



Wireless AC Services Router User Manual

DSR-150/150N/250/250N/500/500N/1000/1000N/500AC/1000AC

Version 3.02 | June 30, 2015

Preface

The information in this document is subject to change without notice. The manufacturer makes no representations or warranties with respect to the contents hereof and specifically disclaim any implied warranties of merchantability or fitness for any particular purpose. The manufacturer reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation of the manufacturer to notify any person of such revision or changes.

Manual Revisions

Revision	Date	Description
2.00	July 31, 2014	• DSR Products with firmware version 2.00
2.01	November 17, 2014	• add License Update section
2.02	January 28, 2015	• DSR Products with firmware version 2.02
3.02	May 06, 2015	• applies to new DSR series models, DSR-500AC & DSR-1000AC

Trademarks/Copyright Notice

D-Link and the D-Link logo are trademarks or registered trademarks of D-Link Corporation or its subsidiaries in the United States or other countries. All other company or product names mentioned herein are trademarks or registered trademarks of their respective companies.

© 2015 D-Link Corporation, All Rights Reserved

This publication, including all photographs, illustrations and software, is protected under international copyright laws, with all rights reserved. Neither this manual, nor any of the material contained herein, may be reproduced without written consent of the author.

Limitations of Liability

UNDER NO CIRCUMSTANCES SHALL D-LINK OR ITS SUPPLIERS BE LIABLE FOR DAMAGES OF ANY CHARACTER (E.G. DAMAGES FOR LOSS OF PROFIT, SOFTWARE RESTORATION, WORK STOPPAGE, LOSS OF SAVED DATA OR ANY OTHER COMMERCIAL DAMAGES OR LOSSES) RESULTING FROM THE APPLICATION OR IMPROPER USE OF THE D-LINK PRODUCT OR FAILURE OF THE PRODUCT, EVEN IF D-LINK IS INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. FURTHERMORE, D-LINK WILL NOT BE LIABLE FOR THIRD-PARTY CLAIMS AGAINST CUSTOMER FOR LOSSES OR DAMAGES. D-LINK WILL IN NO EVENT BE LIABLE FOR ANY DAMAGES IN EXCESS OF THE AMOUNT D-LINK RECEIVED FROM THE END-USER FOR THE PRODUCT.

Safety Instructions

Use the following safety guidelines to ensure your own personal safety and to help protect your system from potential damage.

Safety Cautions

To reduce the risk of bodily injury, electrical shock, fire, and damage to the equipment, observe the following precautions:

- Observe and follow service markings.
 - Do not service any product except as explained in your system documentation.
 - Opening or removing covers that are marked with the triangular symbol with a lightning bolt may expose you to electrical shock.
 - Only a trained service technician should service components inside these compartments.
- If any of the following conditions occur, unplug the product from the electrical outlet and replace the part or contact your trained service provider:
 - The power cable, extension cable, or plug is damaged.
 - An object has fallen into the product.
 - The product has been exposed to water.
 - The product has been dropped or damaged.
 - The product does not operate correctly when you follow the operating instructions.
- Keep your system away from radiators and heat sources. Also, do not block cooling vents.
- Do not spill food or liquids on your system components, and never operate the product in a wet environment. If the system gets wet, see the appropriate section in your troubleshooting guide or contact your trained service provider.
- Do not push any objects into the openings of your system. Doing so can cause fire or electric shock by shorting out interior components.
- Use the product only with approved equipment.
- Allow the product to cool before removing covers or touching internal components.
- Operate the product only from the type of external power source indicated on the electrical ratings label. If you are not sure of the type of power source required, consult your service provider or local power company.
- Also, be sure that attached devices are electrically rated to operate with the power available in your location.
- Use only approved power cable(s). If you have not been provided with a power cable for your system or for any AC powered option intended for your system, purchase a power cable that is approved for use in your country. The power cable must be rated for the product and for the voltage and current marked on the product's electrical ratings label. The voltage and current rating of the cable should be greater than the ratings marked on the product.
- To help prevent electric shock, plug the system and peripheral power cables into properly grounded electrical outlets.

- These cables are equipped with three-prong plugs to help ensure proper grounding. Do not use adapter plugs or remove the grounding prong from a cable. If you must use an extension cable, use a 3-wire cable with properly grounded plugs.
- Observe extension cable and power strip ratings. Make sure that the total ampere rating of all products plugged into the extension cable or power strip does not exceed 80 percent of the ampere ratings limit for the extension cable or power strip.
- To help protect your system from sudden, transient increases and decreases in electrical power, use a surge suppressor, line conditioner, or uninterruptible power supply (UPS).
- Position system cables and power cables carefully; route cables so that they cannot be stepped on or tripped over. Be sure that nothing rests on any cables.
- Do not modify power cables or plugs. Consult a licensed electrician or your power company for site modifications.
- Always follow your local/national wiring rules.
- When connecting or disconnecting power to hot-pluggable power supplies, if offered with your system, observe the following guidelines:
 - Install the power supply before connecting the power cable to the power supply.
 - Unplug the power cable before removing the power supply.
 - If the system has multiple sources of power, disconnect power from the system by unplugging all power cables from the power supplies.
- Move products with care; ensure that all casters and/or stabilizers are firmly connected to the system. Avoid sudden stops and uneven surfaces.

Protecting Against Electrostatic Discharge

Static electricity can harm delicate components inside your system. To prevent static damage, discharge static electricity from your body before you touch any of the electronic components, such as the microprocessor. You can do so by periodically touching an unpainted metal surface on the chassis.

You can also take the following steps to prevent damage from electrostatic discharge (ESD):

1. When unpacking a static-sensitive component from its shipping carton, do not remove the component from the antistatic packing material until you are ready to install the component in your system. Just before unwrapping the antistatic packaging, be sure to discharge static electricity from your body.
2. When transporting a sensitive component, first place it in an antistatic container or package.
3. Handle all sensitive components in a static-safe area. If possible, use antistatic floor pads, workbench pads and an antistatic grounding strap.

Power Usage

This device is an Energy Related Product (ErP) with High Network Availability (HiNA), and automatically switches to a power-saving Network Standby mode within 1 minute of no packets being transmitted. It can also be turned off through a power switch to save energy when it is not needed.

DSR-250N

Network Standby: 7.8336 watts

Switched Off: 0.1301 watts

DSR-250

Network Standby: 7.8588 watts

Switched Off: 0.1290 watts

DSR-150N

Network Standby: 8.2317 watts

Switched Off: 0.1283 watts

DSR-150

Network Standby: 6.9133 watts

Switched Off: 0.12661 watts

DSR-1000N

Network Standby: 10.969 watts

Switched Off: 0.0 watts

DSR-1000

Network Standby: 9.2160 watts

Switched Off: 0.1499 watts

DSR-500N

Network Standby: 11.487 watts

Switched Off: 0.0 watts

DSR-500

Network Standby: 7.7492 watts

Switched Off: 0.1482 watts

DSR-1000AC

Network Standby: 10.603 watts

Switched Off: 0.1620 watts

DSR-500AC

Network Standby: 8.8183 watts

Switched Off: 0.1489 watts

Table of Contents

Preface	i
Manual Revisions.....	i
Trademarks/Copyright Notice	i
Limitations of Liability	i
Safety Instructions	ii
Safety Cautions	ii
Protecting Against Electrostatic Discharge	iv
Power Usage	v
Introduction	1
Installation	3
Before you Begin	3
Connect to your Network.....	3
Basic Configuration	4
#1 Log in to the Web UI.....	5
#2 Change LAN IP Address.....	6
#3 Configure DHCP Server	7
#4 Set Time and Date	8
#5 Internet Connection Setup	9
#6 Wireless Network Setup	12
#7 Create Users.....	13
#8 Security/VPN Wizard	14
#9 Dynamic DNS Wizard	16
LAN Configuration	17
LAN Settings.....	18
DHCP Server.....	19
DHCP Relay	20
DHCP Reserved IPs	21
IGMP Setup.....	22
UPnP Setup.....	23
Jumbo Frames	24
VLAN	25
VLAN Settings.....	25
Captive Portal	27
Port/Wireless VLAN.....	28
Connect to the Internet	30
Dynamic IP.....	30

Static IP	31
PPPoE.....	32
PPTP	33
L2TP.....	34
Japanese PPPoE.....	35
Russian PPPoE	36
Russian PPTP.....	37
Russian L2TP	38
WAN2 Settings.....	39
WAN	39
DMZ.....	40
WAN3 (3G Internet)	41
WAN Mode.....	42
Single WAN Port.....	42
Auto-Rollover using WAN IP.....	43
Load Balancing.....	44
Round Robin	45
Spillover.....	46
Routing Mode.....	47
NAT or Classical	47
Transparent	48
Bridge	49
IP Aliasing.....	50
DMZ Settings.....	51
DMZ LAN DHCP Reserved IPs	52
Dynamic DNS Settings	53
Traffic Management	54
Bandwidth Profiles.....	54
Traffic Shaping.....	56
Routing	57
Static Routes	57
RIP	59
OSPF.....	60
Protocol Binding.....	62
IPv6.....	63
IP Mode.....	63
WAN Settings.....	64
Dynamic IP.....	64
Static IP.....	65
PPPoE.....	66
Static Routing	67
OSPFv3.....	69
6 to 4 Tunneling.....	71

ISATAP.....	72
LAN Settings	73
DHCPv6 Server.....	73
IPv6 Address Pools.....	75
IPv6 Prefix Length	76
Router Advertisement	77
Advertisement Prefixes	78
IPv6 Tunnels Status.....	79
Wireless Settings	80
Access Points.....	80
Profiles.....	82
Radio Settings	84
802.11 AC Configuration	85
WMM Settings	86
WDS.....	87
Advanced Settings.....	88
WPS	89
VPN	91
IPSec VPN	92
Policies	92
Tunnel Mode.....	96
Split DNS Names.....	97
DHCP Range.....	98
Certificates.....	99
Trusted Certificates.....	99
Active Self Certificates	100
Self Certificate Requests	101
Easy VPN Setup	102
PPTP VPN.....	103
Server	103
Client.....	104
PPTP Active Users List.....	105
L2TP VPN	106
Server	106
Client.....	107
L2TP Active Users List	108
SSL VPN	109
Server Policies	109
Portal Layouts.....	111
Resources	113
Add New Resource.....	113
Port Forwarding.....	115

Client.....	116
Client Routes.....	117
Open VPN.....	118
Settings.....	118
Server.....	118
Client.....	119
Access Server Client	120
Local Networks.....	121
Remote Networks	122
Authentication	123
GRE	124
Security	126
Groups.....	126
Login Policies.....	127
Browser Policies	128
IP Policies.....	129
Users	130
User Management	130
Import User Database	131
Create a User Database (CSV File)	132
External Authentication Servers	133
RADIUS Server	133
POP3 Server.....	134
POP3 Trusted Server.....	135
LDAP Server	136
AD Server	137
NT Domain Server.....	139
Login Profiles	140
Web Content Filtering	143
Static Filtering	143
Approved URLs	144
Blocked Keywords.....	145
Dynamic Filtering.....	146
Firewall	147
Firewall Rules.....	147
Schedules.....	149
Custom Services	150
ALGs	151
SMTP ALGs	152
Approved Mail IDs.....	153
Blocked Mail IDs.....	154
Mail Filtering	155
VPN Passthrough.....	156

Dynamic Port Forwarding.....	157
Application Rules	157
Attack Checks	159
Intel® AMT	160
IPS	161
Maintenance	162
System Settings	162
Date and Time	163
Session Settings.....	164
License Updates.....	165
USB Share Ports.....	166
SMS Service	167
Inbox.....	167
Create SMS.....	168
Package Manager.....	169
Set Language	171
Web GUI Management.....	172
Remote Management.....	173
SNMP	174
SNMP User List	174
SNMP Trap List.....	175
Access Control.....	176
SNMP System Info.....	177
Diagnostics.....	178
Ping an IP Address/Domain Name.....	178
Using Traceroute	179
Performing DNS Lookups.....	180
Capture Packets	181
System Check	182
Power Saving	183
Firmware Upgrade	184
Check Update	184
Using PC	185
Using USB.....	186
Configuration Files.....	187
Backup.....	187
Restore	188
Configuration Settings	189
Soft Reboot	190
Reset to Factory Default Settings.....	191
Log Settings	192
Defining What to Log.....	192

Routing Logs.....	194
System Logs	195
Remote Logs	196
Syslog Server	198
Event Logs	199
IPv6 Logs	200
Status and Statistics	201
Dashboard	201
Manage Dashboard.....	202
System.....	203
LAN Info	204
WAN1	205
WAN2	206
WAN3	207
Wireless.....	208
All Logs.....	209
Current Logs.....	209
Firewall Logs	210
IPSec VPN Logs.....	211
SSL VPN Logs	212
USB Status.....	213
Network Information	214
DHCP Leased Clients.....	214
Active Sessions.....	215
Active VPNs.....	216
Interface Statistics.....	217
View Wireless Clients.....	218
Device Stats.....	219
Wireless Statistics	220
View LAN Clients	221
Troubleshooting.....	222
Internet Connection.....	222
Date and time.....	224
Pinging to Test LAN Connectivity	225
Testing the LAN path from your PC to your router	225
Testing the LAN path from your PC to a remote device.....	226
Restoring factory-default configuration settings.....	227
Appendix A - Glossary.....	228
Appendix B - Factory Default Settings.....	230

Appendix C - Standard Services for Port Forwarding & Firewall Configuration	231
Appendix D - Log Output Reference	232
Appendix E - RJ-45 Pin-outs	295
Appendix F - New Wi Fi Frequency table (New appendix section)	296
Appendix G - Product Statement	299

Introduction

D-Link Services Routers offer a secure, high performance networking solution to address the growing needs of small and medium businesses. Integrated high-speed IEEE 802.11n/ac and 3G wireless technologies offer comparable performance to traditional wired networks, but with fewer limitations. Optimal network security is provided via features such as virtual private network (VPN) tunnels, IP Security (IPsec), Point-to-Point Tunneling Protocol (PPTP), Layer 2 Tunneling Protocol (L2TP), and Secure Sockets Layer (SSL). Empower your road warriors with clientless remote access anywhere and anytime using SSL VPN tunnels.

With the D-Link Services Router you are able to experience a diverse set of benefits:

- **Comprehensive Management Capabilities**

The DSR-500, DSR-500N, DSR-1000, DSR-1000N, DSR-500AC, and DSR-1000AC include dual-WAN Gigabit Ethernet which provides policy-based service management ensuring maximum productivity for your business operations. The failover feature maintains data traffic without disconnecting when a landline connection is lost. The Outbound Load Balancing feature adjusts outgoing traffic across two WAN interfaces and optimizes the system performance resulting in high availability. The solution supports configuring a port as a dedicated DMZ port allowing you to isolate servers from your LAN.

Note: DSR-150/150N/250/250N product have a single WAN interface, and thus it does not support Auto Failover and Load Balancing scenarios.

- **Superior Wireless Performance**

Designed to deliver superior wireless performance, the DSR-500N and DSR-1000N include 802.11 a/b/g/n support, allowing for operation on either the 2.4 GHz or 5 GHz radio bands. Multiple In Multiple Out (MIMO) technology allows the DSR-500N and DSR-1000N to provide high data rates with minimal “dead spots” throughout the wireless coverage area.

Next generation wireless performance is available on the DSR-500AC and DSR-1000AC, which introduce 802.11AC support to the family. Available on the 5 GHz band, the combination of wider RF bandwidths and up to 8 MIMO streams take data rates available to supporting AC clients to the next level.

Note: DSR-150N, DSR-250N and DSR-500N support the 2.4GHz radio band only.

- **Flexible Deployment Options**

The DSR series supports Third Generation (3G) Networks via an extendable USB 3G dongle. This 3G network capability offers an additional secure data connection for networks that provide critical services. The product can be configured to automatically switch to a 3G network whenever a physical link is lost.

- **Robust VPN features**

A fully featured virtual private network (VPN) provides your mobile workers and branch offices with a secure link to your network. The DSR products are capable of simultaneously managing 5, 5, 10, 20 Secure Sockets Layer (SSL) VPN tunnels respectively, empowering your mobile users by providing remote access to a central corporate database. Site-to-site VPN tunnels use IP Security (IPsec) Protocol, Point-to-Point Tunneling Protocol (PPTP), or Layer 2 Tunneling

Protocol (L2TP) to facilitate branch office connectivity through encrypted virtual links. The DSR-150/150N, DSR-250/250N, DSR-500/500N and DSR-1000/1000N support 10, 25, 35 and 100 simultaneous IPsec VPN tunnels respectively. The DSR-500AC and DSR-1000AC support 35 and 100 simultaneous IPsec VPN tunnels respectively.

- **Efficient D-Link Green Technology**

As a concerned member of the global community, D-Link is devoted to providing eco-friendly products. D-Link Green Wi-Fi and D-Link Green Ethernet save power and prevent waste. The D-Link Green WLAN scheduler reduces wireless power automatically during off-peak hours. Likewise the D-Link Green Ethernet program adjusts power usage based on the detected cable length and link status. In addition, compliance with RoHS (Restriction of Hazardous Substances) and WEEE (Waste Electrical and Electronic Equipment) directives make D-Link Green certified devices the environmentally responsible choice.

Installation

This section provides information and steps on how to connect your DSR router to your network.

Before you Begin

Observe the following precautions to help prevent shutdowns, equipment failures, and injuries:

- Ensure that the room in which you operate the device has adequate air circulation and that the room temperature does NOT exceed 40°C (104°F).
- Allow 1 meter (3 feet) of clear space to the front and back of the device.
- Do NOT place the device in an equipment rack frame that blocks the air vents on the sides of the chassis. Ensure that enclosed racks have fans and louvered sides.
- Before installation, please correct these hazardous conditions: moist or wet floors, leaks, ungrounded or frayed power cables, or missing safety grounds.

Connect to your Network

This section provides basic information about physically connecting the DSR-250 to a network.

1. Connect an Ethernet cable from the port labeled WAN to the external router or modem. The port WAN is pre-allocated to the WAN network segment.
2. Connect an Ethernet cable from one of the LAN ports to a switch or a computer in the LAN network segment.
3. Connect an RJ45-to-DB9 cable from the console port for CLI (Command Line Interface) management access (optional).

Note: Refer to the *Quick Installation Guide* included with your router for more information on network connectivity, port, and LED information.

Basic Configuration

After you install the router, perform the basic configuration instructions described in this section which includes:

- “#1 Log in to the Web UI” on page 5
- “#2 Change LAN IP Address” on page 6
- “#3 Configure DHCP Server” on page 7
- “#4 Set Time and Date” on page 8
- “#5 Internet Connection Setup” on page 9
- “#6 Wireless Network Setup” on page 12
- “#7 Create Users” on page 13
- “#8 Security/VPN Wizard” on page 14
- “#9 Dynamic DNS Wizard” on page 16

#1 Log in to the Web UI

The LAN connection may be through the wired Ethernet ports available on the router, or once the initial setup is complete, the DSR may also be managed through its wireless interface. Access the router's Web user interface (Web UI) for management by using any web browser, such as Internet Explorer, Firefox, Chrome, or Safari.

Note: The workstation from which you manage the router must be in the same subnet as the router (192.168.10.0/24).

To access the device with the Web UI:

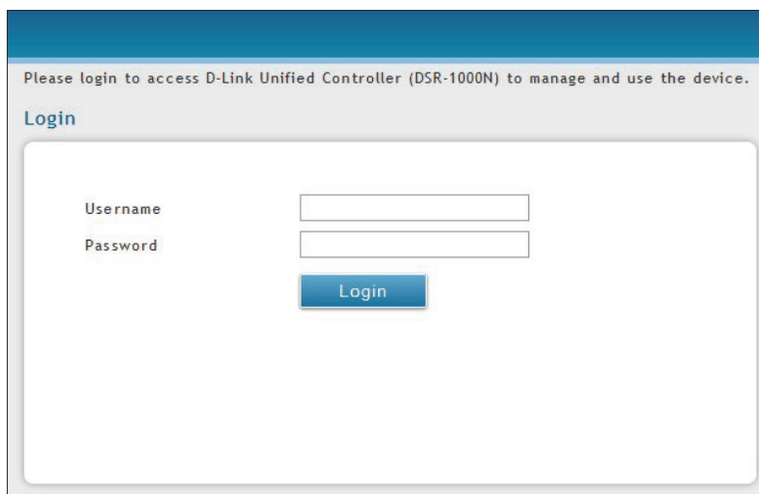
1. Connect your workstation to an available LAN port on the router.
2. Ensure your workstation has DHCP enabled or is assigned a static IP address within the 192.168.10.0/24 subnet.

Note: Disable pop-up blocking software or add the management IP address `http://192.168.10.1` to your pop-up blocker's allow list.

3. Launch a browser, enter the IP address for the LAN interface (default = `http://192.168.10.1`), and then press **Enter**.



4. Enter your username (default = **admin**) and your password (default = **admin**), then click **Login**.



5. The web management interface opens with the Status > Dashboard page. This page displays general, LAN, and WLAN status information. You can return to this page at any time by clicking Status > Dashboard.

#2 Change LAN IP Address

To change the LAN IP address of the router, follow the steps below:

1. Log in to the router.
2. Click **Network** > **LAN** > **LAN Settings**. The LAN Settings page will appear.

The screenshot shows the D-Link Web UI for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'LAN Settings' under the 'Network' > 'LAN' menu. The 'IP Address Setup' section is highlighted with a red box, showing the following fields:

IP Address Setup	
IP Address	192.168.10.1
Subnet Mask	255.255.255.0

Below the 'IP Address Setup' section is the 'DHCP Setup' section, which includes the following fields:

DHCP Setup	
DHCP Mode	DHCP Server
Starting IP Address	192.168.10.100
Ending IP Address	192.168.10.254
Default Gateway	192.168.10.1
Domain Name	DLink
Lease Time	24 [Range: 1 - 262800] Hours
Configure DNS / WINS	OFF

3. Under *IP Address Setup*, enter a new IP address for the router.
4. Enter a new subnet mask if needed.
5. Click **Save** at the bottom of the page.

Note: If you change the IP address and click Save, the Web UI will not respond. Open a new connection to the new IP address and log in again. Be sure the LAN host (the machine used to manage the router) has obtained an IP address from newly assigned pool (or has a static IP address in the router's LAN subnet) before accessing the router via changed IP address.

#3 Configure DHCP Server

To change the DHCP settings of the router, follow the steps below:

1. Log in to the router.
2. Click **Network** > **LAN** > **LAN Settings**. The LAN Settings page will appear.

The screenshot shows the D-Link Unified Services Router (DSR-1000N) LAN Settings page. The DHCP Setup section is highlighted with a red box. The DHCP Mode is set to 'DHCP Server'. Other fields include Starting IP Address (192.168.10.100), Ending IP Address (192.168.10.254), Default Gateway (192.168.10.1), Domain Name (DLink), Lease Time (24 hours), and Configure DNS / WINS (OFF).

3. From the *DHCP Mode* drop-down menu under *DHCP Setup*, select **None** (disable), **DHCP Server** (enable), or **DHCP Relay**.

Note: *DHCP Relay* will allow *DHCP* clients on the LAN to receive IP address leases and corresponding information from a *DHCP* server on a different subnet. When LAN clients make a *DHCP* request it will be passed along to the server accessible via the *Relay Gateway* IP address you enter.

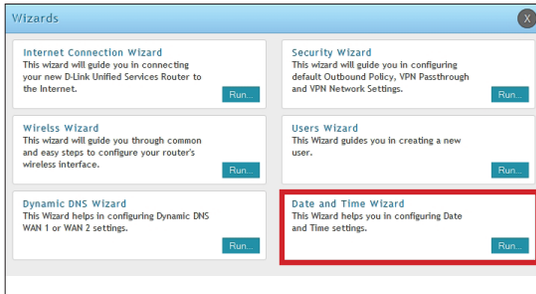
4. If enabled, fill in the following fields:

Field	Description
Starting IP Address	Enter the starting IP address in the DHCP address pool. Any new DHCP client joining the LAN is assigned an IP address within the starting and ending IP address range. Starting and ending IP addresses should be in the same IP address subnet as the wireless controller's LAN IP address.
Ending IP Address	Enter the ending IP address in the DHCP address pool.
Default Gateway	By default this setting is router's LAN IP address. It can be customized to any valid IP within the LAN subnet, in the event that the network's gateway is not this router. The DHCP server will give the configured IP address as the Default Gateway to its DHCP clients.
Domain Name	Enter a domain name.
Lease Time	Enter the time, in hours, for which IP addresses are leased to clients.
Configure DNS/WINS	Toggle to On and enter DNS and/or WINS server IP address(es).

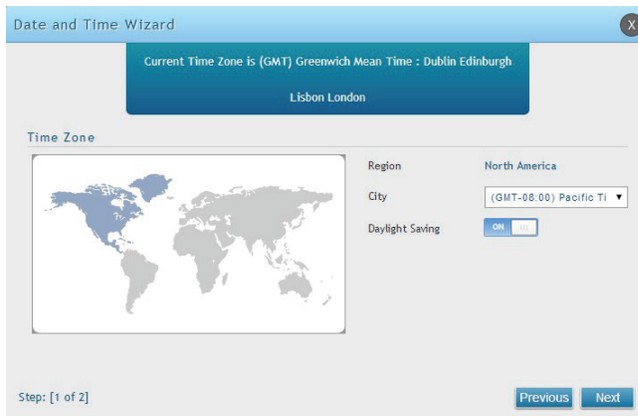
5. Click **Save** at the bottom of the page.

#4 Set Time and Date

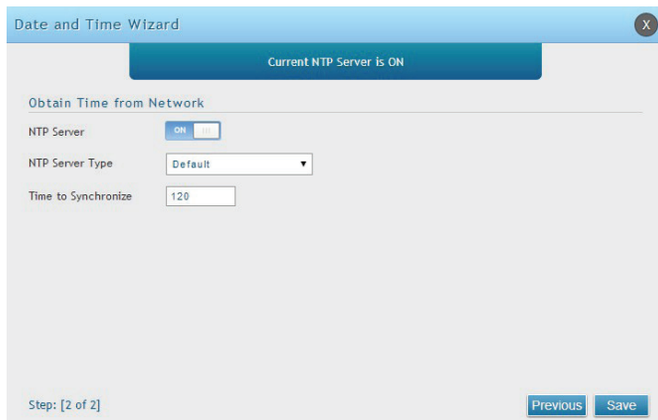
1. Log in to the router.
2. Click **Wizard** in the upper-right side of the page. If you want to manually configure your date/time settings, refer to "Date and Time" on page 163.
3. Click **Run** in the *Date and Time Wizard* box.



4. Click the continent from the map and then next to *City*, select your time zone from the drop-down menu. Toggle Daylight Saving to **ON** if it applies to you and then click **Next**.



5. Toggle NTP server to ON to use a time server or toggle to OFF to manually enter the time and date.
6. If you selected ON, select either **Default** or **Custom** from the drop-down menu. If you selected Custom, enter a primary and secondary NTP server address.
7. Enter the time to synchronize with the NTP server and click **Save**.



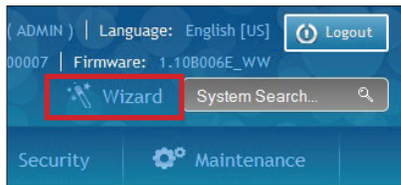
8. A summary page will appear. Verify your settings and then click **Finish**.

#5 Internet Connection Setup

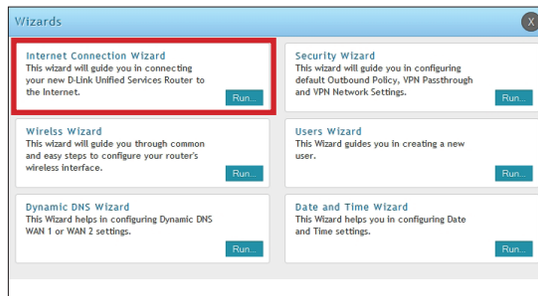
This router has two WAN ports that can be used to establish a connection to the internet. It is assumed that you have arranged for internet service with your Internet Service Provider (ISP). Please contact your ISP or network administrator for the configuration information that will be required to setup the router. Supported Internet connection types include Dynamic, Static, PPPoE, PPTP, L2TP, Japanese PPPoE, and Russian PPPoE/PPTP/L2TP.

To configure your router to connect to the Internet, follow the steps below:

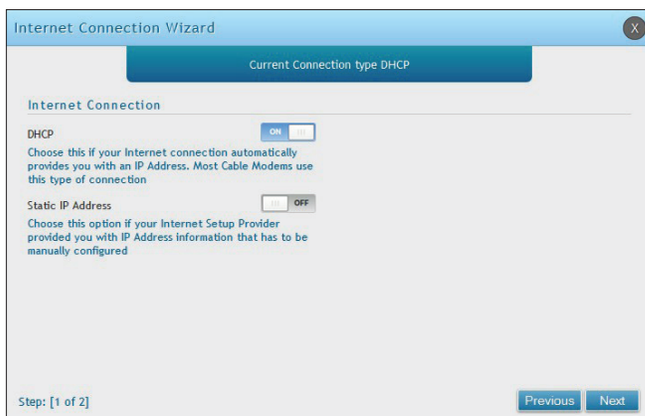
1. Log in to the router.
2. Click **Wizard** in the upper-right side of the page. If you want to manually configure your Internet settings, refer to "Connect to the Internet" on page 30.



3. Click **Run** in the *Internet Connection Wizard* box.



4. Toggle **On** next to either *DHCP* or *Static IP Address* and click **Next**. If your connection type is not listed, refer to "Connect to the Internet" on page 30.



a. If you selected **DHCP**, complete the fields below:

Field	Description
MAC Address Source	This MAC address will be recognized by your ISP. Select from the following three options: <ul style="list-style-type: none"> • Use Default Address - Uses the default MAC address of the router. • Clone your PC's MAC Address - Select to use the MAC address of the computer you are currently connecting with. • Use this MAC Address - Select to manually enter a MAC address and enter the address in the box.
Host Name	Enter a host name if required by your ISP.
DNS Server Source	Select from the following two options: <ul style="list-style-type: none"> • Get Dynamically from ISP - Select to use the DNS servers assigned by your ISP. • Use these DNS Servers - Select to manually enter a primary and secondary DNS server address(es).

Skip to Step 5 on the bottom of the next page.

b. If you selected **Static**, complete the fields below:

Internet Connection Wizard

Static IP Connection Details

Static IP Address

IP Address IP Subnet Mask

Gateway IP Address

DNS settings

Primary DNS Server Secondary DNS Server

Step: [2 of 2] Previous Save

Field	Description
IP Address	Enter the IP address assigned by your ISP.
Gateway IP Address	Enter the gateway IP address assigned by your ISP.
IP Subnet Mask	Enter the subnet mask assigned by your ISP.
Primary DNS Server	Enter the primary DNS server IP address assigned by your ISP.
Secondary DNS Server	Enter the secondary DNS server IP address assigned by your ISP.

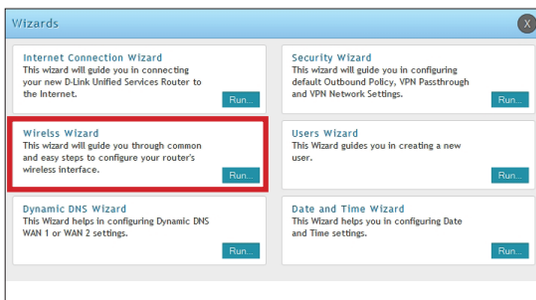
5. Click **Save**. The router will reboot and attempt to connect to your ISP. Please allow one to two minutes to connect.

#6 Wireless Network Setup

This wizard provides a step-by-step guide to create and secure a new access point on the router. The network name (SSID) is the AP identifier that will be detected by supported clients. The Wizard uses a TKIP+AES cipher for WPA / WPA2 security; depending on support on the client side, devices associate with this AP using either WPA or WPA2 security with the same pre-shared key.

The wizard has the option to automatically generate a network key for the AP. This key is the pre-shared key for WPA or WPA2 type security. Supported clients that have been given this PSK can associate with this AP. The default (auto-assigned) PSK is "passphrase".

1. Log in to the router.
2. Click **Wizard** in the upper-right side of the page.
3. Click **Run** in the *Wireless Wizard* box.



4. The wizard screen will appear.

 A screenshot of the 'Wireless Wizard Configuration' screen. The title bar says 'Wireless Wizard'. Below the title bar is a blue header with the text 'Wireless Wizard Configuration'. The main area contains several fields and options:

- 'Network Name (SSID)' with an empty text input field.
- 'Wireless Security' with an empty text input field.
- 'Password' with a note: 'Wireless Security Password: Between 8 and 63 characters (A longer WPA key is more secure than a short one)'.
- 'Network Key Type' with a dropdown menu set to 'Manual'. Below it are two explanatory paragraphs: 'Automatic: To prevent outsiders from accessing your network, the router will automatically assign a security to your network.' and 'Manual: Use this options if you prefer to create our own key.'

 At the bottom left, it says 'Step: [1 of 1]'. At the bottom right, there are 'Previous' and 'Save' buttons.

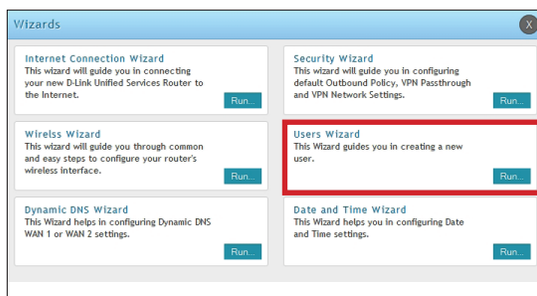
5. Enter a SSID, which is the name of your wireless network.
6. Next to *Network Key Type*, select **Manual**.
7. Enter a password for the wireless network. Wireless devices connecting to this network must enter this password to connect. The password is case-sensitive.
8. Click **Save**.
9. A window will appear with a summary of your settings. Click **Finish**.

#7 Create Users

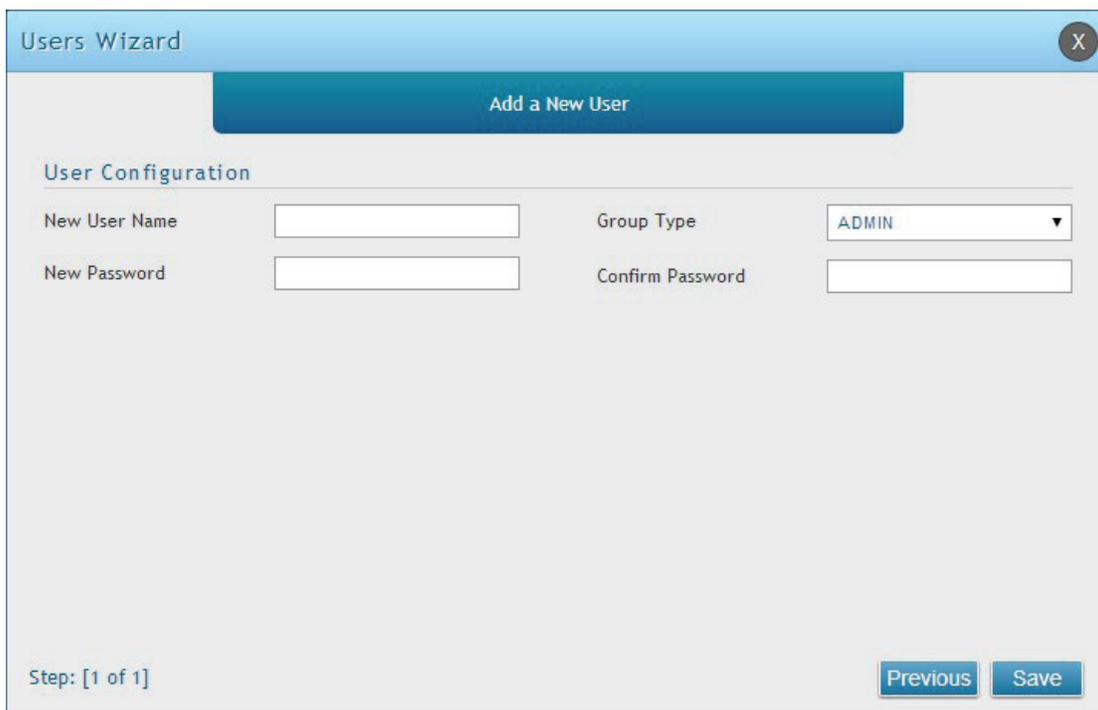
The Users Wizard allows you to create user account that you can assign to groups. Refer to “Users” on page 130 for more information. You may want to create Groups before users so you may assign them to groups as you create them. To create groups, refer to “Groups” on page 126.

To create new users, follow the steps below:

1. Log in to the router.
2. Click **Wizard** in the upper-right side of the page.
3. Click **Run** in the *Users Wizard* box.



4. The wizard screen will appear.

A screenshot of the 'Users Wizard' window. At the top, there is a blue header with the text 'Users Wizard' and a close button. Below the header is a dark blue button labeled 'Add a New User'. Underneath is a section titled 'User Configuration' with four input fields: 'New User Name', 'New Password', 'Group Type' (a dropdown menu currently showing 'ADMIN'), and 'Confirm Password'. At the bottom left, it says 'Step: [1 of 1]'. At the bottom right, there are two buttons: 'Previous' and 'Save'.

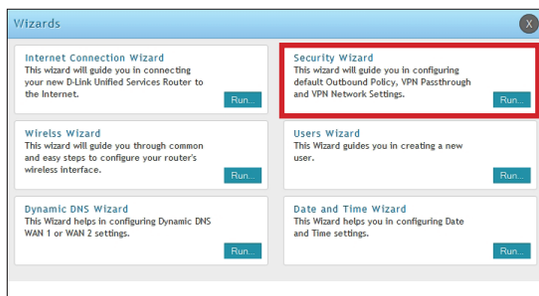
5. Enter a unique user name.
6. Select the group type from the drop-down menu. For more information on groups, refer to “Groups” on page 126.
7. Enter a password for the user.
8. Enter the password again for confirmation.
9. Click **Save**.

#8 Security/VPN Wizard

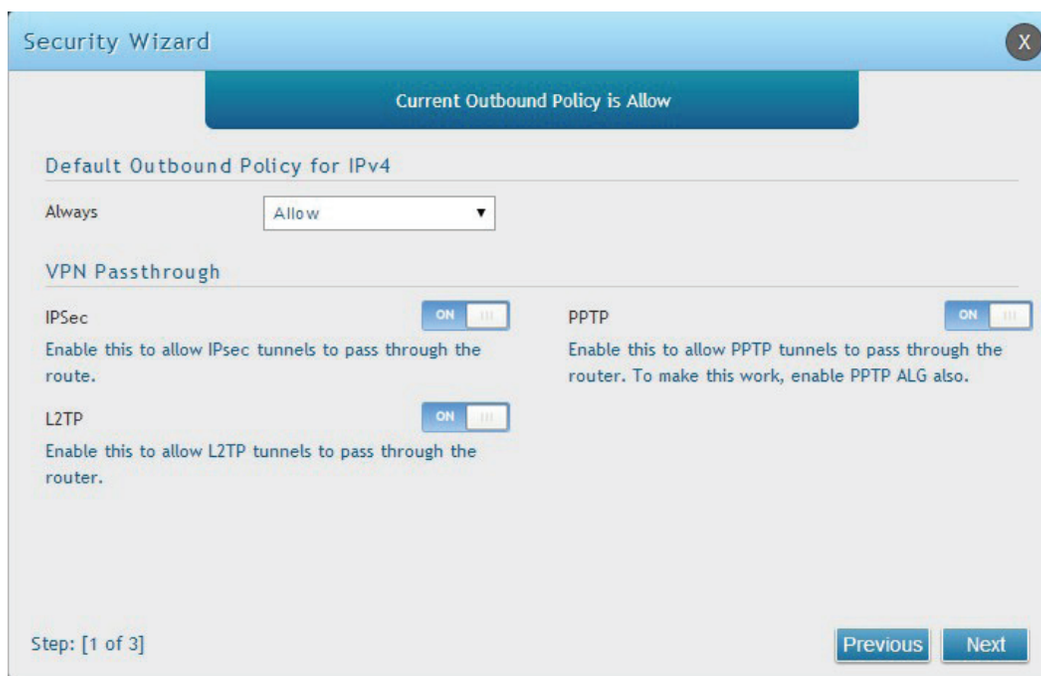
The Security Wizard allows you to enable VPN passthrough and create a VPN.

Follow the steps below:

1. Log in to the router.
2. Click **Wizard** in the upper-right side of the page.
3. Click **Run** in the *Security Wizard* box.



4. The wizard screen will appear.



5. Select the default outbound policy from the drop-down menu.
6. Toggle which type(s) of VPN you want allowed to pass through the router to **ON** and click **Next**.

- You can quickly create both IKE and VPN policies. Once the IKE or VPN policy is created, you can modify it as required.

The screenshot shows the 'Security Wizard' window at Step 2 of 3, titled 'Configure VPN Type and Remote & Local Addresses'. The window is divided into two main sections:

- Select VPN Type for your VPN Network:**
 - Select VPN Type: Site-to-Site (dropdown)
 - IP Protocol Version: Ipv4 (dropdown)
 - IKE Version: IKEv1 (dropdown)
 - Connection Name: (text input)
 - Pre-Shared key: (text input)
 - Local Gateway: WAN1 (dropdown)
- Remote & Local WAN Addresses:**
 - Remote Gateway Type: IP Address (dropdown)
 - Local Gateway Type: IP Address (dropdown)
 - Remote WAN's IP Address / FQDN: (text input)
 - Local WAN's IP Address / FQDN: (text input)

At the bottom, there is a 'Step: [2 of 3]' indicator and 'Previous' and 'Next' buttons.

- From the *Select VPN Type* drop-down menu, select either **Site to Site** or **Remote Access**.
- Next to *Connection Name*, enter a name for this VPN connection.
- Next to *IP Protocol Version*, select either **IPv4** or **IPv6**.
- Next to *IKE Version*, select the version of IKE.
- Next to *Pre-Shared Key*, enter the pre-shared key used.
- Next to *Local Gateway*, select which WAN port used for the local gateway.
- Next to *Remote Gateway Type* and *Local Gateway Type*, select either **IP Address** or **FQDN**.
- Enter the Remote and Local WAN IP Address or FQDN and click **Next**.

The screenshot shows the 'Security Wizard' window at Step 3 of 3, titled 'Secure Connection Accessibility'. The window is titled 'Configure Secure Connection Accessibility' and contains the following fields:

- Remote Network IP Address: (text input)
- Remote Network Subnet Mask: (text input)
- Local Network IP Address: (text input)
- Local Network Subnet Mask: (text input)

At the bottom, there is a 'Step: [3 of 3]' indicator and 'Previous' and 'Save' buttons.

- Enter the remote network IP address and subnet mask.
- Enter the local network IP address and subnet mask.
- Click **Save**.

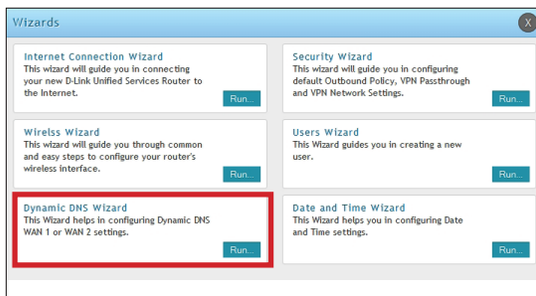
Note: The IP address range used on the remote LAN must be different from the IP address range used on the local LAN.

#9 Dynamic DNS Wizard

Dynamic DNS (DDNS) is an Internet service that allows routers with varying public IP addresses to be located using Internet domain names. To use DDNS, you must setup an account with a DDNS provider such as DynDNS.org, D-Link DDNS, or Oray.net. Refer to “Dynamic DNS Settings” on page 53 for more information.

Follow the steps below:

1. Log in to the router.
2. Click **Wizard** in the upper-right side of the page.
3. Click **Run** in the *Dynamic DNS Wizard* box.



4. The wizard screen will appear.

 A screenshot of the 'Dynamic DNS Wizard' configuration screen. At the top, a blue banner reads 'Currently WAN1 is not configured'. Below this, the 'Dynamic DNS' section has a dropdown menu set to 'WAN 1'. The 'Dynamic DNS WAN1' section contains several fields: 'DNS Server Type' is set to 'DynDNS'; 'Domain Name', 'User Name', and 'Password' are empty text boxes; 'Allow Wildcards' is a toggle switch set to 'OFF'; and 'Update Periodically' is a toggle switch set to 'OFF' with '(30 Days)' next to it. At the bottom left, it says 'Step: [1 of 1]'. At the bottom right, there are 'Previous' and 'Save' buttons.

5. Next to *Dynamic DNS*, select **WAN1** or **WAN2**.
6. Select the *DNS Server Type* from the drop-down menu.
7. Depending on your service, enter your DDNS user name, password, and domain name.
8. Toggle *Allow Wildcards* to **ON** if required by your DDNS service.
9. Toggle *Update Periodically* to **ON** to auto update every 30 days.
10. Click **Save**.

LAN Configuration

By default, the router functions as a Dynamic Host Configuration Protocol (DHCP) server to the hosts on the LAN and WLAN network. With DHCP, PCs and other LAN devices can be assigned IP addresses as well as addresses for DNS servers, Windows Internet Name Service (WINS) servers, and the default gateway. With DHCP server enabled the router's IP address serves as the gateway address for LAN and WLAN clients. The PCs in the LAN are assigned IP addresses from a pool of addresses specified in this procedure. Each pool address is tested before it is assigned to avoid duplicate addresses on the LAN.

For most applications, the default DHCP and TCP/IP settings are satisfactory. If you want another PC on your network to be the DHCP server or if you are manually configuring the network settings of all of your PCs, set the DHCP mode to 'none'. DHCP relay can be used to forward DHCP lease information from another DHCP server on the network. This is particularly useful for wireless clients.

Instead of using a DNS server, you can use a Windows Internet Naming Service (WINS) server. A WINS server is the equivalent of a DNS server but uses the NetBIOS protocol to resolve host names. The router includes the WINS server IP address in the DHCP configuration when acknowledging a DHCP request from a DHCP client.

You can also enable DNS proxy for the LAN. When this is enabled the router then as a proxy for all DNS requests and communicates with the ISP's DNS servers. When disabled all DHCP clients receive the DNS IP addresses of the ISP.

LAN Settings

Path: Network > LAN > LAN Settings

To configure the LAN settings on the router:

1. Click **Network > LAN > LAN Settings**.

The screenshot shows the D-Link web interface for LAN Settings. At the top, it displays the D-Link logo and router information: Unified Services Router - DSR-1000N, Logged in as: admin (ADMIN), Language: English (US), Serial: QB281A3000007, Firmware: 1.108004E_WW. The navigation menu includes Status, Wireless, Network, VPN, Security, and Maintenance. The current page is Network > LAN > LAN Settings. Below the navigation, there is a brief description of the LAN Configuration page. The main configuration area is divided into three sections: IP Address Setup, DHCP Setup, and DNS Host Name Mapping. The IP Address Setup section has fields for IP Address (192.168.10.1) and Subnet Mask (255.255.255.0). The DHCP Setup section has a dropdown for DHCP Mode (DHCP Server), and fields for Starting IP Address (192.168.10.100), Ending IP Address (192.168.10.254), Default Gateway (192.168.10.1), Domain Name (DLink), and Lease Time (24). There is also a checkbox for Configure DNS / WINS (OFF). The DNS Host Name Mapping section is a table with two columns: Host Name and IP Address. At the bottom, there is a LAN Proxy section with an 'Activate DNS Proxy' checkbox (ON) and Save/Cancel buttons.

2. Complete the fields in the table below and click **Save**.

Field	Description
IP Address	Enter an new IP address for the router. Default is 192.168.10.1.
Subnet Mask	Enter the subnet mask for your network. Default is 255.255.255.0.
DHCP Mode	Select one of the following modes: <ul style="list-style-type: none"> • None - Turns off DHCP. • DHCP Server (default) - The router will act as the DHCP server on your network. • DHCP Relay - DHCP clients on your network will receive IP address leases from a DHCP server on a different subnet.

DHCP Server

1. Select **DHCP Server** from the drop-down menu.

DHCP Setup

DHCP Mode DHCP Server ▼

Starting IP Address 192.168.10.100

Ending IP Address 192.168.10.254

Default Gateway 192.168.10.1

Domain Name DLink

Lease Time 24 [Range: 1 - 262800] Hours

Configure DNS / WINS OFF

2. Complete the fields in the table below and click **Save**.

Field	Description
DHCP Mode	Select DHCP Server from the drop-down menu.
Starting IP Address	Enter the starting IP address in the DHCP address pool. Any new DHCP client joining the LAN is assigned an IP address within the starting and ending IP address range. Starting and ending IP addresses must be in the same IP address subnet as the router's LAN IP address.
Ending IP Address	Enter the ending IP address in the DHCP address pool.
Default Gateway	Enter the default gateway IP address you want to assign to your DHCP clients. This IP is usually the router's LAN IP address (default is 192.168.10.1).
Domain Name	Enter a domain name.
Lease Time	Enter the time, in hours, for which IP addresses are leased to clients.
Configure DNS/WINS	Toggle to On to manually enter DNS and/or WINS server IP address(es). If set to Off , your router's LAN IP address will be assigned the DNS server to your clients and the router will get the DNS information from your ISP.
Save	Click Save at the bottom to save and activate your settings.

DHCP Relay

1. Select **DHCP Relay** from the drop-down menu.

DHCP Setup

DHCP Mode	<input type="text" value="DHCP Relay"/>
Domain Name	<input type="text" value="DLink"/>
Gateway	<input type="text"/>

2. Complete the fields in the table below and click **Save**.

Field	Description
DHCP Mode	Select DHCP Relay from the drop-down menu.
Domain Name	Enter the domain name of your network.
Gateway	Enter the relay gateway IP address.
Save	Click Save at the bottom to save and activate your settings.

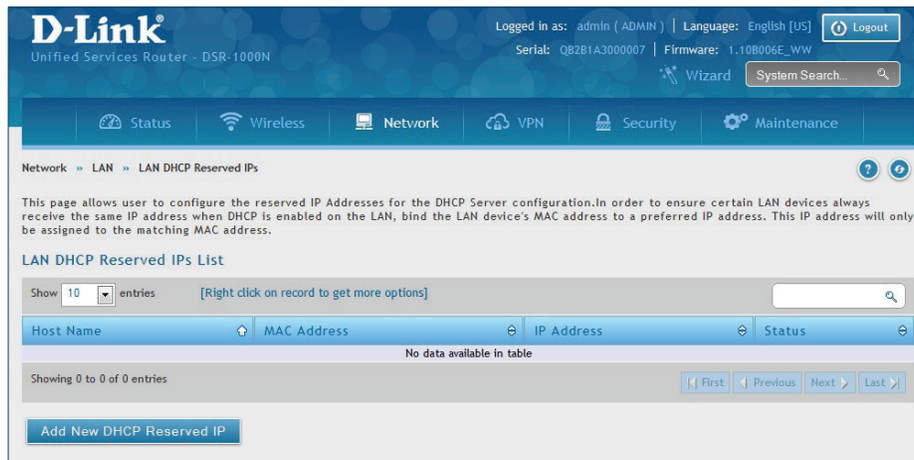
DHCP Reserved IPs

Path: Network > LAN > LAN DHCP Reserved IPs

The router's DHCP server can assign IP settings to your clients on your network by adding a client's MAC address and the IP address to be assigned. Whenever the router receives a request from a client, the MAC address of that client is compared with the MAC address list present in the database. If an IP address is already assigned to that computer or device in the database, the customized IP address is configured otherwise an IP address is assigned to the client automatically from the DHCP pool.

To create DHCP reservations:

1. Click **Network > LAN > LAN DHCP Reserved IPs**.



2. Click **Add New DHCP Reserved IP**.
3. Enter the following information and click **Save**.

Field	Description
Host Name	Enter a host name for this device. Do not use spaces.
IP Address	Enter the IP address you want to assign to this device. Note that this IP address must be in the same range as the starting/ending IP address under DHCP Settings.
MAC Address	Enter the MAC address of this device (xx:xx:xx:xx:xx:xx format). This is not case-sensitive.
Associate with IP/MAC Binding	Toggle ON to associate this device's information with IP/MAC binding.
Save	Click Save to save and activate your settings.

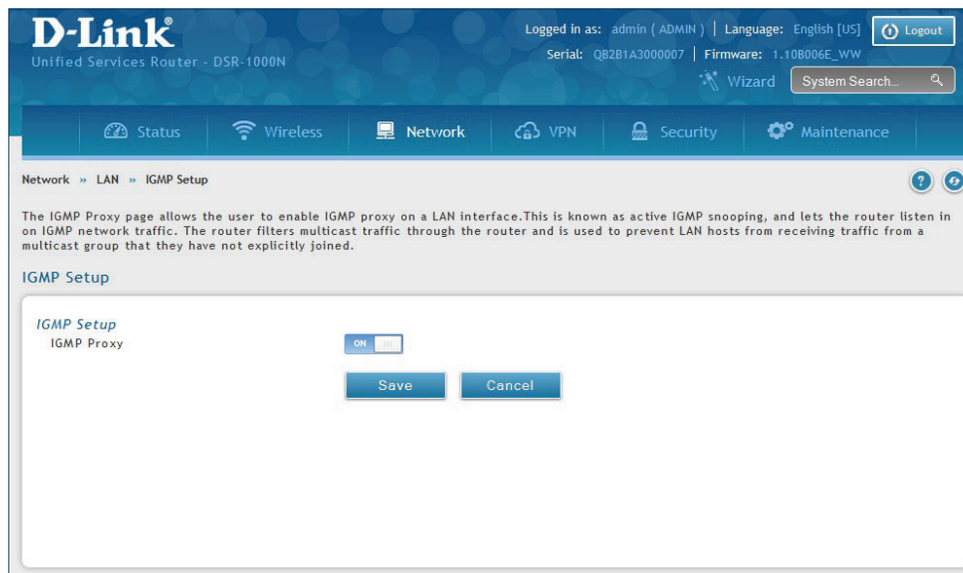
IGMP Setup

Path: Network > LAN > IGMP Setup

IGMP snooping (IGMP Proxy) allows the router to 'listen' in on IGMP network traffic through the router. This then allows the router to filter multicast traffic and direct it only to hosts that need this stream. This is helpful when there is a lot of multicast traffic on the network where all LAN hosts do not need to receive this multicast traffic.

To enable IGMP Proxy:

1. Click **Network > LAN > IGMP Setup**.
2. Toggle *IGMP Proxy* to **On**.
3. Click **Save**.



UPnP Setup

Path: Network > LAN > UPnP

Universal Plug and Play (UPnP) is a feature that allows the router to discover devices on the network that can communicate with the router and allow for auto-configuration. If a network device is detected by UPnP, the router can open internal or external ports for the traffic protocol required by that network device. If disabled, the router will not allow for automatic device configuration and you may have to manually open/forward ports to allow applications to work.

To configure the UPnP settings:

1. Click **Network > LAN > UPnP**.
2. Toggle *Activate UPnP* to **On**.
3. Select a VLAN from the *LAN Segment* drop-down menu.
4. Enter a value for *Advertisement Period*. This is the frequency that the router broadcasts UPnP information over the network. A large value will minimize network traffic but cause delays in identifying new UPnP devices to the network.
5. Enter a value for *Advertisement Time to Live*. This is the number of steps a packet is allowed to propagate before being discarded. Small values will limit the UPnP broadcast range. A default of 4 is typical for networks with a few number of switches.
6. Click **Save**.
7. Your entry will be displayed in the UPnP Port Map List. To edit or delete, right-click an entry and select the action from the menu. Repeat steps 2-6 to add multiple entries.

D-Link
Unified Services Router - DSR-1000N

Logged in as: admin (ADMIN) | Language: English [US] | Logout
Serial: QB2B1A3000007 | Firmware: 1.10B006E_WW
Wizard | System Search...

Status | Wireless | **Network** | VPN | Security | Maintenance

Network >> LAN >> UPnP

UPnP (Universal Plug and Play) is a feature that allows for automatic discovery of devices that can communicate with this security appliance. UPnP is useful for auto-configuring application rules, where internal/external ports for the traffic protocol required by a detected network device are opened without user intervention. The UPnP Port Map Table has the details of UPnP devices that respond to the router's advertisements, and thereby don't require corresponding application (port forwarding) rules to be configured.

UPnP

UPnP Setup

Activate UPnP: ON

LAN Segment: VLAN1

Advertisement Period: 1800 [Range: 1 - 86400] Seconds

Advertisement Time To Live: 4 [Range: 1 - 255] Hops

Save Cancel

UPnP Port Map List

Show 10 entries [No right click options]

Active	IP Address	Protocol	Internal Port	External Port
No data available in table				

Showing 0 to 0 of 0 entries

First Previous Next Last

Jumbo Frames

Path: Network > LAN > Jumbo Frames

Jumbo frames are Ethernet frames with more than 1500 bytes of payload. When this option is enabled, the LAN devices can exchange information at Jumbo frames rate.

To enable jumbo frames:

1. Click **Network > LAN > Jumbo Frames**.
2. Toggle *Activate Jumbo Frames* to **On**.
3. Click **Save**.



VLAN

The router supports virtual network isolation on the LAN with the use of VLANs. LAN devices can be configured to communicate in a sub network defined by VLAN identifiers. LAN ports can be assigned unique VLAN IDs so that traffic to and from that physical port can be isolated from the general LAN.

VLAN filtering is particularly useful to limit broadcast packets of a device in a large network VLAN support is enabled by default in the router. In the VLAN Configuration page, enable VLAN support on the router and then proceed to the next section to define the virtual network.

VLAN Settings

Path: Network > VLAN > VLAN Settings

The VLAN List page displays a list of configured VLANs by name and VLAN ID. A VLAN membership can be created by clicking the **Add New VLAN** button below the list.

A VLAN membership entry consists of a VLAN identifier and the numerical VLAN ID which is assigned to the VLAN membership. The VLAN ID value can be any number from 2 to 4091. VLAN ID 1 is reserved for the default VLAN, which is used for untagged frames received on the interface.

To create a new VLAN:

1. Click **Network > LAN > VLAN Settings**.
2. Click **Add New VLAN** at the bottom.
3. Enter the following required information from the table on the next page.

The screenshot displays the D-Link router's web interface for VLAN configuration. At the top, the user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'VLAN Settings' under the 'Network' menu. A brief description states: 'The router supports virtual network isolation on the LAN with the use of VLANs. LAN devices can be configured to communicate in a subnetwork defined by VLAN identifiers.'

The 'VLAN List' section shows a table with the following data:

Name	VLAN ID	IP Address	Subnet Mask	Captive Portal	Authentication Server
Default	1	192.168.10.1	255.255.255.0	Free	None

Below the table, it indicates 'Showing 1 to 1 of 1 entries' and provides navigation buttons: First, Previous, 1, Next, Last. An 'Add New VLAN' button is located at the bottom of the list.

VLAN Configuration
X

VLAN ID [Default: 1, Range: 2 - 4093]

Name

Captive Portal

Captive Portal OFF

Activate InterVLAN Routing OFF

Multi VLAN Subnet

IP Address

Subnet Mask

DHCP

DHCP Mode None DHCP Server DHCP Relay

LAN Proxy

Enable DNS Proxy OFF

Field	Description
VLAN ID	Enter a number between 2 and 4053.
Name	Enter a name for your VLAN.
Captive Portal	Toggle ON to enable Captive Portal (refer to the next page for more information).
Activate InterVLAN Routing	Toggle ON to allow routing between multiple VLANs or OFF to deny communication between VLANs.
IP Address	Enter the IP address for the VLAN.
Subnet Mask	Enter the subnet mask for the VLAN.
DHCP Mode	Select one of the following modes: <ul style="list-style-type: none"> • None - Turns off DHCP for your VLAN. • DHCP Server (default) - The router will act as the DHCP server for your VLAN. • DHCP Relay - DHCP clients on your VLAN will receive IP address leases from a DHCP server on a different subnet.
Enable DNS Proxy	Toggle ON to enable the router to act as a proxy for all DNS requests and communicate with the ISP's DNS servers.
Save	Click Save to save and activate your settings.

Captive Portal

Note: The DSR-150/150N/250/250N routers do not have support for the Captive Portal feature. Captive Portal is available for LAN users only and not for DMZ hosts.

Captive Portals can be enabled on a per-VLAN basis. Hosts of a particular VLAN can be directed to authenticate via the Captive Portal, which may be a customized portal with unique instructions and branding as compared to another VLAN. The most critical aspect of this configuration page is choosing the authentication server. All users (VLAN hosts) that want to gain internet access via the selected Captive Portal will be authenticated through the selected server.

To enable Creative Portal to a specific VLAN:

1. Click **Network > LAN > VLAN Settings**.
2. Click **Add New VLAN** at the bottom or right-click an existing VLAN and select **Edit**.
3. Toggle *Captive Portal* to **ON**.
4. Next to *Authentication Server*, select an authentication server from the drop-down menu.
5. Next to *Login Profile Name*, select a profile from the drop-down or click **Create a Profile** to create a new one.
6. Select either **HTTP** or **HTTPS** for the redirect type.
7. If you want users to enter a CAPTCHA challenge at login, toggle to **ON**.
8. If you would like communication between VLANs, toggle *Activate InterVLAN Routing* to **ON**.
9. Make any other changes/selections and click **Save**.

Captive Portal

Captive Portal ON

Authentication Server

Login Profile Name [Create a Profile](#)

Redirect Type HTTP HTTPS

Enable captcha challenge for login OFF

Activate InterVLAN Routing OFF

Port/Wireless VLAN

Path: Network > VLAN Settings > Port VLAN

In order to tag all traffic through a specific LAN port with a VLAN ID, you can associate a VLAN to a physical port and wireless segment.

VLAN membership properties for the LAN and wireless LAN are listed on this page. The VLAN Port table displays the port identifier, the mode setting for that port and VLAN membership information. The configuration page is accessed by selecting one of the four physical ports or a configured access point and clicking **Edit**.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to English [US]. The page title is 'Port VLAN' under the 'Network' > 'VLAN' > 'Port VLAN' path. The page content includes a description of the configuration options and two tables:

Port VLANs List

Port Name	Mode	PVID	VLAN Membership
Port1	Access	1	1
Port2	Access	1	1
Port3	Access	1	1
Port4	Access	1	1

Showing 1 to 4 of 4 entries

Wireless VLANs List

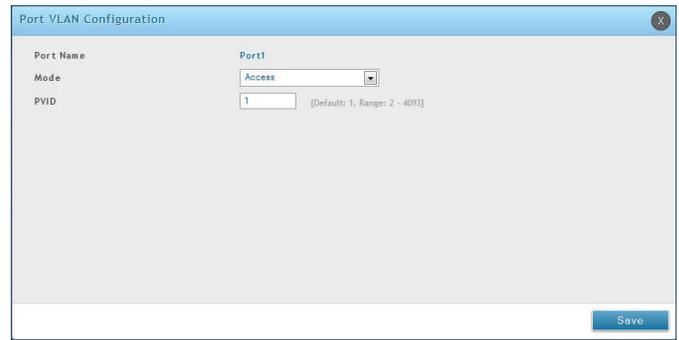
Port Name	Mode	PVID	VLAN Membership
DSR-1000N_1	Access	1	1
Test01	Access	1	1

Showing 1 to 2 of 2 entries

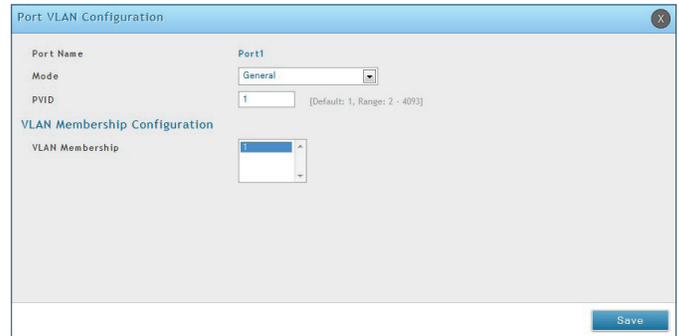
To edit, right-click on the port and select **Edit**. The edit page offers the following configuration options:

- Mode: The mode of this VLAN can be General, Access (default), or Trunk. Refer to the next page for more information on the different modes.
- Select PVID for the port when General mode is selected.
- Configured VLAN memberships will be displayed on the VLAN Membership Configuration for the port. By selecting one more VLAN membership options for a General or Trunk port, traffic can be routed between the selected VLAN membership IDs.

In **Access** mode the port is a member of a single VLAN (and only one). All data going into and out of the port is untagged. Traffic through a port in access mode looks like any other Ethernet frame.



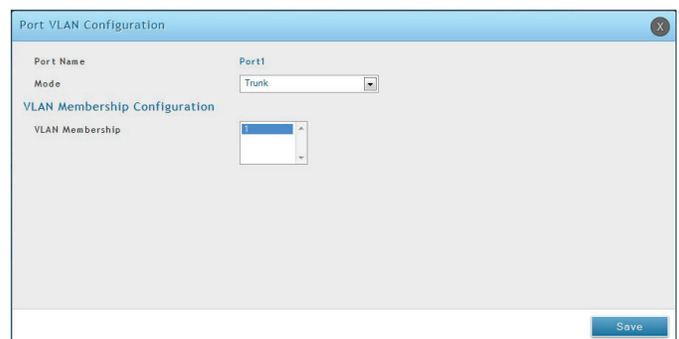
In **General** mode the port is a member of a user selectable set of VLANs. The port sends and receives data that is tagged or untagged with a VLAN ID. If the data into the port is untagged, it is assigned the defined PVID.



For example, if Port 3 is a General port with PVID 3, then the untagged data into Port 3 will be assigned PVID 3. All tagged data sent out of the port with the same PVID will be untagged. This mode is typically used with IP Phones that have dual Ethernet ports. Data coming from phone to the switch port on the router will be tagged. Data passing through the phone from a connected device will be untagged.

Note: The DSR-150/150N do not support General mode due to hardware limitations.

In **Trunk** mode the port is a member of a user selectable set of VLANs. All data going into and out of the port is tagged. Untagged coming into the port is not forwarded, except for the default VLAN with PVID=1, which is untagged. Trunk ports multiplex traffic for multiple VLANs over the same physical link.



Connect to the Internet

This router has two WAN ports that can be used to establish a connection to the internet. It is assumed that you have arranged for internet service with your Internet Service Provider (ISP). Please contact your ISP or network administrator for the configuration information that will be required to setup the router.

Dynamic IP

Path: Network > Internet > WAN1 Settings

Select **Dynamic IP** (DHCP) to obtain IP address information automatically from your Internet Service Provider.

The screenshot shows the D-Link router's web interface for WAN1 Settings. The 'Connection Type' is set to 'Dynamic IP'. Under 'Dynamic IP (DHCP)', the 'Host Name' field is empty. Under 'DNS Servers (Domain Name System)', 'Use These DNS Servers' is selected, with both 'Primary DNS Server' and 'Secondary DNS Server' set to '0.0.0.0'. Under 'MAC Address', 'Use this MAC' is selected, and the 'MAC Address' field contains '00:00:00:00:00:00'. Under 'Port Setup', 'Custom' is selected for 'MTU Size' with a value of '1500', and 'Auto Sense' is selected for 'Port Speed'. 'Save' and 'Cancel' buttons are at the bottom.

Field	Description
Host Name	Enter a host name if required by your ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected Use this MAC, enter the MAC address you want to associate with your ISP.
MTU Size	Select to use the default MTU value (1500) or select Custom to enter your own value.
Custom MTU	Enter a MTU value to optimize performance with your ISP.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

Static IP

Path: Network > Internet > WAN1 Settings

Select **Static IP** to manually enter the Internet settings supplied by your Internet Service Provider.

The screenshot shows the D-Link WAN1 Settings page. The page title is "IPv4 WAN1 Settings". The "Connection Type" is set to "Static IP". The "Static IP" section includes fields for "IP Address", "IP Subnet Mask", and "Gateway IP Address", all set to "0.0.0.0". The "Domain Name System (DNS) Servers" section includes fields for "Primary DNS Server" and "Secondary DNS Server", both set to "0.0.0.0". The "MAC Address" section has "MAC Address Source" set to "Use this MAC" and "MAC Address" set to "00:00:00:00:00:00". The "Port Setup" section has "MTU Size" set to "Custom" with a value of "1500" and "Port Speed" set to "Auto Sense". There are "Save" and "Cancel" buttons at the bottom.

Field	Description
IP Address	Enter the IP address supplied by your ISP.
IP Subnet Mask	Enter the subnet mask supplied by your ISP.
Gateway IP Address	Enter the gateway IP address supplied by your ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected <i>Use this MAC</i> , enter the MAC address you want to associate with your ISP.
MTU Size	Select to use the default MTU value (1500) or select Custom to enter your own value.
Custom MTU	Enter a MTU value to optimize performance with your ISP.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

PPPoE

Path: Network > Internet > WAN1 Settings

Select **PPPoE** to enter the PPPoE Internet settings supplied by your Internet Service Provider.

The screenshot shows the D-Link Unified Services Router (USR) WAN1 Settings page for PPPoE configuration. The page is titled "IPv4 WAN1 Settings" and includes a "WAN1 Setup" section with the following fields and options:

- Connection Type:** PPPoE (selected in a dropdown menu)
- PPPoE Profile Configuration:**
 - Address Mode:** Dynamic IP (selected), Static IP
 - User Name:** dlink
 - Password:** [masked]
 - Service:** [empty]
 - Authentication Type:** Auto-negotiate (selected in a dropdown menu)
 - Reconnect Mode:** Always On (selected), On Demand
- Domain Name System (DNS) Servers:**
 - DNS Server Source:** Get Dynamically from ISP, Use These DNS Servers (selected)
 - Primary DNS Server:** 0.0.0.0
 - Secondary DNS Server:** 0.0.0.0
- MAC Address:**
 - MAC Address Source:** Use Default MAC, Clone your PC's MAC, Use this MAC (selected)
 - MAC Address:** 00:00:00:00:00:00
- Port Setup:**
 - MTU Size:** Default (selected), Custom
 - Port Speed:** Auto Sense (selected in a dropdown menu)

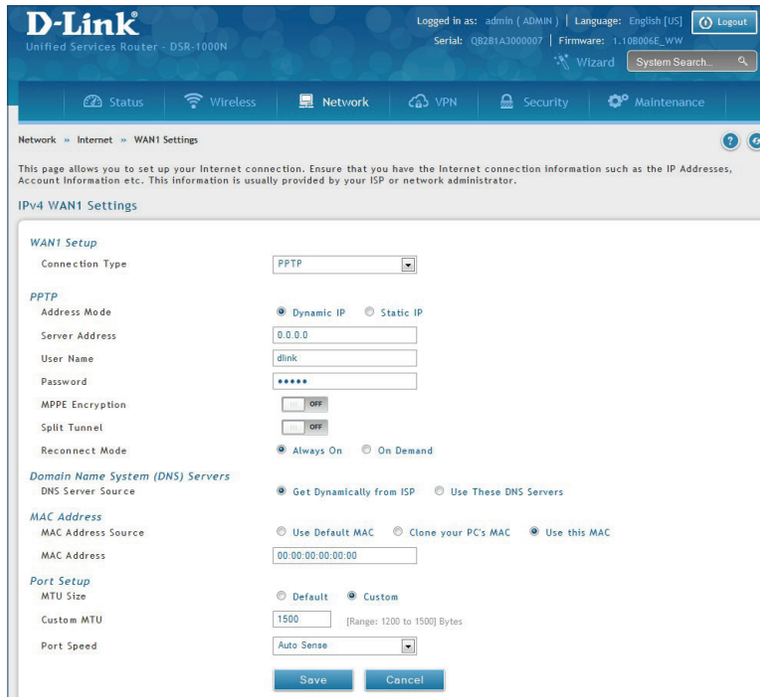
At the bottom of the form are "Save" and "Cancel" buttons.

Field	Description
Address Mode	Select Dynamic IP or Static IP (IP settings supplied by your ISP).
User Name	Enter your PPPoE user name.
Password	Enter your PPPoE password.
Service	Enter if your ISP requires it.
Authentication Type	Select the authentication type from the drop-down menu.
Reconnect Mode	Some ISPs may require you to pay for usage time. Select On Demand if this is the case. This will have the router connect to the Internet only when you initiate an Internet connection. Select Always On to have the router stay connected to the Internet.
IP Address	If you selected Static IP, enter the IP address supplied by your ISP.
IP Subnet Mask	If you selected Static IP, enter the subnet mask supplied by your ISP.
Gateway IP Address	If you selected Static IP, enter the gateway IP address supplied by your ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected Use this MAC, enter the MAC address you want to associate with your ISP.
MTU Size	Select to use the default MTU value (1500) or select Custom to enter your own value.
Custom MTU	Enter a MTU value to optimize performance with your ISP.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

PPTP

Path: Network > Internet > WAN1 Settings

Select **PPTP** to enter the PPTP Internet settings supplied by your Internet Service Provider.



Field	Description
Address Mode	Select Dynamic IP or Static IP (IP settings supplied by your ISP).
Server Address	Enter your PPTP server address.
User Name	Enter your PPTP user name.
Password	Enter your PPTP password.
MPPE Encryption	Toggle to ON and select the level of MPPE encryption.
Split Tunnel	Toggle to ON to use split tunnelling. This will allow you to connect to a VPN and Internet using the same physical connection.
Reconnect Mode	Some ISPs may require you to pay for usage time. Select On Demand if this is the case. This will have the router connect to the Internet only when you initiate an Internet connection. Select Always On to have the router stay connected to the Internet.
IP Address	If you selected Static IP, enter the IP address supplied by your ISP.
IP Subnet Mask	If you selected Static IP, enter the subnet mask supplied by your ISP.
Gateway IP Address	If you selected Static IP, enter the gateway IP address supplied by your ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected Use this MAC, enter the MAC address you want to associate with your ISP.
MTU Size	Select to use the default MTU value (1500) or select Custom to enter your own value.
Custom MTU	Enter a MTU value to optimize performance with your ISP.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

L2TP

Path: Network > Internet > WAN1 Settings

Select **L2TP** to enter the L2TP Internet settings supplied by your Internet Service Provider.

The screenshot shows the D-Link WAN1 Settings page. The 'Connection Type' is set to 'L2TP'. Under 'L2TP', 'Address Mode' is set to 'Dynamic IP'. The 'Server Address' is '0.0.0.0', 'User Name' is 'dlink', and 'Password' is masked with dots. 'Secret' is an optional field. 'Split Tunnel' is set to 'OFF'. 'Reconnect Mode' is set to 'Always On'. Under 'Domain Name System (DNS) Servers', 'DNS Server Source' is 'Use These DNS Servers', with 'Primary DNS Server' and 'Secondary DNS Server' both set to '0.0.0.0'. Under 'MAC Address', 'MAC Address Source' is 'Use this MAC', and the 'MAC Address' is '00:00:00:00:00:00'. Under 'Port Setup', 'MTU Size' is 'Default' and 'Port Speed' is 'Auto Sense'. 'Save' and 'Cancel' buttons are at the bottom.

Field	Description
Address Mode	Select Dynamic IP or Static IP (IP settings supplied by your ISP).
Server Address	Enter your PPTP server address.
User Name	Enter your PPTP user name.
Password	Enter your PPTP password.
Secret	Enter a shared secret if required.
Split Tunnel	Toggle to ON to use split tunnelling. This will allow you to connect to a VPN and Internet using the same physical connection.
Reconnect Mode	Some ISPs may require you to pay for usage time. Select On Demand if this is the case. This will have the router connect to the Internet only when you initiate an Internet connection. Select Always On to have the router stay connected to the Internet.
IP Address	If you selected Static IP, enter the IP address supplied by your ISP.
IP Subnet Mask	If you selected Static IP, enter the subnet mask supplied by your ISP.
Gateway IP Address	If you selected Static IP, enter the gateway IP address supplied by your ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected Use this MAC, enter the MAC address you want to associate with your ISP.
MTU Size	Select to use the default MTU value (1500) or select Custom to enter your own value.
Custom MTU	Enter a MTU value to optimize performance with your ISP.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

Japanese PPPoE

Path: Network > Internet > WAN1 Settings

Select **Japanese PPPoE** to enter the PPPoE Internet settings supplied by your Internet Service Provider.

The screenshot shows the D-Link WAN1 Settings page for Japanese PPPoE. The page is titled "IPv4 WAN1 Settings" and contains several sections for configuration:

- WAN1 Setup:** Connection Type is set to "Japanese PPPoE".
- Japanese PPPoE:** Address Mode is set to "Dynamic IP". User Name is "dlink", Password is masked with "*****", and Service is empty. Authentication Type is "Auto-negotiate" and Reconnect Mode is "Always On".
- Primary PPPoE Domain Name System (DNS) Servers:** DNS Server Source is "Get Dynamically from ISP".
- Secondary PPPoE Profile Configuration:** Address Mode is "Dynamic IP", User Name is "dlink", Password is masked, Service is empty, Authentication Type is "Auto-negotiate", and Reconnect Mode is "Always On".
- Secondary PPPoE Domain Name System (DNS) Servers:** DNS Server Source is "Get Dynamically from ISP".
- MAC Address:** MAC Address Source is "Use Default MAC".
- Port Setup:** MTU Size is set to "Default".

Field	Description
Address Mode	Select Dynamic IP or Static IP (IP settings supplied by your ISP).
User Name	Enter your PPPoE user name.
Password	Enter your PPPoE password.
Service	Enter if your ISP requires it.
Authentication Type	Select the authentication type from the drop-down menu.
Reconnect Mode	Some ISPs may require you to pay for usage time. Select On Demand if this is the case. This will have the router connect to the Internet only when you initiate an Internet connection. Select Always On to have the router stay connected to the Internet.
IP Address	If you selected Static IP, enter the IP address supplied by your ISP.
IP Subnet Mask	If you selected Static IP, enter the subnet mask supplied by your ISP.
Gateway IP Address	If you selected Static IP, enter the gateway IP address supplied by your ISP.
Primary PPPoE DNS Servers	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
Secondary PPPoE Profile	You may create a secondary PPPoE profile.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected Use this MAC, enter the MAC address you want to associate with your ISP.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

Russian PPPoE

Path: Network > Internet > WAN1 Settings

Select **Russian PPPoE** to enter the PPPoE Internet settings supplied by your Internet Service Provider.

The screenshot shows the D-Link router's web interface for configuring WAN1 settings. The page is titled "IPv4 WAN1 Settings" and includes a "WAN1 Setup" section. The "Connection Type" is set to "Russian PPPoE". Under "Russian PPPoE", the "Address Mode" is set to "Dynamic IP". The "User Name" is "dlink" and the "Password" is masked with asterisks. The "Service" field is empty and marked as optional. The "Authentication Type" is set to "Auto-negotiate" and the "Reconnect Mode" is set to "Always On". Below this, there are sections for "Domain Name System (DNS) Servers", "MAC Address", "WAN2 Physical Setting", and "Port Setup". The "DNS Server Source" is set to "Get Dynamically from ISP". The "MAC Address Source" is set to "Use Default MAC". The "WAN2 Physical Setting" is set to "Dynamic IP". The "WAN2 Physical Setting Domain Name System" is set to "Get Dynamically from ISP". The "Port Setup" section has "MTU Size" set to "Default" and "Port Speed" set to "Auto Sense". There are "Save" and "Cancel" buttons at the bottom of the form.

Field	Description
Address Mode	Select Dynamic IP or Static IP (IP settings supplied by your ISP).
User Name	Enter your PPPoE user name.
Password	Enter your PPPoE password.
Service	Enter if your ISP requires it.
Authentication Type	Select the authentication type from the drop-down menu.
Reconnect Mode	Some ISPs may require you to pay for usage time. Select On Demand if this is the case. This will have the router connect to the Internet only when you initiate an Internet connection. Select Always On to have the router stay connected to the Internet.
IP Address	If you selected Static IP, enter the IP address supplied by your ISP.
IP Subnet Mask	If you selected Static IP, enter the subnet mask supplied by your ISP.
Gateway IP Address	If you selected Static IP, enter the gateway IP address supplied by your ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected Use this MAC, enter the MAC address you want to associate with your ISP.
WAN2 Physical Setting	Select Dynamic IP or Static IP (IP settings supplied by your ISP). If you select Static IP, enter the IP settings supplied by your ISP.
WAN2 Physical DNS	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

Russian PPTP

Path: Network > Internet > WAN1 Settings

Select **Russian PPTP** to enter the PPTP Internet settings supplied by your Internet Service Provider.

The screenshot shows the 'Russian PPTP' configuration page in the D-Link router's web interface. The 'Connection Type' is set to 'Russian PPTP'. Under 'Russian PPTP', 'Address Mode' is set to 'Dynamic IP'. The 'Server Address' is '0.0.0.0', 'User Name' is 'dlink', and 'Password' is masked. 'MPPE Encryption' and 'Split Tunnel' are both set to 'OFF'. 'Reconnect Mode' is set to 'Always On'. Under 'Domain Name System (DNS) Servers', 'DNS Server Source' is 'Get Dynamically from ISP'. Under 'MAC Address', 'MAC Address Source' is 'Use Default MAC'. Under 'Port Setup', 'MTU Size' is 'Default' and 'Port Speed' is 'Auto Sense'. 'Save' and 'Cancel' buttons are at the bottom.

Field	Description
Address Mode	Select Dynamic IP or Static IP (IP settings supplied by your ISP).
Server Address	Enter your PPTP server address.
User Name	Enter your PPTP user name.
Password	Enter your PPTP password.
MPPE Encryption	Toggle to ON and select the level of MPPE encryption.
Split Tunnel	Toggle to ON to use split tunnelling. This will allow you to connect to a VPN and Internet using the same physical connection.
Reconnect Mode	Some ISPs may require you to pay for usage time. Select On Demand if this is the case. This will have the router connect to the Internet only when you initiate an Internet connection. Select Always On to have the router stay connected to the Internet.
IP Address	If you selected Static IP, enter the IP address supplied by your ISP.
IP Subnet Mask	If you selected Static IP, enter the subnet mask supplied by your ISP.
Gateway IP Address	If you selected Static IP, enter the gateway IP address supplied by your ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected Use this MAC, enter the MAC address you want to associate with your ISP.
MTU Size	Select to use the default MTU value (1500) or select Custom to enter your own value.
Custom MTU	Enter a MTU value to optimize performance with your ISP.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

Russian L2TP

Path: Network > Internet > WAN1 Settings

Select **Russian L2TP** to enter the L2TP Internet settings supplied by your Internet Service Provider.

