

THE FIRST EVER.

SOLID-STATE ACTIVELY-COOLED HAZLOC COMPUTERS

Utilizing Fanless Piezoelectric Airjet Cooling Technology.



IP65 WATER AND DUST
RESISTANT CERTIFIED.



30% INCREASED
PERFORMANCE



HIGH PERFORMANCE IN
EXTREME TEMPERATURES

PUSHING PERFORMANCE BOUNDARIES

Airjet cooling unlocks the performance of computers that cannot utilize traditional active cooling methods due to extreme environmental conditions.

With Acura's Airjet products, our HazLoc systems can deliver advanced processing power regardless of the environment while remaining IP65 water ingress and dust resistant.

REVOLUTIONIZING SEALED SERVER SYSTEMS

Utilizing revolutionary fanless, dust-proof, water-proof, noise-less, active piezoelectric cooling technology.

Acura Embedded's rugged server mount computers allow for next generation computing capabilities.

Dedicated graphics and AI ready hardware; Rugged and powerful enough for in the field heavy edge data processing.



ACURA
EMBEDDED SYSTEMS



+1 604 502 9666



TF: +1 888 502 9666



contact@acuraembedded.com

LEARN MORE AT

www.Acuraembedded.com