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



Data sheet:

Web-IO Digital 2xIn, 2xOut



Article no.: 57637

This article has been replaced by the expanded successor model Web-IO 4.0 2x Digital Input, 2x Digital Output.

Switch, monitor and count ...

With the Web-IO Digital you can control, acquire and monitor switching signals via TCP/IP Ethernet. Numerous Web and network services are available for reporting changes on the inputs and outputs. Remote control over the internet requires in the simplest case just a browser or smartphone.

Properties

Switching signals:

- · 2 switching inputs:
 - Digital 24V inputs
 - 32-bit pulse counter

• 2 switching outputs:

- Digital 24V outputs (12V, 48V, 110V, 230V via coupling relays)
- Drive up to 500 mA
- Short-circuit-protected

Connectivity:

· Intuitive Web interface for simpler operation

- Select between German or English
- Switching the outputs directly from the Web interface
- · Adaptation for smartphone

· Time-controlled switching

- Switching times configured via online calendar
- Switching times transferred as an iCal file (*.ics)

Box-to-Box

Pass switching signals over the network 1:1

· Alarm and reporting functions:

- Email for alarm sending or as status report
- SNMP polling / alarm traps
- Up to 4 alarm messages can be configured

. Dynamic integration into other Web sites:

• Direct access to current measurement values via AJAX, JavaScript and Java applet

• Additional software interfaces for incorporating into your systems/databases:

- OPC
- Modbus TCP
- Syslog
- TCP and UDP sockets, client and server
- FTP (data logging)

Internal clock

- Time synchronization via time server calibration
- Battery-backed device clock

· Possible applications:

- · Remote monitoring and fault messaging
- · Cross-location switching
- House and building automation

- Process monitoring and visualization
- . Light, gate and cabinet control
- Machine Data Collection (MDC)
- More uses can be found here.

Power supply:

- External
 - Screw terminal
 - 24 48V DC
- Power-over-Ethernet (PoE)
 - Phantom power using data pairs
 - Power over unused wire pairs

Standards & more

- · Conforms to standards both in office and industrial environments:
 - High noise resistance per EN 61000-6-2
 - Low noise emission per EN 55032:2015 + A1 Cl. B, EN 61000-3-2 & EN 61000-3-3
- 5 year guarantee

Technical data:

Connections, displays and control elements:

Digital outputs: 2 x Digital Out 6V-30V, 500mA

Grouping of 2 outputs Max. group current 1A Max. total current 1A Short-circuit-protected

Using our coupling relays voltages of even up to

230V can be switched

Digital inputs: 2 x Digital In,

Max. input voltage +/-30 V

Protected against polarity reversal within this range

Switching threshold 8V +/- 1V
"On" current = 2.2 mA
integrated 32-bit counter
Network: 10/100BaseT autosensing

Power supply: Power-over-Ethernet (PoE) or 24-48V DC (approx. 100mA@24V)

Auxiliary power output: 24V max. 125mA for IO supply
Galvanic isolation: Digital outputs - network: min. 1000 V

Digital inputs - network: min. 2000 V
Digital inputs - outputs: min. 1000 V
Adapters: 1 x 6x screw terminal block for IOs

dapters. 1 x 0x screw terminal block for ios

1 x 2x screw terminal block for external power

1 x RJ45 for network
Displays: Status LEDs for network
12 LEDs for digital status

Data transmission:

Protocols: TCP and UDP sockets, client and server

SNMP including traps SMTP e-mail sending OPC server Modbus TCP

Inventory keeping, group management
Response times: Data and switching traffic: typically 12 ms

Housing and other data:

Housing: Plastic housing for top hat rail installation

105x22x75mm (LxWxH)

Enclosure rating: IP20

Weight: approx. 140 g Storage temperature: -25°C - 70°C

Operating temperature: 0°C - 60°C

Permissible relative humidity: 5..95% RH (non-condensing)

Scope of delivery: 1 x Web-IO 2xDigital

1 x Quick Guide 1 x W&T product CD

Power supply and other accessories can be

ordered separately



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