- 1. Connect to the modem by Wire or Wireless
- 2. Open a browser (Chrome, Firefox, etc.) and enter 192.168.1.254 in the address bar
- 3. Enter Admin as the username and @ + last 8 digits of modem S/N as the password e.g. @12345678
 The password could also be VF-NZhg659
- 4. Along the top ribbon, click Internet HUAWEI Home Gateway HG659 **!!Huawei** Log out HUAWEI Home Internet Home Network Sharing Telephony Maintain I want to ... Check Internet Status Set Up WLAN Check My Network Status Internet is unavailable WLAN devices: 1 Connected devices: 1

Copyright © Huawei Technologies Co., Ltd. 2016. All rights reserved. Privacy Policy

5. On the left-hand side, make sure **Internet Settings** is highlighted, look for a heading on the right-hand side with **ETH_VID** in its name and click **Edit**

HUAWEI Home Gatewa	ay HG659		IIHuawei Log out
Home Internet	Home Network Sharing Telept	nony	Maintain
Internet Settings IPTV Service Layer2Bridging Parental Control Network Security Bandwidth Control Internet Services VPN Forwarding Routing Rules	Internet Settings You can view the connection status of the HG659. INTERNET_ADSL_0_100 Access type: IPv4 status: Delete Edit Restart Connection INTERNET_VDSL_VID_10 Access type: IPv4 status:	DSL Disconnected VDSL Disconnected	
	Delete Edit Restart Connection INTERNET_ETH_VID Access type: IPV4 status: Delete Edit Restart Connection	Ethernet Disconnected UMTS Disconnected	

6. Make sure the following settings are in place and click **Save**

Access type: Pv4 status: Delete Edit Basic Information Enable connection: Name: Service type: Connection type: MTU:	Ethernet Disconnected INTERNET_ETH_VID INTERNET VOICE Other IP routing (IP)	
Pv4 status: Delete Edit Basic Information Enable connection: Name: Service type: Connection type: MTU:	Disconnected ✓ INTERNET_ETH_VID INTERNET ✓ VOICE □ Other IP routing (IP) ✓	
Delete Edit Basic Information Enable connection: Name: Service type: Connection type: MTU:	✓ INTERNET_ETH_VID ✓ INTERNET ✓ VOICE □ Other IP routing (IP) ✓	
Basic Information Enable connection: Name: Service type: Connection type: MTU:	✓ INTERNET_ETH_VID ✓ INTERNET ✓ VOICE □ Other IP routing (IP) ✓	
Enable connection: Name: Service type: Connection type: MTU:	 ✓ INTERNET_ETH_VID ✓ INTERNET ✓ VOICE □ Other IP routing (IP) ✓ 	
Name: Service type: Connection type: MTU:	INTERNET_ETH_VID ✓ INTERNET ✓ VOICE □ Other IP routing (IP) ✓	
Service type: Connection type: MTU:	✓ INTERNET ✓ VOICE □ Other IP routing (IP) ✓	
Connection type: MTU:	IP routing (IP)	
MTU:	IP routing (IP)	
	1500	
MSS:	0	
NAT type:	NAPT ~	
Link Information		
Enable VLAN:	\checkmark	
VLAN ID:	10	
802.1p:	0	
P Information		
P protocol version:	tocol version: IPv4	
Pv4 addressing type:	DHCP ~	
Static DNS:	\checkmark	
Pv4 primary DNS server:	8.8.8.8	
Pv4 secondary DNS server:	8 . 8 . 4 . 4	