## Release Notes AC500 V3 Firmware Version 3.5.0 HF6

Fixed issues with FW 3.5.0 HF6	ID
Modbus RTU: Modbus RTU communication needs several minutes to re-establish after line has been disconnected and reconnected again.	CPUFW-9575
Modbus RTU: When using Modbus RTU communication, AC500 V3 PLC might shut down in applications with repeating interruptions or disturbances in serial communication.	CPUFW-9485
AC500-eCo onboard I/Os: After crash of PLC the onboard outputs are not reset to zero	CPUFW-9506
Ethernet: When connecting CP600 operator panels by using the "CODESYS V3 ETH" protocol, in rare cases data exchange with other CP600 operator panels or with OPC DA servers can become very slow.	CPUFW-9312
MQTT: Exception when disabling the publish function block	CPUFW-9160

Functional changes / New features	Version
System: New POU WriteBootProject for writing a new boot project to the user disk. After reboot the new boot project will be loaded and executed.	3.5.0
System: New PLC parameter "Reboot after E2 error"	3.5.0
System: Communication modules: Additional property "DeviceInfo" available from the IO drivers to read the FW version of the communication modules (not yet supported by CM579-PNIO and SM560-S).	3.5.0
System: Integration of CODESYScontrol V3.5 SP17	3.5.0
Backup/Restore: Backup and restore via Automation Builder extended by: - FW, boot application and boot parameters - Alarms and trends	3.5.0
- Persistent data - Visualization - IP settings	
Certificates Note: User management and licenses must be backuped and restored separately.	
Diagnosis: Access to diagnosis history from IEC project	3.5.0
Ethernet: New POU EthSetOwnIp to permanently set the IP address	3.5.0
OPC UA Server:	3.5.0
- Support of methods	
- Support of alarms & conditions OPC UA Client: technology preview, licensed per PLC	
Profinet: Support of Profinet I/O device via CM589-PNIO including integration into diagnosis system Note: FD-1 and FD-4 not yet supported	3.5.0
Ethernet/IP: Support Ethernet/IP scanner (master) - release, licensed per PLC	3.5.0
Ethernet/IP: Support Ethernet/IP adapter (slave) - release, licensed per PLC	3.5.0
CAN: The priority of CAN onboard is now also configurable via the communication schema. Highest priority is available by using the "Default" communication schema.	3.5.0
Profibus: Support of Profibus master via CM592-DP including integration into diagnosis system	3.5.0
Profibus: Support of Profibus slave via CM582-DP including integration into diagnosis system	3.5.0
BACnet: Support of BACnet MS/TP on AC500-eCo RS485 option boards	3.5.0
SNTP / NTP: New POU PmNtpInfo (same functionality as PmSntpInfo for SNTP)	3.5.0

Fixed issues with FW 3.5.0	ID
Ethernet: After login with Automation Builder 2.5, the IP scan returns wrong results and IP address can no longer be	
changed until reboot of the PLC.	CPUFW-9250
Waskessund: Debest DLC for sharping ID address	
Workaround: Reboot PLC for changing IP address	
PROFINET: Incorrect handling of pull/plug alarms	CPUFW-9177
EtherCAT: Number of sync units is limited to 72	
	CPUFW-9168
Workaround: Don't use more than 72 sync units	
MQTT: Exception when disabling publish function block and MQTT publish has always the size of the very first	CPUFW-9160
message.	CF0FW-9100
SVN integration: Projects containing at least one visualization cannot be saved after SVN check out	AB-21222
Visualization: Visualization Style Editor cannot be opened	AB-21151
Diagnosis: AC500 V3 diagnosis example projects show compile errors because of wrong compiler version defined in	
the projects.	
