

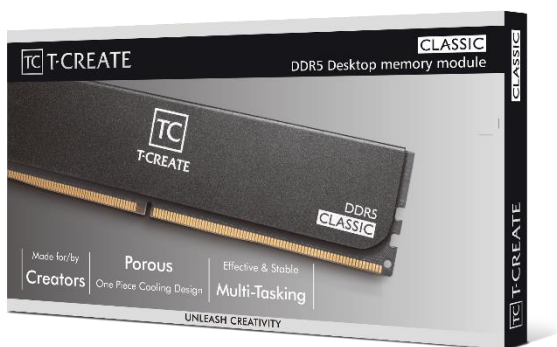


CLASSIC / DDR5 Desktop Memory

The T-CREATE CLASSIC DDR5 has a dedicated vent-hole heat dissipation design, professional thermally conductive silicone and customized high-temperature capacitor to withstand the heat caused by DDR5's high performance. It also has 10 layers of printed circuit boards and aluminum heat spreader and high-quality IC inside to deliver stability and compatibility to serve as memory particularly for creating. With large capacity and faster instant reaction speed, the memory allows creators to run different creating applications simultaneously, which increases work efficiency and satisfies multitasking needs.

Primary functions and features

- A remade unbeatable classic for unleashing creativity
- Design for releasing unlimited creativity
- Every recognition of memory overturned
- Faster speed to save every second
- A lifetime warranty for worry-free creating



Specifications

Module Type	DDR5 288 Pin Non-ECC Unbuffered DIMM	
Frequency	5600	6000
Capacity	16GB 32GB 2x16GB 2x32GB	16GB 32GB 2x16GB 2x32GB
Latency	CL46-46-46-90	CL48-48-48-96
Bandwidth	44,800 MB/s (PC5 44800)	48,000 MB/s (PC5 48000)
Voltage	1.1V	1.1V
Compatibility	Intel 700 series	Intel 700 series
Dimensions	32(H) x 133(L) x 7(W) mm	
Heat Sink	Aluminum heat-sink	
Profile	Intel XMP 3.0 / AMD EXPO	
Warranty	Lifetime warranty	

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

※Check "Product Compatibility Inquiry" before purchase for further info ° <https://www.teamgroupinc.com/en/support/compatibility.php>

※Before purchasing memory products, please refer to the QVL(Qualified Vendor List) compatibility list first of the motherboard.

※The quality of the CPU memory controller (IMC) and the version from the BIOS of motherboard may both potentially affect the operating frequency of the memory.

※The overclocking memory with high frequency needs a more enhanced heat solution inside the case, to bring out better stability.

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※Do not mix memory modules of different capacities, frequencies, brands, or models. Each memory kit is paired through compatibility testing. Mixing different kits

may cause system instability or failure to boot.

※Memory kits labeled "Support Intel XMP 3.0" only include XMP Profiles. Kits labeled "Support AMD EXPO" only include EXPO Profiles. Kits labeled

"COMBINATION Intel XMP/AMD EXPO" include both XMP and EXPO Profiles.

※If the system fails to boot, reset the motherboard CMOS, enter BIOS with default frequency, and then enable the Profile to retry system boot.

※Failure to install and use the memory as per the official specifications, warnings, or operating instructions may result in the memory not operating at the speed

indicated on the packaging, system instability, or damage to other hardware.

※For product-related or technical support issues, please contact our professional technical support team via email.

Ordering information

Color	Frequency	CAS Latency/Voltage	Capacity	IC Specifications	Team P/N
BLACK	DDR5-5600 (PC5-44800)	CL46-46-46-90 1.1V	16GB	x8	CTCCD516G5600HC4601
			32GB	x8	CTCCD532G5600HC4601
	DDR5-6000 (PC5-48000)	CL48-48-48-96 1.1V	16GB	x8	CTCCD516G6000HC4801
			32GB	x8	CTCCD532G6000HC4801

Color	Frequency	CAS Latency/Voltage	Capacity	IC Specifications	Team P/N
BLACK	DDR5-5600 (PC5-44800)	CL46-46-46-90 1.1V	2x16GB	x8	CTCCD532G5600HC46DC01
			2x32GB	x8	CTCCD564G5600HC46DC01
	DDR5-6000 (PC5-48000)	CL48-48-48-96 1.1V	2x16GB	x8	CTCCD532G6000HC48DC01
			2x32GB	x8	CTCCD564G6000HC48DC01

