CODESYS

Features and Improvements

CODESYS V3.5 SP15
AGENDA

1. Engineering
2. Runtime
3. Visualization
4. Motion CNC Robotics
5. Fieldbus
6. Safety
Overview

- CFC: Update of the editor
- Signing of Libraries
- Converter for CODESYS V2.3 objects
- CODESYS Device Reader
- Chromium web browser
- CODESYS Profiler
- CODESYS Test Manager
- Further improvements
CFC: Update of the Editor

- **Auto Dataflow Mode as new default setting:**
  - Execution order automatically according to data flow – top to bottom, left to right
  - Starting at the start point of each data flow

- **Execution order display: now temporary as overlay**
CFC: Update of the Editor

- CFC execution order adaptable in POU properties
CFC: Update of the Editor

- Explicit start point for feedback loops
- Drag and drop of variables
- Autorouting errors for connection lines fixed
Signing of Libraries

- Signing of compiled libraries supported
- Activation via the Security Screen
Signing of Libraries

- New labeling of icons in the Library Manager
Converter for CODESYS V2.3 objects

- Converter moved from the standard installation to a separate package
- Package available at the CODESYS Store free of charge: https://store.codesys.com/codesys-v23-converter.html

CODESYS V2.3 Converter

The CODESYS V2.3 Converter enables you to open and import projects edited with CODESYS V2.3 with CODESYS V3.5.

Version: 3.5.15.0
Order number: 000109

€0.00
plus VAT

No rating available
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CODESYS Device Reader

- New as of SP15: CODESYS Device Reader as plug-in for the CODESYS Development System

- Still available: CODESYS Device Reader at the CODESYS Store free of charge

https://store.codesys.com/device-reader.html
Chromium web browser

- Chromium Embedded Framework implemented and used by
  - Library documentation in the Library Manager
  - Overlay in the WebVisu when in online mode
CODESYS Profiler

- New user interface and handling concept
  - Moved from toolbar to application context menu
  - Each application has its own Profiler object
  - Profiler settings adjustable per application
- Specifiable selection of POUs and source libraries
- Profiler results can be saved permanently (Snapshots)
- Profiling methods selectable
CODESYS Test Manager

- New debugging features for the test script procedure
  - Halt, step, continue of the test script
  - Display of test script variables during runtime
  - Breakpoints, halt on error
  - Test script elements can be commented out

- Pins for test scripts
  - Checksum of scripts (XML signature)
  - Reporting of the test script status (version + pin)

- IEC unit test
  - Test case selection via blacklist and whitelist
  - Declaration of test cases as script variable
Further improvements

- Drop down box for selection of active application
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Overview

- CODESYS Edge Gateway
- New / updated SoftPLCs in the CODESYS Store
- In preparation: CODESYS OPC UA Client
- Further Improvements
CODESYS Edge Gateway

- Central juncture between CODESYS Automation Server and controller landscape
- Available free of charge at the CODESYS Store

- Available as (scheduled for CODESYS 3.5 SP15 Patch 1)
  - Runtime component
  - Stand-alone installation for Windows and Linux
- Configurable with the CODESYS Automation Server Connector (CODESYS Store)
New SoftPLC in the CODESYS Store

- **CODESYS Control for PLCNext SL**
  - Adapted CODESYS Control runtime system for Phoenix PLCnext AXC F2152 controller
  - Multicore extension available
  - Features
    - CODESYS EtherCAT Master
    - CODESYS Modbus TCP Master / Slave
    - CODESYS PROFINET Controller / Device
    - CODESYS Ethernet IP Scanner / Device
    - CODESYS WebVisu
    - CODESYS OPC UA Server
    - Local IOs (AXIO extension modules)
Updated SoftPLCs in the CODESYS Store

- **CODESYS Control for Linux SL:**
  Software-based licensing via CODESYS Soft Container

- **CODESYS Control for emPC SL:**
  Multicore-Support

- **CODESYS Control for Raspberry Pi SL:**
  Removal of CODESYS SoftMotion license – available as separate product now
OPC UA Client

- CODESYS OPC UA Client prototype ready
- Release scheduled for CODESYS 3.5 SP16
Further Improvements

- **VxWorks**
  - Improved timing behavior for smaller jitter, e.g. for EtherCat Distributed Clocks, motion applications

- **CmpLog**
  - Logger time stamp for console windows and log files in ISO8601 format

- **IecVarAccess**
  - Significant read/write access improvements (≈ access time halved)

- **CmpOpenSSL** updated to OpenSSL version 1.1.1 (realized according to C99)
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Overview

- New alarm table feature
- Combo box
- Trace and trend
- Chromium web browser
New alarm table feature: Filter by latch variable

- Filtering by arbitrary values of the latch1 variable
- Optimized implementation for high-performance filtering of a large number of alarms
- Filtering on controller/database side for avoiding unnecessary data transfer (in case of HMI)
- Four filter options: unfiltered, by string comparison, by IEC literal, by integer
Combo box

