

Manufacturer: Crestron

Model Number: DM-DGE-200-C, AM-300

Description: Digital Graphics Engine with 4K DM Input

Technical Point of contact: Richard Kim

Title: Electronics Engineer

Phone: 201-750-7004 x12447

Email address: rkim@crestron.com

Date (M/D/YYYY): 8/5/2016

Crestron Electronics, Inc.

15 Volvo Drive Rockleigh, NJ 07647

Tel: 800.237.2041/ 201.767.3400

Fax: 201.767.7576 www.crestron.com



Statement of Memory Volatility for DM-DGE-200-C

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.SD CARD Internal	8 Giga Bytes	Firmware	Yes	Yes	Special software required	Software
2.OTHER> MMC	4 Giga Bytes	Other> Reserved	Yes	No	< >	Software
3.EEPROM	2 Mega Bytes	System Config	Yes	No	User programs	Software
4.EEPROM	2 Mega Bytes	Firmware	Yes	No	Special software required	Software
5.SRAM	256 kilo Bytes	Temporary Storage	No	No	User programs	Software
6.EEPROM	256 < > Bytes	System Config	Yes	No	Special software required	Software
7.EEPROM	256 <> Bytes	Device Config	Yes	No	Special software required	Software

(User is defined as end user who ultimately operates this device)

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

Note 2: Can user data, i.e. Audio, 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.

Crestron Electronics, Inc.

15 Volvo Drive Rockleigh, NJ 07647

Tel: 800.237.2041/ 201.767.3400

Fax: 201.767.7576 www.crestron.com



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.
8.EEPROM	1 kilo Bytes	System Config	Yes	No	Special software required	Software
9.EEPROM	512 kilo Bytes	Device Config	Yes	No	Special software required	Software
10.EEPROM	16 Mega Bytes	Device Config	Yes	No	Special software required	Software
11.SDRAM	512 Mega Bytes	Temporary Storage	No	No	Other ->	Software
12.EEPROM	512 kilo Bytes	Device Config	Yes	No	Special software required	Software
13.EEPROM	1 kilo Bytes	System Config	Yes	No	Special software required	Software
14.EEPROM	1 Mega Bytes	Boot Code	Yes	No	Special software required	Software

Crestron Electronics, Inc.

15 Volvo Drive Rockleigh, NJ 07647 Tel: 800.237.2041/ 201.767.3400

Fax: 201.767.7576 www.crestron.com



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.
15.SRAM	128 kilo Bytes	Temporary Storage	No	No	User programs	Software
16.SDRAM	2 Giga Bytes	Temporary Storage	No	No	User programs	Software

Crestron Electronics, Inc.

15 Volvo Drive Rockleigh, NJ 07647

Tel: 800.237.2041/ 201.767.3400

Fax: 201.767.7576 www.crestron.com