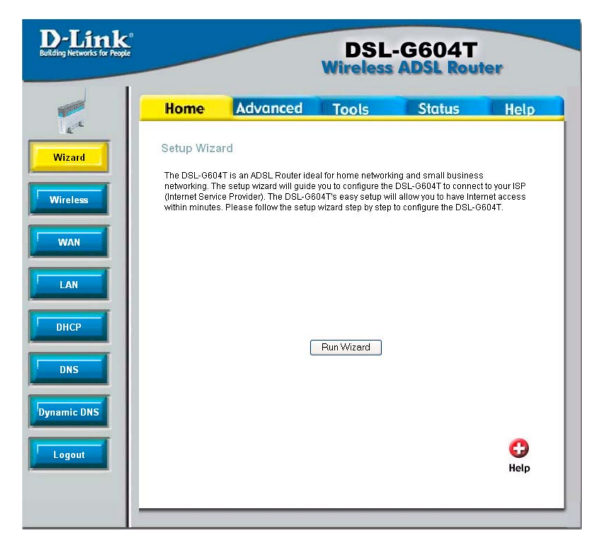
## DSL-G604T Fw 3.02B01T01.AU-A.20061222



I K or People	W	DSL-	G6041	uter
Home	Advanced T	ools	Status	Help
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security:		≥ss Point) Portior PA ○802.1x	n. V	Help
Home Wireless S These are the	Advanced T ettings wireless settings for the AP(Acce		<b>Status</b>	Help
Wireless S	ettings wireless settings for the AP(Acce Enable AP DLINK			Help
Wireless S These are the SSID: VLAN ID:	ettings wireless settings for the AP(Acce I Enable AP DLINK 0			Help
Wireless S These are the SSID:	ettings wireless settings for the AP(Acce Enable AP DLINK			Help
Wireless S These are the SSID: VLAN ID: Priority:	ettings wireless settings for the AP(Acce Enable AP DLINK 0 0	ess Point) Portior		Help
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security:	ettings wireless settings for the AP(Acce Enable AP DLINK 0 0 0 6 None • WEP • W	ess Point) Portior		Help
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security:	ettings wireless settings for the AP(Acce Enable AP DLINK 0 0 6	PSS Point) Portion		Cipher
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security: Authenticatio	ettings wireless settings for the AP(Acce Enable AP DLINK 0 0 6 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	PSS Point) Portion		
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security: Authenticatio Select	ettings wireless settings for the AP(Acce Enable AP DLINK 0 0 6 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	PSS Point) Portion		Cipher
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security: Authenticatio Select ©	ettings wireless settings for the AP(Acce Enable AP DLINK 0 0 6 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	PSS Point) Portion		Cipher 64 bits 💌
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security: Authenticatio Select ©	ettings wireless settings for the AP(Acce Enable AP DLINK 0 0 6 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	PSS Point) Portion		Cipher 64 bits 💌 64 bits 💌

Home	Advance	ed Tool	s Statu	s Help
Wireless S	ettings			
		or the AP (Access Po	int) Portion.	
	🗹 Enable /	ΥP		
SSID:	DLINK			
VLAN ID:	0			
Priority:	0			
Channel:	6 💌			
Security:	O None	WEP 💿 WPA 🔘	9802.1x	
WPA		O WPA2	O Any/WPA	
		Enable WPA2	Pre-authentication	
Group Key	Interval : 3600	(Note: Group Key	Interval is shared by all W	VPA options.)
O Radius	Server	IP Address:		
		Port:	1812	
		Secret:		
💿 Pre-Sha	ared Kev	PSK String:	*****	
			<b>V</b> App	
Home	Advance	ed Tool		
		ed Tool		
Wireless S	ettings	25 (2000) SQUARE	s Statu	
Wireless S	ettings	or the AP (Access Po	s Statu	
Wireless S	ettings wireless settings fo	or the AP (Access Po	s Statu	
Wireless S These are the	ettings wireless settings fo 	or the AP (Access Po	s Statu	
Wireless S These are the SSID:	vettings wireless settings fo Enable / DLINK	or the AP (Access Po	s Statu	
Wireless S These are the SSID: VLAN ID:	vettings wireless settings fo Enable / DLINK 0	or the AP (Access Po	s Statu	
Wireless S These are the SSID: VLAN ID: Priority:	vettings wireless settings fo DLINK 0 0 6	or the AP (Access Po	s Statu	
Wireless S These are the SSID: VLAN ID: Priority: Channel:	vireless settings for Enable / DLINK 0 0 6 None (	or the AP (Access Po AP	s Statu	
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security:	vireless settings for Enable / DLINK 0 0 0 0 0 0 0 0 0 0 0 0 0	or the AP (Access Po AP	s Statu	
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security: Group Key	vireless settings for Enable / DLINK 0 0 0 0 0 0 0 0 0 0 0 0 0	or the AP (Access Po AP	s Statu	
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security: Group Key Server IP Ar	vireless settings for Enable / DLINK 0 0 0 0 0 0 0 0 0 0 0 0 0	or the AP(Access Po AP DWEP OWPA @ 3600	s Statu	
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security: Group Key Server IP Av Port: Secret:	vireless settings for Enable / DLINK 0 0 0 0 0 0 0 0 0 0 0 0 0	or the AP (Access Po AP WEP WPA 3600	s Statu	
Wireless S These are the SSID: VLAN ID: Priority: Channel: Security: Group Key Server IP Av Port: Secret:	vireless settings for Enable / DLINK 0 0 6 None ( Interval : ddress:	or the AP (Access Po AP WEP WPA 3600	s Statu	

