



# Dell™ S320 SNMP Protocol Document

## Control Commands List

Name	Feature	Oid	Value Type	Read /Write	Criteria
RFC1213-system	sysDescr	.1.3.6.1.2.1.1.1.0	String	R	Dell S320
RFC1213-system	sysObjectID	.1.3.6.1.2.1.1.2.0	OID	R	.1.3.6.1.4.1.674.10901.200.15
RFC1213-system	sysUpTime	.1.3.6.1.2.1.1.3.0	Timetic ks	R	Operation hours * hours * minutes * seconds
RFC1213-system	sysContact	.1.3.6.1.2.1.1.4.0	String	R/W	If meet web management (system status)
RFC1213-system	sysName	.1.3.6.1.2.1.1.5.0	String	R/W	If meet web management (Group Name + Projector Name)
RFC1213-system	sysLocation	.1.3.6.1.2.1.1.6.0	String	R/W	If meet web management (system status)
RFC1213-system	sysServices	.1.3.6.1.2.1.1.7.0	Integer	R	DEFVAL { 72 }
RFC1213-interfaces	ifNumber	.1.3.6.1.2.1.2.1.0	Integer	R	DEFVAL { 1 }
pdmGeneral	pdmGeneralProductName	.1.3.6.1.4.1.2699.2.4.1.2.1.0	String	R	Dell S320
pdmGeneral	pdmGeneralSerialNumber	.1.3.6.1.4.1.2699.2.4.1.2.2.0	String	R	Check PPID number (the latter 7 yards)
pdmGeneral	pdmGeneralAssetTag	.1.3.6.1.4.1.2699.2.4.1.2.3.0	String	R/W	Range (0~63 byte)
pdmGeneral	pdmGeneralHardwareVersion	.1.3.6.1.4.1.2699.2.4.1.2.4.0	String	R	DEFVAL { " " }
pdmGeneral	pdmGeneralServicePerson	.1.3.6.1.4.1.2699.2.4.1.2.5.0	String	R/W	Range (0~255 byte)
pdmGeneral	pdmGeneralDeviceAge	.1.3.6.1.4.1.2699.2.4.1.2.6.0	Integer	R	Check display hours
pdmGeneral	pdmGeneralPowerOnCount	.1.3.6.1.4.1.2699.2.4.1.2.7.0	Integer	R	
pdmGeneral	pdmGeneralManufactureDate	.1.3.6.1.4.1.2699.2.4.1.2.8.0	String	R	
pdmGeneral	pdmGeneralLanguageTagSNMP	.1.3.6.1.4.1.2699.2.4.1.2.9.0	String	R	en-US
pdmGeneral	pdmGeneralNtpServerAddress	.1.3.6.1.4.1.2699.2.4.1.2.10.0	String	R	DEFVAL { " " }
PdmCtrl	pdmCtrlIndex	.1.3.6.1.4.1.2699.2.4.1.3.1.1.1.1	Integer	not-accessible	1
PdmCtrl	pdmCtrlDescription	.1.3.6.1.4.1.2699.2.4.1.3.1.1.2.1	String	R	TI DDP4421
PdmCtrl	pdmCtrlHardwareVersion	.1.3.6.1.4.1.2699.2.4.1.3.1.1.3.1	String	R	DEFVAL { " " }
PdmCtrl	pdmCtrlFirmwareVersion	.1.3.6.1.4.1.2699.2.4.1.3.1.1.4.1	String	R	
PdmCtrl	pdmCtrlFirmwareUpgradeable	.1.3.6.1.4.1.2699.2.4.1.3.1.1.5.1	Integer	R	DEFVAL { 10 }
PdmCtrl	pdmCtrlUpgradeInstructions	.1.3.6.1.4.1.2699.2.4.1.3.1.1.6.1	String	R	DEFVAL { " " }
PdmCtrl	pdmCtrlPostStatus	.1.3.6.1.4.1.2699.2.4.1.3.1.1.7.1	Integer	R	DEFVAL{ 2 }
PdmCtrl	pdmCtrlPostCode	.1.3.6.1.4.1.2699.2.4.1.3.1.1.8.1	String	R	DEFVAL { " " }
PdmCtrl	pdmCtrlPostStatusDefinitions	.1.3.6.1.4.1.2699.2.4.1.3.1.1.9.1	String	R	DEFVAL { " " }
PdmPower	pdmPowerIndex	.1.3.6.1.4.1.2699.2.4.1.4.1.1.1.1	Integer	not-accessible	1
PdmPower	pdmPowerIndex	.1.3.6.1.4.1.2699.2.4.1.4.1.1.1.2	Integer	not-accessible	2
PdmPower	pdmPowerIndex	.1.3.6.1.4.1.2699.2.4.1.4.1.1.1.3	Integer	not-accessible	3
PdmPower	pdmPowerIndex	.1.3.6.1.4.1.2699.2.4.1.4.1.1.1.4	Integer	not-accessible	4
PdmPower	pdmPowerIndex	.1.3.6.1.4.1.2699.2.4.1.4.1.1.1.5	Integer	not-accessible	5
PdmPower	pdmPowerIndex	.1.3.6.1.4.1.2699.2.4.1.4.1.1.1.6	Integer	not-accessible	6
PdmPower	pdmPowerImplementedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.1	Integer	R	11
PdmPower	pdmPowerImplementedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.2	Integer	R	7
PdmPower	pdmPowerImplemented	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.3	Integer	R	9

