



PT 620 | ControlMaestro Logline

TrainingFacts

Sequence of events recording with ControlMaestro Logline

Sequence of events recording documents alerts and alarms in chronological order. This is done using ControlMaestro Logline. The participants will learn to create connections and configure variables in connection with ControlMaestro, ELOP II[®] or SILworX[®].

Upon successful completion of training, the participants will be able to use ControlMaestro Logline to log events in connection with a HIMA system.

Course Content

ControlMaestro

- Installation
- Connection to HIMA PES
- Start and configuration
- User authorization
- Signal definitions for ELOP II / SILworX
- Programming exercises
- OPC connections
- Definition of alert and alarm functions
- Alarm processing
- Configuration of pop-up windows

Note:

ControlMaestro Logline can be used with various HIMA system families. For this reason, each participant should mention which HIMA programming tool is using at the training beginning.

PRODUCT-TRAINING
PT 600 | CONTROLMAESTRO
VISUALIZATION OPTIONS

Dates in 2018

Date	Location	Country	Language
Dates on request			

Duration

1 day
Begin: 08:30 pm
End: 16:30 pm

Number of participants

- Min. 4 participants
- Max. 8 participants

Prices 2018

- 590,- € per person

Services

- Paper copies of training documentation
- Electronic backup of exercises
- Refreshments and lunch

Participant profile

- Operating staff
- Staff for fault correction
- Measurement and regulating staff

Participant requirements

- Knowledge of how to work in Windows-based programs
- Knowledge of logic elements (truth table)
- Knowledge of how to configure variables and communications in ELOP II/SILworX

Theory and practice

The course contains both theoretical and practical components. During practice sessions, a test system (programming system and hardware) is available for every two participants.

Further courses on this subject

- ControlMaestro Visualization options (PT 600) – 4 days

Registration and Contact

General terms and conditions as well as registration at <https://www.hima.com/en/products-services/seminars/> or using our registration form.

For any other questions please contact:

E-Mail: training@hima.com

HIMA Paul Hildebrandt GmbH
Albert-Bassermann-Str. 28 | 68782 Brühl, Deutschland
Telefon: +49 6202 709-0 | Fax: +49 6202 709-107
E-Mail: training@hima.com