

6 Best RGB RAM 2023

If you're a livestreamer or really value the stylish look of an RGB build, RGB RAM will complete your device.

Although RGB RAM is not necessary for building a computer, it helps you make the right buying decision. If you're a livestreamer or really value the stylish look of an RGB build, RGB RAM will complete your device.

Of course, like any RAM intended for power or gaming, you'll want to focus on memory speed, capacity, and quality. There's no point in choosing RAM that looks good but doesn't perform well.

Here are the best RGB RAM picks you can buy to complete your PC right now!

Corsair Dominator Platinum RGB



Corsair Dominator Platinum RGB DDR5 RAM is equipped with an anodized aluminum heatsink, available in either black or white. The overall aesthetic of this RAM is the highlight; Beautiful and minimalistic, with 12 CAPELLIX RGB LEDs.

Like other Corsair products, you will need to download Corsair's iCUE software to control your RGB RAM from Corsair. In addition to being able to control color and style, you can also monitor temperatures and save custom XMP 3.0 profiles.

Equip your PC with a 2x 32GB kit and you'll see a noticeable increase in performance. The default available Corsair Dominator Platinum RGB RAM is set to DDR5-4800 with a RAM timing of 40-40-40-76, but with XMP 3.0 enabled, you can switch this RAM to DDR5-5200 with a timing of 38-38 -38-84.

Kingston Fury Renegade RGB 16GB



If you're not ready for DDR5 RAM, this DDR4 RAM from Kingston's Fury Renegade series should suffice. With speeds up to 4000MHz, this 16GB (2x 8GB) kit delivers impressive performance.

However, the added cost is something to consider here. RGB is definitely gorgeous, but you can opt for a more affordable non-RGB version.

Thanks to the aluminum heatsink, the Kingston Fury Renegade RGB RAM runs very cool while maintaining low latency and high speed.

v-Color Prism Pro



Offering Intel XMP support, stylish RGB lighting and a variety of colors to choose from, the RAM v-Color Prism Pro is an affordable choice to upgrade your desktop system.

While not a well-known brand, the v-Color Prism Pro RAM still offers a significant performance boost if you stick with DDR4. You can expect speeds up to 3200 MHz and RAM timing 16-20-20-38 running at 1.35 volts. It's not the fastest option, nor is it the most energy efficient, but it's still well worth the money.

But what really shines here is the 16 RGB LEDs that will make your device really stand out at an affordable price point.

TeamGroup T-Force Delta RGB DDR5 Memory



Finding DDR5 RAM with speeds above 6000MHz at a reasonable price is not always easy. Thankfully, TeamGroup T-Force Delta RGB DDR5 Memory covers all needs. This RAM not only shines in terms of performance, but it is also one of the most unique and stylish DDR5 RGB RAM kits on the market today.

With an impressive 120-degree RGB lighting system and lots of pre-installed lighting profiles to choose from, this system will take your RGB setup to the next level. Thanks to XMP3.0 support, overclocking your TeamGroup T-Force Delta RGB DDR5 memory couldn't be easier, in fact, to be blazing fast - just a simple click.

Corsair Vengeance RGB Pro SL



While all-white custom PC builds have become a trend among gamers, sadly white components are often much more expensive and harder to find.

The Corsair Vengeance RGB Pro SL breaks that trend, is very reasonably priced and readily available in the market. Corsair Vengeance RGB Pro SL runs at 2666 MHz with RAM timing 18-18-18-43, which is not too

impressive. However, with XMP, both speed and RAM timing can be easily improved.

At just 44mm tall, the Corsair Vengeance RGB Pro SL is considered a low-profile memory stick, making it perfect for those who work with little space or are hampered by an all-in-one CPU cooler.

G.Skill Trident Z RGB



If you're looking for great DDR4 RAM with some impressive RGB lighting, the G.Skill Trident Z RGB will be a good choice. Here you are getting 4x 8GB modules that benefit from a 4-channel setup.

G.Skill Trident Z RGB is best suited for high performance or gaming setups. It comes at a premium for its size and configurable LEDs, but for some it's totally worth it.

Despite its luxurious RGB lighting, the G.Skill Trident Z RGB stands out with its 3600MHz timing, plenty of RAM for almost any task, and an aluminum heatsink to keep things running cool.

You finished reading the article "**6 Best RGB RAM 2023**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.