battery Charging Systems; RoHS 2 Directive 2011/65/EU; WEEE Directive 2012/19/EU; Battery Waste Directive 2013/56/EU; NMX -1-122-NYCE-2006 (Mexico Energy Consumption); Energy Star Compliant; EPEAT Silver

Subject to the terms of Zebra's hardware warranty statement, the L10 is warranted against defects in workmanship and materials for a period of 3 (three) years from the date of shipment. For complete warranty statement, go to: http://www.zebra.com/warranty

Recommended Services

Zebra OneCare Essential and Select: Maximize Zebra device availability, device value and operational efficiency with these fully-featured support services that set the industry bar for support.

Zebra Visibility Services — Asset Visibility Services (AVS) and Operational Visibility Service (OVS): Options on any Zebra OneCare support contract, these services deliver the device management data needed to take device uptime, operational efficiency and return on investment to the next level.

Accessories

Warranty

Vehicle dock; industrial dock; standard and extended batteries; kickstand with extended battery bracket; single bay battery charger; power adapters; companion keyboard; short and long digitizer and passive pens; combination kickstand and rotating hand strap; soft handle; shoulder strap; carry case; screen protectors; screen cleaning cloth

Footnotes

- 1. Requires a Hazardous Locations certified model. Many XSIate and XPad models are C1D2 certified, and some models are ATEX certified.
- Battery performance will vary by system configuration. Battery life and recharge estimates will vary based on system settings, applications, optional features, environmental conditions, battery conditioning and user preferences.
- 3. Approximate charging time. Validated charging from 5% to 90% with system on or system off.
- 4. Based on typical user profiles.

Specifications are subject to change without notice.

For details related to Common Criteria support, please visit: www.zebra.com/commoncriteria

Mobility DNA

Mobility DNA solutions help you get more value out of our mobile computers by adding functionality as well as simplifying deployment and management of our mobile devices. Mobility DNA is available on Android only. Features may vary by model and a Support Contract may be required. For more information on these Zebra-only features and for the most recent list of supported apps, please visit: https://developer.zebra.com/mobilitydna





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. Android is a trademark of Google LLC. All other trademarks are the property of their respective owners. ©2021 Zebra Technologies Corp. and/or its affiliates. 08/02/2021

L10 Windows Rugged Tablets

The ultimate XPAD, XBOOK 2-in-1 and XSLATE 10.1 inch 'go-anywhere' tablets

Put the power of mobile data in the hands of workers in your most demanding environments with Zebra's L10 WIndows Rugged Tablet family. Three models meet the needs of workers out in the field in energy, mining, utilities, telecommunications, construction, public safety and government — as well as in warehouses and manufacturing plants. The rugged go-anywhere design is at home indoors, outside, in freezers, sub-zero cold and extreme heat, in forklifts, trucks and other vehicles — and even in bright sunshine. An advanced platform delivers blazing fast performance on all your apps, a battery that provides full shift or around-the-clock power with a single charge, plus the fastest wireless connections — WiFi, Bluetooth, cellular, GPS and NFC. All the right data capture options increase workforce productivity. Customize your L10 tablets with enterprise accessories that simplify everyday use. The L10 Series — the ultimate Windows rugged tablets designed for the workplace.



The Ultimate in Rugged Versatility

Meet the needs of practically any job with three models

The XBOOK L10 2-in-1 rugged tablet offers the ultimate in flexibility — use it as a laptop replacement with the fully-functional keyboard for heavy data entry, remove the keyboard for easy use while standing or walking, or mount in any vehicle with a companion vehicle dock — from forklifts in a warehouse to delivery and first responder vehicles. For workers who spend their day on their feet, an integrated rigid handle makes the XPAD L10 easy to carry. And the XSLATE L10 is the smallest and lightest model for workers who need a traditional tablet design. No matter which model you choose, you get the same great rugged design, CPU platform, common user experience and consistent support for all of your applications.

Customize with mix-and-match accessories

No matter what models you choose, you get one enterprise-class accessory family that works with them all. Purchasing and managing accessories is easier. And you can simplify everyday use for your workers with a choice of desktop, industrial and vehicle docks; a carrying case; a shoulder strap; a kickstand and more.