The screenshot shows the D-Link router's web interface for configuring WAN1 settings. The page title is "Russian L2TP". The "Connection Type" is set to "Russian L2TP". Under "Russian L2TP Address Mode", "Dynamic IP" is selected. The "Server Address" is "0.0.0.0", "User Name" is "dlink", and "Password" is masked with dots. The "Secret" field is empty and marked as optional. "Split Tunnel" is set to "off". "Reconnect Mode" is set to "Always On". Under "Domain Name System (DNS) Servers", "Get Dynamically from ISP" is selected. Under "MAC Address", "Use Default MAC" is selected. "Port Setup" is set to "Default" and "Port Speed" is set to "Auto Sense". "Save" and "Cancel" buttons are at the bottom.

Field	Description
Address Mode	Select Dynamic IP or Static IP (IP settings supplied by your ISP).
Server Address	Enter your PPTP server address.
User Name	Enter your PPTP user name.
Password	Enter your PPTP password.
Secret	Enter a shared secret if required.
Split Tunnel	Toggle to ON to use split tunnelling. This will allow you to connect to a VPN and Internet using the same physical connection.
Reconnect Mode	Some ISPs may require you to pay for usage time. Select On Demand if this is the case. This will have the router connect to the Internet only when you initiate an Internet connection. Select Always On to have the router stay connected to the Internet.
IP Address	If you selected Static IP, enter the IP address supplied by your ISP.
IP Subnet Mask	If you selected Static IP, enter the subnet mask supplied by your ISP.
Gateway IP Address	If you selected Static IP, enter the gateway IP address supplied by your ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MAC Address Source	Select Use Default MAC to use the MAC address from the WAN1 port to associate with your modem/ISP, Clone your PC's MAC to use the MAC address of the computer you are currently using to associate with your modem/ISP, or Use this MAC to manually enter a MAC address.
MAC Address	If you selected Use this MAC, enter the MAC address you want to associate with your ISP.
MTU Size	Select to use the default MTU value (1500) or select Custom to enter your own value.
Custom MTU	Enter a MTU value to optimize performance with your ISP.
Port Speed	Select a value from the drop-down menu. The default value is Auto-Sense .
Save	Click Save to save and activate your settings.

WAN2 Settings

Path: Network > Internet > WAN2 Settings

Select **WAN** and select the Internet connection type. Please refer to the previous pages (41-49) for more information. If you want to set WAN2 port to **DMZ**, skip to the next page.

WAN

The screenshot shows the D-Link web interface for configuring WAN2 / DMZ settings. The page is titled "WAN2 / DMZ Setting" and includes a breadcrumb trail: Network » Internet » WAN2 / DMZ Setting. The main content area is titled "IPv4 WAN2 / DMZ Setting" and contains several sections:

- Configurable Port Setup:** Radio buttons for "WAN" (selected) and "DMZ".
- WAN2 Setup:** A dropdown menu for "Connection Type" set to "Dynamic IP".
- Dynamic IP (DHCP):** A text input field for "Host Name" with "Optional" text to its right.
- DNS Servers (Domain Name System):** Radio buttons for "Get Dynamically from ISP" (selected) and "Use These DNS Servers".
- MAC Address:** Radio buttons for "Use Default MAC" (selected), "Clone your PC's MAC", and "Use this MAC".
- Port Setup:** Radio buttons for "Default" (selected) and "Custom".
- Port Speed:** A dropdown menu set to "Auto Sense".

At the bottom of the form are "Save" and "Cancel" buttons. The top of the page shows the D-Link logo, user information (admin), language (English), and system details (Serial: Q82B1A3000007, Firmware: 1.10B006E_WW).

DMZ

This router supports one of the physical ports to be configured as a secondary WAN Ethernet port or a dedicated DMZ port. A DMZ is a sub network that is open to the public but behind the firewall. The DMZ adds an additional layer of security to the LAN, as specific services/ports that are exposed to the internet on the DMZ do not have to be exposed on the LAN. It is recommended that hosts that must be exposed to the internet (such as web or email servers) be placed in the DMZ network.

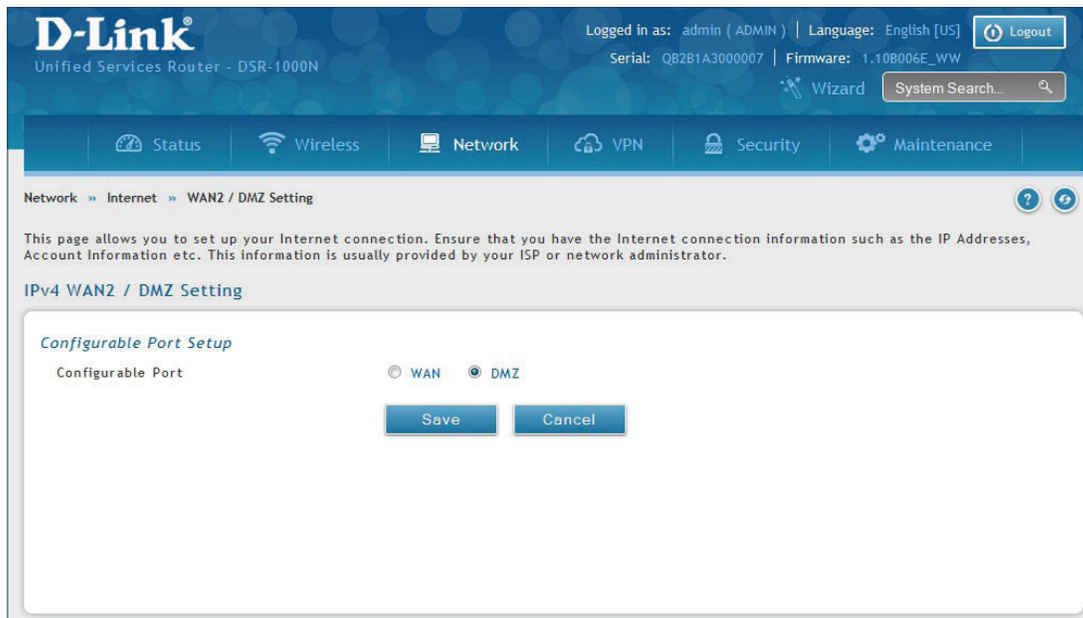
Firewall rules can be allowed to permit access specific services/ports to the DMZ from both the LAN or WAN. In the event of an attack to any of the DMZ nodes, the LAN is not necessarily vulnerable as well.

DMZ configuration is identical to the LAN configuration. There are no restrictions on the IP address or subnet assigned to the DMZ port, other than the fact that it cannot be identical to the IP address given to the LAN interface of this gateway.

Note: DSR-500/1000/500N/1000N/500AC/1000AC, in order to configure a DMZ port, the router's configurable port must be set to DMZ in the **Network > Internet > DMZ Settings** page.

Note: For DSR-150N and DSR-250N, enabling DMZ will result in port 8 of the LAN switch being used for a dedicated DMZ port. The other 7 LAN ports remain unchanged.

1. Click **Network > Internet > WAN2 / DMZ Settings**.



2. Select **DMZ** and click **Save**.

WAN3 (3G Internet)

Path: Network > Internet > WAN3 Settings

This router supports the use of 3G Internet access. Cellular 3G internet access is available on WAN3 via a 3G USB modem for DSR series. The cellular ISP that provides the 3G data plan will provide the authentication requirements to establish a connection. The dial Number and APN are specific to the cellular carriers. **Once the connection type settings are configured and saved, navigate to the WAN status page (Setup > Internet Settings > WAN3 Status) and Enable the WAN3 link to establish the 3G connection.**

The screenshot shows the D-Link WAN3 Settings page. The page is titled "WAN3 Settings" and includes the following sections:

- WAN3 (3G Internet)**
 - Reconnect Mode: Always On On Demand
 - Maximum Idle Time: [Range: 1 - 999]
- 3G Internet Connection Type**
 - User Name: Optional
 - Password: Optional
 - Dial-in Number:
 - Authentication Protocol: (dropdown)
 - APN Required: ON
 - APN:
- Domain Name System (DNS) Servers**
 - DNS Server Source: Get Dynamically from ISP Use These DNS Servers
 - Primary DNS Server:
 - Secondary DNS Server:
- Port Setup**
 - MTU Size: Default Custom
 - Custom MTU: [Range: 1200 to 1500] Bytes

Buttons: Save, Cancel

Field	Description
Reconnect Mode	Some ISPs may require you to pay for usage time. Select On Demand if this is the case. This will have the router connect to the Internet only when you initiate an Internet connection. Select Always On to have the router stay connected to the Internet.
Maximum Idle Time	Enter the idle time in minutes before the router disconnects from the Internet (On Demand only).
User Name	Enter your 3G account user name.
Password	Enter your 3G account password.
Dial-in Number	Enter the phone number to access your Internet.
Authentication Protocol	Select one of following protocols from the drop-down menu: None, PAP or CHAP.
APN Required	Toggle to ON if your ISP requires APN to connect.
APN	Enter the APN (Access Point Name) provided by the ISP.
DNS Server Source	Select either Get Dynamically from ISP or Use These DNS Servers to manually enter DNS servers.
Primary DNS Server	If you selected "Use These DNS Servers", enter the primary DNS server IP address.
Secondary DNS Server	If you selected "Use These DNS Servers", enter the secondary DNS server IP address.
MTU Size	Select to use the default MTU value (1500) or select Custom to enter your own value.
Custom MTU	Enter a MTU value to optimize performance with your ISP.

WAN Mode

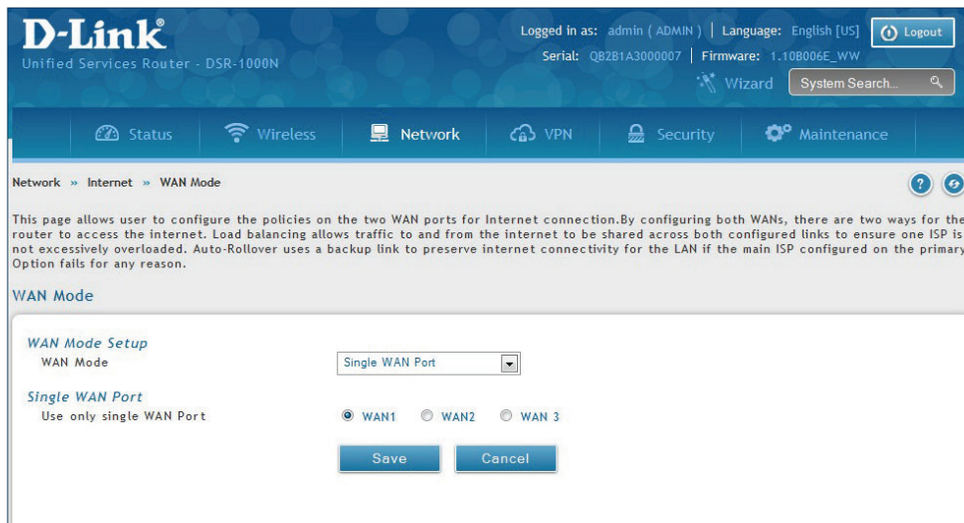
Path: Network > Internet > WAN Mode

This router supports multiple WAN links. This allows you to take advantage of failover and load balancing features to ensure certain internet dependent services are prioritized in the event of unstable WAN connectivity on one of the ports.

To use Auto Failover or Load Balancing, WAN link failure detection must be configured. This involves accessing DNS servers on the internet or ping to an internet address (user defined). If required, you can configure the number of retry attempts when the link seems to be disconnected or the threshold of failures that determines if a WAN port is down.

Single WAN Port

If you do not want to use Auto Failover or Load Balancing, select **Single WAN Port** from the *WAN Mode* drop-down menu and select the WAN port you want to set. Click **Save**.



Auto-Rollover using WAN IP

In this mode one of your WAN ports is assigned as the primary internet link for all internet traffic and the secondary WAN port is used for redundancy in case the primary link goes down for any reason. Both WAN ports (primary and secondary) must be configured to connect to the respective ISP's before enabling this feature. The secondary WAN port will remain unconnected until a failure is detected on the primary link (either port can be assigned as the primary). In the event of a failure on the primary port, all internet traffic will be rolled over to the backup port. When configured in Auto-Failover mode, the link status of the primary WAN port is checked at regular intervals as defined by the failure detection settings.

1. Click **Network > Internet > WAN Mode**.

The screenshot shows the D-Link router's WAN Mode configuration page. The page title is "WAN Mode Setup" and the current mode is "Auto-Rollover Using WAN IP". The "Auto-Rollover using WAN Port" section has radio buttons for "WAN1", "WAN2", and "WAN3", with "WAN1" selected. The "Use Secondary WAN port" dropdown is set to "WAN2". The "WAN health check" section has a "DNS Servers" dropdown. The "WAN1" section has an empty input field. The "Retry Interval is" field is set to "30" with a default of 30 and a range of 5-999 seconds. The "Failover After" field is set to "4" with a default of 4 and a range of 2-999 failures. There are "Save" and "Cancel" buttons at the bottom.

2. Complete the fields from the table below and click **Save**.

Field	Description
WAN Mode	Select Auto-Rollover Using WAN IP from the drop-down menu.
Use Primary WAN Port	Select which WAN port is the primary.
Use Secondary WAN Port	Select which port to use if the primary port fails.
WAN Health Check	<ul style="list-style-type: none"> • DNS lookup using WAN DNS Servers: DNS Lookup of the DNS Servers of the primary link is used to detect primary WAN connectivity. • DNS lookup using DNS Servers: DNS Lookup of the custom DNS Servers can be specified to check the connectivity of the primary link. • Ping these IP addresses: These IP's will be pinged at regular intervals to check the connectivity of the primary link. • Retry Interval is: The number tells the router how often it should run the above configured failure detection method. • Failover after: This sets the number of retries after which failover is initiated.
WAN1/WAN2/WAN3	Enter the DNS server or IP address to ping.
Retry Interval	Enter the time in seconds to initiate the WAN health check. Default is every 30 seconds.
Failover After	Enter the number of failures before the router will enable the failover process.

Note: The DSR series routers support 3G USB Modem as a failover link when the internet access is lost.

Load Balancing

Path: Network > Internet > WAN Mode

This feature allows you to use multiple WAN links (and presumably multiple ISP's) simultaneously. After configuring more than one WAN port, the load balancing option is available to carry traffic over more than one link. Protocol bindings are used to segregate and assign services over one WAN port in order to manage internet flow. The configured failure detection method is used at regular intervals on all configured WAN ports when in Load Balancing mode.

This router currently supports three algorithms for Load Balancing:

Round Robin: This algorithm is particularly useful when the connection speed of one WAN port greatly differs from another. In this case you can define protocol bindings to route low-latency services (such as VOIP) over the higher-speed link and let low-volume background traffic (such as SMTP) go over the lower speed link. Protocol binding is explained in next section.

Spillover: If Spillover method is selected, the primary WAN acts as a dedicated link until a defined bandwidth threshold are reached. After this, the secondary WAN will be used for new connections. Inbound connections on the secondary WAN are permitted with this mode, as the spillover logic governs outbound connections moving from the primary to secondary WAN. You can configure spillover mode by using following options:

- **Load Tolerance:** It is the percentage of bandwidth after which the router switches to secondary WAN.
- **Max Bandwidth:** This sets the maximum bandwidth tolerable by the primary WAN for outbound traffic.

If the link bandwidth of outbound traffic goes above the load tolerance value of max bandwidth, the router will spillover the next connections to secondary WAN.

For example, if the maximum bandwidth of primary WAN is 1Kbps and the load tolerance is set to 70. Now every time a new connection is established the bandwidth increases. After a certain number of connections say bandwidth reached 70% of 1Kbps, the new outbound connections will be spilled over to secondary WAN. The maximum value of load tolerance is 80% and the minimum is 20%.

Note: *The DSR-1000, DSR-1000N, DSR-500, and DSR-500N routers support the traffic load balancing between physical WAN port and a 3G USB Modem.*

Load balancing is particularly useful when the connection speed of one WAN port greatly differs from another. In this case you can define protocol bindings to route low-latency services (such as VOIP) over the higher-speed link and let low-volume background traffic (such as SMTP) go over the lower speed link.

Round Robin

1. Click **Network** > **Internet** > **WAN Mode**.

D-Link
Unified Services Router - DSR-1000N

Logged in as: admin (ADMIN) | Language: English [US] | Logout
Serial: QB2B1A3000007 | Firmware: 1.10B006E_WW

Wizard | System Search...

Status | Wireless | **Network** | VPN | Security | Maintenance

Network » Internet » WAN Mode

This page allows user to configure the policies on the two WAN ports for Internet connection. By configuring both WANs, there are two ways for the router to access the internet. Load balancing allows traffic to and from the internet to be shared across both configured links to ensure one ISP is not excessively overloaded. Auto-Rollover uses a backup link to preserve internet connectivity for the LAN if the main ISP configured on the primary Option fails for any reason.

WAN Mode

WAN Mode Setup
WAN Mode: Load Balancing

Load Balancing Setup
Load Balancing: Round Robin Spillover Mode

WAN health check: None

Save Cancel

2. Complete the fields from the table below and click **Save**.

Field	Description
WAN Mode	Select Load Balancing from the drop-down menu.
Load Balance	Select Round Robin .
WAN Health Check	<ul style="list-style-type: none"> DNS lookup using WAN DNS Servers: DNS Lookup of the DNS Servers of the primary link is used to detect primary WAN connectivity. DNS lookup using DNS Servers: DNS Lookup of the custom DNS Servers can be specified to check the connectivity of the primary link. Ping these IP addresses: These IP's will be pinged at regular intervals to check the connectivity of the primary link. Retry Interval is: The number tells the router how often it should run the above configured failure detection method. Failover after: This sets the number of retries after which failover is initiated.
Save	Click to save and activate your settings.

Spillover

1. Click **Network > Internet > WAN Mode**.

D-Link
Unified Services Router - DSR-1000N

Logged in as: admin (ADMIN) | Language: English [US] | Logout
Serial: QB2B1A3000007 | Firmware: 1.10B006E_WW

Wizard | System Search...

Status | Wireless | Network | VPN | Security | Maintenance

Network » Internet » WAN Mode

This page allows user to configure the policies on the two WAN ports for Internet connection. By configuring both WANs, there are two ways for the router to access the internet. Load balancing allows traffic to and from the internet to be shared across both configured links to ensure one ISP is not excessively overloaded. Auto-Rollover uses a backup link to preserve internet connectivity for the LAN if the main ISP configured on the primary Option fails for any reason.

WAN Mode

WAN Mode Setup
WAN Mode: Load Balancing

Load Balancing Setup
Load Balancing: Round Robin Spillover Mode

WAN Health Check
WAN DNS Servers: [Dropdown]
Retry Interval is: 30 [Default: 30, Range: 5 - 999] Seconds
Failover After: 4 [Default: 4, Range: 2 - 999] Failures

Spillover Configuration Setup
Load Tolerance: 80 [Default: 80, Range: 20 - 80]
Max Bandwidth: 8192 [Default: 8192, Range: 512 - 8192]

Save Cancel

2. Complete the fields from the table below and click **Save**.

Field	Description
WAN Mode	Select Load Balancing from the drop-down menu.
Load Balance	Select Spillover Mode .
WAN Health Check	<ul style="list-style-type: none"> DNS lookup using WAN DNS Servers: DNS Lookup of the DNS Servers of the primary link is used to detect primary WAN connectivity. DNS lookup using DNS Servers: DNS Lookup of the custom DNS Servers can be specified to check the connectivity of the primary link. Ping these IP addresses: These IP's will be pinged at regular intervals to check the connectivity of the primary link. Retry Interval is: The number tells the router how often it should run the above configured failure detection method. Failover after: This sets the number of retries after which failover is initiated.
Retry Interval is	Enter the time in seconds to initiate the WAN health check. Default is every 30 seconds.
Failover After	Enter the number of failures before the router will enable the failover process.
Load Tolerance	Enter the percentage of bandwidth after which the router switches to the secondary WAN.
Max Bandwidth	This sets the maximum bandwidth tolerable by the primary WAN for outbound traffic.
Save	Click to save and activate your settings.

Routing Mode

Routing between the LAN and WAN will impact the way this router handles traffic that is received on any of its physical interfaces. The routing mode of the gateway is core to the behavior of the traffic flow between the secure LAN and the internet.

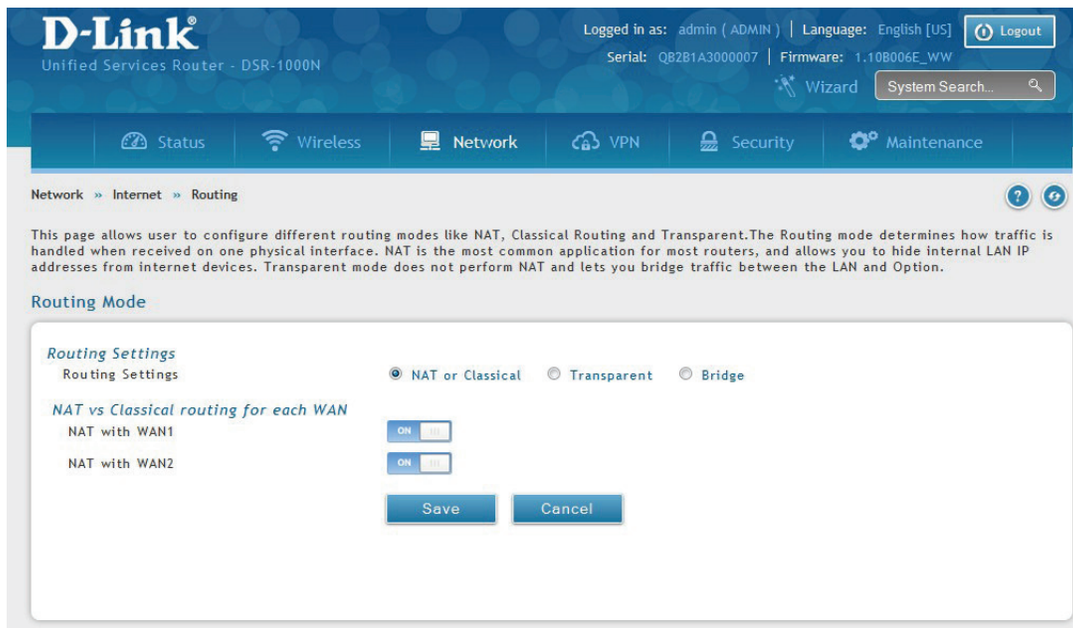
NAT or Classical

Path: Network > Internet > Routing Mode

With classical routing, devices on the LAN can be directly accessed from the internet with their public IP addresses (assuming appropriate firewall settings are configured). If your ISP has assigned an IP address for each of the computers/devices that you use, select **Classical**.

NAT is a technique which allows several computers and devices on your local network to share an Internet connection. The computers on the LAN use a “private” IP address range while the WAN port on the router is configured with a single “public” IP address. Along with connection sharing, NAT also hides internal IP addresses from the computers on the Internet. NAT is required if your ISP has assigned only one IP address to you. The computers/devices that connect through the router will need to be assigned IP addresses from a private subnet.

1. Click **Network > Internet > Routing Mode**.



2. Complete the fields from the table below and click **Save**.

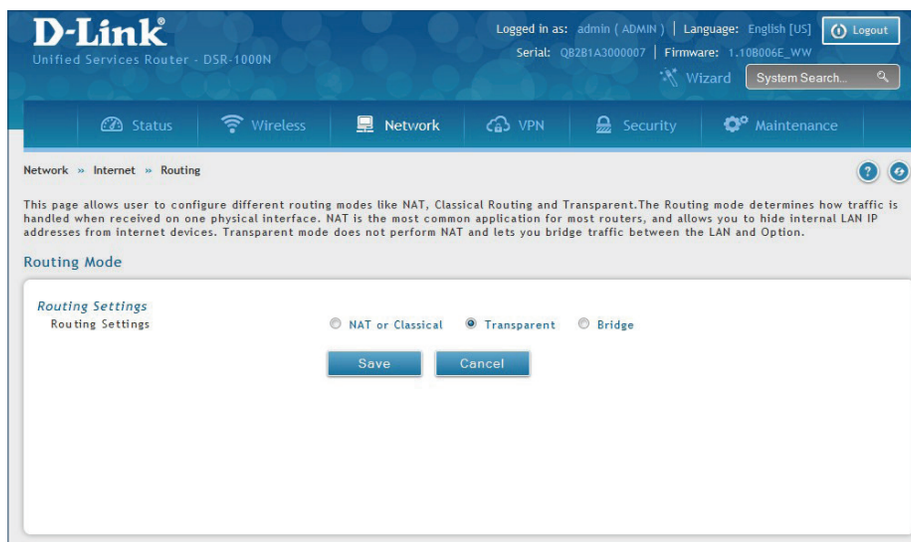
Field	Description
Routing Settings	Select NAT or Classical .
NAT with WAN1	Toggle to ON to use NAT with WAN1 or OFF for classical.
NAT with WAN2	Toggle to ON to use NAT with WAN2 or OFF for classical.
Save	Click to save and activate your settings.

Transparent

When Transparent Routing Mode is enabled, NAT is not performed on traffic between the LAN and WAN interfaces. Broadcast and multicast packets that arrive on the LAN interface are switched to the WAN and vice versa, if they do not get filtered by firewall or VPN policies. To maintain the LAN and WAN in the same broadcast domain select **Transparent** mode, which allows bridging of traffic from LAN to WAN and vice versa, except for router-terminated traffic and other management traffic. All DSR features (such as 3G modem support) are supported in transparent mode assuming the LAN and WAN are configured to be in the same broadcast domain.

Note: NAT routing has a feature called "NAT Hair -pinning" that allows internal network users on the LAN and DMZ to access internal servers (e.g., an internal FTP server) using their externally-known domain name. This is also referred to as "NAT loopback" since LAN generated traffic is redirected through the firewall to reach LAN servers by their external name.

1. Click **Network > Internet > Routing**.



2. Complete the fields from the table below and click **Save**.

Field	Description
Routing Settings	Select Transparent .
Save	Click to save and activate your settings.

Bridge

When Bridge Mode routing is enabled, the first physical LAN port and secondary WAN/DMZ (port 2) interfaces are bridged together at Layer 2, creating an aggregate network. The other LAN ports and the primary WAN (WAN1) are not part of this bridge, and the router acts as a NAT device for these other ports. With Bridge mode for the LAN port 1 and WAN2/DMZ interfaces, L2 and L3 broadcast traffic as well as ARP / RARP packets are passed through. When WAN2 receives tagged traffic the tag information will be removed before the packet is forwarded to the LAN port 1 interface.

Note: Bridge mode option is available on DSR-500 / 500N / 500AC 1000 / 1000N / 1000AC routers only.

1. Click **Network > Internet > Routing**.

2. Complete the fields from the table below and click **Save**.

Field	Description
Routing Settings	Select Bridge .
Bridge Interface IP Address	Enter the bridge interface IP address.
DMZ Interface IP Address	Enter the DMZ interface IP address.
Subnet Mask	Enter the subnet mask.
NAT with WAN1	Toggle ON to turn NAT on WAN1 or OFF for classical.
Save	Click to save and activate your settings.

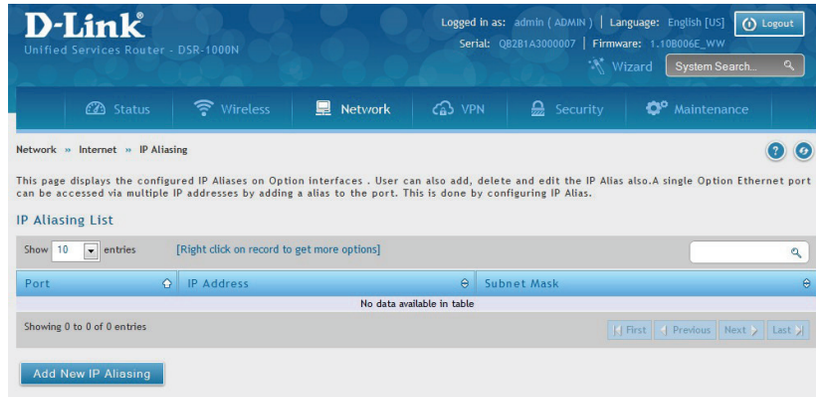
IP Aliasing

Path: Network > Internet > IP Aliasing

A single WAN Ethernet port can be accessed via multiple IP addresses by adding an alias to the port. This is done by configuring an IP Alias address. To edit or delete any existing aliases, right-click the alias and select either **Edit** or **Delete**.

To create a new alias:

1. Click **Network > Internet > IP Aliasing**.



2. Click **Add New IP Aliasing**.
3. Enter the following information and click **Save**.

IP Aliasing Configuration

Interface WAN1 WAN2

IP Address

Subnet Mask

Save

Field	Description
Interface	Select either WAN1 or WAN2 .
IP Address	Enter an alias IP address for the WAN interface you selected.
Subnet Mask	Enter a subnet mask for the WAN interface you selected.
Save	Click to save and activate your settings.

DMZ Settings

Path: Network > Internet > DMZ Settings

If you set WAN2 port to DMZ, you will need to configure the port here.

To configure the DMZ Settings:

1. Click **Network > Internet > DMZ Settings**.

The screenshot shows the D-Link web interface for DMZ Settings. The page title is "DMZ Settings" and the breadcrumb trail is "Network > Internet > DMZ Settings". A descriptive paragraph explains that DMZ is a network with fewer firewall restrictions. The configuration fields are as follows:

Field	Value
DMZ IP Address	172.17.100.254
Subnet Mask	255.255.255.0
DHCP Mode	<input checked="" type="radio"/> DHCP Server
Starting IP Address	172.17.100.100
Ending IP Address	172.17.100.253
Default Gateway	172.17.100.254
Domain Name	DLink
Lease Time	24 [Range: 1 - 262800] Hours
Enable DNS Proxy	<input checked="" type="checkbox"/> ON
Primary DNS Server	
Secondary DNS Server	
WINS Server	

Buttons: Save, Cancel

2. Complete the fields from the table below and click **Save**.

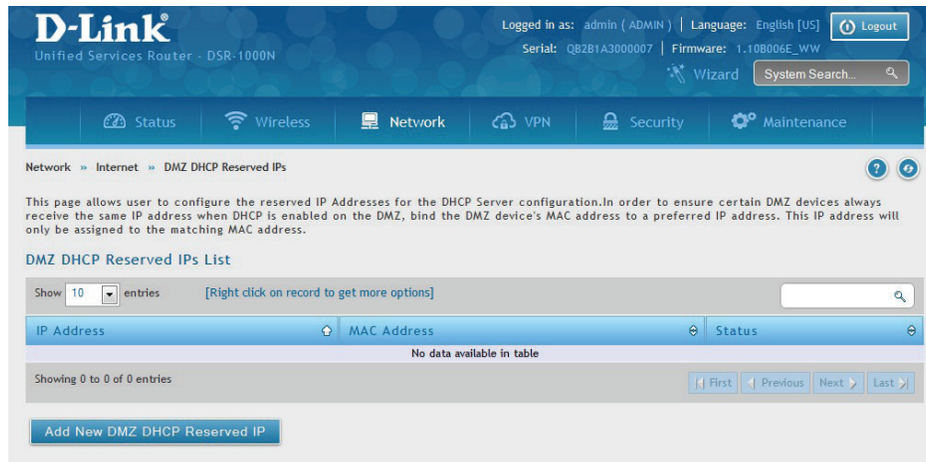
Field	Description
IP Address	Enter an IP address for the DMZ interface.
Subnet Mask	Enter the subnet mask for the DMZ interface.
DHCP Mode	Select one of the following modes: <ul style="list-style-type: none"> • None - Turns off DHCP. • DHCP Server (default) - The router will act as the DHCP server on your network. • DHCP Relay - DHCP clients on your network will receive IP address leases from a DHCP server on a different subnet.
DHCP Server	Refer to "DHCP Server" on page 19 for more information.
DHCP Relay	Refer to "DHCP Relay" on page 20 for more information.
Enable DNS Proxy	Toggle to On to manually enter DNS and/or WINS server IP address(es). If set to Off , your router's LAN IP address will be assigned the DNS server to your clients and the router will get the DNS information from your ISP.
Primary DNS Server	If DNS Proxy is set to ON, enter the primary DNS server IP address.
Secondary DNS Server	If DNS Proxy is set to ON, enter the secondary DNS server IP address.
WINS Server	If DNS Proxy is set to ON, enter the WINS server IP address.
Save	Click to save and activate your settings.

DMZ LAN DHCP Reserved IPs

The router's DHCP server can assign IP settings to your DMZ clients on your network by adding a client's MAC address and the IP address to be assigned. Whenever the router receives a request from a client, the MAC address of that client is compared with the MAC address list present in the database. If an IP address is already assigned to that computer or device in the database, the customized IP address is configured otherwise an IP address is assigned to the client automatically from the DMZ DHCP pool.

To create DHCP reservations:

1. Click **Network > Internet > DMZ LAN DHCP Reserved IPs**.



2. Click **Add New DMZ DHCP Reserved IP**.
3. Enter the following information and click **Save**.

DMZ DHCP Reserved IPs Configuration

DMZ DHCP Reserved ON

IP Enable

IP Address

MAC Address

Field	Description
DMZ DHCP Reserved IP Enable	Toggle to ON to enable this reservation.
IP Address	Enter the IP address you want to assign to this device. Note that this IP address must be in the same range as the starting/ending IP address under DHCP Settings.
MAC Address	Enter the MAC address of this device (xx:xx:xx:xx:xx:xx format).
Save	Click Save to save your reservation.

Dynamic DNS Settings

Path: Network > Internet > Dynamic DNS

Dynamic DNS (DDNS) is an Internet service that allows routers with varying public IP addresses to be located using Internet domain names. To use DDNS, you must setup an account with a DDNS provider such as DynDNS.org, D-Link DDNS, or Oray.net.

Each configured WAN can have a different DDNS service if required. Once configured, the router will update DDNS services changes in the WAN IP address so that features that are dependent on accessing the router's WAN via FQDN will be directed to the correct IP address. When you set up an account with a DDNS service, the host and domain name, username, password and wildcard support will be provided by the account provider.

To configure DDNS:

1. Click **Network > Internet > Dynamic DNS**
2. Click the tab on top to select which WAN port you want to configure DDNS to.
3. Next to *Dynamic DNS Service Type*, select your DDNS service.

The screenshot shows the D-Link router's web interface for configuring Dynamic DNS. The breadcrumb path is Network > Internet > Dynamic DNS > Dynamic DNS WAN1 Settings. The 'Dynamic DNS WAN1 Settings' tab is active. The 'WAN Mode' is set to 'use only single WAN port WAN1'. Under the 'WAN1' section, the 'Dynamic DNS Service Type' is set to 'DynDNS'. There are input fields for 'User Name', 'Domain Name', and 'Password'. The 'Allow Wildcards' and 'Update Periodically' options are both set to 'OFF'. There are 'Save' and 'Cancel' buttons at the bottom.

4. Enter the following information and click **Save**. The information below is for DynDNS. Other services will have similar fields.

Field	Description
User Name	Enter your DDNS user name.
Domain Name	Enter the domain name.
Password	Enter your DDNS password.
Status	Displays the current connection status.
Allow Wildcards	Toggle to ON to allow wildcards.
Update Periodically	Toggle to ON to set a forced update.
Save	Click Save to save your reservation.

Traffic Management

Bandwidth Profiles

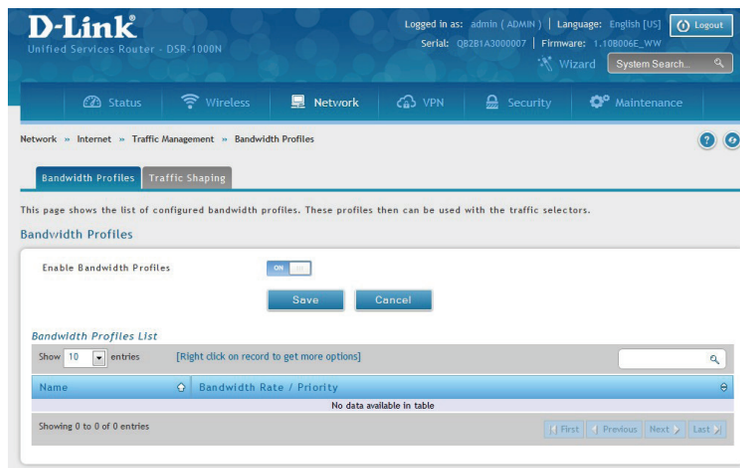
Path: Network > Internet > Traffic Management > Bandwidth Profiles

Bandwidth profiles allow you to regulate the traffic flow from the LAN to WAN 1 or WAN 2. This is useful to ensure that low priority LAN users (like guests or HTTP service) do not monopolize the available WAN's bandwidth for cost-savings or bandwidth-priority-allocation purposes.

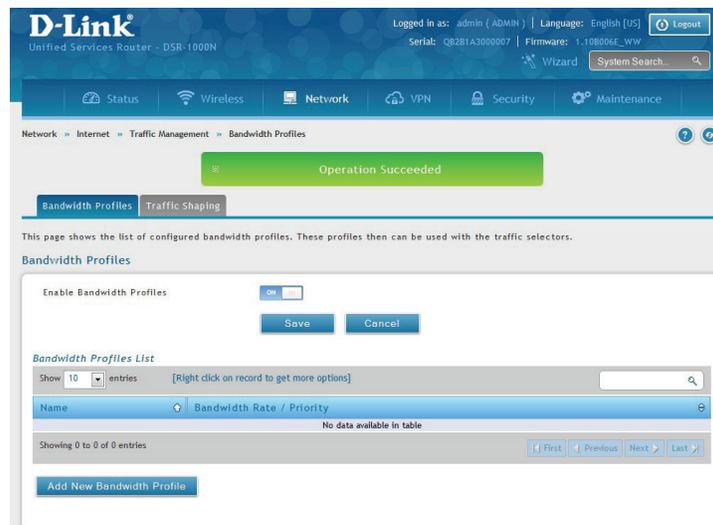
Bandwidth profiles configuration consists of enabling the bandwidth control feature from the GUI and adding a profile which defines the control parameters. The profile can then be associated with a traffic selector, so that bandwidth profile can be applied to the traffic matching the selectors. Selectors are elements like IP addresses or services that would trigger the configured bandwidth regulation.

To edit, delete, or create a new bandwidth profile:

1. Click **Network > Internet > Traffic Management > Bandwidth Profiles**.
2. Toggle *Enable Bandwidth Profiles* to **ON** and click **Save**.



3. Click **Add New Bandwidth Profile**.



4. Enter the following information and click **Save**.

Field	Description
Name	Enter a name for your profile. This identifier is used to associate the configured profile to the traffic selector.
Policy Type	Select the policy type (Inbound or Outbound) from the drop-down menu.
WAN Interface	Select which WAN interface you want to associate this profile with.
Profile Type	Select either Priority or Rate from the drop-down menu.
Priority	If you selected <i>Priority</i> , select Low , Medium , or High .
Minimum Bandwidth Rate	If you selected <i>Rate</i> , enter the minimum bandwidth rate.
Maximum Bandwidth Rate	If you selected <i>Rate</i> , enter the maximum bandwidth rate.
Save	Click Save to save your reservation.

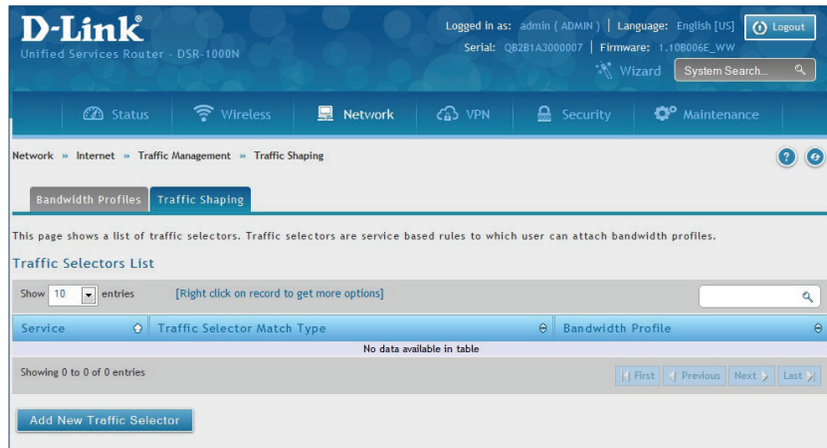
Traffic Shaping

Path: Network > Internet > Traffic Management > Traffic Shaping

Once a profile has been created it can then be associated with a traffic flow from the LAN to WAN. Traffic selector configuration binds a bandwidth profile to a type or source of LAN traffic with the following settings.

To create a traffic selector:

1. Click **Network > Internet > Traffic Management > Traffic Shaping.**



2. Click **Add New Traffic Selector.**

3. Complete the fields from the table below and click **Save.**

Field	Description
Available Profiles	Select a bandwidth profile from the drop-down menu.
Service	Select a service from the drop-down menu.
Traffic Selector Match Type	Select IP or MAC Address .
IP Address	If you selected IP, enter the IP address of the source associated with this profile.
Subnet Mask	If you selected IP, enter a subnet mask.
MAC Address	If you selected MAC, enter the MAC address of the source associated with this profile.
Save	Click to save and activate your settings.

Routing

Static Routes

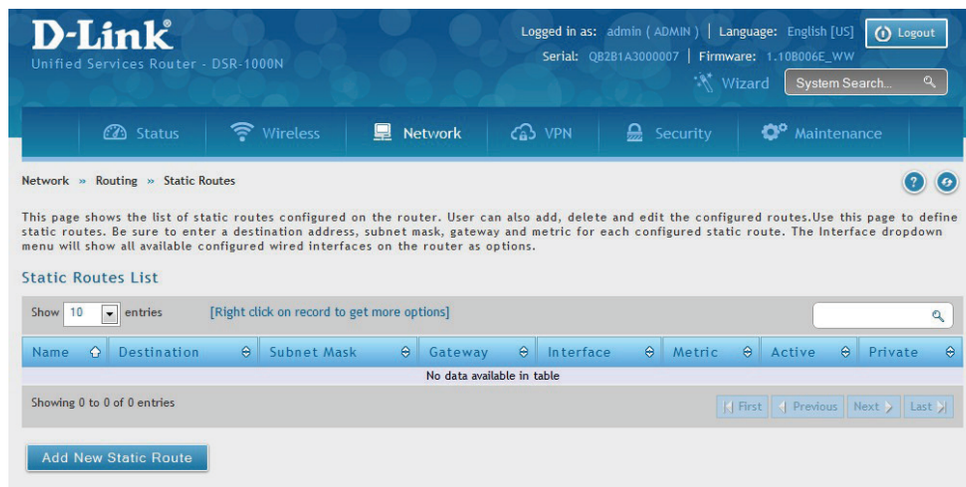
Path: Network > Routing > Static Routes

Manually adding static routes to this device allows you to define the path selection of traffic from one interface to another. There is no communication between this router and other devices to account for changes in the path; once configured the static route will be active and effective until the network changes.

The List of Static Routes displays all routes that have been added manually by an administrator and allows several operations on the static routes.

To create a new static route:

1. Click **Network > Routing > Static Routes**.



2. Click **Add New Static Route**.

3. Complete the fields in the table on the next page and click **Save**.

Static Route Configuration ✕

Route Name	<input type="text"/>
Active	<input type="checkbox"/> OFF
Private	<input type="checkbox"/> OFF
Destination IP Address	<input type="text"/>
IP Subnet Mask	<input type="text"/>
Interface	<input type="text" value="Dedicated WAN"/>
Gateway IP Address	<input type="text"/>
Metric	<input type="text"/> [Range: 2 -15]

Field	Description
Route Name	Enter a name for your route.
Active	Toggle to ON to activate this route or to OFF to deactivate.
Private	Toggle to ON to make this route private. If the route is made private, then the route will not be shared in a RIP broadcast or multicast.
Destination IP Address	Enter the IP address of the static route's destination.
IP Subnet Mask	Enter the subnet mask of the static route.
Interface	The physical network interface (WAN1, WAN2, WAN3, DMZ or LAN), through which this route is accessible.
Gateway IP Address	IP address of the gateway through which the destination host or network can be reached.
Metric	Determines the priority of the route. If multiple routes to the same destination exist, the route with the lowest metric is chosen.
Save	Click Save to save your route.

RIP

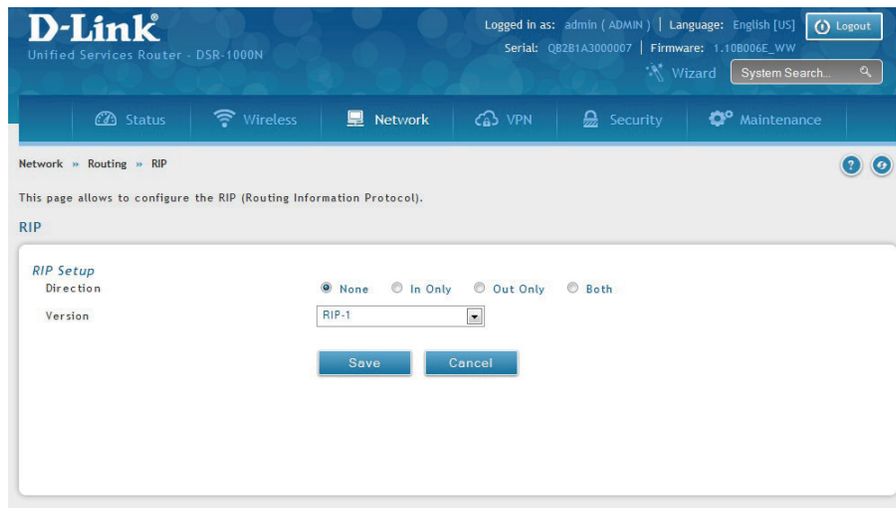
Path: Network > Routing > RIP

Dynamic routing using the Routing Information Protocol (RIP) is an Interior Gateway Protocol (IGP) that is common in LANs. With RIP this router can exchange routing information with other supported routers in the LAN and allow for dynamic adjustment of routing tables in order to adapt to modifications in the LAN without interrupting traffic flow.

Note: The DSR-150/150N/250/250N routers do not support RIP.

To configure RIP:

1. Click **Network > Routing > RIP**.



2. Complete the fields in the table below and click **Save**.

Field	Description
Direction	<p>The RIP direction will define how this router sends and receives RIP packets. Select one of the following:</p> <ul style="list-style-type: none"> • Both: The router both broadcasts its routing table and also processes RIP information received from other routers. This is the recommended setting in order to fully utilize RIP capabilities. • Out Only: The router broadcasts its routing table periodically but does not accept RIP information from other routers. • In Only: The router accepts RIP information from other routers, but does not broadcast its routing table. • None: The router neither broadcasts its route table nor does it accept any RIP packets from other routers. This effectively disables RIP.
Version	<p>The RIP version is dependent on the RIP support of other routing devices in the LAN.</p> <ul style="list-style-type: none"> • Disabled: This is the setting when RIP is disabled. • RIP-1: A class-based routing version that does not include subnet information. This is the most commonly supported version. • RIP-2: Includes all the functionality of RIPv1 plus it supports subnet information. Though the data is sent in RIP-2 format for both RIP-2B and RIP-2M, the mode in which packets are sent is different. RIP-2B broadcasts data in the entire subnet while RIP-2M sends data to multicast addresses. <p>Note: If RIP-2B or RIP-2M is the selected version, authentication between this router and other routers (configured with the same RIP version) is required. MD5 authentication is used in a first/second key exchange process. The authentication key validity lifetimes are configurable to ensure that the routing information exchange is with current and supported routers detected on the LAN.</p>
Save	Click Save to save your settings.

OSPF

Path: Network > Routing > OSPF

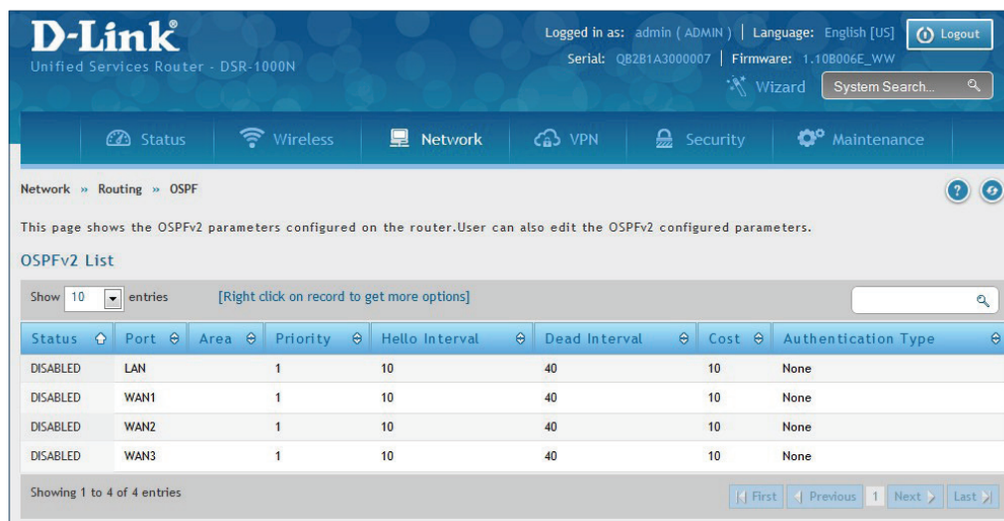
OSPF is an interior gateway protocol that routes Internet Protocol (IP) packets solely within a single routing domain. It gathers link state information from available routers and constructs a topology map of the network.

OSPF version 2 is a routing protocol which described in RFC2328 - OSPF Version 2. OSPF is IGP (Interior Gateway Protocols). OSPF is widely used in large networks such as ISP backbone and enterprise networks.

Note: The DSR-150/150N/250/250N routers do not support OSPFv2.

To configure OSPF:

1. Click **Network > Routing > OSPF**.



The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)'. The page is titled 'Network > Routing > OSPF'. Below the breadcrumb, there is a description: 'This page shows the OSPFv2 parameters configured on the router. User can also edit the OSPFv2 configured parameters.' The main content is an 'OSPFv2 List' table. The table has a search bar and a 'Show 10 entries' dropdown. The table columns are: Status, Port, Area, Priority, Hello Interval, Dead Interval, Cost, and Authentication Type. The table contains four rows of data, all with a Status of 'DISABLED' and an Authentication Type of 'None'.

Status	Port	Area	Priority	Hello Interval	Dead Interval	Cost	Authentication Type
DISABLED	LAN		1	10	40	10	None
DISABLED	WAN1		1	10	40	10	None
DISABLED	WAN2		1	10	40	10	None
DISABLED	WAN3		1	10	40	10	None

Showing 1 to 4 of 4 entries

2. Right-click the port you want to edit (LAN/WAN1/WAN2/WAN3) and select **Edit**.
3. Complete the fields in the table on the next page and click **Save**.

Field	Description
OSPFv2 Enable	Toggle ON to enable OSPF.
Interface	Displays the physical network interface on which OSPFv2 is Enabled/Disabled.
Area	Enter the area to which the interface belongs. Two routers having a common segment; their interfaces have to belong to the same area on that segment. The interfaces should belong to the same subnet and have similar mask.
Priority	Helps to determine the OSPFv2 designated router for a network. The router with the highest priority will be more eligible to become Designated Router. Setting the value to 0 makes the router ineligible to become Designated Router. The default value is 1. Lower the value means higher the priority.
Hello Interval	The number of seconds for Hello Interval timer value. Enter the number in seconds that the Hello packet will be sent. This value must be the same for all routers attached to a common network. The default value is 10 seconds.
Dead Interval	The number of seconds that a device's hello packets must not have been seen before its neighbors declare the OSPF router down. This value must be the same for all routers attached to a common network. The default value is 40 seconds. OSPF requires these intervals to be exactly the same between two neighbors. If any of these intervals are different, these routers will not become neighbors on a particular segment.
Cost	Enter the cost of sending a packet on an OSPFv2 interface.
Authentication Type	Select one of the following authentication types: <ul style="list-style-type: none"> • None: The interface does not authenticate OSPF packets. • Simple: OSPF packets are authenticated using simple text key. • MD5: The interface authenticates OSPF packets with MD5 authentication.
Md5 Key ID	If MD5 authentication is selected, enter the MD5 key ID.
Md5 Authentication Key	If MD5 authentication is selected, enter the MD5 authentication key.
Save	Click Save to save your settings.

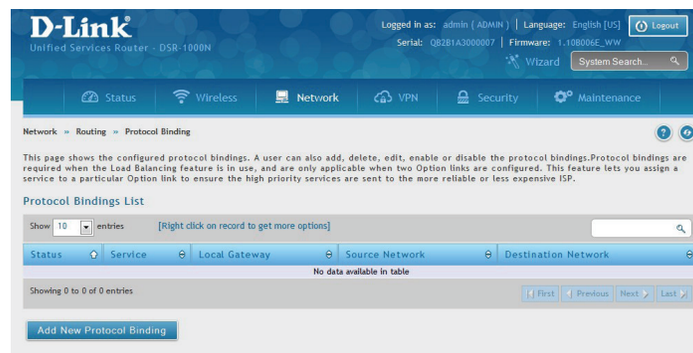
Protocol Binding

Path: Network > Routing > Protocol Binding

Protocol bindings are useful when the Load Balancing feature is in use. Selecting from a list of configured services or any of the user-defined services, the type of traffic can be assigned to go over only one of the available WAN ports. For increased flexibility the source network or machines can be specified as well as the destination network or machines. For example, the VOIP traffic for a set of LAN IP addresses can be assigned to one WAN and any VOIP traffic from the remaining IP addresses can be assigned to the other WAN link. Protocol bindings are only applicable when load balancing mode is enabled and more than one WAN is configured.

To add, edit, or delete a protocol binding entry:

1. Click **Network > Routing > Protocol Binding**.



2. Right-click a current entry and select **Edit** or **Delete**. To add a new entry, click **Add New Protocol Binding**.
3. Complete the fields in the table below and click **Save**.

Protocol Bindings Configuration

Service:

Local Gateway: WAN1 WAN2 WAN3

Source Network: Any Single Address Address range

Start Address:

End Address:

Destination Network: Any Single Address Address range

Start Address:

Field	Description
Service	Select a service from the drop-down menu.
Local Gateway	Select a WAN interface.
Source Network	Select the source network: Any , Single Address , or Address Range . If Single Address or Address Range is selected, enter the IP address or IP range.
Destination Network	Select the destination network: Any , Single Address , or Address Range . If Single Address or Address Range is selected, enter the IP address or IP range.
Save	Click Save to save your settings.

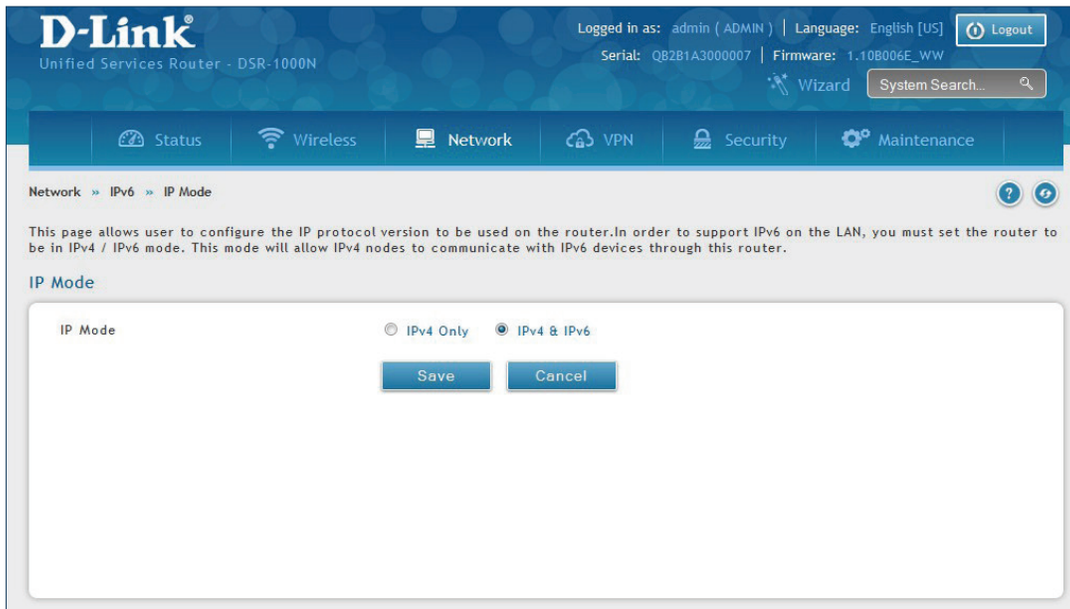
IPv6 IP Mode

Path: Network > IPv6 > IP Mode

This page allows you to configure the IP protocol version to be used on the router. In order to support IPv6 on your local network (LAN), you must set the router to be in IPv4 / IPv6 mode. This mode will allow IPv4 nodes to communicate with IPv6 devices through this router.

To enable IPv6 on the router:

1. Click **Network > IPv6 > IP Mode**.



2. Select **IPv4 & IPv6**.
3. Click **Save**.

WAN Settings

Path: Network > IPv6 > WAN1 Settings

For IPv6 WAN connections, this router can have a static IPv6 address or receive connection information when configured as a DHCPv6 client. In the case where the ISP assigns you a fixed address to access the internet, the static configuration settings must be completed. In addition to the IPv6 address assigned to your router, the IPv6 prefix length defined by the ISP is needed. The default IPv6 Gateway address is the server at the ISP that this router will connect to for accessing the internet. The primary and secondary DNS servers on the ISP's IPv6 network are used for resolving internet addresses, and these are provided along with the static IP address and prefix length from the ISP.

When the ISP allows you to obtain the WAN IP settings via DHCP, you need to provide details for the DHCPv6 client configuration. The DHCPv6 client on the gateway can be either stateless or stateful. If a stateful client is selected the gateway will connect to the ISP's DHCPv6 server for a leased address. For stateless DHCP there need not be a DHCPv6 server available at the ISP, rather ICMPv6 discover messages will originate from this gateway and will be used for auto configuration.

A third option to specify the IP address and prefix length of a preferred DHCPv6 server is available as well.

Dynamic IP

To configure a dynamic (DHCP) IPv6 Internet connection:

1. Click **Network > IPv6 > WAN1 Settings**.

2. Complete the fields in the table below and click **Save**.

Field	Description
Connection Type	Select DHCPv6 from the drop-down menu.
DHCPv6 Auto Configuration	Select either Stateless Address or Stateful Address .
Prefix Delegation	Select this option to request router advertisement prefix from any available DHCPv6 servers available on the ISP, the obtained prefix is updated to the advertised prefixes on the LAN side. This option can be selected only in Stateless Address Auto Configuration mode of DHCPv6 Client.
Save	Click Save to save your settings.

Static IP

To configure a static IPv6 Internet connection:

1. Click **Network > IPv6 > WAN1 Settings**.

D-Link
Unified Services Router - DSR-1000N

Logged in as: admin (ADMIN) | Language: English [US] | Logout
Serial: QB2B1A3000007 | Firmware: 1.10B006E_WW

Wizard System Search...

Status Wireless Network VPN Security Maintenance

Network » IPv6 » WAN1 Settings

This page allows user to IPv6 related Option1 configurations. This router can have a static IPv6 address or receive connection information when configured as a DHCPv6 client or connect to ISP using username and password (PPPoE). The DHCPv6 client on the gateway can be either stateless or stateful. If a stateful client is selected the gateway will connect to the ISP's DHCPv6 server for a leased address. For stateless DHCP there need not be a DHCPv6 server available at the ISP, rather ICMPv6 discover messages will originate from this gateway and will be used for auto configuration.

IPv6 Wan 1 Settings

IPv6 WAN 1 Setup

Connection Type: Static

Static

IPv6 Address:

IPv6 Prefix Length: [Default: 64, Range: 1 - 128]

Default IPv6 Gateway:

Primary DNS Server:

Secondary DNS Server:

Save Cancel

2. Complete the fields in the table below and click **Save**.

Field	Description
Connection Type	Select Static .
IPv6 Address	Enter the IP address supplied by your ISP.
IPv6 Prefix Length	Enter the IPv6 prefix length supplied by your ISP.
Default IPv6 Gateway	Enter the IPv6 gateway address supplied by your ISP.
Primary DNS Server	Enter the primary DNS server IP address.
Secondary DNS Server	Enter the secondary DNS server IP address.
Save	Click Save to save and activate your settings.

PPPoE

To configure a dynamic (DHCP) IPv6 Internet connection:

1. Click **Network > IPv6 > WAN1 Settings**.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'IPv6 Wan 1 Settings'. The form contains the following fields:

- Connection Type: PPPoE
- User Name: [Empty text box]
- Password: [Empty text box]
- Authentication Type: Auto-negotiate
- DHCPv6 Options: Disable DHCPv6
- Primary DNS Server: [Empty text box]
- Secondary DNS Server: [Empty text box]

Buttons for 'Save' and 'Cancel' are located at the bottom of the form.

2. Complete the fields in the table below and click **Save**.

Field	Description
Connection Type	Select PPPoE .
User Name	Enter your PPPoE user name.
Password	Enter your PPPoE password.
Authentication Type	Select the authentication type from the drop-down menu (Auto-negotiate/PAP/CHAP/MS-CHAP/MS-CHAPv2).
DHCPv6 Options	Select the mode of DHCPv6 client that will start in this mode (Disable dhcpv6/Stateless dhcpv6/Stateful dhcpv6/Stateless dhcpv6 with prefix delegation).
Primary DNS Server	Enter the primary DNS server IP address.
Secondary DNS Server	Enter the secondary DNS server IP address.
Save	Click Save to save and activate your settings.

Static Routing

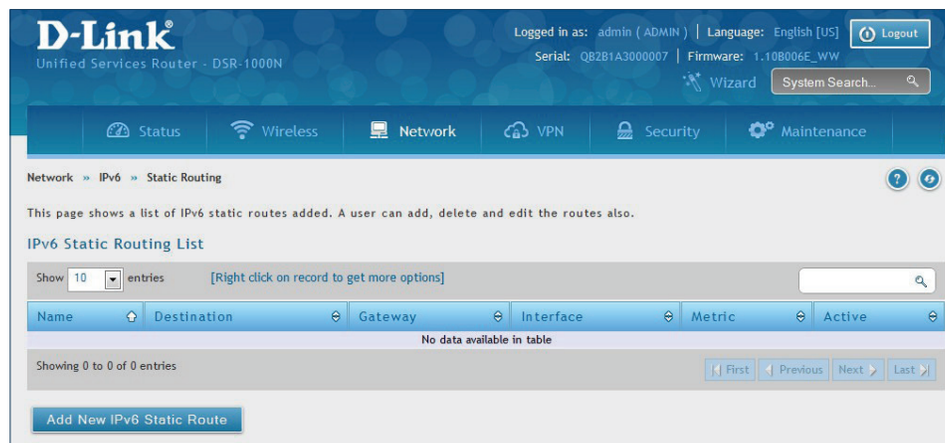
Path: Network > IPv6 > Static Routing

Manually adding static routes to this device allows you to define the path selection of traffic from one interface to another. There is no communication between this router and other devices to account for changes in the path; once configured the static route will be active and effective until the network changes.

The List of Static Routes displays all routes that have been added manually by an administrator and allows several operations on the static routes.

To create a new static route:

1. Click **Network > IPv6 > Static Routing**.



2. Click **Add New IPv6 Static Route**.
3. Complete the fields in the table on the next page and click **Save**.

IPv6 Static Routing Configuration
✕

Route Name

Active OFF

IPv6 Destination

IPv6 Prefix Length [Range: 0 - 128]

Interface WAN1 WAN2 sit0 Tunnel LAN

IPv6 Gateway

Metric [Range: 2 - 15]

Field	Description
Route Name	Enter a name for your route.
Active	Toggle to ON to activate this route or to OFF to deactivate.
IPv6 Destination	Enter the IP address of the static route's destination.
IPv6 Prefix Length	Enter the prefix length of the static route.
Interface	The physical network interface (WAN1, WAN2, WAN3, DMZ or LAN), through which this route is accessible.
IPv6 Gateway	IPv6 address of the gateway through which the destination host or network can be reached.
Metric	Determines the priority of the route. If multiple routes to the same destination exist, the route with the lowest metric is chosen.
Save	Click Save to save your route.

OSPFv3

Path: Network > IPv6 > OSPFv3

OSPF is an interior gateway protocol that routes Internet Protocol (IP) packets solely within a single routing domain. It gathers link state information from available routers and constructs a topology map of the network.

Open Shortest Path First version 3 (OSPFv3) supports IPv6. To enable an OSPFv3 process on a router, you need to enable the OSPFv3 process globally, assign the OSPFv3 process a router ID, and enable the OSPFv3 process on related interfaces.

Note: The DSR-150/150N/250/250N routers do not support OSPFv3.

To configure OSPF:

1. Click **Network > IPv6 > OSPFv3**.

Network » IPv6 » OSPFv3

This page shows the OSPFv3 parameters configured on the router. User can also edit the OSPFv3 configured parameters. OSPF (Open Shortest Path First) version 3 is a routing protocol for IPv6 Networks (OSPFv3) described in RFC2740. OSPF is an IGP (Interior Gateway Protocol) used to distribute routing information within a single Autonomous System. Compared with RIP, OSPF can provide scalable network support and faster convergence times. OSPF can be used to design and build large and complicated networks.

OSPFv3 List

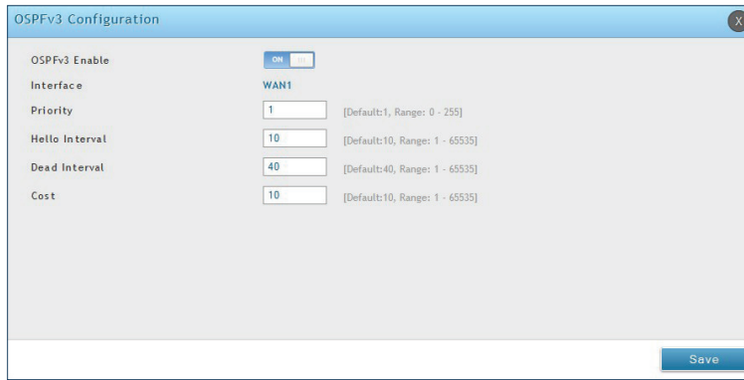
Show 10 entries [Right click on record to get more options]

Status	Port	Priority	Hello Interval	Dead Interval	Cost
DISABLED	LAN	1	10	40	10
DISABLED	WAN1	1	10	40	10
DISABLED	WAN2	1	10	40	10

Showing 1 to 3 of 3 entries

Navigation: First, Previous, 1, Next, Last

2. Right-click the port you want to edit (LAN/WAN1/WAN2) and select **Edit**.
3. Complete the fields in the table on the next page and click **Save**.



Field	Description
OSPFv3 Enable	Toggle ON to enable OSPFv3.
Interface	Displays the physical network interface on which OSPFv3 is Enabled/Disabled.
Priority	Helps to determine the OSPFv3 designated router for a network. The router with the highest priority will be more eligible to become Designated Router. Setting the value to 0 makes the router ineligible to become Designated Router. The default value is 1. Lower the value means higher the priority.
Hello Interval	The number of seconds for Hello Interval timer value. Enter the number in seconds that the Hello packet will be sent. This value must be the same for all routers attached to a common network. The default value is 10 seconds.
Dead Interval	The number of seconds that a device's hello packets must not have been seen before its neighbors declare the OSPF router down. This value must be the same for all routers attached to a common network. The default value is 40 seconds. OSPF requires these intervals to be exactly the same between two neighbors. If any of these intervals are different, these routers will not become neighbors on a particular segment.
Cost	Enter the cost of sending a packet on an OSPFv3 interface.
Save	Click Save to save your settings.

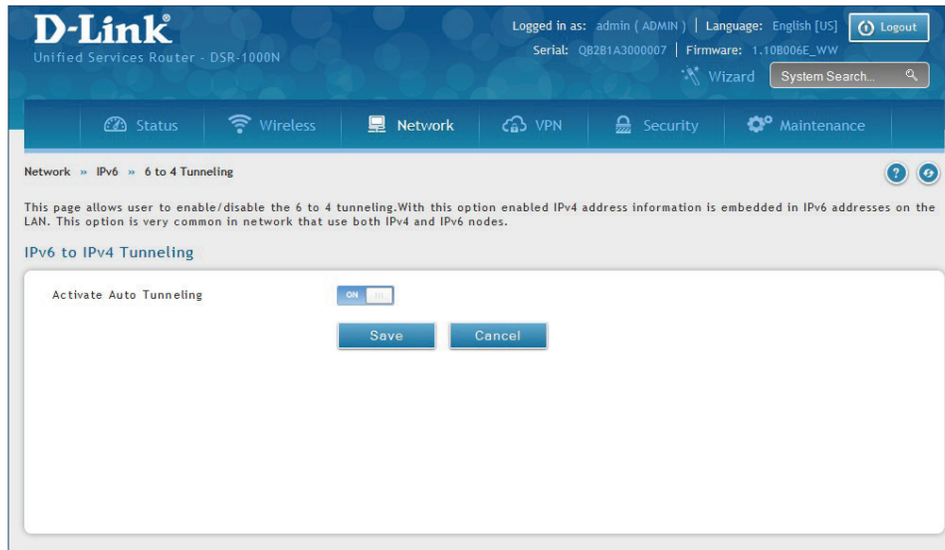
6 to 4 Tunneling

Path: Network > IPv6 > 6 to 4 Tunneling

6to4 is an Internet transition mechanism for migrating from IPv4 to IPv6, a system that allows IPv6 packets to be transmitted over an IPv4 network. Select the check box to Enable Automatic Tunneling and allow traffic from an IPv6 LAN to be sent over an IPv4 Option to reach a remote IPv6 network.

To enable 6 to 4 tunneling:

1. Click **Network > IPv6 > 6 to 4 Tunneling**.



2. Toggle *Activate Auto Tunneling* to **ON**.
3. Click **Save**.

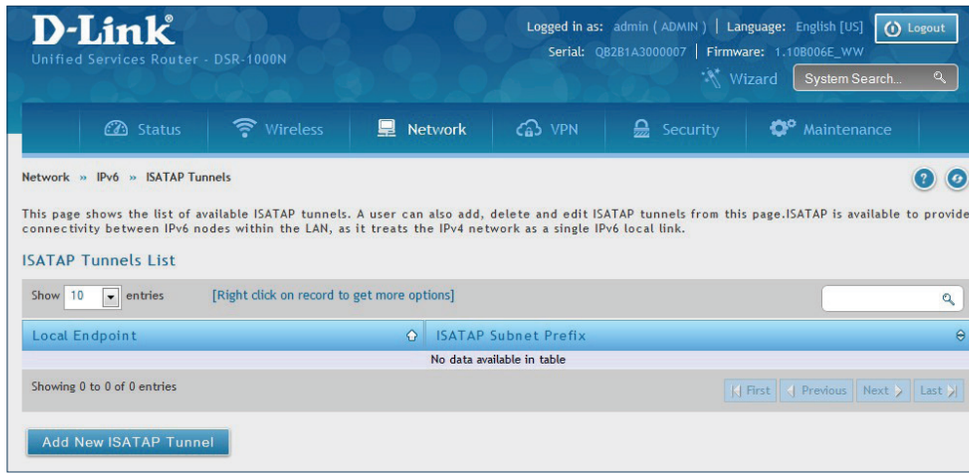
ISATAP

Path: Network > IPv6 > 6 to 4 Tunneling

ISATAP (Intra-Site Automatic Tunnel Addressing Protocol) is an IPv6 transition mechanism meant to transmit IPv6 packets between dual-stack nodes on top of an IPv4 network. ISATAP specifies an IPv6-IPv4 compatibility address format as well as a means for site border router discovery. ISATAP also specifies the operation of IPv6 over a specific link layer - that being IPv4 used as a link layer for IPv6.

To add, edit, or delete a ISATAP entry:

1. Click **Network > IPv6 > ISATAP**.



2. Right-click a current entry and select **Edit** or **Delete**. To add a new entry, click **Add New ISATAP Tunnel**.
3. Complete the fields in the table below and click **Save**.

ISATAP Tunnels Configuration

ISATAP Subnet Prefix

End Point Address LAN Other IP

IPv4 Address

Field	Description
ISATAP Subnet Prefix	This is the 64-bit subnet prefix that is assigned to the logical ISATAP subnet for this intranet. This can be obtained from your ISP or internet registry, or derived from RFC 4193.
End Point Address	This is the endpoint address for the tunnel that starts with this router. The endpoint can be the LAN interface (assuming the LAN is an IPv4 network), or a specific LAN IPv4 address.
IPv4 Address	The end point address if not the entire LAN.
Save	Click Save to save your settings.

LAN Settings

DHCPv6 Server

Path: Network > IPv6 > LAN Settings > IPv6 LAN Settings

In IPv6 mode, the LAN DHCP server is disabled by default (similar to IPv4 mode). The DHCPv6 server will serve IPv6 addresses from configured address pools with the IPv6 Prefix Length assigned to the LAN.

The default IPv6 LAN address for the router is fec0::1. You can change this 128-bit IPv6 address based on your network requirements. The other field that defines the LAN settings for the router is the prefix length. The IPv6 network (subnet) is identified by the initial bits of the address called the prefix. By default this is 64 bits long. All hosts in the network have common initial bits for their IPv6 address; the number of common initial bits in the network's addresses is set by the prefix length field.

To configure IPv6 LAN settings on the router:

1. Click **Network > IPv6 > LAN Settings > IPv6 LAN Settings**.

D-Link
Unified Services Router - DSR-1000N

Logged in as: admin (ADMIN) | Language: English [US] | Logout
Serial: Q82B1A3000007 | Firmware: 2.00B001E_WW

Wizard | System Search...

Status | Wireless | Network | VPN | Security | Maintenance

Network > IPv6 > LAN Settings > IPv6 LAN Settings

IPv6 LAN Settings | IPv6 Address Pools | IPv6 Prefix Length | Router Advertisement | Advertisement Prefixes

This page allows user to IPv6 related LAN configurations. The IPv6 address is 128 bits, with a default 64 bit prefix that defines the network and is common among all LAN hosts. Changes here affect all devices connected to the router's LAN switch. Note that a change to the default LAN IP address will require all LAN hosts to be in the same network prefix and use the new address to access this GUI.

IPv6 LAN Settings

LAN TCP/IP Setup

IPv6 Address:

IPv6 Prefix Length: [Range: 0 - 128]

DHCPv6

Status: ON OFF

Mode: Stateless Stateful

Domain Name:

Server Preference: [Range: 0 - 255]

DNS Servers:

Lease / Rebind Time: [Range: 0 - 604800] Seconds

Prefix Delegation: ON OFF

2. Complete the fields in the table on the next page and click **Save**.

Field	Description
IPv6 Address	Enter the IPv6 LAN address for the router.
IPv6 Prefix Length	Enter the prefix length.
Status	Toggle to ON to enable DHCPv6.
Mode	The IPv6 DHCP server is either stateless or stateful. If stateless is selected an external IPv6 DHCP server is not required as the IPv6 LAN hosts are auto-configured by this router. In this case the router advertisement daemon (RADVD) must be configured on this device and ICMPv6 router discovery messages are used by the host for auto-configuration. There are no managed addresses to serve the LAN nodes. If stateful is selected the IPv6 LAN host will rely on an external DHCPv6 server to provide required configuration settings.
Domain Name	Enter a domain name (optional).
Server Preference	Server Preference is used to indicate the preference level of this DHCP server. DHCP advertise messages with the highest server preference value to a LAN host are preferred over other DHCP server advertise messages. The default is 255.
DNS Servers	The DNS server details can be manually entered here (primary/secondary options. An alternative is to allow the LAN DHCP client to receive the DNS server details from the ISP directly. By selecting Use DNS proxy, this router acts as a proxy for all DNS requests and communicates with the ISP's DNS servers (a WAN configuration parameter).
Lease / Rebind Time	Enter the duration of the DHCPv6 lease from this router to the LAN client.
Prefix Delegation	Toggle to ON to enable prefix delegation in DHCPv6 server. This option can be selected only in Stateless Address Auto Configuration mode of DHCPv6 server.
Save	Click Save at the bottom to save and activate your settings.

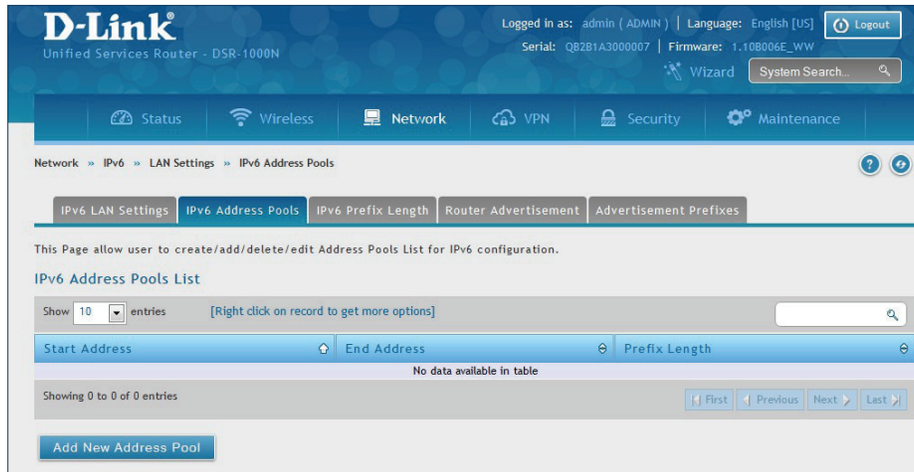
IPv6 Address Pools

Path: Network > IPv6 > LAN Settings > IPv6 Address Pools

This feature allows you to define the IPv6 delegation prefix for a range of IP addresses to be served by the router's DHCPv6 server. Using a delegation prefix you can automate the process of informing other networking equipment on the LAN of DHCP information specific for the assigned prefix.

To add, edit, or delete a IPv6 address pool entry:

1. Click **Network > IPv6 > LAN Settings > IPv6 Address Pools** tab.



2. Right-click a current entry and select **Edit** or **Delete**. To add a new entry, click **Add New Address Pool**.
3. Complete the fields in the table below and click **Save**.

IPv6 Address Pools Configuration

Start IPv6 Address

End IPv6 Address

Prefix Length [Range: 0 - 128]

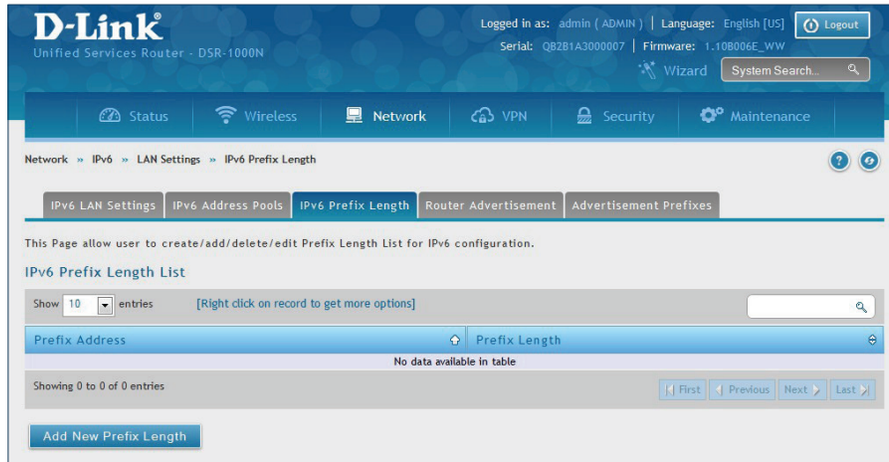
Field	Description
Start IPv6 Address	Enter the starting IPv6 LAN address.
End IPv6 Address	Enter the ending IPv6 LAN address.
Prefix Length	Enter the prefix length.
Save	Click Save at the bottom to save and activate your settings.

IPv6 Prefix Length

Path: Network > IPv6 > LAN Settings > IPv6 Prefix Length

To add, edit, or delete a IPv6 prefix length entry:

1. Click **Network > IPv6 > LAN Settings > IPv6 Prefix Length** tab.



2. Right-click a current entry and select **Edit** or **Delete**. To add a new entry, click **Add New Prefix Length**.
3. Complete the fields in the table below and click **Save**.

IPv6 Prefix Length Configuration X

Prefix

Prefix Length [Range: 0 - 128]

Field	Description
Profile	Enter a name for this profile.
Prefix Length	Enter the prefix length.
Save	Click Save at the bottom to save and activate your settings.

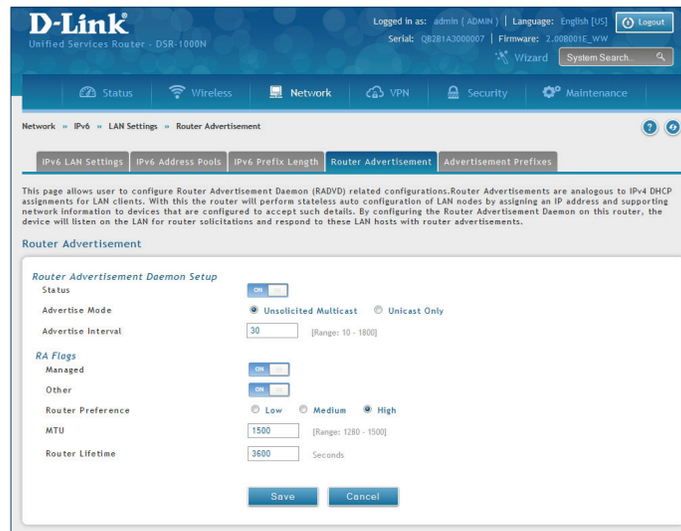
Router Advertisement

Path: Network > IPv6 > LAN Settings > Router Advertisement

Router Advertisements are analogous to IPv4 DHCP assignments for LAN clients, in that the router will assign an IP address and supporting network information to devices that are configured to accept such details. Router Advertisement is required in an IPv6 network is required for stateless auto configuration of the IPv6 LAN. By configuring the Router Advertisement Daemon on this router, the router will listen on the LAN for router solicitations and respond to these LAN hosts with router advisements.

