



Change Log

KPA Automation softPLC 1.2.15204.0, 2022-06-22

Contents

1. KPA Automation softPLC 1.2.15204.0, released 2022-06-22	1
2. KPA Automation softPLC 1.1.19023.0, released 2022-06-07	2
3. KPA Automation softPLC 1.1.19003.0, released 2021-11-26	3
4. KPA Automation softPLC 1.0.7702.0, released 2021-02-11	4
5. Imprint and disclaimer	5
5.1. Trademarks	5
5.2. Disclaimer	5
5.3. Quality Management	5
5.4. Contacts	5
5.5. Mailing address	5
5.6. Copyright	5

1. KPA Automation softPLC 1.2.15204.0, released 2022-06-22

- Added support of OPC UA Alarms & Conditions and Events:
 - OPC UA Alarms with manual acknowledge.
 - OPC UA Events.
 - Generation of the OPC UA Audit Event if alarm limits have changed.
 - Message Id for OPC UA for possible localization on the OPC UA client side. (KSD-3421)
- Added support of DXF format for motion. (KSD-4863)
- Groups in OPC UA configuration now can be nested. (KSD-1025)
- A new function block FOE_WRITE is added to write firmware to an EtherCAT slave at runtime. (KSD-4159)
- A new function block FOE_READ is added to read firmware from an EtherCAT slave at runtime. (KSD-4158)
- Added support for Linux x64. (KSD-359)
- Implemented an option to enable/disable historizing in OPC UA Server. (KSD-505)
- Added support of the MQTT protocol: allows to send and receive data from the cloud. (KSD-2780)
- A new function block KPA_MOVECROSSOVER is added for use in dxf movement. (KSD-4795)

2. KPA Automation softPLC 1.1.19023.0, released 2022-06-07

- Added missing restart modes in the systray application. (KSD-5508)
- A separate command line argument is added to support the 'Cold with retains' startup mode. (KSD-5507)
- More protection is added to console arguments passed to softPLC runtime. (KSD-5509)
- Extra logging is added when stopping softPLC runtime with Ctrl+C on Linux and Windows. (KSD-5514)
- Updated logging at the debug trace level. (KSD-4902)
- *Fixed bug* Page fault if invalid command line argument is passed to softPLC on INtime. (KSD-5661)
- *Fixed bug* Communication error if an empty address is passed to a MODBUS driver on INtime. (KSD-5646)
- *Fixed bug* COM port parameters are not applied on INtime. (KSD-5474)
- *Fixed bug* Hot restart on INtime works improperly. (KSD-5472)
- Added possibility to choose startup mode at installation time on Windows and INtime. (KSD-5512)

3. KPA Automation softPLC 1.1.19003.0, released 2021-11-26

- Log file improvement. Added a footer to log files with info about some cycle timings and memory statistics. (KSD-1187)
- From now on, it is possible to get maximum time which is consumed by the write retain variables operation. For this purpose, a new function block F_SAVERETAINTIME was added. See details in KPA Automation softPLC Studio Help.chm. (KSD-1190)
- Log file improvement. Added a header to log files with generic info about versions of components and hardware. (KSD-1186)
- A new requirement for KPA Automation softPLC running - KPA EtherCAT Master must be installed previously. (KSD-1151)
- Added Python certificate generator to KPA Automation softPLC installer. (KSD-1806)
- Motion FBs improvement. To make clear errors meaning, the ErrorID parameter of Motion FBs was cast to the ENUM type. All entries are described in KPA Automation softPLC Studio Help.chm. (KSD-1724)
- Added the check of the requested cycle time. When this time is less than 50us, or 1ms for Windows, the notification is generated. (KSD-1714)
- From now on, it is possible to run KPA Automation softPLC for Linux as a daemon. (KSD-979)
- Improvement of synchronization with EtherCAT. From now on, PLC controls the cycle and KPA EtherCAT Master works in Sync mode 2. (KSD-1842)
- Log file improvement. A new log file is created when the current one reaches a maximum log file size. (KSD-875)
- From now on, KPA Automation softPLC for Windows runs as a service with administrator rights. A tray application controls the start/stop procedures. (KSD-590)
- Tracing operations moved to a separate thread to reduce the main cycle overhead. (KSD-483)
- The KPA_DELAXISGRP function block is renamed to MC_REMAXISFROMGRP as it is defined in the PLC Open standard. (KSD-3600)
- *Fixed bug* KPA Automation softPLC hangs if the KPA_ENVINIT function block is added to PLC without KPA Motion configuration. (KSD-1264)
- *Fixed bug* Trace level from the KPA_SETTRACING function block is not applied. (KSD-1218)
- *Fixed bug* It is possible to remove log files of KPA Automation softPLC for Windows without administrator rights. (KSD-982)
- *Fixed bug* No info on the **stat** command line argument in KPA Automation softPLC Help (called by /? or --help). (KSD-1369)
- *Fixed bug* No errors are printed by KPA Automation softPLC if the KPA Motion license is invalid. (KSD-537)

4. KPA Automation softPLC 1.0.7702.0, released 2021-02-11

Initial release of KPA Automation softPLC version 1.0.

5. Imprint and disclaimer

5.1. Trademarks

EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

straton® is a registered trademark of Ing. Punzenberger COPA-DATA GmbH, Austria.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

5.2. Disclaimer

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event, shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

5.3. Quality Management



koenig-pa GmbH Quality Management System
is certified according to DIN EN ISO 9001:2015.
Initial certification in 2008.

5.4. Contacts

For more information about products and services, please visit company website: www.koenig-pa.de.
For getting technical support or solving issues arise from the use of our products, there is a ticketing system in the [Customer Portal](#) where you can apply for assistance. Note that the Customer Portal is available for registered users only.

In urgent cases, you have the following options:

- Contact resellers in your country or region.
- Get assistance by phone: +49 9128 725 614, +49 9128 725 330.
- Contact our Support Team at support@koenig-pa.de.

5.5. Mailing address

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

5.6. Copyright

© koenig-pa GmbH, Germany. All rights reserved.

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization are prohibited.