



## OPC-SERVER

### WALLACE & TIERNAN® DATA MANAGEMENT

The Wallace & Tiernan® OPC-Server is an offer to those people who wish to provide full transparency throughout their company or who expect to have this software available if a network already exists. In office communication and process technology Windows® based systems are an established standard. Meanwhile many manufacturers of measurement and control equipment and similar instruments offer buscompatible units, but in practice interlinking these instruments frequently turns out to be a major problem. Quite often extra expenses incur that were not foreseen in the engineering phase.

### GENERAL

OPC, OLE for Process Control, a Windows based easy-to-implement software, allows to centrally visualize and control internal processes. On the one hand process instruments acting as OPC-Servers (data sources) communicate with OPC clients (data users) on the other hand.

The Wallace & Tiernan OPC-Server is a software designed for data exchange with superimposed systems supporting every Wallace & Tiernan RS 485 bus compatible system.

By means of the Wallace & Tiernan OPC-Server, process data of up to 32 units - can be transmitted to OPC client applications. Data exchange is bidirectional, this means the OPC client can both read and write process data; process parameters can be changed from the visualization level. Data exchange is possible on the same computer networklike Intranet and Internet (Remote OPC client application).

Access to the Wallace & Tiernan RS 485 bus takes place via a free serial port of the computer on which the OPC-Server application is running.

### Benefits:

- Simple connection to visualization systems
- No time consuming programming of drivers
- Easy implementation by self-executing installation
- Flexible and efficient access to process data of the Wallace & Tiernan measurement and control units

## SUPPORTED PROCESS UNITS

all Wallace & Tiernan RS 485 units

### Supported by the following operating systems

- Windows XP
- Windows 7
- Windows 8

### Technical Requirements

- Free serial interface (COM) or free USB port
- Windows visualization
- Operating system as indicated
- Converter as indicated

### It is as simple as that

- Install Wallace & Tiernan OPC-Server on Windows system. After automatic registration the server is automatically recognized by the PC and the network.
- Connect Wallace & Tiernan RS 485 bus via a free interface and the interface converter to the PC.
- Start OPC client: The OPC client finds automatically all OPC-Servers connected and starts them.
- By a simple mouse click the process parameters can be selected and taken over into the visualization in the data format requested.

### Important note

For connection of the process units to the OPC-Server a R 232C/RS 485 bus converter or USB port is required (see diagram above). For a trouble-free operation, the following interface converters are available:

- W3T172053 Interface kit RS 232/RS485 with power unit
- W3T172054 Interface kit USB/RS 485



Auf der Weide 10, 89312 Günzburg, Germany

+49 (8221) 904-0 [www.evoqua.com](http://www.evoqua.com)

Wallace & Tiernan is a trademark of Evoqua, its subsidiaries or affiliates, in some countries. SIMATIC is a trademark of Siemens its subsidiaries or affiliates, in some countries. Windows is a trademark of Microsoft Corporation. InTouch and Wonderware are trademarks of Invensys plc. iFix is a trademark of GE Fanuc Automation Americas, Inc. PROFIBUS is a trademark of Profibus International.

© 2015 Evoqua Water Technologies GmbH Subject to change without notice WT.040.510.000.DE.PS.0615

#### Wallace & Tiernan® Products worldwide

**Australia**  
+61 3 8720 6597  
info.au@evoqua.com

**Bahrain**  
+973 39 78 66 54  
wtbah@evoqua.com

**Canada**  
+1 905 944 2800  
canadainfo@evoqua.com

**France**  
+33 1 41 15 92 20  
wtfra@evoqua.com

**Germany**  
+49 8221 9040  
wtger@evoqua.com

**Singapore**  
+65 6830 7165  
sales.sg@evoqua.com

**UK**  
+44 1732 771777  
info.uk@evoqua.com

**USA**  
+1 856 507 9000  
information@evoqua.com