

WEB-PLC V9.0.8 - Known Bugs

Komponente: Brandlabel (2 Ergebnisse)

Ticket	Zusammenfassung	Beschreibung	Workaround
#2209	Modbus Slave: Wrong data type when editing first value after loading website	When editing the first Modbus slave value after loading the settings website, the data type shown in the value dialog may be wrong.	Cancel the value dialog and open it another time
#2219	Wrong progress indication while extracting update package	While an update package is being extracted, the progress indication shows a wrong percentage value.	

Komponente: Editor (15 Ergebnisse)

Ticket	Zusammenfassung	Beschreibung	Workaround
#1096	Diagrams with many Elements may trigger (500 or 503 http errors)	When a Diagram becomes bigger than the devices webserver size limitation, saving it fails with a 500 or 503 http error.	
#1401	Internet Explorer scrolling jumps to top when diagram clicked	The scrolling of the WEB-PLC Editor jumps to the top when an element or empty space in the diagram is clicked. Internet Explorer 11.0.9600.18314.	
#1416	com.tom BASIC 11 and RADIO-UMTS 11 transmit degree character wrongly	The temperature values transmitted by the com.tom BASIC 11 and RADIO-UMTS 11 are shown wrongly on the portal, because the degree character is not encoded correctly.	
#1537	Value of negated output ports not negated in editor's live view	The live view of the WEB-PLC editor does not show the negated value for negated output ports.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#1571	Description field is always updated for the Values and the Interface node at startup.	The option to not update the description field for the I/O drivers, should also affect the underlining Value nodes and the Interface node. This option should also be documented in the help website.	
#1590	Editor shows changed variable configuration before it is active	To accept changes to the variable configuration the device must be rebooted. However the editor provides the changed variable configuration in its menu before the device has been rebooted. If the changed configuration is used in the diagram, a wrong variable may be accessed or the diagram may not run at all. The error message "PLC Driver: Invalid variable index" is shown in this case.	
#1621	Editor does not accept string constants with more than one double-quote	The WEB-PLCs editor does not accept string constants that contain more than one double-quote ("). The message "Diagram: Hash mismatch" is shown.	
#1662	Numerical units should not support boolean data type	<p>The following units should not support boolean data type:</p> <ul style="list-style-type: none"> • Addition • Compare • Division • Maximum • Minimum • Multiplication • Subtraction 	
#1671	Crash due to Demultiplexer unit	When the demultiplexer unit is used and its Store input port is 0, the device may crash. This is especially the case, if string values are demultiplexed.	
#1678	Inaccuracy when converting floating point number to string	When a floating point number is converted to a string, at most 6 digits are printed even if the floating point number has more digits. This problem occurs in the WEB-PLC editor, in the interface for iniNet Solutions' MicroBrowser and when writing a floating point value to a short message,	
#1685	Error when converting from 8-bit signed integer	Conversion from an 8-bit signed integer value to another signed data type may produce wrong results.	
#1778	Timer doesn't handle interval 0 correctly	The timer unit does not handle the value 0 on its interval input port correctly. Instead of toggling its output port in each cycle, it toggles it after 2147483648 ms and then immediately back.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#2022	Editor: Erroneous information in tooltips for I/O elements	<p>In the editor tooltips appear when hovering over an I/O element providing additional information on the I/O. There are several errors in these tooltips:</p> <ul style="list-style-type: none"> The data type is only shown for I/O arrays not for plain I/Os. The data type is labelled 'Value index' instead of 'Data type'. The data type for string values is shown as 'Invalid Data Type'. 	
#2129	Unpack unit shows wrong output value when PLC not running	Unpack unit shows wrong output value when PLC not running.	
#2244	Compare Unit returns equal when difference is greater than maximum of signed integer data type	If the compare unit is used on a signed integer data type and the difference between the two values is greater than the maximum value representable in this data type, the compare unit will falsely set the equal output port.	

