

Tools and sample programs:

## Web-IO Analog-In

### Management and commissioning

Name	Description	Download
WuTility	<p><b>Management and inventorying tool for Com-Server and Web-IO products for Windows XP/2003/Vista/2008/7/2008R2/8.x/10/2012/2012 R2</b></p> <p>Active search for Web-IO products, Com-Servers and other W&amp;T network components in the local subnet and display of all important information at a glance. Initial assignment of IP addresses, copying of entire configuration blocks, uploading of firmware updates and direct telnet access are some of the additional functions.</p> <p><a href="#">more information...</a></p>	<a href="#">Revision list</a>
ixWutil	<p><b>Management and inventorizing for Com-Servers and Web-IO products under Linux (beta release)</b></p> <p>Active search for Web-IO products and Com-Servers in the local subnet and display of all important information at a glance. Initial assignment of IP addresses.</p>	<a href="#">RPM download (approx. 14 kB)</a>

### Tools for accessing Web-IO and Com-Servers by means of standard software

Name	Description	Download
Sensobase®	<p><b>Store measurement values on a database server</b></p> <p>Active search for Web Thermometers and Web-IO Analog-In devices for sending the measurement values to a database server.</p> <p><a href="#">more information...</a></p>	<a href="#">Revision list</a>
OPC server	<p><b>The standard in industrial and building automation</b></p> <p><b>** NEW VERSION **</b></p> <p>Nearly all visualization systems support OPC as a standard interface for incorporating external data sources. Simply mouse-click to integrate digital/analog measurement values from Web-IOs and serial Com-Server data into your SCADA projects.</p> <p><a href="#">more information...</a></p>	<a href="#">Revision list</a>
SNMP MIB	<p><b>Integration into a central network management system</b></p> <p>Integrate temperatures, door contacts or other displaced I/O points into your network management system. Beyond this, it is also possible to perform the configuration via SNMP.</p>	<a href="#">Revision list</a>

### Sample programs for socket programming and developing your own applications

Name	Description	Download
JavaScript	<p><b>Examples for using the integrated Java applet in the browser for Web-IO Analog</b></p>	
	<p><b>Meter:</b></p> <p>Graphic representation of measured values in the browser. Step-by-step incorporation into your Web page: <a href="#">copy&amp;paste examples</a></p>	<a href="#">ZIP download (approx. 586 kB)</a>
	<p><b>Digital display:</b></p> <p>Graphic representation of measured values in the browser. Step-by-step incorporation into your Web page: <a href="#">copy&amp;paste examples</a></p>	<a href="#">ZIP download (approx. 23 kB)</a>
Visual Basic 6.0	<p><b>Socket programming - sample program for Web-IO Analog-In in Visual Basic 6.0</b></p> <p>TCP client: 'GET /Single' query</p>	<a href="#">ZIP download (approx.5.94 kB)</a>

Name	Description	Download
Delphi 5.0	<b>Socket programming - sample program for Web-IO Analog-In in Delphi 5.0</b> TCP client: 'GET /Single' query	<a href="#">ZIP download</a> (approx. 173 kB)
RRDtool	<b>Sample configuration for creating graphic representations of the analog measurement values using RRDtool on Linux/Unix systems.</b> If RRDtool is not included with the distribution, you can get it here: <a href="https://oss.oetiker.ch/rrdtool/">https://oss.oetiker.ch/rrdtool/</a>	<a href="#">ZIP download</a> (approx. 5 kB)



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](#)