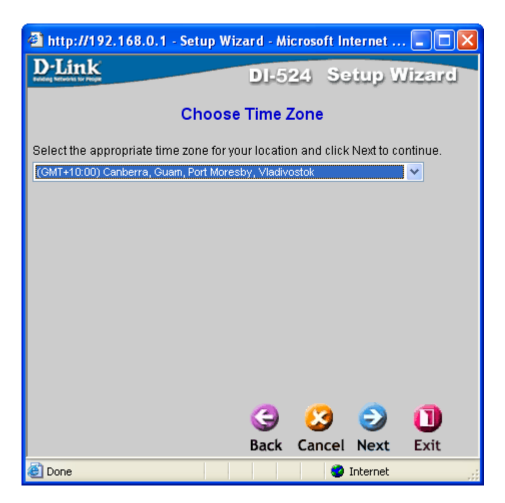
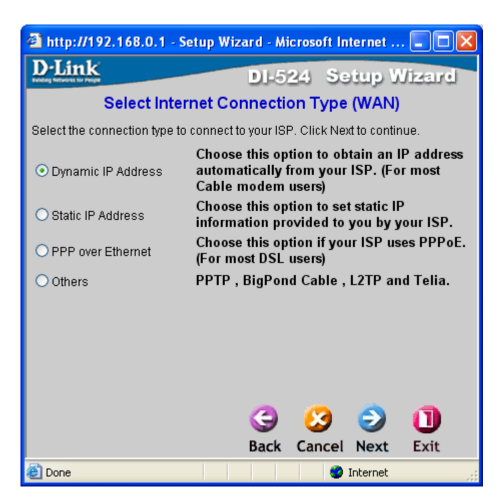


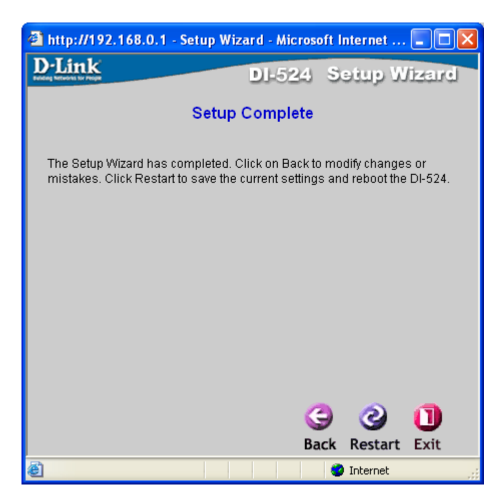
| 🗿 http://192.168.0.1 - Setup W                              | 'izard - Micro | soft Intern  | net 📘     |        |
|---|----------------|--------------|-----------|--------|
| D-Link<br>International Statement                           | DI-524         | Setu         | p Wiz     | ard    |
| Set   | Password       |              |           |        |
| You may change the admin account<br>Click Next to continue. | password by e  | ntering in a | a new pas | sword. |
| Old Password  |                |              |           |        |
| New Password  |                |              |           |        |
| Reconfirm   |                |              |           |        |
|   |                |              |           |        |
|   |                |              |           |        |
|   |                |              |           |        |
|   |                |              | -         |        |
|   | 9              | - 23         | 9         | U      |
|   | Back           | Cancel       | Next      | Exit   |
| E Done  |                | 💙 Inter      | rnet      |        |





| 🚳 http://192.168.0.1 - Setup Wiz   | zard - Mic  | rosoft In   | ternet      |           |
|--|-------------|-------------|-------------|-----------|
| D-Link   | DI-52       | 4 Se        | tup W       | /izeard   |
| Set Dynan  | nic IP Ad   | dress       |             |           |
| If your ISP require you to enter a s<br>address, please enter it in. The C<br>copy the MAC address of your Eth<br>to continue. | ione MAC A  | ddress bu   | utton is us | ed to     |
| Host Name  | (Op         | tional)     |             |           |
| MAC Address 00 - 15  | E9 - E3     | - 33        | - 0A        |           |
| Clone M  | IAC Address |             |             |           |
|  | G<br>Back   | 2<br>Cancel | Next        | 1<br>Exit |

| 🕘 http://192.168.0   | .1 - Setup Wizard - Microsoft Internet 🔳 🗖 🔀 |
|----------------------|--|
| D-Link               | DI-524 Setup Wizard                          |
| Enter in the SSID r  | Set Wireless connection                      |
|                      | Point. Click Next to continue.               |
| Network ID<br>(SSID) | default                                      |
| Channel              | 6 VIEP Encryption Disable                    |
| WEP Key              | 64 Bit 128 Bit                               |
|                      | Gerica Sack Cancel Next Exit                 |
| ど Done               | 🔮 Internet                                   |





