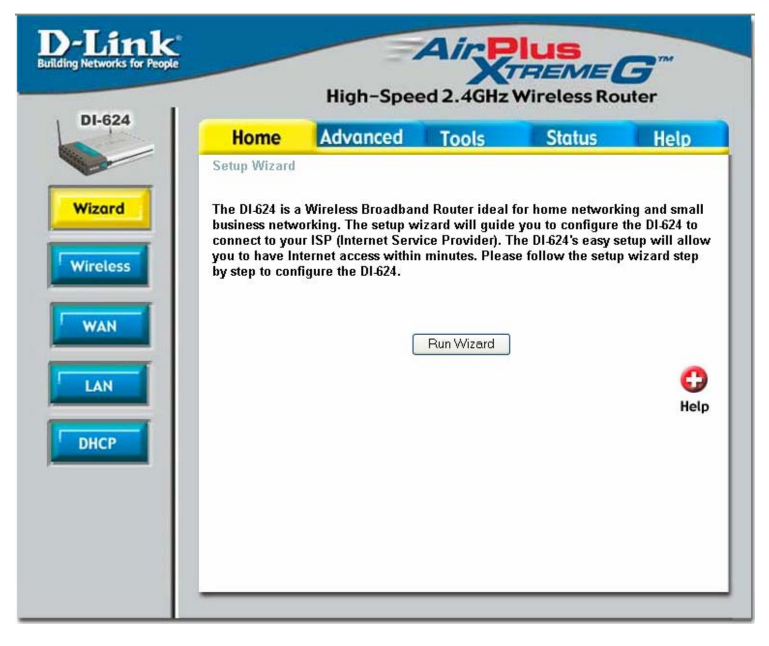
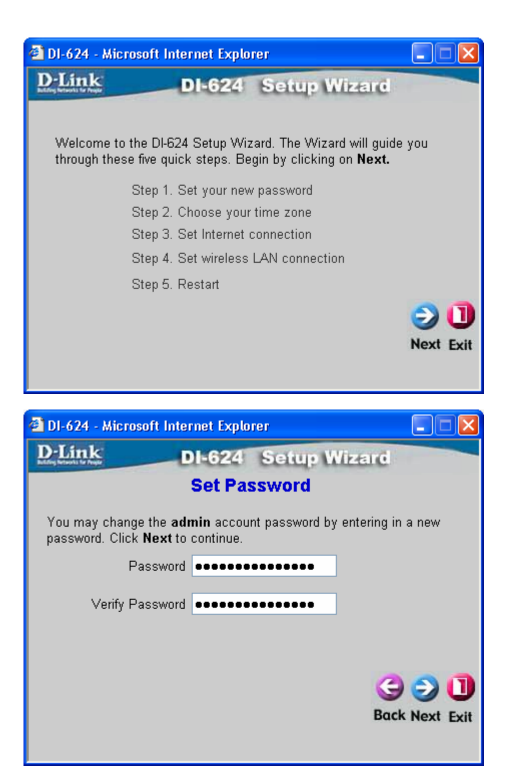
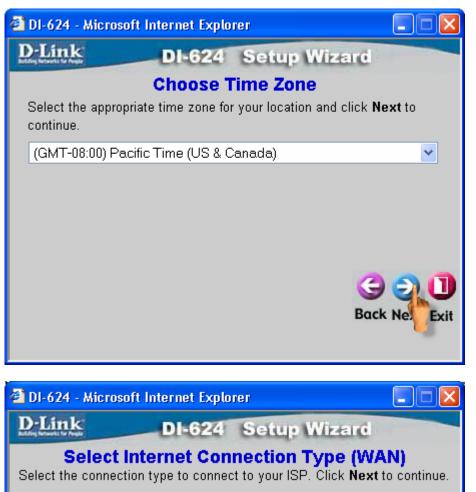
## **DI-624 Screenies**

FW: 1.29 (Super G)







⊙ Dynamic IP Address	Choose this option to obtain an IP address automatically from your ISP.(For most Cable modem users)
○ Static IP Address	Choose this option to set static IP information provided to you by your ISP.
O PPPoE	Choose this option if your ISP uses PPPoE. (For most DSL users)
	PPTP Client
○ BigPond	BigPond Cable
	G 🥥 🕕 Back NeybExit

