

# x86 routers for Gigabit SQM with OpenWrt

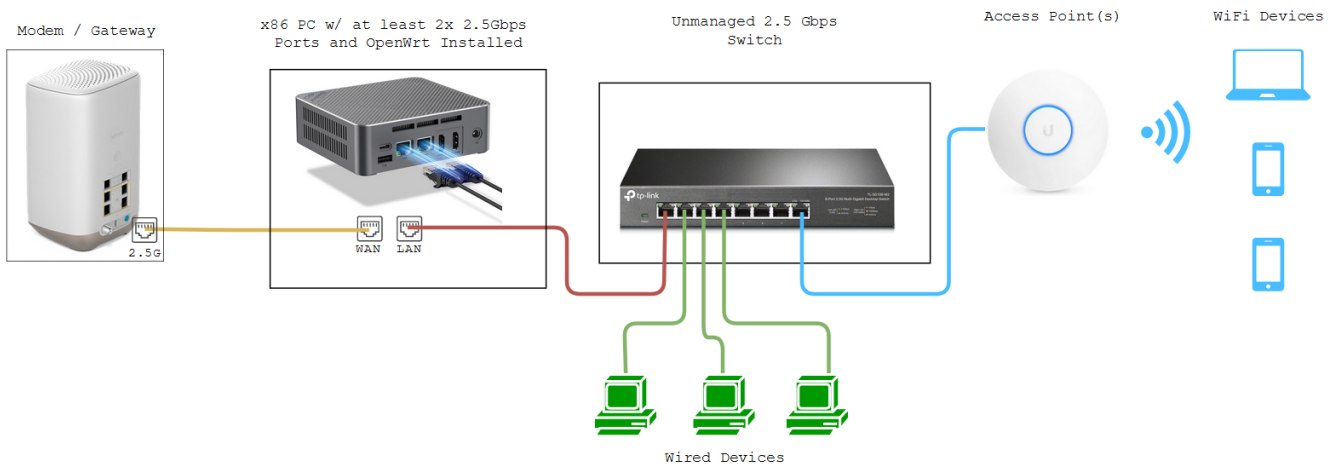
If you're here. It's because you want to get SQM for **1400Mbps+** and connections. The reason I'm saying 1400Mbps+ is because that is my current maximum provided by my ISP. The set up has potential for more than 1400Mbps. This is a write up based on an Intel N100 CPU mini PC I've tested.

If your internet connection is between **160-630 Mbps** it is more economical for you to get a NanoPi R4SE and follow the [NanoPi guide](#) instead. The NanoPi R6S is also cheaper and can do **1400Mbps+** as well, but keeps requiring constant CPU tweaks. For some reason it kept defaulting to the slower A55 cores instead of using the A76 cores every time I modify SQM settings.

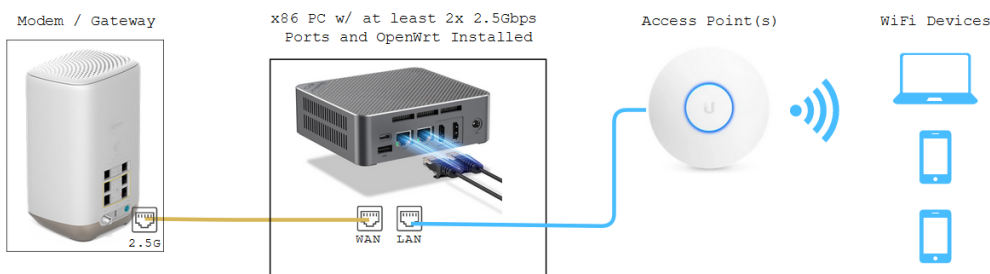
Now on to the physical setup.

The diagram below demonstrates how you would install any x86 Mini PC as a router in your network stack. Building your home network infrastructure like this, is more reliable and better than consumer routers which try to combine the modem, routing, and wireless all in one.

### SQM Physical Setup For Wired + WiFi Devices (Beyond 1 Gbps)



### SQM Physical Setup For WiFi Only Devices (Beyond 1 Gbps)



Pictured Switch - [TP-Link 2.5Gbps 8 Port Multi-gigabit switch \(Amazon Referral Link\)](#) I earn a small commission on these links thank you!

Pictured Access Point - [Ubiquiti Unifi 6 Pro \(Official Link\)](#) Note: If Ubiquiti is out of stock you or if you don't like them, I heard that the [TP-Link EAP670 \(Amazon Referral Link\)](#) from their Omada lines work just as great. A reader of mine prefers Omada over the Ubiquiti stuff. I just have never tried it myself so I can't say much.

Pictured OpenWrt Device - [BeeLink EQ12 Intel N100 Mini-PC \(Amazon Referral Link\)](#). If you're cheap and don't mind waiting you get an N100 x86 miniPC from Aliexpress. I had good experience with the one on the [WooYi Storefront](#).

