

## Statement of Volatility

**Products:** HD-DA2-4KZ-E

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:

			Mem	ory	
Type (SRAM, DRAM, etc.)	Size	User Modifiable (Y/N)	Volatile/ Non- Volatile (V/NV)	Stores User Data (Y/N)	Process to Clear User Data
Controller	128K bytes Flash, 256 bytes Direct RAM and 4K bytes on-chip auxiliary RAM	N	NV	Y	Don't need to process to clear data. The user data is set HDCP & EDID. Using physical switches
MCU	128K bytes	N	NV //	N	Joseph 1
				7 1	
	<u>All A</u>		600		523 (1946)
	7-4				
		Delineracy of the Control of the Con			
	***************************************	and the state of t		erretti B	
				200 m	

Approved Rectronics, Inc.

Rockleigh, New Jersey 07647 Office 201,767,3400 Fax 201.767.1905 www.crestron.com

UNITED STATES GERMANY MACAU

CANADA ITALY MALAYSIA MEXICO RUSSIA SINGAPORE BRAZIL SAUDI ARABIA JAPAN

HNITED KINGDOM UNITED ARAB EMIRATES SOUTH KOREA

BELGIUM INDIA TAIWAN

3/10/2020

FRANCE CHINA AUSTRALIA

SPAIN HONG KONG