

ASUS RT-AC1200 QoS Configuration and Best Practices Guide

Setting Up Your ASUS RT-AC1200 Router

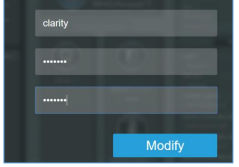
- 1. Once the router has been powered on, open a browser and navigate to <u>http://router.asus.com</u>
 - a. Username: admin
 - b. password: admin

Q 4	SIGN IN RT-AC1200 Sign in with your ASUS router account	
	Sign in	

2. Asus will prompt you to change the default username and password. Save this for your records. You will need this information if you want to log back into the router in the future.

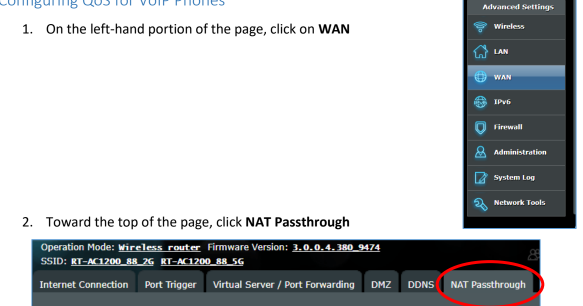
Change the router login password

RT-AC1200 is currently not protected and uses an unsafe default username and password. Change the router password to prevent unauthorized access to your ASUS wireless router.





Configuring QoS for VoIP Phones



3. Click the dropdown menu next to SIP Passthrough and select Disable



4. On the bottom of the page, click **Apply**

5. On the left-hand portion of the page select **Traffic Manager**.





6. Click the switch next to **Enable QoS** to turn it **on**.

Enable QoS	ON		
QoS Type	Traditional QoS Bandwidth Limiter		
Upload Bandwidth	0 Mb/s	 Get the bandwidth information from ISP or go to <u>Speedtest</u> to check bandwidth 	
Download Bandwidth	0 Mb/s	 The default is 0, which means unlimited bandwidth 	

7. In a new browser window or tab, go to http://speedtest.net

) PING 41 ms	DOWNLOAD 68.22 Mbps	• UPLOAD 56.73 Mbps

- 8. Click Go
- 9. After the test is done, you'll have your bandwidth in Mbps. Save these results and go back to the router user interface
- 10. Copy the results of the speedtest into "Upload Bandwidth" and "Download Bandwidth"

Enable QoS	ON		
QoS Type	O Traditional QoS ● Bandwidth	Limiter	
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Download Bandwidth	68.22 Mb/s	 The default is 0, which means unlimited bandwidth 	

11. Click Apply

12. Log back into <u>http://router.asus.com</u> and use your newly created username and password.



13. On the left side menu, click **Administration**



14. Click **Check** to the right of the Firmware Version

Firmware Version					
Product ID	RT-AC1200				
Firmware Version	3.0.0.4.380_9474-g92a9bfd Check Get Beta Firmware				
New Firmware File	Choose File No file chosen Upload				

15. Click Firmware Upgrade

16. Log back into the router using your recently created credentials at http://router.asus.com

17. Click on Traffic Manager

Traffic Manager - QoS	User-defined QoS rules 🔻	
QoS FAQ	QoS to configuration User-defined QoS rules User-defined priorities	

18. Click the dropdown menu toward the top right of the page and click User-defined QoS Rules

19. Click the dropdown next to Source IP or MAC field





20. Select your VoIP phone's LAN IP or host name (ie Polycom)

Traffic Manager - QoS User-defined QoS rules 🔹							
QoS FAQ							
User Specify Rule I	List (Max Limit : 32)	_	_	_	_		
Service Name	Source IP or MAC	Destination Port	Protocol	Transferred	Priority	Add / Delete	
Please select 👻	-		TCP/UDF T	~ кв	High 🔻	Ð	
Web Surf		80	tcp	0~512	Medium 🔻	Θ	
HTTPS		443	tcp	0~512	Medium 🔻	Θ	
File Transfer		80	tcp	512~	Low 🔻	Θ	
Polycom	64:16:7F:04:1C:A8	5060,5061,2	tcp/udp		Highest 🔻	Θ	
Apply							

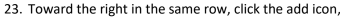
21. In the next field (Destination Port) enter in 5060,5061,20000:40000

Priority

Highest

22. Set Priority to Highest

24. Click Firewall on the left side menu





then click Apply

 Advanced Settings

 Image: Setting Sett

Respond ICMP Echo (ping) Request from WAN

click Apply

• Yes • No

25. Click Yes next to Respond ICMP Echo (ping) Request from WAN, then