

LPDDR4

K4FBE3D4HM-GHCL



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SPECIFICATIONS

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Versatile LPDRAM for Mobile Solutions

Samsung's groundbreaking LPDDR4 transfers data faster with less energy, multiplying design options for ultra-thin devices, AI, VR and wearables.

- Serving Less Size, More Density
- High Performance, Striking Results
- Less Charging, More Enjoying

Specifications

Density	32Gb	Org.	x32
Speed	4266 Mbps	Voltage	1.8 / 1.1 / 1.1 V
Temp.	-40 ~ 105 °C	Package	200FBGA
Product Status	Mass Production		

SEE ALL

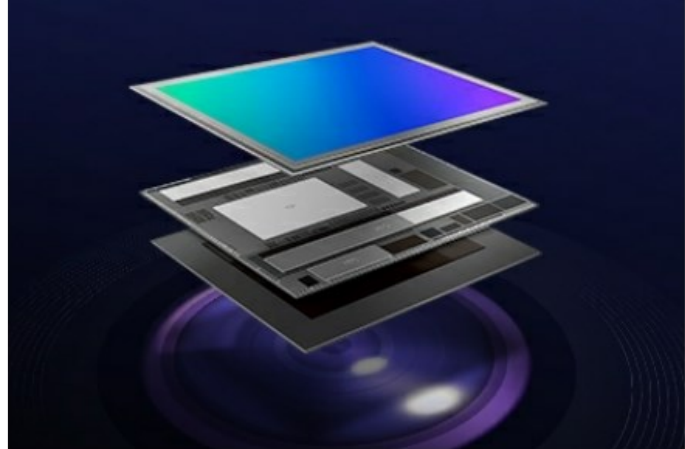
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Discover Samsung's semiconductor solutions that are used in a wide array of automotive applications.

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Samsung's Newest ISOCELL Image Sensor Enables Mobile Devices to

The new 3-stack ISOCELL Fast 2L3 with integrated DRAM supports super-slow motion, low-light shooting, real-time HDR imaging, while minimizing picture distortion

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