



MEMORY DIMM

32GB PC28800

DDR4/K2

KF436C16RB12AK2/32

KINGSTON



Modelis: KF436C16RB12AK2/32

Gamintojas: KINGSTON

EAN: 740617338225

Prekės kodas: 13947

514.99€

Kingston FURY™ Renegade DDR4 RGB* is the ideal upgrade for the power user who wants cutting-edge performance, with stylish RGB in their AMD- or Intel-based system. 10 LEDs create dynamic RGB lighting with Kingston FURY's patented Infrared Sync Technology™ for smooth, coordinated effects. Put in hours for work or play, crank up your frame rate, improve your workflow and edit gameplay in a flash thanks to speeds of up to 4600MT/s[*]* paired with quick latencies. The intense, stylish two-tone black heat spreader with black PCB is for fun and function to keep your system cool.

Available in single module capacities of 8GB–32GB and kits of 2, 4 and 8 with capacities of 16GB–256GB. [Kingston FURY Renegade DDR4 RGB is Ready for AMD Ryzen, and Intel® XMP Certified] or XMP Ready.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Stunning RGB style

Bring your workstation to life with smooth, stunning RGB lighting effects*

Patented Kingston FURY™ Infrared Sync Technology™

RGB lighting stays synced thanks to Kingston FURY's Infrared Sync Technology

Powerful aluminium heat spreader displays smooth RGB effects

The two-tone black aluminium heat spreader and black PCB highlight the stunning RGB effects to keep your rig running and looking sharp.

Intel XMP Certified or Read profiles

Intel Extreme Memory Profile technology makes it possible to overclock with ease. Simply select one of the built-in, hand-tuned profiles in your BIOS to get the benefits of overclocking.

Ready for AMD Ryzen™

Get memory that's Ready for Ryzen and will seamlessly integrate with your AMD-based system.

- Stunning RGB style*
- Patented Kingston FURY™ Infrared Sync Technology™
- Powerful aluminium heat spreader displays smooth RGB effects
- High-speed, low-latency DDR4 performance
- Intel XMP Certified or Ready profiles
- Ready for AMD Ryzen™

[*] Learn more [links to article] about Megatransfers per second - MT/s denotes Megatransfers (million transfers) per second and represents the effective data rate (speed) of DDR (Double Data Rate) SDRAM memory in computing. A DDR SDRAM memory module transfers data on the rise and fall of every clock cycle (1 Hz).

Ex: DDR4-3200 (PC4-3200)

Clock Rate: 1600MHz

Data Rate: 3200MT/s

Bandwidth: 25,600 MB/s (25.6 GB/s)

*Lighting customizable with Kingston FURY CTRL software or with motherboard RGB control software.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

RGB customization support through third-party software may vary.

** The specification of the extreme overclocking modules listed on this page may be beyond the capabilities of your AMD or Intel system hardware. Careful selection of all system components (e.g. CPU, motherboard, PSU) is required to ensure these modules will function as intended.

Summary: Kingston Technology FURY 32GB 3600MT/s DDR4 CL16 DIMM (Kit of 2) 1Gx8 Renegade RGB. Component for: PC, Internal memory: 32 GB, Memory layout (modules x size): 2 x 16 GB, Internal memory type: DDR4, Memory form factor: 288-pin DIMM, CAS latency: 16 | Vendor Homepage: [https://www.kingston.com/en/memory/gaming/kingston-fury-renegade-ddr4-rgb-memory?speed=4000mt%2Fs&total%20\(kit\)%20capacity=8gb&kit=single%20module&dram%20density=8](https://www.kingston.com/en/memory/gaming/kingston-fury-renegade-ddr4-rgb-memory?speed=4000mt%2Fs&total%20(kit)%20capacity=8gb&kit=single%20module&dram%20density=8) | Backlight: Yes | Backlight colour: Red/Green/Blue | Buffered memory type: Unregistered (unbuffered) | CAS latency: 16 | Component for: PC | Cooling type: Heatsink | Country of origin: China/Taiwan | ECC: No | Intel Extreme Memory Profile (XMP): Yes | Intel Extreme Memory Profile (XMP) version: 2.0 | Internal memory: 32 | Internal memory type: DDR4 | JEDEC standard: Yes | Lead plating: Gold | Memory data transfer rate: 3600 | Memory form factor: 288-pin DIMM | Memory layout (modules x size): 2 x 16 | Memory ranking: 2 | Memory voltage: 1.35 | Module configuration: 2048M x 64 | On-Die ECC: No | Programming power voltage (VPP): 2.5 | Refresh row cycle time: 350 | Row active time: 32 | Row cycle time: 45.75 | SPD profile: Yes | Operating temperature (T-T): 0 - 70 | Storage temperature (T-T): -40 - 85 | Depth: 133.35 | Height: 43 | Weight: 108.38 | Width: 8.2 | Package depth: 16 | Package height: 171.45 | Package weight: 157.23 | Package width: 129.54 | Master (outer) case gross weight: 2549.47 | Master (outer) case height: 147.32 | Master (outer) case length: 254 | Master (outer) case width: 181.61 | Products per master (outer) case: 15 | Units per Shipping Box: 1 | Unit Calculated Volume: 0.0003412 | Unit Calculated Weight: 0.16

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903