

## Statement of Volatility – Vostro 5501

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

The Vostro 5501 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 Vostro 5501 system board.

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

| Description                                      | Reference<br>Designator                                     | Volatility Description   | User Accessible for external data | Remedial Action<br>(Action necessary to<br>prevent loss of data) |
|--|---|--|-----------------------------------|--|
| SSD drive(s)                                     | SSD1, SSD2  | Non-Volatile magnetic media, various sizes in GB. SSD (solid state flash drive).                   | YES                               | Low level format   |
| System<br>BIOS/EC                                | U2501 (8 MB)<br>U2503 (16 MB)                               | Non-Volatile memory, Video BIOS for basic<br>boot operation, PSA (on board diags),<br>PXE diags.   | No                                | NA   |
| Thunderbolt<br>EEPROM                            | NA  | Non-Volatile memory, 8 Mbit (1 MB)<br>(Thunderbolt FW)   | No                                | NA   |
| USB-Type C<br>PD                                 | U7201   | Non-Volatile memory, 8 Mbit (1 MB)<br>for USB type-C PD F/W  | No                                | NA   |
| LCD Panel<br>EEDID<br>EEPROM                     | Part of panel<br>assembly                                   | Non-Volatile memory, Stores panel<br>manufacturing information, display<br>configuration data      | No                                | NA   |
| System<br>Memory –<br>DDR4 memory                | Two DIMM on<br>board DDR4<br>memory:                        | Volatile memory in OFF state (see state definitions later in text)                                 | Yes                               | Power off system   |
|  | DM1/DM2   |  |                                   |  |
| RTC CMOS   | RTC1  | Non-Volatile memory 256 bytes<br>Stores CMOS information   | No                                | NA   |
| Video memory<br>– frame buffer                   | For UMA<br>platform: Using<br>system memory<br>VRAM1, VRAM2 | Volatile memory in off state.<br>UMA uses main system memory size allocated<br>out of main memory. | No                                | Power off system   |
| Intel ME<br>Firmware                             | Combine on<br>BIOS ROM                                      | Non-Volatile memory, Intel ME firmware for system configuration, security and protection           | No                                | N/A  |
| Security<br>Controller<br>Serial Flash<br>Memory | U2 (up-sell USH<br>daughter board)                          | Non-Volatile memory, 128 Mbit<br>(16 Mbyte)  | No                                | N/A  |
| TPM<br>Controller                                | U9101   | Non-Volatile memory, 192K bits (24K bytes)<br>ROM  | No                                | N/A  |
| ISH  | Combine on<br>BIOS ROM                                      |  | No                                | N/A  |
| Touch<br>screen                                  | N/A   | Non-Volatile memory  | No                                | N/A  |

| Description                    | Reference<br>Designator | Volatility Description   | User Accessible for external data | Remedial Action<br>(Action necessary to<br>prevent loss of data) |
|--------------------------------|-------------------------|--|-----------------------------------|--|
| Embedded<br>Flash              |                         |  |                                   |  |
| Digital<br>IMVP9<br>controller | PU4601                  | Non-Volatile memory, 4096 bits (512 B)<br>Digital IMVP8 controller | No                                | N/A  |

CAUTION: All other components on the system board lose 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.

Copyright © 2020 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.