



## TQ Systems at EWNA 2025

Join TQ Systems at Embedded World North America 2025 to explore cutting-edge embedded computing powered by the latest Intel® Core™ Ultra, Intel® Core™ and Intel Atom® processors. Experience the new COM-HPC® Mini standard, delivering up to 41% size reduction and unmatched CPU, GPU, and AI performance—ideal for high-performance edge computing and multi-stream 8K multimedia applications.

See live demos showcasing AI performance and energy efficiency optimization, with real-time comparisons of CPU, GPU, and NPU usage across various workloads. Learn how TQ's scalable x86 Computer-on-Modules and innovative cooling solutions enable fast integration, future-proof designs, and high-speed connectivity with USB4, PCIe Gen4+Gen5, and DisplayPort or HDMI.

Whether you're upgrading existing systems or building next-gen Al-powered solutions, TQ's modular platforms offer the flexibility and performance you need.

## Partner Link:

https://www.tq-group.com/en/products/tq-embedded/x86-architecture/

## Partner Name TO Systems USA

Booth Location 3038

## **Solution Names**

- COM-HPC Mini
- COM Express
   Type 6
- COM Express
   Type 10
- SMARC 2.1

