SAMSUNG

**ABOUT US** 

Q

B2B Workplace 中文 (简体)

FIND OUT MORE HERE >

Home / DRAM / DDR4 / K4A8G165WC-BCWE

**SOLUTIONS** 

**SEMICONDUCTOR** 

**PRODUCTS** 

DDR4

# K4A8G165WC-BCWE



NEWSROOM

Specifications Overview Related resources Related insights

## Exceptional speed, high reliability, low energy consumption

High-performing memory empowers faster, powerful solutions. Samsung DDR4 delivers top speed with better bandwidth and reliability using less energy.

### Specifications

Density	8 Gb	Org.	512M x 16
Speed	3200 Mbps	Voltage	1.2 V
Temp.	0 ~ 85 °C	Package	96FBGA
Product Status	Mass Production		

SEE ALL

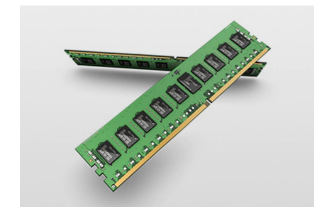
### Related insights



#### **EUV: The Quiet Revolution** in DRAM Speaks Volumes

Samsung's leadership in EUV technology paves the way for the memory industry to take a leap faruard

LEARN MORE >



#### **Samsung Announces Industry's First EUV DRAM**

Samsung's new EUV-based DRAM modules have completed global customer evaluations.

LEARN MORE >



#### DDR5: Breaking the bandwidth barrier

Next-generation DDR5 memory represents a sizeable leap forward for memory, delivering a superior core

count nout loval nowar and afficiency

LEARN MORE >



### Samsung Showcases Its

**Latest Silicon** 

Samsung's new-generation processors and memory solutions set to power innovation across mobile, home, data contar and automotive markets

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 and specifications at any time without notice.

Newsroom Product finder TCO calculator **About us** 

**PRODUCTS** DRAM **TOPICS** SSD eSTORAGE MCP PROCESSOR **IMAGE SENSOR SECURITY SOLUTIONS** DISPLAY IC POWER IC

SOLUTIONS **APPLICATIONS TECHNOLOGY** 

中文(简体) 🖸 B2B Workplace 

☑ Memory(日本語) 🖸 ISOCELL 🔼 Exynos 🖸 LED 🗹 Display 🗹 Worker Safety 🖸

Samsung Business 🖸

**Other Sites** 

Follow us









Copyright © 1995-2020 SAMSUNG All Rights Reserved.

**PRIVACY** 

LEGAL

**SITEMAP** 

This website is best viewed using Microsoft Internet Explorer 9 or higher, and/or latest version of Google Chrome and Mozila Firefox browsers.