To configure router advertisement settings:

1. Click **Network > IPv6 > LAN Settings > Router Advertisement** tab.



2. Complete the fields in the table on the next page and click **Save**.

Field	Description
Status	Toggle to ON to enable this feature.
Advertise Mode	Select Unsolicited Multicast to send router advertisements (RA's) to all interfaces in the multicast group. To restrict RA's to well-known IPv6 addresses on the LAN, and thereby reduce overall network traffic, select Unicast only .
Advertise Interval	When advertisements are unsolicited multicast packets, this interval sets the maximum time between advertisements from the interface. The actual duration between advertisements is a random value between one third of this field and this field. The default is 30 seconds.
Managed	Toggle to ON to use the administered/stateful protocol for address auto-configuration. If set to OFF , the host uses administered/stateful protocol for non-address auto configuration.
Other	Toggle to ON to use administered/stateful protocol of other (i.e., non-address) information auto configuration.
Router Preference	This parameter (low/medium/high) determines the preference associated with the RADVD process of the router. This is useful if there are other RADVD-enabled devices on the LAN as it helps avoid conflicts for IPv6 clients.
MTU	The router advertisement will set this maximum transmission unit (MTU) value for all nodes in the LAN that are auto-configured by the router. The default is 1500.
Router Lifetime	This value is present in RAs and indicates the usefulness of this router as a default router for the interface. The default is 3600 seconds. Upon expiration of this value, a new RADVD exchange must take place between the host and this router.
Save	Click Save at the bottom to save and activate your settings.

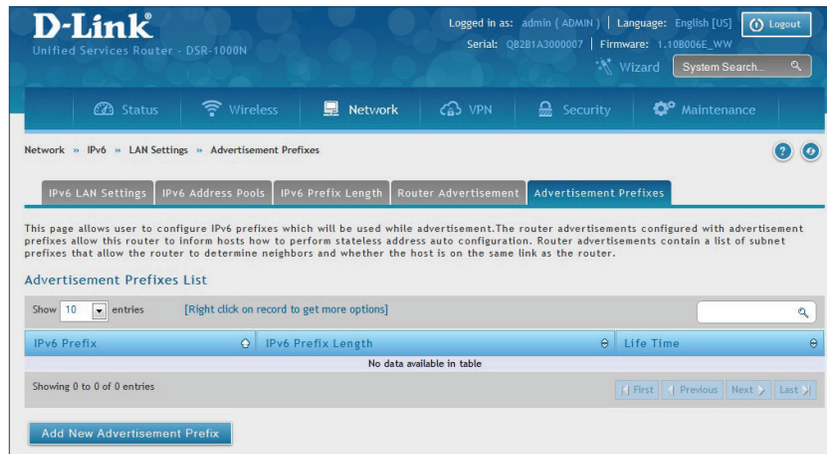
Advertisement Prefixes

Path: Network > IPv6 > LAN Settings > Advertisement Prefixes

Router advertisements configured with advertisement prefixes allow this router to inform hosts how to perform stateless address auto configuration. Router advertisements contain a list of subnet prefixes that allow the router to determine neighbors and whether the host is on the same link as the router.

To add, edit, or delete an advertisement prefix entry:

1. Click **Network > IPv6 > LAN Settings > Advertisement Prefixes** tab.



2. Right-click a current entry and select **Edit** or **Delete**. To add a new entry, click **Add New Advertisement Length**.
3. Complete the fields in the table below and click **Save**.

Advertisement Prefix Configuration

IPv6 Prefix Type: 6to4 Global /Local/ISATAP

SLA ID: [Range: 0 - 999]

Prefix Lifetime: [Range: 5 - 65536] Seconds

Save

Advertisement Prefix Configuration

IPv6 Prefix Type: 6to4 Global /Local/ISATAP

IPv6 Prefix:

IPv6 Prefix Length: [Range: 0 - 128]

Prefix Lifetime: [Range: 5 - 65536] Seconds

Save

Field	Description
IPv6 Prefix Type	To ensure hosts support IPv6 to IPv4 tunnel select the 6to4 prefix type. Selecting Global/Local/ISATAP will allow the nodes to support all other IPv6 routing options.
SLA ID	The SLA ID (Site-Level Aggregation Identifier) is available when 6to4 Prefixes are selected. This should be the interface ID of the router's LAN interface used for router advertisements.
IPv6 Prefix	When using Global/Local/ISATAP prefixes, this field is used to define the IPv6 network advertised by this router.
IPv6 Prefix Length	This value indicates the number contiguous, higher order bits of the IPv6 address that define up the network portion of the address. Typically this is 64.
Prefix Lifetime	This defines the duration (in seconds) that the requesting node is allowed to use the advertised prefix. It is analogous to DHCP lease time in an IPv4 network.
Save	Click Save at the bottom to save and activate your settings.

IPv6 Tunnels Status

Path: Network > IPv6 > IPv6 Tunnels Status

This page displays the current status of IPv6 Tunnels.

The screenshot shows the D-Link web interface for the IPv6 Tunnels Status page. At the top, the D-Link logo and 'Unified Services Router - DSR-1000N' are visible. The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page has a navigation menu with tabs for Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'IPv6 Tunnels Status' under the 'Network > IPv6' path. Below the navigation, there is a search bar and a table with the following data:

Tunnel Name	IPv6 Addresses
sit0-WAN1	

At the bottom of the table, it says 'Showing 1 to 1 of 1 entries' and there are pagination controls: First, Previous, 1, Next, Last.

Wireless Settings

The Wireless Network Setup Wizard is available for users new to wireless networking. By going through a few configuration pages you can enable a Wi-Fi™ network on your LAN and allow supported 802.11 clients to connect to the configured Access Point. To run the wizard, refer to “#6 Wireless Network Setup” on page 12.

Access Points

Path: Wireless > General > Access Points

This router has an integrated 802.11n/ac radio that allows you to create an access point for wireless LAN clients. The security/encryption/authentication options are grouped in a wireless Profile, and each configured profile will be available for selection in the AP configuration menu. The profile defines various parameters for the AP, including the security between the wireless client and the AP, and can be shared between multiple APs instances on the same device when needed.

Up to four unique wireless networks can be created by configuring multiple “virtual” APs . Each such virtual AP appears as an independent AP (unique SSID) to supported clients in the environment, but is actually running on the same physical radio integrated with this router.

Note: Profiles may be thought of as a grouping of AP parameters that can then be applied to not just one but multiple AP instances (SSIDs), thus avoiding duplication if the same parameters are to be used on multiple AP instances or SSIDs.

To add, edit, or delete an access point entry:

1. Click **Wireless > General > Access Points**.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'Wireless > General > Access Points'. Below the navigation bar, there is a description: 'The List of Available Access Points table lists the configured Access Points (AP) for this device. From this summary list, the status of each AP (over all radios) can be reviewed and AP parameter configuration settings can be accessed.' The 'Access Points List' table is shown with the following data:

Status	Virtual AP	SSID	Broadcast	Profile Name	Active Time	Start Time	Stop Time
Enabled	ap1	DSR-1000N_1	1	default1	No (Turn-off)	-	-

Below the table, it says 'Showing 1 to 1 of 1 entries'. At the bottom of the table area, there is a button labeled 'Add New Access Point'.

2. Right-click a current entry and select **Edit** or **Delete**. To add a new entry, click **Add New Access Point**.

3. Complete the fields in the table below and click **Save**.

Field	Description
AP Name	Enter a name for your virtual access point.
Profile Name	Select a profile from the drop-down menu to associate this access point with. If you do not want to use the default profile, create a profile (refer to the next page) and then create an access point.
Active Time	Toggle to ON to “turn on” this access point.
Schedule Control	Toggle to ON if you want to specify a time to have this access point turned on.
Start/Stop Time	Enter a start and stop time.
WLAN Partition	Toggle to ON to prevent associated wireless clients from communicating with each other.
Save	Click Save at the bottom to save and activate your settings.

Profiles

Path: Wireless > General > Profiles

Creating a profile allows you to assign the security type, encryption and authentication to use when connecting the AP to a wireless client. The default mode is “open”, i.e., no security. This mode is insecure as it allows any compatible wireless clients to connect to an AP configured with this security profile.

To create a new profile, use a unique profile name to identify the combination of settings. Configure a unique SSID that will be the identifier used by the clients to communicate to the AP using this profile. By choosing to broadcast the SSID, compatible wireless clients within range of the AP can detect this profile’s availability. The AP offers all advanced 802.11 security modes, including WEP, WPA, and WPA2.

To add, edit, or delete a profile:

1. Click **Wireless > General > Profiles**.

Profiles List

Show 10 entries [Right click on record to get more options]

Profile Name	SSID	Broadcast	Security	Encryption	Authentication
default1	DSR-1000N_1	1	OPEN	NONE	NONE

Showing 1 to 1 of 1 entries

First Previous 1 Next Last

Add New Profile

2. Right-click a current entry and select **Edit** or **Delete**. To add a new entry, click **Add New Access Point**.
3. Complete the fields in the table on the next page and click **Save**.

The screenshot shows a 'Profile Configuration' window with the following fields and values:

- Profile Name: Profile Test 1
- SSID: Test01 [Length: 1 -32]
- Broadcast SSID: ON
- Security: WPA+WPA2
- Encryption: TKIP+CCMP
- Authentication: PSK
- WPA Password: [Redacted]

A 'Save' button is located at the bottom right of the window.

Field	Description
Profile Name	Enter a name for your profile.
SSID	Enter a name for your wireless network (SSID).
Broadcast SSID	Toggle to ON if you want your SSID broadcast openly or toggle to OFF to hide it. Clients will have to know the SSID to connect.
Security	Select what kind of wireless security you want to use: <ul style="list-style-type: none"> • Open: Select this option to create a public “open” network to allow unauthenticated devices to access this wireless gateway. • WEP (Wired Equivalent Privacy): This option requires a static (pre -shared) key to be shared between the AP and wireless client . Note that WEP does not support 802.11n data rates; is it appropriate for legacy 802.11 connections. • WPA (Wi-Fi Protected Access): For stronger wireless security than WEP, choose this option. The encryption for WPA will use TKIP and also CCMP if required. The authentication can be a preshared key (PSK), Enterprise mode with RADIUS server, or both. Note that WPA does not support 802.11n data rates; is it appropriate for legacy 802.11 connections. • WPA2: This security type uses CCMP encryption (and the option to add TKIP encryption) on either PSK (pre-shared key) or Enterprise (RADIUS Server) authentication. • WPA + WPA2: This uses both encryption algorithms, TKIP and CCMP. WPA clients will use TKIP and WPA2 clients will use CCMP encryption algorithms.
Encryption	Select the encryption type: <ul style="list-style-type: none"> • WEP - Select Open or Shared. • WPA - Select TKIP or TKIP+CCMP. • WPA2 - Select CCMP or TKIP+CCMP. • WPA+WPA2 - TKIP+CCMP will be the only option.
Authentication	Select the authentication type: <ul style="list-style-type: none"> • WEP - Select 64-bit or 128-bit. • WPA/WPA2/WPA+WPA2 - Select PSK (passphrase), RADIUS (RADIUS server), or PSK+RADIUS (both).
WEP Passphrase/Key (1-4)	If you selected WEP, enter a passphrase or up to four hexadecimal keys (a-f, 0-9, A-F).
WPA Password	If you selected WPA, WPA2, or WPA+WPA2, enter a WPA password.
Save	Click Save at the bottom to save and activate your settings.

The AP configuration page allows you to create a new AP and link to it one of the available profiles. This router supports multiple AP's referred to as virtual access points (VAPs). Each virtual AP that has a unique SSIDs appears as an independent access point to clients. This valuable feature allows the router's radio to be configured in a way to optimize security and throughput for a group of clients as required by the user. To create a VAP, refer to "Access Points" on page 80. After setting the AP name, the profile drop-down menu is used to select one of the configured profiles.

Radio Settings

Path: Wireless > General > Radio Settings

You may configure the channels and power levels available for the AP's enabled on the router. The router has a dual band 802.11n radio, meaning either 2.4 GHz or 5 GHz frequency of operation can be selected (not concurrently though). Based on the selected operating frequency, the mode selection will let you define whether legacy connections or only 802.11n connections (or both) are accepted on configured APs.

The ratified 802.11n support on this radio requires selecting the appropriate broadcast mode, and then defining the channel spacing and control side band for 802.11n traffic. The default settings are appropriate for most networks. For example, changing the channel spacing to 40MHz can improve bandwidth at the expense of supporting earlier 802.11n clients. The available transmission channels are governed by regulatory constraints based on the region setting of the router.

To configure the radio settings:

1. Click **Wireless > General > Radio Settings**.

The screenshot shows the D-Link Unified Services Router (USR) interface. The top navigation bar includes Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'Radio Settings' under 'General'. The settings are as follows:

Field	Value
Operating Frequency	2.4GHz
Mode	n
Channel Spacing	20MHz
Current Channel	6 - 2.437GHz
Channel	6 - 2.437GHz
Default Transmit Power	31 [Range: 1 - 31] dBm
Transmit Power	17 dBm
Transmission Rate	Best(Automatic)

2. Complete the fields in the table below and click **Save**.

Field	Description
Operating Frequency	Select 2.4GHz or 5GHz .
Mode	Select the 802.11 mode: <ul style="list-style-type: none"> • 2.4GHz - g and b, g only, n and g, or n only. • 5GHz - a only, n and a, or n only.
Channel Spacing	Select the Channel Width: Auto 20/40 - This is the default setting. Select if you are using both 802.11n and non-802.11n wireless devices. 20MHz - Select if you are not using any 802.11n wireless clients.
Control Side Band	Select Upper or Lower . Available for 802.11n only.
Current Channel	Displays the current channel.
Channel	Select the channel you want to use.
Default Transmit Power	Enter the default transmit power (0-31).
Transmit Power	Displays the current transmit power.
Transmission Rate	Select a transmission rate from the drop-down menu. This will lock the transmission rate of your wireless connection. It is strongly recommended to use Best (Automatic) .
Save	Click Save at the bottom to save and activate your settings.

802.11AC Configuration

Path: Wireless > General > Radio Settings > 5 GHz

This section provides configuration options to use the DSR-500AC or DSR-1000AC advanced wireless capabilities in the 5 GHz band.

The screenshot shows the 'Radio Settings 5 GHz' configuration page. At the top, there are navigation tabs for Status, Wireless, Network, VPN, Security, and Maintenance. Below the tabs, the breadcrumb path is 'Wireless >> General >> Radio Settings >> 5 GHz'. There are two tabs for '2.4 GHz' and '5 GHz', with '5 GHz' selected. A note states: 'This page allows you to configure the hardware settings for each available radio card.' The configuration fields are as follows:

- Mode: a/n/ac
- Channel Spacing: 20/40 MHz
- Control Side Band: Upper
- Current Channel: 6 - 2.437 GHz
- Channel: Auto
- Default Transmit Power: 31 [Range: 1 - 31] dBm
- Transmit Power: 17 dBm
- Transmission Rate: Best(Automatic)

At the bottom of the configuration area are 'Save' and 'Cancel' buttons.

With 802.11AC, data throughput can be significantly increased as compared to 802.11n rates as the channel bandwidth can be as high as 80 MHz. The available channels and spacing bandwidth are regulated by the regulatory setting of the specific country the DSR-500AC or DSR-1000AC is deployed in. By selecting 802.11AC rates, the 5 GHz radio will use the enhance capability of the new design and will send more data in a single packet (via wireless frame aggregation).

Field	Description
Mode	This is the 802.11 modulation technique being used
Channel Spacing	Distance in MHz between the successive channels
Current Channel	Channel being used in the available spectrum.
Channel	Channel number selected by user, this is defined by the country code for the device.
Default Transmit Power	Output transmit power set by user
Transmit Power	Transmit power currently in use by the radio.
Transmission Rate	Select a transmission rate from the drop-down menu. This will lock the transmission rate of your wireless connection. It is strongly recommended to use Best (Automatic) .
Save	Rates used by device to download the data to client.

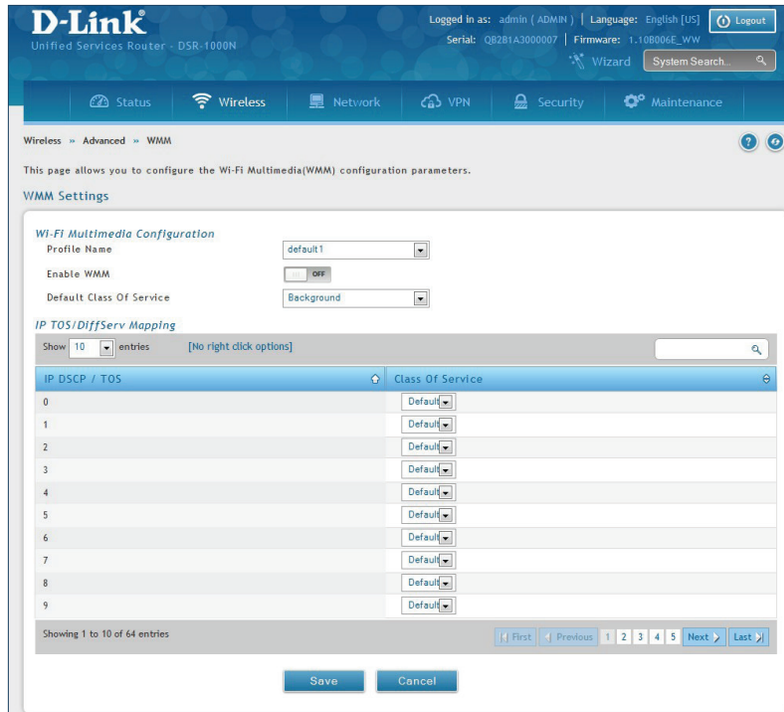
WMM Settings

Path: Wireless > Advanced > WMM

Wi-Fi Multimedia (WMM) provides basic Quality of Service (QoS) features to IEEE 802.11 networks. WMM prioritizes traffic according to four Access Categories (AC) - voice, video, best effort, and background.

To configure the radio settings:

1. Click **Wireless > Advanced > WMM**.



2. Complete the fields in the table below and click **Save**.

Field	Description
Profile Name	Select the profile to associate this configuration to from the drop-down menu.
Enable WMM	Toggle to ON to enable WMM.
Default Class of Service	Select an available access category (voice, video, best effort, or background) to assign as "default".
IP DSCP / TOS	Under Class of Service, select a service and map it to the IP DSCP / TOS value.
Save	Click Save at the bottom to save and activate your settings.

WDS

Path: Wireless > Advanced > WDS

Wireless Distribution System (WDS) is a system enabling the wireless interconnection of access points in a network. This feature is only guaranteed to work between devices of the same type (i.e., using the same chipset/driver).

When you enable WDS, use the same security configuration as the default access point. The WDS links do not have true WPA/WPA2 support, as in there is no WPA key handshake performed. Instead the Session Key to be used with a WDS Peer is computed using a hashing function (similar to the one used for computing a WPA PMK). The inputs to this function are a PSK (configurable by an administrator from the WDS page) and an internal "magic" string (non-configurable).

In effect the WDS links use TKIP/AES encryption, depending on the encryption configured for the default AP. In case the default AP uses mixed encryption (TKIP + AES). The WDS link will use the AES encryption scheme.

Note: For a WDS link to function properly the Radio settings on the WDS peers have to be the same.

To configure the radio settings:

1. Click **Wireless > Advanced > WDS**.

The screenshot shows the D-Link WDS Settings page. At the top, it says 'D-Link Unified Services Router - DSR-1000N'. The user is logged in as 'admin (ADMIN)' with the language set to 'English [US]'. The page title is 'Wireless > Advanced > WDS'. The main content area is titled 'WDS Settings' and contains the following fields:

- WDS Enable: ON (toggle)
- WDS Encryption: TKIP+CCMP
- WDS Security: WPA+WPA2
- WDS Authentication: PSK
- WDS Passphrase: (empty text box)
- System MAC Address: 00:18:E7:CD:69:78

There are 'Save' and 'Cancel' buttons below the fields. Below the settings is a section for 'WDS Peer MAC Address List' with a search bar and a table that currently shows 'No data available in table'. At the bottom, there is an 'Add New WDS' button.

2. Complete the fields in the table below and click **Save**.

Field	Description
WDS Enable	Toggle to ON to enable WDS and click Save .
WDS Encryption	Displays the current wireless encryption used.
WDS Security	Displays the current security type.
WDS Authentication	Displays the current authentication type.
WDS Passphrase	Enter the WDS passphrase (if WEP, WPA, WPA2, or WPA+WPA2 is enabled).
System MAC Address	Displays the system MAC address.
Add New WDS	Once you enabled WDS (and clicked Save), click Add New WDS and enter the MAC address of a WDS peer. You can add up to four WDS peers.
Save	Click Save at the bottom to save and activate your settings.

Advanced Settings

Path: Wireless > Advanced > Advanced Settings

You can modify the 802.11 communication parameters in this page. Generally, the default settings are appropriate for most networks.

1. Click **Wireless > Advanced > Advanced Settings**.

The screenshot shows the D-Link Advanced Wireless Settings page. The page title is "Advanced Wireless Settings". Below the title, there is a description: "This page is used to specify advanced configuration settings for the radio." The settings are as follows:

Field	Value	Description
Beacon Interval	100	[Default: 100, Range: 40 - 3500] Milliseconds
Dtim Interval	2	[Default: 2, Range: 1 - 255]
RTS Threshold	2346	[Default: 2346, Range: 256 - 2346]
Fragmentation Threshold	2346	[Default: 2346, Range: 257 - 2346]
Preamble Mode	Long	
Protection Mode	None	
Power Save Enable	off	

At the bottom of the form, there are "Save" and "Cancel" buttons.

2. Complete the fields in the table below and click **Save**.

Field	Description
Beacon Interval	Beacons are packets sent by an Access Point to synchronize a wireless network. The default value is 100.
DTIM Interval	(Delivery Traffic Indication Message) 3 is the default setting. A DTIM is a countdown informing clients of the next window for listening to broadcast and multicast messages.
RTS Threshold	This value should remain at its default setting of 2432. If inconsistent data flow is a problem, only a minor modification should be made.
Fragmentation Threshold	The fragmentation threshold, which is specified in bytes, determines whether packets will be fragmented. Packets exceeding the 2346 byte setting will be fragmented before transmission. 2346 is the default setting.
Preamble Mode	Select either Long or Short . The Preamble Type defines the length of the CRC (Cyclic Redundancy Check) block for communication between the Access Point and roaming wireless adapters. High network traffic areas should use Short preamble type.
Protection Mode	Select either None or CTS-to-Self Protection . Select the CTS-to-Self Protection to enable CTS-to-Self protection mechanism, which is used to minimize collisions among stations in a mixed 802.11b & g environment. The default selection is None .
Power Save Enable	Toggle to ON to enable the Unscheduled Automatic Power Save Delivery (also referred to as WMM Power Save) feature that allows the radio to conserve power.
Save	Click Save at the bottom to save and activate your settings.

WPS

Path: Wireless > Advanced > WPS

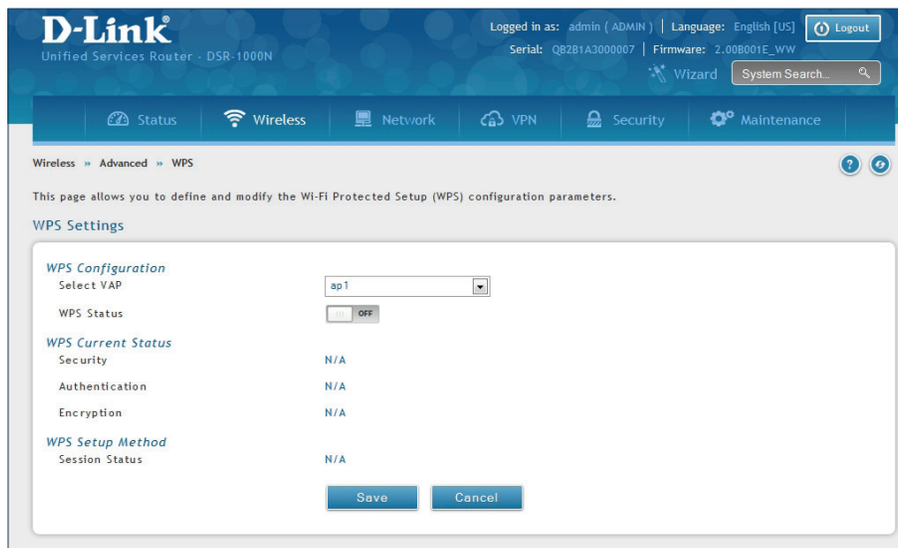
WPS is a simplified method to add supporting wireless clients to the network. WPS is only applicable for APs that employ WPA or WPA2 security. To use WPS, select the eligible VAPs from the drop-down menu of APs that have been configured with this security and enable WPS status for this AP.

The WPS Current Status section outlines the security, authentication, and encryption settings of the selected AP. These are consistent with the AP's profile. There are two setup options:

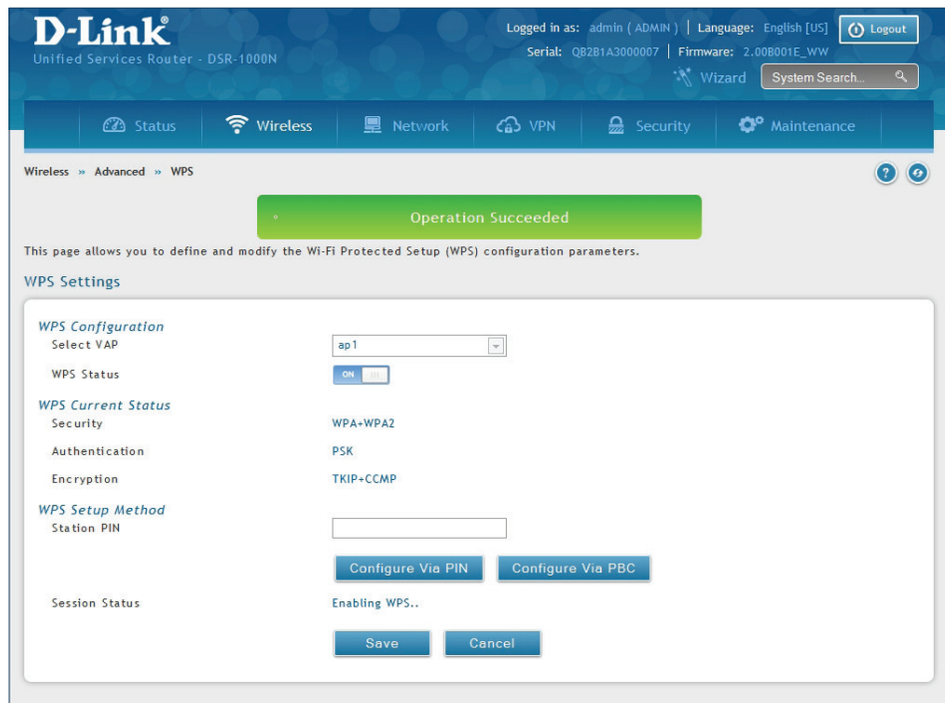
- **Personal Identification Number (PIN):** The wireless device that supports WPS may have an alphanumeric PIN, if it does add the PIN in this field. The router will connect within 60 seconds of clicking the "Configure via PIN" button immediately below the PIN field. There is no LED indication that a client has connected.
- **Push Button Configuration (PBC):** For wireless devices that support PBC, press and hold the WPS button for two seconds, and then press the WPS button (or initiate WPS via GUI) on your wireless client within two minutes. The AP will detect the wireless device and establish a secure link to the client.

To enable and connect clients using WPS:

1. Click **Wireless > Advanced > WPS**.
2. Select which VAP you want to perform the WPS process from the drop-down menu.
3. Toggle *WPS Status* to **ON** and click **Save**.



4. Once enabled the following screen will appear.



5. Under *WPS Setup Method*, decide to either use PIN or PBC (Push Button).
6. If you want to use PIN method, enter the PIN next to *Station PIN* and click **Configure Via PIN**. You will need to enter the PIN on your wireless client and start the WPS process within one minute.
7. If you want to use push button method, click **Configure Via PBC**. This will initiate the WPS session. You will need to press the WPS button (or initiate through an interface) on your client within one minute.
8. Allow up to two minutes to connect. Check the Session Status to see if it successfully connected.

VPN

A VPN provides a secure communication channel (“tunnel”) between two gateway routers or a remote PC client. The following types of tunnels can be created:

- Gateway-to-gateway VPN: To connect two or more routers to secure traffic between remote sites.
- Remote Client (client-to-gateway VPN tunnel): A remote client initiates a VPN tunnel as the IP address of the remote PC client is not known in advance. The gateway in this case acts as a responder.
- Remote client behind a NAT router: The client has a dynamic IP address and is behind a NAT Router. The remote PC client at the NAT router initiates a VPN tunnel as the IP address of the remote NAT router is not known in advance. The gateway WAN port acts as responder.
- PPTP server for LAN / WAN PPTP client connections.
- L2TP server for LAN / WAN L2TP client connections.

IPSec VPN

Policies

Path: VPN > IPSec VPN > Policies

An IPsec policy is between this router and another gateway or this router and an IPsec client on a remote host. The IPsec mode can be either tunnel or transport depending on the network being traversed between the two policy endpoints.

- **Transport:** This is used for end-to-end communication between this router and the tunnel endpoint, either another IPsec gateway or an IPsec VPN client on a host. Only the data payload is encrypted and the IP header is not modified or encrypted.
- **Tunnel:** This mode is used for network-to-network IPsec tunnels where this gateway is one endpoint of the tunnel. In this mode the entire IP packet including the header is encrypted and/or authenticated.

When tunnel mode is selected, you can enable NetBIOS and DHCP over IPsec. DHCP over IPsec allows this router to serve IP leases to hosts on the remote LAN. As well in this mode you can define the single IP address, range of IPs, or subnet on both the local and remote private networks that can communicate over the tunnel.

To configure the radio settings:

1. Click **VPN > IPSec VPN > Policies**.

The screenshot displays the D-Link router's web interface. At the top, it shows the D-Link logo and 'Unified Services Router - DSR-1000N'. The user is logged in as 'admin (ADMIN)' with the language set to 'English [US]'. The page title is 'VPN > IPSec VPN > Policies'. Below the navigation bar, there is a description: 'This page shows the list of configured IPSec VPN policies on the router. A user can also add, delete, edit, enable, disable and export IPSec VPN policies from this page.' The main content area features two tables: 'IPSec Policies List' and 'Backup Policies List'. Both tables are currently empty, displaying 'No data available in table'. The 'IPSec Policies List' table has columns for Status, Name, Backup Tunnel Name, Type, IPSec Mode, Local, Remote, Auth, and Encr. The 'Backup Policies List' table has columns for Status, Name, Primary Tunnel Name, Type, IPSec Mode, Local, Remote, Auth, and Encr. There is a search bar and a 'Show 10 entries' dropdown for both tables. A button labeled 'Add New IPSec Policy' is located below the first table.

2. Click **Add new IPSec Policy**. Fill out the General section which you will name the VPN, select policy type, define the tunnel type, and define endpoints.

Field	Description
Policy Name	Enter a unique name for the VPN Policy. This name is not an identifier for the remote WAN/client.
Policy Type	Select either Manual or Auto . <ul style="list-style-type: none"> Manual: All settings (including the keys) for the VPN tunnel are manually input for each end point. No third-party server or organization is involved. Auto: Some parameters for the VPN tunnel are generated automatically. This requires using the IKE (Internet Key Exchange) protocol to perform negotiations between the two VPN Endpoints.
IP Protocol Version	Select either IPv4 or IPv6 .
IKE Version	Select the version of IKE.
IPsec Mode	Select either Tunnel or Transport . IPsec tunnel mode is useful for protecting traffic between different networks, when traffic must pass through an intermediate, untrusted network. Tunnel mode is primarily used for interoperability with gateways, or end-systems that do not support L2TP/IPsec or PPTP connections. Transport mode is the default mode for IPsec, and it is used for end-to-end communications (for example, for communications between a client and a server).
Select Local Gateway	In the event that two WAN ports are configured to connect to your ISP, select the gateway that will be used as the local endpoint for this IPsec tunnel.
Remote Endpoint	Select the type of identifier that you want to provide for the router at the remote endpoint (either IP Address or FQDN [Fully Qualified Domain Name])
IP Address/FQDN	Enter the identifier for the router.
Enable Mode Config	Toggle to ON to enable. Mode Config is similar to DHCP and is used to assign IP addresses to the remote VPN clients.
Enable NetBIOS	Toggle to ON to allow NetBIOS broadcasts to travel over the VPN tunnel
Enable RollOver	Toggle to ON to enable VPN rollover. You must have the WAN Mode set to Rollover.
Protocol	Select a protocol from the drop-down menu.
Enable DHCP	Toggle to ON to allow VPN clients that are connected to your router over IPsec to receive an assigned IP using DHCP.
Local IP/Remote IP	Select the type of identifier that you want to provide for the endpoint: <ul style="list-style-type: none"> Any: Specifies that the policy is for traffic from the given end point (local or remote). Note that selecting Any for both local and remote end points is not valid. Single: Limits the policy to one host. Enter the IP address of the host that will be part of the VPN. Range: Allows computers within an IP address range to connect to the VPN. Enter the Start IP Address and End IP Address in the provided fields. Subnet: Allows an entire subnet to connect to the VPN. Enter the network address and subnet mask in the provided fields.
Enable Keepalive	Toggle to ON to periodically send ping packets to the host on the peer side of the network to keep the tunnel alive.

- Once the tunnel type and endpoints of the tunnel are defined you can determine the Phase 1/ Phase 2 negotiation to use for the tunnel. This is covered in the IPsec mode setting, as the policy can be Manual or Auto. For Auto policies, the Internet Key Exchange (IKE) protocol dynamically exchanges keys between two IPsec hosts. The Phase 1 IKE parameters are used to define the tunnel's security association details.

The Phase 2 Auto policy parameters cover the security association lifetime and encryption/authentication details of the phase 2 key negotiation.

The VPN policy is one half of the IKE/VPN policy pair required to establish an Auto IPsec VPN tunnel. The IP addresses of the machine or machines on the two VPN endpoints are configured here, along with the policy parameters required to secure the tunnel.

Phase1(IKE SA Parameters)

Exchange Mode:

Direction / Type:

Nat Traversal: ON OFF

NAT Keep Alive Frequency: Seconds

Local Identifier Type:

Remote Identifier Type:

Encryption Algorithm

DES	<input type="checkbox"/> OFF	3DES	<input type="checkbox"/> OFF
AES-128	<input checked="" type="checkbox"/> ON <input type="checkbox"/> OFF	AES-192	<input type="checkbox"/> OFF
AES-256	<input type="checkbox"/> OFF		
BLOWFISH	<input type="checkbox"/> OFF		
CAST128	<input type="checkbox"/> OFF		

Authentication Algorithm

MD5	<input type="checkbox"/> OFF	SHA-1	<input checked="" type="checkbox"/> ON <input type="checkbox"/> OFF
SHA2-256	<input type="checkbox"/> OFF	SHA2-384	<input type="checkbox"/> OFF
SHA2-512	<input type="checkbox"/> OFF		

Authentication Method:

Pre-Shared Key: [Length: 8 - 49]

Diffie-Hellman (DH) Group:

SA-Lifetime: [Default: 28800, Range: 300 - 2147483647] Seconds

Enable Dead Peer Detection: ON OFF

Extended Authentication:

Phase2-(Auto Policy Parameters)

SA Lifetime:

Encryption Algorithm

DES	<input type="checkbox"/> OFF	NONE	<input type="checkbox"/> OFF
3DES	<input type="checkbox"/> OFF	AES-128	<input checked="" type="checkbox"/> ON <input type="checkbox"/> OFF
AES-192	<input type="checkbox"/> OFF	AES-256	<input type="checkbox"/> OFF
AES-CCM	<input type="checkbox"/> OFF	AES-GCM	<input type="checkbox"/> OFF
TWOFISH (128)	<input type="checkbox"/> OFF	TWOFISH (192)	<input type="checkbox"/> OFF
TWOFISH (256)	<input type="checkbox"/> OFF		
BLOWFISH	<input type="checkbox"/> OFF		
CAST128	<input type="checkbox"/> OFF		

Integrity Algorithm

MD5	<input type="checkbox"/> OFF	SHA-1	<input checked="" type="checkbox"/> ON <input type="checkbox"/> OFF
SHA2-224	<input type="checkbox"/> OFF	SHA2-256	<input type="checkbox"/> OFF
SHA2-384	<input type="checkbox"/> OFF	SHA2-512	<input type="checkbox"/> OFF
PFS Key Group	<input type="checkbox"/> OFF		

A Manual policy does not use IKE and instead relies on manual keying to exchange authentication parameters between the two IPsec hosts. The incoming and outgoing security parameter index (SPI) values must be mirrored on the remote tunnel endpoint. As well the encryption and integrity algorithms and keys must match on the remote IPsec host exactly in order for the tunnel to establish successfully. Note that using Auto policies with IKE are preferred as in some IPsec implementations the SPI (security parameter index) values require conversion at each endpoint.

DSR routers supports VPN roll-over feature. This means that policies configured on the primary WAN will rollover to the secondary WAN in case of a link failure. This feature can be used only if your WAN is configured in Auto-Rollover mode.

Note: Once you have created an IPsec policy, you may right-click the policy and select Export to save as a file. You can then upload this to another DSR router or keep as a backup. To upload a saved policy, refer to “Easy VPN Setup” on page 102.

Tunnel Mode

Path: VPN > IPSec VPN > Tunnel Mode

When tunnel mode is selected, you can enable NetBIOS and DHCP over IPsec. DHCP over IPsec allows this router to serve IP leases to hosts on the remote LAN. You can also define a single IP address, a range of IPs, or a subnet on both the local and remote private networks that can communicate over the tunnel.

The router allows full tunnel and split tunnel support. Full tunnel mode just sends all traffic from the client across the VPN tunnel to the router. Split tunnel mode only sends traffic to the private LAN based on pre-specified client routes. These client routes give the client access to specific private networks, thereby allowing access control over specific LAN services.

1. Click **VPN > IPSec VPN > Tunnel Mode**.

2. Complete the fields in the table below and click **Save**.

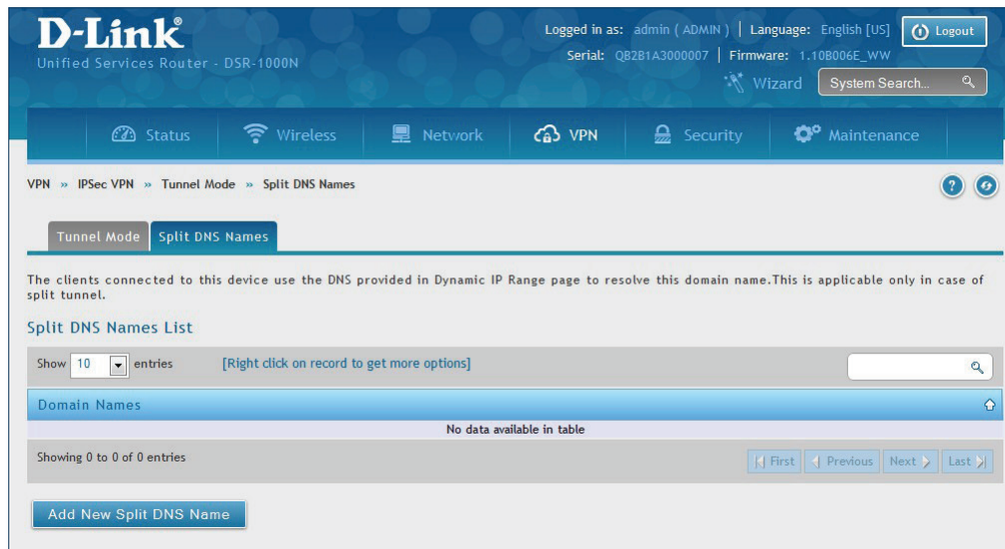
Field	Description
Tunnel Mode	Select either Full Tunnel or Split Tunnel .
Start/End IP Address	Enter the starting and ending IP addresses.
Primary/Secondary DNS	Enter the primary and secondary DNS server addresses.
Primary/Secondary WINS	Enter the primary and secondary WINS server addresses.
Save	Click Save to save and activate your settings.

Split DNS Names

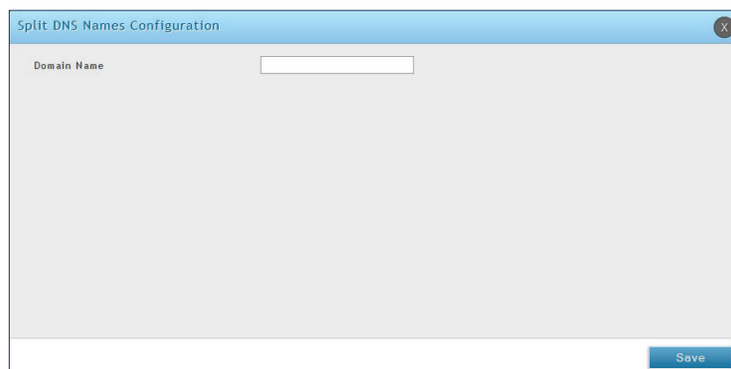
In a split DNS infrastructure, you create two zones for the same domain, one to be used by the internal network, the other used by the external network. Split DNS directs internal hosts to an internal domain name server for name resolution and external hosts are directed to an external domain name server for name resolution.

To add a DNS name:

1. Click **VPN > IPsec VPN > Tunnel Mode > Split DNS Names** tab.



2. Click **Add New Split DNS name**. You can right-click any created entries to edit or delete.



3. Enter a domain name and click **Save**.

DHCP Range

This page displays the IP range to be assigned to clients connecting using DHCP over IPsec. By default the range is in 192.168.12.0 subnet.

To configure the *DHCP over IPsec* DHCP server settings:

1. Click **VPN > IPsec VPN > DHCP Range**.

The screenshot shows the D-Link web interface for configuring DHCP Range. The breadcrumb navigation is VPN > IPsec VPN > DHCP Range. The page contains the following configuration fields:

Field	Value
Starting IP Address	192.168.12.100
Ending IP Address	192.168.12.254
Subnet Mask	255.255.255.0

Buttons: Save, Cancel

2. Complete the fields in the table below and click **Save**.

Field	Description
Starting IP Address	Enter the starting IP address to issue your clients connecting using DHCP over IPsec.
Ending IP Address	Enter the ending IP address.
Subnet Mask	Enter the subnet mask.
Save	Click Save to save and activate your settings.

Certificates

This router uses digital certificates for IPsec VPN authentication. You can obtain a digital certificate from a well-known Certificate Authority (CA) such as VeriSign, or generate and sign your own certificate using functionality available on this gateway.

The router comes with a self-signed certificate, and this can be replaced by one signed by a CA as per your networking requirements. A CA certificate provides strong assurance of the server's identity and is a requirement for most corporate network VPN solutions.

Trusted Certificates

The certificates menu allows you to view a list of certificates (both from a CA and self-signed) currently loaded on the router. The following certificate data is displayed in the list of Trusted (CA) certificates:

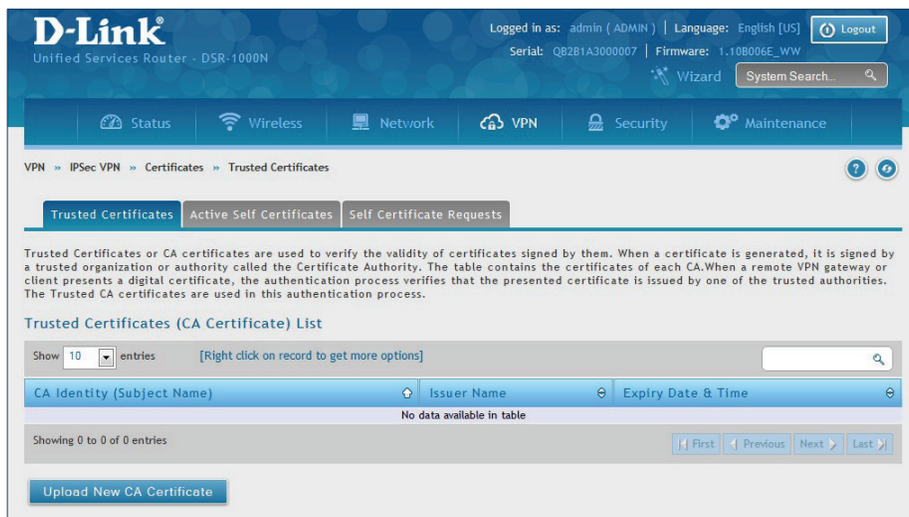
CA Identity (Subject Name): The certificate is issued to this person or organization

Issuer Name: This is the CA name that issued this certificate

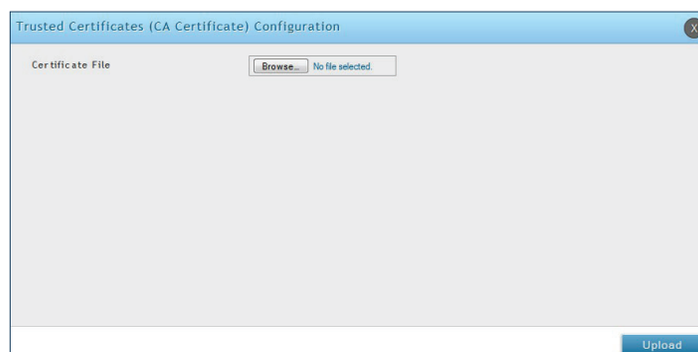
Expiry Time: The date after which this Trusted certificate becomes invalid

To upload a certificate:

1. Click **VPN > IPsec VPN > Certificate > Trusted Certificates** tab.



2. Click the **Browse** button. Locate your certificate and click **Open**.
3. Click **Upload**.



Active Self Certificates

A self certificate is a certificate issued by a CA identifying your device (or self-signed if you don't want the identity protection of a CA). The Active Self Certificate table lists the self certificates currently loaded on the router. The following information is displayed for each uploaded self certificate:

Name: The name you use to identify this certificate, it is not displayed to IPsec VPN peers.

Subject Name: This is the name that will be displayed as the owner of this certificate. This should be your official registered or company name, as IPsec or SSL VPN peers are shown this field.

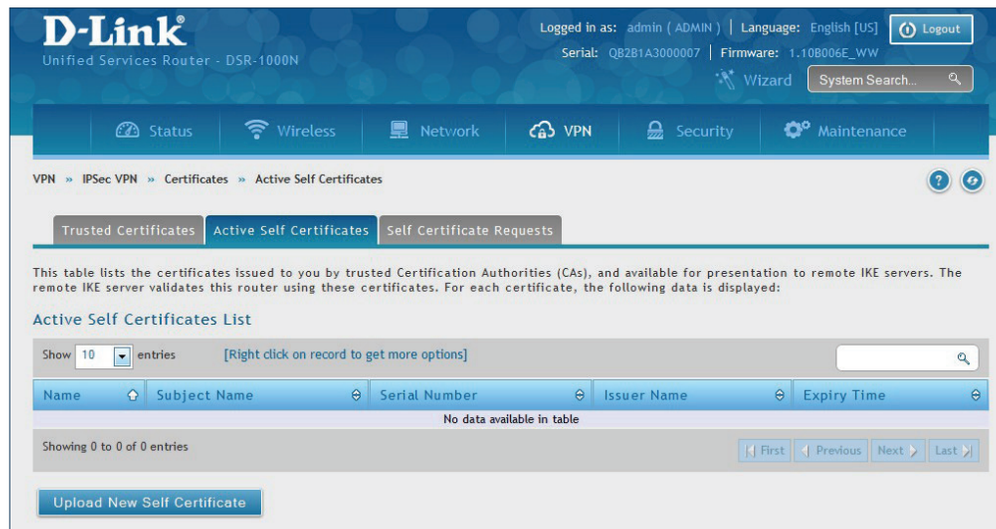
Serial Number: The serial number is maintained by the CA and used to identify this signed certificate.

Issuer Name: This is the CA name that issued (signed) this certificate

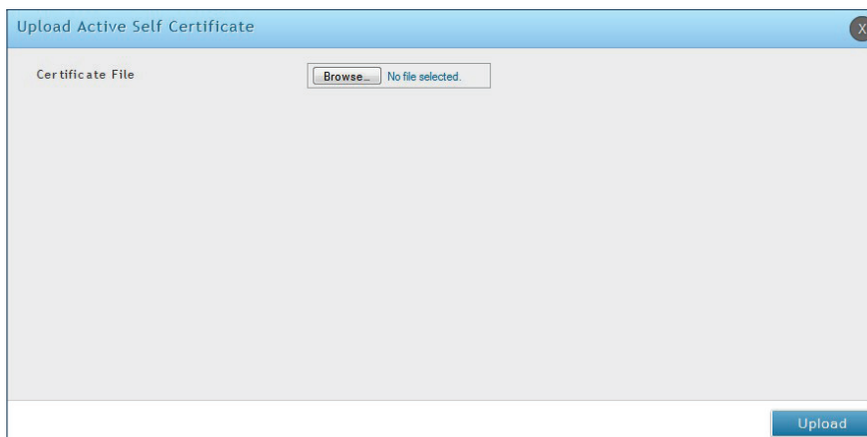
Expiry Time: The date after which this signed certificate becomes invalid. You should renew the certificate before it expires.

To upload a certificate:

1. Click **VPN > IPsec VPN > Certificate > Active Self Certificates** tab.



2. Click the **Browse** button. Locate your certificate and click **Open**.
3. Click **Upload**.

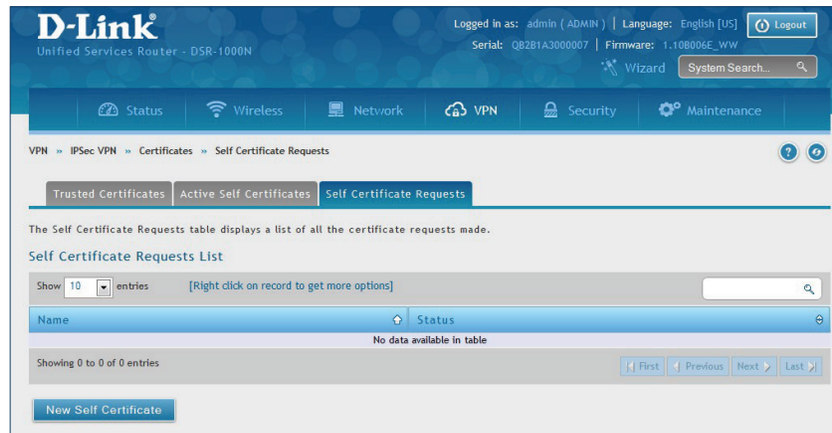


Self Certificate Requests

To request a self certificate to be signed by a CA, you can generate a Certificate Signing Request from the router by entering identification parameters and passing it along to the CA for signing. Once signed, the CA's Trusted Certificate and signed certificate from the CA are uploaded to activate the self -certificate validating the identity of this gateway. The self certificate is then used in IPsec and SSL connections with peers to validate the gateway's authenticity.

To generate a certificate signing request:

1. Click **VPN > IPsec VPN > Certificates > Self Certificate Requests**.



2. Click **New Self Certificate**.
3. Complete the fields in the table below and click **Save**.

The screenshot shows a dialog box titled 'Generate Self Certificate Request'. It contains the following fields and options:

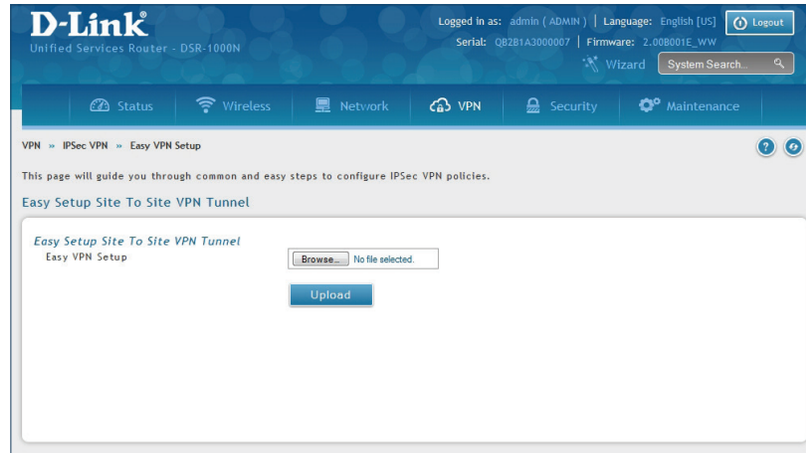
- Name: Text input field
- Subject: Text input field
- Hash Algorithm: Drop-down menu with 'MD5' selected
- Signature Key Length: Drop-down menu with '512' selected
- Application Type: Drop-down menu with 'Https' selected
- IP Address: Text input field
- Domain Name: Text input field
- Email Address: Text input field
- Save: Button at the bottom right

Field	Description
Name	Enter a name (identifier) for the certificate.
Subject	This field will populate the CN (Common Name) entry of the generated certificate. Subject names are usually defined in the following format: CN=<device name>, OU=<department>, O=<organization>, L=<city>, ST=<state>, C=<country>. For example: CN=router1, OU=my_company, O=mydept, L=SFO, C=US.
Hash Algorithm	Select the algorithm from the drop-down menu. Select either MD5 or SHA-1 .
Signature Key Length	Select the signature key length from the drop-down menu. Select either 512 , 1024 , or 2048
Application Type	Select the application type from the drop-down menu. Select either HTTPS or IPSec .
IP Address	Enter an IP address (optional).
Domain Name	Enter a domain name (optional).
Email Address	Enter your email address.
Save	Click Save to save and activate your settings.

Easy VPN Setup

To upload an exported IPsec VPN policy:

1. Click **VPN > IPsec VPN > Easy VPN Setup**.
2. Click **Browse** and navigate to the policy file you want to upload. Select it and click **Open**.
3. Click Upload.



4. Once uploaded, go to **VPN > IPsec VPN > Policies** and the loaded VPN will be listed. Right-click it to edit or delete.

PPTP VPN Server

Path: VPN > PPTP VPN > Server

A PPTP VPN can be established through this router. Once enabled a PPTP server is available on the router for LAN and WAN PPTP client users to access. Once the PPTP server is enabled, PPTP clients that are within the range of configured IP addresses of allowed clients can reach the router's PPTP server. Once authenticated by the PPTP server (the tunnel endpoint), PPTP clients have access to the network managed by the router.

The range of IP addresses allocated to PPTP clients can coincide with the LAN subnet. As well the PPTP server will default to local PPTP user authentication, but can be configured to employ an external authentication server should one be configured.

To create a PPTP VPN server:

1. Click **VPN > PPTP VPN > Server**.
2. Complete the fields in the table below and click **Save**.

The screenshot shows the D-Link PPTP Server configuration page. The page is titled "PPTP Server" and includes a description: "PPTP allows an external user to connect to your router through the internet. This section allows you to enable/disable PPTP server and define a range of IP addresses for clients connecting to your router. The connected clients can function as if they are on your LAN (they can communicate with LAN hosts, access any servers present etc.)."

The configuration fields are as follows:

- Server Setup:**
 - Enable PPTP Server: Enable IPv4
 - PPTP Routing Mode: Nat Classical
- Range of IP Addresses (Allocated to PPTP Clients):**
 - Starting IP Address:
 - Ending IP Address:
- Authentication Database:**
 - Authentication:
- Authentication Supported:**
 - PAP: OFF
 - CHAP: OFF
 - MS-CHAP: OFF
 - MS-CHAPv2: OFF
- User Time-out:**
 - Idle TimeOut: (Range: 300 - 1800) Seconds
- Netbios Setup:**
 - Netbios: OFF

Buttons: Save, Cancel

Field	Description
Enable PPTP Server	Select either IPv4 or IPv6 .
PPTP Routing Mode	Select either NAT or Classical .
Starting/Ending IP Address	Enter the IP address range to assign your PPTP clients.
IPv6 Prefix	If you selected IPv6, enter the IPv6 prefix.
IPv6 Prefix Length	If you selected IPv6, enter the IPv6 prefix length.
Authentication	Select the authentication type from the drop-down menu.
Authentication Supported	Toggle which type of authentication you want to enable to ON .
Idle TimeOut	Enter the amount of time in seconds that the connection will disconnect when idle.
NetBIOS	Toggle to ON to allow NetBIOS broadcasts to travel over the VPN tunnel.
Save	Click to save your settings.

Client

Path: VPN > PPTP VPN > Client

PPTP VPN Client can be configured on this router. Using this client you can access remote network which is local to PPTP server. Once client is enabled, the user can access Status > Active VPNs page and establish PPTP VPN tunnel clicking Connect.

To configure the router as a PPTP VPN client:

1. Click **VPN > PPTP VPN > Client** tab.
2. Toggle *Client* to **ON** and complete the fields in the table below.

The screenshot shows the D-Link router's web interface. At the top, it says 'D-Link Unified Services Router - DSR-1000N'. The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'PPTP Client' and it is part of the 'VPN > PPTP VPN > Client' navigation path. The configuration form has the following fields:

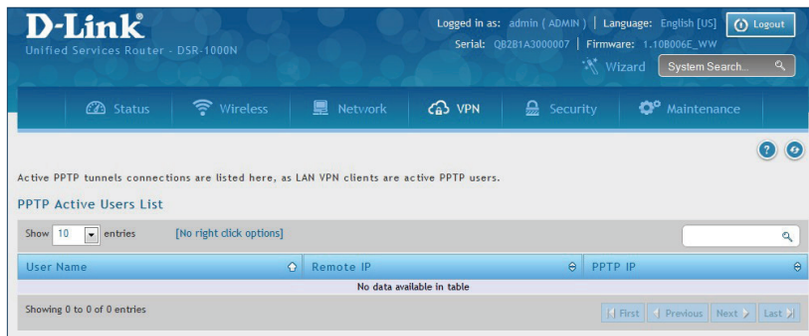
- Client:** A toggle switch set to 'ON'.
- Server IP:** A text input field containing '0.0.0.0'.
- Remote Network:** A text input field containing '0.0.0.0'.
- Remote Netmask:** A text input field containing '0', with a range indicator '[Range: 0 - 32]'.
- Username:** A text input field containing 'dlink'.
- Password:** A text input field with masked characters '.....'.
- MPPE Encryption:** A toggle switch set to 'OFF'.
- Idle Time Out:** A text input field containing '0', with a range indicator '[Range: 300 - 1800] Seconds'.

At the bottom of the form are 'Save' and 'Cancel' buttons.

Field	Description
Client	Toggle to ON to enable PPTP client.
Server IP	Enter the IP address of the PPTP server you want to connect to.
Remote Network	Enter the remote network address. This address is local for the PPTP Server.
Remote Netmask	Enter the remote network subnet mask.
Username	Enter your PPTP user name.
Password	Enter your PPTP password.
MPPE Encryption	Toggle to ON to enable Microsoft Point-to-Point Encryption (MPPE).
Idle Time Out	Enter the amount of time (in seconds) that you will disconnect from the PPTP server when idle.
Save	Click Save to save and activate your settings.

PPTP Active Users List

A list of PPTP connections will be displayed on this page. Right-click the connection to connect and disconnect.



L2TP VPN Server

Path: VPN > L2TP VPN > Server

A L2TP VPN can be established through this router. Once enabled a L2TP server is available on the router for LAN and WAN L2TP client users to access. Once the L2TP server is enabled, PPTP clients that are within the range of configured IP addresses of allowed clients can reach the router's L2TP server. Once authenticated by the L2TP server (the tunnel endpoint), L2TP clients have access to the network managed by the router.

The range of IP addresses allocated to L2TP clients can coincide with the LAN subnet. As well the L2TP server will default to local L2TP user authentication, but can be configured to employ an external authentication server should one be configured.

To create a L2TP VPN server:

1. Click **VPN > L2TP VPN > Server**.
2. Complete the fields in the table below and click **Save**.

Field	Description
Enable L2TP Server	Select either IPv4 or IPv6 .
L2TP Routing Mode	Select either NAT or Classical .
Starting/Ending IP Address	Enter the IP address range to assign your L2TP clients.
IPv6 Prefix	If you selected IPv6, enter the IPv6 prefix.
IPv6 Prefix Length	If you selected IPv6, enter the IPv6 prefix length.
Authentication	Select the authentication type from the drop-down menu.
Authentication Supported	Toggle which type of authentication you want to enable to ON .
Idle TimeOut	Enter the amount of time in seconds that the connection will disconnect when idle.
NetBIOS	Toggle to ON to allow NetBIOS broadcasts to travel over the VPN tunnel.
Save	Click to save your settings.

Client

L2TP VPN Client can be configured on this router. Using this client we can access remote network which is local to L2TP server. Once client is enabled, the user can access Status > Active VPNs page and establish L2TP VPN tunnel clicking Connect.

To configure the router as a L2TP VPN client:

1. Click **VPN > L2TP VPN > Client** tab.
2. Toggle *Client* to **ON** and complete the fields in the table below.

Field	Description
Client	Toggle to ON to enable L2TP client.
Server IP	Enter the IP address of the L2TP server you want to connect to.
Remote Network	Enter the remote network address. This address is local for the L2TP Server.
Remote Netmask	Enter the remote network subnet mask.
Username	Enter your L2TP user name.
Password	Enter your L2TP password.
Reconnect Mode	Select Always On or On Demand .
MPPE Encryption	Toggle to ON to enable Microsoft Point-to-Point Encryption (MPPE).
Save	Click Save to save and activate your settings.

L2TP Active Users List

A list of L2TP connections will be displayed on this page. Right-click the connection to connect and disconnect.



SSL VPN

Server Policies

SSL VPN Policies can be created on a Global, Group, or User level. User level policies take precedence over Group level policies and Group level policies take precedence over Global policies. These policies can be applied to a specific network resource, IP address, or IP ranges on the LAN, or to different SSL VPN services supported by the router. The *List of Available Policies* can be filtered based on whether it applies to a user, group, or all users (global).

To add a SSL VPN policy, you must first assign it to a user, group, or make it global (i.e., applicable to all SSL VPN users). If the policy is for a group, the available configured groups are shown in a drop-down menu and one must be selected. Similarly, for a user-defined policy, a SSL VPN user must be chosen from the available list of configured users.

The next step is to define the policy details. The policy name is a unique identifier for this rule. The policy can be assigned to a specific Network Resource (details follow in the subsequent section), IP address, IP network, or all devices on the LAN of the router. Based on the selection of one of these four options, the appropriate configuration fields are required (i.e., choosing the network resources from a list of defined resources, or defining the IP addresses). For applying the policy to addresses the port range/port number can be defined.

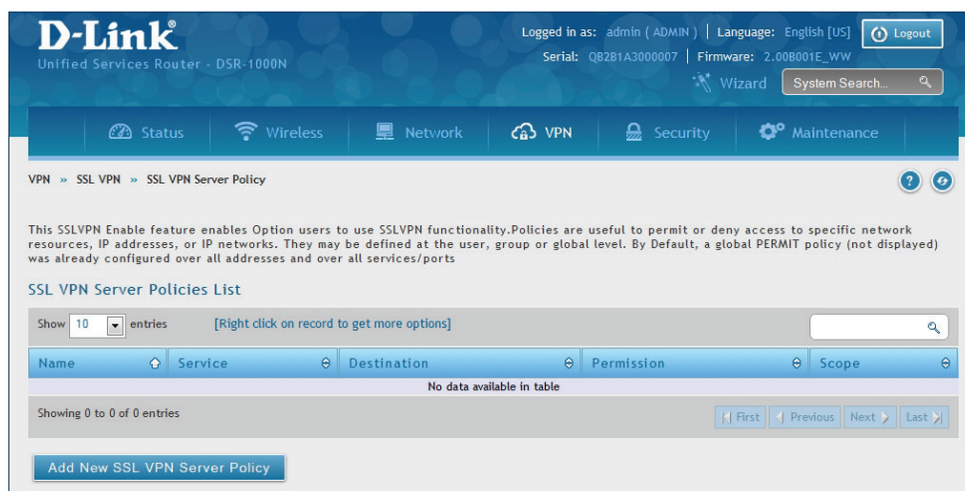
The final steps require the policy permission to be set to either permit or deny access to the selected addresses or network resources. As well the policy can be specified for one or all of the supported SSL VPN services (i.e. VPN tunnel).

Once defined, the policy goes into effect immediately. The policy name, SSL service it applies to, destination (network resource or IP addresses), and permission (deny/permit) is outlined in a list of configured policies for the router.

Note: You must enable Remote Management. Refer to “Remote Management” on page 173.

To create a new SSL VPN policy:

1. Make sure you have enabled remote management and have created user(s) and group(s) to assign to this policy.
2. Click **VPN > SSL VPN > SSL VPN Server Policy**.
3. Click **Add New SSL VPN Server Policy**.



4. Complete the fields from the table below and click **Save**.

The screenshot shows the 'SSL VPN Server Policies Configuration' window. The 'Policy Type' is set to 'Global'. Under 'SSL VPN Policy', 'Apply Policy to' is set to 'Network Resource'. The 'Policy Name' field is empty. The 'ICMP' toggle is set to 'OFF'. Under 'Port Range / Port Number', the 'Defined Resources' dropdown is empty. The 'Permission' is set to 'Permit'. A 'Save' button is at the bottom right.

Network Resource

The screenshot shows the 'SSL VPN Server Policies Configuration' window. The 'Policy Type' is set to 'Global'. Under 'SSL VPN Policy', 'Apply Policy to' is set to 'IP Address'. The 'Policy Name' field is empty. The 'IP Address' field is empty. The 'ICMP' toggle is set to 'OFF'. Under 'Port Range / Port Number', 'Begin' and 'End' fields are empty with a range of [0 - 65535]. The 'Service' is set to 'VPN Tunnel'. The 'Permission' is set to 'Permit'. A 'Save' button is at the bottom right.

IP Address

Field	Description
Policy Type	Select Global , Group , or User .
Available Groups/Users	If you selected Group, select a group from the drop-down menu. If you selected User, select a user from the drop-down menu.
Apply Policy To	Select Network Resource , IP Address , IP Network , or All Addresses .
Policy Name	Enter a unique name for this policy.
IP Address	If you selected IP Address or IP Network , enter the IP address.
Mask Length	If you selected IP Network , enter the mask length (0-32).
ICMP	Toggle to ON to include ICMP traffic.
Begin/End	Enter a port range or leave blank to include all TCP and UDP ports. These fields are not available when selecting Network Resource.
Defined Resources	If you selected Network Resource, select the resource for the <i>Defined Resource</i> drop-down menu. If you have not created a resource, refer to "Resources" on page 113 to create a defined resource.
Service	Select either VPN Tunnel , Port Forwarding , or All . This field is not available when selecting Network Resource.
Permission	Select either Permit or Deny .
Save	Click to save your settings.

Portal Layouts

Path: VPN > SSL VPN > Portal Layouts

You may create a custom page for remote VPN users that is viewed during authentication. You may include login instructions, services, and other details. Note that the default portal LAN IP address is `https://192.168.10.1/scgi-bin/userPortal/portal`. This is the same page that opens when the "User Portal" link is clicked on the SSL VPN menu of the router web UI.

To create a new portal layout:

1. Click **VPN > SSL VPN > Portal Layouts**.
2. Click **Add New SSL VPN Portal Layout**.

The screenshot shows the D-Link router web interface. At the top, it displays the D-Link logo and 'Unified Services Router - DSR-1000N'. The user is logged in as 'admin (ADMIN)' with the language set to 'English [US]'. The serial number is 'Q82B1A3000007' and the firmware version is '2.00B001E_WW'. The navigation menu includes Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'VPN > SSL VPN > Portal Layouts'. Below the navigation, there is a description of the table and a section titled 'SSL VPN Portal Layouts List'. The table has three columns: 'Layout Name', 'Use Count', and 'Portal URL'. There is one entry: 'SSLVPN' with a use count of '0' and a portal URL of 'https://0.0.0.0:443/portal/SSLVPN'. Below the table, there is a button labeled 'Add New SSL VPN Portal Layout'.

Layout Name	Use Count	Portal URL
SSLVPN	0	https://0.0.0.0:443/portal/SSLVPN

Note: You may right-click a layout from the list and edit or delete a layout.

3. Complete the fields from the table on the next page and click **Save**.

Field	Description
Portal Layout Name	Enter a name for this portal. This name will be used as part of the path for the SSL portal URL. Only alphanumeric characters are allowed for this field.
Login Profile View	Select a login profile from the drop-down menu.
Portal Site Title	Enter the portal web browser window title that appears when the client accesses this portal. This field is optional.
Banner Title	The banner title that is displayed to SSL VPN clients prior to login. This field is optional.
Banner Message	Enter a message you want to display.
Display Banner Message on Login Page	Toggle to ON to display the banner title and message or OFF to hide the banner title and message.
HTTP Meta Tags for Cache Control	Toggle to ON or OFF . This security feature prevents expired web pages and data from being stored in the client's web browser cache. It is recommended to toggle to ON.
Active X Web Cache Cleaner	Toggle to ON or Off . An ActiveX cache control web cleaner can be pushed from the gateway to the client browser whenever users login to this SSL VPN portal.
Authentication Type	Select the type of authentication from the drop-down menu.
Group	Select what group to include from the drop-down menu.
VPN Tunnel Page	Toggle to ON to allow remote users to view this page.
Port Forwarding	Toggle to ON to allow remote users to view this page.
Save	Click to save your settings.

Resources

Path: VPN > SSL VPN > Resources

Network resources are services or groups of LAN IP addresses that are used to easily create and configure SSL VPN policies. This shortcut saves time when creating similar policies for multiple remote SSL VPN users.

Adding a Network Resource involves creating a unique name to identify the resource and assigning it to one or all of the supported SSL services. Once this is done, editing one of the created network resources allows you to configure the object type (either IP address or IP range) associated with the service. The Network Address, Mask Length, and Port Range/Port Number can all be defined for this resource as required.

Add New Resource

To add a new resource:

1. Click **VPN > SSL VPN > Resources**.
2. Click **Add New Resource**.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The navigation menu includes Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'VPN > SSL VPN > Resources'. A description explains that network resources are used to create and configure SSL VPN policies. Below the description are three tables, each currently empty and showing 'No data available in table':

- SSL VPN Resources List:** Columns include Name, Service, Type, Resource Object, Port, and Mask Length. A button 'Add New Resource' is located below the table.
- Port Forwarding List for Configured Applications:** Columns include Local Server IP Address and TCP Port Number. A button 'Add New Rule' is located below the table.
- Port Forwarding List for Configured Host Names:** Columns include Local Server IP Address and Fully Qualified Domain Name. A button 'Add New Rule' is located below the table.

3. Complete the fields from the table on the next page and click **Save**.

X
SSL VPN Resources Configuration

SSL VPN Resources

Resource Name

Service VPN Tunnel Port Forwarding All

Resource Object Configuration

ICMP OFF

Object Type

Object Address

Mask Length [Range: 0 - 32]

Port Range / Port Number

Begin [Range: 0 - 65535]

End [Range: 0 - 65535]

Field	Description
Resource Name	Enter a unique name for this resource.
Service	Select VPN Tunnel , Port Forwarding , or All .
ICMP	Toggle to ON to include ICMP traffic.
Object Type	Select Single IP Address or IP Network .
Object Address	Enter the IP address.
Mask Length	If you selected IP Network, enter the mask length (0-32).
Begin/End	Enter a port range for the object.
Save	Click to save your settings.

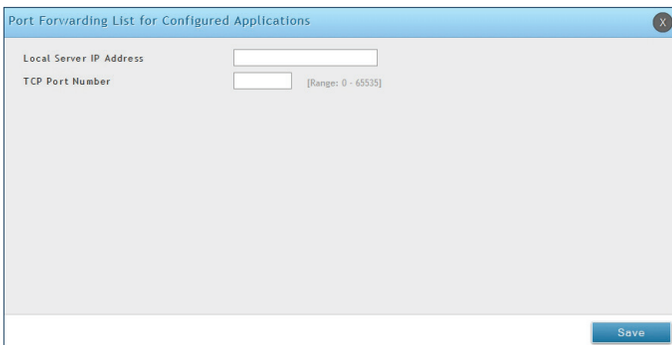
Port Forwarding

Port forwarding allows remote SSL users to access specified network applications or services after they login to the User Portal and launch the Port Forwarding service. Traffic from the remote user to the router is detected and re-routed based on configured port forwarding rules.

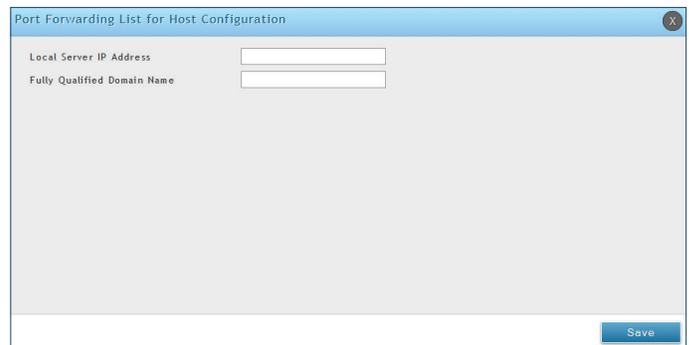
Internal host servers or TCP applications must be specified as being made accessible to remote users. Allowing access to a LAN server requires entering the local server IP address and TCP port number of the application to be tunnelled.

To add a port forwarding rule:

1. Click **VPN > SSL VPN > Resources**.
2. Click **Add New Rule** under either *Port Forwarding List for Configured Applications (TCP Port)* or under *Port Forwarding List for Configured Host Names (FQDN)*.
3. Enter the IP address of the local server.
4. Next enter either the TCP port number or the domain name (FQDN).
5. Click **Save**.



The screenshot shows a dialog box titled "Port Forwarding List for Configured Applications". It contains two input fields: "Local Server IP Address" and "TCP Port Number". The "TCP Port Number" field has a small text label "[Range: 0 - 65535]" to its right. A "Save" button is located at the bottom right of the dialog box.



The screenshot shows a dialog box titled "Port Forwarding List for Host Configuration". It contains two input fields: "Local Server IP Address" and "Fully Qualified Domain Name". A "Save" button is located at the bottom right of the dialog box.

Client

Path: VPN > SSL VPN > SSL VPN Client

An SSL VPN tunnel client provides a point-to-point connection between the browser-side machine and this router. When a SSL VPN client is launched from the user portal, a "network adapter" with an IP address from the corporate subnet, DNS and WINS settings is automatically created. This allows local applications to access services on the private network without any special network configuration on the remote SSL VPN client machine.

It is important to ensure that the virtual (PPP) interface address of the VPN tunnel client does not conflict with physical devices on the LAN. The IP address range for the SSL VPN virtual network adapter should be either in a different subnet or non-overlapping range as the corporate LAN.

The router allows full tunnel and split tunnel support. Full tunnel mode just sends all traffic from the client across the VPN tunnel to the router. Split tunnel mode only sends traffic to the private LAN based on pre-specified client routes. These client routes give the SSL client access to specific private networks, thereby allowing access control over specific LAN services.

To configure client mode:

1. Click **VPN > SSL VPN > SSL VPN Client**.

D-Link
Unified Services Router - DSR-1000N

Logged in as: admin (ADMIN) | Language: English [US] | Logout

Serial: QB2B1A3000007 | Firmware: 2.00B001E_WW

Wizard | System Search...

Status | Wireless | Network | **VPN** | Security | Maintenance

VPN >> SSL VPN >> SSL VPN Client

An SSL VPN tunnel client provides a point-to-point connection between the browser-side machine and this device. When a SSL VPN client is launched from the user portal, a "network adapter" with an IP address, DNS and WINS settings is automatically created, which allows local applications to talk to services on the private network without any special network configuration on the remote SSL VPN client machine.

SSL VPN Client

Full Tunnel Support ON OFF

DNS Suffix

Primary DNS Server

Secondary DNS Server

Client Address Range Begin

Client Address Range End

LCP Timeout [Range: 1 - 999999] Seconds

Save Cancel

2. Toggle *Full Tunnel Support* to **ON** to support full tunnel or **OFF** to enable split tunnel.
3. Enter a DNS suffix to assign to this client (optional).
3. Enter a primary and secondary DNS server addresses (optional).
4. Enter the range of IP addresses clients will be assigned (DHCP).
5. Next to *LCP Timeout*, set the value for LCP echo interval (in seconds).
6. Click **Save**.

Client Routes

Path: VPN > SSL VPN > SSL VPN Client

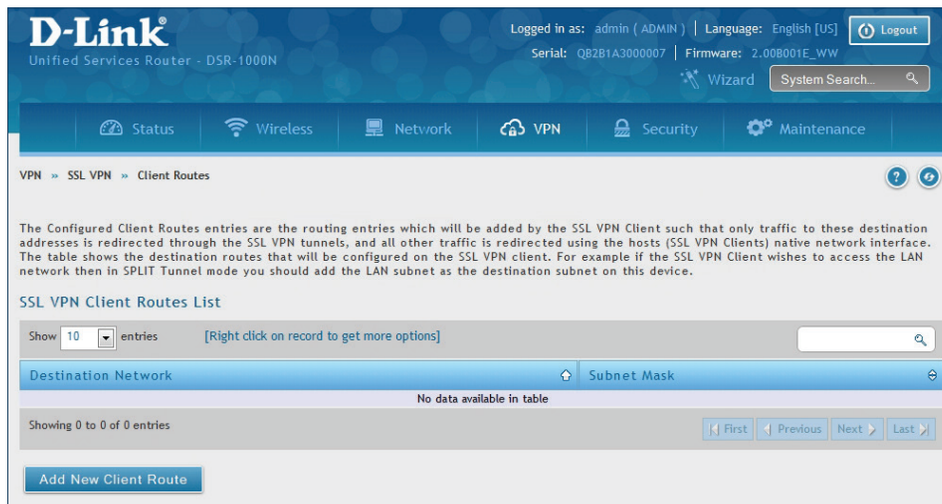
If the SSL VPN client is assigned an IP address in a different subnet than the corporate network, a client route must be added to allow access to the private LAN through the VPN tunnel. As well a static route on the private LAN's firewall (typically this router) is needed to forward private traffic through the VPN Firewall to the remote SSL VPN client.

When split tunnel mode is enabled, the user is required to configure routes for VPN tunnel clients:

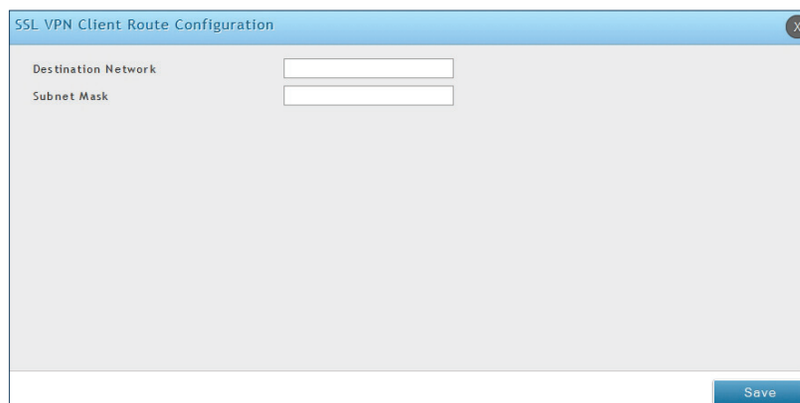
- Destination network: The network address of the LAN or the subnet information of the destination network from the VPN tunnel clients' perspective is set here.
- Subnet mask: The subnet information of the destination network is set here.

To configure a client route:

1. Click **VPN > SSL VPN > Client Routes**.
2. Click **Add New Client Route**.



3. Enter the destination network and subnet mask.
4. Click **Save**.



Open VPN Settings

VPN > OpenVPN > Settings

OpenVPN allows peers to authenticate each other using a pre-shared secret key, certificates, or username/password. When used in a multiclient-server configuration, it allows the server to release an authentication certificate for every client, using signature and Certificate authority. An OpenVPN can be established through this router.

You can select server mode, client mode, or access server client mode. In access server client mode, the user has to download the auto login profile from the OpenVPN Access Server and upload the same to connect.

Server

To configure the router as an OpenVPN Server:

1. Click **VPN > OpenVPN > Settings**.
2. Toggle *OpenVPN* to **ON** and complete the fields in the table below.

The screenshot shows the D-Link OpenVPN Settings page. At the top, there's a navigation bar with 'VPN > OpenVPN > Settings'. A blue banner says 'Please Enable Required Certificates'. Below that, a note states 'OpenVPN configuration page allows the user to configure OpenVPN as a server or client.' The main settings area is titled 'OpenVPN Settings' and includes a toggle switch for 'OpenVPN' which is turned 'ON'. Under 'Mode', 'Server' is selected. The 'VPN Network' is set to '128.10.0.0' and 'VPN Netmask' is '255.255.0.0'. The 'Port' is '1194'. 'Tunnel Protocol' is set to 'UDP'. 'Encryption Algorithm' is 'BF-CBC' and 'Hash Algorithm' is 'SHA1'. 'Tunnel Type' is 'Full Tunnel'. There are also sections for 'Certificates' and 'Authentication Key'.

Field	Description
Mode	Select Server .
VPN Network	Enter the IP network for the VPN.
VPN Netmask	Enter the netmask.
Port	Enter what port to use. The default port is 1194.
Tunnel Protocol	Select either TCP or UDP .
Encryption Algorithm	Select the encryption algorithm from the drop-down menu.
Hash Algorithm	Select the hash algorithm from the drop-down menu.
Tunnel Type	Select either Full Tunnel or Split Tunnel . Full Tunnel mode just sends all traffic from the client across the VPN tunnel to the router. Split Tunnel mode only sends traffic to the private LAN based on pre-specified client routes. If you select Split Tunnel, refer to "Local Networks" on page 121 to create local networks.
Save	Click Save to save and activate your settings.

