

Zebra XSLATE R12 Rugged Tablet

The tablet that transforms to match your work style. Rugged redefined.

Think you need a desktop, laptop, and rugged tablet to excel at the tasks you complete in the office, in-vehicle, and in the field? You don't...anymore. You just need the highly mobile, extremely flexible and always resilient XSLATE® R12 tablet PC. The transformational tablet device gives you all the high performance features and complete computing functions you need in a single platform.



Always the right form. More than enough flexibility

The XSLATE R12 is a next-generation tablet designed to be the only computer you'll need. It is one of the fastest rugged tablets on the market today and features powerful 2-in-1 capabilities with a magnetically-attached Companion Keyboard that's always on standby and never in the way. You'll also have the clarity of the industry's brightest 12.5" display, and easy-to-use touch, pen, voice, and camera inputs.

With all of these options, you can't go wrong

The XSLATE R12 offers more high performance feature options than any tablet PC in its class. You can pair powerful 7th generation Intel® processors with your preferred Windows® Professional OS. Attach an RJ45 + RS232 True Serial port dongle. Or add the SlateMate™ module to automatically gain a barcode reader and HF RFID reader for easy point of service data acquisition. If you're a multi-tasker who needs consistency – and options – you'll get everything you need in one rugged tablet.

Rugged redefined. Mobility without compromise.

This rugged tablet is built to keep your TCO low and ROI high, especially as mobility demands grow. It's ready for the field and front office, patrol car and factory, present and future. Expandable SSD, storage, and memory components keep pace with rising data demands. This level of connectivity ensures you never lose touch with workers, legacy equipment, and evolving business systems. You'll have complete situational awareness in real-time and customer service advantages at all times.

The tablet that does it all

Do you need a single mobile computer platform that matches any one of your workers' tech styles, and every one of your workflow requirements? No problem. The XSLATE R12 is prepared to multitask in demanding work environments. With its highly responsive pen and touch input capabilities, magnetically-attached Companion Keyboard, adaptable form factor, and customised mounting options, this powerful rugged tablet gives all of your workers the flexibility to quickly and comfortably complete any task at hand – even when it looks like a notebook or desktop.

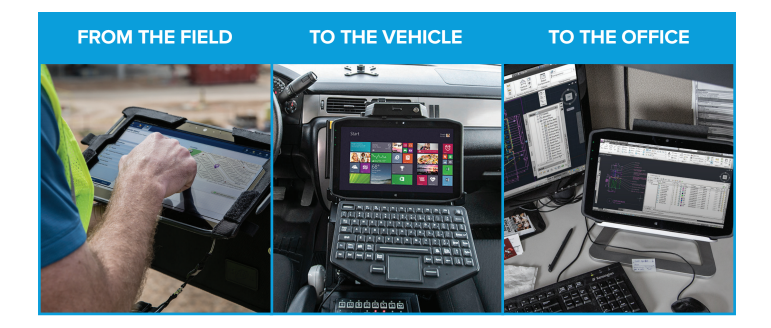
Appeal to the workforce

This transformational rugged tablet PC will go with the flow – and manage a task list as diverse as yours:

- · Quality Assurance
- Inspections
- Inventory Management
- · Safety Audits and Compliance Reporting
- · Asset Monitoring and Control
- Maintenance and Repair Scheduling and Completion
- · Claims Processing
- · Engineering/Construction Project Management
- · Incident Reporting
- · Dispatch and Routing (GPS)
- Mapping/GIS Asset Location
- Investigations
- Situational Awareness
- Evidence Documentation
- · Ticketing & eCitations
- Electronic Patient Care Reporting (ePCR)/Electronic Health Records (EHR)
- Emergency Response Planning and Management



XSLATE R12



Choose Accessories to Maximise Your Mobility Investment



Companion Keyboard



Docking Station



Secure Mobile Dock (for vehicle or desktop)



Additional Battery



SlateMate Data Acquistion Mobile (Barcode Reader and High Frequency RFID)



