

DSL-2875AL FW 1.08

The screenshot shows the D-Link DSL-2875AL web interface. The browser address bar shows 'http://192.168.1.1/'. The page title is 'Product Page : DSL-2875AL' and the firmware version is '1.00.08'. The main navigation bar includes 'DSL-2875AL', 'SETUP', 'ADVANCED', 'MAINTENANCE', 'STATUS', and 'HELP'. The left sidebar lists various settings: Wizard, Internet Setup, Wireless Setup, LAN Setup, Time and Date, IPv6RD, mydlink™ Settings, and Internet Offline. The main content area is titled 'SETTING UP YOUR INTERNET' and contains the 'INTERNET CONNECTION WIZARD'. It explains that there are two ways to set up the Internet connection: using the Web-based Internet Connection Setup Wizard or manually configuring the connection. A 'Setup Wizard' button is visible. A note states: 'Before launching the wizard, please ensure you have correctly followed the steps outlined in the Quick Installation Guide included with the Router.' The right sidebar contains 'Helpful Hints...' and a 'More...' link.

The screenshot shows the D-Link DSL-2875AL web interface, specifically the '2.4G WLAN ACCESS RULES' configuration page. The browser address bar shows 'http://192.168.1.1/'. The main navigation bar includes 'DSL-2875AL', 'SETUP', 'ADVANCED', 'MAINTENANCE', 'STATUS', and 'HELP'. The left sidebar lists various settings: Advanced Wireless, Virtual Server, Port Trigger, DMZ, Parental Control, IP & MAC Filtering, DSL Line Settings, Firewall, DNS, Dynamic DNS, Network Tools, Routing, and URL Redirect. The main content area is titled '2.4G WLAN ACCESS RULES' and contains the 'WLAN ACCESS RULES' section. It shows the 'Existing SSIDs' as 'D-Link DSL-2875AL' and the 'WLAN Access Policy' as 'Disabled'. There are three radio button options: 'Disabled' (selected), 'Only allow computers listed to access wireless network.', and 'Only deny computers listed to access wireless network.'. An 'Apply' button is visible. Below this is the 'ADD WLAN ACCESS RULES' section with a 'MAC Address' field set to '00:00:00:00:00:00' and an 'Apply' button. The right sidebar contains 'Helpful Hints...' and a 'More...' link.

WLAN ACCESS RULES

Existing SSIDs :

WLAN Access Policy : Disabled

- Only **allow** computers listed to access wireless network.
- Only **deny** computers listed to access wireless network.

ADD WLAN ACCESS RULES

MAC Address :

BROADBAND

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Administration **ADMINISTRATOR** Helpful Hints...

Access Control Here you can change the password for the administrator. For security reasons, it is recommended that you change the password for the Admin accounts. Be careful to write down the new password to avoid having to reset the router incase they are forgotten.

System Settings The username (*admin*) can not be changed.

Firmware Update

Diagnostics

System Log

Internet Offline

Reboot Logout

ADMINISTRATOR SETTINGS

Username :

Password :

Confirm Password :

Enable Captcha :

More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Device Info **DEVICE** Helpful Hints...

System Log The Device Status page allows you to check the status of your Internet connection, Wireless LAN and LAN. All of your WAN and LAN connection details are displayed here.

Statistics

Internet Offline

Reboot Logout

GENERAL

Current Time : N/A (Can't find NTP server)

Uptime : 1:12:56

ADSL Firmware Version : FwVer:3.20.45.0_A_TC3087 HwVer:T14.F7_11.2

Firmware Version : 1.00.08

INTERNET STATUS

Connection :

Status : Disconnected

Connection Type : PPPoE

Uptime : 0

IP Address : N/A

Subnet Mask : N/A

Default Gateway : N/A

DNS Server :

IPv6

Status : Not Connected

IP Address : N/A

Prefix Length : N/A

Default Gateway : N/A

DNS Server :

Prefix Delegation : N/A

2.4G WIRELESS LAN

Wireless Status : Enabled

Networks Name (SSID) :

SSID State : Enabled

More...

Prefix Delegation : N/A

2.4G WIRELESS LAN

Wireless Status : Enabled
Networks Name (SSID) : D-Link DSL-2875AL
SSID State : Enabled
SSID Status : Active
MAC Address : 90:D6:43:30:44:45
Channel : 13
Security Type : WPA2PSK

5G WIRELESS LAN

Wireless Status : Enabled
Networks Name (SSID) : D-Link DSL-2875AL_5G
SSID State : Enabled
SSID Status : Active
MAC Address : 9C:D6:43:30:44:46
Channel : 165
Security Type : WPA2PSK

LAN

Status : Active
MAC Address : 9C:D6:43:30:44:44
IP Address : 192.168.1.1
Subnet Mask : 255.255.255.0
DHCP Server : Enabled
IPv6
Link local IP : fe80::1/64
Manual Global IP :
Dynamic Global IP :
DHCP Server : Disabled

The screenshot shows the web interface of a DSL-2875AL router. The browser address bar shows <http://192.168.1.1/>. The page title is "DSL-2875AL". The interface has a navigation menu on the left with options: Menu, Setup, Advanced, Maintenance, Status, Reboot, and Logout. The main content area is titled "DSL-2875AL" and has tabs for SETUP, ADVANCED, MAINTENANCE, STATUS, and HELP. The "HELP" tab is selected, displaying a "HELP SETUP" section with links to Setup, Advanced, Maintenance, and Status. Below this is a "SETUP HELP" section with links to Wizard, Internet Setup, Wireless Setup, LAN Setup, Time and Date, IPv6RD, and mydlink™ Settings. The "ADVANCED HELP" section contains a long list of links: WLAN Access Rules, Multiple WLAN SSIDs, WLAN Performance, Virtual Server, Port Trigger, DMZ, Parental Control, IP & MAC Filtering, DSL Line Settings, Firewall, DNS, Dynamic DNS, QoS, UPnP, SNMP, TR069, Routing, RIP, and URL Redirect. The "MAINTENANCE HELP" section includes links for Administration, Access Control, System Settings, Firmware Update, Diagnostics, and System Log. The "STATUS HELP" section has links for Device Info, System Log, and Statistics. The status bar at the bottom indicates "Internet Offline".

