



# Dell S560P/S560T SNMP Protocol

## Document

### Control Commands List

name	function	oid	value Type	Read /Write	Criteria
RFC1213-system	sysDescr	1.3.6.1.2.1.1.1.0	STRING	R	Dell projector
RFC1213-system	sysObjectID	1.3.6.1.2.1.1.2.0	OID	R	1.3.6.1.4.1.674.10901.200.18
RFC1213-system	sysUpTime	1.3.6.1.2.1.1.3.0	Timeticks	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-interfa ces	ifNumber	1.3.6.1.2.1.2.1.0	INTEGER	R	DEFVAL { 1 }
pdmGeneral	pdmGeneralProd uctName	1.3.6.1.4.1.2699.2.4.1.2.1.0	STRING	R	Dell S560P / Dell S560T
pdmGeneral	pdmGeneralSerial Number	1.3.6.1.4.1.2699.2.4.1.2.2.0	STRING	R	Check PPID number (the latter 7 yards)
pdmGeneral	pdmGeneralAsset Tag	1.3.6.1.4.1.2699.2.4.1.2.3.0	STRING	R/W	Range (0-63 byte)
pdmGeneral	pdmGeneralHard wareVersion	1.3.6.1.4.1.2699.2.4.1.2.4.0	STRING	R	DEFVAL { "" }
pdmGeneral	pdmGeneralServic ePerson	1.3.6.1.4.1.2699.2.4.1.2.5.0	STRING	R/W	Range (0-255 byte)
pdmGeneral	pdmGeneralDevic eAge	1.3.6.1.4.1.2699.2.4.1.2.6.0	INTEGER	R	Check display hours
pdmGeneral	pdmGeneralPowe rOnCount	1.3.6.1.4.1.2699.2.4.1.2.7.0	INTEGER	R	Everytime Projector power on, check if the count value is added by one.
pdmGeneral	pdmGeneralManu factureDate	1.3.6.1.4.1.2699.2.4.1.2.8.0	STRING	R	
pdmGeneral	pdmGeneralLangu ageTagSNMP	1.3.6.1.4.1.2699.2.4.1.2.9.0	STRING	R	en-US
pdmGeneral	pdmGeneralNtpS erverAddress	1.3.6.1.4.1.2699.2.4.1.2.10.0	STRING	R	DEFVAL { "" }
PdmCtr	pdmCtrIndex	1.3.6.1.4.1.2699.2.4.1.3.1.1.1	INTEGER	not-acces sible	1
PdmCtr	pdmCtrDescripti on	1.3.6.1.4.1.2699.2.4.1.3.1.1.2	STRING	R	TI DDP4422
PdmCtr	pdmCtrHardware Version	1.3.6.1.4.1.2699.2.4.1.3.1.1.3	STRING	R	DEFVAL { "" }
PdmCtr	pdmCtrFirmware Version	1.3.6.1.4.1.2699.2.4.1.3.1.1.4	STRING	R	
PdmCtr	pdmCtrFirmware Upgradeable	1.3.6.1.4.1.2699.2.4.1.3.1.1.5	INTEGER	R	DEFVAL { 10 }
PdmCtr	pdmCtrUpgradel nstructions	1.3.6.1.4.1.2699.2.4.1.3.1.1.6	STRING	R	DEFVAL { "" }
PdmCtr	pdmCtrPostStatu s	1.3.6.1.4.1.2699.2.4.1.3.1.1.7	INTEGER	R	DEFVAL { 2 }
PdmCtr	pdmCtrPostCode	1.3.6.1.4.1.2699.2.4.1.3.1.1.8	STRING	R	DEFVAL { "" }
PdmCtr	pdmCtrPostStatu sDefinitions	1.3.6.1.4.1.2699.2.4.1.3.1.1.9	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	pdmPowerImplementedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.3	INTEGER	R	9
PdmPower	pdmPowerImplementedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.4	INTEGER	R	8
PdmPower	pdmPowerImplementedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.5	INTEGER	R	8
PdmPower	pdmPowerImplementedState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.2.6	INTEGER	R	10
PdmPower	pdmPowerDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.1	STRING	R	Power On
PdmPower	pdmPowerDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.2	STRING	R	Power Off
PdmPower	pdmPowerDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.3	STRING	R	Projector is cooling down
PdmPower	pdmPowerDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.4	STRING	R	Low power mode
PdmPower	pdmPowerDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.5	STRING	R	Low power mode
PdmPower	pdmPowerDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.3.6	STRING	R	Warming up.
PdmPower	pdmPowerMfrDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.1	STRING	R	Full power on, all components active.
PdmPower	pdmPowerMfrDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.2	STRING	R	Standby State. Only network electronics remain on.
PdmPower	pdmPowerMfrDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.3	STRING	R	Going down to standby mode
PdmPower	pdmPowerMfrDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.4	STRING	R	Lamp off, fan on.
PdmPower	pdmPowerMfrDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.5	STRING	R	Lamp off, fan on.
PdmPower	pdmPowerMfrDescription	.1.3.6.1.4.1.2699.2.4.1.4.1.1.4.6	STRING	R	Lamp warming up; fan on.
PdmPower	pdmPowerTargetState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.1	INTEGER	R	7
PdmPower	pdmPowerTargetState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.2	INTEGER	R	11
PdmPower	pdmPowerTargetState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.3	INTEGER	R	3
PdmPower	pdmPowerTargetState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.4	INTEGER	R	7
PdmPower	pdmPowerTargetState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.5	INTEGER	R	11
PdmPower	pdmPowerTargetState	.1.3.6.1.4.1.2699.2.4.1.4.1.1.5.6	INTEGER	R	3
PdmPower	pdmPowerTransitionTime	.1.3.6.1.4.1.2699.2.4.1.4.1.1.6.1	INTEGER	R	120

