

KPA Automation softPLC Embedded Tools Software components for embedded platform

Focused on IEC 61131-3, KPA Automation softPLC technology is designed for all automation solutions, from machinery, controllers and drives manufacturers, to system integrators and machine builders. This technology is based on straton® PLC core and fulfils the 4 key requirements we apply to our products: Small, Smart, Simple and Speedy.

■ **Simplify the configuration**

KPA Automation softPLC Integrated Development Environment (IDE) includes a hardware device and fieldbus configuration tool for various kinds of networked I/Os or protocols, and enables to describe networks as configuration trees and to wire variables to the I/O channels of hardware devices.

■ **Secure applications - Redundant System**

All key application information is stored in one unique block of memory and all the redundancy mechanisms are available to make a hot restart of the application. A standard redundant implementation through Ethernet is delivered with PLC engine of KPA Automation softPLC, using a proprietary protocol over the link that needs no specific programming or configuration.

■ **Reduce engineering time**

KPA Automation softPLC project automation tool allows you to automate the import/export of information from your databases or other tools directly into the application (variable definitions and I/O configurations but also application programs generated automatically or copied from existing templates).

■ **IEC 61131-3 standard programming**

KPA Automation softPLC development environment is a set of powerful text and graphic editors for IEC 61131-3 languages: Sequential Function Chart (SFC), Function Block Diagram (FBD), Ladder Diagram (LD), Structured Text (ST) and Instruction List (IL).

■ **Commissioning - Debugging**

KPA Automation softPLC provides built-in simulation within the development environment in various modes of operation such as cycle by cycle, step by step, breakpoint and console mode.

■ **Softscope**

An integrated scope using a real-time high-speed protocol can be configured to monitor key variables within the application to provide detailed debug information with high precision.

■ **Distributed Application**

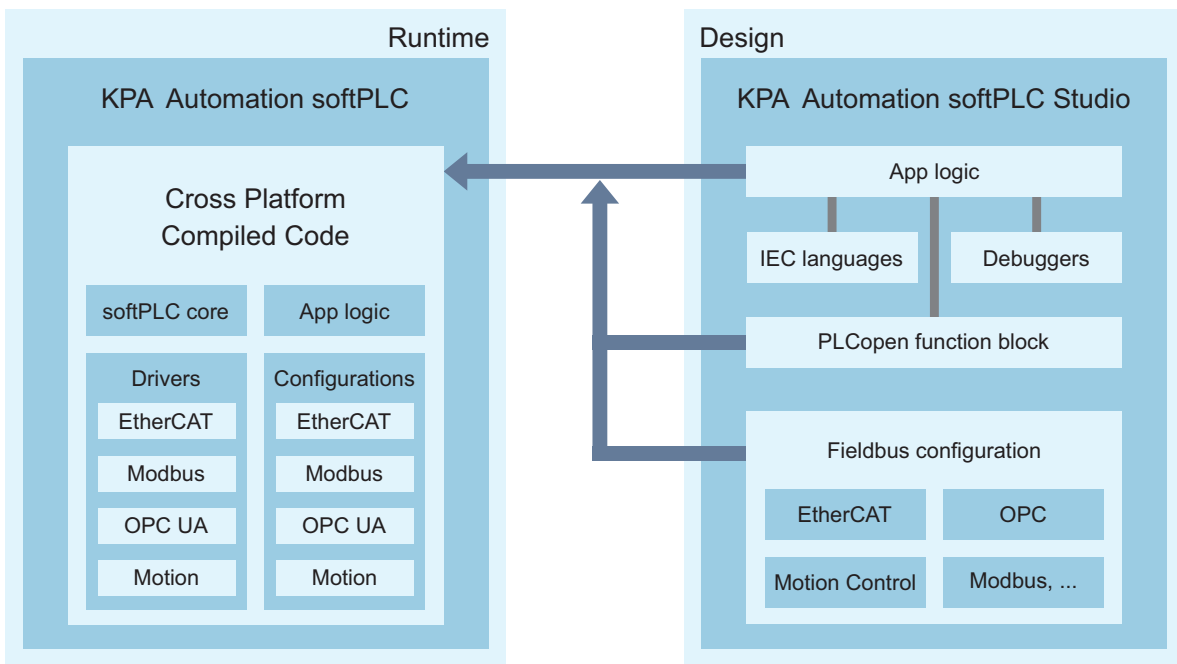
PLC engine of KPA Automation softPLC permits real-time exchanging of data among different runtime systems through Ethernet. The event based protocol technology is used and it ensures high performance and very low network traffic at runtime.

■ **Communication**

KPA Automation softPLC supports a wide range of industry standard protocols for various sectors and application areas including automotive, building automation and energy: OPC UA, MODBUS, EtherCAT.

■ **Solutions**

- Energy
- Motion Control and Drives
- Science and Education
- IEC 61131-3 embedded
- Gateway
- Fieldbuses
- IoT connectivity



Custom Development

koenig-pa GmbH offers specific software development for customers who require additional support for integrating our products into their applications or solutions.



koenig-pa GmbH
 Im Talesgrund 9a
 91207 Lauf a.d. Pegnitz
Germany
 www.koenig-pa.de

Contact
 email: sales@koenig-pa.de
 tel.: +49 151 74 147 001
 tel.: +49 9128 725 631
 tel.: +49 9123 960 5796

