
Welcome to ABB Automation Builder 1.1.1

This README file contains important information about the Automation Builder and the Control Builder Plus software. Please read this file carefully and completely. It contains the latest information and relevant documentation.

System Requirements:

- Pentium PC, 1GHz, 3 GB RAM
- Hard disk memory: 10 GB
- SVGA graphics adaptor 256 colors, resolution of 1024x768 pixels
- USB 2.0 port
- Windows 7 (32/64 Bit) Professional / Enterprise / Ultimate
Windows 8.1 (32/64 Bit)
Limited support for Windows XP (Service Pack 3 or later): some features can't be installed and used refer to release notes of each option for details

Attention:

- The installation of the ABB Automation Builder software requires administrator rights.
- Prior to installation, the Automation Builder/Control Builder Plus, CODESYS software and the CODESYS Gateway Server must be shut down.
- Automation Builder 1.1.1 installation completely replaces installed versions of Automation Builder/Control Builder Plus. Side-by-side installations of Automation Builder and Control Builder Plus are not supported.
- Only the English documentation contains the latest changes for Automation Builder 1.1.1. All other languages (DE, FR, ES, CN) are available for Automation Builder 1.0. Latest documentation packages can be found on the ABB website: www.abb.com/plc → Download Documentation, then select your language.
- Automation Builder 1.1 creates a new device repository. Devices which had been installed additionally in previous versions of Automation Builder/Control Builder Plus have to be installed in Automation Builder 1.1 via menu "Tools" → "Device Repository".

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Changes in Automation Builder 1.1.1

The service release includes changes for the following device groups:

ABB Automation Builder:

The following notes are related to Automation Builder Platform, platform extensions, Installer and Installation Manager:

<i>Functional changes / New features</i>	<i>Version</i>
Automation Builder: <ul style="list-style-type: none"> - Updated localized Automation Builder Online Help - Improved license handling and shorter activation times on license server - Support of Proxy authentication during download and license handling - Automation Builder project versioning support (Subversion) - Beta Version status for Pilot customers 	1.1.1

<i>Bug corrections</i>
Various bug corrections

<i>Known problems</i>	<i>ID</i>
Automation Builder Installer: After a restart of the PC during installation, please relaunch Automation Builder setup manually	

PLC - AC500:

Note 1: Compatibility of Automation Builder/Control Builder Plus

Automation Builder 1.1 offers special compatibility features for projects created with Automation Builder 1.0 or Control Builder Plus V2.2 and V2.1. Side-by-side installation of different versions is not required.

Projects created with Automation Builder 1.0 or Control Builder V2.2 and V2.1 can be opened in two different ways:

- Opening in the compatibility mode: The project is opened with the version it was initially created with. In this case, newer features and devices cannot be used.
- Opening in the update mode: The project is updated to the newest version. However, the new features and devices may require an update of the PLC firmware as well. After the update, the project can no longer be opened with previous versions. Keeping a backup copy for further use with previous versions should be considered.

Projects created with previous versions can be updated to the new version.

For further information, please see the end user documentation and online help.

If you are using a PLC with a firmware version older than that of the Automation Builder, the PLC will generate a diagnostic message if features are used that are not yet supported. In this case, you should consider updating your PLC to a firmware equal to or higher than the version of Automation Builder.

<i>Functional changes / New features</i>	<i>Version</i>
AC500 Configuration IEC60870-5-104: <ul style="list-style-type: none"> - Ex/Import with diff/merge Multi Online Change Feature: <ul style="list-style-type: none"> - This feature is now also available as standalone tool which can be installed via Automation Builder setup -> Additional tools - The tool can be started multiple times on one PC to bring down overall download time for control setups with a high number of PLCs New Devices: <ul style="list-style-type: none"> - PM566 + DI572 New Codesys version 2.3.9.47 included Customer Packages: <ul style="list-style-type: none"> - AC31 Replacement, - Condition Monitoring System - HVAC library - FTP Client library 	2.4.1

<i>Bug corrections</i>
Various bug corrections

Firmware:

Functional changes / New features	Version
Diagnosis - Diagnosis: Forward fieldbus error with matching component into PLC diagnosis buffer	V2.4.4
System extension - New display Firmware for AC500 CPU PM57x/PM58x/PM590...PM592, allowing support of MultiOBE and FlexConf. - Extended file size dialog with CODESYS > V2.3.9.45. System extension - New display Firmware for AC500 CPU PM57x/PM58x/PM590...PM592, allowing support of MultiOBE and FlexConf. - Extended file size dialog with CODESYS > V2.3.9.45.	V2.4.2
Support of new devices - Condition Monitoring System (CMS) FM502-CM - New PLC PM590-ARCNET, PM591-2ETH. - New high performance PLC PM595-4ETH-F and PM595-4ETH-M-XC. - New PROFINET IO device communication module CM589-PNIO. - New Ethernet communication module CM597-ETH (as replacement for the CM577-ETH module).	V2.4.2
Flexible configuration (FlexConf) - Flexible configuration for IO devices connected to local I/O-Bus - handling of multiple HW-configuration files. Feature available for all PLC except AC500-S Safety CPU.	V2.4.2
SNTP protocol for AC500-eCo CPUs - Protocol SNTP (Simple Network Time Protocol) for eCo CPUs with Onboard Ethernet - CPU as time slave.	V2.4.2
Function Block Libraries - Support for new Function Block BOOTPROJECT_HASH_INFO (contained in internal system library) introduced. This Function Block enables hash checks of all parts of a boot project. Full functionality are supported from CoDeSys version V2.3.9.45.	V2.4.2
Programming in C-Code - New standard libraries for C-Code editor extended. - Online change are now available using CoDeSys from V2.3.9.45. - C++ support on PM590-ETH / PM591-ETH / PM591-2ETH / PM592-ETH.	V2.4.2
IEC60870-5-104 tele-control protocol - Support of "2nd connection" - multiple substations on one PLC. - Support of "2nd port" for PLCs with Multiple Onboard-Ethernet (e.g. PM591-2ETH or PM595-4ETH-F/M-XC).	V2.4.2

Bug corrections	Version
Modbus TCP / RTU - Improvement of Ethernet stability. Fixed - Modbus TCP with PM55x-ETH/PM56x-ETH: Communication error when using modem e.g. eWon (ewon flexy) . Fixed - PM5xx and two times Modbus server always close connections and reopen it. Fixed - CM574-RS as Modbus server (COM1 shared) answered independent of the Modbus address. Fixed	V2.4.4
Online Access - 2nd Login via CM597-ETH can lead to severe error of PM5xx in some configurations (e.g. with CS31-Bus). Fixed	V2.4.4
POU - POU ETH_ICMP_PING don't start after Reset (Online/Reset) and Start. Fixed	V2.4.4
PROFINET - CM579-PNIO: after STOP->START old values send to CI50x-PNIO for ca. 2s. Fixed	V2.4.4
System - CPU load command can't show correct value when cpu load upto 100%. Fixed - CPU load show higher values for PM55x, PM56x, PM57x and PM58x. Fixed	V2.4.4
C-Code - Some problems have been fixed for relocation of data or pointer initialization. Fixed.	V2.4.2
EtherCAT - The recognition of data type SINT by the XML parser is now working. Fixed.	V2.4.2
Ethernet - Improvement of Ethernet stability. Fixed. - UDP protocol: Unconnected Input Data of a FB "ETH_UDP_STD_SEND" was not well supported by AC500. Fixed - FTP server with AC500-eCo behavior has been improved in case of bootproject without task configuration. Fixed	V2.4.2
Modbus - Modbus limits were not checked. Measures need to be taken in customer application. Fixed.	V2.4.2
Online Access - CPU load (POU and PLC browser command) show wrong value in case of high CPU load and is not updated	V2.4.2

at 100%. Fixed.	
Real time Clock	V2.4.2
- RTC POU: CurTimeEx does not work correct. Fixed.	
System	V2.4.2
- Projects without task configuration use "DefaultTask" (Prio=10, Cycle time=10ms, Watchdog=On, Watchdog time=10ms, Watchdog sensibility=1). This can lead to trigger the watchdog especially on small PM5xx. Fixed.	
- Task configuration: Project without task configuration has a default task running at 10ms interval with a 10ms watchdog. The watchdog is triggered in projects with CS31-Bus or other communications, especially on small CPUs. Fixed	
- Diagnostic message from CM574 communication module in mixed configuration together with other CM577 (e.g.) delivers bad information. Fixed	
Serial Communication	V2.4.2
- A runtime error occurred while using the Function Block COM_MOD_MAST via Communication Module CM574-RS when the response time of the slave is longer than the timeout set for the Function Block. Fixed.	
File Handling	V2.4.2
- CAA_File library: ZipArchive* interface does not work if entries inside of zip-archive contain slashes ("/") instead of backslashes ("\"). Fixed.	

Known problems	ID
Web Visualization: Alarms are not working with Java 8	AB-6930
Workaround: no workaround available	
Safety Device Descriptions: Missing description of Categories for Safety IO's at module information	AB-7052
Workaround: no effect on functionality	
Gateway ABB RS232 AC: download the project to PLC (CPU or coupler) by use Gateway setting "ABB RS232 AC" with serial programming cable fails	AB-7026
Workaround: no workaround available	

Safety PLC - AC500-S:

Note 1: Before using the safety configuration and programming tools contained in Automation Builder, you must have read and understood the AC500-S Safety PLC User Manual (see www.ABB.com/PLC). Only qualified personnel are allowed to work with AC500-S safety PLCs.

Compiling and executing safety projects on SM560-S Safety CPUs require the purchase of a PS501-S license enabling package.

Functional changes / New features
Internal updates only - no functional changes
Bug corrections
Internal improvements only - more stable
Known problems
Refer to the latest version of AC500-S Safety User Manual located at http://www.abb.com/PLC

C/C++ Programming:

Functional changes / New features
Added support for GCC intrinsics for 64-bit integer division/modulo
Bug corrections
CODESYS IEC compiler 2.3.9.47: Fixed handling of 64-bit return values from C-Code POUs
Known problems
Version profile CBP 2.3.0: Fixed invocation of C compiler (GCC)

Linker complained about unresolved symbol read()	[AB-6617]
Automation builder reported C/C++ library as successfully built, although C programming package wasn't installed	[AB-2448]
Resolved conflicting types: time_t, clock_t, fpos_t, size_t, div_t, ldiv_t and lldiv_t	[AB-6422]
Conversion from lreal to unsinged long long could lead to FPU exception (Fixed in PLC firmware >= 2.4.2)	[CPUFW-3482]

Known problems	
PM595: GCC optimization stages may cause misalignment on 64-bit load/stores on IEC variables Workaround: Make sure that IEC variables that are passed to C-Code are aligned to a 64-bit boundary	AB-2073
C++ Code: Online change is not possible if a program uses an external library compiled with the C++ compiler (G++). Using external libs compiled with the C-Compiler (GCC) there are no limitations to online change functionality. Workaround: Do not use C++ libraries in case online change functionality needs to be supported.	CFG-2911 / AB-2127
C-Code: When renaming a C-Code POU after importing its implementation from a CSV-File the old name of the POU is still included in the C_Code_App.c and C_Code_App.h. Workaround: remove the old POUs manually from these files.	CFG-2466 / AB-2321
C-Code: Removing application node fails to remove C-Code libs from IEC library list. When one (or more) existing C-Code application(s) is/are deleted by deleting the Application node, this leads to obsolete library includes (C-Code external libs) in the CoDeSys V2.3 project. Workaround: Explicitly remove C-Code application node before removing then application node	CFG-2315 / AB-2502
C-Code: Init values for arrays in external libraries is not supported: 1) Create a new project with a C-Code app(GCC and ANSI-C) and a POU 2) Define an Array [0..10] OF INT := 1,2,3; and press Apply 3) The attached error message occurs --> The C_CODE_APP_1_INIT.c , C_CODE_APP_1_Shell.c and the selection of all libraries were deleted! Workaround: Don't init arrays in declaration of external libraries.	CD-879 / AB-5169
Issuing an update of the C-Code-POU-interface translates all variable and function names into upper case, while the definitions in the POU interface remain in lower case/camel case. Workaround: If needed, use only upper case in POU declarations	CD-819 / AB-5346

Control Panel - CP600:

Note 1: It is recommended to uninstall Panel Builder before installing Automation Builder 1.1.1 Standard or Premium edition containing a newer version of Panel Builder

Functional changes / New features		Version
Panel Builder PB610: <ul style="list-style-type: none"> - Tag Cross-Reference simplifies engineering by providing overviews of the assignment of tags through the whole HMI application. - Indexed addressing makes it very easy to manage a couple of data sets with same structure. - Snap to object for editing pages simplifies exact design of professional HMI applications. - Definition of keypad's position on page for easy usable HMI design. - Editing common properties for multiple selections of homogeneous widgets supports an efficient design of homogenous pages. - New toolbar function for the z-order simplifies the arrangement of overlapping widgets. - Blink property for several widgets to attract attention of operator. - Enable/disable widget property for flexible dynamic HMI design. - Buzzer support at screen widget level has been enhanced for pressing these widgets: Buttons, hotspots, needles, fields, external keys, combo box, table items, control list items. - Crash report for PB610 supports quick fault detection in case of malfunction. - Macro action for project/runtime update supports an easy, user friendly pre-defined update process via external devices like USB memory or SD-card. - Macro action to temporary lock the screen allows users to cleanup touch screen independent of other events - Send mail with attachment and live tags 	1.91.0.432	

