## **DC**LTechnologies

## Statement of Volatility – Dell P2424HT Monitor

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

The Dell P2424HT Monitor contains both volatile and non-volatile components. Volatile components erase their data immediately after power is removed from the component. Non-volatile components continue to retain their data even after power is removed from the component. The following Non-volatile components are present on the Dell P2424HT Monitor system board.

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

Description	Reference	Veletility Description	User Accessible for external	Remedial Action (action necessary
Description NOR FLASH MX25V80066M1I02 8 MB 8-SOP (150 m)	Designator U4502	Volatility Description Non-Volatile	data No	to erase data) N/A
NOR FLASH MX25V20066M1I02 2 MB 8-SOP (150 m)	U7402	Non-Volatile	No	N/A
NOR FLASH MX25V20066M1I02 2 MB 8-SOP (150 m)	U7302	Non-Volatile	No	N/A
NOR FLASHMX25V16066M2I02 –16 MB -SOP	U4002	Non-Volatile	No	N/A
EEPROM M24C02-RMN6TP 2 KB SO-8	U1104	Non-Volatile	No	N/A
EEPROM M24C16-WMN6TP 16 KB SOIC-8	U4003	Non-Volatile	No	N/A

△ CAUTION: All other components on the system board erase data if power is removed from the system. Primary power loss (unplugging the power cord and removing the battery) destroys all user data on the memory (DDR4, 2667 MHz). Secondary power loss (removing the on-board coin-cell battery) destroys system data on the system configuration and time-of-day information.

© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.