

# Imperx Tools SDK

## 3.3.0.55

Generated by Doxygen 1.8.11



# Contents

<b>1</b>	<b>Main Page</b>	<b>1</b>
<b>2</b>	<b>Module Index</b>	<b>3</b>
2.1	Modules . . . . .	3
<b>3</b>	<b>Class Index</b>	<b>5</b>
3.1	Class List . . . . .	5
<b>4</b>	<b>Module Documentation</b>	<b>7</b>
4.1	Imperx Demosaicing SDK Overview . . . . .	7
4.1.1	Detailed Description . . . . .	7
4.2	IpxBayer IpxComponent Header . . . . .	8
4.2.1	Detailed Description . . . . .	8
4.3	IpxDisplay IpxComponent Header . . . . .	9
4.3.1	Detailed Description . . . . .	9
4.4	Display Component Parameters . . . . .	10
4.4.1	Detailed Description . . . . .	10
4.5	IpxImage Header . . . . .	11
4.5.1	Detailed Description . . . . .	11
4.5.2	Function Documentation . . . . .	11
4.5.2.1	IpxInitPixelTypeDescr(uint32_t pixelType, IpxPixelTypeDescr *descr) . . . . .	11
4.6	IpxImageApi Header . . . . .	13
4.6.1	Detailed Description . . . . .	14

4.6.2	Typedef Documentation . . . . .	14
4.6.2.1	PAllocFunc . . . . .	14
4.6.2.2	PFreeFunc . . . . .	14
4.6.3	Function Documentation . . . . .	14
4.6.3.1	lpxSetMemoryManager(PAllocFunc allocFunc, PFreeFunc freeFunc) . . . . .	14
4.6.3.2	lpxAlloc(void **ptr, size_t size) . . . . .	15
4.6.3.3	lpxFree(void **ptr) . . . . .	16
4.6.3.4	lpxCreateEmptyImageHeader(lpxImage **image) . . . . .	16
4.6.3.5	lpxCreateImageHeader(lpxImage **image, lpxSize size, uint32_t pixelType, char *imageData, uint32_t rowSize, int origin) . . . . .	17
4.6.3.6	lpxInitImageHeader(lpxImage *image, lpxSize size, uint32_t pixelType, char *imageData, uint32_t rowSize, int origin) . . . . .	18
4.6.3.7	lpxCreateImageData(lpxImage *image) . . . . .	18
4.6.3.8	lpxCreateImage(lpxImage **image, lpxSize size, uint32_t pixelType) . . . . .	19
4.6.3.9	lpxReleaseImageHeader(lpxImage **image) . . . . .	20
4.6.3.10	lpxReleaseImage(lpxImage **image) . . . . .	20
4.6.3.11	lpxCloneImage(lpxImage **clone, const lpxImage *image) . . . . .	21
4.6.3.12	lpxCloneImageExt(lpxImage **clone, const lpxImage *image) . . . . .	21
4.6.3.13	lpxCopyImageHeader(lpxImage *dstImage, const lpxImage *srcImage) . . . . .	22
4.6.3.14	lpxCopyImage(lpxImage *dstImage, const lpxImage *srcImage) . . . . .	22
4.6.3.15	lpxCopyImageChannelChar(unsigned char *dst, int *dstSize, const lpxImage *src← Image, const int channel) . . . . .	23
4.6.3.16	lpxCopyImageChannelShort(unsigned short *dst, int *dstSize, const lpxImage *src← Image, const int channel) . . . . .	24
4.6.3.17	lpxCopyImageChannelInt(int *dst, int *dstSize, const lpxImage *srcImage, const int channel) . . . . .	24
4.6.3.18	lpxCopyImageChannelFloat(float *dst, int *dstSize, const lpxImage *srcImage, const int channel) . . . . .	25
4.7	Image Converter Reference . . . . .	27
4.7.1	Detailed Description . . . . .	27
4.8	lpxImageSerializer lpxComponent Header . . . . .	28

4.8.1 Detailed Description . . . . .	28
4.9 Image Unpacker Reference . . . . .	29
4.9.1 Detailed Description . . . . .	29
4.10 IpxPixelFormat Header . . . . .	30
4.10.1 Detailed Description . . . . .	32
4.10.2 Enumeration Type Documentation . . . . .	32
4.10.2.1 IL_PIXEL_ALIGNMENT . . . . .	32
4.10.2.2 IL_PIXEL_CHROMATICITY . . . . .	33
4.10.2.3 IL_PIXEL_BITS . . . . .	33
4.10.2.4 IL_PIXEL_TYPE_DEFINES . . . . .	34
4.10.3 Function Documentation . . . . .	34
4.10.3.1 IpxGetRowSize(uint32_t pixType, uint32_t width) . . . . .	34
4.10.3.2 IpxGetRowSizeUnaligned(uint32_t pixType, uint32_t width) . . . . .	35
4.10.3.3 IpxGetPixelTypesNumber() . . . . .	35
4.10.3.4 IpxIsPixelFormat(uint32_t pixelType) . . . . .	35
4.10.3.5 IpxIsGroup(char *groupName, uint32_t pixelType) . . . . .	35
4.10.3.6 IpxGetColorModelDescription(uint32_t pixelType) . . . . .	36
4.10.3.7 IpxGetColorModelDescr(uint32_t index) . . . . .	36
4.10.3.8 IpxGetPixelFormat(char *colorModelName) . . . . .	37
4.10.3.9 IpxGetColorModelName(uint32_t pixelType) . . . . .	37
4.10.3.10 IpxGetChannelSequence(uint32_t pixelType) . . . . .	37
4.10.3.11 IpxGetChannelsNumber(uint32_t pixelType) . . . . .	38
4.10.3.12 IpxGetChannelsDepth(uint32_t pixelType) . . . . .	38
4.10.3.13 IpxGetStartPosition(uint32_t pixelType) . . . . .	38
4.10.3.14 IpxGetChannelIndex(uint32_t pixelType, int16_t chName) . . . . .	39
4.10.3.15 IpxCheckChannelNames(uint32_t pixelType, int16_t *chNames, int32_t channels) . . . . .	39
4.10.3.16 IpxConvertChannelStr(char *nameStr, const char *sep, int16_t *chNames, int32_t *channels) . . . . .	39

