

Tutorial for the serial Com-Server:

## Via Com-Server onto S7-PPI network

Product overview

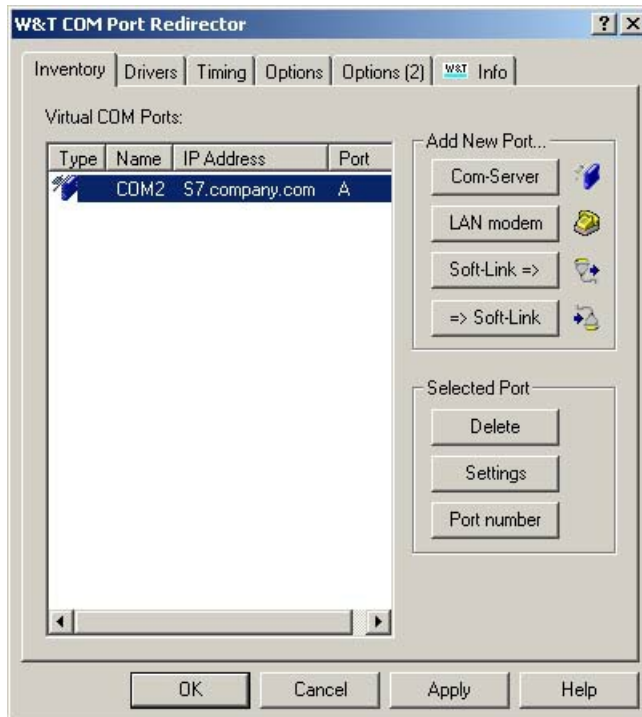
Application overview

Up- and downloading of controller programs as well as status monitoring are handled with the Siemens S7-200 using the PPI interface. Connection to the PC used as a programming device is frequently implemented using the RS232/PPI Multi-Master cable. To extend this connection to a physically remote computer or to access from different work stations, a special serial cable with line drivers and if necessary a manual switcher generally needs to be installed. Alternative use of an Ethernet CP would necessitate modifying the S7 project/programm file. In addition, each individual PLC would need its own CP.

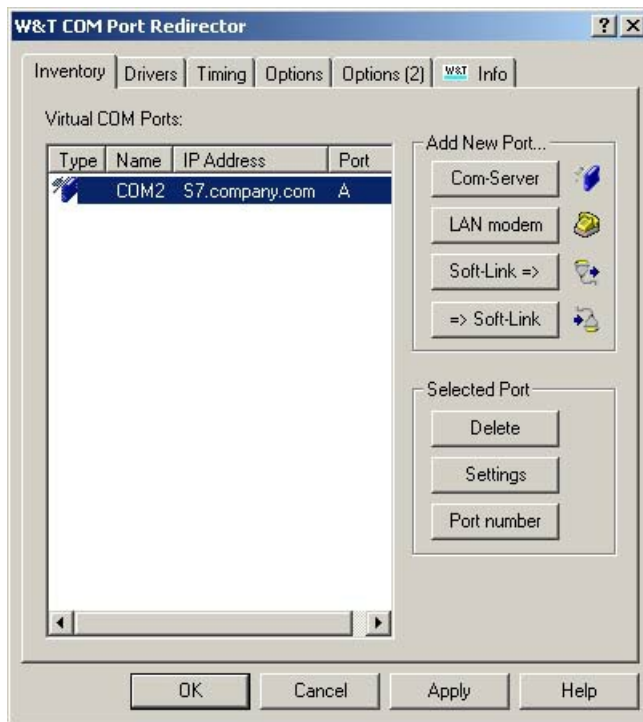
Use of a **Com-Server** on the other hand provides a simple solution that works without any modifications to the controller program and usually eliminates any cabling expense: The RS232/PPI Multi-Master Cable is connected to the Com-Server instead of the PC. You install the COM Port Redirector on the PC and then simply tell Step7/Microwin on which virtual COM port it should look for the controller components - that's it. The serial data are tunneled to the Com-Server and the controllers connected to it via TCP/IP or even over the Internet if needed.

### The three essential steps are as follows:

- The Com-Server is connected to the RS232/PPI Multi-Master Cable and the network.
- The COM Port Redirector is used to create a virtual COM port on the STEP7 PCs.



- In STEP7/Microwin the virtual COM port is defined as the interface for communication with the S7.



Hard-/software versions used in the test:

- Step7 Version 4.0.1.10
- RS232/PPI Multi-Master Cable
- S7-200 CPU 222 Rel. 02.00
- Com-Server 58631, FW 1.46
- COM Port Redirector 2.52



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](#)