Komponente: General (31 Ergebnisse)

Ticket	Zusammenfassung	Beschreibung	Workaround
#1389	SNTP client hangs on receive timeout	The SNTP client will hang forever - and thus never update the system time - if receiving a reply from an NTP server times out once.	
#1402	IEC 60870-5-104 Server: "Transmission cause false" after Counter interrogation command	If the IEC 60870-5-104 Server has the types "15 Integrated Totals" and "37 Integrated totals with time tag" and receives a "101 = Counter interrogation command" with "Qualifier of interrogation" = 5 (General counter interrogation) and object address 0, it answers with Cause of transmission 0. Additionally the type 37 is transmitted as type 15.	
#1428	Update package with cellular modem configuration produces undefined behaviour on device without cellular modem	When an configuration update package that contains the configuration for the cellular modem is applied to a device that doesn't have a cellular modem, the device will still try to initialise the cellular modem. Depending on the hardware of the device, this may produce undefined behaviour.	
#1513	IEC 60870-5-104 Server: Type 37 is sent as 15 after Counter interrogation command	If the IEC 60870-5-104 Server has the type "37 Integrated totals with time tag" and receives a "101 = Counter interrogation command" with "Qualifier of interrogation" = 5 (General counter interrogation) and object address 0, it answers with type 15 instead of type 37.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#1579	CODESYS Network Variables: Does not create portal nodes for all configured values	The CODESYS NetVars driver bundles all lists in one input and one output device and creates the values node path with the following schema "vXXX" where x is the index. Index is however reinitialized for each list, and thus overlapping paths are created and consequently when more than one input or output list is used not all values have a portal node representation.	
#1581	CODESYS Network Variables: List COB-ID property should be a non-negative integer	Currently there is no check that the list COB-ID is a non-negative integer.	
#1585	OpenVpn misconfiguration may lead to reboot	When the OpenVpn configuration includes files (ca.crt, cert.crt, cert.key etc) but the files were not uploaded to the device, each attempt to start the OpenVpn Drv will result to a device reboot.	
#1593	Update and export don't work	Update and export don't work.	
#1594	User-generated update packages may manipulate the firmware	User-generated update packages may be able to manipulate the WEB-PLC firmware.	
#1665	Error interval should always be used when an error occurs during clock synchronisation	The System Time Manager uses the error interval (5 min) if all of its components fail to acquire a valid time, it should be used if any fails.	
#1798	M-Bus: Portal format string cuts decimal places when scaling	When M-Bus values are scaled on the portal, they may get decimal places although they were integer values originally. However the decimal places are cut. This is because the format string identifies them as integer values. The format string should identify them as floating point numbers if they are scaled.	
#1803	Invalid export options	The configuration export provides the M-Bus and messages configuration even if the device does not support them.	
#1817	Website can be manipulated through file upload	Due to a misconfiguration of the WEB-PLC's web server it would be possible to overwrite the files that make up the WEB-PLC's website.	
#1819	Cellular modem: "Network lost" message when used as fallback connection	When the cellular modem connection is used as a fallback connection. The message "Network lost (code <x>, network status <y>)" may be emitted several times while establishing the network connection. This does not influence the connection itself.	
#1824	OpenVPN: Cannot handle custom device names	When custom device names (e.g. dev tun765) are set in the OpenVPN configuration, the WEB-PLC will be unable to run certain services on the interface, e.g. NAT.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#1840	PROFINET, EtherNet/IP: Groups without values generate errors.	The Following error is generated if a group is defined in the PROFINET or EtherNet/IP but has no values. Anybus CompactCom base driver error.(Error code 7, Info 2945720)	
#1864	Event log timestamps not updated if portal is active	When the WEB-PLC first synchronises its system time (e.g. from the RTC or via SNTP), it fixes the timestamps of event log messages that have occurred before and have an invalid time (typically 2015-01-01 00:00 UTC). However if the portal is active, it may happen that the WEB-PLC synchronises its clock with the Kolibri Broker immediately after synchronising it with the RTC or via SNTP. It then 'forgets' to update the timestamps inside the event log.	
#1887	Cannot download update package via TLS/SSL without proxy	The WEB-PLC cannot download update packages from a TLS/SSL webserver without using a proxy. The HTTP CONNECT that would be sent to the proxy is being sent to the webserver.	
#1920	Firmware can be manipulated during firmware update	It is possible to manipulate the WEB-PLC firmware during a firmware update.	
#1927	Confusing error message when time zone is not using daylight saving times	Some time zones-Countries do not use daylight saving time rules. The error message "Could not read daylight saving time file." is shown in these cases which is misleading.	
#1954	CTI x.MIO12.x.W and CTI x.MIO16.x.W Input and Outputs not synchronized with the PLC	The CTI x.MIO12.x.W (EXT10 module), the CTI x.MIO16.x.W (EXT08 module) drivers are not fully in sync with the PLC cycle. So a delay of (0-0.5 sec) might occur until values from/to the module are updated. For sc1x3 based comtom the name schema is com.tom x 10.1 and com.tom x 11.1	
#1958	Gateway lost when no link at startup	If a static (no DHCP or the like) gateway is configured and the corresponding network interface does not have link at startup, the WEB-PLC will lose the gateway.	
#1981	Wrong error message when timeout during TCP connect to portal	When a timeout occurs during the TCP connect to the portal, the WEB-PLC will misleadingly log the error message "Portal module: Could not connect: Could not send HTTP request".	
#1997	Portal: Timestamp of data points triggered through trigger domain not updated	If a data point is triggered for transmission to the portal through a trigger domain, the timestamp is not updated.	
#2035	Update: Packages with empty files cannot be applied	If an update package contains an empty file, it cannot be applied. This may happen for example if you export the OpenVPN configuration with an empty configuration file.	
#2084	IP configuration password not changed by configuration update package	When a configuration package is applied that contains login information, the password for the IP configuration through the com.tom IP tool (or the @CHIPTOOL) is not changed.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#2130	IEC 61850: SCL upload fails if the filename is the same as the previous SCL file	SCL upload fails if the filename is the same as the previous SCL file.	
#2133	IEC 61850: Timestamp is not transmitted if the value is 0	IEC 61850 transmits the timestamp value only if the value has also changed, because the initial value is 0 no timestamp is transmitted until the value changes.	
#2172	Event log messages during connection est. don't pass to portal	The event log messages which occur during connection establishment don't pass to portal's event-log's downloadable xlsx file.	
#2221	Messages: Variable references might be assigned to the wrong variable	This can happen if the name of one variable is the first part of another's name and it is positioned after the mentioned variable. For example: idx: 0 name: uint8Max idx: 1 name: uint8 If a reference is created to the variable "uint8", it will be assigned to "uint8Max".	
#2241	IEC 61850 server/client: Crash when visible strings are used.	If the IEC 61850 datatype "VisString255" is used, the firmware will crash with the following error message "IEC 61850 driver: Invalid data type"	

