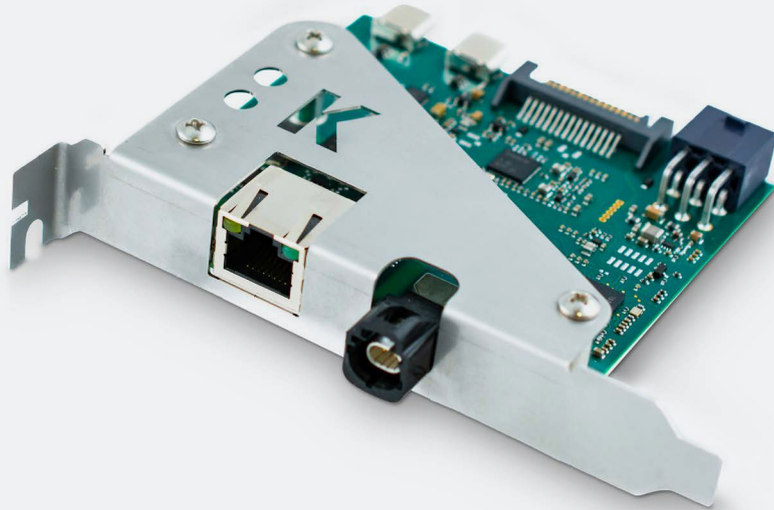




Learn more about
this product



Your Gateway to Effortless Connectivity

The Kvaser Arcus ATX Bracket allows secure installation inside a computer chassis, providing a stable setup ideal for fixed workstations, HIL systems and long-term test rigs.

Engineers can benefit from a clean, organized workspace and have confidence that Kvaser Arcus will perform reliably, even in continuous and demanding test scenarios.

Use this accessory with main product, our powerful Automotive Ethernet converter Kvaser Arcus 100/1000BASE-T1 H-MTD (EAN: 73-30130-01810-5).

 **Warranty**
2-Year warranty. See our general conditions and policies for details.

 **Support**
Free support for all products by contacting support@kvaser.com

 **EAN**
73-30130-01811-2

Major Features

- **Secure Mounting** – Integrated mounting tabs and screw points ensure the PCB is firmly fixed in place within a chassis or device enclosure.
- **Easy System Integration** – Designed to fit standard expansion slots or mounting rails, allowing smooth integration into larger systems or industrial equipment.
- **Component Protection** – Shields sensitive electronics from dust, debris, and inadvertent handling during installation or maintenance.
- **Cut-out Access Points** – Precision openings allow full access to connectors and status LEDs without compromising protection.
- **Improved Heat Dissipation** – The exposed metal surface can assist in passive cooling by helping dissipate heat away from the PCB.

Support

At Kvaser, we are committed to providing exceptional support for all our accessories, including cables, SD cards, and mounting brackets. Our dedicated support team is here to assist you with any inquiries or issues you may encounter. Whether you need help with installation, troubleshooting, or compatibility questions, we are here to ensure you have a seamless experience with our products.

Technical Support:

For technical assistance, please reach out to our knowledgeable support team at support@kvaser.com

Documentation and Resources:

Access detailed manuals, FAQs, and troubleshooting guides on our website at www.kvaser.com/support

Warranty and Repairs:

For warranty information and repair services, please visit www.kvaser.com/warranty

Technical Data

Dimensions	121.1 x 66.8 mm
Material	Steel
Operating Temperature Range	-40 to +85 °C
Regulatory Compliance	CE
Weight	50 g

