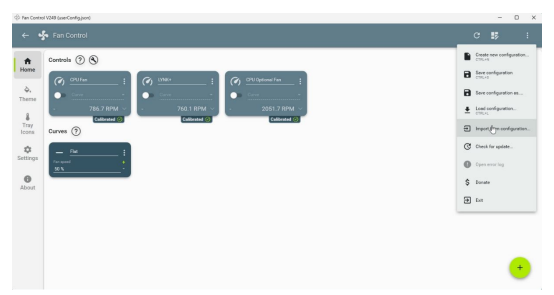
## **CONFIGURING THE FANS**

We highly recommend for the LYNK+ fans to be controlled **based on the temperature of your GPU**. There's more than one way of achieving this, here's our recommendations:

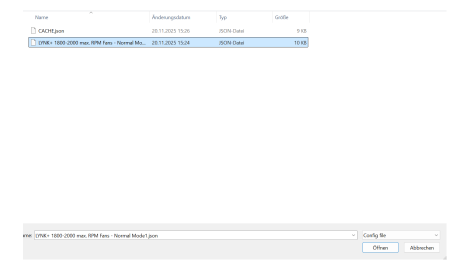
## **OPTION 1:**

**Fan Control** is a third party software for controlling fans **independent of** what **Mainboard brand** you built your system around. This software allows you to **control fans** based on any given system temperature, including **GPU temperature**. This is the software that we use for our in-house testing, and we highly recommend it:

- Download and install the latest version of the Fan Control software at: https://getfancontrol.com/
- 2. Install all required updates, plugins or libraries when prompted on the first start.
- 3. Run the Assisted Setup, fan control will detect connected fans and help you pair the fan RPM Control to their corresponding speed sensors. Enable "Start at user log on" and "Start minimized".
- 4. Once the connected fans and speeds are paired, select "Import from Configuration" from the three dot menu on the right.



5. Download the pre-configured Curve that best fits your use case from <u>this link</u>, select the .json configuration file that you downloaded on the import window.



6. Click on the "Import" Button and the pre-configured fan curve should now appear under "Curves". Choose the imported fan curve for the RPM Control of your LYNK+ System.



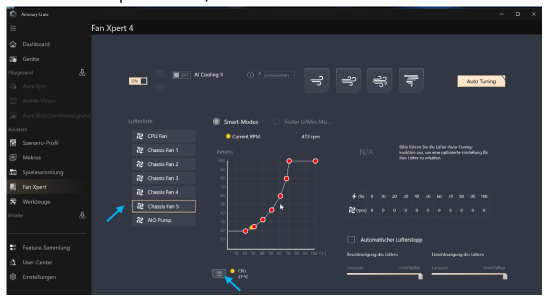
7. You should be good to go, enjoy!

If you run into problems configuring fan speeds, make sure your Fan header is configured as a PWM fan on your mainboard BIOS.

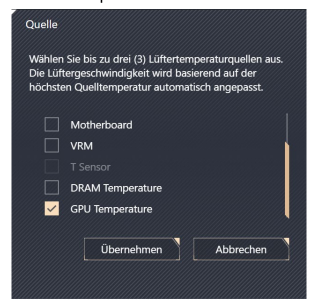
## OPTION 2:

If you happen to own a recent **ASUS Mainboard**, the **ASUS Armoury Crate Suite** integrates a module for controlling fans called **FanXpert**, this software allows you to control fans based on any given system temperature, including GPU temperature:

- Download and install the latest version of ASUS Armoury Crate from: https://armoury-crate.com/
- 2. Install the Assistant Module, which includes the FanXpert module, update if required.
- 3. Take note of the name of the fan header where you plugged your cooler module into your mainboard.
- 4. Under the Fan Xpert window, select the correct Chassis Fan from the fan list



5. Configure the fan rpm curve to be controlled via the GPU temperature, deselect the CPU temperature control.



6. Here's a recommended fan curve for fans with a max rpm that ranges between 1800-2000 rpm. If you have faster or slower fans installed on your radiator, adjust the curve points accordingly