PdmPower	pdmPowerTransitionTime	1.3.6.1.4.1.2699.2.4.1.4.1.1.6.2	INTEGER	R	30
PdmPower	pdmPowerTransitionTime	1.3.6.1.4.1.2699.2.4.1.4.1.1.6.3	INTEGER	R	0
PdmPower	pdmPowerTransitionTime	1.3.6.1.4.1.2699.2.4.1.4.1.1.6.4	INTEGER	R	120
PdmPower	pdmPowerTransitionTime	1.3.6.1.4.1.2699.2.4.1.4.1.1.6.5	INTEGER	R	20
PdmPower	pdmPowerTransitionTime	1.3.6.1.4.1.2699.2.4.1.4.1.1.6.6	INTEGER	R	0
PdmPower	pdmPowerCommAvailable	1.3.6.1.4.1.2699.2.4.1.4.1.1.7.1	INTEGER	R	3
PdmPower	pdmPowerCommAvailable	1.3.6.1.4.1.2699.2.4.1.4.1.1.7.2	INTEGER	R	4
PdmPower	pdmPowerCommAvailable	1.3.6.1.4.1.2699.2.4.1.4.1.1.7.3	INTEGER	R	4
PdmPower	pdmPowerCommAvailable	1.3.6.1.4.1.2699.2.4.1.4.1.1.7.4	INTEGER	R	3
PdmPower	pdmPowerCommAvailable	1.3.6.1.4.1.2699.2.4.1.4.1.1.7.5	INTEGER	R	3
PdmPower	pdmPowerCommAvailable	1.3.6.1.4.1.2699.2.4.1.4.1.1.7.6	INTEGER	R	4
PdmPower	pdmPowerCurrentState	1.3.6.1.4.1.2699.2.4.1.4.2.0	INTEGER	R	
PdmPower	pdmPowerRequestedState	1.3.6.1.4.1.2699.2.4.1.4.3.0	INTEGER	R/W	
pdmDisplayCap	pdmDisplayCapResolutionH	1.3.6.1.4.1.2699.2.4.1.5.1.0	INTEGER	R	1600
pdmDisplayCap	pdmDisplayCapResolutionV	1.3.6.1.4.1.2699.2.4.1.5.2.0	INTEGER	R	1200
pdmDisplaySet	pdmDisplaySetIndex	1.3.6.1.4.1.2699.2.4.1.6.1.1.1.1	INTEGER	not-accessible	1
pdmDisplaySet	pdmDisplaySetAffectsAll	1.3.6.1.4.1.2699.2.4.1.6.1.1.2.1	INTEGER	R	DEFVAL { 1 }
pdmDisplaySet	pdmDisplaySetInputSource	1.3.6.1.4.1.2699.2.4.1.6.1.1.3.1	INTEGER	R/W	1. VGA_A 4. Composite Video 5. HDMI 14. HDMI2
pdmDisplaySet	pdmDisplaySetBrightness	1.3.6.1.4.1.2699.2.4.1.6.1.1.4.1	INTEGER	R/W	
pdmDisplaySet	pdmDisplaySetBrtMax	1.3.6.1.4.1.2699.2.4.1.6.1.1.5.1	INTEGER	R	100
pdmDisplaySet	pdmDisplaySetContrast	1.3.6.1.4.1.2699.2.4.1.6.1.1.6.1	INTEGER	R/W	
pdmDisplaySet	pdmDisplaySetContrastMax	1.3.6.1.4.1.2699.2.4.1.6.1.1.7.1	INTEGER	R	100
pdmDisplaySet	pdmDisplaySetRGBMax	1.3.6.1.4.1.2699.2.4.1.6.1.1.11.1	INTEGER	R	DEFVAL { 100 }
pdmDisplaySet	pdmDisplaySetSaturation	1.3.6.1.4.1.2699.2.4.1.6.1.1.12.1	INTEGER	R/W	
pdmDisplaySet	pdmDisplaySetSatMax	1.3.6.1.4.1.2699.2.4.1.6.1.1.13.1	INTEGER	R	100
pdmDisplaySet	pdmDisplaySetHue	1.3.6.1.4.1.2699.2.4.1.6.1.1.14.1	INTEGER	R/W	
pdmDisplaySet	pdmDisplaySetHueMax	1.3.6.1.4.1.2699.2.4.1.6.1.1.15.1	INTEGER	R	100
pdmDisplaySet	pdmDisplaySetSharpness	1.3.6.1.4.1.2699.2.4.1.6.1.1.16.1	INTEGER	R/W	
pdmDisplaySet	pdmDisplaySetSharpMax	1.3.6.1.4.1.2699.2.4.1.6.1.1.17.1	INTEGER	R	31
pdmDisplaySet	pdmDisplaySetColorTemp	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

