

MIB (Management Information Base) Reference List

Rev1.2 (G4)

OID	TAG Name	Data Type	Data size	Access	Summary	Status
1.3.6.1.4.1.2699.1.4.1.2.1	pdmGeneralProductName	OCTET STRING	255 byte	R	GET: Get "NEC/ <i>model name</i> ".	Support
1.3.6.1.4.1.2699.1.4.1.2.2	pdmGeneralSerialNumber	OCTET STRING	255 byte	R	GET: Get <i>Serial number</i> .	Support
1.3.6.1.4.1.2699.1.4.1.2.3	pdmGeneralAssetTag	OCTET STRING	63 byte	R/W	GET: Get the user set <i>Asset Tag</i> strings or null, if no strings is set. SET: Set <i>Asset Tag</i> ASCII strings.	Support
1.3.6.1.4.1.2699.1.4.1.2.4	pdmGeneralHardwareVersion	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.2.5	pdmGeneralServicePerson	OCTET STRING	255 byte	R/W	GET: Get the user set Service Information strings or null, if no strings is set. SET: Set Service Information ASCII strings.	Support
1.3.6.1.4.1.2699.1.4.1.2.6	pdmGeneralDeviceAge	Counter32	4 byte	R	GET: Get the time of power on period at the 30 minutes intervals in the range of 0 - 65535.	Support
1.3.6.1.4.1.2699.1.4.1.2.7	pdmGeneralPowerOnCount	Counter32	4 byte	R	GET: Get <i>Power ON COUNT</i> in the range of 0 - 65535.	Support
1.3.6.1.4.1.2699.1.4.1.2.8	pdmGeneralManufactureDate	OCTET STRING	255 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.2.9	pdmGeneralLanguageTagSNMP	OCTET STRING	63 byte	R/W	GET: Get "en" always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.2.10	pdmGeneralNtpServerAddress	OCTET STRING	255 byte	R/W	GET: Get " <i>DNS PRIMARY</i> " is stored in the device.If any address isn't stored, get "000.000.000.000". SET: Set " <i>DNS PRIMARY</i> " to device.(Store only)	Support
1.3.6.1.4.1.2699.1.4.1.3.1.1.2	pdmCtrlDescription	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.3.1.1.3	pdmCtrlHardwareVersion	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.3.1.1.4	pdmCtrlFirmwareVersion	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.3.1.1.5	pdmCtrlFirmwareUpgradeable	INTEGER	4 byte	R	GET: Get "unknown(2)" always.	Support
1.3.6.1.4.1.2699.1.4.1.3.1.1.6	pdmCtrlUpgradeInstructions	OCTET STRING	255 byte	R/W	GET: Get null data always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.3.1.1.7	pdmCtrlPostStatus	INTEGER	4 byte	R	GET: Get "unknown(2)" always.	Support
1.3.6.1.4.1.2699.1.4.1.3.1.1.8	pdmCtrlPostCode	Integer32	4 byte	R	GET: Get "0 (zero)" always.	Support
1.3.6.1.4.1.2699.1.4.1.3.1.1.9	pdmCtrlPostStatusDefinitions	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.4.1.1.2	pdmPowerImplementedState	INTEGER	4 byte	R	GET: Get current power status as; Power ON state: ON(11), Power saving state: activeOff(6), Stand-by state: Standby(7).	Support