🖆 DI-624 - Microsoft Internet Explorer 🛛 📃 🗖 🔀
D-Link DI-624 Setup Wizard
Set Dynamic IP Address
If your ISP require you to enter a specific host name or specific MAC address, please enter it in. The <b>Clone MAC Address</b> button is used to copy the MAC address of your Ethernet adapter to the DI-624. Click <b>Next</b> to continue.
Host DI-624 (optional)
MAC 00 - 80 - C8 - 19 - CD - 00 (optional)
Clone MAC Address
3 🔁 🔁 🚺
Back Nett Exit
🖆 DI-624 - Microsoft Internet Explorer 📃 🗖 🔀
D-Link DL 624 Sofus Wiscard
DI-624 Setup Wizard
Set 802.11g Wireless LAN Connection
Set 802.11g Wireless LAN Connection Enter in the SSID name and Channel number to be used for the
Set 802.11g Wireless LAN Connection Enter in the SSID name and Channel number to be used for the Wireless Access Point. Click Next to continue.
Set 802.11g Wireless LAN Connection Enter in the SSID name and Channel number to be used for the Wireless Access Point. Click Next to continue. SSID default
Set 802.11g Wireless LAN Connection Enter in the SSID name and Channel number to be used for the Wireless Access Point. Click Next to continue. SSID default
Set 802.11g Wireless LAN Connection Enter in the SSID name and Channel number to be used for the Wireless Access Point. Click Next to continue. SSID default Channel 1 💌
Set 802.11g Wireless LAN Connection Enter in the SSID name and Channel number to be used for the Wireless Access Point. Click Next to continue. SSID default

🗿 DI-624 - Micro	soft Internet Explorer	
D-Link	DI-624 Setup Wiza	
Set 8	802.11g Wireless LAN Conne	
If you wish to	use encryption,enable it here and enter th lick <b>Next</b> to continue.	
Wep encrypt	EP O Enabled O Disabled ion 64Bit v Key 0000000000 Input 10 HEX characters (HEX is 0~9, A-	-F, or a~f)
	B	3 Э 🕕 ack Next Exit
🗳 DI-624 - Micro	soft Internet Explorer	
D-Link	DI-624 Setup Wiza	ē
	Setup Completed	
	ard has completed. Click on <b>Back</b> to mo lick <b>Restart</b> to save the current settings a	
	e	0 0

Authentication Mode – Open System

Home	Advanced	Tools	Status	Hel
Wireless Settin These are the w	gs /ireless settings for the /	AP(Access Point)F	<sup>o</sup> ortion.	
Wireless	Radio 💿 On 🔘 Of	ff		
4 I I I I I I I I I I I I I I I I I I I	SSID : default			
Cł	nannel : 🛛 🗹 🗌 Auto	Select		
Authent	ication : 💿 Open Sys	tem 🔘 Shared	Key 🔿 WPA 🔿	WPA-PSK
	WEP : 🔘 Enabled	💿 Disabled		
Level of the same	ryption : 64Bit 💌			
Ke	y Type : HEX 💌			
	Key1 : 💿 0000000	00		
	Key2 : 🚫 0000000	00		
	Key3 : 🚫 0000000	00		
	Key4 : 🔿 0000000	nn		

Authentication Mode – Shared Key

Advanced	Tools	Status	Hel
G	AP(Access Point)F	ortion.	
s Radio 💿 On 🔘 O	ff		
SSID : default			
hannel : 🔓 🔛 🗔 Auto	Select		
tication : 🔘 Open Sys	tem 💿 Shared	Key 🔿 WPA 🔿	WPA-PSK
	💿 Disabled		
cryption : 64Bit 🔽			
ey Type : HEX 💌			
Key1 : 💿 0000000	100		
Key2 : 🚫 0000000	100		
Key3 : 🔿 0000000	100		
Key4 : 🔿 0000000	100		
	s Radio	vireless settings for the AP(Access Point)F s Radio  On Off SSID : default hannel : 6  Auto Select tication : Open System  Shared WEP : Enabled  Disabled wEP : Enabled  Disabled tryption : 64Bit  ey Type : HEX  Key1 : O000000000 Key2 : O00000000	vireless settings for the AP(Access Point)Portion. s Radio  On Off SSID : default hannel : 6  Auto Select tication : Open System  Shared Key OWPA O WEP : Enabled  Disabled ryption : 64Bit ey Type : HEX Key1 : O 000000000 Key2 : O 000000000

