

Configuração de Internet - Modo IP Dinâmico

DI-524



DI-524

D-Link

Procedimentos para configuração de Internet - Modo IP Dinâmico

1- Para realizar o procedimento de configuração em modo **Dynamic IP Address** o computador deve estar conectado via cabo Ethernet em uma das portas LAN do DI-524/150 e o seu **Cable Modem** ou **Modem ADSL** em modo **Router*** conectado na Porta **WAN** do Roteador DI-524/150.



*Para que o Roteador DI-524/150 navegue na internet utilizando a configuração em modo Dynamic IP Address, o Modem ADSL deve estar configurado em modo Router. Para saber se o seu modem utiliza essa configuração basta notar se com ele direto ao PC **Não** necessite de um discador de banda larga com nome de usuário e senha do provedor de acesso.



2- Para acessar a página de configuração abra o navegador de internet, digite na barra de endereços <u>http://192.168.0.1</u> e tecle **Enter**

OBS: Para realizar estes procedimentos não é necessário estar conectado à internet.



Logo em seguida abrirá uma janela de autenticação.

Please type y	our user name and password.
Site:	192.168.0.1
Realm	DI-524
<u>U</u> ser Name	admin
Password	
🗖 <u>S</u> ave this	password in your password list
	OK Cancel
	Please type y Site: Realm <u>U</u> ser Name <u>P</u> assword IT <u>S</u> ave this

User Name: admin Password: (Deixe o campo em branco)

Clique em **Ok**.

3- Com a tela de configuração aberta clique na aba **Home** depois no botão **WAN** localizado a esquerda da página e logo em seguida na opção **Dynamic IP Address** no início da Tela.

WAN Settings Please select the appropriate option to connect to your ISP. Dynamic IP Address Choose this option to obtain an IP address autom from your ISP. (For most Cable modern users) Static IP Address Choose this option to set static IP information proyou by your ISP. PPPoE Choose this option if your ISP uses PPPoE. (For users) Others PPTP , BigPond Cable , L2TP and Telia. Dynamic IP Address (Optional) MAC Address 00 _1E _ 8C _ D4 _ C5 _ 79 Primary DNS Address 0.0.0	WARE Settings Please select the appropriate option to connect to your ISP. Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users) Static IP Address Choose this option to set static IP information provided to you by your ISP. PPPOE Choose this option if your ISP uses PPPOE. (For most DS users) Others PPTP , BigPond Cable , L2TP and Telia. Dynamic IP Address Host Name Image: Content of the set of the set	Home / d	vanced Tools Status Help
 Dynamic IP Address Choose this option to obtain an IP address autom from your ISP. (For most Cable modem users) Static IP Address Choose this option to set static IP information proyou by your ISP. PPPoE Choose this option if your ISP uses PPPoE. (For users) Others PPTP, BigPond Cable, L2TP and Telia. Dynamic IP Address Host Name (Optional) MAC Address Primary DNS Address 0.0.0 	 Dynamic IP Address Static IP Address Static IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modern users) Static IP Address PPPoE Others Others PPTP, BigPond Cable, L2TP and Telia. Dynamic IP Address Host Name OU - 1E - 8C - D4 - C5 - 79 Restore MAC Address Primary DNS Address O.0.0 MTU Auto-reconnect Enabled Disabled GMP Enabled Disabled 	Please select the approp	riate option to connect to your ISP.
 Static IP Address PPPoE Others Others PPTP, BigPond Cable, L2TP and Telia. Dynamic IP Address Host Name MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 	 Static IP Address PPPoE Others Others PPTP, BigPond Cable, L2TP and Telia. Dynamic IP Address Host Name O0 -1E - 8C - D4 - C5 - 79 Restore MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU Auto-reconnect Enabled Disabled 	Oynamic IP Addres	s Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)
Image: Primary DNS Address 0.0.0 Primary DNS Address 0.0.0	 PPPoE Choose this option if your ISP uses PPPoE. (For most DS users) Others PPTP, BigPond Cable, L2TP and Telia. Dynamic IP Address Host Name (Optional) MAC Address O0 -1E - 8C - D4 - C5 - 79 Restore MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled © Disabled IGMP 	Static IP Address	Choose this option to set static IP information provided to
Others PPTP, BigPond Cable, L2TP and Telia. Dynamic IP Address (Optional) MAC Address 00 - 1E - 8C - D4 - C5 - 79 Restore MAC Address 0.0.0 Secondary DNS Address 0.0.0	Others PPTP, BigPond Cable, L2TP and Telia. Dynamic IP Address (Optional) MAC Address 00 - 1E - 8C - D4 - C5 - 79 Restore MAC Address Primary DNS Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Image: Enabled image: Disabled IGMP Image: Disabled image: Disabled	PPPoE	Choose this option if your ISP uses PPPoE. (For most DSL
Dynamic IP Address (Optional) Host Name (Optional) MAC Address 00 - 1E - 8C - D4 - C5 - 79 Restore MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0	Dynamic IP Address (Optional) Host Name (Optional) MAC Address 00 - 1E - 8C - D4 - C5 - 79 Restore MAC Address Restore MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Isabled IGMP Enabled	Others	PPTP , BigPond Cable , L2TP and Telia.
Host Name (Optional) MAC Address 00 - 1E - 8C - D4 - C5 - 79 Restore MAC Address Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0	Host Name (Optional) MAC Address 00 - 1E - 8C - D4 - C5 - 79 Restore MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect @ Enabled Disabled IGMP © Enabled @ Disabled	Dynamic IP Address	
MAC Address 00 - 1E - 8C - D4 - C5 - 79 Restore MAC Address 0.0.0.0	MAC Address 00 - 1E - 8C - D4 - C5 - 79 Restore MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect @ Enabled © Disabled IGMP © Enabled @ Disabled	Host Name	(Optional)
Restore MAC Address Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0	Restore MAC Address Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0 MTU 1500 Auto-reconnect Isabled IGMP Enabled	MAC Address	00 - 1E - 8C - D4 - C5 - 79
Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0	Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0 MTU 1500 Auto-reconnect Isabled IGMP Enabled		Restore MAC Address
Secondary DNS Address 0.0.0.0	Secondary DNS Address 0.0.0.0 MTU 1500 Auto-reconnect Image: Constraint of the second	Primary DNS Address	0.0.0.0
	MTU 1500 Auto-reconnect © Enabled © Disabled IGMP © Enabled © Disabled	Secondary DNS Addres	0.0.0.0
MTU 1500	Auto-reconnect Enabled Disabled	MTU	1500
Auto-reconnect	IGMP © Enabled Disabled	Auto-reconnect	Enabled Obisabled
IGMP © Enabled @ Disabled		IGMP	C Enabled Disabled
			Apply Cancel Hel