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

WELCOME TO THE SETUP WIZARD

Welcome to the Setup Wizard:

- Step 1: Set your password
- Step 2: Select your Time Zone
- Step 3: Configure your internet connection
- Step 4: Name your Wireless Network
- Step 5: Secure your Wireless Network
- Step 6: Set your Wireless Security Password
- Step 7: Setup mydlink™ Cloud Services

Prev Next Cancel Connect

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

STEP 1: SET YOUR PASSWORD

To secure your new networking device, please set and verify a password below:

Password :

Verify Password :

Prev Next Cancel Connect

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

STEP 2: SELECT YOUR TIME ZONE

Select the appropriate time zone for your location. This information is required to configure the time-based options for the router.

Time Zone: (GMT+10:00) Brisbane, Canberra, Melbourne, Sydney, Hobart, Yakutsk

Prev Next Cancel Connect

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

STEP 3: CONFIGURE YOUR INTERNET CONNECTION

Please select your Interface and Protocol from the list below.

Country : Australia

Internet Service Provider : (Click to Select)

- AAPT
- Dodo Internet
- Engin
- Internode
- inet
- iPrimus
- Netspace
- Optus
- OzEmail
- Pacific Internet
- PennyTel
- Southern Phone
- SpinTel
- TelPacific
- Telstra BigPond
- TPG
- Others

Prev Next

BROADBAND

Copyright © 2012-2011

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

STEP 3: CONFIGURE YOUR INTERNET CONNECTION

Please select your Interface and Protocol from the list below.

Country :

Internet Service Provider :

Protocol :

Connection Type :

VPI : (0-255)

VCI : (32-65535)

MTU :

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

STEP 3: CONFIGURE YOUR INTERNET CONNECTION

Please select your Interface and Protocol from the list below.

Country :

Internet Service Provider :

Protocol :

Connection Type :

VPI : (0-255)

VCI : (32-65535)

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

SET PPPOE

Enter the PPPoE information provided to you by your ISP. Click Next to continue.

User Name :

Password :

Confirm Password :

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

STEP 4: NAME YOUR WIRELESS NETWORK

Your wireless network needs a name so it can be easily recognised by wireless clients. For security purpose, it is highly recommended to change the default pre-configured network name.

2.4G Wireless Network Name (SSID) :

5G Wireless Network Name (SSID) :

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

STEP 5: SECURE YOUR WIRELESS NETWORK

In order to protect your network from hackers and unauthorized users, it is highly recommended you choose one of the following wireless network security settings.

There are three levels of wireless security - Good Security, Better Security, or Best Security. The level you choose depends on the security features your wireless adapters support.

For information on which security features your wireless adapters support, please refer to the adapters' documentation.
Note: All wireless adapters currently support WPA

BEST : Select this option if your wireless adapters SUPPORT WPA2

BETTER : Select this option if your wireless adapters SUPPORT WPA

GOOD : Select this option if your wireless adapters DO NOT SUPPORT WPA

NONE : Select this option if your do not want to activate any security features

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

STEP 6: SET YOUR WIRELESS SECURITY PASSWORD

Once you have selected your security level - you will need to set a wireless security password. With this password, a unique security key will be generated.

2.4G Wireless Security Password :

5G Wireless Security Password :

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

FINISH

Your DSL-2875AL is ready for use now. Congratulation>Your DSL-2875AL has been setup successfully and is now ready for use.

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Wizard
Internet Setup
Wireless Setup
LAN Setup
Time and Date
IPv6RD
mylink™ Settings
Internet Offline
Reboot Logout

INTERNET SETUP

If you are configuring this device for the first time, we recommend that you click Setup Wizard button, and follow the instructions on screen.

ATM VC SETTING

Interface: PVC1
 Enable Virtual Circuit:
 Country: Australia
 ISP: TPG
 VPI: 8
 VCI: 35
 Service Category: UBR
 VLAN ID:

IPV4/IPV6

IP Version: IPv4 IPv4/IPv6 IPv6

WAN SETTINGS

Configure your DSL connection here. Please consider the information of your provider on the settings otherwise it may not be possible to establish a connection.

Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)

Static IP Address Choose this option to set static IP information provided to you by your ISP.

PPPoE Choose this option if your ISP uses PPPoE. (For most DSL users)

PPPoA Choose this option if your ISP uses PPPoA. (For most DSL users)

Bridge Mode Choose this option if your ISP uses Bridge.

Helpful Hints...
 If you are the first time use this device, we recommend you to run the wizard. It will guide you step by step.
 Here you can quickly setup your WAN connection. These details should have been provided by your ISP (Internet Service Provider). Often you will receive a bundle pack with the important account information.
 Very often in the United Kingdom User will require to PPPoA connection type. Users in Germany should select PPPoE when applicable. Please be careful with the username and password. They are case sensitive. For most uses, if you are unable to connect it, your username and password combination may be incorrect.
 More...

