





## STEP 3: CONFIGURE YOUR INTERNET CONNECTION

Your Internet Connection could not be detected, please select your Internet Service Provider (ISP) from the list below. If your ISP is not listed; select the "Not Listed or Don't Know" option to manually configure your connection.

Not Listed or Don't Know

If your Internet Service Provider was not listed or you don't know who it is, please select the Internet connection type below:

## O DHCP Connection (Dynamic IP Address)

Choose this if your Internet connection automatically provides you with an IP Address. Most Cable Modems use this type of connection.

# Ousername / Password Connection (PPPoE)

Choose this option if your Internet connection requires a username and password to get online, Most DSL modems use this connection type of connection.

### Ousername / Password Connection (PPTP)

Choose this option if your Internet connection requires a username and password to get online. Most DSL modems use this connection type of connection.

#### Ousername / Password Connection (L2TP)

Choose this option if your Internet connection requires a username and password to get online, Most DSL modems use this connection type of connection.

# Static IP Address Connection

Choose this option if your Internet Setup Provider provided you with IP Address information that has to be manually configured.

Prev

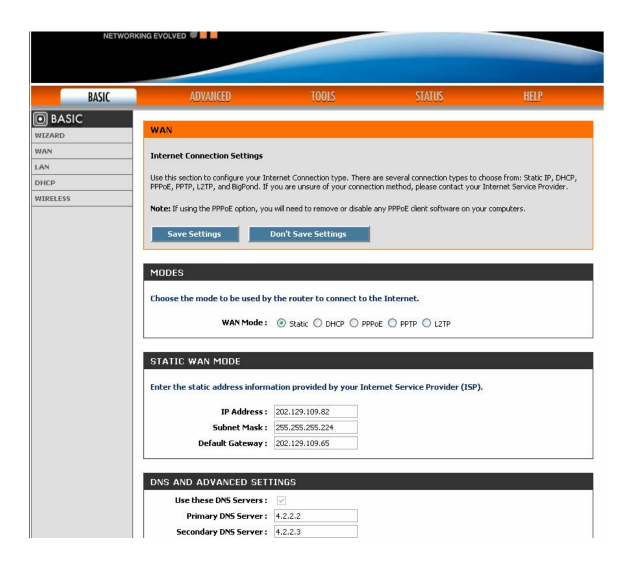
Next

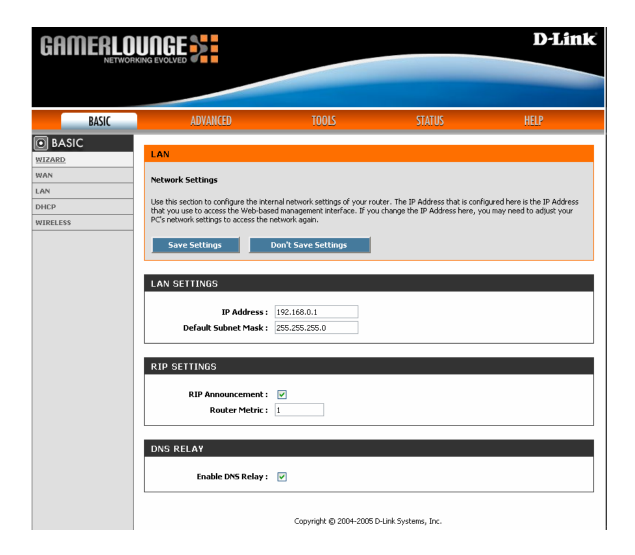
Cancel

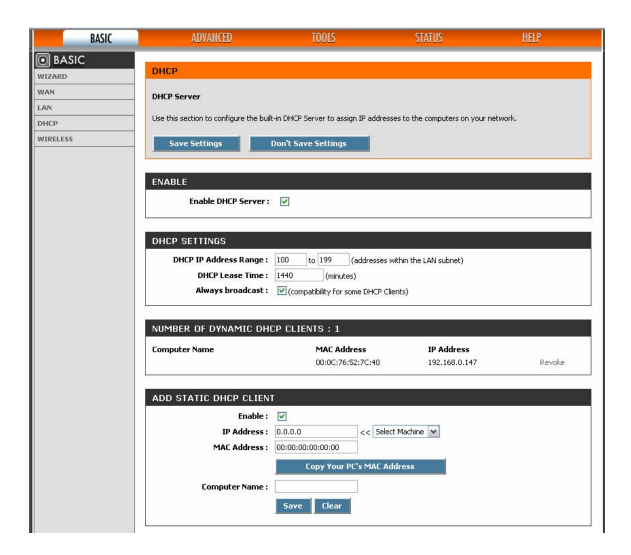
Copyright © 2004-2005 D-Link Systems, Inc.