<b>pdmDisplaySet</b>	pdmDisplaySetRe dClrTmp	1.3.6.14.1.2699.2.4.1.6.1.1.191	INTEGER	R/W	DEFVAL { 50 }
<b>pdmDisplaySet</b>	pdmDisplaySetGr eenClrTmp	1.3.6.14.1.2699.2.4.1.6.1.1.201	INTEGER	R/W	DEFVAL { 50 }
<b>pdmDisplaySet</b>	pdmDisplaySetBlu eClrTmp	1.3.6.14.1.2699.2.4.1.6.1.1.211	INTEGER	R/W	DEFVAL { 50 }
<b>pdmDisplaySet</b>	pdmDisplaySetClr TmpMax	1.3.6.14.1.2699.2.4.1.6.1.1.221	INTEGER	R	DEFVAL { 0 }
<b>pdmDisplaySet</b>	pdmDisplaySetVid eoMute	1.3.6.14.1.2699.2.4.1.6.2.0	INTEGER	R/W	Blank Screen 1. Muted 2. Not Muted
<b>pdmDisplaySet</b>	pdmDisplaySetDis playMode	1.3.6.14.1.2699.2.4.1.6.3.0	INTEGER	R/W	3. Original 5. Wide screen 16.9 7. 4:3
<b>pdmLightSource</b>	pdmLightSourceI ndex	1.3.6.14.1.2699.2.4.1.7.1.1.11	INTEGER	not-acces sible	1
<b>pdmLightSource</b>	pdmLightSource Description	1.3.6.14.1.2699.2.4.1.7.1.1.21	STRING	R	PHILIPS 260W E20.9 Arc0.8
<b>pdmLightSource</b>	pdmLightSourceS tatus	1.3.6.14.1.2699.2.4.1.7.1.1.31	INTEGER	R	3. Okay 4. Failed
<b>pdmLightSource</b>	pdmLightSourceE coSetting	1.3.6.14.1.2699.2.4.1.7.1.1.41	INTEGER	R/W	ECO Mode 4. Off -> Normal 5. On -> Low
<b>pdmLightSource</b>	pdmLightSourceA ge	1.3.6.14.1.2699.2.4.1.7.1.1.51	INTEGER	R	
<b>pdmLightSource</b>	pdmLightSourceE rrorCounter	1.3.6.14.1.2699.2.4.1.7.1.1.61	INTEGER	R	
<b>pdmLightSource</b>	pdmLightSourceR eset	1.3.6.14.1.2699.2.4.1.7.1.1.71	INTEGER	R/W	DEFVAL { 1 }
<b>pdmTempSensor</b>	pdmTempSensorI ndex	1.3.6.14.1.2699.2.4.1.10.1.1.11	INTEGER	not-acces sible	1
<b>pdmTempSensor</b>	pdmTempSensor Description	1.3.6.14.1.2699.2.4.1.10.1.1.21	STRING	R	Measure system internal temperature
<b>pdmTempSensor</b>	pdmTempSensorS tatus	1.3.6.14.1.2699.2.4.1.10.1.1.31	INTEGER	R	DEFVAL { 2 }
<b>pdmTempSensor</b>	pdmTempSensorE rrorCounter	1.3.6.14.1.2699.2.4.1.10.1.1.51	INTEGER	R	
<b>pdmTempSensor</b>	pdmTempSensor Reset	1.3.6.14.1.2699.2.4.1.10.1.1.61	INTEGER	R/W	DEFVAL { 1 }
<b>pdmTempSwitch</b>	pdmTempSwitchI ndex	1.3.6.14.1.2699.2.4.1.11.1.1.11	INTEGER	not-acces sible	1
<b>pdmTempSwitch</b>	pdmTempSwitch Description	1.3.6.14.1.2699.2.4.1.11.1.1.21	STRING	R	Avertronics INC.
<b>pdmTempSwitch</b>	pdmTempSwitchS tatus	1.3.6.14.1.2699.2.4.1.11.1.1.31	INTEGER	R	3. Okay 5. Fail
<b>pdmTempSwitch</b>	pdmTempSwitchE rrorCounter	1.3.6.14.1.2699.2.4.1.11.1.1.41	INTEGER	R	
<b>pdmTempSwitch</b>	pdmTempSwitchR eset	1.3.6.14.1.2699.2.4.1.11.1.1.51	INTEGER	R/W	DEFVAL { 1 }
<b>pdmConnector</b>	pdmConnectorIn dex	1.3.6.14.1.2699.2.4.1.12.1.1.11	INTEGER	not-acces sible	1
<b>pdmConnector</b>	pdmConnectorIn dex	1.3.6.14.1.2699.2.4.1.12.1.1.21	INTEGER	not-acces sible	2
<b>pdmConnector</b>	pdmConnectorIn dex	1.3.6.14.1.2699.2.4.1.12.1.1.31	INTEGER	not-acces sible	3
<b>pdmConnector</b>	pdmConnectorIn dex	1.3.6.14.1.2699.2.4.1.12.1.1.41	INTEGER	not-acces sible	4
<b>pdmConnector</b>	pdmConnectorIn dex	1.3.6.14.1.2699.2.4.1.12.1.1.51	INTEGER	not-acces sible	5
<b>pdmConnector</b>	pdmConnectorIn dex	1.3.6.14.1.2699.2.4.1.12.1.1.61	INTEGER	not-acces sible	6