Bridge Mode Choose this option if your ISP uses Bridge.

WAN

Username:
 Password:
 Confirm Password:
 Connection Type: PPPoE LLC
 Service Name: (optional)
 AC name: (optional)
 MTU: 1492
 TCP MSS: 1452
 Usage: Default Route
 NAT Enable:
 Enable PPPoE Passthrough:
 IGMP Proxy:
 Authentication Protocol: Auto
 Connect mode select: Always-on
 Connect-on demand
 Manual
 Maximum Idle Time: 30 Minutes

Apply

http://192.168.1.1/ DSL-2875AL

Reboot Logout

VPI: 8
VCI: 35
Service Category: UBR
VLAN ID:

IPV4/IPV6
IP Version: IPv4 IPv4/IPv6 IPv6

WAN SETTINGS
Configure your DSL connection here. Please consider the information of your provider on the settings otherwise it may not be possible to establish a connection.

Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)

Static IP Address Choose this option to set static IP information provided to you by your ISP.

PPPoE Choose this option if your ISP uses PPPoE. (For most DSL users)

PPPoA Choose this option if your ISP uses PPPoA. (For most DSL users)

Bridge Mode Choose this option if your ISP uses Bridge.

WAN
Connection Type: Bridged IP LLC
IP Address: assigned by your ISP
Subnet mask:
Gateway Address:
MTU: 1492
Usage: Default Route
NAT Enable:
Enable PPPoE Passthrough:
IGMP Proxy:

Very often in the United Kingdom User will require to PPPoA connection type. Users in Germany should select PPPoE when applicable. Please be careful with the username and password. They are case sensitive. For most uses, if you are unable to connect it, your username and password combination may be incorrect.
[More...](#)

http://192.168.1.1/ DSL-2875AL

Internet Setup
Wireless Setup
LAN Setup
Time and Date
IPV6RD
mydlink™ Settings
Internet Offline
Reboot Logout

If you are configuring this device for the first time, we recommend that you click Setup Wizard button, and follow the instructions on screens.

ATM VC SETTING
Interface: PVC1
Enable Virtual Circuit:
Country: Australia
ISP: TPG
VPI: 8
VCI: 35
Service Category: UBR
VLAN ID:

IPV4/IPV6
IP Version: IPv4 IPv4/IPv6 IPv6

WAN SETTINGS
Configure your DSL connection here. Please consider the information of your provider on the settings otherwise it may not be possible to establish a connection.

Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)

Static IP Address Choose this option to set static IP information provided to you by your ISP.

PPPoE Choose this option if your ISP uses PPPoE. (For most DSL users)

PPPoA Choose this option if your ISP uses PPPoA. (For most DSL users)

Bridge Mode Choose this option if your ISP uses Bridge.

WAN
Connection Type: Bridged Only LLC

this device, we recommend you to run the wizard. It will guide you step by step.
Here you can quickly setup your WAN connection. These details should have been provided by your ISP (Internet Service Provider). Often you will receive a bundle pack with the important account information.
Very often in the United Kingdom User will require to PPPoA connection type. Users in Germany should select PPPoE when applicable. Please be careful with the username and password. They are case sensitive. For most uses, if you are unable to connect it, your username and password combination may be incorrect.
[More...](#)

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Wizard
Internet Setup
Wireless Setup
LAN Setup
Time and Date
IPv6RD
mydlink™ Settings
Internet Offline
Reboot Logout

WIRELESS CONNECTION

There are 2 ways to setup your wireless connection. You can use the Wireless Connection Setup wizard or you can manually configure the connection.

Please note that changes made on this section will also need to be duplicated to your wireless clients and PC.

WIRELESS CONNECTION SETUP WIZARD

If you would like to utilize our easy to use Web-based Wizard to assist you in connecting your new D-Link Systems Wireless Router to the Internet, click on the button below.

Wireless Connection Setup Wizard

Note: Before launching the wizard, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.

ADD WIRELESS DEVICE WITH WPS(WI-FI PROTECTED SETUP) WIZARD

This wizard is designed to assist you in connecting your wireless device to your router. It will guide you through step-by-step instructions on how to get your wireless device connected. Click the button below to begin.

Add Wireless Device with WPS

MANUAL WIRELESS CONNECTION OPTIONS

If your wireless network is already set up with Wi-Fi Protected Setup, manual configuration of the wireless network will destroy the existing wireless network. If you would like to configure the wireless settings of your new D-Link Systems Router manually, then click on the Manual Wireless Network Setup button below.

Manual Wireless Connection Setup

Helpful Hints...
Changing your Wireless Network Name (SSID) is the first step in securing your wireless network. Change it to a familiar name that does not contain any personal information.
More...

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Wizard
Internet Setup
Wireless Setup
LAN Setup
Time and Date
IPv6RD
mydlink™ Settings
Internet Offline
Reboot Logout

2.4G WIRELESS CONFIGURATION

These are the wireless settings for the AP (Access Point) Portion, can support or input 4 ssid.

WIRELESS BASIC

Wireless Enabled :

MBSSID AP Isolation :

Multiple SSID : D-Link DSL-2875AL

SSID Interface Enabled :

Hide SSID : Disable Enable

WMM : Disable Enable

802.11 Mode : Mixed 802.11n,802.11g and 802.11b

Channel Width : 20/40 MHz

Channel : 1 AutoChannel

Security : WPA2

Cipher Type : Both

Group Key Interval : 3600 Seconds

WPA TYPE

802.1x PSK Value

PSK

Psk Network Key : password

WIRELESS SCHEDULE

Helpful Hints...
Changing your Wireless Network Name (SSID) is the first step in securing your wireless network. Change it to a familiar name that does not contain any personal information.
More...

