

# OPEN Alliance SIG Conformance

## Ready-to-use Test Suite Pack based on TWorkbench

The OPEN Alliance SIG Conformance Test Suite Pack consists of different protocol conformance test suites for Automotive Ethernet according to the OPEN Alliance SIG test specification running on VIAVI C2 and M1 devices supporting multiple Ethernet media types\*.

All test suites are prepared for full test automation via AUTOSAR Testability Protocol and Service Primitives (test stubs) and include frameworks for individual adaptation. Users are able to customize test scenarios, for instance to modify or exclude test stub activities, or to add negative testing, etc.

### References

- OPEN Alliance Automotive Ethernet ECU Test Specification TC8 ECU and Network Test, Test Specification ECU 3.0

### Requirements

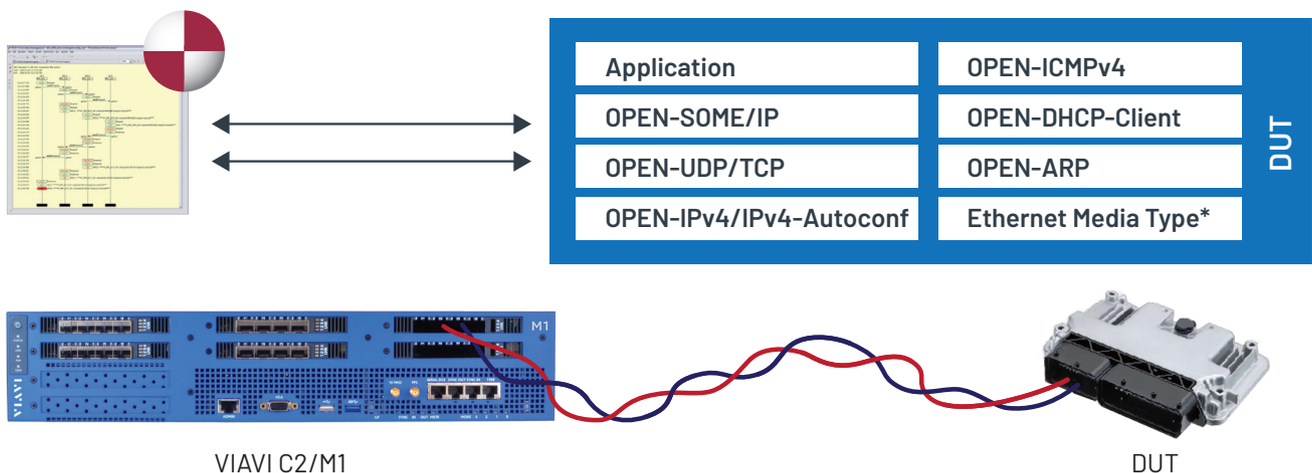
- Testability Protocol and Service Primitives AUTOSAR TC Releases for full test automation
- Implement on your own or use VIAVI's Upper Tester
- VIAVI C2/M1 with any of NIC-43, NIC-47, or NIC-65 cards
- \*\*SOMEIP TestStub Enhanced Testability Service (ETS) for TTsuite-OPEN-SOME/IP is not included

### Included Test Suites

- TTsuite-OPEN-ARP
- TTsuite-OPEN-DHCP-Client
- TTsuite-OPEN-ICMPv4
- TTsuite-OPEN-IPv4
- TTsuite-OPEN-IPv4-Autoconf
- TTsuite-OPEN-UDP
- TTsuite-OPEN-TCP
- TTsuite-OPEN-SOME/IP \*\*

### \* Supported Ethernet Media Types

- 100BASE-T1, 1000BASE-T1
- 10/100/1000BASE-T



## Standards

- TTSuite-OPEN-ARP
  - RFC 826 - An Ethernet Address Resolution Protocol
- TTSuite-OPEN-DHCP-Client
  - RFC 2131 - Dynamic Host Configuration Protocol
  - Though the focus of conformance testing has been limited to the above mentioned specification document we have relied heavily upon the following document as specification for DHCP Message Options:
    - RFC 2132 - DHCP Options and BOOTP Vendor Extensions
- TTSuite-OPEN-ICMPv4
  - RFC 792 - Internet Control Message Protocol
  - RFC 1122 - Requirements for Internet Hosts – Communication Layers
  - RFC 1812 - Requirements for IP Version 4 Routers
- TTSuite-OPEN-IPv4
  - RFC 791 - INTERNET PROGRAM PROTOCOL SPECIFICATION
  - RFC 1122 - Requirements for Internet Hosts - Communication Layers
- TTSuite-OPEN-IPv4-Autoconf
  - RFC 3927 - Dynamic Configuration of IPv4 Link-Local Addresses
- TTSuite-OPEN-UDP
  - RFC 768 - User Datagram Protocol
- TTSuite-OPEN-TCP
  - RFC 793 - “Transmission Control Protocol” of DARPA, Internet Program, Protocol Specification
  - RFC 1122 - Requirement for Internet Hosts – Communication Layers
  - RFC 2460 - Internet Protocol, Version 6 (IPv6) Specification

## Ordering Information

Product	Part Number
OpenSig Automotive Ethernet Conformance Test Suite Pack	TEC-SUITE-OSTSP1
TTSuite Support And Maintenance 1yr	TEC-SVC-1015-TS-1Y
TTWorkbench Professional	TEC-TT-WP
TTWorkbench Support And Maintenance 1yr	TEC-SVC-1015-WB-1Y
DHCPv6 PD Multiple Addresses Base Package	BPK-1320



Contact Us: +1 844 GO VIAVI | (+1 844 468 4284). To reach the VIAVI office nearest you, visit [viasolutions.com/contact](https://viasolutions.com/contact)

© 2026 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at [viasolutions.com/patents](https://viasolutions.com/patents)

openalliancesig-ds-hse-nse-ae  
30194989 900 0326

[viasolutions.com](https://viasolutions.com)