SAMSUNG

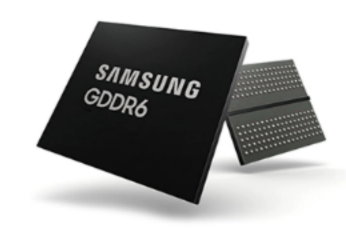
Home / DRAM / GDDR6 / K4Z80325BC-HC14



×

GDDR6

## K4Z80325BC-HC14



**SPECIFICATIONS** OVERVIEW RELATED RESOURCES RELATED INSIGHTS

## Leading the industry's fastest graphics experiences

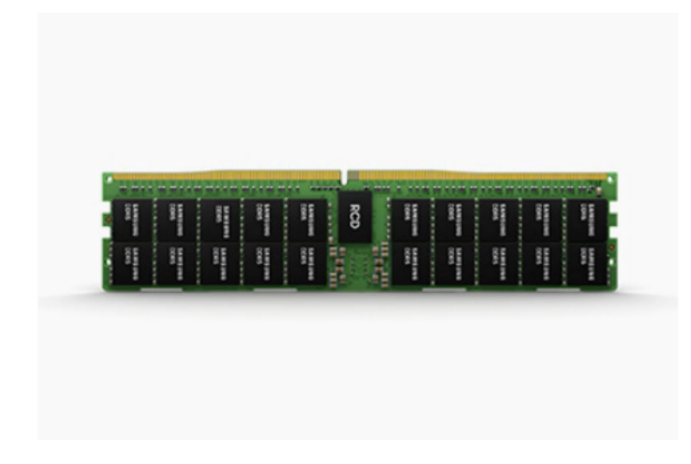
Samsung's GDDR6 delivers the graphics of the future, combining industry-leading performance, power and bandwidth for the widest range of high-performance computing and graphics applications.

## Specifications

Density	8 Gb	Org.	256M x 32
Speed	14.0 Gbps	Refresh	16K / 32 ms
Package	180FBGA	Product Status	Mass Production

SEE ALL

## Related insights



Samsung Develops Industry's First HKMG-Based DDR5 Memory; Ideal for Bandwidth-Intensive Advanced Computing Applications

Samsung Electronics announced that it has expanded its DDR5 DRAM memory portfolio with the industry's first 512GB DDR5 module process technology.

LEARN MORE >



Game On! The Origins of In-Game Realism

Leading edge DRAM is taking gaming to new levels of immersion and setting the scene for new types of gameplay.

LEARN MORE >

All product specifications reflect internal test results and are subject to variations by user's system configuration. All product images shown are for illustration purposes only and may not be an exact representation of

the product. Samsung reserves the right to change product images a	nd specifications at any time without notice.	addition parposes only and may not be an exact representation of
Products	Solutions	Support
DRAM	Applications	Global Network
SSD	Topics	FAQs
eStorage	Technology	Product Finder
MCP (Multi Chip Package)		Technical Resources
Exynos Processor		Storage TCO Calculator
ISOCELL Image Sensor		OpenMPDK
Security Solution		Consumer SSD Download ↗
Display IC		Contact Us
PowerIC		
More information	Sustainability	Company
Consumer Storage (日本語) オ	Sustainability for All	About Us
Consumer Storage (日本語) オ Consumer SSD オ	Sustainability for All  Green Chips	About Us Newsroom
Consumer SSD ↗	Green Chips	Newsroom
Consumer SSD ⊅  Exynos ⊅	Green Chips Climate Action	Newsroom
Consumer SSD   Exynos   ISOCELL	Green Chips Climate Action Reduce and Reuse	Newsroom
Consumer SSD   Exynos   ISOCELL   LED	Green Chips  Climate Action  Reduce and Reuse  Preserving Nature	Newsroom
Consumer SSD A  Exynos A  ISOCELL A  LED A  Display A	Green Chips  Climate Action  Reduce and Reuse  Preserving Nature  Safety First	Newsroom

Downloaded from Arrow.com.

Samsung Business ↗

























