



Liberação de Porta – DMZ

**DIR-905L**

# DIR-905L

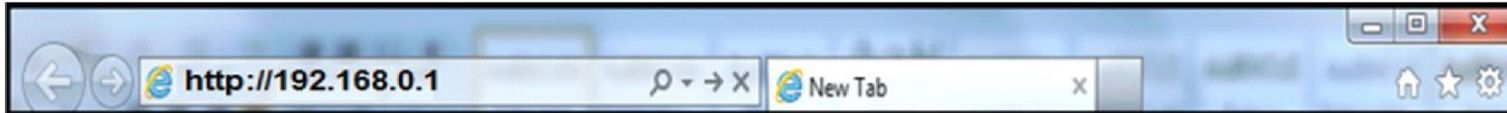


## Procedimentos para configuração de DMZ

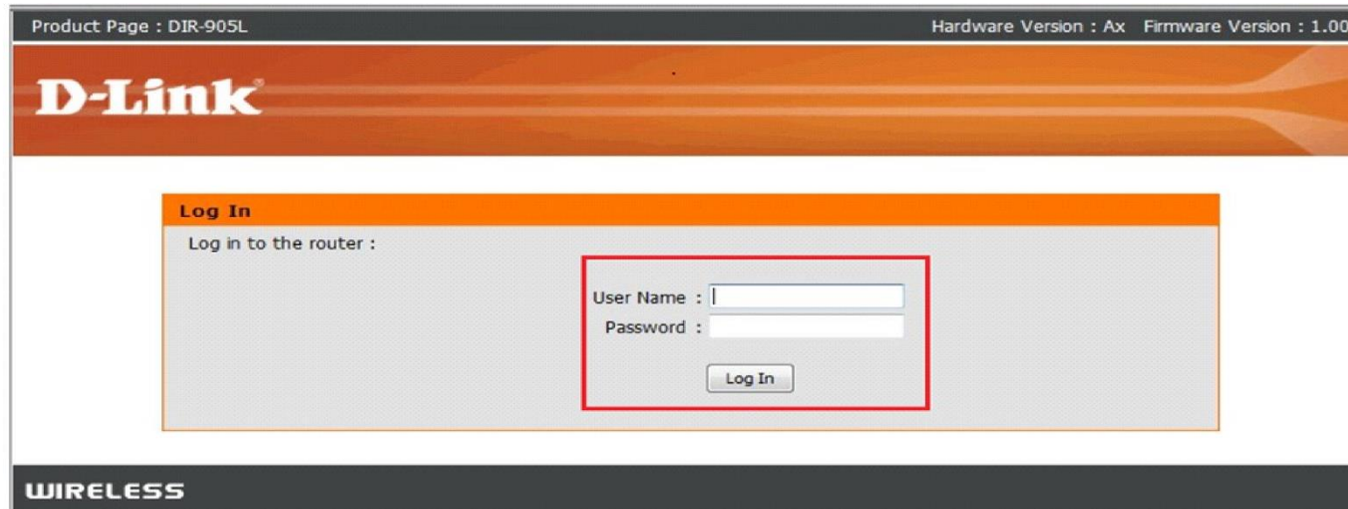
- 1- Para realizar o procedimento de configuração **DMZ** o computador deve estar conectado via cabo **Ethernet** em uma das portas **LAN** do DIR-905L, e o seu modem ADSL conectado na porta Internet do DIR-905L.



2- Para acessar a página de configuração abra o Internet Explorer, digite na barra de endereços <http://192.168.0.1> e tecla **Enter**.



No centro da tela abrirá os campos para autenticação.



O usuário e senha padrão do equipamento é:

**User Name:** admin

**Password:** (deixe em branco)

Clique apenas em **Log In**.

### 3- Clique em **Setup Manual**.

#### CURRENT NETWORK SETTING

The current network settings and the connection status are displayed below. If you want to reconfigure your wireless settings, please click the "Configure" button. You can also enter advanced settings by clicking "Manual Setup".

##### Internet Settings

Internet Connection : PPPoE      Status : **Connected**

##### Wireless Settings

Network Name (SSID) : DIR-905L      Status : **Encryption**      [Configure](#)  
Security : Auto (WPA or WPA2) - Personal  
Network Key : MydlinkMydlink

##### Device Info

User Name : admin  
Password : Mydlink

##### mydlink Account

You have not activated mydlink service.      Status : **Not Connected**      [Configure](#)

Save my network settings

[Cancel](#)      [Manual Setup](#)      [Save](#)

- 4- Com a tela de configuração aberta clique nas abas **ADVANCED > Firewall & DMZ**, no campo **DMZ Host** habilite a opção **Enable DMZ**, em **DMZ IP Address** escolha o IP para qual deseja realizar a DMZ. Clique em **Save Settings** e em seguida em **Reboot Now**.

DIR-905L	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Port Forwarding Rules	<b>FIREWALL &amp; DMZ</b>				Helpful Hints... Enable the DMZ option only as a last resort. If you are having trouble using an application from a computer behind the router, first try opening ports associated with the application in the <b>Port Forwarding</b> sections.  More...
Application Rules	Firewall rules can be used to allow or deny traffic passing through the router. You can specify a single port by utilizing the input box on the top or a range of ports by utilizing both input boxes.				
MAC Filtering	DMZ means 'Demilitarized Zone'. DMZ allows computers behind the router firewall to be accessible to Internet traffic. Typically, your DMZ would contain Web servers, FTP servers and others.				
AQL filter	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>				
Traffic Control	<b>ANTI-SPOOF CHECKING</b>				
Firewall & DMZ	Enable Anti-Spoof checking: <input checked="" type="checkbox"/>				
Advanced Wireless Settings	<b>FIREWALL SETTINGS</b>				
Advanced Network Settings	Enable SPI: <input checked="" type="checkbox"/>				
Routing	<b>DMZ HOST</b>				
Logout	<p>The DMZ (Demilitarized Zone) option lets you set a single computer on your network outside of the router. If you have a computer that cannot run Internet applications successfully from behind the router, then you can place the computer into the DMZ for unrestricted Internet access.</p> <p>Putting a computer in the DMZ may expose that computer to a variety of security risks. Use of this option is only recommended as a last resort.</p>				
	Enable DMZ : <input checked="" type="checkbox"/> DMZ IP Address : 192.168.0.100 <input type="button" value="↔"/> PA-5078 (192.168.0.100)				

Product Page : DIR-905L		Hardware Version : Ax Firmware Version : 1.00			
D-Link					
DIR-905L	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Easy Setup	<b>REBOOT NEEDED</b>				Helpful Hints... Enable Auto Channel Scan so that the router can select the best possible channel for your wireless network to operate on.
Internet Connection	Your changes have been saved. The router must be rebooted for the changes to take effect. You can reboot now, or you can continue to make other changes and reboot later.				
Wireless Connection	<input type="button" value="Reboot Now"/> <input type="button" value="Reboot Later"/>				
Lan Setup					
Time and Date					

