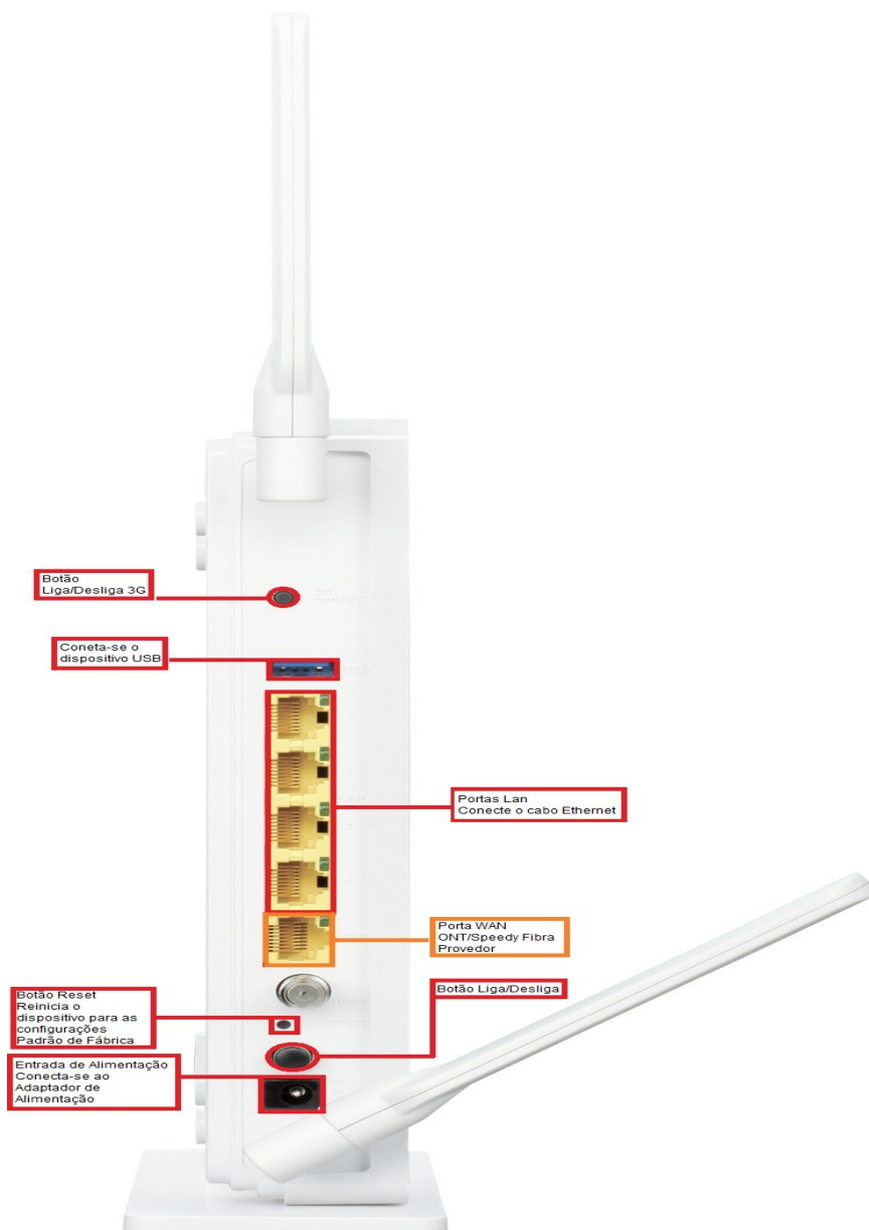


## Procedimentos para configuração de internet em modo Dynamic

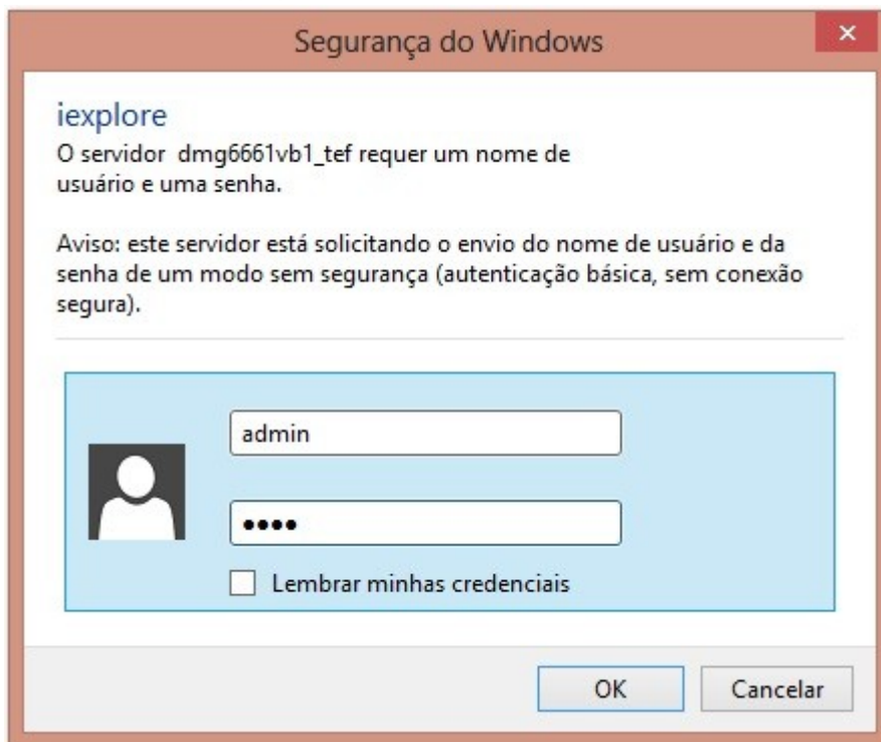
1-Para realizar o procedimento de configuração em modo **Dynamic IP Address** o computador deve estar conectado via cabo Ethernet em uma das portas **LAN** do DMG-6661 e o seu **Cable Modem** ou **Modem ADSL** em modo **Router\*** conectado na porta Internet do Roteador DMG-6661.



\*Para que o Roteador DMG-6661 navegue na internet utilizando a configuração em modo Dynamic IP Address, o Modem ADSL ou Cable Modem 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-Abra o navegador de internet e digite na barra de endereços `http://192.168.1.1/padrao` e tecla **Enter**.

Logo em seguida abrirá uma janela de autenticação.  
Digite o usuário e senha do equipamento:



**User name:** admin

**Password:** os 4 últimos digito do Mac Address. (Para verificar o Mac Address basta olhar na parte de baixo do produto).

Clique em **Login** ou **OK**.

3-Com a tela de configuração aberta clique no botão **Setup**, à esquerda da página **WAN Service**.

No campo **Wan Service Interface Configuration** selecione a opção **Dynamic IP Address**.

**MTU:** Altere para 1492

Marque a opção **NAT**

Marque a opção **Clone MAC**

