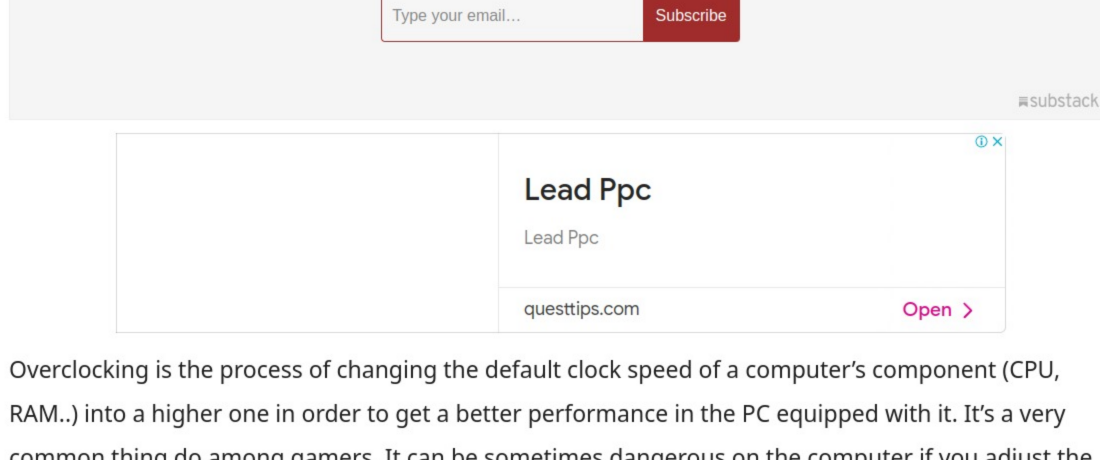
erclock your AMD Ryzen Mobile on Linux with Ryzen Controller





FOSS Post

There's more to it than just changing the clock speeds of CPU and RAM: You can also for example change the maximum temperature a CPU can reach before it drops the performance down in order to save the physical condition of the CPU, or the maximum/minimum amounts of virtual RAM (VRAM) or the power (Watts, mA, V) that's being supplied to various components in your computer. If you do those things correctly, you'll get a better performance on your computer.

learn together how to install it on Linux. **Table of Contents**

Installing Ryzen Controller on Linux Ryzen Controller Ryzen Controller (115)

sudo dnf install libpciaccess-devel git For other distributions, just make sure that the development package related to libpci is installed. Now, we can go ahead and compile our RyzenAdj:

If the build process was completed successfully, you should see both the ryzenadj and libryzenadj.so

Now we can go ahead with installing Ryzen Controller. Just head to the releases page of the program

and download the latest package corresponding to your distribution's package format and install it.

git clone https://github.com/FlyGoat/RyzenAdj cd RyzenAdj mkdir build && cd build

distributions, you'll need to run the following command to install some build dependencies:

Installing Ryzen Controller

On Debian-based distros, it would be:

sudo dpkg -i <path_to_downloaded_deb_file>

sudo rpm -ivh <path_to_downloaded_rpm_file>

On Fedora-based distributions, it would be:

files under RyzenAdj/build/ folder. Just keep them there for now.

sudo apt-get install libpci-dev cmake gcc git

On Fedora:

cmake ..

make

From my testing, it seems that there's a bug preventing from launching the program from the

application menu. So in order to start the program, you'll have to write the following command in the terminal:

After you installed the program, you now need to tell it the full path to the previous ryzenadj binary

that we built in a previous step. Just head to the Settings tab, and under RyzenAdj Path, choose the

Ryzen Controller

RELEASES

SELECT PATH TO RYZENADJ.EXE

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0

>

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sudo ryzencontroller --no-sandbox

Tweaking the Settings

levus.co

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Conclusion

solutions till things start to change.

M.Hanny Sabbagh

Hanny is the founder of FOSS Post.

machine (Most of them do).

