

## Redirecionando Porta usando Roteador DLink DSL 500B, 485



Como padrão a telefônica configura o roteador para usar o IP 192.168.1.1, caso não seja, verifique sua rede, em alguns casos é configurado como 192.168.0.1.

Vamos usar de exemplo o mais comum que é 192.168.1.1

Vá até o seu navegador e digite:

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<http://192.168.1.1>

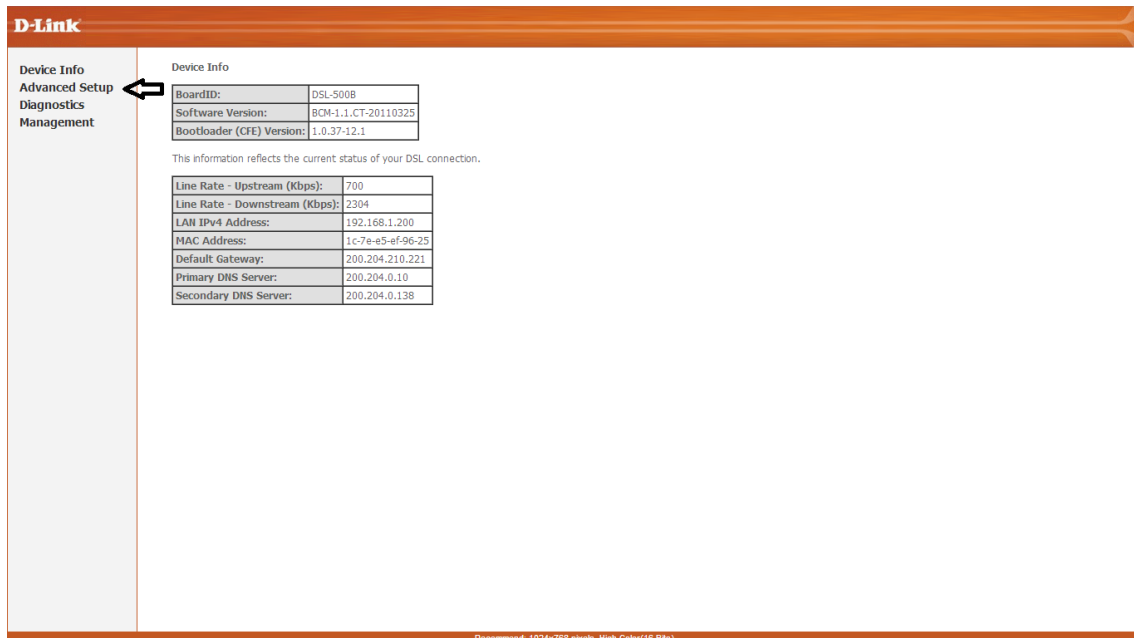
*usuário: admin*

*senha: admin*

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\* O usuário e senha também são o padrão fornecido pela operadora, caso não consiga fazer autenticação com esse usuário e senha, procure o técnico que fez a instalação ou consulte a Telefonica.

Após fazer login clique em “Advanced Setup” conforme a imagem a seguir:



The screenshot shows the D-Link Advanced Setup interface. On the left sidebar, 'Advanced Setup' is selected with a black arrow pointing to it. The main content area is titled 'Device Info' and contains a table with the following data:

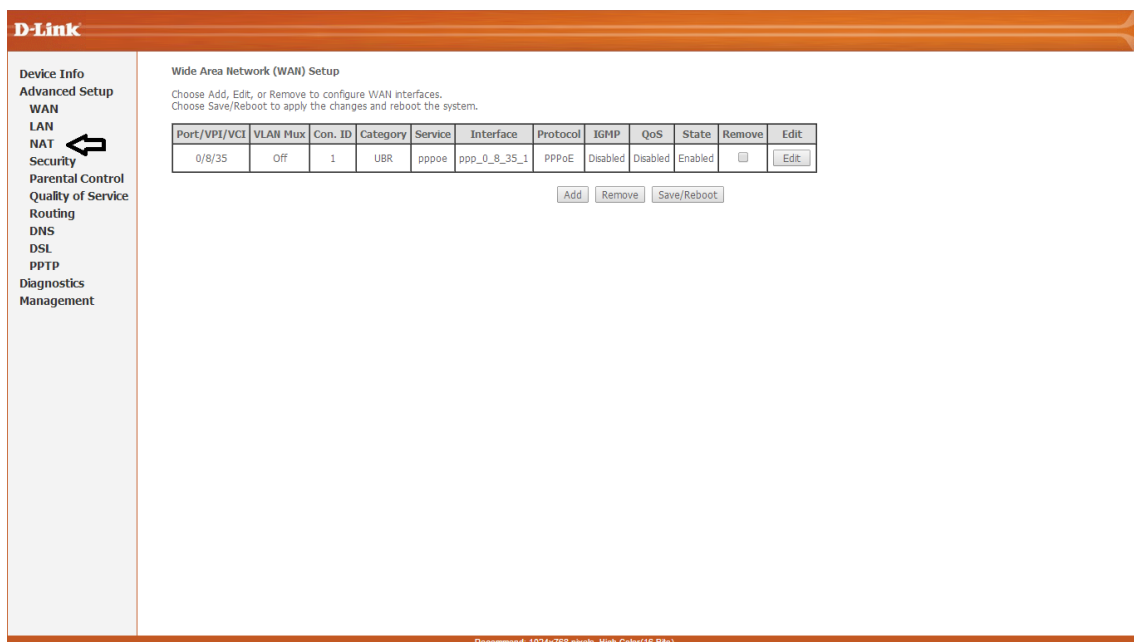
BoardID:	DSL-5008
Software Version:	BCM-1.1.CT-20110325
Bootloader (CFE) Version:	1.0.37-12.1

