



## Statement of Memory Volatility for C2N-HBLOCK

### Volatile and non-volatile memory information/configuration:

Type of Memory	Size of Memory	Purpose of this Memory	Data retention after power off <b>Note 1</b>	User data <b>Note 2</b>	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.< > <b>None</b>	<><> None	< > NA	No	No	< > None	NA
2.< >	<><>	< >	<>	<>	< >	
3.< >	<><>	< >	<>	<>	< >	
4.< >	<><>	< >	<>	<>	< >	
5.< >	<><>	< >	<>	<>	< >	
6.< >	<><>	< >	<>	<>	< >	
7.< >	<><>	< >	<>	<>	< >	

(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.

*Mairaj Hussain*

6/18/2015

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