



# Unleash your performance.



[View larger](#)

## Kingston FURY Beast DDR4 Memory

The Kingston FURY™ Beast DDR4 provides a powerful performance boost for gaming, video editing and rendering with speeds up to 3733MHz<sup>1</sup>. This cost-effective upgrade is available in 2666MHz–3733MHz speeds, CL15–19 latencies, single module capacities of 4GB–32GB, and kit capacities of 8GB–128GB. It features Plug N Play automatic overclocking at 2666MHz<sup>1</sup> and is both Intel XMP-ready and ready for AMD Ryzen. FURY Beast DDR4 stays cool with its stylish, low-profile heat spreader. 100% tested at speed and backed by a lifetime warranty, it's an easy, worry-free upgrade for your Intel or AMD-based system.

- Low-profile heat spreader design
- Cost-efficient, high-performance DDR4 upgrade
- Intel XMP-ready
- Ready for AMD Ryzen
- Speeds up to 3733MHz\* and kit capacity up to 128GB
- Plug N Play functionality at 2666MHz<sup>1</sup>



## Low-profile heat spreader

The sleek-looking new heat spreader is a great upgrade for your battle station's style



## High-performance, cost-effective upgrade

Kingston FURY Beast DDR4 is the perfect choice for a system builder, or someone looking for an upgrade to jump start their sluggish system.



## Intel XMP-Ready

Our engineers have predefined Intel Extreme Memory Profiles designed to maximize the performance of our memory modules reaching speeds up to 3733MHz<sup>1</sup>.



## Ready for AMD Ryzen

Get memory that's ready for Ryzen and will seamlessly integrate with your AMD-based system. A reliable, compatible performance boost for your build.



## Plug N Play – Automatic overclocking up to 2666MHz<sup>1</sup>

A simple and easy Plug N Play upgrade, Kingston FURY Beast DDR4 will auto-overclock itself to the highest listed speed allowed by the system BIOS.

Some legacy chipsets/processors from Intel prior to 8th Gen have not been updated to support memory modules featuring DDR4 16Gbit density DRAM. Check with system or motherboard manufacturer for an updated BIOS to support 16Gbit DRAM.

1. FURY Plug N Play memory will run in DDR4 systems up to the speed allowed by the manufacturer's system BIOS. PnP cannot increase the system memory speed faster than is allowed by the manufacturer's BIOS. FURY Plug N Play DDR4 products support XMP 2.0 specifications so overclocking can also be achieved by enabling the built-in XMP Profile.