Dell SDK for Monitors Application Programming Interface Guide

for SDK version 4.0

Information in this docume	ent is subject to change without notice.	
© 2022 Dell Inc. All rights	reserved.	
Reproduction of these material forbidden.	terials in any manner whatsoever without the written permission of Dell Inc. is strictly	
Trademarks used in this text: Dell™, the DELL logo, and UltraShrap™ are trademarks of Dell Inc.; Microsoft®, Windows®, and the Windows start button logo are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries;		
	de names may be used in this document to refer to either the entities claiming the products. Dell Inc. disclaims any proprietary interest in trademarks and trade names	
2022 – 07	Rev. A00	

Contents

Contents	3
Introduction	9
API Return Codes	10
Monitor Management	12
Initialize	12
Shutdown	12
GetAvailableMonitors	12
GetAvailableMonitorsDetail	12
ConnectMonitor	13
ConnectMonitorByServiceTag	13
DisconnectMonitor	13
SetAssetTag	13
GetAssetTag	14
GetMonitorName	14
GetMonitorSerialNumber	14
GetBacklightHours	14
GetServiceTag	15
IdentifyMonitor	15
GetMonitorState	16
GetMonitorOrientation	16
Power Management	17
GetPowerState	17
SetPowerState	17
GetPowerLED	17
SetPowerLED	18
GetPowerUSB	18
SetPowerUSB	18
GetPowerTBT	19
SetPowerTBT	19
Image Management	20
GetBrightness	20
SetBrightness	20
GetContrast	20
SetContrast	21
GetDynamicContrast	21

	SetDynamicContrast	21
	GetAspectRatio	22
	SetAspectRatio	22
	GetSharpness	23
	SetSharpness	23
	GetResponseTime	23
	SetResponseTime	24
	GetHDR	24
	SetHDR	24
	GetDCIMasking	25
	SetDCIMasking	25
	GetMarkers	25
	SetMarkers	26
	GetMarkersColor	26
	SetMarkersColor	27
	GetVideoDataRange	27
	SetVideoDataRange	27
	GetOverscanFrame	28
	SetOverscanFrame	28
	GetBlueChannelOnly	28
	SetBlueChannelOnly	28
C	Color Management	29
	GetSaturation	29
	SetSaturation	29
	GetHue	29
	SetHue	30
	GetColorTempCaps	30
	GetColorTemp	30
	SetColorTemp	31
	GetColorSpaceCaps	31
	GetColorSpaceState	32
	SetColorSpaceState	33
	GetInputColorFormat	33
	SetInputColorFormat	34
	GetColorPresetCaps	
	GetColorPreset	
	SetColorPreset	
	GetHDRColorPresetCaps	36

	GetHDRColorPreset	. 36
	SetHDRColorPreset	. 37
	GetCustomColor	. 37
	SetCustomColor	.38
	GetGammaMode	.38
	SetGammaMode	. 39
	GetUniformityCompensation	. 39
	SetUniformityCompensation	. 39
	GetColorSpaceInfo	.40
	SetColorSpaceInfo	.40
	GetColorGamut	.41
	SetColorGamut	.41
	GetWhitePoint	.42
	SetWhitePoint	.42
	GetGamma	.42
	SetGamma	.43
	GetLuminance	.43
	SetLuminance	. 44
	GetCustomColorSpaceInfo	. 44
	ResetColor	. 44
	GetColorSpaceName	. 45
	SetColorSpaceName	. 45
	GetMultiscreenMatchAdjustment	.46
	SetMultiscreenMatchAdjustment	.46
٧	ideo Input Management	.47
	GetAutoSelect	. 47
	SetAutoSelect	. 47
	GetVideoInputCaps	. 47
	GetVideoInput	.48
	SetVideoInput	.48
	GetVideoInputName	.49
	SetVideoInputName	.50
	GetAutoSelectTbt	.50
	SetAutoSelectTbt	.51
Р	IP/PBP Management	. 52
	GetPxPMode	.52
	SetPxPMode	. 52
	GetPxPSubInput	.53

	SetPxPSubInput	53
	GetPxPLocation	54
	SetPxPLocation	54
	GetPxPColorGamut	54
	SetPxPColorGamut	55
	GetPxPColorGamma	55
	SetPxPColorGamma	.56
	GetPxPWhitePoint	.56
	SetPxPWhitePoint	.56
	GetPxPSharpness	57
	SetPxPSharpness	57
	GetPxPAudio	.57
	SetPxPAudio	.58
	GetPxPVideoRange	.58
	SetPxPVideoRange	58
	PxPInputToggle	59
	PxPVideoSwap	59
	GetPxPLayout	60
	SetPxPLayout	63
	GetPxPVideoInput	64
	SetPxPVideoInput	. 65
	GetPxPContrast	65
	SetPxPContrast	66
	GetPxPZoom	66
	SetPxPZoom	.66
	GetPxPSize	.66
	SetPxPSize	67
	PxPUSBSwap	67
	PxPVideoSwapEx	67
0	SD Management	68
	GetOSDTransparency	68
	SetOSDTransparency	.68
	GetOSDLanguage	.68
	SetOSDLanguage	69
	GetOSDRotation	69
	SetOSDRotation	69
	GetOSDTimer	70
	SetOSDTimer	70

	GetOSDButtonLock	70
	SetOSDButtonLock	71
	GetButtonSound	71
	SetButtonSound	71
S	ystem Management	72
	GetVersionFirmware	72
	GetVersionSDK	72
	GetMST	72
	SetMST	73
	GetLCDConditioning	73
	SetLCDConditioning	73
	FactoryReset	73
	SetDebugLevel	74
	KeepAlive	74
	GetDateTime	74
	SetDateTime	74
	GetAutoSleep	75
	SetAutoSleep	75
	GetWarmUpTime	75
	SetWarmUpTime	76
	GetSoftwareLock	76
	SetSoftwareLock	77
	GetUSBAssociation	77
	SetUSBAssociation	78
	ResetMenu	79
С	alibration Validation – OSD	80
	GetCalibrationTarget	80
	SetCalibrationTarget	80
	GetCalibrationSpeed	81
	SetCalibrationSpeed	81
	GetCalibrationWarmUp	82
	SetCalibrationWarmUp	82
	GetColorimeterProfile	
	SetColorimeterProfile	
	StartCalibration	
	GetValidationTarget	
	SetValidationTarget	
	GetAutoCalibrate	84

	SetAutoCalibrate	85
	GetValidationPattern	85
	SetValidationPattern	85
	StartValidation	86
	GetCalibrationModulePowerState	86
	SetCalibrationModulePowerState	86
	GetCalibrationValidationProgress	86
	AbortCalibrationValidation	87
	GetCalibrationTargetInfo	87
	SetCalibrationTargetInfo	87
	GetWarmUpColorPatchesFlashing	88
	SetWarmUpColorPatchesFlashing	88
	GetCalibrationResult	88
	SetCalibrationResult	89
	GetValidationResult	90
	GetHDRValidationResult	92
	SetHDRValidationResult	93
S	cheduler	95
	GetCalValScheduler	95
	SetCalValScheduler	95
	GetCalValSchedule	95
	SetCalValSchedule	96
	GetCalValOpMode	97
	SetCalValOpMode	98
Е	xample Flows	99
	Application	99

Introduction

This document describes the APIs for supported Dell UltraSharp monitors on Linux(x86), OSX and Windows platforms. These APIs are to be used for remote display management and control from a Host PC to supported Dell UltraSharp monitors via a USB connection. A USB 3.0 A to B cable should be used for the connection between the host and the display. For UP2720Q onwards, connecting to the monitor can either be USB A to Thunderbolt cable, or Thunderbolt to Thunderbolt cable.

The following monitors are supported:

- 1. UP2516D
- 2. UP2716D
- 3. UP3017
- 4. UP3218K
- 5. UP2718Q
- 0. UD07000/0
- 6. UP2720Q/QA
- 7. UP3221Q

The following monitors only support the minimal API set:

- 1. U3219Q
- 2. U2520D
- 3. U2520DR
- 4. U2720Q
- 5. U2720QM
- 6. U4320Q
- 7. U2421E
- 8. U4021QW
- 9. U3821DW
- 10. U3421WE
- 11. C2422HE
- 12. C2722DE
- 13. C3422WE
- 14. U2722D
- 15. U2722DX
- 16. U2722DE
- 17. U2422H
- 18. U2422HX
- 19. U2422HE
- 20. U3223QE21. U2723QE
- 21. U2123G
- 22. U3023E
- 23. C2423H

The API described in this document corresponds to SDK version 4.0. Please refer to the SDK compliance checklist of your model for information on possible deviations with some APIs.

API Return Codes

All APIs return a MONITOR_CODE as described below:

Return

MONITOR_CODE

Code describing the result of the API call

- Success
- 1 Timeout
- 2 Parameters Error
- 3 Connection error with monitor
- 4 Communications error with monitor
- 5 Wrong state for API call
- 6 API not supported by monitor
- 7 Checksum error
- 8 Error due to related module powered off
- 9 Monitor is currently connected to another application
- -1 Other Failure

```
typedef enum monitor code
   MONITOR ERR TIMEOUT = 1,
   MONITOR ERR PARAMS = 2,
   MONITOR ERR CONNECT = 3,
   MONITOR_ERR_COMMS = 4,

DDR STATE = 5,
   MONITOR ERR NOSUPPORT = 6,
   MONITOR\_ERR\_CHECKSUM = 7,
   MONITOR_ERR_MODULEOFF = 8,
   MONITOR ERR INUSE
MONITOR CODE;
```

Error Codes Explanation

MONITOR ERR TIMEOUT Returned when user did not respond to the SDK

acknowledgement OSD prompt after 30s

Called the API with invalid, out of range values. For example, MONITOR_ERR_PARAMS

sending a value of 200 for SetSharpness

MONITOR_ERR_CONNECT 1. No available or compatible monitors detected to connect to.

2. Error in opening the HID monitor device for communications.

3. Error in opening the HID monitor device's MCU for

communications.

MONITOR ERR COMMS Fatal communications error where communications broke down

> between SDK and the monitor. All further commands from this point onwards will likely result in the same error. Unrecoverable

via software, may need to power cycle monitor.

Suitable message in English would be:

"Communication with monitor failed. Please close this

application and restart."

MONITOR ERR STATE API cannot be called in the current monitor state. For example,

some monitors will need to be in Color Preset > Color Space

before being able to SetColorSpaceState

Calling an API for a monitor without the functionality. For MONITOR_ERR_NOSUPPORT

example, calling SetPxPLocation on a UP2720Q

MONITOR_ERR_CHECKSUM Checksum error on reading back LUT data

MONITOR ERR MODULEOFF Calling an API that requires certain module to be ON. For

example, calling GetCalibrationResult when the Calibration

Module Power = OFF

MONITOR_ERR_INUSE Cannot start a session with monitor as it is already

communicating with another application in a different session.

Application should check the returned token and display appropriate message that the monitor is currently in use by another application. Example message in English would be:

"<LABEL> software is communicating with the monitor, please quit it before launching this application again."

Token <LABEL>

CalMAN Calibration 0x0001 0x0002 CalMAN Powered 0x0005 **Dell Display Manager** 0x0006 **Dell Color Management Dell Calibration Assistant** 0x0007

0x000F Dell SDK 0x0010-0xFFFE Another

MONITOR FAILURE 1. When user rejects the session when prompted on OSD

2. Any other failure not covered above by other ERROR codes

Monitor Management

Initialize

Initialize the SDK before first use

API

MONITOR_CODE Initialize(void)

Params

-

Shutdown

Shuts down the SDK at the end of use

API

MONITOR_CODE Shutdown(void)

Params

_

GetAvailableMonitors

Returns the number of supported monitor(s)

API

MONITOR_CODE GetAvailableMonitors(BYTE *pu8Val)

Params

*pu8Val Pointer to return number of supported monitors connected

Return

pu8Val Number of supported monitors connected

GetAvailableMonitorsDetail

Returns the number of supported monitor(s) and details like name and whether an inbuilt colorimeter is present.

API

MONITOR_CODE GetAvailableMonitorsDetail(BYTE *pu8Count, MonitorDetailStructType **arrMonitorDetail)

Params

*pu8Count Pointer to return number of supported monitors connected

**arrMonitorDetail Pointer to an array of supported monitor details

Return

pu8Count Number of supported monitors connected

arrMonitorDetail[0...n]

Array length = Number of supported monitors

n = Number of supported monitors - 1

```
typedef struct MonitorDetailStruct {
    BYTE MonitorName[11];
    BYTE ServiceTag[8];
    BYTE InbuiltColorimeter; // 0 = No, 1 = Yes
    BYTE ColorimeterName[11];
}
MonitorDetailStructType;
```

ConnectMonitor

Connect to monitor and start session. Acknowledge SDK Access in OSD menu must be Enabled

API

MONITOR_CODE ConnectMonitor(BYTE u8Val)

Params

u8Val

Index of monitor as returned by GetAvailableMonitors to connect to. Index starts at 0 for the first monitor.

ConnectMonitorByServiceTag

Connect to monitor and start session. Acknowledge SDK Access in OSD menu must be Enabled

API

MONITOR_CODE ConnectMonitorByServiceTag(BYTE *serviceTag)

connect to.

Params

serviceTag

Service Tag of monitor as returned by GetAvailableMonitorsDetail to

DisconnectMonitor

Disconnect to monitor and end session. If cable is unplugged and KeepAlive returns an error, this command must be called before reconnection to the monitor after the cable is plugged back in.

API

MONITOR_CODE DisconnectMonitor(void)

Params

-

SetAssetTag

Set the asset tag of the monitor.

ΑPI

MONITOR_CODE SetAssetTag(BYTE *pbyAssetTag)

Params

*pbyAssetTag

Pointer to asset tag ID string (max 10 chars)

GetAssetTag

Returns the monitor asset tag. Asset Tag will be empty until set by SetAssetTag.

API

MONITOR_CODE GetAssetTag(BYTE *pbyAssetTag)

Params

*pbyAssetTag Pointer to return asset tag ID string

Return

pbyAssetTag Asset tag ID string (max 10 chars)

GetMonitorName

Returns the monitor name

API

MONITOR_CODE GetMonitorName(BYTE *pbyMonitorName)

Params

*pbyMonitorName Pointer to return monitor name

Return

pbyMonitorName Monitor name string (max 10 chars)

GetMonitorSerialNumber

Returns the monitor serial number

ΑPI

MONITOR_CODE GetMonitorSerialNumber(BYTE *pbySerialNumber)

Params

*pbySerialNumber Pointer to return monitor serial number

Return

pbySerialNumber Monitor serial number string (max 12 chars)

GetBacklightHours

Returns the monitor backlight hours

API

MONITOR_CODE GetBacklightHours (UWORD16 *pu16Val)

Params

*ps16Val Pointer to return monitor backlight hours

Return

ps16Val Monitor backlight hours

GetServiceTag

Returns the monitor service tag

API

MONITOR_CODE GetServiceTag(BYTE *pbyServiceTag)

Params

*pbyServiceTag Pointer to return monitor service tag

Return

pbyServiceTag Monitor service tag string (max 12 chars)

IdentifyMonitor

Identify supported monitors starting with index 1.

MONITOR_CODE IdentifyMonitor(void)

GetMonitorState

Returns the current state of the monitor

API

MONITOR_CODE GetMonitorState(BYTE *pu8Val)

Params

```
*pu8Val
                          Pointer to return monitor state
```

Return

```
typedef enum monitor state
pu8Val
                            MONITOR_STATE_UNKNOWN = 0,

MONITOR_STATE_READY = 1,

MONITOR_STATE_WARMUP = 2,
                             MONITOR STATE CALIBRATION = 3,
                             MONITOR STATE VALIDATION = 4,
                             MONITOR STATE CORRELATION = 5,
                             MONITOR STATE NEED WARMUP = 6
                        MONITOR STATE;
```

GetMonitorOrientation

Returns the current physical orientation of the monitor

MONITOR_CODE GetMonitorOrientation(BYTE *pu8Val)

```
*pu8Val
                           Pointer to return monitor orientation
```

```
Return
                    typedef enum monitor orientation
pu8Val
                        MONITOR ORIENTATION LANDSCAPE = 0,
                        MONITOR_ORIENTATION_PORTRAIT = 1
                    MONITOR_ORIENTATION;
```

Power Management

GetPowerState

Returns the current power state of the monitor

MONITOR_CODE GetPowerState(BYTE *pu8Val)

Params

*pu8Val Pointer to return power state

Return

```
typedef enum power state
pu8Val
                            POWER_STATE_OFF = OFF,
POWER_STATE_ON = ON,
                            POWER STATE STANDBY = 2
                       POWER STATE;
```

SetPowerState

Set the monitor on, off or standby

MONITOR_CODE SetPowerState(BYTE u8Val)

Params

```
u8Val
                       typedef enum power state
                            POWER_STATE_OFF = OFF,
POWER_STATE_ON = ON,
                            POWER STATE STANDBY = 2
                       POWER STATE;
```

GetPowerLED

Returns the power LED setting of the monitor

API

MONITOR_CODE GetPowerLED(BYTE *pu8Val)

Params

*pu8Val Pointer to return power LED setting

Return

pu8Val Power LED Setting

> Off during Active On during Active

SetPowerLED

Set the power LED setting

API

MONITOR_CODE SetPowerLED(BYTE u8Val)

Params

u8Val

Power LED Setting Off during Active On during Active

GetPowerUSB

Returns the power USB setting of the monitor

API

MONITOR_CODE GetPowerUSB(BYTE *pu8Val)

Params

*pu8Val

Pointer to return power USB setting

Return

pu8Val

Off during Standby On during Standby typedef enum power_usb POWER USB OFF = OFF, POWER_USB_ON = ON

Power USB Setting

POWER USB;

SetPowerUSB

Set the power USB setting

API

MONITOR_CODE SetPowerUSB(BYTE u8Val)

Params

u8Val

Power USB Setting Off during Standby On during Standby

```
typedef enum power usb
   POWER USB OFF = OFF,
   POWER USB ON = ON
POWER USB;
```

GetPowerTBT

Returns the power TBT setting of the monitor

API

MONITOR_CODE GetPowerTBT(BYTE *pu8Val)

Params

Pointer to return power TBT setting *pu8Val

Return

```
pu8Val
                        Power USB Setting
                             Off during Standby
```

On during Standby

```
typedef enum power_tbt
   POWER_TBT_OFF = OFF,
   POWER_TBT_ON = ON
POWER TBT;
```

SetPowerTBT

Set the power USB setting

API

MONITOR_CODE SetPowerTBT(BYTE u8Val)

Params

```
u8Val
                       Power USB Setting
```

Off during Standby On during Standby

```
typedef enum power_tbt
   POWER_TBT_OFF = OFF,
   POWER_TBT_ON = ON
POWER TBT;
```

Image Management

GetBrightness

Returns the brightness level of the monitor

API

MONITOR_CODE GetBrightness(BYTE *pu8Val)

Params

*pu8Val Pointer to return brightness value

Return

pu8Val Brightness value

Integer value 0 (dark) to 100 (bright)

Default 75

Values in increments of 1

SetBrightness

Set the brightness level of the monitor

API

MONITOR_CODE SetBrightness(BYTE u8Val)

Params

u8Val Brightness value

Integer value 0 (dark) to 100 (bright)

Default 75

Values in increments of 1

GetContrast

Returns the contrast level of the monitor

API

MONITOR_CODE GetContrast(BYTE *pu8Val)

Params

*pu8Val Pointer to return contrast value

Return

pu8Val Contrast value

Integer value 0 (minimal) to 100 (maximum)

Default 75

Values in increments of 1

SetContrast

Set the contrast level of the monitor.