<b>pdmConnector</b>	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.7	INTEGER	not-accessible	7
<b>pdmConnector</b>	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.8	INTEGER	not-accessible	8
<b>pdmConnector</b>	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.9	INTEGER	not-accessible	9
<b>pdmConnector</b>	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.10	INTEGER	not-accessible	10
<b>pdmConnector</b>	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.11	INTEGER	not-accessible	11
<b>pdmConnector</b>	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.12	INTEGER	not-accessible	12
<b>pdmConnector</b>	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.13	INTEGER	not-accessible	13
<b>pdmConnector</b>	pdmConnectorIndex	.1.3.6.1.4.1.2699.2.4.1.12.1.1.1.14	INTEGER	not-accessible	14
<b>pdmConnector</b>	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.1	STRING	R	VGA-A
<b>pdmConnector</b>	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.4	STRING	R	Composite Video
<b>pdmConnector</b>	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.5	STRING	R	HDMI1
<b>pdmConnector</b>	pdmConnectorDescription	.1.3.6.1.4.1.2699.2.4.1.12.1.1.2.14	STRING	R	HDMI2
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.1	INTEGER	R	3 (See Note 2)
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.2	INTEGER	R	3
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.3	INTEGER	R	10
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.4	INTEGER	R	13
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.5	INTEGER	R	6
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.6	INTEGER	R	12
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.7	INTEGER	R	21
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.8	INTEGER	R	20
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.9	INTEGER	R	7
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.10	INTEGER	R	4
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.11	INTEGER	R	9
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.12	INTEGER	R	22
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.13	INTEGER	R	23
<b>pdmConnector</b>	pdmConnectorType	.1.3.6.1.4.1.2699.2.4.1.12.1.1.3.14	INTEGER	R	6
<b>pdmConnector</b>	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.1	INTEGER	R	DEFVAL { 1 }
<b>pdmConnector</b>	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.4	INTEGER	R	DEFVAL { 1 }
<b>pdmConnector</b>	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.5	INTEGER	R	DEFVAL { 1 }
<b>pdmConnector</b>	pdmConnectorEnabled	.1.3.6.1.4.1.2699.2.4.1.12.1.1.4.6	INTEGER	R	DEFVAL { 1 }
<b>pdmConnector</b>	pdmConnectorVideoCurrInput	.1.3.6.1.4.1.2699.2.4.1.12.2.0	INTEGER	R/W	1. VGA_A 4. Composite Video 5. HDMI 14. HDMI2

