

Configuring a D-Link Router

DIR-615 Basic Configuration Steps



Configuring Your Router

STEP 1 (a): Connect Your PC to the Router

- Unbox the router and power up the router. ٠
- Connect the Act internet cable to the WAN/Internet port (different colored port) of the router. ٠
- An extra cable will be available with the router, take LAN cable connect one end to the LAN port(1-٠ 4) Of the router (any one port) and one end to the PC or Laptop.
- ٠
- In the system press 😰 key & R key together 📲 🕂 R



to open Run dialog box.

Default Gateway

Type ipconfig on the command prompt (Black screen). The default gateway of the LAN or Ethernet ٠ C:\Users\USER>inconfig adapter will be the Router address. (Ex:192.168.1.1) Vindows IP Configuration

> Vireless LAN adapter Wireless Network Connection: Media State Media disconnected Connection-specific DNS Suffix . : ATRIA thernet adapter Local Area Connection: Connection-specific DNS Suffix IPv4 Address. . .



STEP 1 (b): Connect Your Mobile

- Switch on the router and connect ACT internet cable to the WAN/Internet port of the router
- Go to setting in the Mobile, turn on Wi-Fi and wait until the mobile detects router name press the router name to connect.
- If the router is already configured and the Wi-Fi password is known then go to settings in the Mobile
- Under "Wireless and Networks", press Wi-Fi make sure "Wi-Fi" is turned on.
- Wait until the mobile detects router name press the router name if prompted enter the Wi-Fi password and press Connect.



NOTE

- Every Router Configuration has two parts
 - Configuring the Internet Part, where we tell the Router how to connect to the internet.
 - Configuring the Wi-Fi Part, where we decide the name and password with which we connect to the Router
- Internet Configuration shown here will guide to configure the Router in PPPoE.
 - This will enable you to browse internet directly, every time you connect to the router. No need to login again and again.
- Wi-Fi Configuration has also been given, in order to ease the process of you connecting to the Router
 - SSID and Password Creation have been explained



STEP 2: Logging into the Router

• Open a browser I? Enter the below IP Address in the Address Bar. A login page appears. The usual usernames and passwords are given in the table below.

| Router Name | IP Address | Username | Password |
|------------------|-------------|------------------------|----------|
| Cisco or Linksys | 192.168.1.1 | admin | admin |
| D-Link | 192.168.0.1 | admin | (blank) |
| TP-Link | 192.168.0.1 | admin | admin |
| Net gear | 192.168.1.1 | admin | password |
| Belkin | 192.168.2.1 | Click on Login in Home | (blank) |
| Tenda | 192.168.0.1 | admin | admin |
| i-Ball Baton | 192.168.1.1 | admin | admin |
| Digisol | 102 169 2 1 | admin | 1234 or |
| | 192.108.2.1 | dumm | admin |
| Asus | 192.168.1.1 | admin | admin |
| | | | |

If all the above credentials do not work, please check the back of the router where the username and password will be mentioned.



STEP 2: Home Page after Logging into the Router

| Product Page: DIR-61 | 5 | | | | Hardware Version:T2 | Firmware Version: 21.02 | Logo |
|----------------------|--|---|---------------------|---------|---------------------|-------------------------|------|
| D-Link | | | | | | | |
| Status | Status | Network | Security ogement | Advance | Management | Diag | Helj |
| isic Device | Basic Device Device Mod Device ID Hardware V Software Ve | e Info el RG_CTC 9CD643-E46F137C979: ersion T2 ersion 21.02 | 5 | | | | |



