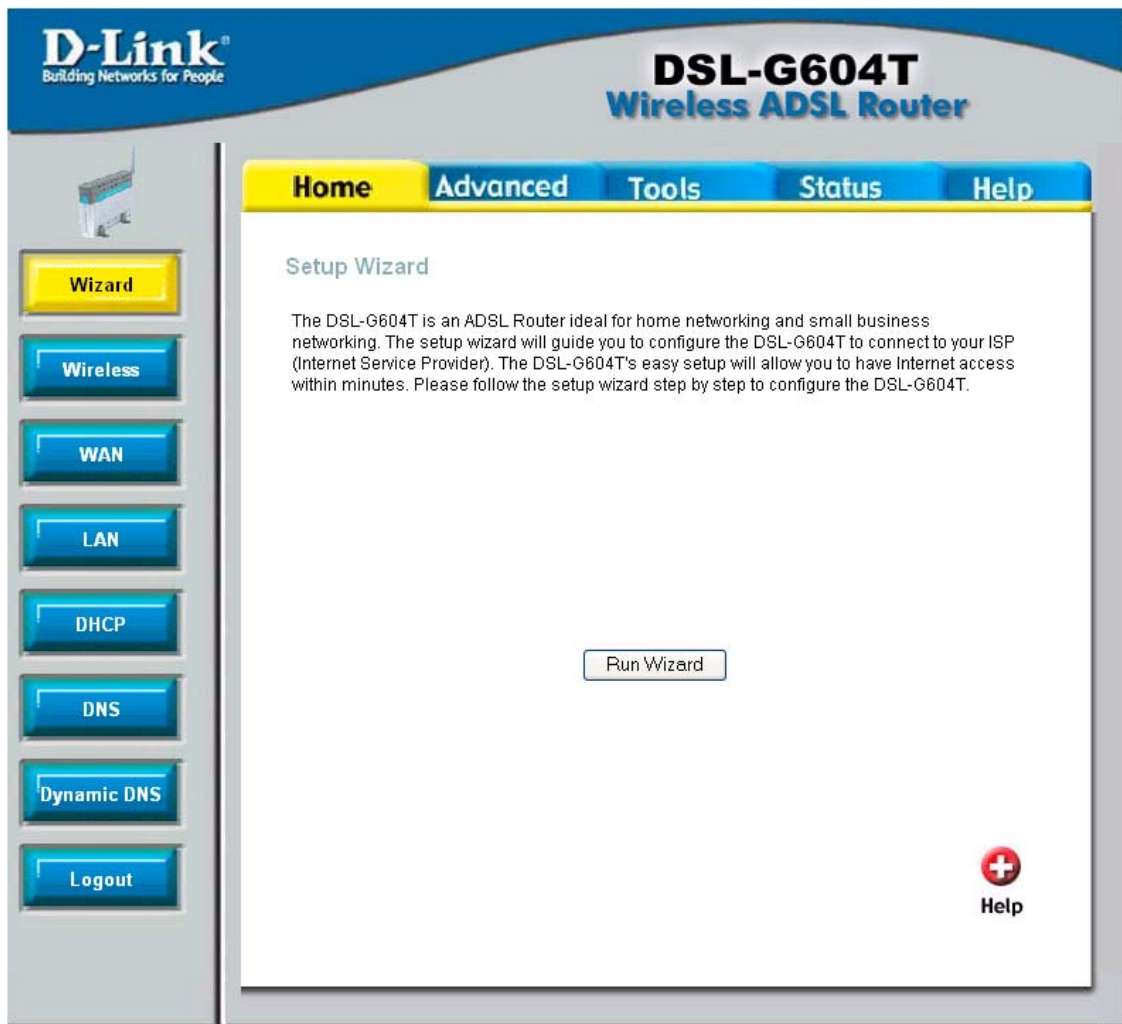


DSL-G604T
Fw 3.02B01T01.AU-A.20061222



The screenshot displays the web management interface for a D-Link DSL-G604T Wireless ADSL Router. The interface features a blue header with the D-Link logo and the product name. A navigation menu includes Home, Advanced, Tools, Status, and Help. A left sidebar contains buttons for Wizard, Wireless, WAN, LAN, DHCP, DNS, Dynamic DNS, and Logout. The main content area is titled "Setup Wizard" and contains a paragraph of introductory text and a "Run Wizard" button. A "Help" icon is located in the bottom right corner of the main content area.

