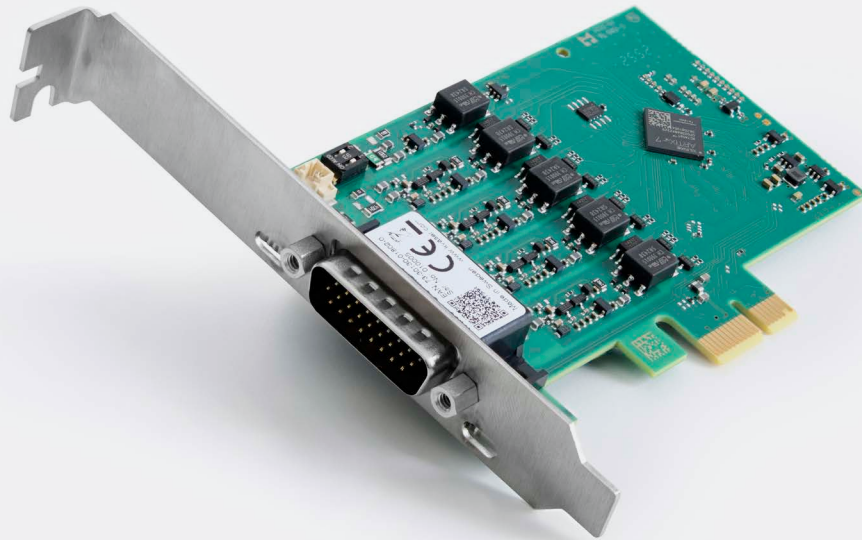




Learn more about
this product



Kvaser PCIe 4xLIN four-channel interface

The Kvaser PCIe 4xLIN is a four-channel LIN interface engineered for stable and predictable performance in professional test and development environments. Each channel is individually galvanically isolated, providing robust electrical separation and reliable operation in multi-network setups.

With an FPGA-based LIN implementation and 1 μ s timestamp resolution, the card delivers deterministic timing suitable for detailed analysis and synchronized measurements. Its low-profile PCI Express design integrates easily into desktop and industrial PCs.

Support for software-based time synchronization (PHC) enables accurate alignment across multiple devices. Fully compatible with Kvaser LINlib and CANlib, the PCIe 4xLIN offers a consistent and dependable platform for advanced LIN communication tasks.

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

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

 **EAN**
73-30130-01802-0

Major Features

- PCI Express LIN interface.
- Supports LIN, up to 20 kbit/s.
- Four fully featured, time-synchronized, individually galvanically isolated LIN channels utilizing Kvaser LIN-IP implemented in FPGA.
- Quick and easy plug-and-play installation.
- 100% compatible with applications written for other Kvaser LIN hardware with Kvaser LINlib.
- Supports simultaneous usage of multiple Kvaser interfaces.
- Kvaser software-based TimeSync – time synchronization with a host-referenced clock source.
- Low-profile PCI Express card.
- A longer and shorter bracket are included to fit different computer cases.

Support

Documentation, Kvaser SDK and drivers can be downloaded for free at www.kvaser.com/downloads.

Kvaser SDK is a free resource that includes everything you need to develop software for the Kvaser CAN interfaces. Includes full documentation and many program samples, written in C, C++, C#, Delphi, Visual Basic, Python and t script language.

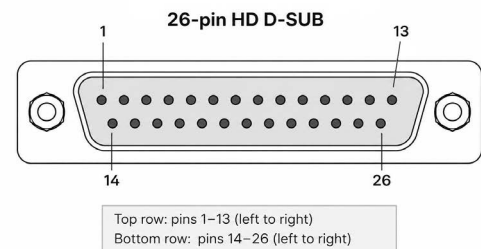
Kvaser CAN hardware is built around the same common software API. Applications developed using one device type will run without modification on other device types.



Technical Data

Dimensions	68 x 100 mm
Galvanic isolation	Yes
Host interface	PCI Express
LIN Bit Rate	Up to 20 kbit/s
LIN Channels	4
LIN Connector	26-pin HD D-SUB
LIN Controller	Kvaser LIN IP in FPGA
LIN Transceivers	TLIN2027-Q1
Operating Systems	Linux, Windows ¹
Power consumption	Typically 3W
Regulatory Compliance	CE, FCC
Relative humidity	0% to 85% (non-condensing)
Temperature Range	-40 to +85 °C
Timestamp Resolution	1 µs
Weight with long bracket	56 g
Weight with short bracket	50 g

¹ Windows 10 (IA-32 and x86-64)
Windows 11 (x86-64)



Function	Pins	Notes
LIN Channels 1–4	11, 12, 13, 14	One LIN signal per channel
VREF 1–4	10, 6, 17, 24	Required for Commander mode operation
Ground (GND) 1–4	19, 20, 21, 22	Separate grounds per channel
Shield / Chassis	Shell	Cable shield connection
Reserved Pins	All others	Not connected or reserved