	mentedState					
PdmPower	pdmPowerImple mentedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.4	Integer	R	8	
PdmPower	pdmPowerImple mentedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.5	Integer	R	8	
PdmPower	pdmPowerImple mentedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.6	Integer	R	10	
PdmPower	pdmPowerDescri ption	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.1	String	R	Power On.	
PdmPower	pdmPowerDescri ption	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.2	String	R	Power Off.	
PdmPower	pdmPowerDescri ption	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.3	String	R	Projector is cooling down.	
PdmPower	pdmPowerDescri ption	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.4	String	R	Low power mode.	
PdmPower	pdmPowerDescri ption	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.5	String	R	Low power mode.	
PdmPower	pdmPowerDescri ption	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.6	String	R	Warming up.	
PdmPower	pdmPowerMfrDe scription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.1	String	R	Full power on, all components active.	
PdmPower	pdmPowerMfrDe scription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.2	String	R	Standby State.	
PdmPower	pdmPowerMfrDe scription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.3	String	R	Only network electronics remain on.	
PdmPower	pdmPowerMfrDe scription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.4	String	R	Going down to standby mode.	
PdmPower	pdmPowerMfrDe scription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.5	String	R	Lamp off.	
PdmPower	pdmPowerMfrDe scription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.6	String	R	Fan on.	
PdmPower	pdmPowerTarget State	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.1	Integer	R	Lamp off.	
PdmPower	pdmPowerTarget State	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.2	Integer	R	Fan on.	
PdmPower	pdmPowerTarget State	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.3	Integer	R	Lamp warming up.	
PdmPower	pdmPowerTarget State	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.4	Integer	R	Fan on.	
PdmPower	pdmPowerTarget State	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.5	Integer	R	7	
PdmPower	pdmPowerTarget State	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.6	Integer	R	11	
PdmPower	pdmPowerTransi tionTime	.1.3.6.1.4.1.2699.2.4.1.4.1.1.6.1	Integer	R	3	
PdmPower	pdmPowerTransi tionTime	.1.3.6.1.4.1.2699.2.4.1.4.1.1.6.2	Integer	R	120	
PdmPower	pdmPowerTransi tionTime	.1.3.6.1.4.1.2699.2.4.1.4.1.1.6.3	Integer	R	30	
PdmPower	pdmPowerTransi tionTime	.1.3.6.1.4.1.2699.2.4.1.4.1.1.6.4	Integer	R	0	
PdmPower	pdmPowerTransi tionTime	.1.3.6.1.4.1.2699.2.4.1.4.1.1.6.5	Integer	R	120	
PdmPower	pdmPowerTransi tionTime	.1.3.6.1.4.1.2699.2.4.1.4.1.1.6.6	Integer	R	20	
PdmPower	pdmPowerComm Available	.1.3.6.1.4.1.2699.2.4.1.4.1.1.7.1	Integer	R	0	
PdmPower	pdmPowerComm Available	.1.3.6.1.4.1.2699.2.4.1.4.1.1.7.2	Integer	R	3	
PdmPower	pdmPowerComm Available	.1.3.6.1.4.1.2699.2.4.1.4.1.1.7.3	Integer	R	4	
PdmPower	pdmPowerComm Available	.1.3.6.1.4.1.2699.2.4.1.4.1.1.7.4	Integer	R	4	
PdmPower	pdmPowerComm Available	.1.3.6.1.4.1.2699.2.4.1.4.1.1.7.5	Integer	R	3	
PdmPower	pdmPowerComm Available	.1.3.6.1.4.1.2699.2.4.1.4.1.1.7.6	Integer	R	3	
PdmPower	pdmPowerCurren tState	.1.3.6.1.4.1.2699.2.4.1.4.2.0	Integer	R	4	
PdmPower	pdmPowerReque stedState	.1.3.6.1.4.1.2699.2.4.1.4.3.0	Integer	R/W		
pdmDisplayCap	pdmDisplayCapR esolutionH	.1.3.6.1.4.1.2699.2.4.1.5.1.0	Integer	R	1600	
pdmDisplayCap	pdmDisplayCapR	.1.3.6.1.4.1.2699.2.4.1.5.2.0	Integer	R	1200	