D-Link
Building Networks for People

DSL-G604T
Wireless ADSL Router

Home Advanced Tools Status Help

Wizard
Wireless
WAN
LAN
DHCP
DNS
Dynamic DNS
Logout

Setup Wizard

The DSL-G604T is an ADSL Router ideal for home networking and small business networking. The setup wizard will guide you to configure the DSL-G604T to connect to your ISP (Internet Service Provider). The DSL-G604T's easy setup will allow you to have Internet access within minutes. Please follow the setup wizard step by step to configure the DSL-G604T.

Run Wizard

Help



- Wizard
- Wireless
- WAN
- LAN
- DHCP
- DNS
- Dynamic DNS
- Logout

Home **Advanced** Tools Status Help

Wireless Settings

These are the wireless settings for the AP(Access Point) Portion.

Enable AP

SSID:

VLAN ID:

Priority:

Channel:

Security: None WEP WPA 802.1x

Please save and reboot the device to take effect !

Apply **Cancel** **Help**



- Wizard
- Wireless
- WAN
- LAN
- DHCP
- DNS
- Dynamic DNS
- Logout

Home **Advanced** Tools Status Help

Wireless Settings

These are the wireless settings for the AP(Access Point) Portion.

Enable AP

SSID:

VLAN ID:

Priority:

Channel:

Security: None WEP WPA 802.1x

Authentication Type:

Select	Encryption Key	Cipher
<input checked="" type="radio"/>	<input type="text"/>	<input type="text" value="64 bits"/>
<input type="radio"/>	<input type="text"/>	<input type="text" value="64 bits"/>
<input type="radio"/>	<input type="text"/>	<input type="text" value="64 bits"/>
<input type="radio"/>	<input type="text"/>	<input type="text" value="64 bits"/>

Enter 10, 26, 58 hexadecimal digits(0~9,A~F) for 64, 128, or 256 bit Encryption Keys respectively. e.g., AAAAAAAAAA for a key length of 64 bits.

Please save and reboot the device to take effect !

Apply **Cancel** **Help**



Wizard

Wireless

WAN

LAN

DHCP

DNS

Dynamic DNS

Logout

Home Advanced Tools Status Help

Wireless Settings

These are the wireless settings for the AP(Access Point) Portion.

Enable AP

SSID: DLINK

VLAN ID: 0

Priority: 0

Channel: 6

Security: None WEP WPA 802.1x

WPA WPA2 AnyWPA
 Enable WPA2 Pre-authentication

Group Key Interval : 3600 (Note: Group Key Interval is shared by all WPA options.)

Radius Server IP Address:
Port: 1812
Secret:

Pre-Shared Key PSK String:

Please save and reboot the device to take effect!

Apply Cancel Help



Wizard

Wireless

WAN

LAN

DHCP

DNS

Dynamic DNS

Logout

Home Advanced Tools Status Help

Wireless Settings

These are the wireless settings for the AP(Access Point) Portion.

Enable AP

SSID: DLINK

VLAN ID: 0

Priority: 0

Channel: 6

Security: None WEP WPA 802.1x

Group Key Interval : 3600

Server IP Address:

Port: 1812

Secret:

Please save and reboot the device to take effect!

Apply Cancel Help



Wizard

Wireless

WAN

LAN

DHCP

DNS

Dynamic DNS

Logout

Home

Advanced

Tools

Status

Help

ATM VC Setting

PVC

VPI

VCI

Virtual Circuit

WAN Setting

PPPoE/PPPoA

User Name

Password

Authentication Type

Connection Type

MTU bytes

MRU bytes

Default Route

PPPoE Pass Through

NAT

Firewall

IP Control

Static IP

Connection Setting

Always ON

Connection On Demand

Manual

Recommended

Connection will close if idle for minutes
 Use Connect/Disconnect button in Status/Device Info page only

Enable PPTP

Server IP/Name

Route Target

Route Mask

PPTP Account

PPTP Password

MPPE Encryption

ATM

Service Category

PCR kbps

SCR kbps

CDVT uSeconds

MBS Cells

Please save and reboot the device to take effect !



