



Configuração de Internet - Modo PPPoE

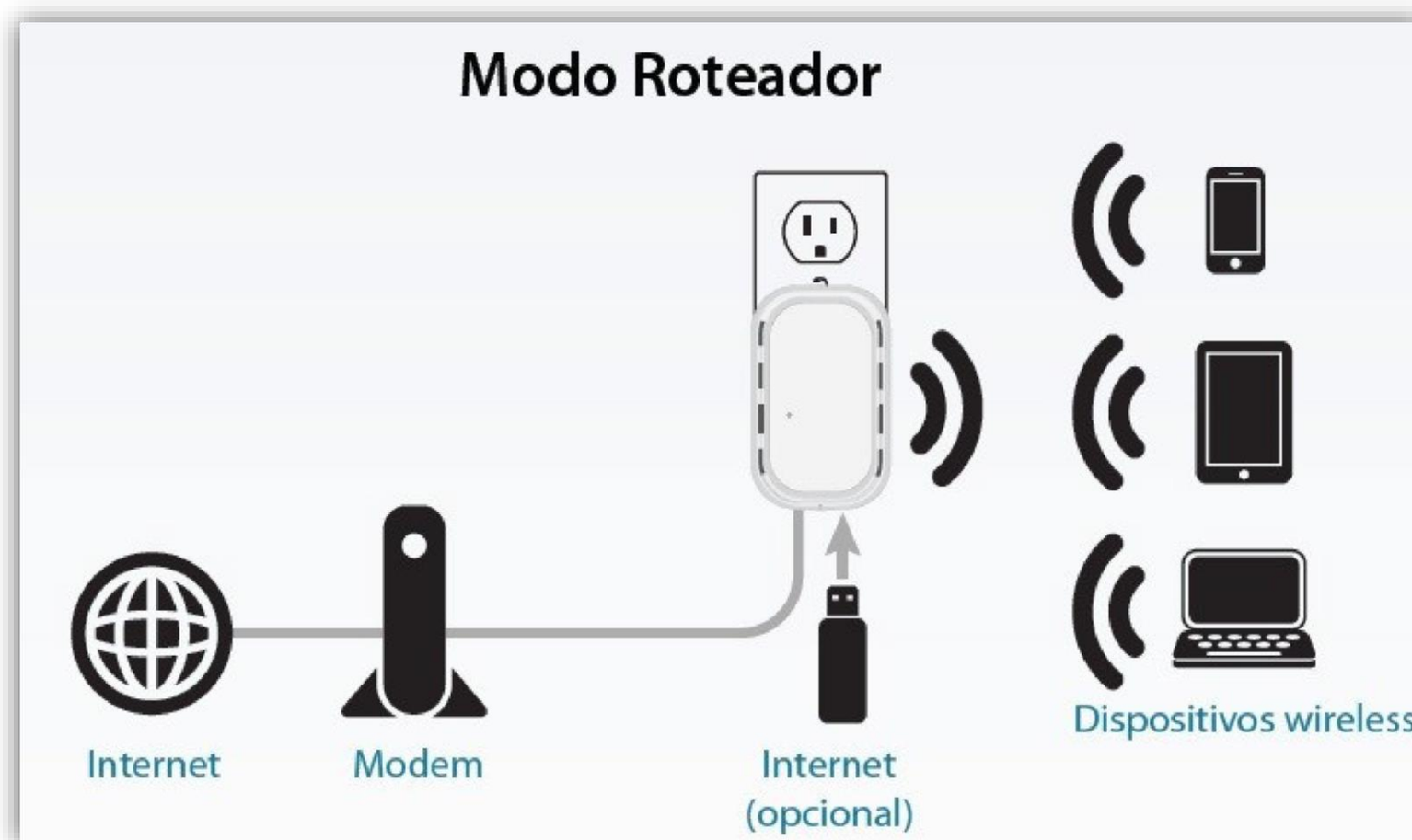
**DIR-505**

## DIR-505

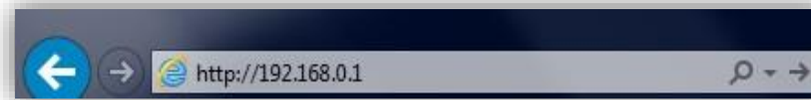


## Procedimentos para configuração de Internet - Modo PPPoE

- 1- Para configuração em modo PPPoE o acesso ao equipamento deverá ser feito via wireless, verifique no cartão que acompanha o equipamento O nome da rede sem fio "SSID" e a senha.



2- Abra o navegador de internet e digite na barra de endereços <http://192.168.0.1> e tecle Enter.



