



January 28, 2026

Statement of Volatile Memory Found in KanguruClone M.2 NVMe Duplicators

KanguruClone M.2 NVMe series SSD Duplicators (KCLONE-4NVME, KCLONE-11NVME) have onboard memory built-in for storing the system firmware and ensuring stable duplication. Each system contains 2GB of DDR RAM and 8GB of Flash memory.

The flash memory is non-volatile SSD and stores the duplicator's operating system and firmware. The flash memory is not accessible to the user.

This DDR RAM acts as a cache. When the duplicator is creating a copy, data is read from the source and temporarily stored in the cache before it is written to the Target drive(s). The cache is composed of volatile DDR RAM memory and all data stored in the cache area is erased when the Duplicator is powered down.

Best Regards,

Matthew Buckley

Product Manager
iStorage Kanguru
1360 Main Street
Millis, MA 02054
Phone: 508-376-4245

USA Office

www.kanguru.com | info@kanguru.com | 1-508-376-4245
Kanguru Solutions, 1360 Main Street, Millis, Massachusetts 02054, United States

UK Office

www.istorage-uk.com | info@istorage-uk.com | +44 (0) 20 8991 6260
iStorage Limited, 13 Alperton Lane, Perivale, Middlesex, UB6 8DH, United Kingdom