W&I connects

Interfaces for TCP/IP, Ethernet, RS-232, RS-485, USB, 20mA, glass and plastic fiber optic cable, http, SNMP, OPC, Modbus TCP, I/O digital, I/O analog, ISA, PCI



Firmware:

Web Thermometer Pt100 / Pt1000

Model 57715

Current firmware

Date	Changes and comments	Revision
January 9,	Stability improvements	1.69
2024	HTTP requests with token authentication optimized	ZIP download
	Self-signed certificate for OPC UA use optimized	
	Measuring module: System start optimized	
	Error fixed: Mail authentication method Auth failed	
	Please be sure the device has at least Version 1.08 before the update!	

Older firmware

Date	Changes and comments	Revision
August 28, 2023	TCP/IP stack - MTU up to max. 1500 possible Actions - Host name for HTTP requests in the head corrected HTTP(S) - POST for actions added	1.67 ZIP download
	Please be sure the device has at least Version 1.08 before the update!	
January 16, 2023	Update procedure optimized Fixed: Problem with file uploading for certificates fixed	1.65 ZIP download
	Please be sure the device has at least Version 1.08 before the update!	
November 8, 2022	Input screen for mail server revised DHCP - Processing of the option flags expanded OPC UA - Transfer of application URI corrected	1.63 ZIP download
	Please be sure the device has at least Version 1.08 before the update!	
August 9, 2022	Error fixed: Turning on the OPC UA caused permanent reset which could only be resolved by a factory reset. Security: Eliminating the outdated protocols TLS 1.0 and 1.1. Effective immediately only TLS 1.2 is supported.	1.59 ZIP download
	Please be sure the device has at least Version 1.08 before the update!	
July 12, 2022	File upload optimized Please be sure the device has at least Version 1.08 before the update!	1.58 ZIP download
May 4, 2022	New: Configure measurement value compensation with up to 10 correction points per sensor via JSON file. Firmware update: Initiating via button in the interface possible	1.57 ZIP download
	Please be sure the device has at least Version 1.08 before the update!	
March 2, 2022	New: Configurable NodeIDs for OPC-UA MQTT: Retain flags revised	1.55 ZIP download
	Please be sure the device has at least Version 1.08 before the update!	

Date	Changes and comments	Revision
January 20, 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 be sure the device has at least Version 1.08 before the update!	1.54 ZIP download
December 16, 2021	Security updates: DHCP, DNS and ICMP services revised Error in SNMP output corrected Erroneous output in MQTT corrected Please be sure the device has at least Version 1.08 before the update!	1.53 ZIP download
August 5, 2021	Problem fixed: Wrong time stamp was entered for the first value in the data logger. Please be sure the device has at least Version 1.08 before the update!	1.51 ZIP download
June 22, 2021	Problems in SNMPv2/3 MIB tree fixed Problems in cloud communication fixed Please be sure the device has at least Version 1.08 before the update!	1.50 ZIP download
May 20, 2021	Error fixed: SNMP output with different decimal points Measuring module software updated and restart improved Please be sure the device has at least Version 1.08 before the update!	1.49 ZIP download
May 3, 2021	New: OPC UA support New: Uploading of your own certificates New: Subsequent delivery of historical data via MQTT Error messages for MQTT connections added Web-API polling revised Web server error messages optimized HTTP processing revised REST connections revised Security updates Please be sure the device has at least Version 1.08 before the update!	1.48 ZIP download
September 15, 2020	Error fixed: When uploading the configuration file to the device SNMP passwords were not accepted Automatic monitoring for measuring module failure added Firmware update for measuring module revised Please be sure the device has at least Version 1.08 before the update!	1.46 ZIP download
August 17, 2020	TLS: Problems with TLS handshake fixed Factory default reset could fail Please be sure the device has at least Version 1.08 before the update!	1.45 ZIP download
July 21, 2020	TLS: Support of TLS 1.2 Server authentication revised Character coding for HTTP request message corrected Detection of incomplete OPC requests implemented SNMP index error when generating dynamic names corrected System start optimized Up-Time control for the measuring model added Assignment of the device error list revised Please be sure the device has at least Version 1.08 before the update!	1.44 ZIP download

