

## **Statement of Volatility**

<u>Products:</u> M202029001, UC-P10, UC-P10-I, UC-P10-HS, UC-P10-HS-I, UC-P10-C, UC-P10-C-I, UC-P10-C-HS, UC-P10-C-HS-I

M202029002, UC-P8, UC- P8-I, UC- P8-HS, UC- P8-HS-I, UC- P8-C, UC- P8-C-I, UC- P8-C-HS, UC- P8-C-HS-I

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
DRAM	4GB	Y	V	Y	Remove power
еММС	16GB	Y	NV	Y	Factory restore
. 11::	2				
Additional Information:					

## Approved By:

Crestron Electronics, Inc.

22 Link Drive Rockleigh, New Jersey 07647 Office 201.767.3400 Fax 201.767.1905 www.crestron.com