



DisplayBuddy

Control external displays directly from your Mac.

DisplayBuddy lets you control external displays connected to your Mac right from your menu bar! No need to touch those clunky monitor buttons! It has been tested on a wide range of monitors from manufacturers such as Dell, Acer, LG, Samsung, BenQ & PRISM, and works with most displays manufactured in the last 5 years. DisplayBuddy can also control the volume for monitors with built-in speakers. If DisplayBuddy doesn't work as expected for you, you can refund your purchase within 7 days.

Features

- Control your monitor's **brightness** & **contrast** directly from your Mac **menu bar**.
- Control the **volume** for monitors with **built-in speakers**.
- Support for **Apple Silicon** (M1) Macs using **software emulation**.
- Effortlessly **manage multiple displays** with ease & even **sync controls** across them.
- Save settings across displays as **Presets**, and activate them later with a single click!
- Looks great in both **Light** & **Dark** modes.

Compatibility

DisplayBuddy supports all Intel based Macs. Apple Silicon (M1) Macs are also supported, with the exception of DDC/CI. Supports macOS 10.13+ (High Sierra)

Pricing

Promotional Launch Price: US **\$4.99**

Full price: US **\$9.99**

7-day refund guarantee if it doesn't work.

Future

- Switch monitor inputs (HDMI, DisplayPort etc) directly from the app.
- Big Sur App Redesign

Review download + press license

If you'd like to review DisplayBuddy and haven't received an email with the download link and license, please let me know: sids@outlook.com / support@displaybuddy.app

About the developer

Sid is a developer based in Singapore, he's been making iOS & Mac apps professionally for the past 6 years. He's also an avid open source contributor. DisplayBuddy is his first indie app!

Links

Website: <https://displaybuddy.app>

Twitter: <https://twitter.com/sids7> / <https://twitter.com/DisplayBuddy>

Press Kit: <https://displaybuddy.app/press>

Email: sids@outlook.com / support@displaybuddy.app