

Statement of Volatility – Dell Universal Dock UD22

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

The Dell Universal Dock UD22 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 Universal Dock UD22 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) |
|-------------------|----------------------|-------------------------------------------------|-----------------------------------|------------------------------------------------------------|
| USB Gen2 HUB ROM | U9, U21 | Non-Volatile memory 4M bit store Hub FW | No | NA |
| Video MST HUB ROM | U49 | Non-Volatile memory 8M bit store MST Hub FW | No | NA |
| USB GPU ROM | U4 | Non-Volatile memory 64 Mbit store GPU FW | No | NA |
| GPU RAM | U3, U42 | Volatile memory 800Mhz DDR3 RAM of GPU | No | NA |
| USB Gen1 HUB ROM | U17 | Non-Volatile memory 4M bit store Hub FW | No | NA |
| MCU Flash | U2 | Non-Volatile memory 128KB Flash store MCU FW | No | NA |
| USB Type C PD | U30 | Non-Volatile memory 128 Kbyte store PD FW | No | NA |
| DMC | U13 | Non-Volatile memory 128 Kbyte store PD FW | No | NA |