





**Softing and Kvaser** – both experts in their fields of diagnostic software and hardware again combine their most innovative products. The result: a robust plug and play solution to meet the toughest demands in After Sales diagnostics. Softing TDX.workshop, created by OEMs and suppliers themselves, is the tool to best support service technicians in efficient repair and maintenance along service networks.

The Kvaser U100 is a flexible, rugged, and intuitive Vehicle Communication Interface (VCI) for high performance CAN and CAN FD communication. The combination of intuitive software and powerful VCI is made for industrial, construction, heavy-duty, agriculture, and automotive, including electric vehicle markets.

## WORKSHOP PROOF AND READY FOR USE AFTERSALES SERVICE USE CASES

### MAINTENANCE

- Plug and play software and hardware
- Enriched with instructions for mechanics
- Vehicle identification and DTC reading

### REPAIR

- Symptom-based approach
- Guided fault finding
- Enriched with repair instructions e.g. pictures, videos, etc.

### **PROGRAMMING**

- Best support for ECU updates
- High performance due to proven combination of efficient hardware and software, optimized protocol handling

#### **MORE**

- CAN FD up to 8 Mbit/s
- Supports 11-bit and 29-bit identifiers
- Visual user feedback

- Multiple languages supported
- Long term stability and availability
- High end graphical user interface (GUI)
- GUI design templates, aligned with latest User Experience (UX) rules
- Integrated user management



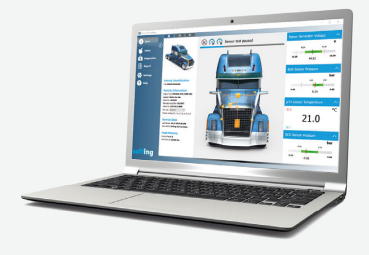
More Information:

go.automotive.softing.com/softing-tdx-kvaser-u100

### **SOFTING TDX**

# MOST CUSTOMIZABLE SOLUTION FOR DIAGNOSTICS AND ECU REFLASH IN AFTER-SALES SERVICE

The Softing TDX.workshop repair shop tester unites all the benefits of the Softing TDX toolbox. It supports mechanics and service technicians on site as they carry out repairs and maintenance with all the necessary diagnostic functions. Softing TDX.workshop comes with a highend graphical user interface, so every user finds a perfect, intuitive way to immediately repair and maintain ECUs and vehicles – worldwide and highly secure.





- High performance diagnostic solution
- High end graphical user interface (GUI)
- Fully customizable to specific Corporate Design
- Fast learning curve through intuitive workflows
- Quick "Go Live" by using design templates

#### **KEY FEATURES**

- Diagnostic trouble codes, parameterization, ECU reflash, vehicle service history
- Integrated OBD testing
- Data display
- Efficient reporting
- And many more ...



More Information:

automotive.softing.com/products/softing-tdx

### **KVASER U100**

# THE MOST FLEXIBLE, RUGGED AND INTUITIVE CAN & CAN FD TO USB INTERFACE KVASER EVER BUILT





### ADVANTAGES

- Highly modularized PC-interface connections
- Reduced lifecycle cost
- Ruggedized
- Quasi no commissioning times
- Fast error detection through visual interface feedback

#### **KEY FEATURES**

- Intelligent LED display
- Leading IP67 rating
- Vibration, shock and drop-proof housing
- System with high modularization
- Compatible with J1939, CANopen, NMEA 2000 and DeviceNet



More Information: kvaser.com/u100

