

CANoe/CANalyzer for CANopen

Agenda VectorAcademy

Delivery Format:	This Course is offered in Classroom or Remote Format
Duration:	Classroom: 2 days Remote: 10 hours
Target Group:	CANopen users, developers, system integrators and testers
Prerequisites:	CAN and CANalyzer or CANoe basic knowledge are helpful
Goal:	Acquisition of CANopen basic knowledge, start-up and configuration of CANopen networks, analyzing and measuring with CANoe/CANalyzer, simulating and testing CANopen networks with CANoe

1. Introduction to the CAN Protocol

- > Introduction to bus networking
- > Communication mechanisms and properties of the CAN Protocol

2. Overview of the CANopen World

- > Application areas
- > Scope of the CANopen protocol and relevant specifications
- > Structure of a CANopen device

3. Access to a CANopen Device

- > Power-on procedure and accessing the Object Directory (SDO)
- > Parameter management/parameter storage
- > CANoe/CANalyzer .CANopen for accessing CANopen devices

4. Electronic Data Sheet (EDS)

- > File formats and use cases
- > EDS editor CANeds

5. Data Exchange in CANopen Networks

- > Configuration and use of Process Data Objects (PDO)
- > Transmission methods
- > Configuration of the communication with CANalyzer .CANopen
- > Safety-critical data exchange with CANopen Safety

6. Network Management and Error Detection

- > CANopen master / manager services
 - > Network management in CANopen networks
 - > Monitoring of CANopen devices
- Scan of a CANopen network

CANoe/CANalyzer for CANopen

Agenda VectorAcademy

7. Simulation of CANopen networks with CANoe

- > CANoe .CANopen simulation concept
- > CANopen system variables

8. Simulation of CANopen applications with CAPL

- > Brief introduction to the CAPL programming language
- > Overview of CANopen-specific functions

9. Overview of testing with CANoe

- > Protocol vs. application tests for CANopen devices
- > Test options in CANoe
- > Test report creation
- > Overview of vTESTstudio

10. CANopen tests with CANoe

- > Table-based test of a CANopen device
- > Monitoring of bus communication
- > Test automation for regression tests