	resolutionV					
pdmDisplayCap	pdmDisplayCapP hysSizeH	.1.3.6.1.4.1.2699.2.4.1.5.3.0	String	R	DEFVAL { "" }	
pdmDisplayCap	pdmDisplayCapP hysSizeV	.1.3.6.1.4.1.2699.2.4.1.5.4.0	String	R	DEFVAL { "" }	
pdmDisplaySet	pdmDisplaySetIn dex	.1.3.6.1.4.1.2699.2.4.1.6.1.1.1.1	Integer	not-accessible	1	
pdmDisplaySet	pdmDisplaySetAf fectsAll	.1.3.6.1.4.1.2699.2.4.1.6.1.1.2.1	Integer	R	DEFVAL { 1 }	
pdmDisplaySet	pdmDisplaySetIn putSource	.1.3.6.1.4.1.2699.2.4.1.6.1.1.3.1	Integer	R/W	1. VGA_A 2. VGA_B 3. S-Video 4. Composite Video 5. HDMI	
pdmDisplaySet	pdmDisplaySetBr ightness	.1.3.6.1.4.1.2699.2.4.1.6.1.1.4.1	Integer	R/W		
pdmDisplaySet	pdmDisplaySetBr tMax	.1.3.6.1.4.1.2699.2.4.1.6.1.1.5.1	Integer	R	100	
pdmDisplaySet	pdmDisplaySetCo ntrast	.1.3.6.1.4.1.2699.2.4.1.6.1.1.6.1	Integer	R/W		
pdmDisplaySet	pdmDisplaySetCo nMax	.1.3.6.1.4.1.2699.2.4.1.6.1.1.7.1	Integer	R	100	
pdmDisplaySet	pdmDisplaySetRe d	.1.3.6.1.4.1.2699.2.4.1.6.1.1.8.1	Integer	R	DEFVAL { 0 }	
pdmDisplaySet	pdmDisplaySetGr een	.1.3.6.1.4.1.2699.2.4.1.6.1.1.9.1	Integer	R	DEFVAL { 0 }	
pdmDisplaySet	pdmDisplaySetBl ue	.1.3.6.1.4.1.2699.2.4.1.6.1.1.10.1	Integer	R	DEFVAL { 0 }	
pdmDisplaySet	pdmDisplaySetR GBMax	.1.3.6.1.4.1.2699.2.4.1.6.1.1.11.1	Integer	R	DEFVAL { 100 }	
pdmDisplaySet	pdmDisplaySetSa turation	.1.3.6.1.4.1.2699.2.4.1.6.1.1.12.1	Integer	R/W		
pdmDisplaySet	pdmDisplaySetSa tMax	.1.3.6.1.4.1.2699.2.4.1.6.1.1.13.1	Integer	R	100	
pdmDisplaySet	pdmDisplaySetH ue	.1.3.6.1.4.1.2699.2.4.1.6.1.1.14.1	Integer	R/W		
pdmDisplaySet	pdmDisplaySetH ueMax	.1.3.6.1.4.1.2699.2.4.1.6.1.1.15.1	Integer	R	100	
pdmDisplaySet	pdmDisplaySetSh arpness	.1.3.6.1.4.1.2699.2.4.1.6.1.1.16.1	Integer	R/W		
pdmDisplaySet	pdmDisplaySetSh pMax	.1.3.6.1.4.1.2699.2.4.1.6.1.1.17.1	Integer	R	31	
pdmDisplaySet	pdmDisplaySetCo lorTemp	.1.3.6.1.4.1.2699.2.4.1.6.1.1.18.1	Integer	R/W	3. Custom 4. Low 5. Mid 6. High	
pdmDisplaySet	pdmDisplaySetRe dClrTmp	.1.3.6.1.4.1.2699.2.4.1.6.1.1.19.1	Integer	R/W	DEFVAL { 50 }	
pdmDisplaySet	pdmDisplaySetGr eenClrTmp	.1.3.6.1.4.1.2699.2.4.1.6.1.1.20.1	Integer	R/W	DEFVAL { 50 }	
pdmDisplaySet	pdmDisplaySetBl ueClrTmp	.1.3.6.1.4.1.2699.2.4.1.6.1.1.21.1	Integer	R/W	DEFVAL { 50 }	
pdmDisplaySet	pdmDisplaySetCl rTmpMax	.1.3.6.1.4.1.2699.2.4.1.6.1.1.22.1	Integer	R	DEFVAL { 0 }	
pdmDisplaySet	pdmDisplaySetVi deoMute	.1.3.6.1.4.1.2699.2.4.1.6.2.0	Integer	R/W	Blank Screen 1. Muted 2. Not Muted	
pdmDisplaySet	pdmDisplaySetDi splayMode	.1.3.6.1.4.1.2699.2.4.1.6.3.0	Integer	R/W	3. Original 5. Wide screen 16:9 7. 4:3	
pdmLightSource	pdmLightSourceI ndex	.1.3.6.1.4.1.2699.2.4.1.7.1.1.1.1	Integer	not-accessible	1	
pdmLightSource	pdmLightSource Description	.1.3.6.1.4.1.2699.2.4.1.7.1.1.2.1	String	R	Philips E20.9 240W	
pdmLightSource	pdmLightSource Status	.1.3.6.1.4.1.2699.2.4.1.7.1.1.3.1	Integer	R	3. Okay 4. Failed	
pdmLightSource	pdmLightSource EcoSetting	.1.3.6.1.4.1.2699.2.4.1.7.1.1.4.1	Integer	R/W	ECO Mode 4. Off -> Normal 5. On -> Low	
pdmLightSource	pdmLightSource Age	.1.3.6.1.4.1.2699.2.4.1.7.1.1.5.1	Integer	R		
pdmLightSource	pdmLightSource ErrorCounter	.1.3.6.1.4.1.2699.2.4.1.7.1.1.6.1	Integer	R		
pdmLightSource	pdmLightSource Reset	.1.3.6.1.4.1.2699.2.4.1.7.1.1.7.1	Integer	R/W	DEFVAL { 1 }	