**DNS Mode:** Selecione a opção Auto DNS

4-Depois clique no botão **Add/Apply** para salvar a configuração.



- DMG-6661 //
- SETUP
- ADVANCED
- MAINTENANCE
- STATUS
- HELP

- WAN Service
- LAN Setup
- Port Mapping
- HPNA
- Wireless Setup
- Time and Date
- IPv6

Internet Online

Reboot

**WAN SERVICE CONFIGURATION**

Choose Add, or Remove to configure a WAN service. Otherwise choose an existing interface by selecting the checkbox to Edit it.

**WAN SERVICE INTERFACE CONFIGURATION**

Configure your connection here. Please consider the information of your provider on the settings otherwise it may not be possible to establish a connection.

State :

Layer2 WAN Interface :

**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 DSL users)

**Bridge Mode** Choose this option if your ISP uses Bridge.

Hostname :  (optional)

Default Route :

MTU :

NAT :

IGMP Proxy :

Enable PPPoE Passthrough :

Clone MAC :  (00:00:00:00:00:00)

DNS Mode :

Add/Apply

**EXISTING WAN CONNECTIONS**

State	Interface	VLAN	Type	NAT	IGMP	Remove	Edit
Enable	eth5.1(WAN1)	-1/-1	Static	Enable	Disable	<input type="checkbox"/>	<input type="radio"/>
Enable	ppp1(WAN4)	-1/-1	3G	Enable	Disable	<input type="checkbox"/>	<input type="radio"/>

**Helpful Hints..**

If you are a first time use this device, we recommend you to run the wizard. It will guide you step by step.

