

# How to setup your KW5262 VDSL Modem

## Step 1: Log in to KW5262



## $\leftarrow \rightarrow \times \land$ [] 192.168.31.1

The server h	ttp://192.168.31.1:80 requires a username	
	- The server says. Broadband Kouter.	
User Name:	admin	
Password:	•••••	וכ

- Open a web browser and type in <u>http://192.168.31.1/</u> in the address bar and press Enter.
- If it prompts you for a username and password, enter <u>admin</u> (all lowercase) for both.



- In the Home screen, on the left hand side, click on <u>Advanced Setup</u> >> <u>WAN Services</u>
- Click <u>Edit</u>

# Step 2: Enter VMedia credentials (continued)



#### MEDIA MODEM SETUP

#### **PPP Username and Password**

PPP usually requires that you have a user name and password to establish your connection. In the boxes

### Device Info

Advanced Setup Layer2 Interface WAN Service LAN NAT Security Parental Control **Quality of Service** Routing DNS DSL UPnP **DNS Proxy Interface Grouping IPSec** Certificate Multicast Wireless Voice Diagnostics

Management Reboot

		_				
PPP Username:	username	@dev.vianetdsl.com				
PPP Password:	•••••					
PPPoE Service Name:						
Authentication Method:	AUTO	\$				
MTU [88-1492] :	1492					
Enable Fullcone N	Enable Fullcone NAT					
Enable NAT	Enable NAT					
Enable Firewall	Enable Firewall					
Dial on demand (	Dial on demand (with idle timeout timer)					
Use Static IPv4 Ad	ddress					

Enter your username and password in the <u>PPP Username</u> and <u>PPP Password</u> field respectively. You should have received your username and password with the installation confirmation email.

# Step 2: Enter VMedia credentials (continued)



#### MEDIA MODEM SETUP **PPP Username and Password** PPP usually requires that you have a user name and password to establish your connection. In the boxes **Device Info Advanced Setup** PPP Username: @dev.vianetdsl.com username Layer2 Interface PPP Password: ..... WAN Service PPPoE Service Name: LAN \$ NAT Authentication Method: AUTO Security MTU [88-1492] : 1492 Parental Control Enable Fullcone NAT **Quality of Service** Routing Enable NAT DNS DSL Enable Firewal UPnP **DNS Proxy Interface Grouping** Dial on demand (with idle timeout timer) **IPSec** Certificate Multicast Wireless Voice Diagnostics Use Static IPv4 Address Management Reboot

## Make sure you check:

 $\bullet$ 

#### <u>1</u>. <u>Enable Firewall</u>

- 2. Enable NAT
- Scroll down and click <u>Next</u>

## Step 3: Save the settings



		_
MODEM SETUP	WAN Setup - Summary Make sure that the settings below match the settings provided by your ISP.	
Device Info Advanced Setup Layer2 Interface WAN Service LAN NAT Security Parental Control Quality of Service Routing DNS DSL UPnP DNS Proxy Interface Grouping	Connection Type: PPPoE   NAT: Enabled   Full Cone NAT: Disabled   Firewall: Enabled   IGMP Multicast: Disabled   Quality Of Service: Disabled   Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.   Back Apply/Save	
IPSec Certificate Multicast Wireless Voice Diagnostics Management Reboot		

 Finally, complete the setup by clicking <u>Apply/Save</u>

You have successfully completed configuring you KW5262 VDSL Modem Router for your VMedia internet connection!

Should you need any assistance, feel free to contact us at 1-855-333-8269 or email us at <u>support@vmedia.ca</u>