

Plug-and-play CAN tool

On stand 1404, Schleissheimer shows its Caneasy analyzing tool at the Automotive Testing Expo Europe 2019. The tool has built-in support for a number of protocols such as Classical CAN, CAN FD, and LIN.

□

(Photo: Automotive Testing Expo / Schleissheimer)

To make it easier to test and analyze Classical CAN, CAN FD, [LIN](#), and automotive Ethernet, the German company has developed Caneasy, a tool that does not require complicated setup or programming skills due to its automated and extendable features. It is designed to make implementing advanced requirements and complex applications by providing an integrated development environment. One typical use case is the diagnosis of control units. With Caneasy users can import their CDD and ODX files and start using diagnostic services out of the box.

The Richpanel editor allows users to create graphical panels to represent and control data. What's more, the panels can be made "intelligent" by programming complex behavior directly inside. The tool has built-in support for a number of protocols such as Classical CAN, CAN FD, and LIN.

[CW](#)