

DELTA ^{RGB} DDR5

Gaming Desktop Memory

| TUF GAMING ALLIANCE



DELTA TUF Gaming Alliance RGB DDR5

The T-FORCE DELTA TUF Gaming Alliance RGB DDR5 for Desktops is the first DDR5 RGB OC gaming memory that has been certified by ASUS TUF Gaming Alliance. The gaming memory has been optimized with stealth aircraft motifs, imbued with TUF Gaming Alliance's design elements to offer a streamlined design, and equipped with 120° ultra-wide RGB colors. It also supports the ASUS Aura Sync lighting software so players can create their own unique visual experience. In addition to supporting the latest Intel XMP3.0 and one-click OC technology, the DELTA TUF Gaming Alliance RGB DDR5 is also equipped with PMIC and on-die ECC to ensure system stability without compromising performance and will surely become a gamer's best teammate.

DELTA TUF Gaming Alliance RGB DDR5

Main Feature

- TUF Gaming Alliance Certified
- RGB Colors & 120° Ultra-Wide Lighting
- Supports Intel XMP3.0 for One-Click Overclocking
- Strengthened PMIC Cooling Design
- On-die ECC for Stable, Reliable System Performance
- High-Quality ICs
- Lifetime Warranty



Specification

Module Type	DDR5 288 Pin Non-ECC Unbuffered DIMM
Frequency	5200
Capacity	16GBx2
Latency	40-40-40-76
Data Transfer Bandwidth	41,600 MB/s (PC5 41600)
Voltage	1.25V
Compatibility	Intel: Z690
Dimensions	46.1(H) x 144.2(L) x 7(W)mm
Warranty	Lifetime warranty

Ordering Information

Color	Frequency	CAS Latency/Voltage	Capacity	Team P/N
Black	DDR5-5200 (PC5-41600)	CL40-40-40-76 1.25V	16GBx2	FF5D532G5200HC40CDC01

※The frequency and stability of the overclocking memory when automatic reading of the overclocking value (XMP or D.O.C.P) is turned on will vary depending on the difference between the motherboard and CPU. Check "Product Compatibility Inquiry" before purchase for further info <https://www.teamgroupinc.com/en/support/compatibility.php>

※We reserve the right to modify product specifications without prior notice.