

Want a rugged tablet that is smarter, faster, tougher and powered by AI?

Just upgrade to the ET60W/ET65W rugged enterprise tablets.

For years, L10 Windows tablets have connected workers in some of the harshest conditions and toughest applications around the world. Now, a new class of AI-driven tablets is leading a new age of rugged mobility. The ET60W and ET65W are embedded with powerful AI features that provide the next evolution in user experience — to transform workflows, improve job satisfaction and supercharge your frontline.



Newer, faster platform

Next generation Intel® Core™ Ultra platform delivers unmatched speed and efficiency; AI applications run up to 70% faster¹



AI-enabled touchscreen

Redefines touch accuracy, flexibility and response times, allowing workers to enter data faster, easier and in more conditions



Advanced AI audio

The latest machine and neural network technologies work together to take voice clarity to the next level



Latest wireless technologies

Faster, more reliable, future-proof connections with support for 5G, Private 5G and Wi-Fi 7



More versatility

Turn it into a laptop. Turn it into a vehicle mount computer. Add advanced range scanning. And more.

What do you get when you upgrade from the L10/L10AX to the ET60W/ET65W?

FEATURE	L10 WINDOWS	L10AX WINDOWS	ET60W/ET65W	ET60W/ET65W BENEFIT
NEWER, FASTER PLATFORM				
Processor	Intel Pentium® N4200 (1.10 GHz with turbo frequency to 2.50 GHz)	11th Generation Intel® Core™ i7 vPro™ 11th Generation Intel® Core™ i5 vPro™ 11th Generation Intel® Core™ i5	Intel® Core™ Ultra 5 125U Intel® Core™ Ultra 5 135U (vPro®) Intel® Core™ Ultra 7 155U Intel® Core™ Ultra 7 165U (vPro®)	Next generation Intel® Core™ Ultra platform delivers unmatched speed and efficiency with three dedicated engines and advanced features, such as Intel Adaptive Boost; AI applications run up to 70% faster ¹
Memory	8 GB LPDDR4 RAM	8 GB LPDDR4 (Core i5 only) 16 GB LPDDR4 (Core i5, Core i5 vPro and Core i7 vPro only)	8, 16, 32 GB LPDDR5 RAM	Up to double the memory, with next generation LPDDR5 RAM that is 1.5x faster with up to 20% power reduction compared to LPDDR4X
AI-touchscreen technology	No	No	Yes	Better and more accurate touchscreen performance with passive stylus and when wet; automatically adjusts to virtually any method of input (bare finger, a heavy-gloved finger or an active or passive stylus)
Advanced AI audio	No	No	Yes	The latest machine and neural network technologies work together to suppress more noises and more types of noises, enabling higher quality, clear voice — even in the loudest environments
LATEST WIRELESS TECHNOLOGIES				
Wi-Fi	Wi-Fi 5	Wi-Fi 6 (Windows 10) Wi-Fi 6E (Windows 11 Pro)	Wi-Fi 7	Wi-Fi 7 offers up to nearly 5x the speed of Wi-Fi 6, plus double the bandwidth and multiband communications to support more devices and more traffic
Cellular	4G	5G and Private 5G	5G and Private 5G	5G gives workers access to faster cellular speeds — plus lower latency, better signal quality and more security; private 5G offers cost-effective, better performing wireless connectivity in ports, yards and more
Bluetooth	V4.2	V5.2	V5.4	Bluetooth V5 is twice as fast as Bluetooth V4 for faster data sharing and quicker response times between devices
MORE RUGGED				
Sealing	IP65	IP65	IP66	The ET60W/ET65W can be hosed off for easy cleaning
Drop specification	MIL-STD-810G: 4 ft (1.2m) drops to concrete 6 ft (1.83m) drops to plywood over concrete	MIL-STD-810H: 4 ft (1.2m) drops to concrete 6 ft (1.83m) drops to plywood over concrete	Exceeds MIL-STD-810H 6 ft (1.8m) to tile over concrete across operating temperature range (-20F to +145F/-29C to +63C) 5 ft (1.5m) to concrete across operating temperature range (-20F to +145F/-29C to +63C)	More rugged drop spec translates to greater uptime and fewer repairs
Operating temperature	-4F to +140F (-20C to +60C)	-4F to +140F (-20C to +60C)	-20F to +145F (-29C to +63C)	Uninterrupted workflows in outdoor applications all year round even in colder regions
MORE VERSATILITY				
Integrated barcode scanner	SE4710 (L10 XPAD only)	SE4107 (L10ax XPAD only)	Optional integrated SE55 1D/2D Advanced Range Scan Engine with IntelliFocus™ technology	The SE55 can quickly capture barcodes in hand or on the top shelf of a high rack
Cameras	13 MP rear/2 MP front	13 MP rear/2 MP front	13 MP rear/5 MP front with mechanical privacy shade	Higher resolution front camera improves video calls; privacy shutter prevents unauthorized access to the front camera
Laptop replacement	Detachable keyboard with kickstand	Detachable keyboard with kickstand	Detachable friction hinge keyboard	Friction hinge keyboard provides a true "laptop-like" experience — the display can be set at any angle to the user's preference
Vehicle mount computer replacement	Zebra rugged vehicle dock	Zebra rugged vehicle dock	New patent-pending Zebra rugged vehicle dock	New patent-pending rugged vehicle dock provides a rock solid in-vehicle mount that can handle extreme shock, vibration and constant pounding and fit in practically any material handling vehicle
No battery configurations	No	No	Yes	ET60W/ET65W can be powered from an external source (such as a forklift or host vehicle), eliminating the need to purchase and maintain batteries

1. Compared to Intel's prior generation processors; <https://www.intel.com/content/www/us/en/products/details/processors/core-ultra.html>



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