Authentication Mode – WPA

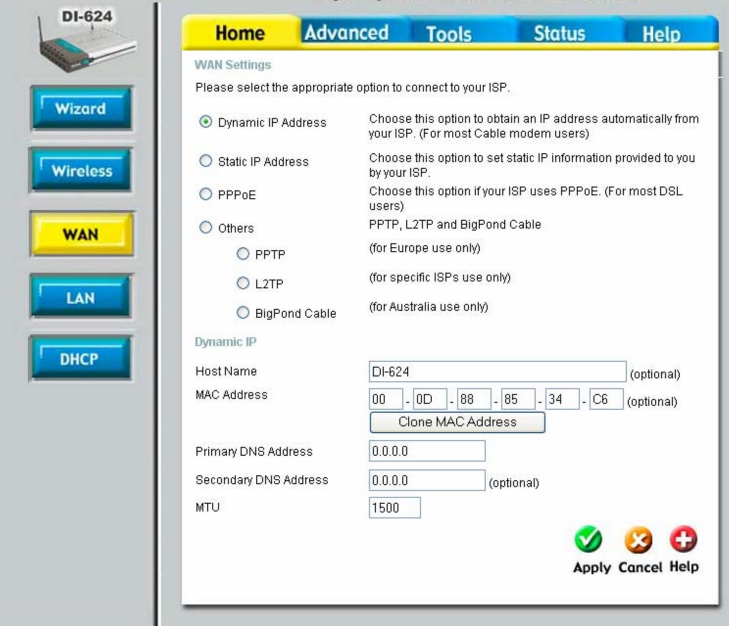
Home	Advanced	Tools	Status	Help
Wireless Setting				
These are the wir	eless settings for the Al	P(Access Point)P	ortion.	
Wireless F	Radio 💿 On 🔘 Off			
5	SSID : default			
Cha	innel : 🛛 6 🔽 🗔 Auto S	Belect		
Authentic	ation : 🔘 Open Syste	em 🔘 Shared	Key 💿 WPA 🔘	WPA-PSK
802.1X				
RADIUS Se	erver 1 IP	0.0.0.0		
	Port	1812		
	Shared Secret			
RADIUS Se	erver 2 IP	0.0.0		
(Opt	<sup>tional)</sup> Port	0		
	Shared Secret			
RADIUS Se (Opt	Shared Secret erver 2 <sup>IP</sup> tional) Port	0.0.0		

Authentication Mode – WPA-PSK

Wireless Settin				Help
			) - uti - u	
These are the w	ireless settings for the <i>i</i>	AP(Access Point)F	'ortion.	
Wireless	Radio 💿 On 🔘 Ot	ff		
	SSID : default			
Cr	iannel : 🛛 6 💌 🗔 Auto	Select		
Authenti	cation : 🔿 Open Sys	tem 🔿 Shared	Key 🔘 WPA 💿 '	WPA-PSK
	Passphrase :			
Confirm	ed Passphrase :			
	10		<b>~</b> A	0
			Apply	Cancel He



High-Speed 2.4GHz Wireless Router







Home A	dvanced	Tools	5	Status	Help
WAN Settings Please select the appr	opriate option to	connect to yo	ur ISP.		
O Dynamic IP Addres		e this option P. (For most			itomatically from
Static IP Address	Choos by your		to set static I	P information	provided to you
O PPPoE			if your ISP us	ses PPPoE. (F	or most DSL
O Others	24.24 State 11	L2TP and Big	gPond Cable	1	
О РРТР	(for Eu	rope use only	n		
O L2TP	(for spe	ecific ISPs us	e only)		
O BigPond Ca	able (for Au:	stralia use or	nly)		
Static IP					
IP Address	0.0.0.0	j	(assigned	d by your ISP)	
Subnet Mask	0.0.0.0	)			
ISP Gateway Address	0.0.0.0	)	1		
MAC Address	00	- OD - 88		. 34 - C6	(optional)
		lone MAC A	ddress	]	
Primary DNS Address	0.0.0.0	)	Ť.		
Secondary DNS Addre	ss 0.0.0.0	)	(optional)		
MTU	1500				





