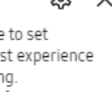


Registered DIMM

Includes a register for enhancing clock, command and control signals

Error correction available by added 8 bit parity signa Supports x4 / x8 Organization / up to 2 ranks per DIMM and 3DP(Application: Server

Cookies



Our site uses cookies. We'd also like to set optional cookies to give you the best experience and porvide you relevant advertising. You can choose to manage your preferences or accept all cookies. You can also read our Privacy Policy and Cookie Policy for more information.

Deny

Accept

Specification



DDR DDR5



00 00

RDIMM



Density 32GB



Rank x Organization 1R x 4



Speed 4800 Mbps



Voltage 1.1 V



Number of Pins

288



Component Composition (4G x 4) x 20

View more

Related Contents



Sorry, no matches were found.

- * All product specifications reflect internal test results and are subject to variations by the 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.

Home > DRAM > Module > RDIMM > M321R4GA0BB0-CQK(DDR5) | DRAM

Products DRAM SSD eStorage

Automotive Memory Consumer Storage Processor Image Sensor Display IC Security Solution

Overview

Foundry Event

Foundry

Process Technology Advanced Package SAFE™ Manufacturing Application Specific Service 5G Big Data

Insights

Image Processing Smartphone Server & Network

TV & Gaming

Automotive

Support Overview

Contact Us

B2B Workplace ↗

Product Finder Technical Resources Consumer Storage Support Fabrication Process Dictionary Global Network

Sustainability

Highlights Environment Labor & Human Rights Corporate Citizenship Sustainable Supply Chain

About Us Business Area Executive

Location History Careers News Event

Ethics ↗

Tech Blog Investor Relations ↗

Downloaded from Arrow.com.

Power IC

LED 7

⊕ Global / English ∨

Stay in the loop?

Privacy

Legal

Cookies

Accessibility

Sitemap

Copyright@ 2022 Samsung ALL rights reserved.