NOTE: Uniformity Compensation must be turned off for this to work.

API

MONITOR_CODE SetContrastUBYTE u8Val)

Params

u8Val Contrast value

Integer value 0 (minimal) to 100 (maximum)

Default 75

Values in increments of 1

GetDynamicContrast

Returns the dynamic contrast setting. Applicable for Movies and Gaming.

NOTE: Only works in Color Preset Game or Movie.

API

MONITOR_CODE GetDynamicContrast(BYTE *pu8Val)

Params

*pu8Val Pointer to return dynamic contrast value

Return

pu8Val Dynamic Contrast

0 Off 1 On

SetDynamicContrast

Turns on/off the dynamic contrast setting. Applicable for Movies and Gaming.

NOTE: Only works in Color Preset Game or Movie.

API

MONITOR_CODE SetDynamicContrast(BYTE u8Val)

Params

u8Val Dynamic Contrast

0 Off 1 On

GetAspectRatio

Returns the aspect ratio

API

MONITOR_CODE GetAspectRatio(BYTE *pu8Val)

Params

```
*pu8Val
                           Pointer to return aspect ratio
```

Return

```
typedef enum aspect ratio
pu8Val
                          ASPECT RATIO WIDTH = 0 \times 04,
                          ASPECT RATIO HEIGHT = 0 \times 05,
                         ASPECT_RATIO_17X9 = 0 \times 06,
ASPECT_RATIO_16X9 = 0 \times 07,
                          ASPECT_RATIO_PIXEL = 0 \times 08,
                      ASPECT_RATIO;
```

SetAspectRatio

Sets the aspect ratio

API

MONITOR_CODE SetAspectRatio(BYTE u8Val)

```
u8Val
                           typedef enum aspect ratio
                               ASPECT RATIO WIDE = 0 \times 00,
                               ASPECT RATIO AUTO = 0 \times 01,
                               ASPECT_RATIO_4X3 = 0 \times 02,
ASPECT_RATIO_1X1 = 0 \times 03,
                               ASPECT RATIO WIDTH = 0 \times 04,
                               ASPECT RATIO HEIGHT = 0 \times 05,
                               ASPECT_RATIO_17X9 = 0 \times 06,
ASPECT_RATIO_16X9 = 0 \times 07,
                               ASPECT_RATIO_PIXEL = 0x08,
                          ASPECT_RATIO;
```

GetSharpness

Returns the sharpness level

API

MONITOR_CODE GetSharpness(BYTE *pu8Val)

Params

*pu8Val Pointer to return sharpness value

Return

pu8Val Sharpness value

Integer value 0 to 100

Default 50

Values in increments of 10

SetSharpness

Sets the sharpness level

API

MONITOR_CODE SetSharpness(BYTE u8Val)

Params

u8Val Sharpness value

Integer value 0 to 100

Default 50

Values in increments of 10

GetResponseTime

Returns the response time

API

MONITOR_CODE GetResponseTime(BYTE *pu8Val)

Params

*pu8Val Pointer to return response time value

Return

```
{
    RESPONSE_TIME_NORMAL = 0,
    RESPONSE_TIME_FAST = 1,
    RESPONSE_TIME_OFF = 2
}
RESPONSE_TIME;
```

SetResponseTime

Sets the response time

API

MONITOR_CODE SetResponseTime(BYTE u8Val)

```
Params
```

```
typedef enum response time
u8Val
                        RESPONSE TIME NORMAL = 0,
                        RESPONSE TIME FAST = 1,
                        RESPONSE TIME OFF = 2
                   RESPONSE TIME;
```

GetHDR

Returns the HDR setting

MONITOR_CODE GetHDR(BYTE *pu8Val)

Params

*pu8Val Pointer to return HDR setting value

Return

```
typedef enum hdr
pu8Val
                          HDR_OFF = 0,

HDR_ON = 1,
                          +DR -NORMAL = 1,
                          HDR VIVID = 2
                       }
                       HDR;
```

SetHDR

Sets the HDR setting

MONITOR_CODE SetHDR(BYTE u8Val)

```
u8Val
                      typedef enum hdr
                          HDR_OFF = 0,

HDR_ON = 1,
                          HDR_NORMAL = 1,
                          HDR_VIVID = 2
                      HDR;
```

GetDCIMasking

Returns the DCI masking setting

API

MONITOR_CODE GetDCIMasking(BYTE *pu8Mask, BYTE *pu8Opacity)

Params

*pu8Mask Pointer to return show masked setting

*pu8Opacity Pointer to return masked opacity setting

Return

pu8Mask Show Masked Region

0 No 1 Yes

pu8Opacity Mask Opacity value

Integer value 0, 20, 40, 60, 80 or 100

SetDCIMasking

Sets the DCI masking setting

API

MONITOR_CODE SetDCIMasking(BYTE u8Mask, BYTE u8Opacity)

Params

u8Mask Show Masked Region

0 No 1 Yes

u8Opacity Mask Opacity value

Integer value 0, 20, 40, 60, 80 or 100

GetMarkers

Returns the markers setting

API

MONITOR_CODE GetMarkers(BYTE *pu8Val)

Params

*pu8Val Pointer to return markers setting value

Return

```
MARKERS_NONE = 0x00,

MARKERS_1_85X1 = 0x01,

MARKERS_2_39X1 = 0x02,

MARKERS_2_35X1 = 0x03,

MARKERS_1X1 = 0x04,

MARKERS_16X9_EXTRACTION = 0x05,

MARKERS_16X9_ACTION_SAFE = 0x06,

MARKERS_16X9_TILE_SAFE = 0x07,
```

```
MARKERS 4X3 EXTRACTION = 0x08,
     MARKERS 4X3 ACTION SAFE = 0x09,
     MARKERS 4x3 TILE SAFE = 0x0A,
    MARKERS_CENTER_CROSSHAIR = 0x0B,
MARKERS_THIRDS = 0x0C,
MARKERS_2_2X1 = 0x0D
MARKERS;
```

SetMarkers

Sets the markers setting

MONITOR_CODE SetMarkers(BYTE u8Val)

```
Params
```

```
u8Val
                     typedef enum markers
                        MARKERS NONE = 0 \times 00,
                        MARKERS 1 85X1 = 0x01,
                        MARKERS_2_39X1 = 0x02,
                        MARKERS 2 35X1 = 0x03,
                        MARKERS 1X1 = 0x04,
                        MARKERS 16X9 EXTRACTION = 0x05,
                        MARKERS 16X9 ACTION SAFE = 0x06,
                        MARKERS 16X9 TILE SAFE = 0x07,
                        MARKERS 4x3 EXTRACTION = 0x08,
                        MARKERS 4X3 ACTION SAFE = 0x09,
                        MARKERS 4X3 TILE SAFE = 0x0A,
                        MARKERS\_CENTER\_CROSSHAIR = 0x0B,
                        MARKERS\_THIRDS = 0x0C,
                        MARKERS 2 2X1 = 0 \times 0 D
                    MARKERS;
```

GetMarkersColor

Returns the markers color setting

MONITOR_CODE GetMarkersColor(BYTE *pu8Val)

```
Params
```

```
*pu8Val
                           Pointer to return markers color setting value
Return
```

```
pu8Val
                    typedef enum markers color
                       MARKERS COLOR WHITE = 0,
                       MARKERS COLOR RED = 1,
                       MARKERS COLOR GREEN = 2,
                       MARKERS COLOR BLUE = 3
                    MARKERS_COLOR;
```

SetMarkersColor

Sets the markers color setting

API

MONITOR_CODE SetMarkersColor(BYTE u8Val)

```
Params
```

```
typedef enum markers color
u8Val
                       MARKERS COLOR WHITE = 0,
                       MARKERS COLOR RED = 1,
                       MARKERS COLOR GREEN = 2,
                       MARKERS COLOR BLUE = 3
                    MARKERS COLOR;
```

GetVideoDataRange

Returns the video data range

MONITOR_CODE GetVideoDataRange(BYTE *pu8Val)

Params

*pu8Val Pointer to return video data range value

Return

```
pu8Val
                    typedef enum video data range
                          VIDEO DATA RANGE AUTO = 0,
                          VIDEO DATA RANGE FULL = 1,
                          VIDEO DATA RANGE LIMITED = 2
                    VIDEO DATA RANGE;
```

SetVideoDataRange

Sets the video data range

MONITOR_CODE SetVideoDataRange(BYTE u8Val)

```
u8Val
                    typedef enum video data range
                          VIDEO DATA RANGE AUTO = 0,
                          VIDEO DATA RANGE FULL = 1,
                          VIDEO DATA RANGE LIMITED = 2
                    VIDEO DATA RANGE;
```

GetOverscanFrame

Returns if overscan frame by 5% is enabled

API

MONITOR_CODE GetOverscanFrame(BYTE *pu8Val)

Params

*pu8Val Pointer to return if overscan frame by 5% is enabled

Return

pu8Val Overscan frame by 5%

0 Off 1 On

SetOverscanFrame

Enable/Disable overscan frame by 5%

API

MONITOR_CODE SetOverscanFrame(BYTE u8Val)

Params

u8Val Overscan frame by 5%

0 Off 1 On

GetBlueChannelOnly

Returns if blue channel only feature is enabled

API

MONITOR_CODE GetBlueChannelOnly(BYTE *pu8Val)

Params

*pu8Val Pointer to return if blue channel only feature is enabled

Return

pu8Val Blue Channel Only feature

0 Off 1 On

SetBlueChannelOnly

Enable/Disable blue channel only feature

API

MONITOR_CODE SetBlueChannelOnly(BYTE u8Val)

Params

u8Val Blue Channel Only feature

0 Off 1 On

Color Management

GetSaturation

Returns the color saturation level

API

MONITOR_CODE GetSaturation(BYTE *pu8Val)

Params

*pu8Val Pointer to return color saturation level

Return

pu8Val Color Saturation level

Integer value 0 to 100

Default 50

Values in increments of 1

SetSaturation

Sets the color saturation level

API

MONITOR_CODE SetSaturation(BYTE u8Val)

Params

u8Val Color Saturation level

Integer value 0 to 100

Default 50

Values in increments of 1

GetHue

Returns the hue level

API

MONITOR_CODE GetHue(BYTE *pu8Val)

Params

*pu8Val Pointer to return hue level

Return

pu8Val Color Saturation level

Integer value 0 to 100

Default 50

Values in increments of 1

SetHue

Sets the hue level

API

MONITOR_CODE SetHue(UBYTE u8Val)

Params

u8Val

Hue level

Integer value 0 to 100

Default 50

Values in increments of 1

GetColorTempCaps

Returns the supported color temperatures of the monitor

API

MONITOR_CODE GetColorTempCaps(UWORD32 *pu32Val)

Params

*pu32Val

Pointer to return color temperature capabilities

Return

pu32Val

Bitwise OR representation of color temperature capabilities

```
typedef enum color_temp
{
    COLOR_TEMP_5000K = 0x00000001,
    COLOR_TEMP_5700K = 0x00000002,
    COLOR_TEMP_6500K = 0x00000004,
    COLOR_TEMP_7500K = 0x00000008,
    COLOR_TEMP_9300K = 0x00000010,
    COLOR_TEMP_10000K = 0x00000020
}
COLOR_TEMP_10000K = 0x00000020
}
COLOR_TEMP;
```

For example:

0x00000013 would indicate 5000K, 5700K and 9300K supported

GetColorTemp

Returns the current color temperature

API

MONITOR_CODE GetColorTemp(UWORD32 *pu32Val)

Params

*pu32Val

Pointer to return color temperature

Return

pu32Val

```
typedef enum color_temp
{
    COLOR_TEMP_5000K = 0x00000001,
    COLOR_TEMP_5700K = 0x00000002,
    COLOR_TEMP_6500K = 0x00000004,
    COLOR_TEMP_7500K = 0x00000008,
```

```
COLOR TEMP 9300K = 0 \times 00000010,
    COLOR TEMP 10000K = 0 \times 00000020
COLOR TEMP;
```

SetColorTemp

Sets the color temperature

MONITOR CODE SetColorTemp(UWORD32 u32Val)

```
Params
```

```
u32Val
                      typedef enum color temp
                          COLOR TEMP 5000K = 0 \times 00000001,
                          COLOR TEMP 5700K = 0 \times 000000002,
                          COLOR TEMP 6500K = 0x00000004,
                          COLOR TEMP 7500K = 0x00000008,
                          COLOR TEMP 9300K = 0 \times 00000010,
                          COLOR TEMP 10000K = 0 \times 00000020
                      COLOR TEMP;
```

GetColorSpaceCaps

Returns the supported color spaces of the monitor

API

MONITOR_CODE GetColorSpaceCaps(UWORD32 *pu32Val)

Params

*pu32Val

Pointer to return color space capabilities

Return

pu32Val

Bitwise OR representation of supported color spaces

```
typedef enum color_space
        /* Pre-UP2720Q */
       \begin{array}{lll} \text{COLOR\_SPACE\_ADOBE\_RGB} & = 0 \times 00000001, \\ \text{COLOR\_SPACE\_SRGB} & = 0 \times 000000002, \\ \end{array}
                                            = 0 \times 00000004,
        COLOR_SPACE_REC_709
                                          = 0x0000001

= 0x00000010,

= 0x00000020,
       COLOR_SPACE_DCI_P3
COLOR_SPACE_CAL_1
COLOR_SPACE_CAL_2
        COLOR SPACE REC 2020
                                             = 0 \times 000000040
        /* UP2720Q & UP3221Q */
       COLOR_SPACE2_DCI_P3
COLOR_SPACE2_BT_709
                                             = 0 \times 10000001
                                             = 0 \times 10000002
       COLOR_SPACE2_BT_2020
                                             = 0 \times 10000004
        COLOR_SPACE2_SRGB
                                              = 0 \times 10000008
       COLOR\_SPACE2\_ADOBE\_RGB\_D65 = 0x10000010,
       COLOR\_SPACE2\_ADOBE\_RGB\_D50 = 0x10000020,
```

```
COLOR_SPACE2_CUSTOM_2 = 0x10000100,

COLOR_SPACE2_CUSTOM_3 = 0x10000200,

COLOR_SPACE2_CAL_1 = 0x10000400,

COLOR_SPACE2_CAL_2 = 0x10000800,
            /* UP3221Q */
           COLOR_SPACE2_HDR_PQ
                                                                = 0 \times 10001000,
           COLOR\_SPACE2\_HDR\_PQ = 0x10001000

COLOR\_SPACE2\_HDR\_HLG = 0x10002000
COLOR SPACE;
```

GetColorSpaceState

Returns the current color space state

```
MONITOR_CODE GetColorSpaceState(UWORD32 *pu32Val)
*pu32Val
                       Pointer to return color space state
Return
pu32Val
                       typedef enum color space
                             /* Pre-UP2720Q */
```

```
/* Pre-UP2720Q */
COLOR_SPACE_ADOBE_RGB = 0x00000001,
COLOR_SPACE_SRGB = 0x00000002,
COLOR_SPACE_REC_709 = 0x00000004,
COLOR_SPACE_DCI_P3 = 0x00000008,
COLOR_SPACE_CAL_1 = 0x00000010,
COLOR_SPACE_CAL_2 = 0x00000020,
COLOR_SPACE_REC_2020 = 0x00000040,
                   /* UP2720Q & UP3221Q */
                  /* UP2720Q & UP3221Q */
COLOR_SPACE2_DCI_P3 = 0x10000001,
COLOR_SPACE2_BT_709 = 0x10000002,
COLOR_SPACE2_BT_2020 = 0x10000004,
COLOR_SPACE2_SRGB = 0x10000008,
COLOR_SPACE2_ADOBE_RGB_D65 = 0x10000010,
                  COLOR\_SPACE2\_ADOBE\_RGB\_D50 = 0x10000020,
                  COLOR_SPACE2_CUSTOM_1 = 0x10000020,

COLOR_SPACE2_CUSTOM_2 = 0x100000100,

COLOR_SPACE2_CUSTOM_3 = 0x10000200,

COLOR_SPACE2_CAL_1 = 0x10000400,

COLOR_SPACE2_CAL_2 = 0x10000800,
                   /* UP3221Q */
                   \begin{array}{lll} \texttt{COLOR\_SPACE2\_HDR\_PQ} & = 0 \times 10001000, \\ \texttt{COLOR\_SPACE2\_HDR\_HLG} & = 0 \times 10002000 \end{array}
COLOR SPACE;
```

SetColorSpaceState

Sets the color space state

API

MONITOR_CODE SetColorSpaceState(UWORD32 u32Val)

```
Params
  u32Val
                                                     typedef enum color space
                                                                     /* Pre-UP2720Q */
                                                                    COLOR_SPACE_ADOBE_RGB = 0x00000001,
COLOR_SPACE_SRGB = 0x00000002,
COLOR_SPACE_REC_709 = 0x00000004,
COLOR_SPACE_DCI_P3 = 0x00000008,
COLOR_SPACE_CAL_1 = 0x00000010,
COLOR_SPACE_CAL_2 = 0x00000020,
COLOR_SPACE_REC_2020 = 0x00000040,
                                                                     /* UP2720Q & UP3221Q */
                                                                    COLOR_SPACE2_DCI_P3 = 0x10000001,

COLOR_SPACE2_BT_709 = 0x10000002,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_SRGB = 0x10000008,
                                                                     COLOR SPACE2 ADOBE RGB D65 = 0 \times 10000010,
                                                                     COLOR SPACE2 ADOBE RGB D50 = 0 \times 10000020,
                                                                    COLOR_SPACE2_NATIVE = 0x10000040,
COLOR_SPACE2_CUSTOM_1 = 0x100000100,
COLOR_SPACE2_CUSTOM_2 = 0x10000100,
COLOR_SPACE2_CUSTOM_3 = 0x10000200,
COLOR_SPACE2_CAL_1 = 0x10000400,
COLOR_SPACE2_CAL_2 = 0x10000800,
                                                                      /* UP3221Q */
                                                                     \begin{array}{lll} \text{COLOR\_SPACE2\_HDR\_PQ} & = 0 \times 10001000, \\ \text{COLOR\_SPACE2\_HDR\_HLG} & = 0 \times 10002000 \end{array}
```

