

Current tools:

## **WuTility - Management and Inventorying Tool**



Active search for Web-IO products and Com-Servers in the local subnet and display of all relevant information at a single glance. Quick assignment of network-side basic parameters, copying of whole configuration blocks, uploading of firmware updates and direct Telnet access are just some of the additional functions.

Date	Changes and comments	Revisions
January 6, 2023	Command line call revised	4.81 EXE download (approx. 4.7 MB)
May 23, 2022	List-based password confirmation for mass updates improved	4.78 EXE download (approx. 4.7 MB)
May 18, 2022	Timeout for firmware update extended     Call from the command line revised	4.77 EXE download (approx. 4.7 MB)
February 2, 2022	Improved detection/display of installed security software in the Info dialog	4.76 EXE download (approx. 4.6 MB)
November 16, 2021	Error in handling of the MAC address for mass update fixed	4.75 EXE download (approx. 4.6 MB)
July 7, 2021	Notes regarding any limited listing of security software added. Network setup via BootP: Limited password length eliminated Error in compatibility checking within mass updates eliminated	4.74 EXE download (approx. 4.6 MB)
March 19, 2021	IP addresses visible in the dialog for the inventorying method     Error with firmware assistant fixed     Installation packet no longer includes PuttyTel	4.71 EXE download (approx. 5.2 MB)
November 24, 2020	Inventorying problem with newer devices fixed     Timeout problem with up-/downloading configuration files fixed	4.70 EXE download (approx. 5.2 MB)
July 1, 2020	Support for new W&T devices     The IP address can be optionally applied when performing Config upload	4.68 EXE download (approx. 5.2 MB)
May 12, 2020	Support for new W&T devices     Improvements in update catalog	4.66 EXE download (approx. 5.2 MB)
January 9, 2019	Support for new W&T devices	4.56 EXE download (approx. 5.1 MB)
November 28, 2018	Support for new W&T devices     Various detail optimizations for Config up/download and inventorying	4.52 EXE approx. 5.1 MB [on request]

Date	Changes and comments	Revisions
September 22, 2017	Support for Web-IO 4.0 #57734 added	4.50 EXE approx. 4.5 MB [on request]
November 15, 2016	Support for Web-IO 4.0 added	4.42 EXE approx. 4.5 MB [on request]
December 11, 2015	Supports configuration upload/download in JSON format (for current Web Thermometer)     Error in selecting the inventorying method fixed     Update activation error fixed     Inventorying revised     New setup packet as *.exe	4.30 EXE approx. 4.5 MB [on request]
July 10, 2014	<ul> <li>Adjustable timing for scan address range</li> <li>Expanded info about security products</li> <li>Optimized inventorying function for multiple-networked PCs</li> <li>New setup packet as *.exe</li> </ul>	4.20 EXE approx. 2.58 MB [on request]
July 17, 2013	New W&T device hardware implemented     Update problem for devices with set password fixed     Detection of installed security software optimized     Copying of configuration data between devices optimized     MSI installation revised and optimized	4.13 ZIP approx. 1.59 MB [on request]
April 27, 2012	Detection flags for new device hardware added	4.04 ZIP approx. 1.44 MB [on request]
February 2, 2012	Now possible to assign DNS addresses for new device generation     Support for devices with multiple network interfaces	4.03 ZIP approx. 1.44 MB [on request]
May 5, 2011	Temporary checking and saving of device information related to new device generation expanded	3.87 ZIP approx. 1.44 MB [on request]
February 11, 2011	Possibility of device registration added	3.85 ZIP approx. 1.44 MB [on request]
January 25, 2011	Application error when starting FW Wizard eliminated	3.84 ZIP approx. 1.44 MB [on request]
January 24, 2011	Fault-optimized firmware upload     Support for current W&T devices	3.83 ZIP approx. 1.44 MB [on request]
January 11, 2011	Support for current W&T devices	3.82 ZIP approx. 1.42 MB [on request]
November 12, 2010	Info-dialog shows number of interfaces as well as (for XP and higher) firewall status and antivirus software Additional, optional table columns for subnet mask and gateway Optimized XML up-/download Support for current W&T devices	3.80 ZIP approx. 1.42 MB [on request]

