

**SAMSUNG** 

Q

**RDIMM** 

## M393A2K43DB3-CWE



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	RDIMM
Density	16 GB	Rank x Org.	2R x 8
Speed	3200 Mbps	Voltage	1.2 V
No. of Pin	288	Component Compositi on	(1G x 8) x 18
Product Status	Sample		

SEE ALL

#### **Related resources**



## Related insights



# Inside the building blocks of the 5G future

The management and processing of data in the new era of connectivity will be a critical issue for every organization and enterprise.

LEARN MORE >



#### Samsung's PM1733 SSD and High Density DIMMs Support AMD

Samsung announced support of the Samsung PM1733 PCle Gen4 SSD and high density DIMMs for the AMD EPYCTM 7002 Generation Processors.

LEARN MORE >

0 0

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.

wsroom	PRODUCTS	SOLUTIONS	Other Sites	Follow us
oduct finder	DRAM	APPLICATIONS	中文(简体) 🖸	
chnical	SSD	TOPICS	B2B Workplace 🖸	<b>(1)</b> (2)
	eSTORAGE		Memory (日本語) 亿	
	МСР		ISOCELL 🗹	
About us	PROCESSOR		Exynos 🖸	<b>B</b>
	oduct finder	oduct finder  chnical sources  O calculator  out us	oduct finder  chnical SSD TOPICS  eSTORAGE  MCP	DRAM APPLICATIONS 中文(简体) 位 chnical sources O calculator Out us  OUTIEF SITES  OUTIEF

IMAGE SENSOR

SECURITY
SOLUTIONS

DISPLAY IC

LED 🗹
Display 🖸

Worker Safety 🖸

Copyright © 1995-2020 SAMSUNG All Rights Reserved.

POWER IC

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.