

SIMOVE Master Control (Online Training) (AGV-SIMMC)

Short Description

SIMOVE is the standardized system platform for AGV applications and solution of Siemens. The SIMOVE system comprises the use of standard automation and drives components and tailored software tools and libraries. SIMOVE enables system flexibility and scalability thanks to a modular architecture and open interfaces.

Objectives

Complete commissioning of the AGV fleet control system "SIMOVE Master Control".

Target Group

- Commissioning engineers
- AGV programmer
- Maintenance personell
- Operator

Content

Product version: SIMOVE Master Control V3.0, TIA Portal V17

System Overview

SIMOVE Master Control

- Terminology and functionality
- Hardware concept
- Project integration of the Carrier Control via GSD file
- Simulation
- MS Excel tools for parametrizing IdentPoints & Blocksections
- Programming the drive behavior (release from Master Control)
- Interaction of multiple AGVs
- Creating of the plant visualization (AGV positions and track layout)
- Working with the logistics Add-on
- HMI handling of the Master Control

Basics of functional safety in the Master Control sample project

Prerequisites

- Advanced knowledge of control technology and industrial communication
- Advanced knowledge of TIA Portal
- Basic knowledge of Functional Safety
- The prerequisite is the course [Online-Training - SIMOVE Carrier Control \(AGV-SIMCC\)](#) or the course [SIMOVE Basic Training \(AGV-SIMO-B\)](#), as well as comparable knowledge.

Note

Included in the course price: Free access to the digital learning platform [SITRAIN access](#) – starting one week before the start of the course until two weeks after the end of the course. With the Learning Membership, you can deepen or repeat the content of this Learning Event as well as continue your education on other interesting topics.

Type

Online-Training

Duration

2.5 days

Language

en