

Features & Improvements CODESYS V3.5 SP12



Agenda

Runtime 2 Engineering 3 Visualization 4 Motion 5 **Fieldbus**



Overview

- MultiCore support (beta version)
- Improved device user management
- OPC UA: Support of events
- General improvements













MultiCore support

- Beta version of MultiCore support for CODESYS Control Win
- Consistent read / write of 64Bit data types
- New MultiCore-specific target settings
- New PLC shell command "getmulticoreinfo"
- Extended task configuration
 - Configuration of task groups with defined core distribution
- Display of variable usage in different tasks
- New operator for problems through memory reordering:
 MemoryBarrier()







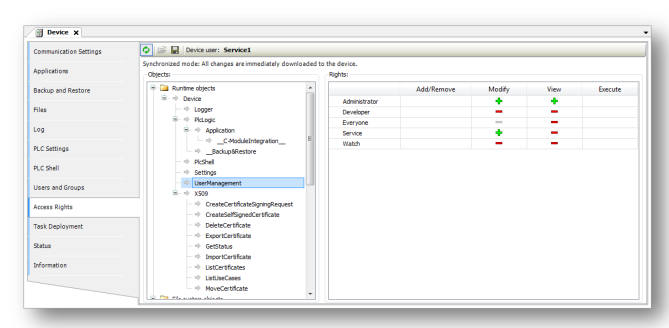






Improved device user management

- New device editor for configuration of access rights
- New password and security options
 - Change of password at next login
 - No change of password by user
 - Restriction of login trials















Improved device user management

- Improved pre-defined user groups and roles
- Enforcement of device user management by runtime component SecurityManager
- Separate runtime components for user authorization and authentication
 - Possible connection to external user management







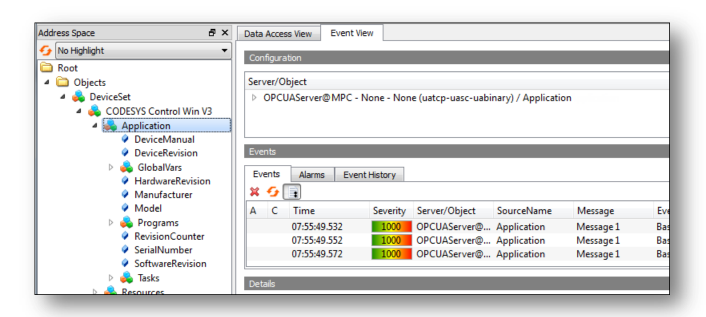






OPC UA: Support of events

- Creating of OPC UA events within alarm configuration
- Triggering of events via IEC code
- Monitoring of events with the OPC UA client "UaExpert"







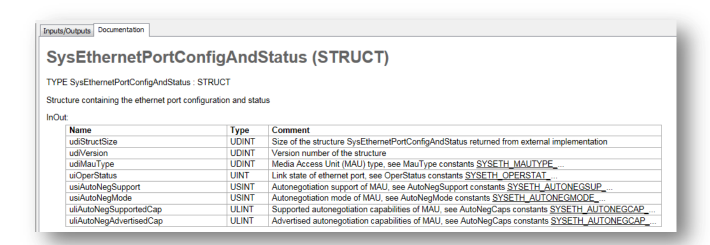








- Conversion of UTF-8 / UTF-16 data types
- Configuration of PLC shell commands
- New interface for current heap consumption
- Interface to support get/set additional ethernet adapter information









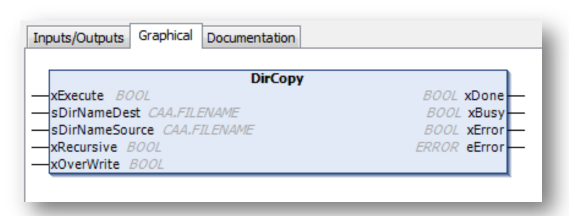






General improvements

- New interface for creation of events which cannot be registered from IEC applications
- Possibility to copy whole directories (CAA File)

