

Features & Improvements CODESYS V3.5 SP12

1

Runtime

2

Engineering

3

Visualization

4

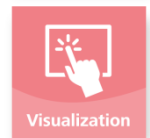
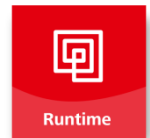
Motion

5

Fieldbus

Overview

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



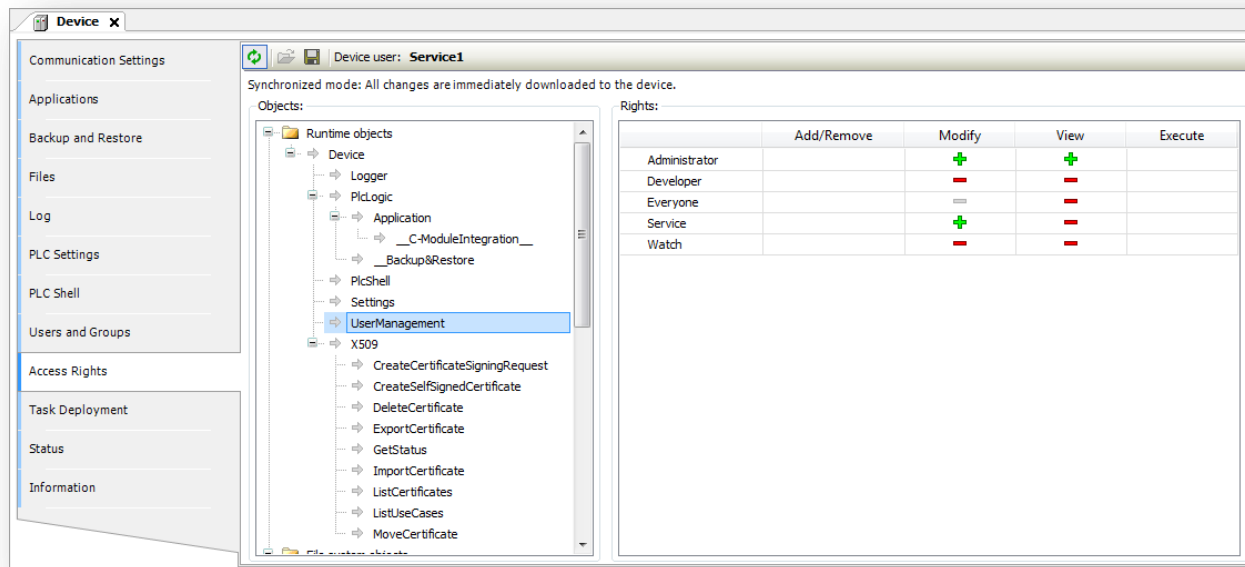
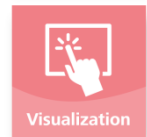
MultiCore support

- 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



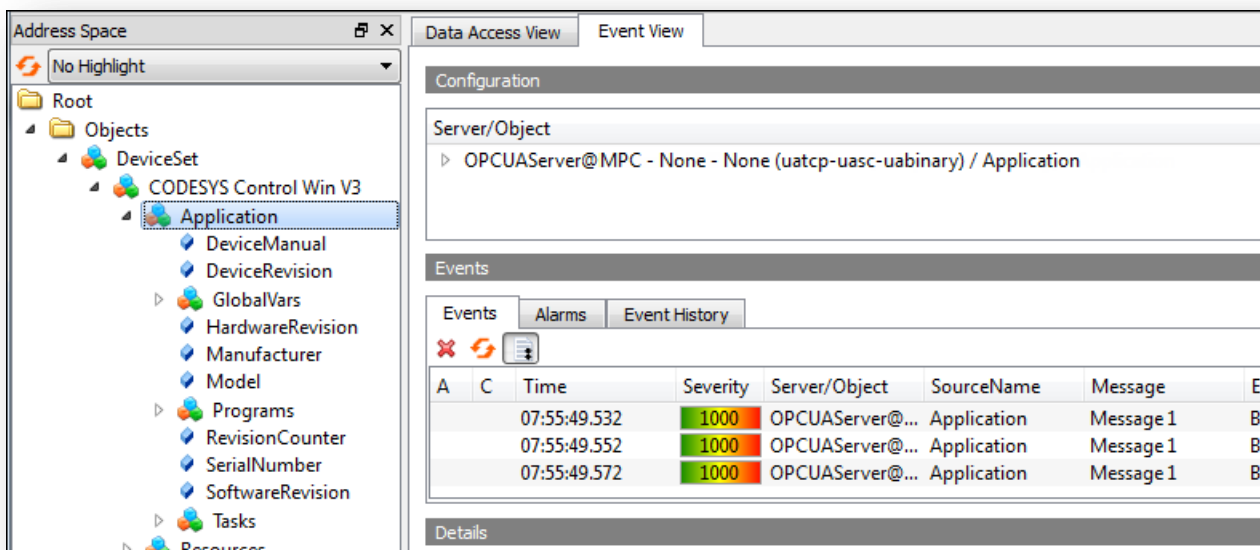
Improved device user management

- 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



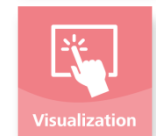
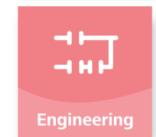
OPC UA: Support of events

