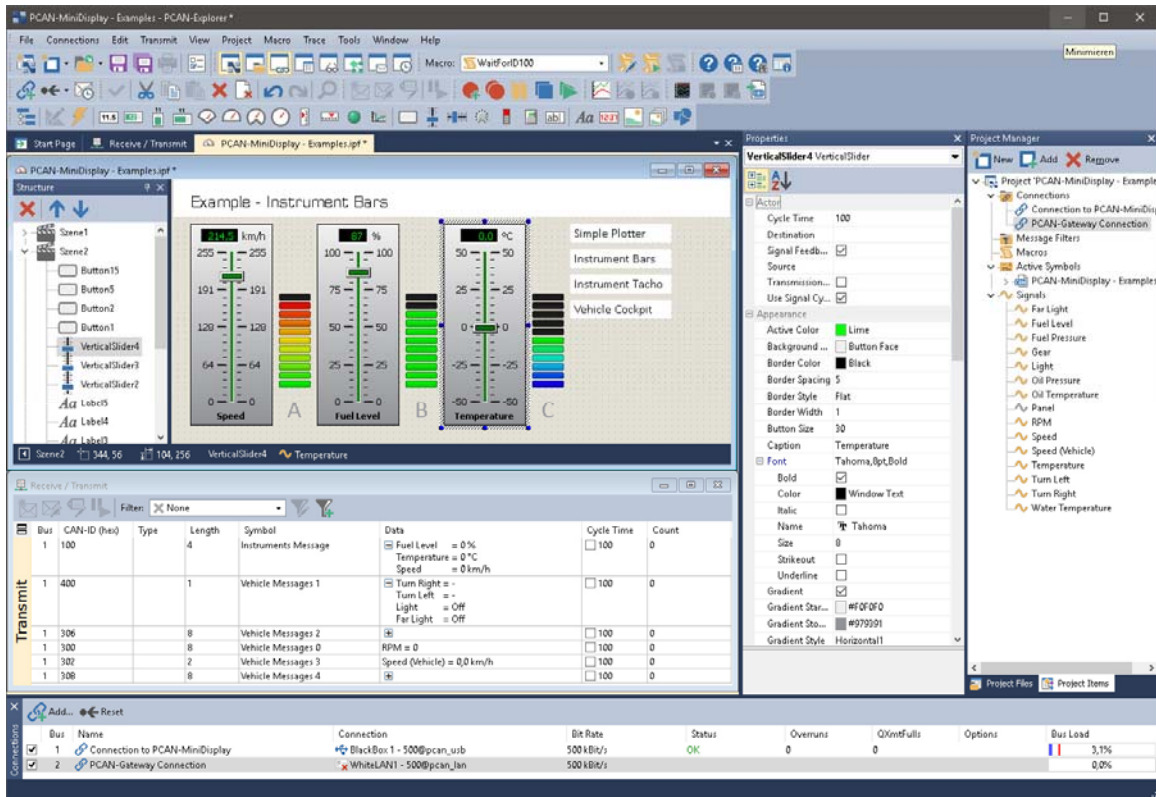


PCAN-Panel



Product Overview

The Instruments Panel Add-in allows the graphical representation of digital and analog signals using different display instruments. The integrated input options and controllers make it possible to also generate signals on the CAN bus, allowing easy simulation of complex CAN applications.

Features

- Representation of analog and digital signals from received CAN messages using different display instruments
- In addition to potentiometers, switches, and sliding controllers, input fields can be used to generate CAN messages
- New instruments like an analog 360° gauge and a shape element for displaying squares, rectangles, circles, and ellipses
- Selection and configuration of multiple elements at the same time
- Extensive configuration of the properties of one or more elements using the property window

- The Instruments Panel object model enables complete automation using COM and scripts
- Representation of different scenes on the same panel during runtime
- Signal-dependent display of image lists and scenes
- Free positioning of the instruments using drag & drop, or numerical inputs for spot-on positioning
- Loading and storing of complete panel configurations

System Requirements

- PCAN-Explorer 6
- Windows 11 (x64/ARM64), 10 (x86/x64)
- Free USB port for installation stick and copy protection dongle

Note: Software delivery on USB stick. Alternative installation media or download on request.

Ordering Information

Designation	Part No.
Instruments Panel Add-in 6	IPES-006088

Scope of Supply

- Installation files for Instruments Panel Add-in
- Single computer license or portable license with USB copy protection dongle
- Documentation in HTML help format