Komponente: Run Time System (20 Ergebnisse)

Ticket	Zusammenfassung	Beschreibung	Workaround
#1437	The Meter interface of the com.tom METER 2.1 does not deliver two values and the qualities are always bad	The Meter interface of the com.tom METER 2.1 does not deliver the values Apparent power+ (L1) and Apparent energy+ (L1) and the qualities of all values are always bad (not the qualities in the portal).	
#1452	Modbus RTU Master and Slave can be configured at the same time	Modbus RTU Master and Slave can be configured at the same time. Since only either the Master or the Slave can use the serial interface, the two functionalities should be interlocked. Also see #1239 .	
#1617	PROFIBUS DP Slave driver does not allow enough array elements	The PROFIBUS DP Slave driver should allow up to 64 values and up to 128 array elements. So in theory you could define 64 arrays with 2 elements each. In fact the driver only allows 64 array elements.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#1618	Retain variables are reset	Retain variables are reset at startup if the variables have been changed at least once. A change is needed to activate retain, so they will be reset all the time.	
#1632	Crash due to floating point values	Using floating point values may lead to a crash of the WEB-PLC.	
#1659	Crash if Time Switch defined but not used	If at least one Time Switch is defined, but none is used (and also no other unit that uses clock time), the com.tom may crash.	
#1663	PLC task cycle violation	From time to time the task cycle cannot be maintained. The message "PLC Driver: Task cycle has been violated." appears in the event log.	
#1667	CODESYS Network Variables driver cannot handle packets with more than 236 bytes data	The specification for the CODESYS Network Variable protocol states that a packet can hold up to 236 bytes of variable data. In fact packets can hold up to 256 bytes of variable data. The CODESYS network variable driver cannot handle packets with more than 236 bytes of variable data. Variables beyond the 236th byte will contain nonsense data.	Make sure a single variable list does not hold more than 236 bytes of data. Or don't pack variables.
#1669	CODESYS Network Variables driver cannot handle packed data that spans more than one packet	When exchanging packed data the CODESYS Network variable driver assigns variable data that does not fit into the first packet wrongly. Variable data will be messed up.	Make sure a single variable list does not hold more than 236 bytes of data (Also see ticket #1667).
#1677	SNMP Manager driver checks wrong community string for traps	When the SNMP Manager driver receives a trap from one of the agents, it checks for the agent's community string instead of the trap community string.	
#1682	Quality of outputs on portal not set	The quality of the output values transmitted to the portal is always "valid". The WEB-PLC should set the portal quality according to the quality assigned to the output in the program.	
#1684	CODESYS Network Variables driver sends some data types with wrong endianness	The CODESYS Network Variables driver sends variables with the wrong endianness if variables are packed. The first variable inside a packet always has the wrong endianness if the size of its data type is greater than 1. 32 and 64 bit data types also have the wrong endianness.	
#1688	CODESYS Network Variables driver cannot send more than 256 variables per list	The CODESYS Network variable driver cannot send more than 256 variables (packets) per list.	Make sure a single variable list does not hold more than 256 variables
#1690	CODESYS Network Variables driver cannot send list with COB-ID > 255	The CODESYS Network variable driver cannot send variables from a list with a COB-ID that is greater than 255.	Use smaller COB-IDs

