Temperature Monitor

Quick Links

How To Use
Bugs
Feature Request
Copyright

How To Use:

Install

To use this temperature monitor program, you first need to install it, it is available on steam for just £0.79! Press launch to start the program. The first time it loads may take a minute as it detects the hardware you have but from then on the loading will be snappy.

You can navigate the application using the menu at the top, it has 5 pages; Home, CPU, GPU, Specs and Settings.

Home

The home page has gauges which update at set intervals with your temperatures, you can change the interval at which these gauges update in the settings page. By pressing the button to the top right of every gauge you can 'popout' that gauge to a smaller window. By pressing the 'change gauge colour' button you can change the colours of the gauges!

Settings

In the settings page you can change many preferences.

By pressing the 'dark mode' button you can toggle between light and dark mode. By pressing the 'toggle performance mode' the time in which the gauges in the home page changes to use less resources.

The toggle beep setting is used to make a beep sound if the GPU exceeds a certain temperature which you input in the text box.

To reset everything press the reset button, the program may run slow for a minute while it re-fetches your hardware.

Daniel Hinds

08/02/2021

CPU/GPU:

On the CPU and GPU page a graph will be drawn of the temperature over time. The time starts from when the program was executed and time increments every 1 minute. The time on the x axis is the time since the program was started.

Bugs:

If you experience any bugs while using this program please fill out this google form. Once this has been submitted I will attempt to fix the bug as soon possible.

Feature Request:

If you have an idea for a new feature please fill out this google form. Once this has been submitted I will attempt to implement this as soon as realistically possible!

Copyright:

© Copyright 2021 Daniel Hinds All Rights Reserved