

PROFINET / PROFINET基础 (W1103)

Objectives

The entry of Industrial Ethernet in all levels of the Industrial Automation will be press ahead with PROFINET. Siemens plays a major role in these development. This WBT gives you an effictive entrancein the new technology. You will know PROFINET, the difference between PROFINET and PROFIBUS, the structure of PROFINET, engineering in PROFINET, the competition for PROFINET. Further items are Migration from PROFIBUS to PROFINET, Data exchange and communication in PROFINET, Network configuration in PROFINET, Address assignment in PROFINET, Diagnostics in PROFINET and Security in PROFINET.

Target Group

Decision makers, Sales personnel, Planner, Designer, Programmers, Commissioning engineers, Engineering personnel, Maintenance personnel, Service personnel, Operators

Content

- PROFINET Overview
- Device Types
- Profiles
- Transmission Modes
- Network Topologies
- Connection Technologies
- Addresses
- Diagnostics
- Security
- User Benefits

Prerequisites

Ethernet and PROFIBUS knowledge

Type

E-Learning

Duration

6 hours

Language

zh

Fee

200 CNY