4.10.3.17 IpxGetChannelName(uint32_t pixelType, int32_t chnlIdx) . . . . .	40
4.11 IpxToolBase Header . . . . .	42
4.11.1 Detailed Description . . . . .	43
4.12 Error Codes . . . . .	44
4.12.1 Detailed Description . . . . .	44
4.13 Component Type IDs . . . . .	45
4.13.1 Detailed Description . . . . .	45
4.14 IpxTrueSense IpxComponent Header . . . . .	46
4.14.1 Detailed Description . . . . .	47
4.15 IpxUserData Header . . . . .	48
4.15.1 Detailed Description . . . . .	48
4.15.2 Enumeration Type Documentation . . . . .	48
4.15.2.1 IPX_USER_DATA . . . . .	48
4.16 DeBayer Parameters . . . . .	49
4.16.1 Detailed Description . . . . .	49
4.16.2 Macro Definition Documentation . . . . .	49
4.16.2.1 DEBAYER_ALGO_TYPE . . . . .	49
4.16.2.2 DEBAYER_NOREALLOCOT . . . . .	50
4.17 DeBayer Algorithms . . . . .	51
4.17.1 Detailed Description . . . . .	51
4.17.2 Macro Definition Documentation . . . . .	51
4.17.2.1 BAYER_SIMPLE . . . . .	51
4.17.2.2 BAYER_GRADIENT . . . . .	52
4.17.2.3 BAYER_EA . . . . .	52
4.17.2.4 BAYER_OPENGL_MHC . . . . .	52
4.17.2.5 BAYER_OPENGL_MMA . . . . .	52
4.18 IpxBayer C++ Class . . . . .	53
4.18.1 Detailed Description . . . . .	53

4.19 IpxBayer C-Interface Functions . . . . .	54
4.19.1 Detailed Description . . . . .	54
4.19.2 Function Documentation . . . . .	54
4.19.2.1 IpxBayer_CreateComponent() . . . . .	54
4.19.2.2 IpxBayer_DeleteComponent(IpxHandle hBayer) . . . . .	55
4.19.2.3 IpxBayer_GetComponent(IpxHandle hBayer) . . . . .	55
4.19.2.4 IpxBayer_ConvertImage(IpxHandle hBayer, const IpxImage *pSrc, IpxImage *pDst) . . . . .	55
4.19.2.5 IpxBayer_AllocData(IpxHandle hBayer, const IpxImage *pSrc, IpxImage *pDst) . . . . .	56
4.19.2.6 IpxBayer_ReleaseData(IpxHandle hBayer) . . . . .	56
4.20 Pre-initialization Parameters . . . . .	57
4.20.1 Detailed Description . . . . .	57
4.20.2 Macro Definition Documentation . . . . .	58
4.20.2.1 IDP_BACKGROUND . . . . .	58
4.20.2.2 IDP_INIT_FIT . . . . .	58
4.20.2.3 IDP_INIT_AT_X . . . . .	58
4.20.2.4 IDP_INIT_AT_Y . . . . .	59
4.20.2.5 IDP_SMOOTHING . . . . .	59
4.20.2.6 IDP_OGL_BAYER . . . . .	59
4.20.2.7 IDP_OGL_TRUESENSE . . . . .	59
4.20.2.8 IDP_GDI_BAYER . . . . .	60
4.20.2.9 IDP_GDI_TRUESENSE . . . . .	60
4.20.2.10 IDP_COMMAND_WINDOW . . . . .	60
4.20.2.11 IDP_OVERLAY_FONT_DESC_0 . . . . .	60
4.20.2.12 IDP_OVERLAY_FONT_DESC_1 . . . . .	61
4.20.2.13 IDP_OVERLAY_FONT_DESC_2 . . . . .	61
4.20.2.14 IDP_OVERLAY_FONT_DESC_3 . . . . .	61
4.21 Run-time Parameters . . . . .	62
4.21.1 Detailed Description . . . . .	62

4.21.2	Macro Definition Documentation	63
4.21.2.1	IDP_SIGNATURE	63
4.21.2.2	IDP_VIEW_FIT	63
4.21.2.3	IDP_VIEW_X	63
4.21.2.4	IDP_VIEW_Y	63
4.21.2.5	IDP_VIEW_SCALE	63
4.21.2.6	IDP_MANAGED_FPS	63
4.21.2.7	IDP_MANAGED_STATE	63
4.21.2.8	IDP_VIEW_CLR	64
4.21.2.9	IDP_VIEW_CURSOR_X	64
4.21.2.10	IDP_VIEW_CURSOR_Y	64
4.21.2.11	IDP_PROC_PROCESSOR	64
4.21.2.12	IDP_PROC_PROCESSOR_TYPE	64
4.21.2.13	IDP_MENU_X	64
4.21.2.14	IDP_MENU_Y	64
4.21.2.15	IDP_MENU_CMD	64
4.22	Software Image Correction Parameters	65
4.22.1	Detailed Description	65
4.22.2	Macro Definition Documentation	66
4.22.2.1	IDP_CORR_MODE	66
4.22.2.2	IDP_CORR_GAIN_R	66
4.22.2.3	IDP_CORR_GAIN_G	66
4.22.2.4	IDP_CORR_GAIN_B	66
4.22.2.5	IDP_CORR_OFFS_R	67
4.22.2.6	IDP_CORR_OFFS_G	67
4.22.2.7	IDP_CORR_OFFS_B	67
4.22.2.8	IDP_CORR_GAMMA	67
4.23	White Balance Correction Parameters	68



4.23.1 Detailed Description	68
4.23.2 Macro Definition Documentation	68
4.23.2.1 IDP_CALC_COEF_R	68
4.23.2.2 IDP_CALC_COEF_G	69
4.23.2.3 IDP_CALC_COEF_B	69
4.24 Overlay Text Parameters	70
4.24.1 Detailed Description	70
4.24.2 Macro Definition Documentation	70
4.24.2.1 IDP_OVERLAY_INDEX	70
4.24.2.2 IDP_OVERLAY_POS	71
4.24.2.3 IDP_OVERLAY_FONT	71
4.24.2.4 IDP_OVERLAY_COLOR	71
4.24.2.5 IDP_OVERLAY_BGMODE	71
4.24.2.6 IDP_OVERLAY_TEXT	71
4.25 Dump Rect Parameters	72
4.25.1 Detailed Description	72
4.25.2 Macro Definition Documentation	72
4.25.2.1 IDP_DUMP_X	72
4.25.2.2 IDP_DUMP_Y	73
4.25.2.3 IDP_DUMP_W	73
4.25.2.4 IDP_DUMP_H	73
4.25.2.5 IDP_DUMP_COLOR	73
4.26 IpxDisplay Command Parameters	74
4.26.1 Detailed Description	74
4.26.2 Macro Definition Documentation	75
4.26.2.1 IDPC_SET_CORRECTION	75
4.26.2.2 IDPC_CMD_VIEW_ZOOM_IN	75
4.26.2.3 IDPC_CMD_VIEW_ZOOM_OUT	75

