Kingston Technology FURY KF432S20IBK2/64 memory module



Artikel Herstellernummer EAN Kingston Technology 123244 KF432S20IBK2/64 0740617318364

Kingston FURY Impact DDR4 Memory

Get your notebook or small-form-factor machine fully equipped with Kingston FURY™ Impact DDR4 SODIMM and minimise system lag. Ready for AMD Ryzen™ and Intel XMP-ready in capacities of up to 64GB, Plug N Play FURY Impact DDR4 automatically overclocks to the highest frequency published, up to 3200MHz1, to support Intel and AMD's latest CPU technologies. Slot in the sleek black PCB for a hassle-free boost, no need to tinker with the BIOS. Upgrade your system's performance and still run coolly, quietly and efficiently, thanks to FURY Impact DDR4's low 1.2 voltage.

Powerful SODIMM performance

Maximise your memory and get a boost to your gaming, multitasking and rendering.

Plug N Play automatic overclocking functionality1

Impact DDR4 automatically overclocks itself to the highest published frequency.

Intel XMP-ready profiles

Our engineers have predefined Intel Extreme Memory Profiles designed to maximise the performance of our memory modules, reaching speeds of up to 3200MHz.

Ready for AMD Ryzen

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

Higher performance with low power consumption

Run your system cool and efficiently with Impact DDR4's low 1.2V power draw.

Slim form, sleek design

The black PCB and sleek thermal label deliver big style with a small footprint.

Zusammenfassung

Get your notebook or small-form-factor machine fully equipped with Kingston FURY™ Impact DDR4 SODIMM and minimise system lag. Ready for AMD Ryzen™ and Intel XMP-ready in capacities of up to 64GB, Plug N Play FURY Impact DDR4 automatically overclocks to the highest frequency published, up to 3200MHz1, to support Intel and AMD's latest CPU technologies. Slot in the sleek black PCB for a hassle-free boost, no need to tinker with the BIOS. Upgrade your system's performance and still run coolly, quietly and efficiently, thanks to FURY Impact DDR4's low 1.2 voltage.

Powerful SODIMM performance

Maximise your memory and get a boost to your gaming, multitasking and rendering.

Plug N Play automatic overclocking functionality1

Impact DDR4 automatically overclocks itself to the highest published frequency.

Intel XMP-ready profiles

Our engineers have predefined Intel Extreme Memory Profiles designed to maximise the performance of our memory modules, reaching speeds of up to 3200MHz.

Ready for AMD Ryzen

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

Higher performance with low power consumption

Run your system cool and efficiently with Impact DDR4's low 1.2V power draw.

Slim form, sleek design

The black PCB and sleek thermal label deliver big style with a small footprint.

Kingston Technology FURY KF432S20IBK2/64, 64 GB, 2 x 32 GB, DDR4, 3200 MHz, 260-pin SO-DIMM

Kingston Technology FURY KF432S20IBK2/64. Component for: Notebook, Internal memory: 64 GB, Memory layout (modules x size): 2 x 32 GB, Internal memory type: DDR4, Memory clock speed: 3200 MHz, Memory form factor: 260-pin SO-DIMM, CAS latency: 20

Merkmale

	Weight & dimensions	
Logistics data	Width	69.6 mm
Harmonized System (HS) 84733020 code	Height	30 mm
	Features	
Operational conditions	CAS latency	20
	Internal memory	64 GB
Operating temperature (T-T) 0 - 85 °C	Memory layout (modules x size)	2 x 32 GB
Storage temperature (T-T) -55 - 100 °C	Internal memory type	DDR4
	Memory clock speed	3200 MHz
	Component for	Notebook
	Memory form factor	260-pin SO-DIMM
	ECC	N
	Memory channels	Dual-channel
	Memory voltage	1.2 V
	Intel Extreme Memory Profile (XMP)	Y
	Country of origin	Taiwan
	Cooling type	Heatsink
	Backlight	Ν

Windows operating systems	Y
supported	
Linux operating systems	Y
supported	

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