GetInputColorFormat

Returns the input color format

MONITOR_CODE GetInputColorFormat(BYTE *pu8Val)

```
Params
*pu8Val
                      Pointer to return response time value
Return
                      typedef enum input_color_format
pu8Val
                            INPUT COLOR FORMAT RGB = 0,
                            INPUT COLOR FORMAT YPBPR = 1
                      INPUT COLOR FORMAT;
```

COLOR SPACE;

SetInputColorFormat

Sets the input color format

API

MONITOR_CODE SetInputColorFormat(BYTE u8Val)

```
Params
```

```
typedef enum input color format
u8Val
                         INPUT COLOR FORMAT RGB = 0,
                         INPUT COLOR FORMAT YPBPR = 1
                   INPUT COLOR FORMAT;
```

GetColorPresetCaps

Returns the available color presets

MONITOR_CODE GetColorPresetCaps(UWORD32 *pu32Val)

Params

*pu32Val

Pointer to return color space capabilities

Return

pu32Val

Bitwise OR representation of supported color presets

```
typedef enum color preset
           COLOR PRESET STANDARD = 0 \times 00000001,
           COLOR PRESET MULTIMEDIA = 0 \times 00000002,
          \begin{array}{lll} \text{COLOR\_PRESET\_MOVIE} &=& 0 \times 00000004, \\ \text{COLOR\_PRESET\_GAME} &=& 0 \times 00000008, \\ \text{COLOR\_PRESET\_PAPER} &=& 0 \times 00000010, \\ \end{array}
          COLOR PRESET COLOR TEMP = 0 \times 00000020,
          COLOR PRESET COLOR SPACE = 0 \times 00000040,
          COLOR PRESET CUSTOM COLOR = 0 \times 000000080,
          COLOR PRESET DICOM = 0 \times 00000100,
          COLOR PRESET COMFORTVIEW = 0 \times 00000200,
          COLOR_PRESET_WARM = 0x00000400,
COLOR_PRESET_COOL = 0x00000800,
COLOR_PRESET_SRGB = 0x00001000,
COLOR_PRESET_GAME_FPS = 0x00002000,
COLOR_PRESET_GAME_RTS = 0x00004000,
COLOR_PRESET_GAME_RPG = 0x00008000
COLOR PRESET;
```

For example:

0x00000013 would indicate Standard, Multimedia and Paper presets available

GetColorPreset

Returns the current color preset

API

MONITOR_CODE GetColorPreset(UWORD32 *pu32Val)

```
Params
 *pu32Val
```

Pointer to return color preset

```
Return
```

```
pu32Val
```

```
typedef enum color preset
           COLOR PRESET STANDARD = 0 \times 00000001,
           COLOR PRESET MULTIMEDIA = 0x00000002,
           \begin{array}{lll} \text{COLOR\_PRESET\_MOVIE} & = 0 \times 00000004, \\ \text{COLOR\_PRESET\_GAME} & = 0 \times 00000008, \\ \text{COLOR\_PRESET\_PAPER} & = 0 \times 00000010, \\ \end{array}
           COLOR PRESET COLOR TEMP = 0x00000020,
           COLOR PRESET COLOR SPACE = 0x00000040,
           COLOR PRESET CUSTOM COLOR = 0 \times 000000080,
           COLOR PRESET DICOM = 0 \times 00000100,
           COLOR PRESET COMFORTVIEW = 0 \times 00000200,
           COLOR_PRESET_COMFORTVIEW = 0x00000200,

COLOR_PRESET_WARM = 0x00000400,

COLOR_PRESET_COOL = 0x00000800,

COLOR_PRESET_SRGB = 0x00001000,

COLOR_PRESET_GAME_FPS = 0x00002000,

COLOR_PRESET_GAME_RTS = 0x00004000,

COLOR_PRESET_GAME_RPG = 0x00008000
COLOR PRESET;
```

SetColorPreset

Sets the color preset

API

MONITOR_CODE SetColorPreset(UWORD32 u32Val)

```
u32Val
```

```
typedef enum color preset
          COLOR PRESET STANDARD = 0 \times 00000001,
          COLOR PRESET MULTIMEDIA = 0 \times 00000002,
          COLOR_PRESET_MOVIE = 0x00000004,

COLOR_PRESET_GAME = 0x00000008,

COLOR_PRESET_PAPER = 0x00000010,
          COLOR PRESET COLOR TEMP = 0 \times 00000020,
          COLOR PRESET COLOR SPACE = 0 \times 00000040,
          COLOR PRESET CUSTOM COLOR = 0 \times 000000080,
          COLOR PRESET DICOM = 0 \times 00000100,
          COLOR PRESET COMFORTVIEW = 0 \times 00000200,
          COLOR_PRESET_COMFORTVIEW = 0x00000200,

COLOR_PRESET_WARM = 0x00000400,

COLOR_PRESET_COOL = 0x00000800,

COLOR_PRESET_SRGB = 0x00001000,

COLOR_PRESET_GAME_FPS = 0x00002000,

COLOR_PRESET_GAME_RTS = 0x00004000,

COLOR_PRESET_GAME_RPG = 0x00008000
COLOR PRESET;
```

GetHDRColorPresetCaps

Returns the available HDR color presets

API

MONITOR_CODE GetHDRColorPresetCaps(UWORD32 *pu32Val)

Params

*pu32Val

Pointer to return HDR color space capabilities

Return

pu32Val

Bitwise OR representation of supported HDR color presets

```
typedef enum hdr color preset
         HDR COLOR PRESET OFF = 0 \times 00000001,
         HDR COLOR PRESET MOVIE = 0 \times 000000002,
         \begin{array}{lll} \mbox{HDR\_COLOR\_PRESET\_GAME} &= 0 \times 000000004, \\ \mbox{HDR\_COLOR\_PRESET\_VIVID} &= 0 \times 000000008, \end{array}
         HDR COLOR PRESET DESKTOP = 0 \times 00000010,
         HDR COLOR PRESET DISPLAY = 0x00000020
HDR COLOR PRESET;
```

For example:

0x00000012 would indicate Movie and Desktop HDR presets available

GetHDRColorPreset

Returns the current HDR color preset

MONITOR_CODE GetHDRColorPreset(UWORD32 *pu32Val)

Params

*pu32Val

Pointer to return HDR color preset

Return

pu32Val

```
typedef enum hdr color preset
          HDR COLOR PRESET OFF = 0 \times 00000001,
          HDR COLOR PRESET MOVIE = 0 \times 00000002,
          HDR_COLOR_PRESET_GAME = 0x00000004,

HDR_COLOR_PRESET_VIVID = 0x00000008,

HDR_COLOR_PRESET_DESKTOP = 0x00000010,

HDR_COLOR_PRESET_DISPLAY = 0x00000020
HDR_COLOR_PRESET;
```

SetHDRColorPreset

Sets the HDR color preset

API

MONITOR_CODE SetHDRColorPreset(UWORD32 u32Val)

```
Params
```

GetCustomColor

Returns the current custom color. Ensure that the monitor is in the correct Color Preset or Color Space State first.

API

MONITOR_CODE GetCustomColor(BYTE u8Setting, BYTE *pu8ValR, BYTE *pu8ValG, BYTE *pu8ValB, BYTE *pu8ValC, BYTE *pu8ValM, BYTE *pu8ValY)

typedef enum custom color

Params

u8Setting

```
= 0,
                              CUSTOM COLOR GAIN
                                                            = 1,
                              CUSTOM COLOR OFFSET
                              CUSTOM COLOR HUE
                                                            = 2,
                              CUSTOM COLOR SATURATION = 3,
                              CUSTOM COLOR LIGHTNESS = 4,
                         }
                         CUSTOM COLOR;
 *pu8ValR
                         Pointer to return R value
 *pu8ValG
                         Pointer to return G value
 *pu8ValB
                         Pointer to return B value
 *pu8ValC
                         Pointer to return C value
 *pu8ValM
                         Pointer to return M value
 *pu8ValY
                         Pointer to return Y value
Return
                         R value, 0 to 100
 pu8ValR
 pu8ValG
                         G value, 0 to 100
 pu8ValB
                         B value, 0 to 100
 pu8ValC
                         C value, 0 to 100 (Only valid for custom color types Hue and Saturation)
                         M value, 0 to 100 (Only valid for custom color types Hue and Saturation)
 pu8ValM
 pu8ValY
                         Y value, 0 to 100 (Only valid for custom color types Hue and Saturation)
```

SetCustomColor

Sets the custom color. Ensure that the monitor is in the correct Color Preset or Color Space State first.

API

MONITOR_CODE SetCustomColor(BYTE u8Setting, BYTE u8ValR, BYTE u8ValG, BYTE u8ValB, BYTE u8ValM, BYTE u8ValM, BYTE u8ValY)

```
Params
                       typedef enum custom color
 u8Setting
                           CUSTOM COLOR GAIN
                                                       = 1,
                           CUSTOM COLOR OFFSET
                           CUSTOM_COLOR_HUE
                           CUSTOM COLOR SATURATION = 3,
                           CUSTOM COLOR LIGHTNESS = 4,
                       CUSTOM COLOR;
 u8ValR
                       R value, 0 to 100
 u8ValG
                       G value, 0 to 100
 u8ValB
                       B value, 0 to 100
 u8ValC
                       C value, 0 to 100 (Only valid for custom color types Hue and Saturation)
 u8ValM
                       M value, 0 to 100 (Only valid for custom color types Hue and Saturation)
```

Y value, 0 to 100 (Only valid for custom color types Hue and Saturation)

GetGammaMode

Returns the gamma mode

API

MONITOR_CODE GetGammaMode(BYTE *pu8Val)

Params

u8ValY

*pu8Val Pointer to return gamma mode

Return

SetGammaMode

Sets the gamma mode

API

MONITOR_CODE SetGammaMode(BYTE u8Val)

Params

```
Gamma Mode

0 PC

1 MAC

typedef enum gamma_mode

{
    GAMMA_MODE_PC = 0,
    GAMMA_MODE_MAC = 1
}
GAMMA MODE;
```

GetUniformityCompensation

Returns the uniformity compensation setting

API

MONITOR_CODE GetUniformityCompensation(BYTE *pu8Val)

Params

```
*pu8Val Pointer to return uniformity compensation setting
```

Return

SetUniformityCompensation

Sets the uniformity compensation

API

MONITOR_CODE SetUniformityCompensation(BYTE u8Val)

```
typedef enum uniformity_compensation

{

UNIFORMITY_COMPENSATION_OFF = OFF,

UNIFORMITY_COMPENSATION_ON = 2,

UNIFORMITY_COMPENSATION_CALIBRATED_HIGH = 2

}

UNIFORMITY_COMPENSATION;
```

GetColorSpaceInfo

Returns the color space info for the color space mode as specified in the structure

API

MONITOR_CODE GetColorSpaceInfo(ColorSpaceInfoStructType *pData)

Params

* pData Pointer to return color space info data

Return

pData Set pData->ColorSpaceMode to retrieve info of the particular color space

mode

```
typedef struct ColorSpaceInfoStruct {
   UWORD32 ColorSpaceMode; //enum COLOR SPACE MODE;
   FLOAT Coordinate R[2]; //(x,y)
   FLOAT Coordinate G[2]; //(x,y)
   FLOAT Coordinate B[2]; //(x,y)
   FLOAT Coordinate W[2]; //(x,y)
   BYTE GammaValue; //10-1Ah: 1.6-2.6, 0x20:bt1886,
   0x21:sRGB, 0x22:EPD, 0x24:EBU
   UWORD16 Luminance;
   BYTE stTargetCalibrationDate[5]; //mmhhDDMMYY
   BYTE stTargetValidationDate[5]; //mmhhDDMMYY
   BYTE stActualCalibrationDate[5]; //mmhhDDMMYY
   BYTE stActualValidationDate[5]; //mmhhDDMMYY
   BYTE CalibrationNow; //unused
   BYTE UniformityStatus; //0: OFF, 1: ON
   BYTE ColorBlocksState; //Bit[0]: PreGamma, Bit[1]:
   Matrix, Bit[2]: PostGamma, Bit[3]: 3DLut, Bit[4]:
   CalMAN Ready calibrated
   UWORD16 UsageHours; //READ-ONLY - Number of hours
   this color space mode is used after last
   calibration
   UWORD16 reserved;
ColorSpaceInfoStructType;
```

SetColorSpaceInfo

Set the color space info for the specified color space mode

MONITOR_CODE SetColorSpaceInfo(ColorSpaceInfoStructType *pData

Params

```
Pointer to return color space info data
* pData
```

Return

```
typedef struct ColorSpaceInfoStruct {
pData
                       UWORD32 ColorSpaceMode; //enum COLOR SPACE MODE;
                       FLOAT Coordinate R[2]; //(x,y)
                       FLOAT Coordinate G[2]; //(x,y)
                       FLOAT Coordinate B[2]; //(x,y)
                       FLOAT Coordinate W[2]; //(x,y)
                       BYTE GammaValue; //10-1Ah: 1.6-2.6, 0x20:bt1886,
                       0x21:sRGB, 0x22:EPD, 0x24:EBU
                       UWORD16 Luminance;
```

BYTE stTargetCalibrationDate[5]; //mmhhDDMMYY

```
BYTE stTargetValidationDate[5]; //mmhhDDMMYY
   BYTE stActualCalibrationDate[5]; //mmhhDDMMYY
   BYTE stActualValidationDate[5]; //mmhhDDMMYY
   BYTE CalibrationNow; //unused
   BYTE UniformityStatus; //0: OFF, 1: ON
   BYTE ColorBlocksState; //Bit[0]: PreGamma, Bit[1]:
   Matrix, Bit[2]: PostGamma, Bit[3]: 3DLut, Bit[4]:
   CalMAN Ready calibrated
   UWORD16 UsageHours; //READ-ONLY - Number of hours
   this color space mode is used after last
   calibration
   UWORD16 reserved;
ColorSpaceInfoStructType;
```

GetColorGamut

Returnd the current color gamut

API

MONITOR_CODE GetColorGamut(WORD32 *pu32Val)

```
Params
pu32Val
                        Pointer to return current color gamut
Return
 *pu32Val
                        typedef enum color gamut
                               COLOR GAMUT DCI P3 = 0 \times 10000001,
                               COLOR GAMUT BT 709 = 0 \times 10000002,
                               COLOR GAMUT BT 2020 = 0 \times 10000004,
                               COLOR GAMUT SRGB = 0 \times 10000008,
                               COLOR GAMUT ADOBE = 0 \times 10000010,
                               COLOR GAMUT NATIVE = 0 \times 10000040
```

COLOR GAMUT;

SetColorGamut

Set current color gamut

MONITOR CODE SetColorGamut(WORD32 u32Val)

```
Params
 u32Val
                          typedef enum color gamut
                          {
                                 COLOR GAMUT DCI P3 = 0 \times 10000001,
                                 COLOR GAMUT BT 709 = 0 \times 10000002,
                                 COLOR GAMUT BT 2020 = 0 \times 10000004,
                                 COLOR_GAMUT_SRGB = 0x10000008,
COLOR_GAMUT_ADOBE = 0x10000010,
                                 COLOR GAMUT NATIVE = 0 \times 10000040
                          COLOR GAMUT;
```

GetWhitePoint

Return the current white point

API

MONITOR_CODE GetWhitePoint(BYTE *pu8Val)

```
Params
```

```
pu8Val Pointer to return current white point
```

Return

```
*pu8Val typedef enum white_point

{

WHITE_POINT_D50 = 1,

WHITE_POINT_D55 = 2,

WHITE_POINT_D60 = 3,

WHITE_POINT_D65 = 4,

WHITE_POINT_DCI_P3 = 5,

WHITE_POINT_NATIVE = 6,

WHITE_POINT_D63 = 7,

WHITE_POINT_D93 = 8

}
WHITE_POINT_D93 = 8
```

SetWhitePoint

Set current white point

API

MONITOR_CODE SetWhitePoint(BYTE u8Val)

```
Params
```

```
typedef enum white_point

{

WHITE_POINT_D50 = 1,

WHITE_POINT_D55 = 2,

WHITE_POINT_D60 = 3,

WHITE_POINT_D65 = 4,

WHITE_POINT_DCI_P3 = 5,

WHITE_POINT_NATIVE = 6,

WHITE_POINT_D63 = 7,

WHITE_POINT_D93 = 8

}

WHITE_POINT_D93 = 8
```

GetGamma

Return the current gamma

ΔΡΙ

MONITOR_CODE GetGamma(BYTE *pu8Val)

Params

pu8Val Pointer to return current gamma

```
Return
  * pu8Val
                                                   typedef enum gamma
                                                                GAMMA_1_6 = 0x01,
GAMMA_1_8 = 0x02,
GAMMA_2_0 = 0x03,
GAMMA_2_2 = 0x04,
GAMMA_2_4 = 0x05,
GAMMA_2_6 = 0x06,
GAMMA_BT_1886 = 0x07,
GAMMA_SRGB = 0x08,
GAMMA_NATIVE = 0x09,
GAMMA_PQ = 0x0A,
GAMMA_PQ = 0x0A,
GAMMA_PO_TONEPLIES = 0x0B,
                                                                  GAMMA_1_6
                                                                                                             = 0x01,
                                                                  GAMMA PQ TONEPLUS = 0x0B,
                                                                  GAMMA HLG = 0x0C
                                                   }
                                                   GAMMA;
```

SetGamma

Set current gamma

API

MONITOR_CODE SetGamma(BYTE u8Val)

```
Params
                                                     typedef enum gamma
  u8Val
                                                                  GAMMA_1_6 = 0x01,
GAMMA_1_8 = 0x02,
GAMMA_2_0 = 0x03,
GAMMA_2_2 = 0x04,
GAMMA_2_4 = 0x05,
GAMMA_2_6 = 0x06,
GAMMA_BT_1886 = 0x07,
GAMMA_SRGB = 0x08,
GAMMA_NATIVE = 0x09,
GAMMA_PQ = 0x0A,
GAMMA_PQ = 0x0A,
                                                                    GAMMA PQ TONEPLUS = 0 \times 0 B,
                                                                    GAMMA HLG
                                                                                                = 0x0C
                                                     }
                                                     GAMMA;
```

GetLuminance

Return the current luminance level

API

MONITOR_CODE GetLuminance(UWORD16 *pu16Val)

Params

pu16Val Pointer to return current luminance level

Return

* pu16Val Luminance value

Integer value 45 (dark) to 250 (bright) UP2720Q

Integer value 45 (dark) to 350 (bright) UP3221Q Values in increments of 1

SetLuminance

Set current luminance level

API

MONITOR_CODE SetLuminance(UWORD16 u16Val)

Params

u16Val Luminance value

Integer value 45 (dark) to 250 (bright) UP2720Q Integer value 45 (dark) to 350 (bright) UP3221Q

