## **Configure modem to PPPoE connection**

This walkthrough will provide you with the settings required to re-configure the modem to connect with Odynet. If using a 3rd party router consult your router's user manual for assistance in finding the equivalent settings.

? ×

-



## **Step 2: Navigate the Configuration Page**

Choose 'Interface Setup' from the menu, the screen defaults to your Internet settings. Click the radio button beside 'PPPoA/PPPoE' to begin setting up a connection.

Interface	Quick Start	Interface Setup	Advanced Setup	Access Management
	Internet	LAN		
ATM VC	↑	Virtual Circuit	PVC0 V	PVCs Summary
		Status VPI VCI	: • Activated : • • • • • • • • • • • • • • • • • • •	Deactivated nge: 0~255) nge: 1~65535)
uos		ATM QoS PCR SCR	: UBR : 0 celk : 0 celk : 0 celk	s/second s/second
Encapsulation		MDS		s 
			<ul> <li>O Dynamic IP</li> <li>O Static IP Ac</li> <li>O PPPoA/PPP</li> <li>O Bridge Mod</li> </ul>	Address Idress IoE Ie

## **Step 3: Setting the PPPoE Settings**

After the page refreshes, new options will appear, this will include the area to enter the PPPoE information. If the device was already set to PPPoA/PPPoE proceed to entering account information in the next step.

Configure the router with the following PPPoE settings

- Username: Odynet username, ending in @ody.ca
- Password: The Odynet account password supplied at signup

Encapsulation				
	ISP :	O Dynamic IP Address		
		C Static IP Address		
		C Bridge Mode		
PPPoE/PPPoA				
	Servicename :			
	Username :	username@ody.ca		
	Password :	•••••		
Connection Setting	Encapsulation :	PPPoE LLC		
	Bridge Interface :	C Activated 💿 Deactivated		
	Connection :	Always On (Recommended)		
		C Connect On-Demand (Close if idle for 0 minutes)		
		C Connect Manually		
	TCP MSS Option :	TCP MSS(0:default) 0 bytes		

An important setting to check is the 'Connection', confirm it is set to 'Always On (Recommended)'.

## Step 4: Save & Finish

On the bottom of the page, click 'Save' to complete.



The device will reboot, allow 30-120 seconds for it to initialize, the device should connect the service once it completes.