
RELEASE NOTES

FIM UMC Edition – Device Packages

Profibus 3.0.33 and Profinet 3.0.49

Scope of release:

New versions of UMC100.3 device packages for FIM for Profibus/serial and Profinet.

New or modified functionality (includes, but not limited to):

- Fixed a visualization bug, where the “Checkback time” was not showing the actual stored value until flipping to the “Protection Tab 1 or 2” and then back to “Management” Tab.
- Fixed an overflow bug, where it was possible to set a “Checkback-time” higher than the allowed value, which lead to an overflow of the float variable. E.g. maximum value is 25.5, inserting 30 resulted in a Checkback time of $30 - 25.5 = 4.5$ seconds.
- Fixed a bug, which prevented changing the following parameters in offline templates:
 - “Max Runtime” in control function “Actuator 1/2/3/4”
 - “YD Starting time” in control function “Star Delta”