

Vehicle communication interface

Diagnostic device to read trouble codes and to update electronic control units

Powertrain and electrified mobility



Future-proof communication

supporting the latest, most advanced vehicle architectures

Comprehensive system competence

due to in-house engineering and production

- High performance thanks to fast processing, optimized software structure and faster boot-up
- Extended temperature range from 20° to 70 °C, sleep/wake mode, protection class IP54
- Communication interfaces support nearly all industry-standard vehicle architectures
- All industry-standard protocols are supported, further protocols can be added
- Input voltage from 7 to 32 V, support for 24 V systems used in light and heavy trucks