Values in increments of 1

GetCustomColorSpaceInfo

Returns the custom color space info for the custom color space as specified in the structure

API

MONITOR_CODE GetCustomColorSpaceInfo(CustomColorSpaceInfoStructType *pData)

Params

*pData Pointer to return custom color space info data

Return

pData Set pData->CustomColorSpace to retrieve info of the particular custom

color space

ResetColor

Reset the current color space

API

MONITOR_CODE ResetColor(void)

Params

-

GetColorSpaceName

Returns the custom color space name for the given color space

API

MONITOR_CODE GetColorSpaceName(UWORD32 u32Val, BYTE *pbyColorSpaceName)

```
Params
                                             typedef enum color space
 u32Val
                                                           /* Pre-UP2720Q */
                                                          COLOR_SPACE_ADOBE_RGB = 0x00000001,
COLOR_SPACE_SRGB = 0x000000002,
COLOR_SPACE_REC_709 = 0x00000004,
COLOR_SPACE_DCI_P3 = 0x00000008,
COLOR_SPACE_CAL_1 = 0x00000010,
COLOR_SPACE_CAL_2 = 0x00000020,
COLOR_SPACE_REC_2020 = 0x00000040,
                                                           /* UP2720Q & UP3221Q */
                                                          COLOR_SPACE2_DCI_P3 = 0x10000001,

COLOR_SPACE2_BT_709 = 0x10000002,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_SRGB = 0x10000008,
                                                           COLOR SPACE2 ADOBE RGB D65 = 0 \times 10000010,
                                                           COLOR SPACE2 ADOBE RGB D50 = 0 \times 10000020,
                                                          COLOR_SPACE2_ADOBE_RGB_DS0 = 0x10000020,
COLOR_SPACE2_NATIVE = 0x10000040,
COLOR_SPACE2_CUSTOM_1 = 0x10000100,
COLOR_SPACE2_CUSTOM_2 = 0x10000100,
COLOR_SPACE2_CUSTOM_3 = 0x10000200,
COLOR_SPACE2_CAL_1 = 0x10000400,
COLOR_SPACE2_CAL_2 = 0x10000800,
                                                           /* UP3221Q */
                                                          COLOR_SPACE2_HDR_PQ = 0 \times 10001000,
COLOR_SPACE2_HDR_HLG = 0 \times 10002000
                                             COLOR SPACE;
  *pbyColorSpaceName
                                             Pointer to return color space name.
Return
 pbyColorSpaceName
                                             Color space name (max length 20 inclusive of end of string char)
```

SetColorSpaceName

Set the custom color space name for the given color space

API

MONITOR_CODE SetColorSpaceName (UWORD32 u32Val, BYTE *pbyColorSpaceName)

```
Params
 u32Val
                                          typedef enum color space
                                                      /* Pre-UP2720Q */
                                                     COLOR_SPACE_ADOBE_RGB = 0x00000001,

COLOR_SPACE_SRGB = 0x00000002,

COLOR_SPACE_REC_709 = 0x00000004,

COLOR_SPACE_DCI_P3 = 0x00000008,

COLOR_SPACE_CAL_1 = 0x00000010.
                                                      COLOR SPACE CAL 1
                                                                                                              = 0 \times 00000010,
```

```
COLOR\_SPACE\_CAL\_2 = 0x00000020, \\ COLOR\_SPACE\_REC\_2020 = 0x00000040,
                  /* UP2720Q & UP3221Q */
COLOR_SPACE2_DCI_P3 = 0x10000001,
COLOR_SPACE2_BT_709 = 0x10000002,
COLOR_SPACE2_BT_2020 = 0x10000004,
COLOR_SPACE2_SRGB = 0x10000008,
                   COLOR SPACE2 ADOBE RGB D65 = 0 \times 10000010,
                  COLOR_SPACE2_ADOBE_RGB_D65 = 0x10000010,
COLOR_SPACE2_ADOBE_RGB_D50 = 0x10000020,
COLOR_SPACE2_NATIVE = 0x10000040,
COLOR_SPACE2_CUSTOM_1 = 0x10000080,
COLOR_SPACE2_CUSTOM_2 = 0x10000100,
COLOR_SPACE2_CUSTOM_3 = 0x10000200,
COLOR_SPACE2_CAL_1 = 0x10000400,
COLOR_SPACE2_CAL_2 = 0x10000800,
                   /* UP3221Q */
                  \begin{array}{lll} \text{COLOR\_SPACE2\_HDR\_PQ} & = & 0 \times 10001000, \\ \text{COLOR\_SPACE2\_HDR\_HLG} & = & 0 \times 10002000 \end{array}
COLOR SPACE;
```

*pbyColorSpaceName

Pointer to color space name string

Max 20 chars inclusive of end of string char for applications with reserved session token, otherwise max 13 chars.

GetMultiscreenMatchAdjustment

Return the current multiscreen match adjustment value

API

MONITOR_CODE GetMultiscreenMatchAdjustment(INT *pIntVal)

Params

plntVal Pointer to return current multiscreen match adjustment value

Return

*pIntVal Multiscreen match adjustment value. Valid integer value: -7 to 7

SetMultiscreenMatchAdjustment

Set the current multiscreen match adjustment value

API

MONITOR CODE SetMultiscreenMatchAdjustment (INT intVal)

Params

intVal Multiscreen match adjustment value. Valid integer value: -7 to 7

Video Input Management

GetAutoSelect

Returns the input source auto select setting

MONITOR_CODE GetAutoSelect(BYTE *pu8Val)

Params

*pu8Val Pointer to return auto select setting

Return

```
typedef enum auto select
pu8Val
                               AUTO_SELECT_OFF = OFF,
AUTO_SELECT_ON = ON,
                               AUTO SELECT PROMPT = 2
                        AUTO SELECT;
```

SetAutoSelect

Sets the input source auto select setting

MONITOR_CODE SetAutoSelect(BYTE u8Val)

Params

```
u8Val
                        typedef enum auto select
                               AUTO_SELECT_OFF = OFF,
AUTO_SELECT_ON = ON,
                               AUTO SELECT PROMPT = 2
                       AUTO SELECT;
```

GetVideoInputCaps

Returns the available video inputs

API

MONITOR_CODE GetVideoInputCaps(UWORD32 *pu32Val)

Params

*pu32Val Pointer to return available video inputs

Return

pu32Val Bitwise OR representation of available video inputs

```
typedef enum video input
    VIDEO INPUT HDMI1 = 0 \times 0000001,
    VIDEO INPUT HDMI2 = 0 \times 0000002,
```

```
VIDEO INPUT HDMI3 = 0 \times 0000004,
            VIDEO INPUT DP1 = 0x0000008,
           VIDEO_INPUT_DP1 = 0x0000008,

VIDEO_INPUT_DP2 = 0x0000010,

VIDEO_INPUT_DP3 = 0x0000020,

VIDEO_INPUT_VGA1 = 0x0000040,

VIDEO_INPUT_VGA2 = 0x0000080,

VIDEO_INPUT_DV11 = 0x0000100,

VIDEO_INPUT_DV12 = 0x0000200,

VIDEO_INPUT_TB1 = 0x0000400,

VIDEO_INPUT_TB2 = 0x0000800
VIDEO INPUT;
```

For example:

0x00000149 would indicate HDMI1, DP1, VGA1 and DVI1 available

GetVideoInput

Returns the current video input source

API

MONITOR_CODE GetVideoInput(UWORD32 *pu32Val)

*pu32Val Pointer to return video input source

Return

pu32Val

```
typedef enum video input
     VIDEO_INPUT_HDMI1 = 0x0000001,
     VIDEO_INPUT_HDMI2 = 0x0000002,
     VIDEO INPUT HDMI3 = 0 \times 0000004,
     VIDEO_INPUT_DP1 = 0x0000008,

VIDEO_INPUT_DP2 = 0x0000010,

VIDEO_INPUT_DP3 = 0x0000020,

VIDEO_INPUT_VGA1 = 0x0000040,
     VIDEO_INPUT_VGA2 = 0x0000080,
VIDEO_INPUT_DVI1 = 0x0000100,
     VIDEO_INPUT_DVI2 = 0x0000200,
     VIDEO_INPUT_TB1 = 0x0000400,
VIDEO_INPUT_TB2 = 0x0000800
VIDEO INPUT;
```

SetVideoInput

Sets the video input source

MONITOR_CODE SetVideoInput(UWORD32 u32Val)

```
u32Val
```

```
typedef enum video input
      VIDEO_INPUT_HDMI1 = 0x0000001,
      VIDEO_INPUT_HDMI2 = 0x0000002,
      VIDEO_INPUT_HDMI3 = 0x0000004,
      \begin{array}{lll} \text{VIDEO\_INPUT\_DP1} &=& 0 \times 00000008, \\ \text{VIDEO\_INPUT\_DP2} &=& 0 \times 00000010, \\ \end{array}
```

```
VIDEO INPUT DP3 = 0 \times 0000020,
         VIDEO INPUT VGA1 = 0 \times 0000040,
        VIDEO_INPUT_VGA1 = 0x0000040,

VIDEO_INPUT_VGA2 = 0x0000080,

VIDEO_INPUT_DVI1 = 0x0000100,

VIDEO_INPUT_DVI2 = 0x0000200,

VIDEO_INPUT_TB1 = 0x0000400,

VIDEO_INPUT_TB2 = 0x0000800
VIDEO INPUT;
```

GetVideoInputName

Returns the current video input name

MONITOR_CODE GetVideoInputName (UWORD32 u32VideoInput, BYTE *pu8Name)

Params

u32VideoInput

Video input source

```
typedef enum video input
             VIDEO INPUT HDMI1 = 0 \times 0000001,
             VIDEO INPUT HDMI2 = 0 \times 0000002,
            VIDEO INPUT HDMI3 = 0 \times 0000004,
            VIDEO_INPUT_DP1 = 0x0000008,

VIDEO_INPUT_DP2 = 0x0000010,

VIDEO_INPUT_DP3 = 0x0000020,

VIDEO_INPUT_VGA1 = 0x0000040,

VIDEO_INPUT_VGA2 = 0x0000080,

VIDEO_INPUT_DVI1 = 0x0000100,
            VIDEO_INPUT_TB1 = 0x0000100,
VIDEO_INPUT_TB1 = 0x0000400,
VIDEO_INPUT_TB2 = 0x0000800
VIDEO INPUT;
```

*pu8Name

Pointer to return video input name

Return

pu8Name

```
typedef enum video input name
   VIDEO INPUT NAME OFF
                             = 0,
   VIDEO_INPUT_NAME_PC
                               = 1,
   VIDEO_INPUT_NAME_PC_1 = 2,
VIDEO_INPUT_NAME_PC_2 = 3,
   VIDEO INPUT NAME LAPTOP = 4,
   VIDEO INPUT NAME LAPTOP 1 = 5,
   VIDEO INPUT NAME LAPTOP 2 = 6,
VIDEO INPUT NAME;
```

SetVideoInputName

Sets the video input name

API

MONITOR_CODE SetVideoInputName(UWORD32 u32VideoInput, BYTE u8Name)

```
Params
                            typedef enum video input
 u32VideoInput
                                    VIDEO INPUT HDMI1 = 0 \times 0000001,
                                    VIDEO INPUT HDMI2 = 0 \times 0000002,
                                    VIDEO INPUT HDMI3 = 0 \times 0000004,
                                    VIDEO INPUT DP1 = 0 \times 0000008,
                                    VIDEO_INPUT_DP2 = 0 \times 0000010,
VIDEO_INPUT_DP3 = 0 \times 0000020,
                                    VIDEO INPUT VGA1 = 0 \times 0000040,
                                    VIDEO INPUT VGA2 = 0 \times 0000080,
                                    VIDEO INPUT DVI1 = 0 \times 0000100,
                                    VIDEO INPUT DVI2 = 0 \times 0000200,
                                    VIDEO_INPUT_TB1 = 0x0000400,
VIDEO_INPUT_TB2 = 0x0000800
                            VIDEO_INPUT;
                            typedef enum video input name
 u8Name
                                 VIDEO_INPUT_NAME_OFF = 0,

VIDEO_INPUT_NAME_PC = 1,

VIDEO_INPUT_NAME_PC_1 = 2,

VIDEO_INPUT_NAME_PC_2 = 3,
                                 VIDEO_INPUT_NAME_LAPTOP = 4,
                                 VIDEO INPUT NAME LAPTOP 1 = 5,
                                 VIDEO INPUT NAME LAPTOP 2 = 6,
                            VIDEO INPUT NAME;
```

GetAutoSelectTbt

Returns the current setting for auto select of Thunderbolt inputs

API

MONITOR_CODE GetAutoSelectTbt(BYTE *pu8Val)

```
Params
*pu8Val

Pointer to return auto select setting

Return
pu8Name

typedef enum auto_select
{

AUTO_SELECT_OFF = OFF,
AUTO_SELECT_ON = ON,
AUTO_SELECT_PROMPT = 2
```

AUTO SELECT;

SetAutoSelectTbt

Sets the auto select of Thunderbolt inputs

API

MONITOR_CODE SetAutoSelectTbt(BYTE u8Val)

```
typedef enum auto select
u8Val
                           AUTO_SELECT_OFF = OFF,
AUTO_SELECT_ON = ON,
                           AUTO_SELECT_PROMPT = 2
                       AUTO_SELECT;
```

PIP/PBP Management

GetPxPMode

Returns the current PIP/PBP mode

API

MONITOR_CODE GetPxPMode(BYTE *pu8Val)

```
Params
```

```
Pointer to return PIP/PBP mode
*pu8Val
```

Return

```
typedef enum pxp mode
pu8Val
                      PXP OFF
                                          = 0,
                      PXP_DIP_SMALL = 1,
PXP_PIP_LARGE = 2,
                      PXP PBP ASPECT RATIO = 3,
                      PXP\_PBP\_FILL = 4,
                      PXP PBP_AA
                      PXP PBP AB
                                          = 6
                   PXP MODE;
```

SetPxPMode

Sets the PIP/PBP mode

MONITOR_CODE SetPxPMode(BYTE u8Val)

```
u8Val
                       typedef enum pxp_mode
                          PXP_OFF = 0,

PXP_PIP_SMALL = 1,

PXP_PIP_LARGE = 2,
                          PXP_PBP_ASPECT_RATIO = 3,
                          PXP_PBP_FILL = 4,
                           PXP_PBP_AA
PXP_PBP_AB
                                                   = 5,
                                                   = 6
                       }
                       PXP MODE;
```

GetPxPSubInput

Returns the current PxP sub video input source

API

MONITOR_CODE GetPxPSubInput(UWORD32 *pu32Val)

Params

*pu32Val

Pointer to return PxP sub video input source

Return

```
pu32Val

typedef enum video_input
{

    VIDEO_INPUT_HDMI1 = 0x0000001,
    VIDEO_INPUT_HDMI2 = 0x0000002,
    VIDEO_INPUT_HDMI3 = 0x0000004,
    VIDEO_INPUT_DP1 = 0x0000008,
    VIDEO_INPUT_DP2 = 0x0000010,
    VIDEO_INPUT_DP3 = 0x0000020,
    VIDEO_INPUT_VGA1 = 0x0000040,
    VIDEO_INPUT_VGA2 = 0x0000080,
    VIDEO_INPUT_DVI1 = 0x0000100,
    VIDEO_INPUT_DVI2 = 0x0000200,
    VIDEO_INPUT_TB1 = 0x0000400,
    VIDEO_INPUT_TB2 = 0x0000800
}
VIDEO_INPUT_TB2 = 0x0000800
}
VIDEO_INPUT;
```

SetPxPSubInput

Sets the PxP sub video input source

API

MONITOR_CODE SetPxPSubInput(UWORD32 u32Val)

Params

```
u32Val

typedef enum video_input
{

VIDEO_INPUT_HDMI1 = 0x00000001,

VIDEO_INPUT_HDMI2 = 0x0000002,

VIDEO_INPUT_HDMI3 = 0x0000004,

VIDEO_INPUT_DP1 = 0x0000008,

VIDEO_INPUT_DP2 = 0x0000010,

VIDEO_INPUT_DP3 = 0x0000020,

VIDEO_INPUT_VGA1 = 0x0000040,

VIDEO_INPUT_VGA2 = 0x0000080,

VIDEO_INPUT_DVI1 = 0x0000100,

VIDEO_INPUT_DVI2 = 0x0000200,

VIDEO_INPUT_TB1 = 0x0000400,

VIDEO_INPUT_TB2 = 0x0000800
}
```

VIDEO INPUT;

GetPxPLocation

Returns the current PxP location

API

MONITOR_CODE GetPxPLocation(BYTE *pu8Val)

Params

*pu8Val Pointer to return PxP sub video input source

Return

```
typedef enum pxp pip location
pu8Val
                       PXP PIP LOCATION TOP RIGHT
                       PXP PIP LOCATION TOP LEFT
                                                   = 1,
                       PXP PIP LOCATION BOTTOM RIGHT = 2,
                       PXP PIP LOCATION BOTTOM LEFT = 3
                   PXP PIP LOCATION;
```

SetPxPLocation

Sets the PxP location

API

MONITOR_CODE SetPxPLocation(BYTE *pu8Val)

Params

```
pu8Val
                   typedef enum pxp pip location
                       PXP PIP LOCATION TOP RIGHT
                                                     = 0,
                       PXP PIP LOCATION TOP LEFT
                                                     = 1,
                       PXP PIP LOCATION BOTTOM RIGHT = 2,
                       PXP PIP LOCATION BOTTOM LEFT = 3
                   PXP PIP LOCATION;
```

GetPxPColorGamut

Returns the PxP color gamut

MONITOR_CODE GetPxPColorGamut(UWORD32 *pu32Val)

```
*pu32Val
                       Pointer to return PxP color gamut
Return
                       typedef enum color gamut
 pu32Val
                              COLOR GAMUT DCI P3 = 0 \times 10000001,
                              COLOR GAMUT BT 709 = 0 \times 10000002,
                              COLOR GAMUT BT 2020 = 0 \times 10000004,
                              COLOR GAMUT SRGB = 0x10000008,
                              COLOR GAMUT ADOBE = 0 \times 10000010,
                              COLOR GAMUT NATIVE = 0 \times 10000040
                       COLOR GAMUT;
```

SetPxPColorGamut

Sets the PxP color gamut

API

MONITOR_CODE SetPxPColorGamut(UWORD32 u32Val)

```
Params
```

```
typedef enum color gamut
u32Val
                                  COLOR GAMUT DCI P3 = 0 \times 10000001,
                                  COLOR GAMUT BT 709 = 0 \times 10000002,
                                  COLOR GAMUT BT 2020 = 0 \times 10000004,
                                  COLOR_GAMUT_SRGB = 0 \times 10000008,
COLOR_GAMUT_ADOBE = 0 \times 10000010,
                                  COLOR GAMUT NATIVE = 0 \times 10000040
                          COLOR GAMUT;
```