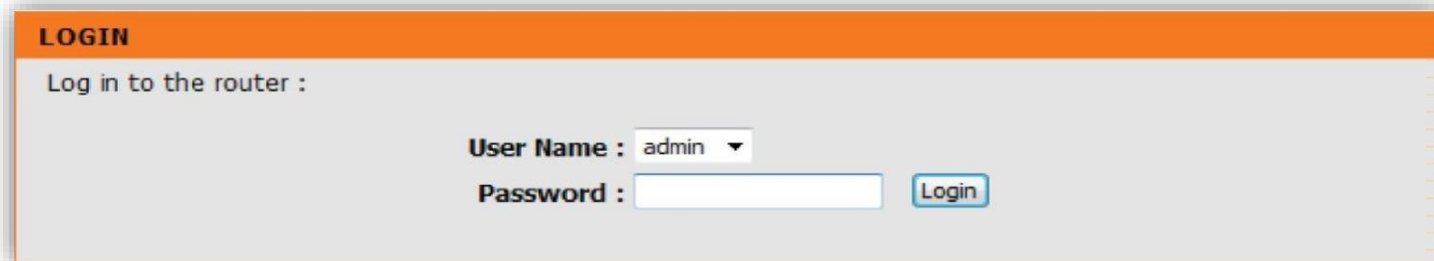
3- Logo em seguida abrirá uma janela de autenticação.

Digite o usuário e senha do equipamento:

**User name:** admin

**Password:** (em branco).

Clique em **Login**.

A screenshot of a web page titled "LOGIN" with an orange header. Below the header, the text "Log in to the router :" is displayed. The form contains two input fields: "User Name : admin" with a dropdown arrow, and "Password : " followed by an empty text box. To the right of the password field is a blue "Login" button.

4- Com a tela de configuração aberta clique no botão **Setup**, à esquerda da página **Internet Settings** e logo em seguida no botão **Manual Internet Connection Setup** no final da tela.

5- Em seguida vai abrir a tela de configuração manual de Internet.

No campo **Operation Mode** deixe a opção **Router**.

No campo **My Internet Connection is** selecione a opção **PPPoE (Username / Password)**

**Username:** Digite o seu nome de usuário com o provedor de acesso à Internet.

**Password:** Digite sua senha para este usuário.

**Verify Password:** Repita a senha.

**Reconnect Mode:** Selecione a opção Always.

Em seguida clique no botão **Save Settings** para salvar as configurações.

Product Page : DIR-505 Hardware Version : A1 Firmware Version : 1.03

# D-Link

DIR-505 // Router

[SETUP](#)
[ADVANCED](#)
[MAINTENANCE](#)
[STATUS](#)
[HELP](#)

[INTERNET SETTINGS](#)
[WIRELESS SETTINGS](#)
[NETWORK SETTINGS](#)
[MEDIA SERVER](#)
[STORAGE](#)

## WAN

Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, PPTP, and L2TP. If you are unsure of your connection method, please contact your Internet Service Provider.

**Note :** If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.

### OPERATION MODE SETTING

Operation Mode : Router

### INTERNET CONNECTION TYPE

Choose the mode to be used by the router to connect to the Internet.

My Internet Connection is : PPPoE (Username / Password)

### PPPOE INTERNET CONNECTION TYPE :

Enter the information provided by your Internet Service Provider (ISP).

Address Mode :  Dynamic IP  Static IP  
 IP Address :   
 Username :   
 Password :   
 Verify Password :   
 Service Name :  (optional)  
 Reconnect Mode :  Always on  On demand  Manual  
 Maximum Idle Time :  (minutes, 0=infinite)  
 Primary DNS Server :  (optional)  
 Secondary DNS Server :  (optional)  
 MTU :  (bytes) MTU default = 1492  
 MAC Address :