Here you can quickly setup your WAN connection. These details should have been provide by your ISP (Internet Service Provider). Often you will received a bundle pack with the important account information.

Very often in the United Kingdom User will require to PPPoA connection type. Users in Germany should select PPPoE when applicable. Please be careful with the username and password. They are case sensitive. For most user if you are unable to connect is it because youre username and password combination is incorrect.

[More...](#)

**BROADBAND**

5- Após clicar em Add/Apply é necessário fazer o reboot do equipamento. Clique na aba **Maintenance**, à esquerda da página **System Settings**. No centro da tela clique no botão **Reboot**.

D-Link

DMG-6661 //	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Administration System Settings Firmware Update System Log Internet Online Reboot	<b>SYSTEM</b> All settings will be automatically saved to your <i>DMG-6661</i> . There is no need to manually save or reboot. If you want to restart the device anyway, it is better done via the "Reboot" button. <b>SYSTEM SETTINGS</b> Save Settings to Local Hard Drive : <input type="button" value="Save"/> Load Settings from Local Hard Drive : <input type="text"/> <input type="button" value="Selecionar arquivo..."/> <input type="button" value="Upload Settings"/> Restore to Factory Default Settings : <input type="button" value="Restore Device"/> Save and Reboot the Device : <input type="button" value="Reboot"/>			Helpful Hints.. The system page allows you to reboot your router, as well as restore it to the factory default. You can also backup your settings at a point when you have completed all your changes. If you ever need to automatically reconfigure your router, you can then use the saved file to restore to your favoured settings automatically. <a href="#">More...</a>	

**BROADBAND**

6-Clique em "OK"

Reboot the device ?

7-Agora só aguardar o termino da contagem.



**SETUP COMPLETE!**

The device is rebooting...

Please **Don't Power Down**.

And please wait for **63** seconds...

**BROADBAND**

8-Para verificar se está com acesso à internet acesse a guia **Status** e verifique se na faixa de **WAN** ou **INTERNET Status** o campo **IP Address** obteve algum endereço IP, caso apresente 0.0.0.0 clique no botão **DHCP Release** e depois no botão **DHCP Renew** e verifique se agora existe um endereço 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** ou **Internet**

Confirme o acesso à internet acessando um site de sua preferência.



<b>DMG-6661</b> //	<b>SETUP</b>	<b>ADVANCED</b>	<b>MAINTENANCE</b>	<b>STATUS</b>	<b>HELP</b>
--------------------	--------------	-----------------	--------------------	---------------	-------------

Device Info

Log Info

Statistics

ARP Table Info

Routing Table Info

Telephony Info

IPv6

IPv6 Routing Table Info

---

Internet Online

Reboot

**DEVICE**

The Device Status page allows you to check the status of your Internet connection, Wireless LAN and LAN.

**GENERAL**

**Firmware Version :** TF.20130412.1  
**Firmware Build Date :** 2013-04-12 19:47  
**Uptime :** 5 hours 16 mins 4 secs  
**Default Route :** eth5.1  
**Primary DNS Address :** 8.8.8.8  
**Secondary DNS Address :** 200.221.11.100

**SYSTEM STATE**

**Total Memory :** 124224 KB  
**Free Memory :** 50788 KB  
**CPU Loading :** 4%

**INTERNET STATUS**

Name	Connection Type	IP Address	Subnet Mask	Gateway	Status	Last Connection Error	Uptime
eth5.1 (WAN1)	Dynamic	192.168.2.150	255.255.255.0	192.168.2.1	Connected	NONE	18921
ppp1/wan3g (WAN4)	PPPoE				Unconfigured	NONE	0

**LAN INTERFACE STATUS**

Name	Status	IP Address	Subnet Mask
br0	Enable	192.168.1.1	255.255.255.0
br0:0	Disable		
br1	Enable	192.168.10.1	255.255.255.0
br1:0	Enable	1.1.1.1	255.255.255.0

**Helpful Hints...**

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

[More...](#)

**BROADBAND**

\*Para configurações específicas, acesse também o site <http://www.dlink.com.br/suporte> , <http://tsd.dlink.com.tw/> ou entre em contato conosco pelo nosso e-mail.

**Suporte via E-mail** [suporte@dlink.com.br](mailto:suporte@dlink.com.br)

Horário de atendimento:  
De Segunda à Sexta-feira, das 8:00 às 17:00h.