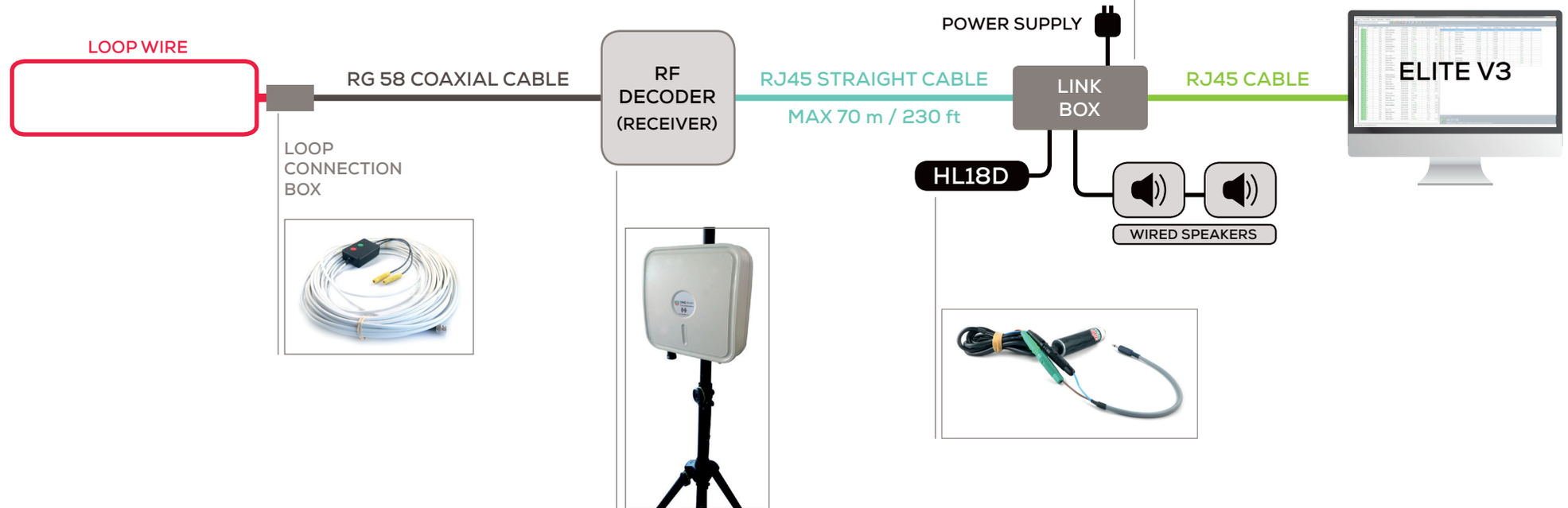




HOW TO CONNECT A COMPUTER TO A RF DECODER INSTALLATION





HOW TO CONNECT A COMPUTER TO A RF DECODER

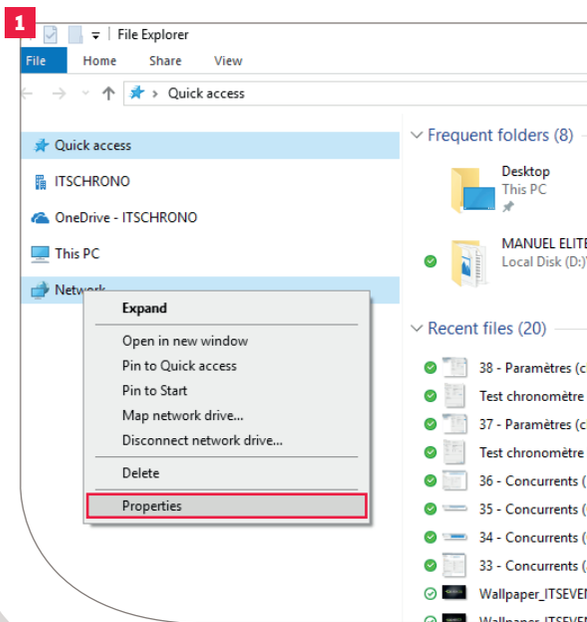
SETTING UP YOUR COMPUTER

To communicate with the decoder, the connected PC must have a **FIXED** IP address.

Like any decoder, the default IP address is 192.168.000.010 and the default Local Port and Remote Port are 2008.