Add ports and additional data capture options

Need more ports for easy connection to additional hardware? No problem — just add a True RS232 serial or HDMI-in port. Want to read barcodes to streamline and ensure accurate barcode capture? Add an enterprise-class scanner to the XPAD. Need more security options? Add a Common Access Card (CAC) or Smart Card reader. And if your organization is utilizing RFID, you can add a UHF RFID reader.

The XPAD, XBOOK and XSLATE L10 — the ultimate rugged Windows tablets for work. For more information, visit www.zebra.com/l10



The Ultimate in Reliability and Usability

A built-to-last rugged design

This waterproof, dustproof and drop-proof tablet is built to handle it all. Drop it on concrete. Get it wet — even if the port covers are open. Use it in extreme heat and subzero cold, inside a truck, car or forklift — or where hazardous materials are present.¹ And the lightweight magnesium frame is stronger than steel and won't twist, so you get durability without adding weight.

A large 10.1 in. display with all the right features

Virtually nothing stops users from entering information on the advanced multi-touch display — including gloves, rain and snow. Users can choose their preferred data entry mode, finger or stylus. Corning Gorilla Glass delivers maximum scratch-and-impact resistance to this most vulnerable device component. The ultrabright 1000 nit View Anywhere® display is easy to see, even in direct sunlight.

Unmatched battery power - and battery management

Get full shift power with the standard battery and a full 24 hours of power with the extended battery. With a removable hot-swappable battery, your L10 tablets are always in service — never in a charging dock. And with an optional charger, a spare battery is always ready to go.

The Ultimate in Productivity With Enterprise Data Capture

Front and rear cameras for double the functionality

Enable video calling with the 2 MP front color camera, allowing your workers to get the instant on-site help they need to resolve technical equipment issues and more. Capture highly detailed photos and videos with the 13 MP color rear camera — ideal for split-second capture of proof-of-condition/delivery/service, evidence capture, incident documentation and more.

Flawless capture of virtually any barcode in any condition

With the integrated Zebra SE4710 enterprise-class scan engine (optional on XPAD L10 only), workers can capture barcodes as fast as they can press the scan button — even if they are scratched, dirty or poorly printed.

The Ultimate in Connectivity

The fastest cellular connections

With support for 4G LTE, your workers are connected all around the world, in urban and remote areas — in vehicles or on foot, indoors and out. And with certification on leading public service networks, including AT&T FirstNet and Verizon, first responders have the reliable connections they need when emergencies overload the commercial networks.

Longer WiFi range and speed — with less power

2x2 Multiple-User Multiple Input Multiple Output (MU-MIMO) technology allows access points to communicate with multiple devices simultaneously via pinpoint beamforming, boosting WiFi network capacity, speed and range. And processing is shifted from the mobile device to the access point, extending battery cycle time.

More connectivity options for faster and more flexible communications

Standard Bluetooth 4.2 and support for Gigabit Ethernet, plus options for NFC, GPS and UHF RFID means always being connected.

The Ultimate in Manageability

Easy to secure and manage

All three models are built on a common Windows 10 Pro platform, offering multiple security options. Trusted Platform Module (TPM) 2.0 simplifies the selection and implementation of different levels of security for different users. Support for Smart Card, Common Access Card (CAC) and a fingerprint reader control access to the data and applications on L10 tablets. And a Kensington lock slot protects against theft.

