



Learn more about
this product



Your Gateway to Effortless Connectivity

The Kvaser Arcus Housing provides lightweight protection, making it flexible and easy to handle during bench work and portable setups. Engineers can use the Kvaser Arcus for multiple projects and perform testing across different environments without compromising performance or durability.

The small form factor also allows teams to scale easily, enabling efficient deployment of multiple Kvaser Arcus units across different stations or projects without any complicated setup steps.

This accessory is designed specifically for 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

73-30130-01813-6

Major Features

- **Integrated Connector Openings** – Custom-fit openings for connectors (such as RJ45 and circular connectors) provide easy access while keeping the device protected.
- **Supports Arcus Interfaces** – Dedicated openings for:
Ethernet Channel 1: 100/1000 BASE-T, RJ45 8p8
Ethernet Channel 2: 100/1000 BASE-T1, H-MTD Key Z
USB IN / OUT: USB 2.0 Type-C

These openings ensure seamless connectivity without compromising the rugged protection of the device.

- **Rugged Design** – Durable, impact-resistant housing protects the device while allowing full access to all ports.

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	104 x 95 x 30 mm
Material	Polyamide
Operating Temperature Range	-40 to +85 °C
Regulatory Compliance	CE
Weight	78 g