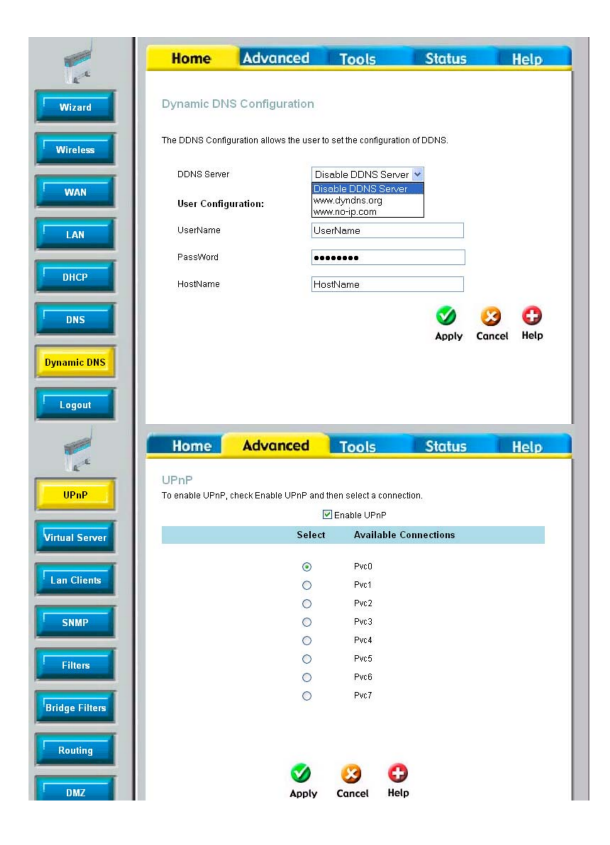
	Home Advance	ed Tools Status Help
L-	ATM VC Setting	
Wizard	PVC	Pvcl V
	VPI	8
Wireless	VCI	35
WAN	Virtual Circuit	Enabled 💌
LAN	WAN Setting	PPPoE/PPPoA
	PPPoE/PPPoA	
DHCP	User Name	username
	Password	
DNS	Authentication Type	Auto
	Connection Type	
Dynamic DNS	MTU	1400 bytes
	MRU	1492 bytes
Logout	Default Route	Enabled 💌
	PPPoE Pass Through	Disabled V
	NAT	Enabled V
	Firewall	
	IP Control	Dynamic IP 🔽
	Static IP	0.0,0.0
	Connection Setting	
	💿 Always ON	Recommended
	O Connection On Demand	Connection will close if idle for 🛛 minutes
	🔿 Manual	Use Connect/Disconnect button in Status/Device Info page only
	Enable PPTP	
	Server IP/Name	172.18.214.182
	Route Target	172.18.214.0
	Route Mask	255.255.255.0
	PPTP Account	usemame
	PPTP Password	0000
	MPPE Encryption	Disable
	АТМ	
	Service Category	UBR 💌
	PCR	kbps
	SCR	kbps
	CDVT	uSeconds
	MBS	Cells
	Please save and reboot the device	e to take effect ! Ø  Ø  Apply Cancel Help

	Home	Advanced	Tools	Status	Help
K.C.	ATM VC Set	ting			
Wizard	PVC	(ing)	Pvc0 V		
	VPI		8		
Wireless	VCI	L	35		
	Virtual Circuit	L	Enabled 🔽		
WAN					
	WAN Setting		Dynamic IP Address 📐	*	
	Dynamic IP				
DHCP	Connection T	Гуре [	1483 Bridged IP LLC	*	
	Cloned MAC	Address [	00:19:5B:98:61:BF		
DNS	Cloned MAC	Address (	Clone MAC Address		
	MTU	[	1400 bytes		
Dynamic DNS	NAT	[	Enabled 👱		
	Firewall		Enabled 💌		
Logout	Enable PP	ТР			
	Server IP/Nar	me [	172.18.214,182		
	Route Target	: [	172.18.214.0		
	Route Mask	[	255.255.255.0		
	PPTP Accour	nt [	usemame		
	PPTP Passw	/ord	deletak		
	MPPE Encryp	otion [	Disable	×	
	ATM				
	Service Cate	gory	UBR 💌		
	PCR		kbps		
	SCR	[	kbps		
	CDVT	[	uSeconds		
	MBS	[	Cells		
	Please save and	reboot the device to t	ake effect !		

	ATM VC Setting	
Wizard	PVC	Pvc0
	VPI	8
Wireless	VCI	35
WAN	Virtual Circuit	Enabled Y
	WAN Setting	Static IP Address
LAN	Static IP	
DHCP		Connection Type 1483 Bridged IP LLC 💌
		IP Address 0.0.0.0
DNS		Subnet Mask
		Gateway Address 203.17.101.82
Dynamic DNS		Primary DNS Address 210.15.254.240
Dynamic Divs		Secondary DNS 210.15.254.241
Logout		MTU 1400 bytes
Logour	PPPoEPassThrough Disabled	×
		NAT Enabled 💌
		Firewall Enabled
	Enable PPTP	
	Server IP/Name	172.18.214.182
	Route Target	172.18.214.0
	Route Mask	255.255.255.0
	PPTP Account	usemame
	PPTP Password	solotok
	MPPE Encryption	Disable
	ATM	
	Service Category	UBR
	PCR	kbps
	SCR	kbps
	CDVT	uSeconds
	MBS	Cells

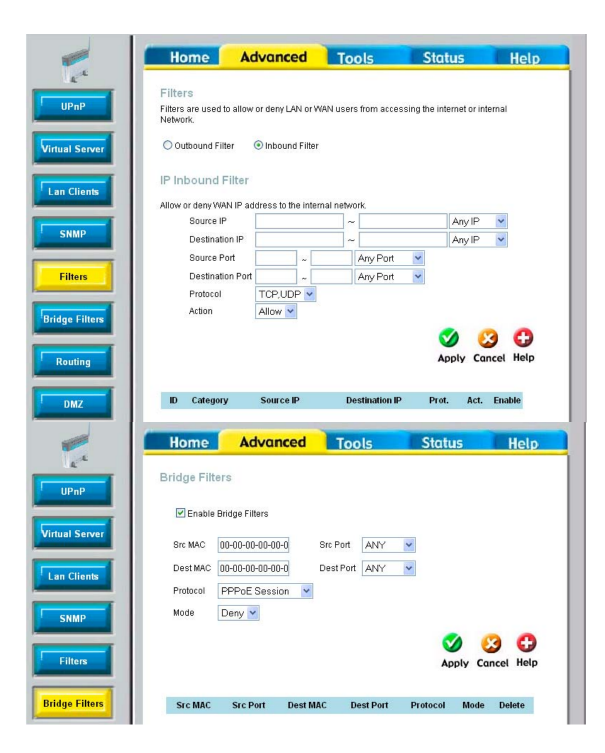
	Home	Advanced	Tools	Status	Help
E.L.	ATM VC Setti	ng			
Wizard	PVC		Pvc0 💌		
	VPI	8			
Wireless	VCI	3	5		
WAN	Virtual Circuit	Ē	Enabled 💌		
	WAN Setting		Bridge Mode	~	
LAN	Bridge Mode				
DHCP	Connection Ty	pe	1483 Bridged IP LLC	*	
	ATM				
DNS	Service Categ	ory	UBR 🛃		
	PCR		kbps		
Dynamic DNS	SCR		kbps		
	CDVT		uSeconds		
Logout	MBS		Cells		
				<b>X</b> pply	Cancel Help
	Home	Advanced	Tools	Status	Help
Wizard	Management				
Wireless			rface for the DSL-G6041 LAN IP address if need		may be referred to
WAN	IP Address	1	0.1.1.1		
LAN	Subnet Mask	2	55.0.0.0		
DHCP				<b>S</b>	30
DNS				Apply	Cancel Help
Dynamic DNS					
Logout					

