CONFIGURING ROUTERS

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SUMMARY
Most modern home routers will have an initial default configuration that will work with your broadband modem and your existing computers, tablets, cell phones, and printers. Here are hints for modifying the initial default configuration for your specific networking environment.
TOPICS

• Test The Initial Default Configuration of Your Router
• Modifying The Configuration of Your Home Router
• USB Ports on Routers
• Checking For "Network-attached Storage" (NAS)
TEST THE INITIAL DEFAULT CONFIGURATION OF THE ROUTER

- Start off by using a Cat 5 or 6 "Ethernet" cable to connect the "Internet" jack of the router to your existing broadband modem.
- Connect an existing computer to the Local Area Network (LAN) side of the router either with an "Ethernet" cable or wirelessly.
- Power up the router and observe its various indicator LEDs.
TEST THE INITIAL DEFAULT CONFIGURATION OF THE ROUTER
(continued)

• Using the computer, start up a "Web browser" and see if you can access the Internet

• If you cannot access the Internet, follow the troubleshooting procedure that is provided in the user manual of the router
MODIFYING THE CONFIGURATION OF THE ROUTER

• If you wish to modify the configuration of the router, you can follow the steps in the user manual of the router but here are some additional hints to make sure that you are successful:
MODIFYING THE CONFIGURATION OF THE ROUTER (continued)

• Prior to modifying the configuration of the router, (temporarily) disable any network adapters that are not being used to connect your computer to the router by going to "Network Connections" in the "Windows.." control panel or in Mac "OS X" "System Preferences"
MODIFYING THE CONFIGURATION OF THE ROUTER (continued)

• Make sure that one and only one of the network adapters in your computer is connected either wired or wirelessly to the "Local Area Network" side of the router.
MODIFYING THE CONFIGURATION OF THE ROUTER (continued)

• Start a Web browser in your computer

• Type in the router-specific URL address that was provided in the users manual of the router. For an "Edimax" router, you would type in http://edimax.setup
MODIFYING THE CONFIGURATION OF THE ROUTER (continued)

• If the router's configuration Web page is displayed in your Web browser, enter in the default username and password that is provided either in a sticker on the router or in the user manual of the router
MODIFYING THE CONFIGURATION OF THE ROUTER (continued)

• If the router's configuration Web page is not displayed in your Web browser, open an elevated "Administrator" command prompt window in "Windows.." or a terminal window in Applications/Utilities in a Mac
MODIFYING THE CONFIGURATION OF THE ROUTER (continued)

- In the command prompt window, type in `ipconfig` in "Windows.."
or `ifconfig` in a Mac

- Then hit the enter key on your keyboard
MODIFYING THE CONFIGURATION OF THE ROUTER (continued)

• Look for the information listing of the network adapter that you connected to the router

• In the information listing of the network adapter that you connected to the router, look for the "Default Gateway" IP address
C:\WINDOWS\system32>ipconfig
C: \WINDOWS\system32>ipconfig

Windows IP Configuration

Wireless LAN adapter Local Area Connection* 5:

   Media State . . . . . . . . . . . . : Media disconnected
   Connection-specific DNS Suffix . . :

Ethernet adapter Ethernet:

   Connection-specific DNS Suffix . . :
   IPv6 Address . . . . . . . . . . . . : 2606:6000:f507:ed00:f505:636b:c9ce:bbaa
   Link-local IPv6 Address . . . . . . : fe80::f505:636b:c9ce:bbaa%4
   IPv4 Address . . . . . . . . . . . . : 192.168.0.12
   Subnet Mask . . . . . . . . . . . . . : 255.255.255.0
   Default Gateway . . . . . . . . . . : fe80::16cf:e2ff:feal:c8d7%4
                                 : 192.168.0.1

Wireless LAN adapter Wi-Fi:

   Connection-specific DNS Suffix . . : Belkin
   IPv4 Address . . . . . . . . . . . . : 10.0.0.3
   Subnet Mask . . . . . . . . . . . . : 255.255.255.0
   Default Gateway . . . . . . . . . . : 10.0.0.1
Wireless LAN adapter Wi-Fi:

- Connection-specific DNS Suffix: Belkin
- IPv4 Address: 10.0.0.3
- Subnet Mask: 255.255.255.0
- Default Gateway: 10.0.0.1
MODIFYING THE CONFIGURATION OF THE ROUTER (continued)

• Go back to your Web browser and go to the address of the default gateway by typing the following into the address field of the address bar: http://xxx.xxx.xxx.xxx
where xxx.xxx.xxx.xxx is the default gateway address
USB PORTS ON ROUTERS

• Many models of routers have one or more USB ports. These USB ports could have one of three functions:
USB PORTS ON ROUTERS (continued)

• Possible USB port functions:
  1. No function or a possible future function when a future firmware upgrade is released.
  2. Connects one end-user computer to the local area network (LAN) side of the router (if a specific, provided "driver" is installed
USB PORTS ON ROUTERS (continued)

• Possible USB port functions (continued)

3. You can insert an external hard drive or a USB thumb drive which the router then shares on the local area network (LAN) side of the router as "Network Attached Storage" (NAS).
USB PORTS ON ROUTERS (continued)

- If you discover one or more USB ports on a specific model of router, you will have to look at the manufacturer's online, paper, and CD-based documentation to determined what you can do with the USB port.
"NETWORK ATTACHED STORAGE" (NAS)

• Some routers have "Network-attached Storage" inside them
• Some routers provide "Network-attached Storage" when you insert a flash drive device into their USB port
Go to \\
xxx.xxx.xxx.xxx
where xxx.xxx.xxx.xxx is the IP address of the router (= the default gateway address)
You have to use two left-leaning slashes.
Example: