

K4UBE3D4AB-MGCL

SAMSUNG LPDDR4X

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.

Specification



Density
32 GB



Organization
x32



Speed
4266 Mbps



Voltage
1.8 / 1.1 / 0.6 V



Temperature
-25 ~ 85 °C



Package
200 FBGA



Product Status
Mass Production

Related Contents



Tech Blog

How Samsung Memory Is Fueling the Evolution of Automotive

Automotive DRAM SSD 5G



Tech Blog

Samsung previews next-generation memory solutions

Samsung Tech Day



Tech Blog

A primer on PCIe Gen4-based SSD

Enterprise SSD SSD PM1733



Tech Blog

Samsung expands memory leadership with industry-first 12GB uMCP

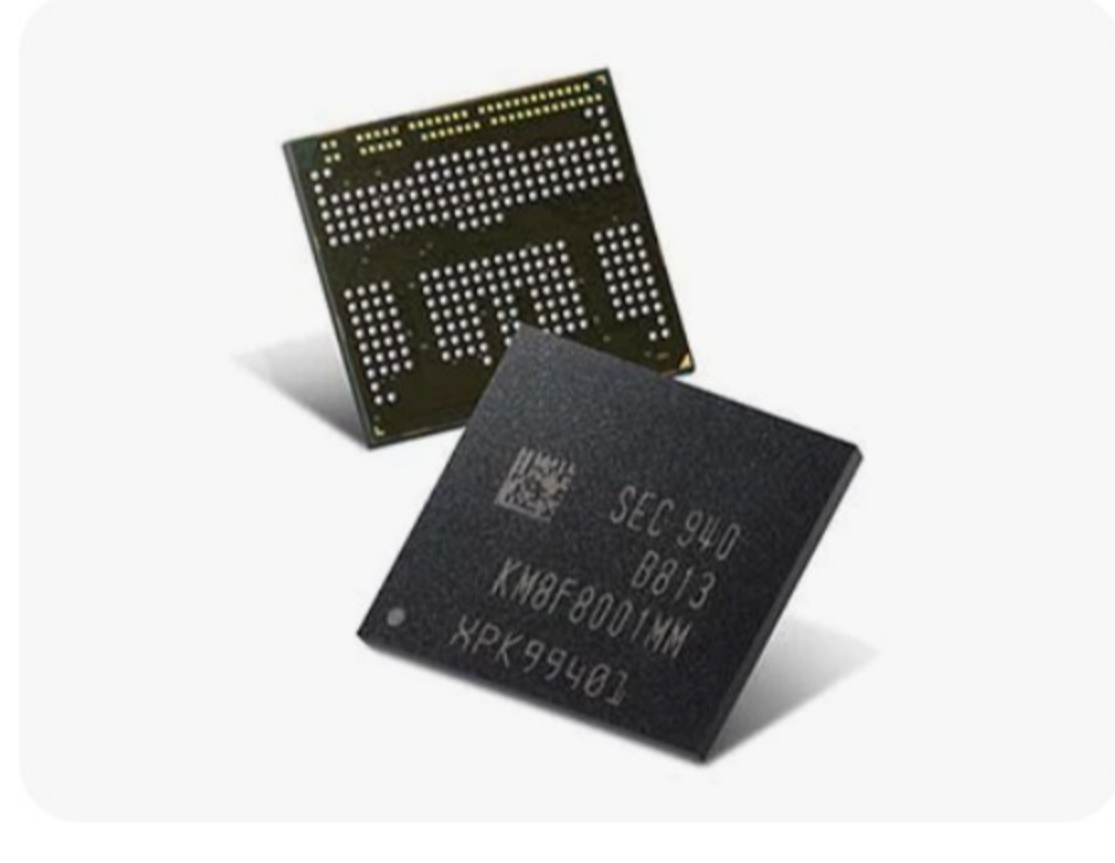
MCP



Tech Blog

Will there be a day when no human drives a car?

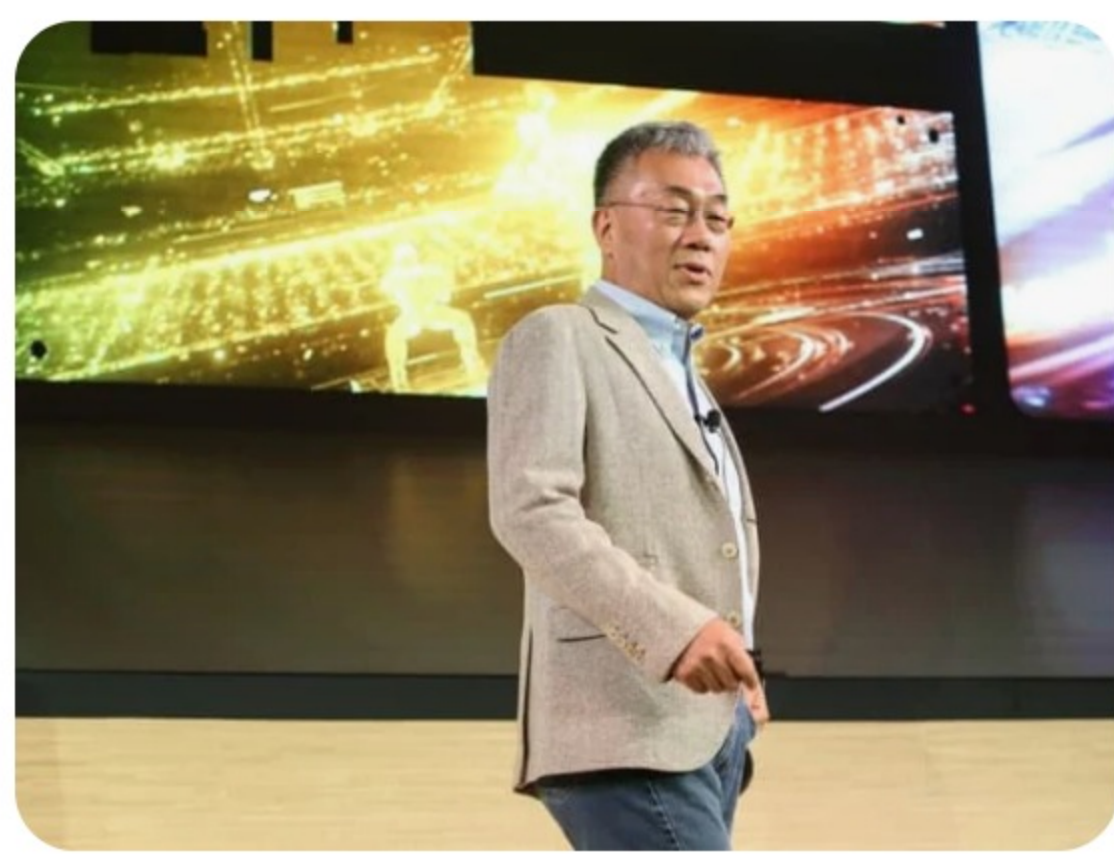
AI Automotive



News

Samsung Electronics Begins Mass Production of Industry's First 12GB LPDDR4X-based uMCP

MCP



News

Samsung Showcases Its Latest Silicon Technologies for the Next Wave of Innovation at Annual...

