

## How to Configure MAC Filtering for DIR-605L

Please note use only hard-wired network connections, to do the setting. \*\* Disable firewall in your PC to avoid login problem\*\*

**Step 1:** Connect Your PC (Laptop) to the Router (Port 1,2,3,4 either one of them) using Network cable.

**Step 2:** Launch your IE (Internet explorer) and key in 192.168.0.1 in the address column and press enter. You may also access via http://dlinkrouter

Step 3: Enter your Username: admin and leave the password blank then Click on Log In.

Product Page : DIR-605L	Hardware Version : A1 Firmware Version : 1.	11
D-Link		
Log In		
Log in to the router :		
User Name : admin		
Password :		
Log In		
WIRELESS		

**Step 4:** Click on the **ADVANCED** tab along the top and then on **MAC Filtering** on the left hand side.

Product Page : DIR-6	05L			Hardware Version : A1	Firmware Version : 1.11		
D-Link							
DIR-605L	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP		
Advanced Port Forwarding Rules Application Rules MAC Filtering ACL filter	MAC FILTERING The MAC (Media Access on the MAC Address o manufacturer of the n network/Internet access	Helpful Hints Create a list of MAC addresses that you would either like to allow or deny access to your network. Computers that have					
Traffic Control		from the router's DHCP server will be in the DHCP					
Firewall & DMZ	24 MAC FILTERING RULES Client List. Select a dev from the drop down me						
Advanced Wireless Settings	Configure MAC Filtering below: Turn MAC Filtering ON and ALLOW computers listed to access the network 💌 to the list.						
Advanced Network Settings	Remaining number of rules that can be created : 24						
Routing	MAC Address	DHCP Client	List Computer Name	Schedule			
Logout		<		Always  Add New Always			
		Computer Name</td <td></td> <td>Add New</td> <td></td>		Add New			
		<	<b>I</b>	Always 💌			
		Computer Name</td <td></td> <td>Always - Add New</td> <td></td>		Always - Add New			
		<	•	Always  Add New			
		Computer Name</td <td>•</td> <td>Always - Add New</td> <td></td>	•	Always - Add New			
		< Computer Name		Always 💌			

**Step 5:** From the **Configure MAC Filtering** drop down selection select your method of MAC filtering.

- Turn MAC Filtering OFF
- MAC Filtering ON and ALLOW computers listed to access the network.
- MAC Filtering ON and DENY computers listed to access the network

**Step 6:** Select your computer from the DHCP Client List dropdown or you can enter your computer's MAC address manually.

Step 7: Click Save Settings button to save your settings.