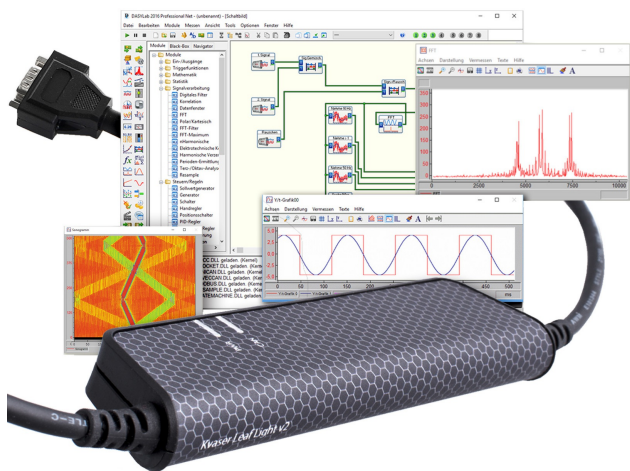


CAN Newsletter Online

COOPERATION

Software supports CAN interfaces and loggers

The latest version of the DasyLab measurement software 2020.1 now also supports the CAN interfaces and loggers from Kvaser. DasyLab users thus have the fifth CAN platform at their disposal.



(Source: Measx)

Last week, the [CAN Newsletter already reported](#) about Measx software supporting CAN products from Peak-System, now Kvaser products are supported as well. DasyLab is a universal software tool for implementing a variety of measurement, testing, and monitoring tasks. The driver for Kvaser hardware creates a way to integrate CAN networks into an application. Kvaser interfaces and loggers integrate measuring devices connected to the CAN network via common PC interfaces. Available are adapters for USB, PCI, and other PC interfaces. The standard API (application programming interface) of Kvaser integrated in the software ensures system compatibility and actuality, said Measx.

Kvaser provides 24 years of CAN development experience and more than 30 CAN-related products to their name. The company also has knowledge in the field of CAN to industries that include automotive, avionics, building automation, domestic appliances, hydraulic equipment, industrial automation, maritime, medical, military, railway, telecoms, and textiles.

Together with solutions from HMS Industrial Networks, NI (National Instruments), Vector Informatik, and Peak-Systems, the software users can now access a total of five different CAN hardware platforms.

[CW](#)