



[kingston.com/ufs](http://kingston.com/ufs)

## UFS

### High performance storage for mobile and embedded applications

Kingston's Universal Flash Storage (UFS) is an ideal storage solution for applications requiring high performance and low power in a single integrated package. The small form factor and low power consumption makes UFS ideal for embedded and mobile applications. UFS is an open standard developed by the Joint Electronic Device Engineering Council (JEDEC). Compliance with this standard ensures compatibility with a large selection of host processors. Kingston's UFS devices integrate NAND flash nonvolatile memory with Kingston's UFS controller in a single surface mounted packaged device. Kingston's advanced UFS controller provides all the algorithms necessary to reliably manage the NAND flash memory while fully implementing the UFS functionality and features.

## KEY BENEFITS

- Fast data transfers with high-speed serial interface utilizing the MIPI Alliance M-PHY interface.
- Low power consumption including power saving features, UFS is an ideal storage solution for many high performance mobile applications.
- Based on proven industry standards ensuring reliability and interoperability with many processors.
- Compact, small footprint makes UFS an ideal choice for small form factor designs.
- Lower cost, widely available storage solution.

## MARKET SEGMENTS



Smartphones, Tablets, PCs, and Chromebooks



Virtual Reality and Augmented Reality Devices



High-Definition Video, Conference, and Surveillance Systems

## UFS PART NUMBERS AND SPECIFICATIONS

Part Number	Capacity	Description	Package	Operating Temperature
UFS64G-TX17	64GB	UFS 3.1 G4 2L 153B 64GB	11.5x13x0.8	-25°C ~ +85°C
UFS128-TX17	128GB	UFS 3.1 G4 2L 153B 128GB	11.5x13x1.0	-25°C ~ +85°C
UFS256-TX17	256GB	UFS 3.1 G4 2L 153B 256GB	11.5x13x1.1	-25°C ~ +85°C
UFS32G-TXA7	32GB	UFS 2.1 G4 2L 153B 32GB	11.5x13x0.85	-25°C ~ +85°C
UFS64G-TXA7	64GB	UFS 2.1 G4 2L 153B 64GB	11.5x13x0.85	-25°C ~ +85°C

