

SUPER MICRO COMPUTER Inc. 980 Rock Ave, San Jose, CA 95131

Please return
ORIGINAL COPY to
Document Control

| STATEMENT OF VOLATILITY (SOV) | | | | | | | | | | | |
|--|---|-------------------------------|------------------|--------------------------------|-------------------------|-----------------------------------|-----------------------------------|-------------------------|--|--|--|
| Cu | STOMER | Nutanix | | | ISSUE DATE | | | 8/22/2023 | | | |
| | PRODUCTS COVERED IN THIS DOCUMENT | | | | | | | | | | |
| SMC Pro | DUCT NUMBER | AS | AS-2025HS-TNR | | | er Product 1 | Number | NX-8155A-G9 | | | |
| THE FOLLOWING INFORMATION COVERS THE SOV INFORMATION FOR PARTS OF THE ABOVE PRODUCT. | | | | | | | | | | | |
| PLEASE REFERENCE THE APPROPRIATE PART NUMBER SECTIONS AS NEEDED. | | | | | | | | | | | |
| | SMC PART NUMBER | | MBD-X13DEM | | Responsible Engineer | | | Fender Su | | | |
| PART | CUSTOMER PAI NUMBER | RT | N/A | | SIGNATURE | | N/A | | | | |
| | Device | Reference | Volatility | User 1 | Data | | Procedure to Clear | | | | |
| | CPU | CPU1/CP U2 | NON- VOLATILE | NO | NO REMOVE AG | | IOVE AC ANI | D BATTERY FOR 5 MINUTES | | | |
| | CPU VRM CONTROLLER | UPB1/UP B2/UPA1 3/UPA14 | NON- VOLATILE | NO | O | US | USE SOFTWARE AND UTILITY TO ERASE | | | | |
| | CPU SOC CONTROLLER | UPB1/UP B2/UPA1 3/UPA14 | NON- VOLATILE | NO |) | USE SOFTWARE AND UTILITY TO ERASE | | | | | |
| | DDR VRM CONTROLLER | UJ5, UJ1 | NON- VOLATILE | NO | O | USE SOFTWARE /UTILITY TO ERASE | | | | | |
| | BIOS FLASH UM16 NON-VOLATILE NO CPLD U12 NON-VOLATILE NO | | O | USE SOFTWARE /UTILITY TO ERASE | | | | | | | |
| | | | O | USE PROGRAMMER TO ERASE | | | | | | | |
| | BMC FW | UM11 | NON- VOLATILE | NO Yes | | USE SOFTWARE /UTILITY TO ERASE | | | | | |
| | BMC RAM | UM8 | VOLATILE | | | REMOVE AC POWER FOR 2 SEC | | | | | |
| | DUAL BOOT | UM6 | NON- VOLATILE | NO | O | USE SOFTWARE /UTILITY TO ERASE | | | | | |
| TOPICS | NAND FLASH | U13 | NON- VOLATILE | NO |) | USE SOFTWARE /UTILITY TO ERASE | | | | | |

| | SMC PART NUMB | BP1 | BPN-NVME5-LA26A-S12 | | | PONSIBLE NGINEER | Elvis Sie | |
|--------|---------------------------------|-----------|-------------------------|--------|-----------|-------------------------|----------------------------------|--|
| PART | Customer Par Number | T | N/A | | | NATURE | N/A | |
| | Device | Reference | Volatility | User I | Oata | | Procedure to Clear | |
| | LCMXO3LF- 2100C-5BG256C | U3 | Non-volatile | NC |) | | use programmer to clear | |
| TOPICS | W25X40CLSSIG | U131 | Non-volatile | NO |) | | use programmer to clear | |
| | PWS-2K07A-1R SMC PART NUMBER | | Responsible Engineer | | Chun Fung | | | |
| PART | Customer Par Number | T | | | | NATURE | Chun Fung | |
| | Device | Reference | Volatility | User I | Data | | Procedure to Clear for User Data | |
| TOPICS | UCD3138064RGCR | U601 | Non-Volatile | No |) | USE PROGRAMMER TO CLEAR | | |

| | UCD3138RHAR | U13 | Non-Volatile | No |) | | USE PROGRAMMER TO CLEAR | |
|--------|------------------------|------------------|-----------------|-----------|-------------------------|----------------------------------|----------------------------------|--|
| | SMC PART NUMB | | SCC-A2NM2241-H1 | | | PONSIBLE IGINEER | Jason Guan | |
| PART | Customer Par Number | Т | N/A | | Sic | GNATURE | | |
| | Device | Reference | Volatility | User Data | | Procedure to Clear for User Data | | |
| | EEPROM | U15 | NON-VOLATILE | NO | O . | | USE PROGRAMMER TO ERASE | |
| | EEPROM | U41 NON-VOLATILE | | NO |) | USE PROGRAMMER TO ERASE | | |
| TOPICS | SPI FLASH | U48 | NON-VOLATILE | NO |) | | USE PROGRAMMER TO ERASE | |
| | SMC PART NUMBER | | RSC-H-68G5 | | RESPONSIBLE Engineer | | Jason Guan | |
| PART | Customer Par Number | т | N/A | | Signature | | | |
| | Device | Reference | Volatility | User 1 | Data | | Procedure to Clear for User Data | |
| | EEPROM | FRU1 | NON-VOLATILE | NO |) | | USE PROGRAMMER TO ERASE | |
| TOPICS | EEPROM | FRU2 | NON-VOLATILE | NO |) | USE PROGRAMMER TO ERASE | | |