| eopie                         |   |                   | Plus <sup>™</sup> C<br>Hz Wireless R |      |
|-------------------------------|---|-------------------|--------------------------------------|------|
| Home                          |   | Tools             | Status                               | Help |
| Wireless Set<br>These are the | <mark>tings</mark><br>wireless settings for the A | P(Access Point)   | portion.                             |      |
| Network ID(85                 | SID) default                                      |                   |                                      |      |
| Channel                       | 6 💌   |                   |                                      |      |
| Security                      | WEP   | ~                 |                                      |      |
| WEP Encryptic                 | on 🛛 😽 64 Bit 💌                                   |                   |                                      |      |
| Key Mode                      | HEX 💌   |                   |                                      |      |
| N N                           | /EP Key 1 💿                                       |                   |                                      |      |
|                               | Key 2 🔘   |                   |                                      |      |
|                               | Key 3 🔿   |                   |                                      |      |
|                               | Key 4 🔘   |                   |                                      |      |
|                               | input 10 HE                                       | A characters. (Hi | EX is 0~9, A~F, or a~f)              | 0    |

| nk<br>ks tor People  |                                 |                 | lus" (<br>Iz Wireless |             |
|--|---------------------------------|-----------------|-----------------------|-------------|
| Home   | Advanced                        | Tools           | Status                | Help        |
| Wireless Setting<br>These are the wire   | s<br>less settings for the AP(A | lccess Point) p | ortion.               |             |
| Network ID(SSID)   | default                         |                 |                       |             |
| Channel  | 6 🕶                             |                 |                       |             |
| Security   | 802.1X                          | ~               |                       |             |
| 802.1X Settings<br>Encryption Key Le<br>RADIUS Server IP<br>RADIUS port<br>RADIUS Shared K | 0.0.0.0<br>1812                 | 0 128 bits      | <b>S</b> Apply        | Cancel Help |

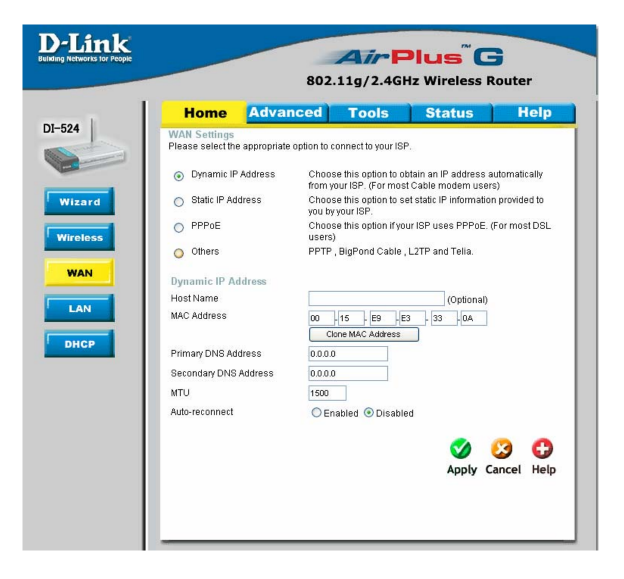


| dvanced T<br>settings for the AP(Acc<br>default<br>6 | ools<br>ess Point) p | Status   | Help       |
|--|----------------------|----------|------------|
| default  | ess Point) p         | ortion.  |            |
|  |                      |          |            |
| 6 💌  |                      |          |            |
|  |                      |          |            |
| WPA  | ~                    |          |            |
| 💿 TKIP 🛛 AB  | S                    |          |            |
|  |                      |          |            |
| 0.0.0  |                      |          |            |
|  |                      |          |            |
|  |                      |          |            |
| 101-   |                      |          |            |
|  |                      | <b>S</b> | 😢 C        |
|  |                      | Apply    | Cancel Hel |
|  |                      |          |            |
|  |                      |          |            |
|  |                      |          |            |
|  |                      |          |            |
|  |                      |          |            |
|  |                      |          |            |
|  | 0.0.0.0              | 0.0.0.0  | 0.0.0.0    |



