
Statement of Volatility

The statement below applies to the following Logicube products:

- EchoPlus-NG
- Forensic Falcon
- Forensic Falcon-NEO
- OmniSCSI One-to-One
- PCIe Bridge
- Supersonix-NG
- SuperSonix-NG PCIe
- Talon Ultimate
- WriteProtect-BAY
- WriteProtect-DESKTOP
- WriteProtect-PORTABLE
- ZXi-Forensic
- ZClone Xi
- ZXi-10G
- ZX-Tower

The products listed above use off-the-shelf motherboards and no data is written to the CMOS or any other memory (volatile or non-volatile) on the board. Additional information for the above products are as follows:

- **EchoPlus-NG, PCIe Bridge, and WriteProtect-PORTABLE** – These three devices have a removable microSD card that stores the application code. This card does not store any data from drives (Hard Disk Drives, Solid State Drives, USB enclosures, etc.) connected to and used with the devices. The SD card is non-user writeable and is only accessible to the Operating System software.

- **Forensic Falcon, Forensic Falcon-NEO, Talon Ultimate, SuperSonix-NG, SuperSonix-NG PCIe, WriteProtect-DESKTOP, ZXi-10G, and ZXi-Forensic** – These products have a removable internal Solid State Drive (SSD) that stores the application code. This drive does not store any data from source/master drives or destination/target drives (Hard Disk Drives, Solid State Drives, etc.) used with the device. The SD card is non-user writeable and is only accessible to the Operating System software.
- **OmniSCSI One-to-One** – The OmniSCSI One-to-One has a CompactFlash card that stores the application code and does not store any data from master drives or target drives (Hard Disk Drives, Solid State Drives, etc.) used with the device.
- **WriteProtect-BAY and ZX-Tower** – These products have a removable USB flash drive that stores the application code. This drive does not store any data from drives (Hard Disk Drives, Solid State Drives, USB enclosures, etc.) connected to and used with the device. The flash drive is non-user writeable and is only accessible to the Operating System software.
- **ZClone Xi** – The ZClone Xi has either an external (units sold prior to November 2016) or an internal, removable USB storage enclosure that stores the application code. This drive does not store any data from master or target drives (Hard Disk Drives, Solid State Drives, USB enclosures, etc.) connected to and used with the device. The SSD is non-user writeable and is only accessible to the Operating System software.