Date	Changes and comments	Revision
March 2, 2020	Problem in OPC communication fixed	1.40
	Problem with SNMP name indexing fixed	ZIP download
	Please be sure the device has at least Version 1.08 before the update!	
January 31,	Network stack optimized	1.39
2020	Diagnostics list corrected	ZIP download
	Configuration upload accelerated	
	Addition of SSL for MQTT connections	
	MQTT Client-ID now freely configurable	
	authentication mechanism stabilized	
	OPC communication optimized DHCP functionality stabilized	
	Problem fixed: Error in device interface	
	Problem fixed: Error in SNMPv3 authentication	
	Problem fixed: Error in timed alarms when time is entered manually	
	Problem fixed: Error in MQTT authentication	
	Please be sure the device has at least Version 1.08 before the update!	
lovember 28,	Problem fixed: Zoom error in visualization	1.36
2019	Please be sure the device has at least Version 1.08 before the update!	ZIP download
	nodes so sure the device had at loads version had solders the appeale.	
gust 6, 2019	Problems with factory default reset fixed.	1.34
	Problems with MQTT ping interval fixed.	ZIP download
	Problem fixed: MQTT Retain Flag was sometimes not set.	
	Problem fixed: Alarm Clear message with an Index > 12 alarms was incorrectly	
	sent.	
	 Problems with SNMPv3 module type detection fixed. Possible problems with software reset fixed. 	
	Possible problems with software reset fixed. Possible calculation error with negative numbers fixed.	
	Possible log in problems when using certain mail server fixed.	
	Fall-back system for ensuring configuration integrity after firmware update	
	improved.	
	MQTT standard paths added.	
	Device registration reserved only for the administrator user.	
	Please be sure the device has at least Version 1.08 before the update!	
May 6, 2019	Fixed: Uploading of large configuration files failed.	1.32
• •	Fixed: TCP client message was sometimes not initiated.	ZIP download
	Fixed: Error in SSL stack eliminated.	
	Script components updated	
	Please be sure the device has at least Version 1.08 before the update!	
arch 26, 2019	New: Supports Modbus-TCP for measurement value polling	1.31
=0, 2013	New: Supports NMPv2c and SNMPv3	ZIP download
	Problem with zoom function fixed.	-
	Fixed: No display of measurement values when using replaceable tags in HTTP	
	request message.	
	Fixed: Units not output when sensor turned off. Fixed: Postert offer software recet was able to be interrupted.	
	Fixed: Restart after software reset was able to be interrupted.	
	Please be sure the device has at least Version 1.08 before the update!	

Date	Changes and comments	Revision
December 13, 2018	 Cloud communication optimized. FTP data output optimized. WuTility inventorying problem fixed. Problem fixed: Interval selection for data retention output was not accounted for. Problem fixed: MQTT connection opening after closing the connection was not reinitiated. Problem fixed: Value output in visualization failed if sensor names included special characters. Web-API - Cross Origin Request can be configured. Rest - Cross Origin Request can be configured. Please be sure the device has at least Version 1.08 before the update! 	1.30 ZIP download
May 30, 2018	 Problem fixed: Output problems with CSV logger file fixed. Problem fixed: Special characters in device visualization were not correctly processed. Problem fixed: Text fields for server addresses were too short for alphanumeric entries. Problem fixed: SNMP system messages were not sent. Please be sure the device has at least Version 1.08 before the update!	1.27 ZIP download
May 8, 2018	Problem fixed: A "Sensor lost" message was not triggered for certain configuration constellations. Please be sure the device has at least Version 1.08 before the update!	1.22 ZIP download
March 6, 2018	 Problems with MQTT data transfer fixed TCP client handling revised W&T cloud data transmission optimized Problem fixed: SNMP trap texts were not output 	1.20 ZIP download
December 14, 2017	 MQTT Publish: QoS can be set MQTT Publish: Retain can be set MQTT Publish: Last Will can be set MQTT Publish: Message can be set for Connect Measurement value transmission to W&T cloud revised Functionality change: New passwords may not contain '&' 	1.16 ZIP download
November 29, 2017	 Problems with TLS connection fixed Problems in saving the DNS server fixed Fixed: Output problem that could occur if not all sensors were selected for data logging Problem when changing from DHCP to static IP address fixed Certificate problem with HTTPS connections in Chrome browser fixed 	1.15 ZIP download
July 7, 2017	Error in cloud access fixed	1.14 ZIP download
June 28, 2017	 Error fixes for the serial emergency access Configuration up/download limited to Administrator level users Speed optimizations for browser communication Errors in color selection fields fixed Error in internal matching of network settings and system ports fixed DHCP client revised MTU error in TCP stack fixed MQTT: Unique Client-ID for connection opening added MQTT: Messages without topic and message text prevented 	1.13 ZIP download

