

Statement of Volatility – Dell C5517H

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

The Dell C5517H contains both volatile and non-volatile (NV) components. Volatile components lose their data immediately after power is removed from the component. Non-volatile (NV) components continue to retain their data even after power is removed from the component. The following NV components are present on the Dell C5517H system board.

Description	Reference Designator	Volatility Description	User Accessible for external data	Remedial Action (Action necessary to prevent loss of data)
Firmware Flash ROM	U4001	Non Volatile Serial flash memory, 16Mbit.	No	Software write protected
Firmware Flash ROM for USB HUB	U115	Non Volatile Serial flash memory, 2Mbit.	No	Hardware write protected
System EEPROM	U4003	Non Volatile memory, 128K bit	Yes	Software write protected
EDID EEPROM	U514/ U524/ U101	Non Volatile memory, 2Kbit.	No	Software write protected

Table 1. List of Non-Volatile Components on System Board

CAUTION: All other components on the system board lose data if power is removed from the system. Primary power loss (unplugging the power cord) destroys all user data.

© 2016 Dell Inc.

Trademarks used in this text: Dell™ and the Dell logo are trademarks of Dell Inc.