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



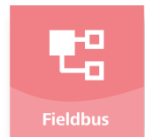
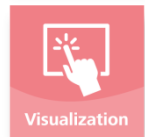
The screenshot shows the CODESYS software interface. On the left, the 'Address Space' tree is visible, showing a hierarchy of objects including 'Root', 'Objects', 'DeviceSet', and 'CODESYS Control Win V3'. The 'Application' object is selected. On the right, the 'Event View' window is open, showing the 'Configuration' tab. The 'Server/Object' field is set to 'OPCUAServer@MPC - None - None (uatcp-uasc-uabinary) / Application'. Below this, the 'Events' tab is active, displaying a table of events.

A	C	Time	Severity	Server/Object	SourceName	Message	Event
		07:55:49.532	1000	OPCUAServer@...	Application	Message 1	Bas
		07:55:49.552	1000	OPCUAServer@...	Application	Message 1	Bas
		07:55:49.572	1000	OPCUAServer@...	Application	Message 1	Bas



General improvements

- 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



Inputs/Outputs Documentation

SysEthernetPortConfigAndStatus (STRUCT)

TYPE SysEthernetPortConfigAndStatus : STRUCT

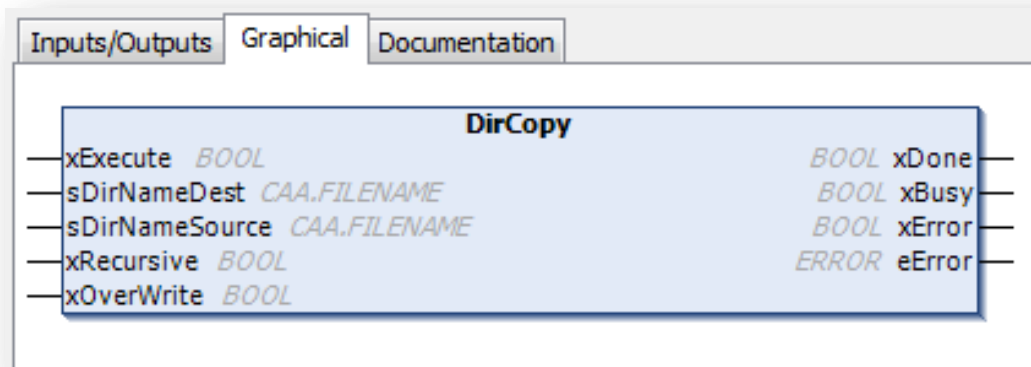
Structure containing the ethernet port configuration and status

InOut

Name	Type	Comment
udiStructSize	UDINT	Size of the structure SysEthernetPortConfigAndStatus returned from external implementation
udiVersion	UDINT	Version number of the structure
udiMauType	UDINT	Media Access Unit (MAU) type, see MauType constants SYSETH_MAUTYPE_...
uiOperStatus	UINT	Link state of ethernet port, see OperStatus constants SYSETH_OPERSTAT_...
usiAutoNegSupport	USINT	Autonegotiation support of MAU, see AutoNegSupport constants SYSETH_AUTONEGSUP_...
usiAutoNegMode	USINT	Autonegotiation mode of MAU, see AutoNegMode constants SYSETH_AUTONEGMODE_...
uliAutoNegSupportedCap	ULINT	Supported autonegotiation capabilities of MAU, see AutoNegCaps constants SYSETH_AUTONEGCAP_...
uliAutoNegAdvertisedCap	ULINT	Advertised autonegotiation capabilities of MAU, see AutoNegCaps constants SYSETH_AUTONEGCAP_...

