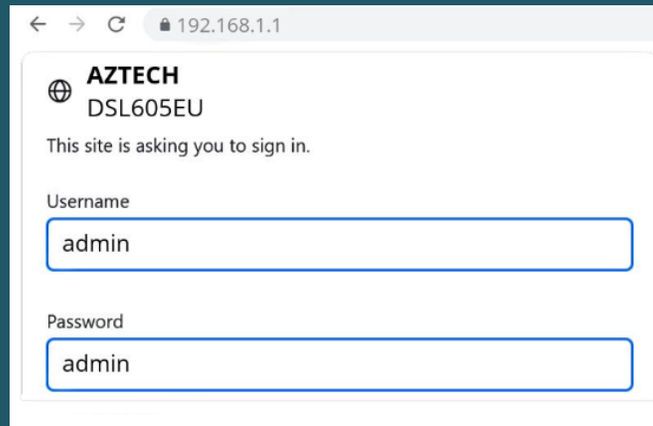


## Aztech DSL600EW

- Establish a connection between the device and the router via network cable or Wi-Fi
- Open a browser and type 192.168.1.1 in the address bar
- You will be prompted to enter Username: admin and Password: admin



← → ↻ 192.168.1.1

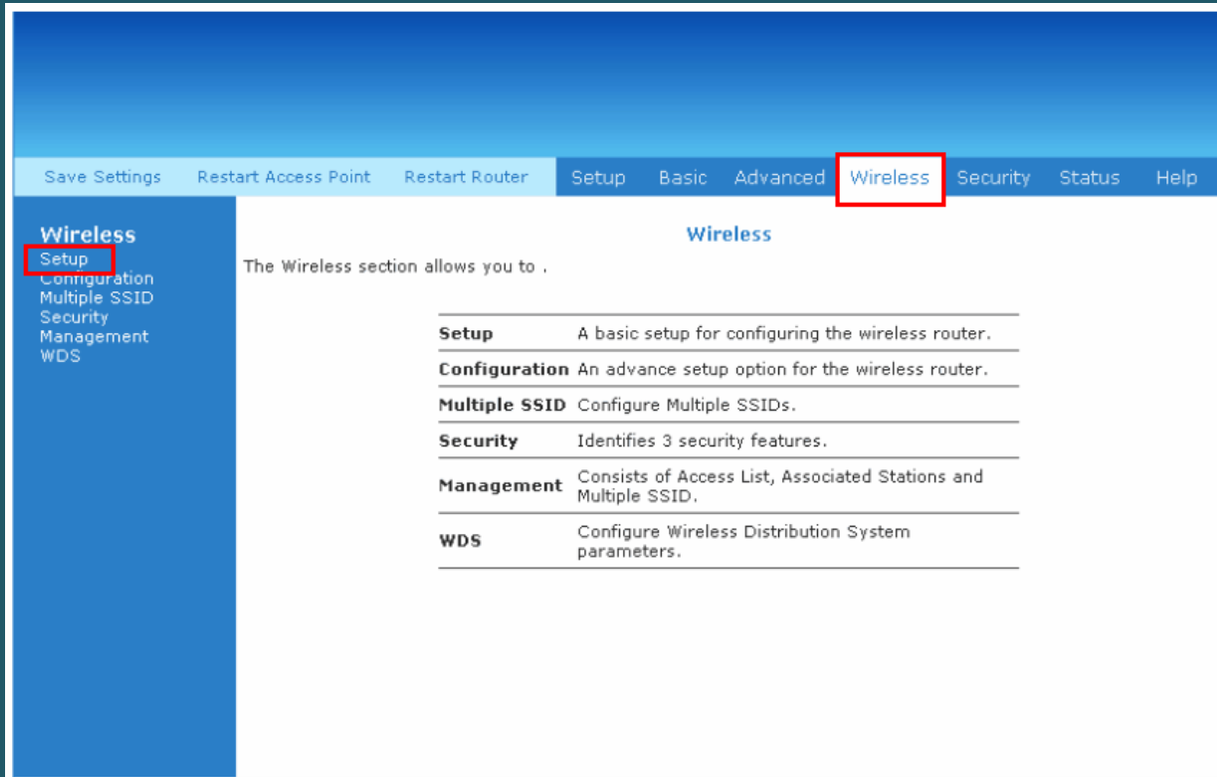
**AZTECH**  
DSL605EU

This site is asking you to sign in.

Username  
admin

Password  
admin

- To configure Wireless , Click Wireless in the top menu then click Setup on the left



Save Settings Restart Access Point Restart Router Setup Basic Advanced **Wireless** Security Status Help

**Wireless**  
Setup  
Configuration  
Multiple SSID  
Security  
Management  
WDS

**Wireless**

The Wireless section allows you to .

<b>Setup</b>	A basic setup for configuring the wireless router.
<b>Configuration</b>	An advance setup option for the wireless router.
<b>Multiple SSID</b>	Configure Multiple SSIDs.
<b>Security</b>	Identifies 3 security features.
<b>Management</b>	Consists of Access List, Associated Stations and Multiple SSID.
<b>WDS</b>	Configure Wireless Distribution System parameters.

- In Primary SSID type wireless name and click Apply
- You may need to connect your device again to new Wi-Fi name

The screenshot shows the 'Wireless Setup' configuration page. The 'Wireless' tab is selected in the top navigation bar. The left sidebar has 'Setup' highlighted under the 'Wireless' section. The main content area contains the following settings:

- Enable AP:
- Primary SSID:
- Hidden SSID:
- Channel B/G:
- 802.11 Mode:
- 4X:
- User Isolation:
- QoS Support:

At the bottom right, there is a red arrow pointing down to the 'Apply' button. A note at the bottom left states: 'Note: you must [Restart Access Point](#) for Wireless changes to take effect.' The 'Apply' and 'Cancel' buttons are located at the bottom right.

- Click on Security on the left side menu then Select Specified SSID
- Choose WPA then WPA2 options
- In Pre-Shared Key type wireless password (**safest passwords are long and contain at least 8 digits of mixed letters, and numbers**)
- Click Apply and Save Settings in the upper left corner then restart router



Save Settings Restart Access Point Restart Router Setup Basic Advanced **Wireless** Security Status Help

### Wireless

Setup  
Configuration  
Multiple SSID  
Security  
Management  
WDS

### Wireless Security

Select an SSID and its security profile: younetworkname

None  WEP  802.1x  WPA

WPA  WPA2  AnyWPA

Enable WPA2 Pre-authentication

Group Key Interval: 3600 Note: This is shared by all WPA options.

Radius Server IP Address:

Port:

Secret:

Pre-Shared Key PSK String:



Note: you must [Restart Access Point](#) for Wireless changes to take effect.

Apply

Cancel