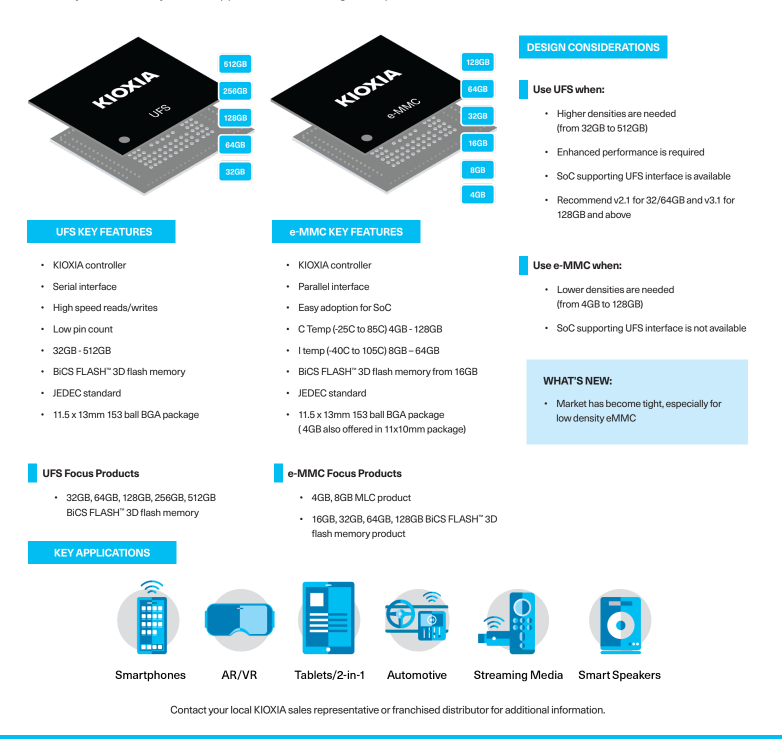
# **KIOXIA**

### **Managed Flash Memory Solutions**

Universal Flash Storage (UFS) and e-MMC

Our UFS (Universal Flash Storage) and e-MMC Managed Flash solutions integrate flash memory and a KIOXIA controller in a single package. An ideal replacement for e-MMC, UFS combines the high performance, power efficiency and enhanced reliability demanded by mobile applications, including smartphones, tablets, AR/VR, automotive and more.



#### **MANAGED FLASH** | UFS

|                | Dent Number     | Capacity | e-MMC Version | Max Data Rate<br>(MB/s) | Supply Voltage            |                      |                       | On anothing Tampa (°O) | Deckers (mm)     |
|----------------|-----------------|----------|---------------|-------------------------|---------------------------|----------------------|-----------------------|------------------------|------------------|
|                | Part Number     |          |               |                         | V <sub>cc</sub> (V)       | V <sub>ccq</sub> (V) | V <sub>ccq2</sub> (V) | Operating Temp (°C)    | Package (mm)     |
| Consumer Grade | THGAF8G8T23BAIL | 32GB     | 2.1           | 1160                    | 2.7 to 3.6                | 1                    | 1.70 to 1.95          | -25 to 85              | 11.5 × 13 × 0.8  |
|                | THGAF8G9T43BAIR | 64GB     |               |                         |                           |                      |                       |                        | 11.5 × 13 × 1.0  |
|                | THGAF8T0T43BAIR | 128GB    |               |                         |                           |                      |                       |                        |                  |
|                | THGAF8T1T83BAIR | 256GB    |               |                         |                           |                      |                       |                        |                  |
|                | THGJCT0T44BAIL  | 128GB    | 3.0           | 2320                    | 2.4 to 2.7,<br>2.7 to 3.6 | 1.14 to 1.26         | _2                    | -25 to 85              | 11.5 x 13 x 0.8  |
|                | THGJCT1T84BAIC  | 256GB    |               |                         |                           |                      |                       |                        | 11.5 x 13 x 0.95 |
|                | THGJCT2T84BAIC  | 512GB    |               |                         |                           |                      |                       |                        |                  |
|                | THGJFAT0T44BAIL | 128GB    | 3.1           | 2320                    | 2.4 to 2.7,<br>2.7 to 3.6 | 1.14 to 1.26         | _2                    | -25 to 85              | 11.5 × 13 × 0.8  |
|                | THGJFAT1T84BAIR | 256GB    |               |                         |                           |                      |                       |                        | 11.5 × 13 × 1.0  |
|                | THGJFAT2T84BAIR | 512GB    |               |                         |                           |                      |                       |                        |                  |