Home Adva	nced Tools Status Help	
NAN Settings Please select the appropriat	e option to connect to your ISP.	
🔘 Dynamic IP Address	Choose this option to obtain an IP address automatically fro your ISP. (For most Cable modem users)	m
Static IP Address	Choose this option to set static IP information provided to yo by your ISP.	u
PPPoE	Choose this option if your ISP uses PPPoE. (For most DSL users)	
◯ Others	PPTP, L2TP and BigPond Cable	
O PPTP	(for Europe use only)	
C L2TP	(for specific ISPs use only)	
O BigPond Cable	(for Australia use only)	
PPOE		
	Oynamic PPPoE O Static PPPoE	
Jser Name		
Password		
Retype Password	•••••	
Service Name	(optional)	
P Address	0.0.0.0	
MAC Address	00 - 0D - 88 - 85 - 34 - C6 (optional) Clone MAC Address	
Primary DNS Address	0.0.0.0	
Secondary DNS Address	0.0.0.0 (optional)	
Maximum Idle Time	0 Minutes	
MTU	1492	
Auto-reconnect	Enabled O Disabled	





## High-Speed 2.4GHz Wireless Router Advanced Tools Status Home Help WAN Settings Please select the appropriate option to connect to your ISP. Choose this option to obtain an IP address automatically from O Dynamic IP Address your ISP. (For most Cable modem users) Choose this option to set static IP information provided to you Static IP Address by your ISP. Choose this option if your ISP uses PPPoE. (For most DSL O PPPoE users) PPTP, L2TP and BigPond Cable Others (for Europe use only) PPTP (for specific ISPs use only) O L2TP (for Australia use only) O BigPond Cable **PPTP Client** IP Address 0.0.0.0 Subnet Mask 0.0.0.0 Server IP 0.0.0.0 **PPTP Account** PPTP Password PPTP Retype password Maximum Idle Time 0 Minutes MTU 1400 Auto-reconnect Enabled O Disabled Apply Cancel Help



