





AUTOSAR Ethernet Stack (24 Hrs)

Company Confidential ANCIT



AUTOSAR Ethernet Stack Course Agenda from ANCIT

Delivery Format: This Course is offered in Classroom or Online Format

Duration : 24 Hours (3 Days)

Target Group : Automotive Ethernet Users in vehicles
Prerequisites : Understanding of AUTOSAR stack

Outcome : ISO/OSI Model

Automotive Ethernet-Physical Layer

Ethernet, IP, TCP and UDP, Security and VLANs

Automotive Ethernet application protocols - DoIP, SOME/IP, Ethernet switch, Central Gateway Unit, Time Synchronization, Network Management, AUTOSAR

Implementation.

Day 1.

1. Introduction of Ethernet and AUTOSAR

- Motivation for Automotive Ethernet- Advantages and Opportunities
- · Automotive Protocols and their implementation
- Ethernet architecture, Operation and Hardware
- Introduction to AUTOSAR and Communication/Diagnostic Stack of AUTOSAR
- AUTOSAR Introduction & ASWC

2. Configuring Signal Routing

- · Traditional Signal Routing in Ethernet
- · Creating an ECUC for traditional Signal Routing in Ethernet
- · Configuring the Com Module, PDUR
- Configuring the Socket Adaptor
- Configuring the TCP / IP stack to suit Traditional routing



AUTOSAR Ethernet Stack Course Agenda from ANCIT

Day 2.

3. Ethernet Switch

- · Introduction to the working of the Ethernet Switch
- · Configuring the Ethernet Switch
- Configuring the VLAN setting for Ethernet Switch
- COMMUNICATION and CAN Stack with Implementation

4. DOIP

- · Introduction to DoIP
- DoIP Architecture and Requirements
- DoIP Operation
- · Protocol Details
- DoIP implementation over UDS service and testing

5. AUTOSAR Implementation of Central Gateway Unit

- Reading the ECUC
- AUTOSAR Signal over Ethernet
- · Application Gateway Implementation over Ethernet
- Signal Gateway
- PDU Gateway
- Signal Mapping between different protocols
- · Signal mapping between different buses
- Testing



AUTOSAR Ethernet Stack Course Agenda from ANCIT

Day 3.

6. SOA and SOME/IP

- Introduction and Impact of Service Oriented Architecture (SOA) in Automotive Domain
- Introduction to SOME/IP
- SOME/IP protocol Format
- Introduction to SOME/IP-SD
- · SOMEIP Practical- Request and Response
- SOME/IP use case discussion
- SOME/IP implementation and testing
- Configuring the BSW for SOME/IP implementation
- UDS Theory

7. Time Synchronization in Ethernet

- Protocols associated with Time Sync in Ethernet
- Requirement of Time Synchronization in Ethernet
- Tsync modules in Ethernet
- EthTsync module for end user
- EthTsync module for Switch

8.StbM

- Handling different customers in StbM
- · Configuring the StbM for different customers

9. Power Management Topics

- Configuring the BSWM and ECUM for specific use cases.
- · Handling different Modes in the BSWM
- · Contrasting usage of COMM and BSWM in communication

10. Network Management in Ethernet

- · Ethernet State Manager and Communication Manager
- UDPNm module
- Network Manager
- Configuring the UDP Nm for Car wakeup



+91-9840378602/ 9483541953

info@ancitconsulting.com

www.ancitconsulting.com www.ancitedutech.com