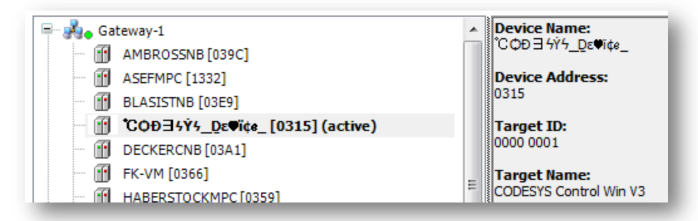




 Hilscher CIFX support: possibility to select a different firmware dependent on the device version



- PLCHandler
 - API method for changing PLC's node name
 - Support of Unicode node names















Overview

- Usage statistics
- Function block memory
- CODESYS Memory Tools
- General improvements













Usage statistics

- Collection of anonymous usage analysis data
- Analysis data
 - Installation ID
 - CODESYS information: profile name, plug-in information, package information, 32 Bit / 64 Bit version
 - Language information: language of UI and online help
 - Processor information: type and core count
 - OS information: version, 32 Bit / 64 Bit
 - Size of physical memory
 - Monitor information: number, total resolution, resolution of primary monitor, scaling
 - Time stamp for first and last usage







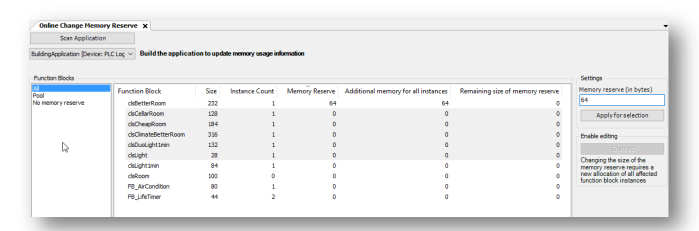






Function block memory

Possible extension of function block memory



- Usage of additional memory for online change data
- Improved online change performance i.e. for add or delete function block variables







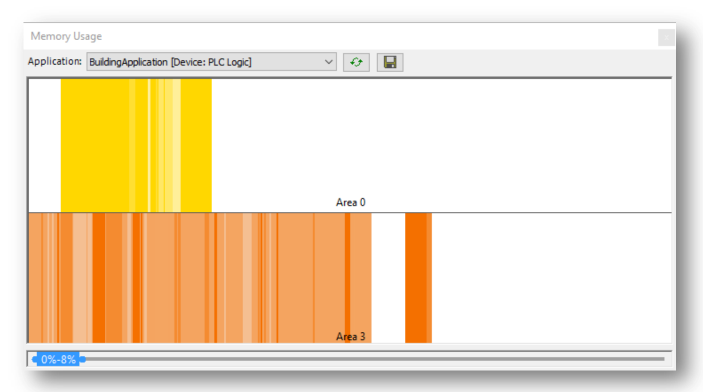






CODESYS Memory Tools

New graphical view for display of memory allocation in areas





Available in <u>CODESYS Store</u>



- Improved project compare
 - Opening of multiple comparison windows at the same time
 - Explicit commit of changes
 - Usage for pending changes view in upcoming release of CODESYS SVN
- Improved refactoring
- Improvements in web-based online help
- Distinction into local and global search
- Compile
 - Support of "Set next statement" for ARM, THUMB2, PPC, SH and x64
 - Undefine of compiler defines from device descriptions
 - New compiler defines for library development













