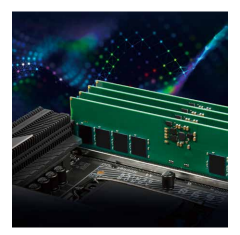






Ultra Fast!

DDR5 DRAM modules offer advanced system performance and reliability. High throughput improves your computer's performance in a snap!



Dual Transfer Channels

DDR5 adopts two independent 32-bit transfer channels, which provide higher transfer speeds and increase storage efficiency. The optimized performance is ready to support professional works including graphic design, programming, and video editing.



Optimized Power Efficiency

DDR5 working voltage is merely at 1.1V and it is designed with a power management IC (PMIC), which allows better energy control and reduces power interference.

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.



DDR5 Unbuffered DIMMs

Module Type	Long-DIMM	SO-DIMM
Product Image	Amenda 50 410-5 months	THE STATE OF THE PARTY OF THE P
Standard	JEDEC	
Frequency	5600/4800 MT/s	
Capacity	8GB~48GB	
Voltage	1.1V	
Pin Count	288 pin 262 pin	
PCB Height	1.23 inches 1.18 inches	
Operating Temperature	0°C ~ 85°C	

Ordering Information

DDR5-5600 Long-DIMM

Capacity	Component Composition	Rank x Org	JetRam	
8GB	(1Gx16)x4	1Rx16	JM5600ALG-8G	
16GB	(2Gx8)x8	1Rx8	JM5600ALE-16G	
24GB	(3Gx8)x8	1Rx8	JM5600ALE-24G	
32GB	(2Gx8)x16	2Rx8	JM5600ALE-32G	
48GB	(3Gx8)x16	2Rx8	JM5600ALE-48G	

DDR5-5600 SO-DIMM

Capacity	Component Composition	Rank x Org	JetRam
8GB	(1Gx16)x4	1Rx16	JM5600ASG-8G
16GB	(2Gx8)x8	1Rx8	JM5600ASE-16G
24GB	(3Gx8)x8	1Rx8	JM5600ASE-24G
32GB	(2Gx8)x16	2Rx8	JM5600ASE-32G
48GB	(3Gx8)x16	2Rx8	JM5600ASE-48G

DDR5-4800 Long-DIMM

Capacity	Component Composition	Rank x Org	JetRam	
8GB	(1Gx16)x4	1Rx16	JM4800ALG-8G	
16GB	(2Gx8)x8	1Rx8	JM4800ALE-16G	
32GB	(2Gx8)x16	2Rx8	JM4800ALE-32G	

DDR5-4800 SO-DIMM

Capacity	Component Composition	Rank x Org	JetRam
8GB	(1Gx16)x4	1Rx16	JM4800ASG-8G
16GB	(2Gx8)x8	1Rx8	JM4800ASE-16G
32GB	(2Gx8)x16	2Rx8	JM4800ASE-32G

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.