Welcome to ABB Automation Builder 2.1.2

This README file contains important information about the Automation Builder software. Please read this file carefully and completely. It contains the latest information and relevant documentation. The latest version of this document is available at:

http://dg8qvfk7mhsg.cloudfront.net/AB_ReleaseNotes/Automation_Builder_2.1/ReadMe.pdf

General

System Requirements:
- 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor
- 3 GB RAM
- 1-18 GB available hard disk space depending on the selected feature set (in addition to Operating System (OS) and other applications)
- SVGA graphics adaptor 256 colors, resolution of 1024x768 pixels
- Supported operating systems:
  - Windows 7 (32/64 Bit) Professional / Enterprise / Ultimate (SP1 required)
  - Windows 10 (32/64 Bit) Professional / Enterprise
  - Windows 8.1 (32/64 Bit) (requires .Net Framework version 4.6.2 installed prior to Automation Builder installation)
  - Windows Server 2012 R2 64 bit (all devices have to be directly accessible by the server; requires enabled .Net Framework 3.5, refer to section below for installation details)
Note: Windows XP and Windows VISTA are no longer supported.

Attention:

- **Standard and Premium license of Automation Builder 1.x will not be valid for Automation Builder 2.x** For Automation Builder 2.X standard and premium features appropriate licenses need to be purchased and activated. Please check the upgrade licenses possibilities with your ABB sales representative. For details please refer to Automation Builder lifecycle documentation in ABB Library or contact your sales representative.
- 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 2.1 installation completely replaces installed versions of Automation Builder prior to 2.1.0 / Control Builder Plus. Side-by-side installation of Automation Builder and Control Builder Plus not supported, but also not required. Projects created with previous versions can be upgraded to the latest version easily. If upgrading is not desired, projects can be opened in one of the integrated version profiles.
- Automation Builder 2.1 creates a new device repository. Devices which had been installed additionally in previous versions of Automation Builder/Control Builder Plus can be migrated via menu "Tools" → "Migrate third party devices".
- The English documentation contains the latest changes for Automation Builder 2.1. Latest documentation packages can be found on the ABB website: www.abb.com/plc → Download Documentation, then select your language.
- Automation Builder 2.1 includes CODESYS version 3.5 and 2.3. Side-by-side installations of other CODESYS version 2.3 based engineering tools like AC1131 may cause issues or disturb the use of one or both tools. If side-by-side installation cannot be avoided, please install all other tools BEFORE installing Automation Builder.
- In case the Automation Builder installation fails please re-execute the setup to ensure that no temporary file access issues (e.g. through virus scan software) was blocking the installation.
- Windows Server 2012 installation: CoDeSys V2.3 Gateway Service Wrapper or server restart required after installation. For concurrent Gateway access a specific configuration is required, please refer to Automation Builder help for details
- If you have projects made with Automation Builder older than 2.0.x that use safety devices other than CI5xx please make a project ARCHIVE (File -> Project Archive -> Save/Send Archive...) BEFORE installation of Automation Builder 2.1.x.
- In case the online activation of licenses is failing please use the offline activation.
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Changes in Automation Builder 2.1.2

The release includes the following device groups:

### Automation Builder

<table>
<thead>
<tr>
<th>Functional changes / New features</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migrate already installed third party devices from other Automation Builder versions: Installed third party devices of previous Automation Builder versions can now be migrated automatically in the latest Automation Builder 2.1 device repository. The corresponding menu &quot;Migrate third party devices&quot; below &quot;Tools&quot; opens a dialog which lists the installed third party devices of an installed Automation Builder version and offers a button to migrate them to the current Automation Builder version.</td>
<td>2.1.1</td>
</tr>
<tr>
<td>Automation Builder and runtime licenses can be returned to activate them on another PC/PLC. For runtime license please refer to Automation Builder help for details. Important note: return license feature of runtime license is working on AC500 firmware versions 3.1.3 and higher. Please update AC500 firmware first to this version and then return licenses. Otherwise runtime licensing on this PLC will become unusable! Automation Builder licenses can be returned on the web page: <a href="http://lc.codemeter.com/32838/depot-return/index.php">http://lc.codemeter.com/32838/depot-return/index.php</a> Please enter the activation key in the &quot;Ticket&quot; field and follow the workflow</td>
<td>2.1.1</td>
</tr>
<tr>
<td>Professional Version Control</td>
<td>4.1.2.1</td>
</tr>
<tr>
<td>- Latest version of Professional version control is integrated with stability improvements and security patch (CVE-2017-9800: for vulnerability in Apache Subversion®)</td>
<td></td>
</tr>
<tr>
<td>ECAD interface</td>
<td>2.1.0</td>
</tr>
<tr>
<td>- Extension to EtherCAT devices</td>
<td></td>
</tr>
<tr>
<td>Python script support</td>
<td>2.1.0</td>
</tr>
<tr>
<td>- Python scripts can be added to the device tree</td>
<td></td>
</tr>
<tr>
<td>- Extension of Python scripting by user defined parameters</td>
<td></td>
</tr>
<tr>
<td>Automated project upgrade including 3rd party safety devices</td>
<td>2.1.0</td>
</tr>
<tr>
<td>- Eased upgrade of Automation Builder projects to version 2.1.0 by automatic installation of 3rd party safety device GSMDL files from project archives in required locations</td>
<td></td>
</tr>
<tr>
<td>Windows Server support</td>
<td>2.1.0</td>
</tr>
<tr>
<td>- Installation of Automation Builder on Windows Server OS (minimum: Windows Server 2012 R2 64 bit)</td>
<td></td>
</tr>
<tr>
<td>- All devices directly connected to the server</td>
<td></td>
</tr>
<tr>
<td>- Connection to devices are possible, even if multiple users are logged in to the server and work in parallel with different devices</td>
<td></td>
</tr>
<tr>
<td>- Limitation: Windows Server 2012 is only supported for Automation Builder 2.1 profile (previous Automation Builder versions are not supported)</td>
<td></td>
</tr>
<tr>
<td>Virtual system testing</td>
<td>2.1.0</td>
</tr>
<tr>
<td>- Auto-generation of system model for process data exchange with drives</td>
<td></td>
</tr>
<tr>
<td>- Auto-generation of system model for any fieldbus devices</td>
<td></td>
</tr>
<tr>
<td>Web based online help (technology preview)</td>
<td>2.1.0</td>
</tr>
<tr>
<td>- Technology preview</td>
<td></td>
</tr>
<tr>
<td>- Default help can be set via options dialog</td>
<td></td>
</tr>
</tbody>
</table>

### Fixed issues

<table>
<thead>
<tr>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB-12497</td>
</tr>
</tbody>
</table>

### Known problems

| Licensing: Number of licenses which can be activated in one license container is limited to 4. Workaround: use license dongle if more licenses are required or contact Automation Builder support | 2.X |
| During uninstall all of Automation Builder the Virtual Drives uninstallation might fail Workaround: Please uninstall Virtual Drives via Windows Control Panel -> Programs and Features | 2.1.X |
| PLC runtime licensing: "Return license" does not work for licenses installed via SD Card Return license works properly when Automation Builder is connected to the PLC | 2.1.X |
| GSMDL: The character "?" used inside a module name of a GSMDL file is not supported by Automation Builder. An error message is shown during installation to Device Repository. Workaround: Remove corresponding characters in module name of GSMDL file. | 2.1.X |
| Projects created in Control Builder Plus software versions cannot be upgraded automatically to Automation Builder version 2.1.X. Workaround: | 2.0.3 |
| - open project with profile "Automation Builder 1.2", perform upgrade, save project | |
| - open project with latest profile "Automation Builder 2.0", perform upgrade, use project | |
| ABB I/O mapping list view for disconnected modules on PROFINET IO devices with Shared Device functionality like AC500 CM589-PNIO-4 (-XC) or 3rd party PROFINET IO devices (drives, I/O modules, encoders, etc.) is temporarily not supported. As a result, no I/O mapping information is shown for disconnected modules on CM589-PNIO-4 (-XC) or 3rd party PROFINET IO devices with Shared Device functionality in Automation Builder. Workaround: | 2.0.3 |
| - use standard I/O Mapping for disconnected modules on CM589-PNIO-4 (-XC) or 3rd party PROFINET IO devices with Shared Device functionality | |
Changes in Automation Builder 2.1.2 - PLC - AC500 V2 Processor Modules (PM5xy)

2018-07-09

Automation Builder installation:
In case a PC reboot is required/executed during Automation Builder installation the setup might have to be restarted manually after PC restart.

Workaround: Please start the setup after restart and select the desired options to install. The setup will then continue the installation where it has been interrupted for reboot

Disclaimer: Technology Previews are designed to give you a sneak peek at upcoming technologies. They are non-final versions of our product and should NOT be taken as a measure of the fit, finish, capability, and overall quality of the final release (including user documentation). Technology Preview features can be removed without further notice. If you use the preview, you could experience things that go wrong, data that gets lost, and things to change. While we don't stop you using these versions in projects, we don't recommend it if you cannot afford data loss and the usual quirks of running preview software. It will not be possible to call ABB Support hotlines for help with Technology Preview features. If you are interested in getting support for a Technology Preview feature this can be done in the context of a piloting. In this case please contact us to set up a piloting agreement.

PLC - AC500 V2 Processor Modules (PM5xy)

