Laird Thermal Systems has more than 50 years of experience in the design, manufacture and servicing of thermal management solutions with millions of installations in operation today.

Contact us for a solution to your next thermal management challenge.



lairdthermal.com









The World Leader in Thermal Management Solutions

LTS-BRO-04-04-22

© Copyright 2022 Laird Thermal Systems GmbH. All Rights Reserved. Laird, Laird Technologies, Laird Thermal Systems, the Laird Logo, and other word marks and logos are trademarks or registered trademarks of Laird Limited or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.







The most diverse thermal product family in the industry

Our comprehensive portfolio ranges from Custom Solutions, Thermoelectric Coolers, Thermoelectric Assemblies, Liquid Cooling Systems and Temperature Controllers. By extensive knowledge of critical components we have the ability to customize a solution to your unique application.



Liquid Cooling Systems Standalone recirculating chillers and heat exchangers

performance-critical systems





Temperature Controllers
Precision temperature control

Unsurpassed component and

application expertise

Our deep component and application expertise for mission-critical, high-uptime thermal management solutions makes us the preferred supplier across Medical, Analytical, Industrial, Telecom, Transportation and Consumer markets.



Thermoelectric Cooler Assemblies Self-contained, compact coolers



Laird

THERMAL SYSTEMS

We partner closely with our customers, offering global design and software engineering, testing, prototyping, manufacturing services along with sales, customer service and technical support to meet specific customer needs.



Thermoelectric Coolers
Solid-state Peltier heat pumps

Specify and select your optimal thermal management solution with the Thermal Wizard at lairdthermal.com