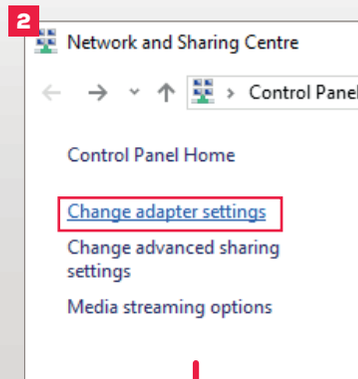
STEP 1

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



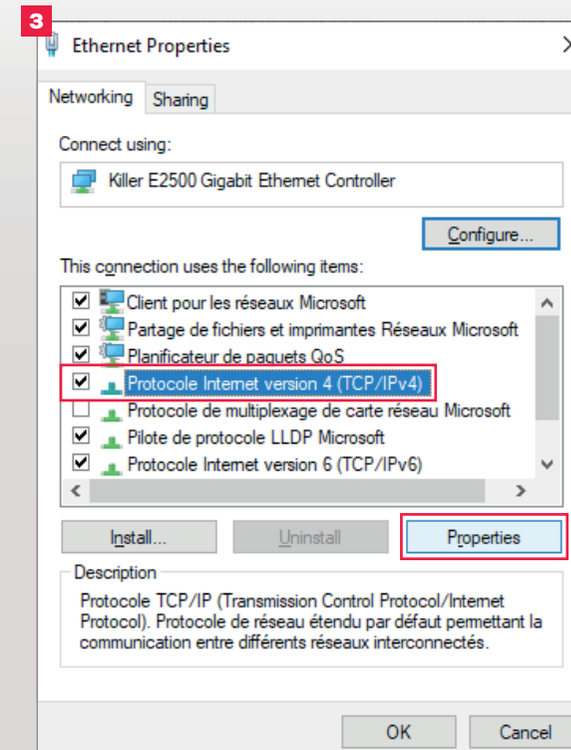
STEP 2

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



STEP 3

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





HOW TO CONNECT A COMPUTER TO A RF DECODER

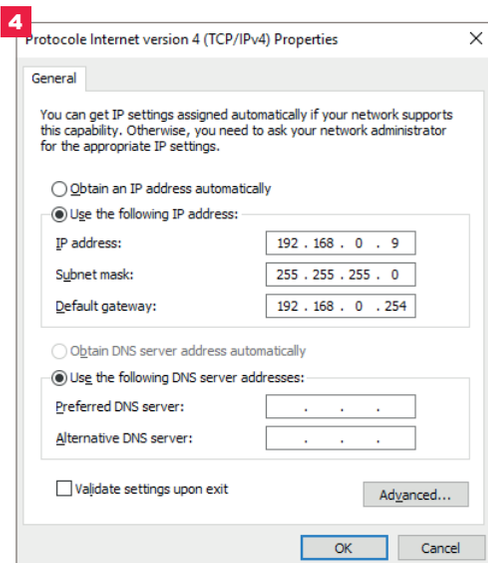
COMMUNICATION TEST

STEP 4

The IP address of the PC must be identical to that of the decoder for the first 3 groups of numbers : **192.168.000**.

Only the last group of numbers must be different (10 for the decoder and 9 for the PC for example).

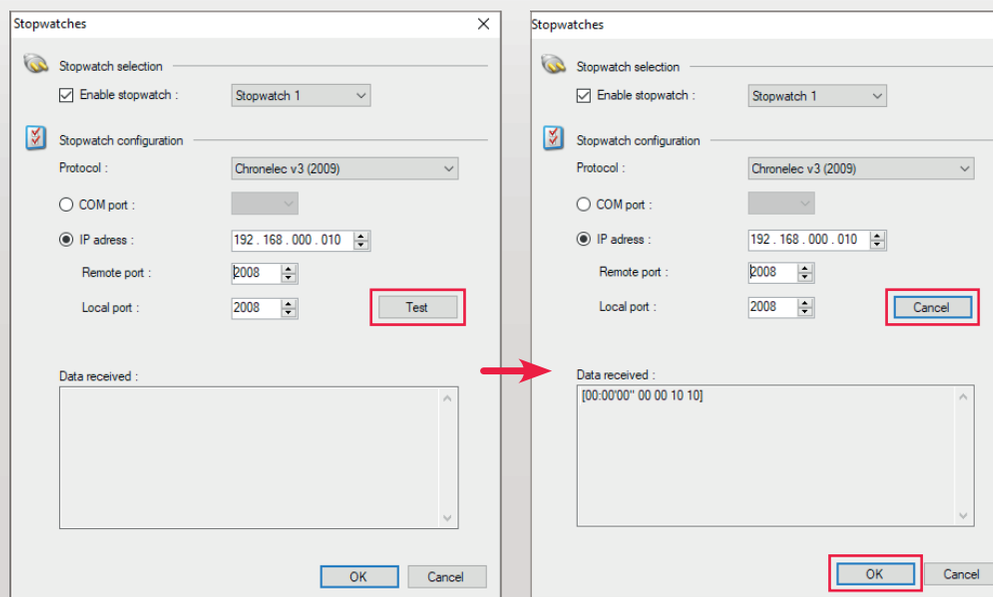
The subnet mask must be **255.255.255.0** and the default gateway **is not required**.



THE PC IS NOW READY TO COMMUNICATE WITH THE DECODER.

CONNECTION TEST PC/DECODER

Activate a stopwatch in ELITE V3 and set it up, then turn on the **TEST** button. Then, a frame must go up in the **DATA RECEIVED** block. Once the test is done, **DON'T FORGET TO CLICK ON THE CANCEL BUTTON** before closing this window via the OK button.



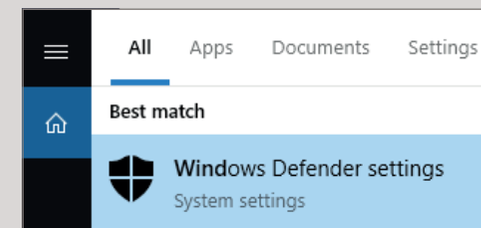
IF THE CONNECTION DOESN'T WORK

1 CHECK YOUR WIRING

Straight cable between the decoder and the link box.
Crossover cable if the decoder is connected directly to the PC.
Straight or cross cable if connected to a network switch.

2 WINDOWS FIREWALL

Disable Windows firewall and anti-virus (if there is one) through the Windows Defender Settings.





23, rue du Comté de Montbéliard
25660 Montfaucon - FRANCE

contact@itschrono.com

+33 (0)3 81 57 52 09

www.itschrono.com

MADE IN FRANCE