

## **Statement of Volatility – Dell PowerEdge R760xs**

Dell PowerEdge R760xs contains both volatile and non-volatile (NV) components. Volatile components lose their data immediately upon removal of power from the component. Non-volatile components continue to retain their data even after the power has been removed from the component. Components chosen as user-definable configuration options (those not soldered to the motherboard) are not included in the Statement of Volatility. Configuration option information (pertinent to options such as microprocessors, remote access controllers, and storage controllers) is available by component separately. The following NV components are present in the PowerEdge R760xs server.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
Planar										
PCH Internal CMOS RAM	Non- Volatile	1	U_PCH1	256 Bytes	Battery- backed CMOS RAM	No	Real-time clock and BIOS configuration settings	BIOS	N/A – BIOS only control	1) Set NVRAM_CLR jumper to clear BIOS configuration settings at boot and reboot system. 2) Power off the system, remove coin cell battery for 30 seconds, replace battery and then power back on. 3) Restore default configuration in F2 system setup menu.
BIOS SPI Flash	Non- Volatile	1	JP45_1	32 MB	SPI Flash	No	Boot code, system configuration information, UEFI	SPI interface via PCH	Software write protected	Not possible with any utilities or applications and system is not functional if corrupted or removed.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
							environment,			
DIOC D-t-	NI	4	IDO 4	4.840	CDI Ell-	NI-	ME 4MB Data SPI	CDLintonforo	C-ftit-	Nisk ossethis with some
BIOS Data SPI Flash	Non- Volatile	1	JP8_1	4 MB	SPI Flash	No		SPI interface via PCH	Software write	Not possible with any
SPI FIdSII	Volatile						ROM storage BIOS setting.	VIA PCH	protected	utilities or applications and the system is not
							bios setting.			functional if BIOS SPI is
										corrupted or removed.
iDRAC SPI	Non-	1	JP46_1	4 MB	SPI Flash	No	iDRAC Uboot	SPI interface	Embedded iDRAC	The user cannot clear
Flash	Volatile						(boot loader),	via iDRAC	subsystem	memory completely.
							server		firmware actively	However, user data,
							management		controls sub area	lifecycle log and archive,
							persistent store		based write	SEL, and firmware image
							(i.e. iDRAC boot		protection as	repository can be cleared
							variables), and		needed.	using Delete
							virtual planar			Configuration and Retire
							FRU			System, which can be
										accessed through the
										Lifecycle Controller
										interface.
BMC	Non-	1	U160	8 GB	eMMC NAND	No	Operational	NAND Flash	Embedded FW	The user cannot clear
EMMC	Volatile				Flash		iDRAC FW,	interface via	write protected	memory completely.
							Lifecycle	iDRAC		However, user data,
							Controller (LC)			lifecycle log and archive,
							USC partition, LC			SEL, and firmware image
							service diags, LC			repository can be cleared

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
							OS drivers, USC firmware, IDRAC MAC Address, and EPPID, rac log, System Event Log, lifecycle log cache			using Delete Configuration and Retire System, which can be accessed through the Lifecycle Controller interface.
iDRAC DDR4	Volatile	1	U15	8Gb	RAM	Yes	iDRAC RAM	iDRAC firmware	Not write- protected	Remove AC
System CPLD RAM	Volatile	1	U_CPLD1	432 kb	RAM	No	Not utilized	Not utilized	Not accessible	Not accessible
System CPLD Flash	Non- Volatile	1	U_CPLD1	448 kb	FLASH	No	Power on System Firmware	Firmware update	BIOS Security Protocols	Not user clearable
CPLD external EEPROM	Non- volatile	1	U151	2Kb	EEPROM	No	Reserved for OSM using	CPLD	CPLD control	User cannot clear the memory.
System Memory: RDIMM	Volatile	Up to 16	CPU1: A1~A8 CPU2: B1~B8	Up to 256GB per DIMM	RAM	Yes	System OS RAM	System OS	OS Control	Reboot or power down system
CPU VCCIN and	Non- Volatile	2	PU56, PU73	64KB	OTP (one time	No	Operational parameters	Once values are loaded into register	There are passwords for different sections	The user cannot clear memory.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
FIVRA					programmabl			space a cmd	of the register	
Regulators					e)			writes to nvm.	space	
CPU	Non-	2	PU68, PU85	64KB	OTP (one	No	Operational	Once values	There are	The user cannot clear
INFAON	Volatile				time		parameters	are loaded	passwords for	memory.
and					programmabl			into register	different sections	
VCCFA					e)			space a cmd	of the register	
Regulators								writes to nvm.	space	