Date	Changes and comments	Revisions
June 9, 2010	Up- and downloading of configuration for USB Server     Firmware update for Motherbox optimized	3.73 ZIP approx. 1.4 MB [on request]
February 9, 2010	Optimized inventorying function for multiple-networked computers     Support for current W&T devices	3.72 ZIP approx. 1.4 MB [on request]
November 26, 2009	Optimized IP assignment wizard     Support for current W&T devices incl. USB-Servers	3.71 ZIP approx. 1.4 MB [on request]
April 23, 2009	XML uploading optimized	3.63 ZIP approx. 1.3 MB [on request]
November 26, 2008	Optimizing of the firmware wizard including log file     Optimizing of the automatic inventorying	3.61 ZIP approx. 1.7 MB [on request]
August 22, 2008	Problem with special characters in passwords resolved     Optimized timing of the firmware installation wizard     Installation only using msi	3.51 ZIP approx. 1.6 MB [on request]
May 21, 2008	Expanded inventorizing receive buffer (approx. 1800 devices)     Support for current devices     Cosmetic corrections in firmware wizard	3.50 ZIP approx. 4.9 MB [on request]
November 13, 2007	Support for current devices     Optimized Update Wizard	3.46 ZIP approx. 5.2 MB [on request]
September 25, 2007	Optimized firmware update function for various devices	3.43 ZIP approx. 4.8 MB [on request]
September 4, 2007	Optimizations for firmware update and XML conversion     Various cosmetic corrections	3.42 ZIP approx. 4.8 MB [on request]
July 16, 2007	Corrections/improvements in IP assignment and firmware update Corrections/expansions for running under Windows Vista Support of new device generations (W&T RFID-Server, Web-IO Climate PoE)	3.41 ZIP approx. 4.9 MB [on request]
September 6, 2006	Update of Web-IO Digital with older output firmware optimized	3.24 ZIP approx. 4.9 MB [on request]
August 4, 2006	Expanded and optimized equipment inventorying     Optimized automatic conversion of XML configurations     Optimized Update Wizard	3.21 ZIP approx. 4.9 MB [on request]
May 29, 2006	Expansion:     Color highlighting of a selectable IP range	3.10 ZIP approx. 4.7 MB [on request]
March 20, 2006	Support for Com-Server Standard Industry 58511	3.09 ZIP approx. 4.7 MB [on request]
January 26, 2006	Debugging and optimizing the XML conversion     Automatic version retrieval for manually added devices     Various cosmetic corrections	3.08 ZIP approx. 4.7 MB [on request]
October 21, 2005	Problem in address assignment with older firmware versions resolved     Changed timeout rule for reading XML files	3.06 ZIP approx. 4.9 MB [on request]

Date	Changes and comments	Revisions
August 2, 2005	Problem in installations with more than 50 devices (Web-IO, Com-Servers) eliminated     Cosmetic corrections in dialog boxes	3.04 ZIP approx. 4.8 MB [on request]
May 12, 2005	Optimized support for commissioning devices / Easy start!     (all network side basic parameters are assigned within a dialog)     Optimizing of the user interface     Separate German and English versions	3.03 ZIP approx. 4.8 MB [on request]
February 7, 2005	Activation of Web Based Management for multi-port Com-Servers     Support of EnOcean Com-Servers	2.63 ZIP approx. 625 kB [on request]
December 23, 2004	IP addresses can be overwritten with password protection (only using current device firmware)     New definition of the column <i>Product ID</i> Function <i>Reset to defaults</i> corrected	2.61 ZIP approx. 625 kB [on request]
October 29, 2004	Management and inventorying tool for     W&T network devices	2.53 ZIP approx. 621 kB [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