| Wireless Settings for the AP(Access Point) portion.         Network ID(SSID)       default         Channel       6         Security       WPA2(AES)         802.1X Settings         RADIUS Server IP       0.0.0         RADIUS port       1812         RADIUS Shared Key       Image: Color of the start | Wireless Settings for the AP(Access Point) portion.         Network ID(SSID)       default         Channel       6         Security       WPA2(AES)         802.1X Settings         RADIUS Server IP       0.0.0         RADIUS port       1812         RADIUS Shared Key       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2"         Colspan="2">Colspan="2">Colspan="2"         Colspan="2">Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"       Colspan="2"         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2"       Colspan="2" |  |  |                | Plus <sup>™</sup> (<br>Hz Wireless |                      |
|--|--|--|--|----------------|------------------------------------|----------------------|
| These are the wireless settings for the AP(Access Point) portion.          Network ID(SSID)       default         Channel       6         Security       VVPA2(AES)         802.1X Settings         RADIUS Server IP       0.0.0         RADIUS port       1812         RADIUS Shared Key  | These are the wireless settings for the AP(Access Point) portion.          Network ID(SSID)       default         Channel       6         Security       WPA2(AES)         802.1X Settings         RADIUS Server IP       0.0.0         RADIUS port       1812         RADIUS Shared Key   | Home                                   | Advanced                               | Tools          | Status                             | Hel                  |
| Channel 6<br>Security WPA2(AES)<br>802.1X Settings<br>RADIUS Server IP 0.0.0.0<br>RADIUS port 1812<br>RADIUS Shared Key  | Channel 6<br>Security WPA2(AES)<br>802.1X Settings<br>RADIUS Server IP 0.0.0.0<br>RADIUS port 1812<br>RADIUS Shared Key  | Wireless Setting<br>These are the wire | <b>js</b><br>Pless settings for the AP | (Access Point) | portion.                           |                      |
| Security WPA2(AES)   | Security WPA2(AES)   | Network ID(SSID)                       | default                                |                |                                    |                      |
| 802.1X Settings<br>RADIUS Server IP 0.0.0.0<br>RADIUS port 1812<br>RADIUS Shared Key   | 802.1X Settings<br>RADIUS Server IP 0.0.0.0<br>RADIUS port 1812<br>RADIUS Shared Key   | Channel                                | 6 🔽                                    |                |                                    |                      |
| RADIUS Server IP 0.0.0.0<br>RADIUS port 1812<br>RADIUS Shared Key 💮 🧭 😢 🤇  | RADIUS Server IP 0.0.0.0<br>RADIUS port 1812<br>RADIUS Shared Key 🚺  | Security                               | WPA2(AES)                              | ~              |                                    |                      |
| RADIUS port 1812<br>RADIUS Shared Key  | RADIUS port 1812<br>RADIUS Shared Key  | 802.1X Settings                        |  |                |                                    |                      |
| RADIUS Shared Key  | RADIUS Shared Key  | RADIUS Server IP                       | 0.0.0.0                                |                |                                    |                      |
| Ø 📀 🤇  | Ø 🥝 🤇  | RADIUS port                            | 1812                                   |                |                                    |                      |
| 🧭 🤮 🕻<br>Apply Cancel H  | 🧭 🥴<br>Apply Cancel He   | RADIUS Shared k                        | (ey                                    |                |                                    |                      |
|  |  |  |  |                | Solution Apply                     | <u>ی</u><br>Cancel H |
|  |  |  |  |                |                                    |                      |
|  |  |  |  |                |                                    |                      |
|  |  |  |  |                |                                    |                      |





| D-Link<br>Building Networks for People |   | <b>Air</b><br>802.11g/2.4G  | Plus <sup>™</sup> C<br>Hz Wireless R |                   |
|--|---|---|--------------------------------------|-------------------|
| DI-524                                 | Home Adva   | nced Tools  | Status                               | Help              |
|  | Please select the appropriate                                     |   |                                      |                   |
| Wizard                                 | <ul> <li>Dynamic IP Address</li> <li>Static IP Address</li> </ul> | Choose this option to o<br>from your ISP. (For mos<br>Choose this option to s | t Cable modem users                  | )                 |
| Wireless                               | O PPPoE   | you by your ISP.<br>Choose this option if yo                                  |                                      |                   |
|  | O Others  | users)<br>PPTP , BigPond Cable ,  | , L2TP and Telia.                    |                   |
| WAN                                    | Static IP Address   |   |                                      |                   |
| LAN                                    | IP Address  | 0.0.0.0   |                                      |                   |
|  | Subnet Mask   | 0.0.0.0   |                                      |                   |
| DHCP                                   | ISP Gateway Address   | 0.0.0.0   |                                      |                   |
|  | Primary DNS Address   | 0.0.0.0   |                                      |                   |
|  | Secondary DNS Address   | 0.0.0.0   |                                      |                   |
|  | MTU   | 1500  |                                      |                   |
|  |   |   | 🍼 🎈<br>Apply Ca                      | 3 🛟<br>Incel Help |
|  |   |   |                                      |                   |
|  |   |   |                                      |                   |

| Home                                | Advanced               | Tools                           | Status  | Help        |
|-------------------------------------|------------------------|---------------------------------|---|-------------|
| WAN Settings<br>Please select the a | opropriate option to c | onnect to your ISI              | P.  |             |
| 🔵 Dynamic IP Ac                     |                        |                                 | btain an IP address au<br>t Cable modem users |             |
| Static IP Addre                     |                        | e this option to s<br>your ISP. | et static IP information                      | provided to |
| PPPoE                               | Choos<br>users)        |                                 | ur ISP uses PPPoE. (F                         | or most DSL |
| O Others                            | PPTP                   | BigPond Cable                   | , L2TP and Telia.                             |             |
| PPP over Ethern                     | et                     |                                 |   |             |
|                                     | 💿 Dyi                  | namic PPPoE 🔘                   | Static PPPoE                                  |             |
| User Name                           |                        |                                 |   |             |
| Password                            |                        | •••••                           |   |             |
| Retype Password                     | •••••                  | •••••                           |   |             |
| Service Name                        |                        |                                 | (Optional)                                    |             |
| IP Address                          | 0.0.0                  |                                 |   |             |
| Primary DNS Addre                   | ss 0.0.0.0             |                                 |   |             |
| Secondary DNS Ad                    | dress 0.0.0.0          |                                 |   |             |
| Maximum Idle Time                   | 5                      | Minutes                         |   |             |
| MTU                                 | 1492                   |                                 |   |             |
| Connect mode sel                    | ect O Alw              | ways-on OManu                   | ial 💿 Connect-on-der                          | nand        |

