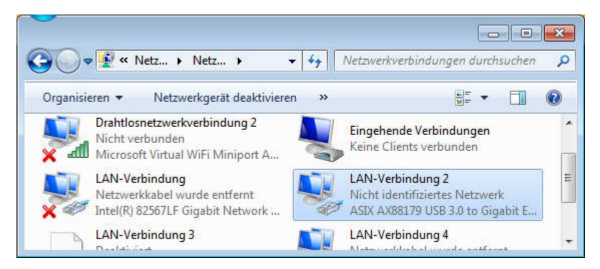
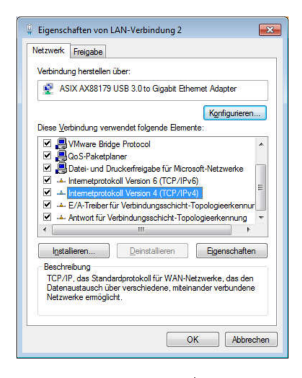
Configuration of the network device connected to the CSU2

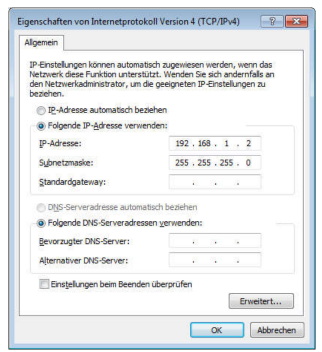
The CSU2 has to be connected via a standard network connector (LAN). If no connector is available, a Digitus USB 3.0. to Ethernet Adapter can be used.

Go to Control Panel and access Networking options or Network or Sharing Centre:



Double click on the connector that should be used, and click button "Properties":





Choose internet protocol TCP/IPv4 and enter the IP-address like shown above (note that the IP is not necessarily 192.168.1.2).

Digitus USB 3.0. Ethernet Adapter

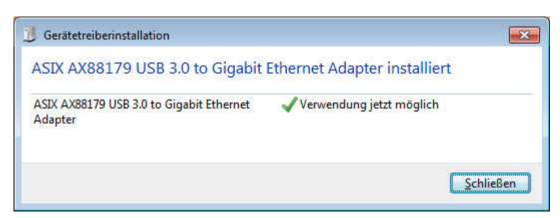
Automatic installation for Windows 7

The computer needs an active internet connection. The USB-adapter should be connected to the powered on CSU on one end, and to the comuter on the other end.

Windows will detect a new device and install the driver automatically:



You will get a acknowledgment message, when installation is complete:



Manual installation

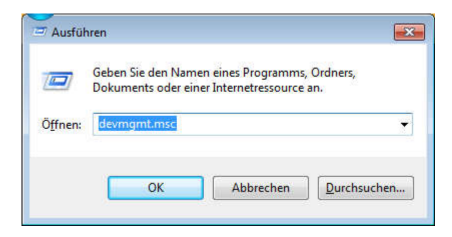
If the driver cannot be installed automatically, you will see a message like this:



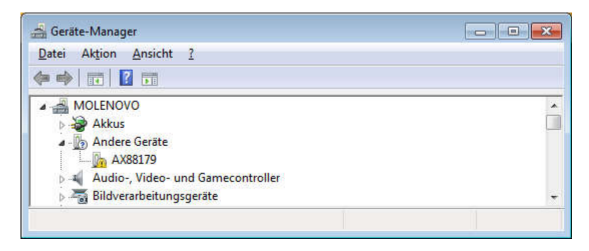
Drivers for device "AX88179" are available on the manufacturer's website: http://www.asix.com.tw/products.php?op=pltemdetail&PltemID=131;71;112

For manual installation you will need administrator rights on the PC. The diver files come as a zip-file. Please extract them to some folder.

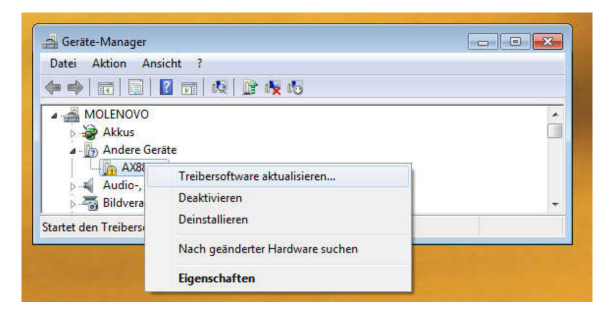
Start the device manager, e.g. via Windows-Key + R. In the following dialog type "devmgmt.msc":



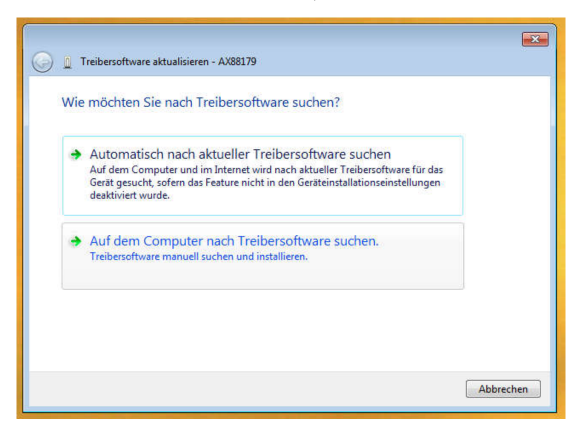
Look for a device named AX88179:



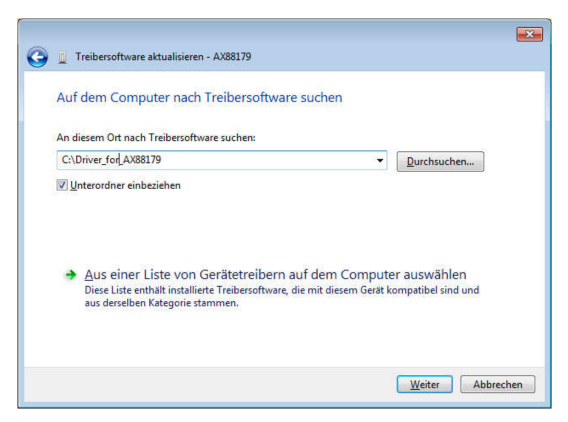
Right mouse click on the device name, and choose "Update driver software":



Choose to look for the driver software on the computer:



And select the location of the driver files:



Click "Continue" to install the drivers.