DRAM Samsung Tech Day Processor

MCP

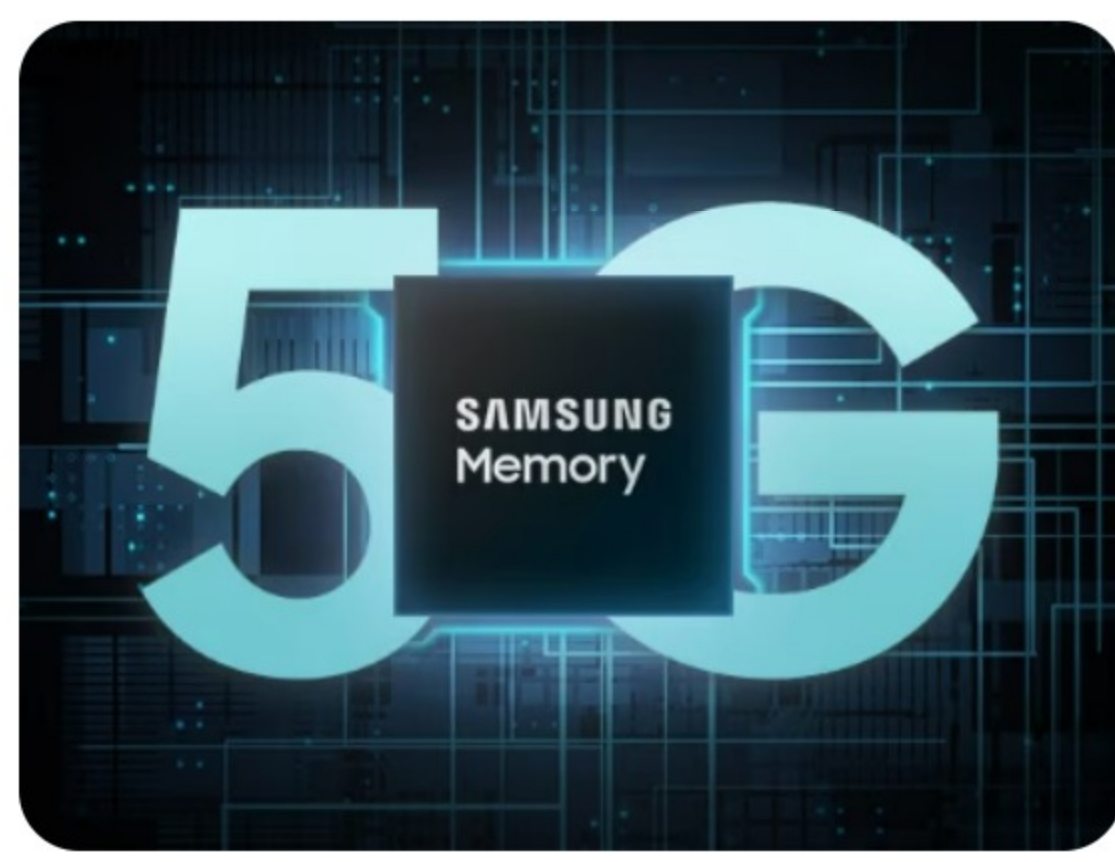


News

Samsung Begins Mass Production of Industry's First 12Gb LPDDR5 Mobile DRAM for Premium...