4.26.2.4	IDPC_CMD_VIEW_ATCENTER . . . . .	76
4.26.2.5	IDPC_CMD_VIEW_AT . . . . .	76
4.26.2.6	IDPC_CMD_VIEW_PARAMS . . . . .	76
4.26.2.7	IDPC_CMD_CORR_CALC . . . . .	76
4.26.2.8	IDPC_CMD_OVERLAY_SHOW . . . . .	76
4.26.2.9	IDPC_CMD_OVERLAY_HIDE . . . . .	77
4.26.2.10	IDPC_CMD_MANAGED_ON . . . . .	77
4.26.2.11	IDPC_CMD_MANAGED_OFF . . . . .	77
4.26.2.12	IDPC_CMD_DUMP_ON . . . . .	77
4.26.2.13	IDPC_CMD_DUMP_OFF . . . . .	77
4.26.2.14	IDPC_CMD_FILTER_ADD . . . . .	78
4.26.2.15	IDPC_CMD_FILTER_DEL . . . . .	78
4.26.2.16	IDPC_CMD_PROC_ADD . . . . .	78
4.26.2.17	IDPC_CMD_PROC_DEL . . . . .	78
4.26.2.18	IDPC_CMD_MENU_SHOW . . . . .	78
4.27	Notifications . . . . .	79
4.27.1	Detailed Description . . . . .	79
4.27.2	Macro Definition Documentation . . . . .	79
4.27.2.1	IPXD_LBUTTON_DOWN . . . . .	79
4.27.2.2	IPXD_LBUTTON_UP . . . . .	79
4.27.2.3	IPXD_RBUTTON_DOWN . . . . .	80
4.27.2.4	IPXD_CURSOR_MOVED . . . . .	80
4.27.2.5	IPXD_KEY_DOWN . . . . .	80
4.27.2.6	IPXD_VIEW_CHANGED . . . . .	80
4.27.2.7	IPXD_CCLR_CHANGED . . . . .	80
4.27.2.8	IPXD_PLAYBACK_FAILED . . . . .	80
4.27.2.9	IPXD_ERROR_OPENGL . . . . .	80
4.28	Translate Flags . . . . .	81

4.28.1 Detailed Description . . . . .	81
4.28.2 Macro Definition Documentation . . . . .	81
4.28.2.1 IDFL_SCR_IMG . . . . .	81
4.28.2.2 IDFL_IMG_SCR . . . . .	81
4.29 Fit Modes and Mouse Processing . . . . .	82
4.29.1 Detailed Description . . . . .	82
4.29.2 Macro Definition Documentation . . . . .	82
4.29.2.1 IPXD_FIT_NONE . . . . .	82
4.29.2.2 IPXD_FIT_WINDOW . . . . .	82
4.29.2.3 IPXD_FIT_FILL . . . . .	82
4.29.2.4 IPXD_FIT_FULLSIZE . . . . .	83
4.29.2.5 IPXD_MOUSE_DEFAULT . . . . .	83
4.29.2.6 IPXD_MOUSE_SKIP . . . . .	83
4.29.2.7 IPXD_MOUSE_LOCK . . . . .	83
4.30 IpxDisplay C++ Class . . . . .	84
4.30.1 Detailed Description . . . . .	84
4.31 IpxDisplay C-Interface Functions . . . . .	85
4.31.1 Detailed Description . . . . .	85
4.31.2 Function Documentation . . . . .	86
4.31.2.1 IpxDisplay_CreateComponent() . . . . .	86
4.31.2.2 IpxDisplay_DeleteComponent(IpxHandle hDisplay) . . . . .	86
4.31.2.3 IpxDisplay_GetComponent(IpxHandle hDisplay) . . . . .	87
4.31.2.4 IpxDisplay_Initialize(IpxHandle hDisplay, void *displayWindow, const char *mode, IpxImage *imageParams) . . . . .	87
4.31.2.5 IpxDisplay_DisplayVideo(IpxHandle hDisplay, const IpxImage *pImage) . . . . .	88
4.31.2.6 IpxDisplay_DisplayImage(IpxHandle hDisplay, const IpxImage *pImage, const char *mode) . . . . .	89
4.31.2.7 IpxDisplay_ConvertImage(IpxHandle hDisplay, const IpxImage *pSrc, IpxImage *pDst) . . . . .	89
4.32 IpxImageConverter C-Interface Functions . . . . .	91

4.32.1 Detailed Description . . . . .	91
4.32.2 Function Documentation . . . . .	91
4.32.2.1 IpxImageConverter_CreateComponent() . . . . .	91
4.32.2.2 IpxImageConverter_DeleteComponent(IpxHandle hImageConverter) . . . . .	92
4.32.2.3 IpxImageConverter_GetComponent(IpxHandle hImageConverter) . . . . .	93
4.32.2.4 IpxImageConverter_ConvertImage(IpxHandle hImageConverter, IpxImage *source, IpxImage *output) . . . . .	93
4.32.2.5 IpxImageConverter_IConvert(IpxHandle hImageConverter, IpxImage *image_in, un- signed long outPixelType, IpxImage **image_out) . . . . .	93
4.33 IpxSerializer Parameters . . . . .	95
4.33.1 Detailed Description . . . . .	95
4.33.2 Macro Definition Documentation . . . . .	96
4.33.2.1 ISP_NO_REALLOC . . . . .	96
4.33.2.2 ISP_JPEG_QUALITY . . . . .	96
4.33.2.3 ISP_MIN_QUANTIZER . . . . .	96
4.33.2.4 ISP_MAX_QUANTIZER . . . . .	96
4.33.2.5 ISP_TICKS_PER_SEC . . . . .	97
4.33.2.6 ISP_MOVIE_COMPRESSOR . . . . .	97
4.33.2.7 ISP_MOVIE_COMPRESSORS . . . . .	97
4.33.2.8 ISP_ADD_PALETTE . . . . .	97
4.34 IpxImageSerializer C++ Class . . . . .	98
4.34.1 Detailed Description . . . . .	98
4.35 IpxImageSerializer C-Interface Functions . . . . .	99
4.35.1 Detailed Description . . . . .	99
4.35.2 Function Documentation . . . . .	100
4.35.2.1 IpxImageSerializer_CreateComponent(bool enableMovies) . . . . .	100
4.35.2.2 IpxImageSerializer_DeleteComponent(IpxHandle hImageSerializer) . . . . .	101
4.35.2.3 IpxImageSerializer_GetComponent(IpxHandle hImageSerializer) . . . . .	101