Date	Changes and comments	Revision
March 20, 2017	New: Web access via encrypted HTTPS- Connection added New: Test message revision. The selected reporting path is triggered exactly once. No reset. New: Data sending via MQTT added.	1.12 ZIP download
	New: Access via REST added. New: All system and service ports can be changed/turned off separately. New: Introduction of the port list for the overview of open and closed network.	
	 New: Reverse function for monitoring the area within the alarm limits added. New: Function for hiding the menu tree added. 	
	 New: Introduction of Web-API and socket-API for separating the access ports for measurement value query. Problem with "Sensor lost" message fixed. No sensor was able to be selected. 	
	Data transmission rate and device performance improved. Note! When downgrading to version 1.12 you will then have to perform a reset to	
	factory default settings using the internal jumper. If you are querying this device using socket commands (e.g. GET /Single) or HTTP	
	requests, please note the following changes implemented in firmware V1.12 and higher.	
	Due to the incremental introduction of a modern security concept into the device software, it is in this exceptional case unfortunately not possible to offer 100% compatibility with previous firmware versions.	
	Use of the query commands, without a preceding HTTP header, is now implemented using two separate services:	
	Socket-API: Query commands without preceding HTTP header Web-API: Query commands as HTTP request with preceding HTTP header	
	To make these services configurable independently of each other and capable of being turned off individually, various network ports are necessary. Whereas use of the Web-API remains as before on the configured HTTP port, now for the socket-API the (configurable) port 42280 is preset.	
	Use of both services on the same port as used to be the case is now no longer possible. These two query services are disabled by default in firmware V1.12 and higher.	
	If your application queries the device using HTTP requests, create the function as follows:	
	Enable in the menu under Communication paths >> Web-API >> Allow HTTP requests >> enabled	
	If your application queries the device using a socket command, create the function as follows: Enable in the menu under Communication paths >> Socket-API >> TCP ASCII-	
	Sockets >> enabled Note that you must also change the TCP port used to the port configured here	
	(Default: 42280) in your application. If this is not possible, you can also change the HTTP port in the device network settings so that port 80 can be used for the socket API.	
	Due to replacement of script files, problems with display of the homepage can occur after the update. To resolve this you must simply clear your browser cache and reload the page .	
September 15, 2016	Problem with the select box for selecting mail encryption fixed. Problem with access via UDP fixed. Visual corrections in the configuration menu Spelling mistakes corrected	1.09 ZIP download
	Due to replacement of script files, problems with display of the homepage can occur after the update. To resolve this you must simply clear your browser cache	

Date	Changes and comments	Revision
July 5, 2016	 Fixed: DHCP, incorrect display of the lease time corrected Fixed: DHCP, requests were sometimes sent with the wrong checksum Fixed: Display of the temperature in Fahrenheit and Kelvin corrected Fixed: Deleting your own Web page when updating firmware prevented Fixed: Output error in your own Web page corrected Upload button for Web pages removed (function is part of the Apply button) Info icon exchanged Mail authentication is now selected using a select box Due to replacement of script files, problems with display of the homepage can	1.08 ZIP download
	occur after the update. To resolve this you must simply clear your browser cache and reload the page.	
March 16, 2016	 Error fixed: Standard values for factory default settings corrected Error fixed: Changed system name was not applied for DHCP requests Error fixed: Time synchronization with measuring interval (possible missing measurement values in the logger) Error fixed: Correct function of the delay time for message sending ensured Optimized use of the browser cache Optimizing of the session ID (128-bit value) Optimizing of display of the device Web pages New: Ability to display an analog clock and a calendar page on the homepage Due to replacement of script files, problems with display of the homepage can occur after the update. To resolve this you must simply clear your browser cache and reload the page. 	1.07 ZIP download
February 9, 2016	Error fixed: W&T tags for comma and decimal point notation corrected Device compatibility with data storage in W&T Motherbox created Info texts adapted Optimized user interface, progress bar, etc. Error page output for invalid calls Session control revised	1.06 ZIP download
December 29, 2015	Error fixed: Time not using time server synchronization deviated too greatly over time Error fixed: Messages were sometimes mixed up after using the test function Error fixed: The ping function did not work without a gateway User interface optimized	1.05 ZIP download
November 27, 2015	 Preparation for configuration up/download using WuTility Testing of messages revised Output of error messages revised Error fixed: TCP message for cold- and warm start sent Clear message Error fixed: Cancel button had no function Error fixed: Deleting messages left "??" in the menu 	1.03 ZIP download
November 13, 2015	 Error fixed: DNS resolution failed Error fixed: Logo was not displayed when capital letters in the file name were received Error fixed: The downloaded configuration file could contain incorrect parameters Display of manufacturer's Web site and datasheet on the device information page revised Notes dialogs revised 	1.02 ZIP download



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

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