No.	Home	Advanced	Tools	Status	Help
4. <sup>4</sup>	DHCP Setti	nde			
Wizard			warta distributa IR		atwork
Wireless	The device can	be setup as a DHCP Se			10 fr 115 st
		, each dev	ice connected to DS		
WAN	⊙ DHCP Se		inis option to setup es to the LAN netwo	as a DHCP server to di: rrk.	stribute IP
LAN	DHCP Serv	er			
DUCD		Starting IP Address		10.1.1.2	
DHCP		Ending IP Address	[	10.1.1.253	
DNS		Lease Time		3600 seconds	
Duran L DUG		DNS Mode	20	💿 Auto 🔘 Manual	
Dynamic DNS		Primary DNS	-	192.168.1.1	
Logout		Secondary DNS			
		Static IP Assignment MAC Address		P Address	
	Static IP1:			- Address	
	Static IP2:				
	Static IP3: Static IP4:				
	Static IP5:				1
	ууу.ууу.ууу.ууу.ууу, i.e	9: 192.168.1.2		Apply C	ancel Help
Ser.	Home	Advanced	Tools	Status	Help
Wizard	DNS Config	juration			
Wireless	The DNS Config	guration allows the user t	to set the configurat	tion of DNS relay.	
	DNS Relay (	Selection	Jse Auto Discove	red DNS Server Only	~
' WAN	User Confi	guration:			
LAN	Preferred DI	NS Server	10.15.254.240		
DHCP	Alternate DN	NS Server	10.15.254.241		
DNS				Mpply C	😕 🔂 Cancel Help
Dynamic DNS					
Logout					



Home	Advanced	Tools	Status	Help
Virtual Serv	er			
Con	nection: Pvc0 💌			
LAN	IP 10.1.1.1 🗸	New IP		
Category	Available Rul	es	Applied R	ules
<ul> <li>Games</li> <li>VPN</li> <li>Audio/Video</li> </ul>	Alien ∨s Predator Asheron's Call Dark Rein 2 Delta Force	Add >		
Autowald Apps Servers User	Doom Dune 2000 DirectX (7,8) Games EliteForce EverQuest	< Remove)		
0 0001	Fighter Ace II	<u>~</u>		
		View		
Home	Advanced	Tools	Apply Status	Cancel Help
LAN Clients				
IP Address				
Host Name		Add		
	Valid IP Range	10.1.1.2 - 10.1.1.25	3	
	Static Addresses		<b>T</b>	
	Delete IP Address	Host Names	Type Static	
	L. 10.1.1.1		State	
	Dynamic Addres Reserve IP Addres		Туре	
	in Addies		1996	

	ome 🦷	Advanced	Tools	Status	Help
UPnP SNMP	Managen	nent			
	Enable S	SNMP Agent			
Virtual Server		SNMP Traps			
Name:	DSL-G6	i04T			
Locatio	n: DLink				
Lan Clients Contact	t: support	@dlink.com			
SNMP	OID: 1.3.6.1.4	.1.294			
	nunity				
Name In the File		Access Right			
Bridge Filters public	2	ReadOnly			
Routing			*		
		Trap Community	r Trap Ve	rsion	
Parent Control				×	
Firewall				💋 🥴	el Help
	ome	Advanced	Tools	Status	Help
UPnP Filters Network	s are used to :	allow or deny LAN or V	VAN users from acc	essing the internet or i	nternal
Virtual Server	utbound Filter	O Inbound Filter			
Lan Clients	utbound F				
Filters		allow or deny LAN use		1	
SNMP	Source IP		~	Any IP	
	Destination		~	Any IP	~
	Source Port		Any Port		
Filters	Destination		Any Port	~	
Bridge Filters	Protocol Action	TCP,UDP 💙			
Routing				Apply C	🥺 🛟 ancel Help
DMZ	Category	Source IP	Destination	IP Prot. Act	. Enable

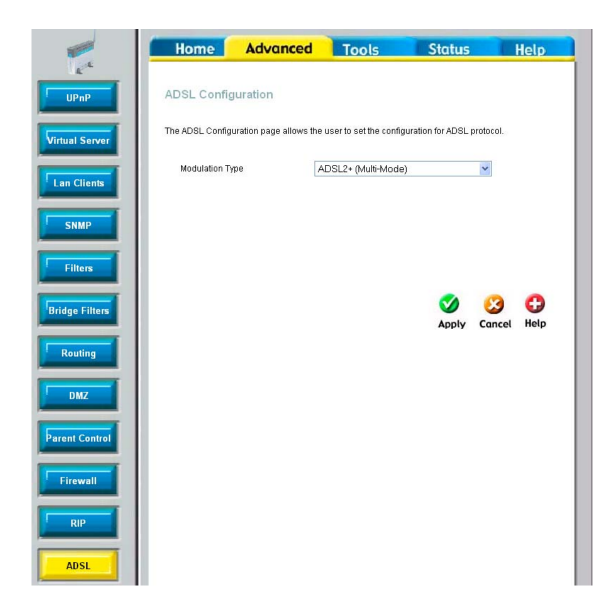


-	Home	Advanced	Tools	Status	Help
UPnP		d to define gateways ar ature as the previous g			
Virtual Server	Destinatior Netmask	255.255.255.0			
SNMP	⊙ Gatew: ○ Conne	ay ction Pvc0			
Filters Bridge Filters				Mapply Co	3 🛟 ancel Help
Routing	ID Destinat	ion Netmask	Gateway	Interface	
UPnP	Home DMZ DMZ (Demilitariz	Advanced	Tools	Status	Help osed to the
Virtual Server	Internet. O Enabled IP Address:	• Disabled			
SNMP Filters				Ø 🔮 Apply Car	3 🛟 Incel Help
Bridge Filters					
Routing					

