

Firmware change-log of new features and bug fixes of the u-remote field bus coupler: 1334930000 UR20-FBC-MOD-TCP

Firmware updating Information:

An update of the firmware could be done via the built-in couplers web server. A description of the firmware update can be found in the u-remote manual on the Weidmüller website: www.weidmueller.com

Version 02.00.08

Release date: February 02, 2016

Attention:

- Coupler firmware versions below 02.00.08 to 02.00.08 or above need to be updated in two steps. (See separate PDF document).

Bug Fixes:

- Fixed bug of Modbus Connection Timeout not handling idle times above 10 minutes
- Corrected behavior of module status LED in WEB-Server for UR20-PF-O-1DI-SIL, UR20-PF-O-2DI-SIL and UR20-PF-O-2DI-SIL-DELAY
- Fixed display of an error message during the coupler reset in the Web-Server
- Fixed a bug in the Force Mode of the Web-Server

New supported modules:

- 1315440000 UR20-16DO-N
- 1315750000 UR20-1COM-232-485-422
- 2007430000 UR20-1COM-SAI-PRO
- All SAI-AU Mx SB Modules (IP 67)

Version 02.00.04

Release date: September 07, 2015

New features:

- New web application – Note: It's necessary to update the language file, if the coupler has an older FW-version ≤ 02.00.04
- Default password for the web server
- Web server by default accessible via Ethernet
- parameters via file transferable to other coupler
- problem with Schneider PLC fixed with quick ARP requests

Version 01.00.37

Release date: October 21, 2014

New features:

- New parameter "static ip after DHCP" which is the default setting for start up now
- Link u-remote inputs to holding registers

New supported module:

- 1508080000 UR20-2FCNT-100

Bug Fixes:

- Trigger of the watch now works correct
- Parameter setting via Webserver of 2CNT Modules now works

Version 01.00.34

Release date: March 20, 2014

New features:

- New parameter Intel or Motorola data format

Bug Fixes:

- Improvement in the fail-safe value behavior at hot swap
- Support the default language of the PC in the web server

Version 01.00.33

Release date: November 25, 2013

First released version