<b>pdmInterlockTable</b>	pdmInterlockIndex	1.3.6.1.4.1.2699.2.4.1.13.1.1.1.1	INTEGER	not-accessible	1
<b>pdmInterlockTable</b>	pdmInterlockStatus	1.3.6.1.4.1.2699.2.4.1.13.1.1.3.1	INTEGER	R	DEFVAL { 3 }
<b>pdmLocaleCharacterSet</b>	pdmLocaleCharacterSetIndex	1.3.6.1.4.1.2699.2.4.1.14.1.1.1.1	INTEGER	not-accessible	1
<b>pdmLocaleCharacterSet</b>	pdmLocaleCharacterSetEnum	1.3.6.1.4.1.2699.2.4.1.14.1.1.2.1	INTEGER	R	DEFVAL { 4 }
<b>pdmLocaleCharacterSet</b>	pdmLocaleCharacterSetEnumEWS	1.3.6.1.4.1.2699.2.4.1.14.2.0	INTEGER	R/W	DEFVAL { 4 }
<b>pdmLocaleLanguage</b>	pdmLocaleLanguageIndex	1.3.6.1.4.1.2699.2.4.1.15.1.1.1.1	INTEGER	not-accessible	1
<b>pdmLocaleLanguage</b>	pdmLocaleLanguageTag	1.3.6.1.4.1.2699.2.4.1.15.1.1.2.1	STRING	R	DEFVAL { en-US }
<b>pdmAudio</b>	pdmAudioVolume	1.3.6.1.4.1.2699.2.4.1.16.2.0	INTEGER	R/W	
<b>pdmAudio</b>	pdmAudioMute	1.3.6.1.4.1.2699.2.4.1.16.3.0	INTEGER	R/W	1. Muted 2. Not Muted
<b>pdmAlert</b>	pdmAlertIndex	1.3.6.1.4.1.2699.2.4.1.18.1.1.1.1	INTEGER	not-accessible	1
<b>pdmAlert</b>	pdmAlertGroupType	1.3.6.1.4.1.2699.2.4.1.18.1.1.2.1	STRING	R	See Note 1
<b>pdmAlert</b>	pdmAlertGroupID	1.3.6.1.4.1.2699.2.4.1.18.1.1.3.1	STRING	R	See Note 1
<b>pdmAlert</b>	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, and Fan Error.
<b>pdmAlert</b>	pdmAlertSeverityLevel	1.3.6.1.4.1.2699.2.4.1.18.1.1.6.1	INTEGER	R	Refer to Note 1
<b>pdmAlert</b>	pdmAlertTrainingLevel	1.3.6.1.4.1.2699.2.4.1.18.1.1.7.1	INTEGER	R	DEFVAL { 2 }
<b>pdmAlert</b>	pdmAlertCriticalAlertsCount	1.3.6.1.4.1.2699.2.4.1.18.2.0	INTEGER	R	
<b>pdmAlert</b>	pdmAlertAllAlertsCount	1.3.6.1.4.1.2699.2.4.1.18.3.0	INTEGER	R	

#### Note 1:

- If there is no any current alert, all of OID in alert table will respond default value.  
pdmAlertGroupType = ""  
pdmAlertGroupID = 0  
pdmAlertSeverity = other (1)  
The reset Object will respond default.
- 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.
- 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.
- 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.
- 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.

**Note 2:**

1. Other
2. Unknown
3. VGA
4. DVI-D
5. DVI-I
6. HDMI
7. Component Video BNC-5
8. Component Video BNC-3
9. DisplayPort
10. S-Video
11. RJ45
12. Wireless
13. RCA Plug Video-3
14. RCA Plug Audio
15. Mini jack 2 dot 5mm Audio
16. Mini jack 3 dot 5mm Audio
17. Coax Audio
18. Fibre Audio
19. Memory Card
20. USB Memory
21. USB Display
22. Intel® WiDi
23. Internal Memory

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

**© 2016 Dell Inc. All rights reserved.**

Reproduction of these materials 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.

June 2016 Rev. A00