



MEMORY DIMM

32GB DDR5-

6000 K2/F5-

6000J3238F16GX2-

FX5 G.SKILL



Modelis: F5-6000J3238F16GX2-FX5

Gamintojas: G.SKILL

EAN: 4713294232656

Prekės kodas: 14041

533.99€

Designed for DDR5-enabled AMD AM5 platforms, Flare X5 series DDR5 memory is built for high performance in a low-profile design. Featuring AMD EXPO overclocking profiles for easy memory overclocking, users can easily enable overclocked performance by simply enabling EXPO in the BIOS on compatible systems.

Designed for AMD, Engineered for Performance

Created from high-quality hand-screened DDR5 DRAM ICs, Flare X5 memory kits are designed for performance on AMD platforms. Featuring AMD EXPO (EXTended Profiles for Overclocking) profiles, Flare X5 allows simple one-step memory overclocking through BIOS on supported motherboards.

Matte Minimalism

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.

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Available in anodized matte black, the Flare X5 memory module features a minimalistic design inspired by classic racing stripes and grills, and is ideal for a variety of build themes with its simple design.

Created for Quality

Each Flare X5 memory kit is created with hand-screened ICs and tested under G.SKILL's rigorous validation process to ensure outstanding quality.

Compact Low-Profile Design

Featuring a low-profile height of just 33mm, the Flare X5 is an ideal choice for compact PC builds or systems with large CPU coolers*.

* Please check the specifications of your CPU cooler for actual height clearance.

AMD EXPO Support

Just set and go. Programmed with AMD EXPO overclocking profiles, the only thing that stands between you and awesome performance is a simple BIOS setting.*

* Enable the EXPO profile in the BIOS to reach up to the rated overclock speed of this memory kit. Maximum memory speed and system stability depends on the capability of the motherboard & CPU.

Summary: G.Skill Flare X5 F5-6000J3238F16GX2-FX5. Component for: PC/Server, Internal memory: 32 GB, Memory layout (modules x size): 2 x 16 GB, Internal memory type: DDR5, Memory clock speed: 6000 MHz, Memory form factor: 288-pin DIMM, CAS latency: 32 | Vendor Homepage: <https://www.gskill.com/product/165/396/1661410273/F5-6000J3238F16GX2-FX5> | AMD Extended Profiles for Overclocking (EXPO): Yes | AMD Extended Profiles for Overclocking (EXPO) version: 1.0 | Buffered memory type: Unregistered (unbuffered) | CAS latency: 32 | Component for: PC/Server | Cooling type: Heatsink | ECC: No | Internal memory: 32 | Internal memory type: DDR5 | Memory channels: Dual-channel | Memory clock speed: 6000 | Memory form factor: 288-pin DIMM | Memory layout (modules x size): 2 x 16 | Memory voltage: 1.35 | SPD profile: Yes | Units per Shipping Box: 1 | Unit Calculated Volume: 0.0004785 | Unit Calculated Weight: 0.12