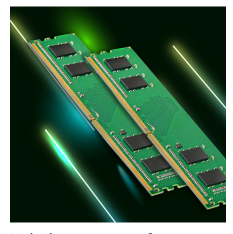






Upgrade desktop performance

The memory kit features two JetRam DIMMs to save you the trouble of re-purchasing. The module is tested across various motherboard platforms and operating systems with achieving maximum compatibility in mind, effectively enhancing memory bandwidth for your desktops.



Unlock next-gen performance

DDR4 delivers far less response time and application loading time than its predecessors DDR3, DDR2, and DDR. It is higher in RAM density but lower in power consumption, having brought energy requirement further down to 1.2V, making it best suited for memory-intensive applications.



Quality chips fully tested for reliability

JetRam memory modules are manufactured with true ETT grade, brand-name DRAM chips that have passed Transcend's strict screening process and rigorous environmental testing. Transcend's memory modules undergo countless in-house stress tests and evaluations to ensure they deliver absolute quality and reliability.



DDR4 Unbuffered DIMMs

Module Type	DDR4 Long-DIMM		
Product Image	ANSTORIE, 1-60 Stories of the control of the contr		
Standard	JEDEC		
Frequency	3200 / 2666 MHz		
Capacity	16GB / 32GB		
Voltage	1,2V		
Pin Count	Long-DIMM: 288 pin		
PCB Height	1.23 inches		
Operating Temperature	0°C ~ 85°C		

Ordering Information

DDR4-3200 Long-DIMM

Capacity	Component Composition	Rank x Org.	Dual Channel Kit (JetRam)
8GB x2	1Gx8	1Rx8	JM3200HLB-16GK
16GB x2	2Gx8	1Rx8	JM3200HLE-32GK

DDR4-2666 Long-DIMM

Capacity	Component Composition	Rank x Org.	Dual Channel Kit (JetRam)
8GB x2	1Gx16	1Rx16	JM2666HLG-16GK

Transcend's Standard memory modules are manufactured with Major-grade, branded DRAM chips that have passed Transcend's strict screening process and rigorous environmental testing.

Transcend's JetRam memory modules are manufactured with true ETT grade, brand-name DRAM chips that have passed Transcend's strict screening process and rigorous environmental testing.