

Digital control and regulation system Logidyn D2 with LogiCAD

Seminar No: 513

Purpose

Participants learn to use the graphic engineering system LogiCAD, and are able to implement and maintain solu-tions to complex control and regulation (open-loop and closed-loop control) problems using a Logidyn D configuration consisting of hardware and software

Prerequisite

- Basic knowledge of analogue and digital control systems for automation projects in the field of industrial plants
- Basic PC and Windows knowledge

Content

- System structure, concept and usage of the control and regulation (open-loop and closed-loop control) system (Logidyn D2. Engineering of a control and regulation (open-loop and closed-loop control) system on a PC using the graphic engineering interface LogiCAD.
- Commissioning and maintenance of control and regulation (open-loop and closed-loop control) structures on the basis of Logidyn D systems, Applications. Backup and version control. Operation and exercises on the PC. Configuration and operation of an engineering network system (ENS)
- Configuration of the communication manager CM
- Connection of Logidyn D2 systems to CC100- Connection of Logidyn D2 systems to the RTDB



Duration: 5 days

Number of participants: max. 8

Fees/ Dates:

See price list and time schedule.

Location

Global Technical Learning Center Berlin.

Time	
8:30 am	Approx 5:00 pm each day
Start	1 st day 10:00 am
End	5 th day 3:00 pm