Below this table, it states: "This information reflects the current status of your DSL connection." Another table follows:

Line Rate - Upstream (Kbps):	700
Line Rate - Downstream (Kbps):	2304
LAN IPv4 Address:	192.168.1.200
MAC Address:	1c-7e-e5-ef-96-25
Default Gateway:	200.204.210.221
Primary DNS Server:	200.204.0.10
Secondary DNS Server:	200.204.0.138

At the bottom of the page, there is a small text: "Recommend: 1024x768 pixels, High Color (16 Bits)".

Após clicar em Advanced Setup, clique em “NAT”:



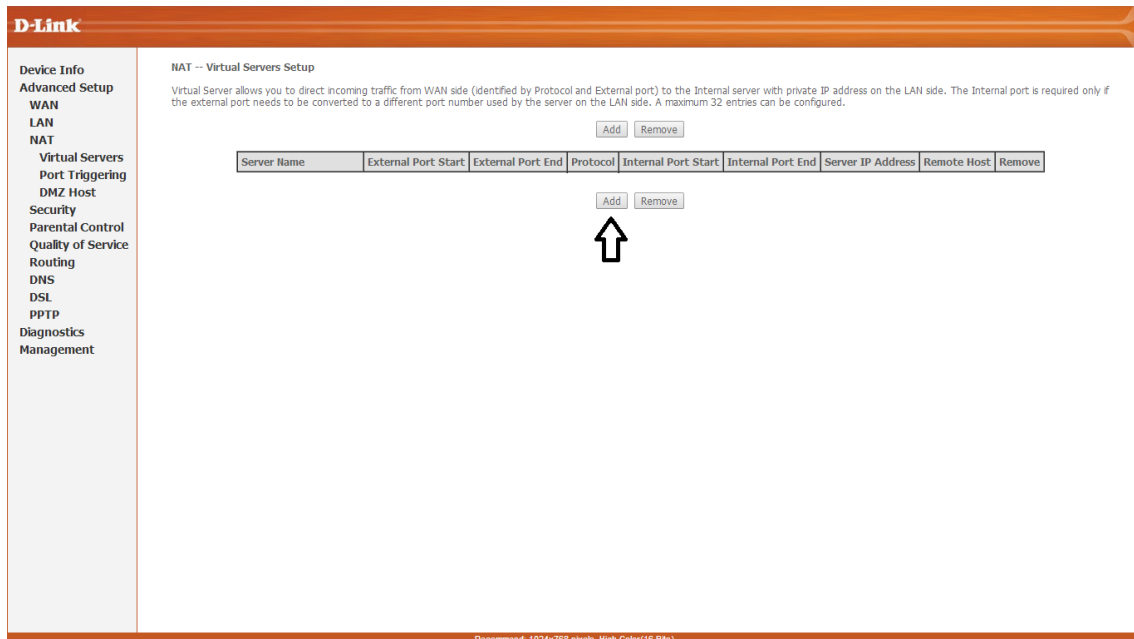
The screenshot shows the D-Link Advanced Setup interface with 'NAT' selected in the left sidebar, indicated by a black arrow. The main content area is titled 'Wide Area Network (WAN) Setup' and includes instructions: "Choose Add, Edit, or Remove to configure WAN interfaces. Choose Save/Reboot to apply the changes and reboot the system." Below the instructions is a table with the following data:

Port/VPI/VCI	VLAN Mux	Con. ID	Category	Service	Interface	Protocol	IGMP	QoS	State	Remove	Edit
0/8/35	Off	1	UBR	pppoe	ppp_0_8_35_1	PPPoE	Disabled	Disabled	Enabled	<input type="checkbox"/>	<input type="button" value="Edit"/>

Below the table are three buttons: 'Add', 'Remove', and 'Save/Reboot'.