<ul style="list-style-type: none"> - Widget for controlling position of video cameras - New system variables (version BSP & runtime, name of project and current page, screen resolution, status of on-screen keypad (open/closed) for providing detailed system information to the user. - New attach to in alarm limit condition providing more flexible alarm management - Attach to in step for the macro action step tag for multiple use of one macro, e.g. one HMI project for several applications. - Value property for hotspot button - Enhanced dump function for events (choice of columns for the dump). Benefit: get exactly the information you need, save paper. - Enhanced ReplaceMedia macro is used at runtime to replace/update existing Media files of a project with new files provided via USB/SDcard or any other external device. - New widget multistateImage multilayer for design of flexible dynamic HMI applications. - Standalone Panel Builder Version 1.91.0.432 which can be installed via Automation Builder setup -> Additional tools 	
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Bug corrections	Version
<ul style="list-style-type: none"> - Action defined into OnDataUpdate doesn't execute correctly - Widget items not available for Tag actions attach to dialog for Page OnActivate Event - Execute OnMouseRelease Actions when the button lost the focus - Momentary button wrong behavior on page change - Press actions not executed correctly on Touch button the first time - Min and max of the alarm showing wrong values after attaching to float or double - Possible to rename the default AlarmBuffer - Multiple instances of attachTo tag into alarm widget columns definition - Alarms Color selection dialog shows a couple of round brackets instead of square brackets - Frame of Numeric field is disappearing after executing the send key macro - Data transfer setup returns an error on a new application - HMice.exe shut down/crash after several page changes with datatransfer - Studio doesn't detect Target in UpdatePackage creation - Memory problem after 10 hours and communication cable is removed, communication error - Panel stays in config mode while redownloading the project when the panel is busy. - Update from USB does not copy a file causing communication error - Keypad position wrong when launched from Dialog page - Close Dialog Macro in normal page can be executed only once with non modal dialogs. - Dialog pages are not correctly positioned in center in simulator and in runtime - Dialog Page Opening/Closing very slowly using Customer project - Studio returns always missing font error on a specific font use - Studio is unable to detect the font name due to some special characters in v1.90 - Not able to change button fill color via JavaScript. - Studio returns always missing font error on a specific font use - Studio is unable to detect the font name due to some special characters in v1.90 - Not able to change button fill color via JavaScript. - Change language operation takes huge time, panel freezes in the meantime. - Alarm table printout with empty "alarm name" column - PrintGraphicReport action properties doesn't list report list - Print Graphic Report is showing black screen when the Print is executed with backlight off. - Intermec PB50 printer not working - Print RAM quota exceeded message shown in panel if silent option is set to false - project corruption using "Save project as" - Not possible to select Tag index for a Tag array if a conversion is present - Snap to grid problem with line shape - Resizing not working property if the Text / Numeric Widget have frame enabled - Studio allowing duplicate page names - Zoom to fit not working as expected - Hidden / Not user friendly XForms properties - Studio crash accessing admin authorization using customer project - Gauge widget: Scale info is getting lost while converting to a Custom Gauge widget. - Studio crash when button "Hides widget stacked above current selection" is pressed in a particular sequence - Flag image disappear from flag button widget due to refresh issue - The same page displayed two time in the studio after open project to preserve original version - Performance issues with ABB Modbus RTU protocol - Issue connecting to ABB motion e100 - ABB Mint controller HCP: Bit writing and access to COMMS 99 problems - Recipes downloading wrong set values after Set Rename during Runtime 	1.91.0.432

<ul style="list-style-type: none"> - RecipeSet name reset after power cycle in case of continuous DownloadRecipe actions - Runtime crash on WriteCurrentRecipeSet action - Recipe set selection is selecting the wrong set after tag set rename - ActiveX crash with IPcamera widgets in page using Internet Explorer 10+ - Scheduler Time not changing during runtime using Customer Project - Slide Widget action not working as expected - Memory problem when using shapes having draw type "path" while changing fill color with tag. - Fill Color shifts out of the border in Rectangle shape Widgets while Resizing. - Light Widget missing after converting customer project from v1.80 to v1.90. - DateTime widget write uncorrect value when time spec is global - After project conversion v1.90.0.608 -> v1.91.0.149, Text Label are truned on limit of display view area - Round Gauge disaligned if is rotated by Tag value after conversion project from v1.90.0.608. - Border of Shape Button is displayed as rounded instead rectangle. - HMI crashes for memory problems after 48h if it displays a page with "Network" variables - Changes made in encoding in Tag editor is not getting saved while closing the Tab. - Modbus Tag importer does not import boolean, bytes and arrays. - String Data type tags are not getting imported using txt file - Trends stopped with customer application, Dump reports data type 0 and quality 32 	
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CP600 Integration Package: Various bug fixes and improvements in stability	1.1.1
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Known problems	Version
Panel Builder PB610: <ul style="list-style-type: none"> - When several versions of Panel Builder are installed side-by-side and one version is uninstalled the file association of ".jpr" files is deleted and the projects can't be opened anymore from Automation Builder or via double-click in file system on the project files <p>Workaround: associate manually the file extension ".jpr" again after Panel Builder uninstallation with the desired installed Panel Builder version (Windows explorer "open with -> Choose default program..." on Panel Builder project files)</p>	Any Panel Builder version

Programmable Drive:

Warning1: Before firmware version AINLx 1.5 IEC-programs writes/reads drive firmware parameters directly in internal scaling (Including input/output mapping). **The change to external parameter scaling shall take effect in drive firmware version AINLx 1.5 onwards.** In case of updating drive firmware to AINLx 1.5 please ensure correct functioning of the IEC application program. Check all firmware parameter write / read functions and mappings (drive interface) carefully. More information is available in Bug correction of System library chapter.

Note 1: In order to program ACS880 drive there shall be Application programming license (+N8010) loaded to drive memory unit. Please contact ABB representative. However firmware version AINFx 1.62.0.0 or older are not requiring license on drive.

Note 2: In order to get ABB Standard and System library visible disable *Enable simplified library handling* and *Hide system libraries* options in Library management Tools/Options/Feature.

Note 3: Drive composer pro version 1.6 or newer is recommend. See appendix 2 how to set Drive composer pro working parallel with Automation Builder

VERSION INFO	
ABB Driveware IEC programming package	3.5.415.511
Automation Builder	1.1
Compiler version	3.4.4.30
ABB Standard library in project (AS1LB)	1.0.1.1
ABB System library in project (AY1LB)	1.9.0.8
D2D communication library in project (AY2LB):	1.9.0.2
Target FW:	AINFx 1.12
Target device ACS880_AINF_ZCU11_M_V3_5	3.5.4.2 (ZCU-11 /13)
Target device ACS880_AINF_BCU12_M_V3_5	3.5.4.2 (BCU-12/02/22)
Target device ACS880_AINF_ZCU12_M_V3_5	3.5.4.2 (ZCU-12 /14)
Target device ACS880_AISF_BCU12_M_V3_5	3.5.4.2 (BCU-12)
Target device ACS880_AISF_ZCU14_M_V3_5	3.5.4.2 (ZCU-14)

Functional changes / New features	Version
Application loading package (application.lp) is created as part of the Create Boot application command. This loading package can be used to load same application program separately with Drive Loader 2 tool (version 2.1 or newer) to the drive. It's possible to load this package only to drive with specified firmware version and IEC programming license (N8010). In project settings user can set firmware versions which are accepted. Target drive firmware version must be one of these versions (parameter 7.04 and 7.05)	1.1.1
Multilanguage support for user parameters and events. Following languages are supported (English, Danish, Finnish, Dutch, French, German, Italy, Simplified China, Portuguese, Spanish, Swedish, Turkish)	
New update of the System library AY1LB xxx 1.9.0.8 includes support for 32 scalar input of PAR_SCALE block.	
Revised user interface to entering the language translations of user parameters and events. User must select 'translated' language variant and each language in given one by one. There is separate command to see report of the translated languages of the project.	
Pro and In-house level of the Automation builder is enabled using specific WIBU licenses. Please contact ABB.	

Bug corrections	ID
Parameter source flag added shall keep the status.	
Automation Builder is crashing when user selects Parameter Type as "BitList (16Bit)".	AB-6683
Copy and Pasting Selection lists not working as expected.	AB-4391
Unable to generate code, when pasting drive object in empty project	AB-4315
Allow duplicate names in bit list bit names field.	AB-4014
Incomplete ACS880 top-level device via add object dialog	AB-3998
Editing parameter names doesn't work.	AB-3966
Problem of the new defaults of firmware plain selection list parameters. Drive Interface values for New default column are not matching to real target value, when the Create boot application loaded.	TFS-27593
AB crashes in case new event is added and name is edited new or old project. Workaround 1) Add event, 2) Change language from English to German 3) Change language back to English 4) Field Lang Name / Help Text should have text Event_1	TFS-27754

Known problems	ID
Removing (option 3) the application fails with Drive loader 2.1 in case the application is first loaded with Automation builder Create boot application command. REMEDY: In order to remove application AB reset origin or load some application with loading package and Drive loader and then load remove option	TFS 23054
Saving User Set and loading it back loads all drive interface mapping back even if there is no application after reset origin.	AB-6682
Export / Import parameter XML file is not working. Use only Export.	AB-6645
When Existing IEC Global Variable is Linked to Parameter and Function Type is selected as "Signal Read Only" then Application is not loaded on drive.	AB-6630
Drive interface mapping will vanish after updating drive interface parameter set by .dcparamsbak file.	AB-6589
AB (codesys) rescanning to same node address fails after closing and reopening the project.	AB-4432
Visualization of Tools object is having content.	AB-4385
Not able to edit global text list in the POU section.	AB-4379
While compiling it generates errors of wrongly linked parameters, still its possible to Download program to Drive and go to RUN mode.	AB-4352
Total hiding firmware parameters option in Drive Interface has no effect.	AB-3933
Custom name of mapped parameter does not disappear after it becomes unassigned.	AB-3222
Variable type VAR TEMP not working.	TFS-16752
Formatted parameters not working with CODESYS (BZ: 5658)	TFS-17859

Drive Manager:

Functional changes / New features	Version
New firmware support - ACS880 - AINFX 1.84.0.0, AINFX 1.91.0.0, AINFX 1.92.0.0, AINFX 2.01.0.0, - ACQ810 - UIFQ 2300 - ACSM1 Speed & Motion - UMFI 1840	1.1.1.867

- ACS580 - ASCX 1.31.2.0, ASCX 1.40.0.0 - ACS355 - 5060, 5100.	
Disconnect without reading all parameters	1.1.1.867

Bug corrections	ID
Scrolling options in drive management parameter tab	AB-3984
Drive Connect overview - communication error appears individually for each drive and not allowing to operate other functions in AB	AB-4175
Drive Firmware is not getting replaced for the first time after installation	AB-4285
When Drives in Drive Manager in Online and Monitoring function is enabled ,If we close the project ,it will crash AB	AB-4288
Drive Manager is giving an error message as " Maximum value should be greater than Minimum value" & " Minimum value should be lesser than Maximum value" when user select "system info" parameter group from Monitoring tab of ACS880 or any other drive	AB-6536
Export to .csv button is enabling even when user unselecting all the parameters from visibility and then start & stop monitoring the parameters in monitoring tab	AB-6552
Option "ALWAYS LATEST SAMPLES BASED ON COUNT" is not retaining previous entered value in monitoring tab of Drive Manager	AB-6585
Automation Builder crashed on trying to connect the drive - ACS880	AB-6690
Not able to connect drives through Drive overview, if the first Drive listed in Drive Overview page is not connected in network	AB-6918

Known problems	ID
When drives are connected and online, adding new objects in device tree causes drives to disconnect	AB-6744
Drive status is not changing in the Device tree	AB-6810
Copy parameters from Drive to project and vice versa not working for some parameter	AB-4342
Changing Drive type when AB in online - creating Unhandled Exception error	AB-3738
In DriveManager when we tried to edit a parameter which opens a separate window for parameter value selection, after window open just pressing the Enter button makes the CBP crashed	AB-3869
Windows 8.1 compatibility: text overlapping on resolution changes	AB-3688
For first time log in, Connecting to drive which also causes logging in PLC doesn't update the status icon of drive in navigator.	AB-6574

Servo Drives:

Note 1: Changes for Servo Drives Package from V1.1.0 to 1.1.1

Functional changes / New features	
MicroFlex e150 Firmware Support - Add support for MicroFlex e150 firmware versions: Build 5810.7.0	1.1.1
Motiflex e180 Support - Supported firmware versions: Build 5809.3.0	1.1.1

Bug corrections	
None	

Known problems	
None:	

Drive composer pro:

Note 1: New version 1.8.1 of startup and maintenance PC tool Drive composer pro is available. Version 1.8.1 is delivered only as part of Automation Builder.

Note 2: Drive composer pro is compatible with common architecture devices such as ACS580 and ACS880 drives, DCT880 power controller, and PRO-33.0-TL solar inverter.

Functional changes / New features		Version
PSL2 data logger file reader		1.8.1
FSO fault AUX codes interpreted		1.8.1
Improved settings for connection methods at start-up		1.8.1
- Possibility to scan all protocols (serial ports (USB), ethernet or DDCS) or choose one-by-one which are scanned to shorten the scanning time		

Bug corrections		Version
Improvements in performance when working on multi-drive environment with custom parameter window		1.8.1

Robot Controller – IRC5:

Software requirements

Operating System	
Microsoft Windows 7 SP1	32-bit edition
Microsoft Windows 7 SP1 (recommended)	64-bit edition
Microsoft Windows 8.1 (recommended)	64-bit edition

Note: RobotStudio 5.61 does not support Windows XP and Vista. The reason is that RobotStudio uses .NET Framework 4.5 which is not supported by XP or Vista.

RobotStudio is not tested on Windows 8.1 32-bit edition, why it is not added to the list of supported operating systems. However, at the time of writing, there are no known obstacles that prevent RobotStudio to run on Windows 8.1 32-bit.

