



Universal EMC Device

Technica Engineering GmbH
Leopoldstraße 236
80807 München
Germany

Fax: +49-89-200-072410
Email: info@technica-engineering.de
www.technica-engineering.de

Universal EMC Device



Description

The Universal EMC Device is a revolutionary testing equipment which can perform data logging and traffic generation under high electromagnetic radiations and without influencing your measures.

Universal EMC Device is an ideal tool for testing the performance of newly developed devices under tough environmental conditions. With only one Fiber optic ethernet connection you will have access to all the automotive buses. The device will take care automatically of the conversion between Gigabit Ethernet and the automotive standard buses.

Featuring communication buses like LIN, CAN/CAN-FD, 100Base-T1 and FlexRay makes the device suited for a vast range of applications. All these functions can be simply configured using the integrated website.

Features

- 6x CAN/CAN-FD
- 4x BroadR-Reach Ports (100Base-T1)
- 2x SFP GB Ethernet Ports
- 2x LIN channels
- 1x FlexRay Channel A
- 1x OBD port
- 1x Reset button
- 18x Status LED
- Power Requirement: 12 Volt DC Nominal (8-16 Volt), 4 to 7 Watt
- Robust steel case
- Size: 135 x 132 x 30