

com.tom

## com.tom CODESYS V18.2.14 - Known Bugs



## Component: General (7 matches)

| Ticket | Summary   | Description   | Workaround |
|--------|---|---|------------|
| #1746  | WEB-PLC unwanted scrolling  | If there's a long list of configuration parameters in the WEB-PLC configuration website (e.g. Modbus configuration), the website will scroll automatically on the selected element while clicking on it. Because of this it's not possible to edit a parameter by double click. The problem occurs in Chrome since WEB-PLC V10.0.X                    |            |
| #1983  | Modbus RTU Master interval violation at start-up when WLAN is active on SC1x5                     | On SC1x5 processor based targets the Modbus RTU Master driver may violate its interval ("Modbus driver: The interval has been violated") at start-up if WLAN is active.   |            |
| #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.   |            |
| #2001  | WLAN: Event log messages should look more human readable  | The event log messages emitted by the WLAN driver should look more human readable.  |            |
| #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.   |            |
| #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"  |            |
| #2243  | Portal communication fails if nearly the maximum of I/Os and variables have been defined (step 2) | If a lot of I/Os and variables are defined (near to the maximum), data cannot be exchanged with the portal. Synchronisation of the node structure works, but when the device is started the next time, the CPU is 100 % busy and the device reboots after some time. Ticket #1745 improved the performance, but did not completely solve the problem. |            |

## Component: Run Time System (1 match)

| Ticket | Summary   | Description   | Workaround |
|--------|---|---|------------|
| #1876  | Timetags are not being updated in IEC 60870-5-104 Server values | Timetags are not being updated in IEC 60870-5-104 Server values |            |

| Ticket                                | Summary  | Description  | Workaround |
|---------------------------------------|--|--|------------|
| <b>Component: Website</b> (7 matches) |  |  |            |
| Ticket                                | Summary  | Description  | Workaround |
| <b>#1558</b>                          | 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.   |            |
| <b>#1952</b>                          | 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.  |            |
| <b>#2002</b>                          | Issue with the index number when deleting on grid  | When a non-parent row is deleted, the index number of the rows underneath won't be decreased by one.<br><br>I call parent row the very first row that could exist on the grid, and that includes 'inputs' and 'outputs' rows as well.  |            |
| <b>#2005</b>                          | Graphic issues with deleted parent entries on grids  | 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.<br><br>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. |            |
| <b>#2088</b>                          | Dialog buttons cut   | In some dialogs the buttons at the bottom are cut, because the dialog is slightly too small.   |            |
| <b>#2246</b>                          | OPC UA Server: No error message when maximum number of I/Os is configured and another I/O is added | In the configuration form for the OPC UA server no error message is shown when the maximum number of I/Os is configured and another I/O is added.  |            |
| <b>#2247</b>                          | WLAN: Cannot scan after connection attempt with wrong password                                     | After attempting to connect to a wireless network with a wrong password, scanning for networks fails.  |            |

Copyright © Beck IPC GmbH, All rights reserved

Last modified on 19 Jul 2018, 17:36:16