1.3.6.1.4.1.2699.1.4.1.4.1.1.3	pdmPowerDescription	OCTET STRING	255 byte	R	GET: Get following data always. power on (11) standby (7) power saving(Get only) (6)	Support
1.3.6.1.4.1.2699.1.4.1.4.1.1.4	pdmPowerMfrDescription	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.4.1.1.5	pdmPowerTargetState	INTEGER	4 byte	R	GET: Get following data. standby(7): Under the power off processing. noTransition(3): Other than the above.	Support
1.3.6.1.4.1.2699.1.4.1.4.1.1.6	pdmPowerTransitionTime	Integer32	4 byte	R	GET: Get following data. OFF -> ON: 0[sec.] ON -> OFF: 3[sec.]	Support
1.3.6.1.4.1.2699.1.4.1.4.1.1.7	pdmPowerCommAvailable	INTEGER	4 byte	R	GET: Get Available(3) always.	Support
1.3.6.1.4.1.2699.1.4.1.4.2	pdmPowerCurrentState	INTEGER	4 byte	R	GET: Get current power status as; Power ON state: ON(11), Power save state: activeOff(6), Stand-by state: Standby(7).	Support
1.3.6.1.4.1.2699.1.4.1.4.3	pdmPowerRequestedState	INTEGER	4 byte	R/W	GET: Get current power status as; Power ON state: ON(11), Power save state: activeOff(6), Stand-by state: Standby(7). SET: Set to change the power status as; ON(11): Power ON state, Standby(7): Stand-by state . deepSleep(5): Stand-by state.	Support
1.3.6.1.4.1.2699.1.4.1.5.1	pdmDisplayCapResolutionH	Integer32	4 byte	R	GET: Get the horizontal resolution.	Support
1.3.6.1.4.1.2699.1.4.1.5.2	pdmDisplayCapResolutionV	Integer32	4 byte	R	GET: Get the vertical resolution.	Support
1.3.6.1.4.1.2699.1.4.1.5.3	pdmDisplayCapPhysSizeH	Integer32	4 byte	R	GET: Get Physical size in the panel horizontal direction.	Support
1.3.6.1.4.1.2699.1.4.1.5.4	pdmDisplayCapPhysSizeV	Integer32	4 byte	R	GET: Get Physical size in the panel verticalness direction.	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.2	pdmDisplaySetAffectsAll	INTEGER	4 byte	R	GET: Get "0" data always.	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.3	pdmDisplaySetInputSource	Integer32	4 byte	R/W	GET: Get current input source. SET: Set to change input source: VGA(RGB)(1) *1 DVI(3) *1 VGA(YPbPr)(12) *1 OPTION(13) DisplayPort1(15) DisplayPort2(16) HDMI1(17) HDMI2(18) HDMI3(130) *2 MP(135) COMPUTE MODULE(136)	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.4	pdmDisplaySetBrightness	Integer32	4 byte	R/W	GET: Get current <i>Brightness</i> value (0 - 100). SET: Set to change the <i>Brightness</i> value (0 - 100).	Support