Ticket	Zusammenfassung	Beschreibung	Workaround
#1705	8-bit signed integer value transmitted to Portal too often	An 8-bit signed integer value with trigger mode 'on any change' or 'on change by at least N' may be transmitted all the time, no matter if the value has changed or not.	
#1833	Modbus TCP Server only processes one request per Client every 100 ms	The Modbus TCP Server can only process one request per client every 100 ms.	
#1963	String-Arrays not correctly transmitted to portal	When an I/O driver (e.g. PROFINET IO DEVICE) defines an array of strings, the string values are not correctly transmitted to the portal. Let's assume the first string is "Hello", then the second one will be "ello", the third one will be "llo" etc.	
#1993	IEC 61850 client: No more than 16 connections allowed	The IEC 61850 client driver cannot connect to more than 16 servers at once. On purpose it should be possible to connect to up to 32 servers on SC1x3 processor based com.toms and to up to 128 servers on SC1x5 processor based com.toms (See #1520). However 128 servers are not even possible due to resource limitations.	
#2028	SNMP Manager: IP address variables not parsed from traps	When a trap message contains an IP address variable, the value of the variable is not applied and also further variables are not processed.	
#2235	IEC 61850 server: Crash on setting group without DOs in IED section	The IEC 61850 server may crash the whole firmware if there is a setting group where there are no instances of the DOs in the IED section of the ICD file.	

Komponente: Website (50 Ergebnisse)

