

HydraLink

The automotive sector is undergoing a paradigm shift from (CAN)-based systems to advance Automotive Ethernet networks like **BroadR-Reach**.

Dissecto HydraLink, a high-performance USB to Automotive Ethernet Interface, is engineered to support this transition seamlessly. With compatibility for **100BASE-T1** and **1000BASE-T1** standards, HydraLink provides a cost-effective solution for reliable diagnostics, testing, and efficient prototyping. Engineered to eliminate the need for additional media converters, HydraLink simplifies connectivity while meeting the demands of modern Ethernet protocols in automotive.



Features:

- **USB3 Gen 1 to Gigabit Automotive Ethernet (100/1000):** Provides high-speed data transmission, enabling real-time diagnostics, simulation applications, and fast data exchanges with minimal latency.
- **Supports 100BASE-T1/1000BASE-T1 over single twisted pair:** Fully compatible with modern Ethernet protocols in automotive applications, offering seamless integration into automotive systems with both master and slave modes.
- **Driver Support for Windows, Linux & Mac:** Offers robust compatibility with major operating systems, simplifying integration and ensuring ease of use across platforms.
- **Commercial Temperature Range:** Designed to operate reliably in a variety of conditions, maintaining performance from 0°C to 70°C, making it suitable for diverse environments.
- **2.54 mm Pin Header:** Simplifies connection to any Electronic Control Unit (ECU), making HydraLink an ideal tool for prototyping, testing, and custom automotive projects.
- **Integrated Media Converter:** Directly connects your PC to Automotive Ethernet, eliminating the need for additional conversion equipment and streamlining your setup.
- **Powered via USB:** Operates directly through a USB connection, removing the need for an external power supply and reducing hardware complexity.

Benefits:



Seamless ECU Connection Direct PC-to-ECU connection for diagnostics / testing



No Extra Hardware Interface and Media Converter in one small device



Reliable Vehicle Testing

Enables pentesting and traffic interception (MITM)



Fast, Versatile Integration
Windows Linux 8.

Windows, Linux & Mac support for ultimate flexibility

Technical Specifications

Ethernet Speed: 100 / 1000 Mbit/s Full Duplex

USB Interface: 3.0 Gen 1

Supply Voltage: 5V via USB Interface

Extended Functionality: Master and Slave Support

- Operating Temperature Range: 0°C to +70°C
- Dimensions (LxWxH): 74 x 41 x 16 mm,
- Weight: 55g
- GTIN: 04170000209492

Security Testing, simplified.