



Statement of Volatility

Products: M1845004,DM-NAX-8ZSA,DM-NAX-4ZSA

Crestron products may contain volatile memory, non-volatile memory, or a combination of both types. Volatile components (**V**) lose their data upon removal of power from the system. Non-volatile (**NV**) components retain their data even after power is removed from the system.

The products listed above contain the following memory devices:

Memory					
Type (SRAM, DRAM, etc.)	Size	User Modifiable (Y/N)	Volatile/ Non-Volatile (V/NV)	Stores User Data (Y/N)	Process to Clear User Data
EEPROM, U1, 24C02, PRODUCT ID	2Kb	N	NV	N	N/A
SD CARD @ P2, PCB 07818	4GB	N	NV	N	N/A
DRAM, PCB 07818 U13, MT53E256M32D2DS- 053	2GB	N	V	N	N/A
EEPROM, PCB 07818 U6, AT24C256	256Kb	N	NV	N	N/A
BOOT ROM, PCB 07818 U11, IMX8MM	246KB	N	NV	N	N/A
RAM, PCB 07818 U11, IMX8MM, CACHE	32KB	N	V	N	N/A
RAM, PCB 07818 U11, IMX8MM	256KB	N	V	N	N/A
SPI FLASH, PCB 07995 U42, MX25L4006E, FPGA BOOT	4Mb	N	NV	N	N/A
EEPROM, U15, 24C02	2Kb	N	NV	N	N/A

Additional Information:

All devices are on main PCB 07904 unless otherwise noted.

Main board accommodates daughter card PCB 07818.

Amplifier board is PCB 07795.

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CRESTRON PROJECT NAME Statement of Volatility

Memory					
Type (SRAM, DRAM, etc.)	Size	User Modifiable (Y/N)	Volatile/ Non-Volatile (V/NV)	Stores User Data (Y/N)	Process to Clear User Data
SPI FLASH, U56, MX25L12833, SHARC BOOT + CHIMES	128Mb	Y	NV	N	N/A
SPI FLASH, U63, MX25L12833, SHARC BOOT + CHIMES	128Mb	Y	NV	N	N/A
SPI FLACH, U140, MX25L4006E, FPGA BOOT	4Mb	N	NV	N	N/A
SD Card @ J2	4GB	Y	NV	Y	Toolbox Restore
SPI FLASH, U5, MX25L4006E	4Mb	Y	NV	Y	Toolbox Restore
RAM, ON CHIP, U6, 5CSXFC5C6U23C7N	64KB	N	V	N	N/A
ROM, ON CHIP, U6, 5CSXFC5C6U23C7N	64KB	N	NV	N	N/A
RAM, CPU, 128K, U6, 5CSXFC5C6U23C7N	128KB	N	V	N	N/A
U72, APPLE AUTHENTICATION IC, MFI343S00177		N	NV	N	

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