Browser address bar: http://192.168.1.1/ | DSL-2875AL

WIRELESS SCHEDULE

Schedule Enabled:
Begin Time: [] : []
End Time: [] : []
Day: Mon Tue Wed
 Thu Fri Sat Sun

WI-FI PROTECTED SETUP (ALSO CALLED WCN 2.0 IN WINDOWS VISTA)

Enable:
Current PIN: 31632058
Generate New PIN
Wi-Fi Protected Status: Enabled/Configured
Reset to Unconfigured

Apply

5G WIRELESS CONFIGURATION

These are the wireless settings for the AP (Access Point) Portion, can support or input 4 ssid.

WIRELESS BASIC

Wireless Enabled:
MBSSID AP Isolation:
Multiple SSID: D-Link DSL-2875AL_5G
SSID Interface Enabled:
Hide SSID: Disable Enable
WMM: Disable Enable
802.11 Mode: Mixed 802.11ac/n/a

Browser address bar: http://192.168.1.1/ | DSL-2875AL

802.11 Mode: Mixed 802.11ac/n/a
Channel Width: 20/40/80 MHz
Channel: 36 AutoChannel
Security: WPA2
Cipher Type: Both
Group Key Interval: 3600 Seconds

WPA TYPE

802.1x PSK Value

PSK

Psk Network Key: password

WIRELESS SCHEDULE

Schedule Enabled:
Begin Time: [] : []
End Time: [] : []
Day: Mon Tue Wed
 Thu Fri Sat Sun

WI-FI PROTECTED SETUP (ALSO CALLED WCN 2.0 IN WINDOWS VISTA)

Enable:
Current PIN: 31632065
Generate New PIN
Wi-Fi Protected Status: Enabled/Configured
Reset to Unconfigured

Browser: http://192.168.1.1/ DSL-2875AL

Navigation: SETUP | ADVANCED | MAINTENANCE | STATUS | HELP

Left Menu: Wizard, Internet Setup, Wireless Setup, LAN Setup, Time and Date, IPv6RD, mydlink™ Settings, Internet Offline, Reboot, Logout

LOCAL NETWORK

This section allows you to configure the local network settings of your router. Please note that this section is optional and you should not need to change any of the settings here to get your network up and running.

ROUTER SETTINGS

Use this section to configure the local network settings of your router. The IP Address that is configured here is the IP Address that you use to access the Web-based management interface. If you change the IP Address here, you may need to adjust your PC's network settings to access the network again.

Router IP Address : 192.168.1.1
 Subnet Mask : 255.255.255.0
 IGMP Snooping : Activated Deactivated

DHCP SETTINGS

Disable DHCP Server : Choose this option. The IP address must be manually assigned on each device connected to device.
 Enable DHCP Server : Choose this option to setup as a DHCP server to distribute IP addresses to the LAN network.
 DHCP IP Address Range : 192.168.1.2 to 192.168.1.254
 DHCP Lease Time : 1 Week

IPv6 SETTINGS

IPv6 Global Address : /
 Radvd Enable : Disable Enable
 DHCP6 Server : Disable Enable

Apply

DHCP Server : Disable Enable

Apply

DHCP TABLE

Host Name	IP Address	MAC Address	Status
	192.168.1.3	<input type="text"/> Manual Config	Static
Joseph-DJ	192.168.1.2	30:65:EC:70:79:D1	Auto

Apply

Helpful Hints...
 These are the IP settings of the LAN interface for the Device. These settings may be referred to as Private settings. You may change the LAN IP address if needed.
 The LAN IP address is private to your internal network and cannot be seen on the Internet.
 If you already have a DHCP server on your network or are using static IP addresses on all the devices on your network, click on Disable DHCP Server to disable this feature.
 More...

Browser: http://192.168.1.1/ DSL-2875AL

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

Navigation: SETUP | ADVANCED | MAINTENANCE | STATUS | HELP

Left Menu: Wizard, Internet Setup, Wireless Setup, LAN Setup, Time and Date, IPv6RD, mydlink™ Settings, Internet Offline, Reboot, Logout

TIME

The Time Configuration option allows you to configure, update, and maintain the correct time on the internal system clock. From this section you can set the time zone that you are in and set the NTP (Network Time Protocol) Server. Daylight Saving can also be configured to automatically adjust the time when needed.

TIME SETTINGS

Time: N/A (NTP server is connecting)
 Synchronize time with: NTP Server automatically
 PC's Clock
 Manually
 Time Zone: (GMT+10:00) Brisbane, Canberra, Melbourne, Sydney, Hobart, Yakutsk
 Daylight Saving Settings: Enabled Disabled
 NTP Server Address : ntp1.dlink.com
 Secondary NTP server : ntp.dlink.com.tw

Apply

Helpful Hints...
 Making sure you have the correct time and date will enable you to accurately set up Time Restrictions. There are more controls available in the Advanced Menu.
 More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Wizard
Internet Setup
Wireless Setup
LAN Setup
Time and Date
IPv6RD
mydlink™ Settings
Internet Offline
Reboot Logout

IPv6RD

6rd specifies a protocol mechanism to deploy IPv6 to sites via a service provider's (SP's) IPv4 network.