<table>
<thead>
<tr>
<th>Functional changes / New features</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC500 Configuration check extensions</td>
<td>2.7.2</td>
</tr>
<tr>
<td>Wrong and suboptimal AC500 V2 configurations are now detected covering</td>
<td></td>
</tr>
<tr>
<td>• S500 devices:</td>
<td></td>
</tr>
<tr>
<td>o Analog channels with assigned variable but without channel configuration result into configuration warnings</td>
<td></td>
</tr>
<tr>
<td>o Analog channels with channel configuration but without assigned variable result into configuration warnings</td>
<td></td>
</tr>
<tr>
<td>o Protocol and device configuration (CAN and serial protocols):</td>
<td></td>
</tr>
<tr>
<td>o Contradictory configurations result into configuration errors</td>
<td></td>
</tr>
<tr>
<td>o Configuration of %R area:</td>
<td></td>
</tr>
<tr>
<td>o Variables defined in an Automation Builder GVL that are outside the configured %R area as well as overlapping variables result into configuration errors</td>
<td></td>
</tr>
<tr>
<td>Online commands from the command bar show the PLC name of the active application in brackets, for which these commands would be executed. The same applies to the tooltip of the corresponding quick access icons.</td>
<td>2.7.2</td>
</tr>
<tr>
<td>When performing a fieldbus scan on PROFINET,</td>
<td></td>
</tr>
<tr>
<td>o Information about connected I/O devices that are not available from the device repository is shown</td>
<td></td>
</tr>
<tr>
<td>o Differences in configured versus connected I/O devices are detected and shown in a project compare window for adding missing devices to the project.</td>
<td>2.7.2</td>
</tr>
<tr>
<td>EtherCAT structural changes: IO mapping is moved from the EtherCAT slaves to the corresponding sub-modules</td>
<td></td>
</tr>
<tr>
<td>These changes will be introduced as soon as the EtherCAT master device and its sub-devices are updated to the latest version (e.g. via Project update).</td>
<td></td>
</tr>
<tr>
<td>Remarks:</td>
<td></td>
</tr>
<tr>
<td>• Once the structural changes are made in the project, it can’t be used anymore in previous AB 2.1.X versions!</td>
<td></td>
</tr>
<tr>
<td>• Don’t use previous device description version 2.7.0.0 in projects containing an EtherCAT master. Preferably use latest device description version for these projects (default selection in add object dialog).</td>
<td>2.7.2</td>
</tr>
<tr>
<td>The IO configuration of CI modules below an EtherCAT master changed from byte to bit addresses.</td>
<td></td>
</tr>
<tr>
<td>In case of a project upgrade from previous Automation Builder versions equal or lower than 2.0.x the mapped variables to the byte addresses are removed because of incompatible bit data types. Corresponding warnings are shown in message window and logged in Automation Builder log file.</td>
<td></td>
</tr>
<tr>
<td>Please update the IO mapping to the bit addresses and make the required changes in your PLC program.</td>
<td>2.7.2</td>
</tr>
<tr>
<td>Virtual AC500 V2 - extended UDP support</td>
<td></td>
</tr>
<tr>
<td>• Support of extended UDP Function Blocks</td>
<td></td>
</tr>
<tr>
<td>o ETHx_UDP_STD_SEND</td>
<td></td>
</tr>
<tr>
<td>o ETHx_UDP_STD_REC</td>
<td></td>
</tr>
<tr>
<td>o ETHx_UDP_STD_INFO</td>
<td></td>
</tr>
<tr>
<td>Improved PROFINET diagnosis:</td>
<td></td>
</tr>
<tr>
<td>Diagnosis information about modules below any PROFINET IO device (e.g. CI50x or CM589) can be read in online mode by executing the context menu command “Check modules”. A list of all modules that are different from the current configuration is shown in a popup-window. In case no differences are detected, the window is not shown.</td>
<td></td>
</tr>
<tr>
<td>However a new message in the message window with the results is created in any case.</td>
<td>2.7.1</td>
</tr>
<tr>
<td>New EtherCAT commissioning feature:</td>
<td></td>
</tr>
<tr>
<td>The new editor page “Master state control” is visible once connected to the PLC. It allows to manually set the bus into the states INIT, PREOP, SAFEOP, OP without starting the PLC project for debugging purpose. It shows the current bus state, the current target state and the activity log. Topology issues for example can be debugged by setting the target state “INIT” and correcting the cabling until the CM579-ETHCAT proceeds to INIT successfully.</td>
<td></td>
</tr>
<tr>
<td>System:</td>
<td></td>
</tr>
<tr>
<td>Support different MIN_FW_VER (current 2.7.2, 2.3.6) Downgrade version V2.3.6 for PM57x/8x/9x</td>
<td></td>
</tr>
<tr>
<td>Support new flash types</td>
<td>2.7.2</td>
</tr>
<tr>
<td>Embedding of AC500 V2 libraries</td>
<td></td>
</tr>
<tr>
<td>AC500 V2 user/ system libraries can now be embedded with the Automation Builder project to ensure that always the original libraries are taken and log-in is possible without online change after update of Automation Builder.</td>
<td>2.7.1</td>
</tr>
</tbody>
</table>
### Changes in Automation Builder 2.1.2 - PLC - AC500 V2 Processor Modules (PM5xy)

#### Known problems

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUFW-4659</td>
<td>System: DWORD_TO_LREAL and UDINT_TO_LREAL: DWORD/UDINT value cannot be proper converted to LREAL if DWORD/UDINT &gt;16#80000000. For PM595-4ETH CODESYS compiler generates warning. Workaround: Add new function:</td>
</tr>
</tbody>
</table>
|             | FUNCTION DWORD_TO_LREAL_NEW : 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;                                                                                                                                  |
| CPUFW-5538  | CM574-RS: If the parameter “Enable debug” is set to “Off” and when the PLC stops the CM574-RS continues to run causing an E2 failure. Workaround: Set the parameter “Enable debug” to “On”.                                       |
| CPUFW-6088  | CANopen/CAN: Configuration CM598-CAN: Configuration error when parameter “Heartbeat producer time” (ID: 0x01017000) does not exists. Use AB 2.1.1. Workaround: Use AB 2.1.1.                                             |
| AB-9768     | Activating the CANopen sync mode requires to activate the “generic configuration view” (see “Tools->Options->Device editor”)                                                                                   |
| AB-11536    | Datatypes REAL and LREAL are not supported in IO configuration of EtherCAT devices.                                                                                                                             |
| AB-11881    | Projects containing device with modular (e.g. FSO-21 on ACS880) can’t be upgraded to latest AB 2.0.X version                                                                                                       |

#### Fixed issues

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<thead>
<tr>
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</table>
| AB-14072    | Embedding of AC500 V2 libraries:  
|             | • When Automation Builder is online with the AC500 PLC it is not possible to embed/update libraries via Library Manager to this PLC. It might lead to an Automation Builder crash.  
|             | • In case libraries are embedded multiple times via Library Manager the maximum library folder length might be exceeded and Automation Builder could crash.                                                             |
| AB-12227    | Configuration issue of Profinet IO devices under certain conditions:  
|             | Configurations for PNIO Shared Device usage might lead to not running Profinet connections when project is saved under different name and changing other project for the usage of shared devices. (The ARUUID remains the same in both projects which leads to connection issues.) |
| AB-13491    | During upgrade of projects containing 3rd party Profinet devices the value for Watchdog might be set to an empty value which is invalid.                                                                     |
| AB-12333    | Calling a function using structure elements directly within an IF ... THEN statement might lead to wrong condition value and subsequently wrong code execution.                                                             |
| AB-13967    | Workaround: Check FW version of DC541 after update                                                                                                                                                           |
| AB-14072    | Workaround: Use AB 2.1.1.                                                                                                                                                                                   |
| AB-11881    | Please create backup during project upgrade and check Codesys safety project after upgrade to ensure that upgrade was successful before saving the AB project.                                                                 |
| CPUFW-5513  | CM598-CN CAN2A/2B: PLC can crash, when frames with a data length CAN less than 8 bytes are received.                                                                                                          |
| CPUFW-5376  | Communication error when more than 49 sockets are created on PM591-ETH via SysLibSockets.                                                                                                                    |
| CPUFW-5827  | Datatypes REAL and LREAL are not supported in IO configuration of EtherCAT devices.                                                                                                                             |
| CPUFW-5537  | When PM5xx-ETH with 4 x CM597-ETH connected on the switch, the IP-Configuration tool show a wrong “Configured IP Address” for PM5xx-ETH. When unplugging the cable from all CM597-ETH, the “Configured IP address” shows the right value. |
| CPUFW-5538  | CM574-RS: If the parameter “Enable debug” is set to “Off” and when the PLC stops the CM574-RS continues to run causing an E2 failure. Workaround: Set the parameter “Enable debug” to “On”.                                       |
| CPUFW-6088  | CANopen/CAN: Configuration CM598-CAN: Configuration error when parameter “Heartbeat producer time” (ID: 0x01017000) does not exists. Use AB 2.1.1. Workaround: Use AB 2.1.1.                                             |

### A “Library Manager” object has therefore to be added (using the Add object dialog) below the “App” of V2 PLC and the libraries which shall be embedded to the project have to be added using the corresponding editor.

Virtual AC500 V2

- Support of SD card operations (FILE_Open, FILE_Read, FILE_Write)
- Support of clock and basic network functions (CLOCK, CLOCK_DT, ETH_OWN_IP, ETH_ICMP_PING)

Support of new Safety PLC SM560-S-FD-1

Support of new Safety PLC SM560-S-FD-4

CM589-PNIO-1: support of safety data

CM589-PNIO-4: support of safety data

Codesys version 2.3.9.55 integrated for non-safety engineering with several improvements and fixes

CI52x-MODTCP device configuration

- Support of unbundled CI52x-MODTCP device configuration in device tree (including SS00 I/O devices)
- Reading and writing configurations to the CI52x-MODTCP device
- Reduced start-up time for Automation Builder only for CI52x-MODTCP device configuration via dedicated profile

**Fixed issues**

<table>
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<tr>
<td>AB-13967</td>
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|             | FUNCTION DWORD_TO_LREAL_NEW : 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;                                                                                                                                  |
call function DWORD_TO_LREAL_NEW instead of DWORD_TO_LREAL in user program:

PROGRAM PLC_PRG
VAR a: DWORD; b: LREAL; END_VAR
b := DWORD_TO_LREAL_ABB(a);

POU: PM595-4ETH, LED_SET is without function in Mode=0. The POU is intended to control the additional LED's.
Workaround:
Use POU LED_SET to control the additional LED's.

System: Firmware download to CMS74-RS can lead to watchdog error of CMS74-RS in case of using freewheeling task in CMS74-RS
Workaround:
- Don't use freewheeling task in CMS74-RS

Some Online Services lead to log out on PM595-4ETH
Workaround:
None

Socket opened by IEC application via SysLibSock is not closed on PLC Reset
Workaround:
None

"Run time of FB DEL_APPL is increased for about 6s. This is caused by increasing the time for delete flash."
Workaround:
None

SysLibFile library: As of V2.3.x, dtLastAccess.time is always 00:00 on call of SysFileGetTime()
Workaround:
None

CS31-Bus: In case of connection of AC31 modules like 07AC91, 07AI91, DC91 to CS31-Bus of COM1 and/or COM2 of CMS74-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.
Workaround:
Don't use this datatypes in webvisu

WEB server: ActiveX-Element display incorrectly
Workaround:
Don't use Active-X element in webvisu

WEB server: Alarm tables do not work on webvisu, if "All alarm groups" is selected. Messages are not displayed properly.
Workaround:
Don't select "All alarm groups"

Telecontrol: (IEC60870-5-104) connection does not function properly after a long cable break
Workaround:
Restart PLC after long cable break

WEB server: In WMF-file integrated text isn't displayed in visualization
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

Online: Display of the task priority shown not the correct value for interrupt task. -> It is not the shown value of the boot project!
Workaround:
No workaround. Interrupt task: Shown priority is the internal operating system priority

WEB server: option "Best fit in online mode" doesn't work properly
Workaround:
WEB server: Option "Best fit in online mode" is not recommended for web visualization.

SD card write protection function is not available for AC500-eCo CPUs
Workaround:
SD-card write protection is not evaluated by AC500 CPUs. Write protected cards can be overwritten. Protect the SD card by yourself.
PLC - AC500 V3 Processor Modules (PM5xyz)

Important Notes:
- For AC500 V3 CPUs, the diagnostic handling is different from the AC500 V2 CPUs.
- For AC500 V3 CPUs, the system diagnostic should be done using function blocks and the user program or with Automation Builder Software using online diagnostic and Device Tree. The CPU ERR Led does not indicate the errors.