- Combo box supports dynamically selected text list
- Easy handover of text list by a string variable
Trace and trend

- Additional color configuration for traces and trends, e.g. support for dark backgrounds
Chromium web browser

- Online mode realized by means of Chromium Embedded Framework
- All online functions of the WebVisu can now be displayed in the CODESYS Development System, no separate browser necessary
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Overview

- Drive support
- Robotics improvements
- Further improvements
Drive support

- **New drivers for**
  - Hitachi ADV
  - Yaskawa Sigma 7
  - CMZ LBD
  - Delta ASDA A2

- **Updated drivers for**
  - Panasonic MINAS A5B und A6B
    Communication with Panasonic configurator “Panaterm“ for drives, integrated in CODESYS
  - Parker PSD
    New drive functions, test with safety modules
Robotics improvements

- **Path fidelity during jogging**
  - During cartesian jogging, robot remains on straight path regardless of axis limits

- **Improved blending for pick and place**
  - Improved blending for very fast pick and place applications

- **Workspace of 6-axis robot**
  - Extended possible range of 1st and 4th axis to more than 360°

- **Extension of SMC_SetControllerMode**
  - Extension of SMC_SetControllerMode by new mode „no_control“
  - Allows for controlling the axis either by application or by CODESYS SoftMotion

- **MC_Stop/MC_Halt**
  - Allows to avoid a reversal of the drive during MC_Stop/MC_Halt in any case by activating a specific option
Further improvements

- **Multicore capability**
  - Comprehensive multicore capability of CODESYS Motion CNC Robotics
  - CPU-intensive processes can be assigned to dedicated cores, e.g. robotic planning task, path preprocessing, G-code decoding
  - Significant reduction in peak load due to distribution across multiple cores

- **Programmed path can be continued after an error, e.g. after a position deviation error**
  - Previously all programmed movements were discarded and had to be reprogrammed after acknowledgement.
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Overview

- Extensive improvements of diagnostic capabilities
- Updates of
  - CODESYS EtherCAT
  - CODESYS PROFINET
  - CODESYS ETHERNET/IP Scanner/Adapter
  - CODESYS CAN
  - CODESYS Modbus
  - Further improvements
Extensive improvements of diagnostic capabilities

- **PLC Log: User defined sorting of table columns**

  ![PLC Log screenshot](image)

- **Expandable logger messages**

  ![Logger messages screenshot](image)
Extensive improvements of diagnostic capabilities

- Separate logger page for each device with specifically filtered error messages
Extensive improvements of diagnostic capabilities

- Device tree: Errors visible even at collapsed device tree
Extensive improvements of diagnostic capabilities

- Notification about sporadic and self-healing cleared errors
Extensive improvements of diagnostic capabilities

- Acknowledgement of errors via context menu, even including subtree elements
Extensive improvements of diagnostic capabilities

- CAA device diagnosis activated by default
  *(for runtime systems with sufficient memory)*
### Extensive improvements of diagnostic capabilities

- **Implementation status of CODESYS 3.5 SP15**

<table>
<thead>
<tr>
<th>Fieldbus</th>
<th>Logger Page</th>
<th>Diagnostic Cleared</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EtherCAT</strong></td>
<td>✓ (Master)</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>(Slave scheduled for SP16)</td>
<td></td>
</tr>
<tr>
<td><strong>ProfiNet Controller (IEC)</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>ProfiNet Controller (NetX)</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>ProfiNet Device (IEC)</strong></td>
<td>✓</td>
<td>(Scheduled for SP16)</td>
</tr>
<tr>
<td><strong>ProfiNet Device (NetX)</strong></td>
<td>✓</td>
<td>(Scheduled for SP16)</td>
</tr>
<tr>
<td><strong>Profibus</strong></td>
<td>-</td>
<td>(Scheduled for SP16)</td>
</tr>
<tr>
<td><strong>Ethernet/IP Scanner (IEC)</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Ethernet/IP Scanner (NetX)</strong></td>
<td>(Scheduled for SP16)</td>
<td>(Scheduled for SP16)</td>
</tr>
<tr>
<td><strong>Ethernet/IP Adapter</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>CANopen Master</strong></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>CANopen Slave</strong></td>
<td>(Scheduled for SP16)</td>
<td>✓</td>
</tr>
<tr>
<td><strong>J1939</strong></td>
<td>(Scheduled for SP16)</td>
<td>(Scheduled for SP16)</td>
</tr>
<tr>
<td><strong>Sercos</strong></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Modbus TCP/Serial</strong></td>
<td>(Scheduled for SP16)</td>
<td>(Scheduled for SP16)</td>
</tr>
</tbody>
</table>
CODESYS EtherCAT