	AB-20994
Workaround: To resolve those errors, remove the Library Manager and GlobalTextList in POU view; execute "Update	
project"	
CFC: Full structures of variables are not shown in CFC editor (configurable via context menu: "Hide namespaces")	AB-21059
IEC61850: V3 CPU is going in shutdown mode after specific memory utilization	AB-21319

System: When using the following functions, AC500 V3 PLC does not properly manage its resources, which might	
lead to unexpected behavior during long-term use without reboot:	
Connect via MQTT, set the real time clock, read FW versions, read production data, use	
SysProcessExecuteCommand2, use SetRtoMinAsync	CPUFW-8922
Workaround: Either upgrade to FW version 3.4.1 HF-5 or do not use any of the corresponding features in the PLC	
application.	
icensing: Doing online changes on a PLC application with FW version 3.4.0/3.4.1 might set the PLC into stop after	
some minutes because of missing runtime license "remote target visualization", although this license is not required	
by the PLC application.	CPUFW-8621
	CFUFW-0021
Norkaround: Either upgrading to FW version 3.4.1 HF-1 or activation of runtime license for remote target	
visualization (to be obtained from our technical support).	
EtherCAT: Online changes on a CPU running with high CPU/PLC load could lead to EtherCAT sync errors	
	CPUFW-8613
Norkaround: Avoid Online changes in such configurations.	
Diagnosis: AC500 eCo V3: "Interfaces" node is marked with a red exclamation mark in online mode however without	
any effect on the functionality.	CPUFW-8586
Norkaround: Ignore the red exclamation mark in online mode	
CAN onboard: When using CAN open protocol with node guarding supervision the slaves will re-start.	
	CPUFW-8585
Vorkaround: Upgrade to FW version 3.4.1 HF-4	
Display: When navigating to the PLC ID in the display, the buttons <ok> and <esc> will not work without changing</esc></ok>	
ne value.	CPUFW-8581
Vorkaround: Either change the value or leave the view by pressing $\langle CFG \rangle \rightarrow \langle up \rangle \rightarrow \langle ESC \rangle$	
Profinet: Projects with Festo CMMT-AS servo drives do not start due to not supported empty slots in the submodule	
onfiguration.	CPUFW-8489
	CPUFW-8708
Vorkaround: Edit the GSDML by removing the "2" from PhysicalSubslots in the following line:	
ModuleItem ID="IDM_SERVO" ModuleIdentNumber="0x100100B0" PhysicalSubslots="1 2 3 4"> CANopen / CAN: CM598-CN errors in PLC log after change from Stop to Run. System works fine, couplers are	
sending/receiving CAN 2A/2B telegrams correctly.	CPUFW-8313
Norkaround: Ignore the corresponding log entries. If the CAN communication dos not start, a reboot of the PLC is	CPUFW-8321
equired.	
Attribute initialize_on_call not working	
Norkaround: The attribute must be set on the FB additionally to the parameters. This hint is missing in the online	
The second se	
help. If you define the FB like this, everything works as expected:	
attribute 'initialize_on_call'}	AB-18849
attribute 'initialize_on_call'} FUNCTION_BLOCK fb	AB-18849
attribute 'initialize_on_call'} FUNCTION_BLOCK fb /AR_INPUT	AB-18849
attribute 'initialize_on_call'} ;UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'}	AB-18849
attribute 'initialize_on_call'} <sup>;</sup> UNCTION_BLOCK fb /AR_INPUT	AB-18849
attribute 'initialize_on_call'} ?UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} pInt : POINTER TO INT := 0;	AB-18849
attribute 'initialize_on_call'} UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} pInt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; :ND_VAR	AB-18849
attribute 'initialize_on_call'} UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} pInt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; :ND_VAR	AB-18849
attribute 'initialize_on_call'} UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} pInt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; :ND_VAR	
attribute 'initialize_on_call'} UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; END_VAR CM579-PNIO: Sporadic error that diagnosis information of third-party devices are not available.	
attribute 'initialize_on_call'} UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; :ND_VAR CM579-PNIO: Sporadic error that diagnosis information of third-party devices are not available.	
