

Statement of Volatility

Dell Pro 22 Monitor–E2225HM

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

The Dell E2225HM contains both volatile and non-volatile components. Volatile components lose 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 E2225HM system board.

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

Description	Reference Designator	Volatility Description	User Accessible for external data	Remedial Action (Action necessary to prevent loss of data)
System EEPROM GT24C16H-2GLI-TR	Storage of system setting (OSD)	Non-Volatile memory, 8Mbit. For storage system setting.	No	NA
System Flash ROM XM25QH80BJGT	Store of system firmware	Non-Volatile memory, 8Mbit. For storage system firmware.	No	NA
VGA EDID EEPROM GT24C02A-2GLI-TR	Storage of VGA EDID	Non-Volatile memory, 2kbit. For storage VGA EDID data.	No	NA