If you want a beefier PC that's probably overkill the [AceMagician \(Amazon Referral Link\)](#) with the AMD Ryzen 5800U or the [Beelink EQR6 \(Amazon Referral Link\)](#) would work. The over point is to make sure you get an x86 PC with at least 2, 1Gbps RJ-45 Ethernet ports.

**What is bufferbloat and why do we not want it?** It is lag or ping spikes in video games or zoom calls that is caused when you or someone else uses up all your bandwidth. It could be torrenting, 4k streaming, bulk downloads, or even a speedtest. SQM algorithms (fq\_codel or cake) which are available on OpenWrt, can completely mitigate these pings and ensures low latency even under full load. Overall, you do sacrifice a little max speed 5-10% for guaranteed low latencies.

## Hardware Requirements

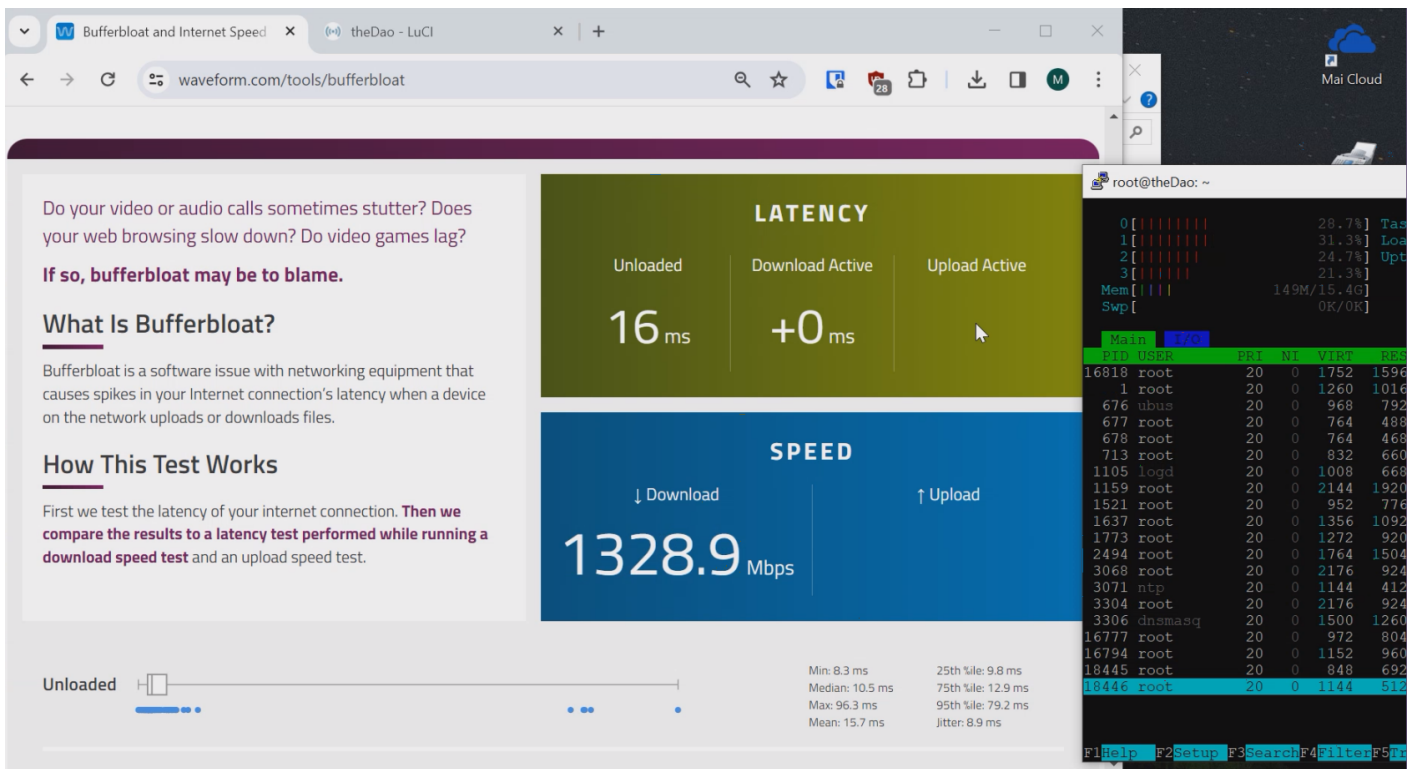
The minimum requirement for choosing one of these x86 based PCs is as follows

1. Make sure it has at least **2x 1 Gbps Ethernet ports or better**. Intel Ethernet ports are generally preferred over Realtek ports but Realtek ports will do. You might want to consider 2.5 Gbps if your ISP (Internet Service Provider) has the capability.
2. You also want to make sure it has a CPU Mark of 5000 or more. And a strong single core performance of 1200+. You can check here: [https://www.cpubenchmark.net/cpu\\_list.php](https://www.cpubenchmark.net/cpu_list.php)
3. Preferably it would be a low power device that uses < 25 Watts.

