

Providence Bookstore Additional devices on student net

Other devices to register

Name: _____

Please use lower case only and print numbers carefully so we differentiate between numbers and letters. Slash the zeros to differentiate from the letter "O" - Thanks

Second Computer: (S6 \$10 or if second connection, half of the main rate chosen)

Ethernet Adapter Wireless Address ** __ __ : __ __ : __ __ : __ __ : __ __ : __ __

Ethernet Adapter Local Area Address ** __ __ : __ __ : __ __ : __ __ : __ __ : __ __

Computer brand _____ model _____ Serial _____

Xbox, Itouch, Ipad, or Other (see extras on renewal sheet for charges \$0-35)(Xbox requires gold + to work)

Device _____ ** __ __ : __ __ : __ __ : __ __ : __ __ : __ __

Device _____ ** __ __ : __ __ : __ __ : __ __ : __ __ : __ __

Device _____ ** __ __ : __ __ : __ __ : __ __ : __ __ : __ __

Lg070 phone, (S8 \$17.50 each per semester)

Device _____ ** __ __ : __ __ : __ __ : __ __ : __ __ : __ __

I verify that these are the addresses on my own computer.

Signed: _____ Date: _____

Number of Active connections paid for _____ (Max is 2)

**** Finding NIC Adapter Address** (also known as the ethernet address or MAC address) is required to register your computer. It is a unique number assigned to each network card, and it is used to identify your computer's activity on the network. (See extra instruction to show how to do this visually- request at desk)

Windows 2000/ XP click on Start and then Run to open a command prompt (type "*cmd*" into the "run" command line) and then in that box type "*ipconfig /all*" - press [Enter]. Record the numbers. Type "*exit*" and [Enter] to leave the command prompt.

VISTA/Win7 you should enter "*cmd*" in the search box to get the command prompt box and then in that box type "*ipconfig /all*" - press [Enter]. Record the numbers. Type "*exit*" and [Enter] to leave the command prompt. Note that the tunnel addresses are below the ones you are looking for so scroll up to the top.

MAC In System Preferences, choose Network Connections, choose first Ethernet at top of box and click on same on bar to show Mac address for that connection.. Then choose Airport at top and click on ethernet or tcp/ip on bar for that one.

For **Leopard** it is similar but when choosing Ethernet at side of box, then choose advanced, then Ethernet in top bar for addresses. Repeat for airport. (Put in an identity while you are in those advanced screens for setup purposes)

Ipad / itouch, etc The address is usually in **General, About, Wi-Fi address.**

For **Other Devices**, look for a System page, or a label on the outside