(1) Dual-supply operation at  $V_{cc}$  and  $V_{ccor}$ .  $V_{cca}$  need not be supplied. (2) Dual-supply operation at  $V_{cc}$  and  $V_{ccor}$ .  $V_{ccor}$  need not be supplied.

Note: While UFS performance is higher Ver 3.1 > 3.0 > 2.1, the SoC will likely determine which version UFS is required. JEDEC intends each UFS version to be backward compatible with previous versions, but please confirm by evaluating the power supply voltage and SoC.

#### MANAGED FLASH | e-MMC

|                     | Part Number     | Capacity | e-MMC Version | Process                 | Max Data Rate<br>(MB/s) | Supply Voltage      |                            | 0                   | Dealer (max)    |
|---------------------|-----------------|----------|---------------|-------------------------|-------------------------|---------------------|----------------------------|---------------------|-----------------|
|                     |                 |          |               |                         |                         | V <sub>cc</sub> (V) | V <sub>ccq</sub> (V)       | Operating Temp (°C) | Package (mm)    |
| Grade               | THGBMNG5D1LBAIT | 4GB      | 5.0           | FG NAND                 | 400                     | 2.7 to 3.6          | 1.70 to 1.95<br>2.7 to 3.6 | -25 to 85           | 11 × 10 × 0.8   |
|                     | THGBMNG5D1LBAIL |          |               |                         |                         |                     |                            |                     |                 |
|                     | THGBMJG6C1LBAIL | 8GB      | 5.1           |                         |                         |                     |                            |                     | 11.5 × 13 × 0.8 |
|                     | THGBMJG7C1LBAIL | 16GB     |               |                         |                         |                     |                            |                     |                 |
| ner (               | THGBMJG8C2LBAIL | 32GB     |               |                         |                         |                     |                            |                     |                 |
| Consumer Grade      | THGAMRG7T13BAIL | 16GB     | 5.1           | BiCS FLASH <sup>™</sup> | 400                     | 2.7 to 3.6          | 1.70 to 1.95               | -25 to 85           | 11.5 × 13 × 0.8 |
|                     | THGAMRG8T13BAIL | 32GB     |               |                         |                         |                     |                            |                     |                 |
|                     | THGAMRG9T23BAIL | 64GB     |               |                         |                         |                     |                            |                     |                 |
|                     | THGAMRT0T43BAIR | 128GB    |               |                         |                         |                     |                            |                     | 11.5 × 13 × 1.0 |
| Industrial<br>Grade | THGBMJG6C1LBAU7 | 8GB      | 5.1           | FG NAND                 | 400                     | 2.7 to 3.6          | 1.70 to 1.95<br>2.7 to 3.6 | -40 to 1051         | 11.5 × 13 × 1.2 |
|                     | THGBMJG7C2LBAU8 | 16GB     |               |                         |                         |                     |                            |                     |                 |
|                     | THGBMJG8C4LBAU8 | 32GB     |               |                         |                         |                     |                            |                     |                 |
|                     | THGBMJG9C8LBAU8 | 64GB     |               |                         |                         |                     |                            |                     |                 |

(1) Tc=115  $^\circ\text{C}$  max. Contact your KIOXIA sales representative for sample schedule

Definition of capacity: KIOXIA Corporation defines a megabyte (MB) as 1,000,000 bytes, a gigabyte (GB) as 1,000,000,000 bytes and a terabyte (TB) as 1,000,000,000 bytes. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1GB = 2<sup>30</sup> = 1,073,741,824 bytes and therefore shows less storage capacity. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software and operating system, such as Microsoft Operating System and/or pre- installed software applications, or media content. Actual formatted capacity may vary.

## **Mouser Electronics**

Authorized Distributor

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