

# Statement of Volatility – Dell Dual Charge Dock HD22Q

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

The Dell Dual Charge Dock HD22Q 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 Dual Charge Dock HD22Q 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) |
|-----------------------|----------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------|------------------------------------------------------------|
| EC SPI ROM            | UE1                  | Non Volatile memory 128KB Flash. Store EC program code to control GPIO & communication with TI ACE via I2C interface | No                                | NA                                                         |
| USB Gen1/Gen2 Hub ROM | UI1, UI4             | Non Volatile memory 2M bit. Stores USB Hub FW.                                                                       | No                                | NA                                                         |
| DP Hub SPI ROM        | UV1                  | Non Volatile memory 8M bit. Stores DP Hub FW.                                                                        | No                                | NA                                                         |
| CCG2                  | U3                   | 32KB-Flash                                                                                                           | No                                | NA                                                         |