### Functional changes / New features

| Protocol KNX - licensed per PLC – Release („PS5604-KNX runtime license: General sales availability not before Q4 2018“) | 3.1.4 |
| OPC UA server: Customizable node name (configurable by Boot parameter) | 3.1.4 |
| Protocol IEC61850 (MMS server, GOOSE) - licensed per PLC now with TUV certificate (PS5602-61850 runtime license: General sales availability not before Q4 2018“) | 3.1.4 |
| SD card creation for AC500 V3 is now supported including firmware update of all relevant parts as well as bootproject deployment | 3.1.4 |
| When performing a fieldbus scan on PROFINET, • Information about connected I/O devices that are not available from the device repository is shown • differences in configured versus connected I/O devices are detected and shown in a project compare window for adding missing devices to the project | 3.1.4 |
| Integration of CODESYScontrol V3.5 SP11 P60 | 3.1.4 |
| Modbus TCP client (server) connections per PLC type: PM5630-2ETH with 30 (15) connections PM5650-2ETH with 50 (25) connections PM5670-2ETH with 120 (50) connections PM5675-2ETH with 120 (50) connections | 3.1.3 |
| Diagnosis improved for EtherCAT or PROFINET CM579-ETHCAT/CM579-PNIO out of Automation Builder | 3.1.0 |
| Support of new PLCs: PM5630-2ETH, PM5670-2ETH, PM5675-2ETH | 3.1.0 |
| Security features enabled: FTPS, HTTPS for webserver | 3.1.0 |
| Support of Modbus RTU client and server configuration | 3.1.0 |
| Support of Ethernet switch on ETH1/ETH2 | 3.1.0 |
| Onboard Ethernet configuration for SNTP | 3.1.0 |
| Remote Target Visualization | 3.1.0 |

### Fixed issues

| Project upgrade: During upgrade of projects containing 3rd party Profinet devices the value for Watchdog might be set to an empty value which is invalid. | AB-13491 |
| IO module: When adding IO module to the IO-bus an error is listed: "IO_Bus: can't create parameter; perhaps devdesc is missing". | AB-12795 |
| Firmware update: For AC500 V3 PLCs the initial firmware detection might take some time (up to a minute) in case only the factory firmware is available on the PLC. | AB-13653 |
| EtherCAT: The bus scan might have incomplete results when using 3rd party devices. The scan delivers proper results only when CI51x is connected as slaves. Third party modules cause a faulty bus-scan result. | AB-12216 |
| Build results in error C0188 after import of Telecontrol information objects into V3 PLC. | AB-13495 |
| CANOpen Device, CANOpen Device SIL 2, CANOpen_Manager_SIL2 and CANOpen_Manager_SoftMotion can be added to CANbus however they are not supported by AC500 V3 PLCs. | AB-13601 |
| PLC runtime licensing: "Return license" does not work for licenses installed via SD Card | AB-14019 |
| SysLib: POU CPU PROD_READ_ASYNC output 'DONE' never gets in state 'TRUE', but the other outputs contain as expected the read out information. | LIB-1538 |
| netConfig protocol: the "device ID" setting in the display ("Adr 000") does not have the desired effect in NetConfig scan. A NetConfig IP scan via Automation Builder and check the column "deviceID" - eveytime 0xFF. | CPUFW-6263 |
| netConfig protocol: IPconfig reset via display does not work as expected. When trying to reset the IP setup of ETH2, the system resets the settings of ETH1 | CPUFW-6202 |
| WEB server: can never be removed from bootproject if once configured on Ethernet interfaces ETH1 and/or ETH2 | CPUFW-6176 |
| Modbus TCP server: more than 7 server connections forces logging entries | CPUFW-6172 |
| SysLibSockets: function SysSock2Recv returns wrong error code if connection is closed: ERR_SOCKET_CLOSED instead of ERR_TLS_CONNCTION_CLOSED | CPUFW-6112 |
| FW Update: New PLC out of factory does not show the correct versions of BootFW, UpdateFW and FlashFW. After download of SystemFW the versions are shown correct. | CPUFW-6045 |
**Changes in Automation Builder 2.1.2 - PLC - AC500 V3 Processor Modules (PM5xyz)**

**Modbus TCP**: the number of servers is limited to 40 for all PLC types.  
**Modbus TCP**: More than 40 server connection lead to assertion in PLC (Stop).  
**Licensing**: Licensing via SD Card: Installation of demo license shows “Failed” on display.  
**Ethernet**: Firefox cannot connect to WEB server via HTTPS.

**COM1**: Serial communication has communication errors depending on baud rate and data length:  
- 115200 8N1: >= 60 chars, then only sometimes failures, below frequently transmission errors  
- 9600: >= 10 chars required to have a more or less stable connection  
- 19200: >= 15 chars

**Modbus TCP server**: fast On/Off switching of server can lead to incomplete log entries (e.g. missing IP address)

**CANopen/CAN**: Communication with configured but not connected CANopen slaves leads to increased PLC load.

**Folder “sdcard”**: is not deleted, if sdcard is ejected after power off and before power on.

**OPC UA Client** doesn’t get data from PLC after disconnect/connect cable with a big amount of tags (15000).

**CM579-PNIO**: Setting of substitute values for PROFINET IO devices doesn’t work.

The keys CPUFW, BootFW, UpdateFW and DisplayFW for the group [FirmwareUpdate] and [CPU] are checked. If one of these keys is missing, the result is set to “7: Unknown update mode” with a blinking Err-Led at the end of the update process.

**OPC server**: other OPC client could not access the V3 PLC easily when one OPC client is accessing the same V3 PLC via OPC server.

**OPC server**: three OPC clients could not access one V3 PLC stably via OPC server at the same time.

**Command “Restore”** in AB use internally the command “Reset origin device”. Reset origin device resets the PLC to factory state. After Power on the UpdateFW will start and an FW download via SD card or AB must be performed.

User “system” has restricted permissions on “userdisk”. User “system” is not able to Create/Write/Upload delete a file on userdisk. But it is possible on SD Card.

First external slot is mapped to index 0 instead of 1.

Slot number must be set as parameter in configuration. Empty slots are not allowed.

**SysLib**: POU CPU_PROD_READASYNC output ‘DONE’ never gets in state ‘TRUE’, but the other outputs contain as expected the read out information.

**Wrong comments** in CPU_PROD_ENTRY_READ and CPU_PROD_READASYNC.

Using the function block ECAT_BUS_SET_STATE with correct values, the FB always returns error code 4.

In addition it seems that the following memory blocks do not get state ‘TRUE’:

- SysLib: POU CPU_PROD_READASYNC output ‘DONE’ never gets in state ‘TRUE’, but the other outputs contain as expected the read out information.

**Known problems**

<table>
<thead>
<tr>
<th>Description</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runtime licensing: Return license feature of runtime license is working on AC500 firmware versions 3.1.3 and higher. Please update AC500 firmware first to this version and then return licenses. Otherwise runtime licensing on this PLC will become unusable!</td>
<td>FW 3.1.0</td>
</tr>
<tr>
<td>Coexistence of AC500 V3 PLCs and IEC61131 programmable drives within one Automation Builder project is not supported</td>
<td>AB-10821</td>
</tr>
<tr>
<td>Use different Automation Builder projects for the corresponding engineering</td>
<td></td>
</tr>
</tbody>
</table>

**KNX**: ABB_IoDrvKNX_AC500.library - the following KNX DPT are transferred in Motorola byte order to IEC data type ARRAY[] OF BYTE:  
- Channel Group object name IEC data type DPT
  - 35 iTime ARRAY[0..2] OF BYTE 10.*
  - 36 qTime ARRAY[0..2] OF BYTE 10.*
  - 45 iString ARRAY[0..13] OF BYTE 16.*
  - 46 qString ARRAY[0..13] OF BYTE 16.*
  - 51 iDateTime ARRAY[0..7] OF BYTE 19.*
  - 52 qDateTime ARRAY[0..7] OF BYTE 19.*
  - 55 iColor ARRAY[0..2] OF BYTE 232.*
  - 56 qColor ARRAY[0..2] OF BYTE 232.*

**Workaround**: Swap and adapt the received data (iXXX) to IEC variables. Swap and adapt IEC variables in KNX variables before sending the qXXX data.

**Newly created projects** containing EtherCAT master shouldn’t use any previous device description versions 3.1.0.0 as this will cause configuration errors.

**Workaround**: use latest device description version for new projects (default selection in add object dialog)

**Projects created with AC500 V3 PLCs in Automation Builder 2.0** require to manually exchange the following libraries:  
AC500_ExtUtils -> AC500_PM  
AC500_InitUtils -> AC500_1o, AC500_PM  
AC500_EthernetUtils -> AC500_Ethernet

The V3.1 library “AC500_Ethernet” contains all Function blocks from the V3.0 library “AC500_EthernetUtils”

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### Changes in Automation Builder 2.1.2 - PLC - AC500 V3 Processor Modules (PM5xyz)

