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How to configure Internet on Aztech 605EW for ADSL network?

Aztech 605EW (ADSL Network)

1. Connect the 605EW router to the computer using an Ethernet cable (any of the four Ethernet ports in the router can be used). Configure the TCP/IP property to Obtain IP address automatically.

![Internet Protocol (TCP/IP) Properties](image)

2. Once connected, to access the 605EW router configuration settings, enter 192.168.1.1 into the browser's address bar.

3. Click on >> Step 1 : Internet Login Account Setting
4. Input the Internet username and password which is provided by Etisalat. After entering the details click Next.

5. Enter the SSID (Name of the wireless network).
6. Click Next to continue.

7. In Step 3 by default wireless security is disabled. Based on the requirement, wireless security can be enabled by clicking on Enable Wireless Security.

8. Security key can be generated by clicking on Generate button or can be input manually into the Encryption key field as below.

9. By clicking Next to go to Step 4.
10. Router login user ID and password can be setup in this screen. Password can be left blank.
11. Click Next to continue
12. Summary of the configuration will show as below.

13. If necessary, changes can be done by clicking Previous. By clicking Finish, configuration will be saved.
How to configure Internet on Aztech 605EW for GPON Network?

Aztech 605EW (GPON Network)

1. First connect the network cable from LAN 1 in the ONT to LAN 4 in the Aztech 605ew and make sure that the LAN card is enabled and connected with LAN IP.
2. Go to the router page 192.168.1.1, enter UID (User ID) & PWD (Password) if required and it'll open the basic page:
3. Go to Advanced and select WAN Connection on the left side.
4. If you find a connection, click on it if not go to step 6 – New Connection.
5. Click Delete.
6. Click New Connection.
7. Select
   ○ Connection interface: Ethernet.
   ○ Type UID & PWD in small letters.
   ○ Click Apply.
- Click on Save Settings (very important).
- Click Ok.
- Click Connect.
8. Click Status then Connection Status.
9. Now we can see it’s connected

![Connection Status](image)

<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
<th>IP</th>
<th>State</th>
<th>Online</th>
<th>Disconnect Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gpon</td>
<td>pppoe</td>
<td>92.97.90.100</td>
<td>Connected</td>
<td>0hr 3min 0sec</td>
<td>N/A</td>
</tr>
</tbody>
</table>