## **DC**LTechnologies

## 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.

Description	Reference Designator	Volatility Description	User Accessible for external data	Remedial Action (Action necessary to prevent loss of data)
USB Gen2 HUB	U9, U21	Non-Volatile memory 4M bit store Hub FW		
ROM 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		
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

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

Copyright © 2022 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.