

LogoTronic Professional

In the context of an extremely complex and lightning-fast high-tech print process, our LogoTronic Professional is a valuable system for the supervision of data handling, press availability and job status. Information from all process steps is made available in real time, irrespective of their physical location within the company. But how does the system function, and how can I make full use of the possibilities offered? This seminar provides answers.

Description

In a networked print factory, all kinds of products, machines and tools are constantly sharing information via wireless chips and sensors. Printing presses configure themselves, switch automatically from one job to the next, and support their operators in many aspects of the work.

Close integration of all business processes with the production floor and the measuring and control systems on the presses is achieved by bringing together data from all the relevant departments, such as sales, work scheduling, planning, production, controlling, logistics, etc.

In this seminar, the participants work together to explore the potential benefits for their company from use of the LogoTronic Professional system with the purchased options. Following an overview of the system functions and applications, the next step is to identify and discuss company-specific requirements and

prerequisites. During a subsequent practical session, the individual functionalities can be tested by the participants themselves. Whether for product data acquisition, data handling or reporting – LogoTronic Professional is optimally geared to all these demands, and we can show you how to make the most effective use of the system.

Objectives

The seminar serves not only as introduction to the full scope of functions of the purchased system and how the company's specific workflow can be represented (PDA chain), but also as familiarisation with the available reporting functions and their role in precise and effective production analyses.

Prerequisites

This seminar is aimed at administrative and technical managers who wish to familiarise themselves with the new system before installation in their printing company.

Some of the topics covered

Design and functionality of the LogoTronic system

- Introduction to the Complete workflow and the tasks of LogoTronic & MIS solutions
- LogoTronic: Network structure, presentation of basic and optional modules
- Introduction to a live system: Job creation, planning data (VisuTable), Press Watch / Speed Watch / Cockpit / reporting; performance analysis on the basis of press and inventory data

Concept of production data acquisition

- Simulation of standard messages and particular events
- Loading and completing a print job; sheet counters and press counters
- Configuration of user-specific messages
- Presentation of the colour database

Practical training: Realisation of print jobs on a Rapida press

- Generation of different events
- Loading and completing print jobs, sheet counters and operator counters
- Option: Performance evaluation for the printed jobs
- Explanation of the available LogoTronic Professional interfaces to pre-press and an MIS
- Overview of pallet docket layouts
- Introduction to Logo Mobile

Training methods

- Face-to-face training with comprehensive training documents which can also be made available in digital form at the end of the training upon request.
- Practical explanation and hands-on experience with the LogoTronic Professional System and at Rapida presses.
- Direct presentation without translation in German or English. Further languages subject to prior agreement.

Important notes

- 2.5-day seminar
- Minimum participants: 2
- Daily seminar times are from 8:30 a.m. to 4:00 p.m. (deviation possible on the days of arrival and departure).
- The seminar costs include refreshments during the seminar, lunch in our staff canteen and transfers to/from Dresden Airport or Dresden railway station.
- Upon request and depending on the selected hotel, a free shuttle can also be organised for the daily transfer to/from the campus.
- The order in which topics are discussed may vary.
- We ask all seminar participants to bring safety shoes when attending training.

Contact for appointments

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