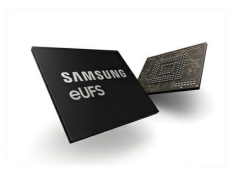


SAMSUNG

Q

**eUFS** 

## KLUEG8U1EA-B0C1



OVERVIEW

**SPECIFICATIONS** 

**RELATED RESOURCES** 

**RELATED INSIGHTS** 

# 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		

SEE ALL

### **Related Resources**



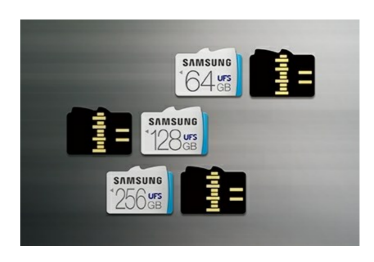
## Related Insights



#### 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.

LEARN MORE >



#### **Samsung UFS Card**

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

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 Global Sites** Follow us **Product Finder** DRAM **APPLICATIONS** Samsung Business **Technical**  $\square$ SSD Resources Exynos 🗹 eSTORAGE **TCO Calculator** LED 🗹 MCP

About Us

PROCESSOR

**IMAGE SENSOR** 

SECURITY SOLUTIONS

DISPLAY IC

POWER IC

BIO-PROCESSOR

Display 🔼

Worker Safety ☑



Copyright © 1995-2018 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.