GetPxPColorGamma

Returns the current PxP color gamma

MONITOR_CODE GetPxPColorGamma(BYTE *pu8Val)

Params

*pu8Val Pointer to return PxP color gamma

Return

```
pu8Val
                                   typedef enum gamma
                                             GAMMA 1_6
                                                                      = 0 \times 01,
                                             GAMMA_1_8 = 0x02,

GAMMA_2_0 = 0x03,

GAMMA_2_2 = 0x04,

GAMMA_2_4 = 0x05,

GAMMA_2_6 = 0x06,

GAMMA_BT_1886 = 0x07,

GAMMA_SRGB = 0x08,

GAMMA_NATIVE = 0x09,
                                             GAMMA_1_8
GAMMA_2_0
                                                                           = 0x02,
                                             /* UP3221Q */
                                                                            = 0x0A,
                                             GAMMA PQ
                                             GAMMA_PQ_TONEPLUS = 0x0B,
                                             GAMMA HLG = 0 \times 0 \text{C}
                                   }
```

GAMMA;

SetPxPColorGamma

Sets the PxP color gamma

API

MONITOR_CODE SetPxPColorGamma(BYTE u8Val)

```
Params
```

```
typedef enum gamma
u8Val
                                                GAMMA_1_6 = 0x01,

GAMMA_1_8 = 0x02,

GAMMA_2_0 = 0x03,

GAMMA_2_2 = 0x04,

GAMMA_2_4 = 0x05,

GAMMA_BT_1886 = 0x07,

GAMMA_SRGB = 0x08,

GAMMA_NATIVE = 0x09,
                                                /* UP3221Q */
                                                                       = 0 \times 0 A
                                                GAMMA PQ
                                                 GAMMA PQ TONEPLUS = 0 \times 0 B,
                                                 GAMMA_HLG = 0x0C
                                     }
                                     GAMMA;
```

GetPxPWhitePoint

Returns the current PxP white point

API

MONITOR_CODE GetPxPWhitePoint(BYTE *pu8Val)

Params

```
*pu8Val
                     Pointer to return PxP white point
Return
                     typedef enum white point
pu8Val
                           WHITE POINT D50
                                                   = 1,
                           WHITE POINT D55
                                                   = 2,
                           WHITE_POINT_D60
WHITE_POINT_D65
                                                   = 3,
                                                   = 4,
                           WHITE POINT DCI P3
                                                   = 5, /* Not valid for
                     UP3221Q */
                           WHITE POINT_NATIVE
                                                    = 6,
                           /* UP3221Q */
                           WHITE POINT D63
                                                    = 7,
                           WHITE_POINT_D93
                                                    = 8
                     WHITE_POINT;
```

SetPxPWhitePoint

Sets the PxP white point

API

MONITOR_CODE SetPxPWhitePoint(BYTE u8Val)

```
Params
```

```
u8Val
                      typedef enum white point
                             WHITE POINT D50
                                                         = 1,
                             WHITE_POINT_D55
WHITE_POINT_D60
WHITE_POINT_D65
                                                        = 3,
                                                        = 4,
                             WHITE POINT DCI P3
                                                        = 5, /* Not valid for
                      UP3221Q */
                             WHITE POINT NATIVE
                                                        = 6,
                             /* UP3221Q */
                             WHITE_POINT_D63
WHITE_POINT_D93
                                                         = 7,
                      WHITE POINT;
```

GetPxPSharpness

Returns the current PxP sharpness

API

MONITOR_CODE GetPxPSharpness(BYTE *pu8Val)

*pu8Val Pointer to return PxP sharpness level

Return

PxP sharpness level pu8Val

SetPxPSharpness

Sets the PxP sharpness

API

MONITOR_CODE SetPxPSharpness(BYTE u8Val)

Params

PxP sharpness level u8Val

GetPxPAudio

Returns the current PxP audio

API

MONITOR_CODE GetPxPAudio(BYTE *pu8Val)

Params

Pointer to return PxP audio *pu8Val

Return

typedef enum audio source pu8Val

```
AUDIO SOURCE MAIN = 0,
   AUDIO_SOURCE_SUB = 1
}
```

SetPxPAudio

Sets the PxP audio

API

MONITOR_CODE SetPxPAudio(BYTE u8Val)

```
Params
```

```
u8Val
                    typedef enum audio source
                        AUDIO SOURCE MAIN = 0,
                       AUDIO_SOURCE_SUB = 1
                    AUDIO SOURCE;
```

GetPxPVideoRange

Returns the current PxP video range

MONITOR_CODE GetPxPVideoRange(BYTE *pu8Val)

Params

```
*pu8Val
                         Pointer to return PxP video range
```

Return

```
pu8Val
                    typedef enum video data range
                       VIDEO DATA RANGE AUTO = 0,
                       VIDEO_DATA_RANGE_FULL = 1,
                       VIDEO DATA RANGE LIMITED = 2
                   VIDEO DATA RANGE;
```

SetPxPVideoRange

Sets the PxP video range

MONITOR_CODE SetPxPVideoRange(BYTE u8Val)

```
typedef enum video_data_range
u8Val
                       VIDEO DATA RANGE AUTO = 0,
                       VIDEO DATA RANGE FULL = 1,
                       VIDEO DATA RANGE LIMITED = 2
                    VIDEO DATA RANGE;
```

PxPInputToggle

Returns the current PxP input toggle

API

MONITOR_CODE PxPInputToggle(void)

Params

PxPVideoSwap

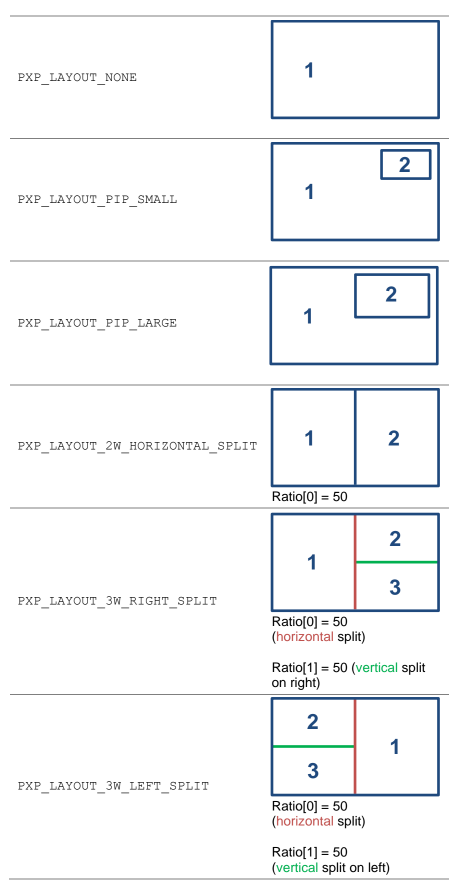
Sets the PxP video swap

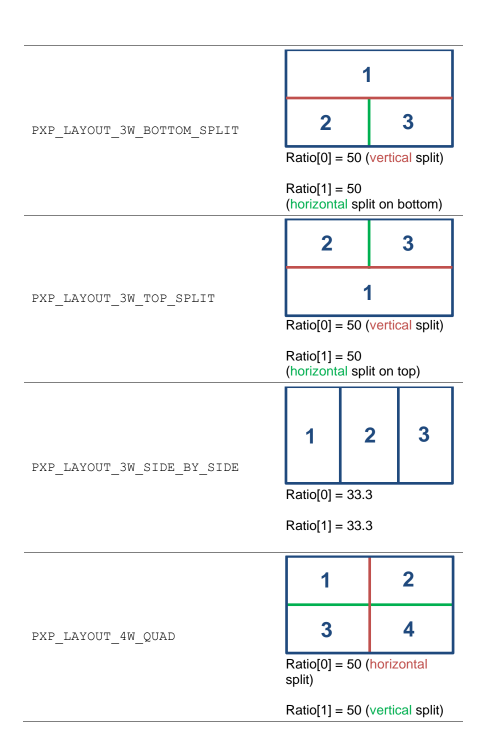
API

MONITOR_CODE PxPVideoSwap(void)

GetPxPLayout

For monitors that are capable of PBP/PIP mode. This will retrieve the current layout. Valid layouts are:





API

MONITOR_CODE GetPxPLayout(PXPLayoutStructType *pData)

Params

*pData Pointer to return the PxP layout structure

Return

pData If LayoutType = PXP_LAYOUT_NONE, the rest of the structure should

be ignored.

If LayoutType = PXP_LAYOUT_PIP_SMALL or PXP_LAYOUT_PIP_LARGE, the Ratio will be ignored.

Similarly, valid values in the Ratio, VideoInput and USBAssocation arrays will correspond to the number of windows in the PBP layout.

For example, Ratio[1], VideoInput[2-3] and USBAssociation[2-3] should be ignored when layout is PXP_LAYOUT_2W_HORIZONTAL_SPLIT.

```
typedef enum pxp layout
    PXP_LAYOUT_NONE
                                           = 0 \times 00,
    PXP_LAYOUT_PIP_SMALL = 0x01,
PXP_LAYOUT_PIP_LARGE = 0x02,
    PXP_LAYOUT_2W_HORIZONTAL_SPLIT = 0x10,
    PXP_LAYOUT_3W_RIGHT_SPLIT = 0x11,
PXP_LAYOUT_3W_LEFT_SPLIT = 0x12,
    PXP_LAYOUT_3W_LEFT_SPLIT = 0x12,
PXP_LAYOUT_3W_BOTTOM_SPLIT = 0x13,
PXP_LAYOUT_3W_TOP_SPLIT = 0x14,
PXP_LAYOUT_3W_SIDE_BY_SIDE = 0x15,
PXP_LAYOUT_4W_QUAD = 0x16
PXP LAYOUT;
typedef enum video input
    VIDEO INPUT HDMI1 = 0 \times 0000001,
    VIDEO INPUT HDMI2 = 0 \times 0000002,
    VIDEO INPUT HDMI3 = 0 \times 0000004,
    VIDEO INPUT DP1 = 0 \times 00000008,
    VIDEO INPUT DP2 = 0 \times 0000010,
    VIDEO INPUT DP3 = 0 \times 0000020,
    VIDEO INPUT VGA1 = 0 \times 0000040,
    VIDEO INPUT VGA2 = 0 \times 0000080,
    VIDEO INPUT DVI1 = 0 \times 0000100,
    VIDEO INPUT DVI2 = 0 \times 0000200,
    VIDEO INPUT TB1 = 0 \times 0000400,
    VIDEO INPUT TB2 = 0x0000800,
    VIDEO INPUT HDMI4 = 0x0001000,
    VIDEO INPUT MDP1 = 0x0002000,
    VIDEO INPUT MDP2 = 0x0004000,
    VIDEO INPUT MDP3 = 0x0008000,
    VIDEO INPUT USBC1 = 0x0010000,
    VIDEO INPUT USBC2 = 0x0020000,
    VIDEO INPUT USBC3 = 0 \times 0040000,
    VIDEO INPUT USBC4 = 0x0080000
VIDEO INPUT;
typedef enum usb port
       USB PORT B1 = 0 \times 01,
       USB PORT B2 = 0 \times 02,
       USB PORT C1 = 0 \times 03,
       USB PORT C2 = 0x04
USB PORT;
typedef struct PXPLayoutStruct {
       BYTE LayoutType; //enum PXP_LAYOUT
       BYTE Ratio[2];
       UWORD32 VideoInput[4]; //enum VIDEO_INPUT
       BYTE USBAssociation[4]; //enum USB PORT
}
```

SetPxPLayout

For monitors that are capable of PBP/PIP mode. This will set the layout as described in GetPxPLayout with each window's video input source and usb association.

API

MONITOR_CODE SetPxPLayout(PXPLayoutStructType *pData)

*pData

Pointer to the PxP layout structure.

If LayoutType = PXP_LAYOUT_NONE, the rest of the structure will be ignored.

```
If LayoutType = PXP_LAYOUT_PIP_SMALL or
PXP_LAYOUT_PIP_LARGE, the Ratio will be ignored.
```

Similarly, valid values in the Ratio, VideoInput and USBAssocation arrays will correspond to the number of windows in the PBP layout.

For example, Ratio[1], VideoInput[2-3] and USBAssociation[2-3] will be ignored when layout is PXP_LAYOUT_2W_HORIZONTAL_SPLIT.

```
typedef enum pxp layout
      PXP LAYOUT NONE
                                                         = 0 \times 00.
      PXP_LAYOUT_PIP_SMALL
PXP_LAYOUT_PIP_LARGE
                                                         = 0 \times 01,
                                                         = 0x02,
      PXP LAYOUT 2W HORIZONTAL SPLIT = 0x10,
     PXP_LAYOUT_3W_RIGHT_SPLIT = 0x10,
PXP_LAYOUT_3W_RIGHT_SPLIT = 0x11,
PXP_LAYOUT_3W_LEFT_SPLIT = 0x12,
PXP_LAYOUT_3W_BOTTOM_SPLIT = 0x13,
PXP_LAYOUT_3W_TOP_SPLIT = 0x14,
PXP_LAYOUT_3W_SIDE_BY_SIDE = 0x15,
PXP_LAYOUT_4W_QUAD = 0x16
PXP LAYOUT;
typedef enum video input
      VIDEO_INPUT_HDMI1 = 0x0000001,
      VIDEO INPUT HDMI2 = 0 \times 0000002,
      VIDEO INPUT HDMI3 = 0 \times 0000004,
      VIDEO_INPUT_DP1 = 0x0000008,
VIDEO_INPUT_DP2 = 0x0000010,
VIDEO_INPUT_DP3 = 0x0000020,
      VIDEO_INPUT_VGA1 = 0x0000080,

VIDEO_INPUT_VGA2 = 0x0000080,

VIDEO_INPUT_DVI1 = 0x0000100,
      VIDEO INPUT DVI2 = 0x0000200,
      VIDEO_INPUT_TB1 = 0x0000400, \\ VIDEO_INPUT_TB2 = 0x0000800, \\
      VIDEO_INPUT_HDMI4 = 0x0001000,
      VIDEO_INPUT_MDP1 = 0x0002000,
      VIDEO INPUT MDP2 = 0 \times 0004000,
      VIDEO INPUT MDP3 = 0 \times 0008000,
```

```
VIDEO INPUT USBC1 = 0 \times 0010000,
    VIDEO INPUT USBC2 = 0 \times 0020000,
    VIDEO_INPUT_USBC3 = 0x0040000,
    VIDEOINPUT USBC4 = 0 \times 0080000
VIDEO INPUT;
typedef enum usb port
      USB PORT B1 = 0 \times 01,
      USB PORT B2 = 0 \times 02,
      USB_PORT_C1 = 0x03,
      USB PORT C2 = 0 \times 04
USB PORT;
typedef struct PXPLayoutStruct {
      BYTE LayoutType; //enum PXP LAYOUT
      BYTE Ratio[2];
      UWORD32 VideoInput[4]; //enum VIDEO INPUT
      BYTE USBAssociation[4]; //enum USB PORT
PXPLayoutStructType;
```

GetPxPVideoInput

Returns the target window's video input source for monitors in PBP/PIP mode.

MONITOR_CODE GetPxPVideoInput (BYTE u8Val, UWORD32 *pu32Val)

```
Params
```

u8Val

Target window to query. Integer values: 1 to 4. See GetPxPLayout for layout info.

*pu32Val

Pointer to return video input source

Return

pu32Val

```
typedef enum video input
      VIDEO INPUT HDMI1 = 0 \times 0000001,
     VIDEO_INPUT_HDMI2 = 0x0000002,
     VIDEO_INPUT_HDMI3 = 0x0000004,
     VIDEO_INPUT_DP1 = 0x0000008,

VIDEO_INPUT_DP2 = 0x0000010,

VIDEO_INPUT_DP3 = 0x0000020,

VIDEO_INPUT_VGA1 = 0x0000040,
     VIDEO_INPUT_VGA2 = 0x0000080,
VIDEO_INPUT_DVI1 = 0x0000100,
     VIDEO_INPUT_DVI2 = 0x0000200,
     \begin{array}{lll} \text{VIDEO\_INPUT\_TB1} &=& 0 \times 0000400, \\ \text{VIDEO\_INPUT\_TB2} &=& 0 \times 00008800, \\ \end{array}
     VIDEO INPUT HDMI4 = 0 \times 0001000,
     VIDEO_INPUT_MDP1 = 0x0002000,
     VIDEO_INPUT_MDP2 = 0x0004000,
     VIDEO INPUT MDP3 = 0 \times 0008000,
     VIDEO INPUT USBC1 = 0 \times 0010000,
     VIDEO INPUT USBC2 = 0 \times 0020000,
     VIDEO_INPUT_USBC3 = 0x0040000,
     VIDEO INPUT USBC4 = 0 \times 0080000
```

```
}
VIDEO INPUT;
```

SetPxPVideoInput

Sets the window's video input source for monitors in PBP/PIP mode

API

MONITOR_CODE SetPxPVideoInput (BYTE u8Val, UWORD32 u32Val)

```
Params
```

```
u8Val
                       Target window to set. Integer values: 1 to 4.
                       See GetPxPLayout for layout info.
u32Val
                       typedef enum video input
                            VIDEO INPUT HDMI1 = 0 \times 0000001,
                            VIDEO INPUT HDMI2 = 0 \times 0000002,
                            VIDEO INPUT HDMI3 = 0 \times 0000004,
                            VIDEO INPUT DP1 = 0 \times 0000008,
                            VIDEO INPUT DP2 = 0x0000010,
                            VIDEO INPUT DP3 = 0 \times 0000020,
                            VIDEO INPUT VGA1 = 0 \times 0000040,
                            VIDEO INPUT VGA2 = 0 \times 0000080,
                            VIDEO INPUT DVI1 = 0 \times 0000100,
                            VIDEO INPUT DVI2 = 0 \times 0000200,
                            VIDEO INPUT TB1 = 0 \times 0000400,
                            VIDEO INPUT TB2 = 0 \times 0000800,
                            VIDEO INPUT HDMI4 = 0 \times 0001000,
                            VIDEO INPUT MDP1 = 0 \times 0002000,
                            VIDEO INPUT MDP2 = 0 \times 0004000,
                            VIDEO INPUT MDP3 = 0 \times 0008000,
                            VIDEO INPUT USBC1 = 0 \times 0010000,
                            VIDEO INPUT USBC2 = 0 \times 0020000,
                            VIDEO INPUT USBC3 = 0 \times 0040000,
                            VIDEO INPUT USBC4 = 0 \times 0080000
                       VIDEO INPUT;
```

GetPxPContrast

Returns the target window's contrast value for monitors in PBP/PIP mode

API

MONITOR_CODE GetPxPContrast(BYTE u8Val, UWORD32 *pu8Contrast)

Params

u8Val Target window to query. Integer values: 1 to 4.

See GetPxPLayout for layout info.

