

## D-Link DSL 2650U E1





לאחר כניסה אל הדפדפן יש להקליד את הכתובת הבאה

**10.0.0.138**



**Username:** Admin

**Password:** Admin



בעמוד הבא יש להכנס אל

**Advanced Setup**

משמאל ולהקליק על

**Wan Service**

משמאל ולהקליק על



Primo Telecommunication

072-2467000 | support@099.net.i | www.099.net.il



Edit

The screenshot shows the D-Link WAN Service Setup page. On the left is a navigation menu with options like Device Info, Advanced Setup, Layer2 Interface, and WAN Service. The main area is titled 'Wide Area Network (WAN) Service Setup' and contains a table with columns for Interface, Description, Type, VlanId, VlanMuxId, ConnId, Icmp, NAT, Firewall, Remove, and Edit. Two rows are visible: 'ppp0' (PPPoE) and 'atml' (Bridge). Below the table are 'Add', 'Remove', and 'Save/Reboot' buttons.

Interface	Description	Type	VlanId	VlanMuxId	ConnId	Icmp	NAT	Firewall	Remove	Edit
ppp0	pppoe_0_0_48	PPPoE	N/A	N/A	N/A	Disabled	Enabled	Disabled	<input type="checkbox"/>	Edit
atml	br_0_0_35	Bridge	N/A	N/A	N/A	Disabled	Disabled	Disabled	<input type="checkbox"/>	Edit

יש להקיש את **שם המשתמש** עם הסיומת

**@099**

יש להקיש את **סימנת** ההתחברות

ולקליק על

**Next**



Primo Telecommunication

072-2467000 | support@099.net.il | www.099.net.il



**D-Link**

**Device Info**  
**Advanced Setup**  
 WAN  
 LAN  
 NAT  
 Security  
 Quality of Service  
 Routing  
 DNS  
 DSL  
 Print Server  
 Port Mapping  
 PPTP  
 Samba Config  
 Wireless  
 Diagnostics  
 Management

**PPP Username and Password**

PPP usually requires that you have a user name and password that your ISP has provided to you.

PPP Username: user@099  
 PPP Password: .....

PPPoE Service Name:  
 Authentication Method: AUTO

Enable NAT  
 Enable Firewall

Obtain default gateway automatically  
 Use the following default gateway:

בעמוד הבא יש ללחוץ על

**Next**

להמשך ובסיום, יש ללחוץ

**Apply**

**D-Link**

**Device Info**  
**Advanced Setup**  
WAN  
LAN  
NAT  
Security  
Quality of Service  
Routing  
DNS  
DSL  
Print Server  
Port Mapping  
PPTP  
Samba Config  
Wireless  
Diagnostics  
Management

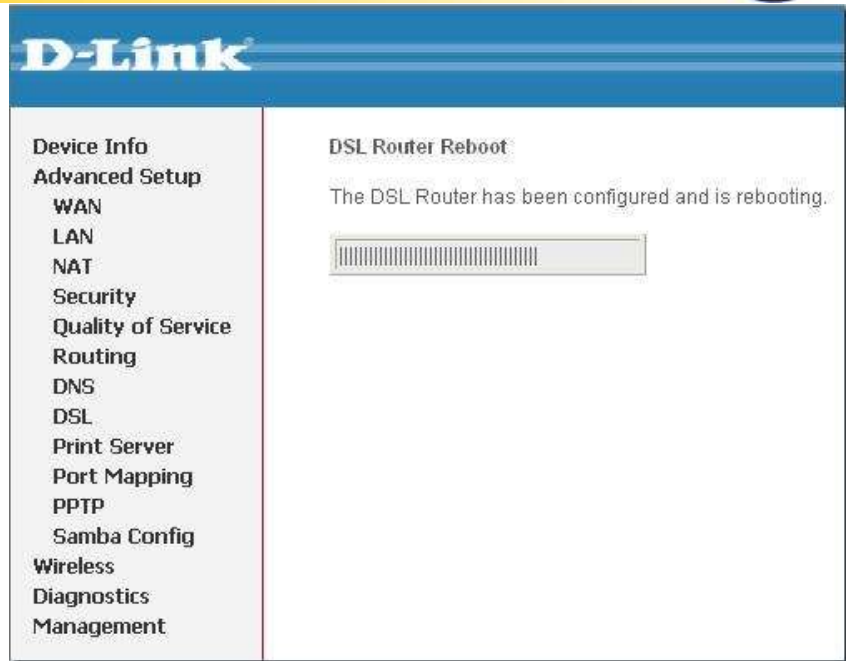
Obtain default gateway automatically  
 Use the following default gateway:  
  
 Use WAN Interface:

PPP IP extension  
 Advanced DMZ  
Non DMZ IP Address:   
Non DMZ Net Mask:

Keep alive PPP connection  
 Dial on demand (with idle timeout timer)

Use Static IP Address

Retry PPP password on authentication error  
 Enable PPP Debug Mode  
 Bridge PPPoE Frames Between WAN and Local Ports (Default Enabled)



**D-Link**

**Device Info**  
**Advanced Setup**  
WAN  
LAN  
NAT  
Security  
Quality of Service  
Routing  
DNS  
DSL  
Print Server  
Port Mapping  
PPTP  
Samba Config  
**Wireless**  
Diagnostics  
Management

**DSL Router Reboot**

The DSL Router has been configured and is rebooting.

Progress bar: [|||||]



**D-Link**

**Device Info**  
**Advanced Setup**  
WAN  
LAN  
NAT  
Security  
Quality of Service  
Routing  
DNS  
DSL  
Print Server  
Port Mapping  
PPTP  
Samba Config  
**Wireless**  
Diagnostics  
Management

**DSL Router Reboot**

The DSL Router has been configured and is rebooting.

Progress bar: [|||||]

**Microsoft Internet Explorer**

! DSL Router has been rebooted and is up running now

OK

**1** → This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) and restrict the channel set based on country requirements. Click "Apply/Save" to configure the basic wireless options.

- Enable Wireless
- Hide Access Point
- Clients Isolation
- Disable WMM Advertise
- Enable Wireless Multicast Forwarding (WMM)

**2** → SSID:   
 BSSID: 00:15:a9:d1:f8:bc  
 Country:   
 Max Clients:

**3** →

שם הרשת

**הגנה על הרשת האלחוטי:** על ידי הזנת סיסמה ואבטחת הסיסמה בבחירת סוג הצפנה

**Wireless -- Security**

This page allows you to configure security features of the wireless LAN interface. You may setup configuration manually

**Manual Setup AP**

You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done.

**בחירת שם הרשת** → Select SSID:

Network Authentication:  **הרשאות**

WEP Encryption:  **סוג הצפנה**

**להפוך ל Enable**

## Wireless -- Security

1

This page allows you to configure security features of the wireless LAN interface. You may setup configuration manually

### Manual Setup AP

You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done.

Select SSID:

dlink

2

Network Authentication:

WPA-PSK

WPA Pre-Shared Key:

[Click here to display](#)

WPA Group Rekey Interval:

0

WPA Encryption:

TKIP

WEP Encryption:

Disabled

Apply/Save

צריך לבחור סוג  
הצפנת הסיסמה  
וההרשאות  
ולכתוב הסיסמה  
הרצויה