DSL-2750U Internet Setup Guide

Connect with cable to the DSL-2750U

Once connected, open your internet browser (i.e. Internet Explorer, Google Chrome, Mozilla Firefox)

In the URL bar, type http://192.168.1.1 and press enter

Username: admin

Password: admin

Product Page: DSL-2750U Firmware Version: ME_1.04
D-Link

LOGIN				
Welcome to Web Management				
Username :	admin 🗸			
Password :	•••••			
Remember my login info on this computer				
Login				

WIRELESS

Copyright © 2008-2017 D-Link Systems, Inc.

After entering the username/password, click Login

Once logged in, navigate to Setup -> Internet Setup

If there is a profile on this page, tick it's box and click delete

Product Page: DSL-275	DU							Firmware V	ersion: ME_1.04
D-Lini	ĸ								
DSL-27501/	SETUP	AD	VANCED	MAINTE	NANCE		STATUS		HELP
Wizard	INTERNET SET	UP							
Internet Setup Wireless Connection	ATM Interface Setup Choose "Add", "Edit", or "Delete" to configure WAN interface. A maxinum of 8 entries can be configured.								
3G	If you want to change WAN services type, Please select ETH or DSL								
Failover	WAN Services type: O ETH WAN 💿 DSL								
Local Network									
IPv6 Local Network	WAN SETUP								
Time and Date	VPI/VCI	VLAN Mux	Service Name	Protocol	IGMP	NAT	IPv6	Status	Action
Logout	8/35	-1	pppoe_0_8_35	PPPoE	Disabled	Enabled	Disabled	Unconfigured	
	L		ļ	Add Edit	Delete				

After deleting the profile, click on the add button

For the correct VPI/VCI settings, please contact your ISP (internet service provider)

INTERNET SETUP					
Wide Area Network (WAN) Service Setup					
ATM PVC CONFIGURATION					
VPI:	8 (0-255)				
VCI:	35 (32-65535)				
Service Category:	UBR Without PCR 🗸				
Peak Cell Rate:	0 (cells/s)				
Sustainable Cell Rate:	0 (cells/s)				
Maximum Burst Size:	0 (cells)				
IP QOS SCHEDULER ALGORITHM					
Weighted Round Robin					
O Weighted Fair Queuing					
Default Queue Weight	1 [1-63]				
Default Queue Precedence:	8 [1-8]				
VC WRR Weight	1 [1-63]				
VC Precedence:	8 [1-8]				

Enter the following details:

- Select PPPoE (PPP over Ethernet) connection
- Select LLC/Snap bridging
- Inset your username/Password which is provided by your Service Provider (ISP)
- MTU -1492 (please also confirm this number with your ISP)
- Enable firewall
- Enable NAT
- Click next

CONNECTION TYPE						
	Protocol:	PPP over Ethernet (PPPoE) V				
	Encapsulation Mode:	LLC/SNAP-BRIDGING ~				
Enable Multiple Vi	an Over One Connection:					
	802.1P Priority [0-7]:	-1				
18	12.10 VI AN TD [0-4094]	-1				
		*				
PPP USERNAME AN	D PASSWORD					
	PPP Username:	guest@telkomadsl				
	PPP Password:	•••••				
	Confirm PPP Password:	•••••				
' 	Authentication Method:	AUTO ~				
Dial On Demand (W	ith Idle Timeout Timer):					
	Inactivity Timeout:	(minu	ıtes [1-4320])			
	Dial On Manual:					
	PPPoE pass-through:					
	MTU Size:	1492	(576-1492)			
NETWORK ADDRESS	TRANSLATION SETTI	NGS				
	Collower.					
	Enable NAT:					
Enable IGMP Multicast						
Enable MLD Proxy:						
Service Name: pppoe_0_8_35						
Next Cancel						

In the summary page to follow, please double check your details, then click Apply

Product Page: DSL-2750	U			Fi	irmware Version: ME_1.04
D-Lini	¢				
DSL-27501	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Wizard	WAN				Helpful Hints
Internet Setup Wireless Connection 3G Failover	Make sure that the sett Click "Apply" to save th NOTE: You need to reb interface.	When configuring the router to access the Internet, be sure to choose the correct removement of the the list below.			
Local Network		entering your			
IPv6 Local Network Time and Date	SETUP - SUMMAR	case sensitive. The majority of connection			
Logout	PVC / VPI / VCI :	() / 8 / 35		incorrect unservice or
	Connection Type: Service Name:	1	PPOE pppoe_0_8_35		combinations.
	Service Category: UBR			Note: Be sure to restart the router for the new	
	IP Address: Service State:		Automatically Assigned		Internet Setting to take effect.
	NAT:		Enabled		More
	Firewall:	F	Enabled		
	IGMP Multicast:	ſ	Disabled		
	Quality Of Service:	ł	Enabled		

Once you have followed these details, your DSL-2750U will be configured for internet access

(Please note in some instances the router will take between 1-7 minutes to connect to the internet after these steps have been followed)