

Tel: +1-408-503-8000 Fax: +1-408-503-8008

> Please return **ORIGINAL COPY** to Document Control

Confidential

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				R 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 NUM		MBD-X13DET-B-G9-NI22			RESPONSIBLE ENGINEER			Wai Jor			
	Customer Part Number					Sig	SIGNATURE					
	Device	Ref	erence	Volatility	User D	Data		Procedure to Clear				
TOPICS	PCH CMOS RAM	ı	U45 VOLATILE		NC	REMOVE		AC AND BATTERY FOR 2 MINUTES TO CLEAR				
	BIOS FLASH	U	M14	NON- VOLATILE	YES			USE PROGRAMMER TO ERASE				
	BMC SRAM	ι	JM1	VOLATILE	YES	3	REI	REMOVE AC FOR 10 SECONDS TO CLEAR				
	BMC FLASH	U	M16	NON- VOLATILE	YE	5	USE PROGRAMMER TO ERASE					
	BMC SDRAM	ι	JM2	VOLATILE	YES	3	REMOVE AC FOR 10 SECONDS TO CLEAR					
	CPLD	ı	J62	NON- VOLATILE	NC)	USE PROGRAMMER TO ERASE					
	BACKUP FLASH	U	M20	NON- VOLATILE		3	USE PROGRAMMER TO ERASE					
	CPLD CONFIGURATION FLASH	ι	J522	NON- VOLATILE	NC)		USE PROGRAMMER TO ERASE				
	CPU VRM CONTROLLER NVM	U19	J9, U10, 9, U20, J21 NON- VOLATILE		NO		USE PROGRAMMER TO ERASE		GRAMMER TO ERASE			
			_									
PART	SMC PART NUMBER					RESPONSIBLE ENGINEER						
	Customer Pai Number	RT	N/A			SIGNATURE		N/A				
	Device	Ref	erence Volatility		User [Data		Procedure to Clear				
TOPICS												
]										
PART	SMC PART NUMBER					RESPONSIBLE ENGINEER						
	Customer Pai	RT	N/A			SIGNATURE			N/A			

	DEVICE	Reference	VOLATILITY USER D) АТА		PROCEDURE TO CLEAR	
TOPICS								
PART	SMC PART NUM	BER				PONSIBLE IGINEER		
	CUSTOMER PAI	RT				NATURE		
TOPICS	DEVICE	Reference	erence Volatility USER I		АТА		PROCEDURE TO CLEAR	
PART	SMC PART NUM	BER				PONSIBLE IGINEER		
	CUSTOMER PAI	RT				NATURE		
TOPICS	DEVICE	Reference	ence VOLATILITY USER [АТА		PROCEDURE TO CLEAR	
PART	SMC PART NUM	BER				PONSIBLE IGINEER		
	CUSTOMER PAI	RT				NATURE		
TOPICS	DEVICE	Reference	ference VOLATILITY USER D			PROCEDURE TO CLEAR		