Apply



Cancel



Help



Wizard

Wireless

WAN

LAN

DHCP

DNS

Dynamic DNS

Logout

ATM VC Setting

PVC

VPI

VCI

Virtual Circuit

WAN Setting

Dynamic IP

Connection Type

Cloned MAC Address

Cloned MAC Address

MTU bytes

NAT

Firewall

Enable PPTP

Server IP/Name

Route Target

Route Mask

PPTP Account

PPTP Password

MPPE Encryption

ATM

Service Category

PCR kbps

SCR kbps

CDVT uSeconds

MBS Cells

Please save and reboot the device to take effect !

Wizard

Wireless

WAN

LAN

DHCP

DNS

Dynamic DNS

Logout

ATM VC Setting

PVC

VPI

VCI

Virtual Circuit

WAN Setting

Static IP

Connection Type

IP Address

Subnet Mask

Gateway Address

Primary DNS Address

Secondary DNS Address

MTU bytes

PPPoE PassThrough

NAT

Firewall

Enable PPTP

Server IP/Name

Route Target

Route Mask

PPTP Account

PPTP Password

MPPE Encryption

ATM

Service Category

PCR kbps

SCR kbps

CDVT uSeconds

MBS Cells

Home
Advanced
Tools
Status
Help

ATM VC Setting

PVC:

VPI:

VCI:

Virtual Circuit:

WAN Setting:

Bridge Mode

Connection Type:

ATM

Service Category:




PCR: kbps

SCR: kbps

CDVT: uSeconds

MBS: Cells

Please save and reboot the device to take effect !

 Apply
 Cancel
 Help




Home
Advanced
Tools
Status
Help

Management IP

These are the IP settings of the LAN interface for the DSL-G604T. These setting may be referred to as Private settings. You may change the LAN IP address if needed.

IP Address:

Subnet Mask:

 Apply
 Cancel
 Help



Wizard

Wireless

WAN

LAN

DHCP

DNS

Dynamic DNS

Logout

DHCP Settings

The device can be setup as a DHCP Server to distribute IP addresses to the LAN network.

- No DHCP Choose this option. The IP address must be manually assigned at each device connected to DSL-G604T.
- DHCP Server Choose this option to setup as a DHCP server to distribute IP addresses to the LAN network.

DHCP Server

Starting IP Address

Ending IP Address

Lease Time seconds

DNS Mode Auto Manual

Primary DNS

Secondary DNS

Static IP Assignment

	MAC Address	IP Address
Static IP1:	<input type="text"/>	<input type="text"/>
Static IP2:	<input type="text"/>	<input type="text"/>
Static IP3:	<input type="text"/>	<input type="text"/>
Static IP4:	<input type="text"/>	<input type="text"/>
Static IP5:	<input type="text"/>	<input type="text"/>

Enter MAC Address format as xx-xx-xx-xx-xx-xx, i.e: 00-0C-6E-D5-11-22, and IP Address format as yy.yy.yy.yy, i.e: 192.168.1.2



Wizard

Wireless

WAN

LAN

DHCP

DNS

Dynamic DNS

Logout

DNS Configuration

The DNS Configuration allows the user to set the configuration of DNS relay.

DNS Relay Selection

User Configuration:

Preferred DNS Server

Alternate DNS Server

Home
Advanced
Tools
Status
Help

Dynamic DNS Configuration

The DDNS Configuration allows the user to set the configuration of DDNS.

DDNS Server: Disable DDNS Server ▾
Disable DDNS Server
www.dyndns.org
www.no-ip.com

User Configuration:

UserName:

PassWord:

HostName:

Apply
 Cancel
 Help

Home
Advanced
Tools
Status
Help

UPnP

To enable UPnP, check Enable UPnP and then select a connection.

Enable UPnP

Select	Available Connections
<input checked="" type="radio"/>	Pvc0
<input type="radio"/>	Pvc1
<input type="radio"/>	Pvc2
<input type="radio"/>	Pvc3
<input type="radio"/>	Pvc4
<input type="radio"/>	Pvc5
<input type="radio"/>	Pvc6
<input type="radio"/>	Pvc7

Apply
 Cancel
 Help

Wizard
Wireless
WAN
LAN
DHCP
DNS
Dynamic DNS
Logout
UPnP
Virtual Server
Lan Clients
SNMP
Filters
Bridge Filters
Routing
DMZ

- 
- [UPnP](#)
- [Virtual Server](#)
- [Lan Clients](#)
- [SNMP](#)
- [Filters](#)
- [Bridge Filters](#)
- [Routing](#)
- 
- [UPnP](#)
- [Virtual Server](#)
- [Lan Clients](#)
- [SNMP](#)
- [Filters](#)
- [Bridge Filters](#)
- [Routing](#)
- [DMZ](#)




