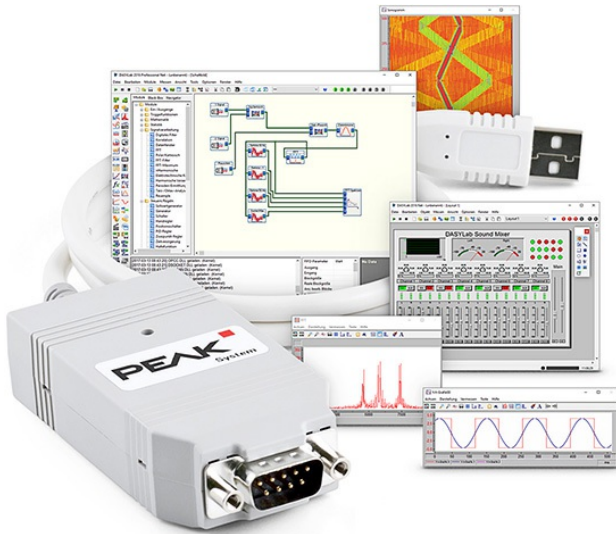


COOPERATION

Measx software supports CAN products from Peak-System

The measurement software DasyLab distributed by Measx now supports CAN interfaces from Peak-System. Signals of external measuring devices transmitted via CAN, can be integrated into DasyLab applications with all PC interfaces of the PCAN series.



The measurement software supports the CAN interfaces since the latest version 2020.1. The software is known as an all-rounder for measurement and control tasks, said Peak. Signals of all kinds can be captured, analyzed, further processed, and visualized. The software includes various function modules for this purpose, which can be combined and configured via the user interface without any programming.

Peak-System from Darmstadt (Germany) is a provider of hardware, software, and services for automotive and industrial communication. The focus is on the serial network systems Classical CAN, CAN FD, and [LIN](#).

The company Measx from Mönchengladbach (Germany) offers solutions in the fields of measurement and test engineering, test data management, and evaluation systems. The company also provides the software X-Crash, which enables evaluations of vehicle safety.

Signals of external measuring devices that are transmitted via CAN, can be integrated into DasyLab applications with all PC interfaces of the PCAN series (Source: Peak-System)

[CW](#)