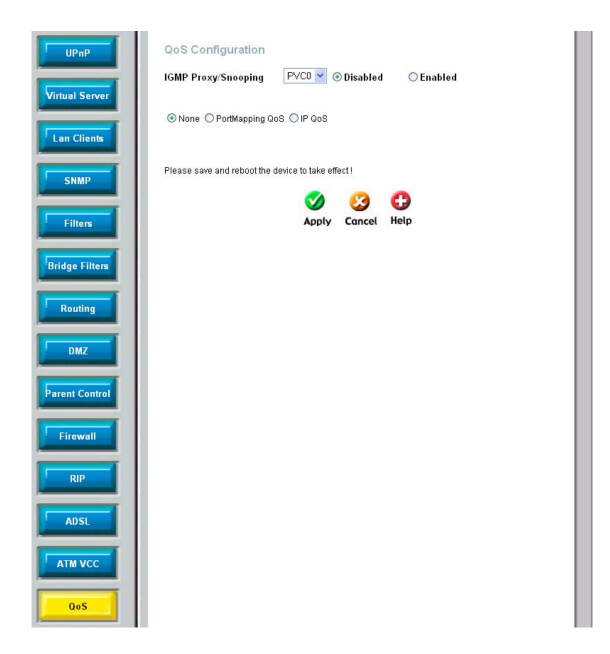
	Home	Advanced	Tools	Status	Help
UPnP	URL Block It is used to block	access to internet webs	site.		
Virtual Server	URL			Add	Delete
Lan Clients			3locked URL(s)		
SNMP					
Filters					
Bridge Filters				<b>3</b>	3 0
Routing	Domain Bloc	k		Apply C	ancel Help
DMZ	It is used to block	access to Internet webs	site.		
	Domain			Add	Delete
Parent Control		BI	ocked Domain(s)		
Firewall					
RIP					
ADSL					
				Apply C	3 🔂 ancel Help

	Firewall C	Configuration					
UPnP	DoS Protection						
Virtual Server	DoS attacks can be checked based on your specific need.						
	State:	Enabled Object Disabled					
Lan Clients		SYN Flooding checking					
		ICMP Redirection checking					
SNMP							
Filters	Port Se	ican Protection					
Filters	Port Scar	n attacks can be checked based on your specific need.					
Bridge Filters	State:	Enabled Object Disabled					
		FIN/URG/PSH attack					
Routing		Xmas Tree attack					
		Null Scan attack					
DMZ		SYN/RST attack					
Parent Control	V	SYN/FIN attack					
Firewall	Servic	e Filtering					
	The follow	wing services can be blocked based on your specific need.					
RIP		Ping from External Network					
	<b>v</b>	Telnet from External Network					
ADSL		FTP from External Network					
		DNS from External Network					
ATM VCC		IKE from External Network					
		RIP from External Network					
QoS							
		ICMP from LAN					
Wireless Management							
Wireless Performance		Solution Apply Cancel Help					