Home Advanced Tools Status Help

Virtual Server

Connection: LAN IP: [New IP](#)

Category	Available Rules	Applied Rules
<input checked="" type="radio"/> Games <input type="radio"/> VPN <input type="radio"/> Audio/Video <input type="radio"/> Apps <input type="radio"/> Servers <input type="radio"/> User	<div style="border: 1px solid gray; padding: 5px;"> Alien vs Predator Asheron's Call Dark Rein 2 Delta Force Doom Dune 2000 DirectX (7,8) Games EliteForce EverQuest Fighter Ace II </div> <div style="text-align: right; margin-top: 5px;"> Add > < Remove </div> <div style="text-align: right; margin-top: 5px;"> View </div>	<div style="border: 1px solid gray; height: 100px; width: 100%;"></div>

Please save and reboot the device to take effect !


 
 
Apply Cancel Help

Home Advanced Tools Status Help

LAN Clients

IP Address:

Host Name:

[Add](#)




Valid IP Range: **10.1.1.2 - 10.1.1.253**

Static Addresses

Delete	IP Address	Host Names	Type
<input type="checkbox"/>	10.1.1.1		Static

Dynamic Addresses

Reserve	IP Address	Host Names	Type


 
 
Apply Cancel Help

UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Routing

DMZ

Parent Control

Firewall

Home **Advanced** Tools Status Help

SNMP Management

Enable SNMP Agent

Enable SNMP Traps

Name:

Location:

Contact:

Vendor OID: 1.3.6.1.4.1.294

Community

Name	Access Right
<input type="text" value="public"/>	ReadOnly <input type="button" value="v"/>
<input type="text"/>	<input type="button" value="v"/>
<input type="text"/>	<input type="button" value="v"/>

Traps

Destination IP	Trap Community	Trap Version
<input type="text"/>	<input type="text"/>	<input type="button" value="v"/>
<input type="text"/>	<input type="text"/>	<input type="button" value="v"/>
<input type="text"/>	<input type="text"/>	<input type="button" value="v"/>

Apply Cancel Help

UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Routing

DMZ

Home **Advanced** Tools Status Help

Filters

Filters are used to allow or deny LAN or WAN users from accessing the internet or internal Network.

Outbound Filter Inbound Filter

IP Outbound Filter

Filters are used to allow or deny LAN users from accessing the internet.

Source IP ~ Any IP

Destination IP ~ Any IP

Source Port ~ Any Port

Destination Port ~ Any Port

Protocol TCP,UDP

Action Allow

Apply Cancel Help

ID	Category	Source IP	Destination IP	Prot.	Act.	Enable
----	----------	-----------	----------------	-------	------	--------

UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Routing

DMZ

UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Home **Advanced** Tools Status Help

Filters

Filters are used to allow or deny LAN or WAN users from accessing the internet or internal Network.

Outbound Filter Inbound Filter

IP Inbound Filter

Allow or deny WAN IP address to the internal network.

Source IP ~ Any IP




Destination IP ~ Any IP

Source Port ~ Any Port

Destination Port ~ Any Port

Protocol

Action

Apply Cancel Help

ID	Category	Source IP	Destination IP	Prot.	Act.	Enable
----	----------	-----------	----------------	-------	------	--------

Home **Advanced** Tools Status Help

Bridge Filters




Enable Bridge Filters

Src MAC Src Port

Dest MAC Dest Port


Protocol

Mode

Apply Cancel Help

Src MAC	Src Port	Dest MAC	Dest Port	Protocol	Mode	Delete
---------	----------	----------	-----------	----------	------	--------



UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Routing

Home **Advanced** Tools Status Help

Routing Table




IP Routes are used to define gateways and hops used to route data traffic. Most users will not need to use this feature as the previous gateway and LAN IP settings on your host computers should be sufficient.

Destination:

Netmask:


Gateway:

Connection:

Apply Cancel Help

ID	Destination	Netmask	Gateway	Interface
----	-------------	---------	---------	-----------



UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Routing

DMZ




Home **Advanced** Tools Status Help

DMZ

DMZ (Demilitarized Zone) is used to allow a single computer on the LAN to be exposed to the Internet.

