

tesa's future-ready component adhesive solutions, collaborative approach to solving specific challenges, and proven reliability, deliver the support and innovation you need to adapt today, and develop tomorrow's breakthroughs.

A future-ready range for every application

Designed for the next-generation of components, our future-ready bonding solutions support a rangeof formats, materials, surfaces and applications. This includes emerging architectures in **FPC**, **speakers**, **sensors and camera modules**.

Our microscale mounting solutions at a glance:

- General mounting PET solutions engineered for anti-repulsion and high-conformability and designed to prevent FPC or antenna lifting after lamination on curved or bent surfaces.
- Structural bonding solutions HAF, LTC,
 LTR tapes with superior bonding strength in small areas.
- Non-woven solutions with high temperature resistance, built to handle reflow in FPC manufacturing.
- ECT solutions electrically conductive tapes with excellent conductivity.
- Removable solutions Bond & Detach® tapes that enable easy rework without leaving residue on component surfaces.



Membrane



FPC



Speaker



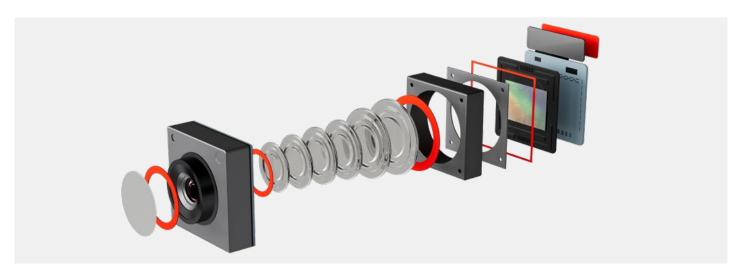
A partner that works hand in hand, worldwide.

Design adaption tailored to local production

Our collaborative approach to product development brings you the freedom to co-develop bonding solutions tailored to your process needs and design challenges. So, you always find the structural bonding solutions your microscale designs need.

Global expertise. On-site technical support.

A global network of local experts means more on-site support, proactive problem-solving and faster troubleshooting.



Camera

Can't find the right solution?

We have more options available in our portfolio, and by partnering with you we can create unique and specialized products that meet your individual demands. Simply write to us or contact your local representative for more information.

tesa SE

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