| D-Link   |   | Air Plus <sup>®</sup> G   |
|----------|---|---|
|          |   | 802.11g/2.4GHz Wireless Router  |
| T        | Home Adva                                   | inced Tools Status Help   |
| DI-524   | WAN Settings<br>Please select the appropria | te option to connect to your ISP.   |
|          | O Dynamic IP Address                        | Choose this option to obtain an IP address automatically<br>from your ISP. (For most Cable modem users) |
| Wizard   | <ul> <li>Static IP Address</li> </ul>       | Choose this option to set static IP information provided to<br>you by your ISP.                         |
| Wireless | ○ PPPoE                                     | Choose this option if your ISP uses PPPoE. (For most DSL<br>users)                                      |
|          | <ul> <li>Others</li> </ul>                  | PPTP , BigPond Cable , L2TP and Telia.  |
| WAN      | O PPTP                                      | (for Europe use only)   |
|          | O L2TP                                      | (for specific ISPs use only)  |
| LAN      | O BigPond Cable                             | (for Australia use only)  |
|          | 🔿 Telia                                     | (for Sweden use only)   |
| DHCP     | Dynamic IP Address for                      | BigPond   |
|          | User Name                                   |   |
|          | Password                                    | •••••   |
|          | Retype Password                             | •••••   |
|          | Login Server IP                             | (Optional)  |
|          | Auto-reconnect                              | 🔿 Enabled 💿 Disabled  |
|          |   | o o o   |
|          |   | Apply Casel Help  |
|          |   | Apply Cancel Help   |
|          |   |   |



| r People                              |                              | AirPl            | us <sup>®</sup> G        |
|---------------------------------------|------------------------------|------------------|--------------------------|
| Huma                                  |                              |                  | Wireless Router          |
| Home<br>DHCP Server<br>The DI-524 can | Advanced                     |                  | Status Help              |
| DHCP Server                           | 💿 Ena                        | ıbled 🔘 Disabled |                          |
| Starting IP Addr                      | ess 192.16                   | 8.0.100          |                          |
| Ending IP Addre                       | ess 192.16                   | 8.0.199          |                          |
| Lease Time                            | 1 WEE                        | к 💌              |                          |
| Name                                  | Enabled O Disabled           |                  | 💋 🧭 🔂<br>Apply Cancel He |
| select one                            |                              |                  |                          |
| Name                                  | IP Address                   | MAC Addr         | ess                      |
| Dynamic DHC<br>Host Name              | P Clients List<br>IP Address | MAC Address      | Expired Time             |