Specifications

Physical Characteristics	
Dimensions	XSLATE: 11.0 in. L x 7.7 in. W x 0.88 in. D 280.8 mm L x 195.2 W mm x 22 mm D XPAD: 11.0 in. L x 10.0 in. W x 0.88 in. D 280.8 mm L x 255.9 W mm x 22 mm D XBOOK: 11.0 in. L x 8.3 in. W x 2.36 in. D 280.8 mm L x 210.8 W mm x 60 mm D
Weight	XSLATE: 2.8 lbs/1.3 kg ² XPAD: 3.1 lbs/1.4 kg ² XBOOK: 4.63 lbs/2.1 kg ²
Frame	Magnesium alloy internal frame with external elastomer corner bumpers
Display	10.1 in. 2K resolution display WUXGA 1920 x 1200 (16:10) - View Anywhere® nominal 1000 Nit capacitive Corning® Gorilla® Glass 3 Capacitive 10-point touch Contrast ratio = 800 to 1000 : 1 Wide viewing angle ±85° Standard user replaceable anti-glare screen protector — 3H hardness User selectable, glove and wet mode Night vision mode supported on Active View Anywhere Display only
Graphics	Intel® UHD Graphics 505
Battery Life & Power	Standard battery: up to 9.5 hours ³ Extended battery: up to 25 hours ³ Battery charge time ³ - Standard battery: 2.75 hours with system off ⁴ - Extended battery: 3.25 hours with system off ⁴ Standard bridge battery (1 minute swap time) - Hot swap battery feature comes standard Input Voltage: 12-20V, AC Adapter: 19V
Ports/Connectivity	Docking connector (2) USB 3.0 ports USB Type-C port (USB 2.0, USB 3.0, Display Port out) 3.5 mm audio output (stereo out, mono in) RJ-45 ethernet port Dual Nano SIM (4FF) Micro-SDXC
Expansion Slot	Micro-SDXC
Integrated Options	NFC Optional 1D/2D barcode reader (XPAD only) Optional True RS232 serial, or Optional HDMI-In, or Optional CAC / Smart Card reader, or Optional UHF RFID reader (AEI)
Rugged Keyboard	Included with XBOOK: backlit; IP65; 3.2 ft./1 m drop specification; kick strap/stand (rugged keyboard is optional for the XSLATE and XPAD)
Security	Integrated fingerprint reader Trusted Platform Module (TPM) 2.0 Optional CAC / Smart Card reader Kensington cable lock slot TAA compliant
Status Indicators	System status, battery status, camera active, SSD activity
Audio	Intel High Definition audio Realtek® HD Codec RealTek noise cancellation Multi-directional array microphone - 2 microphones (2 front facing array mic) XPAD: 1 front facing speaker XSLATE/XBOOK: 1 rear facing speaker

Operating System	Windows [®] 10 Pro 64-bit
Processor	Intel® Pentium® processor N4200; (LPDDR4, 1.10 GHz with turbo frequency to 2.50 GHz)
Memory	8 GB
Storage Options	128 GB SATA SSD 256 GB SATA SSD 512 GB SATA SSD
User Environment	L
Operating Temperature	-4° F to 140° F/-20° C to 60° C; MIL-STD-810G
Storage Temperature	-22° F to 158° F/-30° C to 70° C; MIL-STD-810G
Thermal Shock	-22° F to 158° F/-30° C to 70° C within five (5) minutes, non-operating; MIL-STD-810G
Drop Specification	MIL-STD-810G: 6 ft./1.83 m drops to plywood over concrete; 4 ft./1.22m drops to concrete
Sealing	IP65
Hazardous Environments	C1D2 (Class 1 Division 2) for hazardous locations ¹
Vibration	Minimum integrity non-operating, composite whee operating; MIL-STD-810G
Shock	40G operating; MIL-STD-810G
Humidity	3% to 95% non-condensing, -22° F to 140° F/-30°C to 60°C, 5 cycles of 48Hr; MIL-STD-810G
Water Proofing	Method 506.5 - Procedure I, wind speed 40 mph, 4 inches per hour, 4 sides; MIL-STD-810G
Blowing Sand	20M/S, rate 1.1g/m3 (+/3g) at high temperature of 140° F/60° C; MIL-STD-810G
Blowing Dust	Velocity 8.9M/s dust concentration 3.9 g/m3 at high temperature of 140 °F/60° C; MIL-STD-810G
Fluid Contamination	50/50 solution of water and bleach, 50/50 solution of water and hydrogen peroxide, diesel fuel, mineral based oil, Lysol disinfectant, denatured alcohol, isopropyl alcohol; MIL-STD-810G
Altitude	Operating: 50,000 ft./15,240 m; MIL-STD-810G
Data Capture	
Camera	13 MP rear camera with AutoFocus; 2 MP front camera with Flash
NFC	Optional
RFID	Optional UHF RFID Reader (AEI)
Barcode Scanner	Optional on XPAD only: SE4710 1D/2D imager
Wireless WAN/GPS	Data (Cellular)
Radio	Optional internal wireless (one expansion slot) with choice of: • Sierra Wireless EM7565, 4G LTE with GNSS (GPS + GLONASS + Galileo + Beidou) • Sierra Wireless EM7511, LTE-Advanced with GNSS
	Discrete GNSS, Navisys u-blox GPS + GLONASS with SBAS AT&T FirstNet Ready & Verizon PNTM certification
	CBRS Capable (Band 48) - EM7511 only
Wireless LAN (WiFi)	
Radio	Intel® Dual Band Wireless-AC 8265 Wi-Fi® plus

