

Upgrade your vehicle mount computers to the ET60/ET65

...and say
goodbye to
the old way
of managing
different devices
for different
applications.

The versatile and rugged ET60 and ET65 tablets are ready for whatever you need — a fixed vehicle mount computer in forklifts, a mobile tablet on the warehouse floor and a desktop computer in the office. There's just one platform to purchase and support — simplifying life for IT and giving your operations a new level of adaptability. Best of all, you don't have to sacrifice any ruggedness or performance for your forklift and material handling applications.



Do you think a multi-purpose tablet can't transform into a rugged vehicle mount computer?



Survives constant pounding

Patent-pending vehicle dock holds the ET60/ET65 in place under heavy vibration, constant pounding, operations over ramps and bumps



Connects to Private 5G/ CBRS networks1

Offers consistent, cost-effective outdoor performance in ports and yards



Easy viewing in any environment

10 in. ultra-bright 1000 nit display is easy to view in any lighting, including outside in bright sunlight and inside in dimly lit aisles



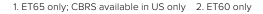
No-battery configurations

Can be powered by the forklift, eliminating the need to purchase and maintain batteries



Supports your legacy applications

With Zebra Enterprise Browser and Ivanti Velocity, it's easy to run your existing warehouse applications





Heated touchpanel ensures clear visibility under heavy condensing conditions for uninterrupted cold chain workflows2



Hose it off with the vehicle

IP66 sealing handles high-pressure vehicle hose-downs, rain and dust



A powerful platform

A new significantly faster Qualcomm processor designed to support the fastest networks, plus artificial intelligence and machine learning apps



Supports the latest wireless connectivity

Faster, more reliable, future proof connections with support for 5G and Wi-Fi 6E; optional pass-through antenna ports



Easy data input

Touch screen is tuned for glove use; rugged and heated vehicle keyboard for familiar key-based interaction