OID	TAG Name	Data Type	Data size	Access	Summary	Status
1.3.6.1.4.1.2699.1.4.1.6.1.1.5	pdmDisplaySetBrtMax	Integer32	4 byte	R	GET: Get the <i>Brightness</i> maximum value (100).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.6	pdmDisplaySetContrast	Integer32	4 byte	R/W	GET: Get current <i>Contrast</i> value (0 - 64). SET: Set to change the <i>Contrast</i> value (0 - 64).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.7	pdmDisplaySetConMax	Integer32	4 byte	R	GET: Get the <i>Contrast</i> maximum value (64).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.8	pdmDisplaySetRed	Integer32	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.6.1.1.9	pdmDisplaySetGreen	Integer32	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.6.1.1.10	pdmDisplaySetBlue	Integer32	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.6.1.1.11	pdmDisplaySetRGBMax	Integer32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.6.1.1.12	pdmDisplaySetSaturation	Integer32	4 byte	R/W	GET: Get current <i>Saturation</i> value (0 - 63). SET: Set to change the <i>Saturation</i> value (0 - 63).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.13	pdmDisplaySetSatMax	Integer32	4 byte	R	GET: Get the <i>Saturation</i> maximum value (63).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.14	pdmDisplaySetHue	Integer32	4 byte	R/W	GET: Get current <i>Hue</i> value (0 - 63). SET: Set to change the <i>Hue</i> value (0 - 63).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.15	pdmDisplaySetHueMax	Integer32	4 byte	R	GET: Get the <i>Hue</i> maximum value (63).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.16	pdmDisplaySetSharpness	Integer32	4 byte	R/W	GET: Get current <i>Sharpness</i> value (0 - 82). SET: Set to change the <i>Sharpness</i> value (0 - 82).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.17	pdmDisplaySetShpMax	Integer32	4 byte	R	GET: Get the <i>Sharpness</i> maximum value (82).	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.18	pdmDisplaySetColorTemp	INTEGER	4 byte	R/W	GET: Get current color temperature setting as: 6300K: temp6300K(4) 7200K: temp7200K(5) 9300K: temp9300K(6) Others: userDefined(3) SET: Set to change the color temperature as: unknown(2): 10000K userDefined(3): CUSTOM temp6300K(4): 6300K temp7200K(5): 7200K temp9300K(6): 9300K	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.19	pdmDisplaySetRedClrTmp	Integer32	4 byte	R/W	GET: Get current color temperature red value (0 - 255). SET: Set the color temperature red value (0 - 255). (Note) This control valid for the condition of "pdmDisplaySetColorTemp is set to userDefined(3)".	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.20	pdmDisplaySetGreenClrTmp	Integer32	4 byte	R/W	GET: Get current color temperature green value (0 - 255). SET: Set the color temperature green value (0 - 255). (Note) This control valid for the condition of "pdmDisplaySetColorTemp is set to userDefined(3)".	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.21	pdmDisplaySetBlueClrTmp	Integer32	4 byte	R/W	GET: Get current color temperature blue value (0 - 255). SET: Set the color temperature blue value (0 - 255). (Note) This control valid for the condition of "pdmDisplaySetColorTemp is set to userDefined(3)".	Support
1.3.6.1.4.1.2699.1.4.1.6.1.1.22	pdmDisplaySetClrTmpMax	Integer32	4 byte	R	GET: Get current color temperature value (255). (Note) This control valid for the condition of "pdmDisplaySetColorTemp is set to userDefined(3)".	Support
1.3.6.1.4.1.2699.1.4.1.6.2	pdmDisplaySetVideoMute	INTEGER	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.6.3	pdmDisplaySetDisplayMode	INTEGER	4 byte	R/W	GET: Get current <i>Display Mode</i> as: ZOOM: zoom(3) WIDE: widescreen16x9(5) NORMAL: window4x3(7) FULL: fullscreen(9) Other: other(1) SET: Set the <i>Display Mode</i> as: zoom(3): ZOOM letterbox16x9(4): NORMAL widescreen16x9(5): WIDE crop(6): NORMAL window4x3(7): NORMAL fill4x3(8): NORMAL fullscreen(9): FULL stadium(10): WIDE	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.2	pdmLightSourceDescription	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.3	pdmLightSourceStatus	INTEGER	4 byte	R	GET: Get "failed(4)", if the device occurs "Inverter abnormality", otherwise get "okay(3)".	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.4	pdmLightSourceEcoSetting	INTEGER	4 byte	R/W	GET: Get "other(1)" always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.5	pdmLightSourceAge	Counter32	4 byte	R/W	GET: Get the time of power on period at the 30 minutes intervals in the range of 0 - 65535. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.6	pdmLightSourceErrorCounter	Counter32	4 byte	R	GET: Get "0 (zero)" always.	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.7	pdmLightSourceReset	INTEGER	4 byte	R/W	GET: Get "resetCountersonly(4)" always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.8	pdmLightSourceReplacementCount	Counter32	4 byte	R	GET: Get "0 (zero)" always.	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.9	pdmLightSourceReplacementTime	OCTET STRING	19 ~ 25 byte	R	GET: Get "1980-01-01T00:00:00" always.	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.10	pdmLightSourceReplacementInterval	Integer32	4 byte	R/W	GET: Get "0 (zero)" always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.7.1.1.11	pdmLightSourceReplacementPN	OCTET STRING	255 byte	R/W	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.8.1.1.2	pdmFanDescription	OCTET STRING	1 ~ 63 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.8.1.1.3	pdmFanStatus	INTEGER	4 byte	R	GET: Get current FAN status as: Normal: okay(3) Not fewer than one of FAN1/FAN2/FAN3 is abnormal: warning(4).	Support
1.3.6.1.4.1.2699.1.4.1.8.1.1.4	pdmFanSpeed	Gauge32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.8.1.1.5	pdmFanErrorCounter	Counter32	4 byte	R	Unsupported.	Unsupport