Details on release information for RobotStudio are listed in "[Release Notes RobotStudio.pdf](#)"

Bug corrections		Version
IRC5 Integration Package:	- Various bug fixes and improvements	1.1.1

Known problems	
None	

Changes in Automation Builder 1.1.0

The service release includes changes for the following device groups:

ABB Automation Builder:

The following notes are related to Automation Builder Platform, platform extensions, Installer and Installation Manager:

<i>Functional changes / New features</i>	<i>Version</i>
<p>Automation Builder:</p> <ul style="list-style-type: none"> - Installation and update is provided via internet - Unified product naming - License Enforcement <p>General usability improvements:</p> <ul style="list-style-type: none"> - A changed device tree structure - An improved add object dialog - Improved IO mapping by providing one tree based and one list based IO mapping dialog, showing also the mapping of devices and whole sub trees (like a fieldbus or the local IO bus). From list based IO mapping copy paste data exchange with Excel, generic ex/import function - Cleaned up context menu e.g. different Ex/Import function - Project and object comparison including difference and merge functionality - Flexible device name, device type and device tag display in device tree - Customization of user interface via options editor (Tools → Options) <p>Electrical Engineering Interface:</p> <ul style="list-style-type: none"> - Enable round trip engineering with difference and merge functionality between Automation Builder and EPLAN P8 and Excel: csv - Show imported device tags on device tree objects <p>Automation Builder Installation Manager:</p> <ul style="list-style-type: none"> - Maintaining all installed Automation Builder software within one tool - Install additional customer packages 	1.1.0

<i>Bug corrections</i>	
Bugs corrected with version AB1.1.0.835:	
License Activation: Improved error handling during Automation Builder license activation	[AB-6421] [AB-6402] [AB-6382]

<i>Known problems</i>	<i>ID</i>
Automation Builder Installer: The setup leaves temporary folders and files after creating offline installation. The setup does not remove these when the installation is finished.	DAE-1110
Workaround: Windows disk clean up to be used: Open Disk Cleanup by clicking the Start button, clicking All Programs, clicking Accessories, clicking System Tools, and then clicking Disk Cleanup.	
Automation Builder Installer: Running the setup from the offline installation files in a folder whose path exceeds a certain length limit may fail. In case the path name is too long the setup will issue an appropriate error message.	DAE-688
Workaround: Copy the offline installation folder to a folder with shorter path name.	
Collaboration Interfaces: In Automation Builder's Project Compare window the mouse scroll wheel will not work.	DAE-674
Workaround: Use the windows scroll bars to scroll through the window content.	
Collaboration Interfaces: Automation Builder allows to select some functions like e.g. "Add object", "Update object", "CSV import", "Cut" although being in online mode shall be disabled in online mode. Importing a pbf-file in online mode will lead to an error and a corresponding message will show up.	DAE-663
Workaround: Log off and switch back to offline mode before selecting "Add object", "Update object", "CSV import", "Cut", or importing files.	
Core Components: Opening the I/O-mapping list for a CM589 protocol node and an unusual high number of modules may take a very long time.	DAE-1100
Workaround: For typical project sizes with up to 20 modules this is not an issue. For larger configurations the mapping list has to be closed, to avoid that the editor does not respond anymore for a long period of time. When saving the project the user shall ensure that the mapping list and corresponding editor is closed so that they are not	

opened on project opening.	
<p>Core Components:</p> <p>The 3S package manager has been removed from the Automation Builder Menu. Automation Builder customer packages can be installed via Automation Builder Installation Manager.</p> <p>Workaround: In case that the 3S package manager is needed anyhow it can be added to Automation Builder via the Tools menu and selecting Customize.</p>	DAE-1099
<p>Core Components:</p> <p>Installing GSDML files in Automation Builder without having administrator rights may lead to inconsistencies. This is due to writing the corresponding database to the Windows programs files folder. Without administrator rights the file is redirected from Program Files folder to Windows virtual store.</p> <p>Workaround: Ensure to have administrator rights, i.e. log on with administrator privileges when installing device descriptions.</p>	DAE-1096
<p>Core Components:</p> <p>When upgrading projects from previous versions that use user management permissions, like projects that contain AC500-S Safety devices, make sure to logon with a user account that has sufficient permissions to edit, add and remove all devices in the project. Otherwise the project cannot be migrated to the new structure in Automation Builder 1.1. Failure to do so will result in an inconsistent project.</p> <p>Workaround: Before upgrading a project ensure you have the required privileges. If prompted to provide the credentials do not cancel the request. This applies especially to safety projects.</p>	DAE-1040
<p>Core Components:</p> <p>In Automation Builder online mode it is possible to add objects to the project. Trying to roll back that action via Undo command or using the Redo command later on may lead to a flickering device tree and may corrupt the project.</p> <p>Workaround: In online mode do not add or remove objects to the project and neither use the Undo nor the Redo command.</p>	DAE-1018
<p>Core Components:</p> <p>The Automation Builder setup (start_menu.exe) may not be started successfully while Norton Antivirus is active. The setup is identified as suspicious file and Norton Antivirus will try to block and/or remove the file.</p> <p>Workaround: Deactivate Norton Antivirus during setup.</p>	DAE-426
<p>Core Components:</p> <p>The GatewayService.exe from CoDeSys V3.5.1.x may consume more than 50% (average) of CPU performance on the PC.</p> <p>Workaround: Activate at least one Ethernet adapter on the PC or the virtual machine.</p>	DAE-168
<p>EPlan Interface:</p> <p>The scope of a pbf file for importing in to Automation Builder is limited to one single PLC (i.e. one Configuration project in Eplan must contain only one PLC) including all its connected devices.</p> <p>Current release version supports PLC and its connected devices from Vendor "ABB Automation Products GmbH" and therefore not covers other ABB devices like Drives, Motion, Panel and 3rd party devices</p>	
<p>EPlan Interface & IO Mappings CSV Ex/Import:</p> <p>Descriptions of IO channels are ignored by the difference and merge dialog window. Therefore, they are always taken over into the project; even if other modifications of the corresponding channels are rejected</p>	
<p>IO Mappings CSV Ex/Import:</p> <p>While importing IO mappings CSV with diff view, in the diff and merge view when accepted the channel with empty variable the difference is not reflected in diff and merge view, but after closing the diff view the empty variable is taken over and allocated to the IO channel</p>	DAE-1190
<p>EPlan Interface:</p> <p>DC5xx IO module signals does not get imported from EPlan.</p>	DAE-1189
<p>EPlan Interface:</p> <p>In reimport or roundtrip import cases, if any changes done at EPlan by adding a new communication module with connecting to one of the PLC slot or replacing existing communication module, then those device changes to the communication modules are not displayed as connected to PLC slots during import in Automation Builder Diff and merge view, instead those CM modules are added under the device pool.</p>	DAE-492
<p>IO Mapping:</p> <p>Undo/redo for IO Mapping tab is not linked with global (or application's) undo/redo functionality. This may cause false change of state of few buttons</p>	DAE-806

PLC - AC500:

Note 1: Compatibility of Automation Builder/Control Builder Plus

Automation Builder 1.1 offers special compatibility features for projects created with Automation Builder 1.0 or Control Builder Plus V2.2 and V2.1. Side-by-side installation of different versions is not required.

Projects created with Automation Builder 1.0 or Control Builder V2.2 and V2.1 can be opened in two different ways:

- Opening in the compatibility mode: The project is opened with the version it was initially created with. In this case, newer features and devices cannot be used.
- Opening in the update mode: The project is updated to the newest version. However, the new features and devices may require an update of the PLC firmware as well. After the update, the project can no longer be opened with previous versions. Keeping a backup copy for further use with previous versions should be considered.

Projects created with previous versions can be updated to the new version.

For further information, please see the end user documentation and online help.

If you are using a PLC with a firmware version older than that of the Automation Builder, the PLC will generate a diagnostic message if features are used that are not yet supported. In this case, you should consider updating your PLC to a firmware equal to or higher than the version of Automation Builder.

<i>Functional changes / New features</i>	<i>Version</i>
AC500 Configuration/Control Builder Plus <p>New Devices:</p> <ul style="list-style-type: none"> - New PLCs: PM595-4ETH, PM591-2ETH - New communication module: CM597-ETH, CM589-PNIO - New IO modules: FM562, DO524, DO562, DO573, DC562 <p>Improved usability:</p> <ul style="list-style-type: none"> - Device Tree restructuring - Terminal bases of AC500 stations are included in configuration (combination of TB5xx and PM5xx as top level tree node) showing matching number of extension modules - PM5xx type change via parameter selection - Flexible device name, device type and device tag display in device tree - Harmonized object naming - Object compare including difference and merge functionality - Improved Ex-/import of IEC project <p>Communication configuration:</p> <ul style="list-style-type: none"> - Ethernet split between physical interfaces and logical protocols - Improved integration of communication protocols (e.g. copy/paste of protocols from one PLC to another) - Multi-port protocols can be configured - Improved IEC60807-5-104 support: List based IEC60870-5-104 data points (remove large tree) <p>Flexible configuration:</p> <ul style="list-style-type: none"> - Support of multiple different HW configurations which can be switched at runtime using function blocks or the display 	2.4.0

<i>Bug corrections</i>	
Bugs corrected with version AB1.1.0.835:	
AC500 programming application: Errors shown during opening of AC500 programming applications for Windows users with blanks in their user names are resolved.	[AB-6442]

Firmware:

Module	Description	CPU														Devices			
		PM554	PM554-ETH	PM556-ETH	PM564	PM564-ETH	PM572	PM573-ETH	PM582	PM583-ETH	PM590-ETH	PM591-ETH	PM591-2ETH	PM592-ETH	PM595-4ETH-F	PM595-4ETH-M	PM590-ARC	CM574-RS	CM574-RCOM
C-Code	C-Code: Enable Online change for projects with C-Code Note: needs CODESYS >=V2.3.9.45	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x			
C-Code	C-Code: support of C++ for PM59x-ETH (not PM595-4ETH-x)									x	x	x	x		x				
C-Code	C-Code: Add standard libraries functionality of Prio 3	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x			
C-Code	C-Code: Add standard libraries functionality of Prio 2	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x			
Config	Flexible configuration (FlexConf) for IO devices connected to local I/O-Bus - handling of multiple HW-configuration files	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x			
Device	Support of new Condition Monitoring System (CMS) FM502-CMS												x				FM502-CMS		
Device	Support of new PLC PM590-ARCNET															x	TB511-ARCNET		
Device	Support of new PLC PM591-2ETH													x			TB521-ARCNET		
Device	Support of new PLCs PM595-4ETH-F and PM595-4ETH-M														x	x			TB523-2ETH
Ethernet	Protocol SNTP (Simple Network Time Protocol) for eCo CPUs with Onboard Ethernet - CPU as time slave	x	x		x														
Ethernet	IEC608070-5-104: support of "2nd connection" - multiple substations on one PLC						x			x	x	x	x	x	x	x			
Ethernet	IEC608070-5-104: support of "2nd port" for PLCs with Multiple Onboard-Ethernet										x		x	x					
Ethernet	Support of new Ethernet coupler CM597-ETH (as replacement for CM577-ETH)					x	x	x	x	x	x	x	x	x	x	x		CM597-ETH	
PROFINET	Support of new PROFINET IO device coupler CM589-PNIO				x	x	x	x	x	x	x	x	x	x	x	x			CM589-PNIO
System	New display firmware V2.8 - support of MultiOBE, FlexConf-ID			x	x	x	x	x	x	x	x	x	x	x	x	x			

Known problems																	ID
Automation Builder:																	
C++ Code: Online change is not possible if a program uses an external library compiled with the C++ compiler (G++). Using external libs compiled with the C-Compiler (GCC) there are no limitations to online change functionality.																	CFG-2911
Workaround: Do not use C++ libraries in case online change functionality needs to be supported.																	
C-Code: Using the Automation Builder version with C-lib with old firmware versions like 2.3.3 causes the PLC to stop and carry out a reset for every download or online change without prior notice. This behavior will show up even if the c-code was not changes. Each change in e.g. ST-code causes this behavior.																	CFG-2583
Workaround: Mitigation for C-Code customers: (a) Stay with CoDeSys 2.3.9.40. This will still work with RTS .45 (with broken OC and missing new C++ support) (b) Update PLCs to RTS 2.4.7.45 along with CoDeSys 2.3.9.44																	
C-Code: When renaming a C-Code POU after importing its implementation from a CSV-File the old name of the POU is still included in the C_Code_App.c and C_Code_App.h.																	CFG-2466
Workaround: remove the old POUs manually from these files.																	
C-Code: Removing application node fails to remove C-Code libs from IEC library list. When one (or more) existing C-Code application(s) is/are deleted by deleting the Application node, this leads to obsolete library includes (C-Code external libs) in the CoDeSys V2.3 project.																	CFG-2315
Workaround: Explicitly remove C-Code application node before removing then application node																	
Device description import: For 3rd party slaves the parameters Device-ID, Product-ID of fieldbus components that are defined in the device descriptions are not read only and can be edited in Automation Builder.																	CFG-2654

Workaround: Do not edit the parameters.	
EtherCAT: On CI512-ETHCAT modules connected via CM579-ETHCAT coupler the binary outputs will be swapped. I.e. powering on the CI512 ETHCAT digital output DC0, the module 3.0 DO8 will be on, powering on the digital output DO8, the module 1.0 DC0 will be on. This is due to an issue with correct handling of little and big endian byte order. Workaround: Engineering has to care and configure the modules accordingly. The mapping of the bits has to be swapped in mind.	CFG-3008
EtherCAT: Activating S2S communication in the EtherCAT leads to a non-operational process image. This does not apply for all devices but has been observed with Bosch drives. To activate S2S communication "autoconfig=no" has to be used. In this case the XML file being created is faulty and the process image is not working. Workaround: Two workarounds exists: a) Delete FMMU for Indradrive mailbox state. Mailbox messages will be processed anyway as the EtherCAT stack will read via mailbox state register instead of FMMU. b) Define FMMU for the mailbox state as the last FMMU in the row. The user has to check if this is supported by the device and if the device will enter operation mode. Edit the ESI file and move the MBoxState FMMU to the end of the file. Then import the ESI file once again. <Fmmu>Outputs</Fmmu> <Fmmu>Inputs</Fmmu> <Fmmu>MBoxState</Fmmu>	CFG-2811
EtherCAT: The handling and look&feel of EtherCAT Slots and Modules were changed in the CoDeSys V3.5 SP4 P1-4 in comparison to the Control Builder Plus V2.3. Workaround: n/a	CFG-2597
EtherCAT: Automation Builder does not create alignment PDOs for the device headmodule itself. These are also not configured or mapped within the InitCmds and are therefore also missing in the EtherCAT network configuration file. Workaround: The EtherCAT network configuration file has to be patched, i.e. the alignment PDOs have to be added.	CFG-2573
GVL Export: On export of the global variable list it seems that settings may get lost. Writing flags for symbol export of GVL variables seems to fail depending on flag combinations. Writing the symbol configuration does not work reliably for all possible combinations of settings. This is due to limitations of the export format supporting only symbol attributes for the whole GVL. Separate attributes for every symbol are not supported. Workaround: Restrictions of the CoDeSys export format have been observed. The format supports only symbol attributes for the whole GVL. There are no separate attributes for each single symbol supported.	CFG-2596
Import Mapping: Import mappings from CSV-file do not work for PROFINET slaves. Affected are the I/O modules attached to the bus modules but not the bus modules itself. If the user tries to import mappings new mappings will be missing. Existing and renamed mappings will not be updated. No error message will show up. Export is not affected. Workaround: n/a - There is no workaround.	CFG-2638
Load/Save: When ABB Control Builder Plus is opened from Desktop Icon, a file "Default.dfr" is created at desktop. Workaround: After closing Control Builder Plus the file can be deleted.	CFG-748
Module editor: For the CM588/CM589 slaves the configuration check is different to other modules. The check is made on adding the objects: when the size of the I/O module together with the size of the existing configured modules is larger than the allowed limit, the module is not added and a message box is displayed to inform the user. For other modules the check is carried out in the background and a message is displayed in the message window. So for the CM588/CM589 the configuration can never exceed maximum size limits. On the other hand there is no editor that can show the current size that is occupied. Workaround: n/a - No workaround needed	CFG-2624
Profinet: Update of V2.0 Profinet slave devices to V2.3 does not work. New parameters are not added (PNIO2). Workaround: 1) Open CBP V2.1/V2.2 2) Install V2.1/V2.2 device descriptions of 3rd-party Profinet slave devices 3) Load and upgrade the V2.0 project with CBP V2.1 or V2.2. 4) Store the V2.1/V2.2 project. 5) Open the stored V2.1/V2.2 project with CBP V2.3.	CFG-2409