2018-07-09

<table>
<thead>
<tr>
<th>Issue</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-Card: Update with write protected SD-card results in an endless loop for the update process.</td>
<td>Restart PLC or use endless license, open</td>
</tr>
<tr>
<td></td>
<td>SD-Card: Don't use write protected SD card for update process.</td>
</tr>
<tr>
<td></td>
<td>IEC61850: GOOSE subscribe does not work. Set Linux in Promiscuos Mode using IEC function SysProcessExecuteCommand()</td>
</tr>
<tr>
<td></td>
<td>Ethernet: The PLC doesn't apply the changes in IP tool (&quot;Configured IP Address&quot;) and Display before re-boot. Check IP settings after re-boot.</td>
</tr>
<tr>
<td></td>
<td>Sometimes Online access with 3S block driver TcpIp cannot be established. Use 3S block driver UDP for Online access or retry Login some times.</td>
</tr>
<tr>
<td></td>
<td>System: SysTaskSuspend blocks for 50ms. Don't use SysTaskSuspend, if blocking for 50ms not possible.</td>
</tr>
<tr>
<td></td>
<td>System: PLCShell command &quot;date&quot; and &quot;rtc-set&quot; cannot set a date after 2038.</td>
</tr>
<tr>
<td></td>
<td>Ethernet: FTP server: FTP server: If FTP server is configured on both Ethernet interfaces ETH1 and ETH2, FTP server will be activated on ETH1 with configuration of ETH1. The FTP server configuration of ETH2 will be ignored. Configure FTP server only on one Ethernet interface ETH1 OR ETH1.</td>
</tr>
<tr>
<td></td>
<td>Network Variables (NV): does not work with default Broadcast address 255.255.255.255. Use other Broadcast address as 255.255.255.255, e.g. 192.168.0.0.</td>
</tr>
<tr>
<td></td>
<td>TLS/SSL self-signed certificates can't have an End-date after 2038.</td>
</tr>
<tr>
<td></td>
<td>Modbus TCP server: fast On/Off switching of server can lead zu incomplete log entries (e.g. missing IP address).</td>
</tr>
<tr>
<td></td>
<td>CAA-File: After creating and then deleting a big file which filled all available memory space on the disk (sdcard or userdisk), the DISK_STATUS fb always shows that there is no space left. It is also impossible to perform other file/directory actions, e.g.: creating a new directory.</td>
</tr>
<tr>
<td></td>
<td>- Don't fill userdisk/SD card to 100%</td>
</tr>
<tr>
<td></td>
<td>- (proposed space is 10%).</td>
</tr>
<tr>
<td></td>
<td>- Login via PLC Shell and remove files from the userdisk/SD card manually.</td>
</tr>
<tr>
<td></td>
<td>CAA-File: If the userdisk is full, the PLC won't create the INI file with production data on the SD card.</td>
</tr>
<tr>
<td></td>
<td>- Don't fill userdisk to 100% (proposed space is 10%).</td>
</tr>
<tr>
<td></td>
<td>- Login via PLC Shell and remove files from the userdisk manually.</td>
</tr>
<tr>
<td></td>
<td>System: In case of time jumps might have undesired behavior in the system.</td>
</tr>
<tr>
<td></td>
<td>SNTP: Start process after synch on SNTP: Configuration that SNTP does not execute time jumps.</td>
</tr>
<tr>
<td></td>
<td>Diagnosis: In AC500 V3 CPU, the system diagnostic should be done using function blocks in user program or with Automation Builder using online diagnostic and Device Tree. The CPU ERR Led doesn't indicate the errors. Use Automation Builder or User program for diagnosis.</td>
</tr>
<tr>
<td></td>
<td>SD-Card: In some cases, if the SD card is removed while in PLC is in RUN mode and SD card is accessed and is put back, the PLC don't recognize that the SD Card is put back. If you try to write on a File on the SD Card their is Error NOT_EXIST but the file st there. Do not to pull the SD card while actively accessing it.</td>
</tr>
</tbody>
</table>

The V3.1 library "AC500_Pm" contains Function blocks from the V3.0 library "AC500_IntUtils" and "AC500_ExtUtils".

The V3.1 library "AC500_Pm" contains Function blocks from the V3.0 library "AC500_IntUtils" and "AC500_ExtUtils".
Note: On display activity of SD card is shown as long as a file is open on it.

Modbus TCP: It's not possible to use multiple connections to one server with Modbus TCP.
Workaround: use only one connection per Modbus TCP server.
CPUFW-5076

FILE.close: exception in case file handle is zero. POU stays forever is state busy.
Workaround: Check file handle before call FILE.close.
CPUFW-5060

LIB: CommFB POUs: GETIO_PART/SETOIO_PART do not work. Status code 16#40820000 will be returned. As of V3.1.0 error code "NOT_IMPLEMENTED" will be returned.
Workaround: Do not use the POUs.
CPUFW-4927

If the SD card is removed during a read / write process, the SD card won't remounted from the PLC after replug.
POU FileClose does not output a Done or Error and remains in Busy status.
Workaround: Do not remove the SD card during read/write process.
CPUFW-4684

Modbus TCP: POU ETHx_MOD_MAST and ETHxModMast with wrong input data lengt for FCT=22, 23 leads to access violation
Workaround: Check the input parameters for valid values.
LIB-1615

Modbus TCP: POU ETHx_MOD_MAST with wrong input parameters leads to exception: ADDR:= 16#FFFF, NB := 0
Workaround: Check the input parameters for valid values.
LIB-1559

CAA_File: FILE.close: exception in case file handle is zero. POU stays forever is state busy.
Workaround: Check file handle before call FILE.close. (Must be >0)
LIB-1532

Function Code 7 for Modbus TCP not working.
Workaround: FCT=7 cannot be used until issue is fixed.
LIB-1192

Function code 23 for ETHx_MOD_TCP has different max data length (write 121, read 125) then V2 (write 125, read 125). The values in V3 are according to Modbus specification.
Workaround: Use data length according to Modbus specification.
LIB-1167

CAA-File: The maximum number of files opened at the same time is limited to 1024. The runtime system already opened some files. So the limit for the CAA file applications is less 1024, e.g. 1007.
Workaround: Consider this limitation for CAA file application.
LIB-13406

CAA-File: "The files to be accessed from IEC (user) applications go to directories that are not visible for the user (e.g. /mytemp). The PLC takes the filename specified by the user and appends it to this IecFilePath, and this complete name has a length <= 255. So the maximum length of a file name for the CAAFile user is 255 minus the length of the Iec Path."
Workaround: Consider the Iec Path in the IecFilePath.
AB-13406

Modbus TCP: Function code 23 for ETHx_MOD_TCP has different max data length (write 121, read 125) then V2 (write 125, read 125). The values in V3 are according to Modbus specification.
Workaround: use NOT_EXIST for both use cases
LIB-1167

CAA-File: POU FileOpen doesn't distinguish if the SD card is write- protected or if there is no sd card inserted (in both cases the error message is NOT_EXIST).
Workaround: use NOT_EXIST for both use cases
LIB-1140

Disclaimer: Technology Previews are designed to give you a sneek peek at upcoming technologies. They are non-final versions of our product and should NOT be taken as a measure of the fit, finish, capability, and overall quality of the final release (including user documentation). Technology Preview features can be removed without further notice. If you use the preview, you could experience things that go wrong, data that gets lost, and things to change. While we don't stop you using these versions in projects, we don't recommend it if you cannot afford data loss and the usual quirks of running preview software. It will not be possible to call ABB Support hotlines for help with Technology Preview features. If you are interested in getting support for a Technology Preview feature this can be done in the context of a piloting. In this case please contact us to set up a piloting agreement.
Safety PLC - AC500-S

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

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

### Functional changes / New features

<table>
<thead>
<tr>
<th>SM560-S-FD-1 (-XC) and SM560-S-FD-4 (-XC) are supported. - New safety library SafetyDeviceExt_LV100_PROFlsafe_AC500_V27.lib is introduced to support PROFlsafe F-Device functionality on SM560-S-FD-1 (-XC) and SM560-S-FD-4 (-XC) safety CPUs. New safety library SafetyExt2_LV100_AC500_V27.lib is introduced to support new functions like reading safety boot project CRC and triggering SAFE STOP from safety application program on all AC500-S safety CPUs with firmware V2.0.0. Updated PROFlsafe F-Host library SafetyBase_PROFlsafe_LV200_AC500_V22.lib is available. It is needed to support supplementary functions on SM560-S-FD-1 (-XC) and SM560-S-FD-4 (-XC). This library shall be used in all new AC500-S safety projects. A new licensing mechanism common with existing Automation Builder products is used now for AC500-S functional safety engineering. It means that PS501-S license enabling package is replaced by DM220-FSE and DM221-FSE-NW Automation Builder 2.0.2 add-ons. All customers who have already valid PS501-S license keys can upgrade free-of-charge their licenses to new ones (DM220-FSE and/or DM221-FSE-NW). All users of Automation Builder 2.0.2 who start their safety programming in Automation Builder 2.0.2 profile will have to obtain DM220-FSE and/or DM221-FSE-NW Automation Builder add-ons to do AC500-S functional safety engineering. A new version of GSDML importer is used in Automation Builder 2.0.2. This new version of GSDML importer is not compatible with the previous version due to the change in the data description. This was needed to be able to implement more restrictive style checks according to GSDML style rules. Special steps are now needed to migrate projects with 3rd party safety modules instantiated using GSDML files in old profiles to Automation Builder 2.0. These steps are described in Application Note 3ADR025275M0201 in detail.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
</tr>
<tr>
<td>2.1.0</td>
</tr>
<tr>
<td>2.0.2</td>
</tr>
</tbody>
</table>

### Drive Manager

| Auto update selected firmware in drive manager while connecting to drive |
| ACS880 Crane firmware are supported |
| Export/Import custom programmed firmwares which are installed using Install application parameters features |
| Suppress warning messages like firmware mismatch warnings and enable those back from drive manager settings dialog |
| ACS880 Firmware grouping based on application type like primary control, Crane |
| ACS880 – Dynamically populating encoder group parameters in 92 & 93 groups |
| ACS380, ACS580 – Updated min and max values of nominal current and nominal voltage |
| User can Lock parameters from editing by providing the passcode in 96.02 parameter |

### General

<table>
<thead>
<tr>
<th>New firmware support</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS880 – AINFX 2.70.0.0, AINFX 2.71.0.0, AINFX 2.72.0.0</td>
</tr>
<tr>
<td>ACS880 Crane – ACRAP 3.0.0.0, ACRAP 3.4.0.0, ACRLX 4.00.0.0, ACRLX 4.02.0.0, ACRLX 4.03.0.0, ACRLX 4.04.0.0, ACRLX 4.10.0.0, ATCLC 1.01.0.0</td>
</tr>
<tr>
<td>ACS580 – ASCK2 2.04.0.0, ASCK2 2.04.0.4, ASCK2 2.05.0.0</td>
</tr>
<tr>
<td>ACS380 – AMCK6 2.04.0.3</td>
</tr>
<tr>
<td>ACS530 – QCVK8 1.74.3.0</td>
</tr>
<tr>
<td>ACS550 – 3.16B</td>
</tr>
<tr>
<td>ACS850 – UIFI2950</td>
</tr>
<tr>
<td>ACSM1 Speed &amp; Motion – UMFI 2000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>New firmware support</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS580 – ASCK2 2.02.0.1, ASCK2 2.03.0.1, ASCK2 2.03.0.2</td>
</tr>
<tr>
<td>ACS880 – AINFX 2.52.0.0, AINFX 2.62.0.0</td>
</tr>
<tr>
<td>ACS380 – AMCK6 2.02.0.1, AMCK6 2.02.0.6</td>
</tr>
</tbody>
</table>
### Bug corrections

<table>
<thead>
<tr>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>User unable to install application parameters of ACS880 drive if, drive name in parameter backup is not ACS880</td>
<td>AB-13847</td>
</tr>
<tr>
<td>Changing fieldbus reference from non-zero value to zero crashes the virtual PLC while using virtual PLC and Virtual Drive for Virtual Commissioning</td>
<td>AB-11510</td>
</tr>
<tr>
<td>DriveManager tabs lost while opening old projects in Automation Builder 1.2.4 and while upgrading to Automation Builder 2.0 &amp; Automation Builder 2.1 also when project contains ACS355 drives.</td>
<td>AB-12316</td>
</tr>
<tr>
<td>DriveManager tabs lost while opening old projects in Automation Builder 1.2.4 and while upgrading to Automation Builder 2.0</td>
<td>AB-11533</td>
</tr>
<tr>
<td>Dependent parameters are not updated in Group 35 &quot;Thermal protection section&quot; &amp; Group 45 &quot;Energy Efficiency&quot; for ACS880, ACS580, ACS380 drives</td>
<td>AB-14530</td>
</tr>
</tbody>
</table>

### Known problems

<table>
<thead>
<tr>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>No synchronization between Process data tab and Drive Manager’s FBA data in &amp; data out parameter group with 32-bit parameters.</td>
<td>AB-7586</td>
</tr>
<tr>
<td><strong>Workaround</strong>: While configuring offline data in FBA data in &amp; data out in drive manager if 32-bit parameter is selected then leave next parameter as empty.</td>
<td></td>
</tr>
<tr>
<td>Drive manager loose connection to drive if, user is using Profinet / Profibus DPV1 read/write function blocks in PLC program to read/write parameters of the drive.</td>
<td>AB-8376</td>
</tr>
<tr>
<td>Automation Builder crash while connecting to drive when simulation is started between Virtual PLC and virtual drive.</td>
<td>AB-14125</td>
</tr>
</tbody>
</table>

### Drive Application Programming

**Note 1:** In order to program ACS880 drive there shall be Application programming license (+N8010) loaded to drive memory unit. Please contact ABB representative.

