



Statement of Memory Volatility for DMC-DVI

The DMC-DVI is an input card for a Crestron DigitalMedia™ Switcher, providing one DVI digital video input or analog RGB/Component input, with balanced stereo analog audio. It uses the following memory types: EEPROM, SRAM and FLASH PROM. The memory used in this unit holds only firmware, operational parameters and user presets. No user audio/video data is retained in memory upon power down.

See table below for memory type and Volatility:

MEMORY TYPE	VOLATILITY	USER DATA
EEPROM	Non-Volatile	NO
FLASH PROM	Non-Volatile	NO
SRAM	Volatile	NO

Crestron Electronics, Inc.

15 Volvo Drive
Rockleigh, NJ 07647
Tel: 800.237.2041 / 201.767.3400
Fax: 201.767.7576
www.crestron.com

NEW YORK LOS ANGELES ATLANTA DALLAS CHICAGO ORLANDO
TORONTO MEXICO CITY SAO PAULO BRUSSELS MUNICH MILAN
LONDON PARIS BARCELONA DUBAI HONG KONG BEIJING
SINGAPORE MELBOURNE