IPv6RD

6RD Tunnel : Enabled Disabled

6rd IPv6 Prefix : 2001:55c: / 32

IPv4 Addr : 58.211.230.102

IPv4 Mask : 0

6RD Border Relay IPv4Addr : 69.252.80.66

6rd Prefix Delegation : 2001:55c:3ad3:e666::

Apply

Helpful Hints...
The 6rd mechanism relies upon an algorithmic mapping between the IPv6 and IPv4 addresses that are assigned for use within the SP network. 6rd views the IPv4 network as a link layer for IPv6.
More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Wizard
Internet Setup
Wireless Setup
LAN Setup
Time and Date
IPv6RD
mydlink™ Settings
Internet Offline
Reboot Logout

MYDLINK™ SETTINGS

mydlink Cloud Services™ provides with you with ultimate control to monitor and manage your device remotely via a Smartphone, Tablet or browser. Simply create an account for free, register your new device to this account and then have the freedom to manage your device at anytime from anywhere with an Internet connection.

MYDLINK

mydlink™ Cloud Services: **Non-Registered**

Register mydlink Service

Helpful Hints...
Customer can according setting pages to sign-up/sign-in mydlink™ accounts. After login in, this device is binded with your mydlink™ account.
More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

2.4G WLAN ACCESS RULES

You can allow and deny the access to your WLAN for specific MAC Addresses (one address per rule / format of MAC Address: aa:aa:aa:aa:aa:aa).

WLAN ACCESS RULES

Existing SSIDs : D-Link DSL-2875AL

WLAN Access Policy : Disabled
 Only **allow** computers listed to access wireless network.
 Only **deny** computers listed to access wireless network.

Apply

ADD WLAN ACCESS RULES

MAC Address : 00:00:00:00:00:00

Apply

5G WLAN ACCESS RULES

You can allow and deny the access to your WLAN for specific MAC Addresses (one address per rule / format of MAC Address: aa:aa:aa:aa:aa:aa).

WLAN ACCESS RULES

Helpful Hints...
Set up access rules and Multiple SSIDs for your WLAN.
More...

Internet Offline

Reboot Logout

MAC Address : 00:00:00:00:00:00

Apply

5G WLAN ACCESS RULES

You can allow and deny the access to your WLAN for specific MAC Addresses (one address per rule / format of MAC Address: aa:aa:aa:aa:aa:aa).

WLAN ACCESS RULES

Existing SSIDs : D-Link DSL-2875AL_5G

WLAN Access Policy : Disabled

Only **allow** computers listed to access wireless network.

Only **deny** computers listed to access wireless network.

Apply

ADD WLAN ACCESS RULES

MAC Address : 00:00:00:00:00:00

Apply

DSL-2875AL

Advanced Wireless

Virtual Server

Port Trigger

DMZ

Parental Control

IP & MAC Filtering

DSL Line Settings

Firewall

DNS

Dynamic DNS

Network Tools

Routing

URL Redirect

Internet Offline

Reboot Logout

SETUP ADVANCED MAINTENANCE STATUS HELP

VIRTUAL SERVER

This is the ability to open ports in your router and re-direct data through those ports to a single PC on your link local network.

ADD VIRTUAL SERVER RULES

Enable Virtual Server Rules :

Name :

Internal IP :

Internal Start Port :

Internal End Port :

External Start Port :

External End Port :

Protocol Type : TCP

NAT Loopback :

Time : Disable Enable

Begin Time : 00:00

End Time : 00:00

Begin Day : Sun

End Day : Sun

Apply

Helpful Hints...

A Virtual Server is defined as service port. All requests to this port of your external IP address are forwarded to a certain internal IP address, e.g. requests via FTP or POP3. Disable firewall SPI before use virtual server.

[More...](#)

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

PORT TRIGGER

The Port Trigger is used to open single or multiple ports in your firewall when the router senses data sent to the Internet on an outgoing "Trigger" port or port range. Port Trigger rules apply to all computers on your internal network. The max entry is 20.

PORT TRIGGER

Enable Port Trigger : Disabled Enabled

Name :

Trigger Port Start :

Trigger Port End :

Trigger Traffic Protocol Type :

Open Port Start :

Open Port End :

Open Traffic Protocol Type :

Helpful Hints...
The Port Trigger is used to open single or multiple ports in your firewall, when the router senses data sent to the Internet on an outgoing "Trigger" port or port range. Port trigger rules apply to all computers on your internal network.
[More...](#)

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

DMZ (EXPOSED HOST)

DMZ (Exposed Host): From the Internet you can access to a client within the DMZ. This client is more vulnerable than the other clients in your LAN. It is strongly recommended to store any sensitive data behind the DMZ protected by a firewall.

Note: Most of packets that from Internet will be forwarding to DMZ server except those packets that should forward to active virtual server, or access IAD's Telnet/FTP/remote administration http access service.

DMZ (EXPOSED HOST) SETTINGS

Enable DMZ : Disable Enable

Interface :

IP Address :

Time : Disable Enable

Begin time : :

End time : :

Begin day :

End day :

Helpful Hints...
DMZ is short for Demilitarized Zone.
A demilitarized zone is a network area (a subnetwork) that sits between your internal network and an external network, usually the Internet. The point of a DMZ is that connections from the internal and the external network to the DMZ are permitted, whereas connections from the DMZ are only permitted to the external network - hosts in the DMZ may not connect to the internal network. This allows the DMZ's hosts to provide services to the external network while protecting the internal network in case intruders compromise a host in the DMZ. For someone on the external network who wants to illegally connect to the internal network, the DMZ is a dead end.