AI DRAM LPDDR LPDDR5

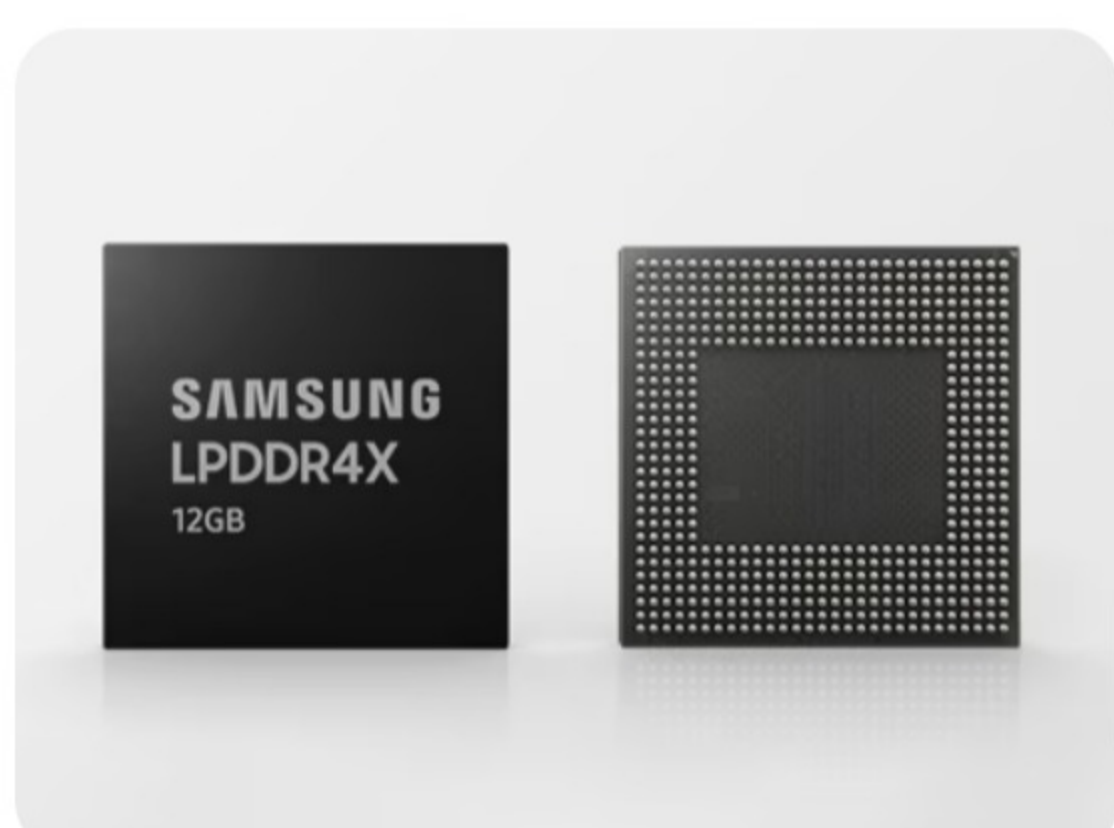
5G Mobile Device



Tech Blog

How Will 5G Impact on Memory?

5G Network



News

Samsung Launches Highest-capacity Mobile DRAM to Accommodate Next-generation...

