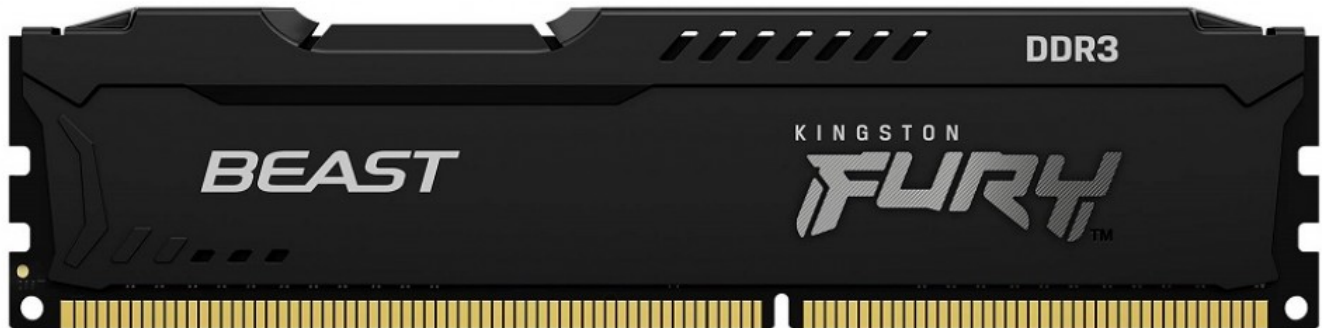


Kingston Released FURY Beast Special Edition RGB DDR4 Memory

Power Your Memory with Kingston FURY Beast



Fullerton, California Oct 30, 2022 ([Issuewire.com](https://www.issuewire.com)) - Power Your Memory with Kingston FURY Beast

Kingston has recently launched their FURY Beast DDR4 RGB lighting for game enthusiasts.

As claimed by Kristy Ernt, DRAM business manager Kingston, on their 35th anniversary, has announced the launch of their **special edition RGB DDR4 memory** "FURY Beast" line for users who are looking to [upgrade processors](#). This DDR4 memory module is engineered to help users perform modern gaming, video and picture editing, or any data-intensive task. The FURY Beast RGB Edition is Intel XMP certified that offers advanced pre-optimized settings, including timings, speeds, and voltages to overclock easily with a single selection of respective built-in profiles. It further integrates an effortless and hassle-free upgrade for any AMD or Intel-based system.

With the **Kingston FURY™ Beast DDR4 Memory**, users can set their system apart from the rest, it is also necessary to note that, with this recent launch. At the same time, the other RAMs are available for sale that will be no less than a value added to your system. For instance, Kingston FURY Renegade DDR5 and Kingston FURY Renegade DDR5 RGB come in single 16GB modules and dual 32GB kits, with speeds ranging up to 6400 MT/s followed by low CL32 latencies. The Renegade DDR5 RGB is said to be more suitable for gamers playing the latest high-performance games as well as enthusiasts, content creators, and extreme overclockers.

Therefore, If you build your desktop computers, it is instead suggested that you know to choose the components from the manufacturers that have earned your trust with their reliable and high-quality product range. For instance, if you were to spend a sum of money on a computer component such as [memory](#), motherboard, power supply, or any other hardware that is not known and is neither backed by the manufacturer, then there is a good chance that it will begin to downgrade, affecting the productivity and efficiency. However, if the users rather opt for the brands that have earned their trust, then it is a safe choice that not only promises high quality but also minimizes the chances of troubleshooting crashes.

Kingston FURY Beast DDR4 RGB Special Edition Features:

- It comes with a Unique White heat spreader and Striking RGB Lighting that makes your gaming rig a striking appearance with its unique white heat spreader and customizable RGB lighting.
- Kingston FURY Beast is synced with advanced features as Patented Kingston FURY Infrared Sync Technology which means that the bright RGB effects stay aligned with Kingston's patented Infrared Sync Technology.
- Intel XMP Certified ensures that the memory is capable of Overclocking with advanced pre-optimized timings, speeds, and voltages with a single selection of one of the built-in profiles.
- This DDR4 memory is Ready for AMD Ryzen with its Reliable, compatible features; Kingston FURY Beast DDR4 RGB Special Edition will effortlessly integrate with your AMD-based system to boost your build.

Kingston FURY Beast DDR4 RGB Special Edition Specifications:

Kingston RGB DDR4 Memory not only improves performance but also comes with a stylish design. This DDR4 memory module features speeds ranging up to 3200 MT/s and 3600MT/s, followed by a unique white heat spreader and striking RGB lighting. Kingston, with its FURY Beast, allows the users to customize the RGB lighting effects with Kingston FURY CTRL software that keeps the unique design well coordinated with patented Infrared Sync Technology. Moreover, this DDR4 RAM comes in CL16 to CL 18 latencies with single module capacities of 8GB and 16GB with kit capacities of 16GB and 32GB.

The FURY Beast includes two 8GB DDR4 modules, which offer around 16GB of total capacity with an operating speed and CAS latency of up to 3200 MHz and CL16, respectively, to boost the system's performance. Whereas XMP certification ensures that each module can properly operate at overclocked speeds while allowing the users to utilize every bit of performance the drive offers while remaining stable and reliable throughout. Further, as far as RGB lighting is concerned, it is built into a white head spreader that provides the rig with a unique appearance that not only adds value to your system but also turns the drive into the center of the gaming room or the office. In addition, Kingston's FURY Infrared Sync Technology plays an essential role in powering the bright lighting effects in sync with the FURY Beast, giving the device "the solitary" look. Each of the modules is designed in a way that performs effortlessly with the AMD-based system for a smooth installation and operation.

Further, the Kingston FURY DDR4 package includes a single 8GB DDR4 module with an operating speed and CAS latency up to 3200 MHz and CL16, respectively, to boost the drive's performance. To ensure reliability and efficiency, the RAM is tested at speed and backed by a limited lifetime warranty, and this makes for a hassle-free upgrade for any Intel® or AMD-based system.

About Kingston Technology, Inc.

Kingston Technology was founded in 1987 by John Tu and David Sun. It is an independent manufacturer of memory products for servers, desktops, notebooks, and flash memory products for smartphones, cameras, and IoT devices. The company had its manufacturing facilities in Taiwan, China, and Fountain Valley, Calif. Kingston is well known to support all memory processing functions - from receipt of the wafer to the completed module. Over time, it became one of the leading manufacturers of memory modules globally that serves a network of distributors of original equipment manufacturers and caters to retail customers worldwide.

Kingston's product range targets all sorts of users, from big data to laptops and PCs, to IoT-based devices like intelligent and wearable technology, to design-in and contract manufacturing. Kingston

helps deliver the solutions used to live, work, and play. With time, it became a well-known fact that the world's largest PC makers and cloud-hosting companies depend on Kingston for their manufacturing needs.

Authorized supporting Link:

<https://www.kingston.com/en/company/press/article/67419>

Media Contact

Servers4less

servers4less@yahoo.com

877 389 4645

Source : Kingston

[See on IssueWire](#)