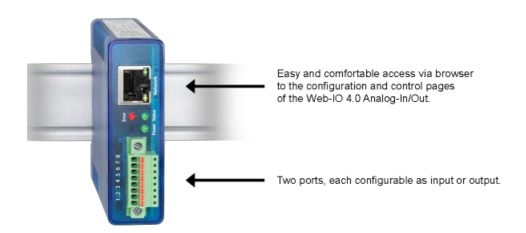


Web-IO 4.0 Analog-In/Out

The combined solution for analog in- or output signals brings your measurement values into the network and back to the terminal.

Use the Web-IO Analog-In/Out to measure analog signals, tunnel them through the network and output them again as analog signals at a remote location. For example you can control an analog meter which displays the level of a distant tank.



Technical data

Art.: #57761 (2x 0-20mA)

Current input passive:

Current input active:	0-20mA, burden max. 500Ohm, active voltage Umax 14V / 40mA	
Current output:	0 - 20mA, burden max. 500 Ohms, supply 10V guaranteed	
Current loop monitoring:	Short circuit protected and open-loop detection	
Measuring unit		
Resolution:	Current input: 2.5µA	
Measuring error:	max. 0.5% FSR (Full Scale Range 0-20mA) T _A = 0-60°C	
Storage frequency:	15, 30 sec., 1, 5, 15, 60 min	
Memory depth:	min. 150 days, max. 99 years	
Measurement value acquisition:	2/200000	

0-20mA, 100Ohm

Art.: #57762 (2x 0-10V)

(can be polled over the network and trigger an alarm)

Voltage input:	0-10V, 1MOhm
Voltage output:	0-10V, Imax 20mA Sense line can be activated
Measuring unit	

2/second

Resolution:	Voltage input: 1.25mV
Measuring error:	max. 0.5% FSR (Full Scale Range 0 - 10V) T _A = 0-60°C

Storage frequency:	15, 30 sec., 1, 5, 15, 60 min
Memory depth:	min. 150 days, max. 99 years
Measurement value acquisition: (can be polled over the network and trigger an alarm)	2/second

The Web-IO 4.0 Analog-In/Out brings your analog measurements into the network and allows you to connect analog meters, as well as a variety of other application possibilities.

Now test for 30 days with no obligation:

Version with current connections (0 - 20mA)

Version with voltage connections (0 - 10V)

More information about the Web-IO Analog-In/Out can be found at: www.wut.de/57761 or www.wut.de/57762



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