Kingston Technology FURY Beast memory module



Artikel
Herstellernummer
EAN
Kingston Technology

123219 KF436C18BBK2/64 0740617319729

The Kingston FURY™ Beast DDR4 provides a powerful performance boost for gaming, video editing and rendering with speeds of up to 3733MHz1. 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 2666MHz1 and is both Intel XMP-ready and ready for AMD Ryzen™.

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.

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

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.

Zusammenfassung

The Kingston FURY™ Beast DDR4 provides a powerful performance boost for gaming, video editing and rendering with speeds of up to 3733MHz1. 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 2666MHz1 and is both Intel XMP-ready and ready for AMD Ryzen™.

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.

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

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.

Kingston Technology FURY Beast, 64 GB, 2 x 32 GB, DDR4, 3600 MHz, 288-pin DIMM

Kingston Technology FURY Beast. Component for: PC/Server, Internal memory: 64 GB, Memory layout (modules x size): 2 x 32 GB, Internal memory type: DDR4, Memory clock speed: 3600 MHz, Memory form factor: 288-pin DIMM, CAS latency: 18

Merkmale

Logistics data Harmonized System (HS) 84733020 code

Operational conditions

Operating temperature (T-T) 0 - 85 °C Storage temperature (T-T) -55 - 100 °C

Weight & dimensions

Width	133.3 mm
Depth	7.2 mm
Height	34.1 mm

Features

CAS latency	18
Internal memory	64 GB
Memory layout (modules x size)	2 x 32 GB
Internal memory type	DDR4
Memory clock speed	3600 MHz
Component for	PC/Server
Memory form factor	288-pin DIMM
ECC	N
Memory voltage	1.2 V
Module configuration	4096M x 64
Row cycle time	45.75 ns
Refresh row cycle time	350 ns
Row active time	32 ns
Intel Extreme Memory Profile (XMP)	Υ
Intel Extreme Memory Profile (XMP) version	2.0
Programming power voltage (VPP)	2.5 V
Country of origin	Taiwan
Cooling type	Heatsink
Lead plating	Gold

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.