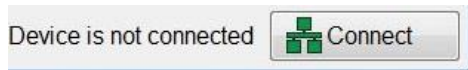


## How to connect to CarScope LAN device

Important note: CarScope program is same for both CarScope LAN and CarScope Pro devices! To switch between CarScope LAN and CarScope Pro open the CarScope program and go to the Instrument Setup menu and then choose your device.

- To use the CarScope LAN device, you must have a LAN network card installed and enabled on your computer.
- Download and install the latest driver for your LAN card. For a clean installation, please remove the previous version of the driver, if it is present. A system restart is also recommended for most driver installations.
- It's recommended to disconnect from any wireless network to which you are connected before connecting to CarScope LAN device.  
Note: If you are connected to a Wi-Fi network while you are using CarScope LAN, you will not be able to use Internet!
- Power up the CarScope LAN device and connect the LAN network cable between CarScope LAN and the computer.
- Open the CarScope program and wait for the Connect button to become active.
- When the Connect button is active:



press it and a message confirming that calibration data has been read successfully should appear (only first use).

- Close the CarScope program and restart the computer! After that you can use the CarScope LAN device.

NOTE: If you use the LAN network adapter to connect to Internet and after finishing work with CarScope LAN device you don't have an Internet connection, do the following:

- Disconnect CarScope device from the computer;
- Open the CarScope program and then close it. Now you should have an Internet access.

This problem occurs if the CarScope program has been incorrectly closed.

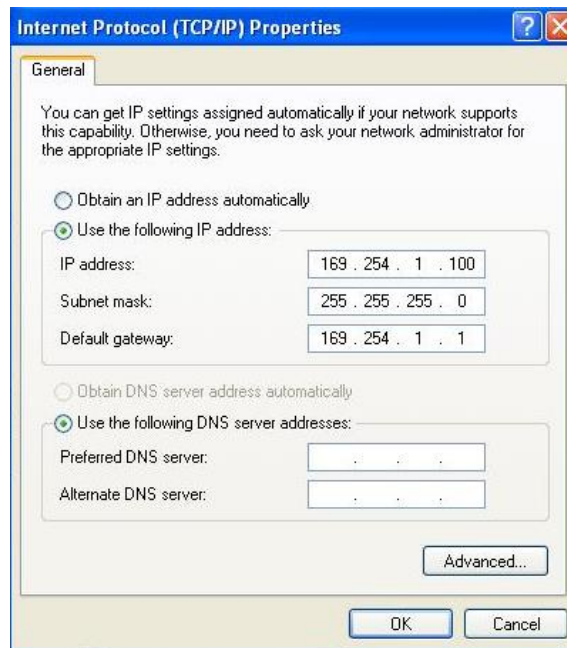
[TOP](#)

## How to assign a static IP address

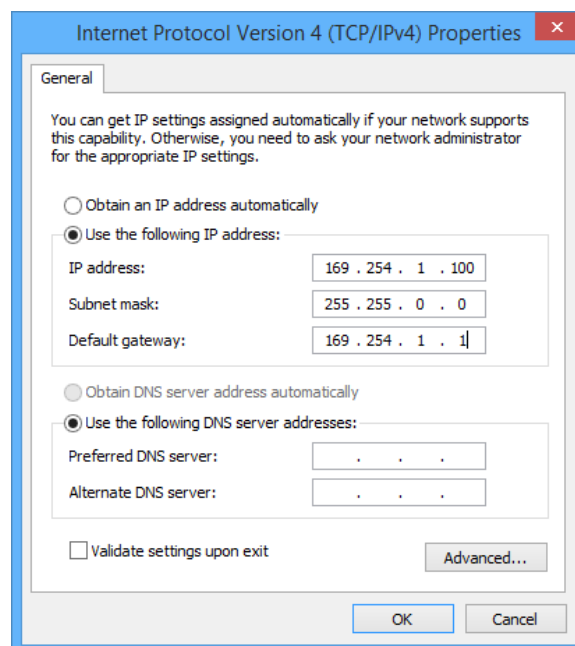
In most cases, IP address is assigned through automatic IP. The assigned IP address can also be set to static. The use of static IP address significantly reduces connection time.

Following IP addresses should be entered manually in the LAN adapter TCP/IPv4 network connection properties:

In Windows XP and Windows 7 open Local Area Connection and go to the TCP/IPv4 properties:



In Windows 8 and 8.1 7 open Ethernet and go to the TCP/IPv4 properties:



[TOP](#)