4.35.2.4	<code>lpxImageSerializer_StartSeriesRecord(lpxHandle hImageSerializer, lpxImage *pSrc, const char *format)</code>	101
4.35.2.5	<code>lpxImageSerializer_StartMovieRecord(lpxHandle hImageSerializer, lpxImage *pSrc, const char *fileName, double fps)</code>	102
4.35.2.6	<code>lpxImageSerializer_FinishRecord(lpxHandle hImageSerializer)</code>	102
4.35.2.7	<code>lpxImageSerializer_Save(lpxHandle hImageSerializer, lpxImage *image, const char *fileName)</code>	102
4.35.2.8	<code>lpxImageSerializer_Load(lpxHandle hImageSerializer, lpxImage *image, const char *fileName)</code>	103
4.36	<code>lpxImageUnpacker C-Interface Functions</code>	104
4.36.1	Detailed Description	104
4.36.2	Function Documentation	104
4.36.2.1	<code>lpxImageUnpacker_CreateComponent()</code>	104
4.36.2.2	<code>lpxImageUnpacker_DeleteComponent(lpxHandle hImageUnpacker)</code>	104
4.36.2.3	<code>lpxImageUnpacker_GetComponent(lpxHandle hImageUnpacker)</code>	105
4.36.2.4	<code>lpxImageUnpacker_Unpack(lpxHandle hImageUnpacker, lpxImage *source, lpxImage *output)</code>	105
4.37	TS CFA Demosaicing algorithm Parameters	106
4.37.1	Detailed Description	106
4.37.2	Macro Definition Documentation	106
4.37.2.1	<code>TS_ALGO_TYPE</code>	106
4.37.2.2	<code>TS_NOREALLOC</code>	107
4.37.2.3	<code>TS_ALGO_NUM</code>	107
4.37.2.4	<code>TSASIMPLEF</code>	107
4.37.2.5	<code>TSASIMPLES</code>	107
4.37.2.6	<code>TSABAYERLIKE</code>	107
4.37.2.7	<code>TSAMEDIUM</code>	107
4.37.2.8	<code>TSAQUALITY</code>	107
4.37.2.9	<code>TRUES_OPENGL_MHC</code>	107
4.37.2.10	<code>TRUES_OPENGL_MMA</code>	107

4.38 TS Misc Parameters . . . . .	108
4.38.1 Detailed Description . . . . .	108
4.38.2 Macro Definition Documentation . . . . .	109
4.38.2.1 TS_THREADS_NUM . . . . .	109
4.38.2.2 TS_NORM_EN . . . . .	109
4.38.2.3 TS_HORIZ_MIRRORED . . . . .	109
4.38.2.4 TS_VER_MIRRORED . . . . .	109
4.38.2.5 TS_MONO_ENABLED . . . . .	110
4.38.2.6 TS_IMP_FILTER_ENABLED . . . . .	110
4.38.2.7 TS_SHARPNESS_ENABLED . . . . .	110
4.38.2.8 TS_DARKFLOOR . . . . .	110
4.39 TS Gain Parameters . . . . .	111
4.39.1 Detailed Description . . . . .	111
4.39.2 Macro Definition Documentation . . . . .	112
4.39.2.1 TS_RED_GAIN . . . . .	112
4.39.2.2 TS_GREEN_GAIN . . . . .	112
4.39.2.3 TS_BLUE_GAIN . . . . .	113
4.39.2.4 TS_PAN_GAIN . . . . .	113
4.39.2.5 TS_GLOBAL_GAIN . . . . .	113
4.39.2.6 TS_ANALOG_GAIN . . . . .	113
4.39.2.7 TS_ISO_ANALOGGAIN_0 . . . . .	114
4.39.2.8 TS_ISO_ANALOGGAIN_1 . . . . .	114
4.39.2.9 TS_ISO_ANALOGGAIN_2 . . . . .	114
4.39.2.10 TS_ISO_ANALOGGAIN_3 . . . . .	114
4.39.2.11 TS_ISO_ANALOGGAIN_4 . . . . .	114
4.40 TS ISO Panchromatic Channel Parameters . . . . .	115
4.40.1 Detailed Description . . . . .	115
4.40.2 Macro Definition Documentation . . . . .	116

4.40.2.1	TS_ISO_PANSLOPE_0	116
4.40.2.2	TS_ISO_PANSLOPE_1	116
4.40.2.3	TS_ISO_PANSLOPE_2	117
4.40.2.4	TS_ISO_PANSLOPE_3	117
4.40.2.5	TS_ISO_PANSLOPE_4	117
4.40.2.6	TS_ISO_PANINTERCEPT_0	117
4.40.2.7	TS_ISO_PANINTERCEPT_1	118
4.40.2.8	TS_ISO_PANINTERCEPT_2	118
4.40.2.9	TS_ISO_PANINTERCEPT_3	118
4.40.2.10	TS_ISO_PANINTERCEPT_4	118
4.41	TS ISO Color Slope Parameters	119
4.41.1	Detailed Description	119
4.41.2	Macro Definition Documentation	120
4.41.2.1	TS_ISO_COLORSLOPE_0	120
4.41.2.2	TS_ISO_COLORSLOPE_1	120
4.41.2.3	TS_ISO_COLORSLOPE_2	120
4.41.2.4	TS_ISO_COLORSLOPE_3	120
4.41.2.5	TS_ISO_COLORSLOPE_4	121
4.42	TS ISO Color Intercept Parameters	122
4.42.1	Detailed Description	122
4.42.2	Macro Definition Documentation	123
4.42.2.1	TS_ISO_COLORINTERCEPT_0	123
4.42.2.2	TS_ISO_COLORINTERCEPT_1	123
4.42.2.3	TS_ISO_COLORINTERCEPT_2	123
4.42.2.4	TS_ISO_COLORINTERCEPT_3	123
4.42.2.5	TS_ISO_COLORINTERCEPT_4	124
4.43	TS Sigma Filter Parameters	125
4.43.1	Detailed Description	125

4.43.2	Macro Definition Documentation	126
4.43.2.1	TS_PAN_RADIUS0	126
4.43.2.2	TS_PAN_RADIUS1	126
4.43.2.3	TS_PAN_RADIUS2	127
4.43.2.4	TS_PAN_SIGMA0	127
4.43.2.5	TS_PAN_SIGMA1	127
4.43.2.6	TS_PAN_SIGMA2	127
4.43.2.7	TS_COLOR_RADIUS0	128
4.43.2.8	TS_COLOR_RADIUS1	128
4.43.2.9	TS_COLOR_RADIUS2	128
4.43.2.10	TS_COLOR_SIGMA0	128
4.43.2.11	TS_COLOR_SIGMA1	129
4.43.2.12	TS_COLOR_SIGMA2	129
4.44	TS Coefficients Parameters	130
4.44.1	Detailed Description	130
4.44.2	Macro Definition Documentation	131
4.44.2.1	TS_RR_COEFF	131
4.44.2.2	TS_RG_COEFF	131
4.44.2.3	TS_RB_COEFF	131
4.44.2.4	TS_GR_COEFF	131
4.44.2.5	TS_GG_COEFF	132
4.44.2.6	TS_GB_COEFF	132
4.44.2.7	TS_BR_COEFF	132
4.44.2.8	TS_BG_COEFF	132
4.44.2.9	TS_BB_COEFF	132
4.45	TS Sharpen Parameters	133
4.45.1	Detailed Description	133
4.45.2	Macro Definition Documentation	133