Client

To configure the router as an OpenVPN client:

1. Click **VPN > OpenVPN > Settings**.
2. Toggle *OpenVPN* to **ON** and complete the fields in the table below.

The screenshot shows the D-Link OpenVPN Settings page. At the top, there's a navigation bar with 'VPN > OpenVPN > Settings'. A prominent message says 'Please Enable Required Certificates'. Below that, a note states 'OpenVPN configuration page allows the user to configure OpenVPN as a server or client.' The 'OpenVPN Settings' section includes a toggle for 'OpenVPN' (ON), 'Mode' (Client selected), 'Server IP' (empty), 'Port' (1194), 'Tunnel Protocol' (UDP selected), 'Encryption Algorithm' (BF-CBC), and 'Hash Algorithm' (SHA1). There are also sections for 'Certificates' and 'Enable Tls Authentication Key' (Disabled).

Field	Description
Mode	Select Client .
Server IP	Enter the IP address of the OpenVPN server.
Port	Enter what port to use. The default port is 1194.
Tunnel Protocol	Select either TCP or UDP .
Encryption Algorithm	Select the encryption algorithm from the drop-down menu.
Hash Algorithm	Select the hash algorithm from the drop-down menu.
Save	Click Save to save and activate your settings.

Access Server Client

To configure the router as an OpenVPN access server client:

1. Click **VPN > OpenVPN > Settings**.
2. Toggle *OpenVPN* to **ON** and complete the fields in the table below.

The screenshot shows the D-Link VPN configuration page for OpenVPN. The page is titled "OpenVPN Settings" and includes the following fields and options:

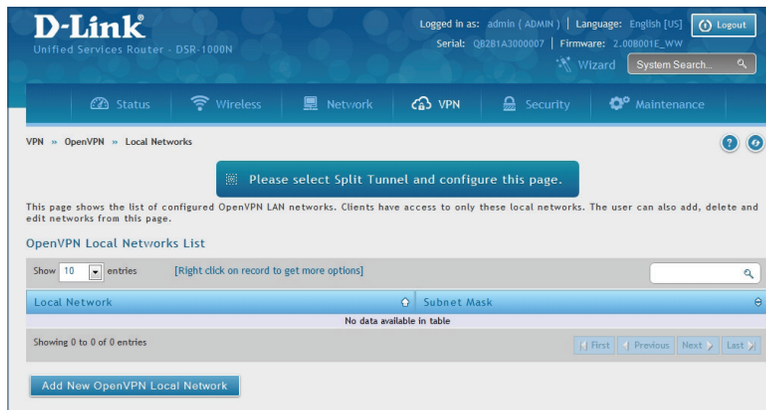
- OpenVPN:** A toggle switch set to **ON**.
- Mode:** Radio buttons for **Server**, **Client**, and **Access Server Client** (selected).
- Port:** A text input field containing **1194**. A note below indicates "[Default: 1194, Range: 1024 - 65535]".
- Upload Access Server Client Configuration:**
 - Upload Status:** A dropdown menu set to **No**.
 - File:** A "Browse..." button next to the text "No file selected."
 - Upload:** A blue button to upload the configuration file.
- Certificates:** A table with four columns: **CA Subject Name**, **Server / Client Cert Subject Name**, **Server / Client Key Uploaded**, and **Dh Key Uploaded**.
- Enable Tls Authentication Key:** A checkbox labeled "Enable Tls Authentication Key" which is currently **Disabled**. Below it are **Save** and **Cancel** buttons.

Field	Description
Mode	Select Access Server Client .
Port	Enter what port to use. The default port is 1194.
Upload Status	Displays if a configuration file has been uploaded.
File	Click Browse and locate the configuration file. Click Open and then click Upload .
Save	Click Save to save and activate your settings.

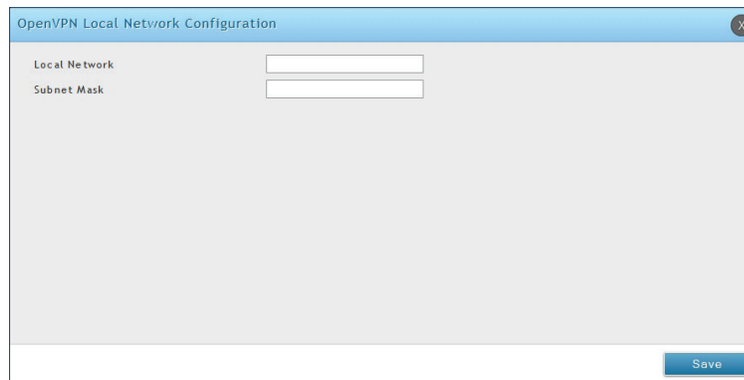
Local Networks

If you selected Split Tunnel (from OpenVPN Server), you can create a local network by following the steps below:

1. Click **VPN > OpenVPN > Local Networks**.
2. Click **Add New OpenVPN Local Network**.



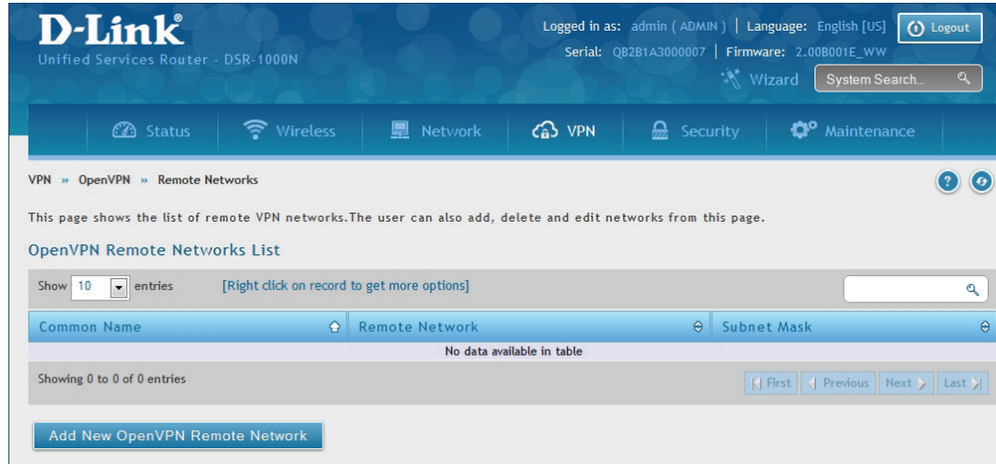
3. Enter a local IP network.
4. Enter the subnet mask.
5. Click **Save**.



Remote Networks

To create remote networks:

1. Click **VPN > OpenVPN > Remote Networks**.
2. Click **Add New OpenVPN Remote Network**.



3. Enter a name of the remote network.
4. Enter a local IP network.
5. Enter the subnet mask.
6. Click **Save**.

The screenshot shows the 'OpenVPN Remote Network Configuration' dialog box. It contains three input fields: 'Common Name', 'Remote Network', and 'Subnet Mask'. A 'Save' button is located at the bottom right of the dialog box.

Authentication

This page will allow you to upload certificates and keys. Click **Browse** and select the file you want to upload. Click **Open** and then click **Upload**.

The screenshot shows the D-Link VPN Authentication configuration page. The page header includes the D-Link logo, the device name 'Unified Services Router - DSR-1000N', and user information: 'Logged in as: admin (ADMIN) | Language: English [US] | Logout'. Below the header is a navigation bar with tabs for Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'VPN » OpenVPN » Authentication'. The main content area is titled 'OpenVPN Authentication' and contains five sections for configuring certificates and keys:

- Trusted Certificate (CA Certificate)**: Certificate Status is 'No'. There is a 'Browse Certificate File' button (labeled 'Browse...') and an 'Upload' button.
- Server / Client Certificate**: Certificate Status is 'No'. There is a 'Browse Certificate File' button (labeled 'Browse...') and an 'Upload' button.
- Server / Client Key**: Key Status is 'No'. There is a 'Browse Key File' button (labeled 'Browse...') and an 'Upload' button.
- DH Key**: Key Status is 'No'. There is a 'Browse Key File' button (labeled 'Browse...') and an 'Upload' button.
- Tls Authentication Key**: Key Status is 'No'. There is a 'Browse Key File' button (labeled 'Browse...') and an 'Upload' button.

GRE

VPN > VPN Settings > GRE

GRE tunnels allow for broadcast traffic on the LAN of the router to be passed over the internet and received by remote LAN hosts. This is primarily useful in the D-Link Discovery Protocol (DDP) application where broadcast traffic from one LAN host is to be received by all LAN hosts in the local subnets of the GRE endpoints.

Note the following limits for the number of supported GRE tunnels per product:

- DSR-150/150N: 5
- DSR-250/250N: 10
- DSR-500/500N/500AC: 15
- DSR-1000/1000N/1000AC: 20

There are two simple steps involved in establishing a GRE tunnel on the router:

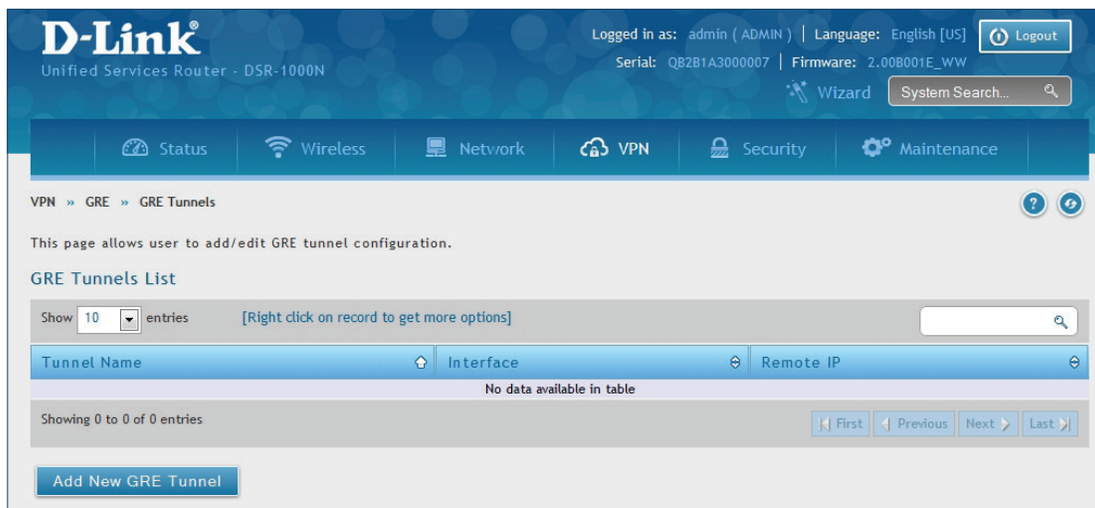
1. Create a GRE tunnel from the GUI
2. Setup a static route for the remote local networks using the GRE tunnel

When creating the GRE tunnel, the IP Address should be a unique address that identifies that GRE tunnel endpoint. It will be referenced in the other router's static route as the Gateway IP address. The Remote End Address in the GRE tunnel configuration page is the WAN IP address of the other endpoint router.

Once the tunnel is established, a static route on the router can be made using the interface set to the configured GRE tunnel name. The destination IP address of the static route is the remote LAN subnet, and the route's gateway IP address will be the GRE tunnel IP of the terminating router (the same router that manages the remote LAN subnet). Once these two steps are completed, all DDP broadcast traffic can flow between remote LAN subnets via the GRE Tunnel.

To create a GRE tunnel:

1. Click **VPN > GRE > GRE Tunnels**.
2. Click **Add New GRE Tunnel**.



3. Complete the fields in the table below and then click **Save**.

GRE Tunnels Configuration
X

GRE Tunnel Name

IP Address

Subnet Mask

Interface WAN1 ▼

Remote End Address

Enable DDP Broadcast **OFF**

Static Route Configuration

IP Address

Subnet Mask

Gateway IP Address

Field	Description
GRE Tunnel Name	Enter a name for the tunnel.
IP Address	Enter the IP address of this endpoint. It will be referenced in the other router's static route as the Gateway IP address.
Subnet Mask	Enter the subnet mask.
Interface	Select the interface to create this tunnel with from the drop-down menu.
Remote End Address	Enter the WAN IP address of the endpoint router.
Enable DDP Broadcast	Toggle to ON to enable DDP broadcasting.
IP Address	Enter the destination IP address of the static route from the remote LAN subnet.
Subnet Mask	Enter the subnet mask.
Gateway IP Address	Enter the IP address of the termination router.
Save	Click Save to save and activate your settings.

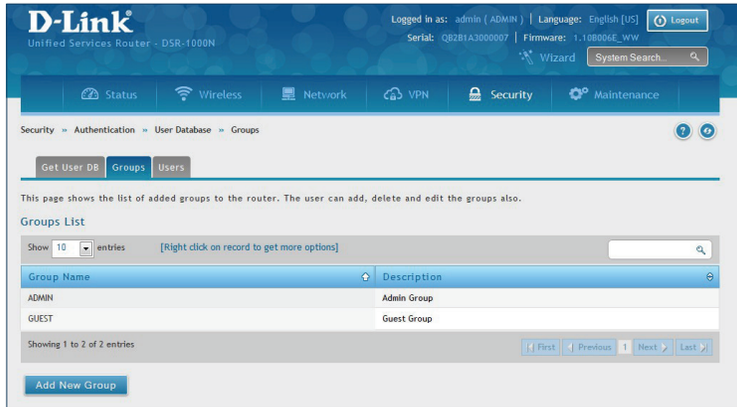
Security Groups

Path: Security > Authentication > User Database > Groups

The group page allows creating, editing, and deleting groups. The groups are associated to set of user types.

To edit/delete an existing group, or add a new group:

1. Click **Security > Authentication > User Database > Groups** tab.



2. Right-click a group entry and select either **Edit** or **Delete**. To add a new group, click **Add New Group**.
3. Complete the fields in the table below and click **Save**.

Admin User Type

Network User Type

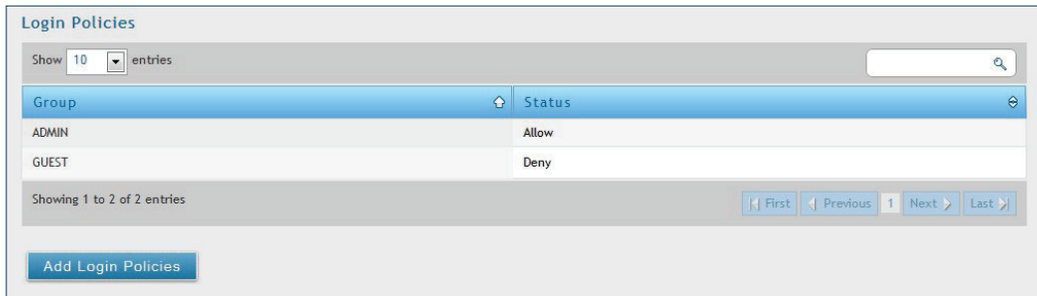
Field	Description
Group Name	Enter a name for the group.
Description	Enter a description for the group.
User Type	Select the user type: <ul style="list-style-type: none"> • Admin - Grants all users in this group super-user privileges. By default, there is one admin user. • Network - Grants the next level of privileges. • Front Desk - Grants permissions to create temporary users who can Internet/network access (Hotspot). • Guest - Guest users will only have read access. Network and Admin users can toggle ON PPTP, L2TP, Xauth (Network only), SSLVPN, and Captive Portal.
Idle Timeout	Enter the number of minutes of inactivity that must occur before the users in this user group are logged out of their web management session automatically. Entering an Idle Timeout value of 0 (zero) means never log out.
Save	Click Save at the bottom to save and activate your settings.

Login Policies

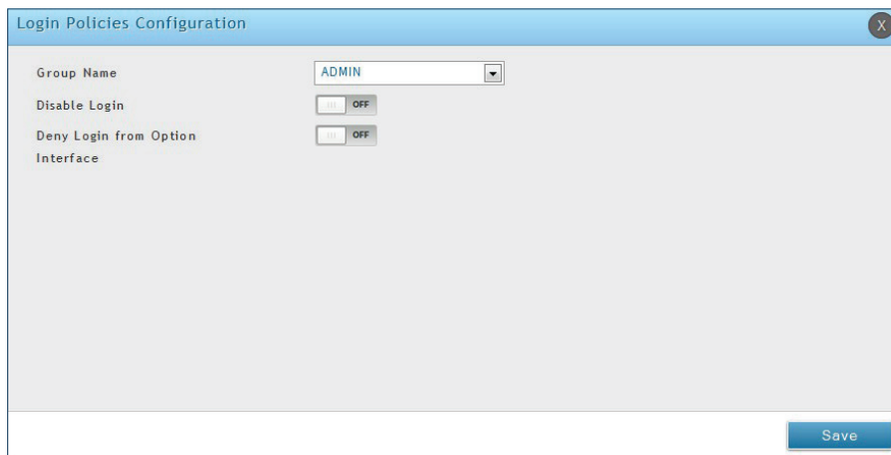
Path: Security > Authentication > Internal User Database > Groups

Using the following procedure, you can grant or deny a user group login access to the web management interface.

1. Click **Security > Authentication > Internal User Database > Groups** tab.



2. Click **Add Login Policies**.



3. Complete the fields from the table below and click **Save**.

Field	Description
Group Name	Select the group you want to configure.
Disable Login	Toggle ON to deny login access to the web management interface for all users in this user group. Toggle OFF will allow users to log in.
Deny Login from Option Interface	Toggle ON to deny login access to the web management interface from the WAN2/DMZ Port for all users in this user group. Toggle OFF will allow users.
Save	Click Save at the bottom to save and activate your settings.

Browser Policies

Path: Security > Authentication > Internal User Database > Groups

Use this feature to allow or deny users in a selected group from using a particular web browser to log in to the router's web management interface.

1. Click **Security > Authentication > Internal User Database > Groups** tab.



2. Click **Add Browser Policies**.

3. Complete the fields from the table below and click **Save**.

Field	Description
Group Name	Select the group you want to configure from the drop-down menu.
Client Browser	Select a web browser from the drop-down menu.
Save	Click Save at the bottom to save and activate your settings.

4. Your policy will now be in the browser policies list. By default the status will be set to deny. If you want to set the status to allow, right-click the policy and select **Allow**.

IP Policies

Path: Security > Authentication > Internal User Database > Groups

Use this feature to allow or deny users in a user group to log in to the router's web management interface from a particular network or IP address.

1. Click **Security > Authentication > Internal User Database > Groups** tab.



2. Click **Add IP Policies**.

3. Complete the fields from the table below and click **Save**.

Field	Description
Group Name	Select the group you want to configure from the drop-down menu.
Source Address Type	Select either Network to specify a IP network or IP Address to specify a specific IP address.
Network Address/IP Address	Enter the network address or IP address.
Mask Length	If you selected <i>Network</i> , enter the mask length.
Save	Click Save at the bottom to save and activate your settings.

Users

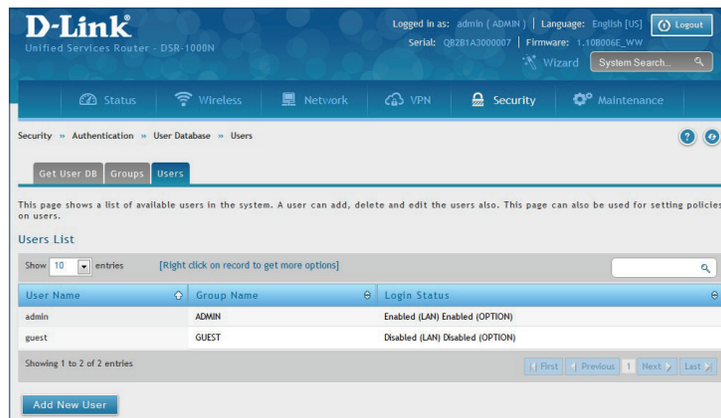
User Management

Path: Security > Authentication > Internal User Database > Users

After you add user groups, you can add users to the user groups. Users can be added individually, or they can be imported from a comma-separated-value (CSV) formatted file. After you add users, you can edit them when changes are required or delete users when you no longer need them.

To edit/delete existing users, or add a new user:

1. Click **Security > Authentication > Internal User Database > Users** tab.



2. Right-click a group entry and select either **Edit** or **Delete**. To add a new group, click **Add New User**.

3. Complete the fields from the table below and click **Save**.

Field	Description
User Name	Enter the user name for this user. This name is a unique identifier
First Name	Enter the user's first name.
Last Name	Enter the user's last name.
Select Group	Select the group you want to assign this user to from the drop-down menu.
Password	Enter a case-sensitive login password that the user must specify at the login prompt to access the web management interface. For security, each typed password character is masked with a dot (•).
Confirm Password	Enter the password to confirm.
Save	Click Save at the bottom to save and activate your settings.

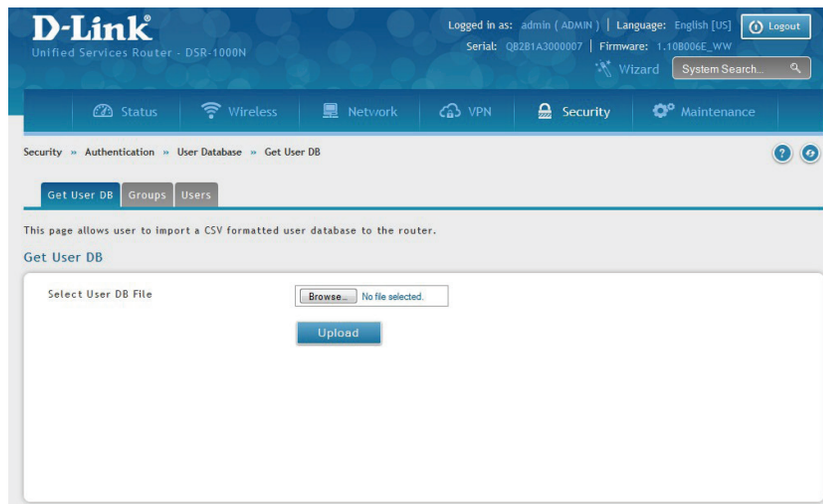
Import User Database

Path: Security > Authentication > Internal User Database > Get User DB

The DSR administrator can add users to the local built-in database directly via an appropriately-formatted comma separated value (CSV) file. The advantage of this feature is to allow for a large number of users to be added to the system with one operation, and the same file can be uploaded to multiple DSR devices as needed. Once uploaded the specific users in the local user database can be modified via the GUI as needed.

To import a user database:

1. Click **Security > Authentication > Internal User Database > Get User DB** tab.



2. Click **Browse** and locate the file you want to upload. Select it and click **Open**.
3. Click **Upload**.
4. Once completed, go to **Security > Authentication > User Database > Users** and your imported users will be displayed in the Users List.
5. From the list you can right-click the user to edit or delete.

Create a User Database (CSV File)

The following parameters must be used to define the User database CSV file.

1. Create an empty text file with a .csv extension.
2. Each line in the file corresponds to a single user entry. Every line should end with carriage return equivalent of CRLF. Do not add comments or other text in this file.
3. Formatting rules:
 - a) All the fields must be enclosed within double quotes.
 - b) Consecutive fields are separated by commas.
 - c) There should be no leading or trailing spaces in a line.
 - d) There should be no spaces between fields.

Each line in the CSV user database file should follow the following format:

```
"UserName","FirstName","LastName","GroupName","Password","MultiLogin"
```

The above sample has fields that can assume the following values:

- Username (text field): Name of the user and identifier in the DSR's database, and so it must be unique in the local user database.
- FirstName (text field): This is a user detail and need not be unique.
- LastName (text field): This is a user detail and need not be unique.
- GroupName (text field): The group that is associated with this user.
- MultiLogSup (Boolean value): With this enabled ("1"), then multiple users can share a single username and password.
- Password (text field): password to assign for this username
- The Group for a corresponding user ("GroupName" in the CSV) must be created via the GUI in advance of the User Database CSV upload action.
- None of the above fields can be left empty or NULL in the User Database CSV.

External Authentication Servers

RADIUS Server

Path: Security > Authentication > External Auth Server > RADIUS Server

A RADIUS server can be configured and accessible by the router to authenticate client connections.

To configure the router to connect to your RADIUS server:

1. Click **Security > Authentication > External Auth Server > RADIUS Server** tab.

2. Complete the RADIUS server information from the table below and click **Save**. You can configure up to three servers.

Field	Description
Authentication Server IP Address	Enter the IP address of your RADIUS server.
Authentication Port	Enter the RADIUS authentication server port.
Secret	Enter the secret key that allows the device to log into the configured RADIUS server. It must match the secret on RADIUS server.
Timeout	Set the amount of time in seconds that the router should wait for a response from the RADIUS server.
Retries	This determines the number of tries the controller will make to the RADIUS server before giving up.
Save	Click Save at the bottom to save and activate your settings.
Server Check	Click to test the connection(s) to your RADIUS Server(s).

POP3 Server

Path: Security > Authentication > External Auth Server > POP3 Server

POP3 is an application layer protocol most commonly used for e-mail over a TCP/IP connection. The authentication server can be used with SSL encryption over port 995 to send encrypted traffic to the POP3 server. The POP3 server's certificate is verified by a user-uploaded CA certificate. If SSL encryption is not used, port 110 will be used for the POP3 authentication traffic.

To configure the router to connect to your POP3 server:

1. Click **Security > Authentication > External Auth Server > POP3 Server** tab.

2. Complete the POP3 server information from the table below and click **Save**. You can configure up to three servers.

Field	Description
Authentication Server IP Address	Enter the IP address of your POP3 server.
Authentication Port	Enter the POP3 authentication server port.
SSL Enable	Toggle to ON to enable SSL support for POP3. If this option is enabled, it is mandatory to select a certificate authority for it.
CA File	Certificate Authority to verify POP3 server's certificate.
Timeout	Set the amount of time in seconds that the router should wait for a response from the POP3 server.
Retries	This determines the number of tries the controller will make to the POP3 server before giving up.
Save	Click Save at the bottom to save and activate your settings.
Server Check	Click to test the connection(s) to your POP3 Server(s).

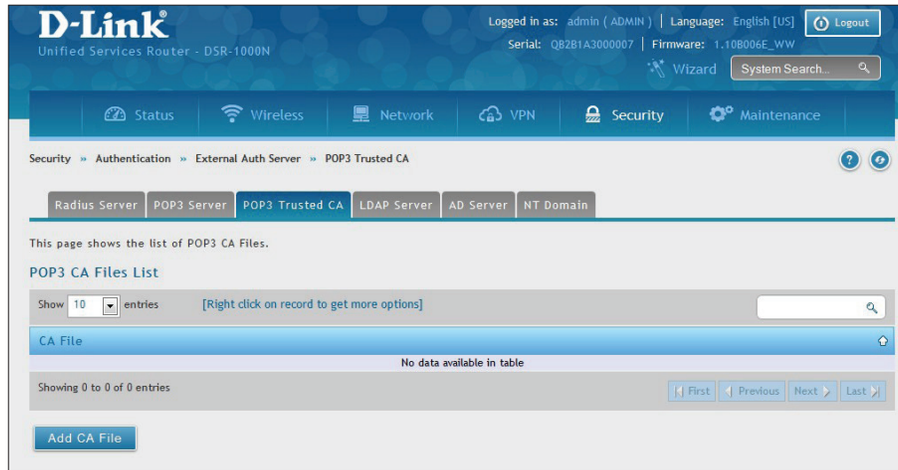
POP3 Trusted Server

Path: Security > Authentication > External Auth Server > POP3 Trusted CA

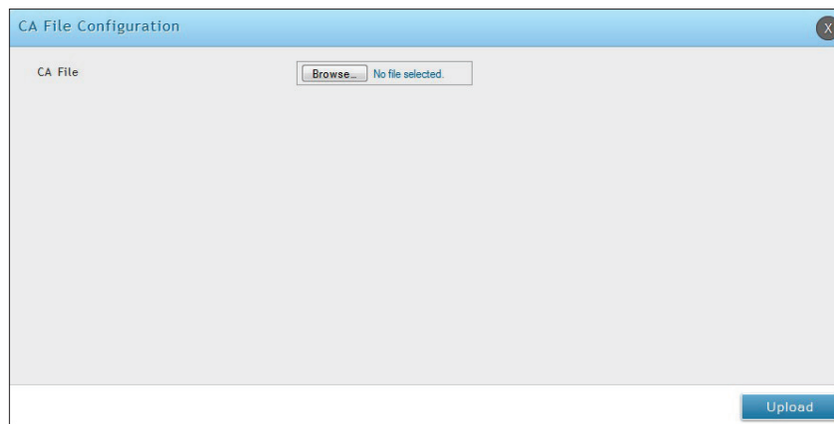
A CA file is used as part of the POP3 negotiation to verify the configured authentication server identity. Each of the three configured servers can have a unique CA used for authentication.

To configure:

1. Click **Security > Authentication > External Auth Server > POP3 Trusted CA** tab.



2. Click **Add CA File**.



3. Click **Browse** and select a CA file. Click **Open** and then click **Upload**.

LDAP Server

Path: Security > Authentication > External Auth Server > LDAP Server

The LDAP authentication method uses LDAP to exchange authentication credentials between the router and an external server. The LDAP server maintains a large database of users in a directory structure, so users with the same user name but belonging to different groups can be authenticated since the user information is stored in a hierarchal manner. Also of note is that configuring a LDAP server on Windows or Linux servers is considerably less complex than setting up NT Domain or Active Directory servers for user authentication.

The details configured on the controller will be passed for authenticating the router and its hosts. The LDAP attributes, domain name (DN), and in some cases the administrator account & password are key fields in allowing the LDAP server to authenticate the controller.

To configure the router to connect to your LDAP server:

1. Click **Security > Authentication > External Auth Server > LDAP Server** tab.

2. Complete the LDAP server information from the table below and click **Save**. You can configure up to three servers.

Field	Description
Authentication Server (1-3)	Enter the IP address of your primary LDAP server.
LDAP Attribute (1-4)	These are attributes related to LDAP users configured in LDAP server. These may include attributes like SAM account name, associated domain name etc. These can be used to distinguish between different users having same user name.
LDAP Base DN	Enter the base domain name.
Timeout	Set the amount of time in seconds that the router should wait for a response from the LDAP server.
Retries	This determines the number of tries the controller will make to the LDAP server before giving up.
Save	Click Save at the bottom to save and activate your settings.
Administrator Account	Enter the admin account information that will be used when LDAP authentication is required for PPTP/L2TP connection.
Server Check	Click to test the connection(s) to your LDAP Server(s).

AD Server

Path: Security > Authentication > External Auth Server > AD Server

Active Directory authentication is an enhanced version of NT Domain authentication. The Kerberos protocol is leveraged for authentication of users, who are grouped in Organizational Units (OUs). In particular the Active Directory server can support more than a million users given its structure while the NT Domain server is limited to thousands. The configured Authentication Servers and Active Directory domain(s) are used to validate the user with the directory of users on the external Windows based server. This authentication option is common for SSL VPN client users and is also useful for IPsec / PPTP / L2TP client authentication.

To configure the router to connect to your AD server:

1. Click **Security > Authentication > External Auth Server > AD Server** tab.

D-Link Unified Services Router - DSR-1000N
 Logged in as: admin (ADMIN) | Language: English [US] | Logout
 Serial: QB2B1A3000007 | Firmware: 1.10B006E_WW
 Wizard System Search...

Status Wireless Network VPN Security Maintenance

Security » Authentication » External Auth Server » AD Server

RADIUS Server POP3 Server POP3 Trusted CA LDAP Server **AD Server** NT Domain

This page allow to configure Active Directory authentication servers.

Active Directory Configuration

Server Check Server Checking

Authentication Server 1	<input type="text"/>	
Authentication Server 2	<input type="text"/>	Optional
Authentication Server 3	<input type="text"/>	Optional
Active Directory Domain	<input type="text"/>	
Second Active Directory Domain	<input type="text"/>	Optional
Third Active Directory Domain	<input type="text"/>	Optional
Timeout	<input type="text"/>	[Range: 1 - 999] Seconds
Retries	<input type="text" value="2"/>	[Range: 1 - 9]
First Administrator Account	<input type="text"/>	Optional
Password	<input type="text"/>	Optional
First Server Hostname	<input type="text"/>	Optional
Second Administrator Account	<input type="text"/>	Optional
Password	<input type="text"/>	Optional
Second Server Hostname	<input type="text"/>	Optional
Third Administrator Account	<input type="text"/>	Optional
Password	<input type="text"/>	Optional
Third Server Hostname	<input type="text"/>	Optional

2. Complete the AD server information from the table on the next page and click **Save**. You can configure up to three servers.

Field	Description
Authentication Server (1-3)	Enter the IP address of your AD server(s).
Active Directory Domain (1-3)	Enter the active directory domain name(s).
Timeout	Set the amount of time in seconds that the router should wait for a response from the AD server.
Retries	This determines the number of tries the controller will make to the AD server before giving up.
Administrator Account	Enter the admin account information that will be used when authentication is required for PPTP/L2TP connection.
Save	Click Save at the bottom to save and activate your settings.
Server Check	Click to test the connection(s) to your AD Server(s).

NT Domain Server

Path: Security > Authentication > External Auth Server > NT Domain

The NT Domain server allows users and hosts to authenticate themselves via a pre-configured Workgroup field. Typically Windows or Samba servers are used to manage the domain of authentication for the centralized directory of authorized users.

To configure the router to connect to your NT domain server:

1. Click **Security > Authentication > External Auth Server > NT Domain** tab.

The screenshot shows the D-Link router's web interface for configuring an NT Domain. The breadcrumb path is Security > Authentication > External Auth Server > NT Domain. The 'NT Domain Configuration' section includes a 'Server Check' button (currently 'Server Checking') and several input fields: Authentication Server 1, 2, and 3 (Optional); Workgroup, Second Workgroup, and Third Workgroup (Optional); Timeout (range 1-999 seconds); Retries (range 1-9 seconds); and three sets of First/Second/Third Administrator Account and Password fields (Optional). 'Save' and 'Cancel' buttons are at the bottom.

2. Complete the NT server information from the table below and click **Save**. You can configure up to three servers.

Field	Description
Authentication Server (1-3)	Enter the IP address of your NT server(s).
Workgroup (1-3)	Enter the NT workgroup name(s).
Timeout	Set the amount of time in seconds that the router should wait for a response from the AD server.
Retries	This determines the number of tries the controller will make to the AD server before giving up.
Administrator Account	Enter the admin account information that will be used when authentication is required for PPTP/L2TP connection.
Save	Click Save at the bottom to save and activate your settings.
Server Check	Click to test the connection(s) to your AD Server(s).

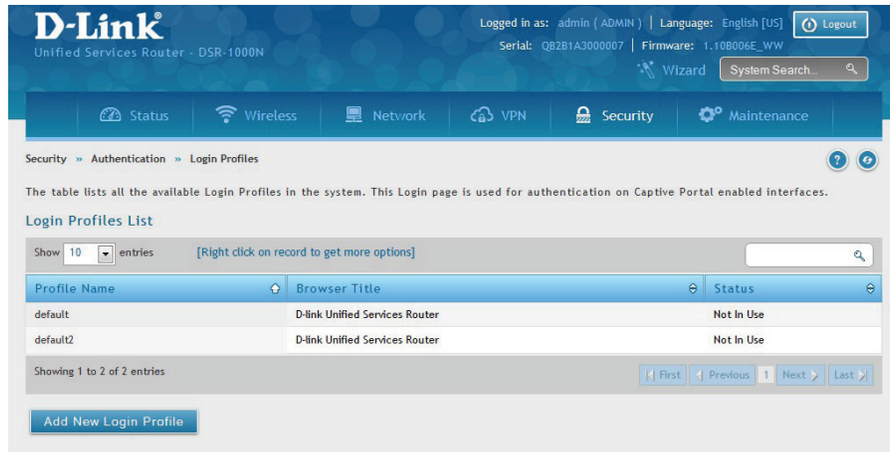
Login Profiles

Path: Security > Authentication > Login Profiles

When a wireless client connects to the SSIDs or VLANs, the user sees a login page. The Login Profile and SLA page allows you to customize the appearance of that page with specific text and images. The wireless router supports multiple login and SLA pages. Associate login page or SLAs on SSIDs or VLANs separately.

To add, delete, or edit login profiles:

1. Click **Security > Authentication > Login Profiles** tab.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new group, click **Add New Login Profile**.

The 'Login Profile Configuration' dialog box is shown. It has a close button (X) in the top right corner. The configuration is organized into three main sections:

- General Details:** Includes fields for Profile Name, Browser Title, and Background. The Background section has radio buttons for 'Image' (selected) and 'Color', and a row of six image selection boxes with 'Default' and 'Add' buttons below them.
- Minimal Page for Mobile Devices:** A toggle switch set to 'ON'.
- Header Details:** Includes a section for Header Background Image with radio buttons for 'Image' (selected) and 'Color', and a row of six image selection boxes with 'Default' and 'Add' buttons below them. Below this are fields for Header Caption, Caption Font (set to 'Tahoma'), Font Size (set to 'Small'), and Font Color (set to 'Red').
- Login Details:** Includes fields for Login Section Title (set to 'Portal Login'), Welcome Message (set to 'Please Login!'), and Error Message (set to 'Invalid UserName/Password').
- Footer Details:** Includes a toggle switch for 'Change Footer Content' set to 'ON', a field for Footer Content, and a dropdown for Footer Font Color (set to 'White').

A 'Save' button is located at the bottom right of the dialog.

3. Complete the fields from the table on the next page and click **Save**.

Field	Description
General Details	
Profile Name	Enter a name for this captive portal profile. The name should allow you to differentiate this captive profile from others you may set up.
Browser Title	Enter the text that will appear in the title of the browser during the captive portal session.
Background	Select whether the login page displayed during the captive portal session will show an image or color. Choices are: <ul style="list-style-type: none"> Image: Displays an image as the background on the page. Use the Page Background Image field to select a background image. Color: Sets the background color on the page. Select the color from the drop-down menu
Page Background Image	If you set <i>Background</i> to Image , upload the image file by clicking Add > Browse . Select an image, click Open and then click the Upload button. The maximum size of the image is 100 kb.
Page Background Upload	Choose the file you want to upload.
Page Background Color	If you set <i>Background</i> to Color , select the background color of the page that will appear during the captive portal session from the drop-down menu.
Custom Color	If you choose Custom on Page Background Color, enter the HTML color code.
Minimal Page for Mobile Devices	Toggle to ON to allow the web page to be properly viewed from a mobile device.
Header Details	
Background	Select whether the login page displayed during the captive portal session will show an image or color. Choices are: <ul style="list-style-type: none"> Image: Show image on the page. Use the Header Background Color field to select a background color. The maximum size of the image is 100 kb. Color: Show background color on the page. Use the radio buttons to select an image.
Header Background Image	If you set <i>Background</i> to Image , upload the image file by clicking Add > Browse . Select an image, click Open and then click the Upload button. The maximum size of the image is 100 kb.
Header Background Upload	Choose the file you want to upload.
Header Background Color	If you set <i>Background</i> to Color , select the header color from the drop-down menu.
Custom Color	If you choose Custom on Page Background Color, you can choose particular color by filling in the HTML color code.
Header Caption	Enter the text that appears in the header of the login page during the captive portal session.
Caption Font	Select the font for the header text.
Font Size	Select the font size for the header text.
Font Color	Select the font color for the header text.
Login Details	
Login Section Title	Enter the text that appears in the title of the login box when the user logs in to the captive portal session. This field is optional.
Welcome Message	Enter the welcome message that appears when users log in to the captive session successfully. This field is optional.
Error Message	Enter the error message that appears when users fail to log in to the captive session successfully. This field is optional.
Footer Details	
Change Footer Content	Enables or disables changes to the footer content on the login page.
Footer Content	If Change Footer Content is checked, enter the text that appears in the footer.
Footer Font Color	If Change Footer Content is checked, select the color of the text that appears in the footer.

External Payment Gateway	
Enable External Payment Gateway	Enables or disables external payment gateway and online wireless service purchasing from on the login page.
Session Title 1	Enter the text that appears in the title of the online purchasing login box when the user logs in to the captive portal session.
Message	Enter the text appears in the online purchasing login box when the user logs in to the captive portal session.
Session Title 2	Enter the text that appears in the title of the message box while online purchasing is complete.
Success Message	Enter the text that appears in the message box while online purchasing is complete.
Session Title 3	Enter the text that appears in the title of the message box while online purchasing is fail.
Failure Message	Enter the text that appears in the message box while online purchasing is fail.
Enable Billing Profile	Select the billing profile which will be shown on the login page. The table only listed the billing profiles which are set Unit Price. Enable the billing profile by switch ON on STATUS.
Service Disclaimer Text	Enter the service disclaimer text which is shown before user select and purchase wireless service.
Payment Server	Select the payment received account and its payment agent.

Web Content Filtering

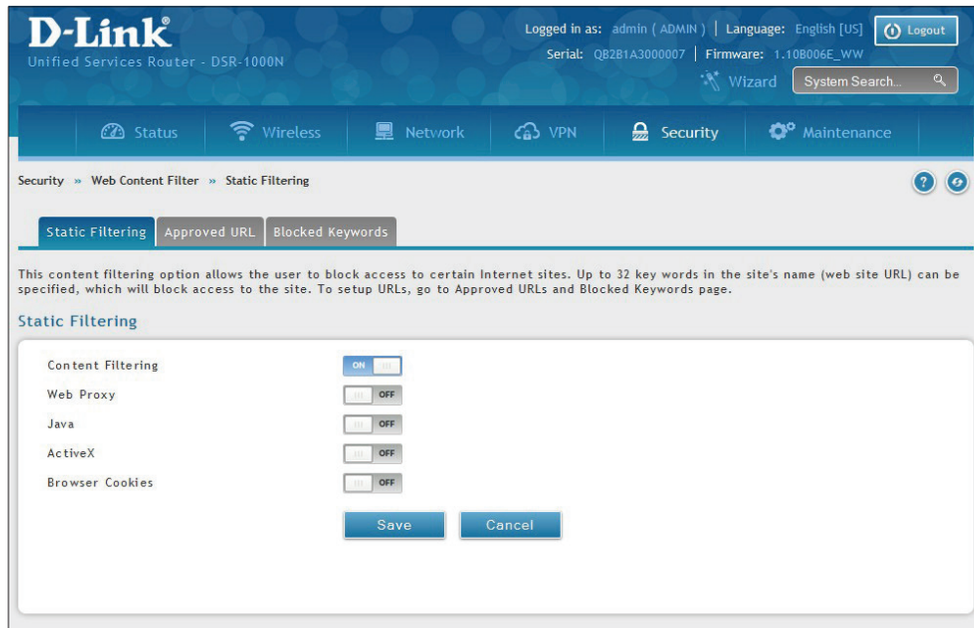
Static Filtering

Path: Security > Authentication > Static Filtering

You may block access to certain Internet services.

To block or allow a service:

1. Click **Security** > **Web Content Filter** > **Static Filtering** tab.



2. Toggle Content Filtering to **ON**.
3. Toggle the service to **ON** to block. Toggle to **OFF** to allow.
4. Click **Save**.

Approved URLs

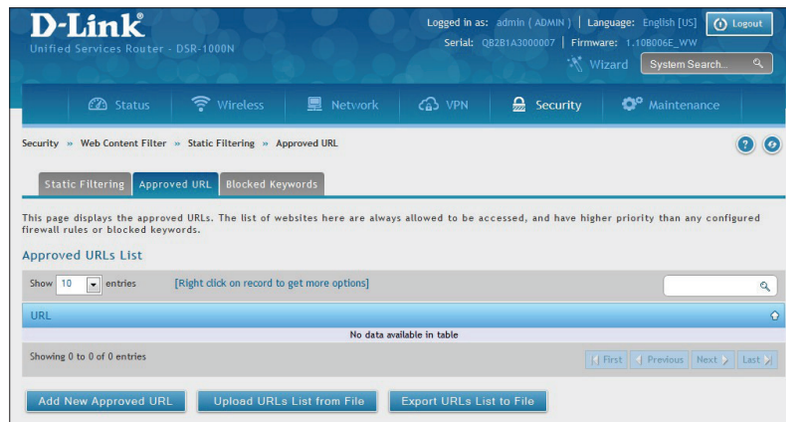
Path: Security > Web Content Filter > Static Filtering > Approved URL

The approved URL list is an acceptance list for all URL domain names. Domains added to this list are allowed in any form. For example, if the domain "dlink" is added to this list then all of the following URL's are permitted access from the LAN: www.dlink.com, support.dlink.com, etc.

Importing/exporting from a text or CSV file is also supported.

To add/import/export URLs to the approved list:

1. Click **Security > Web Content Filter > Static Filtering > Approved URL** tab.



2. To import a list from a text/CSV file, click **Upload URLs List from File**. If you want to export the current list, click **Export URLs List to File**. To add a new URL, click **Add New Approved URL**.



3. Enter a URL and click **Save**.

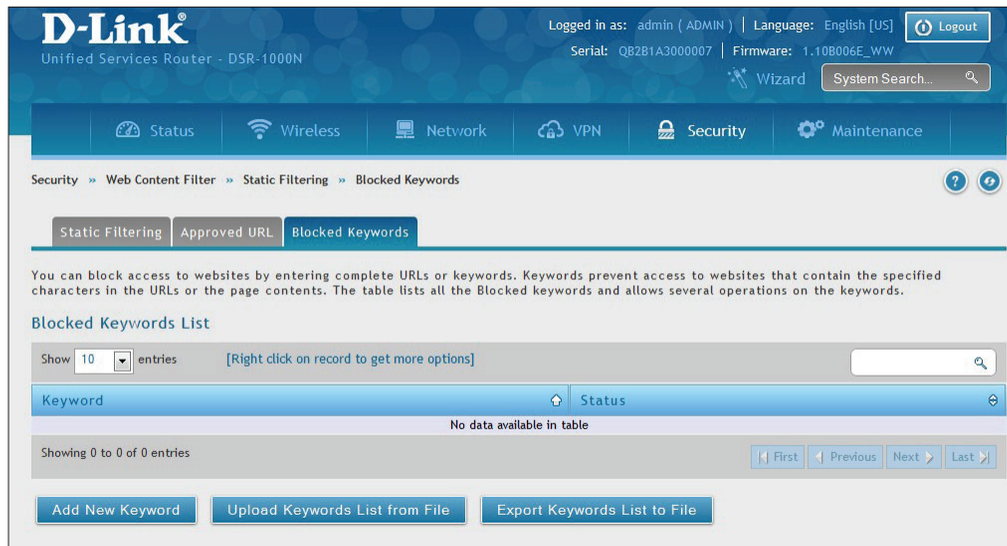
Blocked Keywords

Path: Security > Web Content Filter > Static Filtering > Blocked Keywords

Keyword blocking allows you to block all website URL's or site content that contains the keywords in the configured list. This is lower priority than the Approved URL List; i.e. if a blocked keyword is present in a site allowed by a trusted domain in the Approved URL List, then access to that site will be allowed. Import/export from a text or CSV file is also supported.

To add/import/export URLs to the approved list:

1. Click **Security > Web Content Filter > Static Filtering > Blocked Keywords** tab.



2. To import a list from a text/CSV file, click **Upload Keywords List from File**. If you want to export the current list, click **Export Keywords List to File**. To add a new URL, click **Add New Keyword**.



3. Enter a keyword and click **Save**.

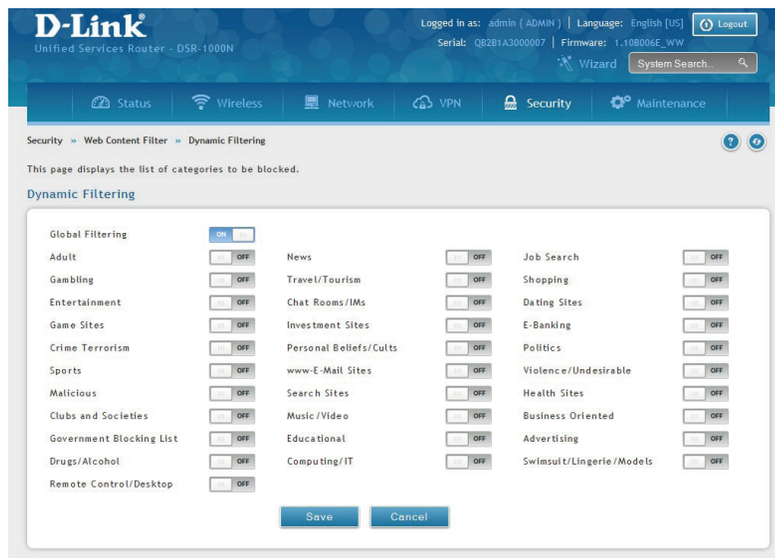
Dynamic Filtering

Path: Security > Web Content Filter > Dynamic Filtering

Dynamic Filtering will allow you to filter content from a list of categories. The router must be upgraded with the WCF license and then the Content Filtering option, which allows the user to filter out internet sites, needs to be enabled. When enabled, access to a website belonging to one of these configured categories will be blocked with an error page.

To add/import/export URLs to the approved list:

1. Click **Security > Web Content Filter > Dynamic Filtering**.



2. Toggle Global Filtering to **ON** to enable dynamic filtering.
3. Toggle any of the listed categories to **ON** to block. Toggle to **OFF** to allow.
4. Click **Save**.

Firewall

Firewall Rules

Path: Security > Firewall > Firewall Rules > IPv4 Firewall Rules or IPv6 Firewall Rules

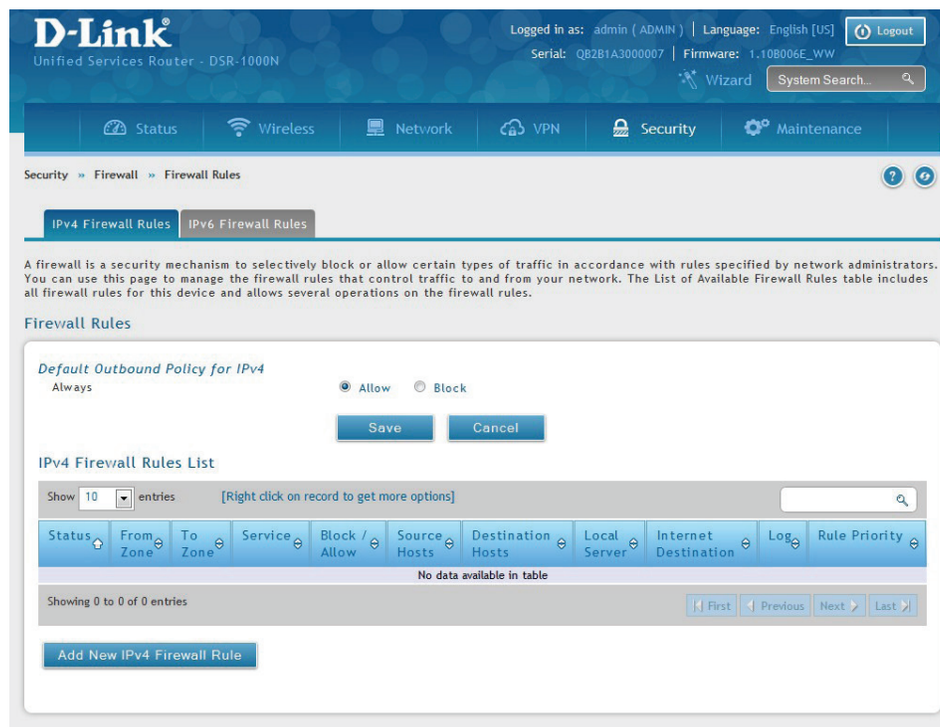
Inbound (WAN to LAN/DMZ) rules restrict access to traffic entering your network, selectively allowing only specific outside users to access specific local resources. By default all access from the insecure WAN side are blocked from accessing the secure LAN, except in response to requests from the LAN or DMZ. To allow outside devices to access services on the secure LAN, you must create an inbound firewall rule for each service.

If you want to allow incoming traffic, you must make the router's WAN port IP address known to the public. This is called "exposing your host." How you make your address known depends on how the WAN ports are configured; for this router you may use the IP address if a static address is assigned to the WAN port, or if your WAN address is dynamic a DDNS (Dynamic DNS) name can be used.

Outbound (LAN/DMZ to WAN) rules restrict access to traffic leaving your network, selectively allowing only specific local users to access specific outside resources. The default outbound rule is to allow access from the secure zone (LAN) to either the public DMZ or insecure WAN. On other hand the default outbound rule is to deny access from DMZ to insecure WAN. You can change this default behavior in the Firewall Settings > Default Outbound Policy page. When the default outbound policy is allow always, you can to block hosts on the LAN from accessing internet services by creating an outbound firewall rule for each service.

To create a new firewall rule:

1. Click **Security > Firewall > IPv4 Firewall Rules** tab or **IPv6 Firewall Rules** tab.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new group, click **Add New IPv4/IPv6 Firewall Rule**.

3. Complete the fields from the table below and click **Save**.

Field	Description
From Zone	Select the source of originating traffic: either secure LAN, public DMZ, or insecure WAN. For an inbound rule WAN should be selected.
To Zone	Select the destination of traffic covered by this rule. If the From Zone is the WAN, the To Zone can be the public DMZ or secure LAN. Similarly if the From Zone is the LAN, then the To Zone can be the public DMZ or insecure WAN.
Service	Select a service from the drop-down menu. ANY means all traffic is affected by this rule.
Action	Select an action from the drop-down menu.
Source Hosts	Select a source host. If you select Single Address or Address Range, you will need to enter the IP address or IP range.
Destination Hosts	Select a Destination host. If you select Single Address or Address Range, you will need to enter the IP address or IP range.
Log	Select whether to log firewall traffic or not.
QoS Priority (IPv4 only)	Outbound rules (where To Zone = insecure WAN only) can have the traffic marked with a QoS priority tag. Select a priority level: <ul style="list-style-type: none"> • Normal-Service: ToS=0 (lowest QoS) • Minimize-Cost: ToS=1 • Maximize-Reliability: ToS=2 • Maximize-Throughput: ToS=4 • Minimize-Delay: ToS=16

Schedules

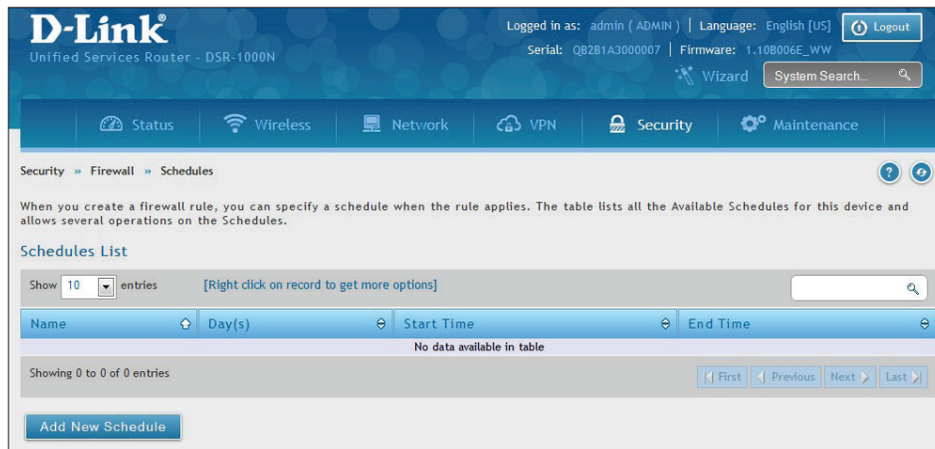
Path: Security > Firewall > Schedules

Firewall rules can be enabled or disabled automatically if they are associated with a configured schedule. The schedule configuration page allows you to define days of the week and the time of day for a new schedule, and then this schedule can be selected in the firewall rule configuration page.

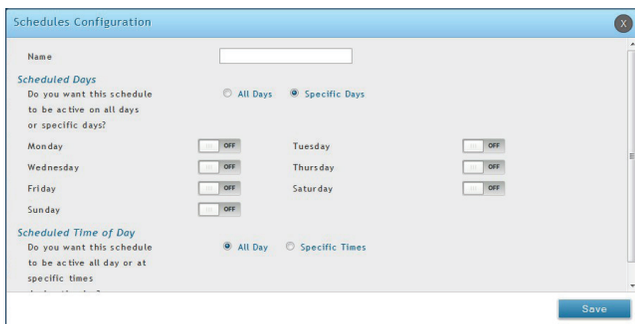
Note: All schedules will follow the time in the router's configured time zone. Refer to the section on choosing your Time Zone and configuring NTP servers for more information.

To add, delete, or edit a schedule:

1. Click **Security > Firewall > Schedules**.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new schedule, click **Add New Schedule**.



Specific Days enabled



Specific Times enabled

Field	Description
Name	Enter a name for your schedule.
Scheduled Days	Select All Days or Specific Days .
Monday - Sunday	If you selected <i>Specific Days</i> , toggle each day you want to ON .
Scheduled Time of Day	Select All Day or Specific Times .
Start Time/End Time	If you selected <i>Specific Times</i> , use the mouse on the blue boxes representing the hour, minutes, and am/pm to select the start time and end time. Click, hold, and move up to decrease the value or move down to increase the value.
Save	Click to save your settings.

Custom Services

Path: Security > Firewall > Custom Services

Custom services can be defined to add to the list of services available during firewall rule configuration. While common services have known TCP/UDP/ICMP ports for traffic, many custom or uncommon applications exist in the LAN or WAN. In the custom service configuration menu you can define a range of ports and identify the traffic type (TCP/UDP/ICMP) for this service. Once defined, the new service will appear in the services list of the firewall rules configuration menu.

To add, delete, or edit a custom service:

1. Click **Security > Firewall > Custom Services**.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new schedule, click **Add New Custom Service**.

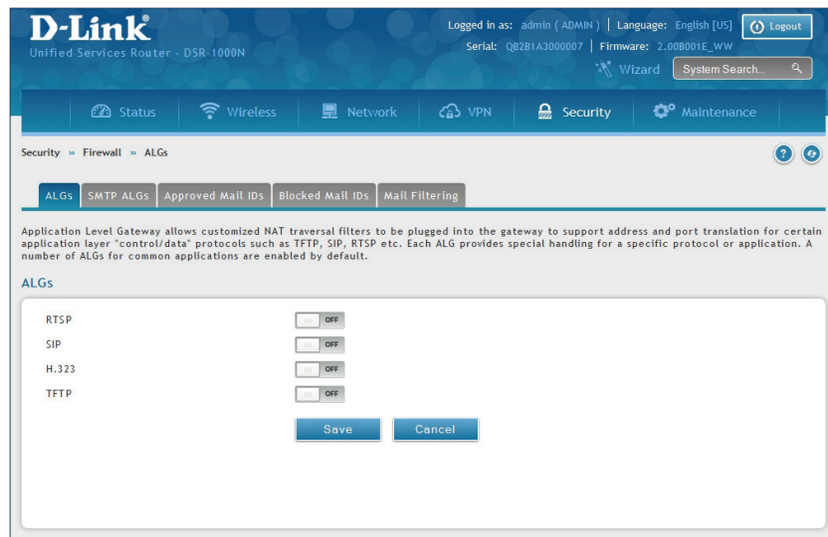
Field	Description
Name	Enter a name for your custom service.
Type	Enter the layer 3 protocol that the service uses (TCP, UDP, BOTH, or ICMP).
Port Type	Select Port Range or Multiple Ports .
Start Port	If you selected Port Range, enter the first (TCP, UDP or BOTH) port of a range that the service uses.
Finish Port	If you selected Port Range, enter the last port of a range that the service uses.
Ports	If you selected Multiple Ports, enter the port or ports separated by a comma.
ICMP Type	The ICMP type is a numeric value that can range between 0 and 40.
Save	Click to save your settings.

ALGs

Path: Security > Firewall > ALGs

Application Level Gateways (ALGs) are security components that enhance the firewall and NAT support of this router to seamlessly support application layer protocols. In some cases enabling the ALG will allow the firewall to use dynamic ephemeral TCP/UDP ports to communicate with the known ports a particular client application (such as H.323 or RTSP) requires, without which the admin would have to open large number of ports to accomplish the same support. Because the ALG understands the protocol used by the specific application that it supports, it is a very secure and efficient way of introducing support for client applications through the router's firewall.

1. Click **Security > Firewall > ALGs** tab.



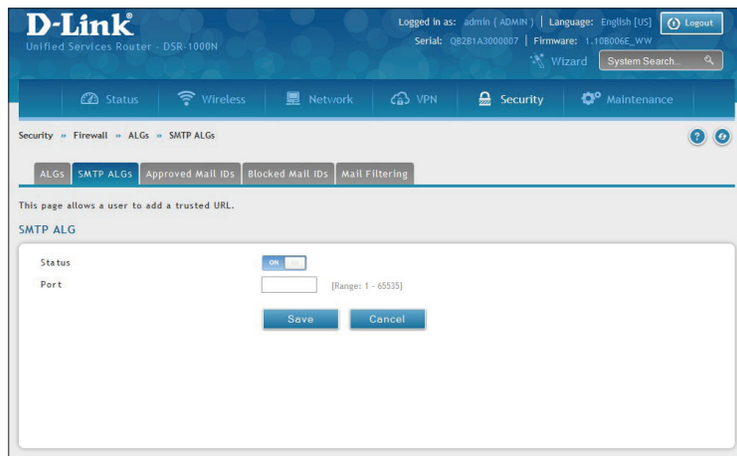
2. Toggle the protocol(s) to **ON** that you want to allow through the router.

SMTP ALGs

Path: Security > Firewall > ALGs > SMTP ALGs

Simple Mail Transfer Protocol (SMTP) is a text based protocol used for transferring email between mail servers over the Internet. Typically the local SMTP server will be located on a DMZ so that mail sent by remote SMTP servers will traverse the router to reach the local server. Local users will then use email client software to retrieve their email from the local SMTP server. SMTP is also used when clients are sending email and SMTP ALG can be used to monitor SMTP traffic originating from both clients and servers.

1. Click **Security > Firewall > ALGs > SMTP ALGs** tab.

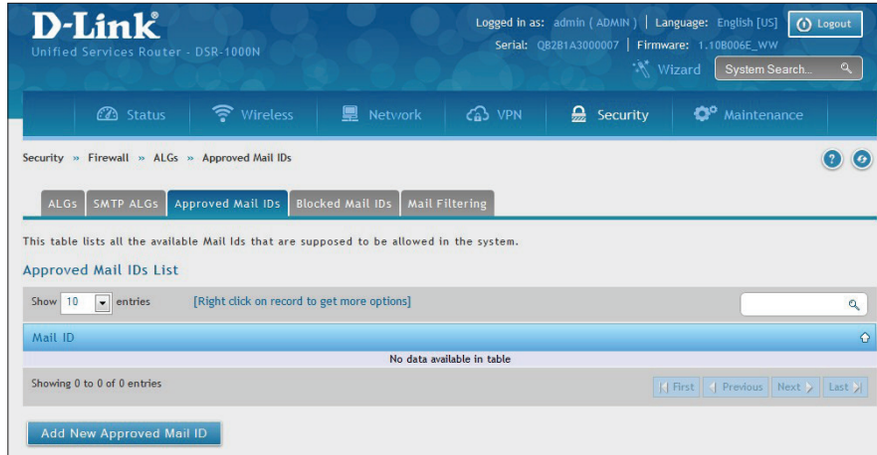


2. Toggle *Status* to **ON**.
3. Enter the port at which the SMTP packets are inspected.
4. Click **Save**.

Approved Mail IDs

Path: Security > Firewall > ALGs > Approved Mail IDs

1. Click **Security > Firewall > ALGs > Approved Mail IDs** tab.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new mail ID, click **Add New Approved Mail ID**.

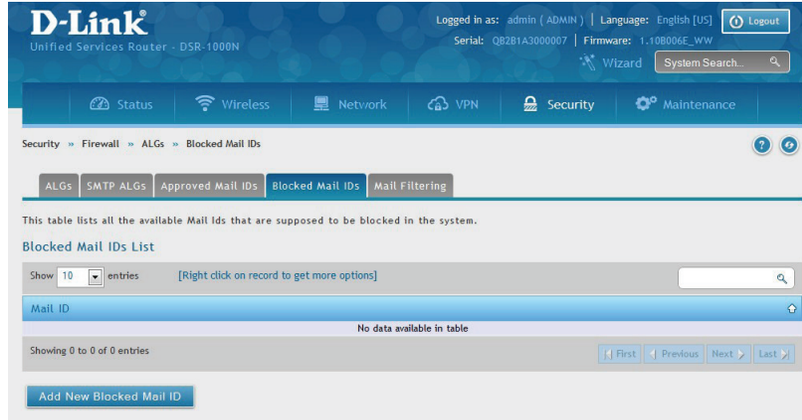


3. Enter a mail ID and click **Save**.

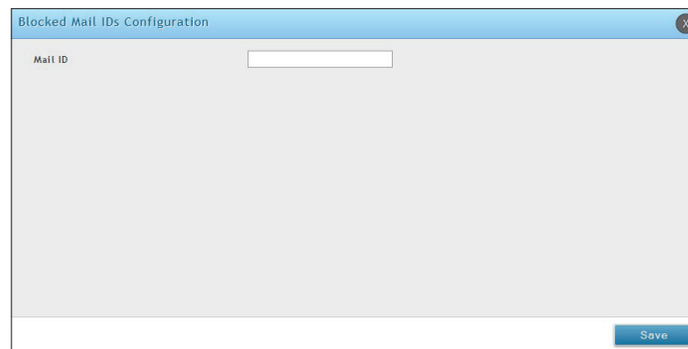
Blocked Mail IDs

Path: Security > Firewall > ALGs > Blocked Mail IDs

1. Click **Security > Firewall > ALGs > Blocked Mail IDs** tab.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new mail ID, click **Add New Blocked Mail ID**.

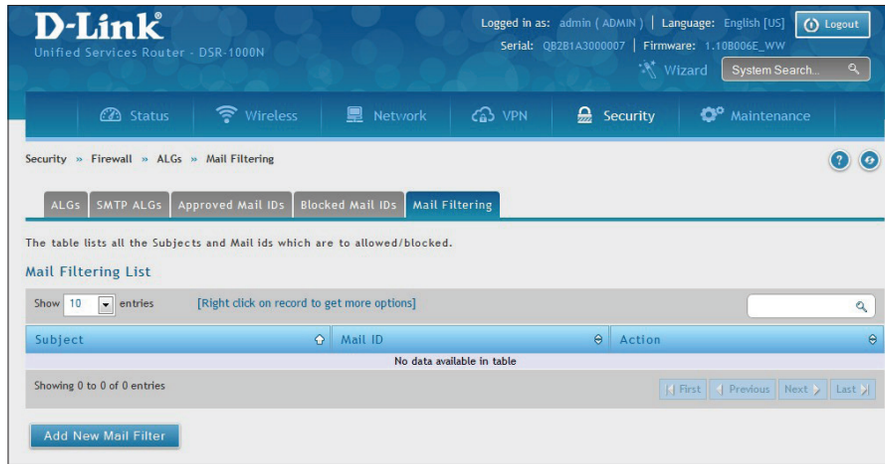


3. Enter a mail ID and click **Save**.

Mail Filtering

Path: Security > Firewall > ALGs > Mail Filtering

1. Click **Security > Firewall > ALGs > Mail Filtering** tab.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new mail ID, click **Add New Mail Filter**.

The screenshot shows the 'Mail Filtering Configuration' dialog box. It has a title bar with a close button (X). The dialog contains three input fields: 'Subject', 'Mail ID', and 'Action'. The 'Action' field has two radio buttons: 'Allow' (selected) and 'Block'. There is a 'Save' button at the bottom right of the dialog.

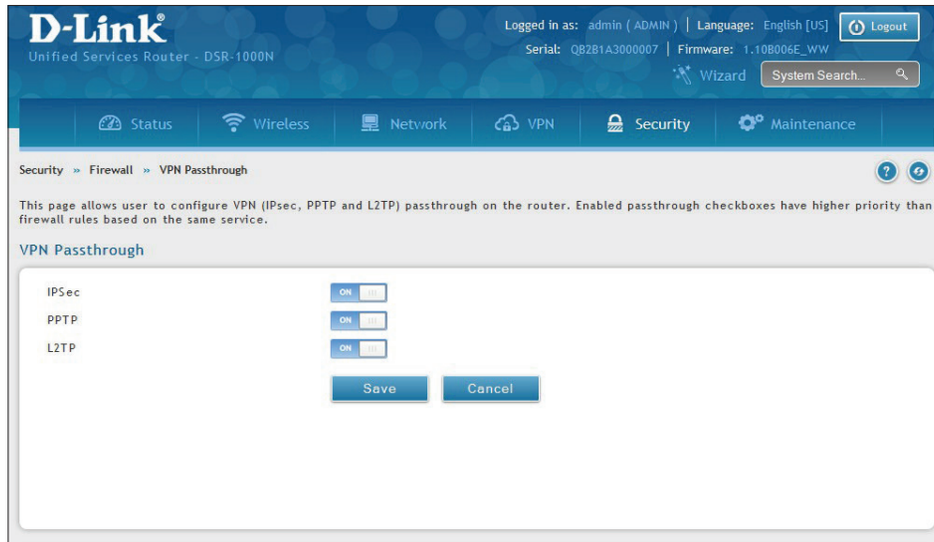
3. Enter a subject and a mail ID.
4. Select to allow or block.
5. Click **Save**.

VPN Passthrough

Path: Security > Firewall > VPN Passthrough

This router's firewall settings can be configured to allow encrypted VPN traffic for IPsec, PPTP, and L2TP VPN tunnel connections between the LAN and internet. A specific firewall rule or service is not appropriate to introduce this passthrough support; instead the options in the VPN Passthrough page must be toggled to **ON**.

1. Click **Security > Firewall > VPN Passthrough**.



2. Toggle the VPN protocol you want to allow to **ON** and click **Save**.

Dynamic Port Forwarding

Application Rules

Path: Security > Firewall > Dynamic Port Forwarding > Application Rules

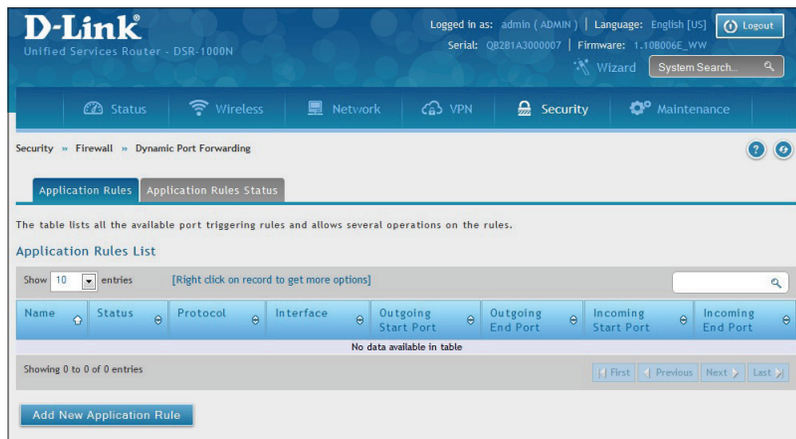
Application rules are also referred to as port triggering. This feature allows devices on the LAN or DMZ to request one or more ports to be forwarded to them. Port triggering waits for an outbound request from the LAN/DMZ on one of the defined outgoing ports, and then opens an incoming port for that specified type of traffic. This can be thought of as a form of dynamic port forwarding while an application is transmitting data over the opened outgoing or incoming port(s).

Port triggering application rules are more flexible than static port forwarding that is an available option when configuring firewall rules. This is because a port triggering rule does not have to reference a specific LAN IP or IP range. As well ports are not left open when not in use, thereby providing a level of security that port forwarding does not offer.

Note: Port triggering is not appropriate for servers on the LAN, since there is a dependency on the LAN device making an outgoing connection before incoming ports are opened.

Some applications require that when external devices connect to them, they receive data on a specific port or range of ports in order to function properly. The router must send all incoming data for that application only on the required port or range of ports. The router has a list of common applications and games with corresponding outbound and inbound ports to open. You can also specify a port triggering rule by defining the type of traffic (TCP or UDP) and the range of incoming and outgoing ports to open when enabled.

1. Click **Security > Firewall > Dynamic Port Forwarding > Application Rules** tab.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new schedule, click **Add New Application Rule**.

3. Complete the fields from the table below and click **Save**.

Field	Description
Name	Enter a name for your rule.
Enable	Toggle to ON to activate the rule.
Protocol	Select TCP or UDP .
Interface	Select either LAN or DMZ .
Outgoing (Trigger) Port Range	Enter the start and end trigger port range.
Incoming Port Range	Enter the port range to open.
Save	Click to save your settings.

4. Click on the **Application Rules Status** tab to see a list of rules and their status.

Attack Checks

Path: Security > Firewall > Attack Checks

Attacks can be malicious security breaches or unintentional network issues that render the router unusable. Attack checks allow you to manage WAN security threats such as continual ping requests and discovery via ARP scans. TCP and UDP flood attack checks can be enabled to manage extreme usage of WAN resources.

Additionally certain Denial-of-Service (DoS) attacks can be blocked. These attacks, if uninhibited, can use up processing power and bandwidth and prevent regular network services from running normally. ICMP packet flooding, SYN traffic flooding, and Echo storm thresholds can be configured to temporarily suspect traffic from the offending source.

1. Click **Security > Firewall > Attack Checks**.

The screenshot shows the 'Attack Checks' configuration page in the D-Link router's web interface. The page is titled 'Attack Checks' and includes a description: 'This page allows you to specify whether or not to protect against common attacks from the LAN and WAN networks.' The settings are organized into several sections:

- WAN Security Checks:**
 - Stealth Mode: ON
 - Block TCP Flood: ON
- LAN Security Checks:**
 - Block UDP Flood: ON, [25] (Range: 25 - 500)
 - Allow Ping from LAN: ON
- ICSA Settings:**
 - Block ICMP Notification: ON
 - Block Fragmented Packets: OFF
 - Block Multicast Packets: OFF
 - Block Spoofed IP Packets: OFF
- DoS Attacks:**
 - SYN Flood Detect Rate: [128] (Range: 1 - 10000) max/sec
 - Echo Storm: [15] (Range: 1 - 10000) Ping pkts./sec
 - ICMP Flood: [100] (Range: 1 - 10000) ICMP pkts./sec

At the bottom of the form are 'Save' and 'Cancel' buttons.

2. Complete the fields from the table below and click **Save**.

Field	Description
Stealth Mode	If this option is toggled to ON , the router will not respond to port scans from the WAN. This makes it less susceptible to discovery and attacks.
Block TCP Flood	If this option is toggled to ON , the router will drop all invalid TCP packets and be protected from a SYN flood attack.
Block UDP Flood	If this option is toggled to ON , the router will not accept more than 20 simultaneous, active UDP connections from a single computer on the LAN. You can set the number of simultaneous active UDP connections to be accepted from a single computer on the LAN; the default is 25.
Allow Ping from LAN	Toggle to ON to allow local computers to ping.
Block ICMP Notification	Toggle to ON to prevent ICMP packets from being identified as such. ICMP packets, if identified, can be captured and used in a Ping (ICMP) flood DoS attack.
Block Fragmented Packets	Toggle to ON to drop any fragmented packets through or to the gateway
Block Multicast Packets	Toggle to ON to drop multicast packets, which could indicate a spoof attack, through or to the router.
Block Spoofed IP Packets	Toggle to ON to block any spoofed IP packets.
SYN Flood Detect Rate	The rate at which the SYN Flood can be detected.
Echo Storm	The number of ping packets per second at which the router detects an Echo storm attack from the WAN and prevents further ping traffic from that external address.
ICMP Flood	The number of ICMP packets per second at which the router detects an ICMP flood attack from the WAN and prevents further ICMP traffic from that external address.

Intel® AMT

Path: Security > Firewall > Intel® AMT

Intel® Active Management Technology (AMT) allows you to remotely access and manage every networked device, even those that lack a working operating system or hard drive, or are turned off as long as the computer is connected to line power and to the network. Intel AMT uses a separate management processor that runs independently on the client machine and can be reached through the wired or wireless network.

1. Click **Security > Firewall > Intel AMT**.

2. Complete the fields from the table below and click **Save**.

Field	Description
Ports	When enabled, inbound/outbound firewall rules are added for certain ports to enable Intel AMT service.
WAN Host	Select ANY to allow all hosts access or select Specify WAN IPs and enter IP addresses of hosts (separate with a comma) you want to grant access to. Do not use spaces.
Internal IP Address	Enter the LAN IP address.
Reflector	Toggle to ON to enable Reflector. This will send data back to the client on selected ports.
Redirect to Port 16992-16995	Toggle to ON to use the selected port. Enter the listening port on which the server will listen for incoming connections.
Redirect to Port 9971	Toggle to ON to use the selected port. Enter the listening port on which the server will listen for incoming connections.

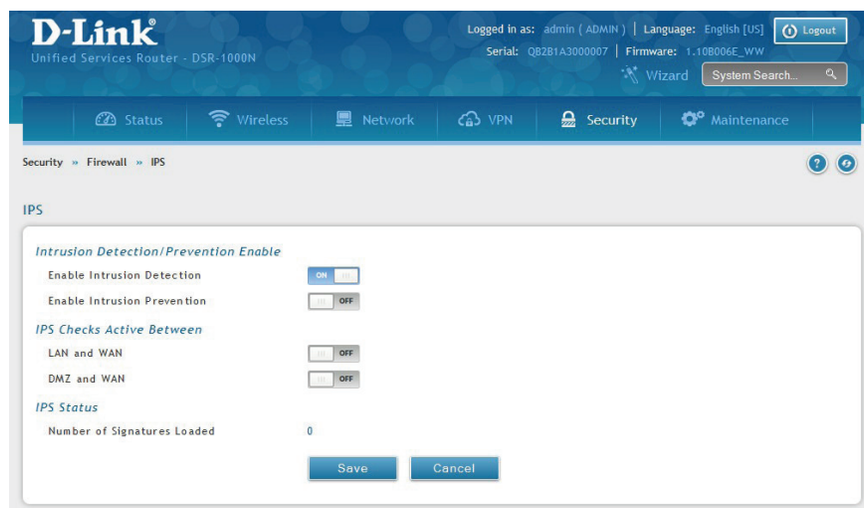
IPS

Path: Security > Firewall > IPS

The router's Intrusion Prevention System (IPS) prevents malicious attacks from the internet from accessing the private network. Static attack signatures loaded to the router allow common attacks to be detected and prevented. The checks can be enabled between the WAN and DMZ or LAN, and a running counter will allow the administrator to see how many malicious intrusion attempts from the WAN have been detected and prevented.

Note: The DSR-150/150N routers do not support Intrusion Prevention System.

1. Click **Security > Firewall > IPS**.



2. Complete the fields from the table below and click **Save**.

Field	Description
Enable Intrusion Detection	Toggle to ON to enable intrusion detection.
Enable Intrusion Prevention	Toggle to ON to enable intrusion prevention.
LAN and WAN	Toggle to ON to detect intrusions between the LAN and WAN interfaces.
DMZ and WAN	Toggle to ON to detect intrusions between the DMZ and WAN interfaces.
Number of Signatures Loaded	Displays the number of signatures loaded.

Maintenance

System Settings

Path: Maintenance > Administration > System Setting

You may change the name of the router here.

1. Click **Maintenance > Administration > System Setting**.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'System Setting' under the 'Maintenance > Administration' path. The main content area contains a form with two fields: 'Current System Name' (DSR-1000N) and 'New Name for System' (DSR-1000N). Below the fields are 'Save' and 'Cancel' buttons. The navigation menu at the top includes Status, Wireless, Network, VPN, Security, and Maintenance.

2. Complete the fields from the table below and click **Save**.

Field	Description
Current System Name	Displays the current name for the router.
New Name for System	Enter a new name for the router.
Save	Click to save and activate your settings.

Date and Time

Path: Maintenance > Administration > Date and Time

You can configure your time zone, whether or not to adjust for Daylight Savings Time, and with which Network Time Protocol (NTP) server to synchronize the date and time. You can choose to set Date and Time manually, which will store the information on the router's real time clock (RTC). If the router has access to the internet, the most accurate mechanism to set the router time is to enable NTP server communication.

1. Click **Maintenance > Administration > Date and Time**.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'Date and Time' under the 'Maintenance > Administration' path. The current device time is 'Wed Jan 05 04:55:54 GMT 2000'. The time zone is '(GMT) Greenwich Mean Time'. Daylight Saving is set to 'OFF'. NTP Servers are set to 'ON'. The NTP Server Type is 'Custom'. The Primary NTP Server is '0.us.pool.ntp.org' and the Secondary NTP Server is '1.us.pool.ntp.org'. The Time to re-synchronize is '120' minutes. The 'Save' button is highlighted in blue.

2. Complete the fields from the table below and click **Save**.

Field	Description
Current Device Time	Displays the current date and time on the router.
Time Zone	Select your time zone from the drop-down menu.
Daylight Saving	Toggle to ON to enable daylight saving time.
NTP Servers	Toggle to ON to use NTP servers on the Internet.
NTP Server Type	Select either Default or Custom to enter specific NTP Server addresses.
Primary NTP Server	If you selected <i>Custom</i> , enter the primary NTP server address.
Secondary NTP Server	If you selected <i>Custom</i> , enter the secondary NTP server address.
Time to re-synchronize	Enter the time in minutes for the router to re-synch with the NTP server(s).
Save	Click to save and activate your settings.

Session Settings

Path: Maintenance > Administration > Session Settings

Here you can set the timeout value for admin and guest logins.

1. Click **Maintenance > Administration > Session Settings**.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The navigation menu includes 'Status', 'Wireless', 'Network', 'VPN', 'Security', and 'Maintenance'. The 'Session Settings' page is displayed, showing two input fields: 'Administrator' and 'Guest', both set to '10'. Below the fields are 'Save' and 'Cancel' buttons. The page also includes a 'Wizard' button and a 'System Search' field.

2. Complete the fields from the table below and click **Save**.

Field	Description
Administrator	Enter the timeout value in minutes for the Administrator account.
Guest	Enter the timeout value in minutes for the Guest account.
Save	Click to save and activate your settings.