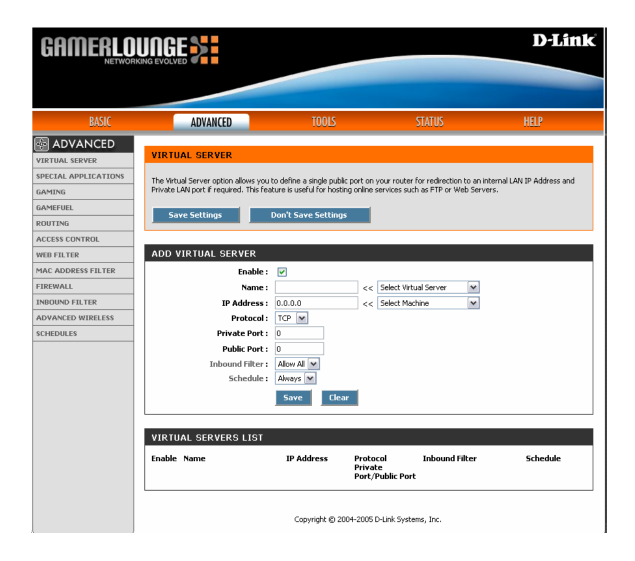


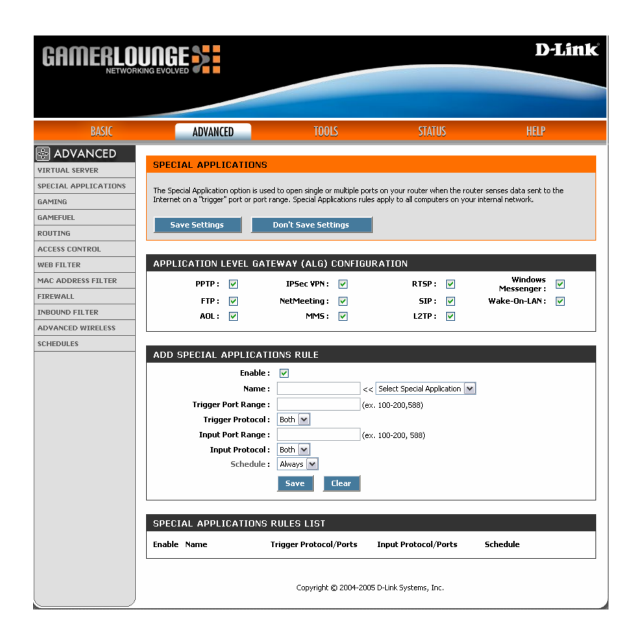


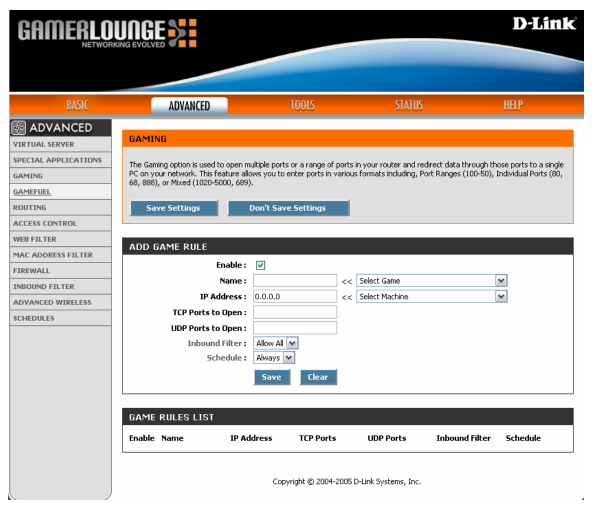




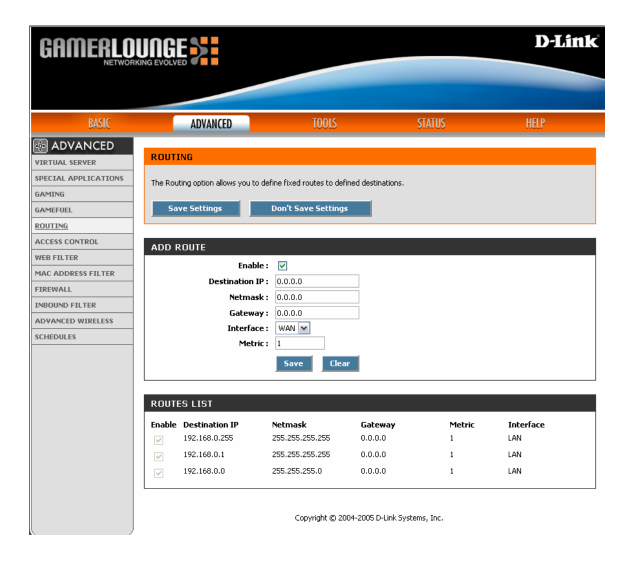
Enable Wireless Radio :	
BASIC WIRELESS SETTING	GS
Wireless Network Name :	default (Also called the SSID)
Visibility Status :	Visible    Invisible
Auto Channel Select :	▼
Channel :	2.437 GHz - CH 6 🔻
Transmission Rate :	Best (automatic) (Mbit/s)
802.11 Mode :	Mixed 802.11g and 802.11b 💌
Super G™Mode :	Super G with Dynamic Turbo
Security Mode :	OE  None  WEP  WPA-Personal  WPA-Enterprise
WIRELESS SECURITY MODE:  Security Mode:	
Security Mode:  WEP  WEP is the wireless encryption: wireless stations. For 64 bit key enter 26 hex digits into each ke	None ● WEP ○ WPA-Personal ○ WPA-Enterprise  standard. To use it you must enter the same key(s) into the router and the ys you must enter 10 hex digits into each key box. For 128 bit keys you must
Security Mode :  WEP WEP is the wireless encryption wireless stations. For 64 bit key enter 26 hex digits into each ke most secure use of WEP set the	None  WEP  WPA-Personal  WPA-Enterprise  standard. To use it you must enter the same key(s) into the router and the ys you must enter 10 hex digits into each key box. For 128 bit keys you must ey box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the e authentication type to "Shared Key" when WEP is enabled.  ring into a WEP key box, in which case it will be converted into a hexadecimal k haracters. A maximum of 5 text characters can be entered for 64 bit keys, and
Security Mode:  WEP WEP is the wireless encryption: wireless stations. For 64 bit key enter 26 hex digits into each ke most secure use of WEP set the You may also enter any text st using the ASCII values of the ch	None  WEP  WPA-Personal  WPA-Enterprise  standard. To use it you must enter the same key(s) into the router and the ys you must enter 10 hex digits into each key box. For 128 bit keys you must ey box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the authentication type to "Shared Key" when WEP is enabled.  ring into a WEP key box, in which case it will be converted into a hexadecimal k haracters. A maximum of 5 text characters can be entered for 64 bit keys, and