attribute 'initialize_on_call'} :UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; :ND_VAR :M579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Vorkaround: Check the device status for third party devices also from status icon in the Automation Builder device ree	
attribute 'initialize_on_call'} UNCTION_BLOCK fb 'AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; ND_VAR :M579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Vorkaround: Check the device status for third party devices also from status icon in the Automation Builder device ree	CPUFW-7499
attribute 'initialize_on_call'} UNCTION_BLOCK fb 'AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; END_VAR CM579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Vorkaround: Check the device status for third party devices also from status icon in the Automation Builder device ree CM589-PNIO: not supported with FW 3.2.4 or later	CPUFW-7499
attribute 'initialize_on_call'} UNCTION_BLOCK fb //AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; END_VAR CM579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Vorkaround: Check the device status for third party devices also from status icon in the Automation Builder device ree CM589-PNIO: not supported with FW 3.2.4 or later Vorkaround: Use FW 3.2.3, if CM589-PNIO is required. Support of CM589-PNIO will be available in future version again.	CPUFW-7499
attribute 'initialize_on_call'} UNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; END_VAR EM579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Vorkaround: Check the device status for third party devices also from status icon in the Automation Builder device ree EM589-PNIO: not supported with FW 3.2.4 or later Vorkaround: Use FW 3.2.3, if CM589-PNIO is required. Support of CM589-PNIO will be available in future version gain.	CPUFW-7499
attribute 'initialize_on_call'} UNCTION_BLOCK fb (AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; END_VAR EN579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Vorkaround: Check the device status for third party devices also from status icon in the Automation Builder device ree EN589-PNIO: not supported with FW 3.2.4 or later Vorkaround: Use FW 3.2.3, if CM589-PNIO is required. Support of CM589-PNIO will be available in future version rgain.	AB-18849 CPUFW-7499 CPUFW-7462 CPUFW-7183
attribute 'initialize_on_call'} FUNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; END_VAR CM579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Workaround: Check the device status for third party devices also from status icon in the Automation Builder device ree CM589-PNIO: not supported with FW 3.2.4 or later Workaround: Use FW 3.2.3, if CM589-PNIO is required. Support of CM589-PNIO will be available in future version again. EtherCAT: EtherCAT ENI files are not deleted, e.g. after changing the slot of a CM579-ETHCAT device Workaround: Delete ENI files manually	CPUFW-7499 CPUFW-7462
attribute 'initialize_on_call'} FUNCTION_BLOCK fb /AR_INPUT {attribute 'initialize_on_call'} plnt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; END_VAR CM579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Workaround: Check the device status for third party devices also from status icon in the Automation Builder device ree CM589-PNIO: not supported with FW 3.2.4 or later Workaround: Use FW 3.2.3, if CM589-PNIO is required. Support of CM589-PNIO will be available in future version again. EtherCAT: EtherCAT ENI files are not deleted, e.g. after changing the slot of a CM579-ETHCAT device	CPUFW-7499 CPUFW-7462
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attribute 'initialize_on_call'} GUNCTION_BLOCK fb (AR_INPUT {attribute 'initialize_on_call'} pInt : POINTER TO INT := 0; {attribute 'initialize_on_call'} iVal : INT := 0; ND_VAR CM579-PNIO: Sporadic error that diagnosis information of third-party devices are not available. Vorkaround: Check the device status for third party devices also from status icon in the Automation Builder device ree CM589-PNIO: not supported with FW 3.2.4 or later Vorkaround: Use FW 3.2.3, if CM589-PNIO is required. Support of CM589-PNIO will be available in future version gain. EtherCAT: EtherCAT ENI files are not deleted, e.g. after changing the slot of a CM579-ETHCAT device Vorkaround: Delete ENI files manually C500 eCo V3: "ETH1" node is marked with a red exclamation mark in online mode for PM5012, PM5032 and	CPUFW-7499 CPUFW-7462

Known problems	ID
Backup/Restore: Restore of certificates for encrypted communication does not work.	CPUFW-8959
Workaround: Create certificate for encrypted communication again after doing the restore.	CPUFW-0959
Simulation: Simulation mode does not work for AC500-eCo PLCs with plugged option boards	
	CPUFW-8951
Workaround: Remove option boards from project and before switching to simulation mode.	