<p>Profinet: The structure of the Profinet devices has changed from V2.0 to V2.1. From version V2.3.0 onwards the CBP checks the configuration and cannot deal with the old format of V2.0 Profinet devices.</p> <p>Workaround:</p> <ol style="list-style-type: none"> 1) Open CBP V2.1/V2.2 2) Install V2.1/V2.2 device descriptions of 3rd-party Profinet slave devices 3) Load and upgrade the V2.0 project with CBP V2.1 or V2.2. 4) Store the V2.1/V2.2 project. 5) Open the stored V2.1/V2.2 project with CBP V2.3. 	CFG-2396
<p>Safety: The sdappl command doesn't work properly in conjunction with SM560-S. If the PM5xx parameter "Behavior of outputs in stop" is changed to "Actual state in hardware and online" then the sdappl command in the PLC-Browser generates only the boot project for the PM5xx. The SM560-S boot project is not created. Of course, both CPUs are in stop mode. In this constellation the data transfer between CPU and couplers is not stopped. It seems that is the reason why the SM560-S boot project is not created.</p> <p>Workaround: First perform the online command "Reset" on the PM5xx to properly stop the DPRAM data transfer. Thereafter, the use of the sdappl command works as expected.</p>	CFG-2274
<p>ST-Editor: Declaration 'PROGRAM' in a POU leads to an error message</p> <p>The command "Edit declaration header" is still invisible in TabularEditor of via POU_Editor. Anyhow the dialog appears via user click on the declaration.</p> <p>Workaround: The declaration 'PROGRAM' is not yet support please do not select.</p>	CFG-2258
<p>System: Opening a project created with a prior version of CB (CB 2.1 and 2.2.1 profiles) or AB (CB2.3.0 profile) allows the user to decide if this will be opened with the most current profile or with an old profile. When selecting an old profile a message box will indicate that the CoDeSys V2.3 project is not up to date and the user will be asked to have the configuration created. Selecting either option will lead to an error opening the project or show CoDeSys without content.</p> <p>Workaround: The project has to be opened with the latest profile AB1.1 and thereby upgraded to AB1.1 profile version.</p>	CFG-2994
<p>System: Exchange of objects between AB1.1 projects being based on different profiles, i.e. AB1.1 and a predecessor profile version like CB2.x.y, via copy and paste will not work. Both projects have to be based on the same profile version have</p> <p>Workaround: Update the projects so that these are based on the same profile version number. After having updated the projects exchange of object is possible using copy and paste functions.</p>	CFG-2982
<p>System: Auto-log off fails in case of network connectivity being interrupted during source code upload from PLC. No error message will show up and Automation Builder will not respond. The Corrupted Source file cannot be deleted in directory and no source code upload can be done to this directory afterwards. The Automation Builder waits forever at the CoDeSysV23 COM interface.</p> <p>Workaround: The CoDeSys process has to be killed via Task manager.</p>	CFG-2465
<p>System: Incorrect behavior at Chinese language selection. Two options can be selected for Automation Builder: a) Set the interface language of AB to "same to Microsoft Windows". b) Set the interface language of CBP to "select language" + "Chinese" Generally, there are many different language keys for Chinese like "zh-CHS", "zh-CN", "zh-TW", "zh-CHT", etc. In Automation Builder "zh-CHS" is used as Chinese tagging ("zh-CHS" means "Chinese simplified .NET") for the Device Descriptions . The same applies for the resources. The Device Repository plugin does not recognize "zh-CHS" as Chinese when the windows language is a Chinese one.</p> <p>Workaround: For the plugins "zh-CHS" displays the texts in Chinese language at the UI even if the windows language is another one.</p> <p>But for the DevDesc with the setting "zh-CHS", the translation is unknown when the Chinese windows language is another one than "zh-CHS".</p>	CFG-2462
<p>System: Saving an unchanged CoDeSys V2.3.9.x project can trigger dirty flag on Automation Builder. Anyhow logging in directly will be possible as well as doing online changes. This issue will not cause a full download.</p> <p>Workaround: n/a</p>	CFG-2339
<p>System: Automatic update of safety projects with 3rd party F-Devices does not work correct. After creating the boot projects for both PM5xx and SM560-S CPU, the system doesn't start after a power cycle</p>	CFG-2273

because of configuration error.	
Workaround: After the system performed the automatic update do a manually change of an F-Parameter (e.g. F_WD_Time) in the 3rd party device and create configuration data for non-safety and safety manually.	
System: Tabular declaration editor: array initialization not compatible to CoDeSys V2.3. Issue is that the input assistant of AB generates code but the compiler does not allow the declaration of the wizard. Automation platform uses "[]" for array initialization, CoDeSys V2.3 doesn't. Textual representation in AB: MyVarTabular: ARRAY[0..10] OF INT := [3, 8, 34, 8(0)]; required representation in CoDeSys V2.3: MyVarTabular: ARRAY[0..10] OF INT := 3, 8, 34, 8(0); Workaround: Remove "[]" from declaration.	CFG-2257
Update device: When a project is upgraded installed CANopen EDS-files in AB1.1 are not recognized. In case of an upgrade from CB2.3 to AB1.1 only one eds file (CAN-CBX-AO412_SW_1_10.eds) is not recognized. In case of upgrade from 2.2 to AB1.1 all three eds files are not recognized. Attached are the eds files Workaround: Workaround for update issue V2.3 -> 1.1: Automatic update does not work, so the user has to manually update the EDS files. Workaround for the update issue V2.2 -> 1.1: Update the project from V2.2 to V2.3 and then to AB1.1	CFG-2922
Update device: Opening and updating old i.e. V2.1 and later projects with 3rd party devices fails due to 3rd party devices not being updated. This is due to a changed repository location. Re-importing the devices will not work either. Workaround: To resolve this issue the user has to create a project archive with the old CB version and open and update this with the current Automation Builder version.	CFG-2854
Update device: In projects, that are set read only an update of PLCs is possible. Afterwards the application can be uploaded to CoDeSys which will lead to inconsistent data. Workaround: Do not update devices in projects that are set read only.	CFG-2663
Update device: Automatic device update may be confused by version mismatches between PLC and interface for example: a PM564 PLC (2.3.1.0) with COM2 ASCII (2.3.0 configuration is updated to a PM573. Changing the COM2 to RS232 mode fails due to a version mismatch. Workaround: As workaround a following update project or update on the tree node solves this issue	CFG-2643
Update device: Changing the target CPU in Automation Builder will lead to a loss of all system event settings configured in CoDeSys. Workaround: Before changing the target note all configured system event settings and re-apply the settings again after having changed the target.	CFG-2431
User management: When permission checks fail during an undo/redo operation this will corrupt the tree and require restart of Automation Builder. The problem may show with handling of safety devices, for example withdrawing the deletion of a safety PLC, which requires special permissions. If undo/redo is selected for deletion of a safety PLC the user has to logon and provide appropriate credentials. If these are not provided as requested the tree will become corrupt. See CFG-2411 Workaround: If prompted for credentials do not press Cancel. Avoid undo/redo for actions for which you do not have sufficient privileges.	CFG-2641
User management: Group may not have permissions to carry out actions although it is granted by default. Explicitly assigned rights always override inherited rights. This has to be taken into account when assigning to or removing rights from a user group. Workaround: Explicit rights override inherited rights. If for example the "Safety" group has "modify" rights specified by default and modify rights are denied for "Everyone" group by the user, then "Safety" group has no "modify" rights anymore. These rights have to be granted explicitly again by the user.	CFG-2447
User management: Copying a PLC with safety module and safety PLC and refusing to provide required credentials leads to PLC configuration where all safety devices are missing. Further on the coupler slot is missing that originally hosted the	CFG-2411

safety module. See CFG-2641.	
Workaround: If prompted for credentials do not press Cancel. Provide appropriate credentials as requested. Avoid any actions for which you do not have sufficient privileges.	
Windows 7: Opening an English project with a German installation of CoDeSys V2.3 will lead to problems locating the CoDeSys 2.3 Libs under the path "Programme" (Windows 7). Workaround: Change the path setting: go to -> Projekt -> Optionen -> Verzeichnisse and change "Programme" to "Program files". This will correct the issue.	CFG-2426
CODESYS (IEC 61131 Editors): -DWORD_TO_LREAL and UDINT_TO_LREAL: DWORD/UDINT value can not be properly converted to LREAL if DWORD/UDINT > 16#80000000. Note: For PM595-4ETH CODESYS compiler generates warning. Workaround: add new function: <pre>FUNCTION DWORD_TO_LREAL_ABB : LREAL VAR_INPUT x: DWORD; END_VAR VAR b: LREAL; END_VAR b := DWORD_TO_LREAL(x); IF b < 0.0 THEN b := 4294967296.0 + b; END_IF; DWORD_TO_LREAL_ABB := b;</pre> call function DWORD_TO_LREAL_ABB instead of DWORD_TO_LREAL in user program: <pre>PROGRAM PLC_PRG VAR a: DWORD; b: LREAL; END_VAR b := DWORD_TO_LREAL_ABB(a);</pre>	CD-979
-64Bit data types cannot be used as return value for C-function-POUs on PM595-4ETH. Workaround: (a) Use smaller return value instead or return as struct. (b) Use a POU of type function block (FB) instead	CD-965
-If name of global variable lists ends with _Variable_Mapping, this list is deleted by AB / create configuration data Workaround: Avoid names of global variable lists (GVL) ending with _Variable_Mapping. This suffix is reserved for variable lists generated by Automation Builder.	CD-960
-If a comment is opened with (*, but not closed with *) then export from CODESYS is possible but no import.	CD-922
Workaround: Close comments with *) before export	
-Online access via 3S drivers "Tcp/ip" and "Tcp/Ip (Level 2 Route)" is no more possible via CM577-ETH and CM597-ETH	CD-918
Workaround: Use driver "ABB Tcp/Ip Route AC"	
-If in alarm table "all alarm groups" is defined, Alarm table will not work in webvisu.	CD-917
Workaround: Don't use "all alarm groups" for webvisu.	
-"check for overlapping memory areas" doesn't work for %R area	CD-906
Workaround:	
-A button in visu is activating the wrong bit when using notation in FB: Bottom : BYTE -> visu access to BOOL as: Bottom.0.	CD-890
Workaround: declare variable as Bottom1, Bottom2 : BOOL and access in visu as Bottom1, Bottom2.	
-The curve of Trend cannot be shown in case of trend was group with another visu element	CD-889
Workaround: Don't Group trend element with other(s).	
-DigiVis and CBP/CODESYS cannot be online at the same time..	CD-882
Workaround: use different PCs	
-Buttons in Alarm Display of CoDeSys Visu shown in Online Mode in English and in WebVisu in German.	CD-881
Workaround:	
-Error message "...Error.xml not found" on login to PLC in project with Diag_AC500_V20.lib using POU	CD-880

DIAG_CPU_EXT with integrated visualization and dynamic texts.	
Workaround: Update location of file Error.xml in Visu -> settings -> Dynamic texts -C-Code: Init values for arrays in external libraries is not supported: 1) Create a new project with a C-Code app(GCC and ANSI-C) and a POU 2) Define an Array [0..10] OF INT := 1,2,3; and press Apply 3) The attached error message occurs --> The C_CODE_APP_1_INIT.c , C_CODE_APP_1_Shell.c and the selection of all libraries were deleted!	CD-879
Workaround: Don't init arrays in declaration of external libraries. -CoDeSys V2.3.9.x crashes in Watch Editor if "Insert variable" is chosen and immediately without filled in a variable "Append variable" is chosen.	CD-852
Workaround: Fill in a variable before click on "Append variable" -OPC Automation wrapper DLL is missing in OPC-Server V3 Setup.	CD-847
Workaround: Install additionally OPC Server V2.0. This setup installs the automation wrapper DLL. -After changing language in CODESYSs to Japanese it is not possible to change to another language.	CD-846
Workaround: Edit entry Language in file CODESYS.INI (in folder of CODESYS.EXE): Language=English -In very seldom cases of resolution and scaling settings of PC it can happen that the Access right setting editor is not full visible.	CD-844
Workaround: change the resolution/scaling settings -Visu editor: In alignment menu there are empty lines	CD-837
Workaround: don't care -Alarm handling in the PLC is not supported by the eCo range.	CD-826
Workaround: Use PLC with more data. -Projects with web visu cannot be loaded with Service tool CST.exe	CD-825
Workaround: Use AB/CBP or SD card to load Bootproject into PLC -Global search of variables in HMI does not work for "Find next" and "Replace". Variable found in HMI in case of using "Message window"	CD-824
Workaround: Use message window -Issuing an update of the C-Code-POU-interface translates all variable and function names into upper case, while the definitions in the POU interface remain in lower case/camel case.	CD-819
Workaround: If needed, use only upper case in POU declarations -When webserver is enabled and OPC server is connected to PLC, error message "the last online service has not been executed correctly" can pop up while downloading to PLC.	CD-817
Workaround: Download project again. Use gateway driver "3S Tcp/Ip Level 2 Route" -WEB visu: keys <Return> and <ESC> are not supported in web visualization	CFG-2071 CD-814
Workaround: -WEB visu: no support of scroll bars.	CFG-2070 CD-813
Workaround: Set the right solution in the Target settings->Visualization ("Display width in Pixel" and "Display height in Pixel") for the visus. -(* @TEXT_IMPLEMENTATION := 'ST' *) the above additional lines appear inside the code area of an "ACTION" when using the export functionality for a POU and importing the file again. every export/import adds an additional line. CODESYS version >=2.3.9.40	CD-802
Workaround: delete the additional line -When a user is browsing the help files in CBP/AB->CODESYS V2.3 (e.g. Help for AC500 sys Libs) and in parallel opens a CODESYS V2.3 project without CBP/AB, the helpfiles disappear while the object tree still stays.	CD-796
Workaround: Close the Online help before open the standalone CODESYS V2.3 project -Window "Input assistant" not visible on Primary and Secondary monitor in case of PC with external Monitor configured as "Primary".	CD-785
Workaround: When your machine opens up a window on the invisible monitor, make sure that it's still selected. Now you can use the alt+space bar shortcut to bring up a positioning menu. Even though the window is on the invisible screen, the positioning window should pop up on the edge of your current display.	

