

DSL-500 Generation II Screenshots

Firmware: R2.02.001.04.b2t14au

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html Go

D-Link® **DSL Router** **DSL-500**

Router/Bridge Configuration

Connection Profile

1 AU_PPPOE, VPI=8, VCI=35, Router with PPPoE
1 AU_PPPOE, VPI=8, VCI=35, Router with PPPoE
2 AU_PPPOA, VPI=8, VCI=35, Router with PPPoA
3 NZ_PPPOA, VPI=0, VCI=100, Router with PPPoA
4 AU_RouterR1483, VPI=8, VCI=35, Router with R1483 Bridged Encap.
5 AU_IPoA, VPI=8, VCI=35, Router with IPoA
6 AU_Bridge, VPI=8, VCI=35, Bridge with RFC 1483
7 ISP1, VPI=1, VCI=32, Router with IPoA

PPPoE Login

Login User Name: user
Login Password: Authentication: chap
Connect On Demand: enabled
Idle Time: 0 minutes

PPP Information

IP Address: 0.0.0.0
Gateway: 0.0.0.0
Connection Status: Physical line error

OK Connect Disconnect

Done Internet

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Connection Profile

Profile Name	VPI	VCI	Connection Type	Delete
1 AU_PPPOE	8	35	Router with PPPoE	Delete
2 AU_PPPOA	8	35	Router with PPPoA	Delete
3 NZ_PPPOA	0	100	Router with PPPoA	Delete
4 AU_RouterR1483	8	35	Router with R1483 Bridged Encap.	Delete
5 AU_IPoA	8	35	Router with IPoA	Delete
6 AU_Bridge	8	35	Bridge with RFC 1483	Delete
7 ISP1	1	32	Router with IPoA	Delete
8	0	0		Delete

Done

Internet

The screenshot shows the configuration interface of a D-Link DSL-500 router. The main title bar reads "D-Link DSL-500 - Microsoft Internet Explorer". Below it is a toolbar with standard icons for Back, Forward, Stop, Refresh, Home, Search, Favorites, Media, and others. The address bar shows the URL "http://192.168.0.1/html/Hmain.html". The page header features the D-Link logo and the text "DSL Router" and "DSL-500". On the left, there is a navigation tree:

- D-Link DSL-500
 - Configuration
 - Router/Bridge Configuration
 - Connection Profile**
 - Ethernet IP Address
 - Proxy DNS
 - DHCP Configuration on LAN
 - NAT Configuration
 - Port Redirection
 - Static Route Configuration
 - Advanced Filtering & Firewall
 - RIP
 - Maintenance
 - ATM Loopback Test
 - System Username and Password
 - Save Changes
 - Factory Reset
 - Update Firmware
 - Configuration Maintenance
 - Remote Administration Access
 - Summary
 - Summary
 - DHCP Allocation Table
 - Runtime Routing Table
 - Line Condition
 - Carrier Chart
 - Logout

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Search Favorites Media Go

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Ethernet IP Address

MAC Address 00:05:5d:6f:d8:ad

IP Address 192 . 168 . 0 . 1

Subnet Mask 255 . 255 . 255 . 0

OK

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

< >

Done Internet

The screenshot shows the configuration interface of a D-Link DSL-500 router. The main title bar reads "D-Link DSL-500 - Microsoft Internet Explorer". The left sidebar contains a tree view of configuration options under "D-Link DSL-500". Under "Configuration", "Ethernet IP Address" is selected. Other options include Router/Bridge Configuration, Connection Profile, Proxy DNS, DHCP Configuration on LAN, NAT Configuration, Port Redirection, Static Route Configuration, Advanced Filtering & Firewall, and RIP. Under "Maintenance", options like ATM Loopback Test, System Username and Password, Save Changes, Factory Reset, Update Firmware, Configuration Maintenance, and Remote Administration Access are listed. Under "Summary", options for Summary, DHCP Allocation Table, Runtime Routing Table, Line Condition, Carrier Chart, and Logout are available. The main content area displays the "Ethernet IP Address" settings. It shows the MAC address as 00:05:5d:6f:d8:ad. The IP address is set to 192.168.0.1 with a subnet mask of 255.255.255.0. An "OK" button is present to save changes. The browser toolbar at the top includes Back, Forward, Stop, Refresh, Home, Search, Favorites, Media, and Print buttons.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html Go

D-Link® **DSL Router** **DSL-500**

Proxy DNS

Proxy DNS:

Get DNS IP automatically:

DNS Server IP: . . .