4.45.2.1	TS_SHARPEN_PARAM	133
4.45.2.2	TS_MAX_SHARPEN	134
4.46	TS Noise Threshold Parameters	135
4.46.1	Detailed Description	135
4.46.2	Macro Definition Documentation	135
4.46.2.1	TS_HIGH_LUMA_NOISE	135
4.46.2.2	TS_LOW_LUMA_NOISE	136
4.47	lpxTrueSense C++ Class	137
4.47.1	Detailed Description	137
4.48	lpxTrueSense C-Interface Functions	138
4.48.1	Detailed Description	138
4.48.2	Function Documentation	138
4.48.2.1	lpxTrueSense_CreateComponent()	138
4.48.2.2	lpxTrueSense_DeleteComponent(lpxHandle hTrueSense)	139
4.48.2.3	lpxTrueSense_GetComponent(lpxHandle hTrueSense)	139
4.48.2.4	lpxTrueSense_ConvertImage(lpxHandle hTrueSense, const lpxImage *pSrc, lpxImage *pDst)	139
4.48.2.5	lpxTrueSense_AllocData(lpxHandle hTrueSense, const lpxImage *pSrc, lpxImage *pDst)	140
4.48.2.6	lpxTrueSense_ReleaseData(lpxHandle hTrueSense)	140

<b>5</b>	<b>Class Documentation</b>	<b>141</b>
5.1	lpxBayer Class Reference	141
5.1.1	Detailed Description	141
5.1.2	Member Function Documentation	142
5.1.2.1	CreateComponent()	142
5.1.2.2	DeleteComponent(lpxBayer *in)	142
5.1.2.3	GetComponent()=0	142
5.1.2.4	ConvertImage(const lpxImage *pSrc, lpxImage *pDst)=0	143
5.1.2.5	AllocData(const lpxImage *pSrc, lpxImage *pDst)=0	145
5.1.2.6	ReleaseData()=0	145
5.2	lpxComponent Class Reference	146
5.2.1	Detailed Description	147
5.2.2	Constructor & Destructor Documentation	147
5.2.2.1	~lpxComponent()	147
5.2.3	Member Function Documentation	147
5.2.3.1	GetComponentTypeID()=0	147
5.2.3.2	GetParamCount()=0	147
5.2.3.3	GetParamName(uint32_t index, char *name, uint32_t *size)=0	147
5.2.3.4	GetParamAsString(const char *name, char *param, uint32_t *size, const char *format=nullptr)=0	148
5.2.3.5	SetParamAsString(const char *name, char *param)=0	148
5.2.3.6	SetParamBool(const char *name, bool param)=0	149
5.2.3.7	SetParamInt(const char *name, int64_t param)=0	149
5.2.3.8	SetParamFloat(const char *name, double param)=0	149
5.2.3.9	SetParamString(const char *name, char *param)=0	150
5.2.3.10	SetParamArray(const char *name, void *param, uint32_t size)=0	150
5.2.3.11	GetParamBool(const char *name, bool *param)=0	150
5.2.3.12	GetParamInt(const char *name, int64_t *param)=0	151

5.2.3.13	GetParamFloat(const char *name, double *param)=0	151
5.2.3.14	GetParamString(const char *name, char *param, uint32_t *size)=0	152
5.2.3.15	GetParamArray(const char *name, void *param, uint32_t *size)=0	152
5.2.3.16	RunCommand(const char *name)=0	152
5.3	lpxDisplay Class Reference	153
5.3.1	Detailed Description	154
5.3.2	Member Function Documentation	154
5.3.2.1	CreateComponent()	154
5.3.2.2	DeleteComponent(lpxDisplay *component)	154
5.3.2.3	GetComponent()=0	154
5.3.2.4	GetSystemInfo(char *buffer, int32_t bufferSz, const char *separator=""; "")=0	155
5.3.2.5	Initialize(void *displayWindow, const char *mode=""auto"", lpxImage *image↵ Params=0)=0	156
5.3.2.6	SetVideoMode(lpxImage *imageParams, const char *mode=""auto"")=0	156
5.3.2.7	DisplayVideo(lpxImage *image)=0	157
5.3.2.8	DisplayImage(lpxImage *image, const char *mode=""auto"")=0	157
5.3.2.9	ConvertImage(lpxImage *source, lpxImage *output)=0	157
5.3.2.10	Translate(int32_t *x, int32_t *y, int32_t flags)	159
5.4	lpxImage Struct Reference	160
5.4.1	Detailed Description	161
5.4.2	Member Data Documentation	161
5.4.2.1	nSize	161
5.4.2.2	version	161
5.4.2.3	pixelTypeDescr	161
5.4.2.4	origin	162
5.4.2.5	width	162
5.4.2.6	height	162
5.4.2.7	imageSize	162

5.4.2.8	rowSize	162
5.4.2.9	timestamp	162
5.4.2.10	imageID	162
5.4.2.11	userData	162
5.4.2.12	imageData	162
5.4.2.13	imageDataOrigin	163
5.5	lpxImageConverter Class Reference	163
5.5.1	Detailed Description	163
5.5.2	Member Function Documentation	163
5.5.2.1	CreateComponent()	163
5.5.2.2	DeleteComponent(lpxImageConverter *component)	163
5.5.2.3	GetComponent()=0	164
5.5.2.4	ConvertImage(lpxImage *source, lpxImage *output)=0	164
5.5.2.5	ILConvert(lpxImage *image_in, unsigned long outPixelType, lpxImage **image_out)=0	164
5.6	lpxImageSerializer Class Reference	165
5.6.1	Detailed Description	166
5.6.2	Member Function Documentation	166
5.6.2.1	CreateComponent(bool enableMovies=true)	166
5.6.2.2	DeleteComponent(lpxImageSerializer *component)	166
5.6.2.3	GetComponent()=0	166
5.6.2.4	StartSeriesRecord(lpxImage *pSrc, const char *format)=0	167
5.6.2.5	StartMovieRecord(lpxImage *pSrc, const char *fileName, double fps)=0	168
5.6.2.6	FinishRecord()=0	168
5.6.2.7	Save(lpxImage *image, const char *fileName=0)=0	168
5.6.2.8	Load(lpxImage *image, const char *fileName)=0	169
5.6.2.9	GetImageHeader(lpxImage *image, const char *fileName)=0	169
5.6.2.10	Free(lpxImage *image)=0	170
5.7	lpxImageUnpacker Class Reference	170

