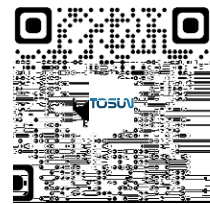
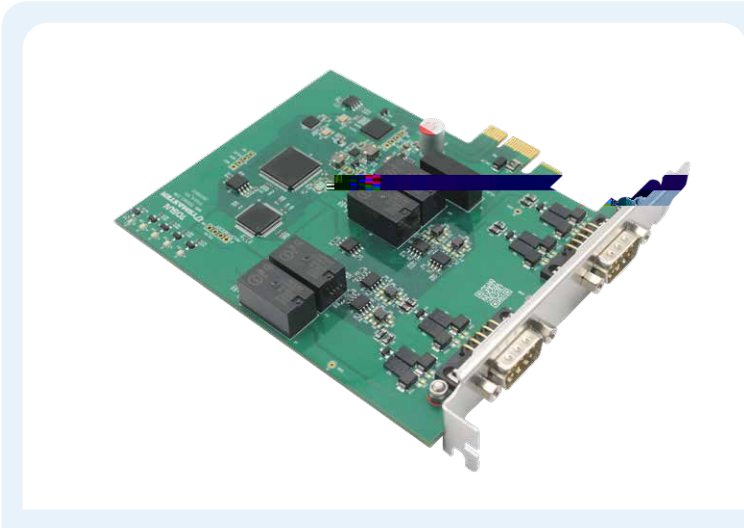


TP1014

4 channel CAN FD PCIe interface device



PN a P a S d



- High-Speed CAN FD Monitoring & Simulation
- Advanced ECU Diagnostics & Flashing
- Cross-Platform, Database-Driven Development

Na c c d

Used with the powerful TSMaster software, it supports loading DBC and ARXML database files for convenient monitoring, analysis, and simulating of CAN FD bus data. It also supports UDS diagnostics, ECU flashing, and CCP/XCP calibration functions.

N NP a aP

- CAN FD monitoring software TSMaster
- Cross-platform secondary development library

cP P SPNa

PC Interface	PCIe interface
Timestamp Precision	Microsecond-level high-precision timestamps
Driver	Cross-platform, driver-free design
Connector	Standard D-Sub, 9-pin
License	Supports all TSMaster paid licenses
Power Supply	Powered via PCIe

S Na

Network Device	TP1014	4 channel CAN FD to PCIe Interface

a

S a

- TP1014 board
- DB9 female-dual male signal cable (CAN)