Enabled Disabled

IP Address:

Apply Cancel Help

Home **Advanced** Tools Status Help

UPnP
Virtual Server
Lan Clients
SNMP
Filters
Bridge Filters
Routing
DMZ
Parent Control
Firewall
RIP
ADSL
ATM VCC

URL Block

It is used to block access to Internet website.

URL

Blocked URL(s)

Apply Cancel Help

Domain Block

It is used to block access to Internet website.

Domain

Blocked Domain(s)

Apply Cancel Help

- UPnP
- Virtual Server
- Lan Clients
- SNMP
- Filters
- Bridge Filters
- Routing
- DMZ
- Parent Control
- Firewall
- RIP
- ADSL
- ATM VCC
- QoS
- Wireless Management
- Wireless Performance

Firewall Configuration

DoS Protection

DoS attacks can be checked based on your specific need.

State: Enabled Disabled

- SYN Flooding checking
- ICMP Redirection checking

Port Scan Protection

Port Scan attacks can be checked based on your specific need.

State: Enabled Disabled

- FIN/URG/PSH attack
- Xmas Tree attack
- Null Scan attack
- SYN/RST attack
- SYN/FIN attack

Service Filtering

The following services can be blocked based on your specific need.

- Ping from External Network
- Telnet from External Network
- FTP from External Network
- DNS from External Network
- IKE from External Network
- RIP from External Network
- DHCP from External Network
- ICMP from LAN




Apply Cancel Help

UPnP
Virtual Server
Lan Clients
SNMP
Filters
Bridge Filters
Routing
DMZ
Parent Control
Firewall
RIP




Home **Advanced** Tools Status Help


RIP System Wide Configuration

RIP is an Internet protocol you can set up to share routing table information with other routing devices on your LAN, at your ISP's location, or on remote networks connected to your network via the ADSL line.

RIP

Protocol Direction

  
Apply Cancel Help






Home **Advanced** **Tools** **Status** **Help**

ADSL Configuration

The ADSL Configuration page allows the user to set the configuration for ADSL protocol.

Modulation Type

  
Apply Cancel Help

UPnP
Virtual Server
Lan Clients
SNMP
Filters
Bridge Filters
Routing
DMZ
Parent Control
Firewall
RIP
ADSL

- UPnP
- Virtual Server
- Lan Clients
- SNMP
- Filters
- Bridge Filters
- Routing
- DMZ
- Parent Control
- Firewall
- RIP
- ADSL
- ATM VCC**
- QoS

ATM VC Setting

PVC PVC0

VPI

VCI

Virtual Circuit

WAN Setting

PPPoE/PPPoA

User Name

Password

Authentication Type

Connection Type

MTU bytes

MRU bytes

Default Route

PPPoE Pass Through

NAT

Firewall

IP Control


Static IP





Apply **Cancel** **Help**

ATM VCs List

ID	PVC	VPI	VCI	Connection Type	Virtual Circuit
1	PVC0	8	35	PPPoE	Enabled 

- UPnP
- Virtual Server
- Lan Clients
- SNMP
- Filters
- Bridge Filters
- Routing
- DMZ
- Parent Control
- Firewall
- RIP
- ADSL
- ATM VCC
- QoS**

QoS Configuration


IGMP Proxy/Snooping Disabled Enabled

None PortMapping QoS IP QoS

Please save and reboot the device to take effect!

 **Apply**  **Cancel**  **Help**

Home
Advanced
Tools
Status
Help



UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Routing

DMZ

Parent Control

Firewall

RIP

ADSL

ATM VCC

QoS

Wireless Management

QoS Configuration

IGMP Proxy/Snooping PVC0 ▾ Disabled Enabled

None PortMapping QoS IP QoS

Please set configuration for Ethernet Port based QoS.


LAN	Port Mapping	Priority	Bandwidth
Port1	PVC0 ▾	1 ▾	Auto ▾ kbps
Port2	PVC0 ▾	1 ▾	Auto ▾ kbps
Port3	PVC0 ▾	1 ▾	Auto ▾ kbps
Port4	PVC0 ▾	1 ▾	Auto ▾ kbps

WAN to LAN Auto Learning Port mapping


Port Mapping

Wireless PVC0 ▾


Please save and reboot the device to take effect !



Apply



Cancel



Help

Home **Advanced** Tools Status Help

UPnP
Virtual Server
Lan Clients
SNMP
Filters
Bridge Filters
Routing
DMZ
Parent Control
Firewall
RIP
ADSL
ATM VCC
QoS
Wireless Management

QoS Configuration

IGMP Proxy/Snooping PVC0 Disabled Enabled

None PortMapping QoS IP QoS




Please set configuration for IP based QoS.

