

ZD-Link 1000

High Performance Automotive
Ethernet USB 3.0 Adapter



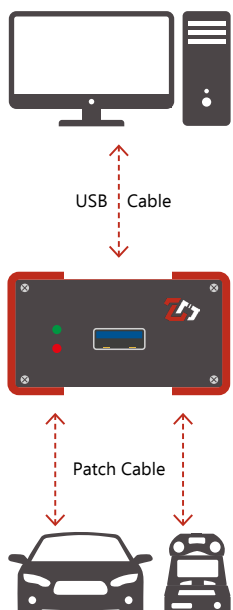
ZD-Link 1000

ZD-Link 1000 is a highspeed Automotive Ethernet adapter which is compatible to Windows and Linux operating computers. It is a portable and ideal solution for collecting and analysing Ethernet data, which meets user demand on high bandwidth and low latency gigabit requirements.



ZD-Link 1000 has an excellent performance in various special tests and fully complies with OPEN Alliance BroadR-Reach® and USB 3.0/2.0 industry standards. It uses USB as power supply and can be easily connected to the computer without any extra installation.

Just plugging ZD-Link 1000 into an available USB port, you can connect your computer to an automotive Ethernet cable. From the PC side, ZD-Link 1000 is equivalent to an ordinary network card supporting nearly all common tools for bus data. Whether prototype development, test execution, and location problems on the PC side can be simply realized with the assistance of ZD-Link 1000.



Features

- Support both 100Base-T1 and 1000Base-T1
- Support both USB 2.0 high speed and USB 3.0 super speed
- Configuration of Master/Slave and 100/1000M speed via DIP switch
- On board LED indicators for Power, Sleep, Act/Link
- USB powered, Plug and Play
- MS Windows and Linux compatible
- Aluminium housing
- Compact and modular design
- USB 3.0 Type-A cable and Automotive Ethernet cable included