WEP  WEP is the wireless encryption wireless stations. For 64 bit key enter 26 hex digits into each ke most secure use of WEP set the You may also enter any text strusing the ASCII values of the ch maximum of 13 characters for	standard. To use it you must enter the same key(s) into the router and the ys you must enter 10 hex digits into each key box. For 128 bit keys you must ey box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the authentication type to "Shared Key" when WEP is enabled.  Fring into a WEP key box, in which case it will be converted into a hexadecimal k haracters. A maximum of 5 text characters can be entered for 64 bit keys, and 128 bit keys.
Security Mode:  WEP  WEP is the wireless encryption: wireless stations. For 64 bit key enter 26 hex digits into each ke most secure use of WEP set the  You may also enter any text st using the ASCII values of the cf maximum of 13 characters for  WEP Key Length:	standard. To use it you must enter the same key(s) into the router and the ys you must enter 10 hex digits into each key box. For 128 bit keys you must ey box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the authentication type to "Shared Key" when WEP is enabled.  Fring into a WEP key box, in which case it will be converted into a hexadecimal k haracters. A maximum of 5 text characters can be entered for 64 bit keys, and 128 bit keys.
WEP WEP is the wireless encryption: wireless stations. For 64 bit key enter 26 hex digits into each ke most secure use of WEP set the You may also enter any text st using the ASCII values of the ch maximum of 13 characters for  WEP Key Length: WEP Key 1:	standard. To use it you must enter the same key(s) into the router and the ys you must enter 10 hex digits into each key box. For 128 bit keys you must ey box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the authentication type to "Shared Key" when WEP is enabled.  ring into a WEP key box, in which case it will be converted into a hexadecimal k haracters. A maximum of 5 text characters can be entered for 64 bit keys, and 128 bit keys.
Security Mode:  WEP is the wireless encryption: wireless stations. For 64 bit key enter 26 hex digits into each ke most secure use of WEP set the  You may also enter any text st using the ASCII values of the cl maximum of 13 characters for  WEP Key Length: WEP Key 1: WEP Key 2:	standard. To use it you must enter the same key(s) into the router and the sy you must enter 10 hex digits into each key box. For 128 bit keys you must enter 10 hex digits into each key box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the authentication type to "Shared Key" when WEP is enabled.  Tring into a WEP key box, in which case it will be converted into a hexadecimal keharacters. A maximum of 5 text characters can be entered for 64 bit keys, and 128 bit keys.