Select the 'Move' option. At this point it is very *important* to use your keyboard arrows to move the window; the mouse won't work. But once you lock on to the window (by using the arrow keys just once) you can then use your mouse and it'll jump your invisible window to your current display.	
-If in Target settings dialog, tab "General", the option "Load bootproject automatically" is activated, after download of project with WEB visualization the message "Incomplete download of webvisu" appears and WEB visu will not work. In consequence, on download to PLC, CoDeSys transfers bootproject (boot.zip and webvisu.zip) to PLC, BUT it doesn't transfer webvisu files separately, as it is usually done on download.	CD-775 CD-815
Workaround: Unselect option "Load bootproject automatically" or reboot PLC after download if using WEB visualization	
-SysLibABBCfg.lib is added to lib manager (e.g. by configuring COMx to Modbus), even if already included.	CD-763
Workaround: Delete manually included library	
-WEB visu: Values of tables not shown or with wrong values using template function for columns.	CD-761
Workaround: use tables without "template" in webvisu	
-Size of external libraries not included in overall calculation.	CD-754
Workaround: Use file size dialog (Online -> Show File size)	
-Loading application to PLC in CODESYS V2.3.9.x when OPC-Server is running (with heavy OPC stress) can lead to error/abort loading. Error Message "Last online service 62...". In this case no project is loaded to PLC.	CD-671
Workaround: Download project again	
-If Alarm handling in PLC is activated in target settings the events are reset in Task configuration.	CD-645
Workaround: Assign the callback again in Task configuration	
-Trace does not work after adding task(s) in task configuration.	CD-639
Workaround: Save project, close and re-open CODESYS	
-V2.2.0: PS501 Setup (start_menu.exe) does not start with Norton Antivirus	CD-634
Workaround: Deactivate Norton Antivirus during setup	
-OPC server V3.x: no support of ARRAY OF DATE_AND_TIME and LINT	CD-626
Workaround: Don't use this data types for OPC variables	
-OPC configuration V3.x: It is not possible to define a default configuration and reset the OPC server to this configuration.	CD-625
-Import of Input mapping on existing project creates duplicate variables in Codesys.	CD-597
Workaround: Duplicate GVLs created by import need to be deleted manually.	
-Errors that occur in the WebServer are not displayed in the visualization in the browser.	CD-568
Workaround: In case of malfunction check your visualizations.	
-The user must be aware, that it is possible to create non-displayable web visualization with CoDeSys. If you use a lot of complex elements the web visualization might not work correctly.	CD-560
Workaround: Reduce the complexity of your web visu.	
-OPC Log is getting updated with UTC Time whereas PC is configured for GMT+xx:xx	CD-541
Workaround: Check with UTC time	
-For webserver visualization xml files generated are stored in "<InstallDir>\Codesys v2.3\compile" which is a hidden folder. For PC based webserver user should copy xml files to Visu folder.	CD-534
Workaround: Since ProgramData folder is hidden, user should set "Show hidden files" checked in Windows Operating System to see files. Use function ""	
-CoDeSys Service Tool as of version 1.0.1.3 fails to upload (PLC->PC) source code of a V2.x project (source.zip).	CD-524
Workaround: Use CoDeSys instead of Service Tool.	
-Download (File->Download) of files with a size of zero bytes is not possible with CoDeSys Service Tool as of version 1.0.1.3.	CD-523
Workaround: Use CoDeSys instead of Service Tool.	
-CoDeSys Service Tool (CST) as of version 1.0.1.3 is not able to connect to PLC via serial interface (TK503/TK504).	CD-522 CD-624
Workaround: Workaround: (a) Use Ethernet interface or (b) Connect to PLC with CoDeSys instead of Service Tool.	
-Other Windows application might use the same ports as CoDeSys Gateway does. In very seldom constellation an online connection to the PLC cannot be established in this case.	CD-506
Workaround: Close all applications and first start CoDeSys and establish your connection.	

-CoDeSys visualizations must not be named COM1, COM2, etc. up to COM9.	CD-447
If visualizations are named this way CoDeSys does not generate an xml file for this visualization. The whole visualization does not work in this case. CoDeSys does not generate any notifications in this case.	
Workaround: Use other names than COM1 ... COM9 for visualization files. E.g. COMX, COM1_ or COM11 will work.	
-On a PC (XP or Windows 7) with more than one user accounts it is possible to create via a remote control application several active sessions. In each session an instance of CBP, codesys V2.3 opcserver and gateway.exe can be started. Every time a new gateway instance is started one or two error message boxes are popping up stating that port 1210 or 1211 is already in use. But after pressing "ok" the gateway instances are running.	CD-416
Workaround: Acknowledge message box to start the multiple instances.	
-For the OPC-Server V3.3.2.31 it is not allowed to use a serial gateway.	CD-412
Workaround: Use Ethernet Gateways	
-For the OPC-Server V3.3.2.31 it is not allowed to use a serial gateway.	CD-404
Workaround: Use Ethernet Gateways	
-With OPC Server V2 it is not possible to browse tags with standard user rights	CD-386
Workaround: - use OPC Server V3 for Windows 7 - stick to release notes for handling instructions: 1. Admin right is required to run "OPC Configurator" 2. In DCOM Configuration of "OPC Server for Codesys V2.0", Identity should be configured for Admin User in order to browse tags.	
-With UAC Enabled, "Show EDS" is not able to resolve the path to Virtualstore and hence not able to find file opened with "Show EDS" on EDS Configurator.	CD-379
Workaround: Please see "PS501 V2.1.0 compatibility with Windows 7 Enterprise 32/64 bit"	
-Sycon.net with Standard User right is not accepting new TCP/IP gateway connection.	CD-365
Workaround: Please see "PS501 V2.1.0 compatibility with Windows 7 Enterprise 32/64 bit"	
-The setup is tested with virus scanner McAfee. In case of any problems during the installation process please temporarily disable your virus scanner.	CD-306
Workaround: In case of any problems during the installation process please temporarily disable your virus scanner.	
-The online help documentation for Italian, Polish, Russian and Portuguese is not available for CoDeSys. For these languages CoDeSys comes up with English online help.	CD-305
-The file size menu is not available in Chinese version, thus missing functionality. i.e the menu contains a blank row, pressing this area has no effect.	CD-286
Workaround: After switching to English the menu can be accessed.	
-If CoDeSys is controlled by a command file and is started with the command line option /batch it might not work or might crash.	CD-250
Workaround: In such a case execute the commands from the file "CoDeSys.bat".	
Libraries:	
-CAA File: FILE_Write doesn't behave like other CAA File POU's regarding xDone and xError on timeout - xDone = TRUE and xError = TRUE. Other CAA File Blocks, like File_Open only set xDone OR xError.	LIB-382
Workaround: Consider this behavior in application	
- SysLibVisu VisualObjectType: documentation issue inside 3S help section "Programmability" component "blInputDisabled": - Column Effect: "if FALSE: Inputs in category 'Input' are ignored" -> should be: "if TRUE: Inputs in category 'Input' are ignored" - Column Example: "vis1.blInputDisabled:=FALSE;" -> should be: "vis1.blInputDisabled:=TRUE;"	LIB-244
Workaround: Consider this behavior in application	
-SysLibVisu VisualObjectType : documentation issue inside 3S help: dwTextFlags must be encoded in hex (e.g. 16#24 -> center both horizontal and vertical) instead of decimal (as it is documented).	LIB-243
Workaround: Consider this behavior in application	
-SysLibVisu VisualObjectType : not possible to use stTextDisplay for setting a text to the visualization	LIB-242
Workaround: Consider this behavior in application	
-SysLibVisu VisualObjectType: parameter nAngle doesn't work.	LIB-241
Workaround: Consider this behavior in application	
-FB PNIO_WRITE and PNIO_WRITE_EXT: If the input "DATA" has value "0" the output DONE will never set to true.	LIB-188

Workaround: set input DATA to a valid value	
-Parameter FILE_UNPACK_USE_ABSOLUTE_PATH_SAVED_IN_ARCHIVE does not work on archives including drive specifiers.	LIB-118
Workaround: Use only archives without drive specifiers in path information	
-The input EN isn't processed by the FBs CNT_CS31_EXT, CNT_DC551 and CNT_IO.	LIB-110
Workaround: Due to compatibility FBs cannot be changed. The counter specific EN_X pins work.	
-The function block ECAT_GET_DCLK_DEV does not function correctly in most cases.	LIB-106
Firmware:	
CANopen: after STOP - START of PM5xx CM578-CAN sends OLD values to CI58x => DOs go on for appr. 2s	CPUFW-1558
Workaround: Switch off/on CI58x together with PM5xx	
C-Code: ANY task that is created with SysTaskCreate doesn't care about E2 / stopping the PLC.	CPUFW-3299
Workaround: must be handled in user application	
C-Code: Online change of project with C-Code library leads to crash of PM5xx.	CPUFW-2773
Workaround: Do not perform Online change when using C-Code. Unselect option in CODESYS target settings / General -> Online change	
C-Code: Interpretation of plain char type as unsigned: DIAB: -> Default is unsigned char GCC: -> Depends on ABI: unsigned char as defined in PowerPC EABI IEC: -> BYTE and BOOL default to unsigned char	CPUFW-2423
Workaround: Default is unsigned char	
CPU param: CPU parameter: Behavior of outputs in stop = Off in hardware and online". In stop mode the actual state is shown when the stop is caused by IEC program (e.g. with POU DIAG_EVENT). If E2 (or other error causing the PLC to stop) is NOT generated from IEC task context IEC and IO outputs behave as expected (set to zero).	CPUFW-1977
Workaround: If DIAG_EVENT is called from a separate task this problem does not occur.	
CS31-Bus: In case of connection of AC31 modules like 07AC91, 07AI91, DC91 to CS31-Bus of COM1 and/or COM2 of CM574-RS, PM5xx-eCo, PM57x or PM58x a lot of bus errors occurs. Sometime this modules disconnects and reconnects. S500 modules don't show such effects.	CPUFW-1833
Workaround: use devices out of actual S500 assortment or use CPU PM59x	
Diagnosis: CS31-Bus: devices 07DC91/07DC91-AD - an overload (=short circuit) should generate an error 47 according to the documentation but it generate error 46	CPUFW-3310
Workaround: use error number 46 for overload (=short circuit)	
Diagnosis: After the reboot of a PLC with boot project triggered by • a power cycle or • the PLC-Browser command "reboot" and continues process voltage for the IO-Modules the IO-Modules connected on the local IO-Bus might generate a diagnosis message "Overflow Diagnose buffer IO Modul x" (Detail: E4 9 14-<ModulNummer>-31-31). It might occur for the IO-Modules AI531 V2.5 and V2.9, CD522 V2.5 and DA501 V2.5.	CPUFW-1980
Workaround: The message can be ignored. Exchange the effected IO-Module with a module with Firmware version V3.07 or higher.	
Diagnosis: The CM574 generates an invalid diagnosis message (4 / 9 / 30 / 1 / 0 / 2) with the restart after a module crash.	CPUFW-1719
Workaround: This message can be ignored and acknowledged, the functionality of the CM574 is fully given.	
EtherCAT: When the EtherCAT communication module CM579-ETHCAT has an erroneous configuration or no EtherCAT device is on bus, then CPU stops communication with the PC. CODESYS shows the message "Communication Error".	CPUFW-2364
Workaround: correct EtherCAT configuration and connect at least one EtherCAT device.	
Ethernet:	CPUFW-3196

Ethernet/CM597-ETH: configuration error when BOOTP and DHCP selected	
Workaround: use BOOTP or DHCP	
Ethernet: Modbus TCP: different handling of OBM time in CM577-ETH and Onboard Ethernet: CM577-ETH: OMB time only for Modbus client (ETH_MOD_MAST) Modbus server has a longer (not configurable OMB time) Onboard Ethernet: OMB time is the same for Modbus client and Modbus server.	CPUFW-2877
Workaround: Use an additional CM577-ETH to have two different connections with different OMB times.	
Ethernet: In very seldom cases a PLC might not be able to establish Ethernet communication. This occurs only if the Auto Negotiation functionality is enabled. To reestablish the connection again unplug and plug the cable again or reset the connected switch.	CPUFW-1051
Workaround: Disable the Auto Negotiation functionality and use fix communication parameters.	
File handling: CAA_File library: FILE_DiskStatus returns INVALID on disks that are not ready	CPUFW-3269
Workaround: check for "INVALID"	
File handling: CAA_File library: FILE_ArchiveAddFile archives an empty file with pack option FILE_PACK_WITHOUT_PATH with path	CPUFW-3267
File handling: SysLibFile library: As of V2.3.x, dtLastAccess.time is always 00:00 on call of SysFileGetTime()	CPUFW-2833
Workaround:	
File handling: CAA_File library: FILE_MOVE abort does not work incase of calling FB with xExecute:=FALSE immediately after set parameter ABORT.	CPUFW-2642
Workaround: Wait some time, before calling FB with xExecute:=FALSE	
File handling: CAA_File library: At the moment only 20 CAA FB can be started in the same time (xExecute is TRUE). If user tries to start any further FB, the error code 5082 is provided, which is AsyncMgr error code. Error code should be replaced by FILE_ERROR code.	CPUFW-2516
Workaround: Do not use more than 20 CAA file POUs at the same time.	
File handling: For all files system the user has to consider the overhead from the file system handling ...	CPUFW-1899
Workaround: Fill a file device only up to 90%	
File handling: POU File_DirRename: Renaming of directories with open files is not prevented by the PLC	CPUFW-1430
Workaround: check for open files before renaming	
IEC code: Floating Point PM59x: DINT_TO_LREAL(16#80000001) => result is positive value	CPUFW-270
Workaround: use DINT_TO_LREAL (-2147483647)	
IEC60870: IEC60870-5-104: Configured a substation and a control station on one PLC (PM595-4ETH). Both interfaces in same subnet. Trying to connect primary interface listing socket from local address fails. Connecting secondary address (2nd interface) works. So local connection fails, not even an accept is reported. Loop connection on one interface does not work.	CPUFW-3344
Workaround: Loopback connections are currently only possible on the loopback interface (127.0.0.1) and not on any other IP-Address/Interface. Even for testing a local IP address can't be connected from the same interface.	
IEC60870: Telecontrol: (IEC60870-5-104) connection does not function properly after a long cable break	CPUFW-1433
Workaround: restart PLC after long cable break	
Modbus: Modbus TCP: operator panel with update time=0 (as fast as possible) can disturb CS31-Bus and Profibus communication	CPUFW-2219