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

PARENTAL CONTROL
Parental Control provides the useful tools for restricting Internet access. Website URL Blocking allows you to quickly create a list of all web sites that you wish to allow or deny users from accessing.

PARENTAL CONTROL
 URL Blocking Domain Blocking

URL BLOCKING
URL Blocking: Disabled Enabled
Default Policy Rule: ACCEPT DROP
Active:
Access Rule: Allow Deny
Name:
URL Keyword:
MAC Address:
Time: Disable Enable
Begin Time: 00:00
End Time: 00:00
Begin Day: Sun
End Day: Sun
Apply

Helpful Hints...
Parental Control provides the useful tools for restricting Internet access. Website URL Blocking allows you to quickly create a list of all web sites that you wish to allow or deny users from accessing.
More...

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

PARENTAL CONTROL
Parental Control provides the useful tools for restricting Internet access. Website URL Blocking allows you to quickly create a list of all web sites that you wish to allow or deny users from accessing.

PARENTAL CONTROL
 URL Blocking Domain Blocking

DOMAIN BLOCKING
Domain Blocking: Disabled Enabled
Default Policy Rule: ACCEPT DROP
Active:
Access Rule: Allow Deny
Name:
Domain Keyword:
Time: Disable Enable
Begin Time: 00:00
End Time: 00:00
Begin Day: Sun
End Day: Sun
Apply

Helpful Hints...
Parental Control provides the useful tools for restricting Internet access. Website URL Blocking allows you to quickly create a list of all web sites that you wish to allow or deny users from accessing.
More...

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

FILTER

By default, all outgoing IP traffic from the LAN is allowed. The filter allows you to create a filter rule to block outgoing IP traffic by specifying a filter name and at least one condition below. All of the specified conditions in this filter rule must be satisfied for the rule to take effect.

FILTER TYPE

IP Filters MAC Filters

ADD FILTER

Enable IP Filters :

Name :

Protocol : Any

Source IP Address : Any IP address

Destination IP Address : Any IP address

Destination Ports : any ports

Time : Disable Enable

Begin Time : 00 : 00

End Time : 00 : 00

Begin Day : Sun

End Day : Sun

Apply

Helpful Hints...

Filters manage the LAN users' access to the Internet. It is possible to permit the access to the Internet for specified IP addresses within your LAN or to restrict the access for specified IP addresses. You can also define filters for the access to ports.

More...

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

MAC FILTERS

Use MAC address to allow or deny computers access to the network.

FILTER TYPE

IP Filters MAC Filters

MAC FILTERS

MAC Filters : Disable Enable

Default Policy Rule : ACCEPT DROP

Active :

Access Rule : Allow Deny

Name :

MAC Address :

Time : Disable Enable

Begin Time : 00 : 00

End Time : 00 : 00

Begin Day : Sun

End Day : Sun

Apply

Helpful Hints...

Filters manage the LAN users' access to the Internet. It is possible to permit the access to the Internet for specified MAC addresses within your LAN or to restrict the access for specified MAC addresses.

More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless: WLAN Access Rules
 Virtual Server: Multiple WLAN SSIDs
 Port Trigger: WLAN Performance
 DMZ
 Parental Control
 IP & MAC Filtering
 DSL Line Settings
 Firewall
 DNS
 Dynamic DNS

DNS

allow you to choose which ADSL modulation settings your modem router will support, and that you change these settings unless directed to do so by your ISP.

DSL LINE SETTINGS

Modulation Mode:
 Type: G.Lite G.Lite
 ADSL2 ADSL2+ T1-413 G.Lite

Helpful Hints...
 Do not change these settings unless directed by your ISP. By default the D-Link router will determine your best connection. You do not need to change any settings unless instructed by D-Link Technical Support.
[More...](#)

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
 Virtual Server
 Port Trigger
 DMZ
 Parental Control
 IP & MAC Filtering
 DSL Line Settings
 Firewall
 DNS
 Dynamic DNS
 Network Tools
 Routing
 URL Redirect

FIREWALL

Firewall Rules can be used to allow or deny traffic from passing through the device.
 As opened the SPI, All requests from the wan side will be rejected.

FIREWALL

Enable SPI
 Enable DOS and Portscan Protection
 SYN/TCP reset attack
 SYN/RST attack
 SYN/FIN attack
 Ping/Ping of Death attack
 FIN/URG/PSH attack
 Xmas attack
 Null scanning attack
 UDP flood attack

Helpful Hints...
 In computing, a firewall is a piece of hardware and/or software which functions in a networked environment to prevent some communications forbidden by the security policy, analogous to the function of firewalls in building construction.
[More...](#)

Internet Offline

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
 Virtual Server
 Port Trigger
 DMZ
 Parental Control
 IP & MAC Filtering
 DSL Line Settings
 Firewall
 DNS
 Dynamic DNS
 Network Tools
 Routing
 URL Redirect

DNS

DNS server is used for translating a URL to an IP address.

DNS SERVER CONFIGURATION

DNS Mode : Obtain DNS server address automatically
 Use the following DNS Server address

Preferred DNS server :
 Alternate DNS server :

Helpful Hints...
 If Obtain DNS server address automatically is selected, the Router will accept the last received DNS assignment from one of the PPPoA, PPPoE or DHCP enabled PVC(s) during the establishment of the connection. If Use the following DNS server addresses is selected, enter the Preferred and optional Alternate DNS server IP addresses.
[More...](#)

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

DYNAMIC DNS

The Dynamic DNS feature allows you to host a server (Web, FTP, Game Server, etc...) using a domain name that you have purchased (www.whateveryournameis.com) with your dynamically assigned IP address. Most broadband Internet Service Providers assign dynamic (changing) IP addresses. Using a DDNS service provider, your friends can enter your host name to connect to your game server no matter what your IP address is.

