

Firmware: Web-IO 4.0 230V Relay 1xNO, 1xCO Model 57832

Current firmware

Date	Changes and comments	Revision
December 8, 2023	 Actions - HTTP requests support preshared bearer tokens. Modbus-TCP - Accessibility for a parallel connection MQTT - Box-to-Box - Outputs from Web-IO A follow Input-Publish from Web-IO B 	1.69 ZIP download

Older firmware

Date	Changes and comments	Revision
March 24, 2023	 TCP/IP stack - MTU up to max. 1500 possible OPC UA - Problems with Output Pulse Mode fixed Actions - Host name for HTTP requests in the head corrected 	1.66 on request
February 2, 2023	 Homepage - With showing without menu tree, login as User is also possible TLS/SSL - SNI support (Server Name Indication) activated 	1.65 on request
December 12, 2022	 IP stack - MTU settable IP stack - Improved processing of fragmented UDP packets System start - When boot error occurs update mode is activated for system restore MQTT - Publish is suppressed when <disable> is entered as payload</disable> OPC UA - URI query corrected 	1.64 on request
November 3, 2022	 DHCP - Processing of the option flags expanded OPC UA - Transfer of application URI corrected Config Upload - Parameter transfer corrected System start - Configuration initialization optimized 	1.63 on request
September 26, 2022	 Actions - up to 16 outputs on another Web-IO can be switched Actions - placeholders in the HTTP payload are supported Actions - for HTTP-POST without payload a content length of 0 is entered in the header OPC UA - NodeID overview can be recalled OPC UA - your own NodeIDs can be loaded via list OPC UA - setting outputs by writing the CurrentOutputState-Nodes is possible OPC UA - writing the input counters by writing the CurrentInputCounter-Nodes is possible MQTT - QoS2 processing revised Modbus-TCP - diagnostics querying expanded Input-Counter - problems with bi-directional counting fixed System - Config Upload optimized and accelerated Note: If, in the existing configuration, multiple outputs are used in an action, this option must be reset following an update!	1.62 on request
April 5, 2022	 Passwords - non-allowed characters are rejected Firmware update: Initiating via button in the interface possible Emergency access - missing login page added SNMP - MIBs and OIDs expanded OPC UA - Node-IDs can be modified via list upload Actions - switching of multiple outputs optimized Please use the newest included version of Wutility for the update.	1.56 on request

Date	Changes and comments	Revision
January 13, 2022	 HTTPS - Chunked transfer revised SSL/TLS - Certificate upload now possible again DHCP - IP assignment with DHCP relays adapted Boot sector - Emergency access when firmware update is interrupted now revised Please use the newest included version of Wutility for the update.	1.54 on request
October 7, 2021	 Outputs - Pulse mode revised REST - Digest authentication corrected Homepage - Size of display tiles adjusted My Web Page - JavaScript optimized 	1.52 on request
August 2, 2021	 Actions - HTTP Request Basic Auth. revised Actions - HTTP Request Digest Auth. revised Actions - HTTP Request POST revised Boot Up - Denial of Service by UDP flood blocked 	1.51 on request
May 4, 2021	 OPC - OPC UA implemented TLS - Uploading your own certificates is possible Actions - REST token timeout adjusted Actions - REST compatibility improved Pulse Mode - Internal handling improved 	1.50 on request
August 12, 2020	 SSL/TLS - TLS stack expanded with Version 1.2 Reverting to firmware revisions lower than V1.36 is no longer possible after this update! After the update a restart (simple reset) of the Web-IO is required To load this firmware, WuTility must be used in the newest version included! 	1.44 on request
July 2, 2020	 Web-API - Cross Origin Request expanded Actions - POST added to HTTP requests Actions: Token authentication possible with HTTP requests Reverting to firmware revisions lower than V1.36 is no longer possible after this update! After the update a restart (simple reset) of the Web-IO is required To load this firmware, WuTility must be used in the newest version included! 	1.43 on request
March 5, 2020	 Actions - Cold start as trigger possible again Actions - Warm start as trigger possible again SNMP - Indexing problem for actions corrected MQTT - SSL transmission and Client-ID introduced 	1.39 on request
January 7, 2020	 Actions - Digist authentication for HTTP(S) requests revised Inputs/Outputs - Filter and pulse settings adapted for new hardware drivers 	1.38 on request
December 12, 2019	 Downgrade block - JSON enable included MQTT - Last Will connection topic revised SNMP - private authentication revised Date/time - weekday calculation revised Homepage - Action tiles expanded Config Up/Down Load - processing accelerated (no more timeout) 	1.37 on request
December 2, 2019	 SNMP - Time compensation for SNMPv3 corrected Pulse mode - Dependencies when resetting adjusted REST - Greater tolerance for upper/lower case in HTTP header fields Actions - Number of possible actions increased to 30 Actions - For HTTP(S) requests W&T placeholders are accepted Actions - For HTTP(S) requests greater tolerance for upper/lower case in HTTP header fields User page - Problems in representing W&T tags fixed Memory management - used address space expanded 	1.36 on request

Date	Changes and comments	Revision
June 15, 2018	Firmware for pre-production version	1.32 on request



We are available to you in person:

Wiesemann & Theis GmbH Porschestr. 12 42279 Wuppertal Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5 p.m.) Fax: +49 202/2680-265 info@wut.de

© Wiesemann & Theis GmbH, subject to mistakes and changes: Since we can make mistakes, none of our statements should be applied without verification. Please let us know of any errors or misunderstandings you find so that we can become aware of and eliminate them.

Data Privacy