# **Speedstream Router Setup**



#### Overview

Follow these steps for Router Firewall Setup for a SnapAV IP product with a Speedstream router. Some of the screens may look different; however the steps will be the same. If you have questions about your specific Speedstream device, please contact technical support.

## **Before Beginning**

Complete the initial setup of the SnapAV IP product by following the instructions in the products owner's manual.

The following information from the SnapAV IP product setup is needed to complete the setup of the router:

- Static IP Address
- TCP and UDP Ports for access to the device
- Any TCP and UDP ports for services such as Email, FTP, etc.

Example: For a WirePath DVR, the default ports for remote access are 67 and 68 on both TCP and UDP protocols and port 80 on TCP protocol. Other ports may also be needed, i.e. 587 for Email setup, 21 for FTP, etc...Setting Up the Router

- 1. Before logging into the router, connect the SnapAV IP product to the Network and turn it on.
- 2. Login to router using login information provided in user manual.



pg. 1

#### Speedstream Router Setup

3. On the left, locate and select the Setup tab and select Port Forwarding.

		Spe	edStream <sup>®</sup>	
4300	^	Sys	stem Summary	
			System Type:	: SpeedStream 4300-Series
Home			Config Part #:	: 003-6100-G0E
Login			Firmware Part #:	: 004-F241-A3P
Setup			MAC Address:	: 00:26:91:67:C8:7D
Remote Access		Poi	int to Point Conne	ection Summary:
		Ð	PPPoE 0/35	173.188.241.81 Disconnect
WAN Interface Host	1		AccConn: mrvindrb0 8Y044010	30-4890- 10602488
Admin User		RF	C2684 Connection	on Summary:
		в	2684(0) 0/35	DOWN
Static Routes NAT/NAPT			2684(0) 0/35-BRG	G UP
Port Forwarding				
UPnP				
RFC2684				
RIP				
Dynamic DNS				

4. Under the Add/ Edit Entry section select protocol TCP or UDP from the drop down menu and enter the port you wish to forward. .To port forward a port on both protocols you will need to create 2 policies for each port number, one for TCP and one for UDP. Select the radio button to Redirect Selected Protocol Service to IP Address: and then enter the static IP of the SnapAV IP product and click Apply.

and the second s								
4300	Port Forwar	ding Con	figuration					
	Current Po	rt Forward	ing Configuration					
ome ogin	Protocol	Port	Redirected to IP Address	Enable/ Disable	Edit	Delete		
etup	ICMP	N/A	this Router	Disable	Edit	Delete		
pp omoto Accoso	TCP	81 - 85	192.168.254.2	Disable	Edit	Delete		
ser Profiles	TCP	67 - 68	192.168.254.220	Disable	Edit	Delete		
VAN Interface fost						Delete All		
OHCP Idmin Usor Time Client	Add / Edit E	intry						
tatic Routes	Select service	e by name:	Choose Service 💌					
Port Forwarding			- OR -					
Firewall	Sele	ect protocol:	Choose Protocol 👻	and TCP/UD	P port(s):	-		
RFC2684 RP	O Redirect	selected pr	otocol/service to this	s router.				
Dynamic DNS	Redirect selected protocol/service to IP Address: 192.168.254.2							

- 5. Repeat step 4 with any other ports you need to forward.
- 6. There should now be exceptions in the list that you created. Click Apply at the bottom of the screen and logout of the router. Be sure to reboot the router and the SnapAV device to be sure all changes take effect.

### **Contacting Technical Support**

Phone: (866) 838-5052

Email: <u>Techsupport@snapav.com</u>