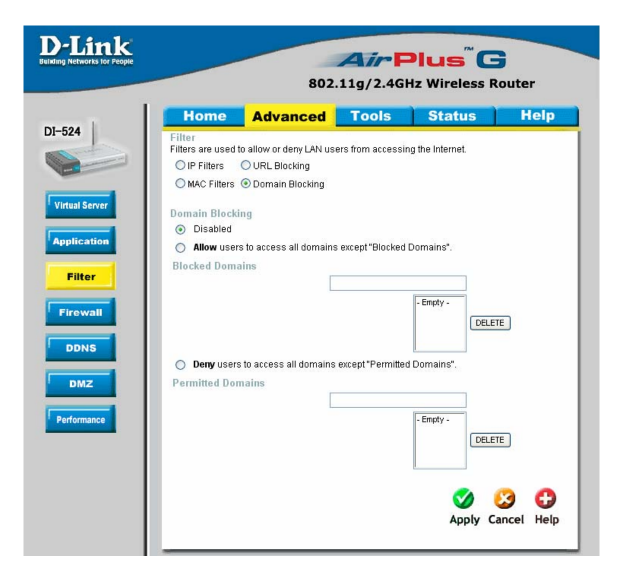
|  | 80  | 2.11g/2.4   | GHz Wireles   | s Router    |
|--|---|---|---|-------------|
| Home   | Advanced  | Tools   | Status  | Help        |
| Virtual Server<br>Virtual Server is us   | sed to allow internet   | users access to   | LAN services.   |             |
|  | OEnabled 🔘  | Disabled  |   |             |
| Name   |   |   |   |             |
| Private IP   | 192.168.0.  |   |   |             |
| Protocol Type  | TCP 🔽   |   |   |             |
| Private Port   |   |   |   |             |
| Public Port  |   |   |   |             |
|  |   |   |   |             |
| Schedule   | Always  |   |   |             |
|  | -   |   | To 00 💙 : 00 💙  |             |
|  | day   | Sun 🚩 To Sur  |   |             |
|  |   |   |   | - C3 🔁      |
|  |   |   | Apply   | Cancel Help |
|  |   |   |   |             |
|  |   |   |   |             |
| Virtual Server L   |   | e IP Protoc   |   |             |
| Virtual Server L<br>Name   | Privat  |   | ol Schedule   |             |
| Name   | Privat<br>FTP 0.0.0.  | 0 TCP 2   | ol Schedule<br>1/21 always  |             |
| Name   | Privat<br>FTP 0.0.0.<br>HTTP 0.0.0.   | 0 TCP 2<br>0 TCP 8  | ol Schedule<br>1/21 always  |             |
| Name Virtual Server Virtual Server   | Privat<br>FTP 0.0.0.<br>HTTP 0.0.0.<br>HTTPS 0.0.0.   | 0 TCP 2<br>0 TCP 8<br>0 TCP 4   | ol Schedule<br>1/21 always<br>0/80 always<br>43/443 always  |             |
| Name<br>Virtual Server<br>Virtual Server   | Privat           FTP         0.0.0.           HTTP         0.0.0.           HTTPS         0.0.0.           DNS         0.0.0.   | 0 TCP 2<br>0 TCP 8<br>0 TCP 4<br>0 UDP 5  | ol Schedule<br>1/21 always<br>0/80 always<br>43/443 always<br>3/53 always   |             |
| Name Virtual Server Virtual Server Virtual Server Virtual Server Virtual Server  | Privat           FTP         0.0.0.           HTTP         0.0.0.           HTTPS         0.0.0.           DNS         0.0.0.           SMTP         0.0.0.   | 0 TCP 2<br>0 TCP 8<br>0 TCP 4<br>0 UDP 5<br>0 TCP 2   | ol Schedule<br>1/21 always<br>0/80 always<br>43/443 always<br>3/53 always   |             |
| Name Virtual Server Virtual Server Virtual Server Virtual Server Virtual Server Virtual Server   | Privat           FTP         0.0.0.           HTTP         0.0.0.           HTTPS         0.0.0.           DNS         0.0.0.           SMTP         0.0.0.           POP3         0.0.0.   | 0 TCP 2<br>0 TCP 8<br>0 TCP 4<br>0 UDP 5<br>0 TCP 2<br>0 TCP 1  | ol Schedule<br>1/21 always<br>0/80 always<br>43/443 always<br>3/53 always<br>5/25 always<br>5/25 always<br>10/110 always  |             |
| Name Virtual Server Virtual Server Virtual Server Virtual Server Virtual Server Virtual Server   | Privat           FTP         0.0.0.           HTTP         0.0.0.           HTTPS         0.0.0.           DNS         0.0.0.           SMTP         0.0.0.           POP3         0.0.0.   | 0 TCP 2<br>0 TCP 8<br>0 TCP 4<br>0 UDP 5<br>0 TCP 2<br>0 TCP 1<br>0 TCP 2   | ol Schedule<br>1/21 always<br>0/80 always<br>43/443 always<br>3/53 always<br>5/25 always<br>5/25 always<br>10/110 always<br>3/23 always   |             |
| Name Virtual Server  | Privat           FTP         0.0.0.           HTTP         0.0.0.           HTTPS         0.0.0.           DNS         0.0.0.           SMTP         0.0.0.           POP3         0.0.0.           Teinet         0.0.0.   | 0 TCP 2<br>0 TCP 8<br>0 TCP 4<br>0 UDP 5<br>0 TCP 2<br>0 TCP 1<br>0 TCP 2<br>0 UDP 5<br>TCP 1                                 | ol         Schedule           1/21         always           0/80         always           43/443         always           3/53         always           5/25         always           10/110         always           3/23         always   |             |
| Name Virtual Server IVirtual Server | Privat           FTP         0.0.0.           HTTP         0.0.0.           HTTPS         0.0.0.           DNS         0.0.0.           SMTP         0.0.0.           POP3         0.0.0.           Teinet         0.0.0.           0.0.0.         0.0.0.                                 | 0 TCP 2<br>0 TCP 8<br>0 TCP 4<br>0 UDP 5<br>0 TCP 2<br>0 TCP 1<br>0 TCP 2<br>0 UDP 5<br>0 UDP 5<br>0 TCP 1<br>1723            | ol         Schedule           1/21         always           0/80         always           3/443         always           3/53         always           5/25         always           10/110         always           3/23         always           00/500         always           723/         always  |             |
| Name Virtual Server IPSec PPTP      | Privat           FTP         0.0.0.           HTTP         0.0.0.           HTTPS         0.0.0.           DNS         0.0.0.           SMTP         0.0.0.           POP3         0.0.0.           Teinet         0.0.0.           0.0.0.         0.0.0.           S-1000         0.0.0. | 0 TCP 2<br>0 TCP 8<br>0 TCP 4<br>0 UDP 5<br>0 TCP 2<br>0 TCP 1<br>0 TCP 2<br>0 UDP 5<br>0 UDP 5<br>0 TCP 1<br>1723<br>0 TCP 8 | ol         Schedule           1/21         always           0/80         always           43/443         always           3/53         always           5/25         always           10/110         always           3/23         always           00/500         always           723/         always |             |

