Micron UFS 4.0 storage delivers the industry’s fastest performance for flagship smartphone user experiences

- Up to 4300 MBps sequential read speeds
- Up to 4000 MBps sequential write speeds

Technology innovation for next-generation mobile performance
Delivering the world’s leading mobile storage solutions

Best-in-class UFS 4.0

- Available in capacities up to 1TB
- Designed on advanced 232-layer 3D NAND technology
- Six-plane architecture for higher bandwidth use cases
- Optimized for AI and 5G applications

Industry’s fastest UFS 4.0
Backed by superior performance and power efficiency capabilities

- 15% faster app launches
- 20% faster bootup speed
- 25% better power efficiency
- 10% write latency advantage vs. competition

Vertical integration for unrivaled quality
UFS 4.0 with an optimized, dependable and high-quality storage solution for smartphones

- 25+ years of mobile storage leadership
- Internally developed controller that is highly configurable and secure
- Vertically integrated ensuring a dependable supply chain
- Reliable hardware and ultra-secure firmware lets you qualify with confidence

Unlock the potential of UFS 4.0
To learn more about Micron’s best-in-class UFS 4.0, visit micron.com/ufs

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