

DECEMBER 2025

Let's connect on our refreshed social media accounts



On November 1, DuPont completed the separation of its electronics businesses, including Laird Technologies (Laird) into an independent public company, **Qnity Electronics**. We have unified Laird's and the DuPont ICS social media presence to the Qnity pages on LinkedIn and on WeChat. LinkedIn users: please begin following Qnity [here](#). WeChat users: please follow Qnity [here](#).

Qnity is a pure-play electronics company focused on making tomorrow's technologies possible. As a premier technology provider to the semiconductor value chain, we partner with customers to enable breakthroughs across AI, high performance computing, and advanced connectivity. Review Qnity's presentation at the recent **Investor Day**.

Thermally advanced solutions webinars

In mid-November, Laird sponsored "**Thermally Advanced**," a series of comprehensive presentations covering automotive and datacenter applications. This online event presented attendees with in-depth technical examinations of challenging heat mitigation tasks facing design engineering teams. Following their analyses of various thermal management hurdles, presenters weighed diverse electronic materials solutions, described test procedures to accurately predict the performance of each scientifically, and analyzed subsequent results from Laird-driven applications across industries.



New design, same features

We encourage you to visit and see the fresh look of our **Laird** website. Each website feature remains: all products, our "new products," the product search guide, where to buy data helping specifiers, channel inventory status, digital marketing aids, and more. At the entirely new **Qnity** website, you will see how Laird™ products fit ideally into the value chain which supports today's advanced electronic and AI markets.

Creating thermal pathways in space



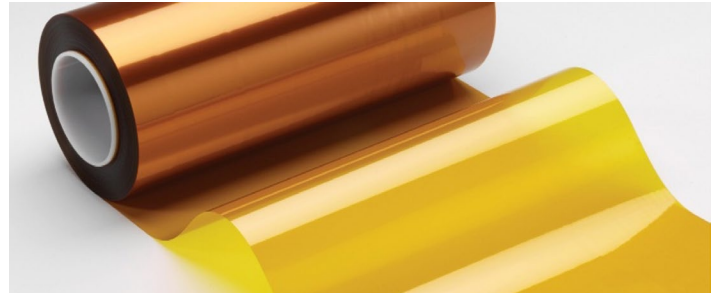
Delicate PCB components, the focus of Laird's latest **case study**, are among the devices used aboard low-earth orbit satellites. Powerful integrated circuits encounter

a plethora of thermal management challenges amid the temperature extremes of space. Aerospace systems designers know they must effectively exploit thermal pathways to successfully shed excessive heat and achieve improved system reliability. Designers must create novel ways to both cool heat-emitting components and enable them to withstand continuous thermal cycling – from solar radiation to extreme cold. Our **examination** reveals how Laird applied experience and ingenuity to help end thermal issues for an aerospace manufacturer.

Keep using current branding for now

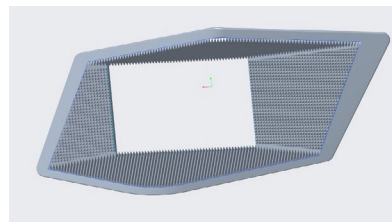
Please continue using our current branding across all your materials to maintain consistency and recognition. We're working on branding updates and will share them with you soon—stay tuned for more details in upcoming communications! Thank you!

New hub delivers answers



Thermal Management Materials, Qnity's new thermal information hub, provides a close-up look at Kapton® polyimide films and Laird™ thermal interface materials. The hub describes and details their growing use in helping resolve some of the toughest heat removal challenges facing designers of advanced electronics and AI-powered technologies. The hub offers product overviews, supportive articles, white papers, brochures, case studies and videos to help educate visitors. Review our new **hub** and recommend it to your contacts.

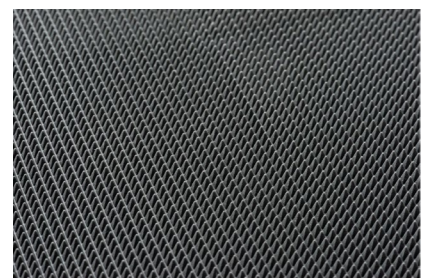
ADAS spurs multifunctional thinking



Vehicle safety is paramount in advanced driver assistance system designs. In a short **video**, a Laird expert explains signal, heat, and structural

challenges which ADAS designers must address, often simultaneously. We offer illustrations and insights about emerging multifunctional designs which can help solve safety concerns. One example is Laird™ Rezorb™ (shown above), a space- and weight-saving, all-in-one thermoplastic solution being used as ADAS radar holders.

Rezorb™ absorbs unwanted reflections which can mislead drivers. **See** and share this informative three-minute video.



Also within ADAS but involving a different application of interest to channel partners specifically is Laird™ Rezorb™ S, a 60-90 GHz reflectivity elastomer absorber material (shown at right). It is the soft, flexible version of Rezorb™. Preliminary **samples** are available. The material supports automotive test and measurement applications and comes in both a silicone form factor for surfacing purposes and a thermoplastic format. This Rezorb™ solution absorbs unwanted surface reflections from ADAS bench tests, calibration units, and end of line testing equipment.