

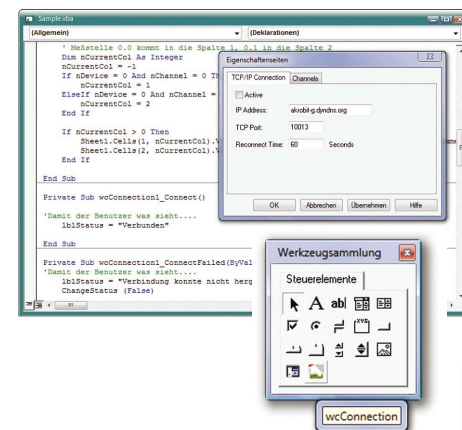
## WinControl client OCX and SimpleASCII server

### WinControl Client OCX

- Access to measured values on a WinControl data server in a local network or via Internet
- MS ActiveX® universal components for integrating in your own applications
- Client licence for data server included
- Including documentation and simple application example for MS Excel
- This requires an AMR WinControl WC4 or option WCO8.



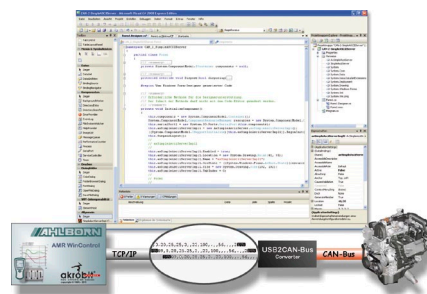
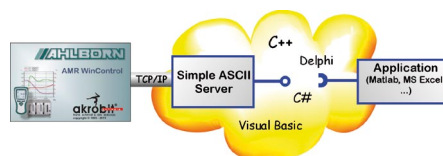
- Measured values from a WinControl data server can be transferred to your own applications by the WinControl client OCX.
- Current values and the measured value history can be scanned.
- Using OCX shortens development times appreciably because it relieves the developer of tasks involving communication with the data server.
- It can be incorporated in any application supporting OLE (Object Linking and Embedding) (e.g. MS Excel, Matlab, MS Access, MS SQL Server, etc.).
- Any programming language can be used for this purpose (C++, C#, Visual Basic (VB, VBA, VBS), Delphi, etc.).
- Since multiple objects can be used simultaneously, data from various data servers can be acquired and recorded. OCX needs to be installed on the system only once.



### Simple ASCII server

- Server component for sending data to AMR WinControl using the SimpleASCII protocol via TCP/IP
- MS ActiveX® universal components for integrating in your own applications
- including SimpleASCII protocol licence .
- Including documentation and simple application example for MS Excel.

- Using the SimpleASCII server measured values or data can be transferred to AMR WinControl from another source (application or measuring instrument).
- Using this component shortens development times appreciably because it relieves the developer of tasks involving the programming of a TCP/IP server; (in programming languages (e.g. VBA, VBS) this is not possible without additional components).
- It can be incorporated in any application supporting OLE (Object Linking and Embedding) (e.g. MS Excel, Matlab, MS Access, MS SQL Server, etc.).
- Any programming language can be used for this purpose (C++, C#, Visual Basic (VB, VBA, VBS), Delphi, etc.).
- With ActiveX-Control you can e.g. develop your own driver for incorporating an additional measuring instrument in AMR WinControl.



#### Software version

Client licence with OCX (client licence for the AMR WinControl server and OCX developer's licence)  
 SimpleASCII server (SimpleASCII protocol licence for AMR WinControl with ActiveX-Control)

#### Order no.

**SW5600COCX**  
**SW5600WCZM7**

#### Minimum system requirements

The configuration actually needed depends on the software in which ActiveX-Control is integrated.