pdmLightSource	pdmLightSourceReplacementCount	.1.3.6.1.4.1.2699.2.4.1.7.1.1.8.1	String	R	DEFVAL { "" }
pdmLightSource	pdmLightSourceReplacementTime	.1.3.6.1.4.1.2699.2.4.1.7.1.1.9.1	String	R	DEFVAL { "1980-01-01T00:00:00" }
pdmLightSource	pdmLightSourceReplacementInterval	.1.3.6.1.4.1.2699.2.4.1.7.1.1.10.1	Integer	R	DEFVAL { 0 }
pdmLightSource	pdmLightSourceReplacementPN	.1.3.6.1.4.1.2699.2.4.1.7.1.1.11.1	String	R	DEFVAL { "" }
pdmFan	pdmFanIndex	.1.3.6.1.4.1.2699.2.4.1.8.1.1.1.1	Integer	not-accessible	1
pdmFan	pdmFanDescription	.1.3.6.1.4.1.2699.2.4.1.8.1.1.2.1	String	R	System fan
pdmFan	pdmFanStatus	.1.3.6.1.4.1.2699.2.4.1.8.1.1.3.1	Integer	R	3. Okay 4. Warning
pdmFan	pdmFanSpeed	.1.3.6.1.4.1.2699.2.4.1.8.1.1.4.1	Integer	R	DEFVAL { 0 }
pdmFan	pdmFanErrorCounter	.1.3.6.1.4.1.2699.2.4.1.8.1.1.5.1	Integer	R	
pdmFan	pdmFanReset	.1.3.6.1.4.1.2699.2.4.1.8.1.1.6.1	Integer	R/W	DEFVAL { 1 }
pdmFan	pdmFanReplacementCount	.1.3.6.1.4.1.2699.2.4.1.8.1.1.7.1	String	R	DEFVAL { "" }
pdmFan	pdmFanReplacementTime	.1.3.6.1.4.1.2699.2.4.1.8.1.1.8.1	String	R	DEFVAL { "1980-01-01T00:00:00" }
pdmFan	pdmFanReplacementInterval	.1.3.6.1.4.1.2699.2.4.1.8.1.1.9.1	Integer	R	DEFVAL { 0 }
pdmFan	pdmFanReplacementPartNumber	.1.3.6.1.4.1.2699.2.4.1.8.1.1.10.1	String	R	DEFVAL { "" }
pdmTempSensor	pdmTempSensorIndex	.1.3.6.1.4.1.2699.2.4.1.10.1.1.1.1	Integer	not-accessible	1
pdmTempSensor	pdmTempSensorDescription	.1.3.6.1.4.1.2699.2.4.1.10.1.1.2.1	String	R	Measure system internal temperature.
pdmTempSensor	pdmTempSensorStatus	.1.3.6.1.4.1.2699.2.4.1.10.1.1.3.1	Integer	R	DEFVAL { 2 }
pdmTempSensor	pdmTempSensorTemp	.1.3.6.1.4.1.2699.2.4.1.10.1.1.4.1	Integer	R	Describes the temperature being measured by the thermal sensor in 10ths of a degree C.
pdmTempSensor	pdmTempSensorErrorCounter	.1.3.6.1.4.1.2699.2.4.1.10.1.1.5.1	Integer	R	
pdmTempSensor	pdmTempSensorReset	.1.3.6.1.4.1.2699.2.4.1.10.1.1.6.1	Integer	R/W	DEFVAL { 1 }
pdmTempSensor	pdmTempSensorReplaceCount	.1.3.6.1.4.1.2699.2.4.1.10.1.1.7.1	String	R	DEFVAL { "" }
pdmTempSensor	pdmTempSensorReplaceTime	.1.3.6.1.4.1.2699.2.4.1.10.1.1.8.1	String	R	DEFVAL { "1980-01-01T00:00:00" }
pdmTempSensor	pdmTempSensorReplaceInterval	.1.3.6.1.4.1.2699.2.4.1.10.1.1.9.1	Integer	R	DEFVAL { 0 }
pdmTempSensor	pdmTempSensorReplacePN	.1.3.6.1.4.1.2699.2.4.1.10.1.1.10.1	String	R	DEFVAL { "" }
pdmTempSwitch	pdmTempSwitchIndex	.1.3.6.1.4.1.2699.2.4.1.11.1.1.1.1	Integer	not-accessible	1
pdmTempSwitch	pdmTempSwitchDescription	.1.3.6.1.4.1.2699.2.4.1.11.1.1.2.1	String	R	Avertronics INC.
pdmTempSwitch	pdmTempSwitchStatus	.1.3.6.1.4.1.2699.2.4.1.11.1.1.3.1	Integer	R	3. Okay 5. Fail
pdmTempSwitch	pdmTempSwitchErrorCounter	.1.3.6.1.4.1.2699.2.4.1.11.1.1.4.1	Integer	R	
pdmTempSwitch	pdmTempSwitchReset	.1.3.6.1.4.1.2699.2.4.1.11.1.1.5.1	Integer	R/W	DEFVAL { 1 }
pdmTempSwitch	pdmTempSwitchReplaceCount	.1.3.6.1.4.1.2699.2.4.1.11.1.1.6.1	String	R	DEFVAL { "" }
pdmTempSwitch	pdmTempSwitchReplaceTime	.1.3.6.1.4.1.2699.2.4.1.11.1.1.7.1	String	R	DEFVAL { "1980-01-01T00:00:00" }
pdmTempSwitch	pdmTempSwitchReplacePN	.1.3.6.1.4.1.2699.2.4.1.11.1.1.8.1	String	R	DEFVAL { "" }
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.1	Integer	not-accessible	1
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.2	Integer	not-accessible	2
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.3	Integer	not-accessible	3
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.4	Integer	not-accessible	4
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.5	Integer	not-accessible	5