Workaround: set update time of operator panels to 100-200ms	
Modbus: Ethernet: When communicating from the PLC with a Modbus-TCP device via the onboard Ethernet interface the first communication requests fail until the PLC established the connection. The function block MOD_ETH_MAST returns with an error.	CPUFW-1633
Workaround: Assure in the application that a following request will only be started if the first request succeeded.	
Online access: Online access via 3S drivers "Tcp/ip" and "Tcp/Ip (Level 2 Route)" is no more possible via CM577-ETH and CM597-ETH	CD-918
Workaround: Use driver "ABB Tcp/Ip Route AC"	
Online access: Download: Declaration of a high number of VAR RETAIN PERSISTENT variables leads to logout and takes a very long time (e.g. for 64 kB >20 minutes!)	CPUFW-3230
Workaround: use %R area instead of VAR RETAIN PERSISTENT	
Online access: Combination PM5xx V2.0.6 and CM574-R.COM V2.1.3 does not work. Any download to CPU causes crash of PLC.	CPUFW-2207
Workaround: update CPU with compatible FW via SC card	
Online access: In case Control Builder Plus and CoDeSys are connected simultaneous to a PLC and in the PLC-Browser the command "?" to list all possible command not all commands are listed.	CPUFW-1826
Workaround: Enter the ""?"" command again.	
Online access: Online access serial: All applications (e.g. CoDeSys V2.3.9x, Control Builder Plus online mode, OPC-Server, ...) which want to communicate to one or several PLCs must use the same serial communication driver if they want to communicate at same time.	CPUFW-1746
Workaround: use the same serial driver for all connections	
Online access: When a PLC is configured with a long time out until PLC goes to run (e.g. SNTP is configured to wait for SYNC before Run or MaxWaitRun for a coupler and bus not coming up) and when START is executed before the condition for switch to RUN is reached, CoDeSys loses connection. After logging in again everything works fine.	CPUFW-1650
Workaround: Reduce the ""Wait for synch"" time or/and the MaxWaitRun time for the coupler modules.	
Online access: communication error in case of AC500-eCo CPU and 10 S500 extensions on I/O-Bus	CPUFW-1529
Workaround: Use default settings for online access (19200 baud)	
Online access: Display of the task priority shown not the correct value for interrupt task -> It is not the shown value of the bootproject!	CPUFW-1072
Workaround: No workaround. Interrupt task: Shown priority is the internal operating system priority	
POU: POU PROD_DATA_READ does not work with incorrect input handling.	CPUFW-2414
Workaround: correct input handling	
PROFINET: different behavior in case of PROFINET Bus error on CM579-PNIO: 1. loss of 1 IO device - inputs of this device = 0, other updated 2. loss of all IO devices --> last values for all inputs in online mode, in HW outputs are off	CPUFW-3224
Workaround: Check state of slaves with POU PNIO_SYS_DIAG	
RCOM: TLS>0 does not work with dial up modems	CPUFW-2410
Workaround: use HSM Eco Modems for dial up connections	
SD card: CM574 / sdappl In addition to zipped Boot project the file *.chk is copied on SD card.	CPUFW-1709
Workaround: ignore the *.chk file	
SD card: SD card write protection function is not available for AC500-eCo CPUs	CPUFW-748 ECOHW-11
Workaround: SD-card write protection is not evaluated by AC500 CPUs. Write protected cards can be overwritten. Protect the SD card by yourself.	

Service tool: CoDeSys Service Tool as of version 1.0.1.3 is not able to connect to PLC via serial interface (TK503/TK504).	CPUFW-2012
Workaround: (a) Use Ethernet interface or (b) Connect to PLC with CoDeSys instead of Service Tool.	
SMTP: AC500 does not consider time zones.	CPUFW-1727
Workaround: If you are sending an e-mail from the PLC and the time zone is relevant add a note in the content of the email.	
System: DWORD_TO_REAL conversion: different result in PM59x and PM55x/56x/57x/58x: DWORD_TO_REAL(4294967295)=4.29E+09 in PM59x and -1 in the CPU types without FPU.	CPUFW-2222
Workaround: use DWORD_TO_DINT to get signed value in PM59x	
System: REAL/LREAL: PM5xx throws an alignment exception if a floating point instruction tries to access memory on a NOT aligned address.	CPUFW-2017
Workaround: In case of usage of floating point variables on addressed areas %M and/or %R address must be dividable by 4 for REALs and by 8 for LREALs.	
Systemevents: only system events START and STOP are recommended to use.	CPUFW-2491
Workaround: Do not use other system events	
WEB server: Bitmap List does not work with WEB server 1. Create Visualization page for webserver 2. insert bitmap element 3. instead of defining path to the bitmap statically use "Bitmap variable" [STRING] that contains the path to a bitmap and which can be changed during runtime	CPUFW-2806
Workaround: Define path to the bitmap statically.	
WEB server: Webvisu is not downloaded to SD card via PLC browser command sdappl, if no bootproject is created and downloaded before.	CPUFW-2692
Workaround: - Download project - Create bootproject - Download bootproject - Perform command sdappl	
WEB server: zoom to vis command which includes references of placeholders is not working with webserver	CPUFW-2504
Workaround: 1. %s instead of \$Placeholder\$ in text menu 2. Dummy visu with reference to placeholders visu	
WEB server: Using "programming keywords" e.g. NOT, AND, ... in an input dialog title of a visu element leads to an compile error if they are written in small letters. E.g. "This is not used". Error is only generated at rebuild all.	CPUFW-2473
Workaround: write keywords in capital letters	
WEB server: In AC500 NONE_OR_CLIENTWRITELOCK is used and indeed it means "all Webclient can perform write access if the parameter CurrentWriteAccessClientId is -1". This behavior is missing in documentation.	CPUFW-1837
Workaround:	
WEB server: If a web visu contains invalid references to files (i.g. the referenced files are missing in the defined location) CBP generates an error message during the download of the project and hints which file is missing for download. On the PLC all files of the visualizations will be deleted and the web visualization cannot be used.	CPUFW-1770
Workaround: CoDeSys displays an error message which file of the web visualization is not available. In this case please correct the visu and download the project again.	
WEB server: Wrong configuration of tables (multidimensional tables configured out of different arrays) does not work with WEB server.	CPUFW-1643
Workaround: Use for each array an own table or define a multidimensional array to display in one table.	
WEB server: Watchlists could only be saved on user ramdisk and are deleted after restart of PLC.	CPUFW-1641

Workaround: Read watchlists via FTP before power off.	
WEB server: only one font can display on webbrowser, different with the font display on the CoDeSys visualization	CPUFW-1594
Workaround: Don't use different fonts in webvisu	
WEB server: ActiveX-Element display incorrectly	CPUFW-1593
Workaround: don't use Active-X element in webvisu	
WEB server: Alarmtables don't work on webvisu if "All alarm groups" is selected. Messages aren't displayed properly.	CPUFW-1506
Workaround: Don't select "All alarm groups"	
WEB server: the webvisu does not work correctly when multiple browsers on the same machine are connected to it. This yields unpredictable results because the two clients cannot be distinguished correctly when they are on the same machine. Workaround: Use only one client on one PC, panel,.. Workaround for Firefox: set MOZ_NO_REMOTE=1 via firefox -ProfileManager	CPUFW-1317 CPUFW-1418
WEB server: In WMF-file integrated text isn't displayed in visualization	CPUFW-1310
Workaround: Don't use WMF-file with integrated text	
WEB server: The following datatypes are wrongly displayed in the webbrowser with the mentioned formatting strings: byte with %i and %u, in both cases only the format letter (i or u) is displayed without the % sint with %s shows the two's complement when negative values should be displayed udint with %d shows a -1 if the maximum possible value of this datatype should be displayed udint with %i and %u, in both cases only the format letter (i or u) is displayed without the % dint with %i, only the format letter (i) is displayed without the % lreal with %2.9f shows the infinity sign if the maximum/minimum value of this datatype should be displayed udint with %s shows a -1 if the maximum possible value of this datatype should be displayed real and lreal with %s shows 0.0 if the minimum possible value of this datatype should be displayed lreal with %s shows the word infinity if the maximum possible value of this datatype should be displayed char with %c, only the format letter (c) is displayed without the % instead of a single letter Workaround: Don't use this datatypes in webvisu	CPUFW-1304
WEB server: option "Best fit in online mode" doesn't work properly	CPUFW-921
Workaround: WEB server: Option "Best fit in only mode" is not recommended for web visualization.	

Safety PLC - AC500-S:

Note 1: Before using the safety configuration and programming tools contained in Automation Builder, you must have read and understood the AC500-S Safety PLC User Manual (see www.ABB.com/PLC). Only qualified personnel are allowed to work with AC500-S safety PLCs.

Compiling and executing safety projects on SM560-S Safety CPUs require the purchase of a PS501-S license enabling package.

Functional changes / New features
Internal updates only - no functional changes
Bug corrections
Internal improvements only - more stable
Known problems
Refer to the latest version of AC500-S Safety User Manual located at http://www.abb.com/PLC

C/C++ Programming:

<i>Functional changes / New features</i>		
Improved standard and system libraries (FWAPI)		FWAPI 1.3.0
<ul style="list-style-type: none"> - C standard library: Added C99 specific functions - System libraries: Added support for SysLibTask - See API documentation located in <Automation Builder Dir>\CCodeToolchain\FWAPI\2.4\doc for details. 		
Added basic support for C++ on PM590/591/592 Added support for GCC C++ compiler Important: RTTI and Exceptions are not supported yet.		C/C++ Builder 2.4.0
Added limited support for GCC Standard C++ library: C++ wrappers for standard C library Important: Other parts of GCC Standard C++ library are not officially supported, although they may work (Containers, algorithms). Especially, streams are known to not work at all!		
C/C++ POU's can be organized in folders C/C++ Functions, Function blocks, Data types can be organized in sub-folders in Automation Builder object tree		C/C++ Builder 2.4.0

<i>Bug corrections</i>		
Online change Online change is possible, if: Changes are limited to IEC application part Application is not compiled with C++ compiler Application doesn't make use of function pointers		C/C++ Builder 2.4.0 using CoDeSys 2.3.9.46

<i>Known problems</i>		
Runtime errors due to alignment problems on PM595 Problem: If IEC data structures are passed to C/C++ libraries as parameters, GCC might generate code that assumes the structure elements to be 8 byte aligned. Since this is usually not the case, the PLC might throw an alignment runtime error. Note: Other PLC types are not affected! Workaround: User should manually enforce structure elements to be 8-byte alignment by using padding structure elements.		C/C++ Builder 2.4.0 using CoDeSys 4.7.3
64-bit return values of FUNCTION POU's not working Problem: C/C++ FUNCTION POU's that return a 64-bit fundamental data type (LREAL, LINT, ULINT, LWORD), are known to return corrupt data on PM595. Notes: PLC types with FPU (PM590, PM591 and PM592) are not affected! Non-fundamental data types with size >= 64-bit are not affected Workaround: Use a non-fundamental data-type (struct) or a fundamental data type != 64-bit (e.g. REAL instead of LREAL) as return value		C/C++ Builder 2.4.0 using CoDeSys 2.3.9.46

Control Panel – CP600:

Note 1: It is recommended to uninstall Panel Builder 1.80 before installing Automation Builder 1.1 Standard or Premium edition containing a newer version of Panel Builder 1.90

<i>Functional changes / New features</i>		<i>Version</i>
Panel Builder PB610: New Control Panels CP651, CP661, CP665, CP676 are supported Communication to ABB robot controller IRC5 is supported		1.90.0.1058

<i>Bug corrections</i>		<i>Version</i>
Panel Builder PB610: “ABB CoDeSys Serial” protocol: “RS485” removed from online-help Update of documentation of all communication modules and removal of references to products not related to ABB and not supported Corrections for the support of Intermec PB50 printer		1.90.0.1058
CP600 Integration Package: Various bug fixes and improvements in stability		1.1.0

Known problems	Version
<p>Panel Builder PB610: When several versions of Panel Builder are installed side-by-side and one version is uninstalled the file association of “.jpr” files is deleted and the projects can’t be opened anymore from Automation Builder or via double-click in file system on the project files Workaround: associate manually the file extension “.jpr” again after Panel Builder uninstallation with the desired installed Panel Builder version (Windows explorer “open with -> Choose default program...” on Panel Builder project files)</p>	Any Panel Builder version

Programmable Drive:

Warning1: Before firmware version AINLx 1.5 IEC-programs writes/reads drive firmware parameters directly in internal scaling (Including input/output mapping). **The change to external parameter scaling shall take effect in drive firmware version AINLx 1.5 onwards.** In case of updating drive firmware to AINLx 1.5 please ensure correct functioning of the IEC application program. Check all firmware parameter write / read functions and mappings (drive interface) carefully. More information is available in Bug correction of System library chapter.

Note 1: In order to program ACS880 drive there shall be Application programming license (+N8010) loaded to drive memory unit. Please contact ABB representative. However firmware version AINFx 1.62.0.0 or older are not requiring license on drive.

Note 2: In order to get ABB Standard and System library visible disable *Enable simplified library handling* and *Hide system libraries* options in Library management Tools/Options/Feature.

Note 3: Drive composer pro version 1.6 or newer is recommend. See appendix 2 how to set Drive composer pro working parallel with Automation Builder

VERSION INFO	
ABB Driveware IEC programming package	3.5.4.1202
Automation Builder	1.1
Compiler version	3.4.4.30
ABB Standard library in project (AS1LB)	1.0.1.1
ABB System library in project (AY1LB)	1.9.0.7*
D2D communication library in project (AY2LB):	1.9.0.2*
Target FW:	AINFx 1.9x**
Target device ACS880_AINF_ZCU11_M_V3_5	3.5.4.1 (ZCU-11 /13)
Target device ACS880_AINF_BCU12_M_V3_5	3.5.4.1 (BCU-12/02/22)
Target device ACS880_AINF_ZCU12_M_V3_5	3.5.4.1 (ZCU-12 /14)
Target device ACS880_AISF_BCU12_M_V3_5	3.5.4.1 (BCU-12)
Target device ACS880_AISF_ZCU14_M_V3_5	3.5.4.1 (ZCU-14)

*) Target ZCU-11 is having library 1.9.0.5 and is not supporting D2D communication library.

