

# AI-Driven Tablets Delivering Unmatched Performance and Productivity



## The Most Versatile and Rugged AI-Driven Windows Business Tablets

Designed from the ground up for versatility and rugged reliability, the ET6 Series Windows tablets are built for the most demanding environments. Embedded with AI features, they improve frontline worker workflows, productivity and job satisfaction. AI technology provides the next evolution in user experience by improving the functionality of key features, including the touchscreen and audio. An AI-powered touchscreen instantly recognizes and adjusts to virtually any method of input, delivering pinpoint accuracy and instant response times without choosing or changing settings. AI-powered audio boosts noise identification and suppression to a new level, enabling workers to conduct calls in the loudest environments. All supported on the dedicated AI engine in Intel® Core™ Ultra processors (Series 1) to efficiently handle heavy AI processing requirements. Transform workflows, optimize resources and elevate your frontline with Zebra's innovative AI-driven tablets — the [ET60W](#) and [ET65W](#).

### Key Features



AI-Enabled  
Touchscreen



AI Audio  
Noise  
Suppression



Multi-Purpose  
Functionality



Integrated  
Barcode  
Scanning

### Intel Products & Technology



[Intel® Core™  
Ultra Processor](#)

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#). // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.