

EasyBuilder Pro Advanced Training

Prerequisite knowledge

- Windows® knowledge (Windows® 10 preferred)

Method

- Various demonstrations
- Exercises

Number of participants

- Maximum 6

Duration

- Advanced training : 5 days

EasyBuilder Pro Advanced Training

Contents

Day 1:

- Introduction to Weintek families of Product
- Introduction to EasyBuilder Pro
- Connection to PLCs: Serial and Ethernet configuration
- Basic graphical objects
- Compiling a project
- Downloading a project to the HMI device
- Simulation and tests (offline / online with the PLC)
- HMI internal variables

Day 2:

- More graphical objects
- Libraries: tags, pictures, labels, strings, sounds. Import/export
- Graphic windows: layout setup and navigation
- Default windows: keyboards, user login
- User access configuration
- Macro: configuration and use
- Uploading a project from the HMI device
- Resources: web site, manuals, video, tutorials,

Day 3:

- Alarms and Events: definition and list display. Import/export
- Operation Log
- Historical data: archiving and trend display. Import/export
- Using SD card: Backup
- File browser
- Timers and Schedulers
- PLC Controls
- Introduction to EasyAccess 2.0
- Understanding function availability depending on HMI model

Day 4:

- Data transfers
- Media: picture view, media player, video from camera (USB, Ethernet)
- Recipes
- Recipe database editor
- Control token
- Connection to SQL database: SQL queries

EasyBuilder Pro Trainings

NAPA INTERNATIONAL FRANCE - Marina 7 – 1545 RN 7 -06 270 VILLENEUVE-LOUBET – France
sales@napa.fr - Phone : +33 4 93 20 63 52 - Fax : +33 4 93 20 94 09



Master International Distributor

Day 5:

- Other tools: EasyConverter, EasyWatch, Address Viewer, VNC Viewer, cMT Viewer, Administrator tools
- Introduction to IIoT: OPC UA and MQTT
- Understanding function availability depending on HMI model

EasyBuilder Pro Trainings

NAPA INTERNATIONAL FRANCE - Marina 7 – 1545 RN 7 -06 270 VILLENEUVE-LOUBET – France

sales@napa.fr - Phone : +33 4 93 20 63 52 - Fax : +33 4 93 20 94 09