Markets and Applications

- Warehousing and cold storage
- Telecommunications
- Manufacturing Shop floor
- Oil and Gas
- Mining
- Field service
- Service bay
- Construction
- Utilities
- Government
- Public Safety

Wireless PAN (Bluetooth)	
Bluetooth	Class 1, Bluetooth® 4.2 (EDR + BLE)
Regulatory	
Product Safety	UL/CSA 60950-1 2nd Ed.; UL/CSA 62368-1 2nd Ed.; EN 60950-1 2nd Ed.; IEC 62368-1 2nd Ed.; EN 62368-1 2nd Ed.; AS/NZS 62368.1; NOM-019-SCFI Hazardous Locations: C1D2; ANSI/ISA 12.12.01-2013
SAR	FCC 0ET 65 Supplement C; CAN/CSA RSS-102 Issue 5, Safety Code 6; EN 62311, EN 62209-2; EN62209-2:201
EMC	FCC Part 15 B, Class B; CAN/CSA ICES-003, Class B; EN55032, Class B; EN 301-489-1; EN 301-489-17; EN 301-489-24; EN 61000-3-2; EN 61000-3-3; EN55024; EN 303 413
Environment	California Proposition 65; Battery Charging Systems; RoHS 2 Directive 2011/65/EU; WEEE Directive 2012/19/EU; Battery Waste Directive 2013/56/EU; NMX -1-122-NYCE-2006 (Mexico Energy Consumption); Energy Star Compliant; EPEAT Silver

Accessories

Vehicle dock; industrial dock; office dock; standard and extended batteries; kickstand with extended battery bracket; single bay battery charger; power adapters; companion keyboard; short and long digitizer and passive pens; combination kickstand and rotating hand strap; soft handle; shoulder strap; carry case; screen protectors; screen cleaning cloth

Warranty

Subject to the terms of Zebra's hardware warranty statement, the L10 is warranted against defects in workmanship and materials for a period of 3 (three) years from the date of shipment. For complete warranty statement, go to: http://www.zebra.com/warranty

Recommended Services

Zebra OneCare Essential and Select: Maximize Zebra device availability, device value and operational efficiency with these fully-featured support services that set the industry bar for support.

Zebra Visibility Services — Asset Visibility Services (AVS) and Visibility $Q^{\mathbb{M}}$ Foresight options on any Zebra OneCare support contract deliver the device management data needed to take device uptime, operational efficiency and return on investment to the next level.

Footnotes

- 1. Requires a Hazardous Locations certified model. Many XSlate and XPad models are C1D2 certified.
- Weight represents approximate system weight measured with a 36WHr battery. Actual system weight may vary depending on configuration, component and manufacturing variability.
- MobileMark 2014 performance testing software. Battery performance will vary by system configuration. Battery life and recharge estimates will vary based on system settings, applications, optional features, environmental conditions, battery conditioning and user preferences.
- 4. Approximate charging time. Validated charging from 5% to 90% with system on or system off.

Specifications are subject to change without notice.



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

©2021 ZIH Corp and/or its affiliates. All rights reserved. Zebra and the stylized Zebra head are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. 11/17/2021