

Product overview:

Web-IO® Digital 24V

24V switching signals in the network



The Web-IO Digital offers access to digital switching signals up to 30V over the network.

- **Versatile network remote switch**

The digital outputs can be switched over the Web, an app or from your own applications. In Box-2-Box mode in- and outputs are adjusted between two devices across different locations.

- **Detect and monitor**

Using configurable actions you monitor the in- and outputs and send e-mails when there are status changes or you can switch the outputs.

- **Simple integration into IoT, SCADA, MES and NMS systems**

via [OPC UA](#), OPC DA, MQTT, Modbus/TCP, REST and SNMP

Direct 24V switching - for Industry 4.0 and IoT

#57737



Web-IO 4.0 Digital
2xIn, 2xOut

Power via PoE also when needed

#57730



Web-IO 4.0 Digital
12xIn, 12xOut

12x outputs (6-30V),
12x inputs (8-30V)

#57731



Web-IO 4.0 Digital
12xIn, 12xOut, 1xRS232

Web-IO with integrated
Com-Server function

#57738



Web-IO 4.0 Digital
12xIn, 8xRelay Out

Switch 8x potential-free

#57733



Web-IO 4.0 Digital
4xIn/Out

Use 4 IOs as inputs or outputs

#57736



Web-IO 4.0 Digital
16xIn/Out

Use 16 IOs as inputs or outputs

Detect switching signals and pulse counts over time

#57756



Web-IO 4.0 Digital Logger
16xIn/Out

Detect switching times from 16 IOs

Complementary products for networking, monitoring and visualizing

#55614



Gigabit Switch Industry

Networking in the control cabinet
24V supply voltage

#57955



IP Watcher 2xIn, 2xOut

Simple network monitoring
Alarm for device failure

#50504



Motherbox

Collect measuring data in
embedded MySQL database incl.
visualizations per Drag'n'Drop.

Web-IO Accessories: Relays for 230V

#57015



Coupling relay 1x changeover

24V coil drive voltage

#57016



Coupling relay 2x changeover

24V coil drive voltage

Software tools

WuTility - Management tool

Inventory and commissioning

Web-IO2Go

The iOS app for Web-IO 4.0 and
Web Thermometer

OPC server

Convenient incorporation into
visualization systems

COM Port Redirector for
Windows
Virtual COM ports over the network



We are available to you in person:

Wiesemann & Theis GmbH
Porschestra. 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](#)