At the bottom of the page, there is a small text: "Recommend: 1024x768 pixels, High Color (16 Bits)".

Clique em “Add” para adicionar a regra:



**D-Link**

Device Info  
Advanced Setup  
WAN  
LAN  
NAT  
Virtual Servers  
Port Triggering  
DMZ Host  
Security  
Parental Control  
Quality of Service  
Routing  
DNS  
DSL  
PPTP  
Diagnostics  
Management

NAT -- Virtual Servers Setup

Virtual Server allows you to direct incoming traffic from WAN side (identified by Protocol and External port) to the Internal server with private IP address on the LAN side. The Internal port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum 32 entries can be configured.

Server Name	External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Server IP Address	Remote Host	Remove
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Recommend: 1024x768 pixels, High Color(16 Bits)

Estamos assumindo que o endereço de rede da sua câmera é:

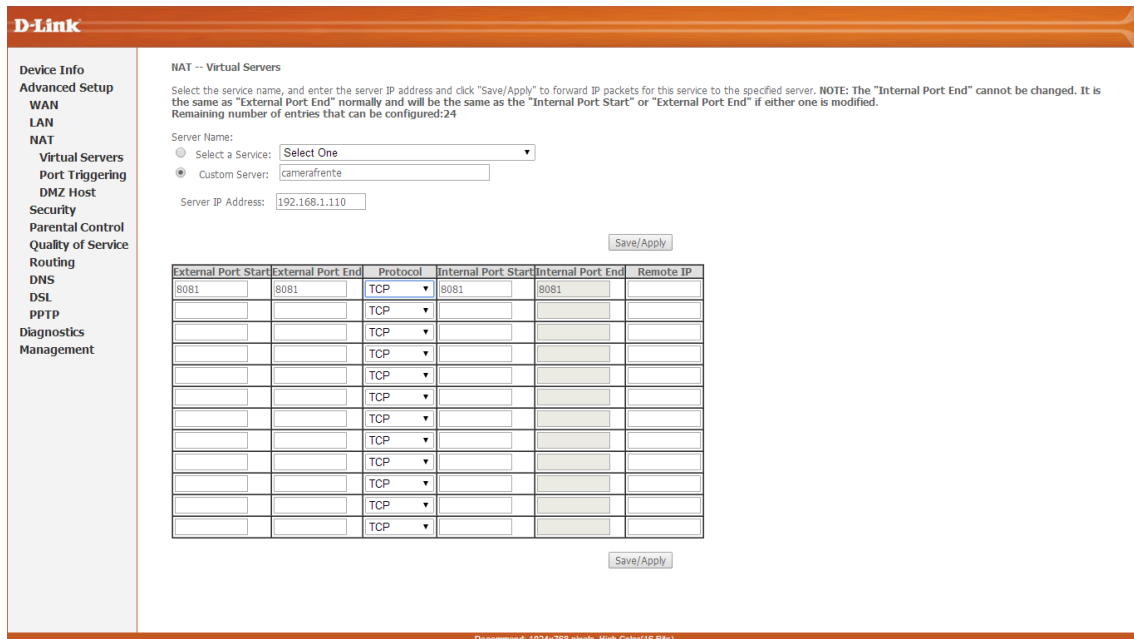
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*IP: 192.168.1.110*

*Porta: 8081*

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## Iremos preencher os dados:



**D-Link**

Device Info  
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WAN  
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NAT -- Virtual Servers

Select the service name, and enter the server IP address and click "Save/Apply" to forward IP packets for this service to the specified server. NOTE: The "Internal Port End" cannot be changed. It is the same as "External Port End" normally and will be the same as the "Internal Port Start" or "External Port End" if either one is modified.  
Remaining number of entries that can be configured:24

Server Name:  
 Select a Service:   
 Custom Server:

Server IP Address:

External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Remote IP
8081	8081	TCP	8081	8081	
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
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		TCP			
		TCP			
		TCP			
		TCP			
		TCP			

Recommend: 1024x768 pixels, High Color(16 Bits)

Clique em “Save/Apply” para finalizar.

É importante verificar corretamente o IP e Porta de sua câmera, um teste simples é tentar acessá-la através de seu navegador, ex: <http://192.168.1.110:8081>

Após clicar em “apply”, a tabela de redirecionamento deverá ficar preenchida:

Port Forwarding					
Local IP Adr		Start Port	End Port	Protocol	Enabled
192.168.0.	218	8081	8081	Both ▼	<input checked="" type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>
192.168.0.	0	0	0	Both ▼	<input type="checkbox"/>

Dúvidas na configuração entre em contato com nosso suporte.