

Q

SAMSUNG

LPDDR4X

K4UBE3D4AM-**GUCL**



OVERVIEW

SPECIFICATIONS

RELATED RESOURCES

RELATED INSIGHTS

Next-level speed for next-gen mobile

Samsung's blindingly fast LPDDR4X innovation for mobile devices is moving the global mobile DRAM market, driving smarter, inventive possibilities.

Specifications

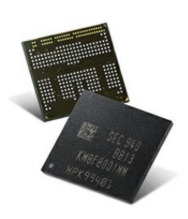
Density	32 Gb	Org.	x32
Speed	4266 Mbps	Voltage	1.8 / 1.1 / 0.6 V
Temp.	-40 ~ 125 °C	Package	200FBGA
Product Status	Mass Production		

SEE ALL

Related resources



Related insights



Samsung Electronics Begins Mass Production of Industry's First 12GB

Utilizing the industry's first 24Gb LPDDR4X chips, this highest-capacity uMCP makes 10+ GB memory solutions available to mid-market smartphone users.

LEARN MORE >

Downloaded from Arrow.com.



Samsung Showcases Its Latest Silicon Technologies for the Next

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

Samsung Business 🖸

LEARN MORE >

00

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.

Insights	PRODUCTS	SOLUTIONS	Other Sites	Follow us
Product finder	DRAM	APPLICATIONS	中文(简体) 🖸	
Technical	SSD		B2B Workplace 🖸	0
resources TCO calculator	eSTORAGE		Memory (日本語) 🖸	
	MCP		Exynos 🔼	• ш
About us	PROCESSOR		LED 🗹	B
	IMAGE SENSOR		Display 🖸	
	SECURITY SOLUTIONS		Worker Safety ☑	

DISPLAY IC

POWER IC

Copyright © 1995-2019 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.