|   | Advanced  | Tools  | Status  | Hel            |
|---|---|--|---|----------------|
| Special Applicat  | ion<br>is used to run applicat                            | ons that require   | multiple connections.                         |                |
|   | 🔿 Enabled 🔿 Disa  | bled   |   |                |
| Name  |   |  |   |                |
| Trigger Port  | -   |  |   |                |
| Trigger Type  | тср 💌   |  |   |                |
| Public Ports  |   |  |   |                |
| Fublic Folis  |   |  |   |                |
| Public Type   | TCP V<br>TCP<br>UDP<br>Both                               |  | Soply Ca                                      | 3 C            |
|   | TCP<br>UDP<br>Both  |  | 🏈 🄇<br>Apply Ca                               | 🧿 🕻<br>ncel He |
| Public Type Special Applicat Name                                       | TCP<br>UDP<br>Both<br>ion List<br>Trigger                 | Public Por   |   |                |
| Public Type Special Applicat Name Battle.net                            | TCP<br>UDP<br>Both<br>ion List<br>Trigger<br>6112         | 6112   | t   | D 11           |
| Public Type Special Applicat Name                                       | TCP<br>UDP<br>Both<br>ion List<br>Trigger                 | 6112<br>51200-512  | t<br>201,51210                                |                |
| Public Type Special Applicat Name Battle.net                            | TCP<br>UDP<br>Both<br>ion List<br>Trigger<br>6112         | 6112<br>51200-512<br>2000-2038                           | t<br>201,51210                                |                |
| Public Type  Special Applicat Name Battle.net Dialpad ICU II MSN Gaming | TCP<br>UDP<br>Both<br>ion List<br>Trigger<br>6112<br>7175 | 6112<br>51200-512<br>2000-2038<br>2051,2069              | t<br>201,51210<br>3,2050-                     |                |
| Public Type  Special Applicat Name Battle.net Dialpad ICU II            | TCP<br>UDP<br>Both<br>Trigger<br>6112<br>7175<br>2019     | 6112<br>51200-512<br>2000-2038<br>2051,2069<br>2300-2400 | t<br>201,51210<br>3,2050-<br>1,2085,3010-3030 | Cel He         |

|   |                   |   | AirP                   |             |          |
|---|-------------------|---|------------------------|-------------|----------|
|   |                   |   | 11g/2.4GHz             |             | uter     |
|   | Home              | Advanced                                  | Tools                  | Status      | Help     |
|   | Filter            |   |                        |             |          |
|   | Filters are used  | to allow or deny LAN us<br>O URL Blocking | ers from accessing the | e Internet. |          |
|   |                   | O Domain Blocking                         |                        |             |          |
| Ш | U MAC FILLERS     | C Domain Blocking                         |                        |             |          |
|   | IP Filters        |   |                        |             |          |
|   | Use IP Filters to | o deny LAN IP addresses                   | access to the Internet | -           |          |
|   |                   | OEnabled ODis                             | abled                  |             |          |
|   | IP Address        |   |                        |             |          |
|   | Port Range        |   |                        |             |          |
| н | Protocol          |   |                        |             |          |
|   |                   |   |                        |             |          |
|   | Schedule          | O Always                                  | 00 💌 : 00 💌 To 00      |             |          |
|   |                   |   | un 👻 To Sun 👻          |             |          |
|   |                   | day S                                     | an 💌 10 Sun 💌          |             |          |
|   |                   |   |                        | V 🗳         | , 0      |
| L |                   |   |                        | Apply Can   | cel Help |
| н | IP Filter List    |   |                        |             |          |
| н | IP Rar            | nge Protoco                               | Sched                  | ule         |          |
|   | •                 | TCP 20-                                   | 21 always              | 3           |          |
|   | □ *               | TCP 80                                    | always                 | 3           |          |
|   | *                 | TCP 44                                    |                        |             |          |
|   | *                 | UDP 53                                    |                        |             |          |
|   | *                 | TCP 25                                    | always                 |             |          |
|   | *                 | TCP 11                                    | ) always               | 3           |          |

| D-Link<br>Building Networks for People  |   | lus G                     | uter |
|---|---|---------------------------|------|
| DI-524<br>Virtual Server<br>Application<br>Filter<br>Firewall<br>DDNS<br>DMZ<br>Performance | Home       Advanced         Filter       Filters are used to allow or deny LAN used         IP Filters       URL Blocking         MAC Filters       Domain Blocking         Block those URLs which contain keyword         Enabled       Disabled | status<br>g the Internet. | •    |

|    | Home   | Advanced  | Tools                                    | Status            | Help        |
|----|--|---|--|-------------------|-------------|
|    | Filter<br>Filters are used :                       | to allow or deny LAN use                        | ers from accessing                       | the Internet      |             |
|    | O IP Filters                                       | OURL Blocking                                   | 7  |                   |             |
|    | MAC Filters  | 🔘 Domain Blocking                               |  |                   |             |
|    | <ul> <li>Disabled N</li> <li>Only allow</li> </ul> | computers with MAC ad<br>computers with MAC add | dress listed below<br>tress listed below | to access the net |             |
|    |  |   |  | <b>V</b>          | <b>U</b>    |
|    |  |   |  | Apply             | Cancel Help |
| н. | MAC Filter List<br>Name                            | t<br>MAC Addres                                 |  |                   |             |
|    | ivame  | WAC Addres                                      | .5                                       |                   |             |