*pu8Contrast Pointer to return contrast value for the window

Return

pu8Contrast Contrast value

Integer value 0 (minimal) to 100 (maximum)

Default 75

Values in increments of 1

SetPxPContrast

Sets the target window's contrast value for monitors in PBP/PIP mode

API

MONITOR_CODE SetPxPContrast(BYTE u8Val, UWORD32 u8Contrast)

Params

u8Val Target window to set. Integer values: 1 to 4.

See GetPxPLayout for layout info.

u8Contrast Contrast value

Integer value 0 (minimal) to 100 (maximum)

Default 75

Values in increments of 1

GetPxPZoom

Returns the window which is zoomed for monitors in PBP mode

API

MONITOR_CODE GetPxPZoom(BYTE *pu8Val)

Params

*pu8Val Pointer to return the window number which is zoomed. 0 if none.

See GetPxPLayout for layout info.

Return

pu8Val Returns 0 if no windows is zoomed

Else returns window number 1-4.

SetPxPZoom

Zoom the target window for monitors in PBP mode

API

MONITOR_CODE SetPxPZoom(BYTE u8Val)

Params

u8Val Target window to zoom. Integer values: 0 to 4, 0 to reset or no zoom.

See GetPxPLayout for layout info.

GetPxPSize

Returns the PIP window size for monitors in PIP mode

API

MONITOR_CODE GetPxPSize(BYTE *pu8Val)

Params

*pu8Val Pointer to return the PIP window size.

Return

{

```
PXP_PIP_SIZE_SMALL = 0x01,
PXP_PIP_SIZE_LARGE = 0x02
}
PXP_PIP_SIZE;
```

SetPxPSize

Sets the PIP window size for monitors in PIP mode

API

MONITOR_CODE SetPxPSize(BYTE u8Val)

Params

PxPUSBSwap

Swap the USB Association between two video inputs when monitor is in PBP/PIP mode

API

MONITOR_CODE PxPUSBSwap(BYTE u8Val1, BYTE u8Val2)

Params

u8Val1 Target window to query. Integer values: 1 to 4.

See GetPxPLayout for layout info.

u8Val2 Target window to query. Integer values: 1 to 4.

See GetPxPLayout for layout info.

u8Val1 must not be the same as u8Val2

PxPVideoSwapEx

Swap the video inputs between two windows when monitor is in PBP/PIP mode

API

MONITOR_CODE PxPVideoSwapEx(BYTE u8Val1, BYTE u8Val2)

Params

u8Val1 Target window to query. Integer values: 1 to 4.

See GetPxPLayout for layout info.

u8Val2 Target window to query. Integer values: 1 to 4.

See GetPxPLayout for layout info.

u8Val1 must not be the same as u8Val2

OSD Management

GetOSDTransparency

Get the OSD Transparency

API

MONITOR_CODE GetOSDTransparency(BYTE *pu8Val)

Params

*pu8Val Pointer to return OSD Transparency value

Return

pu8Val OSD Transparency

Integer value 0 (opaque) to 100 (transparent)

Default 20

Values in increments of 20

SetOSDTransparency

Set the OSD Transparency

API

MONITOR_CODE SetOSDTransparency(BYTE u8Val)

Params

u8Val OSD Transparency

Integer value 0 (opaque) to 100 (transparent)

Default 20

Values in increments of 20

GetOSDLanguage

Get the OSD Language

API

MONITOR_CODE GetOSDLanguage(BYTE *pu8Val)

Params

*pu8Val Pointer to return OSD Language value

Return

```
OSD LANGUAGE ENGLISH
                                         = 0,
     OSD LANGUAGE ESPANOL
                                         = 1,
     OSD LANGUAGE_FRANCAIS
     OSD LANGUAGE DEUTSCH
                                         = 3,
     OSD_LANGUAGE_PORTUGUES_BRASIL
                                        = 4,
     OSD LANGUAGE PYCCKNN
                                        = 5,
     OSD LANGUAGE CHINESE SIMPLIFIED
                                       = 6,
     OSD LANGUAGE JAPANESE
                                         = 7
OSD LANGUAGE;
```

SetOSDLanguage

Set the OSD Language

API

MONITOR_CODE SetOSDLanguage(BYTE u8Val)

```
Params
```

```
typedef enum osd language
u8Val
                             OSD LANGUAGE ENGLISH
                                                                       = 0,
                             OSD LANGUAGE ESPANOL
                                                                       = 1,
                             OSD_LANGUAGE_FRANCAIS
OSD_LANGUAGE_DEUTSCH
OSD_LANGUAGE_PORTUGUES_BRASIL
                                                                       = 2,
                                                                       = 3,
                                                                      = 4,
                             OSD_LANGUAGE_PYCCKNN
                                                                       = 5,
                             OSD_LANGUAGE_CHINESE_SIMPLIFIED
                                                                       = 6,
                             OSD_LANGUAGE_JAPANESE
                                                                       = 7
                       OSD LANGUAGE;
```

GetOSDRotation

Get the OSD Rotation

MONITOR_CODE GetOSDRotation(BYTE *pu8Val)

Params

Pointer to return OSD Rotation value *pu8Val

Return

pu8Val

```
typedef enum osd_rotation
    OSD_ROTATION_0 = 0,

OSD_ROTATION_90 = 1,

OSD_ROTATION_270 = 2,

OSD_ROTATION_180 = 3,
     OSD ROTATION AUTO ON = 4,
     OSD ROTATION AUTO OFF = 5
OSD ROTATION;
```

SetOSDRotation

Set the OSD Rotations

MONITOR_CODE SetOSDRotation(BYTE u8Val)

```
u8Val
                   typedef enum osd rotation
                       OSD ROTATION 0
                                            = 0,
                       OSD ROTATION 90
                                            = 1,
                       OSD ROTATION 270
                                            = 2,
```

```
OSD ROTATION 180
                         = 3,
   OSD_ROTATION_AUTO ON = 4,
   OSD_ROTATION_AUTO OFF = 5
OSD ROTATION;
```

GetOSDTimer

Get the OSD Timer

API

MONITOR_CODE GetOSDTimer(BYTE *pu8Val)

*pu8Val Pointer to return OSD Timer value

Return

pu8Val **OSD Timer**

Integer value 5 to 60 seconds

Default 20 seconds Values in increments of 1

SetOSDTimer

Set the OSD Timer

MONITOR_CODE SetOSDTimer(BYTE u8Val)

Params

OSD Timer u8Val

Integer value 5 to 60 seconds

Default 20 seconds Values in increments of 1

GetOSDButtonLock

Get the OSD button lock.

API

MONITOR_CODE GetOSDButtonLock(BYTE *pu8Val)

Params

*pu8Val Pointer to return OSD button lock

Return

```
typedef enum osd button
pu8Val
```

```
OSD BUTTON UNLOCK
                                       = 0,
OSD BUTTON LOCK
                                       = 1,
OSD BUTTON_LOCK_OSD
                                       = 1, // Menu
Buttons
OSD BUTTON_LOCK_POWER
                                       = 2, //Power
Button
OSD BUTTON LOCK OSD POWER
                                       = 3, //Menu
+ Power Button
```

```
OSD BUTTON LOCK COLOR CUSTOM SETTINGS = 4 //Color
   Custom Settings
OSD BUTTON;
```

SetOSDButtonLock

Set the OSD button lock

API

MONITOR_CODE SetOSDButtonLock(BYTE u8Val)

```
Params
```

```
typedef enum osd button
u8Val
                        OSD BUTTON UNLOCK
                                                               = 0,
                        OSD BUTTON LOCK
                                                               = 1,
                        OSD_BUTTON_LOCK_OSD
                                                               = 1, // Menu
                        Buttons
                        OSD_BUTTON_LOCK_POWER
                                                               = 2, //Power
                        Button
                        OSD BUTTON LOCK OSD POWER
                                                               = 3, //Menu +
                        Power Button
                        OSD_BUTTON_LOCK_COLOR_CUSTOM_SETTINGS = 4 //Color
                        Custom Settings
                    OSD_BUTTON;
```

GetButtonSound

Returns if the button sound is on or off

MONITOR_CODE GetButtonSound(BYTE *pu8Val)

Params

*pu8Val Pointer to return Button Sound value

Return

pu8Val **Button Sound** Off

On

SetButtonSound

Set the button sound on or off

API

MONITOR_CODE SetButtonSound(BYTE u8Val)

Params

u8Val **Button Sound**

Off On 1

System Management

GetVersionFirmware

Returns the firmware version of the monitor

API

MONITOR_CODE GetVersionFirmware(BYTE *pbyFirmwareVersion)

Params

*pbyFirmwareVersion Pointer to firmware version for return

Return

pbyFirmwareVersion Version string (max 10 chars)

GetVersionSDK

Returns the SDK version

API

MONITOR_CODE GetVersionSDK(UWORD16 *pu16Val)

Params

*pu16Val Pointer to firmware version for return

Return

pu16Val Version value where MSB = major version and LSB = minor version.

Eg) 0x0100 will mean Version 1.0

GetMST

Returns if the MST is on or off

API

MONITOR_CODE GetMST(BYTE *pu8Val)

Params

*pu8Val Pointer to return MST value

Return

pu8Val MST value

0 Off 1 On

SetMST

Turns on / off the MST

API

MONITOR_CODE SetMST(BYTE u8Val)

Params

u8Val MST value to set

> Off On

GetLCDConditioning

Returns if the LCD Conditioning is enabled or disabled

API

MONITOR_CODE GetLCDConditioning(BYTE *pu8Val)

Params

*pu8Val Pointer to return LCD Conditioning value

Return

LCD Conditioning pu8Val

> Disabled Enabled

SetLCDConditioning

Enable / Disable the LCD Conditioning

API

MONITOR_CODE SetLCDConditioning(BYTE u8Val)

Params

u8Val LCD Conditioning value to set

Disable Enable

FactoryReset

Reset to factory settings

API

MONITOR_CODE FactoryReset(void)

SetDebugLevel

Set the level of debug for the SDK

API

MONITOR_CODE SetDebugLevel(BYTE u8Val)

Params

```
typedef enum dblevel

{

DB_OFF = 0,

DB_ERROR = 1,

DB_WARN = 2,

DB_DEBUG = 3,

DB_TRACE = 4
```

DBLEVEL;

KeepAlive

Keeps the session alive. Otherwise, session will be automatically terminated 300 seconds after the last command to the monitor.

API

MONITOR_CODE KeepAlive(void)

Params

_

GetDateTime

Returns date time

MONITOR_CODE GetDateTime(struct tm *pData)

Params

*pData Pointer to return monitor's date and time

Return

pData Monitor's date and time

SetDateTime

Set date time

API

MONITOR_CODE SetDateTime(struct tm *pData)

Params

*pData Pointer to date and time data structure to set the monitor

GetAutoSleep

Returns auto sleep

API

MONITOR_CODE GetAutoSleep (BYTE *pu8Val)

Params

*pu8Val Pointer to return auto sleep value

Return

```
pu8Val
                   typedef enum auto_sleep
                       AUTO SLEEP DISPLAY = 1,
                       AUTO_SLEEP_PANEL_OFF = 2
                   AUTO_SLEEP;
```

SetAutoSleep

Set auto sleep

API

MONITOR_CODE SetAutoSleep (BYTE u8Val)

Params

```
u8Val
                   typedef enum auto sleep
                       AUTO_SLEEP_DISPLAY = 1,
                       AUTO_SLEEP_PANEL_OFF = 2
                   AUTO_SLEEP;
```

GetWarmUpTime

Returns warm up time

API

MONITOR_CODE GetWarmUpTime(BYTE *pu8Val, BYTE *pu8Day, BYTE *pu8Hour, BYTE *pu8Min)

Params

```
*pu8Val
                         Pointer to return warm up value
```

*pu8Day Pointer to return day *pu8Hour Pointer to return hour *pu8Min Pointer to return minute

Return

```
pu8Val
                     Warm up value
pu8Day
                     typedef enum day_selection
                     {
                         DAY SELECTION MON FRI = 1,
```

```
DAY SELECTION SAT SUN = 2,
    DAY SELECTION DAILY
DAY SELECTION;
Hour
Minute
```

SetWarmUpTime

Set warm up time

pu8Hour

pu8Min

API

MONITOR_CODE SetWarmUpTime(BYTE u8Val, BYTE u8Day, BYTE u8Hour, BYTE u8Min)

```
Params
```

```
u8Val
                     Warm up value
                     typedef enum day_selection
u8Day
                     {
                         DAY\_SELECTION\_MON\_FRI = 1,
                         DAY SELECTION SAT SUN = 2,
                         DAY SELECTION DAILY
                     }
                     DAY SELECTION;
u8Hour
                     Hour
u8Min
                     Minute
```

GetSoftwareLock

Get the software lock. Software lock will lock the various buttons independent of the OSD lock.

API

MONITOR_CODE GetSoftwareLock(BYTE *pu8Val)

```
Params
```

```
*pu8Val
                     Pointer to return software lock
Return
pu8Val
                    typedef enum software lock
                        SOFTWARE LOCK UNLOCK = OSD BUTTON UNLOCK,
                        //Unlock all Locks
                        SOFTWARE LOCK MENU = OSD BUTTON LOCK OSD,
                        //Lock Menu Buttons
                        SOFTWARE LOCK POWER = OSD BUTTON LOCK POWER,
                        //Lock Power Button
                        SOFTWARE LOCK MENU POWER =
                        OSD BUTTON LOCK OSD POWER,
                        //Lock Menu + Power Button
                        SOFTWARE LOCK COLOR SETTINGS =
                        OSD_BUTTON_LOCK_COLOR_CUSTOM_SETTINGS,
                        //Lock Color Custom Settings
                        SOFTWARE LOCK EXCEPT POWER =
                        OSD BUTTON LOCK EXCEPT POWER
                        //Lock all except Power Button
                    SOFTWARE LOCK;
```

SetSoftwareLock

Set the software lock. Software lock will lock the various buttons independent of the OSD lock.

API

MONITOR_CODE SetSoftwareLock(BYTE u8Val)

```
Params
```

```
u8Val
```

```
typedef enum software lock
   SOFTWARE LOCK UNLOCK = OSD BUTTON UNLOCK,
   //Unlock all Locks
   SOFTWARE LOCK MENU = OSD BUTTON LOCK OSD,
   //Lock Menu Buttons
   SOFTWARE LOCK POWER = OSD BUTTON LOCK POWER,
   //Lock Power Button
   SOFTWARE LOCK MENU_POWER =
   OSD_BUTTON_LOCK_OSD POWER,
   //Lock Menu + Power Button
   SOFTWARE LOCK COLOR SETTINGS =
   OSD BUTTON LOCK COLOR CUSTOM SETTINGS,
   //Lock Color Custom Settings
   SOFTWARE LOCK EXCEPT POWER =
   OSD BUTTON LOCK EXCEPT POWER
   //Lock all except Power Button
SOFTWARE LOCK;
```

GetUSBAssociation

Returns the USB Association

API

MONITOR_CODE GetUSBAssociation(BYTE *pu8Val, UWORD32 *pu32VideoInput, UWORD32 *pu32USBPort)

Params

*u8Val

Pointer to USB association type (0x01 or 0x02)

```
typedef enum usb assoc type
       USB ASSOC UNKNOWN
                               = 0x00,
       USB_ASSOC_VIDEO_USB = 0x01,
USB_ASSOC_SELECTSW = 0x02
USB ASSOC_TYPE;
```

*pu32VideoInput

Pointer to Video Input (only if *u8Val = 0x01)

```
typedef enum video input
      VIDEO INPUT HDMI1 = 0 \times 0000001,
      VIDEO INPUT HDMI2 = 0 \times 0000002,
      VIDEO INPUT HDMI3 = 0 \times 0000004,
      VIDEO INPUT DP1 = 0x0000008,
      VIDEO_INPUT_DP2 = 0x0000010,
      VIDEO INPUT_DP3 = 0x0000020,
      VIDEO_INPUT VGA1 = 0x0000040,
      VIDEO INPUT VGA2 = 0 \times 0000080,
```

```
VIDEO INPUT DVI1 = 0 \times 0000100,
          VIDEO_INPUT_DVI2 = 0x0000200,

VIDEO_INPUT_TB1 = 0x0000400,

VIDEO_INPUT_TB2 = 0x0000800
VIDEO INPUT;
```

Return

u8Val

Pointer to USB association type (0x01 or 0x02)

pu32VideoInput

Pointer to Video Input

pu32USBPort

Pointer to Assoicated USB Port value

```
typedef enum usb port
      USB PORT B1 = 0 \times 01,
      USB PORT B2 = 0x02,
      USB PORT C1 = 0x03,
      USB PORT C2 = 0x04
USB PORT;
```

SetUSBAssociation

Sets the USB Association

API

MONITOR_CODE SetUSBAssociation(BYTE u8Val, UWORD32 u32VideoInput, UWORD32 u32USBPort)

Params

u8Val

USB association type (0x01 or 0x02)

```
typedef enum usb assoc type
       USB\_ASSOC\_UNKNOWN = 0x00,
       USB_ASSOC_VIDEO_USB = 0x01,
USB_ASSOC_SELECTSW = 0x02
USB ASSOC TYPE;
```

u32VideoInput

Assoicated video input

```
typedef enum video input
       VIDEO INPUT HDMI1 = 0 \times 0000001,
       VIDEO INPUT HDMI2 = 0 \times 0000002,
       VIDEO INPUT HDMI3 = 0 \times 0000004,
       VIDEO INPUT DP1 = 0 \times 00000008,
      VIDEO INPUT DP2 = 0 \times 0000010,
       VIDEO INPUT DP3 = 0 \times 0000020,
       VIDEO INPUT VGA1 = 0 \times 0000040,
       VIDEO INPUT VGA2 = 0 \times 0000080,
       VIDEO INPUT DVI1 = 0 \times 0000100,
      VIDEO INPUT DVI2 = 0 \times 0000200,
      VIDEO INPUT TB1 = 0 \times 0000400,
      VIDEO INPUT TB2 = 0 \times 0000800
}
VIDEO INPUT;
```

U32USBPort

Assoicated USB Port value

```
typedef enum usb port
         USB\_PORT\_B1 = 0x01,
         USB_PORT_B2 = 0x02,
USB_PORT_C1 = 0x03,
USB_PORT_C2 = 0x04
USB PORT;
```

ResetMenu

Returns reset menu value

API

MONITOR_CODE ResetMenu(BYTE u8Val)

```
typedef enum reset menu
u8Val
                                                                                     RESET_MENU_POWER = 0x01,
RESET_MENU_COLOR = 0x02,
RESET_MENU_OSD = 0x03,
RESET_MENU_COLORSPACE = 0x04,
RESET_MENU_INPUTSOURCE = 0x05,
RESET_MENU_DISPLAY = 0x06,
RESET_MENU_PXP = 0x07,
RESET_MENU_PERSONALIZATION = 0x08,
RESET_MENU_OTHERS = 0xFF
                                                                         RESET MENU;
```