General improvements

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

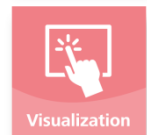
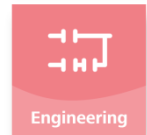
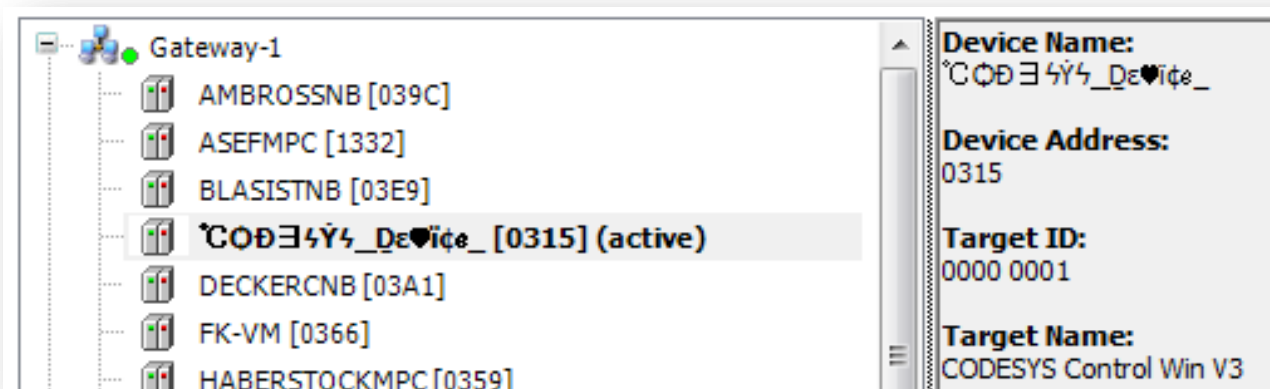


- Hilscher CIFS support:
possibility to select a different firmware dependent on the device version