	dex					
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6	Integer	not-accessible	6	
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.7	Integer	not-accessible	7	
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.8	Integer	not-accessible	8	
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.9	Integer	not-accessible	9	
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.10	Integer	not-accessible	10	
pdmConnector	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.11	Integer	not-accessible	11	
pdmConnector	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.1	String	R	VGA-A	
pdmConnector	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.2	String	R	VGA-B	
pdmConnector	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.3	String	R	S-Video	
pdmConnector	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.4	String	R	Composite Video	
pdmConnector	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.5	String	R	HDMI	
pdmConnector	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.9	String	R	Audio	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.1	Integer	R	3	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.2	Integer	R	3	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.3	Integer	R	10	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.4	Integer	R	13	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.5	Integer	R	6	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.6	Integer	R	12	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.7	Integer	R	12	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.8	Integer	R	12	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.9	Integer	R	16	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.10	Integer	R	16	
pdmConnector	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.11	Integer	R	16	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.1	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.2	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.3	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.4	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.5	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.6	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.7	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.8	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.9	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.10	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.11	Integer	R	DEFVAL { 1 }	
pdmConnector	pdmConnectorAudioAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.1	Integer	R	DEFVAL { 0 }	
pdmConnector	pdmConnectorAudioAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.2	Integer	R	DEFVAL { 0 }	
pdmConnector	pdmConnectorAudioAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.3	Integer	R	DEFVAL { 0 }	

pdmConnector	pdmConnectorAudiodeAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.4	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorAudiodeAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.5	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorAudiodeAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.6	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorAudiodeAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.7	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorAudiodeAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.8	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorAudiodeAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.9	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorAudiodeAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.10	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorAudiodeAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.5.11	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.1	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.2	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.3	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.4	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.5	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.6	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.7	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.8	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.9	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.10	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoDeoAdjust	.1.3.6.1.4.1.2699.2.4.1.12.1.1.6.11	Integer	R	DEFVAL { 0 }
pdmConnector	pdmConnectorVideoCurrInput	.1.3.6.1.4.1.2699.2.4.1.12.2.0	Integer	R/W	1. VGA_A
					2. VGA_B 3. S-Video 4. Composite Video 5. HDMI
pdmConnector	pdmConnectorAudiocurrInput	.1.3.6.1.4.1.2699.2.4.1.12.3.0	Integer	R/W	5. HDMI 9. Audio-A
pdmInterlockTable	pdmInterlockIndex	.1.3.6.1.4.1.2699.2.4.1.13.1.1.1.1	Integer	not-accessible	1
pdmInterlockTable	pdmInterlockDescription	.1.3.6.1.4.1.2699.2.4.1.13.1.1.2.1	String	R	DEFVAL { "" }
pdmInterlockTable	pdmInterlockStatus	.1.3.6.1.4.1.2699.2.4.1.13.1.1.3.1	Integer	R	DEFVAL { 3 }
pdmLocaleCharse	pdmLocaleCharsetIndex	.1.3.6.1.4.1.2699.2.4.1.14.1.1.1.1	Integer	not-accessible	1
pdmLocaleCharse	pdmLocaleCharsetEnum	.1.3.6.1.4.1.2699.2.4.1.14.1.1.2.1	Integer	R	DEFVAL { 4 }
pdmLocaleCharse	pdmLocaleCharsetEWS	.1.3.6.1.4.1.2699.2.4.1.14.2.0	Integer	R	DEFVAL { 4 }
pdmLocaleLanguage	pdmLocaleLanguageIndex	.1.3.6.1.4.1.2699.2.4.1.15.1.1.1.1	Integer	not-accessible	1
pdmLocaleLanguage	pdmLocaleLanguageTag	.1.3.6.1.4.1.2699.2.4.1.15.1.1.2.1	String	R	DEFVAL { en-US }
pdmLocaleLanguage	pdmLocaleLanguageTagEWS	.1.3.6.1.4.1.2699.2.4.1.15.2.0	String	R	DEFVAL { en-US }
pdmLocaleLanguage	pdmLocaleLanguageTagOSD	.1.3.6.1.4.1.2699.2.4.1.15.3.0	String	R	DEFVAL { en-US }
pdmLocaleLanguage	pdmLocaleLanguageTagWSM	.1.3.6.1.4.1.2699.2.4.1.15.4.0	String	R	DEFVAL { en-US }
pdmAudio	pdmAudioDescription	.1.3.6.1.4.1.2699.2.4.1.16.1.0	String	R	DEFVAL { "" }
pdmAudio	pdmAudioVolume	.1.3.6.1.4.1.2699.2.4.1.16.2.0	Integer	R/W	
pdmAudio	pdmAudioMute	.1.3.6.1.4.1.2699.2.4.1.16.3.0	Integer	R/W	1. Muted 2. Not Muted
pdmAudio	pdmAudioTreble	.1.3.6.1.4.1.2699.2.4.1.16.4.0	Integer	R	DEFVAL { 0 }
pdmAudio	pdmAudioBass	.1.3.6.1.4.1.2699.2.4.1.16.5.0	Integer	R	DEFVAL { 0 }