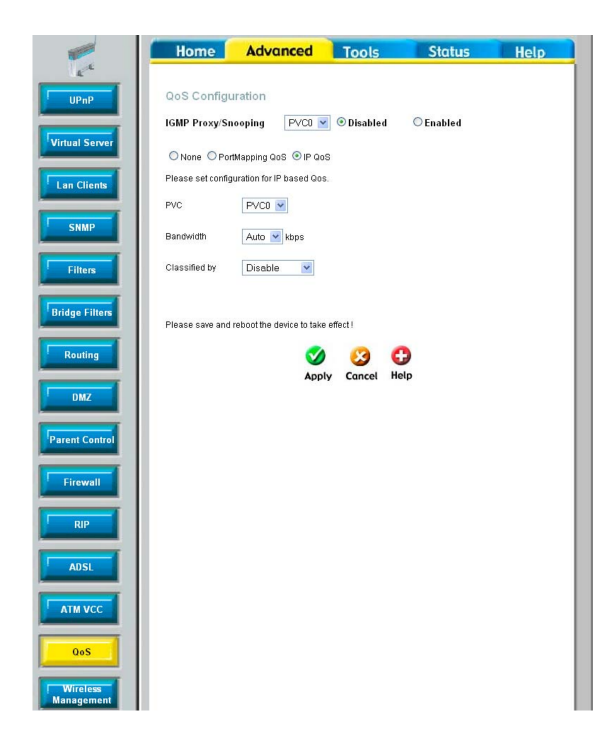


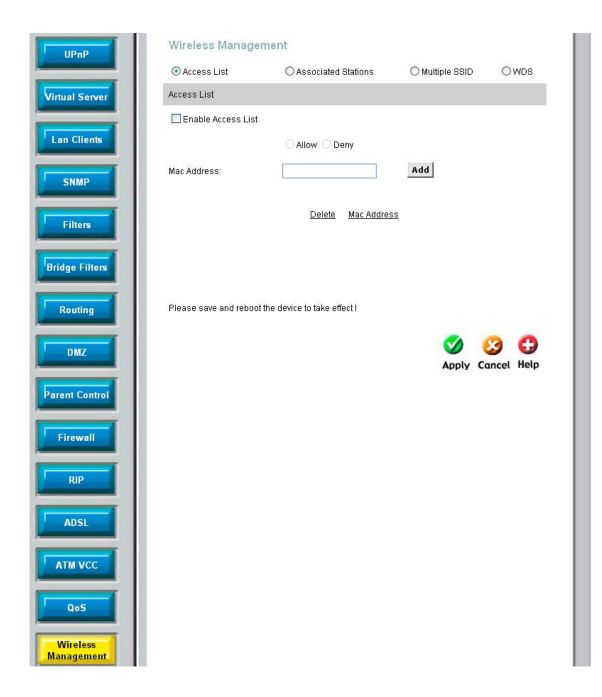


UPnP	ATM	VC Setting							1
	P۷	'C		PVC	0				1
Virtual Server	VP	4		8					1
Vinual Server	VC	1		35					1
Lan Clients	Vir	tual Circuit		Ena	abled 💌				1
	W	AN Setting		PPI	PoE/PPPoA 🛛 🔽				1
SNMP	PPP	oE/PPPoA							
	Us	ser Name		dlin	k@netspace.				1
Filters	Pa	assword		•••					1
	Au	thentication Typ	)e	Aut	o 💌				1
Bridge Filters	Co	onnection Type		PPI	Poe LLC 🛛 🔽				1
	МТ	U		140	0 bytes				1
Routing	MF	۶U		149	2 bytes				1
	De	efault Route		Ena	abled 💌				1
DMZ	PF	PoE Pass Thro	bugh	Dis	abled 🚩				1
	NA	λŢ		Ena	abled ⊻				1
Parent Control	Fir	rewall		Ena	abled 🚩				1
	IP	Control		Dyr	namic IP 🛛 👻				1
Firewall	Sta	atic IP		0.0.0	0.0				1
						<b>C</b> A	0	0	1
RIP						Apply	Cancel	Help	1
						App.)	currect		1
ADSL	ATM	VCs List							1
ATHINGS									
ATM VCC	ID	PVC	VPI	VCI	Connection Type	Virtual Ci	rcuit		1
QoS									
405	1	PVC0	8	35	PPPoE	Enabled			



	Home	Advanced	Tools	Status	Help
UPnP Virtual Server	QoS Config IGMP Proxy/S		♥ ④ Disabled	<mark>O</mark> Enabled	
Lan Clients		rtMapping QoS 🔘 IP G guration for Ethernet Po			
SNMP	LAN	Port Mapping	Priority	Bandwidth	
	Port1		1 💌	Auto 💌 kbps	
Filters	Port2	PVC0	1 💌	Auto 💌 kbps	
Bridge Filters	Port3		1 💌	Auto 💌 kbps	
Routing	Port4		1 💌	Auto 💌 kbps	
DMZ	WAN to LAN	Auto Learning C Port Mapping	) Port mapping		
Parent Control	Wireless	PVC0			
Firewall	Please save	and reboot the device t	o take effect !		
RIP			) 🙆 🃢 ply Cancel He	<b>D</b> elp	
ADSL					
QoS					
Wireless Management					

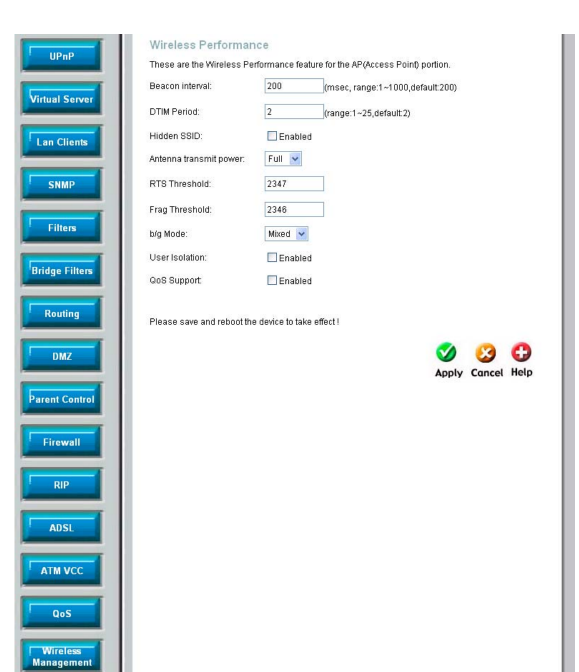




	Home	Advanced	Tools	Status	Help
UPnP	Wireless Ma	anagement			
	O Access List	Associated	Stations	O Multiple SSID	Owds
Virtual Server	Associated Stat	ions			
Lan Clients	Ban Station	<u>Mac Address</u> 00-19-5b-09-ee-49	<u>State</u> Authorized	<u>SSID</u> dsl604gen2keyfeat	<u>Active Rate</u> 54Mbps
SNMP					
Filters	Please save an	d reboot the device to tal	ke effect !		
Bridge Filters					
Routing					Cancel Help
DMZ				Арру	cuncer netp
Parent Control					
Firewall					
RIP					
ADSL					
QoS					
Wireless Management					

-	Home	Advanced	Tools	Status	Help
UPnP	Wireless Ma	nagement			
UPHP	O Access List	O Associated	d Stations	Multiple SSID	O wds
Virtual Server	Multiple SSID				
		🔲 Enable Mu	Itiple SSID		
Lan Clients	Secondary SSID:				
SNMP	VLAN ID:				
	Priority:	0		Add	
Filters					
Bridge Filters	Security can be c	hanged by the " <u>Modify</u> "	' radio.		
Routing	Please save and	reboot the device to ta	ke effect !		
DMZ					Cancel Help
Parent Control					
Firewall					
RIP					
ADSL					
QoS					
Wireless Management					

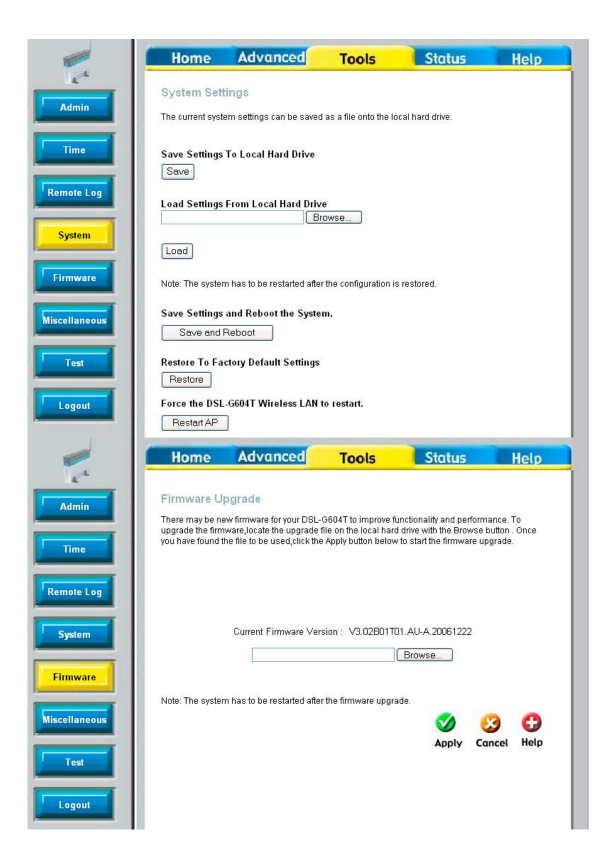
Home	Advanced	Tools	Status	Help
	10.5. at (10.5. a) (10.5.			
Wireless Mar	nagement			
🔘 Access List	O Associated	Stations	O Multiple SSID	⊙ wds
Wireless Distribu	tion System			
WDS Mode:	Disa	abled 🔽		
WDS Name:	WDS	S_DLIN		
Activate as Root:				
WDS Privacy:		S	ecret:	
Auto Channel Sel	lection:			
Auto Configuratio	n: 🗌			
Bridging Dire	ction Enable	MAC address		
Uplink:		1		
Downlink 1:				
Downlink 2:				
Downlink 3:				
Downlink 4:				
			S Apply	<u> (</u> Cancel Help