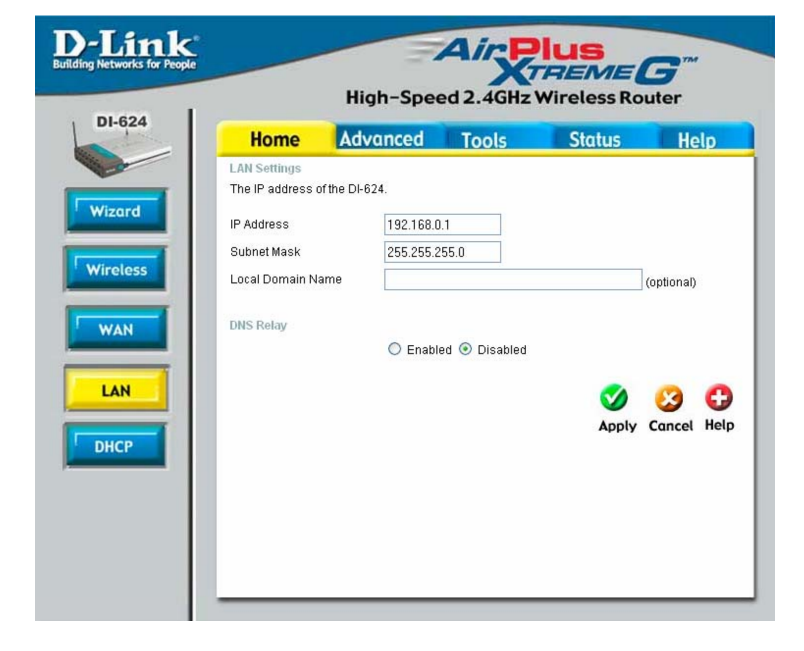


Home	Advanced	Tools	Status	Help
WAN Settings Please select the app	propriate option to	) connect to your IS	iP.	
🔘 Dynamic IP Addr		se this option to ot 3P. (For most Cab	otain an IP address ai le modem users)	utomatically from
Static IP Address	Choos by you		et static IP informatior	i provided to you
O PPPOE	Choos users		ur ISP uses PPPoE. (I	For most DSL
Others	PPTP,	, L2TP and BigPor	id Cable	
О РРТР	(for Eu	urope use only)		
● L2TP	(for sp	ecific ISPs use or	ily)	
O BigPond (	Cable (for Au	ustralia use only)		
L2TP Client				
	💿 D'	ynamic IP 🔘 Stat	ic IP	
IP Address	0.0.0	0		
Subnet Mask	0.0.0	0		
Server IP	0.0.0.	0		
L2TP Account				
L2TP Password	••••		•••••	
L2TP Retype passwo	ord		••••••	
Maximum Idle Time	0	Minutes		
MTU	0			
Auto-reconnect	() E	nabled 🔘 Disabl	ed	





## High-Speed 2.4GHz Wireless Router Advanced Tools Status Home Help WAN Settings Please select the appropriate option to connect to your ISP. Choose this option to obtain an IP address automatically from O Dynamic IP Address your ISP. (For most Cable modem users) Choose this option to set static IP information provided to you Static IP Address by your ISP. Choose this option if your ISP uses PPPoE. (For most DSL O PPPoE users) PPTP, L2TP and BigPond Cable Others (for Europe use only) O PPTP (for specific ISPs use only) C L2TP (for Australia use only) BigPond Cable BigPond User Name Password **Retype Password** Auth Server sm-server \* Login Server IP 0.0.0.0 (optional) MAC Address - 0D 85 34 C6 00 - 88 (optional) Clone MAC Address Apply Cancel Help







Home	Adva	nced	Tools	Status	Help
DHCP Server The DI-624 can b network.	oe setup as	a DHCP S	Server to distribut	e IP addresses to	the LAN
DHCP Server		💿 Enab	oled 🔘 Disabled	ł	
Starting IP Addre	ess	192 . 168	3.0.100		
Ending IP Addres	ss	192 . 168	3.0.199		
Lease Time		1 Week	~		
			oled 💿 Disabled	same IP to spec	
Name					
IP		192 . 168	3.0.		
MAC Address				]- 🔲 - 🔄	
DHCP Client		🔽 🖸	one		
Static DHCP Cli Host Name	ent List IP Addr	ess	MAC Address	S Apply	Cancel Help
	in viedi				
	Client List				
Dynamic DHCP	100 4 1 1	ess	MAC Address	Expire	d Time

		.4GHz Wirele	Concerned Server)
Home A	dvanced	ools Sta	itus H
Virtual Server Virtual Server is used t	o allow Internet users a	access to LAN services	19
● E	Enabled 🔘 Disabled		
Name		Clear	
Private IP			
Protocol Type TCF			
Private Port			
Public Port			
Schedule 🔿 🖉	lways		
0	rom time 00 💌 : 0	0 🗸 AM 🖌 to 00 🕚	O0 < AM
Virtual Servers List			💋 🥴
Name	Private IP	Protocol	Schedule
Virtual Server FTF		TCP 21/21	always
Virtual Server HT		TCP 80/80	always
Virtual Server HT		TCP 443/443	always
Virtual Server DN Virtual Server SM		UDP 53/53 TCP 25/25	always always
Virtual Server PO		TCP 110/110	always
		TCP 23/23	always
Virtual Server Tell	273 074074797	UDP 500/500	always
Virtual Server Teli	0.0.0.0	ODI 300/300	
IPSec	0.0.0.0 0.0.0.0	TCP 1723/1723	always
IPSec			always always
IPSec PPTP	0.0.0.0	TCP 1723/1723	

Home	Advanced	Tools	Status	Help
Special Applicat Special Applicat	tion ion is used to run appli	cations that require	e multiple connection	IS.
	O Enabled O Dis	abled		
Name			Clear	
Trigger Port	-			
Trigger Type	TCP 💌			
Public Port				
Public Type				
Special Applicat	Trigger Publi		Apply	Cancel H
Battle.net	6112 6112			
🗌 Dialpad		0-51201,51210		
ICU II	2019 2000 1g Zone 476242300		51,2069,2085,30	10-3030 [ [
PC-to-Pho	579)	2400,20000 2 20,12122,24150		
 Quick Time				

