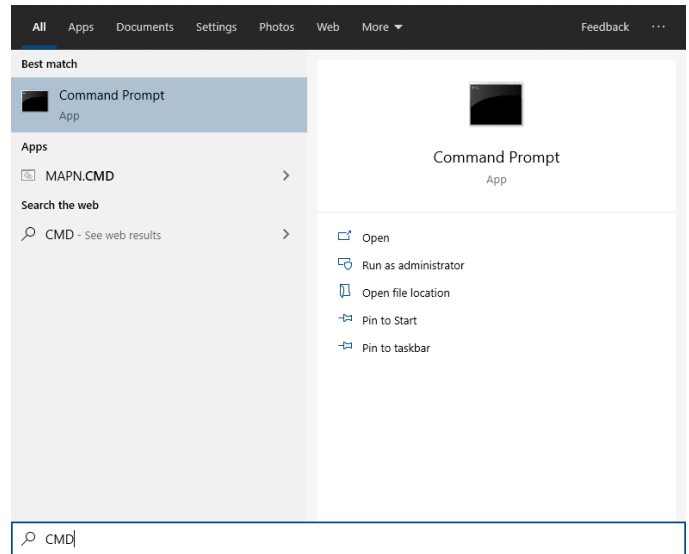
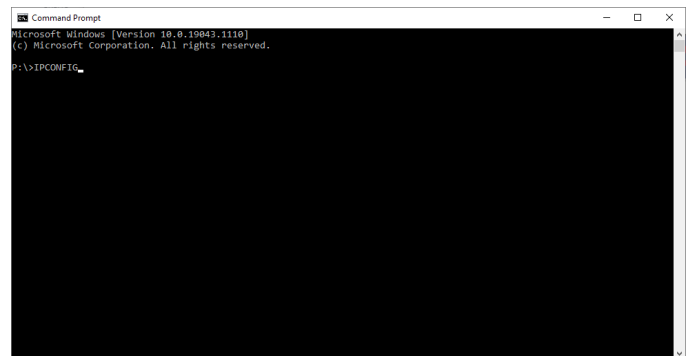


If a PC is being used on a different IP range to the PC then add the IP range of the camera to the PC using the below steps.

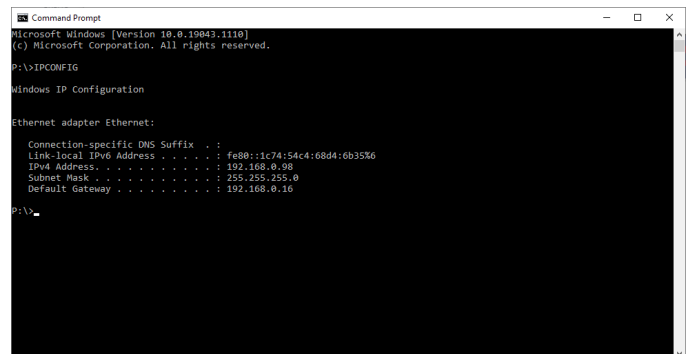
1. Search in Windows “CMD” and select enter