5.7.1	Detailed Description	170
5.7.2	Member Function Documentation	171
5.7.2.1	CreateComponent()	171
5.7.2.2	DeleteComponent(lpxImageUnpacker *component)	171
5.7.2.3	GetComponent()=0	171
5.7.2.4	Unpack(lpxImage *source, lpxImage *output, void *ptr=0)=0	171
5.8	lpxImgProcessor Class Reference	172
5.8.1	Detailed Description	172
5.9	lpxPixelTypeDescr Struct Reference	172
5.9.1	Detailed Description	173
5.9.2	Member Data Documentation	173
5.9.2.1	pixelType	173
5.9.2.2	depth	173
5.9.2.3	pixSigned	173
5.9.2.4	pixAlign	173
5.9.2.5	channels	174
5.9.2.6	pixSize	174
5.10	lpxPoint Struct Reference	174
5.10.1	Detailed Description	174
5.10.2	Member Data Documentation	174
5.10.2.1	x	174
5.10.2.2	y	174
5.11	lpxRect Struct Reference	175
5.11.1	Detailed Description	175
5.11.2	Member Data Documentation	175
5.11.2.1	x	175
5.11.2.2	y	175
5.11.2.3	width	175

5.11.2.4	height	175
5.12	IpxSize Struct Reference	176
5.12.1	Detailed Description	176
5.12.2	Member Data Documentation	176
5.12.2.1	width	176
5.12.2.2	height	176
5.13	IpxTrueSense Class Reference	176
5.13.1	Detailed Description	177
5.13.2	Member Function Documentation	177
5.13.2.1	CreateComponent()	177
5.13.2.2	DeleteComponent(IpxTrueSense *in)	177
5.13.2.3	GetComponent()=0	178
5.13.2.4	ConvertImage(const IpxImage *pSrc, IpxImage *pDst)=0	178
5.13.2.5	AllocData(const IpxImage *pSrc, IpxImage *pDst)=0	180
5.13.2.6	ReleaseData()=0	180
5.14	IpxUserData Struct Reference	180
5.14.1	Detailed Description	181
5.14.2	Member Data Documentation	181
5.14.2.1	type	181
5.14.2.2	id	181
5.14.2.3	size	181
5.14.2.4	data	181
5.14.2.5	createdIpx	181
5.14.2.6	pNext	181

# Chapter 1

## Main Page

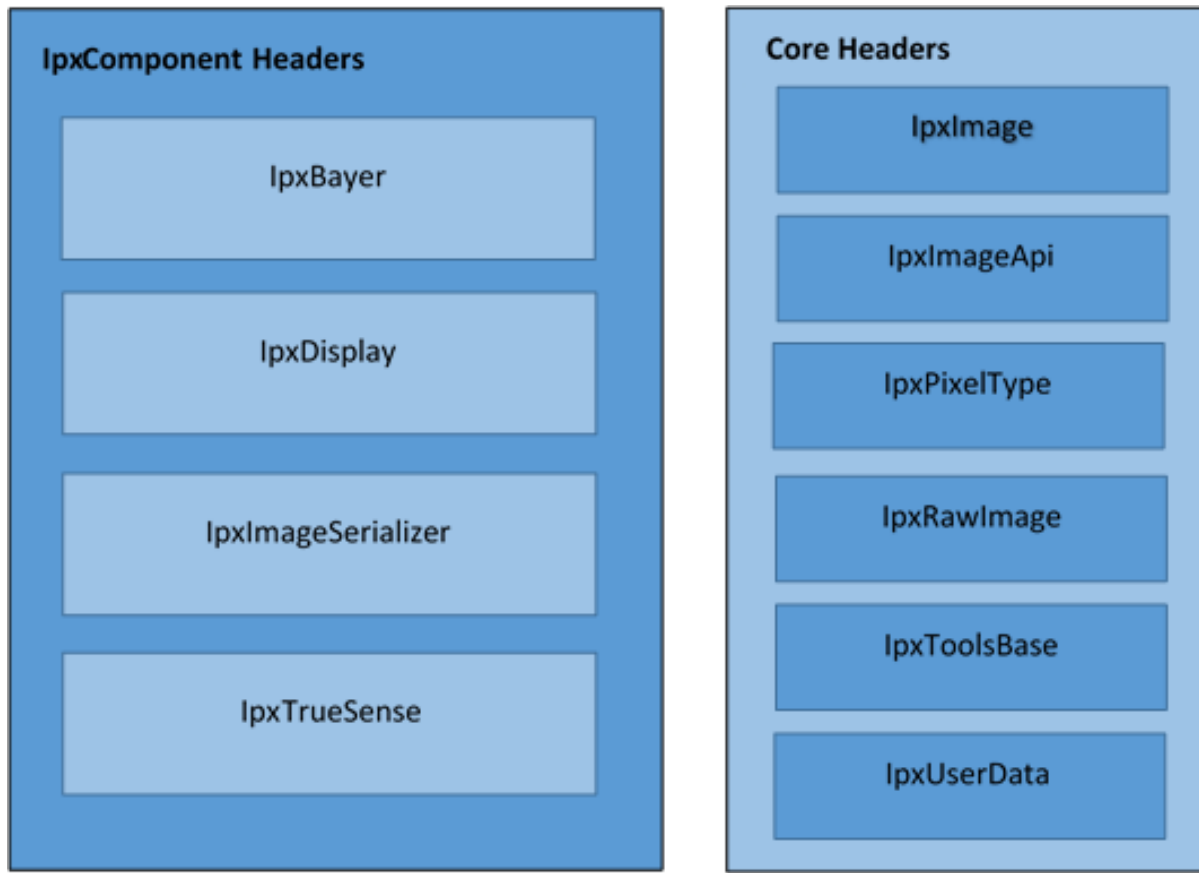
The Imperx Tools is designed to provide software developers with API for ease of integrating Imperx camera's images into their software application. The API includes several component modules implementing the imaging functions.

The API consist of several main classes that implement base [lpxComponent](#) class. The main classes are :

- **[lpxBayer lpxComponent Header](#)** - A header file containing C++ Class and C-Interface functions for [lpxBayer](#) component that contains methods to convert Bayer CFA Demosaic images.
- **[lpxDisplay lpxComponent Header](#)** - A header file containing C++ Class and C-Interface functions for [lpxDisplay](#) component that contains methods to convert and display images.
- **[lpxImageSerializer lpxComponent Header](#)** - A header file containing C++ Class and C-Interface functions for [lpxImageSerializer](#) component that contains methods to serialize [lpxImage](#) images.
- **[lpxTrueSense lpxComponent Header](#)** - A header file containing C++ Class and C-Interface functions for [lpx↔TrueSense](#) component that contains methods to convert TrueSense images.

The Core features consist of defines, macros and functions used for the Imperx Image camera's image manipulation.