## Intel Alder Lake N100 12th Generation Based Mini PCs

### Performance of N100

On my 1400 Mbps connection I was able to run cake SQM at 1350Mbps with up to 40% CPU Usage on a single CPU core so there's a lot of room for more Mbps!



## Installing OpenWrt

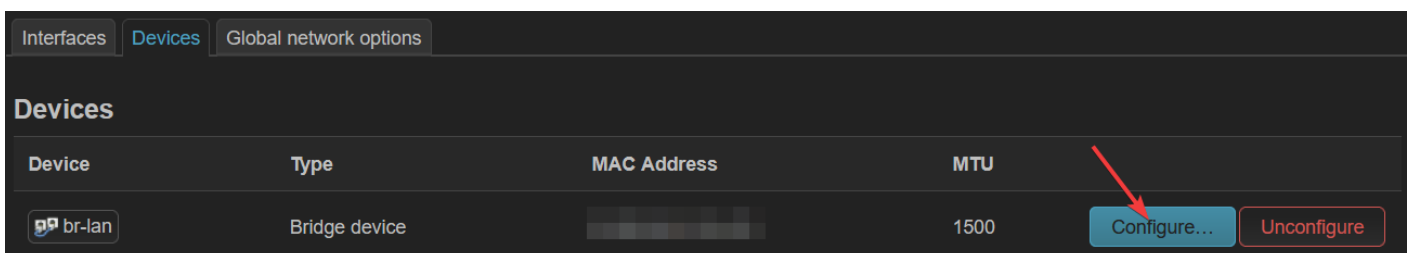
As for installation of software. OpenWrt has an official written guide here:

[https://openwrt.org/docs/guide-user/installation/openwrt\\_x86](https://openwrt.org/docs/guide-user/installation/openwrt_x86)

If you're lost on what to do no worries I can give some pointers. I typically choose the generic-squashfs-combined-efi.img.gz image

1. I normally would take out the nVME SSD of my miniPC to an external enclosure.
2. Plug it into my primary PC.
3. Then flash the official image (using win32diskimager or balenaetcher for windows) it to my Router PC's nVME SSD inside the enclosure.
4. Then I would take the nVME back out of the enclosure and install it back in the miniPC.
5. That's pretty much it! OpenWrt should boot from there. The default ports for WAN and LAN may incorrect such as ETH0 being LAN and ETH1 being WAN but we can fix that.

**Optional (Swapping ETH0 to WAN and ETH1 to LAN):** This is done in Network > Interfaces -> Devices Tab -> Then hitting configure under the device called "br-lan"/



Attach eth1 as the bridge port. You can also attach eth2 eth3 if you have more ports, just make sure you detach eth0.

Then go back to Network > Interfaces. Edit "wan" and "wan6" so that they use eth0 instead of eth1.

Then save and apply. Plug your machine to ETH1 (or ETH2 ETH3 if you have those.... and Modem into ETH0.

**Optional (Expand rootfs to use all SSD size) :** Now the problem with all the openWrt images is that the root partition is small by default. The easiest thing you can do to expand this size is to boot a live ubuntu usb disk. Run gparted and expand the rootfs partition so you can utilize the full size of your SSD.

After OpenWrt is setup and running you just need to enable SQM via the [official openWrt guide](#) or my [guide](#).

Either way feel free to improve it further with the [advanced cake config section of this page](#)

## Gotchas

If you're not getting your beyond Gigabit speeds make sure you're using CAT6 or higher Ethernet cables and make sure the devices like the laptop you're using also have 2.5 Gbps ports.

In the diagram, I made sure that the example router, switch, and access point all had 2.5 Gbps ports!

## What Access Point to Get?

I keep hearing raving reviews about the Ubiquiti APs and use one myself. I have extremely stable WiFi with these and never have to reboot them. Ubiquiti also advertises up to 200 concurrent users as well! If you have a recommendation better than these I'd like to know.

### [Ubiquiti Unifi 6 Pro](#) (Official Link)

If you plan on only having one Ubiquiti AP I recommend [installing via the phone](#) so you don't have to bother with more complicated things like AP Controllers.

If you're on a budget and can't buy a dedicated AP. You **can try turning your old router** into an **access point** by putting it into AP mode instead of routing mode. This is important because you should be letting the OpenWrt device do the routing to prevent bufferbloat not your old router.