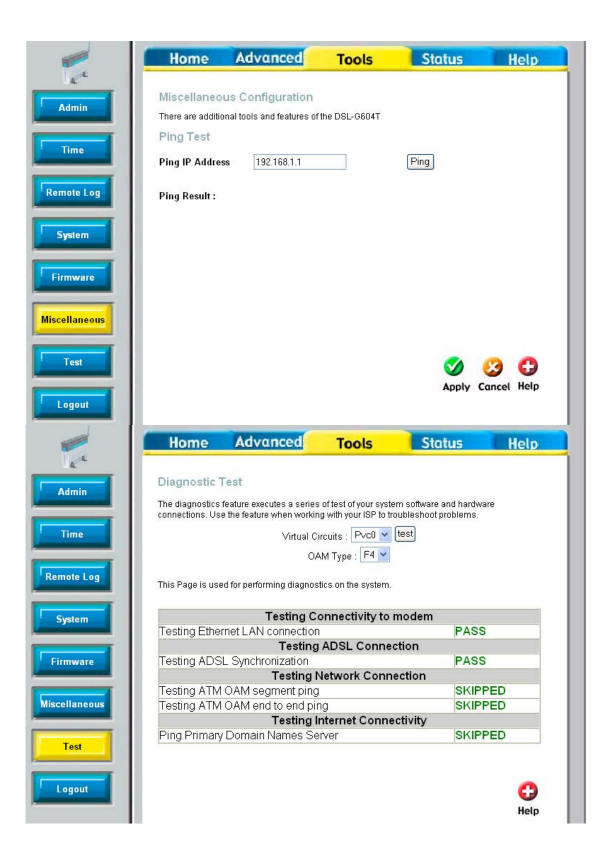


Wireless Performance

Select	or (The Login Name is "admin") Modify admin password O Modify user password in password ord
te Log Modify adm New Passwi tem Confirm Pas	in password
lem	
	sword
	80 (Change the port number of login web)
	e and reboot the device to take effect !
ware Modify user	password
New Passw	
eous Confirm Pas	ssword
IP Address Netmask	C Enabled     O     Disabled
ERASE SUPPLY	255.255.255
Remote	255.255.255 Telnet Management
Remote T State	
1000	Telnet Management ○ Enabled 0.0.0.0
State	Telnet Management
State IP Address Netmask	Telnet Management ○ Enabled
State IP Address Netmask	Telnet Management C Enabled 0.0.0 255.255.255.255
State IP Address Netmask Remote S	Telnet Management © Enabled 0.0.0.0 255.255.255 SSH Management

	Home	Advanced	Tools	Status	Help
Admin	Time				
	Set the DSL-G6	04T system time.			
Time	Local Time	03/07/2007 10:55:36			
Remote Log	Synchronize th	e ADSL Router's clock v	vith:		
	0	Automatic (Simple	Network Time Proto	col)	
System	<ul> <li>○</li> </ul>	Your computer's cl			
	0	Manual (Enter your	'own settings)		
Firmware	Date:	Mar 🔽 07 2007			
Miscellaneous	Time:	10 55 36			
Test				3	3 0
	-	-		Apply C	ancel Help
No.	Home	Advanced	Tools	Status	Help
Admin	Remote Lo	g Settings			
Time	Log Level	Notice	~		
Remote Log	Add an IP Addre	ISS		Add	
System	Select a logging	destination		Remove	
Firmware		L		<b>3</b>	0
Miscellaneous				Apply Car	ncel Help
Test					
Logout					





		Advanced	Tools	Status	Help
Device Info	ice Informa	i <b>tion</b> Firmware Version	: V3.02B01T01.A	U-A.20061222	
LAN					
HCP Clients	IAC Address	00:	9:5B:98:61:BF		
	<sup>o</sup> Address	10.	1.1.254		
Log	ubnet Mask	255	.0.0.0		
	HCP Server	Ena	ibled		
Statistics	AT	Ena	ibled		
WAN	l.				
ADSL Vint	ual Circuit	Pvc0			
Sta	tus	Connect	ed		lisconnect
out Cor	nnection Type	PPPoE			
IP /	Address	203.33.1	60.236		
Sul	onet Mask	255.255.	255.255		
Gat	eway	203.17.1	01.81		
DNS	S Server	210.15.2	54.240		
Defa	ult Gateway				
Def	ault Gateway	203.17.1	01.81		
					G) Help
H	ome	Advanced	Tools	Status	Help
-					
· · · · · · · · · · · · · · · · · · ·	CP Clients				
MAC	Address	IP Addres 10.1.1.1	S	Host Name	
Ĩ.					
					C) Help