**) Target ZCU-11 only AINF4 1.62.x.x supported

Functional changes	
ABB Drive ware IEC programming package New parameter description file for ACS880 firmware version AINLX 1.9x added to Drive Interface.	3.5.4.1202
Firmware Supports cleaning of the firmware pointer parameter mappings to old application code (output) in case new application loaded. Otherwise pointer parameter mappings settings of the old application may cause unexpected behavior as pointing to random value.	AINLX1.9

Bug corrections	
ABB Driveware IEC programming package APEM No more “Error object reference not set to an instance of an object” after changing a bit number of the added bit list - row in Parameter creation -window. (Jira DAE-539) After save, close and open the project, selection list rows can be added. The names of added rows are correct. (Jira DAE-544)	3.5.4.1202

<p>There is still some problem when deleting selection list rows. See more appendix 4 and Jira DAE-826.</p> <p>Selection list default value was not updated when changing between parameters. Also after opening a project the selection list default value was empty and user had to change selection list before it was populated. These default value editing problems of the selection list type application parameter were fixed. (Jira DAE-614, BZ9460)</p> <p>The handle string and the bit index are in sync now. Bit handles are updated when the parameter index changes. So if the application has several bit list parameters it might no more happen that there are two bit handles with the same name. It caused XmlDeserializationFailed –error. (BZ7569)</p>	
--	--

Known problems	
ABB Driveware IEC programming package Use of too many VAR TEMP definitions in program code will lead control board booting. (BZ9985) In case the pointer parameters of Master follower functionality (62.01-03) or with Fieldbus process data mapping (53.01-10) are linked to application parameters the application download to RAM memory fails. REMEDY: In order to load application to drive M/F link and fieldbus process data writing shall be stopped. (BZ4871) Create Boot Application -download of the application fails if the Drive composer pro monitoring is running at same time. REMEDY Stop monitoring and repeat download. (BZ8515) Drive parameters of data type POINTER (REAL) can be assigned to IEC variables of arbitrary type (BOOL, UINT, TIME etc.). Doing this does not give any error messages in CBP. It is even possible to create a boot application. If the boot application is created, the drive gives error message "Application loading: 64A4" (in CBP and Control Panel). Such a problem does not exist with data type POINTER (BOOL) drive parameters. (BZ9213) User set (see parameter 96.10-13) are not cleaned in case the new application program is loaded. There can be FW parameters with value pointing to old application and this may cause unexpected behavior as the FW parameter is pointing to random application memory location. Inspect loaded user set that there are no parameters having value <i>Application ptr</i> without having corresponding mapping in new application Drive Interface(BZ9970).	3.5.4.1202

Drive Manager:

Functional changes / New features	Version
<ul style="list-style-type: none"> - ACS580 drive support added - ACS550 RETA support added. - Fault/warning texts are available instead of numerical code - Connection is not disconnected automatically if the fieldbus related parameters are changed. 	1.1.0

Bug corrections	ID
Drive Rating is not displayed(Empty) in the DM	DAE-118
(ACS880 Multi language support)	DAE-119
Multi language : Few thing are not changing to German After changing the CBP to German	DAE-346
FIO-11 and FIO-01 is lacking for ACS880	DAE-419
Drive Manager export file for Drive Composer (entry) cannot be imported/exported.	DAE-553
When more than one parameters are monitored and one is made invisible for a while, then "index out of range" error is thrown while exporting to CSV	DAE-622
When a single parameter data samples are exported to CSV, the first sample is improper.	DAE-633
Cannot import parameter in Drive manager	DAE-652
Import of ACQ810 is not working	DAE-692
AB showing errors in 200 group all parameters of ACS880	DAE-662
ACS880 BCON drive can't be connected to using drive manager.	DAE-554
Drive Manager tab doesn't appear for ACSM1 Motion Drive	DAE-615

Drive management is not working for firmware for UMF1183 for ACSM1 motion on communication Profinet_IO	DAE-611
Profinet not working properly for Drives	DAE-822
When we connect Drive in Drive Manager it is showing "Communication error during login" Popup message	DAE-823
Mouse click on column header in monitoring view throws exception in drive manager	DAE-799
PROFINET slave devices from ABB Oy must be updated	DAE-1062
Drive Manager cannot connect with PM595 via intern. CM579-PNIO - V2.7.0.20	DAE-1053
Drive Manager creating Unhandled Exception error in online	DAE-1047
Error is displayed on adding Visualization to ACS880	DAE-1026
ACS880 - Status symbol not showing in Drive Manager for Particular firmware version	DAE-1015
ACS880-Not working with build 708 for particular firmware version	DAE-1012
Drive Status Icon not updating in Drive Manager device tree	DAE-880
Possible to edit the parameters of Project in the Parameter Group 51(Panel Comm)	
Parameter difference are not showing properly	
While monitoring if user changes certain settings as max limit/min limit and then he adds few more parameters to be monitored, the user settings are not anymore restored to default.	
Profinet Modules not allowing Drive to Connect in online	
Drives configured with two different PLC ,when we log out any one PLC ,it disconnects drives in other PLC in Drive Manager	
There is no title for the message window.	
PROFINET slave devices from ABB Oy must be updated	
PPO-PNIO module mapping loosing variables data for Drive in Profinet "while open 2.3.1 backup with AB 1.1	
Not prepared to do write conversion for parameter" error crash message window	

<i>Known problems</i>	<i>ID</i>
Text is overlapping if larger font is selected.	DAE-448
Workaround: Always use normal font.	
Changing Drive type when PLC is in online mode- creating Unhandled Exception error	DAE-718
Workaround: Should not update device configuration when PLC is online	
Copy parameters from Drive to project and vice versa not working for some parameter	
Automation builder hangs and showing Blank screen, when Drives configured with Higher PPO sides and Monitoring is enabled.	

Servo Drives:

Note 1: Changes for Servo Drives Package from V2.3.1.8 to 1.1.0.X

<i>Functional changes / New features</i>	
MicroFlex e150 Firmware Support Add support for MicroFlex e150 firmware versions: Build 5713.8.0 Build 5714.4.0 Build 5715.4.0 Build 5716.2.0	1.1.0
Motiflex e180 Support Add support for Motiflex e180 servo drives. Supported firmware versions: Build 5809.3.0 Build 5805.4.0	1.1.0
Update to Mint WorkBench Mint WorkBench Build 5812 now included: Support for Motiflex e180	1.1.0

Bug corrections

None	
	Known problems
None:	

Drive composer pro:

Note 1: Drive composer pro version 1.6.3. is incompatible to Windows XP and can't be installed on PCs with Windows XP as operating system!

Note 2: Drive composer pro version 1.6.3. is delivered only as part of Automation Builder.

Functional changes / New features	
New version of startup and maintenance PC tool Drive composer pro 1.6.3 is available. Version 1.6.3 is delivered only as part of Automation Builder.	1.6.3
Drive composer pro is for Common architecture drives such as ACS580 and ACS880 . When version 1.6.3 is used as part of Automation Builder it does not require a separate registration.	1.6.3
All parameter files are automatically embedded into the Automation Builder project, when launching Drive composer pro from Automation Builder	1.6.3

Robot Controller – IRC5:

Software requirements

Operating System	
Microsoft Windows 7 SP1	32-bit edition
Microsoft Windows 7 SP1 (recommended)	64-bit edition
Microsoft Windows 8.1 (recommended)	64-bit edition

Note: RobotStudio 5.6.1 does not support Windows XP and Vista. The reason is that RobotStudio uses .NET Framework 4.5 which is not supported by XP or Vista.

RobotStudio is not tested on Windows 8.1 32-bit edition, why it is not added to the list of supported operating systems. However, at the time of writing, there are no known obstacles that prevent RobotStudio to run on Windows 8.1 32-bit.

Details on release information for RobotStudio are listed in "[Release Notes RobotStudio.pdf](#)"

Bug corrections	Version
IRC5 Integration Package: - Various bug fixes and improvements	1.1.0
Known problems	
None	

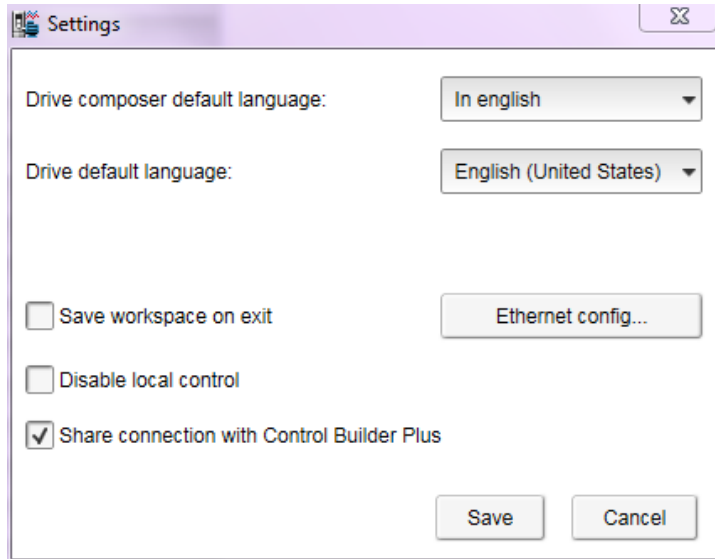
Appendix 1: How to open existing project archives after updating ABB Driveware IEC programming package

Upgrade instructions	
1.	Open the old project archive (File / Project Archive / Extract Archive) Select project archive file Select correct new location to extract this project
2.	Do not allow update of the compiler

	<p>Project Environment</p> <p>Compiler version</p> <table border="1"> <tr> <td>Current compiler version in project</td><td>3.4.4.30</td></tr> <tr> <td>Recommended, newest version</td><td>3.5.1.30</td></tr> <tr> <td>Action</td><td><input type="button" value="Do not update."/>▼</td></tr> </table>	Current compiler version in project	3.4.4.30	Recommended, newest version	3.5.1.30	Action	<input type="button" value="Do not update."/> ▼						
Current compiler version in project	3.4.4.30												
Recommended, newest version	3.5.1.30												
Action	<input type="button" value="Do not update."/> ▼												
3.	<p>Update device to version 3.5.1.18. Device tree right click mouse above <i>Device</i> item and select Update device.</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Vendor</th> <th>Version</th> </tr> </thead> <tbody> <tr> <td>ACS880_AINF_BCU12_M_V3_5</td> <td>ABB Oy</td> <td>3.5.1.18</td> </tr> <tr> <td>ACS880_AINF_ZCU11_M_V3_5</td> <td>ABB Oy</td> <td>3.5.1.18</td> </tr> <tr> <td>ACS880_AINF_ZCU12_M_V3_5</td> <td>ABB Oy</td> <td>3.5.1.18</td> </tr> </tbody> </table>	Name	Vendor	Version	ACS880_AINF_BCU12_M_V3_5	ABB Oy	3.5.1.18	ACS880_AINF_ZCU11_M_V3_5	ABB Oy	3.5.1.18	ACS880_AINF_ZCU12_M_V3_5	ABB Oy	3.5.1.18
Name	Vendor	Version											
ACS880_AINF_BCU12_M_V3_5	ABB Oy	3.5.1.18											
ACS880_AINF_ZCU11_M_V3_5	ABB Oy	3.5.1.18											
ACS880_AINF_ZCU12_M_V3_5	ABB Oy	3.5.1.18											
4.	<p>Compile (Be aware that default ABB library names are changed and this may cause compiling errors as the same functions are found several libraries. Remove overlapping library installations)</p>												

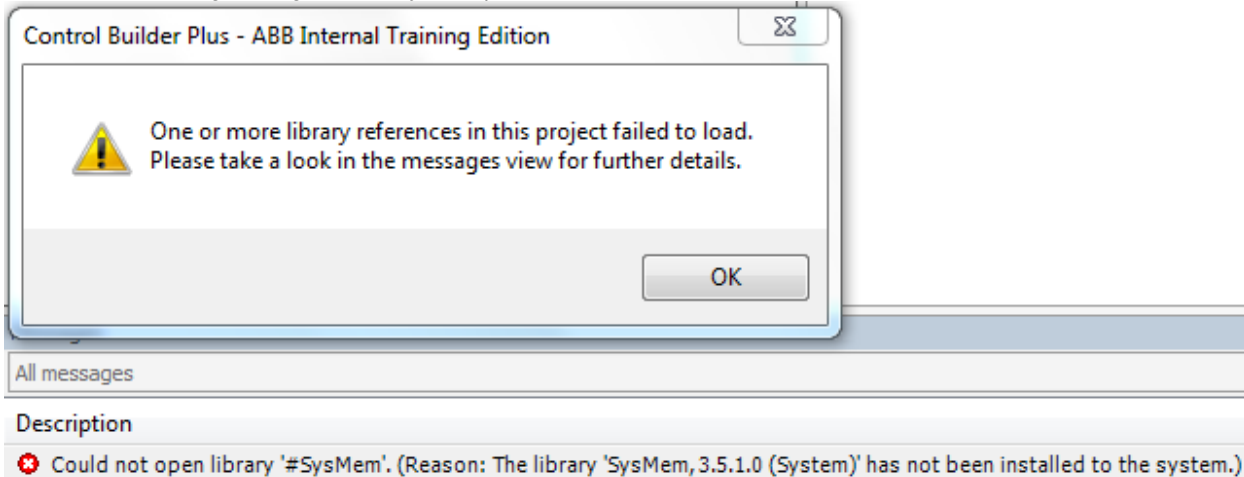
Appendix 2: How to use Drive Composer Pro and Automation Builder in parallel

In order to share communication connection with Drive Composer Pro the following setting must be active (*Share connection with Automation Builder*)



Appendix 3: How to define SysMem placeholder to existing projects using Util library

In case of the following messages define SysMem placeholder:

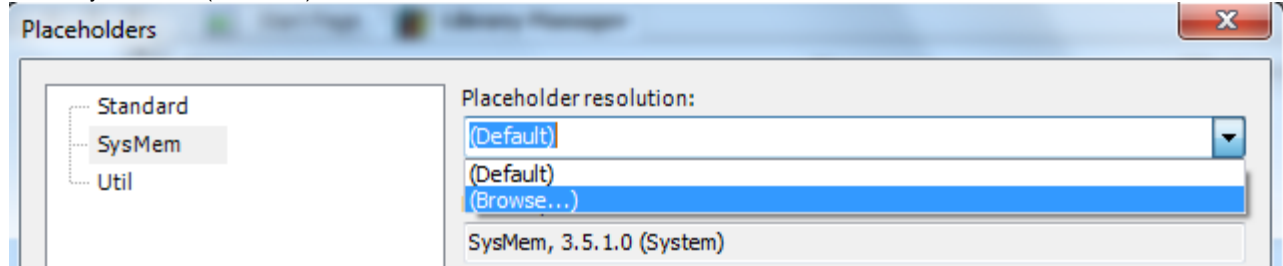


Select Placeholders...

