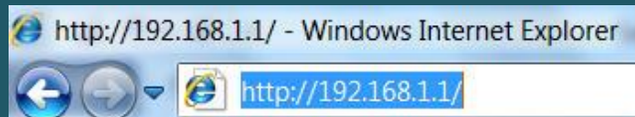
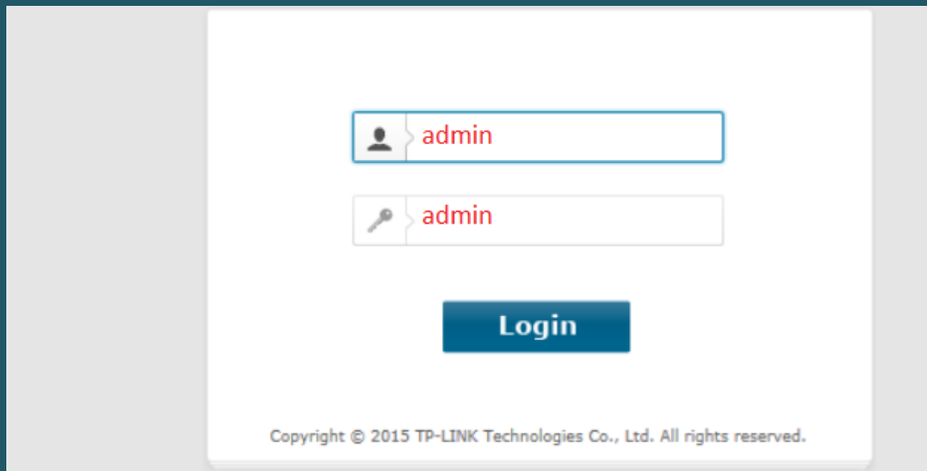


# TP-Link TD-W8968 V4

- Establish a connection between the device and the router via network cable or Wi-Fi , If Wi-Fi is protected by a password look at sticker on bottom side
- Open your web browser and type the default IP Address 192.168.1.1 in the address bar



- You should now see the router login page with 2 text fields where you can type a username and a password
- The default username is **admin** and password is **admin**



- After logging in , Click Quick Setup then click Next



- Select ADSL Modem Router as Operation Mode then click Next

TP-LINK 300Mbps Wireless N USB ADSL2+ Modem Router Model No. TD-W8968

Device Info  
Quick Setup  
Operation Mode  
Advanced Setup  
IPTV  
Wireless  
Guest Network  
USB Settings  
Diagnostics  
Management  
Logout

### Quick Setup-Operation mode

You can select which operation mode the router works in.

Choose Operation mode :  ADSL Modem Router Mode  Enable 3G as backup access

Wireless Router Mode

3G Router Mode

Enable IPv6 in this operation mode.

Next

- Select other for country and ISP
- Type VPI and VCI , VPI Should be 0 in case DSP is Ogero and 8 in case DSP is GDS while VCI should be 35 then click Next
- Select LLC/SNAP-BRIDGING as Encapsulation Mode and PPPoE(PPP Over Ethernet) as WAN Link Type
- Type ADSL Username and Password then click Next

TP-LINK 300Mbps Wireless N USB ADSL2+ Modem Router Model No. TD-W8968

Device Info  
Quick Setup  
Operation Mode  
Advanced Setup  
IPTV  
Wireless  
Guest Network  
USB Settings  
Diagnostics  
Management  
Logout

### Quick Setup - WAN Configurations

Country: Other

ISP: Other

VPI/VCI: 8 / 35 (0-255) / (32-65535)

Encapsulation Mode: LLC/SNAP-BRIDGING (optional)

WAN Link Type: PPPoE(PPP over Ethernet)

PPP Username: d?????@idm.net.lb

PPP Password: \*\*\*\*\*

PPPoE Service Name: \*\*\*\*\* (optional)

MTU (bytes): 1480 (optional)

Back Skip Wan Next

- Make sure wireless adapter is enabled then In Wireless Network Name type Wi-Fi name
- Select WPA2-Personal as Network Authentication then type wireless password in Wireless Network Key and click Next (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)

- Device Info
- Quick Setup
- Operation Mode
- Advanced Setup
- IPTV
- Wireless
- Guest Network
- USB Settings
- Diagnostics
- Management
- Logout

### Quick Setup - Wireless Configurations

Enable Wireless:

You can configure SSID and your WLAN Authentication type.

Wireless Network Name:  (Also called SSID)

In order to protect your network from hackers and unauthorized users, it is highly recommended you choose one of the following wireless network security settings.

Network Authentication:

Wireless Network Key:  (Also called WPA Pre-Shared Key)

(You can enter ASCII characters between 8 and 63 characters or 8 to 64 Hexadecimal characters.)

- Review configuration Summary then click Confirm

- Device Info
- Quick Setup
- Operation Mode
- Advanced Setup
- IPTV
- Wireless
- Guest Network
- USB Settings
- Diagnostics
- Management
- Logout

### Quick Setup - Summary

#### WAN Configurations

WAN Type:	ADSL WAN
Layer2 Information:	802.11n/LLC/SNAP-BRIDGING
WAN Link Type:	PPPoE
PPP Username:	TestName
PPP Password:	TestPwd
PPP MTU:	1480

Note1: Some WAN Connection(s) or Layer2 interface(s) may be replaced by new one!

Note2: The Virtual Server Rules of some WAN Connection(s) may be deleted!

#### Wi-Fi Configurations

Wireless Network Name:	TP-LINK_0001
Network Authentication:	WPA2-Personal
Wireless Network Key:	tplinkpassword