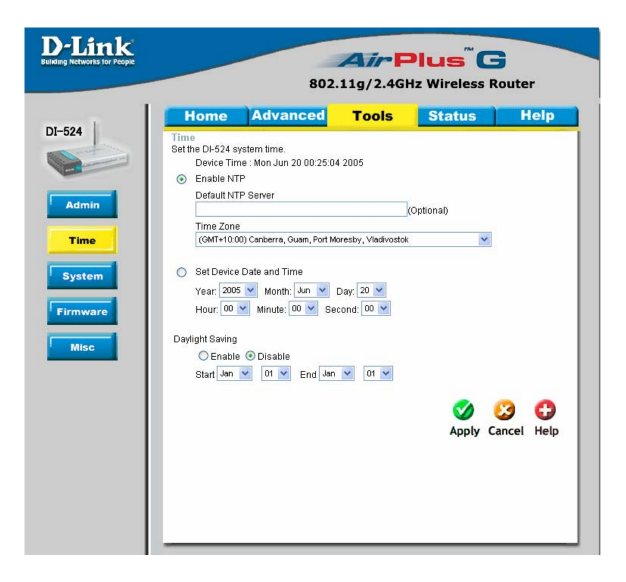
|                              | Advanced                                    | Tools               | Status           | Hel        |
|------------------------------|---|---------------------|------------------|------------|
| Firewall Ru                  | <b>ules</b><br>es can be used to allow or d | eny traffic from pa | ssing through th | e DI-524.  |
|                              | OEnabled ODisable                           | d                   |                  |            |
| Name                         |   |                     |                  |            |
| Action                       | O Allow O Deny                              |                     |                  |            |
|                              | Interface IP Start                          | IP End              | Protocol         | Port Range |
| Source                       | * ¥   |                     |                  |            |
| Destination                  | * 🖌   |                     | TCP 🔽            | -          |
| Schedule                     | 🔿 Always                                    |                     | TCP<br>UDP       |            |
|                              | 🔘 From Time                                 | 00 💌: 00 🔽 To       | 00 🖌 ICMP        |            |
|                              |   | in 🔽 To Sun 🕚       |                  |            |
|                              |   |                     | <                | 0 6        |
|                              |   |                     | Apple            | Cancel He  |
|                              |   |                     | Аррту            | Cancel ne  |
| Firewall R                   | ules List                                   |                     |                  |            |
| Action N                     |   |                     | estination       | Protocol   |
|                              | ing WAN port 🛛 🛛 🛛 🖤                        | AN,* V              | VAN,*            | ICMP,*     |
|                              |   |                     |                  | * *        |
| ✓ Allow P ✓ Deny D ✓ Allow D |   |                     | AN,*<br>,*       | *,*<br>*,* |







| D-Link<br>Building Networks for People | AirPlus G<br>802.11g/2.4GHz Wireless Router |  |  |  |  |  |
|--|---|--|--|--|--|--|
|  |   |  |  |  |  |  |
|  | 💋 🥺 🔂<br>Apply Cancel Help                  |  |  |  |  |  |







| DI-024 | Ping Test<br>Ping Test is used to send "Ping" packets to test if a computer is on the Internet.  |
|--------|--|
|        | Host Name or IP address  |
|        | Host Name or IP address  |
| Admin  | Restart Device<br>Reboots the DI-524.  |
| Time   | Reboot   |
| System | Block WAN Ping<br>When you "Block WAN Ping", you are causing the public WAN IP address on the DI-524 to not<br>respond to ping commands. Pinging public WAN IP addresses is a common method used by<br>hackers to test whether your WAN IP address is valid. |
| Misc   | Discard PING from WAN side 🔿 Enabled 💿 Disabled  |
|        | SPI mode<br>You can setup this item if you want to enable SPI mode.  |
|        | ○ Enabled ④ Disabled   |
|        | UPnP Setting<br>You can disable or enable UPnP functions at anytime.   |
|        | VPN Pass-Through<br>Allows VPN connections to work through the DI-524.   |
|        | PPTP 💿 Enabled 🔘 Disabled<br>IPSec 💿 Enabled 🔘 Disabled  |
|        | XBOX Support<br>You can setup this item if you want to enable XBOX Support.  |
|        | ◯ Enabled ⊙ Disabled   |
|        | <b>DoS protection</b><br>You can setup this item if you want to enable DoS protection.   |
|        | ◯ Enabled ⊙ Disabled   |

| Home             | Advanced               | Tools                  | Status       |
|------------------|------------------------|------------------------|--------------|
| Device Inform    | ation                  |                        |              |
|                  | Firmware Ve            | ersion: V2.03, Fri, De | c 09 2005    |
| LAN              |                        |                        |              |
|                  |                        | 00-15-E9-E3-33-0B      |              |
|                  | IP Address             |                        |              |
|                  | Subnet Mask            |                        |              |
|                  | DHCP Server            | Enapled                |              |
| WAN              |                        |                        |              |
| 10.05200         | MAC Address            | 00-15-E9-E3-33-0A      |              |
|                  | Connection             | DHCP Client Disco      | nnected.     |
|                  | Connection             | DHCP Renew             | DHCP Release |
| R                | emaining Lease Time    | 00:00:00               |              |
|                  | IP Address             | 0.0.0.0                |              |
|                  | Subnet Mask            |                        |              |
|                  | Gateway                |                        |              |
|                  | Domain Name Server     | 0.0.0                  |              |
| Wireless         |                        |                        |              |
|                  | MAC Address            | 00-15-E9-E3-33-0B      |              |
|                  | ESSID                  | default                |              |
|                  | Security               | None                   |              |
|                  | Channel                | 6                      |              |
|                  |                        |                        |              |
| Device Time: : 1 | 1onday June 20, 2005 ( | 0:28:01                |              |
|                  |                        |                        |              |
|                  |                        |                        |              |

