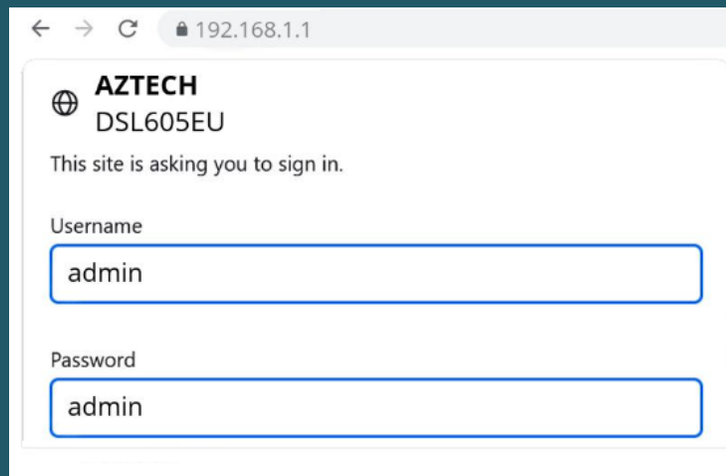


Aztech DSL600EW

Please follow the below steps to configure Aztech DSL600EW modem

- Establish a connection between the device and the router via network cable or Wi-Fi (if there's a WIFI password you have to check bottom of the router. If you turn the router over, you should see a sticker, and one of the pieces of information should say something like "Wi-Fi Password" or "WPA passcode.")
- 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

Password

- Upon Login successfully, the Setup Wizard page will be displayed. Click on Step 1



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

Setup
Step 1
Step 2
Step 3
Step 4
Summary

The following steps help you to configure the device.

>> Step 1 : Internet Login Account Setting ←

- Type ADSL Username and Password and Select PPPoE Protocol
- 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

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

Setup

Step 1
Step 2
Step 3
Step 4
Summary

Internet Login Account Setting

This information should be provided by your Internet Service Provider.

User ID
Example: user@ispname

Password
Provided by your ISP.

Protocol

VPI

VCI

<< Previous To continue, please click Next. Next >>

- We prefer to keep the same Wifi Name to configure it later using advanced mode , and you just need to click Next

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

Setup

Step 1
Step 2
Step 3
Step 4
Summary

Wireless LAN Configuration

This is to specify the network name of your wireless local area network.

Wireless Network Name / SSID
 Enter a name (SSID) for your wireless network.

OR

Request Setup Wizard to generate a unique SSID for you.

Country Standard

Wireless Channel

Hide your Wireless Network Name / SSID

Note:

1. Your system's wireless network adapter must have the same SSID as the wireless router to access the network wirelessly
2. You can also make your Wireless Network Name/ SSID invisible to other wireless users by hiding your SSID.
3. Specify the wireless channel for your network. All wireless clients must use the same channel to access to the router.

<< Previous To Continue, Click Next..... Next >>

- We prefer to keep Wireless Security disabled to configure it later using advanced mode and you just need to click Next

The screenshot shows the 'Wireless LAN Security' configuration page. The navigation bar at the top includes 'Save Settings', 'Restart Access Point', 'Restart Router', 'Setup', 'Basic', 'Advanced', 'Wireless', 'Security', 'Status', and 'Help'. The left sidebar shows 'Setup' with sub-items 'Step 1', 'Step 2', 'Step 3', 'Step 4', and 'Summary'. The main content area has the title 'Wireless LAN Security' and a sub-header 'Wireless LAN Security'. Below the title, there is a paragraph: 'This is to ensure privacy by preventing unauthorized users from accessing your wireless network.' A checkbox labeled 'Enable Wireless Security' is present and is unchecked. Below this, there is a 'Generate' button and a text box for an 'Encryption Key'. A 'Cipher' dropdown menu is set to '64 bits'. Below the form fields, there are two paragraphs of instructions: 'For a 64 bit Network Key. (10 digits among(0-9) or (a-f)/(A-F). e.g. 52ab4d92ba)' and 'For a 128 bit Network Key. (26 digits among(0-9) or (a-f)/(A-F). e.g. 86cfdbfc2a070e663cc9896d2b)'. At the bottom, there are navigation buttons: '<< Previous', 'To Continue, Click Next.....', and 'Next >>'. A red arrow points down from the 'Next >>' button.

- Keep default modem's password by just clicking Next

The screenshot shows the 'System Password' configuration page. The navigation bar at the top includes 'Save Settings', 'Restart Access Point', 'Restart Router', 'Setup', 'Basic', 'Advanced', 'Wireless', 'Security', 'Status', and 'Help'. The left sidebar shows 'Setup' with sub-items 'Step 1', 'Step 2', 'Step 3', 'Step 4', and 'Summary'. The main content area has the title 'System Password' and a sub-header 'System Password'. Below the title, there is a paragraph: 'System Password is used to change your User Name or Password.' A checkbox labeled 'Enable Authentication' is present and is unchecked. Below this, there are four form fields: 'User Name:' with the value 'admin', 'Password:', 'Confirmed Password:', and 'Idle Timeout:' with the value '30' and 'minutes' next to it. At the bottom, there are navigation buttons: '<< Previous', 'To Continue, Click Next.....', and 'Next >>'. A red arrow points down from the 'Next >>' button.