PVC PVC0

Bandwidth Auto kbps

Classified by Disable

Please save and reboot the device to take effect !

  
Apply Cancel Help

- UPnP
- Virtual Server
- Lan Clients
- SNMP
- Filters
- Bridge Filters
- Routing
- DMZ
- Parent Control
- Firewall
- RIP
- ADSL
- ATM VCC
- QoS
- Wireless Management

Wireless Management

- Access List
- Associated Stations
- Multiple SSID
- WDS

Access List

Enable Access List

- Allow
- Deny

Mac Address:

Add

[Delete](#) [Mac Address](#)

Please save and reboot the device to take effect!

  
Apply Cancel Help

Home **Advanced** Tools Status Help

UPnP
Virtual Server
Lan Clients
SNMP
Filters
Bridge Filters
Routing
DMZ
Parent Control
Firewall
RIP
ADSL
ATM VCC
QoS
Wireless Management




Wireless Management

Access List Associated Stations Multiple SSID WDS

Associated Stations

Ban Station	Mac Address	State	SSID	Active Rate
<input type="radio"/>	00-19-5b-09-ee-49	Authorized	dsl604gen2keyfeal	54Mbps

Please save and reboot the device to take effect!

  
Apply Cancel Help

Home **Advanced** Tools Status Help

UPnP
Virtual Server
Lan Clients
SNMP
Filters
Bridge Filters
Routing
DMZ
Parent Control
Firewall
RIP
ADSL
ATM VCC
QoS
Wireless Management

Wireless Management

Access List Associated Stations Multiple SSID WDS

Multiple SSID

Enable Multiple SSID



Secondary SSID:

VLAN ID:

Priority: **Add**

Security can be changed by the "Modify" radio.

Please save and reboot the device to take effect!

 
Cancel Help

- UPnP
- Virtual Server
- Lan Clients
- SNMP
- Filters
- Bridge Filters
- Routing
- DMZ
- Parent Control
- Firewall
- RIP
- ADSL
- ATM VCC
- QoS
- Wireless Management

Wireless Management

Access List
 Associated Stations
 Multiple SSID
 WDS

Wireless Distribution System

WDS Mode:
 WDS Name:
 Activate as Root:
 WDS Privacy: Secret:
 Auto Channel Selection:
 Auto Configuration:

<u>Bridging Direction</u>	<u>Enable</u>	<u>MAC address</u>
Uplink:	<input type="checkbox"/>	<input type="text"/>
Downlink 1:	<input type="checkbox"/>	<input type="text"/>
Downlink 2:	<input type="checkbox"/>	<input type="text"/>
Downlink 3:	<input type="checkbox"/>	<input type="text"/>
Downlink 4:	<input type="checkbox"/>	<input type="text"/>

Please save and reboot the device to take effect !




 Apply Cancel Help

- UPnP
- Virtual Server
- Lan Clients
- SNMP
- Filters
- Bridge Filters
- Routing
- DMZ
- Parent Control
- Firewall
- RIP
- ADSL
- ATM VCC
- QoS
- Wireless Management
- Wireless Performance

Wireless Performance

These are the Wireless Performance feature for the AP(Access Point) portion.

Beacon interval: (msec, range:1~1000,default:200)

DTIM Period: (range:1~25,default:2)

Hidden SSID: Enabled

Antenna transmit power: ▾

RTS Threshold:

Frag Threshold:

b/g Mode: ▾

User Isolation: Enabled

QoS Support: Enabled

Please save and reboot the device to take effect!

  
Apply Cancel Help

- Admin
- Time
- Remote Log
- System
- Firmware
- Miscellaneous
- Test
- Logout

Administrator Settings

There are two accounts that can access the DSL-G604T's Web-Management interface.

Administrator (The Login Name is "admin")

Select Modify admin password Modify user password

Modify admin password

New Password

Confirm Password

WebPort (Change the port number of login web)

Please save and reboot the device to take effect !

Modify user password

New Password

Confirm Password

Remote Web Management

State Enabled Disabled

IP Address

Netmask

Remote Telnet Management

State Enabled Disabled

IP Address

Netmask

Remote SSH Management

State Enabled Disabled

IP Address

Netmask





Admin

Time

Remote Log

System

Firmware

Miscellaneous

Test



Admin

Time

Remote Log

System

Firmware

Miscellaneous

Test

Logout

Time

Set the DSL-G604T system time.