OK

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

Done Internet

This screenshot shows the 'Proxy DNS' configuration page of the D-Link DSL-500 router's web interface. The left sidebar contains a navigation tree with sections like Configuration, Maintenance, and Summary. The main panel displays the 'Proxy DNS' settings, which include a dropdown menu for 'Proxy DNS' status (set to 'enabled'), a checkbox for 'Get DNS IP automatically' (checked), and a text input field for the 'DNS Server IP' (empty). An 'OK' button is located at the bottom right of the form.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL-500**

DHCP Configuration on LAN

Start IP Address: 192 . 168 . 0 . 2

End IP Address: 192 . 168 . 0 . 33

Netmask: 255 . 255 . 255 . 0

Default Gateway: 192 . 168 . 0 . 1

Leased Time: 72 hour

Primary DNS: 192 . 168 . 0 . 1

Secondary DNS: 0 . 0 . 0 . 0

Primary WINS: 0 . 0 . 0 . 0

Secondary WINS: 0 . 0 . 0 . 0

Domain Name:

State:

OK

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

Done

Internet



D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html Go

D-Link® **DSL Router** **DSL-500**

Port Redirection

Comment Internet Port Local Port Protocol Local Computer **Add**

D-Link DSL-500

- Configuration
 - Router/Bridge Configuration
 - Connection Profile
 - Ethernet IP Address
 - Proxy DNS
 - DHCP Configuration on LAN
 - NAT Configuration
 - Port Redirection
 - Static Route Configuration
 - Advanced Filtering & Firewall
 - RIP
- Maintenance
 - ATM Loopback Test
 - System Username and Password
 - Save Changes
 - Factory Reset
 - Update Firmware
 - Configuration Maintenance
 - Remote Administration Access
- Summary
 - Summary
 - DHCP Allocation Table
 - Runtime Routing Table
 - Line Condition
 - Carrier Chart
 - Logout

Internet

The screenshot shows the D-Link DSL-500 router's configuration interface via a Microsoft Internet Explorer browser. The left sidebar lists several configuration categories: Router/Bridge Configuration, Connection Profile, Ethernet IP Address, Proxy DNS, DHCP Configuration on LAN, NAT Configuration, Port Redirection, Static Route Configuration, Advanced Filtering & Firewall, RIP, Maintenance, and Summary. The 'Port Redirection' section is currently selected, displaying a table with columns for Comment, Internet Port, Local Port, Protocol, and Local Computer. A prominent yellow 'Add' button is located at the top right of this table area. The browser's address bar shows the URL 'http://192.168.0.1/html/Hmain.html'. The overall layout is typical of early 2000s web-based management interfaces.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Redirect Port -- Add

Comment:

Internet Port: 0 Well-known port

Local Port: 0 Well-known port

Protocol: TCP

Local Computer: 0 . 0 . 0 . 0
Select a computer name

OK 

D-Link DSL-500

Configuration:

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

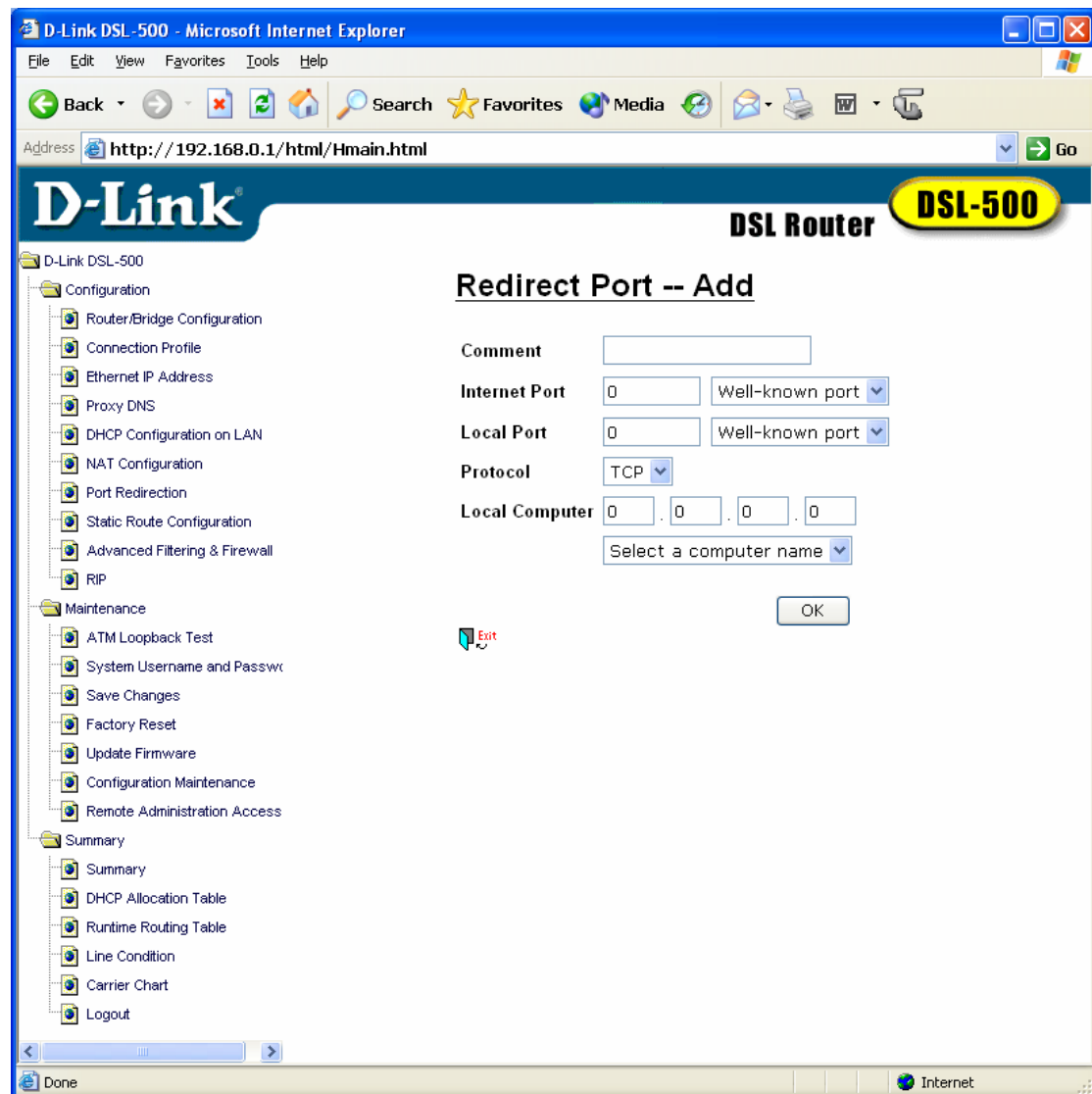
Maintenance:

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary:

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

Done 



D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Static Route Configuration

	IP Address	Subnet Mask	Gateway	Interface	Metric	State	Name	Action
1	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
2	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
3	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
4	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
5	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
6	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
7	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
8	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
9	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
10	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
11	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
12	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
13	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
14	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
15	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
16	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
17	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete
18	0.0.0.0	0.0.0.0	0.0.0.0	LAN	0	disabled		Delete

Summary [Logout](#)

Internet

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Search Favorites Media Go

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Advanced Filtering & Firewall

Click on 'Set #' to configure.