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

**Note 3:** Drive composer pro version 1.9 or newer is recommended.

**Note 4:** Save the project into the archive before installing the new Automation Builder version. Extract the project from archive when the new AB version is in use at first time.

### VERSION INFO

<table>
<thead>
<tr>
<th>Package/Project/Target/device/Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB Driveware IEC programming package</td>
</tr>
<tr>
<td>Automation Builder</td>
</tr>
<tr>
<td>Compiler versions</td>
</tr>
<tr>
<td>ABB Standard library in project (AS1LB)</td>
</tr>
<tr>
<td>ABB System library in project (AY1LB)</td>
</tr>
<tr>
<td>D2D communication library in project (AY2LB)</td>
</tr>
<tr>
<td>Target FW</td>
</tr>
<tr>
<td>Target device ACS880_AINF_BCU12_M_V3_5</td>
</tr>
<tr>
<td>Target device ACS880_AINF_ZCU12_M_V3_5</td>
</tr>
<tr>
<td>Target device ACS880_AISF_BCU12_M_V3_5</td>
</tr>
<tr>
<td>Target device ACS880_AISF_ZCU14_M_V3_5</td>
</tr>
<tr>
<td>Target device ACS880_ATBF_BCU12_M_V3_5</td>
</tr>
<tr>
<td>Target device ACS880_ATBF_ZCU12_M_V3_5</td>
</tr>
<tr>
<td>Target device ACS880_AMMF_BCU12_M_V3_5</td>
</tr>
<tr>
<td>Target device ACS880_AMMF_ZCU14_M_V3_5</td>
</tr>
<tr>
<td>Virtual target device ACS880_AINV_BCU12_M_V3_5</td>
</tr>
<tr>
<td>Virtual target device ACS880_AINV_ZCU12_M_V3_5</td>
</tr>
<tr>
<td>Virtual target device ACS880_AMIV_BCU12_M_V3_5</td>
</tr>
<tr>
<td>Virtual target device ACS880_AMIV_ZCU14_M_V3_5</td>
</tr>
</tbody>
</table>

*) If used with older firmware than 2.62 please check that parameters in Drive Interface are available in target and version 3.4.4.30 of the compiler must be used. Default compiler version for new projects is 3.5.7.0.

Firmware 2.40, 2.51, 2.62 or newer one must be used in case of F-series I/O IEC-programming.

### Functional changes / New features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compiler version 3.5.11.50 replaces version 3.5.11.0</td>
<td>2.1.2</td>
</tr>
<tr>
<td>It is possible to import also Parameters/Events alone. Events and Parameters are exported into a single ParamsAndEvents XML file.</td>
<td>2.1.2</td>
</tr>
<tr>
<td>New functionalities “Source download to drive” and “Source upload from drive” are using the new way of scanning the drive.</td>
<td>2.1.1</td>
</tr>
<tr>
<td>Initial support for ACS880 virtual drive Programming.</td>
<td>2.1.1</td>
</tr>
<tr>
<td>ABB Drives communication settings of device enable the new way of scanning the drive(s).</td>
<td>2.1.0</td>
</tr>
<tr>
<td>Memory consumption of application parameters, events and mappings are checked during creating boot application. Used memory and memory limit are informed. Error message is displayed and application download is prevented if</td>
<td>2.1.0</td>
</tr>
</tbody>
</table>
### Bug corrections

<table>
<thead>
<tr>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formatted parameters are not working properly.</td>
<td>AB-3436</td>
</tr>
<tr>
<td>Comparison feature of Drive interface - object in project compare was not working as expected.</td>
<td>AB-11914</td>
</tr>
<tr>
<td>IecVarAccess 3.5.7.0 library was showing unresolved state for few libraries and making build errors.</td>
<td>AB-12209</td>
</tr>
<tr>
<td>Compiler related issue. Compiler 3.5.7.0 may produce code that is not working correctly. Issue is related with global and application parameter variables initialization. This issue may lead for example to not running application. Version 3.4.4.30 or 3.5.11.50 must be used as a workaround. Correction exists in AINFX 2.82.</td>
<td>AB-13112</td>
</tr>
<tr>
<td>Download of big application with large amount of mappings might fail and generate Application loading fault or Unknown error – message because compiler 3.5.11.0 generated double mappings. Compiler version 3.5.11.50 corrects this failure.</td>
<td>AB-13499</td>
</tr>
<tr>
<td>Drive Interface parameter mapping to existing application variable failed.</td>
<td>AB-14048</td>
</tr>
<tr>
<td>Incomplete Device-menu if AC500 V2 or V3 was not installed.</td>
<td>AB-14106</td>
</tr>
<tr>
<td>Drive Interface mappings disappeared when an old project was taken from SVN and opened by using AB 2.1.1.</td>
<td>AB-14369</td>
</tr>
<tr>
<td>English help texts of application parameters and events were missing in case of application was extracted from archive and only English language was used. English language was missing in supported language list.</td>
<td>AB-14370</td>
</tr>
<tr>
<td>Application parameters and events - language report showed also amount of empty help texts.</td>
<td>AB-14461</td>
</tr>
</tbody>
</table>

### Known problems

<table>
<thead>
<tr>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coexistence of AC500 V3 PLCs and IEC61131 programmable drives within one Automation Builder project is not supported</td>
<td>AB-10821</td>
</tr>
<tr>
<td>Workaround: Use different Automation Builder projects for the corresponding engineering</td>
<td></td>
</tr>
<tr>
<td>It is possible to write a new value into mapped Read only - parameters of Drive interface. This should be prevented although values are not written into drive.</td>
<td>AB-3298</td>
</tr>
<tr>
<td>In case selecting Function Type to &quot;Signal&quot; (readonly) and existing variable is Global (GVL) then parameter creation fails. Parameters are not fully available or no parameters are created at all.</td>
<td>AB-11629</td>
</tr>
<tr>
<td>In NewDefault column of DriveInterface it allows user to select a bit of parameter to a value pointer type parameter. This leads to Application Loading fault 64A3 on the drive after create boot application. REMEDY: Only select a parameter in NewDefault column for the value pointer type parameters.</td>
<td>AB-12172</td>
</tr>
<tr>
<td>Renaming application doesn’t update links to mapped IEC variables.</td>
<td>AB-12325</td>
</tr>
<tr>
<td>Monitoring of task execution cycles is not possible with the communication changes done into AB 2.1.</td>
<td>AB-12982</td>
</tr>
<tr>
<td>When Download failed: unknown reason occurs, AB shows a message box from where user can choose to do &quot;reset origin&quot; by clicking “Yes”.</td>
<td>AB-13499</td>
</tr>
<tr>
<td>Compare (objects) menus/commands are only available if options &quot;PLC - AC500 V2&quot; and &quot;PLC – AC500 V3&quot; are installed</td>
<td>AB-14694</td>
</tr>
<tr>
<td>Workaround: install these options if you require this functionality</td>
<td></td>
</tr>
<tr>
<td>Par_Scale_CHG function block is generating error code 3 when Base Value of an application parameter is changed. However, Base Value scaling is done properly.</td>
<td>TFS-36761</td>
</tr>
</tbody>
</table>
Drive Composer
Drive composer pro is compatible with all new common architecture drives such as ACS880. The complete compatibility table is available in Software Tools web page http://new.abb.com/drives/software-tools/

### Functional changes / New features

<table>
<thead>
<tr>
<th>Main new features of Drive composer pro</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Registering an ABB drive in the Drive Installed Base service (DIB) portal.</td>
<td>2.2</td>
</tr>
<tr>
<td>• Retrieving information of a registered ABB drive in DIB. You will need access permissions to DIB portal.</td>
<td></td>
</tr>
<tr>
<td>• Creating a field service report of a registered ABB drive in DIB.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Note 1: Field service reporting related features are released for beta piloting and will be released officially later on.</td>
</tr>
<tr>
<td></td>
<td>o Note 2: Please note that access right to DIB portal is needed for aforementioned features</td>
</tr>
<tr>
<td>• Support for virtual drives functionality. Please note that Virtual drives functionality is subject to separate release announcement later on.</td>
<td></td>
</tr>
<tr>
<td>• ACS550 to ACS560 parameter conversion support.</td>
<td></td>
</tr>
<tr>
<td>• New context menu icons for Register, Search and Create service report.</td>
<td></td>
</tr>
<tr>
<td>• Reliability improvements when connecting to a drive over the VPN connection.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fixed issues</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Macro command parameter integer value write and read</td>
<td>2.2</td>
</tr>
<tr>
<td>• Safety module configuration improvements</td>
<td></td>
</tr>
<tr>
<td>• Ethernet configurator improvements</td>
<td></td>
</tr>
<tr>
<td>• Several quality and stability improvements</td>
<td></td>
</tr>
</tbody>
</table>

### Solutions

#### Condition Monitoring System

<table>
<thead>
<tr>
<th>Functional changes / New features</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only internal changes on platform integration, no functional changes.</td>
<td>2.7.0</td>
</tr>
</tbody>
</table>

#### SCADA - Zenon

<table>
<thead>
<tr>
<th>Functional changes / New features</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integration in Automation Builder supports latest zenon version 7.60 (installable with separate zenon setup)</td>
<td>7.60</td>
</tr>
<tr>
<td>Limitation: Zenon AC500 V3 variable synchronization is currently not yet supported</td>
<td>2.1.0</td>
</tr>
</tbody>
</table>