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
8x3.5" SAS/	SATA Fron	t Backplane	•							
SEP	Non-	1	U46	Flash:	Integrated	No	Firmware + FRU	I2C interface	Program write	Not user clearable
internal	Volatile			512KB	Flash +			via iDRAC	protect bit	
flash					Data SRAM +					
					Battery					

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
				Data	Powered					
				SRAM:	Storage					
				256KB	SRAM					
				Battery						
				Powered						
				Storage						
				SRAM :						
				64B						
12x3.5" SA	S/SATA Fro	nt Backplan	ne							
SEP	Non-	1	U16	Flash:	Integrated	No	Firmware + FRU	I2C interface	Program write	Not user clearable
internal	Volatile			512KB	Flash +			via iDRAC	protect bit	
flash					Data SRAM +					
				Data	Battery					
				SRAM:	Powered					
				256KB	Storage					
					SRAM					
				Battery						
				Powered						
				Storage						
				SRAM:						
				64B						

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
SEP internal flash	Non- Volatile	1	U14	Flash: 512KB  Data SRAM: 256KB  Battery Powered Storage SRAM: 64B	Integrated Flash + Data SRAM + Battery Powered Storage SRAM	No	Firmware + FRU	I2C interface via iDRAC	Program write protect bit	Not user clearable
8x2.5" SAS	/SATA Fron	t Backplane	2							
SEP internal flash	Non- Volatile	1	U46	Flash: 512KB Data SRAM: 256KB Battery Powered Storage	Integrated Flash + Data SRAM + Battery Powered Storage SRAM	No	Firmware + FRU	I2C interface via iDRAC	Program write protect bit	Not user clearable

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size SRAM:	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
				64B						
16x2.5" SA	S/SATA Fro	nt Backplar	ne							
SEP	Non-	1	U16	Flash:	Integrated	No	Firmware + FRU	I2C interface	Program write	Not user clearable
internal	Volatile	_		512KB	Flash +			via iDRAC	protect bit	
flash					Data SRAM +					
				Data	Battery					
				SRAM:	Powered					
				256KB	Storage					
					SRAM					
				Battery						
				Powered						
				Storage						
				SRAM:						
				64B						
	versal Rear									
SEP	Non-	1	U4	Flash:	Integrated	No	Firmware + FRU	I2C interface	Program write	Not user clearable
internal	Volatile			512KB	Flash +			via iDRAC	protect bit	
flash					Data SRAM +					
				Data	Battery					
				SRAM:	Powered					
				256KB	Storage					
					SRAM					

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
				Battery Powered Storage SRAM:		operation?				

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
SPI Flash	Non- Volatile	1	U2	256Mb	SPI Flash	No	Card firmware	Pre- programmed before assembly. Can be updated using Dell/Broadco m tools	Not write protected. Not visible to Host Processor	User cannot clear the memory.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
FRU	Non- volatile	1	U1019	2Kb	EEPROM	No	Card manufacturing information	Programmed at ICT during production.	Not write protected	User cannot clear the memory.
CPLD	Non- volatile	1	U1088	64kb	Flash	No	Power sequencing and Cache Offload	Controller may program data during FW update	Not write protected  Not visible to host CPU	User cannot clear this memory
MCU	Non- volatile	1	U41	8kB	Flash	No	PCIe Bifurcation information to system iDRAC	BMC may program data if there is an updated version packaged with iDRAC	Not write protected Not visible to host CPU	User cannot clear this memory
NVSRAM	Non- volatile	1	U1087	128kB	NVSRAM	No	Configuration data	ROC writes configuration data to NVSRAM	Not write protected  Not visible to host CPU	User cannot clear this memory
BMU	Non- Volatile	1	U1126	180KB	Integrated Flash + EEPROM	No	Battery Management control	ROC may program data during FW and during boot	Not write protected	User cannot clear this memory