Set #	Comment
1	
2	
3	
4	

If not matched Pass

IP Filter disabled OK

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

< >

Done Internet

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

RIP

Version RIP

	Version	LAN	WAN	Version	RIP
LAN	<input type="radio"/> RIPv1 <input type="radio"/> RIPv2	<input type="radio"/> On <input checked="" type="radio"/> Off			
WAN	<input type="radio"/> RIPv1 <input type="radio"/> RIPv2	<input type="radio"/> On <input checked="" type="radio"/> Off			

OK

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

Done

Internet

The screenshot shows a Microsoft Internet Explorer window displaying the configuration interface for a D-Link DSL-500 router. The main content area is titled 'RIP' and contains two sets of radio button controls for selecting RIP versions (RIPv1 or RIPv2) and enabling/disabling RIP. The 'LAN' section has 'RIPv1' selected and 'Off' selected for RIP. The 'WAN' section also has 'RIPv1' selected and 'Off' selected for RIP. Below the controls is an 'OK' button. To the left of the main content is a sidebar with a tree view of configuration categories: 'D-Link DSL-500', 'Configuration' (expanded to show 'Router/Bridge Configuration', 'Connection Profile', etc.), 'Maintenance' (expanded to show 'ATM Loopback Test', 'System Username and Password', etc.), and 'Summary' (expanded to show 'Summary', 'DHCP Allocation Table', etc.). At the bottom of the browser window, there are standard IE navigation buttons ('Back', 'Forward', 'Stop', 'Search', 'Favorites', 'Media', etc.) and a status bar showing 'Done' and 'Internet'.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html Go

D-Link® **DSL Router** **DSL-500**

ATM Loopback Test

VPI 8
VCI 35
F4/F5 F5
etoe/segment End to End
Status End to End
segment

Loop Test

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

Done Internet

This screenshot shows the configuration interface for a D-Link DSL-500 router. The main title bar reads "D-Link DSL-500 - Microsoft Internet Explorer". The address bar shows the URL "http://192.168.0.1/html/Hmain.html". The top menu includes File, Edit, View, Favorites, Tools, and Help. The toolbar contains standard icons for Back, Forward, Stop, Refresh, Home, Search, Favorites, Media, and Print.

The main content area features the "D-Link®" logo and "DSL Router" text, with a yellow "DSL-500" badge. The title "ATM Loopback Test" is centered above a form. The form contains fields for VPI (8), VCI (35), F4/F5 (F5), etoe/segment (set to "End to End"), and Status (set to "End to End segment"). A "Loop Test" button is located below the form. On the left, a navigation tree lists "D-Link DSL-500", "Configuration" (with sub-options like Router/Bridge Configuration, Connection Profile, etc.), "Maintenance" (with sub-options like ATM Loopback Test, System Username and Password, Save Changes, etc.), and "Summary" (with sub-options like Summary, DHCP Allocation Table, Runtime Routing Table, Line Condition, Carrier Chart, Logout).

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Search Favorites Media Go

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

System Username and Password

User Name

Old Password

New Password

Confirm New Password

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Passwr**
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

Internet

The screenshot shows a Microsoft Internet Explorer window displaying the configuration interface for a D-Link DSL-500 router. The main content area is titled 'System Username and Password'. It contains four input fields: 'User Name' (set to 'admin'), 'Old Password', 'New Password', and 'Confirm New Password'. Below these fields is an 'OK' button. To the left of the main content is a navigation tree with several sections: 'D-Link DSL-500', 'Configuration' (with sub-options like Router/Bridge Configuration, Connection Profile, Ethernet IP Address, etc.), 'Maintenance' (with sub-options like ATM Loopback Test, System Username and Passwr, Save Changes, Factory Reset, Update Firmware, Configuration Maintenance, and Remote Administration Access), and 'Summary' (with sub-options like Summary, DHCP Allocation Table, Runtime Routing Table, Line Condition, Carrier Chart, and Logout). At the bottom of the browser window, there are standard IE buttons for Back, Forward, Stop, Refresh, Home, Search, Favorites, Media, and Print, along with a 'Done' button and a status bar showing 'Internet'.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html Go

D-Link® **DSL Router** **DSL-500**

Save Changes

Warning!!