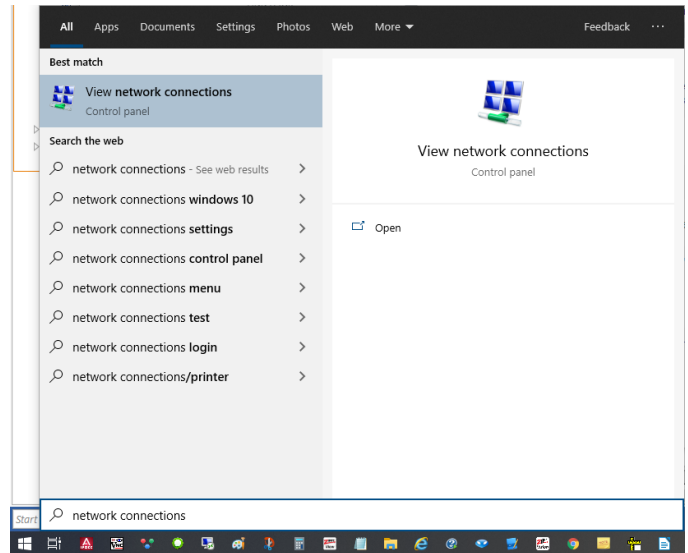
2. Type “ipconfig” and then click enter



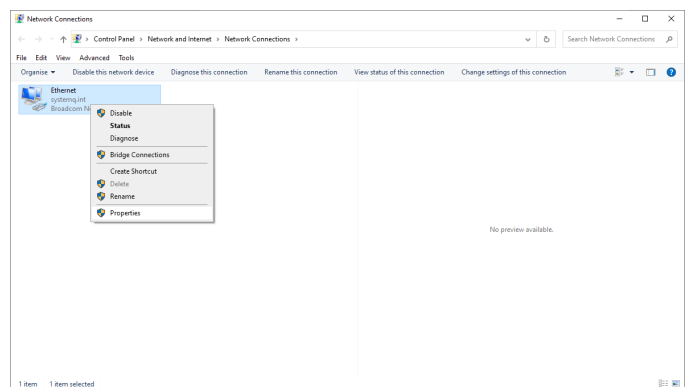
3. Make a note of your **IPV4 Address & Default Gateway**



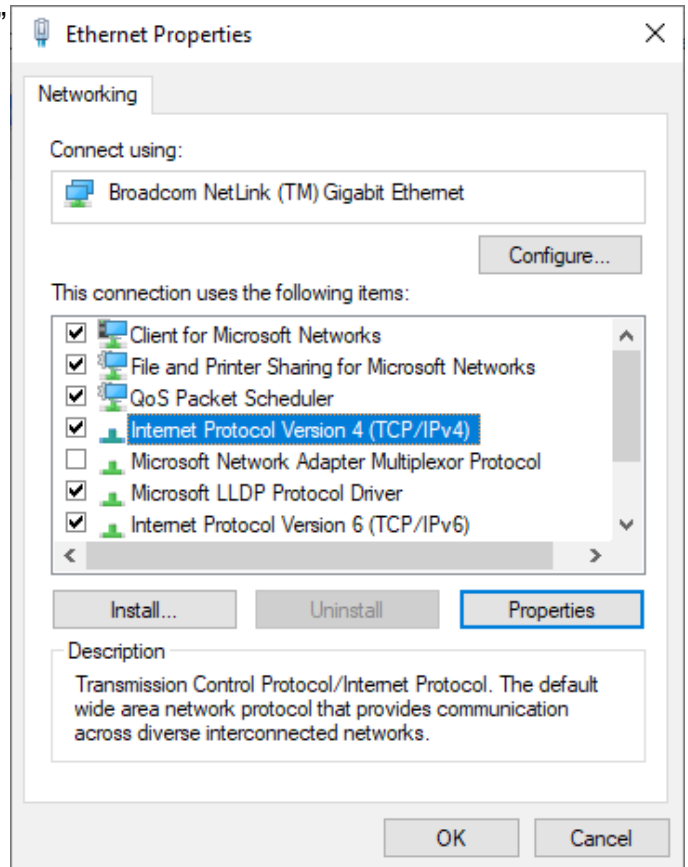
4. Search in Windows “Network Connections” and select enter



5. Right-click the network adaptor, and select properties (For wired connections Ethernet for Wireless select Wi-Fi network)