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
SPD	Non- volatile	1	U22	256b	EEPROM	No	Memory configuration data	Pre- programmed before assembly	No write protected. Not visible to Host Processor	User cannot clear the memory.
NAND Flash	Non- volatile	1	U1100	512Gb	ONFI Flash	No	Cache offload during unexpected power loss	Programmed by ROC during cache offload	No write protected. Not visible to Host Processor	User cannot clear the memory.
SDRAM	Volatile	9	U1077~U10 86	8GB	SDRAM	No	Cache for HDD I/O	ROC writes to this memory - using it as cache for data IO to HDDs	No write protected. Not visible to Host Processor	Cache can be cleared by powering off the card
HBA355i Fr	ont (Intern	al Controlle	r)							
SPI Flash	Non- Volatile	1	U2	128Mb	SPI Flash	No	Card firmware	Pre- programmed before assembly. Can be updated using Dell/LSI tools	Not write protected. Not visible to Host Processor	User cannot clear the memory.
FRU	Non- volatile	1	U5	2Kb	EEPROM	No	Card manufacturing information	Programmed at ICT during production.	Not write protected	User cannot clear the memory.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
CPLD	Non- volatile	1	U23	24kb	Flash	No	Power sequencing and Cache Offload	Controller may program data during FW update	Not write protected  Not visible to host CPU	User cannot clear this memory
MCU	Non- volatile	1	U41	8kB	EEPROM	No	PCIe Bifurcation information to system iDRAC	BMC may program data if there is an updated version packaged with iDRAC	Not write protected Not visible to host CPU	User cannot clear this memory
Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
H755 Front	PERC (Inte	rnal Contro	ller)							
SDRAM	Volatile	9	U1077~U10 85	8GB	SDRAM	No	Cache for HDD I/O	ROC writes to this memory - using it as	no write protected. Not visible to Host Processor	Cache can be cleared by powering off the card

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
								IO to HDDs		
NV Flash	Non- volatile	1	U1100	512Gb	SPI Flash	No	Card firmware	Pre- programmed before assembly. Can be updated using Dell/LSI tools	no write protected. Not visible to Host Processor	User cannot clear the memory.
вми	Non- Volatile	1	U1126	180KB	Integrated Flash + EEPROM	No	Battery Management Control	ROC may program data during FW and during boot during battery detection	Not write protected  Not visible to host CPU	User cannot clear this memory
SPI Flash	Non- Volatile	1	U1086	128Mb	SPI Flash	No	Holds cache data during power loss	FPGA backs up DDR data to this device in case of a power failure	no write protected. Not visible to Host Processor	Flash can be cleared by powering up the card and allowing the controller to flush the contents to VDs. If the VDs are no longer available, cache can be cleared by going into controller BIOS and selecting Discard Preserved Cache.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
NVSRAM	Non- volatile	1	U1087	128KB	NVSRAM	No	Configuration data	ROC writes configuration data to NVSRAM	no write protected. Not visible to Host Processor	User cannot clear the memory.
FRU	Non- volatile	1	U1019	2Kb	EEPROM	No	Card manufacturing information	Programmed at ICT during production.	no write protected	User cannot clear the memory.
SPD	Non- volatile	1	U22	2Kb	EEPROM	No	Memory configuration data	Pre- programmed before assembly	no write protected. Not visible to Host Processor	User cannot clear the memory.
CPLD	Non- volatile	1	U1088	64kb	Flash	No	Power sequencing and Cache Offload	ROC may program data during FW update	Not write protected  Not visible to host CPU	User cannot clear this memory
MCU H755 PERC	Non- volatile	1	U41	8KB	EEPROM	No	PCIe Bifurcation information to system iDRAC	BMC may program data if there is an updated version packaged with iDRAC	Not write protected Not visible to host CPU	User cannot clear this memory

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
SDRAM	Volatile	9	U1077~U10 85	8GB	SDRAM	No	Cache for HDD I/O	ROC writes to this memory - using it as cache for data IO to HDDs	no write protected. Not visible to Host Processor	Cache can be cleared by powering off the card
NV Flash	Non- volatile	1	U1100	512Gb	SPI Flash	No	Card firmware	Pre- programmed before assembly. Can be updated using Dell/LSI tools	no write protected. Not visible to Host Processor	User cannot clear the memory.
BMU	Non- Volatile	1	U1126	180KB	Integrated Flash + EEPROM	No	Battery Management Control	ROC may program data during FW and during boot during battery detection	Not write protected Not visible to host CPU	User cannot clear this memory
SPI Flash	Non- Volatile	1	U1086	128Mb	SPI Flash	No	Holds cache data during power loss	FPGA backs up DDR data to this device in case of a power failure	no write protected. Not visible to Host Processor	Flash can be cleared by powering up the card and allowing the controller to flush the contents to VDs. If the VDs are no longer available, cache can be cleared by going into