- When you see Summary page , click Finish

The screenshot shows the router's configuration interface. At the top, there are navigation tabs: Save Settings, Restart Access Point, Restart Router, Setup, Basic, Advanced, Wireless, Security, Status, and Help. The 'Setup' tab is active, and a sidebar on the left lists 'Setup', 'Step 1', 'Step 2', 'Step 3', 'Step 4', and 'Summary'. The main content area is titled 'Summary' and displays the following configuration details:

ISP Username	username
System Username	admin
Wireless Network Name / SSID	yournetworkname
Wireless Channel	11
Wireless Security	Disabled

Below the table, there is a link: 'Save or print this page for future reference'. At the bottom, there are three buttons: '<< Previous', 'Click to complete your Setup.....', and 'Finish >>'. A red arrow points to the 'Finish >>' button.

- Wait modem until saving configuration and trying to connect to internet

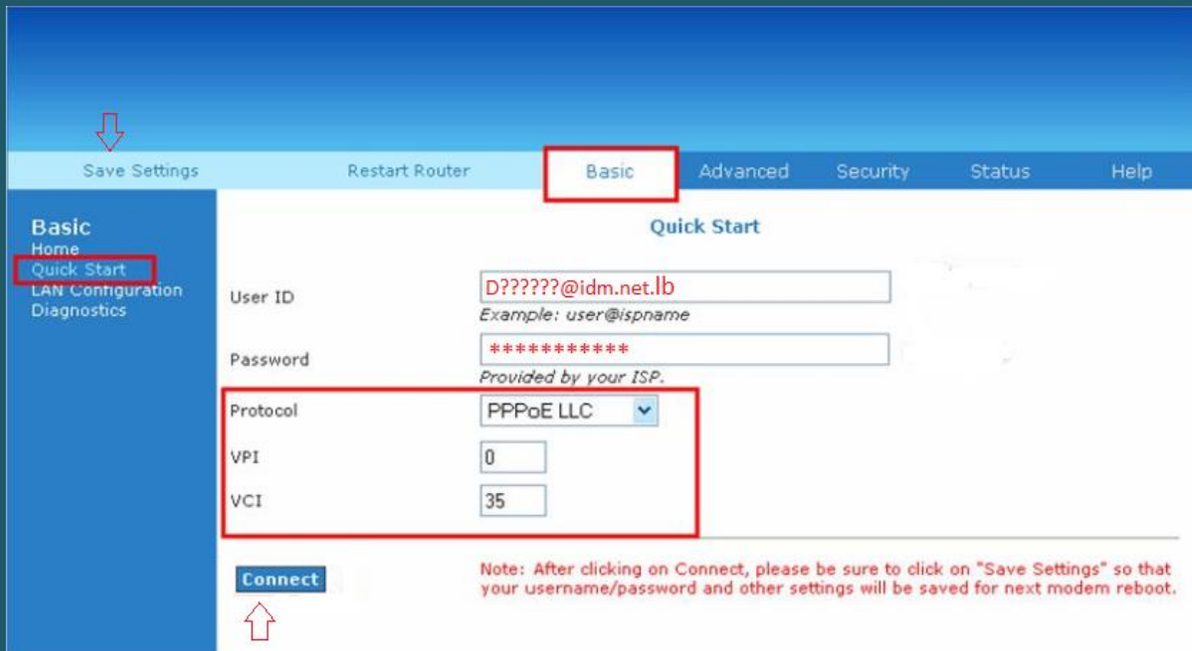
The screenshot shows the router's configuration interface after saving. The navigation tabs are the same as in the previous screenshot. The sidebar on the left lists 'Setup', 'Step 1', 'Step 2', 'Step 3', 'Step 4', and 'Summary'. The main content area is titled 'Try to connect to ISP' and displays the message: 'Configuration saved and trying to connect to the Internet...'. Below the message is a progress bar with a blue segment on the left and a grey segment on the right.