#### Panel Builder

<table>
<thead>
<tr>
<th>Functional changes / New features</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Builder integration</td>
<td>2.1.0</td>
</tr>
<tr>
<td>• Support of virtual mode</td>
<td></td>
</tr>
<tr>
<td><strong>PB610 Panel Builder 600:</strong></td>
<td>2.6.1.175</td>
</tr>
<tr>
<td>PB610 Studio</td>
<td></td>
</tr>
<tr>
<td>• Font antialiasing property added to complex widgets</td>
<td></td>
</tr>
<tr>
<td>• Restrict to add parameter properties with the same id in customized widget</td>
<td></td>
</tr>
<tr>
<td>• Gesturing in PDF viewer improved</td>
<td></td>
</tr>
<tr>
<td>Project Wizard</td>
<td></td>
</tr>
<tr>
<td>• CP600-Pro control panels added: CP6605, CP6607, CP6610, CP6615, CP6621</td>
<td></td>
</tr>
<tr>
<td><strong>PB4Web</strong></td>
<td></td>
</tr>
<tr>
<td>• Support of https protocols enabled in PB4Web</td>
<td></td>
</tr>
<tr>
<td>• VNC server (WinCE based panels: CP600)</td>
<td></td>
</tr>
<tr>
<td>• VNC server update on CP600 panels (WinCE based)</td>
<td></td>
</tr>
<tr>
<td>Protocols &amp; Communication</td>
<td></td>
</tr>
<tr>
<td>• ABB Modbus RTU protocol for V3 PLC</td>
<td></td>
</tr>
<tr>
<td>• BACnet: Support of local broadcast</td>
<td></td>
</tr>
</tbody>
</table>
### Changes in Automation Builder 2.1.2 - Servo Drives

#### Fixed issues

<table>
<thead>
<tr>
<th>PB610 Studio</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Copy/Paste stops working after some time</td>
<td>2.6.1.175</td>
</tr>
<tr>
<td>- Stability of editing customized widget</td>
<td></td>
</tr>
<tr>
<td>- Stability of HMI simulator in Win10</td>
<td></td>
</tr>
<tr>
<td>- SVG image is not correctly represented in studio if used inside a multistate image</td>
<td></td>
</tr>
<tr>
<td>- Studio Opacity not maintained when visibility set as false in group widget</td>
<td></td>
</tr>
<tr>
<td>- Tag locator removed when user edit protocol's properties</td>
<td></td>
</tr>
<tr>
<td>- Memory leak with IP Camera widget on customer project</td>
<td></td>
</tr>
</tbody>
</table>

**Alarms**

- Property "alarm colors" does not work in History Alarm Widget.
- Alarm are not displayed properly in the Alarm History widget
- Stability of trend/alarm page in runtime loaded from template page
- Recipe widget works fine with Chrome, Mozilla but not with Internet Explorer
- Background color of RealTimeTrend widget not applied into PB4Web page of customer's project
- Min Y and Max Y properties of trend widget not working on PB4Web
- Property "alarm colors" does not work in History Alarm Widget
- PB4Web trend refresh issue

**Runtime**

- Control list buttons are not working after changing the widget id
- Keypad no more shown after multiple data entries
- Issue with fit to size with Browser widget
- Embedded javascript in custom widget does not execute if some blank row is present
- Stability of table widget

**Protocols & Communication**

- OPC-UA protocol importer returns "Unknown error" trying to import tags from ABB PLC
- AC500 V3 PLC tag synchronization between Automation Builder and Panel Builder is supported

### Servo Drives

#### Functional changes / New features

<table>
<thead>
<tr>
<th>Servo Drives plugin</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Include device description files for new MicroFlex e150, MotiFlex e180 and MicroFlex e190 firmware (as EtherCAT slave devices). Builds 5864, 5865 &amp; 5867 now included.</td>
<td>2.1.0</td>
</tr>
</tbody>
</table>

#### Mint WorkBench

- Allow entry into the Autotune screen when enabled
- Add support for motor brake delays in Autotune tests and when entering the Drive Setup and Operating Mode wizards

### RobotStudio

#### Functional changes / New features

<table>
<thead>
<tr>
<th>RobotStudio integration</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Support of RobotStudio object in device tree has been discontinued</td>
<td>2.1.0</td>
</tr>
</tbody>
</table>

**RobotStudio**

- The latest version can be downloaded from ABB web site [http://new.abb.com/products/robotics](http://new.abb.com/products/robotics)
Appendix

Appendix 1: Release notes HA Library Package 2.4.4

HA Modbus TCP Library Package

Library Package for AC500 V2+V3 CPUs:
- Contained here only as help/documentation.
- The HA Modbus Library Package is currently provided directly via Sales and Support, for this AB2.1.2 release.

HA CS31 Library Package 2.4.4

The software Libraries in HA Library Package are for V2 CPUs only and have been tested with the following versions:

- Automation Builder V1.1, Firmware V2.4.2 (CPU and CM574), CI590-CS31-HA: Firmware T3.0.15
- Automation Builder V1.2, Firmware V2.5
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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The error-free operation of this library package with other products / software / firmware versions cannot be guaranteed.

This release notes contains important information about the library and it’s installation.

Changes in different package 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, library version V2.3.0) HA_CS31_CALLBACK_STOP updated from program to function.
V2.4.0 HA_CS31_AC500_V23.lib (2014-04-29, library version V2.4.0) Support of more than one CS31 bus by using CM574, Bug fixes.
V2.4.1 HA_CS31_AC500_V23.lib (2014-10-24, library version V2.4.1) Adaptation for compatibility with new FW 2.4.0 (LIB-391, LIB-394)
V2.4.2 HA_CS31_AC500_V23.lib (2015-03-27, library version V2.4.2) bugs fixes (LIB-347, LIB-419, LIB-347, LIB-418)
V2.4.3 HA_CS31_AC500_V23.lib (2015-03-27, library version V2.4.2) no changes in library, only online help CAA-Merger-9.chm updated (2016-05-02)
V2.4.4 HA_CS31_AC500_V23.lib (2015-03-27, library version V2.4.2) no changes in library, only example and documentation updated for CM597 (2018-06-08)

Known limitations or bugs
- A list of limitations can be found in the online help: High Availability - System Technology - System structure - HA-CS31 Limitations
- 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
- Panel example in Example_AC500_HA_CS31_V242.project not working, because tags are not getting updated by node override ID (PB600-497). Workarounds: use Panel Builder V1.91.0
- The Replacement of CI590 is possible with a normal HA-CS31 system, which otherwise has no error : PLC A has to be (made) Primary. For replacement of CI590 when PLC B is Primary, the following pins of TU522-CS31 must be bridged before: 2.2 to 2.5, 2.3 to 2.6, 2.4 to 2.7

Installation and Update

The AC500 HA Library Package, Version 2.4.3 is part of the Automation Builder

Whats new in Version V2.4.2 / V2.4.3 / V2.4.4
- 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
- Online help updated with V2.4.3
- Example updated for CM597 with V2.4.4
Appendix 2: Release notes PS553-DRIVES 1.2.6

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

The software Libraries of this package have been tested with the following versions:
- ABB Automation Builder V1.1 (FW2.4)
- ABB Automation Builder V1.2 (FW2.5)
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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The error-free operation of this library package with other products / software / firmware versions cannot be guaranteed.

This release notes contains important information about the library and it’s installation.

Changes in different versions

V1.2.6: (08.06.2018)
- Updated Examples for Modbus TCP with CM597

V1.2.5: (29.05.2017)
- Updated Examples for Modbus RTU and TCP (workaround for AB-12166)

V1.2.4: (15.03.2017)
- Updated Example documentation: Quickstart Guide B 3ADR025232M0201.pdf (LIB-1247)
- Online help: Added chapter about "ACS / DCS Drives Communication via Modbus TCP EXT" library (AB-11069)

V1.2.3: (22.09.2016)
- Added broadcast message functionality to ACS_COM_MOD_RTU_GEN Function block (V1.1.3).
- ACSDrivesComModRTU_AC500_V20

V1.2.2: (24.06.2016)
- Improved generation time of DONE output for Profibus and Profinet DPV1 function blocks (V1.0.1)
- ACSDrivesComPB_AC500_V24
- ACSDrivesComPN_AC500_V24

V1.2.1: (17.03.2016)
- Update of online help

V1.2.0: (27.10.2015)
- Added following new libraries (V1.0.0)
  - DCSDrives_AC500_V24.lib
  - ACSDrivesComPB_AC500_V24
  - ACSDrivesComPN_AC500_V24
  - ACSDrivesComModTCP_Ext_AC500_V24

- Several improvements in the existing libraries
  - ACSDrivesBase_AC500_V20.lib (V1.1.2)
  - ACSDrivesComModRTU_AC500_V20.lib (V1.1.2)
  - ACSDrivesComModTCP_AC500_V22.lib (V1.0.1)

- Update of online help and examples

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:
  - Bug fixes in existing visualizations for webserver use
- ACSDrivesComModRTU_AC500_V20.lib:
  - Bug fixes in existing visualizations for webserver use
Bug fix to install (setup) documentation without libraries

V1.1.0: (14.12.2012):
- ACSDrivesComModTCP_AC500_V22.lib:
  new library for Modbus TCP communication to all ACSxxx drives
- ACSDrivesBase_AC500_V20.lib:
  New function blocks for fieldbus independent control and scaling
  Bug fixes 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.
  Bug fixes in existing function blocks and visualizations

Documentation:
- Update of chm docu in CAA-Merger11.chm

Examples:
- New examples for connection with Profinet, ProfiNet

V1.0 (10.12.2010):
- Release for AC500-eCo and ACS3XX

**Known issues**

- Drive manager may be disconnected if user is using Profinet / Profinet DPV1 read write function block in PLC. (AB-8376)
- Currently user cannot use enumeration from ACS_PB_PN_PRM_TYPE_ENUM. Instead user need to use numerical values from ACS_PB_PN_PRM_TYPE_ENUM only. (LIB-940)

**Installation and Update**

This Library Package is part of the Automation Builder. It can be selected as an Option during installation. Examples can be found in C:\Users\Public\Documents\AutomationBuilder\Examples\PS553-DRIVES
Appendix 3: PS566 CMS Signal Processing Package (Technology Preview)

Disclaimer: Technology Previews are designed to give you a sneak peek at upcoming technologies. They are non-final versions of our product and should NOT be taken as a measure of the fit, finish, capability, and overall quality of the final release (including user documentation). Technology Preview features can be removed without further notice. If you use the preview, you could experience things that go wrong, data that gets lost, and things to change. While we don’t stop you using these versions in projects, we don’t recommend it if you cannot afford data loss and the usual quirks of running preview software. It will not be possible to call ABB Support hotlines for help with Technology Preview features. If you are interested in getting support for a Technology Preview feature this can be done in the context of a piloting. In this case please contact us to set up a piloting agreement.

