



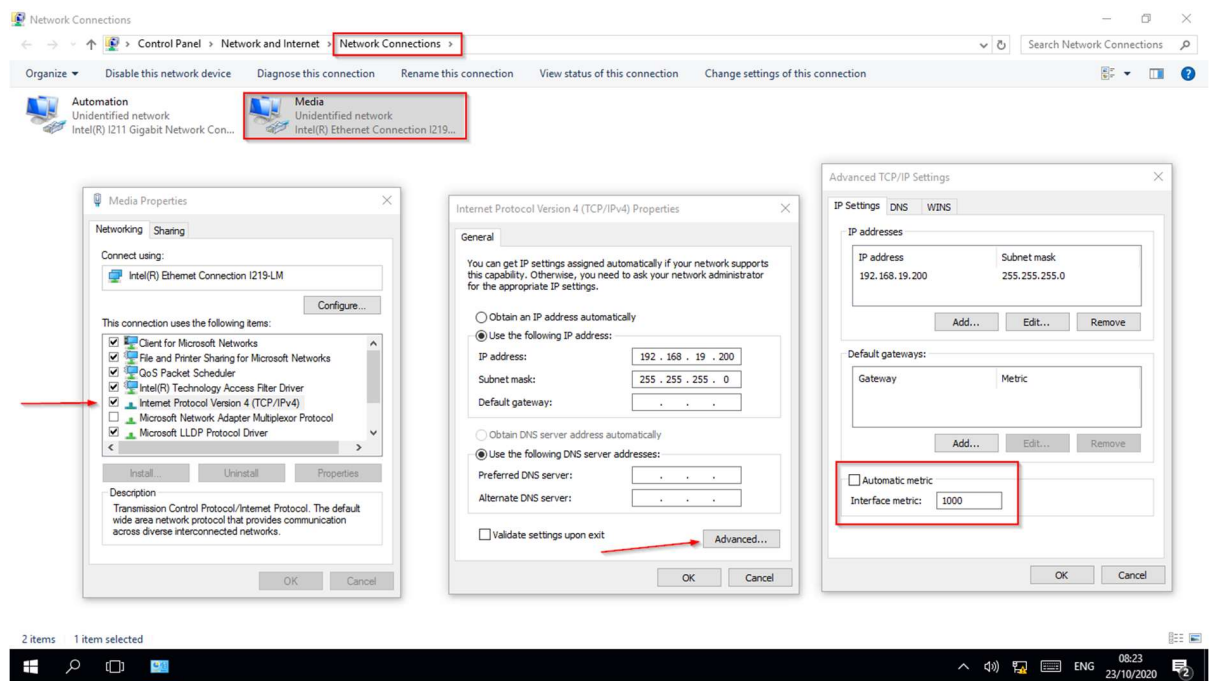
## IP Configuration for Vector Console Network Adaptors

### IP address for Media Server Network

**192.168.19.XX**

**255.255.255.0**

And set the Interface metric to 1. Picture below on where to find the interface metric.



### IP Address used for 'Automation Network'

**10.121.0.XX** – Where XX it is the last two digits of Vector Console Serial Number

**255.0.0.0**

**192.168.18.200** – This will allow you to have comms with RS485 system(PDES)

**255.255.255.0**

**192.168.0.60** – This will allow to program the PCB

**255.255.255.0**

**10.0.0.210** - This is to communicate with APEX

**255.0.0.0**



**Correct settings in Vector.ini file.**

You can find the Vector.ini file in C:\ProgramData\Kinesys\Vector.

Once you open the file at the bottom you will find the below comment:

```
;Set console serial number "xx", in order bind multicast to the Automation adapter - And delete  
the comma in front of the Automation  
;Automation IP = 10.121.0.xx
```

Make sure that you delete the semicolon ';' in front of the automation comment and set the IP address to match with the serial number of the console.

```
;Set console serial number "xx", in order bind multicast to the Automation adapter - Then set  
media port to higher priority metric  
Automation IP = 10.121.0.XX
```