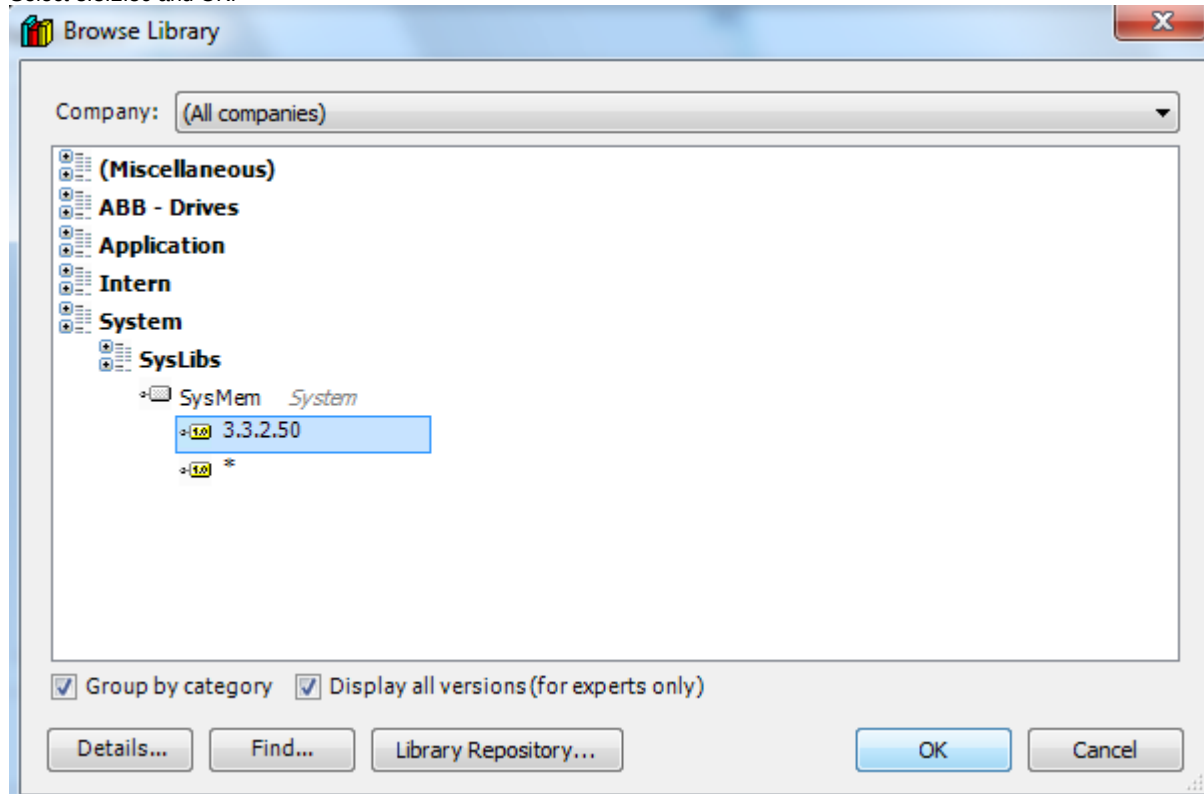
The screenshot shows the 'Library Manager' interface. The 'Placeholders...' tab is selected. A table lists the available libraries:

Name	Namespace	Effective version	
Standard, 3.5.2.0 (System)	Standard	3.5.2.0	Add library...
Util = Util, 3.5.1.0 (System)	Util	3.5.1.0	Try to reload lib
Standard = Standard, 3.5.1.0 (System)	Standard	3.5.1.0	Placeholders...
SysMem = SysMem, 3.5.1.0 (System)	SysMem	3.5.1.0	
SystemFuncsABB, 0.0.0.1 (ABB)	SystemFuncsABB	0.0.0.1	
AY1LB_System_ACS880_V3_5, 1.9.0.6 (ABB Oy)	AY1LB_System_ACS880_V3_5	1.9.0.6	
AS1LB_Standard_ACS880_V3_5, 1.0.1.1 (ABB Oy)	AS1LB_Standard_ACS880_V3_5	1.0.1.1	
AY2LB_D2DComm_ACS880_V3_5, 1.9.0.2 (ABB Oy)	AY2LB_D2DComm_ACS880_V3_5	1.9.0.2	

Select SysMem and (Browse...).

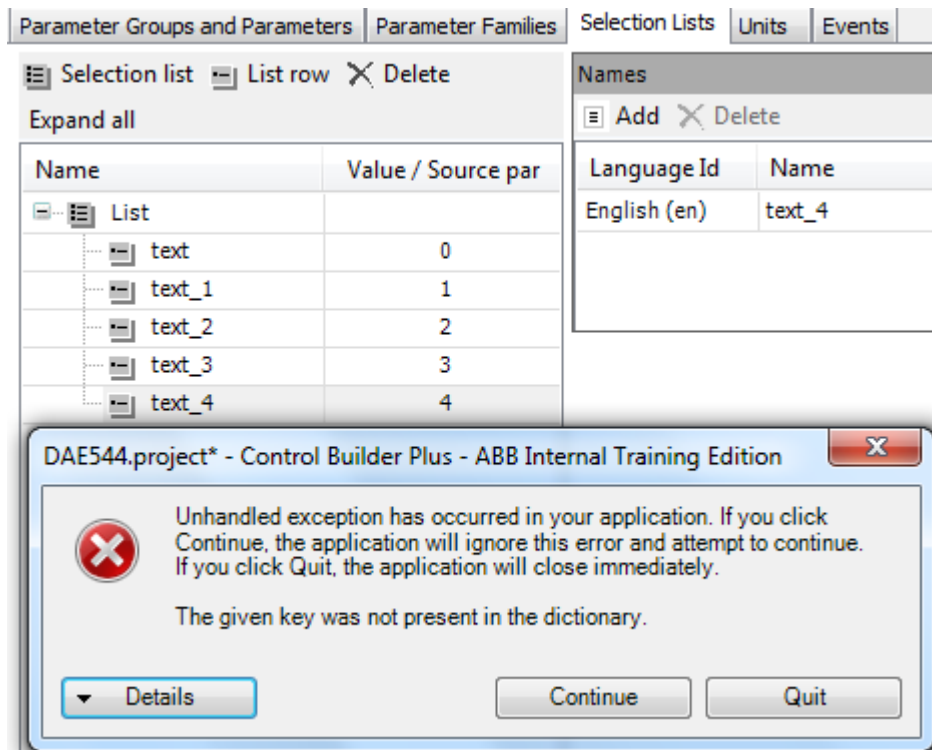


Select 3.3.2.50 and OK.



Appendix 4: Deleting an old list row from an existing selection list

If you try to delete a selection list row first after opening the project the following error message appears:



The row will be removed after clicking Continue and Delete once more.

This screenshot shows the same interface after the 'text_4' row has been deleted. The 'List' node is still expanded, but the table now only contains four rows: 'text' (Value 0), 'text_1' (Value 1), 'text_2' (Value 2), and 'text_3' (Value 3).

Appendix 5: Release notes HA Library Package

This is the Version 2.4.2 of the HA Library Package

The software Libraries in HA Library Package V2.4.2 have been tested with the following versions:

- Automation Builder: 1.1
- CoDeSys: V2.3.9.46
- CPU and CM574 Firmware V2.4.2
- CI590-CS31-HA: Firmware T3.0.15

In no event will ABB or its representatives be liable for loss of data, profits, revenue or consequential, incidental or other damage that may result from the use of other versions of product / software / firmware versions.

The error-free operation of the HA Libraries V2.4.2 with other products / software / firmware versions can not be guaranteed.

Changes in different versions

Previous library versions:

V1.0.0 HA_CS31_AC500_V13.lib

V2.0.0 HA_CS31_AC500_V20.lib

V2.3.0 HA_CS31_AC500_V23.lib (2013-12-11) HA_CS31_CALLBACK_STOP updated from program to function

V2.4.0 HA_CS31_AC500_V23.lib (2014-04-29) Support of more than one CS31 bus by using CM574, Bug fixes.

V2.4.1 HA_CS31_AC500_V23.lib (2014-10-24) Adaptation for compatibility with new FW 2.4.0 (LIB-391, LIB-394)

V2.4.2 HA_CS31_AC500_V23.lib (2015-03-27) bugs fixes (LIB-347, LIB-419, LIB-347, LIB-418)

Known limitations or bugs

- A list of limitations can be found in the online help: High Availability - System Technology - System structure - HA-CS31 Limitations
- Some error codes have no description. This is fixed with Automation Builder 1.0.2
- CI590 Sync ERR LED is not blinking after switchover (manual). This is fixed with CI590 FW T3.0.15
- CI590 Analogue + Digital output compare is not working. This is fixed with CI590 FW T3.0.15

Installation and Update

The HA library V2.4.2 is part of the Automation Builder V1.1.1 installation

Whats new in Version V2.4.2

- Support of more than one CS31 bus by using CM574 with new function blocks.
- HA_CS31_CALLBACK_STOP updated from program to function.
- New PID function blocks to use dedicatedly with Digivis Faceplates.
- Visualization for Control, Diagnosis and Synchronization function blocks.
- New HA system overview visualization.

- Increased total size of the sync entry array from 256 to 1024.
- Timer & RAMP Utility function block synchronisation gaps are fixed.
- fG_HA_PRIMARY, fG_HA_PM1_PRIMARY Variable status update issues are fixed.
- Adaptation for compatibility with new FW 2.4.0
- Several bugs fixed

Appendix 6: Release notes PS553-DRIVES V1.1.7

This is the Version 1.1 of the PS553-DRIVES

AC500 libraries for control and communication to ABB ACS Drives using ABB Drives Profile.

The software Libraries PS553-DRIVES V1.1.1 have been released for the following versions:

- ABB Configurator V2.0.0 or newer
- Control Builder Plus V2.1.0 or newer
- CoDeSys V2.3.9.x or newer
- AC500 FW versions 1.3.2 or newer

The PS553-DRIVES libraries V1.1.1 have been tested and released for the previous listed Product / Firmware / Software versions.

In no event will ABB or its representatives be liable for loss of data, profits, revenue or consequential, incidental or other damage that may result from the use of other versions of product / software / firmware versions.

The error-free operation of the PS553-DRIVES V1.1.1 with other products / software / firmware versions could not be guaranteed.

Changes in different versions

V1.1.7: (17.07.2013)

- Corrections in PB / PNIO Example documentations - now version E
- Added Presentation "PS553 Library Introduction and Exercises V34.pdf" and
- ACS Drives - AC500 overview fieldbus connectivity.xls in folder "Examples\PS553-DRIVES"

V1.1.6: (17.05.2013)

- Update of folder structure, documents and projects in Examples

V1.1.5: (03.05.2013)

- Update of AC500 online help (CAA-Merger11.chm) - Version delivered with Control Builder Plus V2.3.0

V1.1.4: (12.04.2013):

- Update of AC500 online help (CAA-Merger11.chm) including german translation.

V1.1.3: (03.04.2013):

- Update of example documentations and AC500 online help (CAA-Merger11.chm).

V1.1.1: (16.01.2013):

- ACSDrivesBase_AC500_V20.lib:
- bugfixes in existing visualizations for webserver use
- ACSDrivesComModRTU_AC500_V20.lib:
- bugfixes in existing visualizations for webserver use
- installshield:
 - o bugfix to install (setup) documentation without libraries

V1.1.0: (14.12.2012):

- ACSDrivesComModTCP_AC500_V22.lib:
 - o new library for Modbus TCP communication to all ACSxxx drives
- ACSDrivesBase_AC500_V20.lib:

- new function blocks for fieldbus independent control and scaling
 - bugfixes in existing function blocks and visualizations
- ACSDrivesComModRTU_AC500_V20.lib:
 - new function blocks for Modbus RTU communication to all ACSxxx drives
 - new function blocks for communication to generic slave devices used on same RTU line.
 - bugfixes in existing function blocks and visualizations
- Documentation:
 - Update of chm docu in CAA-Merger11.chm
- Examples:
 - new examples for connection with Profibus, Profinet

V1.0 (10.12.2010):

- Release for AC500-eCo and ACS3XX

Known bugs

Webvisu: If the visualization elements of ACS_COM_xxx blocks are used in a webvisualization some elements might not be shown. This is the case for the control word, reference value1 and 2, status word, actual value1, and 2.

Installation and Update

Use the setup.exe file to start the installshield

The installation consists just of copying files, which can also be done manually.

Use the following instructions:

We recommend to copy the folder "PS553-DRIVES" to the standard library folders.

- copy the folder "PS553-DRIVES" to the standard library folder
C:\Program Files\Common Files\CAA-Targets\ABB_AC500\AC500_V12\Library
To update with a newer library version, just replace the old libray file with the new one.
- copy the documentation file "CAA-Merger-11.chm" to the standard documentation folders
C:\Program Files\Common Files\CAA-Targets\ABB_AC500\Help\<Language>
To update with a newer documentation version, just replace the old file with the new one.
- copy examples for PS553-DRIVES to a folder of your choice or the standard examples folders under
C:\Documents and Settings\All Users\Documents\ControlBuilderPlus\Examples\

Remark:

If the setup.exe is used older versions of the files will be overwritten. If however the files that are already installed are newer than in the install package, they will not be overwritten. If the older versions should be installed they have to be copied manually.

Whats new in Version 1.1.1

- Control and Scaling block independent of used fieldbus
- Modbus RTU communication blocks for all ACSxx drives
- Modbus RTU communication blocks for generic devices (e.g. panel) to be used in same RTU line than drives
- Modbus TCP communication blocks for all ACSxx drives

CONTENTS --> PS553-DRIVES package

1. Library files
2. documentation for online help
3. examples + documentations

1. Library files

There are following library files:

1. ACSDrivesBase_AC500_V20.lib (2013-01-16 V1.1.1)
 - Control blocks for ACSxxx drives using ABB Drives Profile
 - Scaling block
 - Read/Write blocks for Modbus (RTU + TCP)
 - General structures
2. ACSDrivesComModRTU_AC500_V20.lib (2013-01-16 V1.1.1)
 - Communication blocks to ACS drives via Modbus RTU
 - Communication blocks to generic slave devices via Modbus RTU
 - General structures for communication to generic slave devices
3. ACSDrivesComModTCP_AC500_V22.lib (2012-12-14 V1.0.0)
 - Communication blocks to ACS drives via Modbus TCP

2. Documentation

The description of the function blocks is located in the documentation "CAA-Merger-11.chm". This can be found in folder "Documentation\AC500 Online Help\<language>". This file is loaded as part of the CoDeSYs online help if it is available in the folder ..\CAA-Targets\ABB_AC500\Help\<Language> at start of CoDeSys. This online documentation file contains a chapter for each library of the package.

3. Examples

Programming examples and their documentation can be found in folder "Examples\PS553-DRIVES"

Note: The examples have to be considered as one simple way of programming with the provided function blocks. The initial values in the examples are adapted to the drive parameters used in the laboratory.