Linux Gaming

path of the ryzenadj file:

Ryzen Controller (115)

Re-apply ryzenadj periodically:

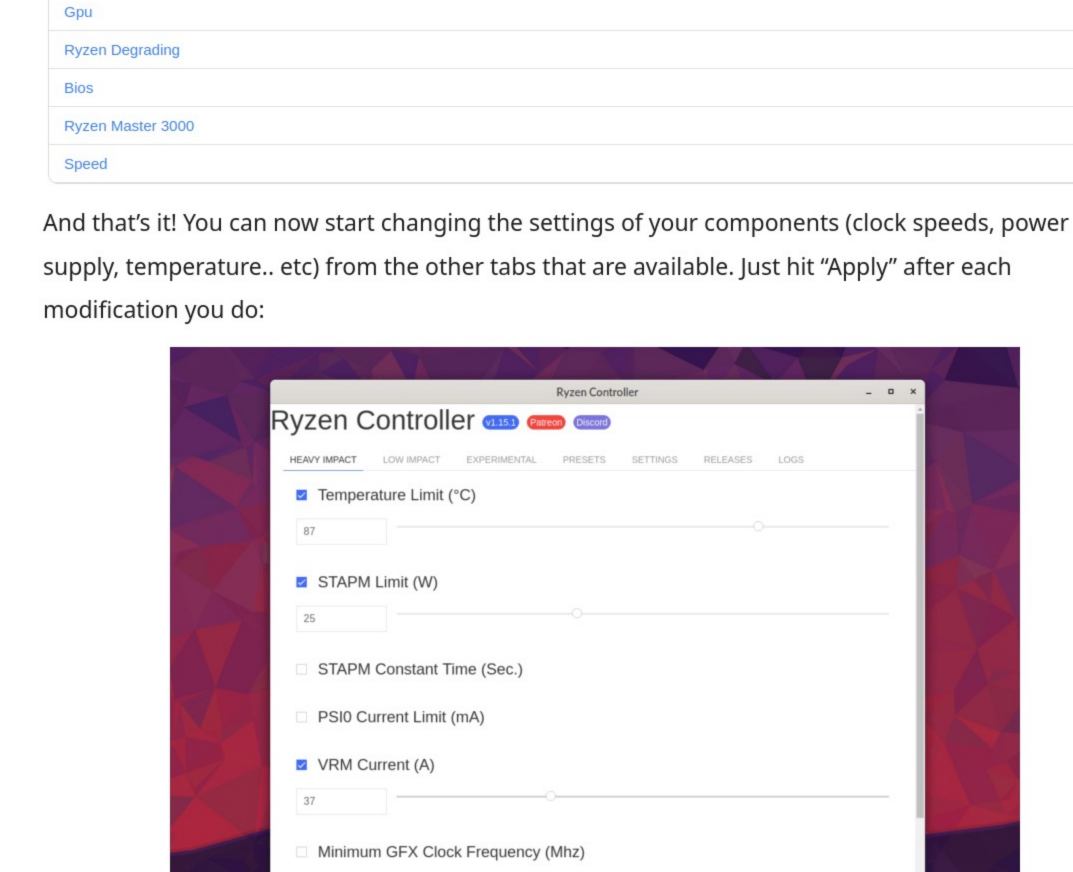
/home/mhsabbagh/RyzenAdj/build/ryzenadj

Ryzenadj path:

Ryzen Controller will re-apply ryzenadj every X seconds. Set to 0 to disable.

HEAVY IMPACT

Auto apply on launch: When checked, Ryzen Controller will try to apply latest used settings on launch. Minimize to tray: When checked, Ryzen Controller will minimize to tray instead of taskbar When checked, Ryzen Controller will start minimized when you launch it.



