

Statement of Volatility – Dell PowerEdge R840

Dell PowerEdge R840 contain 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. R8Configuration 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 R840 servers.

Item	Type (e.g. Flash PROM, EEPROM)	Can user programs or operating system write data to it during normal operation?
<u>Planer</u>		
PCH Internal CMOS RAM	Battery-backed CMOS RAM	No
BIOS Password	Battery-backed CMOS RAM	Yes
BIOS SPI Flash	SPI Flash	No
BIOS Recovery SPI Flash	SPI Flash	No
iDRAC SPI Flash	SPI Flash	No
8BMC EMMC	eMMC NAND Flash	No
CPU Vcore Regulators	ROM	No
CPU Vmem Regulators	ROM	No
System CPLD RAM	RAM	No
System CPLD FLASH	RAM	No
System Memory: RDIMM and LRDIMM	DRAM	Yes
System Memory: NVDIMMM-N	Flash – NVDIMM	No
Internal USB Key	Flash	Yes
CPU	Cache + registers	Yes
iDRAC DDR	DRAM	No
iDRAC	Cache + registers	No
PIROM	EEPROM	no
24 NVMe BP		
SEP internal flash	Flash	No
SEP internal EEPROM	EEPROM	No
Hot_Plug MCU internal flash	Flash	No
24 NVMe EXP		
MCU internal flash	Flash	No
Expander internal EEPROM	EEPROM	No
24x2.5" SAS EXP/Backplane		
EXPANDER FRU	EEPROM	No
EXP ROM	FLASH	No
BP FRU	EEPROM	No
2x2.5" Backplane		
SEP internal flash	Flash	No
SEP internal EEPROM	EEPROM	No
8x2.5" Backplane		

SEP internal flash	Flash	No			
SEP internal EEPROM	EEPROM	No			
H730P, H740P, H840 PERCs					
NVSRAM	NVSRAM	No			
FRU	FRU	No			
SPD	SPD	No			
Flash	Flash	No			
Backup Flash	Backup Flash	No			
SDRAM	SDRAM	No			
H330 PERC					
NVSRAM	NVSRAM	No			
FRU	FRU	No			
1-Wire EEPROM	1-Wire EEPROM	No			
Serial Boot ROM	Serial Boot ROM	No			
Flash	Flash	No			
HBA330 PERC					
NVSRAM	NVSRAM	No			
FRU	FRU	No			
Serial Boot ROM	Serial Boot ROM	No			
Flash	Flash	No			
Left Control Panel with Quic	k Sync 2				
Microcontroller	SPI Flash	No			
Left Status Control Panel					
Microcontroller	Flash	No			
Right Ear					
SPI Flash	SPI Flash	No			
ТРМ					
Trusted Platform Module (TPM)	EEPROM	Yes			
ACE (IDSDM - vFlash)	·				
vFlash (uSD)	NAND flash	yes			
iDSDM (uSD1, uSD2)	NAND Flash	Yes			
SPI Flash	SPI Flash	SPI flash is only indirectly connected to iDRAC. iDRAC can read any address in the SPI flash, but may only write the primary firmware storage area as a part of a firmware update procedure.			
BOSS	BOSS				
SPI FLASH	FLASH EEPROM	No			
TFRU	FLASH EEPROM	Yes			

LCD Bezel				
Microcontroller	Internal Flash	No		
<u>PSU</u>				
Microcontroller	Flash PROM and EEPROM	Yes		



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

^{© 2018} 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.