### Helpful Hints...

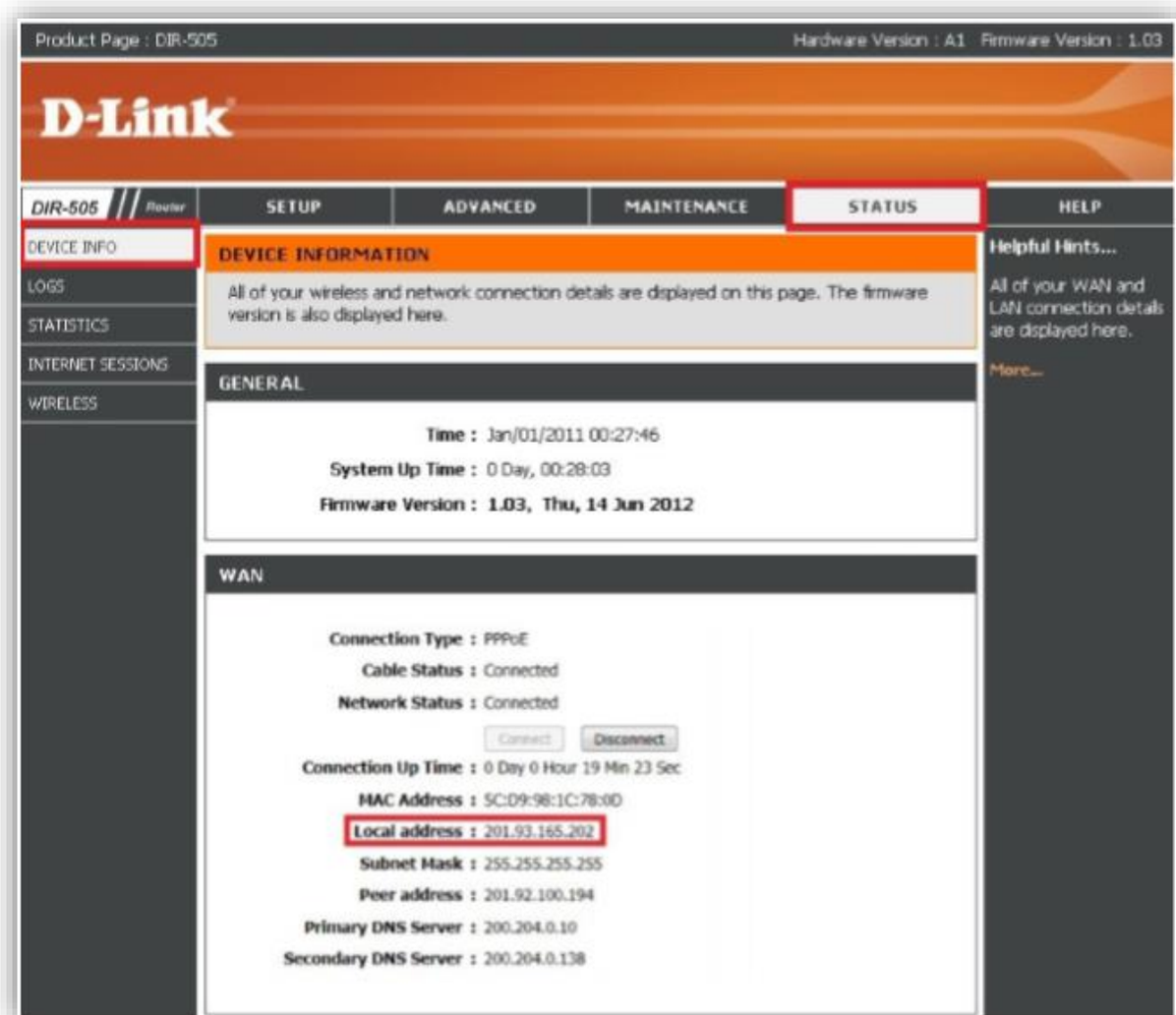
When configuring the router to access the Internet, be sure to choose the correct **Internet Connection Type** from the drop down menu. If you are unsure of which option to choose, contact your **Internet Service Provider (ISP)**.

If you are having trouble accessing the Internet through the router, double check any settings you have entered on this page and verify them with your ISP if needed.

[More...](#)

**WIRELESS**

6- Para verificar se está com acesso à internet, clique na guia **Status** e verifique se na faixa de **WAN** ou **INTERNET** o campo **IP Address** obteve algum endereço IP, caso apresente 0.0.0.0, clique no botão **Connect** e verifique se agora existe um endereço IP. Confirme o acesso à internet acessando um site de sua preferência.



The screenshot displays the D-Link DIR-505 router's status page. The top navigation bar includes 'DIR-505 // Router', 'SETUP', 'ADVANCED', 'MAINTENANCE', 'STATUS', and 'HELP'. The 'STATUS' tab is selected. On the left, a sidebar menu lists 'DEVICE INFO', 'LOGS', 'STATISTICS', 'INTERNET SESSIONS', and 'WIRELESS'. The main content area is divided into sections: 'DEVICE INFORMATION' (with a note about displaying wireless and network details), 'GENERAL' (showing system time, up time, and firmware version), and 'WAN' (showing connection type, status, and IP address). The 'Local address' field in the WAN section is highlighted with a red box, showing the IP address 201.93.165.202. Below it, other fields include Subnet Mask (255.255.255.255), Peer address (201.92.100.194), Primary DNS Server (200.204.0.10), and Secondary DNS Server (200.204.0.138). A 'Helpful Hints...' section on the right provides additional context about WAN and LAN connection details.

Product Page : DIR-505 Hardware Version : A1 Firmware Version : 1.03

**D-Link**

DIR-505 // Router SETUP ADVANCED MAINTENANCE **STATUS** HELP

**DEVICE INFO**

LOGS

STATISTICS

INTERNET SESSIONS

WIRELESS

**DEVICE INFORMATION**

All of your wireless and network connection details are displayed on this page. The firmware version is also displayed here.

**Helpful Hints...**

All of your WAN and LAN connection details are displayed here.

**More...**

**GENERAL**

Time : Jan/01/2011 00:27:46

System Up Time : 0 Day, 00:28:03

Firmware Version : 1.03, Thu, 14 Jun 2012

**WAN**

Connection Type : PPPoE

Cable Status : Connected

Network Status : Connected

Connection Up Time : 0 Day 0 Hour 19 Min 23 Sec

HAC Address : 5C:D9:98:1C:78:0D

**Local address : 201.93.165.202**

Subnet Mask : 255.255.255.255

Peer address : 201.92.100.194

Primary DNS Server : 200.204.0.10

Secondary DNS Server : 200.204.0.138