D-Link

6

4- Na tela de configuração **Dynamic IP Address,** se a sua conexão necessita de **MAC Address** cadastrado, digite-o nos campos **MAC Address** ou caso não necessite apenas clique no botão **Clone MAC Address**.

Em seguida clique no botão **Apply** para salvar as configurações.

Home A	dvanced Tools Status Hel
WAN Settings Please select the appro	opriate option to connect to your ISP.
Oynamic IP Addre	ess Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users)
Static IP Address	Choose this option to set static IP information provided to
PPPoE	Choose this option if your ISP uses PPPoE. (For most D
Others	users) PPTP_ BidPood Cable_1 2TP and Telia
Outers	TTTT, bigi ona oable, czit ana tena.
Dynamic IP Address	S
Host Name	(Optional)
MAC Address	00 - 1E - 8C - D4 - C5 - 79
	Restore MAC Address
Primary DNS Address	0.0.0.0
Secondary DNS Addres	SS 0.0.0.0
MTU	1500
Auto-reconnect	Enabled O Disabled
	0.5.11.0.5.11.1



5- Clique no Botão Continue para continuar.



Para verificar se está com acesso à internet acesse a guia **Status** e verifique se na faixa de **WAN** o campo **IP Address** obteve algum endereço de IP. Caso esteja 0.0.0.0, clique no botão **DHCP Release** depois no botão DHCP Renew para que obtenha IP, permanecendo 0.0.0.0 desligue o modem e o roteador e ligue-os nesta ordem volte em **Status** e verifique se aparece o IP Address na WAN, aparecendo confirme o acesso à internet acessando um site de sua preferência.

Configuração realizada com sucesso.



Suporte Técnico www.dlink.com.br/suporte