General improvements

- 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



Runtime



Engineering



Visualization



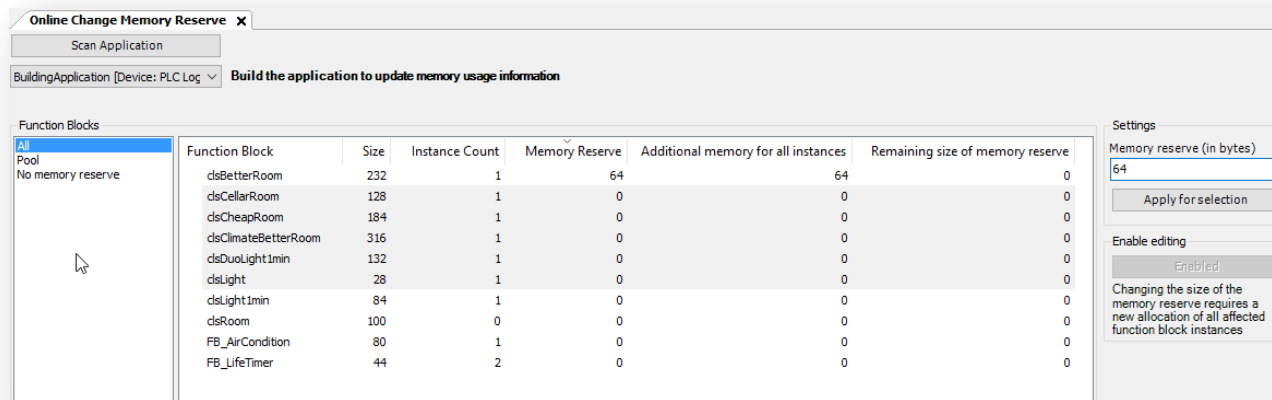
Motion + CNC



Fieldbus

Function block memory

- Possible extension of function block memory



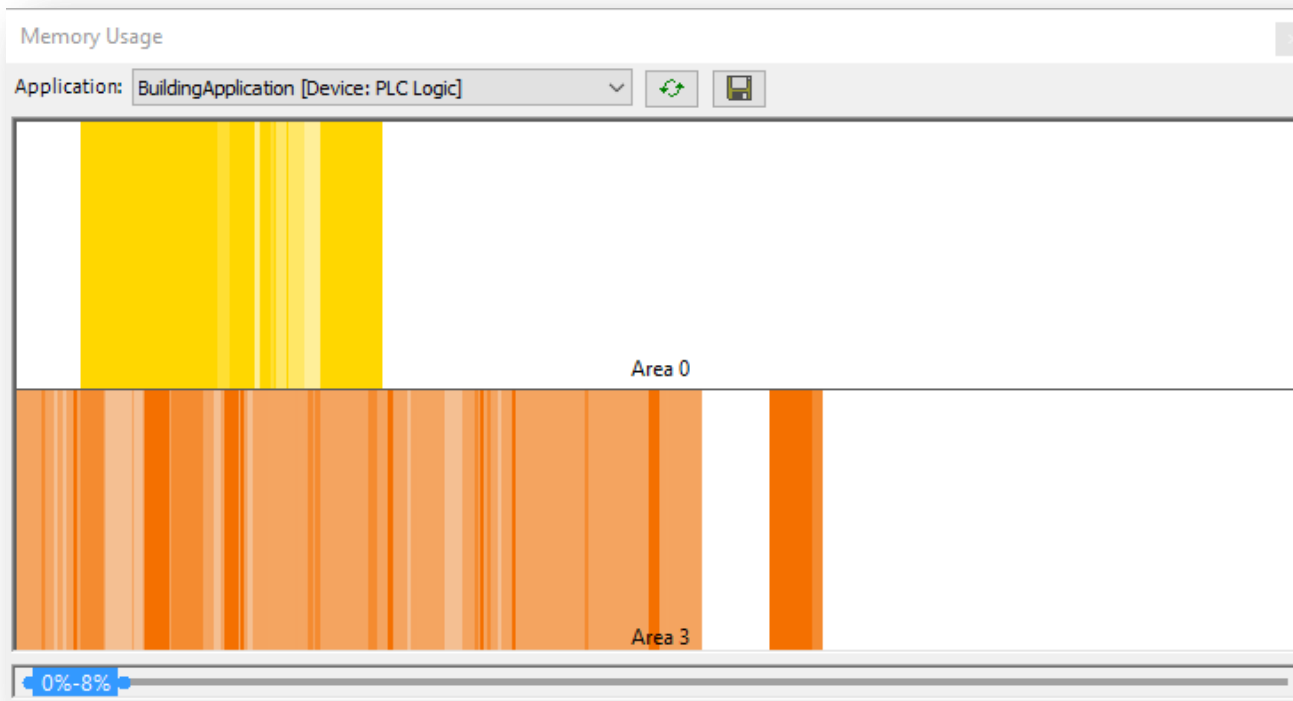
Function Block	Size	Instance Count	Memory Reserve	Additional memory for all instances	Remaining size of memory reserve
clsBetterRoom	232	1	64	64	0
clsCellarRoom	128	1	0	0	0
clsCheapRoom	184	1	0	0	0
clsClimateBetterRoom	316	1	0	0	0
clsDuoLight1min	132	1	0	0	0
clsLight	28	1	0	0	0
clsLight1min	84	1	0	0	0
clsRoom	100	0	0	0	0
FB_AirCondition	80	1	0	0	0
FB_LifeTimer	44	2	0	0	0

- 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 [CODESYS Store](#)



General improvements

- 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

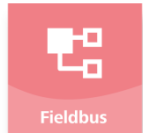
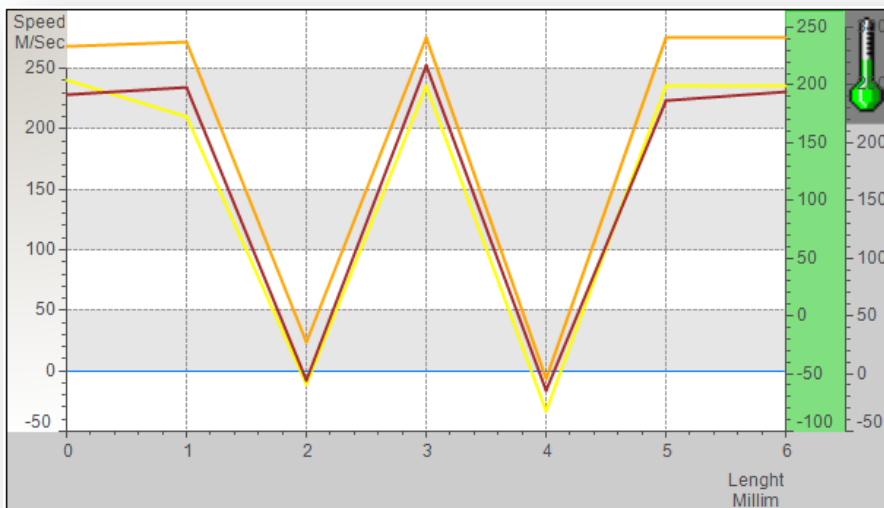
- New visualization element: XY-plot
- General improvements



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

Scale	
Sub scale position	Outside
Scale type	Lines
Scale start	0
Variable	PLC_PRG.iScaleStart
Scale end	100
Variable	PLC_PRG.iScaleEnd
Main scale	20
Variable	PLC_PRG.iMainScale
Sub scale	5
Variable	PLC_PRG.iSubScale

- 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



General improvements

- 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 generated code size
 - Application example available in [CODESYS Store](#)
- Automatic adjustment of font size for large texts
- Use of format *%t* for date and time input and output
- Dynamic image alignment



Overview

Genral improvements:

- Robotic
- CNC
- New drive drivers



Runtime



Engineering



Visualization



Motion + CNC



Fieldbus

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

General improvements:

- CANopen
- EtherCAT
- Sercos
- PROFINET



General improvements

- CANopen Device
 - Improvement of EDS export workflow
 - Separate 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



Runtime



Engineering



Visualization



Motion + CNC



Fieldbus

General improvements

- 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



Runtime



Engineering



Visualization



Motion + CNC



Fieldbus

General improvements

- 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 mismatch of projected and online configuration data



Runtime



Engineering



Visualization



Motion + CNC



Fieldbus



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.