

Product overview:

# Web-IO® Digital 230V

Collect, monitor and switch 230V signals in the network

- Applications >>>
- FAQs >>>
- Tools >>>

The Web-IO Digital230V collects and switches 230V signals in the network. Input states are collected, evaluated and, with the help of configurable actions, continuously monitored. Outputs are implemented as either normally open or change-over and can switch up to 16 A.

- **Switch for mains voltage**  
The Web-IO outputs are switched from the web interface, by using an app, or from your own applications.
- **Detect and monitor**  
The states of the in- and outputs can be queried over the network or viewed from the web interface and an app. Use freely definable actions to monitor the inputs and send emails or switch outputs.
- **Simple integration into IoT, SCADA, MES and NMS systems**  
The Web-IO supports a variety of network and communication protocols. These include MQTT, Modbus/TCP, OPC and SNMP.

## Direct 230V switching


#57732



**Web-IO 4.0 Digital**  
1x230V In, 1xRelay Out

1 x 230V monitoring  
and up to 1x 16A switching

#57832



**Web-IO 4.0 230V Relay**  
1xNO, 1xCO

1x normally open 230V,  
1x changeover 230V

#57838




**Web-IO 4.0 230V Relay**  
4xNO, 4xCO

4x normally open 230V,  
4x changeover 230V

## Additional products for visualization & networking

#50504



**Motherbox**

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

#55604



**Ethernet Switch Industry, 4 Port**

with PoE and port mirroring

## Software tools

**WuTility - Management tool**

Inventory and commissioning

**Web-IO2Go**

The app for Web-IO Digital, Web-IO Analog and Web Thermometer

**OPC server**

Convenient incorporation into  
visualization systems

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](#)