Local Time 03/07/2007 10:55:36

Synchronize the ADSL Router's clock with:

- Automatic (Simple Network Time Protocol)
- Your computer's clock
- Manual (Enter your own settings)

Date: Mar 07 2007


Time: 10 : 55 : 36

  
Apply Cancel Help


Remote Log Settings

Log Level Notice

Add an IP Address 

Select a logging destination 

  
Apply Cancel Help



Admin

Time

Remote Log


System

Firmware

Miscellaneous

Test

Logout



Admin

Time

Remote Log

System

Firmware

Miscellaneous

Test

Logout

Home **Advanced** **Tools** **Status** **Help**

System Settings

The current system settings can be saved as a file onto the local hard drive.

Save Settings To Local Hard Drive

Load Settings From Local Hard Drive

Note: The system has to be restarted after the configuration is restored.

Save Settings and Reboot the System.

Restore To Factory Default Settings

Force the DSL-G604T Wireless LAN to restart.

Home **Advanced** **Tools** **Status** **Help**

Firmware Upgrade

There may be new firmware for your DSL-G604T to improve functionality and performance. To upgrade the firmware, locate the upgrade file on the local hard drive with the Browse button. Once you have found the file to be used, click the Apply button below to start the firmware upgrade.

Current Firmware Version : V3.02B01T01.AU-A.20061222

Note: The system has to be restarted after the firmware upgrade.



Admin

Time

Remote Log


System

Firmware

Miscellaneous

Test

Logout



Admin

Time

Remote Log

System

Firmware

Miscellaneous

Test

Logout

Miscellaneous Configuration

There are additional tools and features of the DSL-G604T

Ping Test

Ping IP Address

Ping Result :

  
Apply Cancel Help

Diagnostic Test

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


Virtual Circuits :

OAM Type :

This Page is used for performing diagnostics on the system.

Testing Connectivity to modem	
Testing Ethernet LAN connection	PASS
Testing ADSL Connection	
Testing ADSL Synchronization	PASS
Testing Network Connection	
Testing ATM OAM segment ping	SKIPPED
Testing ATM OAM end to end ping	SKIPPED
Testing Internet Connectivity	
Ping Primary Domain Names Server	SKIPPED

 Help



Device Info

DHCP Clients

Log

Statistics

ADSL

Logout



Device Info

DHCP Clients

Log

Statistics

ADSL

Logout

Home Advanced Tools **Status** Help

Device Information

Firmware Version : V3.02B01T01.AU-A.20061222

LAN

MAC Address 00:19:5B:98:61:BF

IP Address 10.1.1.254

Subnet Mask 255.0.0.0

DHCP Server Enabled

NAT Enabled

WAN

Virtual Circuit Pvc0

Status Connected

Connection Type PPPoE

IP Address 203.33.160.236


Subnet Mask 255.255.255.255

Gateway 203.17.101.81

DNS Server 210.15.254.240

Default Gateway


Default Gateway 203.17.101.81

 Help

Home Advanced Tools **Status** Help

DHCP Clients

MAC Address	IP Address	Host Name
	10.1.1.1	

 Help



Device Info

DHCP Clients

Log

Statistics

ADSL

Logout



Device Info

DHCP Clients

Log

Statistics

ADSL

Logout

View Log

View Log displays the activities occurring on the DSL-G604T .



page 1 of 6

Time	Message
Jan 1 12:00:10>	AP Acquiring Lock
Jan 1 12:00:11>	NTP Polling Timer for DHCP Started successfully.
Jan 1 12:00:11>	DSL Polling Timer Started successfully.
Jan 1 12:00:12>	Firewall NAT service started
Jan 1 12:00:12>	AP REPORT LOCK ACQUIRED
Jan 1 12:00:12>	wlan_handle_load_event - Acquired Lock
Jan 1 12:00:12>	MAC address is : 00:19:5b:98:81:c0
Jan 1 12:00:15>	starting on port 80
Jan 1 12:00:15>	ip_contrack_pptp version 1.9 loaded
Jan 1 12:00:15>	ip_nat_pptp version 1.5 loaded
Jan 1 12:00:15>	(c)2000 Netfilter core team
Jan 1 12:00:15>	netfilter PSD loaded - (c) astaro AG
Jan 1 12:00:15>	Initializing the WAN Bridge.
Jan 1 12:00:15>	Mounted root (squashfs filesystem) readonly.
Jan 1 12:00:15>	Mounted devfs on /dev
Jan 1 12:00:15>	64k freed
Jan 1 12:00:15>	Algorithmics/MIPS FPU Emulator v1.5
Jan 1 12:00:15>	registered device TI Avalanche SAR
Jan 1 12:00:15>	Ohio250(7200/7100A2) detected
Jan 1 12:00:15>	DSP binary filesize = 356930 bytes