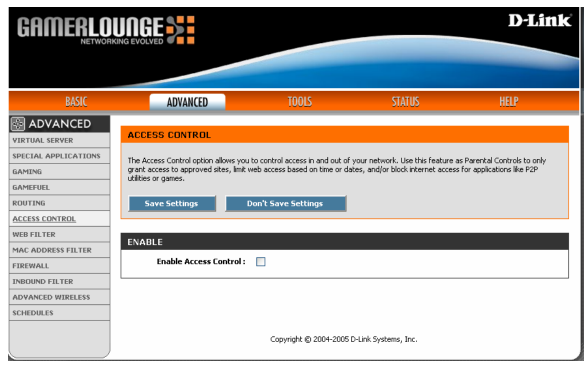




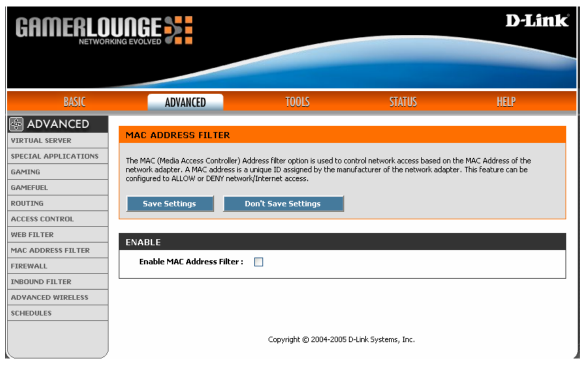


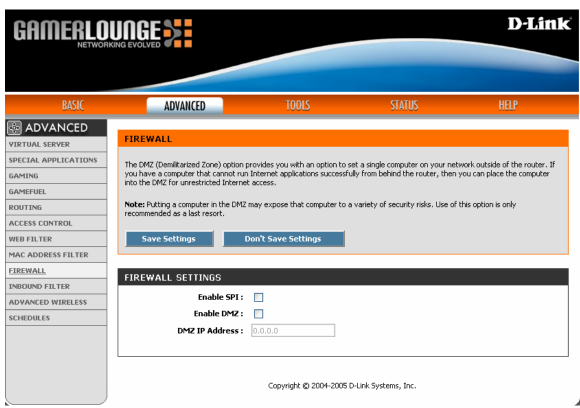


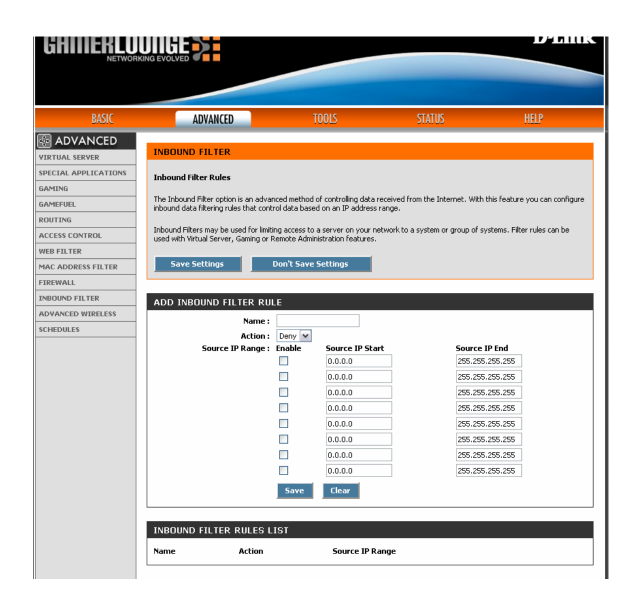


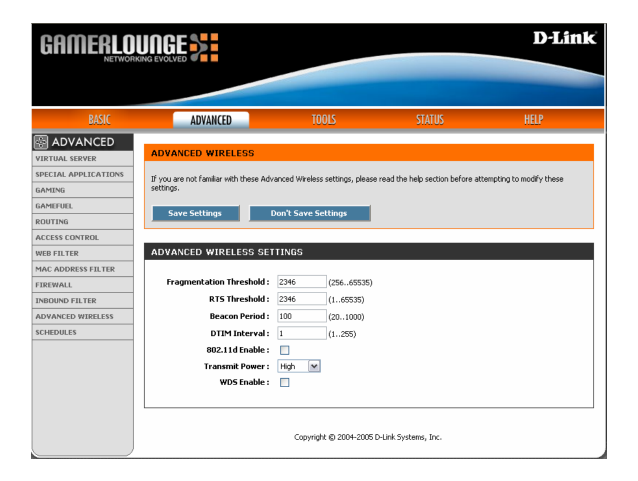


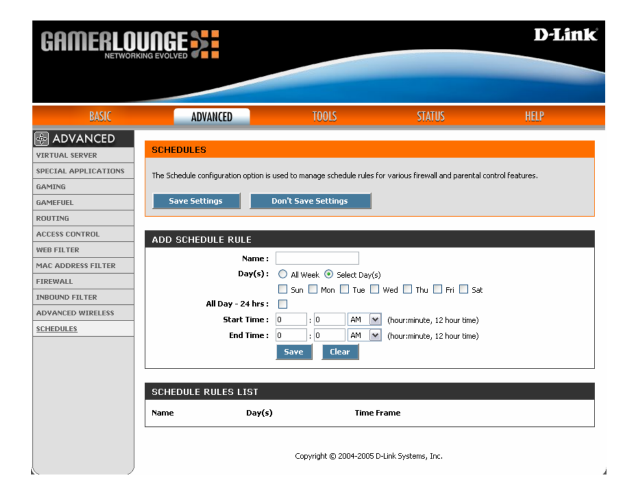












GAMERLOUNGE D-Link					
BASIC	ADVANCED	TOOLS	STATUS	HELP	
TOOLS ADMIN	ADMIN				
TIME	Administrator Settings				
SYSLOG	The Admin option is used to set a pass	word for access to the Web-b	ased management. By default th	ere is no password configured.	
EMAIL	It is highly recommended that you crea			ore is no password configured.	
SYSTEM FIRMWARE	Save Settings D	on't Save Settings			
DYNAMIC DNS					
	ADMIN PASSWORD  Please enter the same password  Password  Verify Password	rd:	rmation.		
	USER PASSWORD				
	Please enter the same password	into both boxes, for confi	rmation.		
	Passwo	rd:			
	Verify Passwor	rd:			
	ADMINISTRATION				
	Gateway Nan	ne: GamerLounge			
	Enable Remote Manageme	nt:			

	Vandu Hassmand	
	Verity Password :	
U	SER PASSWORD	
P	lease enter the same password into	both boxes, for confirmation.
	Password :	
	Verify Password :	
Α	DMINISTRATION	
	Gateway Name :	GamerLounge
	Enable Remote Management :	
	Remote Admin Port :	8080
	Remote Admin Inbound Filter:	Allow All
	Admin Idle Timeout :	15 (minutes)
U	PNP	
	Enable UPnP : 💟	
S	AVE AND RESTORE CONFIGUR	ATION
	Brows	e )
	Restore Configuration from	File
	Save Configuration	Cancel
_	Save configuration	Conect
s	AVE CONFIGURATION TO WIR	ELESS NETWORK SETUP WIZARD
т	nis will save the current wireless configure	tion from the router to your computer through Microsoft's Windows Connect Now
te	echnology and allow future propagation of	the setting through Microsoft's Wireless Network Setup Wizard.
N	ote: refer to Help -> Tools for possib	ole limitations regarding this feature.

