

Statement of Volatility

Products: RMC4

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:

Type (SRAM, DRAM, etc.) Size User Modifiable (Y/N) Non-Volatile (V/NV) Non-Volatile (V/NV) Non-Volatile (Y/NV) Non-Volati	Memory						
EEPROM 4Mb N NV N N/A EEPROM 256B N NV N N/A DRAM 1GB N V N N/A SD Card 8GB Y NV Y Restore (Toolbox command) EEPROM 256kB N V N N/A	(SRAM,	Size	Modifiable	Volatile/ Non-Volatile	Stores User Data	Process to Clear User Data	
EEPROM 256B	EEPROM	32kB	N	NV	N	N/A	
DRAM 1GB N V N N/A SD Card 8GB Y NV Y Restore (Toolbox command) EEPROM 256kB N V N N/A	EEPROM	4Mb	N	NV	N	N/A	
SD Card 8GB Y NV Y Restore (Toolbox command) EEPROM 256kB N NV N N/A SRAM 256kB N V N N/A	EEPROM	256B	N	NV	N	N/A	
EEPROM 256kB N V N N/A SRAM 256kB N V N N/A	DRAM	1GB	N	V	N	N/A	
SRAM 256kB N V N N/A	SD Card	8GB	Y	NV	Y	Restore (Toolbox command)	
	EEPROM	256kB	N	NV	N	N/A	
Additional Information:	SRAM	256kB	N	V	N	N/A	
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
Additional Information:							
	Additional Inf	formation:					