This site uses cookies. By continuing to browse the site you are agreeing to our use of cookies.

FIND OUT MORE HERE

SEMICONDUCTOR

eufs KLUCG4	samsung eUFS			
OVERVIEW	SPECIFICATIONS	RELATED RESOURCES	RELATED INSIGHTS	Contact Us

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	64GB
Voltage	1.8 / 3.3 V	Interface	G3 2Lane
Package S ize	11.5 x 13 x 1.0 mm	Temp.	-25 ~ 85 °C
Product S tatus	Mass Production		

http://www.samsung.com/semiconductor/estorage/eufs/KLUCG4J1ED-B0C1/

Downloaded from Arrow.com.



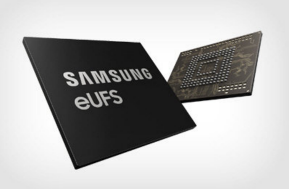
Related Insights



Evolving Mobile Solutions: Samsung at MWC 2018

At this year's MWC in Barcelona, Samsung Semiconductor exhibited its latest solutions and products for mobile applications.

LEARN MORE



Samsung Starts Mass Producing 256GB eUFS for Automotive

Samsung's new 256GB eUFS 2.1 is the industry's first storage device to incorporate advanced features of the UFS 3.0 standard for automotive applications

LEARN MORE

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.

Subscription

Samsung

Universa

Setting a new tl

amounts of mul

Email

SUBMIT

I have read and agree to the Samsung Privacy Policy

I would like to be notified by email of future case studies, white papers, webinars and other educational content.

Contact Us

We will help you find the right solutions for your business.

CONTACT US

nsights	PRODUCTS	SOLUTIONS	Global Sites	Follow us
Product Finder	DRAM	APPLICATIONS	Exynos	
Fechnical Resources	SSD		LED	
CO Calculator	eSTORAGE		Display	in e
About Us	MCP		Worker Safety	
	PROCESSOR			
	IMAGE SENSOR			
	SECURITY SOLUTIONS			
	DISPLAY IC			
	POWER IC			
	BIO-PROCESSOR			

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.