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
										controller BIOS and selecting Discard Preserved Cache.
NVSRAM	Non- volatile	1	U1087	128KB	NVSRAM	No	Configuration data	ROC writes configuration data to NVSRAM	no write protected. Not visible to Host Processor	User cannot clear the memory.
FRU	Non- volatile	1	U1019	2Kb	EEPROM	No	Card manufacturing information	Programmed at ICT during production.	no write protected	User cannot clear the memory.
SPD	Non- volatile	1	U22	2Kb	EEPROM	No	Memory configuration data	Pre- programmed before assembly	no write protected. Not visible to Host Processor	User cannot clear the memory.
CPLD	Non- volatile	1	U1088	64kb	Flash	No	Power sequencing and Cache Offload	ROC may program data during FW update	Not write protected  Not visible to host CPU	User cannot clear this memory
H755N From	-	ternal Conti	*							
NVSRAM	Non- volatile	1	U1087	128KB	NVSRAM	No	Configuration data	ROC writes configuration data to NVSRAM	No write protected. Not visible to Host Processor	User cannot clear the memory.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
FRU	Non- volatile	1	U1019	2Kb	EEPROM	No	Card manufacturing information	Programmed at ICT during production.	No write protected	User cannot clear the memory.
SPD	Non- volatile	1	U1019	2Kb	EEPROM	No	Memory configuration data	Pre- programmed before assembly	No write protected. Not visible to Host Processor	User cannot clear the memory.
NV Flash	Non- volatile	1	U1100	512Gb	SPI Flash	No	Card firmware	Pre- programmed before assembly. Can be updated using Dell/LSI tools	No write protected. Not visible to Host Processor	User cannot clear the memory.
CPLD	Non- volatile	1	U1088	64kb	Flash	No	Power sequencing and Cache Offload	NA	NA	NA
SPI Flash	Non- Volatile	1	U1086	128Mb	SPI Flash	No	Holds cache data during power loss	FPGA backs up DDR data to this device in case of a power failure	No write protected. Not visible to Host Processor	Flash can be cleared by powering up the card and allowing the controller to flush the contents to VDs. If the VDs are no longer available, cache can be cleared by going into controller BIOS and

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
										selecting Discard
SDRAM	Volatile	9	U1077~U10 85	8GB	SDRAM	No	Cache for HDD I/O	ROC writes to this memory - using it as cache for data IO to HDDs	No write protected. Not visible to Host Processor	Preserved Cache.  Cache can be cleared by powering off the card
MCU	Non- volatile	1	U41	8KB	EEPROM	No	PCIe Bifurcation information to system iDRAC	NA	NA	NA
BMU	Non- Volatile	1	U1126	180KB	NA	No	Battery Management control	NA	NA	NA
HBA355i A	dapter									
SPI Flash	Non- Volatile	1	U2	128Mb	SPI Flash	No	Card firmware	Pre- programmed before assembly. Can be updated using Dell/LSI tools	Not write protected. Not visible to Host Processor	User cannot clear the memory.
FRU	Non- volatile	1	U5	2Kb	EEPROM	No	Card manufacturing information	Programmed at ICT during production.	Not write protected	User cannot clear the memory.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
CPLD	Non- volatile	1	U23	24kb	Flash	No	Power sequencing	Controller may program data during FW update	Not write protected  Not visible to host CPU	User cannot clear this memory
H355 Front	PERC (Inte	rnal Contro	ller)							
SPI Flash	Non- Volatile	1	U2	128Mb	SPI Flash	No	Card firmware	Pre- programmed before assembly. Can be updated using Dell/LSI tools	Not write protected. Not visible to Host Processor	User cannot clear the memory.
FRU	Non- volatile	1	U5	2Kb	EEPROM	No	Card manufacturing information	Programmed at ICT during production.	Not write protected	User cannot clear the memory.
CPLD	Non- volatile	1	U23	24kb	Flash	No	Power sequencing and Cache Offload	Controller may program data during FW update	Not write protected  Not visible to host CPU	User cannot clear this memory
MCU	Non- volatile	1	U41	8kB	EEPROM	No	PCIe Bifurcation information to system iDRAC	BMC may program data if there is an updated	Not write protected	User cannot clear this memory

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
								version packaged with iDRAC	Not visible to host CPU	
NVSRAM	Non- volatile	1	U3	128kB	NVSRAM	No	Configuration data	ROC writes configuration data to NVSRAM	Not write protected  Not visible to host CPU	User cannot clear this memory
H355 Adap	ter									
SPI Flash	Non- Volatile	1	U2	128Mb	SPI Flash	No	Card firmware	Pre- programmed before assembly. Can be updated using Dell/LSI tools	Not write protected. Not visible to Host Processor	User cannot clear the memory.
FRU	Non- volatile	1	U5	2Kb	EEPROM	No	Card manufacturing information	Programmed at ICT during production.	Not write protected	User cannot clear the memory.
CPLD	Non- volatile	1	U23	24kb	Flash	No	Power sequencing and Cache Offload	Controller may program data during FW update	Not write protected  Not visible to host CPU	User cannot clear this memory