OID	TAG Name	Data Type	Data size	Access	Summary	Status
1.3.6.1.4.1.2699.1.4.1.8.1.1.6	pdmFanReset	INTEGER	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.8.1.1.7	pdmFanReplacementCount	Counter32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.8.1.1.8	pdmFanReplacementTime	OCTET STRING	19 ~ 25 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.8.1.1.9	pdmFanReplacementInterval	Integer32	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.8.1.1.10	pdmFanReplacementParNumber	OCTET STRING	255 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.2	pdmFilterDescription	OCTET STRING	63 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.3	pdmFilterStatus	INTEGER	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.4	pdmFilterErrorCounter	Counter32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.5	pdmFilterReset	INTEGER	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.6	pdmFilterReplaceCount	Counter32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.7	pdmFilterReplaceTime	OCTET STRING	19 ~ 25 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.8	pdmFilterReplaceInterval	Integer32	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.9	pdmFilterReplacePN	OCTET STRING	255 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.9.1.1.10	pdmFilterAirFlow	Gauge32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.10.1.1.2	pdmTempSensorDescription	OCTET STRING	255 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.10.1.1.3	pdmTempSensorStatus	INTEGER	4 byte	R	GET: Get current temperature status as; When the temperature sensor state is backlight down state, warning (4) is returned and okay (3) is returned to all except for that.	Support
1.3.6.1.4.1.2699.1.4.1.10.1.1.4	pdmTempSensorTemp	Gauge32	4 byte	R	GET: Get current temperature as; SENSOR1 temperature returns the value of the measured 0.1 degrees centigrade a scale.	Support
1.3.6.1.4.1.2699.1.4.1.10.1.1.5	pdmTempSensorErrorCounter	Counter32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.10.1.1.6	pdmTempSensorReset	INTEGER	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.10.1.1.7	pdmTempSensorReplaceCount	Counter32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.10.1.1.8	pdmTempSensorReplaceTime	OCTET STRING	19 ~ 25 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.10.1.1.9	pdmTempSensorReplaceInterval	Integer32	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.10.1.1.10	pdmTempSensorReplacePN	OCTET STRING	255 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.11.1.1.2	pdmTempSwitchDescription	OCTET STRING	255 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.11.1.1.3	pdmTempSwitchStatus	INTEGER	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.11.1.1.4	pdmTempSwitchErrorCounter	Counter32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.11.1.1.5	pdmTempSwitchReset	INTEGER	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.11.1.1.6	pdmTempSwitchReplaceCount	Counter32	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.11.1.1.7	pdmTempSwitchReplaceTime	OCTET STRING	19 ~ 25 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.11.1.1.8	pdmTempSwitchReplacePN	OCTET STRING	255 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.12.1.1.2	pdmConnectorDescription	OCTET STRING	255 byte	R	GET: Get the following data. VGA(mini Dsub 15pin) DVI(DVI-D) HDMI(HDMI connector) DisplayPort(DisplayPort connector) *No explanation of audio connectors.	Support
1.3.6.1.4.1.2699.1.4.1.12.1.1.3	pdmConnectorType	INTEGER	4 byte	R	GET: Get current input as: DVI: dvi(4) HDMI: hdmi(6) DisplayPort: displayport(9) Others: unknown(2)	Support
1.3.6.1.4.1.2699.1.4.1.12.1.1.4	pdmConnectorEnabled	INTEGER	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.12.1.1.5	pdmConnectorAudioAdjust	Integer32	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.12.1.1.6	pdmConnectorVideoAdjust	Integer32	4 byte	R/W	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.12.2	pdmConnectorVideoCurrInput	Integer32	4 byte	R/W	GET: Get current input source. VGA(1) *1 DVI(3) *1 VGA(YPbP)(12) *1 OPTION(13) DisplayPort1(15) DisplayPort2(16) HDMI1(17) HDMI2(18) HDMI3(130) *2 MP(135) COMPUTE MODULE(136) SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.12.3	pdmConnectorAudioCurrInput	Integer32	4 byte	R/W	GET: Get current audio input. IN1(1) IN2(2) *1 HDMI1(4) OPTION(6) DisplayPort1(7) DisplayPort2(8) HDMI2(10) HDMI3(11) *2 MP(13) COMPUTE MODULE(14) SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.13.1.1.2	pdmInterlockDescription	OCTET STRING	255 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.13.1.1.3	pdmInterlockStatus	INTEGER	4 byte	R	Unsupported.	Unsupport
1.3.6.1.4.1.2699.1.4.1.14.1.1.2	pdmLocaleCharsetEnum	Integer32	4 byte	R	GET: Get "Latin1(4)" always.	Support