pdmAudio	pdmAudioBalance	.1.3.6.1.4.1.2699.2.4.1.16.6.0	Integer	R	DEFVAL { 0 }
pdmAlert	pdmAlertIndex	.1.3.6.1.4.1.2699.2.4.1.18.1.1.1.1	Integer	not-accessible	1
pdmAlert	pdmAlertGroupType	.1.3.6.1.4.1.2699.2.4.1.18.1.1.2.1	String	R	See Note 1
pdmAlert	pdmAlertGroupID	.1.3.6.1.4.1.2699.2.4.1.18.1.1.3.1	String	R	See Note 1
pdmAlert	pdmAlertCode	.1.3.6.1.4.1.2699.2.4.1.18.1.1.4.1	String	R	DEFVAL { "" }
pdmAlert	pdmAlertDescription	.1.3.6.1.4.1.2699.2.4.1.18.1.1.5.1	String	R	Alert's condition has lamp Fail, Lamp hours running out, Projector Overheating, Lamp Overheating and Fan Error.
pdmAlert	pdmAlertSeverityLevel	.1.3.6.1.4.1.2699.2.4.1.18.1.1.6.1	Integer	R	See Note 1
pdmAlert	pdmAlertTrainingLevel	.1.3.6.1.4.1.2699.2.4.1.18.1.1.7.1	Integer	R	DEFVAL { 2 }
pdmAlert	pdmAlertDateTime	.1.3.6.1.4.1.2699.2.4.1.18.1.1.8.1	String	R	DEFVAL { "1980-01-01T00:00:00" }
pdmAlert	pdmAlertPowerOnCount	.1.3.6.1.4.1.2699.2.4.1.18.1.1.9.1	String	R	DEFVAL { "" }
pdmAlert	pdmAlertSysUptime	.1.3.6.1.4.1.2699.2.4.1.18.1.1.10.1	String	R	DEFVAL { "" }
pdmAlert	pdmAlertCriticalAlertsCount	.1.3.6.1.4.1.2699.2.4.1.18.2.0	Integer	R	
pdmAlert	pdmAlertAllAlertsCount	.1.3.6.1.4.1.2699.2.4.1.18.3.0	Integer	R	

**Note 1:**

- a) If there is no any current alert, all of OID in alert table will respond default value.  
 pdmAlertGroupType = “  
 pdmAlertGroupID = 0  
 pdmAlertSeverity = other (1)  
 The rest Object will respond default.
- b) If there is FAN alert happen, the tables is shown below.  
 pdmAlertGroupType = “Fan”  
 pdmAlertGroupID = “Fan Error”  
 pdmAlertSeverity = Critical (3)  
 The rest Object will respond default.
- c) If there is Lamp fail alert happen, the tables is shown below.  
 pdmAlertGroupType = “Lamp”  
 pdmAlertGroupID= Lamp Fail  
 pdmAlertSeverity = Critical (3)  
 The rest Object will respond default.
- d) If there is Lamp hours running out alert happen, the tables is shown below.  
 pdmAlertGroupType = “Lamp”  
 pdmAlertGroupID= Lamp hours running out  
 pdmAlertSeverity = warning (4)  
 The rest Object will respond default.
- e) If there is Projector Over-heating alert, the tables is shown below.  
 pdmAlertGroupType = “ThermalSensor”  
 pdmAlertGroupID= “Projector Overheating”  
 pdmAlertSeverity = warning (4)  
 The rest Object will respond default.
- f) If there is Lamp Over-heating alert, the tables is shown below.  
 pdmAlertGroupType = “ThermalSwitch”  
 pdmAlertGroupID= “Lamp Overheating”  
 pdmAlertSeverity = Critical (3)  
 The rest Object will respond default.

**Information in this document is subject to change without notice.**

**© 2012 Dell Inc. All rights reserved.**

Reproduction in any manner whatsoever without the written permission of Dell Inc. is strictly forbidden.

Trademarks used in this text: *Dell* and the *DELL* logo are trademarks of Dell Inc.

Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own.