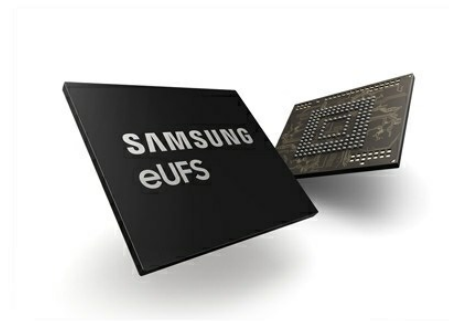




eUFS

KLUEG8U1EA-B0C1



OVERVIEW

SPECIFICATIONS

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Unprecedented Performance of eUFS

Samsung's streamlined high-speed eUFS delivers groundbreaking performance for 4K/8K multimedia content, VR/AR and autonomous vehicle technology.

- Industry First 512GB eUFS
- Incredible Performance
- Lower Power Achieves More

Specifications

Version	UFS 2.1	Density	256GB
Voltage	1.8 / 3.3 V	Interface	G3 2Lane
Package Size	11.5 x 13 x 1.0 mm	Temp.	-25 ~ 85 °C
Product Status	Mass Production		

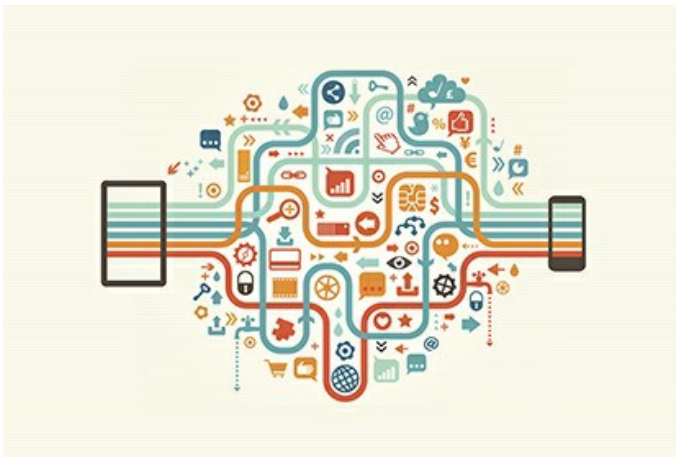
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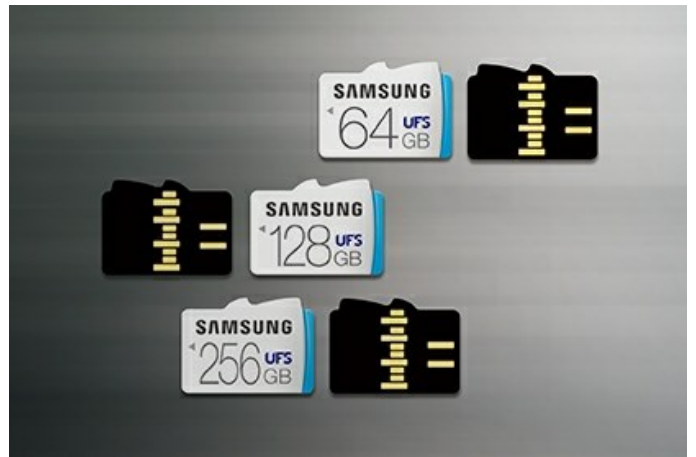
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5G and Memory - from Connected Thinking to Connected Living

Greater memory will be a critical part of the design and implementation of 5G networks. To address the advanced memory needs of 5G networks, Samsung offers a growing array of products.

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Samsung UFS Card

State-of-the-Art Storage Card Delivering Superior Performance and Reliability : SSD Performance in a Memory Card

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