Work Anywhere Kit (case, shoulder strap, carry handle, screen cover)



Additional Digitizer Pen



Battery Charger

XSLATE R12 Tablet Specifications Chart

DURABILITY		- Integrated	• Intel® Dual Band Wireless-AC 8260 Wi-Fi plus
Drop Test	MIL-STD-810G - 4' drop tested onto plywood over concrete	Communications	Bluetooth® 4.2 Optional Internal Wireless (1 expansion slot) - Sierra Wireless EM7455 (NA and EU) 4G LTE with GNSS (GPS + GLONASS + Beidou) or - Sierra Wireless EM7430 (APAC)
Hazardous Environment	Class 1 Division 2 for hazardous locations ¹		
Ingress	IP54	-	4G LTE with GNSS (GPS + GLONASS + Beidou) or
Internal	Magnesium-alloy internal frame	-	- Navisys Technology (u-blox)
External	Rubberised enclosure	-	GPS with SBAS (WAAS, EGNOS and MSAS) • Pass-Through antenna for WWAN, WLAN and GF
SYSTEM FEATURE	s	· 	
Operating System	Windows® 10 Pro 64-bit Windows® 8.1 Pro 64-bit* Windows® 7 Professional 64-bit*† *available thru Windows 10 downgrade *available on i5-6200U only	- Ports	Docking connector USB 3.0 port HDMI port 3.5 mm audio output (stereo out, mono in) Micro-SIM Card Slot (3FF) Micro-SDHC port
Processor	Intel® Core™ i7 vPro - 7600U - 2.8 GHz with turbo frequency to 3.9 GHz, 4 MB SmartCache, 2 cores (4 threads) Intel® Core™ i7-7500U - 2.7 GHz with turbo frequency to 3.5 GHz, 4 MB SmartCache, 2 cores (4 threads) Intel® Core™ i5-6200U - 2.3 GHz with turbo frequency to 2.8 GHz,w 3 MB SmartCache, 2 cores (4 threads) Intel® Celeron® 3865U - 1.8 GHz, 2 MB SmartCache, 2 cores (4 threads)	Integrated Options	Optional 1D/2D Barcode Reader via SlateMate® Optional 13.56 MHz HF RFID with read/write capability via SlateMate® Optional RS232 True Serial Port via Dongle Optional RJ45 Gigabit Ethernet Port via Dongle Optional Integrated CAC/Smart Card Reader
		Battery Life & Power	Battery operation Standard battery: up to 9 hours' Battery charge time Standard battery: 2.75 hours with system off? Standard bridge battery (1 minute swap time)
Memory	• 4GB (Celeron® 3865U only) • 8GB		Hot swap battery feature comes standard Input Voltage: 19V with AC Adapter
Storage Options	64 GB SSD** (M.2 SATA only) 128 GB SSD	Dimensions / Weight	• 12.93" x 8.17" x .75" w(328.5 mm x 207.5 mm x 19 mm) • 2.95 lbs (1.34 kg) ³
		Security	Integrated Fingerprint Reader Trusted Platform Module (TPM) 2.0 Optional CAC / SmartCard reader
	*** PCIe drives only available with 7500U & 7600U processor configurations	Audio	Intel® High Definition Audio Realtek® HD Codec RealTek noise cancellation
Display	12.5" Wide Viewing Angle Display Full-HD Resolution (1920 x 1080) 1000 Nit Display Brightness Anti-Smudge & Anti-Reflective View Anywhere® Display		Multi-directional array microphone 3 microphones (2 front facing array mic's and 1 rear facing mic) 1 Integrated speakers
	Corning® Gorilla® Glass 3 Capacitive 10-Point Touch Wacom Digital Pen Input Standard user replaceable anti-glare screen	Status Indicators	Power/Battery Status Camera Active SSD Activity
Graphics	Intel HD Graphics 620 for i7-7500U, i7-7600U Intel HD Graphics 610 for Celeron* 3865U Intel HD Graphics 520 for i5-6200U	-	
Camera	• 8 MP rear camera • 2 MP front camera	-	

