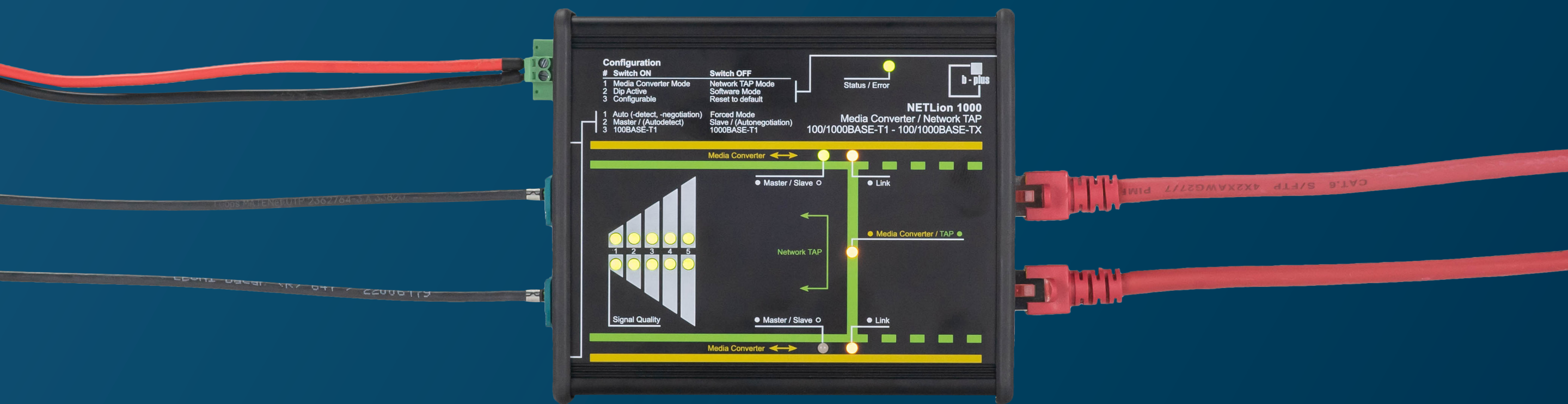


NETLion Series

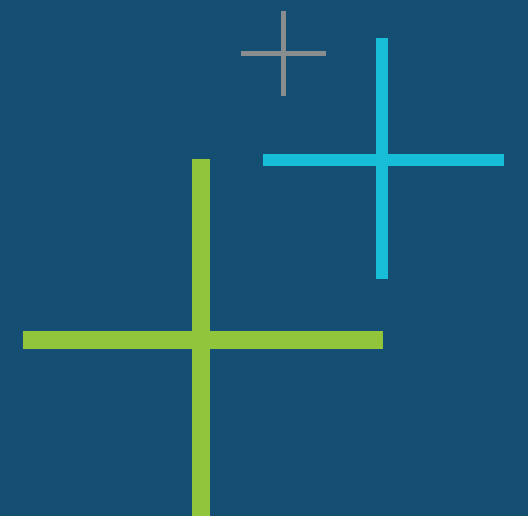
Automotive Ethernet Converter



Our **NETLion Series** bridges automotive Ethernet and standard PC Ethernet, making it an indispensable tool in development. This includes software and hardware development, measuring data in the vehicle, stream analysis in the lab and ECU flashing.



