

ECC UDIMM

M391A4G43AB1-CVF



OVERVIEW

SPECIFICATIONS

RELATED RESOURCES

RELATED INSIGHTS

Proven DRAM module solution in the global market

Samsung's memory modules are designed for a wide range of applications to deliver the best performance with low power requirements.

Specifications

DDR	DDR4	Dimm Type	ECC UDIMM
Density	32 GB	Rank x Org.	2R x 8
Speed	2933 Mbps	Voltage	1.2 V
No. of Pin	288	Component Compositi on	(2G x 8) x 18
Product Status	Sample		

SEE ALL





Related insights



Samsung Unveils New Power Management Solutions for DDR5

Samsung's new enterprise PMICs mitigates overheating challenges to bring more than 90% energy efficiency within the memory module.



Samsung Unveils Industry-First Memory Module Incorporating

Samsung Electronics, the world leader in advanced memory technology, today unveiled the industry's first memory module supporting the new Compute Express Link (CXL) interconnect standard.

LEARN MORE >

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.

00

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 🦻
Disnlay IC Downloaded from Arrow.com.		Contact Us

Power IC		
More information	Sustainability	Company
Consumer Storage (日本語) 7	Sustainability for All	About Us
Consumer SSD 7	Green Chips	Newsroom
Exynos 7	Climate Action	Careers
ISOCELL 7	Reduce and Reuse	
LED 7	Preserving Nature	
Display 🎵	Safety First	
Worker Safety 🌶	Staying Healthy	
B2B Workplace 🦻	Education for All	
Samsung Foundry 🏾	Growing Together	
Samsung Business 🦻		
Stay in the loop? Memory 💽 f 🞯	in B Exynos D f 🖸 🎔 in	1
ISOCELL 🕞 👩 🎔	in	

한국어 ENGLISH 中文(简体) | PRIVACY LEGAL SITEMAP

Copyright© 1995-2021 SAMSUNG ALL rights reserved.