**It takes about a minute to save configuration to memory.
Therefore, please DON'T turn off the device's power
until you see the Restart System window.**

Save Configuration

D-Link DSL-500

- Configuration
 - Router/Bridge Configuration
 - Connection Profile
 - Ethernet IP Address
 - Proxy DNS
 - DHCP Configuration on LAN
 - NAT Configuration
 - Port Redirection
 - Static Route Configuration
 - Advanced Filtering & Firewall
 - RIP
- Maintenance
 - ATM Loopback Test
 - System Username and Password
 - Save Changes
 - Factory Reset
 - Update Firmware
 - Configuration Maintenance
 - Remote Administration Access
- Summary
 - Summary
 - DHCP Allocation Table
 - Runtime Routing Table
 - Line Condition
 - Carrier Chart
 - Logout

Done Internet

The screenshot shows the configuration interface of a D-Link DSL-500 router. The left sidebar contains a navigation tree with several categories and sub-options. The 'Save Changes' section is currently active, indicated by a red background. A prominent warning message is displayed, advising the user not to turn off the device during the save process. A 'Save Configuration' button is located below the warning. The overall layout is typical of a web-based management interface for networking equipment.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Favorites Media Go

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Factory Reset

Caution!

This function resets the NV-RAM to default values.
All settings you have changed since purchasing the device will be lost!
After performing the Factory Reset, be sure to assign the device
new IP settings and then perform a System Restart.

Factory Reset

D-Link DSL-500

- Configuration
 - Router/Bridge Configuration
 - Connection Profile
 - Ethernet IP Address
 - Proxy DNS
 - DHCP Configuration on LAN
 - NAT Configuration
 - Port Redirection
 - Static Route Configuration
 - Advanced Filtering & Firewall
 - RIP
- Maintenance
 - ATM Loopback Test
 - System Username and Password
 - Save Changes
 - Factory Reset**
 - Update Firmware
 - Configuration Maintenance
 - Remote Administration Access
- Summary
 - Summary
 - DHCP Allocation Table
 - Runtime Routing Table
 - Line Condition
 - Carrier Chart
 - Logout

Done Internet

The screenshot shows the configuration interface of a D-Link DSL-500 router. The left sidebar contains a navigation tree with categories like Configuration, Maintenance, and Summary. The main content area is titled 'Factory Reset' with a warning message about resetting the device to factory defaults. A large red 'Factory Reset' button is centered below the warning. The browser status bar at the bottom indicates the address is http://192.168.0.1/html/Hmain.html.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Update Firmware

Current Firmware Version R2.02.001.04.b2t14au
ADSL driver Version 1.3.5.03182002.0001

Update Firmware

Firmware

D-Link DSL-500

- Configuration
 - Router/Bridge Configuration
 - Connection Profile
 - Ethernet IP Address
 - Proxy DNS
 - DHCP Configuration on LAN
 - NAT Configuration
 - Port Redirection
 - Static Route Configuration
 - Advanced Filtering & Firewall
 - RIP
- Maintenance
 - ATM Loopback Test
 - System Username and Password
 - Save Changes
 - Factory Reset
 - Update Firmware
 - Configuration Maintenance
 - Remote Administration Access
- Summary
 - Summary
 - DHCP Allocation Table
 - Runtime Routing Table
 - Line Condition
 - Carrier Chart
 - Logout

Done

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html Go

D-Link® **DSL Router** **DSL-500**

Configuration Maintenance

Restore Configuration File

Configuration File

Backup configuration file

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

Done Internet

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Search Favorites Media Go

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Remote Administration Access

Remote Administration Access

Yes No

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Favorites Media Go

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Summary

IP Address Configuration

IP Address	192.168.0.1
Subnet Mask	255.255.255.0

MAC Address 00:05:5d:6f:d8:ad

PPPoE Login

Login User Name	user
Authentication	chap

PPP Information

IP Address	0.0.0.0
Connection Status	Physical line error

PVC

VPI	8
VCI	35

Connection Type

Connection Type	Router with PPPoE
Encapsulation Method	LLC

DHCP Configuration

Start IP Address	192.168.0.2
End IP Address	192.168.0.33
Netmask	255.255.255.0

Done

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Favorites Media Go

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

DHCP Allocation Table

Index	MAC Address	IP Address	Computer Name	Leased Time

D-Link DSL-500

- Configuration
 - Router/Bridge Configuration
 - Connection Profile
 - Ethernet IP Address
 - Proxy DNS
 - DHCP Configuration on LAN
 - NAT Configuration
 - Port Redirection
 - Static Route Configuration
 - Advanced Filtering & Firewall
 - RIP
- Maintenance
 - ATM Loopback Test
 - System Username and Password
 - Save Changes
 - Factory Reset
 - Update Firmware
 - Configuration Maintenance
 - Remote Administration Access
- Summary
 - Summary
 - DHCP Allocation Table
 - Runtime Routing Table
 - Line Condition
 - Carrier Chart
 - Logout

