

## Web-IO Digital 12xIn, 12xOut

Model 57630

## 57630(N) (recognizable by the existing firmware starting from v4.xx / March 2018) **Current firmware**

Date	Changes and comments	Revision
April 9, 2024	HTTP - Chunked transfer adapted to current browsers	4.07 ZIP download

### Older firmware

Date	Changes and comments	Revision
April 14, 2022	iCal - format change in Google Calendar updated	4.05 on request
January 8, 2020	Timeswitch - changed format in Google Calendar caught  To load this firmware, WuTility must be used in the newest version included!	4.04 on request
March 23, 2018	Firmware for the 0 series  To load this firmware, WuTility must be used in the newest version included!	4.02 on request

## 57630(M) (for model with 2MB memory recognizable by the existing firmware starting from v3.xx / Feb 2011)

## **Current firmware**

Date	Changes and comments	Revision
April 8, 2024	HTTP - Chunked transfer adapted to current browsers	3.83 ZIP download

Older firmware		
Date	Changes and comments	Revision
April 14, 2022	iCal - format change in Google Calendar updated	3.80 on request
August 5, 2020	Network handling revised  To load this firmware, WuTility must be used in the newest version included!	3.77 on request
January 8, 2020	Timeswitch - changed format in Google Calendar caught  To load this firmware, WuTility must be used in the newest version included!	3.75 on request
February 6, 2018	Network buffer management revised     Time Switch - Cyclical appointment processing optimized	3.69 on request
September 25, 2017	Firmware with SSL support in client modes     Time Switch: Processing of UTC and local time optimized  To load this firmware, WuTility must be used in the newest version included!	3.68 on request
February 3, 2017	Firmware with SSL support in client modes     Time Switch: Optimized reloading of ics files  To load this firmware, WuTility must be used in the newest version included!	3.62 on request

Date	Changes and comments	Revision
October 7, 2016	Firmware with SSL support in client modes     Memory management revised	3.61 on request
	To load this firmware, WuTility must be used in the newest version included!	
May 5, 2015	Firmware with SSL support in client modes     Time Switch: Error handling when ics-files not present optimized	3.50 on request
	To load this firmware, WuTility must be used in the newest version included!	
February 25, 2015	Firmware with SSL support in client modes     Login behavior optimized     Timer function only after free licensing     Download of online calendars via HTTPS revised     Internal memory management newly structured	3.48 on request
	To load this firmware, WuTility must be used in the newest version included!	
May 5, 2014	Firmware with SSL support in client modes     Sending of SSL encrypted e-mails possible     Online calendars can be opened via HTTPS     UDP network buffer administration optimized     Community string for SNMP traps configurable  To load this firmware, WuTility must be used in the newest version included!	3.47 on request
August 7, 2013	Socket interface: Processing of the "allout" command improved     Time-Switch: Processing of comma-delimited arguments optimized     Time-Switch: Blanks in front of the calendar URL are now ignored     SNMP: Setting of Enable flags expanded	3.44 on request
April 23, 2013	Optimized processing of requests with transfer encoding: Chunked     Time-Switch: load option "no refresh" corrected     Time-Switch: Summer time-winter time switching without time server corrected     Time-Switch: BYDAY with +/-nWday corrected     External clock: Conversion to UTC     SMART page: Indexing of user tags corrected     HTTP Client: INPUT was also triggered by Pending TCP (fixed)  To load this firmware, WuTility must be used in the newest version included!	3.42 on request
February 15, 2011	Firmware for expanded hardware platform     Time switch using iCal added     Modbus support added  To load this firmware, WuTility must be used in the newest version included!	3.25 on request

# 57630 (for model with 1MB memory recognizable by the existing firmware up to v2.xx / Feb 2011)

## **Current firmware**

Date	Changes and comments	Revision
February 6, 2018	Network buffer management revised  To load this firmware, WuTility must be used in the newest version included!	2.33 ZIP download

## Older firmware

Date	Changes and comments	Revision
August 7, 2013	Socket interface: Processing of the "allout" command improved     SNMP: Setting of Enable flags expanded	2.30 on request
	To load this firmware, WuTility must be used in the newest version included!	

Date	Changes and comments	Revision
June 11, 2013	Smart page: Up-/Download ability added     SNMP: Setting of the alarm triggers optimized  To load this firmware, WuTility must be used in the newest version included!	2.29 on request
August 10, 2011	Send behavior for UDP alarms after link interruption improved     Basic initializing on bootup optimized  To load this firmware, WuTility must be used in the newest version included!	2.28 on request
April 6, 2011	Optimizing of firmware upload in noisy environments  To load this firmware, WuTility must be used in the newest version included!	2.27 on request
October 13, 2010	Boot-up behavior optimized  To load this firmware, WuTility must be used in the newest version included!	2.26 on request
August 19, 2010	Box-to-Box - address management for NAT routing adjusted     Login for binary access revised  To load this firmware, WuTility must be used in the newest version included!	2.24 on request
February 5, 2010	Update procedure changed UDP - network buffer expanded UDP - remote port can be set as desired Negative logic for outputs configurable State=TOGGLE introduced for socket command outputacces DHCP: Device Name = DHCP Name  To load this firmware, WuTility must be used in the newest version included!	2.23 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