

Uticor Industrial PCs are Tough by Design Not all Industrial PCs are Same!

Experienced Design Team

Power IPCs were designed by an engineering team with an average of 23 years of experience per engineer, in designing industrial products.



HALT-HASS

Uticor used HALT (Highly Accelerated Life Testing) for identifying component & interconnect issues.

HALT tests new designs for temperature & mechanical shock. HASS (Highly Accelerated Stress Screening) is used to ensure continued industrial quality in production.



Electrical Noise Test

Like every other product designed by Uticor, PowerIPC's went through extensive electrical tests such as: NEMA ICS 2-230, showering arc, ANSI C37.90a-1974, & Surge.



Regulatory Tests

Uticor Industrial Computer products have all appropriate regulatory approvals, such as UL, cUL, and CE for European market.

During production, computers get a 24-hour burn-in to eliminate premature mortality.



Burn-in Chamber

The result is an Industrial Computer Capable of withstanding the harshest industrial environment!

IPC fit for an Industrial Environment



Tough IPC