Home	Advanced Too	ls Status	Help
View Log			
	s the activities occurring on the	DSL-G604T.	
First Page	Last Page Previous N	lext Clear Log Sav	/e Log
			0
			Help
page 1 of 6			
Time	Message		
Jan 1 12:00:10> AP / Jan 1 12:00:11> NTP	Acquiring Lock Polling Timer for DHCP Started succes	fully.	
	Polling Timer Started succesfully. vall NAT service started		
Jan 1 12:00:12> wlan	REPORT LOCK ACQUIRED _handle_load_event - Acquired Lock		
Jan 1 12:00:15> starti			
Jan 1 12:00:15> ip_n	onntrack_pptp version 1.9 loaded at_pptp version 1.5 loaded		
	100 Netfilter core team Iter PSD loaded - (c) astaro AG		
	alizing the WAN Bridge. nted root (squashfs filesystem) readonly		
Jan 1 12:00:15> Mou Jan 1 12:00:15> 64k1			
	rithmics/MIPS FPU Emulator v1.5 stered device TI Avalanche SAR		
	250(7200/7100A2) detected binary filesize = 356930 bytes		
Home	Advanced Too	Status	Help
Home	Advanced Too	ls Status	Help
-		ls Status	Help
Traffic Statist	ics		
Traffic Statist			
Traffic Statist	ics splay Receive and Transmit packe		
Traffic Statist	ics splay Receive and Transmit pack se to view your network status:		-G604T.
Traffic Statist Traffic Statistics di Choose an interfac	ics splay Receive and Transmit pack ce to view your network status: Display Receive and Tra Display Receive and Tra	ets passing through the DSL nsmit packages through Eth nsmit packages through AD(	-G604T. ernet BL
Traffic Statist Traffic Statistics di Choose an interfac O Ethernet	ics splay Receive and Transmit pack ce to view your network status: Display Receive and Tra Display Receive and Tra	ets passing through the DSL nsmit packages through Eth	-G604T. ernet BL
Traffic Statist Traffic Statistics dia Choose an interfac I Ethernet ADSL	ics splay Receive and Transmit pack ce to view your network status: Display Receive and Tra Display Receive and Tra	ets passing through the DSL nsmit packages through Eth nsmit packages through AD(	-G604T. ernet SL
Traffic Statist Traffic Statistics dia Choose an interfac I Ethernet ADSL	ics splay Receive and Transmit pack ce to view your network status: Display Receive and Tra Display Receive and Tra	ets passing through the DSL nsmit packages through Eth nsmit packages through AD(	-G604T. ernet SL eless connection
Traffic Statist Traffic Statistics di Choose an interfac	ics splay Receive and Transmit pack ce to view your network status: Display Receive and Tra Display Receive and Tra	ets passing through the DSL nsmit packages through Eth nsmit packages through AD(	-G604T. ernet SL eless connection
Traffic Statistics di Traffic Statistics di Choose an interface Ethernet ADSL Wireless	ics splay Receive and Transmit pack ce to view your network status: Display Receive and Tra Display Receive and Tra	ets passing through the DSL nsmit packages through Eth nsmit packages through AD(	-G604T. ernet SL eless connection
Traffic Statistics dia Traffic Statistics dia Choose an interface Thermet ADSL Wireless Refresh	ics splay Receive and Transmit packa se to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Good Tx Frames	ets passing through the DSL nsmit packages through Eth nsmit packages through AD3 nsmit packages through wire 5208	-G604T. ernet SL eless connection
Traffic Statistics dia Traffic Statistics dia Choose an interface Ethernet ADSL Wireless Refresh	ics splay Receive and Transmit packa ce to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Good Tx Frames Good Tx Broadcast Fram	ets passing through the DSL nsmit packages through Eth nsmit packages through ADS nsmit packages through wire 5208 11	-G604T. ernet SL eless connection
Traffic Statistics dia Traffic Statistics dia Choose an interface Ethernet ADSL Wireless Refresh	ics splay Receive and Transmit packa se to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Good Tx Frames	ets passing through the DSL nsmit packages through Eth nsmit packages through ADS nsmit packages through wire 5208 11	-G604T. ernet SL eless connection <b>Help</b>
Traffic Statistics dia Traffic Statistics dia Choose an interface Ethernet ADSL Wireless Refresh	ics splay Receive and Transmit packa ce to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Good Tx Frames Good Tx Broadcast Frame Tx Total Bytes Collisions	ets passing through the DSL nsmit packages through Eth nsmit packages through AD nsmit packages through wire nsmit packages through wire 5208 11 5275480 0	-G604T. ernet SL eless connection <b>G</b> Help
Traffic Statistics dia Traffic Statistics dia Choose an interface Ethernet ADSL Wireless Refresh	ics splay Receive and Transmit packa ce to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Display Receive and Tra Good Tx Frames Good Tx Broadcast Frame Tx Total Bytes Collisions Error Frames	ets passing through the DSL nsmit packages through Eth nsmit packages through AD nsmit packages through wire s 11 s 63 5275480 0 0	-G604T. ernet SL eless connection <b>G</b> Help
Traffic Statistics dia Choose an interface O Ethernet O ADSL O Wireless Refresh Transmit	ics splay Receive and Transmit packa ce to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Good Tx Frames Good Tx Broadcast Frame Tx Total Bytes Collisions	ets passing through the DSL nsmit packages through Eth nsmit packages through AD nsmit packages through wire nsmit packages through wire 5208 11 5275480 0	-G604T. ernet SL eless connection <b>G</b> Help
Traffic Statistics dia Traffic Statistics dia Choose an interface Ethernet ADSL Wireless Refresh	ics splay Receive and Transmit packa ce to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Display Receive and Tra Good Tx Frames Good Tx Broadcast Frame Tx Total Bytes Collisions Error Frames	ets passing through the DSL nsmit packages through Eth nsmit packages through AD nsmit packages through wire s 11 s 63 5275480 0 0	-G604T. ernet SL eless connection <b>G</b> Help
Traffic Statistics dia Choose an interface O Ethernet O ADSL O Wireless Refresh Transmit	ics splay Receive and Transmit packet ce to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Display Receive and Tra Display Receive and Tra Collisions Error Frames Carrier Sense Errors Good Rx Frames Good Rx Frames Good Rx Frames	ets passing through the DSL nsmit packages through Eth nsmit packages through ADS nsmit packages through wire 11 s 63 5275480 0 0 0 0 3742 1es 25	-G604T. ernet SL eless connection <b>Help</b>
Traffic Statistics di Traffic Statistics di Choose an interface Ethernet ADSL Vireless Refresh Transmit	ics splay Receive and Transmit packa ce to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Display Receive and Tra Display Receive and Tra Collisions Error Frames Carrier Sense Errors Good Rx Frames Good Rx Frames Good Rx Broadcast Fram Good Tx Multicast Frame	ets passing through the DSL nsmit packages through Eth nsmit packages through ADS nsmit packages through wire 11 s 63 5275480 0 0 0 0 0 3742 nes 25 s 0	-G604T. ernet SL eless connection <b>Help</b>
Traffic Statistics dia Choose an interface O Ethernet O ADSL O Wireless Refresh Transmit	ics splay Receive and Transmit packet ce to view your network status: Display Receive and Tra Display Receive and Tra Display Receive and Tra Display Receive and Tra Display Receive and Tra Collisions Error Frames Carrier Sense Errors Good Rx Frames Good Rx Frames Good Rx Frames	ets passing through the DSL nsmit packages through Eth nsmit packages through ADS nsmit packages through wire 11 s 63 5275480 0 0 0 0 3742 1es 25	-G604T. ernet SL eless connection <b>Help</b>
Traffic Statistics dia Choose an interface O Ethernet O ADSL O Wireless Refresh Transmit	ics splay Receive and Transmit packa to view your network status: Display Receive and Tra Display Receive and Tra Good Tx Frames Good Rx Frames Good Rx Frames Good Tx Multicast Fram Rx Total Bytes	ets passing through the DSL nsmit packages through Eth nsmit packages through ADS nsmit packages through wire 11 s 63 5275480 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-G604T. ernet SL eless connection <b>Help</b>

