Manufacturer: Crestron

Model Number: DM-RMC-100-STR

Description: DigitalMedia Room Controller

Technical Point of contact: Rob Gardner

Title: VP Product Operations

Phone: 408-829-5312

Email address: rgardner@brightsign.biz

Date (M/D/YYYY): 4/02/2019

WWW.CIESUUTI.CUTT

Statement of Memory Volatility for DM-RMC-100-STR

Volatile and non-volatile memory information/configuration:

voiathe and non-voiathe memory information/configuration:						
Type of Memory	Size of Memory	Purpose of this Memory	Data retention after power off Note 1	User data Note 2	How is data input to this memory?	How is memory protected from accidental overwrite by the user? (e.g. Password, Jumpers, Switch settings, Software) - Enter N/P if it can't be write protected.
1.FLASH PROM Nand Flash	2 Giga Bits	Other> Operating System & App Code	Yes	Yes	Other -> Downloading an update file onto the player and installing it or via Crestron RMC	Software
2.SDRAM DDR3	4 Giga Bits	Temporary Storag	No	Yes	Other -> Operating system uses this as working memory	Software
3. SD CARD External Not Accessible	8-64 Giga Bytes	Other> Not Accessible	Yes	Yes	Other -> Not Accessible	Mechanical switch on most cards
4.< >	<><>	< >	< >	< >	< >	
5.< >	<><>	< >	<>	< >	< >	
6.< >	<><>	< >	<>	< >	< >	
7.< >	<><>	< >	< >	< >	< >	

Note 1: Can user data, i.e. Audio, Video, documents (Word, pdf etc.) or spreadsheet retain after power down?

Note 2: Can user data, i.e. Audio or Video, documents (Word, pdf etc.) or spreadsheet be written to this memory during normal operation? User settings and operational parameters such as volume setting, IP address etc. are not considered User data on this declaration. Only Audio, Video, documents (Word, pdf etc.) or spreadsheet is considered user data.

WWW.CICSHOILCOIII