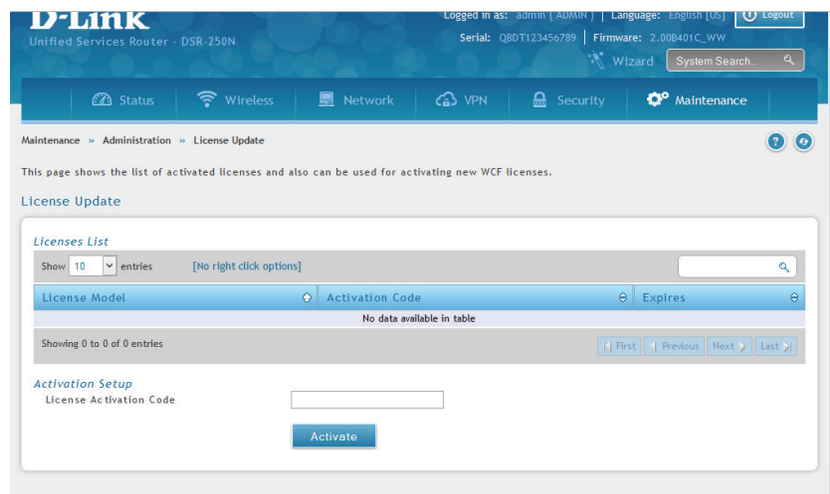
License Updates

Path: Maintenance > Administration > License Update

Certain features can be added to the router by purchasing a license key. An activation code is provided based on the router's MAC Address, so it will be unique to that particular device.

Each license has the following three parameters:

Field	Description
Model	The license model as it relates to the feature being added.
Activation Code	The activation code corresponding to this license.
Expiration	Licenses can either have a fixed duration, or are perpetual for the life of this router.



USB Share Ports

Path: Maintenance > Administration > USB Share Ports

This page allows configure the SharePort feature available on this router.

1. Click **Maintenance > Administration > USB Share Ports**.

The screenshot shows the D-Link router's web interface for configuring USB Share Ports. The page title is "USB Share Ports" and it includes a breadcrumb trail: Maintenance > Administration > USB Share Ports. The main content area is titled "USB Share Ports" and contains the following sections:

- USB1 Share Port Setup:**
 - Enable USB Printer: OFF
 - Enable sharing: ON
- USB2 Share Port Setup:**
 - Enable USB Printer: OFF
 - Enable sharing: OFF
- Printer Enabled Interfaces List:**

Interface Name	Enable Printer	Enable Storage
default	<input type="checkbox"/> OFF	<input checked="" type="checkbox"/> ON

At the bottom of the configuration area, there are "Save" and "Cancel" buttons.

2. Complete the fields from the table below and click **Save**.

Field	Description
USB Port 1 Printer	Toggle to ON to enable USB port 1. Once enabled you will need to enter your printer information.
USB Port 2 Printer	Toggle to ON to enable USB port 2. Once enabled you will need to enter your printer information.
Interface Name	Displays the name of the printer interface.
Enable Printer	Displays if the printer is enabled or not. Toggle to ON to enable.
Save	Click to save and activate your settings.

SMS Service

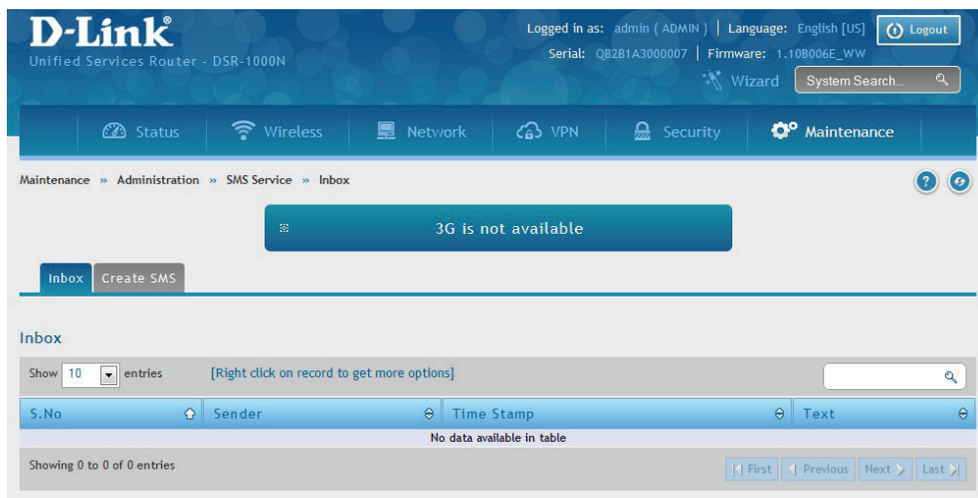
Inbox

Path: Maintenance > Administration > SMS Service > Inbox

The D-Link Services Router has a USB interface to connect 3G modem support to send and receive Short Messaging Service (SMS). The received messages can be seen in the Inbox and allows the user to create a new SMS. If WAN3 is used in dedicated WAN mode, load balancing mode, or if the 3G USB device is not connected to router then the controls on this page will not be available.

To view any incoming messages:

1. Click **Maintenance > Administration > SMS Service > Inbox** tab.



2. The following details are displayed.

Field	Description
S. No	Displays the serial number of the message.
Sender	Displays the sender of the message.
Time Stamp	Displays the time when the message was sent.
Text	Displays the content of the message.
Save	Click to save and activate your settings.

3. Right-click the entry to delete, refresh, reply, or forward the message.

Create SMS

Path: Maintenance > Administration > SMS Service > Create SMS

This page allows you to send a message using the SMS service.

1. Click **Maintenance > Administration > SMS Service > Create SMS** tab.

2. Complete the fields from the table below and click **Send Message**.

Field	Description
Receiver	Enter the phone number of the intended receiver.
Text Message	Enter the message you want to send.
Send Message	Click to send your message.
Cancel	Click to reset the fields.

Package Manager

Path: Maintenance > Administration > Package Manager

A package is a set of files which are installed by the router from D-Link's repositories. This feature allows users to download new drivers for supported USB devices and language packs to enable multi-lingual support for the router's management interface. Multi-lingual support via the package manager allows the user to choose a language of choice so that the entire textual content in the router's user interface is presented in the selected language.

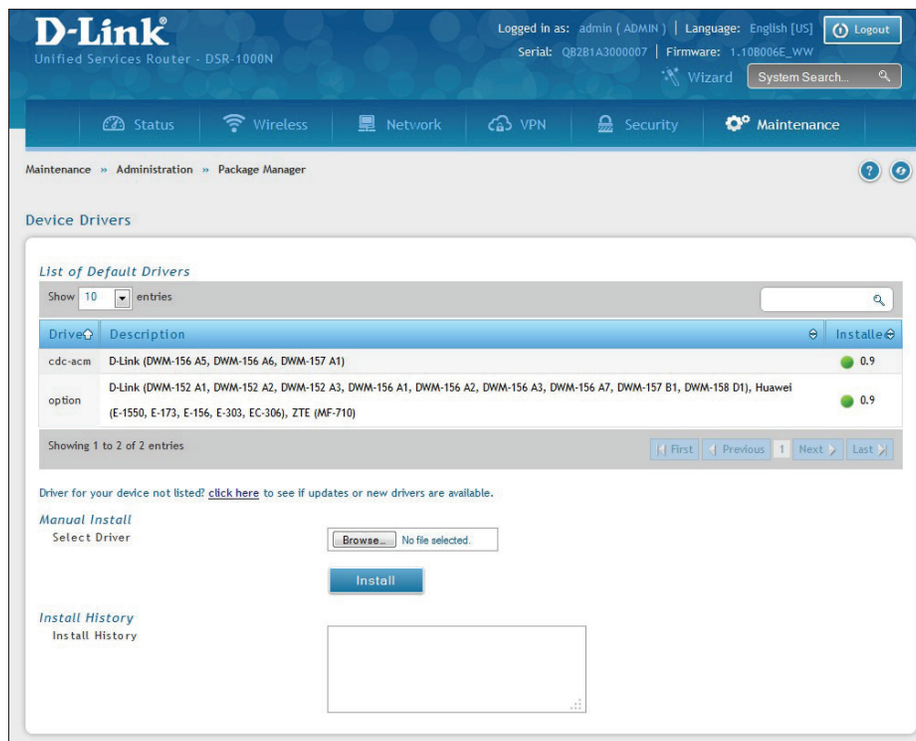
This feature supports a single driver and single language pack to be stored in the router (i.e. these files are available for use after device reboot) . There are 2 types of installations supported by this feature:

1. **Manual Installation:** Upon selecting manual installation, the user has to download the package which will then display the available languages that the router GUI now supports.

Note: Only drivers provided by D-Link can be used for manual installation. A validation process will be performed during installation.

2. **Auto Installation:** By selecting the link "click here" the auto-installation of the package is exercised. A page showing the list of available drivers / language packs is displayed from which the user can select and install one of the options. For this type of installation the router must be able to access the internet, as this will allow the user to download the package from a repository server which consists of all the available languages.

1. Click **Maintenance > Administration > Package Manager.**



2. Complete the fields from the table below.

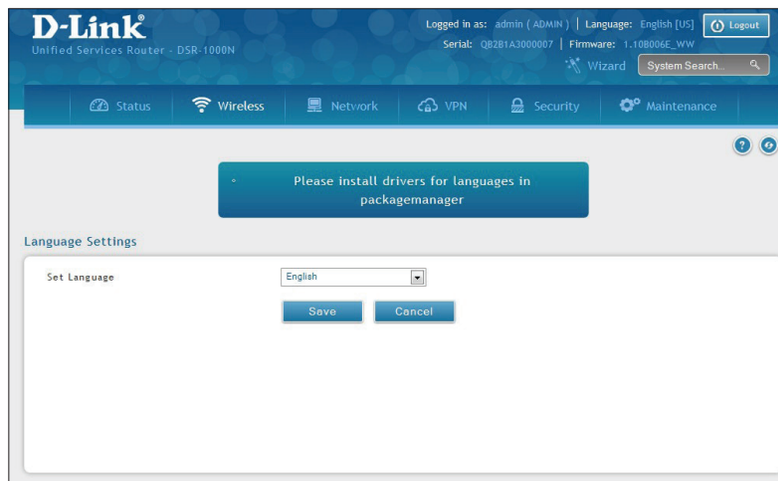
Field	Description
List of Default Drivers	Displays the default drivers that are installed.
Click Here	Click to display a list of available packages for download. You must be connected to the Internet. Here you can select the driver to update or install.
Manual Install	If you have downloaded a packed, click Browse and select the package. Click Open and then click Install .
Install History	Displays a list of package installations.

Set Language

Path: Maintenance > Administration > Set Language

You can download language packs (refer to “Package Manager” on page 169) and install them on the router. Once you have downloaded a pack, follow the steps below to install:

1. Click **Maintenance > Administration > Set Language**.



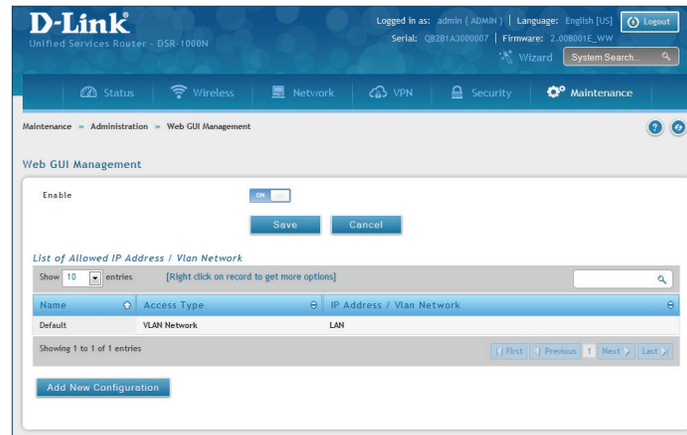
2. Select a loaded language pack from the drop-down menu and click **Save**.

Web GUI Management

Path: Maintenance > Administration > Web GUI Management

The Web GUI Management page will allow you to specify by IP address or VLAN what users can configure the router using the web GUI.

1. Click **Maintenance > Administration > Web GUI Management**.
2. Toggle *Enable* to **ON** and click **Save**.



3. Click **Add New Configuration**.

4. Enter a name for this configuration.
5. Select either **Single IP Address** and enter the IP address of the computer/device or **VLAN Network** and enter the VLAN ID that you want to allow access to the web GUI.
6. Click **Save**.

Remote Management

Path: Maintenance > Management > Remote Management

Enable this feature to be able to manage the router from a remote location, using HTTPS or Telnet. Both HTTPS and Telnet access can be restricted to a subset of IP addresses. The router administrator can define a known PC, single IP address or range of IP addresses that are allowed to access the GUI with HTTPS. The opened port for SSL traffic can be changed from the default of 443 at the same time as defining the allowed remote management IP address range.

1. Click **Maintenance > Management > Remote Management**.

Remote Management Setup
 Enable Remote Management ON OFF
 HTTPS Port No. [Range: 1 - 65535]
 SSH OFF
 SNMP OFF

Access Control Setup
 Access Type All IP Addresses IP Address Range Only Selected PC

WAN Ping
 Respond to Ping OFF

2. Complete the fields from the table below and click **Save**.

Field	Description
Enable Remote Management	Toggle to ON to enable remote management.
HTTPS Port No.	Enter the port for HTTPS access. The default port is 443.
SSH	Toggle ON to enable SSH (Secure Shell) protocol which can be used to access the CLI over the network from a remote host.
SNMP	Toggle to ON to enable SNMP for remote management.
Access Type	Select either All IP Addresses, IP Address Range (enter an IP range), or Only Selected PC (enter an IP address).
Respond to Ping	Toggle to ON to allow the router to respond to ping requests from the WAN.
Save	Click to save and activate your settings.

SNMP

Path: Maintenance > Management > SNMP

SNMP is an additional management tool that is useful when multiple routers in a network are being managed by a central Master system. When an external SNMP manager is provided with this router's Management Information Base (MIB) file, the manager can update the router's hierarchal variables to view or update configuration parameters. The router as a managed device has an SNMP agent that allows the MIB configuration variables to be accessed by the Master (the SNMP manager). The Access Control List on the router identifies managers in the network that have read-only or read-write SNMP credentials. The Traps List outlines the port over which notifications from this router are provided to the SNMP community (managers) and also the SNMP version (v1, v2c, v3) for the trap.

SNMP User List

1. Click **Maintenance > Management > SNMP > SNMP** tab.

The screenshot shows the D-Link router's web interface. The top navigation bar includes 'Status', 'Wireless', 'Network', 'VPN', 'Security', and 'Maintenance'. The 'Maintenance' menu is expanded to show 'SNMP', 'SNMP Trap List', 'Access Control List', and 'SNMP System Info'. The 'SNMP' tab is selected, and the 'SNMP v3 User List' is displayed. Below the navigation tabs, there is a brief description of SNMP and a table of users.

Name	Privilege	Security Level
admin	RWUSER	No-Auth No-Priv
guest	ROUSER	No-Auth No-Priv

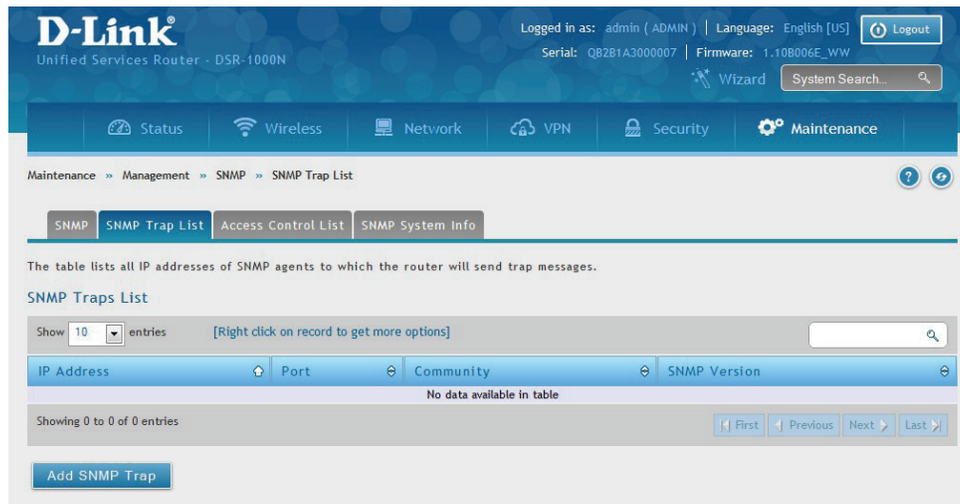
2. Right-click a user and select **Edit** if you want to change the security level.
3. Select the security level from the drop-down list. Select one of the following:
 - **No-Auth No-Priv:** Only requires a user name match for authentication.
 - **Auth No-Priv:** Provides authentication based on the MD5 or SHA algorithms.
 - **Auth Priv:** Provides authentication based on the MD5 or SHA algorithms as well as encryption privacy with the DES 256-bit standard.
4. Click **Save**.

SNMP Trap List

Path: Maintenance > Management > SNMP > SNMP Trap List

To create a new SNMP trap:

1. Click **Maintenance > Management > SNMP > SNMP Trap List** tab.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new trap, click **Add SNMP Trap**.

3. Complete the fields from the table below and click **Save**.

Field	Description
IP Address	The IP Address of the SNMP trap agent.
Port	The SNMP trap port to which the trap messages will be sent.
Community	The community string to which the agent belongs. Most agents are configured to listen for traps in the Public community.
Authentication Type	The SNMP version used by the trap agent. The choices are v1, v2c, or v3.
Save	Click to save and activate your settings.

Access Control

Path: Maintenance > Management > SNMP > Access Control List

To edit, delete, or create a new access control entry:

1. Click **Maintenance > Management > SNMP > Access Control List** tab.



2. Right-click an entry and select either **Edit** or **Delete**. To add a new trap, click **Add Access Control**.

3. Complete the fields from the table below and click **Save**.

Field	Description
IP Address	The IP Address of the SNMP agent.
Subnet Mask	The network mask used to determine the list of allowed SNMP managers.
Community	The community string to which the agent belongs. Most agents are configured to listen for traps in the Public community.
Access Type	Access will be either read only (ROcommunity) or read-write (RWcommunity).
Save	Click to save and activate your settings.

SNMP System Info

Path: Maintenance > Management > SNMP > SNMP System Info

To create a new SNMP trap:

1. Click **Maintenance > Management > SNMP > SNMP System Info** tab.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'SNMP System Info' and it displays the current SNMP configuration of the router. The following MIB (Management Information Base) fields are displayed and can be modified here:

Field	Description
SysContact	The name of the contact person for this router. Examples: admin, John Doe.
SysLocation	The physical location of the router: Example: Rack #2, 4th Floor.
SysName	A name given for easy identification of the router.

The SysName field is pre-filled with 'DSR-1000N'. There are 'Save' and 'Cancel' buttons at the bottom of the form.

2. Complete the fields from the table below and click **Save**.

Field	Description
SysContact	The name of the contact person for this router. Examples: admin, John Doe.
SysLocation	The physical location of the router: Example: Rack #2, 4th Floor.
SysName	A name given for easy identification of the router.
Save	Click to save and activate your settings.

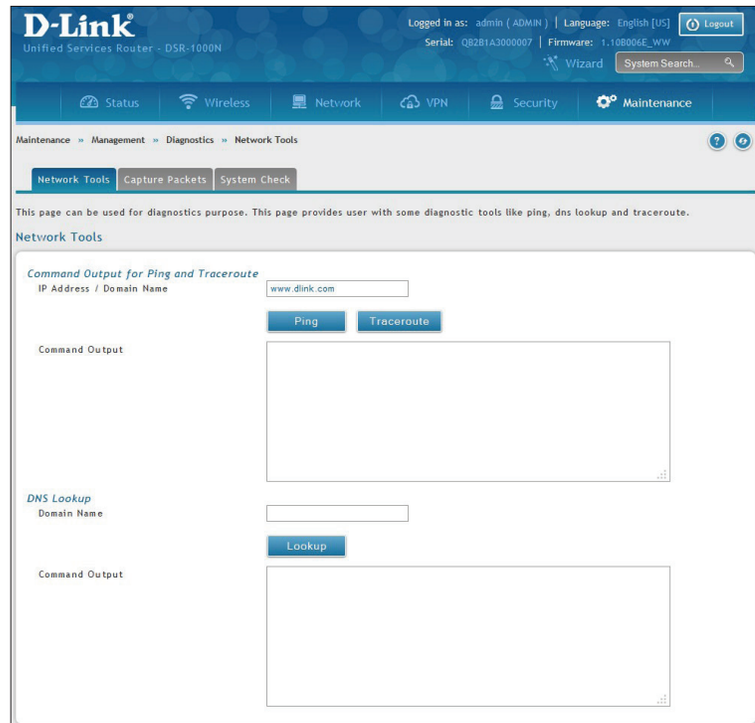
Diagnostics

Ping an IP Address/Domain Name

Path: Maintenance > Management > Diagnostics > Network Tools

As part of the diagnostics functions on the router, you can ping an IP address or domain name. You can use this function to test connectivity between the router and another device on the network or the Internet.

1. Click **Maintenance > Diagnostics > Network Tools** tab.



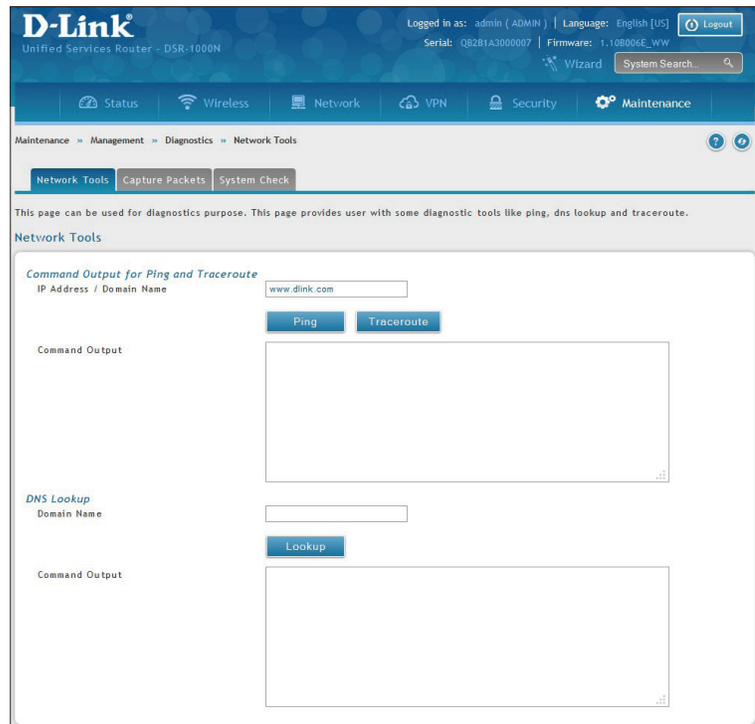
2. Under *Command Output for Ping and Traceroute*, in the IP Address/Domain Name field, enter an IP address or domain name.
3. Click **Ping**. The results will appear in the *Command Output* display below.

Using Traceroute

Path: Maintenance > Management > Diagnostics > Network Tools

The router provides a Traceroute function that lets you map the network path to a public host. Up to 30 “hops” between this router and the destination will be displayed.

1. Click **Maintenance > Diagnostics > Network Tools** tab.



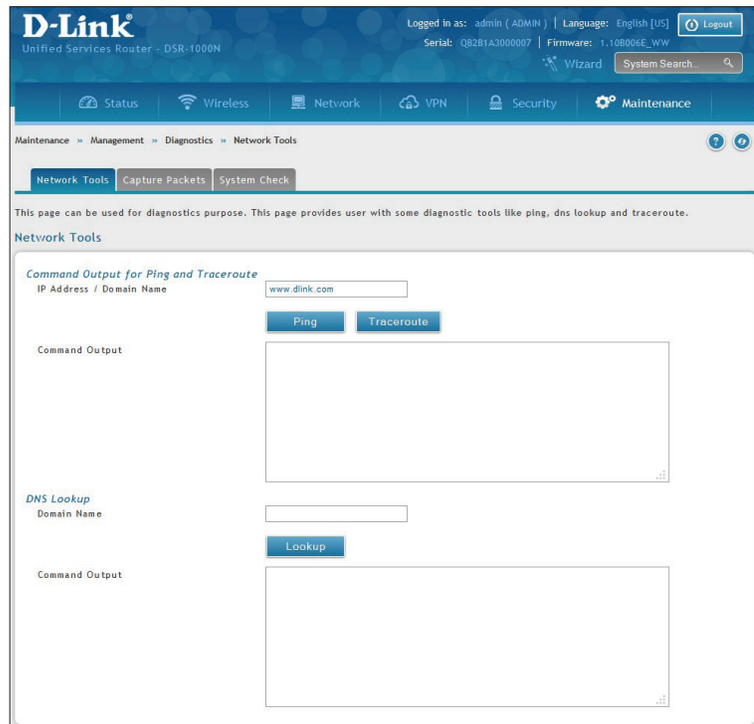
2. Under *Command Output for Ping and Traceroute*, in the IP Address/Domain Name field, enter an IP address or domain name.
3. Click **Traceroute**. The results will appear in the *Command Output* display below.

Performing DNS Lookups

Path: Maintenance > Management > Diagnostics > Network Tools

The router provides a DNS lookup function that lets you retrieve the IP address of a Web, FTP, Mail, or any other server on the Internet.

1. Click **Maintenance > Diagnostics > Network Tools** tab.



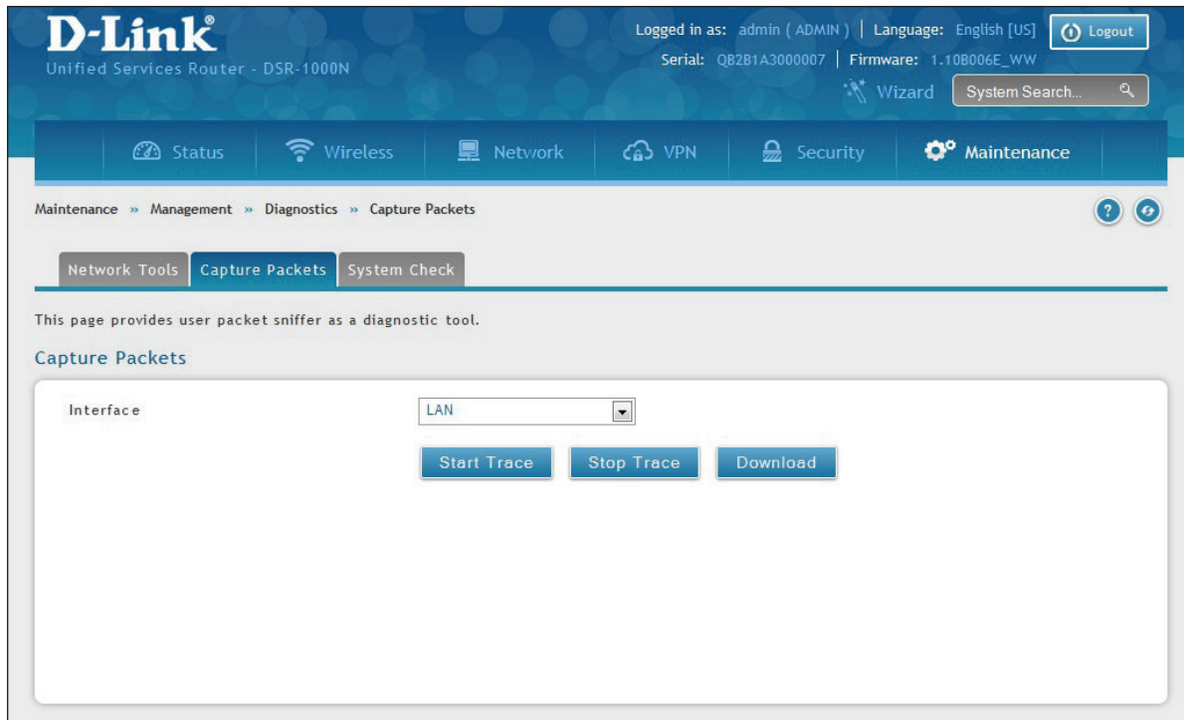
2. Under *DNS Lookup*, in the Domain Name field, enter an Internet name.
3. Click **Lookup**. The results will appear in the *Command Output* display. If the host or domain entry exists, a response will appear with the IP address. If the message Host Unknown appears, the Internet name does not exist.

Capture Packets

Path: Maintenance > Management > Diagnostics > Capture Packets

The router lets you capture all packets that pass through the LAN and WAN interfaces. The packet trace is limited to 1MB of data per capture session. If the capture file size exceeds 1MB, it is deleted automatically and a new capture file is created.

1. Click **Maintenance > Diagnostics > Capture Packets** tab.



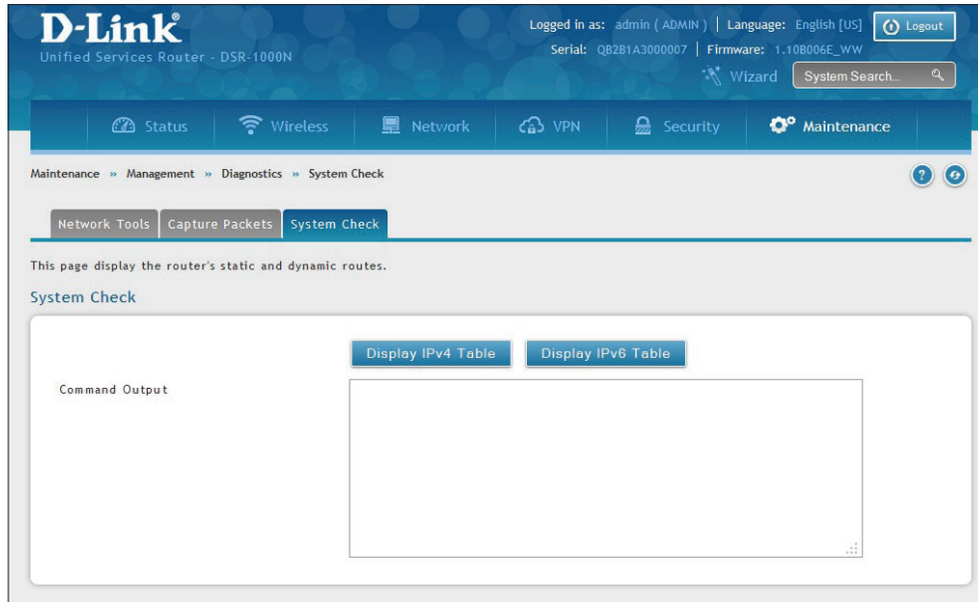
2. Select an interface from the drop-down menu.
3. Click **Start Trace**. The trace can be downloaded by clicking the **Download** button, which will immediately begin the download to the browser's default download location. To stop the trace click **Stop Trace**.

System Check

Path: Maintenance > Management > Diagnostics > System Check

As part of the diagnostics functions on the router, you can view the static and dynamic routes for both IPv4 and IPv6.

1. Click **Maintenance > Diagnostics > System Check** tab.



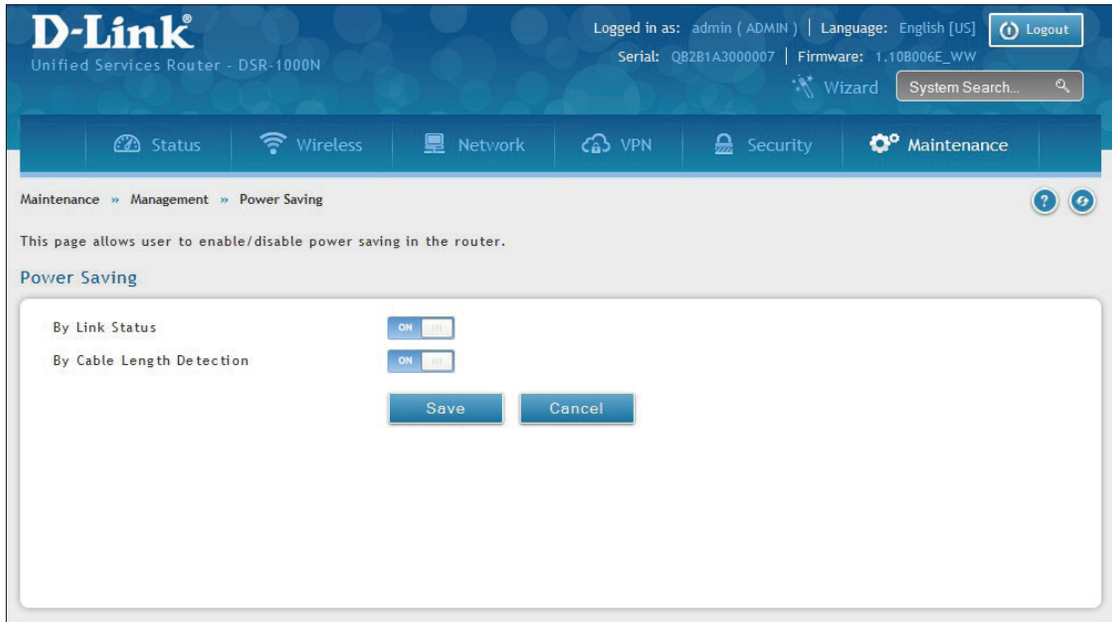
2. Click **Display IPv4 Table** or **Display IPv6 Table**. The results will appear in the Command Output display.

Power Saving

Path: Maintenance > Management > Power Saving

The router allows you to adjust the power consumption of the hardware based on your actual usage. The two “green” options available for your LAN switch are Power Saving by Link Status and Length Detection State.

1. Click **Maintenance > Diagnostics > Power Saving**.



2. Complete the fields from the table below and click **Save**.

Field	Description
By Link Status	With “Power Saving by Link Status” option toggled to ON , the total power consumption by the LAN switch is dependent function of on the number of connected ports. The overall current draw when a single port is connected is less than when all the ports are connected.
By Cable Length Detection	With “Length Detection State” option toggled to ON , the overall current supplied to a LAN port is reduced when a smaller cable length is connected on a LAN port.
Save	Click to save and activate your settings.

Firmware Upgrade

You can upgrade to a newer firmware version from the Administration web page. In the Firmware Upgrade section, to upgrade your firmware, click Browse, locate and select the firmware image on your host, and click Upgrade. After the new firmware image is validated, the new image is written to flash and the router will automatically reboot with the new firmware.

Warning: During the firmware upgrade, do NOT try to go online, turn off the DSR, shut down your PC, or interrupt the process in anyway until the operation is complete. This should take only a minute or so including the reboot process. Interrupting the upgrade process at specific points when the flash is being written to may corrupt the flash memory and render the router unusable without a low-level process of restoring the flash firmware (not through the web GUI).

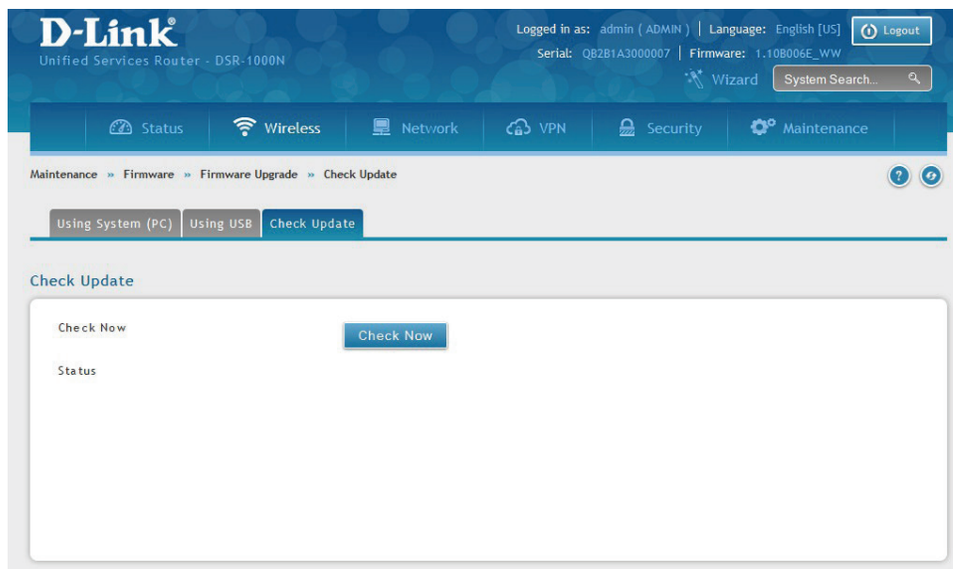
Check Update

Path: Maintenance > Firmware > Firmware Upgrade

This router supports an automated notification to determine if a newer firmware version is available for this router. By clicking the **Check Now** button in the notification section, the router will check a D-Link server to see if a newer firmware version for this router is available for download.

To see if a new version is available:

1. Click **Maintenance > Firmware > Firmware Upgrade > Check Update** tab.

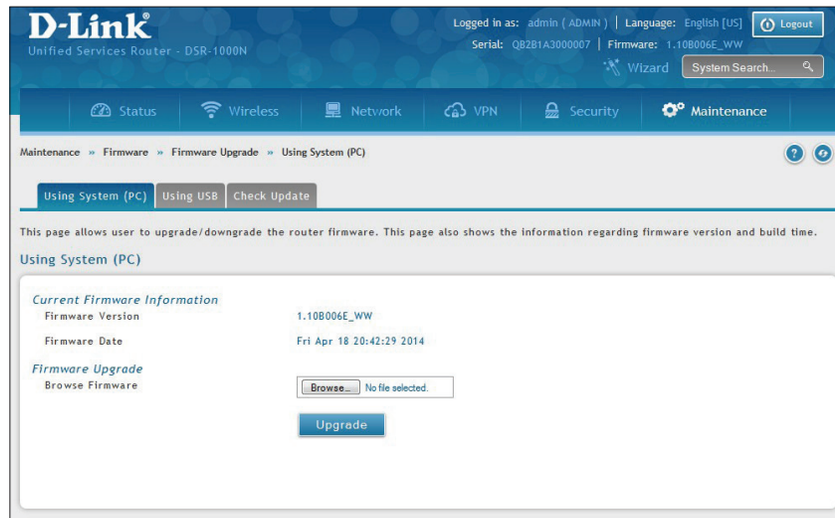


2. Click **Check Now**. If new firmware is available or if you have the most current version a message will appear under *Status*.

Using PC

To upgrade the firmware from a PC:

1. Download the latest firmware version from the D-Link support website.
2. Once downloaded, log in to the router and click **Maintenance** > **Firmware** > **Firmware Upgrade** > **Using System (PC)** tab.



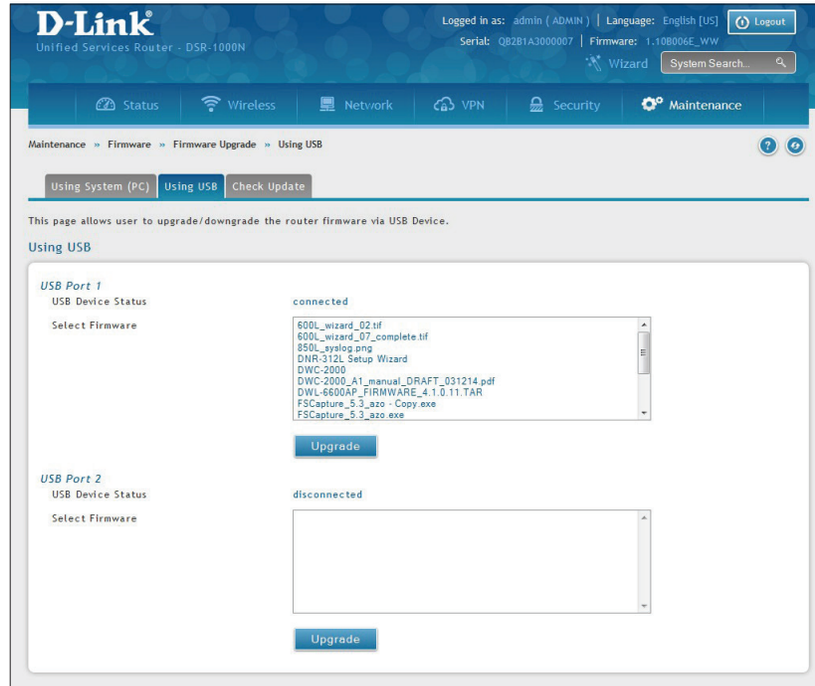
3. Click **Browse** and locate the firmware file you downloaded. Select it and click **Open**.
4. Click **Upgrade**.

Note: The upgrade process takes a few minutes. Do not interrupt the upgrade or turn off the router; otherwise you can damage the firmware. Wait for the upgrade to complete before browsing any sites from your browser.

Using USB

To upgrade the firmware using a USB thumb drive:

1. Download the latest firmware version from the D-Link support website and copy the file to a USB thumb drive.
2. Plug the USB thumb drive into a USB port on the router.
3. Log in to the router and click **Maintenance > Firmware > Firmware Upgrade > Using USB** tab.



4. Select the firmware file from the list and click **Upgrade**.

Note: The upgrade process takes a few minutes. Do not interrupt the upgrade or turn off the router; otherwise you can damage the firmware. Wait for the upgrade to complete before browsing any sites from your browser.

Configuration Files

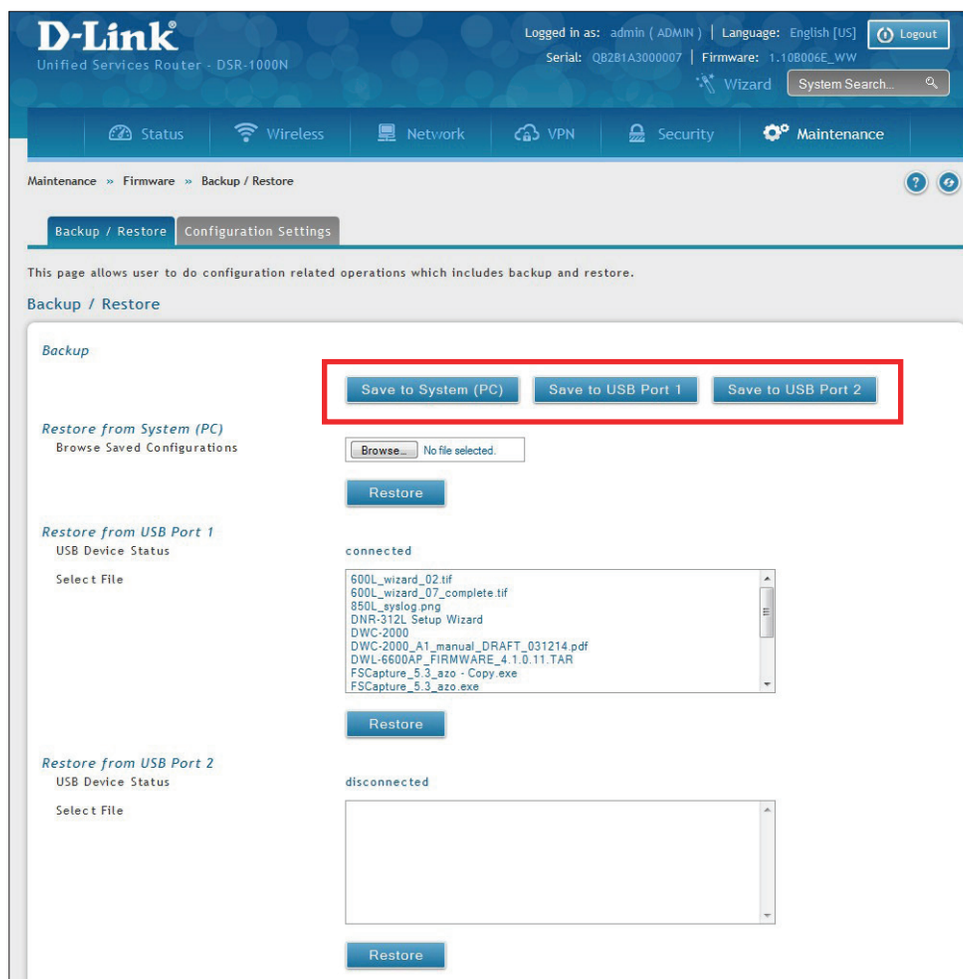
Backup

Path: Maintenance > Firmware > Backup / Restore

After you configure the router, you can back up the configuration settings. When you back up the settings, they are saved as a file. You can then use the file to restore the settings on the same router if something goes wrong or on a different router (must be the same model) that will replace the existing router.

To backup your configuration files:

1. Click **Maintenance > Firmware > Backup / Restore** tab.

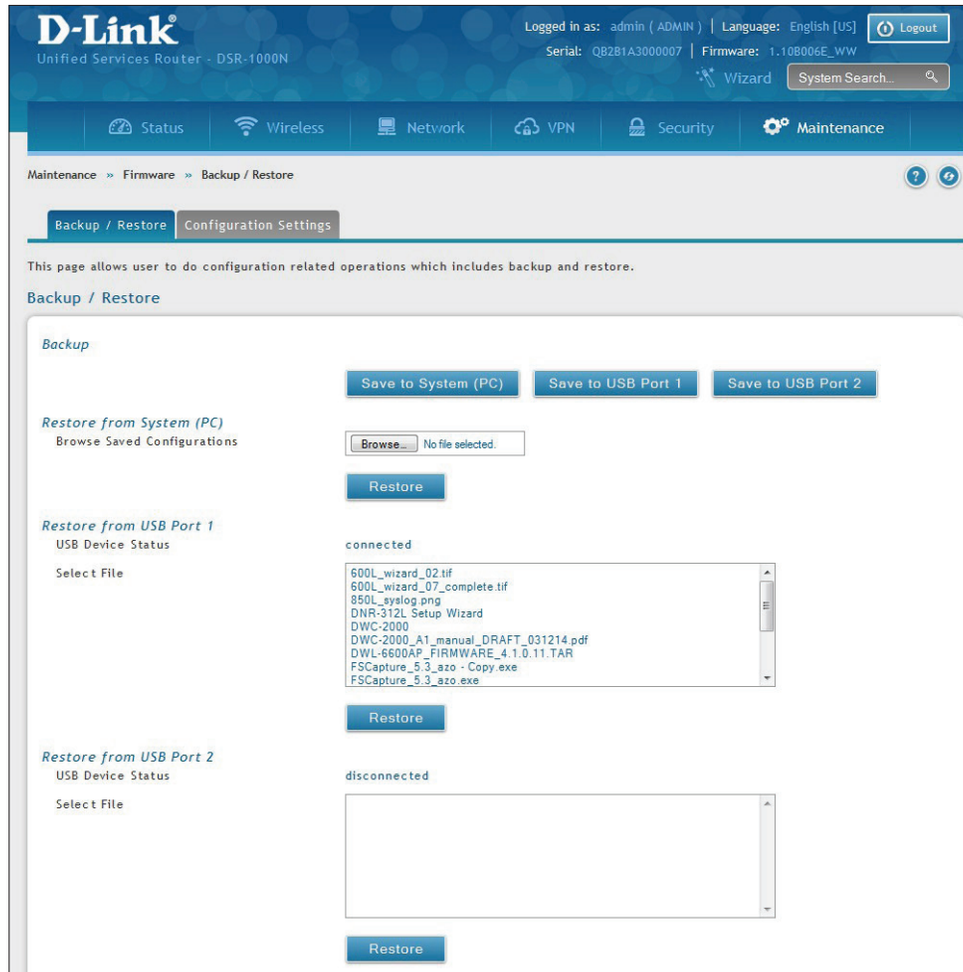


2. To save the file to your computer, click **Save to System (PC)**. If you have a USB thumb drive connected to the router, you can click **Save to USB Port 1** (or Port 2).

Restore

To restore your settings from a saved backup file:

1. Click **Maintenance > Firmware > Backup / Restore**.



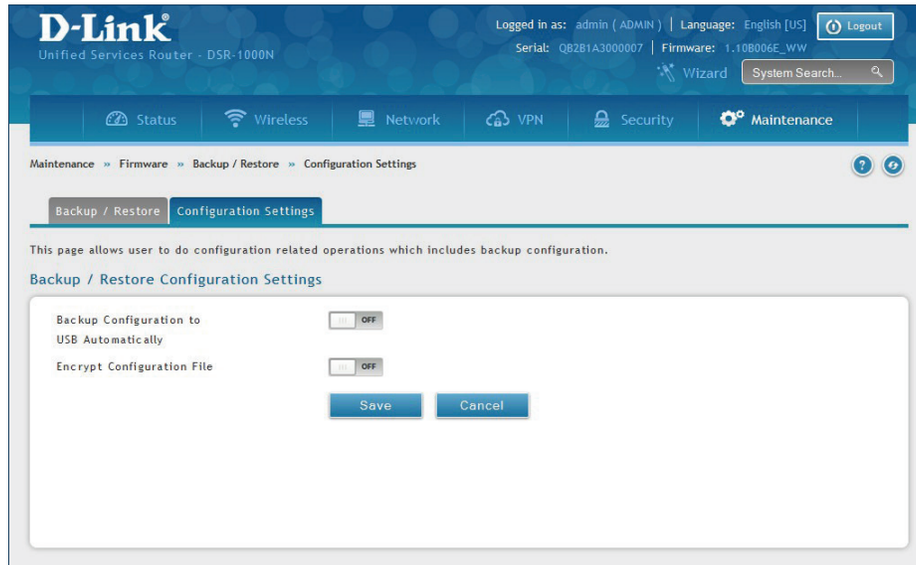
2. To restore the file from your computer, click **Browse** and select the file. Click Open and then click Restore.

To restore the file from a USB thumb drive, select the file in the list under the corresponding USB port and click **Restore**.

Configuration Settings

If there is a USB storage device currently plugged in to the router, you can enable auto-backup. The snapshot of current configuration settings will be updated on the USB storage device and overwrite any files with the same filename (i.e., if there was an earlier configuration backup done to this location).

1. Click **Maintenance > Firmware > Backup / Restore > Configuration Settings** tab.

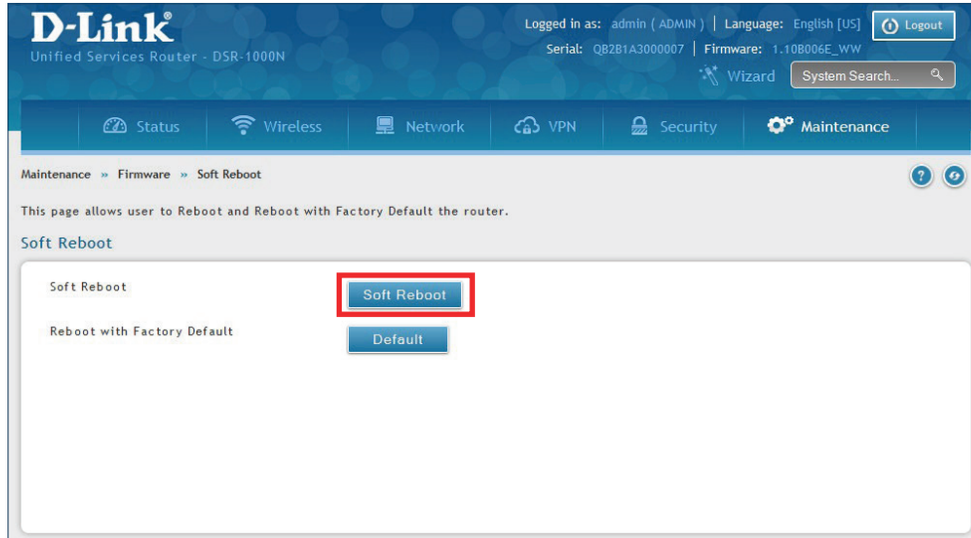


2. Toggle *Backup Configuration to USB Automatically* to **ON** to automatically save your configuration settings to a file on your USB storage device.
3. Toggle *Encrypt Configuration File* to **ON** to encrypt the configuration file. This will ensure confidential information like system username/passwords are not available for view by unauthorized sources. Enabling this option will apply to configuration files backed up on the host as well as a USB drive.

Soft Reboot

Performing a soft reboot simply performs a power cycle.

1. Click **Maintenance > Firmware > Soft Reboot**.

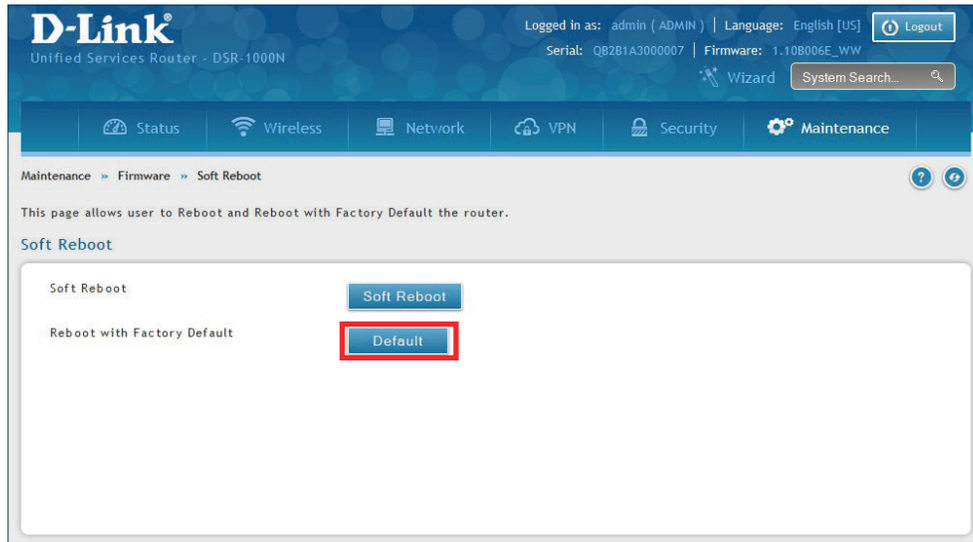


2. Click **Soft Reboot**. The router will power cycle.

Reset to Factory Default Settings

If you reset the router to its factory default settings, it returns to the state when it was new — all changes you made to the default configuration are lost. Examples of settings that get restored include critical things you need to get online, such as login password, SSID, IP addresses, and wireless security keys.

1. Click **Maintenance > Firmware > Soft Reboot**.



2. Click **Default**. The router will power cycle and reset all settings to the default values.

Note: After restoring to the factory default settings, the router's default LAN IP address is 192.168.10.1, the default login user name is 'admin', and the default login password is 'admin'.

Log Settings

The router allows you capture log messages. You can monitor the type of traffic that goes through the router and be notified of potential attacks or errors when they are detected by the controller. The following sections describe the log configuration settings and the ways you can access these logs.

Defining What to Log

Path: Maintenance > Logs Settings > Log Facilities

The Facility Logs page lets you determine the granularity of logs to receive from the wireless controller. Select one of the following facilities:

- **Kernel:** The Linux kernel. Log messages that correspond to this facility would correspond to traffic through the firewall or network stack.
- **System:** Application and management-level features available on this router for managing the unit.
- **Local1-UTM:** This facility corresponds to IPS (Intrusion Prevention System) which helps in detecting malicious intrusion attempts from the WAN.
- **Local0-Wireless:** This facility corresponds to the 802.11 driver used for providing AP functionality to your network.

1. Click **Maintenance > Log Settings > Log Facilities**.

Facility Logs

Select Facility: Kernel System Local1-UTM Local0-Wireless

For Event Log	Event Log	Syslog
Emergency	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF
Alert	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF
Critical	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF
Error	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF
Warning	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF
Notification	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF
Information	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF
Debugging	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF

Save Cancel

2. Select the facility and then toggle **ON** which events you want to log and click **Save**.

For each facility, the following events (in order of severity) can be logged:

- **Emergency:** system is unusable
- **Alert:** action must be taken immediately
- **Critical:** critical conditions
- **Error:** error conditions
- **Warning:** warning conditions
- **Notification:** normal but significant condition
- **Information:** informational
- **Debugging:** debug-level messages

When a particular severity level is selected, all events with severity equal to and greater than the chosen severity are captured. For example if you have configured CRITICAL level logging for the Wireless facility, then 802.11 logs with severities CRITICAL, ALERT, and EMERGENCY are logged.

The display for logging can be customized based on whether the logs are sent to the Event Log viewer in the web management interface (the Event Log viewer is in the Status > System Information > All Logs > Current Logs) or a remote Syslog server for later review. E-mail logs, discussed in a subsequent section, follow the same configuration as logs configured for a Syslog server.

Routing Logs

Path: Maintenance > Logs Settings > Routing Logs

Traffic can be tracked based on whether the packet was accepted or dropped by the firewall. Denial of service attacks, general attack information, login attempts, dropped packets, and similar events can be captured for review.

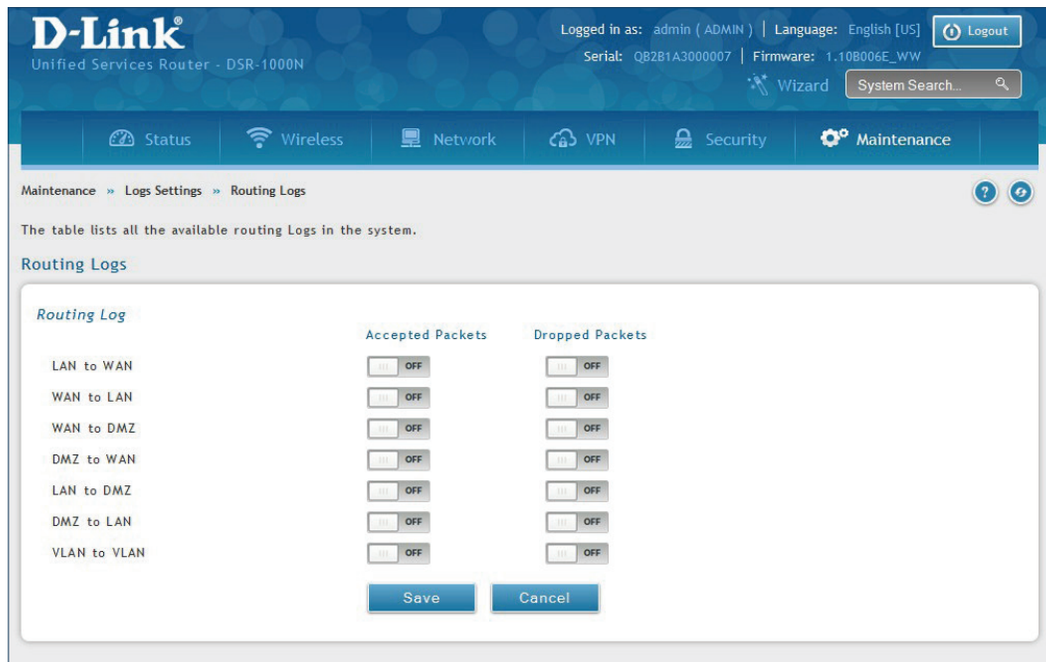
Note: Enabling logging options may generate a significant volume of log messages and is recommended for debugging purposes only.

Traffic through each network segment (LAN, WAN, DMZ) can be tracked based on whether the packet was accepted or dropped by the firewall.

Accepted Packets are those that were successfully transferred through the corresponding network segment (i.e., LAN to WAN). This option is particularly useful when the Default Outbound Policy is "Block Always" so you can monitor traffic that is passed through the firewall.

Dropped Packets are packets that were intentionally blocked from being transferred through the corresponding network segment. This option is useful when the Default Outbound Policy is "Allow Always".

1. Click **Maintenance > Log Settings > Routing Logs**.



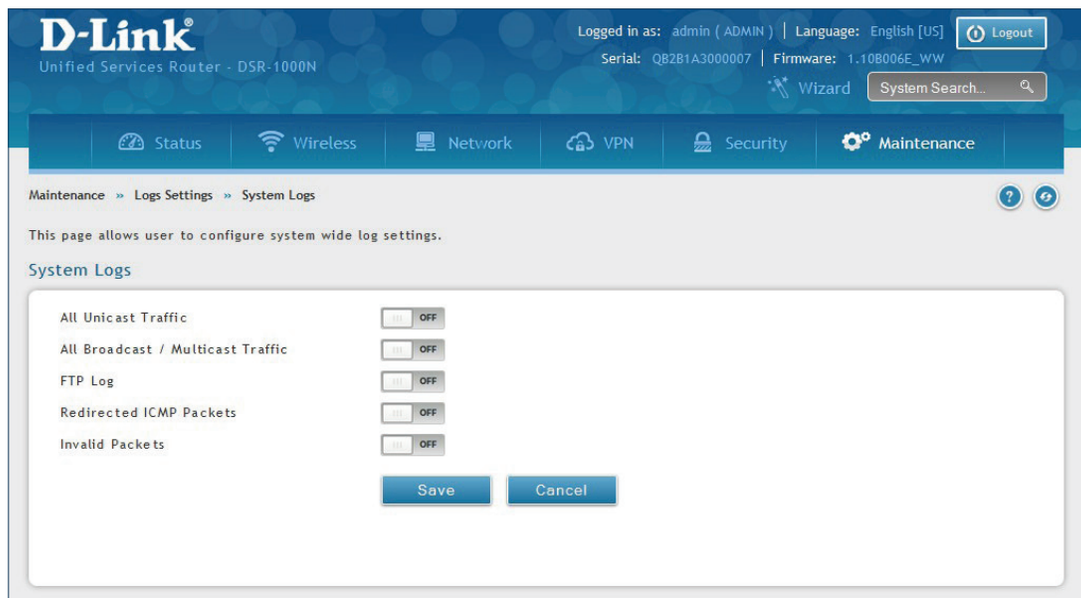
2. Toggle which events you want to log to **ON** and click **Save**.

System Logs

Path: Maintenance > Logs Settings > System Logs

In addition to network segment logging, unicast and multicast traffic can be logged. Unicast packets have a single destination on the network, whereas broadcast (or multicast) packets are sent to all possible destinations simultaneously. One other useful log control is to log packets that are dropped due to configured bandwidth profiles over a particular interface. This data will indicate to the admin whether the bandwidth profile has to be modified to account for the desired internet traffic of LAN users.

1. Click **Maintenance > Log Settings > System Logs**.



2. Toggle which events you want to log to **ON** and click **Save**.

Remote Logs

Path: Maintenance > Logs Settings > Remote Logs

Once you have configured the type of logs that you want the router to collect, they can be sent to either a Syslog server or an E-Mail address. For remote logging a key configuration field is the Remote Log Identifier. Every logged message will contain the configured prefix of the Remote Log Identifier, so that syslog servers or email addresses that receive logs from more than one router can sort for the relevant device's logs.

Once you enable the option to e-mail logs, enter the e-mail server's address (IP address or FQDN) of the SMTP server. The router will connect to this server when sending e-mails out to the configured addresses. The SMTP port and return e-mail addresses are required fields to allow the router to package the logs and send a valid e-mail that is accepted by one of the configured "send-to" addresses. Up to three e-mail addresses can be configured as log recipients.

In order to establish a connection with the configured SMTP port and server, define the server's authentication requirements. The router supports Login Plain (no encryption) or CRAM-MD5 (encrypted) for the username and password data to be sent to the SMTP server. Authentication can be disabled if the server does not have this requirement. In some cases the SMTP server may send out IDENT requests, and this router can have this response option enabled as needed.

Once the e-mail server and recipient details are defined you can determine when the router should send out logs. E-mail logs can be sent out based on a defined schedule by first choosing the unit (i.e., the frequency) of sending logs: Hourly, Daily, or Weekly. Selecting Never will disable log e-mails but will preserve the e-mail server settings.

1. Click **Maintenance > Log Settings > Remote Logs**.

The screenshot shows the D-Link web interface for configuring Remote Logs. The page title is "Remote Logs" and it includes a description: "This page allows user to configure the remote logging options for the router." The configuration fields are as follows:

- Remote Log Identifier: DSR-1000N
- E-Mail Log: On
- E-Mail Server Address: [Empty field]
- SMTP Port: [Empty field] (Range: 1 - 65535)
- Return E-Mail Address: [Empty field]
- Send to E-Mail Address (1): [Empty field]
- Send to E-Mail Address (2): [Empty field] (Optional)
- Send to E-Mail Address (3): [Empty field] (Optional)
- Authentication with SMTP: None (selected), Plain Login, CRAM-MD5
- Respond to Identd from SMTP: Off
- E-Mail log by schedule Unit: Never (selected), Hourly, Daily, Weekly

Buttons: Save, Cancel

2. Complete the fields from the table on the next page and click **Save**.

Field	Description
Remote Log Identifier	Enter a prefix used to identify the source of the message. This identifier is prefixed to both e-mail and Syslog messages.
E-Mail Log	Toggle to ON to enable E-Mail logs.
E-Mail Server Address	Enter the IP address or network address of the SMTP server. The router will connect to this server to send e-mail logs when required. The SMTP server must be operational for e-mail notifications to be received.
SMTP Port	Enter the SMTP port of the e-mail server.
Return E-Mail Address	Enter the e-mail address where replies from the SMTP server are to be sent (required for failure messages).
Send to E-Mail Address (1-3)	Enter up to three e-mail addresses where logs and alerts are to be sent.
Authentication with SMTP	Select an authentication if the SMTP server requires authentication before accepting connections. Choices are: <ul style="list-style-type: none"> • None: No authentication is used. The User Name and Password fields are not available. • Login Plain: Authentication used to log in using Base64-encoded passwords over non-encrypted communication session. Base64-encoded passwords offer no cryptographic protection, making them vulnerable. • CRAM-MD5: A challenge-response authentication mechanism defined in RFC 2195 based on the HMAC-MD5 MAC algorithm. CRAM-MD5 offers a higher level of authentication than Login Plain.
User Name	If <i>Authentication with SMTP</i> is set to Login Plain or CRAM-MD5, enter the user name to be used for authentication.
Password	If <i>Authentication with SMTP</i> is set to Login Plain or CRAM-MD5, enter the case-sensitive password to be used for authentication.
Respond to identd from SMTP	Toggle to ON to have the router respond to IDENT requests from the SMTP server.
Unit	Select the period of time that you need to send the log. This option is useful when you do not want to receive logs by e-mail, but want to keep e-mail options configured, so you can use the Send Log function Event Log viewer pages. Choices are: <ul style="list-style-type: none"> • Never: Disable sending of logs. • Hourly: Send logs every hour. • Daily: Send logs every day at the Time specified. • Weekly: Send logs weekly, at the Day and Time specified.
Day	If Unit is set to Weekly, select the day of the week when logs will be sent.
Time	If Unit is set to Daily or Weekly, select the time when logs will be sent.
Save	Click to save and activate your settings.

Syslog Server

Path: Maintenance > Logs Settings > Syslog Server

An external Syslog server is often used to collect and store logs from the router. This remote device typically has less memory constraints than the local Event Viewer on the router. Therefore, a number of logs can be collected over a sustained period. This is useful for debugging network issues or to monitor router traffic over a long duration.

The router supports eight concurrent Syslog servers. Each server can be configured to receive different log facility messages of varying severity using the Remote Logs page. This page also lets you send configuration logs to three email recipients.

1. Click **Maintenance > Log Settings > Syslog Server**.

2. Complete the fields from the table on the next page and click **Save**.

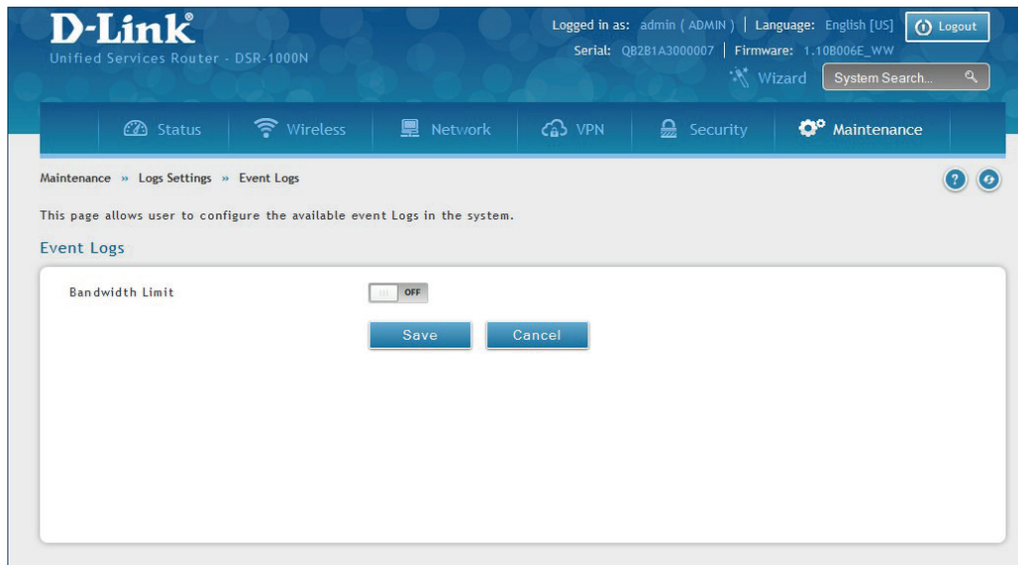
Field	Description
Syslog Server 1	Toggle to ON to setup a Syslog server.
FQDN / IP Address	Enter the IP address or Internet Name of the Syslog server.
Facility	Select which facility you want to log. Refer to "Defining What to Log" on page 192 for definitions.
Severity	Select the severity level you want to log. Refer to "Defining What to Log" on page 192 for definitions.
Syslog Server 2-8	Toggle to ON to setup another Syslog server. Repeat the fields above for each server you want to setup.
Save	Click to save and activate your settings.

Event Logs

Path: Maintenance > Logs Settings > Event Logs

The router's web management interface displays configured log messages from the Status menu. When traffic through or to the router matches settings in the Facility Logs page or Routing Logs page, the corresponding log message will appear in this window with a timestamp.

1. Click **Maintenance > Log Settings > Event Logs**.



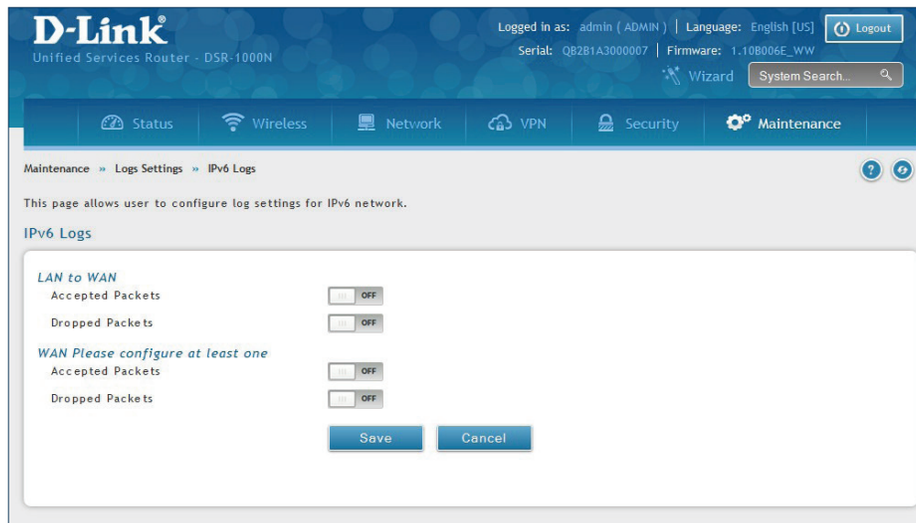
2. Toggle to **ON** and click **Save**.

IPv6 Logs

Path: Maintenance > Logs Settings > IPv6 Logs

This page allows you to configure what IPv6 events you want to log.

1. Click **Maintenance > Log Settings > IPv6 Logs**.



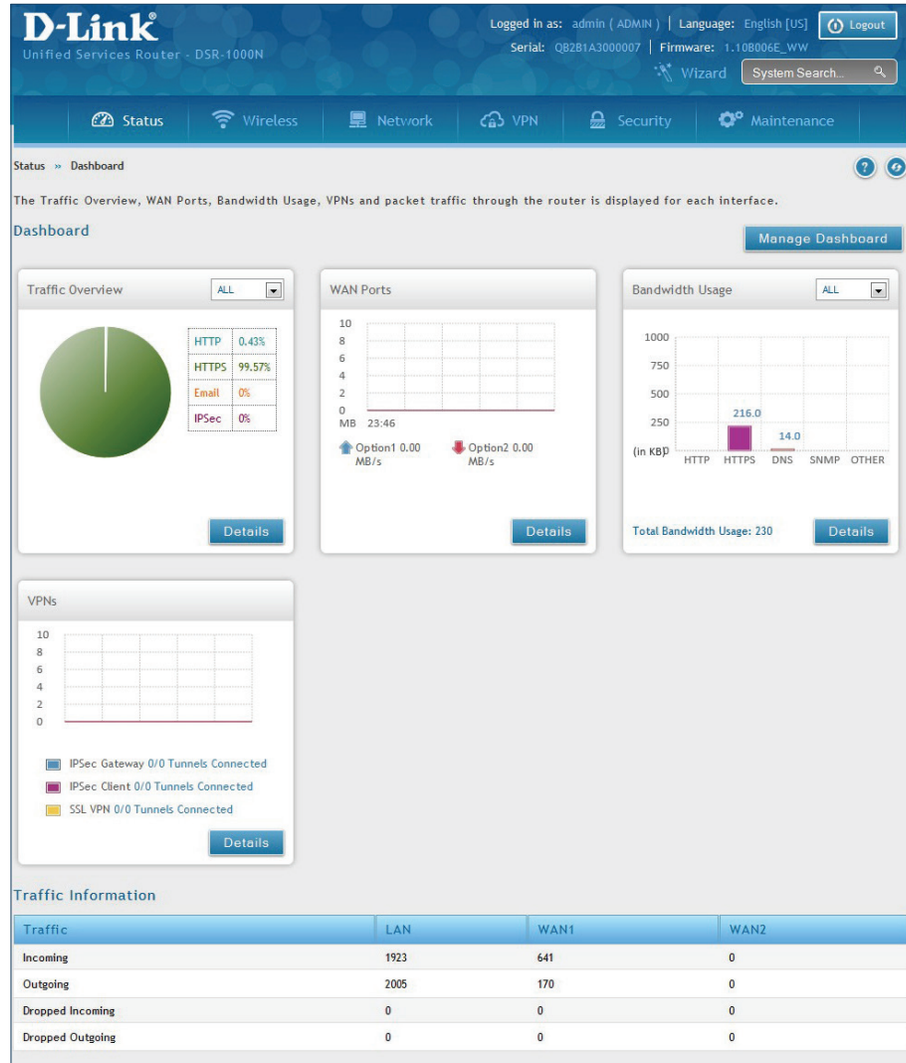
2. Complete the fields from the table below and click **Save**.

Field	Description
LAN to WAN	
Accepted Packets	Toggle to ON to log accepted packets.
Dropped Packets	Toggle to ON to log dropped packets.
WAN	
Accepted Packets	Toggle to ON to log accepted packets.
Dropped Packets	Toggle to ON to log dropped packets.
Save	Click to save and activate your settings.

Status and Statistics Dashboard

Path: Status > Dashboard

The router provides a dashboard that displays about the resources the system is using. The dashboard page is organized into the following sections:

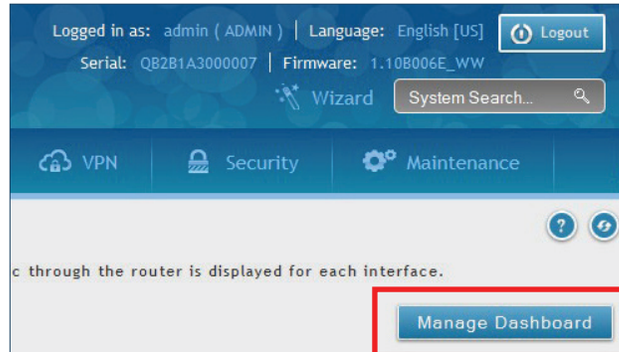


Field	Description
Traffic Overview	Displays a chart of traffic overview by service for each interface.
WAN Ports	Displays a chart of traffic overview by bandwidth and packet information for WAN traffic.
Bandwidth Usage	Displays bandwidth usage by network segment such as WAN or LAN. The data is broken into by applications service such as HTTP, HTTPS, DNS, SNMP, and others.
VPNs	Displays a chart of VPN traffic by bandwidth and number of tunnels.
Traffic Information	Displays a grid of traffic statistics for each interface.

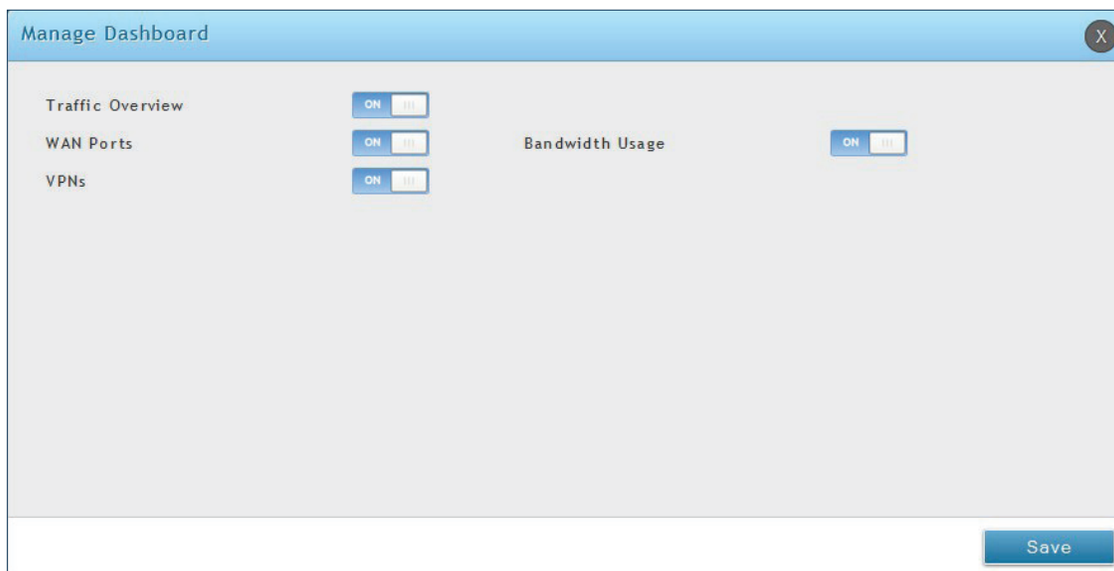
Manage Dashboard

To manage the dashboard:

1. Click on the **Manage Dashboard** button.



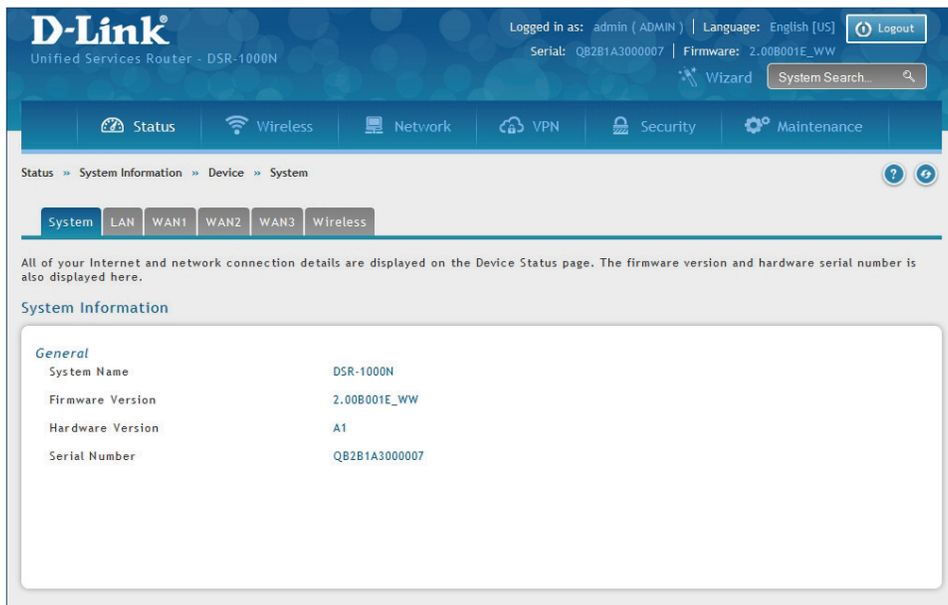
2. The following window will pop out and allow you to enable or disable the overview panels shown on the dashboard. Toggle the panel to **ON** or **OFF** and click **Save**.



System

Path: Status > System Information > Device > System

The System Info page displays the current system name, firmware version, hardware version, and serial number.



The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page displays the 'System Information' section under the 'Device' tab. The system information is as follows:

General	
System Name	DSR-1000N
Firmware Version	2.00B001E_WW
Hardware Version	A1
Serial Number	QB2B1A3000007

LAN Info

Path: Status > System Information > Device > LAN

The LAN Information page summarizes the LAN settings including MAC address, IP address, and link state.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The interface includes a navigation menu with options like Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'LAN Info' under 'System Information > Device > LAN'. A breadcrumb trail shows 'System > LAN > WAN1 > WAN2 > WAN3 > Wireless'. The main content area displays 'LAN Information' with a table of settings.

Description	LAN Info
MAC Address	00:18:E7:CD:69:75
IPv4 Address	192.168.10.1 / 255.255.255.0
IPv6 Address	fec0::1 / 64
Status	UP
IPv6 Connection Type	N/A
IPv6 Connection State	N/A
Prefix Obtained	N/A
NAT (IPv4 Only)	N/A
IPv4 Connection Type	N/A
IPv4 Connection State	N/A
Link State	N/A
WAN Mode	N/A
Gateway	N/A
Primary DNS	N/A
Secondary DNS	N/A
DHCP Server	Enabled
DHCP Relay	Disabled

WAN1

Path: Status > System Information > Device > WAN1

The WAN1 Information page summarizes the WAN1 port settings.

The screenshot displays the WAN1 Information page in the D-Link router's web interface. The page is titled "WAN1 Information" and contains a table with the following data:

Description	WAN1 Info
MAC Address	00:18:E7:CD:69:76
IPv4 Address	0.0.0.0 / 255.255.255.0
IPv6 Address	fe80::218:e7ff:fedc:6976 / 64
Status	DOWN
IPv6 Connection Type	Dynamic IP (DHCPv6)
IPv6 Connection State	Connected
Prefix Obtained	64
NAT (IPv4 Only)	Enabled
IPv4 Connection Type	Dynamic IP (DHCP)
IPv4 Connection State	Not Yet Connected
Link State	LINK DOWN
WAN Mode	Use only single port: WAN1
Gateway	0.0.0.0
Primary DNS	0.0.0.0,
Secondary DNS	0.0.0.0,
DHCP Server	N/A
DHCP Relay	N/A

WAN2

Path: Status > System Information > Device > WAN2

The WAN2 Information page summarizes the WAN2 port settings.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'WAN2 Information' and it displays various network settings for the WAN2 port.