Ticket	Zusammenfassung	Beschreibung	Workaround
#510	Gateway only valid for Ethernet (0) interface	The gateway IP address that can be configured through the network settings form is only valid for the Ethernet (0) interface.	
#826	IEC 61850 configuration form may store inconsistent configuration	The configuration form of the IEC 61850 interface may store an inconsistent configuration. If the upload of the SCL file fails, the interface will not show an error message and still store other parts of the configuration. The inconsistent configuration will prevent the IEC 61850 driver to start.	
#1287	Show Modbus Master RTU address constraints	The Modbus Master RTU does not show address constraints when adding or editing a device. Also the constraints are not listed in the help.	
#1300	Modbus Slave: Cannot save RTU settings if TCP settings are wrong	Cannot save RTU settings if TCP settings are wrong, although these settings are mutually exclusive.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#1311	CODESYS Network Variables missing SD card shows no timeout error	No timeout error appears in CODESYS Network Variables tab when trying to upload list to the device while SD card is missing.	
#1348	Help does not work when other site opened in help window	When the help button is clicked on the WEB-PLC's website, a new window/tab is opened for the online help website. If one of the other websites is opened in this window/tab, the help button will not work anymore.	
#1396	CODESYS Network Variables: Missing comma after the name of the list	There is a comma missing after the name of the list, if the list has a name. The "Unnamed list" has a comma.	
#1438	Cannot connect to local web server through TLS/SSL	It is not possible to connect to the local web server through SSL.	
#1482	Nat configuration site showing wrong external interfaces	The network address translation configuration site is not showing the Ethernet (1) interface as an external interface at all. The Ethernet (0) interface is only shown if the device has an Ethernet (1) interface.	
#1532	PROFINET IO Device: undefined error message when downloading GSD file	If the "Download GSD file" button is pressed before saving the PROFINET IO Device configuration to the device, the following error message should appear "Sorry, you must save or discard any changes before you can download the GSD file"	
#1533	CODESYS Network Variables: List parser can not parse lists with nested comments	If a CODESYS NetVars variable list contains nested comments, the parser of the WEB-PLC is unable to parse the list.	
#1558	Switching language in one window disables language switching in other windows	When the language of the website is switched in one window, it cannot be switched to the same language in other windows. The problem appears when a second window is opened for the help system.	
#1564	Update without SD card and then without reboot with SD card does not work	If an update using the website's update tab is executed without an SD card and then executed with an SD card (with needed folders) and without a reboot is not possible. The error messages on the tab are: "The file has been rejected"	
#1584	CODESYS Network Variables: Network interface setting has no help entry	There should be help entry for the Network interface setting.	
#1603	Error pages with missing image	The error pages of the WEB-PLC (e.g. on error 404 "File not found") include a missing image file.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#1619	Upload hangs in IE when external medium is not accessible	In Microsoft Internet Explorer uploads will hang instead of timing out when the external medium is not accessible.	Reload the website
#1620	Wrong values in firewall rule edit dialog for "other" service when language is German	When the language is German and a firewall rule with the service "Anderer" ("Other") is edited, the service is shown as "HTTP-Server" in the rule edit dialog.	
#1631	Home page does not display communication error	In some cases the home page may not display a communication error when the device is no longer reachable.	
#1642	Error message 'undefined' when storing IEC 61850 configuration fails	When storing the IEC 61850 configuration fails, the form shows the error message 'undefined'.	
#1658	CODESYS Network Variables file parsing error	If a CODESYS Network variables file does not have any white-space characters between the colon and the data type (variableName :DATATYPE), the file cannot be parsed. Wrong or invalid data types are detected.	
#1679	Correct Kolibri error codes in help	The Kolibri error codes in help at each driver have wrong numbers. "Out of memory" should be -2 instead of -10. "queue has overflown" should be -3 instead of -12.	
#1715	CODESYS Network Variables driver: Error message does not disappear when new list is uploaded	When a new CODESYS network variables list is uploaded, an error message that was caused by any previous operation does not disappear.	
#1718	Modbus Master allows RTU address 0 and TCP port 0	The Modbus Master/Client allows to configure an RTU slave with address 0, which should not be possible according to the given constraints. It also allows a TCP server with port 0, which is OK according to the constraints, but makes no sense.	
#1722	IEC 60870-5-104 Client: Duplicate IPs and/or common addresses lead to fatal error	The settings of the IEC 60870-5-104 client allow to configure devices with same common addresses or IPs, which then leads to a fatal error upon restart. Do not allow duplicate common addresses and IPs on website.	
#1724	Update indicates wrong progress	The progress is not indicated correctly during a firmware update.	
#1769	OpenVPN: TUN may use netmask instead of remote IP	For OpenVPN there is an entry in the grid that displays either a netmask or a remote IP address. It states that the entry holds a netmask for TAP and a remote IP address for TUN. This is not always true. Depending on the configured topology the netmask may also be valid for TUN.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#1792	EtherNet/IP Adapter: Wrong error messages	When you try to add more groups than possible on the configuration website of the EtherNet/IP Adapter, the error message shows the maximum number of values instead of the maximum number of groups.	