COM port: The function ComGetIdByName does not work for AC500-eCo PLCs, the return value will be always 255 (COM_PORT.COM_ID_INVALID) System: Unaligned REAL or LREAL access with pointers is leading to an exception and the IEC application is	CPUFW-8948
Example (for type REAL); {attribute 'pack_mode' := '1'} TYPE MyStruct : STRUCT bBool: BOOL; rReal: REAL; END_STRUCT END_TYPE PROGRAM PLC_PRG VAR myStruct : MyStruct; pVarR : POINTER TO REAL; rVar: REAL; END_VAR pVarR := ADR(myStruct.rReal); myStruct.rReal := 123; (* -> correct handling *) pVarR := 123; (* -> correct handling *) Workaround: Access the variables via structure elements as shown in the example above.	CPUFW-8914
Diagnosis: The following CPU parameters are being ignored: - Diagnosis history (on/off) - Max. diagnosis history entries Diagnosis history is always enabled, entries are limited to 2000. FW update: CM5xx: The firmware update of communication modules via SD card does not work in one step in case of PLC update firmware version 3.2.1 or earlier. Workaround: Update the communication module firmware in two steps by using the same SD card:	CPUFW-8860 CPUFW-8814
step 1: update of the PLC update firmware step 2: update of the communication module firmware CAN onboard: Calling the POU CL2.DriverOpenH (library CAA CanL2) to open the CAN interface is blocking the task and takes more than 100 ms to complete.	
Workaround: Option 1: Move the call of POU CL2.DriverOpenH to an event task, tiggered once in main CAN task. Start CAN communication, when the event task is done. Option 2: Adapt the watchdog settings (time and sensitivity) accordingly. The I/O bus task must have a higher priority than the CAN task. Diagnosis: After an application download the information about a missing battery (if applicable) is not listed in	CPUFW-8769
diagnosis history view. After a reboot missing battery information is available from the diagnosis history again. Workaround: Either check active diagnosis entries or do a reboot, which will add that diagnosis information to the diagnosis history.	CPUFW-8830
Profinet: For some hot swap related diagnosis, Automation Builder receives the unknown error id 8 instead of 9736). Workaround: Check for both error ids.	CPUFW-8612
Display: If the POU PmDispSetText is used with TimeOnScreen set to 0 (infinite) there is no way to programmatically change the text or the duration of showing the text. Workaround: Use a TimeOnScreec >0, if text should be changeable or reboot the PLC with unplugged battery to	CPU_FWLIB-595
reset the display text. CAA_File: After closing a file and switching of the PLC by disconnecting from the power supply, the data of the file might be lost. Workaround: Always call File.Flush before closing a file.	CPU_FWLIB-588

When using the following functions, AC500 V3 PLC does not properly manage its resources, which might lead to	
unexpected behavior during long-term use without reboot:	
Connect via MQTT, set the real time clock, read FW versions, read production data, use sysprocessexecutecommand2, use SetRtoMinAsync	CPUFW-8922
syspicessexeculeconinandz, use ServicioninAsync	CF0FW-0922
Workaround: Either upgrade to FW version 3.4.1 HF5 or do not use any of the corresponding features in the PLC	
application.	
OPC UA server does currently not support the following data types:	
LTIME_OF_DAY	AD 00007
• LDATE	AB-20397
LDATE_AND_TIME	
Profibus DP: When using a CI54x device with index prior to "F1" the parameter "Diagnosis behavior" is only	
supported with value "AC500 V2 compatible". For using the setting "AC500 V3 compatible" a newer CI54x firmware	AB-20575
is required. Please update then the firmware to the latest version.	
Profinet: The "Compare and commit changes" feature based on a Profinet scan result is only working without errors	
or warnings in the following cases:	
<ul> <li>No slave is configured below the Profinet Controller in the device tree</li> </ul>	AB-20790
Only slaves are configured below the Profinet Controller which are not found during the scan	1.2 20100
Restriction: all found slaves need to be accepted, to ensure that all required data can be correctly added to the	
project	
Profinet: In the Profinet Controller 'Diagnostics live list' editor the parameter flag "Assign configuration temporarily"	
has no effect on writing a device name into a Profinet device. The device name is always stored permanently.	AB-20609
Workaround: use the IP configuration tool standalone (available via additional tools in Automation Builder setup) if	AD-20009
this is required	
EtherCAT: The I/O mapping tab might not show recently added PDO entries when kept opened during adding.	