Helpful Hints...
To use Dynamic DNS you have to register at a DDNS provider (dyndns.org (http://www.dyndns.org) or no-ip.com (http://www.no-ip.com)) beforehand.
More...

DYNAMIC DNS SETTINGS

Dynamic DNS Settings : Disable Enable

DDNS Server :

User name :

Password :

Confirm Password :

Hostname :

Status : Failed

Apply

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Advanced Wireless
Virtual Server
Port Trigger
DMZ
Parental Control
IP & MAC Filtering
DSL Line Settings
Firewall
DNS
Dynamic DNS
Network Tools
Routing
URL Redirect
Internet Offline
Reboot Logout

NETWORK TOOLS -- QoS

Allows you to manually configure special routes that your network might need.

QoS

NETWORK TOOLS -- UPnP

Allows you to configure UPnP.

UPnP

NETWORK TOOLS -- SNMP

Allows you to configure SNMP.

SNMP

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

- Advanced Wireless
- Virtual Server
- Port Trigger
- DMZ
- Parental Control
- IP & MAC Filtering
- DSL Line Settings
- Firewall
- DNS
- Dynamic DNS
- Network Tools
- Routing
- URL Redirect
- Internet Offline

Reboot Logout

ROUTING -- STATIC ROUTE

Allows you to manually configure special routes that your network might need.

Static Route

ROUTING -- RIP

Allows you to configure RIP (Routing Information Protocol).

RIP

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

- Advanced Wireless
- Virtual Server
- Port Trigger
- DMZ
- Parental Control
- IP & MAC Filtering
- DSL Line Settings
- Firewall
- DNS
- Dynamic DNS
- Network Tools
- Routing
- URL Redirect
- Internet Offline

Reboot Logout

URL REDIRECT

URL Redirect is to notify user the current URL is blocked by MAC filter or URL filter.

URL REDIRECT SETTINGS

URL Redirect Support : Disable Enable

Apply

Helpful Hints...

URL Redirect is to notify user the current URL is blocked by MAC filter or URL filter.

More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Administration
Access Control
System Settings
Firmware Update
Diagnostics
System Log

Internet Offline
Reboot Logout

ADMINISTRATOR

Here you can change the password for the administrator. The username (*admin*) can not be changed.

ADMINISTRATOR SETTINGS

Username : admin
Password :
Confirm Password :
Enable Captcha :

Apply

Helpful Hints...
For security reasons, it is recommended that you change the password for the Admin accounts. Be sure to write down the new password to avoid having to reset the router incase they are forgotten.
[More...](#)

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Administration
Access Control
System Settings
Firmware Update
Diagnostics
System Log

Internet Offline
Reboot Logout

ACCESS CONTROL

You can control the device. *DSL-2875AL* special protocols from LAN and WAN at this page. The http for lan can not be changed.

ACCESS CONTROL SETTINGS

Access From : WAN LAN
Access Rules : Disable Enable
IP Address : 0.0.0.0

HTTP : Port : 8000
TELNET : Port : 23
SSH : Port : 22
FTP : Port : 21
TFTP : Port : 69
SNMP :
PING :

Apply

Helpful Hints...
The access control page can help you to modify some special protocols related to LAN and WAN.
[More...](#)

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Administration
Access Control
System Settings
Firmware Update
Diagnostics
System Log

Internet Offline
Reboot Logout

SYSTEM

All settings will be automatically saved to your *DSL-2875AL*. There is no need to manually save or reboot. If you want to restart the device anyway, it is better done via the "Reboot" button.

SYSTEM SETTINGS

Save and Reboot the device : Reboot
Save Settings To Local Hard Drive : Save
Load Settings From Local Hard Drive : Upload Settings Browse...
Restore To Factory Default Settings : Restore Device

Helpful Hints...
The system page allows you to reboot your router, as well as restore it to the factory default. You can also backup your settings at a point when you have completed all your changes. If you ever need to automatically reconfigure your router, you can then use the saved file to restore to your favoured settings automatically.
[More...](#)

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Administration
Access Control
System Settings
Firmware Update
Diagnostics
System Log

Internet Offline
Reboot Logout

FIRMWARE UPGRADE

Step 1: Obtain an updated software image file from your ISP.
Step 2: Enter the path to the image file location in the box below or click the "Browse" button to locate the image file.
Step 3: Click the "Update" button once to upload the new image file.
Note: The update process takes about 2 minutes to complete, and your Router will reboot.

FIRMWARE INFORMATION

Current Firmware Version : 1.00.08
Firmware Date : 10112016

FIRMWARE UPDATE

Browse...
Update

Helpful Hints...
Firmware updates are released periodically to improve the functionality of your router and also to add features. If you run into a problem with a specific feature of the router, check our support site by clicking on the link and see if an updated firmware is available for your router.
More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Administration
Access Control
System Settings
Firmware Update
Diagnostics
System Log

Internet Offline
Reboot Logout

TOOL TEST

The diagnostics feature executes a series of test of your system software and hardware connections. Use the feature when working with your ISP to troubleshoot problems.