DRAM LPDDR LPDDR4X

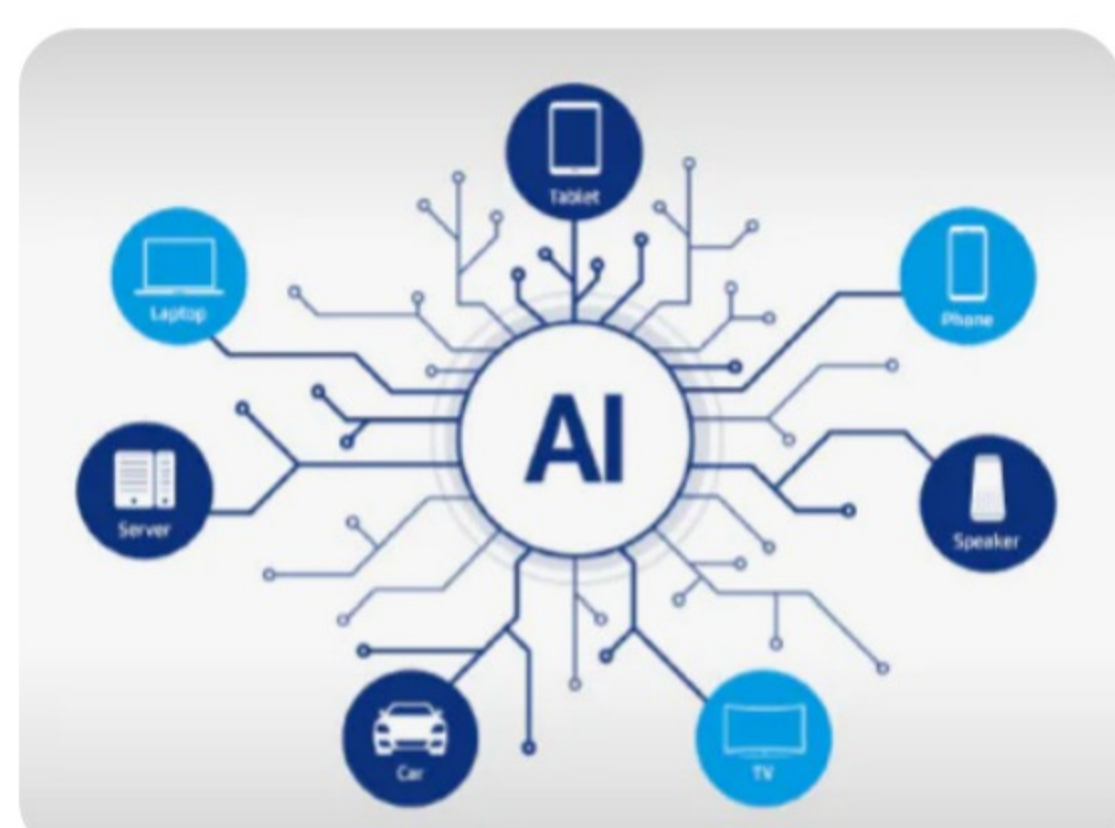
Mobile Device



News

Samsung Enhances Functional Safety to its Automotive Semiconductors with ISO 26262...

Automotive Processor Image Sensor



Tech Blog

Bringing Artificial Intelligence to Devices Everywhere

AI LPDDR4X UFS DRAM

LPDDR Mobile Processor Exynos 9820

Processor



Tech Blog

5G and Memory - from Connected Thinking to Connected Living

LPDDR4X 5G UFS DRAM

HBM LPDDR Network LPDDR5



Tech Blog

Top Attractions at 'Samsung Mobile Solutions Forum 2018'

