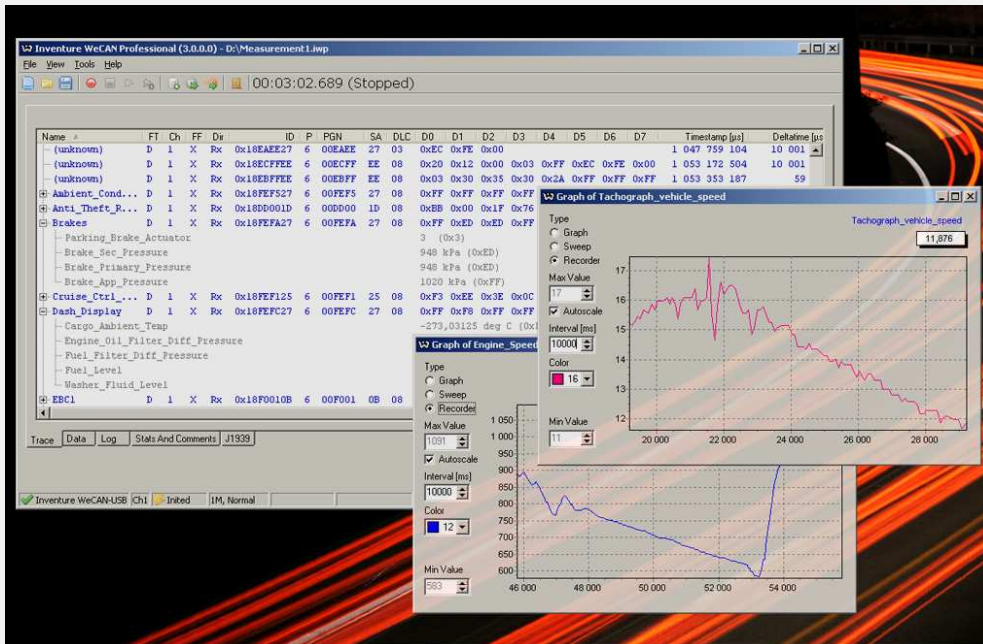


WECAN™ PC 3.0 APPLICATION



Inventure
Automotive Electronics
Research & Development, Inc.

The **WeCAN™ PC Application** displays, records and plays back received CAN data. By assigning databases to your measurements, you can easily display and evaluate signal data graphically on the field, or replay them anytime in the lab using offline playback. Measurements can be exported to various applications like Excel, DIAdem, MATLAB, and LabVIEW.

The **WeCAN™ PC Application** can play back recorded measurements in real time, generate periodic messages, or a specific busload, which can be useful for testing or debugging a CAN bus system in a specific environment. The application is available for download and preview in Demo mode without installation.

Features

- Supports WeCANUSB and Softing CANcard2 hardware interfaces
- Easy license management
- Compatibility with industry standard databases (*.dbc)
- Data exchange with various applications (Excel, DIAdem, MATLAB, LabVIEW, etc.)
- Numeric and graphical display of signal data
- Filtering CAN messages by ID or content
- Direct support of SAE J1939 messages
- Message log with comments
- Real-time playback of recorded measurements
- Dynamic frame generator for interactive messages
- Busload generator

Applications

- Automotive industry
- Measurement and control applications
- Development of CAN bus systems
- On-board vehicle diagnostics
- Data logging
- CAN communication debugging and testing

FURTHER INFORMATION: WWW.INVENTURE.HU

H-1111 BUDAPEST, KARINTHY FRIGYES ÚT 26. PHONE: +36 (1) 381-0970 FAX: +36 (1) 381-0971