

# G.Skill Trident Z5 Neo F5-6000J3038F16GX2-TZ5N memory module

---

<b>Artikel</b>	129946
<b>Herstellernummer</b>	F5-6000J3038F16GX2-TZ5N
<b>EAN</b>	4713294230454
G.Skill	



Trident Z5 Neo series DDR5 memory is designed for ultra-high overclocked performance on DDR5-enabled AMD platforms. Featuring AMD EXPO overclocking technology for easy memory overclocking on supported AMD platforms, the Trident Z5 Neo series is the ideal choice for building high-performance systems.

## **Blazing Performance DDR5 for AMD Ryzen**

Designed for DDR5-enabled AMD platforms, Trident Z5 Neo is created from high-quality, hand-screened DDR5 DRAM ICs to achieve high overclocked memory performance on DDR5 AMD platforms. To unleash overclocked memory performance, the Trident Z5 Neo comes with AMD EXPO (EXtended Profiles for Overclocking) support to allow a simple memory overclocking experience in BIOS.

## **Dual-Textured Streamline Design**

Incorporating hypercar elements, the Trident Z5 Neo is designed with a sleek and futuristic exterior. Featuring a black brushed-aluminum inset into a matte black body with precision CNC highlight stripes, the Trident Z5 Neo is ideal for a multitude of PC build themes.

## **Engineered for Exceptional DDR5 Experience**

Each Trident Z5 Neo memory kit is tested under G.SKILL's rigorous validation process to ensure outstanding quality.

## **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.

## **Zusammenfassung**

---

Trident Z5 Neo series DDR5 memory is designed for ultra-high overclocked performance on DDR5-enabled AMD platforms. Featuring AMD EXPO overclocking technology for easy memory overclocking on supported AMD platforms, the Trident Z5 Neo series is the ideal choice for building high-performance systems.

## **Blazing Performance DDR5 for AMD Ryzen**

Designed for DDR5-enabled AMD platforms, Trident Z5 Neo is created from high-quality, hand-screened DDR5 DRAM ICs to achieve high overclocked memory performance on DDR5 AMD platforms. To unleash overclocked memory performance, the Trident Z5 Neo comes with AMD EXPO (EXtended Profiles for Overclocking) support to allow a simple memory overclocking experience in BIOS.

## **Dual-Textured Streamline Design**

Incorporating hypercar elements, the Trident Z5 Neo is designed with a sleek and futuristic exterior. Featuring a black brushed-

aluminum inset into a matte black body with precision CNC highlight stripes, the Trident Z5 Neo is ideal for a multitude of PC build themes.

### Engineered for Exceptional DDR5 Experience

Each Trident Z5 Neo memory kit is tested under G.SKILL's rigorous validation process to ensure outstanding quality.

### 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.

G.Skill Trident Z5 Neo F5-6000J3038F16GX2-TZ5N, 32 GB, 2 x 16 GB, DDR5, 6000 MHz, 288-pin DIMM

G.Skill Trident Z5 Neo F5-6000J3038F16GX2-TZ5N. 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: 30

## Merkmale

---

### Features

Buffered memory type	Unregistered (unbuffered)
CAS latency	30
Internal memory	32 GB
Memory layout (modules x size)	2 x 16 GB
Internal memory type	DDR5
Memory clock speed	6000 MHz
Component for	PC/Server
Memory form factor	288-pin DIMM
ECC	No
Memory channels	Dual-channel
Memory voltage	1.35 V
AMD Extended Profiles for Overclocking (EXPO)	Yes
AMD Extended Profiles for Overclocking (EXPO) version	1.0
SPD profile	Yes
Cooling type	Heatsink

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