

NOTE: These instructions require access to your modem through a physical connection. Please proceed with the steps below on a computer or laptop that is connected to your modem via an Ethernet Cable.

1. Go to your internet browser (i.e. Chrome, Firefox, or Internet Explorer) and enter 192.168.0.1



Login with your modem credentials, the default credentials are:

- Username: admin
- Password: cikvoip **or** enter the serial number of your modem under the device.

If you are unable to login, please contact support for assistance.

2. Navigate to the **Advanced** section from the top menu, then **Forwarding** on the left menu.

THOMSON	Administratio							
images & beyond	Status - Network -	Advanced	- Firewall - Parer	ntal Control -	3	Wireless		
	Advanced Forwarding : This allows for in	coming req	uests on specific port numbers	to reach web s	ervers, FTF	^D servers,	mail	
Options	servers, etc. so they can be acce	ssible from	the public internet. A table of c	ommoniy used	port numbe	ers is also	provide	
IP Filtering		Kaavaa	Dula Addan		_			
MAC Filtering	Local IP Address: 192.168.0.0	Se	rvice Name: AIM Talk	▼ Add	1			
Port Filtering			Port Forwarding					
			Extern	al				
Forwarding	Internal		LACEIN	a				
Forwarding	Internal IP Address Start Port	End Port	Remote Host Address	Start Port	End Port	Protocol	Enabled	

Worldline worldline.ca



3. You can now access your port forwarding settings from this menu.

THOMSON images & beyond	Administration									
	Status - Ne	etwork -	Advance	d -	Firewa	ll - Parei	ntal Control -		Wireless	0
	Advanced Forwarding : Thi servers, etc. so the	is allows for ir	ncoming rec	quests on n the publ	specific	port numbers et. A table of c	to reach web s ommonly used	servers, FTI I port numb	P servers ers is also	, mail provided
Options		.ā.						-		
IP Filtering								_		
MAC Filtering	Local IP Address:	192.168.0 .0	Knowr	n Rule Ad ervice Na	lder ime: AIN	Talk	▼ Ad	d		
Port Filtering					Port For	varding				
Port Filtering		nternal		I	Port For	warding Extern	al			
Port Filtering Forwarding Port Triggers	IP Address 192.168.0.0	Internal Start Port	End Port	Re	Port For emote Ho	warding Extern ost Address	al Start Port	End Port	Protocol Both •	Enabled
Port Filtering Forwarding Port Triggers DMZ Host	IP Address 192.168.0.0 192.168.0.0	Internal Start Port	End Port 0	6 0 0 0	Port For emote Ho	varding Extern ost Address 0	al Start Port 0	End Port 0	Protocol Both ▼	Enabled
Port Filtering Forwarding Port Triggers DMZ Host RIP Setup	IP Address 192.168.0.0 192.168.0.0 192.168.0.0	Internal Start Port 0 0	End Port 0 0	Re 0 0 0 0	Port Forvermote Ho	varding Extern ost Address 0 0	al Start Port 0 0	End Port 0 0	Protocol Both V Both V	Enabled
Port Filtering Forwarding Port Triggers DMZ Host RIP Setup	IP Address 192.168.0.0 192.168.0.0 192.168.0.0 192.168.0.0	Internal Start Port 0 0 0 0	End Port 0 0 0	F Re 0 0 0 0 0 0 0 0 0 0	Port Forvermote Ho	varding Extern ost Address 0 0 0	al Start Port 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port 0 0 0 0	Protocol Both V Both V Both V Both V	Enabled

Known Rule Adder is where you can add the port forwarding using a template for the service you are trying to forward.

Local Up Address is where you would enter the IP of the device you want to forward to on the local network.

Service Name is the service that you want to forward. Example HTTP Server.

NOTE: If you do not want to use the templates, then you need to setup the forward manually

IP Address is going to be the IP address that you want to forward to on the internal network.

Internal Start Port & End Port is the port that you want the internal machine to receive the information on.

External Start Port & End Port is the port that you want the modem to forward.

Protocol is what type of service the modem should forward. If you are not sure consult your applications help or setup information.

Enable checked will turn on the forwarding rule.

Worldline worldline.ca