



CHANNEL UPDATES

NAND

With supplier production cutbacks, Q4 NAND Flash prices expected to hold firm or see mild increase.

Sales of SSD and Flash in the last quarter spiked due to news of semiconductor cutbacks.

Kingston will continue to monitor sell thru volume and market pricing in Q4, please see your Kingston Representative for volume price requests.

DRAM demand has yet to turn around for both PC & Server Memory.

October 2023 Launches

Kingston FURY™ Renegade DDR4

- › Intel XMP Certified & Ready for AMD Ryzen
- › Speed Up to 5333MT/s
- › Low latencies CL16 - CL20

Kingston FURY™ Renegade DDR4 RGB

- › 10 LEDs dynamic RGB lighting
- › Intel XMP Certified & Ready for AMD Ryzen
- › Speed Up to 4600MT/s
- › Low latencies C16 - C19

NEW RELEASE

KINGSTON IRONKEY KEYPAD 200 SERIES FIPS 140-3 Level 3 (Pending) Certified Keypad Drive

The Kingston IronKey™ Keypad 200 series are OS-independent hardware-encrypted USB Type-A and USB Type-C[®] drives with an alphanumeric keypad for easy-to-use PIN access.

FEATURES / BENEFITS

FIPS 140-3 Level 3 (Pending) Certified — KP200 now meets the new FIPS 140-3 Level 3 military-grade security specifications published by NIST. This is an enhanced version of the FIPS 140-2 specifications that further enhances the drive's security capabilities and tamperresistance. It includes XTS-AES 256-bit encryption along with Brute Force and BadUSB attack protection with digitally signed firmware. Its circuitry is covered by a layer of special epoxy that makes it virtually impossible to remove components without damaging them; this tough epoxy stops attacks against the semiconductor components.

OS and Device Independent — With KP200 utilizing a rechargeable battery, the keypad can be used to unlock the drive without using any software, then plug it into any system that supports USB Type-A or USB Type-C mass storage device. This gives users the most flexibility across different platform types and operating systems.

Multi-PIN Option — Users have the option to set up a User or an Admin/User mode. Admin can be used to restore a User PIN and provide access to the drive should User

Kingston FURY™ Renegade DDR5

- › Ultra-Fast Memory Up to 8000MT/s
- › Capacity (Singles) Up to 48GB
- › Capacity (Kit of 2) Up to 96GB

Kingston FURY™ Renegade DDR5 RGB

- › 12 LEDs dynamic RGB lighting
- › Ultra-Fast Memory Up to 8000MT/s
- › Capacity (Singles) Up to 48GB
- › Capacity (Kit of 2) Up to 96GB

PIN be forgotten or if the drive is locked after reaching the maximum of 10 User login attempts.

Global and Session Read-Only (Write Protect) Modes — Both Admin and User can set a session-based Read-Only mode to protect the drive from malware on untrusted systems. Admin can also set a Global Read-Only mode that sets the drive in Read-Only mode until reset.

PRODUCT HIGHLIGHT**XS1000 External SSD, Pocket-sized file backup**

Kingston's XS1000 external SSD is an incredibly convenient file backup solution. Its sleek, compact form factor is designed to fit seamlessly into your lifestyle, allowing you to carry it anywhere with ease. Don't let its size fool you – this tiny powerhouse boasts speeds up to 1,050MB/s¹ and high capacities up to 2TB², providing ample speed and space to store your valuable data. With its unrivaled convenience and impressive storage capabilities, the XS1000 is your reliable companion for hassle-free file backup, ensuring your important documents, cherished memories, and media files are always readily accessible. Say goodbye to bulk and hello to streamlined storage efficiency with the XS1000 External SSD.

FEATURES / BENEFITS

Ultimate portability — Compact and weighing just under 29g, this sleek, all-black SSD fits in your palm, allowing you to take your files on the go effortlessly.

Increased storage — Expand your digital library with high capacities up to 2TB² to preserve life's cherished moments.

Reliable file backup — Take it all with you. Transfer and store your documents, large photos and videos without interruption.

USB 3.2 Gen 2 support — Achieve read/write speeds up to 1,050MB/s¹ with backwards compatibility to USB 3.2 Gen 1 ensuring seamless connectivity with legacy devices.

1. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum.

