

Statement of Volatility

For Overland-Tandberg Products

The Overland-Tandberg RDX QuikStation cartridge-based disk products, itemized below, contain the memory types listed.

Please note there are no remnants of customer data retained in the system when the RDX Cartridges containing HDDs are removed and the system is shutdown.

Product	Memory Size	Memory Type	Volatile / Non-Volatile	User Data
QuikStation	2 GB	DDR2	Volatile	Yes
	2 KB (8x)	SDRAM in FPGA	Volatile	Yes (SATA Dock FPGA Buffer)
	2 GB	NAND Flash DOM	Non-Volatile	No (Linux S/W)
	32 Mb	EEPROM	Non-Volatile	No (BIOS)
	32 KB	uP-FEPROM	Non-Volatile	No (Control Board FW)
	4 Mb	FEPROM	Non-Volatile	No (SATA HBA Card BIOS Expansion)
	2 MB (8x)	NAND Flash	Non-Volatile	No (SATA Dock FW)
USB Stick	2 GB, 4 GB, or 8 GB	FLASH USB Stick	Non-Volatile	No (System Setup, LOG files)

Product	Memory Size	Memory Type	Volatile / Non-Volatile	User Data
QuikStation4	4 GB	DDR3 SDRAM	Volatile	Yes
	8 KB (4x)	uP-SRAM	Volatile	No (PT Dock RAM)
	16 Mb	SPI-FLASH ROM	Non-Volatile	No (BIOS)
	8 GB	NAND Flash DOM	Non-Volatile	No (Linux S/W)
	128 KB (4x)	uP-FEPROM	Non-Volatile	No (PT Dock FW)
USB Stick	2 GB, 4 GB, or 8 GB	FLASH USB Stick	Non-Volatile	No (System Setup, LOG files)

Product	Memory Size	Memory Type	Volatile / Non-Volatile	User Data
QuikStation8	16 GB	DDR3 SDRAM	Volatile	Yes
	32 MB	VRAM	Volatile	No (Graphics)
	256 MB	DDR3L SDRAM	Volatile	No (BaseBoard Management Controller)
	8 KB (8x)	uP-SRAM	Volatile	No (PT Dock RAM)
	8 MB	SPI-FLASH	Non-Volatile	No (BIOS)
	8 GB	NAND Flash DOM	Non-Volatile	No (Linux S/W)
	128 KB (8x)	uP-FEPROM	Non-Volatile	No (PT Dock FW)
	512 MB	SPI-FLASH	Non-Volatile	No (SATA HBA Card BIOS Expansion)
	128 MB	SPI-FLASH	Non-Volatile	No (1GB Ethernet Card BIOS Expansion)
	128 MB	SPI-FLASH	Non-Volatile	No (10GB Ethernet Card BIOS Expansion)
USB Stick	2 GB, 4 GB, or 8 GB	FLASH USB Stick	Non-Volatile	No (System Setup, LOG files)

NOTES:

Flash is used for Firmware code upload and contains no user data.

EEPROM is used to store configuration operational parameters and contains no user data.