OID	TAG Name	Data Type	Data size	Access	Summary	Status
1.3.6.1.4.1.2699.1.4.1.14.2	pdmLocaleCharsetEnumEWS	Integer32	4 byte	R/W	GET: Get "Latin1(4)" always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.15.1.1.2	pdmLocaleLanguageTag	OCTET STRING	63 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.15.2	pdmLocaleLanguageTagEWS	OCTET STRING	63 byte	R/W	GET: Get "en" always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.15.3	pdmLocaleLanguageTagOSD	OCTET STRING	63 byte	R/W	GET: Get null data always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.15.4	pdmLocaleLanguageTagWSM	OCTET STRING	63 byte	R/W	GET: Get null data always. SET: Unsupported.	Support
1.3.6.1.4.1.2699.1.4.1.16.1	pdmAudioDescription	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.16.2	pdmAudioVolume	INTEGER	4 byte	R/W	GET: Get current <i>Audio Volume</i> value (0 - 100). SET: Set to change the <i>Audio Volume</i> value (0 - 100).	Support
1.3.6.1.4.1.2699.1.4.1.16.3	pdmAudioMute	INTEGER	4 byte	R/W	GET: Get current <i>Audio Mute</i> condition as; MUTE: 1. MUTE CANCEL: 2. SET: Set to change the <i>Audio Mute</i> condition as; 1: MUTE 2: MUTE CANCEL.	Support
1.3.6.1.4.1.2699.1.4.1.16.4	pdmAudioTreble	Integer32	4 byte	R/W	GET: Get current <i>Audio Treble</i> value (0 - 100). SET: Set to change the <i>Audio Treble</i> value (0 - 100).	Support
1.3.6.1.4.1.2699.1.4.1.16.5	pdmAudioBass	Integer32	4 byte	R/W	GET: Get current <i>Audio Bass</i> value (0 - 100). SET: Set to change the <i>Audio Bass</i> value (0 - 100).	Support
1.3.6.1.4.1.2699.1.4.1.16.6	pdmAudioBalance	Integer32	4 byte	R/W	GET: Get current <i>Audio Balance</i> value (0 - 100). SET: Set to change the <i>Audio Balance</i> value (0 - 100).	Support
1.3.6.1.4.1.2699.1.4.1.17.1.1.2	pdmButtonDescription	OCTET STRING	255 byte	R	GET: Get "Key/IR Lock"	Support
1.3.6.1.4.1.2699.1.4.1.17.1.1.3	pdmButtonEnabled	INTEGER	4 byte	R/W	GET: Get the Control Panel Key Lock and IR Control status as; UNLOCK: true(1), LOCK: false(2). SET: Set to change the Control Panel Key Lock and IR Control status as; true(1): UNLOCK, false(2): LOCK.	Support
1.3.6.1.4.1.2699.1.4.1.18.1.1.2	pdmAlertGroupType	OCTET STRING	255 byte	R	GET: Get the error status when it has one error, as: Power supply is abnormal: "7X POWER",	Support
					FAN is abnormal: "8X FAN",	Support
					Inverter is abnormal: "9X INVERTER"	Support
					Temperature is abnormal: "AX TEMPARATURE"	Support
					Signal changed: "BX SIGNAL"	Support
					System error: "EX".	Support
					Other: "DX"	Support
If it has two or more errors, get "General".	Support					
1.3.6.1.4.1.2699.1.4.1.18.1.1.3	pdmAlertGroupId	OCTET STRING	255 byte	R	GET: Get the error status as; Standby-power +3.3V abnormality: "Power_0",	Support
					Standby-power +5V abnormality: "Power_1",	Support
					Panel-power +12V abnormality: "Power_2",	Support
					Inverter/Option-power +24V abnormality: "Power_8",	Support
					Cooling fan-1 abnormality: "Fan_0",	Support
					Cooling fan-2 abnormality: "Fan_1",	Support
					Cooling fan-3 abnormality: "Fan_2",	Support
					Inverter abnormality: "Inverter_0",	Support
					LED backlight abnormality: "Backlight_1"	Support
					Temperature abnormality – shutdown: "Temperature_0",	Support
					Temperature abnormality – half brightness: "Temperature_1".	Support
					Sensor reached the user setting temperature: "Temperature_2"	Support
					No Signal: "Signal_0"	Support
					PROOF OF PLAY buffer reduce: "Errlog_0"	Support
System error: "Syserr_0".	Support					
1.3.6.1.4.1.2699.1.4.1.18.1.1.4	pdmAlertCode	Integer32	4 byte	R	GET: Get the error status as; Standby-power +3.3V abnormality: 70h,	Support
					Standby-power +5V abnormality: 71h,	Support
					Panel-power +12V abnormality: 72h,	Support
					Inverter/Option-power +24V abnormality: 78h,	Support
					Cooling fan-1 abnormality: 80h,	Support
					Cooling fan-2 abnormality: 81h,	Support
					Cooling fan-3 abnormality: 82h,	Support
					LED Backlight abnormality: 91h,	Support
					Temperature abnormality – shutdown: A0h,	Support
					Temperature abnormality – half brightness: A1h	Support
					Sensor reached the user setting temperature: A2h,	Support
					No Signal: B0h,	Support
					PROOF OF PLAY buffer reduce: D0h,	Support
					System error: E0h.	Support
1.3.6.1.4.1.2699.1.4.1.18.1.1.5	pdmAlertDescription	OCTET STRING	255 byte	R	GET: Get null data always.	Support
1.3.6.1.4.1.2699.1.4.1.18.1.1.6	pdmAlertSeverityLevel	INTEGER	4 byte	R	GET: Get "warning(4)" always.	Support
1.3.6.1.4.1.2699.1.4.1.18.1.1.7	pdmAlertTrainingLevel	INTEGER	4 byte	R	GET: Get "unknown(2)" always.	Support