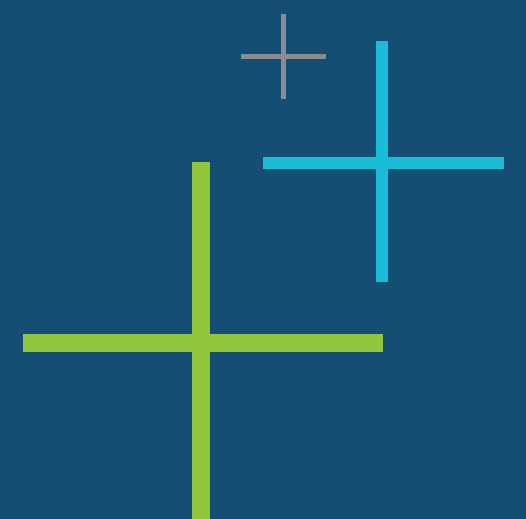
NETLion 1000



Reliable Data

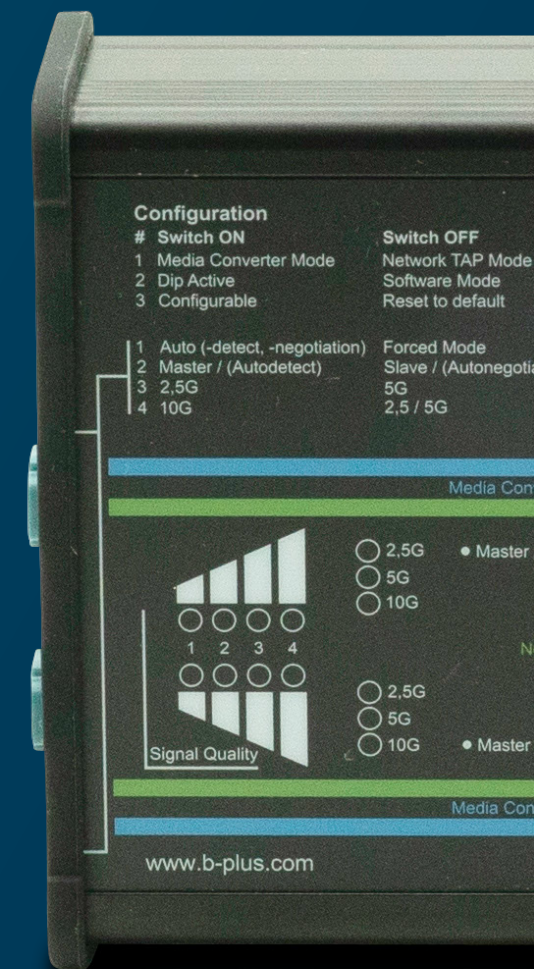
- + layer 1 technology
- + most accurate data
- + real time transmission
- + no change of data streams
- + low and well defined latency
- + no interruption of flash processes

NETLion 1000

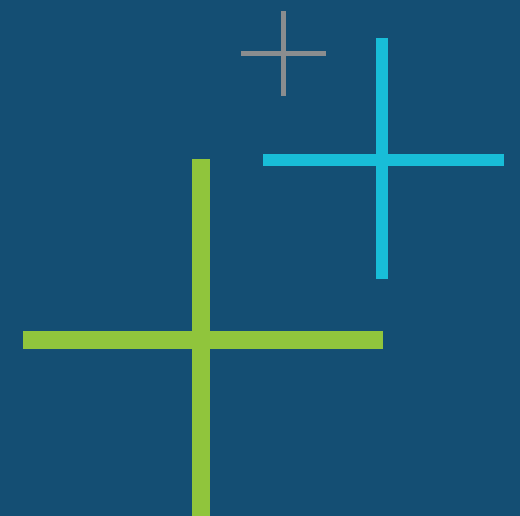


Environment Independent

- + use in the laboratory
- + use in automotive environment
- + rugged metal housing
- + shock and vibration absorption
- + -40 °C to +75 °C operating
- + 9 - 48 V wide range input

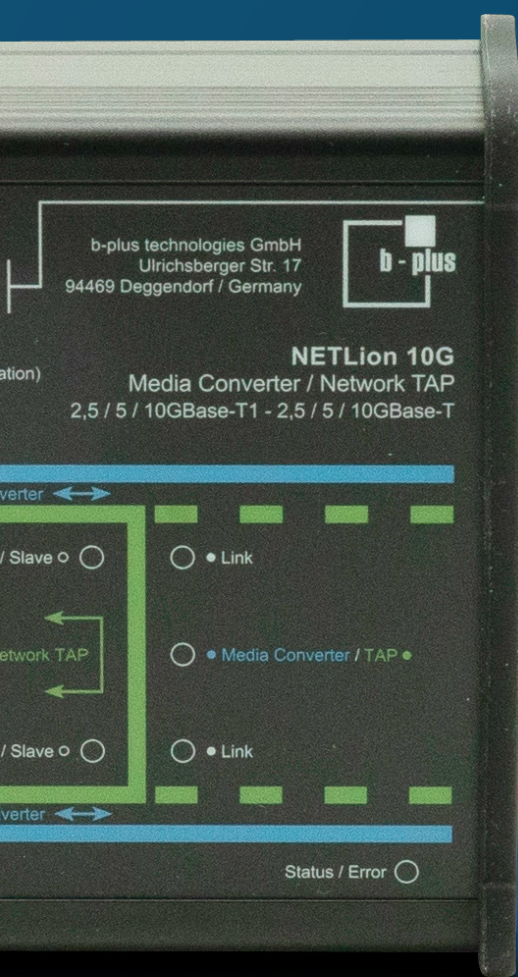


NETLion 1000



Fast Target Detection

- + easy configuration
- + fast error detection
- + no interferers during setup
- + visual feedback by clear LEDs
- + via DIP switches or web interface
- + more settings via CGI possible



NETLion 1000