Calibration Validation – OSD

GetCalibrationTarget

Return calibration targets as set in the monitor

API

MONITOR_CODE GetCalibrationTarget(UWORD32 *pu32Val)

```
Params
  *pu32Val
                                              Pointer to return calibration target value
Return
                                               typedef enum color space
 pu32Val
                                                             /* Pre-UP27200 */
                                                            /* Pre-UP2720Q */
COLOR_SPACE_ADOBE_RGB = 0x00000001,
COLOR_SPACE_SRGB = 0x00000002,
COLOR_SPACE_REC_709 = 0x00000004,
COLOR_SPACE_DCI_P3 = 0x00000008,
COLOR_SPACE_CAL_1 = 0x00000010,
COLOR_SPACE_CAL_2 = 0x00000020,
COLOR_SPACE_REC_2020 = 0x00000040,
                                                             /* UP2720Q & UP3221Q */
                                                            COLOR_SPACE2_DCI_P3 = 0x10000001,

COLOR_SPACE2_BT_709 = 0x10000002,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_SRGB = 0x10000008,
                                                            COLOR SPACE2 ADOBE RGB D65 = 0x10000010,
                                                            COLOR\_SPACE2\_ADOBE\_RGB\_D50 = 0x10000020,
                                                            COLOR_SPACE2_NATIVE = 0x10000040,

COLOR_SPACE2_CUSTOM_1 = 0x10000080,

COLOR_SPACE2_CUSTOM_2 = 0x10000100,

COLOR_SPACE2_CUSTOM_3 = 0x10000200,

COLOR_SPACE2_CAL_1 = 0x10000400,

COLOR_SPACE2_CAL_2 = 0x10000800,
                                                             /* UP3221Q */
                                                            COLOR_SPACE2_HDR_PQ = 0x10001000,
COLOR_SPACE2_HDR_HLG = 0x10002000
                                               COLOR SPACE;
```

SetCalibrationTarget

Set calibration targets in the monitor. For multiple targets, u32Val should be bitwise OR-ed. For example, 0x10000003 will set validation targets COLOR_SPACE2_DCI_P3 and COLOR_SPACE2_BT_709

MONITOR CODE SetCalibrationTarget (UWORD32 u32Val)

```
Params
 u32Val
                                     typedef enum color space
                                                /* Pre-UP2720Q */
                                                COLOR\_SPACE\_ADOBE\_RGB = 0x00000001,
                                                COLOR_SPACE_SRGB
                                                                                               = 0 \times 000000002
                                               COLOR_SPACE_REC_709
                                                                                             = 0 \times 000000004,<br/>= 0 \times 00000008,
                                               COLOR_SPACE_DCI_P3
                                                                                             = 0 \times 00000010,
= 0 \times 00000020,
                                               COLOR_SPACE_CAL_1
COLOR_SPACE_CAL_2
                                               COLOR\_SPACE\_REC\_2020 = 0x00000040,
                                                /* UP2720Q & UP3221Q */
                                               COLOR_SPACE2_BT_709 = 0x10000001,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_SRGB = 0x10000008,
                                               COLOR_SPACE2_ADOBE_RGB_D65 = 0 \times 10000010,
                                               COLOR\_SPACE2\_ADOBE\_RGB\_D50 = 0x10000020,
                                               COLOR_SPACE2_NATIVE = 0x10000040,
COLOR_SPACE2_CUSTOM_1 = 0x100000100,
COLOR_SPACE2_CUSTOM_2 = 0x10000100,
COLOR_SPACE2_CUSTOM_3 = 0x10000200,
COLOR_SPACE2_CAL_1 = 0x10000400,
COLOR_SPACE2_CAL_2 = 0x10000800,
                                                /* UP3221Q */
                                               \begin{array}{lll} \texttt{COLOR\_SPACE2\_HDR\_PQ} & = 0 \times 10001000, \\ \texttt{COLOR\_SPACE2\_HDR\_HLG} & = 0 \times 10002000 \end{array}
                                     COLOR SPACE;
```

GetCalibrationSpeed

Return calibration speed value

API

MONITOR CODE GetCalibrationSpeed(BYTE *pu8Val)

```
Params
*pu8Val
                     Pointer to return calibration speed value
Return
pu8Val
                      typedef enum calibration speed
                          CALIBRATION SPEED EXPRESS = 1, //Express
                          CALIBRATION SPEED DETAIL = 2 //Comprehensive
                      CALIBRATION SPEED;
```

SetCalibrationSpeed

Set calibration speed value

API

MONITOR_CODE SetCalibrationSpeed(BYTE u8Val)

```
Params
```

u8Val

```
typedef enum calibration_speed
{
    CALIBRATION_SPEED_EXPRESS = 1, //Express
    CALIBRATION_SPEED_DETAIL = 2 //Comprehensive
}
CALIBRATION_SPEED;
```

GetCalibrationWarmUp

Return calibration warm up value

API

MONITOR_CODE GetCalibrationWarmUp (BYTE *pu8Val)

Params

*pu8Val Pointer to return calibration warm up value

Return

pu8Val calibration warm up value

SetCalibrationWarmUp

Set calibration warm up value

API

MONITOR_CODE SetCalibrationWarmUp(BYTE u8Val)

Params

u8Val calibration warm up value

GetColorimeterProfile

Return colorimeter profile value

API

MONITOR_CODE GetColorimeterProfile(BYTE *pu8Val)

Params

*pu8Val Pointer to return colorimeter profile value

Return

```
{
    COLORIMETER_PROFILE_BUILT_IN = 1,
    COLORIMETER_PROFILE_CORRELATED = 2
}
COLORIMETER_PROFILE;
```

SetColorimeterProfile

Set colorimeter profile value

API

MONITOR_CODE SetColorimeterProfile(BYTE u8Val)

```
Params
u8Val
                     typedef enum colorimeter profile
                         COLORIMETER PROFILE BUILT IN = 1,
                         COLORIMETER PROFILE CORRELATED = 2
                     COLORIMETER PROFILE;
```

StartCalibration

Start calibration

API

MONITOR_CODE StartCalibration(void)

Params

GetValidationTarget

Return validation targets as set in the monitor

API

MONITOR_CODE GetValidationTarget(UWORD32 *pu32Val)

Params

Pointer to return validation target value *pu32Val

Return

pu32Val

```
typedef enum color_space
              /* Pre-UP2720Q */
            COLOR_SPACE_ADOBE_RGB = 0x00000001,
COLOR_SPACE_SRGB = 0x00000002,
COLOR_SPACE_REC_709 = 0x00000004,
COLOR_SPACE_DCI_P3 = 0x00000008,
COLOR_SPACE_CAL_1 = 0x00000010,
COLOR_SPACE_CAL_2 = 0x00000020,
             COLOR SPACE REC 2020
                                                                          = 0 \times 0 0 0 0 0 0 40
              /* UP2720Q & UP3221Q */
             COLOR_SPACE2_DCI_P3 = 0x10000001,

COLOR_SPACE2_BT_709 = 0x10000002,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_SRGB = 0x10000008,
             COLOR SPACE2 ADOBE RGB D65 = 0 \times 10000010,
             COLOR SPACE2 ADOBE RGB D50 = 0 \times 10000020,
             COLOR_SPACE2_NATIVE = 0x10000040,

COLOR_SPACE2_CUSTOM_1 = 0x10000100,

COLOR_SPACE2_CUSTOM_2 = 0x10000100,

COLOR_SPACE2_CUSTOM_3 = 0x10000200,

COLOR_SPACE2_CAL_1 = 0x10000400,
```

```
COLOR_SPACE2_CAL_2 = 0x10000800,

/* UP3221Q */
COLOR_SPACE2_HDR_PQ = 0x10001000,
COLOR_SPACE2_HDR_HLG = 0x10002000
}
COLOR_SPACE;
```

SetValidationTarget

Set validation targets. For multiple targets, u32Val should be bitwise OR-ed. For example, 0x10000003 will set validation targets COLOR_SPACE2_DCI_P3 and COLOR_SPACE2_BT_709

API

MONITOR CODE SetValidationTarget(UWORD32 u32Val)

```
Params
  u32Val
                                               typedef enum color space
                                                              /* Pre-UP2720Q */
                                                            COLOR_SPACE_ADOBE_RGB = 0x00000001,
COLOR_SPACE_SRGB = 0x00000002,
COLOR_SPACE_REC_709 = 0x00000004,
COLOR_SPACE_DCI_P3 = 0x00000008,
COLOR_SPACE_CAL_1 = 0x00000010,
COLOR_SPACE_CAL_2 = 0x00000020,
COLOR_SPACE_REC_2020 = 0x00000040,
                                                            /* UP2720Q & UP3221Q */
COLOR_SPACE2_DCI_P3 = 0x10000001,
COLOR_SPACE2_BT_709 = 0x10000002,
COLOR_SPACE2_BT_2020 = 0x10000004,
COLOR_SPACE2_SRGB = 0x10000008,
                                                             COLOR SPACE2 ADOBE RGB D65 = 0 \times 10000010,
                                                             COLOR SPACE2 ADOBE RGB D50 = 0 \times 10000020,
                                                            COLOR_SPACE2_NATIVE = 0x10000020,
COLOR_SPACE2_CUSTOM_1 = 0x10000080,
COLOR_SPACE2_CUSTOM_2 = 0x10000100,
COLOR_SPACE2_CUSTOM_3 = 0x10000200,
COLOR_SPACE2_CAL_1 = 0x10000400,
COLOR_SPACE2_CAL_2 = 0x10000800,
                                                              /* UP3221Q */
                                                                                                                    = 0 \times 10001000,
                                                             COLOR_SPACE2_HDR_HLG
                                                             COLOR SPACE2 HDR PQ
                                                                                                                           = 0 \times 10002000
                                               }
                                               COLOR SPACE;
```

GetAutoCalibrate

Return if auto calibrate is on/off.

API

MONITOR_CODE GetAutoCalibrate(BYTE *pu8Val)

*pu8Val Pointer to return auto calibrate value

Return

pu8Val Auto calibrate value

SetAutoCalibrate

On /Off auto calibrate

API

MONITOR_CODE SetAutoCalibrate(BYTE u8Val)

Params

u8Val Auto calibrate value

GetValidationPattern

Return validation pattern value

API

MONITOR_CODE GetValidationPattern(BYTE *pu8Val)

Params

*pu8Val Point to return validation pattern value

Return

typedef enum validation pattern pu8Val VALIDATION PATTERN BASIC RGB = 1, VALIDATION PATTERN LCD COLOR CHECKER = 2

VALIDATION PATTERN;

SetValidationPattern

Set validation pattern value

API

MONITOR_CODE SetValidationPattern(BYTE u8Val)

Params

```
u8Val
                    typedef enum validation pattern
                       VALIDATION PATTERN BASIC RGB = 1,
                       VALIDATION PATTERN LCD COLOR CHECKER = 2
```

VALIDATION_PATTERN;

StartValidation

Start validation.

API

MONITOR_CODE StartValidation(void)

Params

GetCalibrationModulePowerState

Return if calibration module power state is on / off.

API

MONITOR_CODE GetCalibrationModulePowerState(BYTE *pu8Val)

Params

*pu8Val Pointer to return calibration module power state value

Return

pu8Val Calibration module power state

SetCalibrationModulePowerState

On / Off calibration module power.

API

MONITOR_CODE SetCalibrationModulePowerState(BYTE u8Val)

Params

u8Val Calibration module power state

GetCalibrationValidationProgress

Return calibration validation progress.

API

MONITOR_CODE GetCalibrationValidationProgress(BYTE *pu8Val)

Params

*pu8Val Pointer to return calibration validation progress value

Return

pu8Val Calibration validation progress

0 Not in Calibration, Validation or setCorrelatedProfile1 Calibration, Validation or setCorrelatedProfile in progress

AbortCalibration Validation

Abort calibration, validation.

API

MONITOR CODE AbortCalibrationValidation(void)

Params

GetCalibrationTargetInfo

Returns the calibration target info for the color space as specified in the structure

API

MONITOR_CODE GetCalibrationTargetInfo(CalibrationTargetInfoStructType *pData)

Params

* pData Pointer to return calibration target info data

Return

pData

Set pData->ColorSpace to retrieve info of the particular color space

```
typedef struct CalibrationTargetInfoStruct {
   UWORD32 ColorSpace; //refer to enum COLOR SPACE
   FLOAT Coordinate_B[2]; //(x,y): 8bytes
   FLOAT Coordinate_W[2]; //(x,y): 8bytes
   BYTE GammaValue;
                        //0x10-0x1A: 1.6-2.6,
   0x20:bt1886, 0x21:sRGB, 0x22:EPD, 0x24:EBU
   UWORD16 Luminance;
   BYTE UniformityStatus; //0: OFF, 1: ON
CalibrationTargetInfoStructType;
```

SetCalibrationTargetInfo

Set calibration target info for the specified color space.

API

MONITOR CODE SetCalibrationTargetInfo(CalibrationTargetInfoStructType *pData)

Params

u8Val

```
typedef struct CalibrationTargetInfoStruct {
   UWORD32 ColorSpace; //refer to enum COLOR SPACE
   FLOAT Coordinate_R[2]; //(x,y): 8bytes
   FLOAT Coordinate_G[2]; //(x,y) : 8bytes
   FLOAT Coordinate_B[2]; //(x,y): 8bytes
   FLOAT Coordinate_W[2]; //(x,y) : 8bytes
                          //0x10-0x1A: 1.6-2.6,
   BYTE GammaValue;
   0x20:bt1886, 0x21:sRGB, 0x22:EPD, 0x24:EBU
   UWORD16 Luminance;
   BYTE UniformityStatus; //0: OFF, 1: ON
}
```

GetWarmUpColorPatchesFlashing

Return if flash color patches during warm up is on or off.

API

MONITOR_CODE GetWarmUpColorPatchesFlashing (BYTE *pu8Val)

Params

*pu8Val Pointer to return if flash color patches during warm up is on or off

Return

pu8Val Flash Color Patches During Warm Up value

0 Off 1 On

SetWarmUpColorPatchesFlashing

On /Off flash color patches during warm up

API

MONITOR_CODE SetWarmUpColorPatchesFlashing (BYTE u8Val)

Params

u8Val Flash Color Patches During Warm Up value to set

0 Off 1 On

GetCalibrationResult

Return calibration result for the particular color space mode

API

MONITOR_CODE GetCalibrationResult(UWORD32 u32ColorSpaceMode, CalibrationResultStructType *pData)

```
COLOR SPACE MODE ADOBE RGB D65 UC = 0 \times 0000000C,
                            COLOR_SPACE_MODE_ADOBE_RGB_D50_UC = 0x0000000D,
COLOR_SPACE_MODE_CAL_1_UC = 0x0000000E,
COLOR_SPACE_MODE_CAL_2_UC = 0x0000000F,
                             /* UP3221Q */
                            COLOR_SPACE_MODE_HDR_PQ
                                                                     = 0 \times 0 0 0 0 0 10,
                            COLOR_SPACE_MODE_HDR_PQ_UC
COLOR_SPACE_MODE_HDR_HLG
                                                                   = 0 \times 00000011,
= 0 \times 00000012,
                             COLOR_SPACE_MODE_HDR_HLG_UC
                                                                     = 0 \times 00000013
                        COLOR SPACE MODE;
 *pData
                        Pointer to return calibration result
Return
                        typedef struct CalibrationResultStruct {
 pData
                            UWORD32 ColorSpaceMode; // enum COLOR SPACE MODE;
                             FLOAT RGBW[4][3]; //4 patterns (X,Y,Z)
                            FLOAT Gray[16][3]; //16 patterns (X,Y,Z)
                            FLOAT Luminance; //Range: Luminance <= 400
                            BYTE GammaType; //enum GAMMA TYPE;
                            FLOAT GammaValue; //Range: 10 <= GammaValue <= 26
                            BYTE stTargetCalibrationDate[5]; //mmhhDDMMYY
                            BYTE stActualCalibrationDate[5]; //mmhhDDMMYY
                            UWORD32 ColorTemp; // 2700 <= ColorTemp <= 10000
                            UWORD16 reserved;
                        CalibrationResultStructType;
                        NOTE: For UP3221Q PQ only:
                              Gray[15] = CPy
                               stTargetCalibrationDate = CPx1/CPx0/DD/MM/YY
```

CPy: PQ target gamma curve clip point on result curve (X, Y, Z) CPx0: PQ target gamma curve clip point gray level low byte CPx1: PQ target gamma curve clip point gray level high byte

SetCalibrationResult

Sets the calibration result for the particular color space mode

where

API

MONITOR_CODE SetCalibrationResult(UWORD32 u32ColorSpaceMode, CalibrationResultStructType *pData)

```
u32ColorSpaceMode
                                                                typedef enum color space mode
                                                                 {
                                                                             /* UP27200 */
                                                                            COLOR_SPACE_MODE_DCI_P3 = 0x00000000,

COLOR_SPACE_MODE_BT_709 = 0x00000001,

COLOR_SPACE_MODE_BT_2020 = 0x00000002,

COLOR_SPACE_MODE_SRGB = 0x00000003,

COLOR_SPACE_MODE_ADOBE_RGB_D65 = 0x00000004,

COLOR_SPACE_MODE_ADOBE_RGB_D50 = 0x00000005,

COLOR_SPACE_MODE_CAL_1 = 0x00000006,

COLOR_SPACE_MODE_CAL_2 = 0x00000007,

/* UP27200 UC */
                                                                             /* UP2720Q UC */
```

```
COLOR_SPACE_MODE_DCI_P3_UC
COLOR_SPACE_MODE_BT_709_UC
                                                  = 0 \times 000000008,<br/>= 0 \times 00000009,
     COLOR_SPACE_MODE_BT_2020_UC = 0x0000000A,

COLOR_SPACE_MODE_SRGB_UC = 0x0000000B,

COLOR_SPACE_MODE_ADOBE_RGB_D65_UC = 0x0000000C,
     /* UP3221Q */
     COLOR SPACE MODE HDR PQ
                                                      = 0 \times 00000010,
     COLOR_SPACE_MODE_HDR_PQ_UC
COLOR_SPACE_MODE_HDR_HLG
                                                      = 0 \times 00000011,
                                                      = 0 \times 00000012
     COLOR SPACE MODE HDR HLG UC
                                                      = 0 \times 00000013
COLOR SPACE MODE;
Pointer to calibration result structure
```

*pData

```
typedef struct CalibrationResultStruct {
   UWORD32 ColorSpaceMode; // enum COLOR SPACE MODE;
   FLOAT RGBW[4][3]; //4 patterns (X,Y,Z)
   FLOAT Gray[16][3]; //16 patterns (X,Y,Z)
   FLOAT Luminance; //Range: Luminance <= 400
   BYTE GammaType; //enum GAMMA TYPE;
   FLOAT GammaValue; //Range: 10 <= GammaValue <= 26
   BYTE stTargetCalibrationDate[5]; //mmhhDDMMYY
   BYTE stActualCalibrationDate[5]; //mmhhDDMMYY
   UWORD32 ColorTemp; // 2700 <= ColorTemp <= 10000
   UWORD16 reserved;
CalibrationResultStructType;
```