	AB-20783
Workaround: Please close and reopen the I/O mapping tab editor to update the view with latest PDO entries	
User Management: Users might be prompted to login twice after creating the user management on a computer	AB-20703
where Automation Builder was never used before.	AD-20703
Motion Wizard: Additionally defined PDO mappings are only handled correctly if they are defined above the	
automatically generated PDOs in the corresponding PDO content table.	
	AB-20644
Workaround: Any additional PDOs (in the view 'Expert Process Data') must be inserted at the topmost position of the	
input/output PDO list. Motion Wizard: additional tasks called in the MotionSolution task will be overwritten	AB-20651
AC500 eCo V3: "Interfaces" node is marked with a red exclamation mark in online mode however without any effect	AD-2003 I
on the functionality.	
	CPUFW-8586
Workaround: not available and also not required	
For downgrading the firmware from version 3.4.1 to version 3.4.0 the downgrade process has to be done twice.	
Downgrade via Automation Builder: The initial downgrade terminates with a success message, although the version	AB-19738
information editor shows 3.0.0 as FW version. The second downgrade then finally results in FW 3.4.0	//B 10/00
Downgrade via SD card: The initial downgrade results in the PLC showing "update" in the display. A second power	
Downgrade via SD card: The initial downgrade results in the PLC showing "update" in the display. A second power cycle completes the downgrade and installs FW 3.4.0.	
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Downgrade via SD card: The initial downgrade results in the PLC showing "update" in the display. A second power cycle completes the downgrade and installs FW 3.4.0. Input assistant: The programming input assistant might show not matching initialization values for ERROR_ID ENUMs	CPUFW-8983
Downgrade via SD card: The initial downgrade results in the PLC showing "update" in the display. A second power cycle completes the downgrade and installs FW 3.4.0. Input assistant: The programming input assistant might show not matching initialization values for ERROR_ID ENUMs Workaround: Define the initialization of ERROR_ID values directly in the program and not via input assistant	CPUFW-8983
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Profinet: Configured but missing I/O devices connected to a CI501-PNIO or CI502-PNIO module are not properly	
represented in the diagnosis system. The I/O device itself has no diagnosis message and therefore is shown as OK (both in the Automation Builder and in the IEC application).	CPUFW-8272 CPUFW-8268
Workaround: Check the ModuleDiffBlock of the CI50x-PNIO module for any missing I/O devices.	
Firmware update: Unable to update the system or display firmware, if update firmware (updateFW) versions 3.1.2.32	
or 3.1.4.82 are installed.	
	CPUFW-8252
Workaround: First update the update firmware (minimum version: 3.3.2.113) before updating the system or display	
firmware in a second step.	
EtherCAT: The first breakpoint in the EtherCAT sync task is not processed properly. It is always being ignored if	
there is at least a second breakpoint.	
	CPUFW-8227
Workaround: Always use at least two breakpoints in the EtherCAT sync task considering that the first one will be	
ignored.	
EtherCAT: POU EcatSync outputs ErrInCnt and ErrOutCnt never start at 0	
	CPUFW-7983
Workaround: Do not use the first output values of EcatSync function block after setting EtherCAT to operation.	
Ethernet: The function block EthSetRtoMin (part of AC500 Ethernet library) might cause an exception with FW	
V3.3.1. This also affects the AC500 High Availability - HA-ModbusTCP V3 Library Example, as it is using this	
function block.	
unction block.	CPU_FWLIB-40 <sup>-</sup>
Markersund, If using this function black is mandatany, a dedicated betfin version of the firmulars has to be used	
Workaround: If using this function block is mandatory, a dedicated hotfix version of the firmware has to be used	
(available on request from ABB technical support).	
BACnet: If server objects of type "BACNet.BacnetSchedule" or "BACNet.BACnetSchedule" are instantiated in the	
PLC application, the PLC will crash when the project is deleted from the device.	000000000000000000000000000000000000000
	CPUFW-7854
Workaround: Only use the BACnet Schedule by adding it below the BACnet Server in the device tree instead of	
adding it from the PLC application.	
