



Fan module state	4Sys exhaust	Chipset1 zone	Fault tolerant power supply condition	HDD temp	HP drive array accelerator status	HP event log condition
2U_2HDD13_outlet	ASR condition	CPU sensor	FH/FL outlet	HH/LP outlet	HP drive array accelerator write cache %	HP fault tolerant power supply condition
2U_2HDD14_outlet	Battery zone	CPU utilization	Front ambient	HH/LP riser	HP drive array controller board condition	HP firmware version
2vr P1	Blade state	Critical temperature	Front dimm	HP ASR condition	HP drive array controller condition	HP health MIB condition
3HD cntlr zone	Chipset	Enclosure status	Front panel	HP drive array accelerator backup power source	HP drive array controller drive write cache state	HP logical drive condition
3HD controller	Chipset 1	Event log condition	FW version of chassis	HP drive array accelerator battery status	HP drive array controller firmware revision	HP logical drive fault tolerance
4SuperCAP max	Chipset zone	FAIL_TO_PWR_ON	HD max	HP drive array accelerator condition	HP drive array controller latency	HP logical drive size





HP memory module condition	HP physical drive size	HP resilient memory condition	Megacell status	OA part number	PN blade	PS status
HP memory module CPU number	HP physical drive total bytes read	HP system product ID	Memory	OA redundant	PN interconnect- module	Rear dimm
HP memory module number	HP physical drive total bytes written	HP system serial number	Memory status	OA role	Power meter	Resilient memory condition
HP memory module size	HP physical drive writes/sec	HP thermal condition	MLB inlet	OA serial number	Power redundancy state	S/N of chassis
HP physical drive condition	HP power supply condition	llo zone	Name of chassis	Output load on PU	Power supply 1	Serial number
HP physical drive reads/sec	HP power supply redundant	Inlet ambient	OA condition	Overall status	Power supply 2	SN blade
HP physical drive serial number	HP product name	LOM card	OA firmware	PCI zone	Product name	SN interconnect- module





Sys exhaust	Thermal condition	VR P1VDDQ	
Sys health LED	UID	VR P2	
Sys. ACPI pwr. State	UID light	VR P2 Mem	
System board	Uptime	VR P2Mem Zone	
System board temp	VR P1	VRD_PWRGOOD_FAIL	
System product ID	VR P1 Mem		
Temperature	VR P1Mem Zone		