Home	Advanced	Tools	Status He
Filters Filters are used t	o allow or deny LAN us	ers from accessing the Ir	nternet.
IP Filters	O MAC Filters		
IP Filters			
Use IP Filters to (	ieny LAN IP addresses	access to the Internet.	
O Enabled O	Disabled Clear		
	IP	_	1
	Port _		-
	Гуре ТСР 🔽		
and the second se	dule 🔿 Always		
	O time 00	🖌 : 00 💌 AM 👻 to	00 🔽 ; 00 🔽 AM 🕚
	From	to Sun 💌	
	day_Sun		<b>A</b>
IP Filter List			Apply Cance
IP Rang			fule
	TCP 20- TCP 80	21 alway alway	
	TCP 44	10	
- ·	UDP 53		the second se
*	TCP 25	alway	
*	TCP 11	) alway	
*	TCP 23	alway	s 🔡 📝

k. People				lus REME Wireless Rou	
	Home	Advanced	Tools	Status	Help
	Filters Filters are used t	to allow or deny LAN us	ers from accessing	the Internet	
	O IP Filters	MAC Filters		,	
	MAC Filters Use MAC addres	s to allow or deny com	outers access to th	e network.	
	Oisabled MA				
		omputers with MAC add imputers with MAC add			
	2000 Mars 2007 2007 2007	lame	Clear		84.
	MAC Add	Iress		-	
	DHCP C	lient 🔽 Clone			
L				0	(3 C)
	MAC Filter List	MAC Addre		Apply	Cancel Help
	Name				

Home	Advanced	Tools	Status	Help
	ters are used to allow	or deny LAN user	s from accessing the	e Internet.
ORL Blocking	🔿 Domain Blo	cking		
	which contain keywor	ds listed below.		
○ Enabled ⊙ D	visabled		elete	
				Cancel Help
	Parental Control Parental Control fil URL Blocking URL Blocking Block those URLs	High-Spee Home Advanced Parental Control Parental Control filters are used to allow O URL Blocking O Domain Blo URL Blocking	High-Speed 2.4GHz Home Advanced Tools Parental Control Parental Control filters are used to allow or deny LAN user O URL Blocking O Domain Blocking URL Blocking Block those URLs which contain keywords listed below. Enabled O Disabled	Parental Control Parental Control filters are used to allow or deny LAN users from accessing the <ul> <li>URL Blocking</li> <li>Domain Blocking</li> </ul> URL Blocking Block those URLs which contain keywords listed below. Enabled Delete Delete

D-Link Building Networks for People				<b>HUS</b> <b>HEME</b>	
DI-624	Home	Advanced	Tools	Status	Help
Virtual Server	Parental Control Parental Control fil	ters are used to allow		s from accessing the	Internet.
Applications	Domain Blocking				
Filters		access all domains access all domains e			
Parental Control	Permitted Domain	S		elete	
Firewall					
DMZ	Blocked Domains				
Performance				elete	
				Аррту	Cancel Help

sople
Home
Firewall Rule Firewall Rule Name Action Source Destination Schedule Firewall Rule Action Surce Destination Schedule Malow Malow

