

I'm not a bot





Reddit uses cookies to improve your experience, deliver services, personalize content & ads, measure ad effectiveness. By rejecting non-essential cookies, Reddit may still use certain cookies for platform functionality. For more info, see [Cookie Notice & Privacy Policy](#). The Razer Cynosa V2 is a wired gaming keyboard with full RGB backlighting and programmable macros. It features rubber dome switches that feel light to type on, but may be too mushy for some gamers. The keyboard lacks onboard memory and feels cheap. While it's suitable for casual gaming, it's not ideal for competitive hardcore gamers. The Corsair K55 RGB and the Razer Cynosa V2 are both full-sized keyboards with rubber dome switches, but they have distinct features. The Razer has individually-lit RGB backlighting, which provides a smoother typing experience due to lower operation force required for keystrokes. However, its latency is slightly higher compared to the Corsair. On the other hand, the Corsair has zone backlighting and significantly lower latency, along with a detachable wrist rest and companion software compatible with macOS. The SteelSeries Apex 3 also offers 10-zone backlighting but with lower input lag and easier-to-actuate keys due to reduced force requirement. Entry-level options include the Razer Cynosa V2 and Corsair K55 RGB PRO, both featuring rubber dome switches. While the Razer has individual key lighting, its companion software is not compatible with macOS. The Corsair offers significantly lower latency but heavier keys and zone-lit backlighting. Comparatively, the Razer Ornata V2 outperforms the Cynosa V2 in terms of typing experience, thanks to Mecha-Membrane switches that feel more precise than rubber dome switches. The EVGA Z12 is also superior overall due to its lighter and shorter pre-travel distance rubber dome switches and additional macro keys. The Razer Cynosa V2 edges out the SteelSeries Apex 3 TKL in gaming, thanks to its individually lit RGB backlighting and reduced key travel distance. However, the SteelSeries offers better typing experience and build quality due to its stable keys. The dimensions of this keyboard are 18.5" wide, 6.6" deep (with a wrist rest), and 1.2" high. It weighs about 1.92 lbs and is made of lower-grade plastic with a moderate level of flex. The keycaps are slippery doubleshot ABS plastic, but the keys themselves are relatively stable except for some exceptions. The incline feet have two settings: 2° and 4°, but they can be less stable when using the higher setting. The ergonomics of this keyboard are average, with a natural 2-degree incline that can be adjusted further. However, it lacks a wrist rest, which may be a concern for some users. It also doesn't have replaceable Cherry stabilizers or hot-swappable switches. In terms of lighting, the Razer Cynosa V2 has outstanding RGB backlighting with per-key customization and effects through Razer's Synapse 3 software. The connectivity is wired-only with a rubber cable that can kink easily. The keyboard features dedicated media keys, 'Game Mode', and 'Sleep Mode' buttons, as well as onboard macro programming. However, it lacks a trackpad, scroll wheel, control knob, or USB passthrough. The keycap material is ABS, and the operating force is 58 gf with an actuation force of 40 gf. Razer Cynosa V2 is a decent gaming keyboard with rubber dome switches. These switches don't require much force to press, giving them a mushy feel. The long pre-travel distance helps reduce typos but also makes the keyboard less responsive. If you're after something similar with mechanical switches, consider the Keychron C2. As for keycaps, they're made of cheap ABS plastic that attracts oils from your fingers. This might be disappointing for gamers but shouldn't cause fatigue over time. The Razer Cynosa V2's latency is a bit high at 13.2 ms, making it less ideal for competitive gamers. However, typing on this keyboard is relatively quiet and won't disturb others. For those seeking low latency keyboards, the Corsair K55 RGB PRO is worth looking into. Razer Synapse 3 software allows customization of RGB backlighting and macro programming. While macOS users are out of luck with no onboard memory, they can save up to six profiles online. If you need a keyboard for macOS or one with both onboard memory and software support, consider the Corsair K55 RGB PRO XT. Key compatibility varies across platforms: Windows works as expected, but on macOS, some keys adjust screen brightness; Linux users are also good to go. Android and iOS devices aren't compatible, though.

Is razer cynosa v2 good. Razer cynosa v2 qwerty. Razer cynosa v2 review. Razer cynosa chroma gaming keyboard review. Is the razer cynosa lite good. Is the razer cynosa chroma good.