OID	TAG Name	Data Type	Data size	Access	Summary	Status
1.3.6.1.4.1.2699.1.4.1.18.1.1.8	pdmAlertDateTime	OCTET STRING	25 byte	R	GET: Get "1980-01-01T00:00:00" always.	Support
1.3.6.1.4.1.2699.1.4.1.18.1.1.9	pdmAlertPowerOnCount	Counter32	4 byte	R	GET: Get "0 (zero)" always.	Support
1.3.6.1.4.1.2699.1.4.1.18.1.1.10	pdmAlertSysUptime	TimeTicks		R	GET: Get "0 (zero)" always.	Support
1.3.6.1.4.1.2699.1.4.1.18.2	pdmAlertCriticalAlertsCount	Counter32	4 byte	R	GET: Get "0 (zero)" always.	Support
1.3.6.1.4.1.2699.1.4.1.18.3	pdmAlertAllAlertsCount	Counter32	4 byte	R	GET: Get "0 (zero)" always.	Support

\*\*1 Available on P404/ P484/ P554/ V404/ V484/ V554/ V404-T/ V484-T/ V554-T

\*\*2 Available on P754Q/ V754Q/ V864Q/ V984Q/ C751Q/ C861Q/ C981Q

How to get PDM-MIB: Please contact the sales company/ division you purchased.

All data are subject to change without notice.