

Network configuration

Usually your computer gets his configuration from our network (DHCP) and you don't have to do anything besides plugging in your network cable. If this doesn't work this way, you will need to check your computers configuration. Choose your operating system and follow the instructions and arrows.



Click **Start** -> **Control Panel** -> **Network and Internet Connections** -> **Network Connections** -> Right-click **Local Area Connection** and choose **Properties**. Click **Internet Protocol (TCP/IP)** once and then **Properties**.



Click the **start symbol** in the lower left corner -> Right-click **Network** and choose **Properties**. Click **View status** on the left. Click **Properties** at the bottom. Click **Continue**. Click **Internet Protocol Version 4 (TCP/IPv4)** once and then **Properties**.

In order for your computer to look for his configuration automatically both options need to be set like in the picture. The numbers are irrelevant.

Click **OK** and connect the network cable. Does your network work now?

Yes

You are finished!
You can now use your network access!

No

Configure your network manually: Choose the other both options. Now all the input fields are active. Enter all numbers as you see them in the picture. The **IP address** Δ and the **Default gateway** \star are written on the configuration sheet you got from us during your registration.

Click **OK** and connect the network cable. Does your network work now?

Yes

You are finished!
You can now use your network access!

No

Contact the support.
See on the back.



GNU/Linux

As the permanent configuration of linux distributions is very variable, here is only the temporary solution that works on most systems but is lost after rebooting. Enter the following commands in your console as root (without #):

```
# ifconfig eth0 IP address  $\Delta$  netmask 255.255.0.0 up
# route add default gw Default gateway  $\star$ 
# echo "nameserver 141.70.124.1" >> /etc/resolv.conf
```