

PLC SUPERVISION SOFTWARE - ADVANCED LEVEL

Mod. SV/EV

Software mod. SV/EV (6-LICENSE) enables to carry out functions of HMI supervision and data acquisition in a plant from a local or remote workstation equipped with a PC.

It includes:

- Software with graphic pages, in Windows O.S. for overall supervision functions of the plant from a local or remote PC workstation.
- Advanced library of objects, elements and graphics for different fields (Chemistry, Industry, Building, HVAC, etc...).
- Necessary drivers for the interface to PLC training panels mod. PLC-V7/EV and mod. PLC-V8/EV.

TRAINING PROGRAM

The training program which can be carried out with the use of software mod. SV/EV concerns the following exercises:

- Monitoring the project and general system settings
- Creation and management of plant supervision pages
- Use of a rich library with a wide range of subsystems characterizing industrial plants
- On-line retrieval of the data concerning the process
- Definition of charts, tables, curves
- Acquisition and filing of events for diagnostics
- Alarm control with insertion of customized messages

TECHNICAL SPECIFICATIONS:

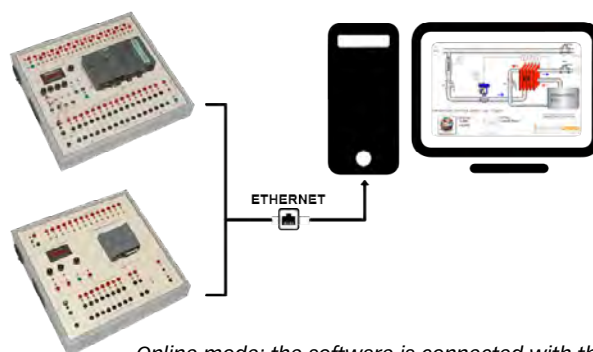
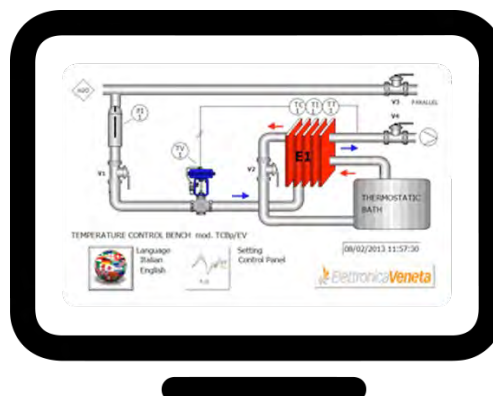
The main characteristics are:

- Data acquisition and monitoring
- Graphic and instrumental pages
- Historical and Real-Time trends
- Managing alarms and configurable prints
- Parametric recipes
- Differentiated access levels
- Exporting data to the most common data bases

This software includes a Run-Time and development licence.

PC SYSTEM REQUIREMENTS

- Processor: Core i5, 2.4 GHz, or equivalent
- Working storage:
 - 3 GB for 32-bit operating system
 - 8 GB for 64-bit operating system
- Hard disk: 250 GB S-ATA HDD
- Graphics: min. 1280 x 1024
- Screen: 15" SXGA + display (1400 x 1050)
- USB port
- Ethernet port
- O.S.: Windows 7 SP1 (32-bit or 64-bit)



Online mode: the software is connected with the PLC training panel mod. PLC-V7/EV or mod. PLC-V8/EV

SUPPLIED WITH
SOFTWARE PROGRAMMING
HANDBOOK ON CD-ROM

OPTIONAL
PLC TRAINING PANEL
Mod. PLC-V7/EV, or



PLC TRAINING PANEL
Mod. PLC-V8/EV