Description	WAN2 Info
MAC Address	00:18:E7:CD:69:77
IPv4 Address	172.17.100.254 / 255.255.255.0
IPv6 Address	
Status	UP
IPv6 Connection Type	N/A
IPv6 Connection State	N/A
Prefix Obtained	N/A
NAT (IPv4 Only)	N/A
IPv4 Connection Type	N/A
IPv4 Connection State	N/A
Link State	N/A
WAN Mode	N/A
Gateway	N/A
Primary DNS	N/A
Secondary DNS	N/A
DHCP Server	Disabled
DHCP Relay	Disabled

WAN3

Path: Status > System Information > Device > WAN3

The WAN3 Information page summarizes the WAN3 settings.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'WAN3 Information' and it displays various WAN3 settings in a table format.

Description	WAN3 Info
MAC Address	N/A
IPv4 Address	0.0.0.0 / 255.255.255.0
IPv6 Address	N/A
Status	DOWN
IPv6 Connection Type	N/A
IPv6 Connection State	N/A
Prefix Obtained	N/A
NAT (IPv4 Only)	Enabled
IPv4 Connection Type	3G Internet
IPv4 Connection State	Not Yet Connected
Link State	LINK DOWN
WAN Mode	Use only single port: WAN1
Gateway	0.0.0.0
Primary DNS	0.0.0.0
Secondary DNS	0.0.0.0
DHCP Server	N/A
DHCP Relay	N/A

Wireless

Path: Status > System Information > Device > Wireless

The Wireless Information page displays traffic statistics for each enabled access point. This page will give a snapshot of how much traffic is being transmitted over each wireless link.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The interface includes a navigation menu with options like Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'Status > System Information > Device > Wireless'. Below the navigation, there are tabs for System, LAN, WAN1, WAN2, WAN3, and Wireless. The 'Wireless Lan Information' section displays the following details:

Description	Wireless LAN
Operating Frequency	2.4GHz
Mode	N/G-Mixed
Channel	2437

The 'Available Access Points' section displays the following information:

SSID	Security	Encryption	Authentication
DSR1000N_tech_writers	WPA-WPA2	TKIP-CCMP	PSK
Test01	WPA	TKIP-CCMP	RADIUS

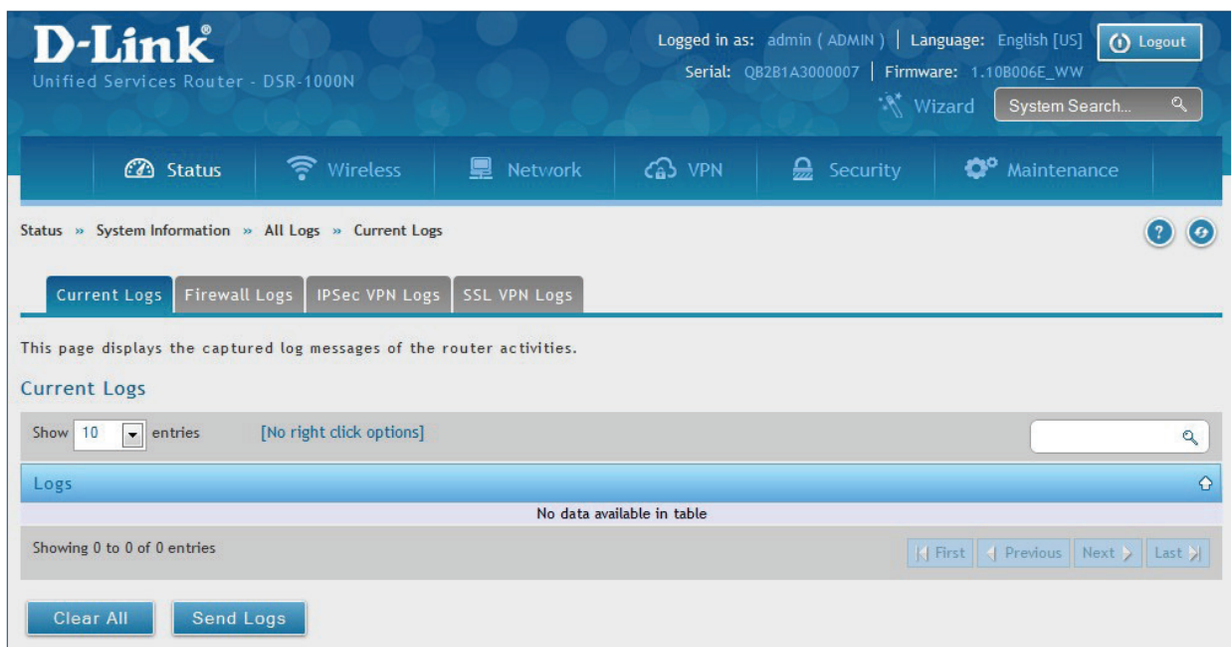
All Logs

Current Logs

Path: Status > System Information > All Logs > Current Logs

The Current Logs window displays configured log messages from the router as they appear. Each log will appear with a timestamp as determined by the router's configured time. If remote logging such as a Syslog server or e-mail logging is configured, the same logs are sent to the remote interface while being displayed here.

Click **Clear All** to remove all entries in the Display Logs screen or click **Send Logs** to send all logs in the Current Logs screen to preconfigured e-mail recipients.



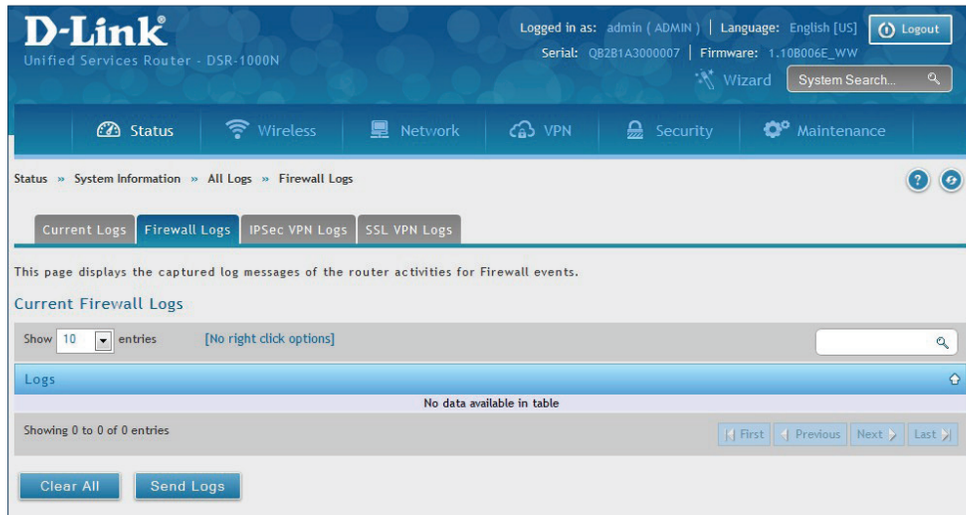
The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The interface includes a navigation menu with options like Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'Current Logs' under 'All Logs' in the 'System Information' section. The page displays a message: 'This page displays the captured log messages of the router activities.' Below this, there is a section titled 'Current Logs' with a search bar and a dropdown menu set to '10 entries'. The table below the search bar is empty, showing 'No data available in table'. At the bottom of the page, there are two buttons: 'Clear All' and 'Send Logs'.

Firewall Logs

Path: Status > System Information > All Logs > Firewall Logs

The Firewall Logs window displays configured firewall event messages from the router as they appear. Each log will appear with a timestamp as determined by the router's configured time.

Click **Clear All** to remove all entries in the Display Logs screen or click **Send Logs** to send all logs in the Current Logs screen to preconfigured e-mail recipients.

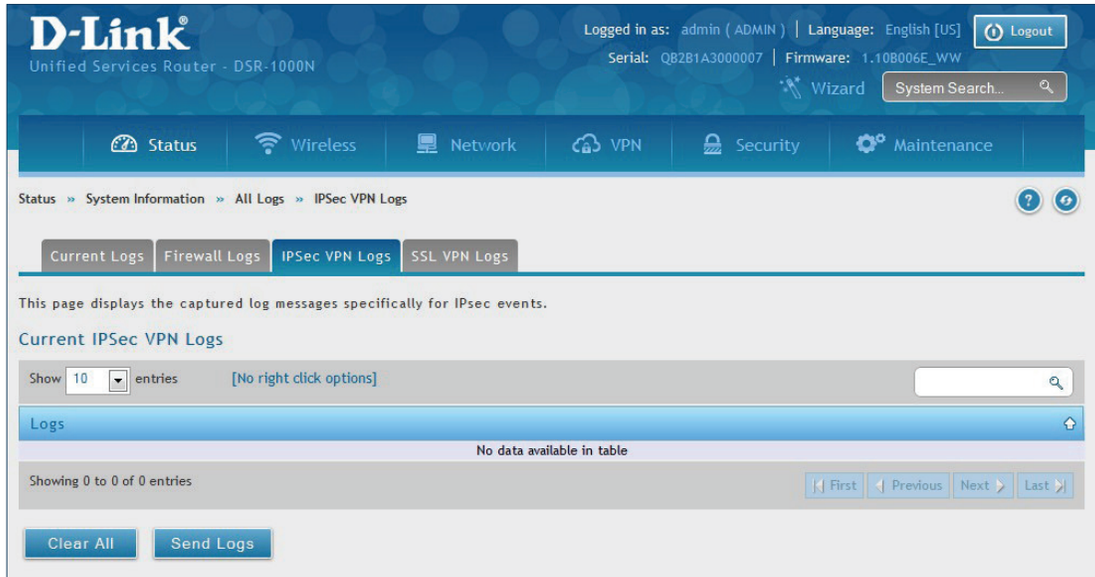


IPSec VPN Logs

Path: Status > System Information > All Logs > IPSec VPN Logs

The IPSec VPN Logs window displays IPSec VPN event messages from the router as they appear. Each log will appear with a timestamp as determined by the router's configured time.

Click **Clear All** to remove all entries in the Display Logs screen or click **Send Logs** to send all logs in the Current Logs screen to preconfigured e-mail recipients.



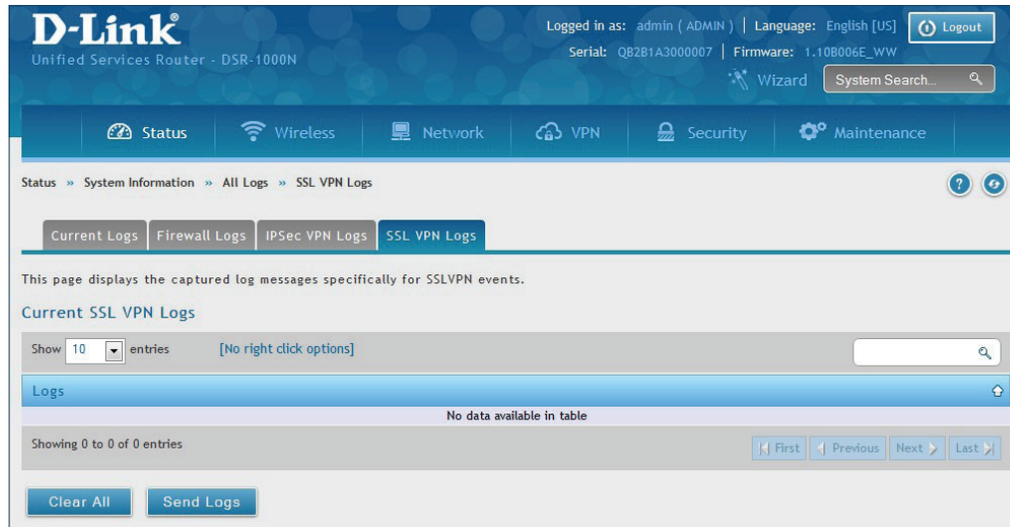
The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The page title is 'IPSec VPN Logs' and the breadcrumb path is 'Status > System Information > All Logs > IPSec VPN Logs'. The interface includes a navigation menu with tabs for 'Status', 'Wireless', 'Network', 'VPN', 'Security', and 'Maintenance'. Below the navigation, there are tabs for 'Current Logs', 'Firewall Logs', 'IPSec VPN Logs', and 'SSL VPN Logs'. The main content area displays the text 'This page displays the captured log messages specifically for IPsec events.' and 'Current IPSec VPN Logs'. There is a search bar and a dropdown menu set to '10' entries. Below this, a table header is visible with the text 'No data available in table'. At the bottom of the page, there are two buttons: 'Clear All' and 'Send Logs'.

SSL VPN Logs

Path: Status > System Information > All Logs > SSL VPN Logs

The SSL VPN Logs window displays SSL VPN event messages from the router as they appear. Each log will appear with a timestamp as determined by the router's configured time.

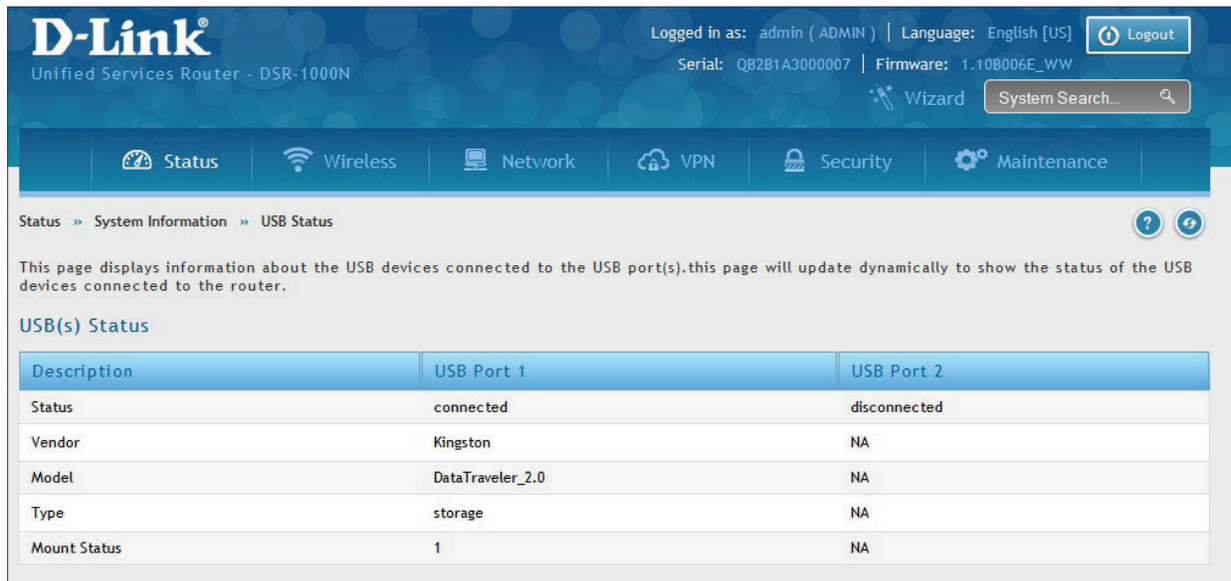
Click **Clear All** to remove all entries in the Display Logs screen or click **Send Logs** to send all logs in the Current Logs screen to preconfigured e-mail recipients.



USB Status

Path: Status > System Information > USB Status

The USB Status page summarizes the USB devices connected to the router. You may connect USB printer and USB storage device directly to the router.



D-Link
Unified Services Router - DSR-1000N

Logged in as: admin (ADMIN) | Language: English [US] | Logout
Serial: QB2B1A3000007 | Firmware: 1.10B006E_WW
Wizard | System Search...

Status | Wireless | Network | VPN | Security | Maintenance

Status » System Information » USB Status

This page displays information about the USB devices connected to the USB port(s).this page will update dynamically to show the status of the USB devices connected to the router.

USB(s) Status

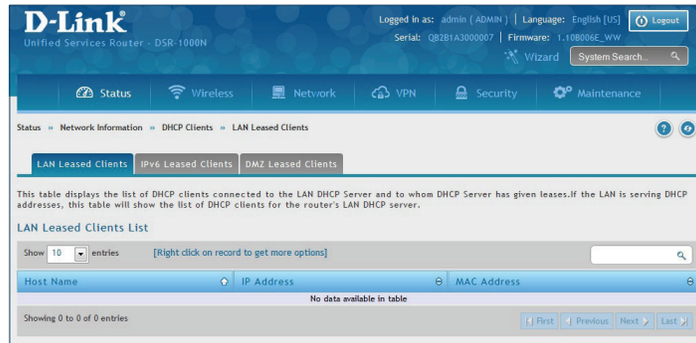
Description	USB Port 1	USB Port 2
Status	connected	disconnected
Vendor	Kingston	NA
Model	DataTraveler_2.0	NA
Type	storage	NA
Mount Status	1	NA

Network Information

DHCP Leased Clients

Path: Status > Network Information > DHCP Clients

Three separated tabs display a list of clients whom get IP leased from the router: LAN leased clients, IPv6 leased clients, and DMZ leased clients.



LAN Leased Clients



IPv6 Leased Clients



DMZ Leased Clients

Active Sessions

Path: Status > Network Information > Active Sessions

This table lists the active internet sessions through the router's firewall. The session's protocol, state, local, and remote IP addresses are shown.

Logged in as: admin (ADMIN) | Language: English [US] | Logout

Serial: QB2B1A3000007 | Firmware: 1.10B006E_WW

Wizard | System Search...

Status | Wireless | Network | VPN | Security | Maintenance

Status >> Network Information >> Active Sessions

Use this page to monitor the sessions that are active on your router.

Active Sessions List

Show 10 entries [No right click options]

Source	Destination	Protocol	State
192.168.0.100:14145	192.168.0.1:53	udp	none
192.168.0.100:21298	192.168.0.1:53	udp	none
192.168.0.100:26024	192.168.0.1:53	udp	none
192.168.0.100:2904	192.168.0.1:53	udp	none
192.168.0.100:30591	192.168.0.1:53	udp	none
192.168.10.1:67	192.168.10.100:68	udp	none

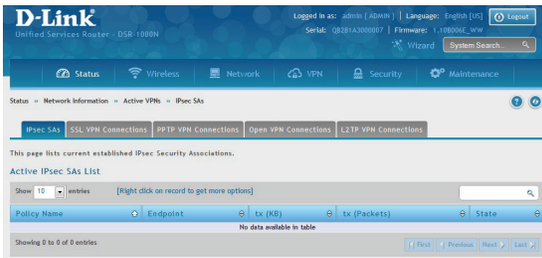
Showing 1 to 6 of 6 entries

First | Previous | 1 | Next | Last

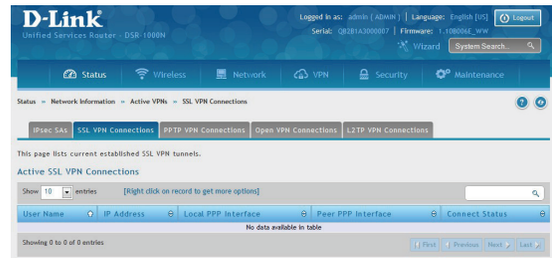
Active VPNs

Path: Status > Network Information > Active VPNs

You can view and change the status (connect or drop) of the router's VPN associations/connections. Here, the active VPN associations/connections are listed along with the traffic details and tunnel state. The traffic is a cumulative measure of transmitted/received packets since the tunnel was established.



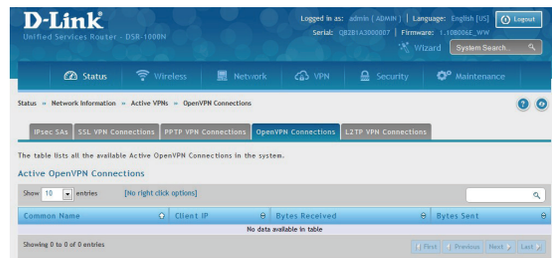
IPsec SAs



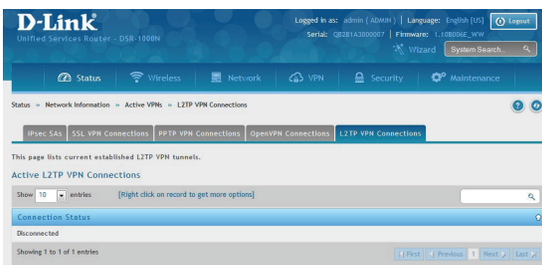
SSL VPN Connections



PPTP VPN Connections



OpenVPN Connections



L2TP VPN Connections

Interface Statistics

Path: Status > Network Information > Interfaces Statistics

This page displays packet information on the LAN, VLAN, and WLAN interfaces.

The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to English [US]. The interface displays the 'Interfaces Statistics' page, which provides a detailed overview of network traffic across different interface types.

LAN Statistics:

Description	LAN	WAN1	WAN2 / DMZ	WAN3
Incoming Packets	6643	3053	0	0
Outgoing Packets	6508	1050	0	0
Dropped In Packets	0	0	0	0
Dropped Out Packets	0	0	0	0

VLAN Statistics:

Showing 0 to 0 of 0 entries. [No right click options]

Port	Incoming Packets	Outgoing Packets	Dropped In Packets	Dropped Out Packets
No data available in table				

WLAN Statistics:

Data Information	Packets	Bytes
Transmitted	0	0
Received	0	0
Transmit Dropped	540	540
Receive Dropped	0	0

Active Info:

Description	Count
ICMP Received	5
Active VPN Tunnels	0
Available VLANs	1
Active Interfaces	8

View Wireless Clients

Path: Status > Network Information > Wireless Clients

The clients connected to a particular AP can be viewed on this page. Connected clients are sorted by the MAC address and indicate the security parameters used by the wireless link, as well as the time connected to the corresponding AP. The statistics table has auto-refresh control which allows display of the most current port level data at each page refresh. The default auto-refresh for this page is 10 seconds.

The screenshot shows the D-Link Unified Services Router (DSR-1000N) web interface. The top navigation bar includes 'Status', 'Wireless', 'Network', 'VPN', 'Security', and 'Maintenance'. The 'Wireless' section is active, and the 'Wireless Clients' page is displayed. The page shows a table with columns for AP Name, MAC Address, Radio, Security, Encryption, Authentication, and Time Connected. The table is currently empty, showing 'No data available in table'. The interface includes a search bar, a 'Logout' button, and a 'Wizard' button.

Device Stats

Path: Status > Network Information > Device Stats

Detailed transmit and receive statistics for each physical port are presented here. Each interface (WAN1, WAN2/DMZ, LAN, and VLANs) have port specific packet level information provided for review. Transmitted/received packets, port collisions, and the cumulating bytes/sec for transmit/receive directions are provided for each interface along with the port up time. If you suspect issues with any of the wired ports, this table will help diagnose uptime or transmit level issues with the port.

The statistics table has auto-refresh control which allows display of the most current port level data at each page refresh. The default auto-refresh for this page is 10 seconds.

Device Statistics

Show 10 entries [No right click options]

Port	Tx Pkts	Rx Pkts	Collisions	Tx B/s	Rx B/s	Up time
Configurable Port (WAN)	0	0	0	0	0	Not Yet Available
Dedicated WAN	1215	3510	0	72	539	0 Days 00:23:50
LAN	6844	7014	0	1336	534	0 Days 00:31:07

Showing 1 to 3 of 3 entries

First Previous 1 Next Last

Wireless Statistics

Path: Status > Network Information > Wireless Statistics

The Wireless Statistics page displays the incrementing traffic statistics for each enabled access point. This page will give a snapshot of how much traffic is being transmitted over each wireless link. If you suspect that a radio or VAP may be down, the details on this page would confirm if traffic is being sent and received through the VAP.

This page is used to specify advanced configuration settings for the radio.

Wireless Statistics

Show 10 entries [No right click options]

AP Name	Radio	Packets rx	Packets tx	Bytes rx	Bytes tx	Errors rx	Errors tx	Dropped rx	Dropped tx
ap1	1	0	0	0	0	0	0	0	567

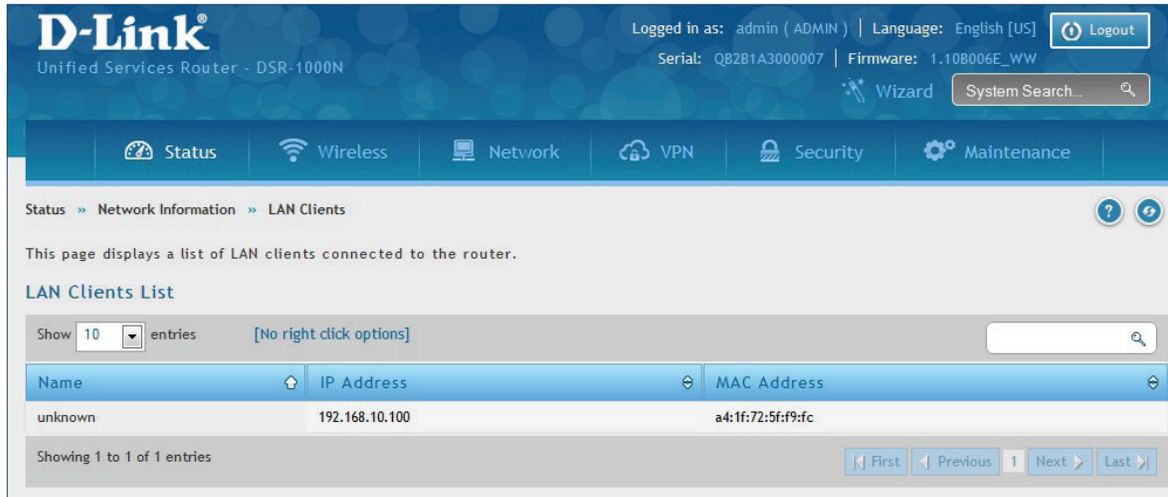
Showing 1 to 1 of 1 entries

First Previous 1 Next Last

View LAN Clients

Path: Status > Network Information > LAN Clients

The LAN clients to the router are identified by an ARP scan through the LAN switch. The NetBIOS name (if available), IP address, and MAC address of discovered LAN hosts are displayed.



The screenshot shows the D-Link web interface for a Unified Services Router (DSR-1000N). The user is logged in as 'admin (ADMIN)' and the language is set to 'English [US]'. The interface includes a navigation menu with options like Status, Wireless, Network, VPN, Security, and Maintenance. The current page is 'LAN Clients' under 'Network Information'. A message states: 'This page displays a list of LAN clients connected to the router.' Below this is a table titled 'LAN Clients List' with columns for Name, IP Address, and MAC Address. The table contains one entry: 'unknown' with IP address '192.168.10.100' and MAC address 'a4:1f:72:5f:f9:fc'. The interface also shows a search bar, a 'Show 10 entries' dropdown, and navigation buttons for 'First', 'Previous', 'Next', and 'Last'.

Name	IP Address	MAC Address
unknown	192.168.10.100	a4:1f:72:5f:f9:fc

Troubleshooting

Internet Connection

Symptom: You cannot access the router's web-configuration interface from a PC on your LAN.

Recommended action:

1. Check the Ethernet connection between the PC and the router.
2. Ensure that your PC's IP address is on the same subnet as the router. If you are using the recommended addressing scheme, your PC's address should be in the range 192.168.10.2 to 192.168.10.254.
3. Check your PC's IP address. If the PC cannot reach a DHCP server, some versions of Windows and Mac OS generate and assign an IP address. These auto-generated addresses are in the range 169.254.x.x. If your IP address is in this range, check the connection from the PC to the firewall and reboot your PC.
4. If your router's IP address has changed and you don't know what it is, reset the router configuration to factory defaults (this sets the firewall's IP address to 192.168.10.1).
5. If you do not want to reset to factory default settings and lose your configuration, reboot the router and use a packet sniffer (such as Ethereal™) to capture packets sent during the reboot. Look at the Address Resolution Protocol (ARP) packets to locate the router's LAN interface address.
6. Launch your browser and ensure that Java, JavaScript, or ActiveX is enabled. If you are using Internet Explorer, click **Refresh** to ensure that the Java applet is loaded. Close the browser and launch it again.
7. Ensure that you are using the correct login information. The factory default login name is admin and the password is password. Ensure that CAPS LOCK is off when entering this information.

Symptom: Router does not save configuration changes.

Recommended action:

1. When entering configuration settings, click **Apply** before moving to another menu or tab; otherwise your changes are lost.
2. Click **Refresh** or **Reload** in the browser. Your changes may have been made, but the browser may be caching the old configuration.

Symptom: Router cannot access the Internet.

Possible cause: If you use dynamic IP addresses, your router may not have requested an IP address from the ISP.

Recommended action:

1. Launch your browser and go to an external site such as www.google.com.
2. Access the firewall's configuration main menu at <http://192.168.10.1>.
3. Select Monitoring > Router Status.
4. Ensure that an IP address is shown for the WAN port. If 0.0.0.0 is shown, your firewall has not obtained an IP address from your ISP. See the next symptom.

Symptom: Router cannot obtain an IP address from the ISP.

Recommended action:

1. Turn off power to the cable or DSL modem.
2. Turn off the router.
3. Wait five minutes, and then reapply power to the cable or DSL modem.
4. When the modem LEDs indicate that it has resynchronized with the ISP, reapply power to the router. If the router still cannot obtain an ISP address, see the next symptom.

Symptom: Router still cannot obtain an IP address from the ISP.

Recommended action:

1. Ask your ISP if it requires a login program — PPP over Ethernet (PPPoE) or some other type of login.
2. If yes, verify that your configured login name and password are correct.
3. Ask your ISP if it checks for your PC's hostname.
4. If yes, select Network Configuration > WAN Settings > Ethernet ISP Settings and set the account name to the PC hostname of your ISP account.
5. Ask your ISP if it allows only one Ethernet MAC address to connect to the Internet, and therefore checks for your PC's MAC address.
6. If yes, inform your ISP that you have bought a new network device, and ask them to use the firewall's MAC address.
7. Alternatively, select Network Configuration > WAN Settings > Ethernet ISP Settings and configure your router to spoof your PC's MAC address.

Symptom: Router can obtain an IP address, but PC is unable to load Internet pages.

Recommended action:

1. Ask your ISP for the addresses of its designated Domain Name System (DNS) servers. Configure your PC to recognize those addresses. For details, see your operating system documentation.
2. On your PC, configure the router to be its TCP/IP gateway.

Date and time

Symptom: Date shown is January 1, 1970.

Possible cause: The router has not yet successfully reached a network time server (NTS).

Recommended action:

1. If you have just configured the router, wait at least five minutes, select Administration > Time Zone, and recheck the date and time.
2. Verify your Internet access settings.

Symptom: Time is off by one hour.

Possible cause: The router does not automatically adjust for Daylight Savings Time.

Recommended action:

1. Select Administration > Time Zone and view the current date and time settings.
2. Click to check or uncheck "Automatically adjust for Daylight Savings Time", then click **Apply**.

Pinging to Test LAN Connectivity

Most TCP/IP terminal devices and firewalls contain a ping utility that sends an ICMP echo-request packet to the designated device. The DSR responds with an echo reply. Troubleshooting a TCP/IP network is made very easy by using the ping utility in your PC or workstation.

Testing the LAN path from your PC to your router

1. From the PC's Windows toolbar, Click **Start** and in the search box at the bottom, type **cmd** and press **Enter**.
2. At the prompt, type **ping <IP_address>** where <IP_address> is the router's IP address. Example:
ping 192.168.10.1.
3. Press **Enter**.
4. Observe the display:
 - If the path is working, you will see this message sequence:

```
Pinging <IP address> with 32 bytes of data  
Reply from <IP address>: bytes=32 time=NN ms TTL=xxx
```

- If the path is not working, you will see this message sequence:

```
Pinging <IP address> with 32 bytes of data  
Request timed out
```

5. If the path is not working, Test the physical connections between PC and router:
 - If the LAN port LED is off, go to the "LED displays" section on your Install Guide and follow instructions for "LAN or Internet port LEDs are not lit."
 - Verify that the corresponding link LEDs are lit for your network interface card and for any hub ports that are connected to your workstation and firewall.
6. If the path is still not up, test the network configuration:
 - Verify that the Ethernet card driver software and TCP/IP software are installed and configured on the PC.
 - Verify that the IP address for the router and PC are correct and on the same subnet.

Testing the LAN path from your PC to a remote device

1. From the PC's Windows toolbar, Click **Start** and in the search box at the bottom, type **cmd** and press **Enter**.
2. Type **ping -n 10 <IP_address>** where -n 10 specifies a maximum of 10 tries and <IP address> is the IP address of a remote device such as your ISP's DNS server. Example: ping -n 10 10.1.1.1.
3. Press **Enter** and then observe the display (see the previous procedure).
4. If the path is not working, do the following:
 - Check that the PC has the IP address of your firewall listed as the default gateway. (If the IP configuration of your PC is assigned by DHCP, this information is not visible in your PC's Network Control Panel.)
 - Verify that the network (subnet) address of your PC is different from the network address of the remote device.
 - Verify that the cable or DSL modem is connected and functioning.
 - Ask your ISP if it assigned a hostname to your PC. If yes, select Network Configuration > WAN Settings > Ethernet ISP Settings and enter that hostname as the ISP account name.
 - Ask your ISP if it rejects the Ethernet MAC addresses of all but one of your PCs.

Many broadband ISPs restrict access by allowing traffic from the MAC address of only your broadband modem; but some ISPs additionally restrict access to the MAC address of just a single PC connected to that modem. If this is the case, configure your firewall to clone or spoof the MAC address from the authorized PC.

Restoring factory-default configuration settings

To restore factory-default configuration settings, do either of the following:

1. Do you know the account password and IP address?
 - If yes, select Maintenance > Firmware & Config > Soft Reboot and click Default.
 - If no, do the following:

On the rear panel of the router, press and hold the Reset button about 10 seconds, until the test LED lights and then blinks. Release the button and wait for the router to reboot.
2. If the router does not restart automatically; manually restart it to make the default settings effective.
3. After a restore to factory defaults —whether initiated from the configuration interface or the Reset button — the following settings apply:
 - LAN IP address: 192.168.10.1
 - Username: admin
 - Password: admin
 - DHCP server on LAN: enabled
 - WAN port configuration: Get configuration via DHCP

Appendix A - Glossary

ARP	Address Resolution Protocol. Broadcast protocol for mapping IP addresses to MAC addresses.
CHAP	Challenge-Handshake Authentication Protocol. Protocol for authenticating users to an ISP.
DDNS	Dynamic DNS. System for updating domain names in real time. Allows a domain name to be assigned to a device with a dynamic IP address.
DHCP	Dynamic Host Configuration Protocol. Protocol for allocating IP addresses dynamically so that addresses can be reused when hosts no longer need them.
DNS	Domain Name System. Mechanism for translating H.323 IDs, URLs, or e-mail IDs into IP addresses. Also used to assist in locating remote gatekeepers and to map IP addresses to hostnames of administrative domains.
FQDN	Fully qualified domain name. Complete domain name, including the host portion. Example: serverA.companyA.com.
FTP	File Transfer Protocol. Protocol for transferring files between network nodes.
HTTP	Hypertext Transfer Protocol. Protocol used by web browsers and web servers to transfer files.
IKE	Internet Key Exchange. Mode for securely exchanging encryption keys in ISAKMP as part of building a VPN tunnel.
IPsec	IP security. Suite of protocols for securing VPN tunnels by authenticating or encrypting IP packets in a data stream. IPsec operates in either transport mode (encrypts payload but not packet headers) or tunnel mode (encrypts both payload and packet headers).
ISAKMP	Internet Key Exchange Security Protocol. Protocol for establishing security associations and cryptographic keys on the Internet.
ISP	Internet service provider.
MAC Address	Media-access-control address. Unique physical-address identifier attached to a network adapter.
MTU	Maximum transmission unit. Size, in bytes, of the largest packet that can be passed on. The MTU for Ethernet is a 1500-byte packet.
NAT	Network Address Translation. Process of rewriting IP addresses as a packet passes through a router or firewall. NAT enables multiple hosts on a LAN to access the Internet using the single public IP address of the LAN's gateway router.
NetBIOS	Microsoft Windows protocol for file sharing, printer sharing, messaging, authentication, and name resolution.
NTP	Network Time Protocol. Protocol for synchronizing a router to a single clock on the network, known as the clock master.
PAP	Password Authentication Protocol. Protocol for authenticating users to a remote access server or ISP.

PPPoE	Point-to-Point Protocol over Ethernet. Protocol for connecting a network of hosts to an ISP without the ISP having to manage the allocation of IP addresses.
PPTP	Point-to-Point Tunneling Protocol. Protocol for creation of VPNs for the secure transfer of data from remote clients to private servers over the Internet.
RADIUS	Remote Authentication Dial-In User Service. Protocol for remote user authentication and accounting. Provides centralized management of usernames and passwords.
RSA	Rivest-Shamir-Adleman. Public key encryption algorithm.
TCP	Transmission Control Protocol. Protocol for transmitting data over the Internet with guaranteed reliability and in-order delivery.
UDP	User Data Protocol. Protocol for transmitting data over the Internet quickly but with no guarantee of reliability or in-order delivery.
VPN	Virtual private network. Network that enables IP traffic to travel securely over a public TCP/IP network by encrypting all traffic from one network to another. Uses tunneling to encrypt all information at the IP level.
WINS	Windows Internet Name Service. Service for name resolution. Allows clients on different IP subnets to dynamically resolve addresses, register themselves, and browse the network without sending broadcasts.
XAUTH	IKE Extended Authentication. Method, based on the IKE protocol, for authenticating not just devices (which IKE authenticates) but also users. User authentication is performed after device authentication and before IPsec negotiation.

Appendix B - Factory Default Settings

Feature	Description	Default Settings
Device Login	User Login URL	http://192.168.10.1
	User Name	admin
	Password	admin
Internet Connection	WAN MAC Address	Use default address
	WAN MTU size	1500
	Port Speed	Autosense
Local Area Network (LAN)	IP Address	192.168.10.1
	IPv4 Subnet Mask	255.255.255.0
	RIP Direction	None
	RIP Version	Disabled
	RIP Authentication	Disabled
	DHCP Server	Enabled
	DHCP Starting IP Address	192.168.10.2
	DHCP Ending IP Address	192.168.10.100
	Time Zone	GMT
	Daylight Saving Time	Disabled
	SNMP	Disabled
	Remote Management	Disabled
	Firewall	Inbound Communication from Internet
Outbound Communication to Internet		Enabled (all)
Source MAC Filtering		Disabled
Stealth Mode		Enabled

Appendix C - Standard Services for Port Forwarding & Firewall Configuration

- ANY
- AIM
- BGP
- BOOTP_CLIENT
- BOOTP_SERVER
- CU-SEEME:UDP
- CU-SEEME:TCP
- DNS:UDP
- DNS:TCP
- FINGER
- FTP
- HTTP
- HTTPS
- ICMP-TYPE-3
- ICMP-TYPE-4
- ICMP-TYPE-5
- ICMP-TYPE-6
- ICMP-TYPE-7
- ICMP-TYPE-8
- ICMP-TYPE-9
- ICMP-TYPE-10
- ICMP-TYPE-11
- ICMP-TYPE-13
- ICQ
- IMAP2
- IMAP3
- IRC
- NEWS
- NFS
- NNTP
- PING
- POP3
- PPTP
- RCMD
- REAL-AUDIO
- REXEC
- RLOGIN
- RTELNET
- RTSP:TCP
- RTSP:UDP
- SFTP
- SMTP
- SNMP:TCP
- SNMP:UDP
- SNMP-TRAPS:TCP
- SNMP-TRAPS:UDP
- SQL-NET
- SSH:TCP
- SSH:UDP
- STRMWORKS
- TACACS
- TELNET
- TFTP
- VDOLIVE

Appendix D - Log Output Reference

Facility: System (Networking)

Log Message	Severity	Log Message	Severity
DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	BridgeConfig: too few arguments to command %s	ERROR
networkIntable.txt not found	DEBUG	BridgeConfig: too few arguments to command %s	ERROR
sqlite3QueryResGet failed	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
Interface is already deleted in bridge	DEBUG	ddnsDisable failed	ERROR
removing %s from bridge %s... %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
adding %s to bridge %s... %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
stopping bridge...	DEBUG	ddnsDisable failed	ERROR
stopping bridge...	DEBUG	failed to call ddns enable	ERROR
stopping bridge...	DEBUG	ddnsDisable failed	ERROR
%s:DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
Wan is not up	DEBUG	Error in executing DB update handler	ERROR
%s:DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
doDNS:failed	DEBUG	Illegal invocation of ddnsView (%s)	ERROR
doDNS:failed	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
doDNS:Result = FAILED	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
doDNS:Result SUCCESS	DEBUG	ddns: SQL error: %s	ERROR
Write Old Entry: %s %s %s: to %s	DEBUG	Illegal operation interface got deleted	ERROR
Write New Entry: %s %s #%s : to %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
Write Old Entry: %s %s %s: to %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
Write New Entry: %s %s #%s : to %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
ifStaticMgmtDBUpdateHandler: returning with "	DEBUG	ddnsDisable failed	ERROR
nimfLinkStatusGet: buffer: \	DEBUG	ddns: SQL error: %s	ERROR
nimfLinkStatusGetErr: returning with status: %d	DEBUG	Failed to call ddns enable	ERROR
nimfAdvOptSetWrap: current Mac Option: %d	DEBUG	ddns: SQL error: %s	ERROR
nimfAdvOptSetWrap: current Port Speed Option: %d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
nimfAdvOptSetWrap: current Mtu Option: %d	DEBUG	Failed to call ddns enable	ERROR

nimfAdvOptSetWrap: looks like we are reconnecting."	DEBUG	ddns: SQL error: %s	ERROR
nimfAdvOptSetWrap: Mtu Size: %d	DEBUG	ddnsDisable failed	ERROR
nimfAdvOptSetWrap: NIMF table is %s	DEBUG	ddns: SQL error: %s	ERROR
nimfAdvOptSetWrap:WAN_MODE TRIGGER	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
nimfAdvOptSetWrap: MTU: %d	DEBUG	Failed to call ddns enable	ERROR
nimfAdvOptSetWrap: MacAddress: %s	DEBUG	ddns: SQL error: %s	ERROR
nimfAdvOptSetWrap: old Mtu Flag: %d	DEBUG	ddnsDisable failed	ERROR
nimfAdvOptSetWrap: user has changed MTU option	DEBUG	ddns: SQL error: %s	ERROR
nimfAdvOptSetWrap: MTU: %d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
nimfAdvOptSetWrap: old MTU size: %d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
nimfAdvOptSetWrap: old Port Speed Option: %d	DEBUG	ddnsDisable failed	ERROR
nimfAdvOptSetWrap: old Mac Address Option: %d	DEBUG	ddns: SQL error: %s	ERROR
nimfAdvOptSetWrap: MacAddress: %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
Setting LED [%d]:[%d] For %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
l2tpEnable: command string: %s	DEBUG	ddnsDisable failed	ERROR
nimfAdvOptSetWrap: handling reboot scenario	DEBUG	failed to call ddns enable	ERROR
nimfAdvOptSetWrap: INDICATOR = %d	DEBUG	ddns: SQL error: %s	ERROR
nimfAdvOptSetWrap: UpdateFlag: %d	DEBUG	ddnsDisable failed	ERROR
nimfAdvOptSetWrap: returning with status: %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
nimfGetUpdateMacFlag: MacTable Flag is: %d	DEBUG	Error in executing DB update handler	ERROR
nimfMacGet: Mac Option changed	DEBUG	Failed to open the resolv.conf file. Exiting./n	ERROR
nimfMacGet: Update Flag: %d	DEBUG	Could not write to the resolv.conf file. Exiting.	ERROR
nimfMacGet: MacAddress: %s	DEBUG	Error opening the lanUptime File	ERROR
nimfMacGet: MacAddress: %s	DEBUG	Error Opening the lanUptime File.	ERROR
nimfMacGet: MacAddress: %s	DEBUG	failed to open %s	ERROR
nimfMacGet: MacAddress: %s	DEBUG	failed to open %s	ERROR
nimfMacGet: MacAddress: %s	DEBUG	failed to query networkInterface table	ERROR
nimfMacGet:Mac option Not changed \	DEBUG	failed to query networkInterface table	ERROR
nimfMacGet: MacAddress: %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR

nimfMacGet: MacAddress: %s	DEBUG	failed to enable IPv6 forwarding	ERROR
nimfMacGet: MacAddress: %s	DEBUG	failed to set capabilities on the "	ERROR
nimfMacGet: returning with status: %s	DEBUG	failed to enable IPv6 forwarding	ERROR
Now in enableing LanBridge function	DEBUG	failed to set capabilities on the "	ERROR
sucessfully executed the command %s	DEBUG	failed to disable IPv6 forwarding	ERROR
Now in disableing LanBridge function	DEBUG	failed to set capabilities on the "	ERROR
sucessfully executed the command %s	DEBUG	failed to open %s	ERROR
configPortTblHandler:Now we are in Sqlite Update"	DEBUG	Could not create ISATAP Tunnel	ERROR
The Old Configuration of ConfiPort was:%s	DEBUG	Could not destroy ISATAP Tunnel	ERROR
The New Configuration of ConfiPort was:%s	DEBUG	Could not configure ISATAP Tunnel	ERROR
The user has deselected the configurable port	DEBUG	Could not de-configure ISATAP Tunnel	ERROR
failed query %s	DEBUG	nimfStatusUpdate: updating NimfStatus failed	ERROR
failed query %s	DEBUG	nimfStatusUpdate: updating NimfStatus failed	ERROR
failed query %s	DEBUG	nimfLinkStatusGet: determinig link's status failed	ERROR
%s:DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	nimfLinkStatusGet: opening status file failed	ERROR
%s:DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	Failed to commit	ERROR
%s:%d SIP ENABLE: %s	DEBUG	ifStatusDBUpdate: Failed to begin "	ERROR
sipTblHandler:failed to update ifStatic	DEBUG	%s: SQL error: %s	ERROR
sipTblHandler:failed to update Configport	DEBUG	%s: Failed to commit "	ERROR
%s:%d SIP DISABLE: %s	DEBUG	nimfNetIfaceTblHandler: unable to get LedPinId	ERROR
%s:%d SIP SET CONF: %s	DEBUG	nimfNetIfaceTblHandler: unable to get LedPinId	ERROR
Failed to open %s: %s	DEBUG	nimfNetIfaceTblHandler: unable to get LedPinId	ERROR
Failed to start sipalg	DEBUG	%s: unable to kill dhclient	ERROR
Failed to stop sipalg	DEBUG	nimfAdvOptSetWrap: unable to get current Mac Option	ERROR

Failed to get config info	DEBUG	nimfAdvOptSetWrap: unable to get current Port "	ERROR
Network Mask: 0x%x	DEBUG	nimfAdvOptSetWrap: unable to get current MTU Option	ERROR
RTP DSCP Value: 0x%x	DEBUG	nimfAdvOptSetWrap: error getting Mac Address from "	ERROR
Need more arguments	DEBUG	nimfAdvOptSetWrap: unable to get the MTU	ERROR
Invalid lanaddr	DEBUG	nimfAdvOptSetWrap: error setting interface advanced "	ERROR
Invalid lanmask	DEBUG	nimfAdvOptSetWrap: error getting MTU size	ERROR
Invalid option	DEBUG	nimfAdvOptSetWrap: unable to get Mac Address	ERROR
Failed to set config info	DEBUG	nimfAdvOptSetWrap: error setting interface advanced "	ERROR
Unknown option	DEBUG	nimfAdvOptSetWrap: failed to get old connectiontype	ERROR
sshdTblHandler	DEBUG	nimfAdvOptSetWrap: old connection type is: %s	ERROR
pPort: %s	DEBUG	nimfAdvOptSetWrap: failed to get old MTU Option	ERROR
pProtocol: %s	DEBUG	nimfAdvOptSetWrap: error getting MTU size	ERROR
pListerAddr: %s	DEBUG	nimfOldFieldValueGet: failed to get old "	ERROR
pKeyBits: %s	DEBUG	nimfOldFieldValueGet: user has changed MTU size	ERROR
pRootEnable: %s	DEBUG	nimfAdvOptSetWrap: failed to get old Port Speed "	ERROR
pRsaEnable: %s	DEBUG	nimfAdvOptSetWrap: user has changed Port Speed	ERROR
pDsaEnable: %s	DEBUG	nimfAdvOptSetWrap: failed to get old Mac Address "	ERROR
pPassEnable: %s	DEBUG	nimfAdvOptSetWrap: user has changed Mac Address "	ERROR
pEmptyPassEnable: %s	DEBUG	nimfAdvOptSetWrap: unable to get Mac Address	ERROR
pSftpEnable: %s	DEBUG	nimfAdvOptSetWrap:Failed to RESET the flag	ERROR
pScpEnable: %s	DEBUG	nimfAdvOptSetWrap: setting advanced options failed	ERROR
pSshdEnable: %s	DEBUG	nimfAdvOptSetWrap: interface advanced options applied	ERROR
pPrivSep: %s	DEBUG	nimfGetUpdateMacFlag: unable to get Flag from MacTable	ERROR
%s:DBUupdate event: Table: %s opCode:%d rowId:%d	DEBUG	nimfMacGet: Updating MAC address failed	ERROR
Re-Starting sshd daemon....	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
sshd re-started successfully.	DEBUG	error executing the command %s	ERROR
sshd stopped .	DEBUG	error executing the command %s	ERROR
failed query %s	DEBUG	error executing the command %s	ERROR

vlan disabled, not applying vlan configuration..	DEBUG	disableLan function is failed to disable ConfigPort"	ERROR
failed query %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
failed query %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
no ports present in this vlanId %d	DEBUG	Unable to Disable configurable port from	ERROR
failed query %s	DEBUG	configPortTblHandler has failed	ERROR
vlan disabled, not applying vlan configuration..	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
disabling vlan	DEBUG	Error in executing DB update handler	ERROR
enabling vlan	DEBUG	sqlite3QueryResGet failed	ERROR
vlan disabled, not applying vlan configuration..	DEBUG	Failed to execute switchConfig for port\	ERROR
no ports present in this vlanId %d	DEBUG	Failed to execute switchConfig for port enable	ERROR
failed query %s	DEBUG	Failed to execute ifconfig for port enable	ERROR
vlan disabled, not applying vlan configuration..	DEBUG	Failed to execute ethtool for\	ERROR
removing %s from bridge%s... %s	DEBUG	Failed to execute switchConfig for port disable	ERROR
adding %s to bridge%d... %s	DEBUG	Failed to execute ifconfig for port disable	ERROR
restarting bridge...	DEBUG	sqlite3QueryResGet failed	ERROR
[switchConfig] Ignoring event on port number %d	DEBUG	sqlite3_mprintf failed	ERROR
restarting bridge...	DEBUG	sqlite3QueryResGet failed	ERROR
executing %s ... %s	DEBUG	Failed to execute switchConfig for port mirroring	ERROR
removing %s from bridge%s... %s	DEBUG	Usage:%s <DB Name> <Entry Name> <logFile> <subject>	ERROR
adding %s to bridge%d... %s	DEBUG	sqlite3QueryResGet failed	ERROR
[switchConfig] Ignoring event on %s	DEBUG	Could not get all the required variables to email the Logs.	ERROR
restarting bridge...	DEBUG	runSmtplibClient failed	ERROR
[switchConfig] Ignoring event on port number %d	DEBUG	getaddrinfo returned %s	ERROR
[switchConfig] executing %s ... %s	DEBUG	file not found	ERROR
restarting bridge...	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
UserName: %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
Password: %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
IspName: %s	DEBUG	No memory to allocate	ERROR

DialNumber: %s	DEBUG	Failed to Open SSHD Configuration File	ERROR
Apn: %s	DEBUG	Ipaddress should be provided with accessoption 1	ERROR
GetDnsFromIsp: %s	DEBUG	Subnetaddress should be provided with accessoption 2	ERROR
IdleTimeOutFlag: %s	DEBUG	Failed to restart sshd	ERROR
IdleTimeOutValue: %d	DEBUG	unable to open the "	ERROR
AuthMetho: %d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
executing %s ... %s	DEBUG	Error in executing DB update handler	ERROR
removing %s from bridge%d... %s	DEBUG	Error in executing DB update handler	ERROR
adding %s to bridge%d... %s	DEBUG	unknown vlan state	ERROR
stopping bridge...	DEBUG	Failed to execute vlanConfig binary for vlanId %d	ERROR
restarting bridge...	DEBUG	sqlite3_mprintf failed	ERROR
Could not configure 6to4 Tunnel Interface	DEBUG	Access port can be present only in single vlan	ERROR
Could not de-configure 6to4 Tunnel Interface	DEBUG	Failed to execute vlanConfig binary for vlanId %d	ERROR
failed to restart 6to4 tunnel interfaces	DEBUG	unknown vlan state	ERROR
BridgeConfig: too few arguments to command %s	DEBUG	Failed to execute vlanConfig binary for port number %d	ERROR
BridgeConfig: unsupported command %d	DEBUG	Failed to clear vlan for oldPVID %d	ERROR
BridgeConfig returned error=%d	DEBUG	Failed to execute vlanConfig binary for port number %d	ERROR
sqlite3QueryResGet failed	DEBUG	Failed to clear vlan for %d	ERROR
Error in executing DB update handler	DEBUG	Failed to set vlan entry for vlan %d	ERROR
sqlite3QueryResGet failed	DEBUG	Failed to set vlan entries, while enabling \	ERROR
Failed to remove vlan Interface for vlanId \	DEBUG	sqlite3QueryResGet failed	ERROR
sqlite3QueryResGet failed	DEBUG	Failed to execute vlanConfig binary for port number %d	ERROR
Invalid oidp passed	DEBUG	Failed to execute vlanConfig binary for vlanId %d	ERROR

Invalid oidp passed	DEBUG	Failed to enable vlan	ERROR
Failed to get oid from the tree	DEBUG	Failed to disable vlan	ERROR
threegEnable: Input to wrapper %s	DEBUG	Failed to set vlanPort table entries, while \	ERROR
threegEnable: spawning command %s	DEBUG	Failed to enable vlan	ERROR
threegMgmtHandler: query string: %s	DEBUG	unknown vlan state	ERROR
threegMgmtHandler: returning with status: %s	DEBUG	Error in executing DB update handler	ERROR
adding to dhcpreally ifgroup failed	DEBUG	unknown vlan state	ERROR
adding to ipset fwDhcpRelay failed	DEBUG	Failed to execute vlanConfig binary for vlanId %d	ERROR
Disabling Firewall Rule for DHCP Relay Protocol	DEBUG	sqlite3_mprintf failed	ERROR
Enabling Firewall Rule for DHCP Relay Protocol	DEBUG	Access port can be present only in single vlan	ERROR
prerouting Firewall Rule add for Relay failed	DEBUG	Failed to execute vlanConfig binary for vlanId %d	ERROR
prerouting Firewall Rule add for Relay failed	DEBUG	unknown vlan state	ERROR
%s: SQL get query: %s	DEBUG	Failed to execute vlanConfig binary for port number %d	ERROR
%s: sqlite3QueryResGet failed	DEBUG	Failed to clear vlan for oldPVID %d	ERROR
%s: no result found	DEBUG	Failed to execute vlanConfig binary for port number %d	ERROR
%s: buffer overflow	DEBUG	Failed to clear vlan for %d	ERROR
%s: value of %s in %s table is: %s	DEBUG	Failed to set vlan entry for vlan %d	ERROR
%s: returning with status: %s	DEBUG	Failed to set vlan entries, while enabling \	ERROR
dnsResolverConfigure: addressFamily: %d	DEBUG	Failed to execute vlanConfig binary for port number %d	ERROR
dnsResolverConfigure: LogicalIfName: %s	DEBUG	Failed to execute vlanConfig binary for vlanId %d	ERROR
chap-secrets File found	DEBUG	Failed to enable vlan	ERROR
PID File for xl2tpd found	DEBUG	Failed to disable vlan	ERROR
pid: %d	DEBUG	Failed to set vlanPort table entries, while \	ERROR
options.xl2tpd file found	DEBUG	Failed to enable vlan	ERROR
options.xl2tpd file not found	DEBUG	unknown vlan state	ERROR
Conf File for xl2tpd found	DEBUG	threegMgmtinit: unable to open the database file %s	ERROR
xl2tpd.conf not found	DEBUG	threegConnEnable: failed to get the WanMode	ERROR
Chap Secrets file found	DEBUG	threegEnable:spawning failed	ERROR
Chap Secrets file not found	DEBUG	threegDisable: unable to kill ppp daemon	ERROR
%s:DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	threegMgmtHandler: Query: %s	ERROR
chap-secrets File found	DEBUG	threegMgmtHandler: error in executing database update	ERROR

PID File for pptpd found	DEBUG	Error in executing DB update handler	ERROR
pid: %d	DEBUG	are we getting invoked twice ??	ERROR
PID File for pptpd interface found	DEBUG	could not open %s to append	ERROR
pid: %d	DEBUG	could not write nameserver %s to %s	ERROR
options.pptpd file found	DEBUG	could not write nameserver %s to %s	ERROR
options.pptpd file not found	DEBUG	could not open %s to truncate	ERROR
Conf File for pptpd found	DEBUG	dnsResolverConfigMgmtInit: unable to open the "	ERROR
pptpd.conf not found	DEBUG	resolverConfigDBUpdateHandler: sqlite3QueryResGet "	ERROR
Chap Secrets file found	DEBUG	could not configure DNS resolver	ERROR
Chap Secrets file not found	DEBUG	dnsResolverConfigure: could not write nameserver:%s,"	ERROR
%s:DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	unboundMgmt: unable to open the "	ERROR
chap-secrets File found	DEBUG	ioctl call Failed-could not update active user Details	ERROR
pppoeMgmtTblHandler: MtuFlag: %d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
pppoeMgmtTblHandler: Mtu: %d	DEBUG	Can't kill xl2tpd	ERROR
pppoeMgmtTblHandler: IdleTimeOutFlag: %d	DEBUG	xl2tpd restart failed	ERROR
pppoeMgmtTblHandler: IdleTimeOutValue: %d	DEBUG	failed to get field value	ERROR
pppoeMgmtTblHandler: UserName: %s	DEBUG	failed to get field value	ERROR
pppoeMgmtTblHandler: Password: %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
pppoeMgmtTblHandler: DNS specified: %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
pppoeMgmtTblHandler: Service: %s	DEBUG	unboundMgmt: unable to open the "	ERROR
pppoeMgmtTblHandler: StaticIp: %s	DEBUG	writing options.xl2tpd failed	ERROR
pppoeMgmtTblHandler: NetMask: %s	DEBUG	xl2tpdStop failed	ERROR
pppoeMgmtTblHandler: AuthOpt: %d	DEBUG	writing xl2tpd.conf failed	ERROR
pppoeMgmtTblHandler: Satus: %d	DEBUG	writing options.xl2tpd failed	ERROR
pppoeEnable: ppp dial string: %s	DEBUG	xl2tpdStop failed	ERROR
pppoeMgmtDBUpdateHandler: returning with status: %s	DEBUG	xl2tpdStart failed	ERROR
pptpMgmtTblHandler: MtuFlag: %d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
pptpMgmtTblHandler: Mtu: %d	DEBUG	writing Chap-secrets/Pap-Secrets failed	ERROR
pptpMgmtTblHandler: IdleTimeOutFlag: %d	DEBUG	xl2tpdStop failed	ERROR
pptpMgmtTblHandler: IdleTimeOutValue: %d	DEBUG	xl2tpdStart failed	ERROR
pptpMgmtTblHandler: GetDnsFromIsp: %d	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR

pptpMgmtTblHandler: UserName: %s	DEBUG	writing Chap-secrets/Pap-Secrets failed	ERROR
pptpMgmtTblHandler: Password: %s	DEBUG	xl2tpdStop failed	ERROR
pptpMgmtTblHandler: dynamic MyIp configured	DEBUG	xl2tpdStart failed	ERROR
pptpMgmtTblHandler: MyIp: %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
pptpMgmtTblHandler: ServerIp: %s	DEBUG	writing Chap-secrets/Pap-Secrets failed	ERROR
pptpMgmtTblHandler: StaticIp: %s	DEBUG	Error in executing DB update handler	ERROR
pptpMgmtTblHandler: NetMask: %s	DEBUG	unboundMgmt: unable to open the "	ERROR
pptpMgmtTblHandler: MppeEncryptSupport: %s	DEBUG	Can't kill pptpd	ERROR
pptpMgmtTblHandler: SplitTunnel: %s	DEBUG	pptpd restart failed	ERROR
pptpEnable: ppp dial string: %s	DEBUG	Can't kill pptpd	ERROR
pptpEnable: spawning command %s	DEBUG	failed to get field value	ERROR
PID File for dhcpc found	DEBUG	failed to get field value	ERROR
pid: %d	DEBUG	unboundMgmt: unable to open the "	ERROR
pptpMgmtDBUpdateHandler: query string: %s	DEBUG	writing options.pptpd failed	ERROR
pptpMgmtDBUpdateHandler: returning with status: %s	DEBUG	pptpdStop failed	ERROR
dhcpcReleaseLease: dhcpc release command: %s	DEBUG	writing pptpd.conf failed	ERROR
dhcpcMgmtTblHandler: MtuFlag: %d	DEBUG	writing options.pptpd failed	ERROR
dhcpcMgmtTblHandler: Mtu: %d	DEBUG	pptpdStop failed	ERROR
DHCPv6 Server started successfully.	DEBUG	pptpdStart failed	ERROR
DHCPv6 Server stopped successfully	DEBUG	writing Chap-secrets/Pap-Secrets failed	ERROR
DHCPv6 Client started successfully.	DEBUG	Error in executing DB update handler	ERROR
DHCPv6 Client stopped successfully.	DEBUG	pppStatsUpdate: unable to get default MTU	ERROR
DHCPv6 Client Restart successful	DEBUG	pppoeMgmtInit: unable to open the database file %s	ERROR
l2tpMgmtTblHandler: MtuFlag: %d	DEBUG	pppoeDisable: unable to kill ppp daemon	ERROR

I2tpMgmtTblHandler: Mtu: %d	DEBUG	pppoeMultipleEnableDisable: pppoe enable failed	ERROR
I2tpMgmtTblHandler: lspName: %s	DEBUG	pppoeMultipleEnableDisable: pppoe disable failed	ERROR
I2tpMgmtTblHandler: UserName: %s	DEBUG	pppoeMgmtTblHandler: unable to get current Mtu Option	ERROR
I2tpMgmtTblHandler: Password: %s	DEBUG	pppoeMgmtTblHandler: unable to get the Mtu	ERROR
I2tpMgmtTblHandler: AccountName: %s	DEBUG	pppoeMgmtTblHandler: pppoe enable failed	ERROR
I2tpMgmtTblHandler: DomainName: %s	DEBUG	pppoeMgmtDBUpdateHandler: failed query: %s	ERROR
I2tpMgmtTblHandler: Secret: not specified	DEBUG	pppoeMgmtDBUpdateHandler: error in executing "	ERROR
I2tpMgmtTblHandler: Secret: %s	DEBUG	pptpMgmtInit: unable to open the database file %s	ERROR
I2tpMgmtTblHandler: dynamic MyIp configured	DEBUG	pptpEnable: error executing command: %s	ERROR
I2tpMgmtTblHandler: MyIp: %s	DEBUG	pptpEnable: unable to resolve address: %s	ERROR
I2tpMgmtTblHandler: ServerIp: %s	DEBUG	pptpEnable: inet_aton failed	ERROR
I2tpMgmtTblHandler: StaticIp: %s	DEBUG	pptpEnable: inet_aton failed	ERROR
I2tpMgmtTblHandler: NetMask: %s	DEBUG	pptpEnable: spawning failed	ERROR
I2tpMgmtTblHandler: SplitTunnel: %s	DEBUG	pptpDisable: unable to kill ppp daemon	ERROR
needToStartHealthMonitor: returning with status: %s	DEBUG	pptpMgmtTblHandler: unable to get current MTU Option	ERROR
I2tpEnable: command string: %s	DEBUG	pptpMgmtTblHandler: unable to get the Mtu	ERROR
I2tpEnable: command: %s	DEBUG	pptpMgmtTblHandler: dbRecordValueGet failed for %s "	ERROR
I2tpEnable: command string: %s	DEBUG	pptpMgmtTblHandler: pptp enable failed	ERROR
PID File for dhcpc found	DEBUG	pptpMgmtTblHandler: pptp disable failed	ERROR
pid: %d	DEBUG	pptpMgmtDBUpdateHandler: sqlite3QueryResGet "	ERROR
I2tpMgmtDBUpdateHandler: query string: %s	DEBUG	pptpMgmtDBUpdateHandler: error in executing "	ERROR
I2tpMgmtDBUpdateHandler: returning with status: %s	DEBUG	Illegal invocation of dhcpConfig (%s)	ERROR
RADVD started successfully	DEBUG	dhcpLibInit: unable to open the database file %s	ERROR
RADVD stopped successfully	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
empty update. nRows=%d nCols=%d	WARN	dhcpcMgmtInit: unable to open the database file %s	ERROR

Wan is not up or in load balancing mode	WARN	dhcpcReleaseLease: unable to release lease	ERROR
threegMgmtHandler: no row found. nRows = %d nCols = %d	WARN	dhcpcEnable: unable to kill dhclient	ERROR
pppoeMgmtDBUpdateHandler: empty update.	WARN	dhcpcEnable: enabling dhcpc failed on: %s	ERROR
dhcpcEnable: dhclient already running on: %s	WARN	dhcpcDisable: unable to kill dhclient	ERROR
dhcpcDisable: deleted dhclient.leases	WARN	dhcpcDisable: delete failed for dhclient.leases	ERROR
l2tpMgmtInit: unable to open the database file %s	ERROR	dhcpcDisable: failed to reset the ip	ERROR
l2tpEnable: unable to resolve address: %s	ERROR	dhcpcMgmtTblHandler: unable to get current Mtu Option	ERROR
l2tpEnable: inet_aton failed	ERROR	dhcpcMgmtTblHandler: unable to get the Mtu	ERROR
The Enable Command is %s	ERROR	dhcpcMgmtTblHandler: dhclient enable failed	ERROR
l2tpEnable:Executing the Command failed	ERROR	dhcpcMgmtTblHandler: dhcpc release failed	ERROR
l2tpDisable: command string: %s	ERROR	dhcpcMgmtTblHandler: dhcpc disable failed	ERROR
l2tpDisable: unable to stop l2tp session	ERROR	dhcpcMgmtDBUpdateHandler: failed query: %s	ERROR
l2tpMgmtTblHandler: unable to get current MTU option	ERROR	dhcpcMgmtDBUpdateHandler: error in executing "	ERROR
l2tpMgmtTblHandler: unable to get the Mtu	ERROR	DHCPv6 Client start failed.	ERROR
l2tpMgmtTblHandler: dbRecordValueGet failed for %s "	ERROR	DHCPv6 Client stop failed.	ERROR
l2tpMgmtTblHandler: l2tpEnable failed	ERROR	failed to create/open DHCPv6 client "	ERROR
l2tpMgmtTblHandler: disabling l2tp failed	ERROR	failed to write DHCPv6 client configuration file	ERROR
l2tpMgmtDBUpdateHandler: sqlite3QueryResGet "	ERROR	failed to restart DHCPv6 Client	ERROR
l2tpMgmtDBUpdateHandler: error in executing	ERROR	failed to create/open DHCPv6 Server "	ERROR
Illegal invocation of tcpdumpConfig (%s)	ERROR	Restoring old configuration..	ERROR
Failed to start tcpdump	ERROR	DHCPv6 Server configuration update failed	ERROR
Failed to stop tcpdump	ERROR	DHCPv6 Server Restart failed	ERROR
Invalid tcpdumpEnable value	ERROR	sqlite3QueryResGet failed.Query:%s	ERROR

Facility: System (VPN)

Log Message	Severity	Log Message	Severity
%d command not supported by eapAuth	DEBUG	PEAP key derive: ERROR	ERROR
pCtx NULL.	DEBUG	PEAP context is NULL: ERROR	ERROR
Current cert subject name= %s	DEBUG	Constructing P2 response: ERROR	ERROR
X509_STORE_CTX_get_ex_data failed.	DEBUG	innerEapRecv is NULL: ERROR	ERROR
Cannot get cipher, no session est.	DEBUG	Decrypting TLS data: ERROR	ERROR
%s: SSL_ERROR_WANT_X509_LOOKUP	DEBUG	Wrong identity size: ERROR	ERROR
err code = (%d) in %s	DEBUG	Wrong size for extensions packet: ERROR	ERROR
BIO_write: Error	DEBUG	innerEapRecv is NULL: ERROR.	ERROR
Decrypting: BIO reset failed	DEBUG	Inner EAP processing: ERROR	ERROR
Encrypting BIO reset: ERROR	DEBUG	TLS handshake: ERROR.	ERROR
BIO_read: Error	DEBUG	Sending P1 response: ERROR	ERROR
EAP state machine changed from %s to %s.	DEBUG	Unexpected tlsGlueContinue return value.	ERROR
EAP state machine changed from %s to %s.	DEBUG	No more fragments in message. ERROR	ERROR
Received EAP Packet with code %d	DEBUG	No phase 2 data or phase 2 data buffer NULL: ERROR	ERROR
Response ID %d	DEBUG	Allocating memory for PEAP Phase 2 payload: ERROR	ERROR
Response Method %d	DEBUG	TLS encrypting response: ERROR	ERROR
Created EAP/PEAP context: OK	DEBUG	Setting message in fragment buffer: ERROR	ERROR
Deleted EAP/PEAP context: OK	DEBUG	Allocating TLS read buffer is NULL: ERROR	ERROR
Upper EAP sent us: decision = %d method state = %d	DEBUG	Setting last fragment: ERROR	ERROR
P2 decision=(%d); methodState=(%d)	DEBUG	Getting message: ERROR	ERROR
Writing message to BIO: ERROR.	DEBUG	Processing PEAP message: ERROR	ERROR
Encrypted (%d) bytes for P2	DEBUG	Setting fragment: ERROR	ERROR
P2: sending fragment.	DEBUG	Creating receive buffer: ERROR	ERROR
P2: message size = %d	DEBUG	Setting first fragment: ERROR	ERROR
P2: sending unfragmented message.	DEBUG	Sending P1 response: ERROR	ERROR
P1: Sending fragment.	DEBUG	NULL request (or response) PDU or NULL context: ERROR	ERROR
P1: Total TLS message size = (%d)	DEBUG	Expecting start packet, got something else: ERROR	ERROR
P1: sending unfragmented message.	DEBUG	Protocol version mismatch: ERROR	ERROR
peapFragFirstProcess: TLS record size to receive = (%d)	DEBUG	Processing PEAP message (from frag): ERROR	ERROR

Setting version %d	DEBUG	Processing PEAP message: ERROR	ERROR
PEAP pkt rcvd: data len=(%d) flags=(%d) version=(%d)	DEBUG	Processing PEAP message: ERROR	ERROR
Got PEAP/Start packet.	DEBUG	Indicated length not valid: ERROR	ERROR
Got first fragment	DEBUG	Did not get Acknowledged result: ERROR	ERROR
Got fragment (n)	DEBUG	Cannot understand AVP value: ERROR	ERROR
Got last fragment	DEBUG	eapExtResp is NULL: ERROR	ERROR
Got unfragmented message	DEBUG	eapWscCtxCreate: EAPAUTH_MALLOC failed.	ERROR
Got frag ack.	DEBUG	eapWscProcess: umilocl req to WSC failed, status = %d	ERROR
Ext AVP parsed: flags=(0x%x)	DEBUG	eapWscCheck: Invalid frame	ERROR
Mandatory bit not set: WARNING	DEBUG	eapWscBuildReq: Invalid state %d	ERROR
Ext AVP parsed: type=(%d)	DEBUG	eapWscProcessWscResp: Invalid data recd pData = %p, dataLen"	ERROR
Ext AVP parsed: value=(%d)	DEBUG	Data received for invalid context, dropping it	ERROR
Got PEAPv0 success!	DEBUG	eapWscProcessWscResp: Build Request failed	ERROR
Got PEAPv0 failure!	DEBUG	eapWscProcessWscResp: Invalid state %d	ERROR
pCtx NULL.	DEBUG	eapWscProcessWscResp: Message processing failed 0x%X	ERROR
Authenticator response check: Error	DEBUG	eapWscProcessWscData: Invalid notification recd %d	ERROR
Authenticator response check: Failed	DEBUG	unable to initialize MD5	ERROR
MS-CHAP2 Response AVP size = %u	DEBUG	MDString: adpDigestInit for md5 failed	ERROR
Created EAP/MS-CHAP2 context: OK.	DEBUG	EAPAUTH_MALLOC failed.	ERROR
pCtx NULL.	DEBUG	EAPAUTH_MALLOC failed.	ERROR
Deleted EAP/MS-CHAPv2 context: OK	DEBUG	NULL context created: Error	ERROR
Not authenticated yet.	DEBUG	NULL context received: Error	ERROR
Authenticator response invalid	DEBUG	Authenticator ident invalid.	ERROR
EAP-MS-CHAPv2 password changed.	DEBUG	Success request message invalid: Error	ERROR
rcvd. opCode %d.	DEBUG	Plugin context is NULL	ERROR
pCtx NULL.	DEBUG	Deriving implicit challenge: Error	ERROR
TLS message len changed in the fragment, ignoring.	DEBUG	Generating NT response: Error	ERROR
no data to send while fragment ack received.	DEBUG	NULL in/out buffer: Error	ERROR
TLS handshake successful.	DEBUG	Incorrect vendor id.	ERROR
Created EAP/TTLS context: OK	DEBUG	Allocating memory for outBuff: ERROR	ERROR

Deleted EAP/TLS context: OK	DEBUG	AVP code not recognized	ERROR
No more fragments in message. ERROR	DEBUG	EAPAUTH_MALLOC failed.	ERROR
Upper EAP sent us: method state = %d; decision = %d	DEBUG	Converting password to unicode: Error	ERROR
P2: sending fragment.	DEBUG	Generating password hash: Error.	ERROR
P2 send unfragmented message.	DEBUG	Generating password hash hash: Error.	ERROR
P1: sending fragment.	DEBUG	Generating master key: Error.	ERROR
P1: sending unfragmented message.	DEBUG	Generating first 16 bytes of session key: Error.n	ERROR
\tTlsMsgLen = 0x%x	DEBUG	Generating second 16 bytes of session key: Error.n	ERROR
Send req ptr = 0x%x; Send resp ptr = 0x%x	DEBUG	Converting password to unicode: Error	ERROR
P2 decision=(%d); methodState=(%d)	DEBUG	Constructing failure response: ERROR	ERROR
Default EAP: method state = %d; decision = %d	DEBUG	Error checking authenticator response.	ERROR
TTLS pkt: data len=(%d) flags=(0x%x)	DEBUG	Error generating NT response.	ERROR
Got start	DEBUG	Username string more than 256 ASCII characters: ERROR	ERROR
Got first fragment (n).	DEBUG	Invalid Value-Size.	ERROR
Got fragment (n).	DEBUG	Invalid MS-Length. Got (%d), expected (%d)	ERROR
Got last fragment	DEBUG	Error constructing response.	ERROR
Got unfragmented message.	DEBUG	Got type (%d), expecting (%d)	ERROR
Got frag ack.	DEBUG	Cannot handle message; opCode = %d	ERROR
Rcvd. AVP Code-%u: flags-0x%x: len-%u: vendorId-%u:"	DEBUG	EAPAUTH_MALLOC failed.	ERROR
MOD EAP: method state from upper = %d; decision = %d	DEBUG	tlsGlueCtxCreate failed.	ERROR
Got AVP len = %u. Should be less than 16777215	DEBUG	client certificate must be set in the profile.	ERROR
AVP length extract: Error	DEBUG	received TLS message length too big.	ERROR
pFB is NULL	DEBUG	total frags len > initial total TLS length.	ERROR
Requesting message before assembly complete	DEBUG	total frags len > initial total TLS length.	ERROR
pFB is NULL	DEBUG	total data rcvd(%d) doesnt match the initial "	ERROR
pFB is NULL	DEBUG	couldnt write %d data to TLS buffer.	ERROR
Buffer cannot hold message: ERROR	DEBUG	invalid flags %s passed to eapTlsBuildResp.	ERROR
pFB is NULL: Error	DEBUG	EAPAUTH_MALLOC failed.	ERROR
pFB is NULL	DEBUG	tlsGlueCtxCreate failed.	ERROR
TLS_FB* is NULL.	DEBUG	Context NULL: ERROR	ERROR
pFB->msgBuff is NULL.	DEBUG	Setting profile to glue layer: ERROR.	ERROR
Error calculating binary.	DEBUG	_eapCtxCreate failed.	ERROR

Error calculating binary.	DEBUG	%d authentication not enabled in the system.	ERROR
adpDigestInit for SHA1 failed.	DEBUG	Initializing inner non-EAP auth plugin: ERROR	ERROR
adpDigestInit for SHA1 failed.	DEBUG	TTLS key derive: ERROR	ERROR
E = %d	DEBUG	TTLS context from EAP plugin is NULL: ERROR	ERROR
R = %d	DEBUG	Allocating memory for TTLS Phase 2 payload: ERROR	ERROR
Could not initialize des-ecb	DEBUG	TLS Encrypting response: ERROR	ERROR
adpDigestInit for MD4 failed.	DEBUG	Allocating TLS read buffer is NULL: ERROR	ERROR
adpDigestInit for SHA1 failed.	DEBUG	Inner authentication (id: %d) unhandled	ERROR
adpDigestInit for SHA1 failed.	DEBUG	innerEapRecv is NULL: ERROR.	ERROR
Error converting received auth reponse to bin.	DEBUG	Decrypting TLS data: ERROR	ERROR
Gnerating challenge hash: Error	DEBUG	Processing Phase 2 method: Error	ERROR
Generating password hash: Error	DEBUG	Writing message to BIO: ERROR.	ERROR
Generating challenge response: Error	DEBUG	TLS handshake: ERROR.	ERROR
Conn cipher name=%s ver=%s: %s	DEBUG	Unexpected tlsGlueContinue return value.	ERROR
Send req ptr = 0x%x; Send resp ptr = 0x%x	DEBUG	NULL request (or response) PDU or NULL context	ERROR
Request ptr = 0x%x;	DEBUG	Protocol version mismatch: ERROR	ERROR
Response ptr = 0x%x	DEBUG	Creating receive buffer: ERROR	ERROR
Rcvd. AVP Code - %ul	DEBUG	Setting first fragment: ERROR	ERROR
Rcvd. AVP flags - 0x%02x	DEBUG	Setting fragment: ERROR	ERROR
Rcvd. AVP len - %ul	DEBUG	Setting last fragment: ERROR	ERROR
Rcvd. AVP vendor id - %ul	DEBUG	Getting message: ERROR	ERROR
\tCode = %d	DEBUG	Processing TTLS message: ERROR	ERROR
\tIdent = %d	DEBUG	Processing TTLS message: ERROR	ERROR
\tLen = %d	DEBUG	Processing TTLS message: ERROR	ERROR
\tType = %d	DEBUG	Decapsulating AVP: ERROR	ERROR
\tOpCode = %d	DEBUG	Processing EAP receive: Error	ERROR
\tMSID = %d	DEBUG	AVP code not EAP: Error	ERROR
\tmsLen = %d	DEBUG	Encapsulating AVP: ERROR	ERROR
\tvalSize = %d	DEBUG	profile %s doesnt exist.	ERROR
Frag Buffer bytes left = (%d)	DEBUG	profile %s is in use.	ERROR

Stripped username=(%s)	DEBUG	profile %s already exists.	ERROR
digestLen = %d.	DEBUG	EPAUTH_MALLOC failed	ERROR
ClearText =	DEBUG	User not found.	ERROR
CipherText =	DEBUG	EAP-MD5 not enabled in system configuration.	ERROR
digestLen = %d.	DEBUG	EAP-MSCHAPV2 not enabled in system configuration.	ERROR
digestLen1 = %d.	DEBUG	EAP-TLS not enabled in system configuration.	ERROR
digestLen2 = %d.	DEBUG	EAP-TTLS not enabled in system configuration.	ERROR
password change is not allowed for this user	DEBUG	EAP-PEAP not enabled in system configuration.	ERROR
completed writing the policy	DEBUG	EAP-WSC not enabled in system configuration.	ERROR
completed writing the SA	DEBUG	PAP not enabled in system configuration.	ERROR
completed writing the proposal block	DEBUG	CHAP not enabled in system configuration.	ERROR
cmdBuf: %s	DEBUG	MSCHAP not enabled in system configuration.	ERROR
X509_DEBUG : Invalid Certificate for the generated"	DEBUG	MSCHAPV2 not enabled in system configuration.	ERROR
X590_ERROR : Failed to create File "%s'	DEBUG	PAP/Token not enabled in system configuration.	ERROR
x509TblHandler	DEBUG	EAP-MD5 not enabled in system configuration.	ERROR
pCertType: %s	DEBUG	EAP-MSCHAPV2 not enabled in system config.	ERROR
pRowQueryStr: %s	DEBUG	EAP-TLS not enabled in system configuration.	ERROR
x509SelfCertTblHandler	DEBUG	EAP-TTLS and EAP-PEAP are not valid as inner"	ERROR
pRowQueryStr: %s	DEBUG	invalid innerAuth %d.	ERROR
%s:DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	profile %s doesnt exist.	ERROR
umiRegister failed	ERROR	Re-assembling fragments incorrect size	ERROR
eapAuthHandler: Invalid data received	ERROR	Error creating cipher context.	ERROR
EPAUTH_MALLOC failed.	ERROR	Error initializing cipher context.	ERROR
malloc failed.	ERROR	Error creating digest context.	ERROR

