

Activation d'IPv6 sur le modem **DLINK DSL-124**

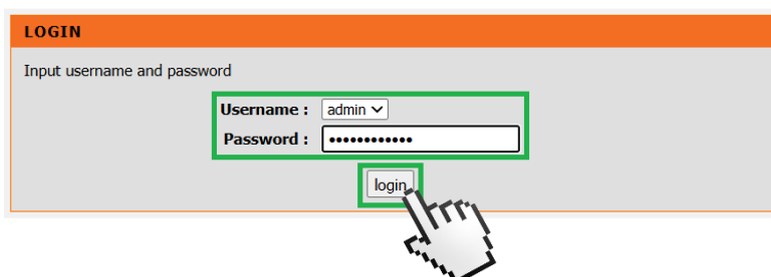
Accès : ADSL



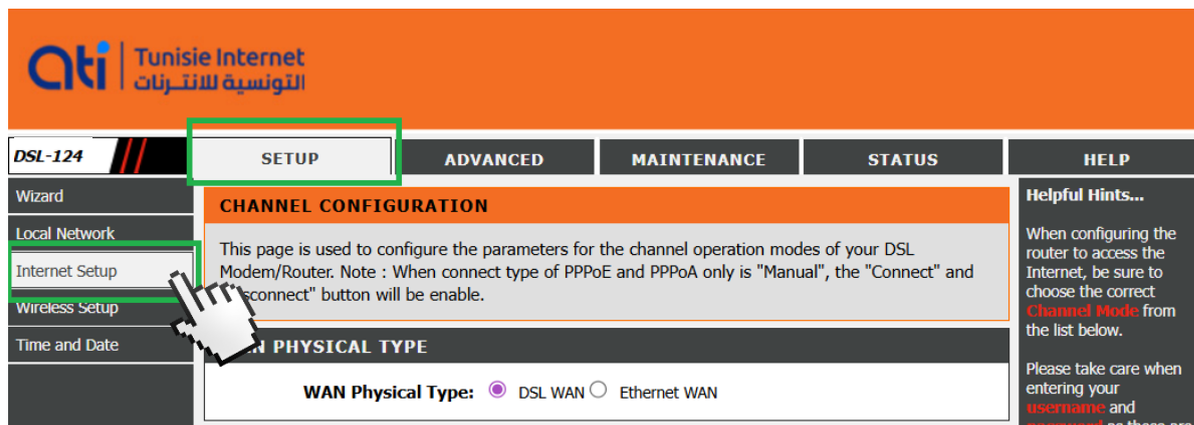
1. Accédez à l'interface du modem via l'adresse <http://192.168.1.1>



2. Saisissez « **admin** » comme Utilisateur et Mot de passe puis cliquez sur le bouton :  
« **Ouverture de session** »



3. Choisissez la rubrique « > SETUP > INTERNET SETUP »



**DSL-124** | Tunisie Internet | التونسية للإنترنت

DSL-124 | **SETUP** | ADVANCED | MAINTENANCE | STATUS | HELP

Wizard | Local Network | **Internet Setup** | Wireless Setup | Time and Date

**CHANNEL CONFIGURATION**

This page is used to configure the parameters for the channel operation modes of your DSL Modem/Router. Note : When connect type of PPPoE and PPPoA only is "Manual", the "Connect" and "Disconnect" button will be enable.

**WAN PHYSICAL TYPE**

WAN Physical Type:  DSL WAN  Ethernet WAN

**Helpful Hints...**

When configuring the router to access the Internet, be sure to choose the correct **Channel Mode** from the list below.

Please take care when entering your **username** and **password** as these are

4. En Bas de la page, Cochez l'interface WAN PTM dédiée à l'accès ADSL.

**CURRENT ATM VC TABLE:**

Select	Inf	Mode	VPI	VCI	Encap	NAPT	IGMP	DRoute	IP Addr	Remote IP	Net Mask	User Name	Status	Edit
<input checked="" type="checkbox"/>	pppoe1	PPPoE	0	35	LLC	On	Off	On	0.0.0.0	0.0.0.0	255.255.255.255	admin	Down	 

1. Allez ensuite sur Mode DHCPv6, modifier le champ sur **“Enable”** (Ancien paramètre = AUTO)
  - > Cochez **“Demande d'adresse DHCPv6”** + > Cochez **“Demande de PD DHCPv6”**
  - > Validez ensuite en cliquant sur le bouton **“Modifier”**

### CHANNEL CONFIGURATION

Channel Type:    
Channel Mode:    
Vlan Auto Detect:    
VLAN:  Disable  Enable   
VLAN ID(1-4095):    
Enable NAPT:    
Enable IGMP:

**IP Protocol:**

PPP Settings: User Name:  Password:    
Type:  Idle Time (min):

WAN IP Settings: Type:  Fixed IP/IP Unnumbered  DHCP   
Local IP Address:  Remote IP Address:    
Netmask:

Default Route:  Disable  Enable  Auto   
Unnumbered

**IPv6 WAN Setting:**   
Address Mode:    
DHCPv6 Mode:    
Request DHCPv6 Address:    
Request DHCPv6 PD:

Connect Disconnect Add **Modify** Delete Undo Refresh