



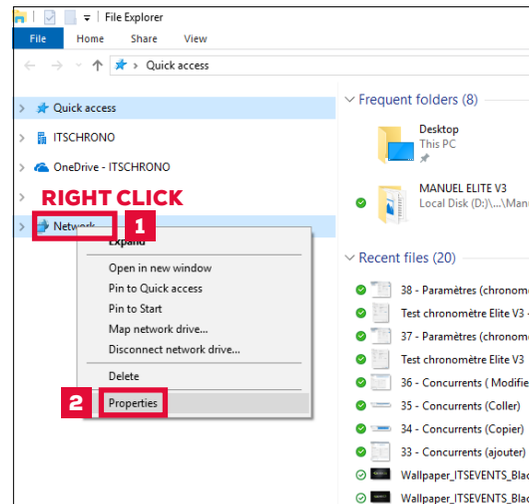
# IP ADDRESS

## HOW TO CHANGE THE IP ADDRESS OF A COMPUTER

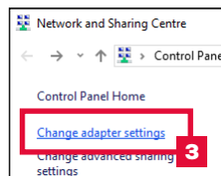
### IMPORTANT

TO COMMUNICATE WITH A CAMERA, A DECODER, A TRANSMITTER OR OTHER, THE CONNECTED PC MUST HAVE A FIXED IP ADDRESS ALLOWING DIALOGUE WITH A DEVICE.

Go to the Windows Explorer of your computer, right-click on the **NETWORK** folder, then choose the **PROPERTIES** tab.



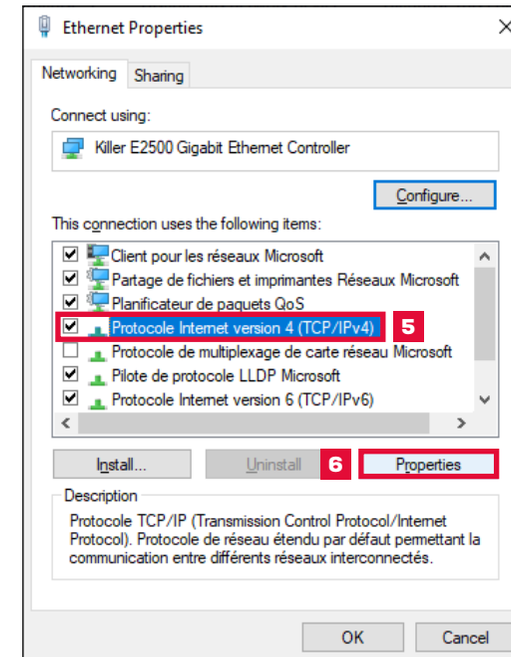
Select **CHANGE ADAPTER SETTINGS** then double-click on **ETHERNET**.



### WINDOWS SETTINGS

From the open tab Ethernet Properties :

Select **PROTOCOLE INTERNET VERSION 4 (TCP/IPV4)** then **PROPERTIES**.





# IP ADDRESS

## HOW TO CHANGE THE IP ADDRESS OF A COMPUTER

IMPORTANT

Protocole Internet version 4 (TCP/IPv4) Properties

General

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

Obtain an IP address automatically

Use the following IP address: **7**

IP address: 192 . 168 . 1 . 100

Subnet mask: 255 . 255 . 255 . 0

Default gateway: . . .

Obtain DNS server address automatically

Use the following DNS server addresses:

Preferred DNS server: . . .

Alternate DNS server: . . .

Validate settings upon exit

Advanced...

OK Cancel

The first numbers must be identical to the IP address of your device but the last number must be different from that of the device (camera, decoder, transmitter...)