We've seen so far how to install and configure Ryzen Controller to tweak the settings of various

you to do the same task; "Ryzen Master" (Which is the official program from AMD to overclock the

desktop-series AMD processors) only works on Windows, so you'll have to stick to these 3rd-party

You may also want to check whether you can overclock the RAM/CPU clocks from the BIOS of your

Hanny is a computer science & engineering graduate with a master degree, and an open source software developer. He has created a lot of

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open source programs over the years, and maintains separate online platforms for promoting open source in his local communities.

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components in our AMD-powered machine. Officially, there's no AMD tool that works on Linux to allow

Maximum GFX Clock Frequency (Mhz)

Before you leave...

Did you know?

@ Email*

3 years ago

Thanks for the great tips!

9 COMMENTS

Cheers!

Reply

Quiz.

donation to support our efforts!

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I have a HP laptop running 2500u. I've set the power at 25W, VRAM at 40A and temperature limit at 85C.

But I have no idea how to tweak the rest of the settings, like STAPM Constant Time, PSI0 Current Limit, Minimum and Maximum

I honestly don't know that too, that's why I didn't tweak them 🙂 But for me, the ones mentioned are enough to get around 50-60

You'll need to apply it each time your computer awakes from suspension/screen lock for example. So to make sure, just

I am also not getting 'exactly' like what those people are getting, that could be partly because of the screen resolution

(My laptop comes with a 1920×1080), so the performance on large screens is going to be less than when on a small

Thanks but the idea is not to lower the tdp, in fact increase it and at the same time undervolt the cpu to have better

Reply to M.Hanny Sabbagh (3 years ago Ok, thanks! 🙂 Very good I am glad you achieve a high FPS! For some reason, I still don't manage to get it as high as I see some people on

> M.Hanny Sabbagh Author Reply to Goran (3) 3 years ago

YouTube do with the same APU. I am not sure what I am doing wrong lol.

apply the settings again directly before you launch a game.

screen using the same APU. But RyzenController helps a lot.

GFX Clock Frequency and those 'Low Impact' and 'Experimental' settings.

M.Hanny Sabbagh Author Reply to Goran (3 3 years ago

fps on the games I play.

> Reply

Reply

pepe

Reply

> Reply

Reply

Could you please give me a recommendation for these? I would greatly appreciate it!

prithvish Reply to Goran © 2 years ago u can set online presets....as per my cpu i have selected highest tdp seetings and my fps has increased by 25 > Reply

Can I use this program to undervolt my Ryzen 2500U > Reply

temperatures and better performance > Reply

keep saying unable to apply ryzenadj

3 years ago M.Hanny Sabbagh Author Reply to pepe (3) 3 years ago Yes, you can force it to a lower Watts if you want. Though I wouldn't recommend missing with the default settings of you CPU (If you don't want extra performance, then simply leave it as it is and don't use any tweaks or software).

Reply to M.Hanny Sabbagh (3 years ago

Temperature Limit (°C) STAPM Limit (W) STAPM Constant Time (Sec.) PSI0 Current Limit (mA) VRM Current (A) Installing RyzenAdj Ryzen Controller depends on a special command line utility called RyzenAdj, which is actually the main core program responsible for overclocking/adjusting the power settings of your PC's components.

common thing do among gamers. It can be sometimes dangerous on the computer if you adjust the clock speeds too high, and it may physically damage your computer, but if you know what you are doing, you'll get a better performance in most cases without breaking the red line. In order to do that on an AMD Ryzen Mobile CPU, you'll need a special program for the task. Here comes Ryzen Controller, which is a relatively new graphical program that works on both Windows and Linux that allows you to adjust various settings related to many components in your computer. We'll You'll need to compile RyzenAdj from source on your Linux distribution before you proceed further. Don't be scared: The compilation process is quite easy and quick. On Debian/Ubuntu based

Written by M.Hanny Sabbagh Last Updated on August 27, 2019 Newsletter about open source software; its adoption, discussions, news and much more. Contains content which is not present in our website. Sent in a max of 4 newsletters per month.