|     | Home  | Advanced                                       | Tools              | Status                  | Help    |
|-----|---|--|--------------------|-------------------------|---------|
| V   | f <b>iew Log</b><br>Tew Log display<br>eatures. | vs the activities occurrin                     | g on the DI-524. C | ick on Log Settings for | advance |
|     | First Page                                      | Last Page Previous                             | Next Clear         | Advanced Settings       | 0       |
| P   | 'age 1/2  |  |                    |                         | Help    |
|     |   | amic IP Address (V2.03)                        |                    |                         |         |
| I I | Display time: Mo                                | onday June 20, 2005 00                         | :28:31             |                         |         |
|     | Monday June 20<br>192.168.10.253                | I, 2005 00:03:32 DOD:U                         | DP trigger from 19 | 2.168.0.105:1051 to     |         |
| 1   | donday June 20                                  | , 2005 00:03:32 DHCP                           |                    |                         |         |
|     |   | I, 2005 00:03:36 DHCP<br>I, 2005 00:03:44 DHCP |                    |                         |         |
| 1   | Monday June 20                                  | , 2005 00:04:00 DHCP                           | discover()         |                         |         |
|     | Monday June 20<br>199.181.132.14                | I, 2005 00:09:19 DOD:T<br>1:80                 | CP trigger from 19 | 2.168.0.105:3530 to     |         |
| 1   | donday June 20                                  | , 2005 00:09:19 DHCP                           |                    |                         |         |
|     |   | I, 2005 00:09:23 DHCP<br>I, 2005 00:09:31 DHCP |                    |                         |         |
|     |   | , 2005 00:09:47 DHCP                           |                    |                         |         |

| D-Link<br>Building Networks for People |   |                  | Plus <sup>®</sup> G     |                  |
|--|---|------------------|-------------------------|------------------|
|  | 802.1   | 1g/2.4GH         | Iz Wireless Ro          | outer            |
|  | Home Advanced   | Tools            | Status                  | Help             |
| DI-524                                 | Advanced Settings<br>Logs can be saved by sending it to an adr                        | nin email addre: | ss or to a syslog serve | r.               |
| Device Info                            | Log Type System Activity<br>Debug Information<br>Attacks<br>Dropped Packets<br>Notice |                  |                         |                  |
|  | E-mail Alert  |                  |                         |                  |
| Stats                                  | E-mail To   |                  | Send M                  | lail Now         |
|  | E-mail Subject  |                  |                         |                  |
| Wireless                               | E-mail From   |                  |                         |                  |
|  | SMTP Server / IP Address  |                  |                         |                  |
| Active sessions                        | User Name   |                  |                         |                  |
|  | Password  |                  |                         |                  |
|  | Confirm Password  |                  |                         |                  |
|  | Syslog Account  |                  |                         |                  |
|  | Syslog Server IP Address  | C                | ) Enabled 💿 Disab       | le               |
|  | Save Log File To Local Hard Drive   | Save             |                         |                  |
|  |   |                  | 🍼 🌔<br>Apply Ca         | 3 🛟<br>ncel Help |

| <b>D-Link</b><br>Building Networks for People |                   |  |                  | Plus C<br>Hz Wireless F                   |      |
|---|-------------------|--|------------------|---|------|
|   | Home              | Advanced   | Tools            | Status                                    | Help |
| DI-524  | Traffic Statis    | <mark>stics</mark><br>cs display Receive and Tra | nemit narkete na | essing through the DI                     | -574 |
|   |                   |  |                  | isonig anodgir are br                     | 524. |
|   | Refresh           | eset   |                  |   | •    |
| Device Info                                   |                   |  |                  |   | •    |
|   |                   |  |                  |   | Help |
| Log   |                   | Receive  |                  | Transmit                                  |      |
| Stats<br>Wireless<br>Active sessions          | WAN<br>LAN<br>LAN | 0 Packets<br>5414 Packets<br>0 Packets           |                  | 18 Packets<br>7124 Packets<br>928 Packets |      |
|   |                   |  |                  |   |      |



| -Link<br>ding Networks for People |                                   | 80                           | <b>Air</b><br>2.11g/2.4G | <b>Plus</b><br>Hz Wireless |           |
|-----------------------------------|-----------------------------------|------------------------------|--------------------------|----------------------------|-----------|
| -524                              | Home                              | Advanced                     | Tools                    | Status                     | Help      |
|                                   | Active session<br>Active sessions | is<br>displays the current : | status of NAT active     | sessions on the D          | I-524.    |
| Device Info                       | First Page                        | Last Page Previous           | Next Clear               |                            | 🛟<br>Help |
| Log                               | Page 1/1<br>Internal              | Prot.                        | External                 | NAT                        | Time-out  |
| Wireless<br>ctive sessions        |                                   |                              |                          |                            |           |
|                                   |                                   |                              |                          |                            |           |



Done by: Edwin Cadisal 05/06/2006