NOTE: For UP3221Q PQ only:

- Gray[15] = CPy
- stTargetCalibrationDate = CPx1/CPx0/DD/MM/YY

where

CPy: PQ target gamma curve clip point on result curve (X, Y, Z) CPx0: PQ target gamma curve clip point gray level low byte CPx1: PQ target gamma curve clip point gray level high byte

*pData

Pointer to calibration result structure

GetValidationResult

Return validation result for the particular color space mode

MONITOR_CODE GetValidationResult(UWORD32 u32ColorSpaceMode, ValidationResultStructType *pData)

```
Params
```

```
u32ColorSpaceMode
                      typedef enum color space
                             /* Pre-UP2720Q */
                                                          = 0 \times 00000001,
= 0 \times 00000002,
                             COLOR SPACE ADOBE RGB
                             COLOR SPACE SRGB
                             COLOR SPACE REC 709
                                                            = 0 \times 000000004
```

```
COLOR_SPACE_DCI_P3 = 0x00000008,

COLOR_SPACE_CAL_1 = 0x00000010,

COLOR_SPACE_CAL_2 = 0x00000020,

COLOR_SPACE_REC_2020 = 0x00000040,
       COLOR_SPACE_REC_2020
        /* UP2720Q & UP3221Q */
                                           = 0x10000001,
        COLOR SPACE2 DCI P3
       COLOR SPACE2 BT 709
       COLOR_SPACE2_BT_709 = 0x10000002,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_SRGB = 0x10000008,
       COLOR_SPACE2_ADOBE_RGB_D65 = 0 \times 10000010,
COLOR_SPACE2_ADOBE_RGB_D50 = 0 \times 10000020,
       COLOR_SPACE2_NATIVE = 0x10000020,
COLOR_SPACE2_CUSTOM_1 = 0x10000080,
COLOR_SPACE2_CUSTOM_2 = 0x10000100,
COLOR_SPACE2_CUSTOM_3 = 0x10000200,
COLOR_SPACE2_CAL_1 = 0x10000400,
COLOR_SPACE2_CAL_2 = 0x10000800,
        /* UP3221Q */
                                           = 0x10001000,
       COLOR SPACE2 HDR PQ
COLOR SPACE;
Pointer to return validation result
typedef struct ValidationResultStruct {
    UWORD32 ColorSpaceMode; //enum COLOR SPACE MODE;
     BYTE MeasureDataReady;
    BYTE Gamut; //0x00: Native, 0x01: AdobeRGB, 0x02:
     sRGB, 0x03:DCI-P3, 0x06: REC709, 0x07: REC2020.
    BYTE GammaType; // enum GAMMA TYPE;
    FLOAT GammaValue; //10 <= GammaValue <= 26.
    double Target XYZ[41][3];
    double Target Lab[41][3];
    double Measured XYZ[49][3];
     double Measured Lab[41][3];
    UWORD16 MeasuredXYZChecksum;
    FLOAT VerifiedGammaValue;
    FLOAT VerifiedColorTemp;
    FLOAT VerifiedGamutCoordinate[3][3];
    double DeltaE76[41];
    double DeltaH94[41];
     double DeltaE94[41];
     double DeltaH2K[41];
     double DeltaE2K[41];
     BYTE stTargetValidationDate[5]; //mmhhDDMMYY
     BYTE stActualValidationDate[5]; //mmhhDDMMYY
```

UWORD16 reserved;

ValidationResultStructType;

*pData

Return

pData

Calibration Validation – OSD | 91

GetHDRValidationResult

Return HDR validation result for the particular color space mode

API

MONITOR_CODE GetHDRValidationResult(UWORD32 u32ColorSpaceMode, ValidationResultStruct2Type *pData)

```
Params
 u32ColorSpaceMode
                               typedef enum color space
                                        /* Pre-UP2720Q */
                                        COLOR\_SPACE\_ADOBE\_RGB = 0x00000001,
                                                                                = 0 \times 000000002
                                        COLOR SPACE SRGB
                                       COLOR_SPACE_SRGB = 0x00000002,

COLOR_SPACE_REC_709 = 0x00000004,

COLOR_SPACE_DCI_P3 = 0x00000008,

COLOR_SPACE_CAL_1 = 0x00000010,

COLOR_SPACE_CAL_2 = 0x00000020,

COLOR_SPACE_REC_2020 = 0x00000040,
                                        /* UP2720Q & UP3221Q */
                                       COLOR_SPACE2_DCI_P3 = 0x10000001,

COLOR_SPACE2_BT_709 = 0x10000002,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_SRGB = 0x10000008,
                                        COLOR SPACE2 ADOBE RGB D65 = 0 \times 10000010,
                                        COLOR SPACE2 ADOBE RGB D50 = 0 \times 10000020,
                                       COLOR_SPACE2_NATIVE = 0x10000040,

COLOR_SPACE2_CUSTOM_1 = 0x10000080,

COLOR_SPACE2_CUSTOM_2 = 0x10000100,

COLOR_SPACE2_CUSTOM_3 = 0x10000200,

COLOR_SPACE2_CAL_1 = 0x10000400,

COLOR_SPACE2_CAL_2 = 0x10000800,
                                        /* UP32210 */
                                        COLOR SPACE2 HDR PQ
                                                                                = 0 \times 10001000,
                                        COLOR SPACE2 HDR HLG
                                                                                = 0 \times 10002000
                              COLOR SPACE;
 *pData
                              Pointer to return validation result
Return
                               typedef struct ValidationResultStruct2 {
 pData
                                    UWORD32 ColorSpaceMode; //enum COLOR SPACE MODE;
                                    BYTE MeasureDataReady;
                                    BYTE Gamut; //0x00: Native, 0x01: AdobeRGB, 0x02:
                                    sRGB, 0x03:DCI-P3, 0x06: REC709, 0x07: REC2020.
                                    BYTE GammaType; //enum GAMMA TYPE;
                                    FLOAT GammaValue; //10 <= GammaValue <= 26.
BYTE PatternCount; //17=QUICK, 50=FULL.
                                    UWORD16 ColorPatch[50][3];
                                    double Target_XYZ[50][3];
                                    double Target_Lab[50][3];
                                    double Measured XYZ[50][3];
                                    double Measured Lab[50][3];
                                    UWORD16 reserved2;
                                    FLOAT VerifiedGammaValue;
                                    FLOAT VerifiedColorTemp;
```

```
FLOAT VerifiedGamutCoordinate[3][3];
    double DeltaIE2K[50];
    double DeltaEab[50];
    double DeltaE94[50];
    double DeltaHab[50];
    double DeltaEITP[50];
    BYTE stTargetValidationDate[5]; //mmhhDDMMYY
    BYTE stActualValidationDate[5]; //mmhhDDMMYY
    UWORD16 reserved;
ValidationResultStruct2Type;
```

SetHDRValidationResult

Sets the validation result for the particular color space mode (for both HDR and non-HDR)

API

MONITOR_CODE SetHDRValidationResult(UWORD32 u32ColorSpaceMode, ValidationResultStruct2Type *pData)

```
Params
 u32ColorSpaceMode
                                          typedef enum color space
                                                       /* Pre-UP2720Q */
                                                      COLOR_SPACE_ADOBE_RGB = 0x00000001,
COLOR_SPACE_SRGB = 0x00000002,
COLOR_SPACE_REC_709 = 0x00000004,
COLOR_SPACE_DCI_P3 = 0x00000008,
COLOR_SPACE_CAL_1 = 0x00000010,
COLOR_SPACE_CAL_2 = 0x00000020,
COLOR_SPACE_REC_2020 = 0x00000040,
                                                       /* UP2720Q & UP3221Q */
                                                      COLOR_SPACE2_DCI_P3 = 0x10000001,

COLOR_SPACE2_BT_709 = 0x10000002,

COLOR_SPACE2_BT_2020 = 0x10000004,

COLOR_SPACE2_SRGB = 0x10000008,
                                                       COLOR SPACE2 ADOBE RGB D65 = 0 \times 10000010,
                                                       COLOR_SPACE2_ADOBE RGB D50 = 0x10000020,
                                                      COLOR_SPACE2_NATIVE = 0x10000040,
COLOR_SPACE2_CUSTOM_1 = 0x10000080,
COLOR_SPACE2_CUSTOM_2 = 0x10000100,
COLOR_SPACE2_CUSTOM_3 = 0x10000200,
COLOR_SPACE2_CAL_1 = 0x10000400,
COLOR_SPACE2_CAL_2 = 0x10000800
                                                       COLOR SPACE2 CAL 2
                                                                                                               = 0 \times 10000800,
                                                       /* UP3221Q */
                                                       COLOR SPACE2 HDR PQ
                                                                                                              = 0 \times 10001000,
                                                       COLOR_SPACE2_HDR_HLG
                                                                                                               = 0 \times 10002000
                                          COLOR_SPACE;
```

*pData

Pointer to validation result structure

```
typedef struct ValidationResultStruct2 {
   UWORD32 ColorSpaceMode; //enum COLOR SPACE MODE;
   BYTE MeasureDataReady;
   BYTE Gamut; //0x00: Native, 0x01: AdobeRGB, 0x02:
   sRGB, 0x03:DCI-P3, 0x06: REC709, 0x07: REC2020.
```

```
BYTE GammaType; //enum GAMMA TYPE;
    FLOAT GammaValue; //10 <= GammaValue <= 26.
BYTE PatternCount; //17=QUICK, 50=FULL.
    UWORD16 ColorPatch[50][3];
    double Target_XYZ[50][3];
    double Target_Lab[50][3];
    double Measured_XYZ[50][3];
    double Measured Lab[50][3];
    UWORD16 reserved2;
    FLOAT VerifiedGammaValue;
    FLOAT VerifiedColorTemp;
    FLOAT VerifiedGamutCoordinate[3][3];
    double DeltaIE2K[50];
    double DeltaEab[50];
    double DeltaE94[50];
    double DeltaHab[50];
    double DeltaEITP[50];
    BYTE stTargetValidationDate[5]; //mmhhDDMMYY
   BYTE stActualValidationDate[5]; //mmhhDDMMYY
   UWORD16 reserved;
ValidationResultStruct2Type;
```

Scheduler

GetCalValScheduler

Return if Calibration and Validation scheduler value.

API

MONITOR_CODE GetCalValScheduler(BYTE *pu8Val)

```
Params
```

*pu8Val Pointer to return scheduler value

Return

```
pu8Val
                      typedef enum calvalscheduler
                          CALVALSCHEDULER OFF
                                                               = 0 \times 00,
                          CALVALSCHEDULER_CALIBRATION_ONLY = 0 \times 01,
                          CALVALSCHEDULER VALIDATION ONLY = 0 \times 02
                      CALVALSCHEDULER;
```

SetCalValScheduler

Set Calibration and Validation scheduler value.

API

MONITOR_CODE SetCalValScheduler(BYTE u8Val)

Params

```
u8Val
                     typedef enum calvalscheduler
                         CALVALSCHEDULER OFF
                                                             = 0x00,
                         CALVALSCHEDULER CALIBRATION ONLY = 0 \times 01,
                         CALVALSCHEDULER VALIDATION ONLY = 0 \times 02
                     CALVALSCHEDULER;
```

GetCalValSchedule

Return Calibration and Validation schedule.

API

MONITOR_CODE GetCalValSchedule(BYTE *pu8Type, UWORD32 *pu32UsageQuarter, UWORD32 *pu32Week, UWORD32 *pu32Day, BYTE *pu8Hr, BYTE *pu8Min)

Params

*pu8Type Pointer to return schedule type

Pointer to return schedule usage (pu8Type=1) or quarter *pu32UsageQuarter

*pu32Week Pointer to return schedule week *pu32Day Pointer to return schedule day *pu8Hr Pointer to return schedule hour

```
*pu8Min
                                 Pointer to return schedule minute
Return
                                 typedef enum calvalschedule type
 pu8Type
                                       CALVALSCHEDULE_TYPE_BACKLIGHT_HRS = 0 \times 01,
                                       CALVALSCHEDULE TYPE QUARTERLY = 0x02,
CALVALSCHEDULE TYPE MONTHLY = 0x03,
CALVALSCHEDULE TYPE WEEKLY = 0x04,
                                       CALVALSCHEDULE_TYPE_WEEKLY
                                       CALVALSCHEDULE TYPE DAILY
                                                                                             = 0x05
                                 }
                                 CALVALSCHEDULE TYPE;
                                 typedef enum calvalschedule quarter
 pu32UsageQuarter
                                       CALVALSCHEDULE QUARTER JAN = 0 \times 00000001,
                                       /* Jan-Apr-Jul-Oct */
                                       CALVALSCHEDULE QUARTER FEB = 0 \times 000000002,
                                       /* Feb-May-Aug-Nov */
                                       CALVALSCHEDULE QUARTER MAR = 0 \times 00000003
                                       /* Mar-Jun-Sep-Dec */
                                 }
                                 CALVALSCHEDULE QUARTER;
                                 typedef enum calvalschedule week
 pu32Week
                                      CALVALSCHEDULE_WEEK_1 = 0x00000010,

CALVALSCHEDULE_WEEK_2 = 0x00000020,

CALVALSCHEDULE_WEEK_3 = 0x00000030,

CALVALSCHEDULE_WEEK_4 = 0x00000040,

CALVALSCHEDULE_WEEK_5 = 0x00000050 //unused
                                 CALVALSCHEDULE WEEK;
 pu32Day
                                 typedef enum calvalschedule day
                                      CALVALSCHEDULE_DAY_MON = 0x00000100,
CALVALSCHEDULE_DAY_TUE = 0x00000200,
CALVALSCHEDULE_DAY_WED = 0x00000300,
CALVALSCHEDULE_DAY_THU = 0x00000400,
CALVALSCHEDULE_DAY_FRI = 0x00000500,
CALVALSCHEDULE_DAY_SAT = 0x00000600,
CALVALSCHEDULE_DAY_SUN = 0x00000700,
CALVALSCHEDULE_DAY_SUN = 0x00000700,
                                       CALVALSCHEDULE DAY DAILY = 0 \times 00000800,
                                       CALVALSCHEDULE_DAY_WEEKDAY = 0x00000900
                                 CALVALSCHEDULE DAY;
 pu8Hr
                                 hour (0-23)
 pu8Min
                                 minute (0-59)
```

SetCalValSchedule

Set Calibration and Validation schedule.

MONITOR_CODE SetCalValSchedule(BYTE pu8Type, UWORD32 pu32UsageQuarter, UWORD32 pu32Week, UWORD32 pu32Day, BYTE pu8Hr, BYTE pu8Min)

```
Params
                      typedef enum calvalschedule type
pu8Type
                           CALVALSCHEDULE TYPE BACKLIGHT HRS = 0 \times 01,
```

```
CALVALSCHEDULE_TYPE_QUARTERLY = 0x02,
CALVALSCHEDULE_TYPE_MONTHLY = 0x03,
CALVALSCHEDULE_TYPE_WEEKLY = 0x04,
                                       CALVALSCHEDULE_TYPE_WEEKLY
                                       CALVALSCHEDULE TYPE DAILY
                                                                                              = 0x05
                                CALVALSCHEDULE TYPE;
pu32UsageQuarter
                                typedef enum calvalschedule quarter
                                       CALVALSCHEDULE QUARTER JAN = 0 \times 00000001,
                                       /* Jan-Apr-Jul-Oct */
                                       CALVALSCHEDULE QUARTER FEB = 0 \times 000000002,
                                       /* Feb-May-Aug-Nov */
                                      CALVALSCHEDULE QUARTER MAR = 0 \times 00000003
                                       /* Mar-Jun-Sep-Dec */
                                 }
                                CALVALSCHEDULE QUARTER;
                                typedef enum calvalschedule week
pu32Week
                                     CALVALSCHEDULE_WEEK_1 = 0x00000010,

CALVALSCHEDULE_WEEK_2 = 0x00000020,

CALVALSCHEDULE_WEEK_3 = 0x00000030,

CALVALSCHEDULE_WEEK_4 = 0x00000040,

CALVALSCHEDULE_WEEK_5 = 0x00000050 //unused
                                 }
                                CALVALSCHEDULE WEEK;
                                typedef enum calvalschedule day
pu32Day
                                      CALVALSCHEDULE_DAY_MON = 0x00000100,
CALVALSCHEDULE_DAY_TUE = 0x00000200,
CALVALSCHEDULE_DAY_WED = 0x00000300,
CALVALSCHEDULE_DAY_THU = 0x00000400,
CALVALSCHEDULE_DAY_FRI = 0x00000500,
CALVALSCHEDULE_DAY_SAT = 0x00000600,
CALVALSCHEDULE_DAY_SUN = 0x00000700,
                                      CALVALSCHEDULE DAY DAILY = 0 \times 00000800,
                                      CALVALSCHEDULE DAY WEEKDAY = 0 \times 00000900
                                CALVALSCHEDULE DAY;
pu8Hr
                                hour (0-23)
                                minute (0-59)
pu8Min
```

GetCalValOpMode

Return Calibration and Validation operation mode

MONITOR_CODE GetCalValOpMode(BYTE *pu8Val)

```
Params
 *pu8Val
                      Point to return operation mode value
Return
pu8Val
                      typedef enum calvalschedule op mode
                          CALVALSCHEDULER OP MODE PROMPT = 1,
                          CALVALSCHEDULER OP MODE SLEEP = 2
                      CALVALSCHEDULER OP MODE;
```

SetCalValOpMode

Set Calibration and Validation operation mode

API

MONITOR_CODE SetCalValOpMode(BYTE u8Val)

```
u8Val
```

```
typedef enum calvalschedule_op_mode
    CALVALSCHEDULER_OP_MODE_PROMPT = 1,
CALVALSCHEDULER_OP_MODE_SLEEP = 2
CALVALSCHEDULER_OP_MODE;
```

Example Flows

Application

Example initialization and connecting to a monitor

- 1. Initialize the SDK: Initialize()
- 2. Get connected monitors
 - a. Use GetAvailableMonitors to just get a count, OR
 - Use GetAvailableMonitorsDetail to get count and the associated array of monitor model name
- 3. Optionally, show index on the monitors if count more than 1: **IdentifyMonitor()**Note that index shown will be (index+1). So first monitor (index 0) will be shown as Monitor 1.
- 4. Connect to monitor using index: **ConnectMonitor(index)** (or **ConnectMonitorEx**) where index is 0 to (count-1) returned in step 2.
- 5. Perform your application processes...
- 6. Disconnect monitor: DisconnectMonitor()
- 7. Shutdown the SDK: Shutdown()

Note that SDK can only connect to 1 monitor at any single point of time