



Sony Super Advanced Intelligent Tape™ Drives

Letter of Volatility

The chart below shows the corresponding memory types for the Sony S-AIT tape drives listed. Please note, there are no remnants of customer data retained in the drive when both (i) S-AIT tape media is removed and (ii) the power is turned off.

MODEL	MEMORY SIZE	MEMORY TYPE	VOLATILITY	USER DATA*
SDZ-100	2 MB	FLASH	Non-Volatile	No
	16 KB	EEPROM	Non-Volatile	No
	512 KB	SRAM	Volatile	No
	32 MB x2	SDRAM	Volatile	Yes
	16 MB x2	SDRAM	Volatile	Yes
SDZ-130	2 MB	FLASH	Non-Volatile	No
	16 KB	EEPROM	Non-Volatile	No
	512 KB	SRAM	Volatile	No
	32 MB x2	SDRAM	Volatile	Yes
	16 MB	SDRAM	Volatile	Yes
	1 MB	SRAM	Volatile	Yes
	8 KB	EEPROM	Non-Volatile	No

Note:

Flash is used for firmware code upload and contains no user data. EEPROM is used to store operational parameters and contains no user data.

* "User Data" utilized by "Memory Type"