Done

This screenshot shows the configuration interface of a D-Link DSL-500 router. The left sidebar contains a navigation tree with sections for Configuration, Maintenance, and Summary. The main content area is titled 'DHCP Allocation Table' and displays a table with five columns: Index, MAC Address, IP Address, Computer Name, and Leased Time. Below the table, there are several links: Summary, DHCP Allocation Table (which is currently selected), Runtime Routing Table, Line Condition, Carrier Chart, and Logout. The browser status bar at the bottom indicates 'Internet'.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Favorites Media Go

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Runtime Routing Table

	IP Address	Subnet Mask	Gateway	Protocol	Interface	Metric	Name
1	192.168.0.0	255.255.255.0	0.0.0.0	Direct	LAN	1	ethernet
2	0.0.0.0	0.0.0.0	0.0.0.0	Static	WAN	1	ppp_route

D-Link DSL-500

Configuration

- Router/Bridge Configuration
- Connection Profile
- Ethernet IP Address
- Proxy DNS
- DHCP Configuration on LAN
- NAT Configuration
- Port Redirection
- Static Route Configuration
- Advanced Filtering & Firewall
- RIP

Maintenance

- ATM Loopback Test
- System Username and Password
- Save Changes
- Factory Reset
- Update Firmware
- Configuration Maintenance
- Remote Administration Access

Summary

- Summary
- DHCP Allocation Table
- Runtime Routing Table
- Line Condition
- Carrier Chart
- Logout

Done

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Address http://192.168.0.1/html/Hmain.html Go

D-Link® **DSL Router** **DSL-500**

Line Condition

Protocol

Operation Mode
ADSL State Idle

Rate

Downstream 0 kbps
Upstream 0 kbps

SNR

SNR 0 dB

ATEN

ATEN Downstream 0 dB
ATEN Upstream 0 dB

Loop Distance

Loop Distance 0 K ft.

Near end

FEC 0
CRC 0
HEC 0

Far end

FEC 0
CRC 0
HEC 0

Done

The screenshot shows the configuration interface of a D-Link DSL-500 router. On the left is a navigation tree with categories like Configuration, Maintenance, and Summary. The 'Line Condition' option under 'Summary' is selected. The main right panel displays various performance metrics: Protocol (Operation Mode: ADSL State: Idle), Rate (Downstream: 0 kbps, Upstream: 0 kbps), SNR (SNR: 0 dB), ATEN (ATEN Downstream: 0 dB, ATEN Upstream: 0 dB), Loop Distance (Loop Distance: 0 K ft.), Near end (FEC: 0, CRC: 0, HEC: 0), and Far end (FEC: 0, CRC: 0, HEC: 0). The interface is presented in a classic Windows-style browser window.

D-Link DSL-500 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.1/html/Hmain.html

D-Link® **DSL Router** **DSL-500**

Carrier Chart

Data Rate (kbps)

Frequency (KHz)

Refresh

Applet jCarrierChart started

Internet

The screenshot shows the configuration interface of a D-Link DSL-500 router. The left sidebar contains a navigation menu with categories like Configuration, Maintenance, and Summary. The main area displays a 'Carrier Chart' graph showing data rate versus frequency. The graph has a y-axis from 0 to 60 kbps and an x-axis from 0 to 1100 KHz. A single data point is plotted at approximately 100 KHz with a data rate of about 12 kbps. Below the graph is a 'Refresh' button. At the bottom of the page, there is a status message 'Applet jCarrierChart started' and an 'Internet' link.