 $^{^{**}\,}$ 64 GB M.2 SATA SSD only available with 3865U processor configuration

^{***} PCIe drives only available with 7500U & 7600U processor configurations

XSLATE R12 Tablet Specifications (continued)

SOFTWARE REGULATORY Software • Know Your Tablet (Windows 10, 8.1, 7) **Product Safety** UL/CSA 60950-1, 2nd Ed. • Pen and Touch Enabled BIOS Setup IEC/EN 60950-1 • AS/NZS 60950-1, 2nd ED. • xCapture Pro™ Camera App • Xplore Dashboard (Windows 7) · LVD Directive 2014/35/EU • Xplore Tablet Center (Windows 10, 8.1) RFID Sample Reader (SlateMate™) · ANSI/ISA 12.12.01-2013 (Hazardous Location) Barcode Reader (SlateMate™) SAR • FCC OET 65 Supplement C • CAN/CSA RSS-102 Issue 5, Safety Code 6 WARRANTY • EN 62311, EN 62209-2 Warranty • 3 year standard coverage included **EMC** . FCC Part 15 B. Class B. Information · Extended Warranty & xDefend Programs available. · CAN/CSA ICES-003, Class B EN55032, Class B • EN 301-489-1 • EN 301-489-17 • FN 301-489-24 **TESTING AND STANDARDS** • FN 61000-3-2 • EN 61000-3-3 • ACPI 5.0 compliant Standards LIFFLBIOS Environment • California Proposition 65 · Certified for Microsoft Windows 10 Client family · Battery Charging Systems version 1607, x64

Environmental

IEC Ingress Testing

• Tested to MIL-STD-810G Standards

· Microsoft Azure Certified for IoT

• Operating Temperature: -20 °C to 60 °C / -4 °F to 140 °F

• IEC (60529) Ingress Tested to an IP54 Standard

- Storage Temperature: -30 °C to 70 °C / -22 °F to 158 °F
- Transit Drop Operating: 4' (1.22 M) Drop Direct to Plywood over Concrete while System is Operating, 26 Drops
- Vibration: Minimum Integrity Non-operating, US Highway Truck and Composite Wheel Operating
- **Shock**: 20G Operating, 40G non-operating
- Humidity: 23 °C to 60 °C / 73 °F to 140 °F, 95% NonCondensing, 10 Days
- Water Proofness: Fig 506.5, 140L/hr, per sq/m, 15 Minutes
- Blowing Sand: 20M/S, rate 1.1g/m3 (+/-.3g) at High Temperature of 60 °C • Blowing Dust: Velocity 8.9M/s Dust Concentration
- 3.9 g/m3 at High Temperature of 60 °C

 Temperature Shock: -30 °C to 70 °C / -22 °F to 158
- Temperature Shock: -30 °C to 70 °C / -22 °F to 158 °F within 5 Minutes
- Contamination by Fluids: 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: 40,000 Ft (12,192 M) Operating, 50,000 ft (15,240m) Non Operating

Zebra acquired Xplore Technologies and all its products in 2018.





NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com **EMEA Headquarters**

• RoHS 2 Directive 2011/65/EU

EN 62623:2013 (ErP Lot 3 / Lot 26)
 NMX -1-122-NYCE-2006 (Mexico Energy)

• WEEE Directive 2012/19/EU • Battery Waste Directive 2013/56/EU

Consumption)

· Energy Star Compliant

zebra.com/locations contact.emea@zebra.com **Latin America**

¹ 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. MobileMark 2014 performance testing on Intel Core i7

 $^{^2\,\}mbox{Approximate}$ charging time. Validated charging from 5% to 90% with system on or system off.

 $^{^3}$ Weight represents approximate system weight measured with a 45WHr battery. Actual system weight may vary depending on component and manufacturing variability.

 $^{^{}m 4}$ GNSS not available when external monitor is in use.