Welcome to the AC500 CMS Signal Processing Package, Version 1.2.1

The software Libraries in this package have been tested with the following versions:

- AutomationBuilder V1.2, Type: PM592-ETH (FW2.4 and 2.5) and the FM502 (V1.0.0)
- Automation Builder V1.2.4, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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Version history

V1.0.0 2016-01-18 First version
V1.1.0 2016-07-11 New LP and HP filter blocks: SP_HIGH_PASS_FILTER_APP, SP_LOW_PASS_FILTER_APP
V1.2.1 2018-06-05 New function blocks: SP_FFT_RMS_APP, SP_FIR_FILTER_APP, SP_HARMONICS_APP, SP_MAGFFT_ENERGY_APP, SP_MATH_APP

Known limitations or bugs

none

Installation and Update

Basic CMS libraries and examples are part of the Automation Builder:

- Basic Libraries: \Program Files\Common Files\CAA-Targets\ABB_AC500\AC500_V12\library\CMS\IO\AC500_V24.lib and WAV_FILE_AC500_V24.lib
- Basic Examples: \Users\Public\Documents\AutomationBuilder\Examples\PS566-CMS\Measurements

This package contains additional libraries, examples and documentation for the Condition Monitoring System:

- Signal Processing library: \Program Files\Common Files\CAA-Targets\ABB_AC500\AC500_V12\library\ApplicationLibraries\SP_AC500_V24_App.lib
- Signal Processing examples and library help file: \Users\Public\Documents\AutomationBuilder\Examples\PS566-CMS

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.
CMS Package V2.7.1

The software Libraries in CMS Package are for V2 CPUs only and have been tested with the following versions:

- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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This release notes contains important information about the library and it’s installation.

Changes in different package versions

2.7.1
- no functional changes.
2.7.0
- no functional changes.

2.6.3
- Internal changes for future extensions, no functional changes.

2.5.3
- Updated version of CMS_IO_AC500_V24.lib (V1.0.2): Minor bug fixes
- Updated version of WAV_FILE_AC500_V24.lib (V1.1.0): FB WAV_FILE_CREATE: Added ability to read in WAV files with 64Bit data size

2.5.2
- Updated version of WAV_FILE_AC500_V24.lib (V1.0.1)
- Online help added

2.5.0
- Engineering of condition monitoring solution based on FM502
- 16 fast sampling IEPE/+-10V channels with encoder connectivity for vibration analysis and machine monitoring
- Library function for control and data analysis
- Combination with other IO for e.g. temperature measurement
- PM59x: Increased HEAP memory for CMS Signal Processing Lib (C-Code)

Known problems

2.6.3
Known issue while upgrading Example FM502-CMS Control.project using AB2.0.0: Please press ”Keep” instead of update button as it may cause compilation error.
TRiggging measurement start from external signal (e.g. DI or DC) should be prevented. The file could be corrupted. Please use the ”Instantly” or ”Delayed” trigger mode for starting a measurement.
Appendix 4: PS565 BACnet-ASC Library Package (license required)

Welcome to PS565 BACnet-ASC Library Package, Version 1.0.1

The software Libraries in this package have been tested with the following versions:

- Automation Builder V1.2, Firmware V2.5
- Automation Builder V1.2.3, Firmware V2.5.3
- Automation Builder V1.2.4, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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Version history

V0.9.0 2016-05-04  First version, technology preview
V1.0.1 2016-08-30  First product version, certified by BTL

Known limitations or bugs

- eCo (PM554 etc.): Very little applications possible only
  - BASC_SERVER + BASC_DEVICE + 1 ANALOG_IN is working
  - May be one to two more FBs will work in addition
- Runtime error #81 after program change and download -> Solution: Perform "Project - Clean all" and download again [LIB-1074]

Installation and Update

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.

This Library needs a valid license for compilation.

- License is obtained via an authorization code as a product, which has to be bought via the normal AC500 sales channels.

Whats new in Version V1.0.1

Several fixes for BACnet certification
Appendix 5: PS554 FTP Client Library Package (Technology Preview)

Disclaimer: Technology Previews are designed to give you a sneak peek at upcoming technologies. They are non-final versions of our product and should NOT be taken as a measure of the fit, finish, capability, and overall quality of the final release (including user documentation). Technology Preview features can be removed without further notice. If you use the preview, you could experience things that go wrong, data that gets lost, and things to change. While we don’t stop you using these versions in projects, we don’t recommend it if you cannot afford data loss and the usual quirks of running preview software. It will not be possible to call ABB Support hotlines for help with Technology Preview features. If you are interested in getting support for a Technology Preview feature this can be done in the context of a piloting. In this case please contact us to set up a piloting agreement.

Welcome to the AC500 FTP client Library Package, Version 1.8.0

The software Libraries in this package have been tested with the following versions:

- AutomationBuilder V1.0, CBP 2.3.0, CPU-FW V2.4.2, Type: PM583-ETH
- AutomationBuilder V1.1, Type: PM592-ETH (FW 2.2, FW2.3, FW2.4), PM591-2ETH (FW 2.4.1), PM573 and PM564 (FW 2.4.1)
- AutomationBuilder V1.2
- Automation Builder V1.2.4, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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This release notes contains important information about the library and it’s installation.

Version history

2013-02-06   V 1.0 - released
2013-03-06   V 1.2 - few bug fixes
2013-03-27   V 1.3 - added corrections from final review
2013-06-24   V 1.4 - Fixed reply code evaluation when opening a data channel to Microsoft FTP Server / - Free socket descriptor even if socket could not be opened
2013-07-23   V 1.5 - changed FTP_MAX_PATH length from 30 characters to 60 characters
2014-11-04   V 1.6 - Fixed error in the offset calculation of the internal receive / - Fixed reply code evaluation in the FTP_OPEN on slow connections
2014-11-28   V 1.7 - Fixed error when the server sends "download complete" message before all data packages have been acknowledged by the client.
2018-05-28   V 1.8 - Fixed: FTPClient keeps command channel open after first reset of FTP_DOWNLOAD or FTP_LIST [LIB-1627] / syslibsockets.lib and CAA_File lib are referenced automatically [LIB-1329]

Known limitations or bugs

- none

Installation and Update

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.
Appendix 6: PS562 Solar Library Package (license required)

Welcome to PS562 Solar Library Package, Version 1.0.3

The software Libraries in this package have been tested with the following versions:

- Automation Builder V1.0 (CBP 2.3.0), CPU-FW V2.3
- Automation Builder V1.1, Firmware V2.4.2
- Automation Builder V1.2, Firmware V2.5
- Automation Builder V1.2.3, Firmware V2.5.3
- Automation Builder V1.2.4, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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The error-free operation of this library package with other products / software / firmware versions cannot be guaranteed.

This release notes contains important information about the library and its installation.

**Version history**

<table>
<thead>
<tr>
<th>PS562 Solar Library Package</th>
<th>Solar_AC500_V22.lib</th>
<th>SolarNREL_AC500_V22.lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0.0</td>
<td>V1.0.0 (2012-12-19)</td>
<td>V1.0.0 (2012-12-19)</td>
</tr>
<tr>
<td>V1.0.2 / V1.0.3</td>
<td>V1.0.2 (2016-02-16)</td>
<td>V1.0.1 (2016-02-16)</td>
</tr>
</tbody>
</table>

**Known limitations or bugs**

SolarNREL_AC500_V22.lib

- Not running on Eco

Solar_AC500_V22.lib

- (no known limitations)

Solar example does not work with PM595. If user wants to use PM595, then user needs to do some changes in program e.g. at some places REAL variable is used to store multiplication of two REAL variables. User needs to replace these REAL variables with LREAL variables (Lib 1178).

**Installation and Update**

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.

This Library needs a valid license for compilation.

- License is obtained via an authorization code as a product, which has to be bought via the normal AC500 sales channels.
- If you had an authorization code for this major library version already, please contact support for an update license/code.

**Whats new in Version V1.0.2 / V1.0.3**
Appendix - Appendix 6: PS562 Solar Library Package (license required)  

- Solar_AC500_V22.lib compatible with new CPU type PM595
- SolarNREL_AC500_V22.lib compatible with new CPU type PM595
- Example updated with V1.0.3
Appendix 7: PS563 Water Library Package (license required)

Welcome to PS563 Water Library Package, Version 1.2.2

The software Libraries in this package have been tested with the following versions:

- Automation Builder V1.0 (CBP 2.3.0), CPU-FW V2.3
- Automation Builder V1.1, Firmware V2.4.2
- Automation Builder V1.2, Firmware V2.5
- Automation Builder V1.2.3, Firmware V2.5.3
- Automation Builder V1.2.4, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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Version history

<table>
<thead>
<tr>
<th>PS563 Water Library Package</th>
<th>LogData_AC500_V23.lib</th>
<th>PUMP_AC500_V23.lib</th>
<th>HMI Example</th>
<th>PSCT Pump Station Configuration Tool (Technology Preview)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0.0</td>
<td>V1.0.0 (2013-10-24)</td>
<td>V1.0.0 (2013-10-22)</td>
<td>HMI_ACQ_V18_Example.zip</td>
<td>n/a</td>
</tr>
<tr>
<td>V1.1.0</td>
<td>V1.1.0 (2015-04-17)</td>
<td>V1.0.1 (2014-10-15)</td>
<td>HMI_ACQ_V191_Example.zip</td>
<td>n/a</td>
</tr>
<tr>
<td>V1.2.0</td>
<td>V1.1.0 (2015-04-17)</td>
<td>V1.1.0 (2015-09-15)</td>
<td>HMI_ACQ_V191_Example.zip</td>
<td>V1.2.0</td>
</tr>
<tr>
<td>V1.2.1</td>
<td>V1.1.1 (2016-03-17)</td>
<td>V1.1.0 (2015-09-15)</td>
<td>HMI_ACQ_V191_Example.zip</td>
<td>V1.2.2 / V2.0.0</td>
</tr>
<tr>
<td>V1.2.2</td>
<td>V1.1.1 (2016-03-17)</td>
<td>V1.1.1 (2018-03-21)</td>
<td>HMI_ACQ_V191_Example.zip</td>
<td>n/a (discontinued)</td>
</tr>
</tbody>
</table>

Known limitations or bugs

LogData_AC500_V23.lib

- Not running on Eco
- CPU firmware must be V2.3.3. or higher
- Use SD card from ABB
- Maximum number of files (input of FB LOG_HANDLING) is limited to 500, if SD card is formatted with FAT16

PUMP_AC500_V23.lib

- (no known limitations)

HMI example for ACQ Drive (project for pumping functions in ACQ810)
• (no known limitations)

**Installation and Update**

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.

This Library needs a valid license for compilation.

• License is obtained via an authorization code as a product, which has to be bought via the normal AC500 sales channels.
• If you had an authorization code for this major library version already, please contact support for an update license/code.

**What's new in Version V1.1.0**

• PUMP_AC500_V23.lib compatible with new CPU type PM595
• LogData_AC500_V23.lib: Bugs fixed (details in LOG_VERSION_INFORMATION)
• HMI example compatible with Panel Builder V1.91.0

**What's new in Version V1.2.0**

• PUMP_AC500_V23.lib with new simulation blocks
• Pump Station Configuration Tool as Technology Preview

**What's new in Version V1.2.1**

• Pump Station Configuration Tool as Technology Preview: Boost Control Mode added
• LogData_AC500_V23.lib: Bugfix direct communication Mode 2

**What's new in Version V1.2.2**

• PUMP_AC500_V23.lib - Fixed: Autochange style 3 not working for level control with two pumps [LIB-1637]
• Pump Station Configuration Tool removed (discontinued)
Welcome to the PS564 Temperature Control Library Package, Version 1.1.1

The software Libraries in this package have been tested with the following versions:

- Automation Builder V1.1 (CPU-FW V2.4, Panel Builder V1.9)
- Automation Builder V1.2 (CPU-FW V2.5, Panel Builder V2.0)
- Automation Builder V1.2.3 (CPU-FW V2.5.3 Panel Builder V2.0.1.195)
- Automation Builder V1.2.4, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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The error-free operation of this library package with other products / software / firmware versions cannot be guaranteed.

