

Statement of Volatility

Products: CEN-GW1-PWE, CEN-GW1, CENI-GW1-PWE, CENI-GW1, ZUMNET-GATEWAY-2

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:

			Me	emory	
Type (SRAM, DRAM, etc.)	Size	User Modifiable (Y/N)	Volatile/ Non-Volatile (V/NV)	Stores User Data (Y/N)	Process to Clear User Data
SRAM	64kB	N	V	N	
FLASH	512kB	N	NV	N	
FLASH	352kB	N	NV	N	
ROM	256kB	N	NV	N	
SRAM	88kB	N	V	N	
SDRAM	512MB	N	V	Y	Power cycle
SRAM	64kB	N	V	Y	Power cycle
ROM	176kB	N	NV	N	
SD	4GB	N	NV	Y	Console command: "Restore"

Additional Information:

Baseboard (07887) | Rows 1-2: EFR32, rows 3-5: CC1312

Daughter card (07884-3) | Row 6: MT41K512M16-2, row 7-8: AM3351

SD card (4532695) | Row 9