BIO_new_mem_buf failed.	ERROR	Error initializing digest context.	ERROR
malloc failed.	ERROR	Error initializing DES in Klite	ERROR
BIO_new_mem_buf failed.	ERROR	Error initializing MD4 in Klite	ERROR
SSL_CTX_new (TLSv1_client_method) failed.	ERROR	Error initializing RC4 in Klite	ERROR
unable to set user configured CIPHER list %s	ERROR	Error initializing SHA in Klite	ERROR
Certificate verification failed.	ERROR	Error cleaning cipher context.	ERROR
Server name match failed. Got (%s) expected "	ERROR	Error destroying cipher context.	ERROR
SSL_CTX_use_certificate_file (cert, PEM) failed.	ERROR	Error cleaning digest context.	ERROR
SSL_CTX_use_PrivateKey_file failed.	ERROR	Error destroying digest context.	ERROR
private key does not match public key	ERROR	Error stripping domain name.	ERROR
SSL_CTX_load_verify_locations failed	ERROR	Error cleaning digest context.	ERROR
SSL_new failed.	ERROR	Error cleaning digest context.	ERROR
Both SSL_VERIFY_PEER and SSL_VERIFY_NONE set: Error	ERROR	Challenge not present in failure packet.	ERROR
EAPAUTH_MALLOC failed.	ERROR	Wrong challenge length.	ERROR
EAPAUTH_MALLOC failed.	ERROR	Incorrect password change version value.	ERROR
eapTimerCreate failed.	ERROR	Error generating password hash.	ERROR
eapCtxDelete:pCtx == NULL	ERROR	Error generating password hash.	ERROR
eapRole != EAP_ROLE_PEER or EAP_ROLE_AUTHENTICATOR	ERROR	Error encrypting password hash with block	ERROR
pEapCtx == NULL or pPDU == NULL.	ERROR	Could not initialize des-ecb	ERROR
received EAP pdu bigger than EAP_MTU_SIZE.	ERROR	Error cleaning cipher context.	ERROR
received EAP pdu bigger than EAP_MTU_SIZE.	ERROR	Error cleaning cipher context.	ERROR
state machine is in invalid state.	ERROR	Error cleaning digest context.	ERROR
unable to create method context.	ERROR	Error cleaning digest context.	ERROR
method ctxCreate failed.	ERROR	adpDigestInit for SHA1 failed.	ERROR
method profile set failed.	ERROR	X509_ERROR : .Query:%s	ERROR
state machine is in invalid state.	ERROR	X509_ERROR : Invalid Certificate for the "	ERROR
Only StandAlone authenticator supported currently.	ERROR	invalid x509 certificate	ERROR
state machine is in invalid state.	ERROR	Couldn't get the x509 cert hash	ERROR
BuildReq operation failed	ERROR	Memory allocation failed	ERROR
No method ops defined for current method	ERROR	FileName too lengthy	ERROR

Process operation failed	ERROR	Couldn't execute command	ERROR
state machine is in invalid state.	ERROR	Memory allocation failed	ERROR
Packet length mismatch %d, %d	ERROR	Memory allocation failed	ERROR
eapAuthTypeToType: Invalid eapAuthType %d	ERROR	invalid certificate data	ERROR
eapTypeToAuthType: Invalid eapType %d	ERROR	.Query:%s	ERROR
unable to create method context.	ERROR	.Query:%s	ERROR
method ctxCreate failed.	ERROR	Memory allocation failed	ERROR
Invalid condition, methodState = %d, respMethod = %d	ERROR	X509_ERROR : Failed to validate the certificate"	ERROR
A EAP Ctx map already exists	ERROR	Memory allocation failed	ERROR
eapTimerCreate: Currently unsupported for Peer role	ERROR	.Query:%s	ERROR
eapTimerStart: Currently unsupported for Peer role	ERROR	Invalid Sign Key Length : %d	ERROR
eapTimerDestroy: Currently unsupported for Peer role	ERROR	Invalid Hash Alg : %d	ERROR
eapTimerCancel: Currently unsupported for Peer role	ERROR	Invalid Sign Alg : %d	ERROR
eapTimerHandler: Currently unsupported for Peer role	ERROR	No Memory Available	ERROR
pCtx is NULL: ERROR	ERROR	Certificate Request Failed	ERROR
tlsGlueCtxCreate failed	ERROR	File Open Failed	ERROR
eapVars is NULL	ERROR	File is Empty	ERROR
Context NULL: ERROR	ERROR	Memory Allocation Failed	ERROR
Initializing inner EAP auth: ERROR	ERROR	File Open Failed	ERROR
pCtx is NULL: ERROR	ERROR	File is Empty	ERROR
Memory Allocation Failed	ERROR	Error in executing DB update handler	ERROR

Facility: System (Admin)

Log Message	Severity	Log Message	Severity
Usage:%s <DBFile>	DEBUG	unable to register to UMI	ERROR
Could not open database: %s	DEBUG	sqlite3QueryResGet failed	ERROR
CPU LOG File not found	DEBUG	radSendtoServer: socket: %s	ERROR
MEM LOG File not found	DEBUG	radSendtoServer: bind() Failed: %s: %s	ERROR
cpuMemUsageDBUpdateHandler: update query: %s	DEBUG	radRecvfromServer: recvfrom() Failed: %s	ERROR
Printing the whole list after inserting	DEBUG	radRecvfromServer: Packet too small from %s:%d: %s	ERROR
%s at %d(minute) %d(hour) %d(dayOfMonth) %d(month)''	DEBUG	radCheckMsgAuth: Invalid Message-Authenticator length in''	ERROR
adpCmdExec exited with return code=%d	DEBUG	radDictLoad: couldn't open dictionary %s: %s	ERROR
%s op=%d row=%d	DEBUG	radBuildAndSendReq: Invalid Request Code %d	ERROR
sqlite3_mprintf failed	DEBUG	radPairAssign: bad attribute value length	ERROR
sqlite3QueryResGet failed: query=%s	DEBUG	radPairAssign: unknown attribute type %d	ERROR
Printing the whole list after delete	DEBUG	radPairNew: unknown attribute %d	ERROR
%s at %d(minute) %d(hour) %d(dayOfMonth) %d(month)''	DEBUG	radPairGen: Attribute(%d) has invalid length	ERROR
Printing the whole list after inserting	DEBUG	radPairValue: unknown attribute type %d	ERROR
%s at %d(minute) %d(hour) %d(dayOfMonth) %d(month)''	DEBUG	radPairValueLen: unknown attribute type %d	ERROR
email logs: No logging events enabled	DEBUG	radPairLocate: Attribute(%d) has invalid length	ERROR
%s	DEBUG	radPairUnpackDefault: Unknown-Attribute[%d]:	ERROR
Mail sent and the Database is reset.	DEBUG	radConfigure: can't open %s: %s	ERROR
Disabled syslog server	DEBUG	radConfigure: %s: line %d: bogus format: %s	ERROR
Event logs are full, sending logs to email	DEBUG	radConfAssert: No AuthServer Specified	ERROR
Email logs sending failed	DEBUG	radConfAssert: No Default Timeout Specified	ERROR
Packing attribute: %s	DEBUG	radConfAssert: No Default Retry Count Specified	ERROR
Server found: %s, secret: %s	DEBUG	radExtractMppeKey: Invalid MS-MPPE-Key Length	ERROR
Packed Auth. Request: code:%d, id:%d, len:%d	DEBUG	radVendorMessage: Invalid Length in Vendor Message	ERROR
Sending Packet to %x:%d	DEBUG	radVendorMessage: Unknown Vendor ID received:%d	ERROR
Receiving Reply Packet....	DEBUG	radVendorAttrGet: Invalid Length in Vendor Message	ERROR
Verified Reply Packet Integrity	DEBUG	radVendorAttrGet: Unknown Vendor ID:%d	ERROR
Generated Reply Attribute-Value pairs	DEBUG	radVendorMessagePack: Unknown Vendor ID:%d	ERROR

Verified Message-Authenticator	DEBUG	radGetIPByName: couldn't resolve hostname: %s	ERROR
Unloaded RADIUS Dictionary	DEBUG	radGetHostIP: couldn't get hostname	ERROR
Adding Dictionary Attribute %s	DEBUG	radGetHostIP: couldn't get host IP address	ERROR
Adding Dictionary Value %s	DEBUG	RADIUS dictionary loading failed	ERROR
Loaded Dictionary %s	DEBUG	Failed to set default timeout value	ERROR
Adding Dictionary Attribute '%s'	DEBUG	Failed to set default retries value	ERROR
Adding Dictionary Value %s	DEBUG	ERROR: incomplete DB update information.	ERROR
Receiving attribute: %s	DEBUG	old values result does not contain 2 rows	ERROR
Processing attribute: %s	DEBUG	sqlite3QueryResGet failed	ERROR
Processing attribute: %s	DEBUG	empty update. nRows=%d nCols=%d	ERROR
Processing attribute: %s	DEBUG	Error in executing DB update handler	ERROR
Processing attribute: %s	DEBUG	sqlite3QueryResGet failed	ERROR
radConfGet: "	DEBUG	Invalid SQLITE operation code - %d	ERROR
Added Server %s:%d with "	DEBUG	sqlite3QueryResGet failed	ERROR
Added Server %s:%d with "	DEBUG	empty result. nRows=%d nCols=%d	ERROR
Default Timeout Set to %d	DEBUG	sqlite3QueryResGet failed	ERROR
Default Retry Count Set to %d	DEBUG	empty result. nRows=%d nCols=%d	ERROR
%s - %s : %d	DEBUG	RADIUS Accounting Exchange Failed	ERROR
Deleting Server %s:%d with "	DEBUG	Unable to set debug for radAcct.	ERROR
Adding RowId:%d to Server %s:%d with "	DEBUG	Unable to set debug level for radAcct.	ERROR
rowlds: %d - %d	DEBUG	ERROR: option value not specified	ERROR
Deleting Server %s:%d with "	DEBUG	ERROR: option value not specified	ERROR
RADIUS Deconfigured	DEBUG	Unable to initialize RADIUS	ERROR
Found Option %s on line %d of file %s	DEBUG	radEapMsgQueueAdd: Invalid EAP packet length(%d)	ERROR
Setting Option %s with value %s	DEBUG	radEapRecvTask: invalid EAP code:%d	ERROR
RADIUS Configured	DEBUG	radEapRecvTask: Packet length mismatch %d, %d	ERROR
%d : Server %s:%d with "	DEBUG	No attributes received in Access-Challenge message	ERROR
DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	No State Attribute in Access-Challenge message	ERROR
Host IP address: %s	DEBUG	radEapRecvTask: "	ERROR
Adding Packet for existing cookie:%p	DEBUG	failed to initialize UMI	ERROR
Adding Packet and cookie:%p	DEBUG	umiRegister failed. errno=%d	ERROR

Releasing Packet and cookie:%p	DEBUG	Invalid arguments to ioctl handler	ERROR
Releasing Packet with cookie:%p	DEBUG	radEapSendRtn: Invalid Arguments	ERROR
Received EAP-Identity from Pnac: %s	DEBUG	radEapSendRtn: failed to allocate buffer	ERROR
Filling User-Name: %s	DEBUG	umioctl failed	ERROR
Filling State:	DEBUG	failed to initialize EAP message queue	ERROR
Filling EAP-Message:	DEBUG	Unable to set debug for radEap.	ERROR
Filling Service-Type: %d	DEBUG	Unable to set debug level for radEap.	ERROR
Filling Framed-MTU: %d	DEBUG	ERROR: option value not specified	ERROR
Received Access-Challenge from Server	DEBUG	ERROR: option value not specified	ERROR
Sending Reply EAP Packet to Pnac	DEBUG	could not initialize MGMT framework	ERROR
Error sending packet to Pnac	DEBUG	Unable to initialize RADIUS	ERROR
RADIUS Authentication Failed;“	DEBUG	Unable to set debug for radEap.	ERROR
RADIUS Authentication Successful;“	DEBUG	Unable to set debug level for radEap.	ERROR
Got Packet with cookie:%p	DEBUG	ERROR: option value not specified	ERROR
Next DNS Retry after 1 min	DEBUG	Unable to initialize RADIUS	ERROR
Next Synchronization after“	DEBUG	Invalid username or password	ERROR
Next Synchronization after“	DEBUG	Unable to set debug for radAuth.	ERROR
Next Synchronization after %d \	DEBUG	Unable to set debug level for radAuth.	ERROR
Primary is not available,“	DEBUG	ERROR: option value not specified	ERROR
Secondary is not available,“	DEBUG	Unable to initialize RADIUS	ERROR
Invalid value for use default servers,“	DEBUG	Invalid username, challenge or response	ERROR
No server is configured,“	DEBUG	Unable to set debug for radAuth.	ERROR
Backing off for %d seconds	DEBUG	Unable to set debug level for radAuth.	ERROR
Requesting time from %s	DEBUG	ERROR: option value not specified	ERROR
Synchronized time with %s	DEBUG	Unable to initialize RADIUS	ERROR
Received KOD packet from %s	DEBUG	Invalid username or password	ERROR
No suitable server found %s	DEBUG	usage : %s <DB fileName>	ERROR
Received Invalid Length packet from %s	DEBUG	ntpd : umi initialization failed	ERROR
Received Invalid Version packet from %s	DEBUG	ntpd : ntpInit failed	ERROR
Received Invalid Mode packet from %s	DEBUG	ntpd : ntpMgmtInit failed	ERROR
Request Timed out from %s	DEBUG	There was an error while getting the timeZoneChangeScript.”	ERROR
Looking Up %s	DEBUG	unexpected reply from %d cmd=%d !	ERROR
Timezone difference :%d	DEBUG	cmd %d not supported. caller %d	ERROR
Could not open file: %s	DEBUG	default reached	ERROR

Could not read data from file	DEBUG	Unable to initialize ntpControl	ERROR
ntpTblHandler	DEBUG	ntpMgmt : Couldn't open database %s	ERROR
status: %d	DEBUG	ERROR : incomplete DB update information	ERROR
tz: %d	DEBUG	empty update. nRows=%d nCols=%d	ERROR
DayLightsaving: %d	DEBUG	Error in executing DB update handler	ERROR
pNtpControl->ServerNames[PRIMARY_SERVER]: %s	DEBUG	requestNtpTime: Invalid addr	ERROR
pNtpControl->ServerNames[SECONDARY_SERVER]: %s	DEBUG	failed to take lock for compld: %d	ERROR
DS: %d	DEBUG	failed to convert ioctl args to buffer for"	ERROR
pPriServ %s	DEBUG	request timeout dst(%d) <-- src(%d)	ERROR
pSecServ %s	DEBUG	failed to take lock for compld: %d	ERROR
Making request from %d --> %d	DEBUG	umiloctlArgsToBuf: failed to allocate memory	ERROR
sent request dst(%d) <-- src(%d) using option %d	DEBUG	umiRecvFrom: could not allocate memory	ERROR
received request too small!(%d bytes)	DEBUG	adpMalloc failed	ERROR
Received a UMI request from %d	DEBUG	context with ID: %d already registered	ERROR
sent a reply src(%d) ---> dst(%d)	DEBUG	Failed to allocate memory for creating UMI context	ERROR
umiRegister (%x,%x,%x,%x)	DEBUG	Failed to create recvSem for UMI context	ERROR
srcId=%d(%s) --> destId=%d(%s) cmd=%d inLen=%d outLen=%d	DEBUG	Failed to create mutex locks for UMI context	ERROR
waiting for reply...Giving Up	DEBUG	Failed to create mutex recvQLock for UMI context	ERROR
No request in the list after semTake	DEBUG	Invalid arguments to umiloctl	ERROR
reply timeout	DEBUG	could not find the destination context	ERROR
timeout after semTake	DEBUG	memPartAlloc for %d size failed	ERROR
srcId=%d(%s) <-- destId=%d(%s) cmd=%d	DEBUG	memPartAlloc for %d size failed	ERROR
Un-registerting component with Id %d	DEBUG	No Handler registered for this UMI context	ERROR
failed to send ioctl request: dst(%d) <--- src(%d)	DEBUG	Couldn't find component with ID (%d),"	ERROR
processed a reply dst(%d) <-- src(%d)	DEBUG	id=%d handler=%x	ERROR
request with no result option dst(%d) <-- src(%d)	DEBUG	Received NULL buffer in umiBufToIoctlArgs()	ERROR
cmd = %s	DEBUG	usbMgmtInit: unable to open the database file %s	ERROR
cmdstring is %s %s:%d	DEBUG	call to printConfig failed	ERROR
Calling printerConfig binary ...	DEBUG	Failed to Disable Network Storage"	ERROR
Calling unmount for USB ...	DEBUG	Some error occurred while removing device	ERROR
Calling mount for USB ...	DEBUG	Some error occurred while removing device	ERROR
usbdevice is %d %s:%d	DEBUG	Sqlite update failed	ERROR

Query string: %s	DEBUG	Failed to enable printer properly	ERROR
sqlite3QueryResGet failed.Query:%s	DEBUG	Failed to mount device on system	ERROR
%s: 1. usb is already disconnected for old usb type."	DEBUG	Failed to enable network storage device"	ERROR
%s: 2.call disable for new usb type !	DEBUG	Failed to mount device on system	ERROR
%s: 3. usb is already disconnected for old usb type."	DEBUG	Sqlite update failed	ERROR
%s: 4. Disabled old usb type . Now "	DEBUG	USB1 Touch failed	ERROR
usbdevice is %d %s:%d	DEBUG	USB2 Touch failed	ERROR
USB: failed to begin transaction: %s	DEBUG	Sqlite update failed	ERROR
USB: SQL error: %s pSetString = %s	DEBUG	Failed query: %s	ERROR
USB: failed to commit transaction: %s	DEBUG	Failed to execute usb database update handler	ERROR
USB: updated table: %s	DEBUG	Usage:%s <DBFile> <opType> <tblName> <rowId>	ERROR
USB: returning with status: %s	DEBUG	Illegal invocation of snmpConfig (%s)	ERROR
%s:DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	Invalid Community Access Type	ERROR
executing %s status =%d	DEBUG	Invalid User Access Type	ERROR
executing %s	DEBUG	Invalid Security Level	ERROR
%s returned status=%d	DEBUG	Invalid Authentication Algorithm	ERROR
%s returned status=%d	DEBUG	Invalid Privacy Algorithm	ERROR
snmpd.conf not found	DEBUG	Invalid Argument	ERROR
[SNMP_DEBUG] : Fwrite Successful	DEBUG	Failed to allocate memory for engineID	ERROR
[SNMP_DEBUG] : Fwrite failed	DEBUG	[SNMP_DEBUG]: Failed to get host address	ERROR
radPairGen: received unknown attribute %d of length %d	WARN	[SNMP_DEBUG] : FOPEN failed	ERROR
radPairGen: %s has unknown type	WARN	sqlite3QueryResGet failed.Query:%s	ERROR
radPairLocate: unknown attribute %ld of length %d	WARN	sqlite3QueryResGet failed.Query:%s	ERROR
radPairLocate: %s has unknown type	WARN	Invalid Security Level	ERROR
Illegal invocation of cpuMemUsage (%s)	ERROR	Invalid Authentication Algorithm	ERROR
cpuMemUsageDBUpdateHandler: SQL error: %s	ERROR	Invalid Privacy Algorithm	ERROR
unable to open the DB file %s	ERROR	Failed to Get Host Address	ERROR
umilnit failed	ERROR	Invalid version	ERROR
unable to register to UMI	ERROR	snmp v3 Trap Configuration Failed	ERROR
Error Reading from the Database.	ERROR	sqlite3QueryResGet failed query:%s	ERROR
short DB update event request!	ERROR	sqlite3QueryResGet failed.Query:%s	ERROR
Error in executing DB update handler	ERROR	Failed to Open Snmp Configuration File	ERROR

adpListNodeRemove : Returned with an error	ERROR	Failed to write access control entries	ERROR
command too long. Try increasing "	ERROR	Failed to write snmpv3 users entries	ERROR
failed to allocate memory for CRON_NODE	ERROR	Failed to write snmp trap entries	ERROR
sqlite3QueryResGet failed	ERROR	Failed to write system entries.	ERROR
There was an error while reading the schedules.	ERROR	Failed to restart snmp	ERROR
unable to register to UMI	ERROR	%s failed with status	ERROR
short DB update event request!	ERROR	Error in executing DB update handler	ERROR
malloc(DB_UPDATE_NODE) failed	ERROR	%s: Unable to open file: %s	ERROR
short ifDev event request!	ERROR	RADVD start failed	ERROR
sqlite3_mprintf failed	ERROR	RADVD stop failed	ERROR
no component id matching %s	ERROR	failed to create/open RADVD configuration file %s	ERROR
umiloctl (%s, UMI_CMD_DB_UPDATE(%d)) failed.	ERROR	Restoring old configuration..	ERROR
sqlite3_mprintf failed	ERROR	failed to write/update RADVD configuration file	ERROR
sqlite3_mprintf failed	ERROR	upnpDisableFunc failed	ERROR
no component id matching %s	ERROR	upnpEnableFunc failed	ERROR
umiloctl (%s, UMI_CMD_IFDEV_EVENT(%d)) failed.	ERROR	sqlite3QueryResGet failed.Query:%s	ERROR
klogctl(9) failed	ERROR	Error in executing DB update handler	ERROR
malloc failed for %d bytes	ERROR	unable to open the DB file %s	ERROR
klogctl(4) failed	ERROR	umilnit failed	ERROR
emailLogs: Invalid Number of Arguments!! Exiting.	ERROR	unable to register to UMI	ERROR
sqlite3QueryResGet failed	ERROR	short DB update event request!	ERROR
Could not execute the smtpClient.	ERROR	short ifDev event request!	ERROR
Error while cleaning the database.Exiting. %s	ERROR	sqlite3_mprintf failed	ERROR
		%s failed. status=%d	ERROR

Facility: System (Firewall)

Log Message	Severity	Log Message	Severity
Enabling rule for protocol binding.	DEBUG	Disable all NAT rules.	DEBUG
Disabling rule for protocol binding.	DEBUG	Enable all NAT rules.	DEBUG
Enabling Remote SNMP on WAN.	DEBUG	Enabling NAT URL filter rules.	DEBUG
Disabling Remote SNMP on WAN	DEBUG	Restarting all NAT rules.	DEBUG
wan traffic counters are restarted	DEBUG	Deleting schedule based firewall rules.	DEBUG
Traffic limit has been reached	DEBUG	Deleting schedule based firewall rules from DB.	DEBUG
Traffic meter monthly limit has been changed to %d.	DEBUG	Update schedule based firewall rules in DB.	DEBUG
Enabling traffic meter for only download.	DEBUG	Restart schedule based firewall rules.	DEBUG
Enabling traffic meter for both directions.	DEBUG	inter vlan routing enabled	DEBUG
Enabling traffic meter with no limit.	DEBUG	inter vlan routing disabled	DEBUG
Email alert in traffic meter disabled.	DEBUG	Disabling Content Filter for %d	DEBUG
Email alert in traffic meter enabled.	DEBUG	Enabling Content Filter for %d	DEBUG
Traffic Meter:Monthly limit %d MB has been "	DEBUG	./src/firewall/linux/user/firewalld.c:59:#undef ADP_DEBUG2	DEBUG
Traffic Metering: Adding rule to drop all traffic	DEBUG	./src/firewall/linux/user/firewalld.c:61:#define ADP_DEBUG2 printf	DEBUG
Traffic Metering: %sabling Email traffic	DEBUG	Enabling Source MAC Filtering	DEBUG
Disabling attack checks for IPv6 rules.	DEBUG	Disabling Source MAC Filtering	DEBUG
Enabling attack checks for IPv6 rules.	DEBUG	Adding MAC Filter Policy for Block & Permit Rest	DEBUG
Configuring one to one NAT settings with %s private start IP "	DEBUG	Adding MAC Filter Policy for Permit & Block Rest	DEBUG
Deleting forward one to one NAT having setting %s private start"	DEBUG	Restarting Source MAC Address Policy	DEBUG
Disabling attack check for Block ping to WAN interface.	DEBUG	Disabling Firewall Rule for DHCP Relay Protocol	DEBUG
Disabling attack check for Stealth mode for tcp	DEBUG	Enabling Firewall Rule for DHCP Relay Protocol	DEBUG
Disabling attack check for Stealth mode for udp	DEBUG	prerouting Firewall Rule add for Relay failed	DEBUG

Disabling attack check for TCP Flood.	DEBUG	prerouting Firewall Rule add for Relay failed	DEBUG
Disabling attack check for UDP Flood.	DEBUG	Deleting MAC Filter Policy for Address %s	DEBUG
Disabling attack check for IPsec.	DEBUG	Adding MAC Filter Policy for Address %s	DEBUG
Disabling attack check for PPTP.	DEBUG	Disabling Firewall Rules for DMZ host	DEBUG
Disabling attack check for L2TP.	DEBUG	Enabling Firewall Rules for DMZ host	DEBUG
Disabling attack check for UDP Flood.	DEBUG	Disabling Firewall Rules for Spill Over Load Balancing	DEBUG
Disabling attack check for IPsec.	DEBUG	Disabling Firewall Rules for Load Balancing	DEBUG
Disabling attack check for PPTP.	DEBUG	Enabling Firewall Rules for Load Balancing	DEBUG
Disabling attack check for L2TP.	DEBUG	Enabling Firewall Rules for Spill Over Load Balancing	DEBUG
Enabling attack check for Block ping to WAN "	DEBUG	Enabling Firewall Rules for Auto Failover	DEBUG
Enabling attack check for Stealth Mode for tcp.	DEBUG	Enabling Firewall Rules for Load Balancing .	DEBUG
Enabling attack check for Stealth Mode for udp.	DEBUG	Enabling Firewall Rules for Spill Over Load Balancing .	DEBUG
Enabling attack check for TCP Flood.	DEBUG	Enabling Firewall Rules for Auto Failover	DEBUG
Enabling attack check for UDP Flood.	DEBUG	Deleting BlockSites Keyword \	DEBUG
Enabling attack check for IPsec.	DEBUG	Enabling BlockSites Keyword \	DEBUG
Enabling attack check for PPTP.	DEBUG	Disabling BlockSites Keyword \	DEBUG
Enabling attack check for L2TP.	DEBUG	Updating BlockSites Keyword from \	DEBUG
Enabling attack check for UDP Flood.	DEBUG	Inserting BlockSites Keyword \	DEBUG
Enabling attack check for IPsec.	DEBUG	Deleting Trusted Domain \	DEBUG
Enabling attack check for PPTP.	DEBUG	Adding Trusted Domain \	DEBUG
Enabling attack check for L2TP.	DEBUG	Restarting Schedule Based Firewall Rules	DEBUG
Enabling DoS attack check with %d SyncFlood detect rate,"	DEBUG	Enabling Remote SNMP	DEBUG
Disabling DoS attack check having %d SyncFlood detect rate,"	DEBUG	Disabling Remote SNMP	DEBUG
Enabling ICSA Notification Item for ICMP notification.	DEBUG	Enabling Remote SNMP	DEBUG
Enabling ICSA Notification Item for Fragmented Packets.	DEBUG	Disabling DOS Attacks	DEBUG
Enabling ICSA Notification Item for Multi cast Packets.	DEBUG	Enabling DOS Attacks	DEBUG
Disabling ICSA Notification Item for ICMP notification.	DEBUG	Enabling DOS Attacks	DEBUG
Disabling ICSA Notification Item for Fragmented Packets.	DEBUG	Restarting Firewall [%d]:[%d] For %s	DEBUG
Disabling ICSA Notification Item for Multi cast Packets.	DEBUG	restartStatus = %d for LogicalIfName = %s	DEBUG

Adding IP/MAC binding rule for %s MAC address"	DEBUG	Deleting Lan Group %s	DEBUG
Deleting IP/MAC binding rule for %s MAC "	DEBUG	Adding Lan Group %s	DEBUG
./src/firewall/linux/user/firewalld.c:60:#undef ADP_DEBUG	DEBUG	Deleting lan host %s from group %s	DEBUG
./src/firewall/linux/user/firewalld.c:62:#define ADP_DEBUG printf	DEBUG	Adding lan host %s from group %s	DEBUG
Restarting traffic meter with %d mins, %d hours,"	DEBUG	Disabling Firewall Rule for IGMP Protocol	DEBUG
Updating traffic meter with %d mins, %d hours,"	DEBUG	Enabling Firewall Rule for IGMP Protocol	DEBUG
Deleting traffic meter.	DEBUG	Deleting IP/MAC Bind Rule for MAC address %s and IP "	DEBUG
Disabling block traffic for traffic meter.	DEBUG	Adding IP/MAC Bind Rule for MAC address %s and IP	DEBUG
Enabling traffic meter.	DEBUG	Deleting Protocol Bind Rule for Service %s	DEBUG
Adding lan group %s.	DEBUG	Deleting Protocol Bind Rule for Service %s	DEBUG
Deleting lan group %s.	DEBUG	Deleting Protocol Bind Rule for Service %s	DEBUG
Renaming lan group from %s to %s.	DEBUG	Adding Protocol Bind Rule for Service %s	DEBUG
Deleting host %s from %s group.	DEBUG	%s Session Settings	DEBUG
Adding host %s to %s group.	DEBUG	Restarting IPv6 Firewall Rules...	DEBUG
Enabling Keyword blocking for %s keyword.	DEBUG	Deleting Port Trigger Rule for %d:%d:%d:%d	DEBUG
Disabling keyword Blocking for %s keyword .	DEBUG	Deleting Port Trigger Rule for %d:%d:%d:%d	DEBUG
Deleting trusted domain with keyword %s.	DEBUG	Enabling Port Trigger Rule for %d:%d:%d:%d	DEBUG
Adding %s keyword to trusted domain.	DEBUG	Disabling Port Trigger Rule for %d:%d:%d:%d	DEBUG
Enabling Management Access from Internet on port %d	DEBUG	Enabling Port Trigger Rule for %d:%d:%d:%d	DEBUG
Enabling remote access management for IP address range"	DEBUG	Disabling Port Trigger Rule for %d:%d:%d:%d	DEBUG
Enabling remote access management to only this PC.	DEBUG	Adding Port Trigger Rule for %d:%d:%d:%d	DEBUG
Disabling Management Access from Internet on port %d	DEBUG	Enabling Content Filter	DEBUG
Disabling remote access management for IP address range"	DEBUG	Disabling Content Filter	DEBUG
Disabling remote access management only to this PC.	DEBUG	Enabling Content Filter	DEBUG
MAC Filtering %sabled for BLOCK and PERMIT REST.	DEBUG	Setting NAT mode for pLogicalIfName = %s	DEBUG
MAC Filtering %sabled for PERMIT and BLOCK REST.	DEBUG	Enabling DROP for INPUT	DEBUG
Enabling Content Filtering.	DEBUG	Enabling DROP for FORWARD	DEBUG
Disabling Content Filtering.	DEBUG	Enabling NAT based Firewall Rules	DEBUG

Deleting rule, port triggering for protocol TCP.	DEBUG	Setting transparent mode for pLogicalIfName \	DEBUG
Deleting rule, port triggering for protocol UDP.	DEBUG	Enabling Accept for INPUT	DEBUG
Deleting rule, port triggering for protocol TCP.	DEBUG	Enabling Accept for FORWARD	DEBUG
Deleting rule, port triggering for protocol UDP.	DEBUG	Setting Routing mode for pLogicalIfName \	DEBUG
Enabling rule, port triggering for protocol TCP.	DEBUG	Enabling DROP for INPUT	DEBUG
Enabling rule, port triggering for protocol UDP.	DEBUG	Enabling DROP for FORWARD	DEBUG
Enabling rule, port triggering for protocol TCP.	DEBUG	Disabling NAT based Firewall Rules	DEBUG
Enabling rule, port triggering for protocol UDP.	DEBUG	Enabling Firewall Rules for URL Filtering & “	DEBUG
Enabling DNS proxy.	DEBUG	Adding Firewall Rule for RIP Protocol	DEBUG
Restarting DNS proxy.	DEBUG	Restarting Schedule Based Firewall Rules	DEBUG
checking DNS proxy for Secure zone.	DEBUG	enabling IPS checks between %s and %s zones.	DEBUG
checking DNS proxy for Public zone.	DEBUG	disabling IPS checks between %s and %s zones.	DEBUG
Enabling Block traffic from %s zone.	DEBUG	Stopping IPS...%s	DEBUG
Configuring firewall session settings for “	DEBUG	IPS started.	DEBUG
Disabling DMZ	DEBUG	Route already exists	DEBUG
Disabling WAN-DMZ rules .	DEBUG	Route addition failed: Network Unreachable	DEBUG
Enabling WAN DMZ rules .	DEBUG	Route addition failed: Network is down	DEBUG
Restarting DMZ rule having %s address with %s address.	DEBUG	Route addition failed	DEBUG
Enabling LAN DHCP relay.	DEBUG	Failed to add rule in iptables	DEBUG
OneToOneNat configured successfully	DEBUG	Failed to delete rule from iptables	DEBUG
OneToOneNat configuration failed	DEBUG	fwLBSpillOverConfigure: Something going wrong here	ERROR
Deleting scheduled IPv6 rules.	DEBUG	fwLBSpillOverConfigure: unable to get interfaceName	ERROR
delete from FirewallRules6 where ScheduleName = ‘%s’.	DEBUG	fwLBSpillOverConfigure: Could not set PREROUTING rules	ERROR
Update FirewallRules6 where ScheduleName = ‘%s’ to New “	DEBUG	fwLBSpillOverConfigure: Could not set POSTROUTING rules	ERROR
Dns proxy Restart failed	DEBUG	fwLBSpillOverConfigure: Something going wrong Here	ERROR
deleting interface to ifgroup failed	DEBUG	fwL2TPGenericRules.c: unable to open the database file“	ERROR
adding interface to ifgroup failed	DEBUG	fwL2TPGenericRules.c: inet_aton failed	ERROR
deleting interface pVirtiface %s from ifgroup %d”	DEBUG	fwPPTPGenericRules.c: unable to open the database file“	ERROR
adding interface pVirtiface %s to ifgroup %d failed	DEBUG	fwPPTPGenericRules.c: inet_aton failed	ERROR
Deleting IP address %s.	DEBUG	DNS proxy firewall rule add failed for %s	ERROR
Adding new IP address %s.	DEBUG	deleting interface %s from ifgroup %d failed	ERROR
Updating old IP address %s to new IP address %s.	DEBUG	adding interface %s to ifgroup %d failed	ERROR

Restarting Firewall For %s Address Update from %s:%s	DEBUG	nimfBridgeTblHandler: unable to get interfaceName	ERROR
Disabling Firewall Rule for MSS packet marking	DEBUG	nimfBridgeTblHandler: \	ERROR
Enabling Firewall Rule for MSS packet marking	DEBUG	nimfBridgeTblHandler: unable to get \	ERROR
Enabling packet marking rule for %s IDLE timer	DEBUG	Failed to %s traffic from %s to %s to IPS.	ERROR
Deleted firewall rule %s for service %s with action %s	DEBUG	Failed to %s traffic from %s to %s to IPS.	ERROR
%s firewall rule %s for service %s with action %s	DEBUG	failed to start IPS service.	ERROR
Added firewall rule %s for service %s with action %s	DEBUG	Timeout in waiting for IPS service to start.	ERROR
Deleting inbound(WAN-LAN) firewall rule.	DEBUG	Usage:%s <DBFile> <opType> <tblName> <rowId>“	ERROR
Deleting inbound(WAN-DMZ) firewall rule.	DEBUG	xlr8NatConfig: illegal invocation of (%s)	ERROR
RIPng disabled.	DEBUG	Illegal invocation of [%s]	ERROR
RIPng enabled.	DEBUG	xlr8NatMgmtTblHandler: failed query: %s	ERROR
Disable IPv6 firewall rule.	DEBUG	Could not open file: %s	ERROR
Enable IPv6 firewall rule.	DEBUG	Rip Error Command Too Long	ERROR
Deleting IGMP proxy rule.	DEBUG	No authentication for Ripv1	ERROR
Enable IGMP proxy rule.	DEBUG	Invalid Rip Direction	ERROR
Restarting IGMP rule.	DEBUG	Invalid Rip Version	ERROR
Traffic meter enabled with no limit type.	DEBUG	Invalid Password for 1st Key	ERROR
Traffic meter enabled for only download.	DEBUG	Invalid Time for 1st Key	ERROR
Traffic meter enabled for both directions.	DEBUG	Invalid Password for 2nd Key	ERROR
Deleted firewall rule %s for service %s with action %s	DEBUG	Invalid Time for 2nd Key	ERROR
%s firewall rule %s for service %s with action %s	DEBUG	Invalid First KeyId	ERROR
Added firewall rule %s for service %s with action %s	DEBUG	Invalid Second KeyId	ERROR
Enabling Inter VLAN routing.	DEBUG	Invalid Authentication Type	ERROR
Updating inter VLAN routing status.	DEBUG	ripDisable failed	ERROR
Deleting inter VLAN routing.	DEBUG	ripEnable failed	ERROR

Facility: Local0 (Wireless)

Log Message	Severity	Log Message	Severity
(node=%s) setting %s to val = %d	DEBUG	sqlite3QueryResGet failed	ERROR
Custom wireless event: '%s'	DEBUG	sqlite3QueryResGet failed	ERROR
Wireless event: cmd=0x%x len=%d	DEBUG	VAP(%s) set beacon interval failed	ERROR
New Rogue AP (%02x:%02x:%02x:%02x:%02x:%02x) detected	DEBUG	VAP(%s) set DTIM interval failed	ERROR
WPS session in progress, ignoring enrolle assoc request	DEBUG	VAP(%s) set RTS Threshold failed	ERROR
ran query %s	DEBUG	VAP(%s) set Fragmentation Threshold failed	ERROR
DBUpdate event: Table: %s opCode:%d rowId:%d	DEBUG	VAP(%s) set Protection Mode failed	ERROR
%sing VAPs using profile %s	DEBUG	VAP(%s) set Tx Power failed	ERROR
%sing VAP %s	DEBUG	WDS Profile %s not found	ERROR
ran query %s	DEBUG	Failed to initialize WPS on %s	ERROR
%sing VAP instance %s	DEBUG	failed to get profile %s	ERROR
VAP(%s) set Short Preamble failed	DEBUG	could not initialize MGMT framework	ERROR
VAP(%s) set Short Retry failed	DEBUG	could not initialize MGMT framework	ERROR
VAP(%s) set Long Retry failed	DEBUG	dot11VapBssidUpdt SQL error: %s	ERROR
Decrypting context with key %s	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
Unknown IAPP command %d received.	DEBUG	KDOT11_GET_PARAM(IEEE80211_IOC_ CHANNEL) failed	ERROR
unexpected reply from %d cmd=%d !	DEBUG	Failed to get the channel setting for %s	ERROR
unexpected reply from %d cmd=%d !	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
Recvied DOT11_EAPOL_KEYMSG	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
shutting down AP:%s	DEBUG	profile %s not found	ERROR
APCtx Found	DEBUG	sqlite3QueryResGet failed.Query:%s	ERROR
APCtx Not-Found	DEBUG	Interface name and policy must be specified	ERROR

node not found *.*.*:%x:%x:%x	DEBUG	Interface name and policy must be specified	ERROR
error installing unicast key for %s	DEBUG	invalid ACL type %d	ERROR
cmd=%d i_type=%d i_val=%d	DEBUG	interface name not specified	ERROR
join event for new node %s	DEBUG	interface name not specified	ERROR
wpa/rsn IE id %d/%d not supported	DEBUG	Invalid interface - %s specified	ERROR
wpa IE id %d not supported	DEBUG	buffer length not specified	ERROR
leave event for node %s	DEBUG	Invalid length(%d) specified	ERROR
NodeFree request for node : %s	DEBUG	failed created iappdLock	ERROR
installing key to index %d	DEBUG	failed to create cipher contexts.	ERROR
iReq.i_val : %d	DEBUG	unable to register to UMI	ERROR
plfName : %s	DEBUG	iappSockInit() failed	ERROR
iReq.i_val : %d	DEBUG	iapplnit got error, unregistering it with UMI	ERROR
setting mode: %d	DEBUG	umiloctl(UMI_COMP_UDOT11,%d,%d) failed	ERROR
Global counter wrapped, re-generating...	DEBUG	umiloctl(UMI_COMP_KDOT11,%d,%d) failed	ERROR
Got PNAC_EVENT_PREAUTH_SUCCESS event for : %s	DEBUG	UDP failed, received Length is %d	ERROR
event for non-existent node %s	DEBUG	umiloctl(UMI_COMP_KDOT11,	ERROR
PNAC_EVENT_EAPOL_START event received	DEBUG	umiloctl(UMI_COMP_UDOT11,%d,%d) \	ERROR
PNAC_EVENT_EAPOL_LOGOFF event received	DEBUG	umiloctl(UMI_COMP_KDOT11,%d,%d) \	ERROR
PNAC_EVENT_REAUTH event received	DEBUG	No IAPP Node found for req id %d	ERROR
PNAC_EVENT_AUTH_SUCCESS event received	DEBUG	umiloctl(UMI_COMP_UDOT11,%d,%d) \	ERROR
PNAC_EVENT_PORT_STATUS_CHANGED event received	DEBUG	umiloctl(UMI_COMP_KDOT11,%d,%d) \	ERROR
unsupported event %d from PNAC	DEBUG	umiloctl(UMI_COMP_UDOT11,%d,%d) failed	ERROR
event for non-existent node %s. Create new node.	DEBUG	UDP socket is not created	ERROR
Add new node to DOT11 Node list	DEBUG	UDP send failed	ERROR
Update dot11STA database	DEBUG	IAPP: socket (SOCK_STREAM) failed.	ERROR
Add PMKSA to the list	DEBUG	IAPP: TCP connect failed to %s.	ERROR
eapolRecvAuthKeyMsg: received key message	DEBUG	cmd %d not supported.sender=%d	ERROR
node not found	DEBUG	umiloctl(UMI_COMP_KDOT11,%d,%d) failed	ERROR

eapolRecvKeyMsg: replay counter not incremented	DEBUG	IAPP-CACHE-NOTIFY-REQUEST send to	ERROR
eapolRecvKeyMsg: replay counter is not same	DEBUG	./src/dot11/iapp/iappLib.c:1314: ADP_ERROR (ERROR
processing pairwise key message 2	DEBUG	BSSID value passed is NULL	ERROR
RSN IE matching: OK	DEBUG	reserved requestId is passed	ERROR
processing pairwise key message 4	DEBUG	interface name is NULL	ERROR
processing group key message 2	DEBUG	IP address value passed is NULL	ERROR
processing key request message from client	DEBUG	opening receive UDP socket failed	ERROR
WPA version %2x %2x not supported	DEBUG	enabling broadcast for UDP socket failed	ERROR
(%s) group cipher %2x doesn't match	DEBUG	opening receive TCP socket for new AP failed	ERROR
(%s)Pairwise cipher %s not supported	DEBUG	./src/dot11/iapp/iappLib.c:1784: ADP_ERROR(ERROR
(%s) authentication method %d not supported	DEBUG	./src/dot11/iapp/iappLib.c:1794: ADP_ERROR(ERROR
%s:Auth method=%s pairwise cipher=%s IE size=%d	DEBUG	./src/dot11/iapp/iappLib.c:1803: ADP_ERROR(ERROR
WPA version %2x %2x not supported	DEBUG	failed created dot11dLock.	ERROR
Unable to obtain IE of type %d	DEBUG	failed initialize profile library.	ERROR
PTK state changed from %s to %s	DEBUG	failed to create cipher contexts.	ERROR
using PMKSA from cache	DEBUG	unable to register to UMI	ERROR
PTK GK state changed from %s to %s	DEBUG	could not create MIB tree	ERROR
GK state changed from %s to %s	DEBUG	unable to register to PNAC	ERROR
Sending PTK Msg1	DEBUG	Max registration attempts by DOT11 to PNAC exceeded	ERROR
Sending PTK Msg3	DEBUG	Creation of EAP WPS Profile Failed	ERROR
Sending GTK Msg1	DEBUG	umiloctl(UMI_COMP_IAPP,%d) failed	ERROR
sending EAPOL pdu to PNAC...	DEBUG	DOT11_RX_EAPOL_KEYMSG: unknown ifname %s	ERROR
creating pnac authenticator with values %d %d - %s	DEBUG	cmd %d not supported.sender=%d	ERROR
Profile %s does not exist	DEBUG	inteface name passed is NULL	ERROR
IAPP initialized.	DEBUG	BSSID passed is NULL	ERROR
Encrypting context key=%s for	DEBUG	inteface name passed is NULL	ERROR
could not find access point context for %s	DEBUG	unable to allocate memory for DOT11_CTX	ERROR
join event for existing node %s	DEBUG	unable to install wme mapping on %s	ERROR

failed to send PNAC_FORCE_AUTHORIZED “	DEBUG	unable to get %s mac address	ERROR
failed to send PNAC_AUTHORIZED “	DEBUG	Failed to set %s SSID	ERROR
failed to send PNAC_VAR_KEY_AVAILABLE (TRUE) “	DEBUG	Failed to set SSID broadcast status	ERROR
failed to send PNAC_VAR_KEY_TX_EN (TRUE) “	DEBUG	Failed to set PreAuth mode	ERROR
failed to send PNAC_VAR_KEY_TX_EN (FALSE) “	DEBUG	unable to install key	ERROR
failed to send PNAC_FORCE_AUTHORIZED “	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_AUTHMODE failed	ERROR
failed to send PNAC_AUTHORIZED “	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_PRIVACY failed	ERROR
mic verification: OK	DEBUG	wpalnit failed	ERROR
pnacIfConfig: Invalid supplicant”	DEBUG	dot11InstallProfile: unable to get interface index	ERROR
Failed to process user request	DEBUG	adpHmacInit(%s) failed	ERROR
Failed to process user request - %s(%d)	DEBUG	interface %s not found	ERROR
pnacIfConfigUmiloctl: umiloctl failed	DEBUG	AP not found on %s	ERROR
pnacIfConfigUmiloctl: usrPnac returned %d	DEBUG	keyLen > PNAC_KEY_MAX_SIZE	ERROR
pnacIfConfigUmiloctl: usrPnac returned %d	DEBUG	Invalid profile name passed	ERROR
pnacIfConfigUmiloctl: usrPnac returned %d	DEBUG	Creation of WPS EAP Profile failed	ERROR
pnacKernNotifier: invalid PAE configuration “	DEBUG	unsupported command %d	ERROR
From pnacEapDemoAuthRecv: unsupported response “	DEBUG	device %s not found	ERROR
From pnacEapDemoAuthRecv: invalid codes received	DEBUG	unsupported command %d	ERROR
From pnacRadXlateDemoRecv: received unknown “	DEBUG	dot11NodeAlloc failed	ERROR
From pnacRadXlateDemoRecv: invalid codes received	DEBUG	Getting WPA IE failed for %s	ERROR
Error from pnacRadXlateDemoRecv: malloc failed	DEBUG	Getting WPS IE failed for %s	ERROR
From pnacRadXlateRadPktHandle: received a non-supported”	DEBUG	Failed initialize authenticator for node %s	ERROR
Only md5 authentication scheme currently supported.”	DEBUG	Failed to get the system up time while adding node %s	ERROR
Message from authenticator:	DEBUG	error creating PNAC port for node %s	ERROR
from pnacPDUXmit: bufsize = %d, pktType = %d,”	DEBUG	dot11NodeAlloc failed	ERROR
pnacPDUXmit: sending eap packet. code = %d,”	DEBUG	Invalid arguments.	ERROR
pnacRecvRtn: no corresponding pnac port pae found	DEBUG	umiloctl(UMI_COMP_IAPP,%d) failed	ERROR
sending unicast key	DEBUG	Invalid IE.	ERROR
sending broadcast key	DEBUG	umiloctl(UMI_COMP_KDOT11_VAP,%d) failed	ERROR
from pnacAuthPAEDisconnected: calling pnacTxCannedFail	DEBUG	umiloctl(UMI_COMP_KDOT11,%d,%d) failed	ERROR
from pnacAuthPAEForceUnauth: calling pnacTxCannedFail	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_WME_CWMIN failed	ERROR

state changed from %s to %s	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_WME_CWMAX failed	ERROR
PNAC user comp id not set. dropping event %d	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_WME_AIFS failed	ERROR
sending event %d to %d	DEBUG	KDOT11_SET_PARAM:80211_IOC_WME_TXOPLIMIT failed	ERROR
requesting keys informantion from %d	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_WME_ACM failed	ERROR
pnacUmiPortPaeParamSet: error in getting port pae	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_WME failed	ERROR
pnacUmiPortPaeParamSet: invalid param - %d	DEBUG	invalid group cipher %d	ERROR
pnacRecvASInfoMessage: Skey of length %d set	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_MCASTCIPHER failed	ERROR
pnacRecvASInfoMessage: reAuthPeriod set to: %d	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_MCASTKEYLEN failed	ERROR
pnacRecvASInfoMessage: suppTimeout set to: %d	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_UCASTCIPHERS failed	ERROR
PORT SUCCESSFULLY DESTROYED	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_KEYMGTALGS failed	ERROR
creating physical port for %s	DEBUG	KDOT11_SET_PARAM:IEEE80211_IOC_WPA failed	ERROR
pnacAuthInit: using default pnacAuthParams	DEBUG	unknow cipher type = %d	ERROR
pnacSuppInit: using default pnacSuppParams	DEBUG	umiloctl(UMI_COMP_IAPP,%d) failed	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	invalid media value=%d	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	invalid mediaOpt value=%d	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	invalid mode value=%d	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	dot11PnaclfCreate failed	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	wpaPRF failed	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	Error generating global key counter	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	wpaCalcMic: unsupported key descriptor version	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	integrity failed. need to stop all stations "	ERROR
Error from pnacCombinedStMachTriggerFunc: "	DEBUG	couldn't find AP context for %s interface	ERROR
received a pdu on %s	DEBUG	dot11Malloc failed	ERROR
pnacRecvMapi: protoType: %04x pPhyPort->authToASSendRtn:%p	DEBUG	dot11Malloc failed	ERROR
port not found	DEBUG	eapolRecvKeyMsg: unknown descType =%d	ERROR
from pnacRecvMapi: pkt body len = %d, pktType = %d	DEBUG	eapolRecvKeyMsg: invalid descriptor version	ERROR
from pnacPDUProcess: received PNAC_EAP_PACKET	DEBUG	eapolRecvKeyMsg: incorrect descriptor version	ERROR
from pnacPDUProcess: currentId = %d	DEBUG	eapolRecvKeyMsg: Ack must not be set	ERROR

from pnaCPDUProcess: code = %d, identifier = %d,"	DEBUG	eapolRecvKeyMsg: MIC bit must be set	ERROR
from pnaCPDUProcess: setting rxResp true	DEBUG	wpaAuthRecvPTKMsg2: unexpected packet received	ERROR
from pnaCPDUProcess: code = %d, identifier = %d,"	DEBUG	wpaAuthRecvPTKMsg2: mic check failed	ERROR
from pnaCPDUProcess: received "	DEBUG	wpaAuthRecvPTKMsg2: rsn ie mismatch	ERROR
from pnaCPDUProcess: received "	DEBUG	wpaAuthRecvPTKMsg4: unexpected packet received	ERROR
from pnaCPDUProcess: received PNAC_EAPOL_KEY_PACKET	DEBUG	wpaAuthRecvPTKMsg4: keyDataLength not zero	ERROR
doing pnaCTxCannedFail	DEBUG	wpaAuthRecvPTKMsg4: mic check failed	ERROR
doing pnaCTxCannedSuccess	DEBUG	wpaAuthRecvGTKMsg2: unexpected packet received	ERROR
doing pnaCTxReqld	DEBUG	secureBit not set in GTK Msg2	ERROR
doing pnaCTxReq	DEBUG	wpaAuthRecvGTKMsg2: keyDataLength not zero	ERROR
doing pnaCTxStart	DEBUG	wpaAuthRecvGTKMsg2: mic check failed	ERROR
doing pnaCTxLogoff	DEBUG	wpaAuthRecvKeyReq: unexpected packet received	ERROR
doing pnaCTxRspld: 1st cond	DEBUG	wpaAuthRecvKeyReq: keyDataLength not zero	ERROR
doing pnaCTxRspld: entering 2nd cond	DEBUG	wpaAuthRecvKeyReq: mic check failed	ERROR
from pnaCTxRspld: code = %d, identifier = %d, length = %d,"	DEBUG	invalid OUI %x %x %x	ERROR
doing pnaCTxRspld: 2nd cond	DEBUG	(%s) invalid OUI %x %x %x	ERROR
doing pnaCTxRspAuth: 1st cond	DEBUG	[%s:%d] Cipher in WPA IE : %x	ERROR
doing pnaCTxRspAuth: 2nd cond	DEBUG	(%s) invalid OUI %x %x %x	ERROR
message for unknown port PAE	DEBUG	short WPA IE (length = %d) received	ERROR
from pnaCActoSuppRecvRtn: calling pnaCEapPktRecord	DEBUG	PTK state machine in unknown state.	ERROR
from pnaCEapPktRecord: code = %d, identifier = %d,"	DEBUG	dot11InstallKeys failed	ERROR
from pnaCEapPktRecord: received success pkt	DEBUG	group state machine entered into WPA_AUTH_GTK_INIT	ERROR
from pnaCEapPktRecord: received failure pkt	DEBUG	dot11Malloc failed	ERROR
from pnaCEapPktRecord: received request pkt	DEBUG	dot11Malloc failed	ERROR
unknown EAP-code %d	DEBUG	dot11Malloc failed	ERROR
Authenticator[%d]:	DEBUG	aesWrap failed	ERROR
Auth PAE state = %s	DEBUG	unknown key descriptor version %d	ERROR
Auth Reauth state = %s	DEBUG	dot11Malloc failed	ERROR
Back auth state = %s	DEBUG	could not initialize AES128ECB	ERROR

Supplicant[%d]:	DEBUG	could not initialize AES-128-ECB	ERROR
Supp Pae state = %s	DEBUG	MD5 initialization failed	ERROR
from pncBackAuthFail: calling pncTxCannedFail	DEBUG	RC4 framework initialization failed	ERROR
%s returned ERROR	DEBUG	PNAC framework initialization failed	ERROR
pncUmiloctlHandler: cmd: %s(%d)	DEBUG	ERROR: option value not specified	ERROR
%s not configured for 802.1x	DEBUG	ERROR: -u can be used only with -s	ERROR
could not process PDU received from the wire	DEBUG	ERROR: user-name not specified	ERROR
pncPDUForward: failed to forward the received PDU	DEBUG	failed to enable debug	ERROR
Creating PHY port with AUTH backend : %s SendRtn: %p RecvRtn:%p	DEBUG	[%s]: failed to convert string to MAC "	ERROR
pncUmiAuthConfig: %s not configured for 802.1x	DEBUG	failed to initialize UMI	ERROR
pncSuppRegisterUserInfo: not a valid AC	DEBUG	pncPhyPortParamSet:invalid arguments	ERROR
pncIfConfig: autoAuth Enabled	DEBUG	pncPhyPortParamSet:Failed to create socket	ERROR
pncSendRtn: no pnc port pae found for"	DEBUG	Error from pncPhyPortParamSet:%s-device invalid	ERROR
sending portStatus: %s[%d] to dot11	DEBUG	Error from pncPhyPortParamSet:%s-Getting MAC address"	ERROR
pncRecvASInfoMessage: Rkey of length %d set	DEBUG	pncPhyPortParamSet:Failed to add 802.1X multicast "	ERROR
ASSendRtn: %p ASToAuthRecv: %p	DEBUG	pncIsInterfaceUp: failed to create a raw socket	ERROR
adpRand failed:unable to generate random unicast key	WARN	pncIsInterfaceUp: failed to get interface flags	ERROR
using group key as unicast key	WARN	failed to allocate buffer	ERROR
Integrity check failed more than once in last 60 secs.	WARN	UMI initialization failed	ERROR
MIC failed twice in last 60 secs, taking countermeasures	WARN	UMI initialization failed	ERROR
Failed to set dot11 port status	WARN	Error from pncEapDemoAuthLibInit: malloc failed	ERROR
PTK state machine in NO_STATE.	WARN	Error from pncEapDemoAuthRecv: received null EAP pkt	ERROR
PTK state machine in NO_STATE!!	WARN	Error from pncEapDemoAuthRecv: send"	ERROR

PMKSA refcount not 1	WARN	Error from pncRadXlateASAdd: cannot open socket	ERROR
IV verification failedknown subtype>	WARN	Error from pncRadXlateDemoRecv: received null EAP pkt	ERROR
pnaclfConfig: overwriting previous interface"	WARN	From pncRadXlateDemoRecv: send "	ERROR
pnaclfConfig: overwriting previous "	WARN	Error from pncRadXlateDemoRecv: RADIUS "	ERROR
pnaclfConfig: overwriting previous username"	WARN	Error from pncRadXlateDemoRecv: RADIUS "	ERROR
pnaclfConfig: overwriting previous password"	WARN	Error from pncRadXlateRadIdRespSend: send to failed	ERROR
%s: Failed to set port status	WARN	Error from pncRadXlateRadNonIdRespSend: send to failed	ERROR
%s: Failed to notify event to dot11	WARN	Error from pncRadXlateRadRecvProc: rcvfrom failed	ERROR
pnaclibDeinit: Failed to destroy the phyPort:%s	WARN	From pncRadXlateRadPktIntegrityChk: no corresponding "	ERROR
pncPortPaeDeconfig:kpncPortPaeDeconfig failed	WARN	Error from pncRadXlateRadPktIntegrityChk: no message "	ERROR
pncPortPaeDeconfig:kpncPortPaeDeconfig failed	WARN	Error from pncRadXlateRadPktIntegrityChk: "	ERROR
pncBackAuthSuccess: failed to notify the destination "	WARN	From pncRadXlateRadChalPktHandle: no encapsulated eap "	ERROR
could not initialize MGMT framework	ERROR	Error from pncRadXlateRadChalPktHandle: malloc for eap "	ERROR
umilnit failed	ERROR	Error from pncEapDemoSuppUserInfoRegister: invalid "	ERROR
iapplnit failed	ERROR	Error from pncEapDemoSuppRecv: received null EAP pkt	ERROR
could not initialize IAPP MGMT.	ERROR	Error from pncEapDemoSuppRecv: send ptr to pnc supplicant"	ERROR
dot11 Malloc failed	ERROR	From pncEapDemoSuppRecv: user info not entered yet	ERROR
buffer length not specified	ERROR	Error from pncEapDemoSuppRecv: couldn't "	ERROR
Invalid length(%d) specified	ERROR	MDString: adpDigestInit for md5 failed	ERROR
Failed to get information about authorized AP list.	ERROR	pncUmilnit: UMI initialization failed	ERROR
Recd IE data for non-existent AP %s	ERROR	could not start PNAC task	ERROR
Recd IE data for wrong AP %s	ERROR	invalid aruments	ERROR
Received Invalid IE data from WSC	ERROR	pnaclfNameToIndex failed	ERROR

Recd IE data for non-existent AP %s	ERROR	pnacPhyPortParamSet: device invalid %s%d	ERROR
Recd WSC Start command without interface name	ERROR	pnacPhyPortParamSet: EIOCGADDR ioctl failed	ERROR
Recd WSC start for non-existent AP %s	ERROR	pnacPhyPortParamSet: multicast addr add ioctl failed	ERROR
Recd WSC start for wrong AP %s	ERROR	pnacPhyPortParamUnset: multicast addr del ioctl failed	ERROR
Unable to send WSC_WLAN_CMD_PORT to WSC	ERROR	pnacPDUxmit: Invalid arguments	ERROR
Failed to get the ap context for %s	ERROR	pnacPDUxmit: failed to get M_BLK_ID	ERROR
WPS can only be applied to WPA/WPA2 security profiles	ERROR	from pnaclsInterfaceUp: device %s%d invalid	ERROR
wpsEnable: running wscmd failed	ERROR	pnacRecvRtn: dropping received packet as port is"	ERROR
Failed to get the ap context for %s	ERROR	pnacSendRtn: Invalid arguments	ERROR
WPS conf. under non WPA/WPA2 security setting	ERROR	pnacSendRtn: no physical port corresponding to"	ERROR
Failed to reset the Beacon Frame IE in the driver	ERROR	pnacSendRtn: dropping packet as port"	ERROR
Failed to reset the Beacon Frame IE in the driver	ERROR	pnacAuthBuildRC4KeyDesc: adpEncryptInit(RC4) failed	ERROR
WPS method cannot be NULL	ERROR	pnacAuthBuildRC4KeyDesc: adpCipherContextCtrl"	ERROR
PIN value length should be a multiple of 4 !!	ERROR	pnacDot11UserSet: incorrect buffer length	ERROR
Failed to initiate PIN based association, PIN = %s	ERROR	PNAC user component id not set.	ERROR
Failed to initiate PBC based enrolle association	ERROR	pnacKeyInfoGet:failed to allocate buffer	ERROR
Invalid association mode. (Allowed modes : PIN/PBC)	ERROR	PNAC user comp id not set. dropping EAPOL key pkt	ERROR
wpsEnable: running wscmd failed	ERROR	pnacUmiPortPaeParamSet: invalid buffer received	ERROR
Failed to send QUIT command to WSC from DOT11	ERROR	Error from pnaRecvASInfoMessage:"	ERROR
Failed to clear off the WPS process	ERROR	pnacRecvASInfoMessage:"	ERROR
missing profile name	ERROR	pnacRecvASInfoMessage: Bad info length	ERROR
A profile exists with the same name	ERROR	Error from pnaLiblNit: malloc failed	ERROR
Error in allocating memory for profile	ERROR	could not create phy ports lock	ERROR
missing profile name	ERROR	could not create nodes ports lock	ERROR
missing profile name	ERROR	port exists for iface - %s	ERROR
Profile name and interface name must be specified	ERROR	pnacPhyPortCreate failed	ERROR
Profile %s does not exist	ERROR	kpnacPhyPortCreate failed	ERROR
Could not set profile %s on the interface %s	ERROR	invalid argument	ERROR
missing profile name	ERROR	pnacAuthConfig: maxAuth limit reached	ERROR
Profile %s does not exist	ERROR	pnacAuthConfig: malloc failed	ERROR
Profile %s does not exist	ERROR	Error from pnaAuthConfig: pAsArg cannot be NULL	ERROR
SSID should not be longer than %d	ERROR	Error from pnaAuthConfig: receive routine hook"	ERROR
Profile %s does not exist	ERROR	pnacAuthConfig: pnaAuthInit failed	ERROR

Profile %s does not exist	ERROR	kpnacPortPaeConfig failed	ERROR
Profile %s does not exist	ERROR	Invalid arguments	ERROR
Profile %s does not exist	ERROR	Error from pnaSuppConfig: malloc failed	ERROR
Profile %s does not exist	ERROR	Error from pnaSuppConfig: receive routine hook"	ERROR
Profile %s does not exist	ERROR	Error from pnaSuppConfig: pnaSuppInit failed	ERROR
SSID not set. SSID is needed to generate password hash	ERROR	kpnacPortPaeConfig failed	ERROR
Password string too big	ERROR	pnacAuthDeconfig failed: pPortPae NULL	ERROR
dot11Malloc failed	ERROR	Error from pnaPhyPortDestroy: port not configured	ERROR
Profile %s does not exist	ERROR	pnacPhyPortDestroy: Failed to deconfigure port	ERROR
Hex string should only have %d hex chars	ERROR	pnacPhyPortParamUnset FAILED	ERROR
dot11Malloc failed	ERROR	Error from pnaPhyPortCreate: malloc failed	ERROR
Profile %s does not exist	ERROR	Error from pnaPhyPortCreate: pnaPhyPortParamSet"	ERROR
invalid key index %d. key index should be 0-3.	ERROR	error from pnaPhyPortCreate: malloc failed	ERROR
wepKey length incorrect	ERROR	Error from pnaAuthInit: pnaPortTimersInit failed	ERROR
Profile %s does not exist	ERROR	Error from pnaAuthInit: pnaAuthPAEInit failed	ERROR
Invalid Cipher type %d	ERROR	Error from pnaAuthInit: pnaAuthKeyTxInit failed	ERROR
Profile supports WEP stas,Group cipher must be WEP	ERROR	Error from pnaAuthInit: pnaReauthTimerInit failed	ERROR
Profile %s does not exist	ERROR	Error from pnaAuthInit: pnaBackAuthInit failed	ERROR
Profile %s does not exist	ERROR	Error from pnaAuthInit: pnaCtrlDirInit failed	ERROR
Profile %s does not exist	ERROR	Error from pnaAuthInit: pnaKeyRecvInit failed	ERROR
invalid pairwise cipher type %d	ERROR	Error from pnaSuppInit: malloc failed	ERROR
Cipher %s is already in the list.	ERROR	Error from pnaSuppInit: pnaPortTimersInit failed	ERROR
Profile %s does not exist	ERROR	Error from pnaSuppInit: pnaKeyRecvInit failed	ERROR
Invalid Cipher type %d	ERROR	Error from pnaSuppInit: pnaSuppKeyTxInit failed	ERROR
Cipher %s not found in the list.	ERROR	Error from pnaSuppInit: pnaSuppPAEInit failed	ERROR
Profile %s does not exist	ERROR	Error from pnaRecvRtn: invalid arguments	ERROR
Profile %s does not exist	ERROR	Error from pnaRecvMapi: unsupported PDU received	ERROR
Auth method %s is already in the list	ERROR	suppToACSendRtn returned not OK!	ERROR
Profile %s does not exist	ERROR	Error from pnaBasicPktCreate: malloc failed	ERROR
Auth method %s not found in the list.	ERROR	Error from pnaEAPPktCreate: basic pkt create failed	ERROR
Profile %s does not exist	ERROR	Error from pnaTxCannedFail: eap pkt create failed	ERROR

Profile %s does not exist	ERROR	Error from pnaCTxCannedSuccess: eap pkt create failed	ERROR
Profile %s does not exist	ERROR	Error from pnaCTxReqId: eap pkt create failed	ERROR
invalid type value %d. supported values are 1,2,3,4	ERROR	Error from pnaCTxReq: eap pkt create failed	ERROR
Profile %s does not exist	ERROR	Error from pnaCSendRespToServer: malloc failed	ERROR
invalid type value %d. supported values are 1,2,3,4	ERROR	Error from pnaCSendRespToServer: no AS configured	ERROR
Profile %s does not exist	ERROR	Error from pnaCTxStart: basic pkt create failed	ERROR
invalid type value %d. supported values are 1,2,3,4	ERROR	Error from pnaCTxStart: basic pkt create failed	ERROR
Profile %s does not exist	ERROR	Error from pnaCTxRspId: eap pkt create failed	ERROR
invalid type value %d. supported values are 1,2,3,4	ERROR	Error from pnaCTxRspAuth: eap pkt create failed	ERROR
Profile %s does not exist	ERROR	Error from pnaCEapPktRecord: EAP packet too"	ERROR
invalid type value %d. supported values are 1,2,3,4	ERROR	Error from pnaCEapPktRecord: "	ERROR
Profile %s does not exist	ERROR	from pnaCBackAuthTimeout: calling pnaCTxCannedFail	ERROR
ERROR: incomplete DB update information.	ERROR	hmac_md5: adpHmacContextCreate failed	ERROR
old values result does not contain 2 rows	ERROR	hmac_md5: adpHmacInit failed	ERROR
sqlite3QueryResGet failed	ERROR	pnacUmiloctlHandler: invalid cmd: %d	ERROR
Error in executing DB update handler	ERROR	pnacEapRadAuthSend: Invalid arguments	ERROR
sqlite3QueryResGet failed	ERROR	pnacEapRadAuthSend: failed to allocate inbuffer	ERROR
ERROR: incomplete DB update information.	ERROR	pnacXmit : umiloctl failed[%d]	ERROR
old values result does not contain 2 rows	ERROR	pnacPDUForward: Invalid input	ERROR
sqlite3QueryResGet failed	ERROR	pnacPDUForward: error in getting port pae information	ERROR
Error in executing DB update handler	ERROR	pnacPDUForward: error allocating memory	ERROR
sqlite3QueryResGet failed.Query:%s	ERROR	pnacUmilfMacAddrChange: %s not configured for 802.1x	ERROR
sqlite3QueryResGet failed.Query:%s	ERROR	pnacUmilfMacAddrChange: could not process PDU received"	ERROR
sqlite3QueryResGet failed.Query:%s	ERROR	pnacUmiPhyPortConfig: Invalid config data	ERROR
sqlite3QueryResGet failed.Query:%s	ERROR	pnacUmiPhyPortConfig: Invalid backend name specified	ERROR
startStopVap failed to stop %s	ERROR	pnacUmiPhyPortConfig: could not create PNAC physical"	ERROR
Invalid SQLITE operation code - %d	ERROR	pnacUmiAuthConfig: Invalid config data	ERROR
./src/dot11/mgmt/dot11Mgmt.c:1177: ADP_ERROR (ERROR	pnacUmiAuthConfig: Invalid backend name specified	ERROR
only delete event expected on dot11RogueAP.	ERROR	unable to create new EAP context.	ERROR
sqlite3QueryResGet failed	ERROR	unable to apply %s profile on the EAP context.	ERROR
unhandled database operation %d	ERROR	pnacUmiAuthConfig: could not configure PNAC PAE "	ERROR

sqlite3QueryResGet failed	ERROR	pnacUmiSuppConfig: Invalid config data	ERROR
failed to configure WPS on %s	ERROR	pnacUmiSuppConfig: Invalid backend name specified	ERROR
sqlite3QueryResGet failed	ERROR	pnacUmiSuppConfig: %s not configured for 802.1x	ERROR
sqlite3QueryResGet failed	ERROR	pnacUmiSuppConfig: could not PNAC port Access"	ERROR
sqlite3QueryResGet failed	ERROR	pnacUmiSuppConfig: Failed to register user information	ERROR
sqlite3QueryResGet failed	ERROR	pnacPortByMacDeconfig: port not found	ERROR
sqlite3QueryResGet failed	ERROR	pnacPortByMacDeconfig: port not found	ERROR
no VAP rows returned. expected one	ERROR	pnacUmilfDown: Invalid config data	ERROR
multiple VAP rows returned. expected one	ERROR	pnacUmilfDown: Invalid config data	ERROR
sqlite3QueryResGet failed	ERROR	Error from pnacPortDeconfig: port not configured	ERROR
invalid query result. ncols=%d nrows=%d	ERROR	pnacUmilfDown: could not de-configure port	ERROR
%s:VAP(%s) create failed	ERROR	pnacUmiPhyPortDestroy: Invalid config data	ERROR
sqlite3QueryResGet failed	ERROR	pnacUmiPhyPortDestroy: Invalid config data	ERROR
invalid query result. ncols=%d nrows=%d	ERROR	pnacUmiPhyPortDestroy: Failed to destroy the port	ERROR
		Invalid config data	ERROR

Facility: Kernel

Log Message	Severity	Log Message	Severity
DNAT: multiple ranges no longer supported	DEBUG	%s: %s%s:%d -> %s:%d %s,	DEBUG
DNAT: Target size %u wrong for %u ranges,	DEBUG	%s: %s%s:%d %s,	DEBUG
DNAT: wrong table %s, tablename	DEBUG	%s: Failed to add WDS MAC: %s, dev->name,	DEBUG
DNAT: hook mask 0x%x bad, hook_mask	DEBUG	%s: Device already has WDS mac address attached,	DEBUG
%s%d: resetting MPPC/MPPE compressor,	DEBUG	%s: Added WDS MAC: %s, dev->name,	DEBUG
%s%d: wrong offset value: %d,	DEBUG	%s: WDS MAC address %s is not known by this interface,	DEBUG
%s%d: wrong length of match value: %d,	DEBUG	[madwifi] %s() : Not enough space, __FUNCTION__	DEBUG
%s%d: too big offset value: %d,	DEBUG	Returning to chan %d, ieeeChan	DEBUG
%s%d: cannot decode offset value,	DEBUG	WEP	DEBUG
%s%d: wrong length code: 0x%X,	DEBUG	AES	DEBUG
%s%d: short packet (len=%d), __FUNCTION__,	DEBUG	AES_CCM	DEBUG
%s%d: bad sequence number: %d, expected: %d,	DEBUG	CKIP	DEBUG

%s%d: bad sequence number: %d, expected: %d,	DEBUG	TKIP	DEBUG
PPPIOCDDETACH file->f_count=%d,	DEBUG	%s: cannot map channel to mode; freq %u flags 0x%x,	DEBUG
PPP: outbound frame not passed	DEBUG	%s: %s, vap->iv_dev->name, buf	DEBUG
PPP: VJ decompression error	DEBUG	%s: [%s] %s, vap->iv_dev->name,	DEBUG
PPP: inbound frame not passed	DEBUG	%s: [%s] %s, vap->iv_dev->name, ether_sprintf(mac), buf	DEBUG
PPP: reconstructed packet	DEBUG	[%s:%s] discard %s frame, %s, vap->iv_dev->name,	DEBUG
PPP: no memory for	DEBUG	[%s:%s] discard frame, %s, vap->iv_dev->name,	DEBUG
missed pkts %u..%u,	DEBUG	[%s:%s] discard %s information element, %s,	DEBUG
%s%d: resetting MPPC/MPPE compressor,	DEBUG	[%s:%s] discard information element, %s,	DEBUG
%s%d: wrong offset value: %d,	DEBUG	[%s:%s] discard %s frame, %s, vap->iv_dev->name,	DEBUG
%s%d: wrong length of match value: %d,	DEBUG	[%s:%s] discard frame, %s, vap->iv_dev->name,	DEBUG
%s%d: too big offset value: %d,	DEBUG	ifmedia_add: null ifm	DEBUG
%s%d: cannot decode offset value,	DEBUG	Adding entry for	DEBUG
%s%d: wrong length code: 0x%X,	DEBUG	ifmedia_set: no match for 0x%x/0x%x,	DEBUG
%s%d: short packet (len=%d), __FUNCTION__,	DEBUG	ifmedia_set: target	DEBUG
%s%d: bad sequence number: %d, expected: %d,	DEBUG	ifmedia_set: setting to	DEBUG
%s%d: bad sequence number: %d, expected: %d,	DEBUG	ifmedia_ioctl: no media found for 0x%x,	DEBUG
PPPIOCDDETACH file->f_count=%d,	DEBUG	ifmedia_ioctl: switching %s to , dev->name	DEBUG
PPP: outbound frame not passed	DEBUG	ifmedia_match: multiple match for	DEBUG
PPP: VJ decompression error	DEBUG	<unknown type>	DEBUG
PPP: inbound frame not passed	DEBUG	desc->ifmt_string	DEBUG
PPP: reconstructed packet	DEBUG	mode %s, desc->ifmt_string	DEBUG
PPP: no memory for	DEBUG	<unknown subtype>	DEBUG
missed pkts %u..%u,	DEBUG	%s, desc->ifmt_string	DEBUG
%s: INC_USE_COUNT, now %d, __FUNCTION__, mod_use_count \	DEBUG	%s%s, seen_option++ ? , , ,	DEBUG
%s: DEC_USE_COUNT, now %d, __FUNCTION__, mod_use_count \	DEBUG	%s%s, seen_option++ ? , , ,	DEBUG
PPPOL2TP %s: _fmt,	DEBUG	%s, seen_option ? > :	DEBUG
PPPOL2TP: --> %s, __FUNCTION__)	DEBUG	%s: %s, dev->name, buf	DEBUG
PPPOL2TP: <-- %s, __FUNCTION__)	DEBUG	%s: no memory for sysctl table!, __func__	DEBUG
%s: recv: , tunnel->name	DEBUG	%s: no memory for VAP name!, __func__	DEBUG
%s: xmit; session->name	DEBUG	%s: failed to register sysctls!, vap->iv_dev->name	DEBUG

%s: xmit;, session->name	DEBUG	%s: no memory for new proc entry (%s), __func__	DEBUG
%s: module use_count is %d, __FUNCTION__, mod_use_count	DEBUG	%s: 0x%p len %u, tag, p, len	DEBUG
PPPOL2TP %s: _fmt,	DEBUG	%03d;, i	DEBUG
PPPOL2TP: --> %s, __FUNCTION__)	DEBUG	%02x, ((u_int8_t *)p)[i]	DEBUG
PPPOL2TP: <-- %s, __FUNCTION__)	DEBUG	first difference at byte %u, i	DEBUG
%s: recv: , tunnel->name	DEBUG	%s: , t->name	DEBUG
%s: xmit;, session->name	DEBUG	FAIL: ieee80211_crypto_newkey failed	DEBUG
%s: xmit;, session->name	DEBUG	FAIL: ieee80211_crypto_setkey failed	DEBUG
PPPOL2TP %s: _fmt,	DEBUG	FAIL: unable to allocate skbuff	DEBUG
PPPOL2TP: --> %s, __FUNCTION__)	DEBUG	FAIL: wep decap failed	DEBUG
PPPOL2TP: <-- %s, __FUNCTION__)	DEBUG	FAIL: decap botch; length mismatch	DEBUG
%s: recv: , tunnel->name	DEBUG	FAIL: decap botch; data does not compare	DEBUG
%s: xmit;, session->name	DEBUG	FAIL: wep encap failed	DEBUG
%s: xmit;, session->name	DEBUG	FAIL: encap data length mismatch	DEBUG
IRQ 31 is triggered	DEBUG	FAIL: encrypt data does not compare	DEBUG
[%s:%d] , __func__ , __LINE__ \	DEBUG	PASS	DEBUG
\t[R%s %0x %0x %0x %0x %0x %0x %0x], (status == ERROR ? # :), page, addr, (uint32_t)(*pValue >> 32), (uint32_t)(*pValue & 0xffffffff)	DEBUG	%u of %u 802.11i WEP test vectors passed, pass, total	DEBUG
\t[W%s %0x %0x %0x %0x %0x %0x %0x], (status == ERROR ? # :), page, addr, (uint32_t)(value >> 32), (uint32_t)(value & 0xffffffff)	DEBUG	%s: 0x%p len %u, tag, p, len	DEBUG
%s: mac_add %02X:%02X:%02X:%02X:%02X:%02X, dev->name, addr[0], addr[1], addr[2], addr[3], addr[4], addr[5]	DEBUG	%03d;, i	DEBUG
%s: mac_del %02X:%02X:%02X:%02X:%02X:%02X, dev->name, addr[0], addr[1], addr[2], addr[3], addr[4], addr[5]	DEBUG	%02x, ((u_int8_t *)p)[i]	DEBUG
%s: mac_kick %02X:%02X:%02X:%02X:%02X:%02X, dev->name, addr[0], addr[1], addr[2], addr[3], addr[4], addr[5]	DEBUG	first difference at byte %u, i	DEBUG
%s: mac_undefined %02X:%02X:%02X:%02X:%02X:%02X, dev->name, addr[0], addr[1], addr[2], addr[3], addr[4], addr[5]	DEBUG	%s: , t->name	DEBUG
%s: addr_add %02X:%02X:%02X:%02X:%02X:%02X, dev->name, addr[0], addr[1], addr[2], addr[3], addr[4], addr[5]	DEBUG	FAIL: ieee80211_crypto_newkey failed	DEBUG
%s: addr_del %02X:%02X:%02X:%02X:%02X:%02X, dev->name, addr[0], addr[1], addr[2], addr[3], addr[4], addr[5]	DEBUG	FAIL: ieee80211_crypto_setkey failed	DEBUG
%s: mac_undefined %02X:%02X:%02X:%02X:%02X:%02X, dev->name, addr[0], addr[1], addr[2], addr[3], addr[4], addr[5]	DEBUG	FAIL: unable to allocate skbuff	DEBUG
%s: set_float %d;%d,	DEBUG	FAIL: ccmp encap failed	DEBUG

IRQ 32 is triggered	DEBUG	FAIL: encap data length mismatch	DEBUG
ip_finish_output2: No header cache and no neighbour!	DEBUG	FAIL: encrypt data does not compare	DEBUG
a guy asks for address mask. Who is it?	DEBUG	FAIL: ccmp decap failed	DEBUG
icmp v4 hw csum failure)	DEBUG	FAIL: decap botch; length mismatch	DEBUG
expire>> %u %d %d %d, expire,	DEBUG	FAIL: decap botch; data does not compare	DEBUG
expire++ %u %d %d %d, expire,	DEBUG	PASS	DEBUG
rt_cache @%02x: %u.%u.%u.%u, hash,	DEBUG	%u of %u 802.11i AES-CCMP test vectors passed, pass, total	DEBUG
rt_bind_peer(0) @%p, NET_CALLER(iph)	DEBUG	%s: 0x%p len %u, tag, p, len	DEBUG
ip_rt_advice: redirect to	DEBUG	%03d; i	DEBUG
ip_rt_bug: %u.%u.%u.%u -> %u.%u.%u.%u, %s,	DEBUG	%02x, ((u_int8_t *)p)[i]	DEBUG
udp cork app bug 2)	DEBUG	first difference at byte %u, i	DEBUG
udp cork app bug 3)	DEBUG	ieee80211_crypto_newkey failed	DEBUG
udp v4 hw csum failure.)	DEBUG	ieee80211_crypto_setkey failed	DEBUG
UDP: short packet: From %u.%u.%u.%u:%u %d/%d to %u.%u.%u.%u:%u,	DEBUG	unable to allocate skbuff	DEBUG
UDP: bad checksum. From %d.%d.%d.%d:%d to %d.%d.%d.%d:%d ulen %d,	DEBUG	tkip enmic failed	DEBUG
%s: lookup policy [list] found=%s,	DEBUG	enmic botch; length mismatch	DEBUG
%s: called: [output START], __FUNCTION__	DEBUG	enmic botch	DEBUG
%s: flow dst=%s, __FUNCTION__, XFRMSTRADDR(fl->fl4_dst, family)	DEBUG	tkip encap failed	DEBUG
%s: flow src=%s, __FUNCTION__, XFRMSTRADDR(fl->fl4_src, family)	DEBUG	encrypt phase1 botch	DEBUG
%s: flow dst=%s, __FUNCTION__, XFRMSTRADDR(fl->fl6_dst, family)	DEBUG	encrypt data length mismatch	DEBUG
%s: flow src=%s, __FUNCTION__, XFRMSTRADDR(fl->fl6_src, family)	DEBUG	encrypt data does not compare	DEBUG
a guy asks for address mask. Who is it?	DEBUG	tkip decap failed	DEBUG
icmp v4 hw csum failure)	DEBUG	decrypt phase1 botch	DEBUG
expire>> %u %d %d %d, expire,	DEBUG	decrypt data does not compare	DEBUG
expire++ %u %d %d %d, expire,	DEBUG	decap botch; length mismatch	DEBUG
rt_cache @%02x: %u.%u.%u.%u, hash,	DEBUG	decap botch; data does not compare	DEBUG
rt_bind_peer(0) @%p, NET_CALLER(iph)	DEBUG	tkip demic failed	DEBUG
ip_rt_advice: redirect to	DEBUG	802.11i TKIP test vectors passed	DEBUG
ip_rt_bug: %u.%u.%u.%u -> %u.%u.%u.%u, %s,	DEBUG	%s, buf	DEBUG
UDP: short packet: From %u.%u.%u.%u:%u %d/%d to %u.%u.%u.%u:%u,	DEBUG	Atheros HAL assertion failure: %s: line %u: %s,	DEBUG