Overview

- New visualization element: XY-plot
- General improvements









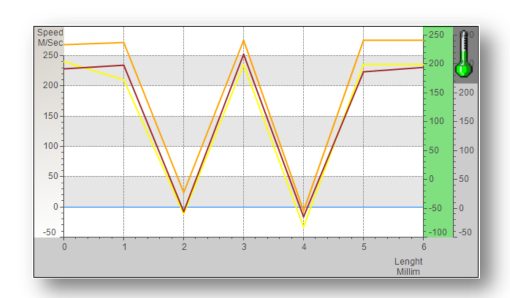




New visualization element: XY-plot

Graphical display of values from a numeric array in a cartesian X-Y diagram

- ARRAY [0..500] OF POINT
- ARRAY [0..500, 0..1] OF REAL
- ARRAY [0..200] OF FB











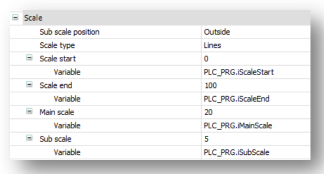




General improvements

Support of dynamic scaling for meter, bar display, potentiometer,

histogramm and slider



몓







- Optimization of alarm and trend storage
 - Update to latest version of SQLite
 - Longer retention of data in memory for display of trend
 - Performance optimization
- Alarm improvements
 - Alarm banner: switching between most important alarms
 - Triggering of multiple alarms in one cycle



- Touch scrolling
 - Support of touch scrolling for alarm table
 - Control optimization for existing elements
- File transfer
 - Possibility to transfer file with original name
 - Request to overwrite already existing files
- CODESYS HMI
 - Reduction of genrated code size
 - Application example available in <u>CODESYS Store</u>
- Automatic adjustment of font size for large texts
- Use of format %t for date and time input and output
- Dynamic image alignement













Motion

Overview

- Robotic
- CNC
- New drive drivers













Motion

General improvements

- CODESYS SoftMotion Releases since CODESYS V3.5 SP11
 - V4.2.2.0, V4.3.0.0 and V4.3.1.0

Robotics

- Jogging of axis groups in the product coordinate system (PCS) and tool coordinate system (TCS)
- Support of orientation interpolation "Axis" for Scara and 6-axis kinematics

CNC

- Tool length compensation (G43)
- Rotation and scaling of the coordinate system in the G code (G53 .. G56)
- Full 3D tool radius compensation in general levels (G41, G42)

New drive drivers

- Bonfiglioli iBMD
- Panasonic MINAS A6B (EtherCAT)
- Stäubli robot uniVAL (EtherCAT)













Overview

- CANopen
- EtherCAT
- Sercos
- PROFINET













- CANopen Device
 - Improvement of EDS export workflow
 - Seprate buttons for "save only in EDS file" and "install in device repository and update all affected devices in the project"
- EtherCAT, Sercos
 - Generation of own tasks for EtherCAT and Sercos stack
 - Generation of a new task as bus cycle task when adding a new bus system (analog PROFINET and EtherNet/IP)
 - No change of original behavior at update of the bus system













- PROFINET Configurator
 - Support of I&M function, date and description
 - Extension of scan dialog and storage of additional information in the device
 - Global communication settings
 - Central editor for all PROFINET devices, e.g. IP addresses
 - Improved alarm display
 - More information on alarms in the status page (e.g. cable break)
 - Additional input for the status of the IO data
 - Custom defaults for SendClock and Reduction
 - Simpler commissioning at cycle times > 1ms
 - Support of SendClock and RT-Class
 - Better detection of misconfiguration in Profinet devices













- PROFINET Controller
 - Automatic configuration of the phase for easier commissioning of devices (load distribution)
- PROFINET Device
 - Support of IO Provider / Consumer States: additional IO channels for the device status
- PROFINET Drivers
 - Display of alarms in logger
 - Diagnosis outputs: additional outputs in FB instance for better diagnostics
- Profinet Device (CIFX)
 - Update to Firmware V3.12.x.x
 - Additional information (status page) to avoid missmatch of projected and online configuration data













Inspiring Automation Solutions

Thank you for your attention.

CODESYS® is a registered trademark of 3S-Smart Software Solutions GmbH. Technical specifications are subject to change. Errors and omissions excepted. No reproduction or distribution, in whole or in part, without prior permission.

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.