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
NVSRAM	Non- volatile	1	U3	128kB	NVSRAM	No	Configuration data	ROC writes configuration data to NVSRAM	Not write protected  Not visible to host CPU	User cannot clear this memory

Item	Non- Volatile or Volatile	Quantit y	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
Status LED Cor	trol Panel									
Microcontroll	Non-	1	U_TINY	8KB	Flash	No	Driving Health	I2C via iDRAC	Hardware	User cannot clear the
er	Volatile						and Status LED		strapping	memory.
TPM										
Trusted	Non-	1	U2	128 Bytes	EEPROM	Yes	Storage of	Using TPM	SW write	F2 Setup option
Platform	Volatile						encryption keys	Enabled	protected	
Module								operating		
(TPM)								systems		

Item Power Button	Non- Volatile or Volatile	Quantit y nel	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
SPI Flash	Non- Volatile	1	U2	32 Mb	SPI Flash	No	EasyRestore functionality contains Service Tag, Copy of SEL logs	SPI interface from iDRAC to Right Cntl Panel	Embedded iDRAC subsystem firmware actively controls sub area based write protection as needed.	The user cannot clear memory.
BOSS-N1										
RAID controller external SPI FLASH	Non- Volatile	1	U5	128Mb	FLASH EEPROM	No	Boot code, FW	By programming the image via firmware update process	N/A	Use Flash tool, type "go.nsh w y"
MCU	Non- volatile	1	U41	8KB						User cannot clear the memory
FRU	Non- Volatile	1	U4	2Kb	FLASH EEPROM	No	Card manufacturing information	During Manufacturing , by programming the image via firmware update process.	N/A	By writing to Flash

Item	Non- Volatile or Volatile	Quantit y	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
								During runtime, by I2C Proprietary Command Protocol		
Left Titan2										
MCU	Non- volatile	1	USAM7	2048kB	Flash ROM	No	Driving Health/ Status LED and Wifi-BT communication.	SPI interface via iDRAC	Hardware strapping	User cannot clear the memory.
R1C/R1D										
мси	Non- volatile	2	U1	8kB	Flash ROM	No	Riser information	The data is flash via iDRAC auto update	No write protected. Not visible to Host Processor	User cannot clear the memory.

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
PSU										
DELTA PSU	DELTA PSU (600W, 700W, 800W, 1100W, 1400W, 1800W)									
Primary MCU	Non- volatile	1	IC703	64KB	Internal Flash	No	Boot code, FW	The data is flash via Dell Update Package (DUP)	SW write protected	Before firmware update, the memory will be cleared.
Secondary MCU	Non- volatile	1	IC805	64KB	Internal Flash	No	Boot code, FW	The data is flash via Dell Update Package (DUP)	SW write protected	Before firmware update, the memory will be cleared.
FRU	Non- volatile	1	IC704	16KB	EEPROM	No	PSU information	During Manufacturing , by programming the image via firmware update process	SW write protected	User cannot clear the memory.
ARTESYN PSU (800W, 1100W, 1400W)										

Item	Non- Volatile or Volatile	Quantity	Reference Designator	Size	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?	Purpose? (e.g. boot code)	How is data input to this memory?	How is this memory write protected?	How is the memory cleared?
Primary MCU	Non- volatile	1	U317 ( TI )	64K	Internal Flash	No	Boot code, FW	The data is flash via Dell Update Package (DUP)	SW write protected	Before firmware update, the memory will be cleared.
Secondary MCU	Non- volatile	2	U301 ( TI ) U315 (ST )	32K 128K	Internal Flash	No	Boot code, FW	The data is flash via Dell Update Package (DUP)	SW write protected	Before firmware update, the memory will be cleared.
FRU	Non- volatile	1	U305	2Mb	SERIAL FLASH	No	PSU information	During Manufacturing	SW write protected	User cannot clear the memory.
LiteOn PSU	(600W, 70	0W, 800W,	1100W, 1400W	/, 1800W)						
Primary MCU	Non- volatile	1	IC050	64K	Internal Flash	No	Boot code, FW	The data is flash via Dell Update Package (DUP)	SW write protected	Before firmware update, the memory will be cleared.
Secondary MCU/FRU	Non- volatile	1	IC900	128K	Internal Flash	No	Boot code, FW	The data is flash via Dell Update Package (DUP)	SW write protected	Before firmware update, the memory will be cleared.



**NOTE:** For any information that you may need, direct your questions to your Dell Marketing contact.

04 - 2023

© 2023 Dell Inc. or its subsidiaries. All rights reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.