

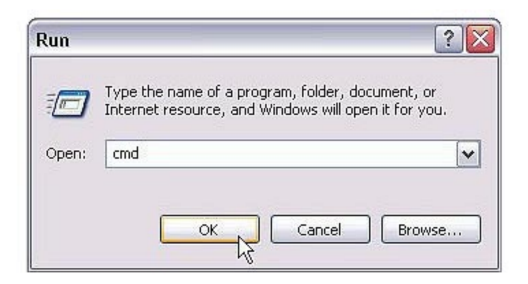
Checking Basic Internet Protocol Configuration Windows XP

When this PC is the one connected to the internet Gateway



Step One

Go to Start the Run.



Step Two

Type in cmd (as above). Click OK.

Step Three

You should see this screen. It's the Command Prompt

```
Ticrosoft Windows XP [Version 5.1.2600]

(C) Copyright 1985-2801 Microsoft Corp.

C:\Documents and Settings\Andrew\ipconfig /all
```

Step Four

Type in ipconfig /all (ipconfig (space)/all) and hit Enter/Return.

```
C:\WNDOWS\System32\cmd.exp

C:\Documents and Settings\Andrew\ipeonfig /all

Windows IP Configuration

Ethernet adapter Local Area Connection:

Connection=specific ENS Suffix .:

Description . : NUIDIA aForce MCP Networking Control

Physical Address . : 98-38-18-82-97-PD

Dhop Enabled . : No

IP Address . : 192.168.0.1

Subnet Mask . : 255.255.255.8

PPP adapter Plusnet:

Connection=specific ENS Suffix :

Description . : UAN (PPP/SLIP) Interface
Physical Address . : 98-38-3-45-88-98-98

Dhop Enabled . : No

IP Address . : 81.174.133.61

Subnet Mask . : 255.255.255.255

Default Gateway . : 81.174.133.61

DNS Servers . : 211.79.13.49

212.159.13.49

C:\Documents and Settings\Andrew>_
```

Step Five

If it looks the same as in the area outlined as above, then the basic IP settings are correct. Close window.