6. Select “Internet Protocol Version 4 (TCP/IPv4)” and select Properties



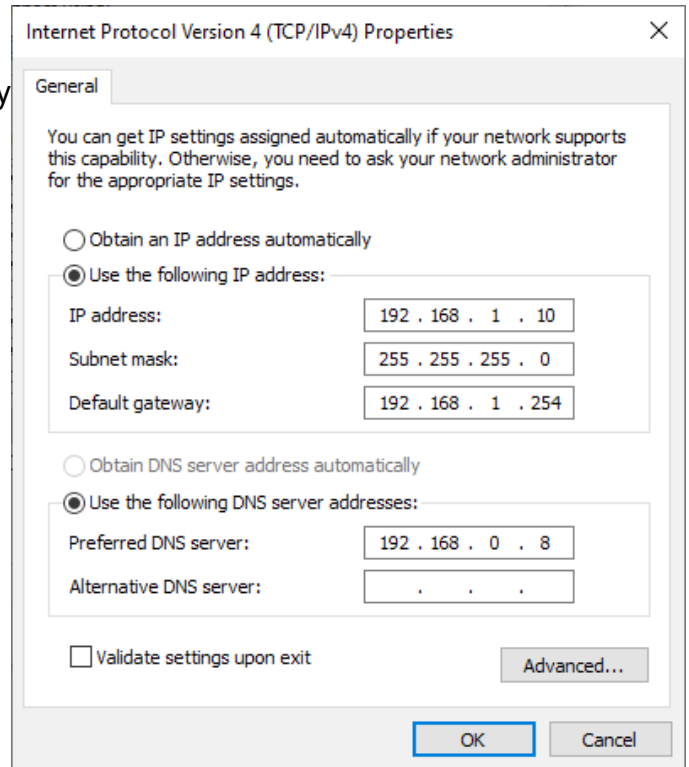
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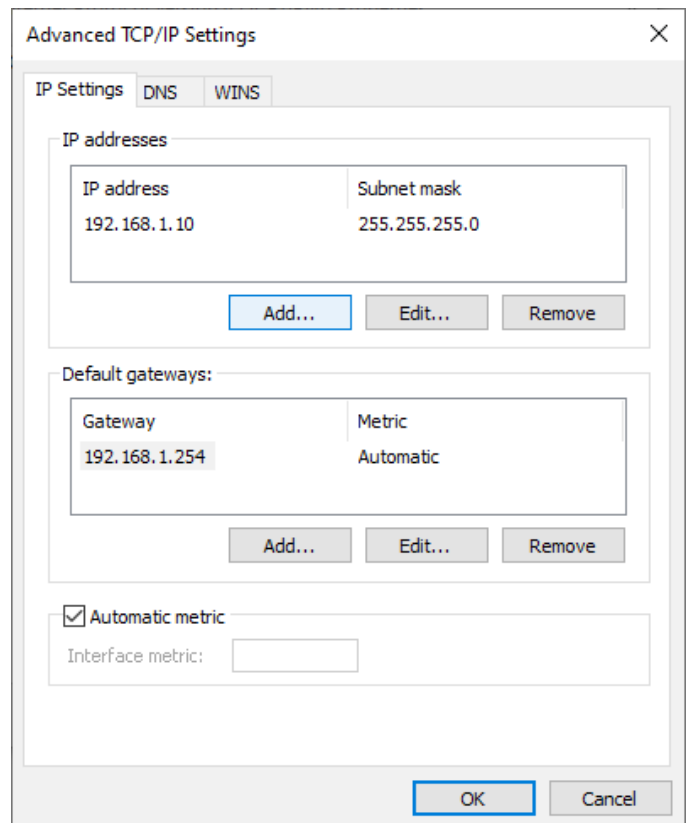
7. Select Use the following IP address:

Then enter the IPV4 address and default gateway you made a note of in step 3.

Then select Advanced

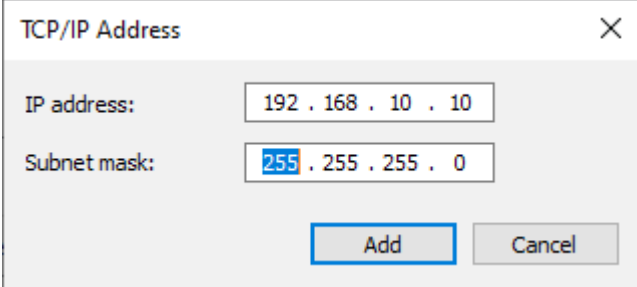


8. Select Add



9. Enter the IP – 192.168.1.X (where X = the last segment of the IPV4 Address)

Then select Add



TCP/IP Address

IP address: 192 . 168 . 10 . 10

Subnet mask: 255 . 255 . 255 . 0

Add Cancel

10. Select Ok to close, and then Ok to close.

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