

Confidential

Please return
ORIGINAL COPY to
Document Control

STATEMENT OF VOLATILITY (SOV)

CUSTOMER

NUTANIX

ISSUE DATE

3/6/2023

PRODUCTS COVERED IN THIS DOCUMENT

SMC PRODUCT NUMBER

SYS-221BT-HNC8R
SYS-621BT-HNC8R
SYS-621BT-DNC8R

CUSTOMER PRODUCT NUMBER

NXS2U4NS24G900
NXS2U4NL12G900
NXS2U2NL12G900

THE FOLLOWING INFORMATION COVERS THE SOV INFORMATION FOR PARTS OF THE ABOVE PRODUCT.

PLEASE REFERENCE THE APPROPRIATE PART NUMBER SECTIONS AS NEEDED.

| PART | SMC PART NUMBER | | MBD-X13DET-B-G9-NI22 | | RESPONSIBLE ENGINEER | Wai Jor |
|--------|--------------------------|----------------------------|----------------------|-----------|--|---------|
| | CUSTOMER PART NUMBER | | | | SIGNATURE | |
| TOPICS | Device | Reference | Volatility | User Data | Procedure to Clear | |
| | PCH CMOS RAM | U45 | VOLATILE | NO | REMOVE AC AND BATTERY FOR 2 MINUTES TO CLEAR | |
| | BIOS FLASH | UM14 | NON-VOLATILE | YES | USE PROGRAMMER TO ERASE | |
| | BMC SRAM | UM1 | VOLATILE | YES | REMOVE AC FOR 10 SECONDS TO CLEAR | |
| | BMC FLASH | UM16 | NON-VOLATILE | YES | USE PROGRAMMER TO ERASE | |
| | BMC SDRAM | UM2 | VOLATILE | YES | REMOVE AC FOR 10 SECONDS TO CLEAR | |
| | CPLD | U62 | NON-VOLATILE | NO | USE PROGRAMMER TO ERASE | |
| | BACKUP FLASH | UM20 | NON-VOLATILE | YES | USE PROGRAMMER TO ERASE | |
| | CPLD CONFIGURATION FLASH | U522 | NON-VOLATILE | NO | USE PROGRAMMER TO ERASE | |
| | CPU VRM CONTROLLER NVM | U3, U9, U10, U19, U20, U21 | NON-VOLATILE | NO | USE PROGRAMMER TO ERASE | |
| | | | | | | |
| PART | SMC PART NUMBER | | | | RESPONSIBLE ENGINEER | |
| | CUSTOMER PART NUMBER | | N/A | | SIGNATURE | N/A |
| TOPICS | Device | Reference | Volatility | User Data | Procedure to Clear | |
| | | | | | | |
| | | | | | | |
| PART | SMC PART NUMBER | | | | RESPONSIBLE ENGINEER | |
| | CUSTOMER PART NUMBER | | N/A | | SIGNATURE | N/A |

| | | | | | |
|--------|----------------------|-----------|------------|-----------|----------------------|
| TOPICS | DEVICE | Reference | VOLATILITY | USER DATA | PROCEDURE TO CLEAR |
| | | | | | |
| | | | | | |
| PART | SMC PART NUMBER | | | | RESPONSIBLE ENGINEER |
| | CUSTOMER PART NUMBER | | | | SIGNATURE |
| TOPICS | DEVICE | Reference | VOLATILITY | USER DATA | PROCEDURE TO CLEAR |
| | | | | | |
| | | | | | |
| | | | | | |
| PART | SMC PART NUMBER | | | | RESPONSIBLE ENGINEER |
| | CUSTOMER PART NUMBER | | | | SIGNATURE |
| TOPICS | DEVICE | Reference | VOLATILITY | USER DATA | PROCEDURE TO CLEAR |
| | | | | | |
| | | | | | |
| | | | | | |
| PART | SMC PART NUMBER | | | | RESPONSIBLE ENGINEER |
| | CUSTOMER PART NUMBER | | | | SIGNATURE |
| TOPICS | DEVICE | Reference | VOLATILITY | USER DATA | PROCEDURE TO CLEAR |
| | | | | | |
| | | | | | |
| | | | | | |