STEP 3: Internet Connectivity – PPPoE Configuration

| D-Link | | | | | | | PERSONAL PROPERTY AND INC. |
|---------------------|---|--|-----------------|---------------------------|-------------------|-----------------------------------|---|
| Network | Status Ne | twork Secu Kemote Management | rity QoS 1 | Advance Fime Routing | Management | Diag | Help |
| Internet Connection | WAN Settings Uplink Mode: Connection Name: Mode: D Address PPPoE MTU: Select IP protocol: Enable VLAN: Vlan ID: 802.1p: Service Mode: User Name: Password: Service Name: Dial-Up Mode: Timeout: | LAN I_INTERNET_R_VID_ Routing Select this if your ISP uses IP r Select this if your ISP uses PPP PPPoE Routing/Bridge I402 Ipv4 O NTERNET Username Auto connection S | node bE | ACT Username Password | In PPF pass | network oE, enter sword and | settings, cho ACT login ID a then click apply |
| | Bound Port: Port_1 Port_3 Wireless (ROOT/SSID1 Wireless (SSID3) Enable DHCP Server: | Port_2 Port_4 Vireless (SSID2) Wireless (SSID4) | | • | | | |



| Network | Status | Vetwork S | ecurity Adva | ance | Management | Diag | Help | | | |
|-----------------------------|--|--|---|--|---|--------------------------------|---|--|---------------------|------------------|
| Basic WLAN WLAN Security | Wireless Settings - F In this page, you can o Click "Save/Apply" to t SSID: Enable: Broadcast SSID: Mode: Chanel Width: Channel: Transmit Power (%): Beacon Interval: Chat Extended | Remote Management QOS Basic configure basic features of wireless LAN sake the basic wireless settings into effect Disable wireless dir615t2 ● Enable ● Disable 2.4 GH2 (B+G+N) ▼ 400HZ ▼ Auto ▼ Current Channel: 2. 100% ▼ 100 (20-1024 ms) ● Enable ● Disable Auto ▼ Disable ● Disable Auto ▼ Disable ● Disable Auto ▼ | ess LAN interface, including enablin nto effect. | ng or disabling wireless LAI | N interface and setting SSIC | Next go choose passwo | o to WLAN the encrypt rd, then clic | security and ion mode and k on apply | | |
| | Short Interval: Data Rate: Connected Clients: Save/Apply | | b-Link | ć | | | | | | ACCT F/BERNET |
| | t | | Network | Status | Network WLAN Remote Manage | Security ement QoS Time | Advance | Management | Diag | Help |
| | I | | Basic WLAN WLAN Security | Wireless Setti In this page, yo length. Encryption Mod WPA Preshared WPA Pre-shared | ngs - Security u can configure security featu e: WPA-PSK/WPA e: TKIP+AES T Key Format: Password Key: | res of the wireless LAN interf | ace, including authentication m | ode, encryption mode, key for wireless net | work authentication | n and key |
| | | | | AR INC. | | | | | | |

WLAN settings and assign the SSID for the router. SSID is the Router Name you want to give.



Changes to be made after Configuration

- If the Wi-Fi password is changed, we need to update the password in all the devices to get connected to the Internet.
- Changes in PC
 - Windows 7: Click on Windows button 2 click on Control Panel 2 click on Network and Internet 2 click on Network and Sharing Centre.
 - In the Tasks pane(Left side of screen), click Manage wireless networks
 - Right-click the router name 🛛 click Remove network 🖾 click on OK.
 - Click on Network icon (right bottom corner next to system Time), click on Router name and enter the new Wi-Fi
 password and Connect.



- Changes in PC
 - Win 8, 8.1: Click on Network icon (right bottom corner next to system Time), Right click on Router name click on "Forget this network". Again click on Router name, enter the new Wi-Fi password and Connect.
 - Win 10: Click on Network icon(right bottom corner next to system Time), click on Network settings under Wi-Fi click on Manage known Networks I Click on your Router name and Click on Forget, and again click on Network icon I click on Router name enter the new Wi-Fi password and Connect
- Mobile or Tablet
 - Go to 'Settings' in Mobile, turn on Wi-Fi and long press on your Router name and press "Forget network". Again press the router name. You will be prompted to enter the Wi-Fi password.
 Enter the Password and Connect.