AI DRAM Image Sensor Processor

5G

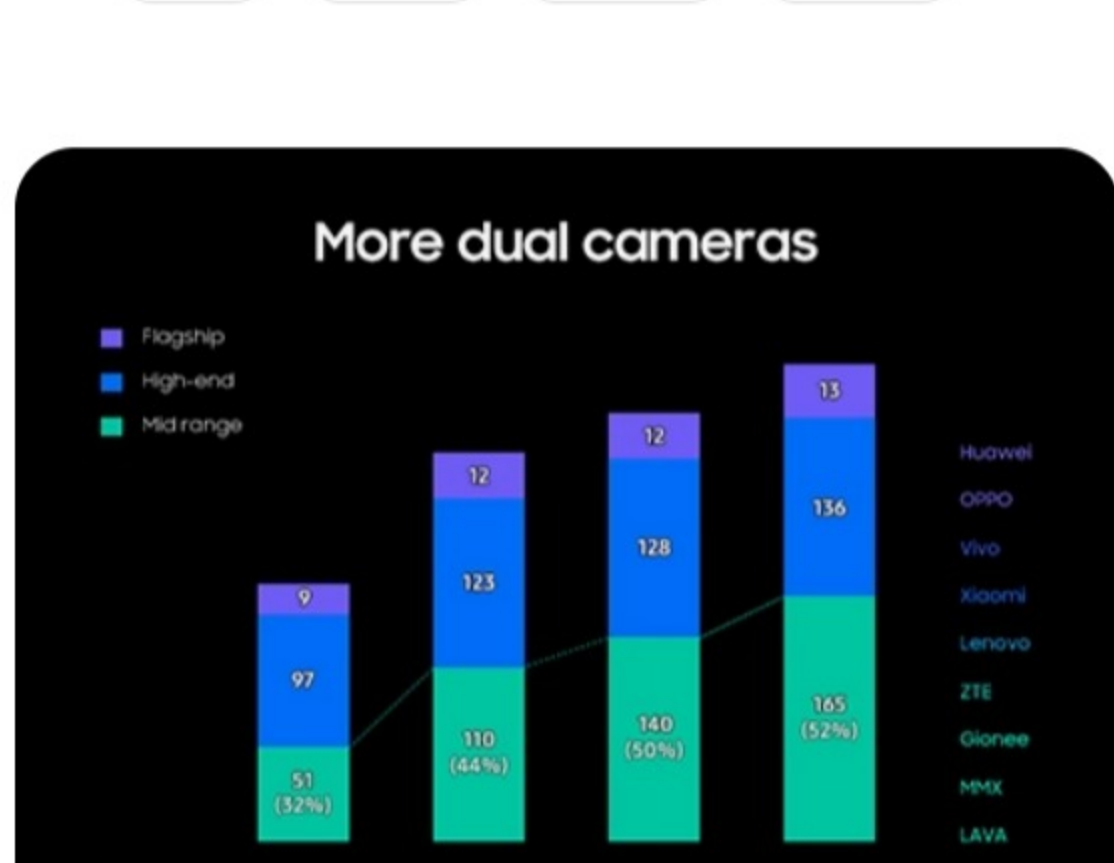


Tech Blog

Samsung Memory Solutions for Automotive

Automotive eMMC eStorage UFS

DRAM LPDDR DDR



Tech Blog

Smartphones Get Smarter with the Samsungs LPDDR4X

AI DRAM LPDDR LPDDR4X

Mobile Device Gaming

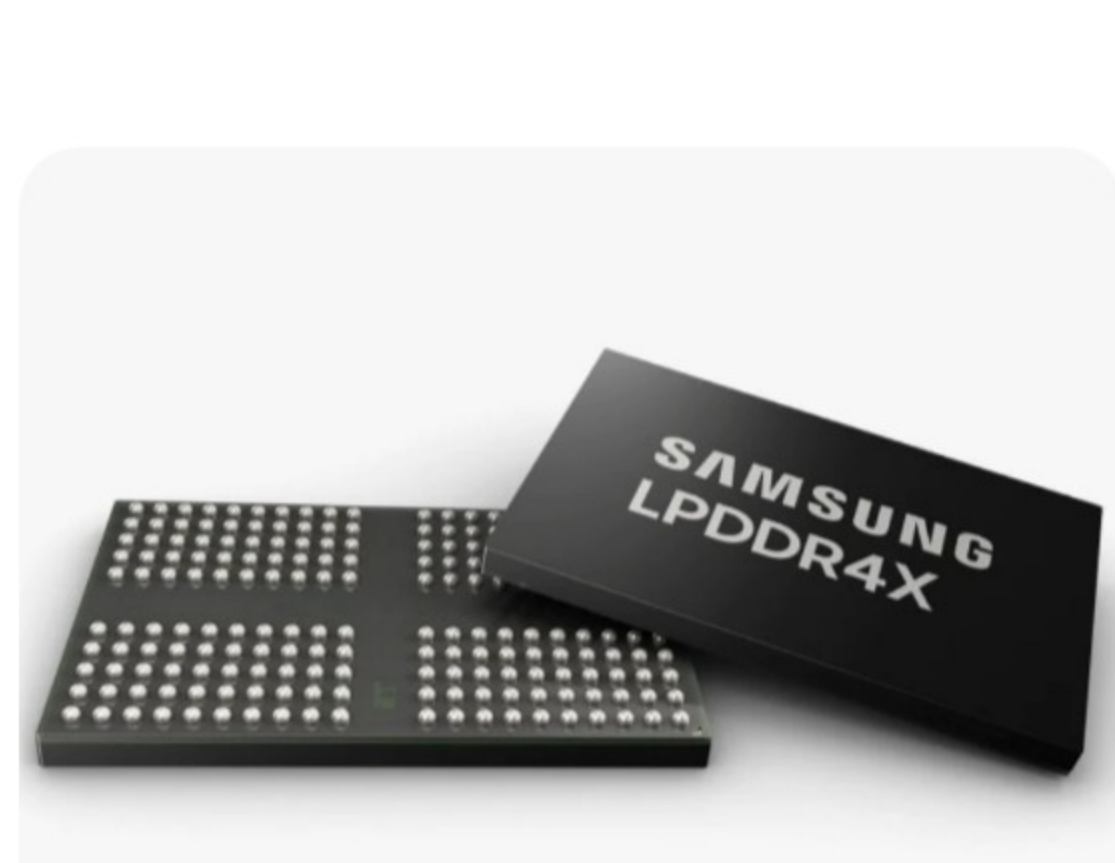


Tech Blog

Automotive Driven by Small Packages Under the Hood

Automotive DRAM Processor

eStorage



News

10nm-class 16Gb LPDDR4X DRAM for Automobiles

Automotive DRAM LPDDR

LPDDR4X

View more

* 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.