#1799	Decimal digits accepted for integer values	The settings website of the WEB-PLC accepts decimal digits where only integer values should be allowed.	
#1811	IEC 60870-5-104 client: Interrogation group names not translated to German	The interrogation group names shown on the configuration form for the IEC 60870-5-104 server are not translated to German.	
#1813	PROFINET IO Device, PROFIBUS DP Slave, EtherNet/IP Adapter: Adding value to previously selected module/group (cloned)	If the 'Add value' button is clicked and only the 'Inputs' or 'Outputs' group is selected, the form doesn't show an error message indicating that a module/group must be selected, but instead adds the value to the previously selected module/group, if any.	
#1835	IEC 60870-5-104 timeout constraint	The timeout T2 must be less than T1. The IEC 60870-5-104 Client or Server will refuse to start if it is not. The configuration website should enforce this constraint.	
#1843	IEC 60870-5-104 Client: Value dialog allows to increase range although maximum is reached	The value dialog of the IEC 60870-5-104 Client allows the range of a value to be increased although the maximum number of values has already been reached. When storing the configuration the message "Too many values" is shown. Also the configuration form does not correctly count the sum of all array sizes and all scalar values when deleting a device or value and when editing a value.	
#1861	Confusing error message when SIM card not present	When the SIM card is not present, the cellular modem driver emits a confusing error message: "Invalid PIN or SIM card locked (code 10)"	
#1873	Error on home page if any string contains control characters	If a string value on any I/O interface contains a control character (e.g. line break), the home page will stop to update the I/O values and show HTTP error 500.	
#1875	IEC 61850 saved configuration cannot be loaded to the website.	Currently saved IEC 61850 configuration cannot be loaded to the website.	
#1912	EtherNet/IP: IP and netmask field not disabled when DHCP is active	On the configuration form for EtherNet/IP the fields "IP address" and "IP netmask" should be disabled when the "Use DHCP" checkbox is checked. However this does not happen when loading the form for the first time or when reloading the settings.	
#1913	Exported update package cannot be applied	An update package exported from the WEB-PLC cannot be applied.	
#1952	DHCP configuration applied prematurely	If the DHCP option is enabled or disabled for one of the Ethernet interfaces through the settings website, the new configuration may be applied before the reboot of the device, if an Ethernet cable is plugged.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#1965	Varying I/O name constraints	Name constraints vary between the I/O drivers. All (device, value, ...) names should consist of 1 to 64 printable ASCII characters. Portal names should consist of 1 to 64 alphanumeric ASCII characters, underscores, dots or hyphens and the first character must be alphanumeric.	
#1978	pppd missing in list of open-source components and libarchive licence incomplete	The open-source component pppd is not mentioned in the list of open-source components. Also the licence for libarchive is incomplete.	
#1984	Dialogs sometimes don't resize when a message box is shown	Dialogs sometimes don't resize correctly when a message box is shown.	
#1996	Missing translation of communication error on IEC 61850 configuration form	When a communication error occurs on the IEC 61850 configuration form, the error message is prefixed with 'undefined' instead of 'Communication error: ' or an appropriate translation.	
#1998	Modbus master edit value dialog validation issues	When selecting a function that doesn't support boolean and the 8-bit int data types (i.e read holding registers) the data type select element doesn't automatically switch to the first selection available (that would be 16-bit unsigned int)	
#2002	Issue with the index number when deleting on grid	<p>When a non-parent row is deleted, the index number of the rows underneath won't be decreased by one.</p> <p>I call parent row the very first row that could exist on the grid, and that includes 'inputs' and 'outputs' rows as well.</p>	
#2004	PROFIBUS DP Slave: Wrong constraints for value length	When adding or editing a value for the PROFIBUS DP Slave, the dialog allows a maximum length of 255. However when committing the dialog, an error message appear stating that no more than 244 are allowed.	
#2005	Graphic issues with deleted parent entries on grids	<p>On all grids, with the same structure of Master/Server, when a parent entry, with parent entries below it, is deleted, the addition of values on the parent entries BELOW will cause graphical issues, *IF these entries are fully expanded before the delete of the parent entry above them.</p> <p>Changing to another settings form and switching back will resolve the issue and the grid will be shown correctly. *Also expanding or contracting an entry will solve the issue, therefore the big if.</p>	
#2011	Network configuration form allows empty IP address and netmask	When DHCP is not being used, the network configuration form still allows the fields for IP address and IP netmask to be empty.	
#2049	NAT's popup window allows ip field to be empty	NAT's popup windows to add entry and edit entry allow ip address input field to be empty when clicking ok.	

Ticket	Zusammenfassung	Beschreibung	Workaround
#2135	Fix localization error in the IEC 61850 help page	Swap the english and german localization strings for "Server SCL file path".	
#2231	PROFIBUS DP slave: Module ID 255 should not be allowed	When adding or editing a PROFIBUS DP slave module, the module ID 255 can be entered. But when the configuration should be saved an error message is shown, stating that the module ID is out of bounds.	

Copyright © Beck IPC GmbH, All rights reserved

Zuletzt geändert am 2018-03-12T13:28:16+01:00