This release notes contains important information about the library and it’s installation.

Version history

- V1.0.0 2015-12-10 First version
- V1.1.0 2016-05-04 Online documentation corrected, improved logger, current monitoring
- V1.1.1 2016-07-29 Update of online documentation

Known limitations or bugs

- Cooling not possible if Heat is disabled (LIB- 918)
- If TECT_WrongLimits error is generated, then Reset warm is required to reset the Error. (LIB- 939)
- Autotune will still be started when Actual Temperature is greater than Tune Setpoint (LIB-912)

Installation and Update

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.

This Library needs a valid license for compilation.

- License is obtained via an authorization code as a product, which has to be bought via the normal AC500 sales channels.
- If you had an authorization code for this major library version already, please contact support for an update license/code.

Whats new in Version V1.1.0 / V1.1.1

- Current monitoring with common or individual sensor, 1 phase or 3 phase
- Data logging modified in order to reduce number of data log lost
- Online help updated with V1.1.1 (AB-8489)
Appendix 9: AC500 HVAC Library Package (Technology Preview)

Disclaimer: Technology Previews are designed to give you a sneak peak at upcoming technologies. They are non-final versions of our product and should NOT be taken as a measure of the fit, finish, capability, and overall quality of the final release (including user documentation). Technology Preview features can be removed without further notice. If you use the preview, you could experience things that go wrong, data that gets lost, and things to change. While we don't stop you using these versions in projects, we don't recommend it if you cannot afford data loss and the usual quirks of running preview software. It will not be possible to call ABB Support hotlines for help with Technology Preview features. If you are interested in getting support for a Technology Preview feature this can be done in the context of a piloting. In this case please contact us to set up a piloting agreement.

Welcome to the AC500 HVAC Application Library Package, Version 1.0.3

It contains the following components:

- AC500 Library HVAC_AC500_App_V22.lib (V1.0.2) containing basic Function Blocks, structures and visualizations for Heating, Ventilation and Air Condition
- AC500 Library CTRL_AC500_App_V22.lib (V1.0.1) containing HVAC specific control or signal processing blocks
- CTRL_test_example_PM583.project example for the CTRL library, function block CTRL_PI_PULSE_APP
- HVAC AC500 Application Library Package Documentation V103.pdf (V1.0.3) documentation for HVAC libraries including example description

The software Libraries in this package have been tested with the following versions:

- Automation Builder V1.1
- Automation Builder V1.2
- Automation Builder V1.2.4, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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Version history

V1.0.0 2013-11-07 First release of package, consisting of HVAC_AC500_App_V22.lib (V1.0.0) and CTRL_AC500_App_V22.lib (V1.0.0)
V1.0.1 2014-05-15 HVAC_AC500_App_V22.lib (V1.0.1): Update of air density and enthalpy FB
V1.0.2 2015-01-19 HVAC_AC500_App_V22.lib (V1.0.2): Add conversion function LREAL_TO_REAL, CTRL_AC500_App_V22.lib (V1.0.1): CTRL_FILTER_CONTINUOUS_APP optimized
V1.0.3 2015-12-10 Example CTRL_test_example_PM583.project updated for upgrade to PM595

Known limitations or bugs

none

Installation and Update

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.
Appendix 10: PS571 Pumping Library Package (Technology Preview, license required)

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Welcome to PS571 Pumping Library Package, Version 0.9.0

The software Libraries in this package have been tested with the following versions:

- Automation Builder V1.2.3, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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The error-free operation of this library package with other products / software / firmware versions cannot be guaranteed. This release notes contains important information about the library and it`ı’s installation.

Version history

V0.9.0  First version (Oct. 2016)

Known limitations or bugs

External mode of sleep function is not yet implemented

Installation and Update

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.
Appendix 11: PS552-MC-E Motion Control Library Package (license required)

Welcome to PS552-MC-E Motion Library Package, Version 3.2.1

The software Libraries in this package have been tested with the following versions:

- Automation Builder V1.2, Firmware V2.5
  - CM579-ETH EtherCAT coupler FW 4.3.0
  - Bosch Indra Drive Cs FW MPB-16V20-D5-1-NNN-NN
  - ACSM1 FW 1510 + FECA-01 FW 109
  - E150 FW 58.09
- Automation Builder V1.2.4, Firmware V2.5.3
- Automation Builder V2.0.0
- Automation Builder V2.0.1
- Automation Builder V2.0.2
- Automation Builder V2.0.3
- Automation Builder V2.0.4
- Automation Builder V2.1.0
- Automation Builder V2.1.1
- Automation Builder V2.1.2

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This release notes contains important information about the library and it’s installation.

Version history

- V1.0  PS551-MC  (2010)  First version
- V2.0  PS552-MC  (2011)  PLC based Motion
- V3.0  PS552-MC-E  (2014)  Coordinated Motion
- V3.1  PS552-MC-E  (2016)  see below
- V3.2  PS552-MC-E  (2016)  see below

Known limitations or bugs

- Initial delta times values for MC_PositionProfile, MC_VelocityProfile and MC_AccelerationProfile must be zero (LIB-550)
- ACS355_Drive-based_MotionControl_ProfibusDP.project and ACSM1_Drive-based_MotionControl_ProfibusDP.project: Compilation error due to new Profibus library. Work around is user should manually delete PROFIBUS_AC500_V10.lib. (LIB-1311)
- Using MC_COMBINEAXES results in increasing EtherCAT processing time when used with Modulo axes (LIB-1219)
- MC_SetPosition reports error 7 (timeout) as long as Execute=TRUE used with PTO (LIB-1139)
- Move FBs should not start a movement with deceleration=0, because it will then never stop again (LIB-1040)

Installation and Update

This Library Package is part of the Automation Builder. It can be selected as an Option during installation.

This Library needs a valid license for compilation.

- License is obtained via an authorization code as a product, which has to be bought via the normal AC500 sales channels.
- If you had an authorization code for this major library version already, please contact support for an update license/code.

Whats new in Version V3.1.0

- New function blocks
  - MCA_MoveRelativeOpti
  - CMC_Sinterpolation
Buffered and blending movement for coordinated motion
- Direct parameter access through AXIS_REF structure
  - Position control loop parameters directly available
- Additional actual values from AXIS_REF structure
  - Improvement for software limit switches
  - U_PER_REV_NOMINATOR/U_PER_REV_DENOMINATOR as DINT (from WORD)
- Bug fixing
  - Improved accuracy of acceleration/deceleration times when using Jerk
  - Allow access to new axis run-time parameters to adjust gains, following error limits and other axis related settings
  - Additional error codes added to Kernel ErrorID
  - Inclusion of new software limit functions including ramp to limit
  - Fixed issue with modulo master axis when using MC_PhasingRelative
  - Fixed issue with MC_CamIn when using data that is relative to start point
  - Improved operation of MC_ReadStatus function block
  - Scaling parameters for axis now defined as DINT instead of WORD
  - Fixed issue with MC_MoveContinuousAbsolute caused by constantly changing Velocity parameter
  - Increased range of various axis parameters (e.g. MaxVelocityApplication changed from WORD to LREAL)
  - Bug fixing
    - CMC_Sinterpolation, had wrong deceleration when velocity changed to smaller values during movement
    - SPLINE interpolation for profiled movement had not used the last data point, problem since 3.1.0
    - V_CHECK_TIME was not used anymore, problem since 3.1.0
    - modified the velocity calculation for CAM with MasterStartDistance, had before wrong result with non-linear velocity transition
    - changed the functionality for MCA_SetPositionCONTinuous with SUPER=FALSE, did create a small movement
    - improvement for jerk calculation
    - MCA_JogAxis had wrong behavior when moving backward with MinJogDistance > 0
    - MCA_MoveBuffered, output ActiveEvent ok, problem since 3.1.0
- V3.2.1: Example CompactMotion_EtherCAT_ACSM1.project updated as workaround for AB-10467
Appendix - Appendix 12: CODESYS IEC 61850 Server 4.0.3.75 (Technology Preview)

Appendix 12: CODESYS IEC 61850 Server 4.0.3.75 (Technology Preview)

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Welcome to the CODESYS IEC 61850 Server 4.0.3.75

This package allows the AC500 to act as interface to substation automation systems via IEC 61850:

- AC500 V3 CPU acts as an IED with IEC 61850 Server, Edition 1, allowing communication as MMS Server and GOOSE Publisher and Subscriber
- A wide set of Logical Nodes is pre-defined and can be extended.
- The implementation of Logical Nodes can be freely programmed in ST code.
- Automation Builder is used as IED configuration tool for modelling the IEC 61850 data structures and connecting them to the PLC applications
- Support of SCL – Substation Configuration Language to transfers detailed configuration information between different IEDs

Basic functionality has been tested with the following versions:

- Automation Builder V2.1.2, Firmware 3.1.4

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This release notes contains important information about the library and it’s installation.

Version history

- V4.0.3.75 (Release, Mai 2018)
  - Final fixes for certification by TÜV Süd
- V4.0.3.60 Update (March 2018) with following improvements
  - No “clean all” after update of IEC 61850 server needed any more (PUA-170)
  - Optimization of GOOSE (PUA-161, PUA-168, PUA-174)
  - Change of MAC address of GOOSE publisher and subscriber is properly updated (PUA-184)
  - GOOSE ID may contain special character like slash or dot (PUA-194)
  - SCL import improved (PUA-193, PUA-160)
- V4.0.3.18 First version (November 2017)

Know limitation or bugs

- For GOOSE Subscribe the promiscuous mode must be enabled manually in the IEC 61131 code, details in the example documentation
- Maximum of 5 Client connections per Server
- Maximum of 20 DataSets
- Maximum of 50 entries per Dataset
- Maximum one report per Dataset
- Engineering
  - Not possible to have 2 or more IEC61850 server in one AB project. Workaround:
  - When data objects are inserted the first one has no suffix, e.g. "Ind" instead of "Ind0"

Installation, Update and Licensing
• The package is an installation option of AB2.1.2
• Basic documentation can be found in the online help – Automation Builder - PLC Integration - Configuration in Automation Builder for AC500 Products - Protocols and Special Servers - IEC 61850 Server
• AC500 specific documentation is part of the examples documentation. This also contains certificates, MICS, PICS, PIXIT and TICS. Typical folder: C:\Users\Public\Documents\AutomationBuilder\Examples\PS5602-IEC61850
• For operation a runtime license is required. Right-click on the PLC – Runtime Licensing – PLC runtime licensing.
• Please contact your local sales support to get a runtime license.