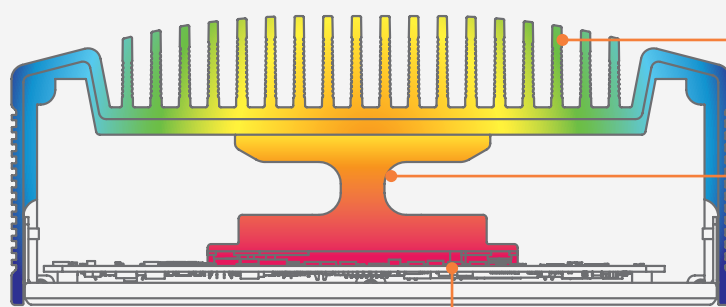


At A Glance Keeping Your (PC) Cool

A Quick Look At Passive Fanless PC Cooling

Fanless PC Heat Transfer Process



Chassis dissipates heat into surrounding air

Heatsink pulls heat away & transfers to chassis

Heat generating components (CPU, RAM, wireless card)



Fanless PCs use thermal heat transfer to keep the system cool and running properly, eliminating the key failure point in most PCs - the fan - and improves reliability by eliminating the threat of dirt, dust, and other debris.



Our Hardshell Fanless Technology protects and cools our fanless industrial systems. This method of cooling is so effective, it can keep up with high-end i7 and Xeon processors running full workloads.



Fanless PCs can heat up to temperatures between 50 - 70°C, which can feel hot to the touch. However, the industrial components used in these systems can operate comfortably up to 90°C. To protect both people and systems, we engineer our fanless systems to comply with OSHA safe-touch standards, UL Listing and CB Schemes.

Computers You Can Rely On Expertise To Help You Succeed

Our products are built and designed to perform in commercial, industrial and rugged environments.

[Click here](#) to get in touch with a Hardware Expert who can help you find the right system for your application, or call us directly at +1 802 861 2300 for US or +31 85 5200 700 for EU.

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