

SPEED7 Studio

Integrated Smart Engineering Tool



Integrated engineering





HARDWARE CONFIGURATION

Already during hardware configuration, SPEED7 Studio simplifies and facilitates your work. You save on time-consuming training immediately because of: clever Drag & Drop functions, tool tips, photo realistic display of the modules.

Numerous features support you during project engineering like the following examples from the large scope of functions: the automatic calculation of the current demand in the SLIO system, the integrated SPEED bus module, the online display of the digital I/Os.



PROGRAMMING

S7 IL, debug tools FBD editors and for and are the for programming with SPEED7 Studio. instruments They are particularly easy to understand by means of: clearly structured color schema, clearly identified hierarchy levels, a cross-reference list, and many other features.

Diagnosis by means of module status and observation charts is possible - even with history and trend display.



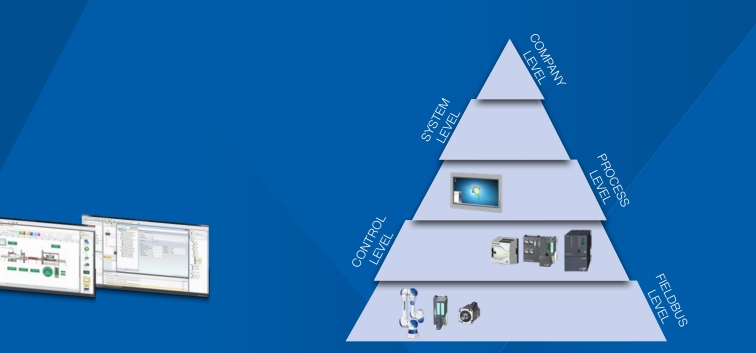
NETWORKING



SPEED7 Studio makes networking via: PROFIBUS, PROFINET, EtherCAT, Standard-Ethernet and S7 connections consistently logical.

Independent from the bus protocol the topology view is always the same. Therefore the network configuration and the user allocation can be done quickly and easily. This combination of the standard STEP7 world and the EtherCAT world offers an unprecedented overview and reduces effort enormously.





DIAGNOSIS

the automation tasks

velopment to a minimum

t on intensive software get back to his current

ing tasks.

Extensive test and diagnostic functions of YASKAWA CPUs, and the fieldbus systems PROFIBUS, PROFINET, and EtherCAT result in efficient and constructive trouble shooting in SPEED7 Studio. Considerably simplified access to EtherCAT by: automatic reading of the connected EtherCAT hardware, fast and clear project engineering and parameterization, complete network diagnosis.

The integrated PLC and HMI simulation bring following simplifications: A clear and structured test of complex systems beforehand, extreme simplification of the fault diagnosis through the newly developed real time recordings of the data points from the PLC, even at sporadically occurring faults. Besides this you can make a detailed analysis with the fully integrated logic analyzer.

VISUALIZATION

There are two visualization options:

The web-based version with vector oriented graphics for the site and runtime independent access on your machines and plants via panel, laptop, smartphone and tablet PC.

The second version with the option of implementing extensive visualizations via SCADA interface.

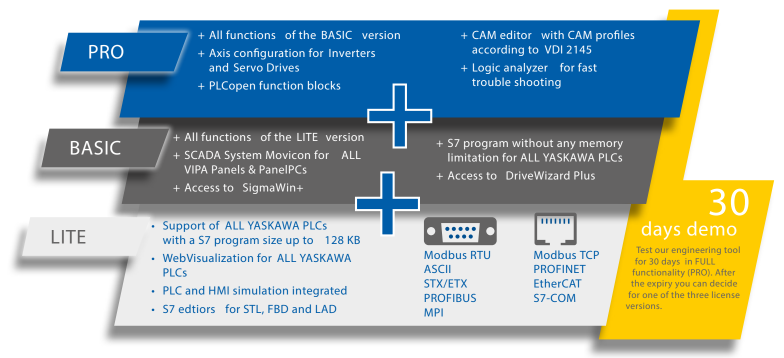
With the joint variable household all project variables can be used with SPEED7 Studio for the visualization without interface loss.

SUPPORTED SYSTEMS

YASKAWA PLCs (MICRO, 200V, SLIO, 300S+) all YASKAWA Panels, YASKAWA inverters (A1000, GA700, etc.) as well as SIGMA5 and SIGMA7 Servo Drives



The SPEED7 Studio – License model



VIPA ControlsAmerica

980 Birmingham Rd. Ste 721 Alpharetta, GA 30004, USA Tel.: +1 (678) 880-6910 E-Mail: info@vipausa.com

www.vipausa.com

MEX: +52 (55) 8526-6442 ventas@vipausa.com

Drives Motion Controls

Drives Motion Controls Ohmstraße 4 91074 Herzogenaurach Germany

YASKAWA Europe GmbH

https://www.yaskawa.eu.com/products/plc-control-systems

© YASKAWA GmbH. All rights reserved.

YASKAWA

05/2022