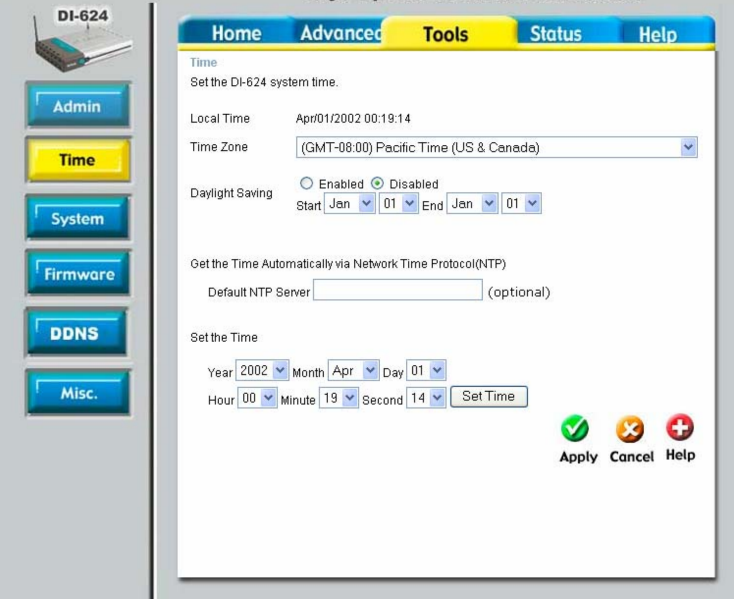


D-Link uilding Networks for People	High-Sp	eed 2.4GHz v		
DI-624 Virtual Server Applications Fitters Parental Control Firewall DMZ Performance	Super G Mode : Supe Disa Supe Supe	e features for the AP(Ad (Mbps) (msec, range:20~11 (range: 1~2346, def (range: 256~2346, d (range: 1~255, defa tort Preamble O Lon habled O Disabled habled O Disabled habled O Disabled habled O Disabled habled O Disabled habled O Disabled habled O Disabled	000, default:100) fault:2346) default:2346, even n ult:1) g Preamble to	