Diagnosis: The PLC node might show a diagnosis indicator "!" in the Automation Builder device tree even if no	
diagnosis exists. In this case the root cause is that the device diagnosis is disabled.	CPUFW-7519
	01 01 W-7515
Workaround: Activate the device diagnosis in Automation Builder	
CM579-PNIO: Missing error text on disconnected ethernet cable (error code 2)	
	CPUFW-7498
Workaround: Ignore missing error text in case of error number 2 on CM579-PNIO	
Ethernet/IP Adapter cannot handle more than one connected scanner (Exclusive Owner). When connecting a 2nd	
(Listen Only) Ethernet/IP scanner a connection failure occurs	
LISTEN ONLY ETHEMETRI SCATTLET A CONTRECTION TAILUTE OCCUIS	AB 10226
	AB-19326
Workaround: not available	AB-19326
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Workaround: not available	AB-19326 AB-18919
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Cyclic non-safe data exchange: Build error "address is already used" occurs if STRING mapping is defined at the	
end Workaround: In this case add any non-string variable at the end of the mapping or change mapping order	AB-17782
Compile error will occur after renaming "CAN bus" on AC500 V3 PLCs	
Workaround: Please keep default name	AB-17541
Sync-SDOs parameters are not generated when 'Enable Sync Producing' is disabled:	
For both communication modules CM578-CAN and CM598-CAN, when the parameter CANopen Master parameter 'Enable Sync Producing' is disable, parameter 'set communication cycle period' and 'Set synchronous windows length' are not generated. When CANopen Master parameter 'window Length' is set to 0, the parameter 'Set synchronous windows length' is also not generated.	AB-14071
Fast counter of DA501/502 does not work if used at a Communication Interface (CI) module on PROFINET, EtherCAT or CAN	AB-16614
IO mapping: use only mappings available in the IO mapping editor, avoid manual variable declarations using AT % operations	AB-16521
FW 3.2.0:	
Downgrade of AC500 PLCs from firmware 3.2.x version to previous versions via Automation Builder 2.1.X is not	
supported.	n.a.
Workaround: Please prepare SD-card with desired firmware versions and execute firmware version update via SD- card	
Sometimes the display firmware is not updated within the first "Update Firmware" process (display shows "bAdFIr"). Please start the "Update Firmware" process a second time.	AB-17204
PM5630: There might be not sufficient memory for boot projects when visualizations are used or had been used and downloaded before.	
Workaround: In case you are running into memory issues please check that visu files which are no longer required are deleted using the "Files" tab in the editor of the main CPU node (delete the files in 'PlcLogic/visu/').	AB-15729
The "Scan for devices" functionality does not work when the "Log" Editor of the V3 PLC is opened, After the call of	
"Scan for devices" it is also no longer possible to add any object in the device tree (as long as the "Log" Editor is	
active).	AB-15749
Workaround: select another editor tab and call "Scan for devices" again	
Division by zero for REAL and LREAL variables does not raise exceptions in IEC user program.	
Workaround: Check results of division in IEC program for "FIN".	CPUFW-7429
Counter: Fast counter word order is wrong for devices on PROFINET and EtherCAT.	CPU_FWLIB-279
Workaround: Swap in- and outputs accordingly.	
CAA File: POU FILE MOVE is missing	CPU FWLIB-242
CAA_FIIE. FOU FILE_IVIOVE IS MIISSING	CFU_FWLID-242
Workaround: Use File copy + File delete	
CommFB: The library CommFB is not supported for CM579-PNIO	CPU_FWLIB-140
Workaround: Use library ABB_PnioCntrl_AC500.library	
Trend: Storage size limitation does not work properly. Limitation by file size does not work, as limitation by maximum number of records works. Otherwise PLC can run out of memory.	CPUFW-7172 CPUFW-7173
Warkaround: Llos limitation by maximum number of records	
Workaround: Use limitation by maximum number of records	CPUFW-6641
PROFINET and CM589-PNIO: After second download the CM589-PNIO does not work, first download and starting via boot project works.	CPUFW-6641
Workaround: Start project as boot project.	
Note: CM589-PNIO with Codesys driver not supported with FW 3.2.4 or later	
System: IEC task watchdog followed by Online -> Reset warm leads to crash of PLC.	CPUFW-6142
CM579-ETHCAT: In some configurations, the state of the last EtherCAT slave is shown as red circle in AB device tree, even if slave works fine.	CPUFW-6134
Workaround: Ignore wrong state and/or check state with POU.	