- **Specific fieldbus diagnosis**
  - Diagnosis page for safety modules (FSOE diagnosis data)
  - Display of differences between configured devices and scan result after device scan

- **ESI file import**
  - Support of ESI file icons, e.g. for display in device tree and device repository
  - Significant performance improvement when importing large ESI files
CODESYS PROFINET

- Specific fieldbus diagnosis
  - PROFINET Controller
    - Detection of problems caused by firewalls
    - Implementation of diagnosis shadowing (for IEC and NetX stack)
  - PROFINET Device
    - Display of diagnostic data and submodule status on status page
- IEC Controller and Device are PROFINET conformance test ready
- Reconfigure also possible on slave side
CODESYS ETHERNET/IP Scanner/Adapter

- **Usability improvements**
  - Scanner configurator
    - Copy, cut and paste available in the assembly editor
    - Display of parameter groups shown in the configuration data view
    - In the I/O mapping I/O channels are grouped as folders by I/O connections
    - Display of EDS enumeration strings at connection configuration
  - Adapter configurator
    - Improved workflow at EDS export (import / export EDS button, analog to CANopen Slave)
- **Ethernet/IP Scanner (CIFX) with 64-bit support**
CODESYS CAN

- Specific fieldbus diagnosis
  - Display of diagnostic data on status page for CANbus

- CANopen redundancy for CANopen Master stack
  (in combination with CODESYS Redundancy Toolkit)

- No dynamic memory allocation for CAN LowLevel

- Support of newer firmware versions of Beckhoff EL6751
CODESYS Modbus

- **Usability**
  - Move up / down buttons for channels
  - Channels can be renamed

- **Miscellaneous**
  - Holding register with bidirectional I/O channels for Modbus Slave, I/O channel can be written by stack and application
Further improvements

- Multiple selection for enabling / disabling devices
- **Wago PFC100 / 200**
  - Support of 750-471
  - Hotplug support for modules
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Overview

- CODESYS F-Device
- CODESYS Qualification Kit for SIL3 Package
- CODESYS Safety for EtherCAT Safety Module (4.0.4)
CODESYS F-Device (CODESYS Safety 1.5)

- **PROFINET Device (IEC) on CODESYS Control extendable to PROFIsafe Slave ("F-Device")**

- **GSDML for including CODESYS controller as F-Device**
CODESYS Qualification Kit for SIL3 Package

- Release scheduled for August 2019
- Allows for the qualification of an adapted version of the CODESYS Development System for the engineering of certified safety controllers / applications (according to ISO 13849 PL e or IEC 62061 / IEC61508 SIL 3)

- Target groups
  - Manufacturers or users of CODESYS compatible controllers with a CODESYS Development System adapted by means of plug-ins
  - Brand label customers of CODESYS safety controllers
  - Users of certified CODESYS safety controllers
  - Users of safety functions in an automation project
CODESYS Qualification Kit for SIL3 Package

- CODESYS Qualification Kit adds new functions to the CODESYS Development System:
  - Installable with CODESYS Package Manager
  - Integrated editors for safety application with Safety FBD (using PLCopen safety function blocks SF_EmergencyStop etc.) (*)
  - Integrated configuration of safe field devices (FSoE and PROFIsecure) (*)
  - Exchange of variables Safety PLC ↔ Standard PLC, Safety PLC 1 ↔ Safety PLC 2 (*)
  - Online functions for Safety PLCs, e.g. administration, login, monitoring, debug mode, boot application
  - Check of the security application regarding coding rules, limited language set PLCopen basic/extended
  - Self-check of CODESYS installation and safety package
  - Safety user manual

(*) Support depends on individual CODESYS Safety controller
CODESYS Safety for EtherCAT Safety Module (4.0.4)

- Second generation (EL6910, EK1960) allows to deactivate groups (POU + devices)
- Use case: if optional devices are not available and thus lead to errors
- Three functional elements
  - Settings for deactivation in POU properties: Permanent, temporary, passivated
  - Specifiable replacement values for outputs if POU is deactivated
  - Online command: deactivation / activation status of groups
CODESYS Safety for EtherCAT Safety Module (4.0.4)

- Support of analog TwinSAFE Single Channel input modules by Beckhoff
  - EL3124-0090 | 4-channel analog input terminal
  - EL3174-0090 | 4-channel analog input
  - EL3214-0090 | 4-channel input terminal PT100 (RTD) for 3-wire connection
  - EL3314-0090 | 4-channel thermocouple input terminal with open-circuit recognition
  - EL3356-0090 | Accurate 1-channel load cell analysis (resistor bridge)
  - EL5001-0090 | SSI encoder interfaces
  - EL5021-0090 | 1-channel SinCos encoder interface
  - EL5032-0090 | 2-channel EnDat 2.2 interface
  - EL5101-0090 | Incremental encoder interface (with differential inputs)
  - EL5151-0090 | 1-channel incremental encoder interface
Thank you for your attention.