

1. Connect to the modem via Wire or Wireless
2. Open a browser (Chrome, Firefox, Safari, etc.) and enter 192.168.1.1 in the address bar
3. Enter **admin** for both the username and password
4. Using the left-hand navigation panel, click **WAN** and then **Dual WAN** up above. Make sure the following settings are in place and click **Apply**

ASUS DSL-AC68U Logout Reboot English

Quick Internet Setup Firmware Version: 3.0.0.4_380_3034 SSID: ASUS ASUS_5G

Internet Connection **Dual WAN** Port Trigger Virtual Server / Port Forwarding DMZ DDNS NAT Passthrough

WAN - Dual WAN

DSL-AC68U provides Dual WAN support. Select Failover mode to use a secondary WAN for backup network access. Select Load Balance mode to optimize bandwidth, maximize throughput, minimize response time, and prevent data overload for both WAN connections.

Basic Config

Enable Dual WAN OFF

Primary WAN Ethernet WAN LAN Port 4

Auto Network Detection

Detect Interval 5 seconds

Failover Detection Time Continous 12 times (= 60 seconds) detect network failed.

Enable Ping to Internet Yes No

Apply

- Using the top navigation panel, click **Internet Connection**
- Match the below settings and click **Apply**

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Firmware Version: **3.0.0.4.380_3034** SSID: **ASUS ASUS_5G**

Internet Connection Dual WAN Port Trigger Virtual Server / Port Forwarding DMZ DDNS NAT Passthrough

WAN - Internet Connection

DSL-AC68U supports several connection types to WAN (wide area network). These types are selected from the dropdown menu beside WAN Connection Type. The setting fields differ depending on the connection type you selected.

Configure the Ethernet WAN settings of DSL-AC68U.

Basic Config	
WAN Connection Type	Automatic IP
Enable WAN	<input type="radio"/> Yes <input checked="" type="radio"/> No
Enable NAT	<input type="radio"/> Yes <input checked="" type="radio"/> No
Enable UPnP UPnP_FAQ	<input type="radio"/> Yes <input checked="" type="radio"/> No

802.1Q	
Enable	<input checked="" type="radio"/> Yes <input type="radio"/> No
VLAN ID	10 (1 ~ 4094)
802.1P	0 (0 ~ 7)

WAN DNS Setting	
Connect to DNS Server automatically	<input type="radio"/> Yes <input checked="" type="radio"/> No

Account Settings	
Authentication	None

Special Requirement from ISP	
Host Name	<input type="text"/>
MAC Address	<input type="text"/> MAC Clone
DHCP query frequency	Aggressive Mode
Extend the TTL value	<input checked="" type="radio"/> Yes <input type="radio"/> No

Apply