- **[lpxImage Header](#)** - A header file containing defines, macros, functions, and data structure for the description of Imperx Images
- **[lpxImageApi Header](#)** - A header file containing Core image functions
- **[lpxPixelFormat Header](#)** - A header file containing the Image Pixel Types
- **[lpxToolBase Header](#)** - A header file containing the defines/macros for errors and the base [lpxComponent](#) class
- **[lpxUserData Header](#)** - A header file containing the user data structure intended to store additional information about the image



IpxTools IpxComponents and Core Headers



## Chapter 2

# Module Index

### 2.1 Modules

Here is a list of all modules:

Imperx Demosaicing SDK Overview . . . . .	7
IpxBayer IpxComponent Header . . . . .	8
DeBayer Parameters . . . . .	49
DeBayer Algorithms . . . . .	51
IpxBayer C++ Class . . . . .	53
IpxBayer C-Interface Functions . . . . .	54
IpxTrueSense IpxComponent Header . . . . .	46
TS CFA Demosaicing algorithm Parameters . . . . .	106
TS Misc Parameters . . . . .	108
TS Gain Parameters . . . . .	111
TS ISO Panchromatic Channel Parameters . . . . .	115
TS ISO Color Slope Parameters . . . . .	119
TS ISO Color Intercept Parameters . . . . .	122
TS Sigma Filter Parameters . . . . .	125
TS Coefficients Parameters . . . . .	130
TS Sharpen Parameters . . . . .	133
TS Noise Threshold Parameters . . . . .	135
IpxTrueSense C++ Class . . . . .	137
IpxTrueSense C-Interface Functions . . . . .	138
IpxDisplay IpxComponent Header . . . . .	9
Display Component Parameters . . . . .	10
Pre-initialization Parameters . . . . .	57
Run-time Parameters . . . . .	62
Software Image Correction Parameters . . . . .	65
White Balance Correction Parameters . . . . .	68
Overlay Text Parameters . . . . .	70
Dump Rect Parameters . . . . .	72
IpxDisplay Command Parameters . . . . .	74
Notifications . . . . .	79
Translate Flags . . . . .	81

Fit Modes and Mouse Processing . . . . .	82
IpxDisplay C++ Class . . . . .	84
IpxDisplay C-Interface Functions . . . . .	85
IpxImage Header . . . . .	11
IpxImageApi Header . . . . .	13
Image Converter Reference . . . . .	27
IpxImageConverter C-Interface Functions . . . . .	91
IpxImageSerializer IpxComponent Header . . . . .	28
IpxSerializer Parameters . . . . .	95
IpxImageSerializer C++ Class . . . . .	98
IpxImageSerializer C-Interface Functions . . . . .	99
Image Unpacker Reference . . . . .	29
IpxImageUnpacker C-Interface Functions . . . . .	104
IpxPixelType Header . . . . .	30
IpxToolBase Header . . . . .	42
Error Codes . . . . .	44
Component Type IDs . . . . .	45
IpxUserData Header . . . . .	48

## Chapter 3

# Class Index

### 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<a href="#">lpxBayer</a>	A Class for <a href="#">lpxBayer</a> modules that contains methods to convert Bayer CFA (Color Filter Array) images	141
<a href="#">lpxComponent</a>	A Class for <a href="#">lpxComponent</a> modules that contains methods for setting/getting/executing Component features	146
<a href="#">lpxDisplay</a>	A Class for <a href="#">lpxDisplay</a> modules that contains methods to display <a href="#">lpxImage</a> images. This class is responsible for displaying video frames and still images	153
<a href="#">lpxImage</a>	Data structure for description of Imperx Image	160
<a href="#">lpxImageConverter</a>	A Class for <a href="#">lpxImageConverter</a> modules that contains methods to convert <a href="#">lpxImage</a> images	163
<a href="#">lpxImageSerializer</a>	<a href="#">lpxComponent</a> to save <a href="#">lpxImage</a> to disk	165
<a href="#">lpxImageUnpacker</a>	<a href="#">lpxComponent</a> to unpack images	170
<a href="#">lpxImgProcessor</a>	Pure virtual base class for image processor	172
<a href="#">lpxPixelTypeDescr</a>	Base type of data for description of <a href="#">lpxImage</a> and other image data types	172
<a href="#">lpxPoint</a>	The <a href="#">lpxPoint</a> structure specifies a point	174
<a href="#">lpxRect</a>	The <a href="#">lpxRect</a> structure defines a rectangle by the coordinates of its upper-left corner and width, height	175
<a href="#">lpxSize</a>	The <a href="#">lpxSize</a> structure specifies a rectangle	176
<a href="#">lpxTrueSense</a>	A Class for <a href="#">lpxTrueSense</a> modules that contains methods to convert <a href="#">lpxImage</a> images	176
<a href="#">lpxUserData</a>	Data structure for description of User Data linked with Imperx Image	180

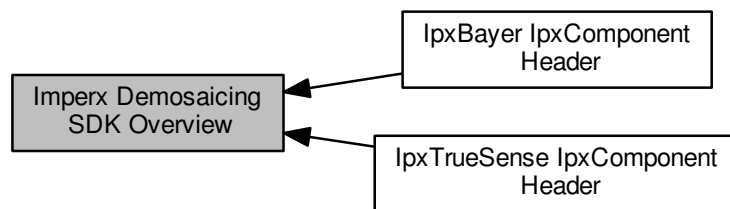


## Chapter 4

# Module Documentation

### 4.1 Imperx Demosaicing SDK Overview

Collaboration diagram for Imperx Demosaicing SDK Overview:



#### Modules

- [IpxBayer IpxComponent Header](#)  
*Bayer functions and classes with [IpxComponent](#) features.*
- [IpxTrueSense IpxComponent Header](#)  
*TrueSense functions and classes with [IpxComponent](#) features.*

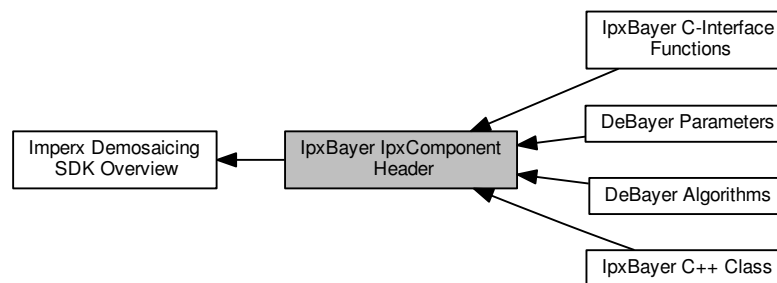
#### 4.1.1 Detailed Description

Imperx Demosaicing SDK dedicated to the conversion of RAW images with Bayer Color Filter Array and Kodak TrueSense Color Filter Array to RGB bitmap. Demosaicing SDK functions allows to convert 8 and 16 bits per pixel RAW images to 3-channel or 4-channel RGB or BGR bitmaps with respectively 8 and 16 bits color depth.

## 4.2 IpxBayer IpxComponent Header

Bayer functions and classes with [IpxComponent](#) features.