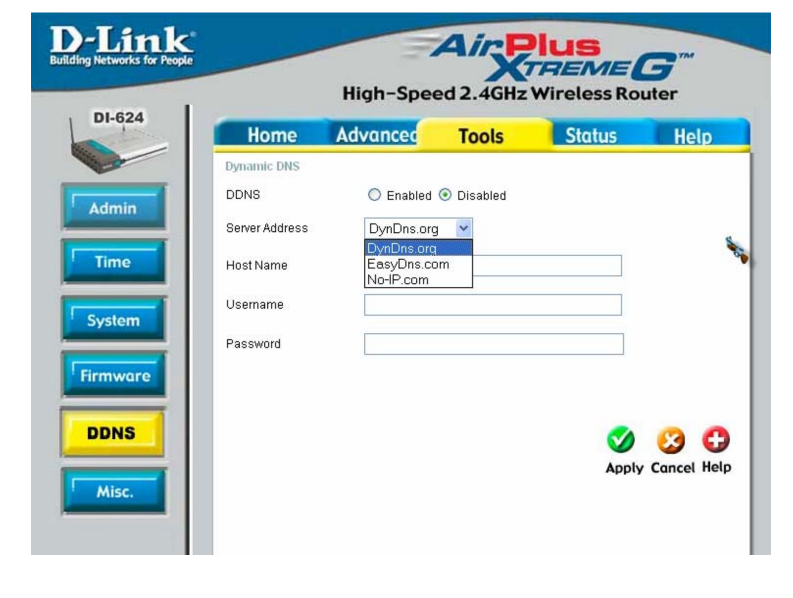


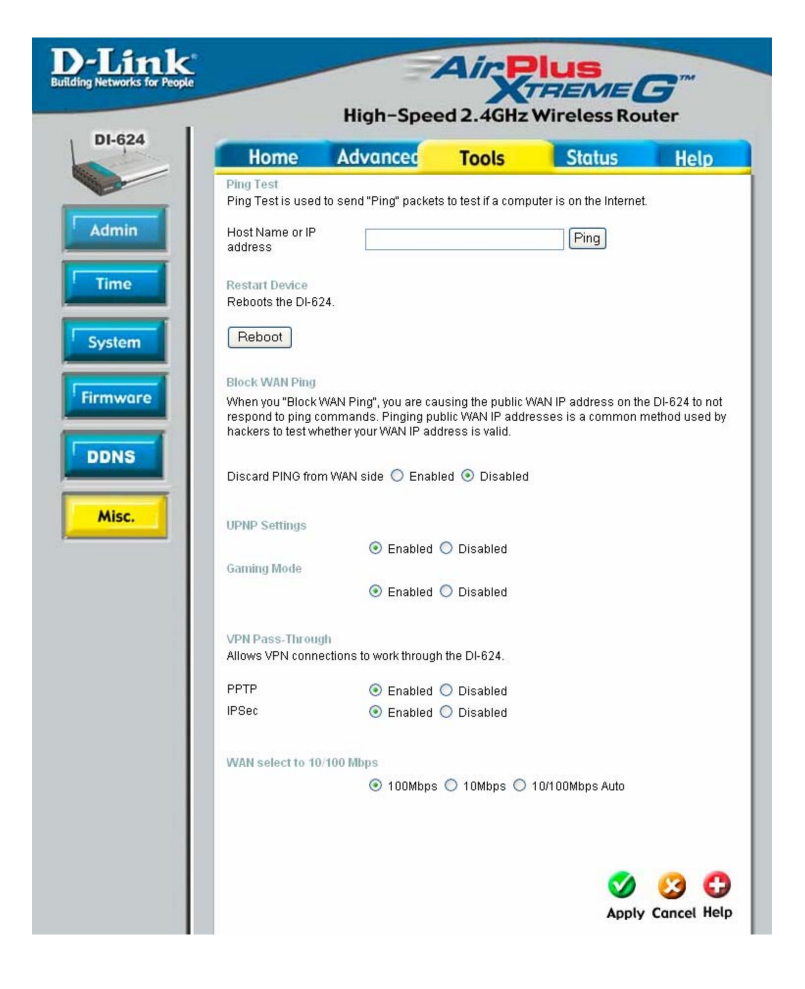
High-Speed 2.4GHz Wireless Router













THE



D-Link Building Networks for People

D-Link Building Networks for People				<b>IUS</b> REME	
DI-624 Device Info	Home View Log View Log display features.	Advanced	Tools	<b>Status</b> . Click on Log Setti	Help ngs for advance
Log Stats	First Page page 1 of 1 Time	Last Page Pro	evious Next ( Source	Clear Log Sett Destination	
Wireless					



Home	Advanced	Tools	Status	Help
Traffic Statistics Traffic Statistics	display Receive and Tr	ransmit packets	passing through the	DI-624.
	Refresh Rese	et		C
				He
	Receive		Transmit	
WAN	0 Packets		109 Packets	
LAN	571 Packets		1272 Packets	
WIRELESS 11g	0 Packets		0 Packets	



Home	Advanced	Tools	Status	Help
Home				
Setup W     Wireless     WAN Se     LAN Set     DHCP S	<u>: Settings</u> : <u>ttings</u> tings			
Advanced				
• <u>Virtual S</u>	<u>erver</u> Applications			
<ul> <li>Filters</li> </ul>				
• <u>Firewall</u> • <u>DMZ</u>				
<ul> <li><u>Wireless</u></li> </ul>	<u>: Performance</u>			
Tools	trator Settings			
<ul> <li>System</li> </ul>	<u>Time</u>			
<ul> <li>System</li> <li>Firmware</li> </ul>	e Upgrade			
• <u>Miscella</u>	neous Items			
Status • Device In	formation			
• <u>Log</u>				
<ul> <li><u>Traffic St</u></li> <li><u>Connect</u></li> </ul>	<u>tatistics</u> ed Wireless Client List			
FAQs				

**Air**, Plus

## Super G

Super G is a group of performance enhancement features that increase end user application throughput in an 802.11g network. Super G is backwards compatible to standard 802.11g devices. For top performance, all wireless devices on the network should be Super G capable. Select either Disabled, Super G without Turbo, Super G with Dynamic Turbo, or Super G with Static Turbo.

Disabled - Standard 802.11g support, no enhanced capabilities.

Super G without Turbo - Capable of Packet Bursting, FastFrames, Compression, and no Turbo mode.

**Super G with Dynamic Turbo** - Capable of Packet Bursting, FastFrames, Compression, and Dynamic Turbo. This setting is backwards compatible with non-Turbo (legacy) devices. Dynamic Turbo mode is only enabled when all devices on the wireless network are Super G with Dynamic Turbo enabled.

**Super G with Static Turbo** - Capable of Packet Bursting, FastFrames, Compression, and Static Turbo. This setting is not backwards compatible with non-Turbo (legacy) devices. Static turbo mode is always on and is only enabled when all devices on the wireless network are Super G with Static Turbo enabled.