Deleting of an AC500 V3 PLC in the tree might fail if there is an invalid AlarmConfiguration task configured. An error message "Invalid object guid" might be displayed and the PLC cannot be removed.	AB-15554
Workground: Doloto AlermManagerTeak below teak configuration and delate them the DLO read-	, 12 10004
Workaround: Delete AlarmManagerTask below task configuration and delete then the PLC node.	

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!	FW 3.1.0
Projects created with AC500 V3 PLCs in Automation Builder 2.0 require to manually exchange the following libraries: AC500_ExtUtils -> AC500_PM AC500_IntUtils -> AC500_Io, AC500_PM AC500_EthernetUtils -> AC500_Ethernet The V3.1 library "AC500_Ethernet" contains all Function blocks from the V3.0 library "AC500_EthernetUtils" The V3.1 library "AC500_Io" contains Function blocks from the V3.0 library "AC500_IntUtils" The V3.1 library "AC500_Pm" contains Function blocks from the V3.0 library "AC500_IntUtils"	LIB-1424 LIB-1421 LIB-1419
Projects for AC500 V3 PLCs created with Automation Builder 2.0 need manual update if CM modules had been used as slot numbering is changed now in Automation Builder 2.1. If POUs with a "slot" parameter are used, the slot needs to be adapted to the physical CM position (from 1 to 6) on the terminal base. If EtherCAT is used in "synchronous mode", the event tasks need to be changed (e.g. "EventTask1" for the first slot, "EventTask3" for the third slot).	AB-12531
System: PLCShell command "date" and "rtc-set" cannot set a date after 2038	CPUFW-5870
Ethernet: FTP server: FTP server: If FTP server is configured on booth 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. Workaround: Configure FTP server only on one Ethernet interface ETH1 OR ETH2.	CPUFW-5869
Network Variables (NV): does not work with default Broadcast address 255.255.255.255 Workaround: Use another Broadcast address as 255.255.255.255, e.g. 192.168.0.0	CPUFW-5803
TLS/SSL self-signed certificates can't have an End-date after 2038.	CPUFW-5765
Modbus TCP server: fast On/Off switching of server can lead to incomplete log entries (e.g. missing IP address) CAA-File: If the user disk is full; the PLC won't create the INI file with production data on the SD card.	CPUFW-5763
<ul> <li>Workaround: <ul> <li>Don't fill user disk to 100% (proposed space is 10%).</li> <li>Login via PLC Shell and remove files from the user disk manually.</li> </ul> </li> <li>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</li> </ul>	CPUFW-5734
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 there is Error NOT_EXIST but the file is there. Workaround: Do not to remove the SD card while actively accessing it.	CPUFW-5099
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.	CPUFW-5076
Workaround: Use only one connection per Modbus TCP server. LIB: CommFB POUs: GETIO_PART/SETIO_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 length for FCT=22, 23 leads to access violation Workaround: Check the input parameters for valid values	LIB-1615 CPU_FWLIB-104
Modbus TCP: POU ETHx_MOD_MAST with wrong input parameters leads to exception: ADDR := 16#FFFF, NB := 0	LIB-1559
Workaround: Check the input parameters for valid values	CPUFW-6154
CAA_File: FILE.close: exception in case file handle is zero. POU stays forever is state busy.	LIB-1532
Workaround: Check file handle before call FILE.close. (Must be >0)	CPUFW-5060
Function Code 7 for Modbus TCP not working. Workaround: FCT=7 cannot be used until issue is fixed.	LIB-1192 CPU_FWLIB-118
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-1167LIB-1167 CPU_FWLIB-125

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.	AB-13406 LIB-1183 CPU_FWLIB-94
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 lecFilePath, 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 lec Path."	AB-13406 LIB-1176 CPU_FWLIB-9
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 CPU_FWLIB-125
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 CPU_FWLIB-19
OPC UA server: Property MaxMonitordItemsPerCall has been reduced to 100. If this property is read by OPC UA clients, it returns no value (null)	n.a.

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