Another option you could try that I've heard are good are the [TP-Link EAP670](#) (**Amazon Referral Link**). I have no real world experience with these as I don't own any, but I heard they are solid

products in the /r/homenetworking community.

## Facts about WiFi

If you need more coverage you should get more APs not one single AP with a bunch of antennas, because those are marketing gimmicks.

WiFi has limited range due to the physics of their frequency bands.

5Ghz can handle more bandwidth, but will usually be about half the range of 2.4Ghz.

# Advanced Cake Configuration

This section is for my own reference and these were recommended by the official docs:

[https://openwrt.org/docs/guide-user/network/traffic-shaping/sqm-details#sqmqueue\\_discipline\\_tab](https://openwrt.org/docs/guide-user/network/traffic-shaping/sqm-details#sqmqueue_discipline_tab)

It's not necessary to do this but if you want even further ping stability under load it might be worthwhile!

Under the Queue Discipline tab of SQM.

Enable the checkmark for advanced configuration and save& apply.

This turns on squash\_dscp, squash\_ingress, ECN on ingress and NOECN on egress. Leave them as defaults as they are good the way they are. (If you have symmetrical fiber then ECN can be enabled on egress.

Next checkmark and enable "Dangerous Configuration" which is below the "Advanced Configuration" section. We are going to disable triple-isolate and enable per host isolation... Here's a short explanation.

To quote the docs, by default, cake will use triple-isolate: "which will first make sure that no internal or internal host will hog too much bandwidth and then will still guarantee for fairness for each host. In that mode, Cake mostly does the right thing. It would ensure that no single stream and no single host could hog all the capacity of the WAN link. However, it can't prevent a BitTorrent client - with multiple connections - from monopolizing most of the capacity." You can enable per host isolation, which will identify all source/destination information.

To enable that, Add the following to the "Advanced option strings" (in the Interfaces → SQM-QoS page; Queue Discipline tab, look for the Dangerous Configuration options):

For queueing disciplines handling incoming packets from the internet (internet-ingress): nat dual-dsthost ingress

For queueing disciplines handling outgoing packets to the internet (internet-egress): nat dual-srchost

For me that means Qdisc options (ingress) I wrote in "nat dual-dsthost ingress" while for Qdisc options (egress) I wrote in "nat dual-srchost"

## Optional: Docker on x86

This section is for those of you who run docker containers.

For x86 machines you'll need to run the following commands in order for docker-compose to work and wg-easy docker container to work. For some reason the default opkg install docker-compose does not seem to work, so the solution is below.

The first command line:

```
opkg remove docker luci-app-dockerman docker-compose dockerd --autoremove --force-remove
```

Then command line:

```
opkg install docker luci-app-dockerman docker-compose dockerd --force-maintainer
```

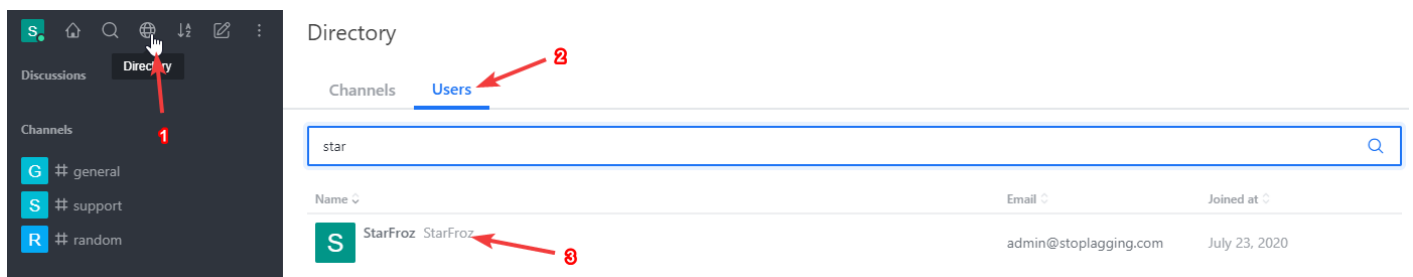
```
opkg install luci-proto-wireguard
```

```
opkg install wireguard-tools
```

## Contact

If you need help or consultation please join my rocket.chat server at

<https://chat.stoplagging.com/invite/zaMu6X> you can message me @Starfroz by looking me up under the globe icon after registering and logging in.



The screenshot shows the Rocket.Chat web interface. On the left sidebar, the 'Directory' icon (a globe) is highlighted with a red arrow labeled '1'. The main area shows the 'Directory' tab with a sub-tab 'Users' highlighted by a red arrow labeled '2'. A search bar contains the text 'star'. Below the search bar, a table lists users. The first user, 'StarFroz', is highlighted with a red arrow labeled '3'. The table has columns for Name, Email, and Joined at.

Name	Email	Joined at
StarFroz StarFroz	admin@stoplagging.com	July 23, 2020

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