- For those who have their routers configured, they will be directed to the “Basic Home” page
- You can use basic home page to check or reconfigure modem
- Click Basic then Quick start on the left side menu

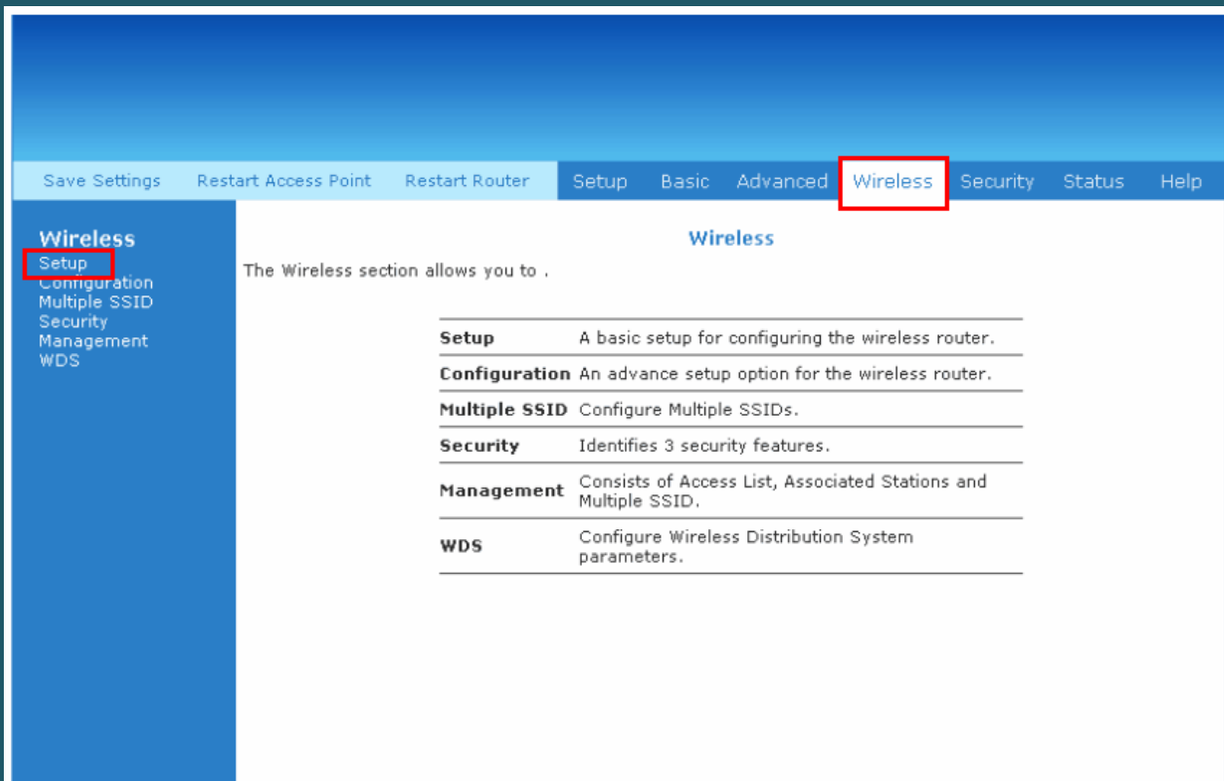
The screenshot shows the 'Basic Home' page of a router's web interface. The top navigation bar includes 'Save Settings', 'Restart Access Point', 'Restart Router', 'Setup', 'Basic', 'Advanced', 'Wireless', 'Security', 'Status', and 'Help'. The left sidebar has 'Basic', 'Home', 'Quick Start', 'LAN Configuration', and 'Diagnostics'. The main content area is titled 'Basic Home' and contains four sections: 'Connection Information', 'Router Information', 'Local Network', and 'Wireless Network'.

Connection Information		Router Information	
DSL	UP	System Uptime	0 hours 4 minutes
Downstream / Upstream (Kbps)	1024/128	Model	ADSL2+ Wireless G Router
Internet	Connected	Firmware Version	99.105.1i
Connected Time	0hr 3min 18sec	Ethernet MAC address	
Connection Type	PPPoE	DSL MAC address	
Username		USB MAC address	
IP Address		AP MAC	
Default Gateway		NAT	Enabled
Primary DNS		Firewall	Enabled
Secondary DNS			
Disconnect			
Local Network		Wireless Network	
LAN IP Address	192.168.1.1	Network Name / SSID	
DHCP	Enabled	Security Type	WEP
DHCP Range	192.168.1.2 192.168.1.254	WEP Encryption Key	
Ethernet	Connected		
USB	Disconnected		

- Type ADSL Credentials in User ID and Password Textboxes
- Select PPPoE LLC as Protocol then type VPI and VCI
- VPI should be 0 if DSP is Ogero and 8 if DSP is GDS while VCI should be 35 then click Connect
- After clicking Connect you have to click on Save Settings on the top left corner



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



- Make Sure Access Point is enabled then in Primary SSID type wireless name and click Apply
- You may need to connect your device again to new Wi-Fi name

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

Wireless
Setup
Configuration
Multiple SSID
Security
Management
WDS

Wireless Setup

Enable AP:

Primary SSID:

Hidden SSID:

Channel B/G:

802.11 Mode:

4X:

User Isolation:

QoS Support:

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

Apply **Cancel**

- 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: yournetworkname

- 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