

IVN2Eth Capture Module CM 100 HIGH

APPLICATION

Capture your Automotive Ethernet traffic in the car without interfering the original network

IVN2Eth Capture Module CM 100 HIGH





DESCRIPTION

Automotive Ethernet has conquered the modern E/E vehicle network. The challenges that arise during test and validation include a reliable capture of AVB/TSN traffic, without interfering with the network timing. This challenge gets even bigger, with the need for diagnostics protocols to be sent to the DUTs during run-time.

Technica Engineering's CM 100 High Capture Module was specifically designed to solve these problems and many more, such as ensuring that it starts-up faster than the DUT's whose traffic it will capture and that the traffic is delivered with hardware time stamp.

Several devices can be used on the same setup, whenever more 100BASE-T1 ports are needed, and when other IVN technologies are present, the in-built-synchronization using 802.1AS allows for simultaneous use with the other "IVN2Eth Capture Modules".

Many additional features make this device appropriate for general-purpose testing.

FEATURES

- ✓ 6 x Link Lines 100BASE-T1 (12 Ports)
- ✓ PLP Protocol (time stamp, ...)
- Configure easily via webserver
- Network Time Synchronization (802.1AS)
 allows to synchronize multiple 100
 High or any other "Capture Module"
- Cascading and synchronization of multiple devices
- Source Timestamping with 40 ns resolution
- High Speed Startup
- Startup Buffer
- Output Traffic Shaping
- ✓ AVB/TSN Capture capable
- Time-Aware Injection
- Rotary Switch for manual configuration of the device's IP-Addresses (Gbit – RJ-45)
- ✓ Wakeup capable
- Extended Power Mode for Car integration
- ✓ Robust stainless-steel case
- Size: 167 x 130 (143) x 32 mm

