

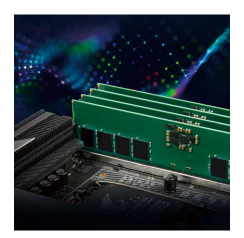
# DEBERSOLUTION OF CONTRACTOR OF

New-gen DDR5 memory modules feature two transfer channels for blazing-fast speeds. 1.1V low voltage, PMIC, and on-die ECC bring unprecedented performance and stability to your computer.



# 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		
Standard	JEDEC	
Frequency	5600/4800 MT/s	
Capacity	8GB~32GB	
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	<b>Component Composition</b>	Rank x Org.	JetRam
8GB	(1Gx16)x4	1Rx16	JM5600ALG-8G
16GB	(2Gx8)x8	1Rx8	JM5600ALE-16G
32GB	(2Gx8)x16	2Rx8	JM5600ALE-32G

# DDR5-5600 SO-DIMM

Capacity	<b>Component Composition</b>	Rank x Org.	JetRam
8GB	(1Gx16)x4	1Rx16	JM5600ASG-8G
16GB	(2Gx8)x8	1Rx8	JM5600ASE-16G
32GB	(2Gx8)x16	2Rx8	JM5600ASE-32G

# DDR5-4800 Long-DIMM

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

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.