Want a rugged tablet that is **faster**, **tougher**, **versatile** and **better for the earth**?

Just upgrade to the ET60/ET65 rugged enterprise tablets.

For years, L10 Android tablets have connected workers in some of the harshest conditions and toughest applications around the world. Now, ET60/ET65 enterprise tablets are leading a new age of rugged mobility. What is better about the ET60/ET65? Practically everything. A faster platform. The fastest wireless connections. A more rugged design. More versatility. More features. Everything you need to reimagine workflows to boost productivity, service and safety.











Newer, faster platform

A new significantly faster Qualcomm® processor enables the apps of today and tomorrow.



Latest wireless technologies

Faster, more reliable, future-proof connections with support for 5G, Private 5G and Wi-Fi 6E.



More rugged

Higher drop spec and sealing, wider temperature range and a model for freezer condensing environments.



Kind to the environment

Designed to EPEAT Silver standards, these tablets are lighter¹, use less power² and reduce emissions related to materials, shipping and charging.



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 to the ET60/ET65?

FEATURE	L10 ANDROID	ET60/ET65	ET60/ET65 BENEFIT
NEWER, FASTER PLATFORM			
Processor	Qualcomm® Snapdragon 660 octa-core 2.2 GHz	Qualcomm® 6490 octa-core 2.7 GHz	Next generation 6490 processor enables the applications of today and tomorrow
Android support	Upgradeable to Android 14	Upgradeable to Android 16	New tablet optimization features in Android boost productivity, such as the ability to run applications in split-screen mode and a new taskbar
Viewing/display brightness	Standard 500 nits Optional: 1,000 nits	1,000 nits	Super bright 1,000 nit display is standard on the ET60/ET65 — it's easy to read in any lighting
LATEST WIRELESS	TECHNOLOGIES		
Wi-Fi	Wi-Fi 5	Wi-Fi 6E	Wi-Fi 6E offers 4x the bandwidth, 4x higher capacity and 75 percent lower latency than Wi-Fi 5
Cellular	4G	5G	$5\mbox{G}$ gives workers access to faster cellular speeds — plus lower latency, better signal quality and more security
Private 5G/CBRS ³	No	Yes	Cost-effective, better performing wireless connectivity in ports, yards and expansive indoor facilities
MORE RUGGED			
Sealing	IP65	IP66	The ET60/ET65 can be hosed off for easy cleaning
Drop specification	4 ft./1.2 m drops to concrete	5 ft./1.5 m drops to concrete per MIL-STD-810H	More rugged drop spec translates to greater uptime and fewer repairs
Operating temperature	-4° to 140° F/-20° to 60° C	-22° F to 131° F/-30° C to 55° C (with extended battery)	Uninterrupted workflows in freezers, as well as outdoor applications all year round even in colder regions
Features for freezer condensing environments	No	Yes (requires rugged vehicle mount; ET60 only)	The ET60's touchpanel and warehouse keyboard are heated when locked into the vehicle dock — a feature no other tablet today can offer
MORE VERSATILITY	,		
Integrated barcode scanner	SE4710 (Optional on L10 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/5 MP front	16 MP rear/8 MP front	Higher resolution front and rear cameras for improved image quality
Laptop replacement	Detachable keyboard with kickstand	Detachable friction hinge keyboard ⁴	Friction hinge keyboard provides a true "laptop-like" experience — the display can be placed at any angle
Vehicle mount computer replacement	Zebra rugged vehicle dock	New patent-pending rugged vehicle dock	New patent-pending rugged vehicle dock provides a rock solid secure in-vehicle mount that can handle extreme shock, vibration and constant pounding, fit in practically any material handling vehicle, accommodate the warehouse keyboard and even heat the touchpanel and keyboard for freezer use.
No battery configurations	No	Yes	ET60/ET65 can be powered from an external source (such as a forklift), eliminating the need to purchase and maintain batteries

 $^{1.} Lower weight compared to L10a. 2. Less power consumption than L10a in Energy Star TEC test \ 3. CBRS is available in the US only \ 4. Available 1H 2024 test \ 3. CBRS is available in the US only \ 4. Available 1H 2024 test \ 5. CBRS is available in the US only \ 4. Available 1H 2024 test \ 5. CBRS is available in the US only \ 4. Available 1H 2024 test \ 5. CBRS is available in the US only \ 4. Available 1H 2024 test \ 5. CBRS is available in the US only \ 4. Available 1H 2024 test \ 5. CBRS is available in the US only \ 4. Available 1H 2024 test \ 5. CBRS is available 2H 2024 test \ 5. CBRS is$