UDP: bad checksum. From %d.%d.%d.%d:%d to %d.%d.%d.%d:%d ulen %d,	DEBUG	ath_hal: logging to %s %s, ath_hal_logfile,	DEBUG
a guy asks for address mask. Who is it?	DEBUG	ath_hal: logging disabled	DEBUG
fib_add_ifaddr: bug: prim == NULL	DEBUG	%s%s, sep, ath_hal_buildopts[i]	DEBUG
fib_del_ifaddr: bug: prim == NULL	DEBUG	ath_pci: No devices found, driver not installed.	DEBUG
expire>> %u %d %d %d, expire,	DEBUG	_fmt, __VA_ARGS__	DEBUG
expire++ %u %d %d %d, expire,	DEBUG	%s: Warning, using only %u entries in %u key cache,	DEBUG
rt_cache @%02x: %u.%u.%u.%u, hash,	DEBUG	%s: TX99 support enabled, dev->name	DEBUG
rt_bind_peer(0) @%p,	DEBUG	%s:grpoll Buf allocation failed, __func__	DEBUG
ip_rt_advice: redirect to	DEBUG	%s: %s: unable to start recv logic,	DEBUG
ip_rt_bug: %u.%u.%u.%u -> %u.%u.%u.%u, %s,	DEBUG	%s: %s: unable to start recv logic,	DEBUG
%s: lookup policy [list] found=%s,	DEBUG	%s: no skbuff, __func__	DEBUG
%s: called: [output START], __FUNCTION__	DEBUG	%s: hardware error; resetting, dev->name	DEBUG
%s: flow dst=%s, __FUNCTION__, XFRMSTRADDR(fl->fl4_dst, family)	DEBUG	%s: rx FIFO overrun; resetting, dev->name	DEBUG
%s: flow src=%s, __FUNCTION__, XFRMSTRADDR(fl->fl4_src, family)	DEBUG	%s: unable to reset hardware: '%s' (HAL status %u)	DEBUG
%s: flow dst=%s, __FUNCTION__, XFRMSTRADDR(fl->fl6_dst, family)	DEBUG	%s: unable to start recv logic, dev->name	DEBUG
%s: flow src=%s, __FUNCTION__, XFRMSTRADDR(fl->fl6_src, family)	DEBUG	%s: %s: unable to reset hardware: '%s' (HAL status %u),	DEBUG
a guy asks for address mask. Who is it?	DEBUG	%s: %s: unable to start recv logic,	DEBUG
icmp v4 hw csum failure)	DEBUG	ath_mgtstart: discard, no xmit buf	DEBUG
expire>> %u %d %d %d, expire,	DEBUG	%s: [%02u] %-7s , tag, ix, ciphers[hk->kv_type]	DEBUG
expire++ %u %d %d %d, expire,	DEBUG	%02x, hk->kv_val[i]	DEBUG
rt_cache @%02x: %u.%u.%u.%u, hash,	DEBUG	mac %s, ether_sprintf(mac)	DEBUG
rt_bind_peer(0) @%p, NET_CALLER(iph)	DEBUG	%s , sc->sc_splitmic ? mic : rxmic	DEBUG
ip_rt_advice: redirect to	DEBUG	%02x, hk->kv_mic[i]	DEBUG

ip_rt_bug: %u.%u.%u.%u -> %u.%u.%u.%u, %s,	DEBUG	txmic	DEBUG
UDP: short packet: From %u.%u.%u.%u: %u %d/%d to %u.%u.%u.%u: %u,	DEBUG	%02x, hk->kv_txmic[i]	DEBUG
UDP: bad checksum. From %d.%d.%d.%d: %d to %d.%d.%d.%d: %d ulen %d,	DEBUG	%s: unable to update h/w beacon queue parameters,	DEBUG
REJECT: ECHOREPLY no longer supported.	DEBUG	%s: stuck beacon; resetting (bmiss count %u),	DEBUG
ipt_rpc: only valid for PRE_ROUTING, FORWARD, POST_ROUTING, LOCAL_IN and/or LOCAL_OUT targets.	DEBUG	move data from NORMAL to XR	DEBUG
ip_nat_init: can't setup rules.	DEBUG	moved %d buffers from NORMAL to XR, index	DEBUG
ip_nat_init: can't register in hook.	DEBUG	move buffers from XR to NORMAL	DEBUG
ip_nat_init: can't register out hook.	DEBUG	moved %d buffers from XR to NORMAL, count	DEBUG
ip_nat_init: can't register adjust in hook.	DEBUG	%s: %d %s, __FILE__, __LINE__, __func__	DEBUG
ip_nat_init: can't register adjust out hook.	DEBUG	%s: %d %s, __FILE__, __LINE__, __func__	DEBUG
ip_nat_init: can't register local out hook.	DEBUG	%s: no buffer (%s), dev->name, __func__	DEBUG
ip_nat_init: can't register local in hook.	DEBUG	%s: no skbuff (%s), dev->name, __func__	DEBUG
ipt_hook: happy cracking.	DEBUG	%s: HAL qnum %u out of range, max %u!,	DEBUG
ip_contrack: can't register pre-routing defrag hook.	DEBUG	grppoll_start: grppoll Buf allocation failed	DEBUG
ip_contrack: can't register local_out defrag hook.	DEBUG	%s: HAL qnum %u out of range, max %u!,	DEBUG
ip_contrack: can't register pre-routing hook.	DEBUG	%s: AC %u out of range, max %u!,	DEBUG
ip_contrack: can't register local out hook.	DEBUG	%s: unable to update hardware queue	DEBUG
ip_contrack: can't register local in helper hook.	DEBUG	%s: bogus frame type 0x%x (%s), dev- >name,	DEBUG
ip_contrack: can't register postrouting helper hook.	DEBUG	ath_stoprecv: rx queue 0x%x, link %p,	DEBUG
ip_contrack: can't register post-routing hook.	DEBUG	%s: %s: unable to reset channel %u (%u MHz)	DEBUG
ip_contrack: can't register local in hook.	DEBUG	%s: %s: unable to restart recv logic,	DEBUG
ip_contrack: can't register to sysctl.	DEBUG	%s: unable to allocate channel table, dev->name	DEBUG
ip_contrack_rtsp v IP_NF_RTSP_VERSION loading	DEBUG	%s: unable to allocate channel table, dev->name	DEBUG

ip_conntrack_rtsp: max_outstanding must be a positive integer	DEBUG	%s: unable to collect channel list from HAL;	DEBUG
ip_conntrack_rtsp: setup_timeout must be a positive integer	DEBUG	R (%p %llx) %08x %08x %08x %08x %08x %08x %c,	DEBUG
ip_conntrack_rtsp: ERROR registering port %d, ports[i]	DEBUG	T (%p %llx) %08x %08x %08x %08x %08x %08x %08x %c,	DEBUG
ip_nat_rtsp v IP_NF_RTSP_VERSION loading	DEBUG	%s: no memory for sysctl table!, __func__	DEBUG
%s: Sorry! Cannot find this match option., __FILE__	DEBUG	%s: no memory for device name storage!, __func__	DEBUG
ipt_time loading	DEBUG	%s: failed to register sysctls!, sc->sc_dev->name	DEBUG
ipt_time unloaded	DEBUG	%s: mac %d.%d phy %d.%d, dev->name,	DEBUG
ip_conntrack_irc: max_dcc_channels must be a positive integer	DEBUG	5 GHz radio %d.%d 2 GHz radio %d.%d,	DEBUG
ip_conntrack_irc: ERROR registering port %d,	DEBUG	radio %d.%d, ah->ah_analog5GhzRev >> 4,	DEBUG
ip_nat_h323: ip_nat_mangle_tcp_packet	DEBUG	radio %d.%d, ah->ah_analog5GhzRev >> 4,	DEBUG
ip_nat_h323: ip_nat_mangle_udp_packet	DEBUG	%s: Use hw queue %u for %s traffic,	DEBUG
ip_nat_h323: out of expectations	DEBUG	%s: Use hw queue %u for CAB traffic, dev->name,	DEBUG
ip_nat_h323: out of RTP ports	DEBUG	%s: Use hw queue %u for beacons, dev->name,	DEBUG
ip_nat_h323: out of TCP ports	DEBUG	Could not find Board Configuration Data	DEBUG
ip_nat_q931: out of TCP ports	DEBUG	Could not find Radio Configuration data	DEBUG
ip_nat_ras: out of TCP ports	DEBUG	ath_ahb: No devices found, driver not installed.	DEBUG
ip_nat_q931: out of TCP ports	DEBUG	_fmt, __VA_ARGS__	DEBUG
ip_conntrack_core: Frag of proto %u.,	DEBUG	_fmt, __VA_ARGS__	DEBUG
Broadcast packet!	DEBUG	xlr8NatIpFinishOutput: Err.. skb2 == NULL !	DEBUG
Should bcst: %u.%u.%u.%u->%u.%u.%u.%u (sk=%p, ptype=%u),	DEBUG	xlr8NatSoftCtxEnqueue: Calling xlr8NatIpFinishOutput () .., status	DEBUG
ip_conntrack version %s (%u buckets, %d max)	DEBUG	xlr8NatSoftCtxEnqueue: xlr8NatIpFinishOutput () returned [%d], status	DEBUG
ERROR registering port %d,	DEBUG	icmpExceptionHandler: Exception!	DEBUG
netfilter PSD loaded - (c) astaro AG	DEBUG	fragExceptionHandler: Exception!	DEBUG

netfilter PSD unloaded - (c) astaro AG	DEBUG	algExceptionHandler: Exception!	DEBUG
%s , SELF	DEBUG	dnsExceptionHandler: Exception!	DEBUG
%s , LAN	DEBUG	IPsecExceptionHandler: Exception!	DEBUG
%s , WAN	DEBUG	ESP Packet Src:%x Dest:%x Sport:%d dport:%d secure:%d spi:%d isr:%p,	DEBUG
TRUNCATED	DEBUG	xlr8NatConntrackPreHook: We found the valid context,	DEBUG
SRC=%u.%u.%u.%u DST=%u.%u.%u.%u ,	DEBUG	xlr8NatConntrackPreHook: Not a secured packet.	DEBUG
LEN=%u TOS=0x%02X PREC=0x%02X TTL=%u ID=%u ,	DEBUG	xlr8NatConntrackPreHook: isr=[%p], plsr	DEBUG
FRAG:%u , ntohs(ih->frag_off) & IP_OFFSET	DEBUG	xlr8NatConntrackPreHook: secure=[%d], secure	DEBUG
TRUNCATED	DEBUG	Context found for ESP %p,pFlowEntry->post.plsr[0]	DEBUG
PROTO=TCP	DEBUG	xlr8NatConntrackPreHook: New connection.	DEBUG
INCOMPLETE [%u bytes] ,	DEBUG	xlr8NatConntrackPostHook: postSecure=[%d] postIsr=[%p %p],	DEBUG
SPT=%u DPT=%u ,	DEBUG	proto %d spi %d <-----> proto %d spi %d,pPktInfo->proto,pPktInfo->spi,	DEBUG
SEQ=%u ACK=%u ,	DEBUG	IPSEC_INF Clock skew detected	DEBUG
WINDOW=%u , ntohs(th->window)	DEBUG	IPSEC_ERR [%s:%d]: Max (%d) No of SA Limit reached,	DEBUG
RES=0x%02x , (u8)(ntohl(tcp_flag_word(th) & TCP_RESERVED_BITS) >> 22)	DEBUG	IPSEC_ERR [%s:%d]: Max (%d) No of SA Limit reached,	DEBUG
URGP=%u , ntohs(th->urg_ptr)	DEBUG	IPSEC_ERR [%s:%d]: time(secs): %u	DEBUG
TRUNCATED	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
%02X, op[i]	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
PROTO=UDP	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
INCOMPLETE [%u bytes] ,	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
SPT=%u DPT=%u LEN=%u ,	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
SPT=%u DPT=%u LEN=%u ,	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
PROTO=ICMP	DEBUG	unknown oid '%s', varName	DEBUG
INCOMPLETE [%u bytes] ,	DEBUG	could not find oid pointer for '%s', varName	DEBUG
TYPE=%u CODE=%u , ich->type, ich->code	DEBUG	unRegistering IPsecMib	DEBUG
INCOMPLETE [%u bytes] ,	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
ID=%u SEQ=%u ,	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG

PARAMETER=%u ,	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
GATEWAY=%u.%u.%u.%u ,	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
MTU=%u , ntohs(ich->un.frag.mtu)	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
PROTO=AH	DEBUG	ERROR: Failed to add entry to IPsec sa table	DEBUG
INCOMPLETE [%u bytes] ,	DEBUG	unknown oid '%s', varName	DEBUG
SPI=0x%x , ntohl(ah->spi)	DEBUG	could not find oid pointer for '%s', varName	DEBUG
PROTO=ESP	DEBUG	unRegistering IPsecMib	DEBUG
INCOMPLETE [%u bytes] ,	DEBUG	. %u.%u.%u.%u, NIPQUAD(trt->rt_dst)	DEBUG
SPI=0x%x , ntohl(eh->spi)	DEBUG	%02x, *p	DEBUG
PROTO=%u , ih->protocol	DEBUG	. %u.%u.%u.%u, NIPQUAD(trt->rt_dst)	DEBUG
UID=%u , skb->sk->sk_socket->file->f_uid	DEBUG	%02x, *p	DEBUG
<%d>%sIN=%s OUT=%s , loginfo->u.log.level,	DEBUG	. %u.%u.%u.%u, NIPQUAD(trt->rt_dst)	DEBUG
level_string	DEBUG	%02x, *p	DEBUG
%sIN=%s OUT=%s ,	DEBUG	. %u.%u.%u.%u, NIPQUAD(trt->rt_dst)	DEBUG
%s , prefix == NULL ? loginfo->prefix : prefix	DEBUG	%02x, *p	DEBUG
IN=	DEBUG	unable to register vIPsec kernel comp to UMI	DEBUG
OUT=	DEBUG	unregistering VIPSECK from UMI	DEBUG
PHYSIN=%s , physindev->name	DEBUG	in vIPsecKloctlHandler cmd - %d, cmd	DEBUG
PHYSOUT=%s , physoutdev->name	DEBUG	%s: Error. DST Refcount value less than 1 (%d), for %s DEVICE refcnt: %d ,pDst->dev->name,	DEBUG
MAC=	DEBUG	%s: Got Null m:%p *m:%p sa:%p *sa:%p, __func__, ppBufMgr,	DEBUG
%02x%c, *p,	DEBUG	%s Got Deleted SA:%p state:%d, __func__, pIPsecInfo, pIPsecInfo->state	DEBUG
NAT: no longer support implicit source local NAT	DEBUG	%s: %s: fmt, __FILE__, __FUNCTION__, ## args)	INFO
NAT: packet src %u.%u.%u.%u -> dst %u.%u.%u.%u,	DEBUG	%s: %s: fmt, __FILE__, __FUNCTION__, ## args)	INFO
SNAT: multiple ranges no longer supported	DEBUG	format, ## args)	INFO
format, ## args)	DEBUG	ipt_TIME: format, ## args)	INFO
version	DEBUG	IPT_ACCOUNT_NAME : checkentry() wrong parameters (not equals existing table parameters).	INFO
offset_before=%d, offset_after=%d, correction_pos=%u, x->offset_before, x->offset_after, x->correction_pos	DEBUG	IPT_ACCOUNT_NAME : checkentry() too big netmask.	INFO
ip_ct_h323:	DEBUG	IPT_ACCOUNT_NAME : checkentry() failed to allocate %zu for new table %s, sizeof(struct t_ipct_account_table), info->name	INFO
ip_ct_h323: incomplete TPKT (fragmented?)	DEBUG	IPT_ACCOUNT_NAME : checkentry() wrong network/netmask.	INFO
ip_ct_h245: decoding error: %s,	DEBUG	account: Wrong netmask given by netmask parameter (%i). Valid is 32 to 0, netmask	INFO
ip_ct_h245: packet dropped	DEBUG	IPT_ACCOUNT_NAME : checkentry() failed to create procsfs entry.	INFO
ip_ct_q931: decoding error: %s,	DEBUG	IPT_ACCOUNT_NAME : checkentry() failed to register match.	INFO
ip_ct_q931: packet dropped	DEBUG	failed to create procsfs entry .	INFO
ip_ct_ras: decoding error: %s,	DEBUG	MPPE/MPPC encryption/compression module registered	INFO

ip_ct_ras: packet dropped	DEBUG	MPPE/MPPC encryption/compression module unregistered	INFO
ERROR registering port %d,	DEBUG	PPP generic driver version PPP_VERSION	INFO
ERROR registering port %d,	DEBUG	MPPE/MPPC encryption/compression module registered	INFO
ipt_connlimit [%d]: src=%u.%u.%u.%u:%d dst=%u.%u.%u.%u:%d %s,	DEBUG	MPPE/MPPC encryption/compression module unregistered	INFO
ipt_connlimit [%d]: src=%u.%u.%u.%u:%d dst=%u.%u.%u.%u:%d new,	DEBUG	PPP generic driver version PPP_VERSION	INFO
ipt_connlimit: Oops: invalid ct state ?	DEBUG	PPPoL2TP kernel driver, %s,	INFO
ipt_connlimit: Hmm, kmalloc failed :-(_lvl PPPOL2TP: _fmt, ##args	DEBUG	PPPoL2TP kernel driver, %s,	INFO
mask=%u.%u.%u.%u	DEBUG	PPPoL2TP kernel driver, %s,	INFO
_lvl PPPOL2TP: _fmt, ##args	DEBUG	failed to create procfs entry .	INFO
%02X, ptr[length]	DEBUG	proc dir not created ..	INFO
%02X, ((unsigned char *) m->msg_iov[i].iov_base)[j]	DEBUG	Initializing Product Data modules	INFO
%02X, skb->data[i]	DEBUG	De initializing by \	INFO
_lvl PPPOL2TP: _fmt, ##args	DEBUG	kernel UMI module loaded	INFO
%02X, ptr[length]	DEBUG	kernel UMI module unloaded	INFO
%02X, ((unsigned char *) m->msg_iov[i].iov_base)[j]	DEBUG	Loading bridge module	INFO
%02X, skb->data[i]	DEBUG	Unloading bridge module	INFO
_lvl PPPOL2TP: _fmt, ##args	DEBUG	unsupported command %d, cmd	INFO
%02X, ptr[length]	DEBUG	Loading ifDev module	INFO
%02X, ((unsigned char *) m->msg_iov[i].iov_base)[j]	DEBUG	Unloading ifDev module	INFO
%02X, skb->data[i]	DEBUG	ERROR#%d in alloc_chrdev_region, result	INFO
KERN_EMERG THE value read is %d,value*/	DEBUG	ERROR#%d in cdev_add, result	INFO
KERN_EMERG Factory Reset button is pressed	DEBUG	using bcm switch %s, bcmswitch	INFO
KERN_EMERG Returing error in INTR registration	DEBUG	privlegedID %d wanporttNo: %d, privlegedID,wanportNo	INFO
KERN_EMERG Initialzing Factory defaults modules	DEBUG	Loading mii	INFO
Failed to allocate memory for pSipListNode	DEBUG	Unloading mii	INFO
SIPALG: Memeory allocation failed for pSipNodeEntryTbl	DEBUG	%s: Version 0.1	INFO
pkt-err %s, pktInfo.error	DEBUG	%s: driver unloaded, dev_info	INFO
pkt-err %s, pktInfo.error	DEBUG	wlan: %s backend registered, be->iab_name	INFO
pkt-err %s, pktInfo.error	DEBUG	wlan: %s backend unregistered,	INFO
%s Len=%d, msg, len	DEBUG	wlan: %s acl policy registered, iac->iac_name	INFO
%02x, ((uint8_t *) ptr)[i]	DEBUG	wlan: %s acl policy unregistered, iac->iac_name	INFO
End	DEBUG	%s, tmpbuf	INFO
CVM_MOD_EXP_BASE MISMATCH cmd=%x base=%x, cmd,	DEBUG	VLAN2	INFO
op->sizeofptr = %ld, op->sizeofptr	DEBUG	VLAN3	INFO
opcode cmd = %x, cmd	DEBUG	VLAN4 <%d %d>,	INFO
modexp opcode received	DEBUG	%s: %s, dev_info, version	INFO
Memory Allocation failed	DEBUG	%s: driver unloaded, dev_info	INFO
modexpct opcode received	DEBUG	%s, buf	INFO
kmalloc failed	DEBUG	%s: %s (, dev_info, ath_hal_version	INFO
kmalloc failed	DEBUG	%s: driver unloaded, dev_info	INFO
kmalloc failed	DEBUG	%s: %s: mem=0x%lx, irq=%d hw_base=0x%p,	INFO
kmalloc failed	DEBUG	%s: %s, dev_info, version	INFO
kmalloc Failed	DEBUG	%s: driver unloaded, dev_info	INFO

kmalloc failed	DEBUG	%s: %s: mem=0x%lx, irq=%d,	INFO
unknown crypto ioctl cmd received %x, cmd	DEBUG	%s: %s: mem=0x%lx, irq=%d,	INFO
register_chrdev returned ZERO	DEBUG	%s: %s, dev_info, version	INFO
const char *descr, krb5_keyblock *k) {	DEBUG	%s: driver unloaded, dev_info	INFO
F password, &pdata	DEBUG	%s, buf	INFO
test key, key	DEBUG	%s: %s (, dev_info, ath_hal_version	INFO
pre-hashed key, key	DEBUG	%s: driver unloaded, dev_info	INFO
const char *descr, krb5_keyblock *k) {	DEBUG	%s: driver unloaded, dev_info	INFO
AES 128-bit key, &key	DEBUG	%s: Version 2.0.0	INFO
const char *descr, krb5_keyblock *k) {	DEBUG	%s: driver unloaded, dev_info	INFO
test key, key	DEBUG	%s: driver unloaded, dev_info	INFO
pre-hashed key, key	DEBUG	wlan: %s backend registered, be->iab_name	INFO
const char *descr, krb5_keyblock *k) {	DEBUG	wlan: %s backend unregistered,	INFO
128-bit AES key,&dk	DEBUG	wlan: %s acl policy registered, iac->iac_name	INFO
256-bit AES key, &dk	DEBUG	wlan: %s acl policy unregistered, iac->iac_name	INFO
WARNING:	DEBUG	%s: %s, dev_info, version	INFO
bwMonMultipathNxtHopSelect:: checking rates	DEBUG	%s: driver unloaded, dev_info	INFO
hop :%d dev:%s usableBwLimit = %d currBwShare = %d lastHopSelected = %d weightedHopPrefer = %d ,	DEBUG	%s: %s (, dev_info, ath_hal_version	INFO
1. selecting hop: %d lastHopSelected = %d , selHop, lastHopSelected	DEBUG	%s: driver unloaded, dev_info	INFO
4. hop :%d dev:%s usableBwLimit = %d currBwShare = %d lastHopSelected = %d weightedHopPrefer = %d ,	DEBUG	%s: %s: mem=0x%lx, irq=%d,	INFO
2. selecting hop: %d lastHopSelected = %d , selHop, lastHopSelected	DEBUG	%s: %s, dev_info, version	INFO

3. selecting hop: %d lastHopSelected = %d , selHop, lastHopSelected	DEBUG	%s: driver unloaded, dev_info	INFO
bwMonitor multipath selection enabled	DEBUG	ath_pci: switching rfkill capability %s,	INFO
bwMonitor multipath selection disabled	DEBUG	Unknown autcreate mode: %s,	INFO
weightedHopPrefer set to %d ,weightedHopPrefer	DEBUG	%s: %s: mem=0x%lx, irq=%d,	INFO
bwMonitor sysctl registration failed	DEBUG	%s: %s, dev_info, version	INFO
bwMonitor sysctl registered	DEBUG	%s: driver unloaded, dev_info	INFO
bwMonitor sysctl not registered	DEBUG	%s: %s, dev_info, version	INFO
Unregistered bwMonitor sysctl	DEBUG	%s: unloaded, dev_info	INFO
CONFIG_SYSCTL enabled ...	DEBUG	%s: %s, dev_info, version	INFO
Initialized bandwidth monitor ...	DEBUG	%s: unloaded, dev_info	INFO
Removed bandwidth monitor ...	DEBUG	%s: %s, dev_info, version	INFO
Oops.. AES_GCM_encrypt failed (keylen:%u),key->cvm_keylen	DEBUG	%s: unloaded, dev_info	INFO
Oops.. AES_GCM_decrypt failed (keylen:%u),key->cvm_keylen	DEBUG	failed to create procfs entry .	INFO
%s, msg	DEBUG	ICMP: %u.%u.%u.%u:	INFO
%02x%s, data[i],	DEBUG	ICMP: %u.%u.%u.%u: Source	INFO
Failed to set AES encrypt key	DEBUG	Wrong address mask %u.%u.%u.%u from	INFO
Failed to set AES encrypt key	DEBUG	Redirect from %u.%u.%u.%u on %s about	INFO
AES %s Encrypt Test Duration: %d:%d, hard ? Hard : Soft,	DEBUG	IP: routing cache hash table of %u buckets, %ldKbytes,	INFO
Failed to set AES encrypt key	DEBUG	source route option %u.%u.%u.%u -> %u.%u.%u.%u,	INFO
Failed to set AES encrypt key	DEBUG	ICMP: %u.%u.%u.%u:	INFO
AES %s Decrypt Test Duration: %d:%d, hard ? Hard : Soft,	DEBUG	ICMP: %u.%u.%u.%u: Source	INFO
Failed to set AES encrypt key	DEBUG	Wrong address mask %u.%u.%u.%u from	INFO
Failed to set AES encrypt key	DEBUG	Redirect from %u.%u.%u.%u on %s about	INFO
Failed to set AES encrypt key	DEBUG	IP: routing cache hash table of %u buckets, %ldKbytes,	INFO
Failed to set AES encrypt key	DEBUG	source route option %u.%u.%u.%u -> %u.%u.%u.%u,	INFO

Failed to set DES encrypt key[%d], i	DEBUG	Wrong address mask %u.%u.%u.%u from	INFO
Failed to set DES decrypt key[%d], i	DEBUG	Redirect from %u.%u.%u.%u on %s about	INFO
Failed to set DES encrypt key[%d], i	DEBUG	source route option	INFO
Failed to set DES decrypt key[%d], i	DEBUG	ICMP: %u.%u.%u.%u:	INFO
Failed to set DES encrypt key	DEBUG	ICMP: %u.%u.%u.%u: Source	INFO
Failed to set DES decrypt key	DEBUG	Wrong address mask %u.%u.%u.%u from	INFO
Failed to set DES encrypt key	DEBUG	Redirect from %u.%u.%u.%u on %s about	INFO
Failed to set DES decrypt key	DEBUG	IP: routing cache hash table of %u buckets, %ldKbytes,	INFO
AES Software Test:	DEBUG	source route option %u.%u.%u.%u -> %u.%u.%u.%u,	INFO
AES Software Test %s, aesSoftTest(0) ? Failed : Passed	DEBUG	IPsec: device unregistering: %s, dev->name	INFO
AES Hardware Test:	DEBUG	IPsec: device down: %s, dev->name	INFO
AES Hardware Test %s, aesHardTest(0) ? Failed : Passed	DEBUG	mark: only supports 32bit mark	WARNING
3DES Software Test:	DEBUG	ipt_time: invalid argument	WARNING
3DES Software Test %s, des3SoftTest(0) ? Failed : Passed	DEBUG	ipt_time: IPT_DAY didn't matched	WARNING
3DES Hardware Test:	DEBUG	./Logs_kernel.txt:45:KERN_WARNING	WARNING
3DES Hardware Test %s, des3HardTest(0) ? Failed : Passed	DEBUG	./Logs_kernel.txt:59:KERN_WARNING	WARNING
DES Software Test:	DEBUG	ipt_LOG: not logging via system console	WARNING
DES Software Test %s, desSoftTest(0) ? Failed : Passed	DEBUG	%s: wrong options length: %u, fname, opt_len	WARNING
DES Hardware Test:	DEBUG	%s: options rejected: o[0]=%02x, o[1]=%02x,	WARNING
DES Hardware Test %s, desHardTest(0) ? Failed : Passed	DEBUG	%s: wrong options length: %u,	WARNING
SHA Software Test:	DEBUG	%s: options rejected: o[0]=%02x, o[1]=%02x,	WARNING
SHA Software Test %s, shaSoftTest(0) ? Failed : Passed	DEBUG	%s: don't know what to do: o[5]=%02x,	WARNING
SHA Hardware Test:	DEBUG	%s: wrong options length: %u, fname, opt_len	WARNING
SHA Hardware Test %s, shaHardTest(0) ? Failed : Passed	DEBUG	%s: options rejected: o[0]=%02x, o[1]=%02x,	WARNING
MD5 Software Test:	DEBUG	%s: wrong options length: %u,	WARNING
MD5 Software Test %s, md5SoftTest(0) ? Failed : Passed	DEBUG	%s: options rejected: o[0]=%02x, o[1]=%02x,	WARNING
MD5 Hardware Test:	DEBUG	%s: don't know what to do: o[5]=%02x,	WARNING
MD5 Hardware Test %s, md5HardTest(0) ? Failed : Passed	DEBUG	*** New port %d *** , ntohs(expinfo->natport)	WARNING
AES Software Test: %d iterations, iter	DEBUG	** skb len %d, dlen %d,(*pskb)->len,	WARNING
AES Software Test Duration: %d:%d,	DEBUG	***** Non linear skb	WARNING
AES Hardware Test: %d iterations, iter	DEBUG	End of sdp %p, nexthdr	WARNING
AES Hardware Test Duration: %d:%d,	DEBUG	%s: unknown pairwise cipher %d,	WARNING
3DES Software Test: %d iterations, iter	DEBUG	%s: unknown group cipher %d,	WARNING
3DES Software Test Duration: %d:%d,	DEBUG	%s: unknown SIOC SIWAUTH flag %d,	WARNING
3DES Hardware Test: %d iterations, iter	DEBUG	%s: unknown SIOC GIWAUTH flag %d,	WARNING
3DES Hardware Test Duration: %d:%d,	DEBUG	%s: unknown algorithm %d,	WARNING
DES Software Test: %d iterations, iter	DEBUG	%s: key size %d is too large,	WARNING
DES Software Test Duration: %d:%d,	DEBUG	try_module_get failed \	WARNING
DES Hardware Test: %d iterations, iter	DEBUG	%s: request_irq failed, dev->name	WARNING

DES Hardware Test Duration: %d:%d,	DEBUG	try_module_get failed	WARNING
SHA Software Test: %d iterations, iter	DEBUG	try_module_get failed \	WARNING
SHA Software Test Duration: %d:%d,	DEBUG	%s: unknown pairwise cipher %d,	WARNING
SHA Hardware Test: %d iterations, iter	DEBUG	%s: unknown group cipher %d,	WARNING
SHA Hardware Test Duration: %d:%d,	DEBUG	%s: unknown SIOCSIWAUTH flag %d,	WARNING
MD5 Software Test: %d iterations, iter	DEBUG	%s: unknown SIOCIGWAUTH flag %d,	WARNING
MD5 Software Test Duration: %d:%d,	DEBUG	%s: unknown algorithm %d,	WARNING
MD5 Hardware Test: %d iterations, iter	DEBUG	%s: key size %d is too large,	WARNING
MD5 Hardware Test Duration: %d:%d,	DEBUG	unable to load %s, scan_ modnames[mode]	WARNING
./pnac/src/pnac/linux/kernel/ xcalibur.c:209:#define DEBUG_PRINTK printk	DEBUG	Failed to mkdir /proc/net/madwifi	WARNING
bcmDeviceInit: registration failed	DEBUG	try_module_get failed	WARNING
bcmDeviceInit: pCdev Add failed	DEBUG	%s: request_irq failed, dev->name	WARNING
REG Size == 8 Bit	DEBUG	too many virtual ap's (already got %d), sc->sc_nvaps	WARNING
Value = %x ::: At Page = %x : Addr = %x	DEBUG	%s: request_irq failed, dev->name	WARNING
REG Size == 16 Bit	DEBUG	rix %u (%u) bad ratekbps %u mode %u,	WARNING
Value = %x ::: At Page = %x : Addr = %x	DEBUG	cix %u (%u) bad ratekbps %u mode %u,	WARNING
REG Size == 32 Bit	DEBUG	%s: no rates for %s?,	WARNING
Value = %x ::: At Page = %x : Addr = %x	DEBUG	no rates yet! mode %u, sc->sc_ curmode	WARNING
REG Size == 64 Bit	DEBUG	%u.%u.%u.%u sent an invalid ICMP	WARNING
REG Size is not in 8/16/32/64	DEBUG	dst cache overflow	WARNING
Written Value = %x ::: At Page = %x : Addr = %x	DEBUG	Neighbour table overflow.	WARNING
bcm_ioctl:Unknown ioctl Case :	DEBUG	host %u.%u.%u.%u/if%d ignores	WARNING
====Register Dump for Port Number # %d====,port	DEBUG	martian destination %u.%u.%u.%u from	WARNING
%s : Read Status=%s data=%#x,regName[j],	DEBUG	martian source %u.%u.%u.%u from	WARNING
%s : Read Status=%s data=%#x,regName[j],	DEBUG	ll header:	WARNING
powerDeviceInit: device registration failed	DEBUG	%u.%u.%u.%u sent an invalid ICMP	WARNING
powerDeviceInit: adding device failed	DEBUG	dst cache overflow	WARNING
%s: Error: Big jump in pn number. TID=%d, from %x %x to %x %x.	DEBUG	Neighbour table overflow.	WARNING
%s: The MIC is corrupted. Drop this frame., __func__	DEBUG	host %u.%u.%u.%u/if%d ignores	WARNING
%s: The MIC is OK. Still use this frame and update PN., __func__	DEBUG	martian destination %u.%u.%u.%u from	WARNING
ADDBA send failed: recipient is not a 11n node	DEBUG	martian source %u.%u.%u.%u from	WARNING
Cannot Set Rate: %x, value	DEBUG	ll header:	WARNING
Getting Rate Series: %x,vap->iv_fixed_rate.series	DEBUG	%u.%u.%u.%u sent an invalid ICMP	WARNING
Getting Retry Series: %x,vap->iv_fixed_rate. retries	DEBUG	dst cache overflow	WARNING
IC Name: %s,ic->ic_dev->name	DEBUG	Neighbour table overflow.	WARNING

usage: rtparams rt_idx <0 1> per <0..100> probe_intval <0..100>	DEBUG	host %u.%u.%u.%u/iface% ignores	WARNING
usage: acparams ac <0 3> RTS <0 1> aggr scaling <0..4> min mbps <0..250>	DEBUG	martian source %u.%u.%u.%u from	WARNING
usage: hbrparams ac <2> enable <0 1> per_low <0..50>	DEBUG	ll header:	WARNING
%s(): ADDBA mode is AUTO, __func__	DEBUG	martian destination %u.%u.%u.%u from	WARNING
%s(): Invalid TID value, __func__	DEBUG	%u.%u.%u.%u sent an invalid ICMP	WARNING
%s(): ADDBA mode is AUTO, __func__	DEBUG	dst cache overflow	WARNING
%s(): Invalid TID value, __func__	DEBUG	Neighbour table overflow.	WARNING
%s(): Invalid TID value, __func__	DEBUG	host %u.%u.%u.%u/iface% ignores	WARNING
Addba status IDLE	DEBUG	martian destination %u.%u.%u.%u from	WARNING
%s(): ADDBA mode is AUTO, __func__	DEBUG	martian source %u.%u.%u.%u from	WARNING
%s(): Invalid TID value, __func__	DEBUG	ll header:	WARNING
Error in ADD- no node available	DEBUG	Unable to create ip_set_list	ERROR
%s(): Channel capabilities do not match, chan flags 0x%x,	DEBUG	Unable to create ip_set_hash	ERROR
%s: cannot map channel to mode; freq %u flags 0x%x,	DEBUG	ip_contrack_in: Frag of proto %u (hook=%u),	ERROR
ic_get_currentCountry not initialized yet	DEBUG	Unable to register netfilter socket option	ERROR
Country ie is %c%c%c,	DEBUG	Unable to create ip_contrack_hash	ERROR
%s: wrong state transition from %d to %d,	DEBUG	Unable to create ip_contrack slab cache	ERROR
%s: wrong state transition from %d to %d,	DEBUG	Unable to create ip_expect slab cache	ERROR
%s: wrong state transition from %d to %d,	DEBUG	Unable to create ip_set_iptreeb slab cache	ERROR
%s: wrong state transition from %d to %d,	DEBUG	Unable to create ip_set_iptreed slab cache	ERROR
%s: wrong state transition from %d to %d,	DEBUG	%s: cannot allocate space for %scompressor, fname,	ERROR
%s: wrong state transition from %d to %d,	DEBUG	%s: cannot allocate space for MPPC history,	ERROR
ieee80211_deliver_l2uf: no buf available	DEBUG	%s: cannot allocate space for MPPC history,	ERROR
%s: %s, vap->iv_dev->name, buf /* NB: no */	DEBUG	%s: cannot load ARC4 module, fname	ERROR
%s: [%s] %s, vap->iv_dev->name,	DEBUG	%s: cannot load SHA1 module, fname	ERROR
%s: [%s] %s, vap->iv_dev->name, ether_sprintf(mac), buf	DEBUG	%s: CryptoAPI SHA1 digest size too small, fname	ERROR
[%s:%s] discard %s frame, %s, vap->iv_dev->name,	DEBUG	%s: cannot allocate space for SHA1 digest, fname	ERROR

[%s:%s] discard frame, %s, vap->iv_dev->name,	DEBUG	%s%d: trying to write outside history	ERROR
[%s:%s] discard %s information element, %s,	DEBUG	%s%d: trying to write outside history	ERROR
[%s:%s] discard information element, %s,	DEBUG	%s%d: trying to write outside history	ERROR
[%s:%s] discard %s frame, %s, vap->iv_dev->name,	DEBUG	%s%d: too big uncompressed packet: %d,	ERROR
[%s:%s] discard frame, %s, vap->iv_dev->name,	DEBUG	%s%d: encryption negotiated but not an	ERROR
HBR list dumpNode\tAddress\t\t\tState\tTrigger\tBlock	DEBUG	%s%d: error - not an MPPC or MPPE frame	ERROR
Nodes informationAddress\t\t\tBlock\t\tDropped VI frames	DEBUG	Kernel doesn't provide ARC4 and/or SHA1 algorithms	ERROR
%d\t %2.2x:%2.2x:%2.2x:%2.2x:%2.2x:%2.2x\t%s\t%s\t%s,	DEBUG	PPP: not interface or channel??	ERROR
%2.2x:%2.2x:%2.2x:%2.2x:%2.2x:%2.2x\t%s\t\t%d,	DEBUG	PPP: no memory (VJ compressor)	ERROR
[%d]\tFunction\t%s, j, ni->node_trace[i].funcp	DEBUG	failed to register PPP device (%d), err	ERROR
[%d]\tMacAddr\t%s, j,	DEBUG	PPP: no memory (VJ comp pkt)	ERROR
[%d]\tDescp\t\t%s, j, ni->node_trace[i].descp	DEBUG	PPP: no memory (comp pkt)	ERROR
[%d]\tValue\t\t%llu(0x%llx), j, ni->node_trace[i].value,	DEBUG	ppp: compressor dropped pkt	ERROR
ifmedia_add: null ifm	DEBUG	PPP: no memory (fragment)	ERROR
Adding entry for	DEBUG	PPP: VJ uncompressed error	ERROR
ifmedia_set: no match for 0x%x/0x%x,	DEBUG	ppp_decompress_frame: no memory	ERROR
ifmedia_set: target	DEBUG	ppp_mp_reconstruct bad seq %u < %u,	ERROR
ifmedia_set: setting to	DEBUG	PPP: couldn't register device %s (%d),	ERROR
ifmedia_ioctl: switching %s to , dev->name	DEBUG	ppp: destroying ppp struct %p but dead=%d	ERROR
ifmedia_match: multiple match for	DEBUG	ppp: destroying undead channel %p !,	ERROR
<unknown type>	DEBUG	PPP: removing module but units remain!	ERROR
desc->ifmt_string	DEBUG	PPP: failed to unregister PPP device	ERROR
mode %s, desc->ifmt_string	DEBUG	%s: cannot allocate space for %scompressor, fname,	ERROR
<unknown subtype>	DEBUG	%s: cannot allocate space for MPPC history,	ERROR
%s, desc->ifmt_string	DEBUG	%s: cannot allocate space for MPPC history,	ERROR
%s%s, seen_option++ ? , ; ,	DEBUG	%s: cannot load ARC4 module, fname	ERROR
%s%s, seen_option++ ? , ; ,	DEBUG	%s: cannot load SHA1 module, fname	ERROR
%s, seen_option ? > :	DEBUG	%s: CryptoAPI SHA1 digest size too small, fname	ERROR

%s: %s, dev->name, buf	DEBUG	%s: cannot allocate space for SHA1 digest, fname	ERROR
%s: no memory for sysctl table!, __func__	DEBUG	%s%d: trying to write outside history	ERROR
%s: failed to register sysctls!, vap->iv_dev->name	DEBUG	%s%d: trying to write outside history	ERROR
Atheros HAL assertion failure: %s: line %u: %s,	DEBUG	%s%d: trying to write outside history	ERROR
ath_hal: logging to %s %s, ath_hal_logfile,	DEBUG	%s%d: too big uncompressed packet: %d,	ERROR
ath_hal: logging disabled	DEBUG	%s%d: encryption negotiated but not an	ERROR
%s%s, sep, ath_hal_buildopts[i]	DEBUG	%s%d: error - not an MPPC or MPPE frame	ERROR
ath_pci: No devices found, driver not installed.	DEBUG	Kernel doesn't provide ARC4 and/or SHA1 algorithms	ERROR
---:%d pri:%d qd:%u ad:%u sd:%u tot:%u amp:%d %02x:%02x:%02x,	DEBUG	PPP: not interface or channel??	ERROR
SC Pushbutton Notify on %s::%s,dev->name,vap->iv_dev->name	DEBUG	PPP: no memory (VJ compressor)	ERROR
Could not find Board Configuration Data	DEBUG	failed to register PPP device (%d), err	ERROR
Could not find Radio Configuration data	DEBUG	PPP: no memory (comp pkt)	ERROR
%s: No device, __func__	DEBUG	ppp: compressor dropped pkt	ERROR
ath_ahb: No devices found, driver not installed.	DEBUG	PPP: no memory (VJ comp pkt)	ERROR
PKTLOG_TAG %s:proc_dointvec failed, __FUNCTION__	DEBUG	PPP: no memory (comp pkt)	ERROR
PKTLOG_TAG %s:proc_dointvec failed, __FUNCTION__	DEBUG	PPP: no memory (fragment)	ERROR
%s: failed to register sysctls!, proc_name	DEBUG	PPP: VJ uncompressed error	ERROR
PKTLOG_TAG %s: proc_mkdir failed, __FUNCTION__	DEBUG	ppp_decompress_frame: no memory	ERROR
PKTLOG_TAG %s: pktlog_attach failed for %s,	DEBUG	ppp_mp_reconstruct bad seq %u < %u,	ERROR
PKTLOG_TAG %s:allocation failed for pl_info, __FUNCTION__	DEBUG	PPP: couldn't register device %s (%d),	ERROR
PKTLOG_TAG %s:allocation failed for pl_info, __FUNCTION__	DEBUG	ppp: destroying ppp struct %p but dead=%d	ERROR
PKTLOG_TAG %s: create_proc_entry failed for %s,	DEBUG	ppp: destroying undead channel %p !,	ERROR
PKTLOG_TAG %s: sysctl register failed for %s,	DEBUG	PPP: removing module but units remain!	ERROR
PKTLOG_TAG %s: page fault out of range, __FUNCTION__	DEBUG	PPP: failed to unregister PPP device	ERROR
PKTLOG_TAG %s: page fault out of range, __FUNCTION__	DEBUG	JBD: bad block at offset %u,	ERROR
PKTLOG_TAG %s: Log buffer unavailable, __FUNCTION__	DEBUG	JBD: corrupted journal superblock	ERROR
PKTLOG_TAG	DEBUG	JBD: bad block at offset %u,	ERROR

Logging should be disabled before changing bufer size	DEBUG	JBD: Failed to read block at offset %u,	ERROR
%s:allocation failed for pl_info, __func__	DEBUG	JBD: error %d scanning journal, err	ERROR
%s: Unable to allocate buffer, __func__	DEBUG	JBD: IO error %d recovering block	ERROR
%s:allocation failed for pl_info, __func__	DEBUG	./Logs_kernel.txt:303:KERN_ERR	ERROR
%s: Unable to allocate buffer, __func__	DEBUG	./Logs_kernel.txt:304:KERN_ERR	ERROR
Atheros HAL assertion failure: %s: line %u: %s,	DEBUG	JBD: recovery pass %d ended at	ERROR
ath_hal: logging to %s %s, ath_hal_logfile,	DEBUG	%s: %s:%d: BAD SESSION MAGIC \	ERROR
ath_hal: logging disabled	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC \	ERROR
%s%s, sep, ath_hal_buildopts[i]	DEBUG	msg->msg_namelen wrong, %d, msg->msg_namelen	ERROR
failed to allocate rx descriptors: %d, error	DEBUG	addr family wrong: %d, usin->sin_family	ERROR
ath_stoprecv: rx queue %p, link %p,	DEBUG	udp addr=%x/%hu, usin->sin_addr.s_addr, usin->sin_port	ERROR
no mpdu (%s), __func__	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC	ERROR
Reset rx chain mask. Do internal reset. (%s), __func__	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC	ERROR
OS_CANCEL_TIMER failed!!	DEBUG	socki_lookup: socket file changed!	ERROR
%s: unable to allocate channel table, __func__	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC	ERROR
%s: unable to collect channel list from hal;	DEBUG	%s: %s:%d: BAD SESSION MAGIC \	ERROR
%s: cannot map channel to mode; freq %u flags 0x%x,	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC \	ERROR
%s: unable to reset channel %u (%uMhz)	DEBUG	msg->msg_namelen wrong, %d, msg->msg_namelen	ERROR
%s: unable to restart recv logic,	DEBUG	addr family wrong: %d, usin->sin_family	ERROR
%s: start DFS WAIT period on channel %d, __func__,sc->sc_curchan.channel	DEBUG	udp addr=%x/%hu, usin->sin_addr.s_addr, usin->sin_port	ERROR
%s: cancel DFS WAIT period on channel %d, __func__, sc->sc_curchan.channel	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC	ERROR
Non-DFS channel, cancelling previous DFS wait timer channel %d, sc->sc_curchan.channel	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC	ERROR
%s: unable to reset hardware; hal status %u	DEBUG	socki_lookup: socket file changed!	ERROR
%s: unable to start recv logic, __func__	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC	ERROR
%s: unable to start recv logic, __func__	DEBUG	%s: %s:%d: BAD SESSION MAGIC \	ERROR
%s: unable to reset hardware; hal status %u,	DEBUG	%s: %s:%d: BAD TUNNEL MAGIC \	ERROR
hardware error; resetting	DEBUG	msg->msg_namelen wrong, %d, msg->msg_namelen	ERROR

Radar found on channel %d (%d MHz),	DEBUG	%03d;, i	ERROR
End of DFS wait period	DEBUG	%02x, ((unsigned char *)p)[i]	ERROR
%s error allocating beacon, __func__	DEBUG	mic check failed	ERROR
failed to allocate UAPSD QoS NULL tx descriptors: %d, error	DEBUG	[%s] Wrong parameters, __func__	ERROR
failed to allocate UAPSD QoS NULL wbuf	DEBUG	[%s] Wrong Key length, __func__	ERROR
%s: unable to allocate channel table, __func__	DEBUG	[%s] Wrong parameters, __func__	ERROR
%s: unable to update h/w beacon queue parameters,	DEBUG	[%s] Wrong Key length, __func__	ERROR
ALREADY ACTIVATED	DEBUG	[%s] Wrong parameters, __func__	ERROR
%s: missed %u consecutive beacons,	DEBUG	[%s] Wrong Key length, __func__	ERROR
%s: busy times: rx_clear=%d, rx_frame=%d, tx_ frame=%d, __func__, rx_clear, rx_frame, tx_frame	DEBUG	[%s] Wrong parameters, __func__	ERROR
%s: unable to obtain busy times, __func__	DEBUG	[%s] Wrong Key length, __func__	ERROR
%s: beacon is officially stuck,	DEBUG	[%s]: Wrong parameters, __func__	ERROR
Busy environment detected	DEBUG	[%s] Wrong Key Length %d, __func__, des_key_len	ERROR
Inteference detected	DEBUG	[%s] Wrong parameters %d, __func__, des_key_len	ERROR
rx_clear=%d, rx_frame=%d, tx_frame=%d,	DEBUG	[%s] Wrong Key Length %d, __func__, des_key_len	ERROR
%s: resume beacon xmit after %u misses,	DEBUG	[%s] Wrong parameters, __func__	ERROR
%s: stuck beacon; resetting (bmiss count %u),	DEBUG	[%s] Wrong Key Length, __func__	ERROR
EMPTY QUEUE	DEBUG	[%s] Wrong parameters, __func__	ERROR
SWRInfo: seqno %d isswRetry %d retryCnt %d,wh ? (*(u_int16_t *)&wh->i_seq[0]) >> 4 : 0, bf->bf_ isswretry,bf->bf_swretries	DEBUG	[%s] Wrong Key Length, __func__	ERROR
Buffer #%%08X --> Next%%08X Prev%%08X Last%%08X,bf, TAILQ_NEXT(bf,bf_list),	DEBUG	[%s] Wrong parameters, __func__	ERROR
Stas%%08X flag%%08X Node%%08X, bf->bf_status, bf->bf_flags, bf->bf_node	DEBUG	[%s] Wrong parameters, __func__	ERROR
Descr #%%08X --> Next%%08X Data%%08X Ctl0%%08X Ctl1%%08X, bf->bf_daddr, ds->ds_ link, ds->ds_data, ds->ds_ctl0, ds->ds_ctl1	DEBUG	[%s] Wrong parameters, __func__	ERROR
Ctl2%%08X Ctl3%%08X Sta0%%08X Sta1%%08X,ds->ds_hw[0], ds->ds_hw[1], lastds-> ds_hw[2], lastds->ds_hw[3]	DEBUG	[%s] Wrong parameters, __func__	ERROR
Error entering wow mode	DEBUG	device name=%s not found, pReq-> ifName	ERROR
Wakingup due to wow signal	DEBUG	unable to register KIFDEV to UMI	ERROR
%s, wowStatus = 0x%x, __func__, wowStatus	DEBUG	ERROR: %s: Timeout at page %#0x addr %#0x	ERROR

Pattern added already	DEBUG	ERROR: %s: Timeout at page %#0x addr %#0x	ERROR
Error : All the %d pattern are in use. Cannot add a new pattern , MAX_NUM_PATTERN	DEBUG	Invalid IOCTL %#08x, cmd	ERROR
Pattern added to entry %d ,i	DEBUG	%s: unable to register device, dev->name	ERROR
Remove wake up pattern	DEBUG	ath_pci: 32-bit DMA not available	ERROR
mask = %p pat = %p ,maskBytes,patternBytes	DEBUG	ath_pci: cannot reserve PCI memory region	ERROR
mask = %x pat = %x ,(u_int32_t)maskBytes, (u_int32_t)patternBytes	DEBUG	ath_pci: cannot remap PCI memory region) ;	ERROR
Pattern Removed from entry %d ,i	DEBUG	ath_pci: no memory for device state	ERROR
Error : Pattern not found	DEBUG	%s: unable to register device, dev->name	ERROR
PPM STATE ILLEGAL %x %x, forcePpmStateCur, afp->forceState	DEBUG	ath_dev_probe: no memory for device state	ERROR
FORCE_PPM %4d %6.6x %8.8x %8.8x %8.8x %3.3x %4.4x,	DEBUG	%s: no memory for device state, __func__	ERROR
failed to allocate tx descriptors: %d, error	DEBUG	kernel MIBCTL registration failed!	ERROR
failed to allocate beacon descriptots: %d, error	DEBUG	Bad ioctl command	ERROR
failed to allocate UAPSD descriptots: %d, error	DEBUG	WpsMod: Failed to configure gpio pin	ERROR
hal qnum %u out of range, max %u!,	DEBUG	WpsMod: Failed to register interrupt handler	ERROR
HAL AC %u out of range, max %zu!,	DEBUG	registering char device failed	ERROR
HAL AC %u out of range, max %zu!,	DEBUG	unregistering char device failed	ERROR
%s: unable to update hardware queue %u!,	DEBUG	%s:%d - ERROR: non-NULL node pointer in %p, %p<%s>!	ERROR
Multicast Q:	DEBUG	%s:%d - ERROR: non-NULL node pointer in %p, %p<%s>!	ERROR
%p , buf	DEBUG	can't alloc name %s, name	ERROR
buf flags - 0x%08x ----- , buf->bf_flags	DEBUG	%s: unable to register device, dev->name	ERROR
buf status - 0x%08x, buf->bf_status	DEBUG	failed to automatically load module: %s; \	ERROR
# frames in aggr - %d, length of aggregate - %d, length of frame - %d, sequence number - %d, tidno - %d,	DEBUG	Unable to load needed module: %s; no support for \	ERROR
isdata: %d isaggr: %d isampdu: %d ht: %d isretried: %d isxretried: %d shpreamble: %d isbar: %d ispspoll: %d aggrburst: %d calcairtime: %d qosnulleosp: %d,	DEBUG	Module %s\ is not known, buf	ERROR
%p: 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x,	DEBUG	Error loading module %s\, buf	ERROR
0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x 0x%08x,	DEBUG	Module %s\ failed to initialize, buf	ERROR
0x%08x 0x%08x 0x%08x 0x%08x,	DEBUG	ath_pci: 32-bit DMA not available	ERROR
sc_txq[%d] : , i	DEBUG	ath_pci: cannot reserve PCI memory region	ERROR
tid %p pause %d : , tid, tid->paused	DEBUG	ath_pci: cannot remap PCI memory region) ;	ERROR
%d: %p , j, tid->tx_buf[j]	DEBUG	ath_pci: no memory for device state	ERROR
%p , buf	DEBUG	%s: unable to attach hardware: '%s' (HAL status %u),	ERROR
axq_q:	DEBUG	%s: HAL ABI mismatch;	ERROR

%s: unable to reset hardware; hal status %u, __func__, status	DEBUG	%s: failed to allocate descriptors: %d,	ERROR
****ASSERTION HIT****	DEBUG	%s: unable to setup a beacon xmit queue!,	ERROR
MacAddr=%s,	DEBUG	%s: unable to setup CAB xmit queue!,	ERROR
TxBufIdx=%d, i	DEBUG	%s: unable to setup xmit queue for %s traffic!,	ERROR
Tid=%d, tidno	DEBUG	%s: unable to register device, dev->name	ERROR
AthBuf=%p, tid->tx_buf[i]	DEBUG	%s: autocreation of VAP failed: %d,	ERROR
%s: unable to reset hardware; hal status %u,	DEBUG	ath_dev_probe: no memory for device state	ERROR
%s: unable to reset hardware; hal status %u,	DEBUG	kdot11RogueAPEnable called with NULL argument.	ERROR
%s: unable to start recv logic,	DEBUG	kdot11RogueAPEnable: can not add more interfaces	ERROR
_fmt, __VA_ARGS__ \	DEBUG	kdot11RogueAPGetState called with NULL argument.	ERROR
sample_pri=%d is a multiple of refpri=%d, sample_pri, refpri	DEBUG	kdot11RogueAPDisable called with NULL argument.	ERROR
=====ft->ft_numfilters=%u=====, ft->ft_numfilters	DEBUG	%s: SKB does not exist., __FUNCTION__	ERROR
filter[%d] filterID = %d rf_numpulses=%u; rf->rf_minpri=%u; rf->rf_maxpri=%u; rf->rf_threshold=%u; rf->rf_filterlen=%u; rf->rf_mindur=%u; rf->rf_maxdur=%u,j, rf->rf_pulseid,	DEBUG	%s: recvd invalid skb	ERROR
NOL	DEBUG	unable to register KIFDEV to UMI	ERROR
WARNING!!! 10 minute CAC period as channel is a weather radar channel	DEBUG	The system is going to factory defaults.....!!!	CRITICAL
%s disable detects, __func__	DEBUG	%s, msg	CRITICAL
%s enable detects, __func__	DEBUG	%02x, *(data + i)	CRITICAL
%s disable FFT val=0x%x, __func__, val	DEBUG	Inside crypt_open in driver #####	CRITICAL
%s enable FFT val=0x%x, __func__, val	DEBUG	Inside crypt_release in driver #####	CRITICAL
%s debug level now = 0x%x, __func__, dfs_debug_level	DEBUG	Inside crypt_init module in driver @@@@	CRITICAL
RateTable:%d, maxvalidrate:%d, ratemax:%d, pRc->rateTableSize,k,pRc->rateMaxPhy	DEBUG	Inside crypt_cleanup module in driver @@@@	CRITICAL
%s: txRate value of 0x%x is bad., __FUNCTION__, txRate	DEBUG	SKB is null : %p ,skb	CRITICAL
Valid Rate Table:-	DEBUG	DST is null : %p ,dst	CRITICAL
Index:%d, value:%d, code:%x, rate:%d, flag:%x, i, (int)validRateIndex[i],	DEBUG	DEV is null %p %p ,dev,dst	CRITICAL
RateTable:%d, maxvalidrate:%d, ratemax:%d, pRc->rateTableSize,k,pRc->rateMaxPhy	DEBUG	Packet is Fragmented %d,pBufMgr->len	CRITICAL
Can't allocate memory for ath_vap.	DEBUG	Marked the packet proto:%d sip:%x dip:%x sport:%d dport:%d spi:%d,isr:%p:%p %p	CRITICAL
Unable to add an interface for ath_dev.	DEBUG	SAV CHECK FAILED IN DECRYPTION	CRITICAL
%s: [%02u] %-7s , tag, ix, ciphers[hk->kv_type]	DEBUG	FAST PATH Breaks on BUF CHECK	CRITICAL
%02x, hk->kv_val[i]	DEBUG	FAST PATH Breaks on DST CHECK	CRITICAL
mac %02x-%02x-%02x-%02x-%02x-%02x, mac[0], mac[1], mac[2], mac[3], mac[4], mac[5]	DEBUG	FAST PATH Breaks on MTU %d %d %d,bufMgrLen(pBufMgr),mtu,dst_mtu(pDst->path)	CRITICAL

mac 00-00-00-00-00-00	DEBUG	FAST PATH Breaks on MAX PACKET %d %d,bufMgrLen(pBufMgr),IP_MAX_PACKET	CRITICAL
%02x, hk->kv_mic[i]	DEBUG	SAV CHECK FAILED IN ENCRYPTION	CRITICAL
txmic	DEBUG	Match Found proto %d spi %d,pPktInfo->proto,pFlowEntry->pre.spi	CRITICAL
%02x, hk->kv_txmic[i]	DEBUG	PRE: proto: %u srcip:%u.%u.%u.%u sport :%u dstip: %u.%u.%u.%u dport: %u,	CRITICAL
Cannot support setting tx and rx keys individually	DEBUG	POST: proto: %u srcip:%u.%u.%u.%u sport :%u dstip: %u.%u.%u.%u dport: %u,	CRITICAL
bogus frame type 0x%x (%s),	DEBUG	Clearing the ISR %p,p	CRITICAL
ERROR: ieee80211_encap ret NULL	DEBUG	PROTO:%d %u.%u.%u.%u--->%u.%u.%u.%u,	CRITICAL
ERROR: ath_amsdu_attach not called	DEBUG	ESP-DONE: %p %p,sav,m	CRITICAL
%s: no memory for cwm attach, __func__	DEBUG	ESP-BAD: %p %p,sav,m	CRITICAL
%s: error - acw NULL. Possible attach failure, __func__	DEBUG	Bug in ip_route_input_slow().	CRITICAL
%s: unable to abort tx dma, __func__	DEBUG	Bug in ip_route_input_slow().	CRITICAL
%s: no memory for ff attach, __func__	DEBUG	Bug in ip_route_input \	CRITICAL
Failed to initiate PBC based enrolle association	DEBUG	Bug in ip_route_input_slow().	CRITICAL
KERN_EMERG Returing error in INTR registration	DEBUG	AH: Assigning the secure flags for sav :%p,sav	CRITICAL
KERN_EMERG Initialzing Wps module	DEBUG	ESP: Assigning the secure flags for sav :%p skb:%p src:%x dst:%x,sav,skb,ip->ip_src.s_addr,ip->ip_dst.s_addr	CRITICAL
%s:%d %s, __FILE__, __LINE__, __func__	DEBUG	%s Buffer %d mtu %d path mtu %d header %d trailer %d,__func__,bufMgrLen(pBufMgr),mtu,dst_mtu(pDst->path),pDst->header_len,pDst->trailer_len	CRITICAL

Appendix E - RJ-45 Pin-outs

Signal	RJ-45 Cable RJ-45 PIN	Adapter DB-9 PIN	Signal
CTS	NC	NC	NC
DTR	NC	NC	NC
TxD	6	3	RxD
GND	5	5	GND
GND	4	5	GND
RxD	3	2	TxD
DSR	NC	NC	NC
RTS	NC	NC	NC

Appendix F - New Wi Fi Frequency table (New appendix section)

	Country		Channel supported in 20 Mhz	Channel supported in 40 Mhz	
				Upper side band	Lower side band
1)	Australia	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48, 149, 153, 157, 161, 165	40, 48, 153, 161	36, 44, 149, 157
2)	Russia	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48, 149, 153, 157, 161, 165	40, 48, 153, 161	36, 44, 149, 157
3)	Iceland	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36, 44
4)	Singapore	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36, 44
5)	Sweden	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36, 44
6)	Taiwan	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	5, 6, 7, 8, 9, 10, 11	1, 2, 3, 4, 5, 6, 7
		5 Ghz	56, 60, 64, 149, 153, 157, 161, 165	64, 153, 161	60, 149, 157
7)	Finland	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36, 44
8)	Slovenia	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36, 44
9)	Ireland	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36, 44
10)	United states	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	5, 6, 7, 8, 9, 10, 11	1, 2, 3, 4, 5, 6, 7
		5 Ghz	36, 40, 44, 48, 149, 153, 157, 161, 165	40, 48, 153, 161	36, 44, 149, 157

11)	Latin America	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48, 149, 153, 157, 161, 165	40, 48, 153, 161	36, 44, 149, 157
12)	Denmark	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
13)	Germany	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
14)	Netherlands	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
15)	Norway	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36, 44
16)	Poland	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
17)	Luxembourg	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
18)	South Africa	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
19)	United Kingdom	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
20)	Ireland	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
21)	France	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
22)	Israel	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
23)	Korea	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48, 149, 153, 157, 161	40, 48, 153, 161	36, 44, 149, 157
24)	Japan	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48	40, 48	36,44
25)	Egypt	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48, 52, 56, 60, 64	40, 48, 56, 64	36, 44, 52, 60
26)	Brazil	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,12,13	5, 6, 7, 8, 9, 10, 11,12,13	1, 2, 3, 4, 5, 6, 7,8,9

		5 Ghz	36, 40, 44, 48, 149, 153, 157, 161, 165	40, 48, 153, 161	36, 44, 149, 157
27)	Canada	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	5, 6, 7, 8, 9, 10, 11	1, 2, 3, 4, 5, 6, 7
		5 Ghz	36, 40, 44, 48, 149, 153, 157, 161, 165	40, 48, 153, 161	36, 44, 149, 157
28)	China	2.4Ghz	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13	5, 6, 7, 8, 9, 10, 11, 12, 13	1, 2, 3, 4, 5, 6, 7, 8, 9
		5 Ghz	36, 40, 44, 48, 149, 153, 157, 161, 165	40, 48, 153, 161	36, 44, 149, 157

Appendix G - Product Statement

1. DSR-1000N

Federal Communications Commission (FCC) Compliance Notice: Radio Frequency Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a spectrum distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

This transmitter is restricted to indoor use in the 5150MHz to 5250MHz frequency range.

Non-modification Statement

Use only the integral antenna supplied by the manufacturer when operating this device. Unauthorized antennas, modifications, or attachments could damage the TI Navigator access point and violate FCC regulations. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Canadian Department of Communications Industry Canada (IC) Notice

CAN ICES-3(B)/NMB-3(B)

Industry Canada Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IMPORTANT NOTE: Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with IC RF exposure compliance requirements, please follow operation instruction as documented in this manual.

This transmitter is restricted to indoor use in the 5150MHz to 5250MHz frequency range.

Europe – EU Declaration of Conformity

This device complies with the essential requirements of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/EC:

- EN 60950-1: 2006+A11:2009

Safety of information technology equipment

- EN 300 328 V1.7.1 (2006-10)

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive

- EN 301 893-1 V1.5.1 (2008-12)

Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive

- EN 301 489-17 V1.3.2 (2008-04) and EN 301 489-1 V1.8.1 (2008-04)

Electromagnetic compatibility and Radio spectrum Matters (ERM); Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for 2,4 GHz wideband transmission systems and 5 GHz high performance RLAN equipment

This device is a 2.4 GHz wideband transmission system (transceiver), intended for use in all EU member states and EFTA countries under the following conditions and/or with the following restrictions:

- In Italy the end-user should apply for a license at the national spectrum authorities in order to obtain authorization to use the device for setting up outdoor radio links and/or for supplying public access to telecommunications and/or network services.
- This device may not be used for setting up outdoor radio links in France and in some areas the RF output power may be limited to 10 mW EIRP in the frequency range of 2454 – 2483.5 MHz. For detailed information the enduser should contact the national spectrum authority in France.

This device is a 5 GHz wideband transmission system (transceiver), intended for use in all EU member states and EFTA countries under the following conditions and/or with the following restrictions:

- This device may only be used indoors in the frequency bands 5150 – 5250 MHz.
- In France and Luxembourg a limited implementation of the frequency bands 5150 – 5250 MHz and 5250 – 5350 MHz. In Luxembourg it is not allowed to make use of the frequency band 5470 – 5725 MHz. End-users are encouraged to contact the national spectrum authorities in France and Luxembourg in order to obtain the latest information about any restrictions in the 5 GHz frequency band(s).

C €0560 ⓘ

cs Český [Czech]	[D-Link Corporation] tímto prohlašuje, že tento [DSR-1000N] je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
da Dansk [Danish]	Undertegnede [D-Link Corporation] erklærer herved, at følgende udstyr [DSR-1000N] overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
de Deutsch [German]	Hiermit erkläre [D-Link Corporation], dass sich das Gerät [DSR-1000N] in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.
et Eesti [Estonian]	Käesolevaga kinnitab [D-Link Corporation] seadme [DSR-1000N] vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
en English	Hereby, [D-Link Corporation], declares that this [DSR-1000N] is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
es Español [Spanish]	Por medio de la presente [D-Link Corporation] declara que el [DSR-1000N] cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
el Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ [D-Link Corporation] ΔΗΛΩΝΕΙ ΟΤΙ [DSR-1000N] ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
fr Français [French]	Par la présente [D-Link Corporation] déclare que l'appareil [DSR-1000N] est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
it Italiano [Italian]	Con la presente [D-Link Corporation] dichiara che questo [DSR-1000N] è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
lv Latviski [Latvian]	Ar šo [D-Link Corporation] deklarē, ka [DSR-1000N] atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
lt Lietuvių [Lithuanian]	Šiuo [D-Link Corporation] deklaruoja, kad šis [DSR-1000N] atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
nl Nederlands [Dutch]	Hierbij verklaart [D-Link Corporation] dat het toestel [DSR-1000N] in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
mt Malti [Maltese]	Hawnhekk, [D-Link Corporation], jiddikjara li dan [DSR-1000N] jikkonforma mal-ftigijiet essenzjali u ma provvedimenti oħrajn rilevanti li hemm fid-Dirrettiva 1999/5/EC.
hu Magyar [Hungarian]	Alulírott, [D-Link Corporation] nyilatkozom, hogy a [DSR-1000N] megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
pl Polski [Polish]	Niniejszym [D-Link Corporation] oświadcza, że [DSR-1000N] jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.

<p>pt Português [Portuguese]</p>	<p>[D-Link Corporation] declara que este [DSR-1000N] está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.</p>
<p>sl Slovensko [Slovenian]</p>	<p>[D-Link Corporation] izjavlja, da je ta [DSR-1000N] v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.</p>
<p>sk Slovensky [Slovak]</p>	<p>[D-Link Corporation] týmto vyhlasuje, že [DSR-1000N] spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.</p>
<p>fi Suomi [Finnish]</p>	<p>[D-Link Corporation] vakuuttaa täten että [DSR-1000N] tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.</p>
<p>sv Svenska [Swedish]</p>	<p>Härmed intygar [D-Link Corporation] att denna [DSR-1000N] står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.</p>

2.DSR-500N

Federal Communications Commission (FCC) Compliance Notice: Radio Frequency Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a spectrum distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

This transmitter is restricted to indoor use in the 5150MHz to 5250MHz frequency range.

Non-modification Statement

Use only the integral antenna supplied by the manufacturer when operating this device. Unauthorized antennas, modifications, or attachments could damage the TI Navigator access point and violate FCC regulations. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Canadian Department of Communications Industry Canada (IC) Notice

This Class B digital apparatus complies with Canadian ICES-003 and RSS-210. Cet appareil numérique de la classe B est conforme à la norme NMB-003 et CNR-210 du Canada.

Industry Canada Statement

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE: Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with IC RF exposure compliance requirements, please follow operation instruction as documented in this manual.

Europe – EU Declaration of Conformity

This device complies with the essential requirements of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/EC:

- EN 60950-1: 2006+A11:2009
Safety of information technology equipment
- EN 300 328 V1.7.1 (2006-10)
Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive
- EN 301 489-17 V1.3.2 (2008-04) and EN 301 489-1 V1.8.1 (2008-04)
Electromagnetic compatibility and Radio spectrum Matters (ERM); Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for 2,4 GHz wideband transmission systems and 5 GHz high performance RLAN equipment

This device is a 2.4 GHz wideband transmission system (transceiver), intended for use in all EU member states and EFTA countries under the following conditions and/or with the following restrictions:

- In Italy the end-user should apply for a license at the national spectrum authorities in order to obtain authorization to use the device for setting up outdoor radio links and/or for supplying public access to telecommunications and/or network services.
- This device may not be used for setting up outdoor radio links in France and in some areas the RF output power may be limited to 10 mW EIRP in the frequency range of 2454 – 2483.5 MHz. For detailed information the enduser should contact the national spectrum authority in France.

CE0560

cs Český [Czech]	[D-Link Corporation] tímto prohlašuje, že tento [DSR-500N] je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
da Dansk [Danish]	Undertegnede [D-Link Corporation] erklærer herved, at følgende udstyr [DSR-500N] overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
de Deutsch [German]	Hiermit erkläre [D-Link Corporation], dass sich das Gerät [DSR-500N] in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.
et Eesti [Estonian]	Käesolevaga kinnitab [D-Link Corporation] seadme [DSR-500N] vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
en English	Hereby, [D-Link Corporation], declares that this [DSR-500N] is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
es Español [Spanish]	Por medio de la presente [D-Link Corporation] declara que el [DSR-500N] cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
el Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ [D-Link Corporation] ΔΗΛΩΝΕΙ ΟΤΙ [DSR-500N] ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
fr Français [French]	Par la présente [D-Link Corporation] déclare que l'appareil [DSR-500N] est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
it Italiano [Italian]	Con la presente [D-Link Corporation] dichiara che questo [DSR-500N] è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
lv Latviski [Latvian]	Ar šo [D-Link Corporation] deklarē, ka [DSR-500N] atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
lt Lietuvių [Lithuanian]	Šiuo [D-Link Corporation] deklaruoja, kad šis [DSR-500N] atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
nl Nederlands [Dutch]	Hierbij verklaart [D-Link Corporation] dat het toestel [DSR-500N] in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
mt Malti [Maltese]	Hawnhekk, [D-Link Corporation], jiddikjara li dan [DSR-500N] jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn rilevanti li hemm fid-Dirrettiva 1999/5/EC.
hu Magyar [Hungarian]	Alulírott, [D-Link Corporation] nyilatkozom, hogy a [DSR-500N] megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
pl Polski [Polish]	Niniejszym [D-Link Corporation] oświadczam, że [DSR-500N] jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.

<p>pt Português [Portuguese]</p>	<p>[D-Link Corporation] declara que este [DSR-500N] está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.</p>
<p>sl Slovensko [Slovenian]</p>	<p>[D-Link Corporation] izjavlja, da je ta [DSR-500N] v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.</p>
<p>sk Slovensky [Slovak]</p>	<p>[D-Link Corporation] týmto vyhlasuje, že [DSR-500N] spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.</p>
<p>fi Suomi [Finnish]</p>	<p>[D-Link Corporation] vakuuttaa täten että [DSR-500N] tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.</p>
<p>sv Svenska [Swedish]</p>	<p>Härmed intygar [D-Link Corporation] att denna [DSR-500N] står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.</p>

3.DSR-250N

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RSS-GEN 7.1.4:

User Manual for Transmitters with Detachable Antennas

The user manual of transmitter devices equipped with detachable antennas shall contain the following information in a conspicuous location:

This device has been designed to operate with the antennas listed below, and having a maximum gain of [1.8] dB. Antennas not included in this list or having a gain greater than [1.8] dB are strictly prohibited for use with this device. The required antenna impedance is [50] ohms.

RSS-GEN 7.1.5

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



Is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (2004/108/

EC), Low-voltage Directive (2006/95/EC), the procedures given in European Council Directive 99/5/EC and 2004/104/EC.

The equipment was passed. The test was performed according to the following European standards:

EN 300 328 V.1.7.1

EN 301 489-1 V.1. 8.1 / EN 301 489-17 V.2.1.1

EN 62311

EN 60950-1

Regulatory statement (R&TTE)

European standards dictate maximum radiated transmit power of 100mW EIRP and frequency range 2.400-2.4835GHz; In France, the equipment must be restricted to the 2.4465-2.4835GHz frequency range and must be restricted to indoor use.

Operation of this device is subjected to the following National regulations and may be prohibited to use if certain restriction should be applied.

D=0.020m is the minimum safety distance between the EUT and human body when the E-Field strength is 61V/m.

NCC Warning Statement

Article 12

Without permission, any company, firm or user shall not alter the frequency, increase the power, or change the characteristics and functions of the original design of the certified lower power frequency electric machinery.

Article 14

The application of low power frequency electric machineries shall not affect the navigation safety nor interfere a legal communication, if an interference is found, the service will be suspended until improvement is made and the interference no longer exists.

Canadian Department of Communications Industry Canada (IC) Notice

CAN ICES-3(B)/NMB-3(B)

Industry Canada Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radiation Exposure Statement:

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Déclaration d'exposition aux radiations:

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

This radio transmitter (Model:DSR-250N) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (Model:DSR-250N) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

Ant.	Brand	Model Name	Antenna Type	Connector	Gain (dBi)
1		SSR-02521	Dipole	R-SMA	2.85
2		SSR-02521	Dipole	R-SMA	2.71

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

4. DSR-150N

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only..

Europe – EU Declaration of Conformity

This device complies with the essential requirements of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/EC:

EN 60950-1:

Safety of Information Technology Equipment

EN50385 : (2002-08)

Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110MHz - 40 GHz) - General public

EN 300 328 V1.7.1: (2006-10)

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband Transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive

EN 301 489-1 V1.8.1: (2008-04)

Electromagnetic compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements

EN 301 489-17 V2.1.1 (2009-05)

Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems

This device is a 2.4 GHz wideband transmission system (transceiver), intended for use in all EU member states and EFTA countries, except in France and Italy where restrictive use applies.

In Italy the end-user should apply for a license at the national spectrum authorities in order to obtain authorization to use the device for setting up outdoor radio links and/or for supplying public access to telecommunications and/or network services.

This device may not be used for setting up outdoor radio links in France and in some areas the RF output power may be limited to 10 mW EIRP in the frequency range of 2454 – 2483.5 MHz. For detailed information the end-user should contact the national spectrum authority in France.



cs Český [Czech]	[Jméno výrobce] tímto prohlašuje, že tento [typ zařízení] je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
da Dansk [Danish]	Undertegnede [fabrikantens navn] erklærer herved, at følgende udstyr [udstyrets typebetegnelse] overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
de Deutsch [German]	Hiermit erkläre [Name des Herstellers], dass sich das Gerät [Gerätetyp] in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.
et Eesti [Estonian]	Käesolevaga kinnitab [tootja nimi = name of manufacturer] seadme [seadme tüüp = type of equipment] vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
en English	Hereby, [name of manufacturer], declares that this [type of equipment] is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
es Español [Spanish]	Por medio de la presente [nombre del fabricante] declara que el [clase de equipo] cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
el Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ [name of manufacturer] ΔΗΛΩΝΕΙ ΟΤΙ [type of equipment] ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
fr Français [French]	Par la présente [nom du fabricant] déclare que l'appareil [type d'appareil] est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
it Italiano [Italian]	Con la presente [nome del costruttore] dichiara che questo [tipo di apparecchio] è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
lv Latviski [Latvian]	Ar šo [name of manufacturer / izgatavotāja nosaukums] deklarē, ka [type of equipment / iekārtas tips] atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
lt Lietuvių [Lithuanian]	Šiuo [manufacturer name] deklaruoja, kad šis [equipment type] atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
nl Nederlands [Dutch]	Hierbij verklaart [naam van de fabrikant] dat het toestel [type van toestel] in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
mt Malti [Maltese]	Hawnhekk, [isem tal-manifattur], jiddikjara li dan [il-mudel tal-prodott] jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn rilevanti li hemm fid-Dirrettiva 1999/5/EC.
hu Magyar [Hungarian]	Alulírott, [gyártó neve] nyilatkozom, hogy a [...] típus] megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
pl Polski [Polish]	Niniejszym [nazwa producenta] oświadczam, że [nazwa wyrobu] jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.
pt Português [Portuguese]	[Nome do fabricante] declara que este [tipo de equipamento] está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
sl Slovensko [Slovenian]	[Ime proizvajalca] izjavlja, da je ta [tip opreme] v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.
sk Slovensky [Slovak]	[Meno výrobcu] týmto vyhlasuje, že [typ zariadenia] spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
fi Suomi [Finnish]	[Valmistaja = manufacturer] vakuuttaa täten että [type of equipment = laitteen tyyppimerkintä] tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
sv Svenska [Swedish]	Härmed intygar [företag] att denna [utrustningstyp] står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

Industry Canada statement:

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Radiation Exposure Statement:

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Déclaration d'exposition aux radiations:

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

Wall-Mount Option

The Router has four wall-mount slots on its bottom panel.

Before you begin, make sure you have two screws that are size #4 - this indicates a diameter measurement of 0.112inches (2.845mm).

1. Determine where you want to mount the Router.
2. Drill two holes into the wall. Make sure adjacent holes are 2.36 inches (60mm) apart.
3. Insert a screw into each hole, and leave 0.2inches (5mm) of its head exposed.
4. Maneuver the Router so the wall-mount slots line up with the two screws.
5. Place the wall-mount slots over the screws and slide the Router down until the screws fit snugly into the wall-mount slots.

5.DSR-500AC

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Operation of this device is restricted to indoor use only

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/CANADA

Industry Canada statement:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes:

(1) Ce dispositif ne peut causer d'interférences; et(2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

Caution:

(i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

Avertissement:

(i) les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

This radio transmitter (IC: 4216A-SR500ACA1) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device

Cet émetteur radio (IC: 4216A-SR500ACA1) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous avec le gain maximal admissible indiqué. Types d'antennes ne figurent pas dans cette liste, ayant un gain supérieur au gain maximum indiqué pour ce type, sont strictement interdits pour une utilisation avec cet appareil

Type	Manufacture	Gain	Connector
Dipole	WHA YU	2dBi	R-SMA

NCC警語：

電磁波曝露量MPE標準值(MPE) 1mW/cm²，送測產品實值為0.085mW/cm²

經型式認證合格之低功率射頻電機，非經許可，公司，商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

在 5.25-5.35 兆赫頻帶內操作之無線資訊傳輸設備，限於室內使用。

無線資訊傳輸設備忍受合法通信之干擾且不得干擾合法通信；如造成干擾，應立即停用，俟無干擾之虞，始得繼續使用。

無線資訊傳輸設備的製造廠商應確保頻率穩定性，如依製造廠商使用手冊上所述正常操作，發射的信號應維持於操作頻帶中。

6.DSR-1000AC

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Operation of this device is restricted to indoor use only

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/CANADA

Industry Canada statement:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes:

(1) Ce dispositif ne peut causer d'interférences; et (2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

Caution:

(i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

Avertissement:

(i) les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

This radio transmitter (IC: 4216A-SR1000ACA1) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device

Cet émetteur radio (IC: 4216A-SR1000ACA1) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous avec le gain maximal admissible indiqué. Types d'antennes ne figurent pas dans cette liste, ayant un gain supérieur au gain maximum indiqué pour ce type, sont strictement interdits pour une utilisation avec cet appareil

Type	Manufacture	Gain	Connector
Dipole	WHA YU	2dBi	R-SMA

NCC警語：

電磁波曝露量MPE標準值(MPE) 1mW/cm²，送測產品實值為0.174 mW/cm²

經型式認證合格之低功率射頻電機，非經許可，公司，商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

在 5.25-5.35 兆赫頻帶內操作之無線資訊傳輸設備，限於室內使用。

無線資訊傳輸設備忍受合法通信之干擾且不得干擾合法通信；如造成干擾，應立即停用，俟無干擾之虞，始得繼續使用。

無線資訊傳輸設備的製造廠商應確保頻率穩定性，如依製造廠商使用手冊上所述正常操作，發射的信號應維持於操作頻帶中。