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| Manufacturer: Crestron |
| Model Number: DM-MD8x8-CPU3, DM-MD16x16-CPU3, DM-MD32x32-CPU3 |
| Description: Media Switch |
| Technical Point of contact: Aalap Patel |
| Title: Product Manager |
| Phone: 800-237-2041 x 12378 |
| Email address: apatel@crestron.com |
| Date (M/D/YYYY): 4/3/2019 |

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Statement of Memory Volatility for

Volatile and non-volatile 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 microController | 512 kilo Bytes | Firmware Front Panel | No | No | Special software required | Software |
| 2.SRAM microController | 32 kilo Bytes | Temporary Storage Front Panel | No | No | Special software required | N/P |
| 3.< > Various (per DMC-CPU3 SoV) | <><> | < > | <> | <> | < > | |
| 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.



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| Manufacturer: Crestron |
| Model Number: DMC-CPU3 |
| Description: CPU CARD, 3-SERIES, DMC-CPU3 |
| Technical Point of contact: Leonard Braun |
| Title: Hardware Engineer |
| Phone: 1-201-760-7004 |
| Email address: lbraun@crestron.com |
| Date (M/D/YYYY): 3/29/2017 |

Leonard Braun 4/1/2019

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Statement of Memory Volatility for DMC-CPU3

Volatile and non-volatile 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.SDRAM U6, U7, U8, U9 | 2 Giga Bytes | Temporary Storage | No | No | User programs | No user access |
| 2.SD CARD Internal J10 | 4 Giga Bytes | Firmware (Operating System, User Program, File System) | Yes | Yes | External device required | Required external device & software |
| 3.FLASH PROM internal to U2 i.MX6 | 96 kilo Bytes | Boot Code (for i.MX6) | No | No | Special software required | Required external device & software |
| 4.SRAM internal to U2 i.MX6 | 1064 kilo Bytes | Temporary Storage (microprocessor internal RAM) | No | No | Other -> i.MX6 CACHE Memory | No user access |
| 5.FLASH PROM internal to U64 STM32F205 | 1 Mega Bytes | Firmware | No | No | Special software required | No user access |
| 6.SRAM internal to U64 STM32F205 | 128 kilo Bytes | Temporary Storage | No | No | User programs | No user access |
| 7.< > | <><> | < > | <> | <> | < > | |

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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.