SIEMENS

Online-Training - SIMOCRANE Sway Control V3.0 (CR-SICR-SC)

Ziele

This practical course is a guide for participants to understand the functionality of a sway control system and to engineer and commission sway control applications based on customer needs.

This training is a prerequisite for the commissioning of the SIMOCRANE Sway Control Product.

The training for the SIMOCRANE Sway control product is designed for the SIMOCRANE CeSAR family

Zielgruppe

- Crane software engineers
- Commissioning engineers
- Application engineers

Inhalte

- Day 1:Various Sway Systems
 - Demonstrate the Sway Control functionality based on different used cases.
 - Build product knowledge to configure customer applications based on functions.
- Selection of the needed system components.
- Day 2+3: Commissioning
- Checking of pre-conditions
- Guiding through commissioning tool CeCOMM
- How to configure the Profibus interface
- Adjusting of camera
- Introduction of Commissioning/Instruction Manual
- The basic use of parameters
- Optimizing of the Sway Controller
- Writing your own application example for STS
- Practical exercises at the Crane Model

Teilnahmevoraussetzung

- The following prerequisites are required
- Basic knowledge of TIA-Portal SIMATIC S7
- Basic knowledge of Crane technology
- Basic knowledge of SIMOTION and SINAMICS S120

We recommend the course CR-SICR-BT5

Тур

Online-Training

Dauer

3 Tage

Sprache

en

copyright by Siemens AG 2024