DIAGNOSTIC TEST

Interface : PVCL ▾ Test Print Save

Testing Circuit for LAN Connection	
Testing Ethernet LAN Physical Port Link State:	N/A
Testing Wireless 2.4g connection	N/A
Testing Wireless 5g connection	N/A
Testing Circuit for Network Connection	
Testing xDSL Synchronization	N/A
Testing ATM OAM segment ping	N/A
Testing ATM OAM end to end ping	N/A
Testing Internet Connectivity	
Ping Primary Domain Names Server:	N/A

Helpful Hints...
The tests on this page can be used to verify whether or not your router is working correctly.
More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Administration
Access Control
System Settings
Firmware Update
Diagnostics
System Log

Internet Offline
Reboot Logout

SYSTEM LOG

The system Log allows you to configure local and remote, and to view the logs that have been created.

SAVE LOG FILE

Save Log File To Local Hard Driver : Save

Clear the Log info : Clear

LOG TYPE

Display Level : ▼

REMOTE LOG SETTING

Log Enable :

Remote Log Server IP :

View Log Apply

Helpful Hints...
You can set both the Log Level and Display Level to match your needs, with Emergency as the highest level and Debugging as the lowest.
More...

Product Page : DSL-2875AL Firmware Version : 1.00.08 Build Timestamp : 10112016

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Device Info
System Log
Statistics

Internet Offline
Reboot Logout

DEVICE

The Device Status page allows you to check the status of your Internet connection, Wireless LAN and LAN.

GENERAL

Current Time : N/A (NTP server is connecting)
Uptime : 2:41:39
ADSL Firmware Version : FwVer:3.20.45.0_A_TC3087 HwVer:T14.F7_11.2
Firmware Version : 1.00.08

INTERNET STATUS

Connection : ▼
Status : Disconnected
Connection Type : PPPoE
Uptime : 0
IP Address : N/A
Subnet Mask : N/A
Default Gateway : N/A
DNS Server :
IPv6
Status : Not Connected
IP Address : N/A
Prefix Length : N/A
Default Gateway : N/A
DNS Server :
Prefix Delegation : N/A

2.4G WIRELESS LAN

Wireless Status : Enabled
Networks Name (SSID) : ▼
SSID State : Enabled

Helpful Hints...
All of your WAN and LAN connection details are displayed here.
More...

http://192.168.1.1/ DSL-2875AL

Default Gateway : N/A
 DNS Server :
 Prefix Delegation : N/A

2.4G WIRELESS LAN

Wireless Status : Enabled
 Networks Name (SSID) : D-Link DSL-2875AL
 SSID State : Enabled
 SSID Status : Active
 MAC Address : 90:D6:43:30:44:45
 Channel : 13
 Security Type : WPA2PSK

5G WIRELESS LAN

Wireless Status : Enabled
 Networks Name (SSID) : D-Link DSL-2875AL_5G
 SSID State : Enabled
 SSID Status : Active
 MAC Address : 9C:D6:43:30:44:46
 Channel : 165
 Security Type : WPA2PSK

LAN

Status : Active
 MAC Address : 9C:D6:43:30:44:44
 IP Address : 192.168.1.1
 Subnet Mask : 255.255.255.0
 DHCP Server : Enabled
 IPv6
 Link local IP : fe80::1/64
 Manual Global IP :
 Dynamic Global IP :
 DHCP Server : Disabled

http://192.168.1.1/ DSL-2875AL

D-Link

DSL-2875AL // SETUP ADVANCED MAINTENANCE STATUS HELP

Device Info
 System Log
 Statistics
 Internet Offline
 Reboot Logout

SYSTEM LOG

System Log stores internal system informations.

LOG SERVER

Log Server : Disable
 Log Server Address : N/A

LOG FILES

First Page Last Page Previous Next Refresh

Time	Event
Dec 20 19:22:09	user.warn kernel: wlanac_verify
Dec 20 19:22:09	user.warn kernel:
Dec 20 19:22:09	user.warn kernel: wlanac_verify
Dec 20 19:22:09	user.warn kernel:
Dec 20 19:22:09	user.warn kernel: wlanac_verify
Dec 20 19:22:09	user.warn kernel:
Dec 20 19:22:09	user.warn kernel: wlanac_verify
Dec 20 19:22:09	user.warn kernel:
Dec 20 19:22:09	user.warn kernel: wlanac_verify
Dec 20 19:22:09	user.warn kernel:

Helpful Hints..

System Log stores internal system informations. The messages may be helpful when trouble shooting.

Click on the "Refresh" button to refresh the list.

[More...](#)

Device Info
System Log
Statistics
Internet Offline
Reboot Logout

TRAFFIC STATISTICS

Traffic Statistics display Receive and Transmit packets passing through the Device.

Helpful Hints...

This is a summary of the number of packets that have passed between the WAN and the LAN since the router was last initialized.

[More...](#)

STATISTICS

Interface	Transmit				Receive			
	Frames	Bytes	Collision	Error	Frames	Bytes	Collision	Error
LAN:	43467	21794033	0	0	11338	1478128	0	0
WAN:	7	606	0	0	0	0	0	0
Wireless:	12798	0	-	0	122530	0	-	135399

ADSL STATISTICS

Line State	down	
Modulation	N/A	
Annex Mode	N/A	
	Downstream	Upstream
SNR Margin	N/A	N/A
Line Attenuation	N/A	N/A
Data Rate	N/A	N/A
ES	N/A	N/A
SES	N/A	N/A
UAS	N/A	N/A
FEC	N/A	N/A
CRC	N/A	N/A