Traffic Statistics

Traffic Statistics display Receive and Transmit packets passing through the DSL-G604T.

Choose an interface to view your network status:

- Ethernet Display Receive and Transmit packages through Ethernet
- ADSL Display Receive and Transmit packages through ADSL
- Wireless Display Receive and Transmit packages through wireless connection



Transmit		
Good Tx Frames		5208
Good Tx Broadcast Frames		11
Good Tx Multicast Frames		63
Tx Total Bytes		5275480
Collisions		0
Error Frames		0
Carrier Sense Errors		0
Receive		
Good Rx Frames		3742
Good Rx Broadcast Frames		25
Good Rx Multicast Frames		0
Rx Total Bytes		370610
CRC Errors		0
Undersized Frames		0
Overruns		0



Device Info

DHCP Clients

Log

Statistics

ADSL

Logout

Traffic Statistics

Traffic Statistics display Receive and Transmit packets passing through the DSL-G604T.

Choose an interface to view your network status:

- Ethernet Display Receive and Transmit packages through Ethernet
- ADSL Display Receive and Transmit packages through ADSL
- Wireless Display Receive and Transmit packages through wireless connection

Refresh



Transmit		
Tx PDU's		1046
Tx Total Bytes		45173
Tx Total Error Counts		0
Receive		
Rx PDU's		1272
Rx Total Bytes		136200
Rx Total Error Counts		0



Device Info

DHCP Clients

Log

Statistics

ADSL

Logout

Traffic Statistics

Traffic Statistics display Receive and Transmit packets passing through the DSL-G604T.

Choose an interface to view your network status:

- Ethernet Display Receive and Transmit packages through Ethernet
- ADSL Display Receive and Transmit packages through ADSL
- Wireless Display Receive and Transmit packages through wireless connection

Refresh



Transmit		
MPDUs		12214
MSDUs		12402
Multicast MSDUs		797
Failed MSDUs		196
Retry MSDUs		196
Receive		
MPDUs		8114
MSDUs		204131
Multicast MSDUs		177
FCS Error MPDUs		15796



Device Info

DHCP Clients

Log

Statistics

ADSL

Logout



ADSL Status

ADSL status shows the ADSL physical layer status.

ADSL Firmware Version: 6.00.01.00 - 6.00.01.00 - 6.00.04.00 Annex A - 01.07.2b - 0.54
 ADSL Software Version: V3.02B01T01.AU-A.20061222
 Line State Connected
 Modulation ADSL_G.dmt
 Annex Mode Annex A
 Max Tx Power -38 dBm/Hz

Item	Downstream	Upstream	Unit
SNR Margin	22	30	dB
Line Attenuation	29	17	dB
Data Rate	512	128	kbps

Help

Home

- [Setup Wizard](#)
- [Wireless](#)
- [WAN Settings](#)
- [LAN Settings](#)
- [DHCP Server](#)
- [DNS Settings](#)
- [Dynamic DNS Settings](#)

Advanced

- [UPNP](#)
- [Virtual Server](#)
- [SNMP](#)
- [Filters](#)
- [Bridge Filters](#)
- [Lan Clients](#)
- [Routing](#)
- [DMZ](#)
- [Parent Control](#)
- [Firewall Rules](#)
- [RIP Configuration](#)
- [ADSL Configuration](#)
- [ATM VCC Configuration](#)
- [QoS](#)
- [Wireless management](#)
- [Wireless Performance](#)

Tools

- [Administrator Settings](#)
- [System Time](#)
- [Remote Log](#)
- [System Settings](#)
- [Firmware Upgrade](#)
- [Miscellaneous items](#)
- [Test](#)

Status

- [Device Information](#)
- [Log](#)
- [Statistics](#)
- [ADSL Status](#)