Home	Advanced	Tools	Status	Hel
Traffic Statis	stice			
Traine Statis	sucs			
Traffic Statistics	display Receive and Tran	smit packets pas	sing through the DS	L-G604T.
Choose an inter	face to view your network :	status		
O Ethernet			ackages through Et	hernet
⊙ ADSL			ackages through Al	
○ Wireless	Display Recei	ve and Transmit p	ackages through w	ireless connectior
Refresh				C
				Не
Transmit	Tx PDU's		1046	
	Tx Total Bytes		45173	
	Tx Total Error	Counts	0	
Receive				
	Rx PDU's		1272	
			40000	
	Rx Total Bytes Rx Total Error		136200 0	
	Rx Total Error	Counts	0	
Home				Hel
-	Rx Total Error	Counts	0	Hel
Traffic Statis	Rx Total Error Advanced	Counts	0 Status	<ul> <li>Contraction</li> </ul>
Traffic Statis	Rx Total Error Advanced stics display Receive and Tran	Counts <b>Tools</b> smit packets pas	0 Status	<ul> <li>Contraction</li> </ul>
Traffic Statis Traffic Statistics Choose an inter	Rx Total Error Advanced stics display Receive and Tran face to view your network :	Counts <b>Tools</b> smit packets pas status:	0 Status	L-G604T.
Traffic Statis Traffic Statistics Choose an interf O Ethernet	Rx Total Error Advanced stics display Receive and Tran face to view your network : Display Recei	Counts Tools smit packets pas status: ve and Transmit ;	0 Status sing through the DS packages through E	L-G604T. thernet
Traffic Statis Traffic Statistics Choose an inter	Rx Total Error Advanced Stics display Receive and Tran face to view your network s Display Recei Display Recei	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ;	0 Status	L-G604T. thernet DSL
Traffic Statist Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless	Rx Total Error Advanced Stics display Receive and Tran face to view your network s Display Recei Display Recei	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL
Traffic Statist Traffic Statistics Choose an intert O Ethernet O ADSL	Rx Total Error Advanced Stics display Receive and Tran face to view your network s Display Recei Display Recei	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL
Traffic Statist Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless	Rx Total Error Advanced Stics display Receive and Tran face to view your network s Display Recei Display Recei	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connectio
Traffic Statistics Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced Stics display Receive and Tran face to view your network s Display Recei Display Recei	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connectio
Traffic Statistics Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced atics display Receive and Tran face to view your network : Display Recei Display Recei Display Recei	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connection He
Traffic Statistics Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced stics display Receive and Tran face to view your network : Display Recei Display Recei Display Recei	Counts Tools smit packets pas status: ve and Transmit f ve and Transmit f	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connectio He 12214
Traffic Statistics Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced stics display Receive and Tran face to view your network s Display Recei Display Recei Display Recei Display Recei MSDUs	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connectio He 12214 12402
Traffic Statistics Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced Stics display Receive and Tran face to view your network = Display Recei Display Recei Display Recei MSDUs MSDUs Multicast MSD	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connection He 12214 12214 12402 797
Traffic Statistics Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced Stics display Receive and Tran face to view your network : Display Recei Display Recei Display Recei MSDUs MUlticast MSD Failed MSDUs Retry MSDUs	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connection He 12214 12402 797 196 196 196
Traffic Statist Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced Stics display Receive and Tran face to view your network : Display Recei Display Recei Display Recei Display Recei Recei State	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connection He 12214 12402 797 196 196 196 196
Traffic Statist Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced  atics display Receive and Tran face to view your network : Display Recei Display Recei Display Recei Recei Display Recei Display Recei Display Recei Retry MSDUs MURDUS Retry MSDUS MSDUS	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ; ve and Transmit ; ve and Transmit ;	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connection <b>He</b> 12214 12402 797 196 196 196 196 8114 204131
Traffic Statist Traffic Statistics Choose an interf O Ethernet O ADSL O Wireless Refresh	Rx Total Error Advanced Stics display Receive and Tran face to view your network : Display Recei Display Recei Display Recei Display Recei Recei State	Counts Tools smit packets pas status: ve and Transmit ; ve and Transmit ; ve and Transmit ; ve and Transmit ; Us	0 Status sing through the DS packages through Et packages through Al	L-G604T. thernet DSL ireless connection He 12214 12402 797 196 196 196 196

-	Home	Advanced	Tools	Status	Help
E.C.	ADSL Status				
Device Info	ADSI status show	vs the ADSL physica	il laver status		
DHCP Clients	ADSL Firmware V		6.00.01.00 - 6.00.01.00 -	. 6 00 04 00 Annov A .	01.07.25-0.54
	ADSL Software Ve		V3.02B01T01.AU-A.2000		01.07.20 - 0.34
Log	Line State		Connected		
Log	Modulation		ADSL_G.dmt		
	Annex Mode		Annex A		
Statistics	Max Tx Power		-38 dBm/Hz		
	Item		Upstream	Unit	
ADSL	SNR Margin Line Attenuation	22 29	30 17	dB dB	
	Data Rate		128	kbps	
Logout					C) Help
No.	Home	Advanced	Tools	Status	Help
	Advanced • UPNP • Virtual S • SNMP • Filters • Bridge F • Lan Clieu • Routing • DMZ • Parent C • Firewall • RIP Conf • ADSL Coo • ATM VCC • QoS • Wireless • Wireless • Wireless • Wireless • System T • Remote I • System S • Firmward	tings ings ings iver ings DNS Settings erver itters nts ontrol Rules iguration nfiguration configuration configuration management Performance rator Settings ime Log Settings e Upgrade neous items			