

CANalyzer for CAN [compact]

Agenda VectorAcademy

Delivery Format: This Course is offered in Classroom **or** Remote Format

Duration: Classroom: 2 days

Remote: 13 hours

Target Group: CANalyzer Users (controller development, motor vehicle electrical, test planning and execution)

Prerequisites: None; helpful is preknowledge about CAN and Computer-based measurement systems.

Goal: Understanding the application areas of CANalyzer as a measurement and analysis tool, diagnostic basics,

logging, offline analysis, send methods and panels.

1. Introduction

> Welcome & Overview

> Introduction and Verification of the Training Environment

> CAN Protocol - Brief introduction/Refreshment

2. Measurement and Analysis

- > Start-up of CANalyzer for CAN
- > CAN Network Description
- > Measurement and Analysis
- > Panels
- > Data Logging and Offline Analysis
- > Diagnostics
- > Send Options