Collaboration diagram for IpxBayer IpxComponent Header:



### Modules

- [DeBayer Parameters](#)  
*Defines for DeBayer Parameters.*
- [DeBayer Algorithms](#)  
*Type of DeBayer Algorithms.*
- [IpxBayer C++ Class](#)  
*C++ Class for [IpxBayer](#).*
- [IpxBayer C-Interface Functions](#)  
*C-interface functions for [IpxBayer](#).*

### 4.2.1 Detailed Description

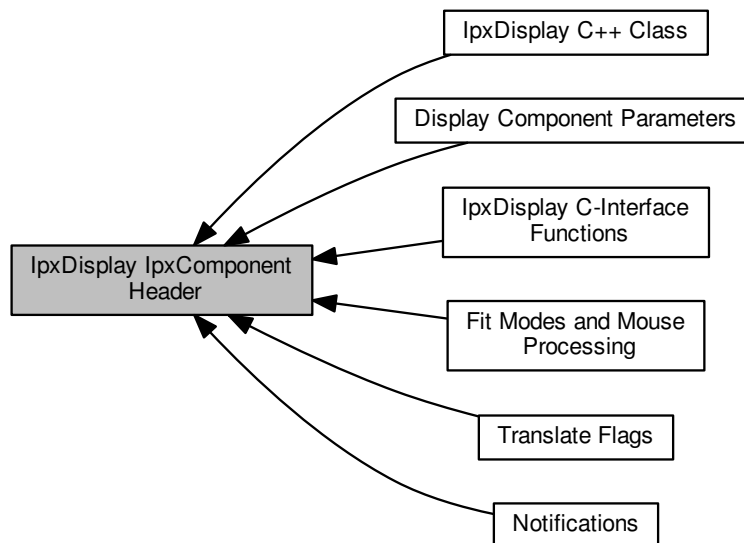
Bayer functions and classes with [IpxComponent](#) features.

This module is responsible for conversion CFA pattern (BAYER) to color image.

## 4.3 IpxDisplay IpxComponent Header

Display functions and classes with [IpxComponent](#) features.

Collaboration diagram for IpxDisplay IpxComponent Header:



### Modules

- [Display Component Parameters](#)  
*Defines and Macros for Display Component Parameters.*
- [Notifications](#)  
*Defines for Notifications.*
- [Translate Flags](#)  
*Defines for Translate Flags.*
- [Fit Modes and Mouse Processing](#)  
*Defines for Fit Modes and Mouse Processing.*
- [IpxDisplay C++ Class](#)  
*C++ Class for [IpxDisplay](#).*
- [IpxDisplay C-Interface Functions](#)  
*C-interface functions for [IpxDisplay](#).*

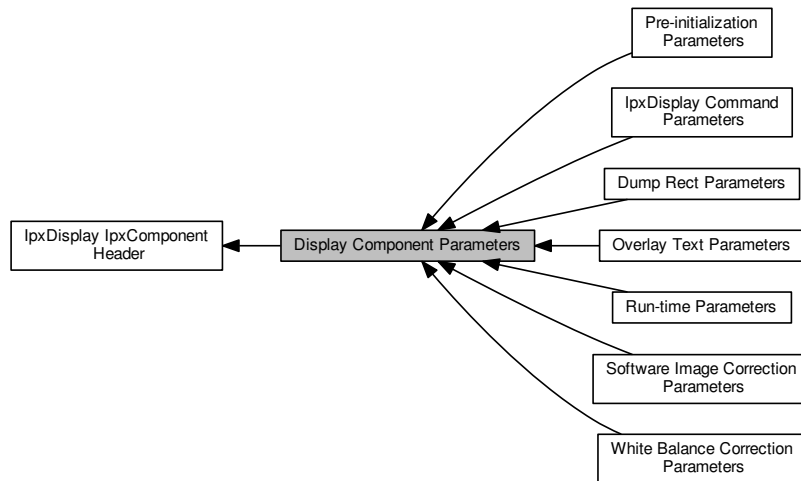
### 4.3.1 Detailed Description

Display functions and classes with [IpxComponent](#) features.

## 4.4 Display Component Parameters

Defines and Macros for Display Component Parameters.

Collaboration diagram for Display Component Parameters:



### Modules

- [Pre-initialization Parameters](#)  
*Defines for Pre-Initialization Parameters.*
- [Run-time Parameters](#)  
*Defines for Run-time Parameters (View Management)*
- [Software Image Correction Parameters](#)  
*Defines for Software Image Correction Parameters.*
- [White Balance Correction Parameters](#)  
*Defines for White Balance Correction Parameters.*
- [Overlay Text Parameters](#)  
*Defines for Overlay Text Parameters.*
- [Dump Rect Parameters](#)  
*Defines for Dump Rect Parameters.*
- [IpxDisplay Command Parameters](#)  
*Defines for *IpxDisplay* Command Parameters.*

### 4.4.1 Detailed Description

Defines and Macros for Display Component Parameters.



## 4.5 lpxImage Header

Defines, macros, and functions for [lpxImage](#).

### Classes

- struct [lpxImage](#)  
*Data structure for description of Imperx Image.*

### Macros

- #define [IPX\\_IMAGE\\_MAJOR\\_VERSION](#) 2  
*Defines major version of image data.*
- #define [IPX\\_IMAGE\\_MINOR\\_VERSION](#) 0  
*Defines minor version of image data.*
- #define [IPX\\_IMAGE\\_VERSION](#) (([IPX\\_IMAGE\\_MAJOR\\_VERSION](#)<<16)|[IPX\\_IMAGE\\_MINOR\\_VERSION](#))  
*Defines whole version of image data.*
- #define [IPX\\_GET\\_MAJOR\\_VERSION](#)(version) (version>>16)  
*Gets major version of image data.*
- #define [IPX\\_GET\\_MINOR\\_VERSION](#)(version) ((version<<16)>>16)  
*Gets minor version of image data.*
- #define [IPX\\_IS\\_IMAGE\\_HDR](#)(iiData) ((iiData) != NULL && ((const lpxData\*)(iiData))->nSize == sizeof([lpxImage](#)))  
*Checks whether data is [lpxImage](#) type.*
- #define [IPX\\_GET\\_FIRST\\_PIXEL\\_DATA](#)(image) image->imageData  
*Gets pointer to data of first pixel.*
- #define [IPX\\_GET\\_PIXEL\\_DATA](#)(image, w, h, c)  
*Gets pointer to data of defined pixel.*

### Functions

- [IPX\\_INLINE](#) bool [lpxInitPixelTypeDescr](#) (uint32\_t pixelType, [lpxPixelTypeDescr](#) \*descr)  
*Fills descriptor on base value of pixel type.*

#### 4.5.1 Detailed Description

Defines, macros, and functions for [lpxImage](#).

#### 4.5.2 Function Documentation

##### 4.5.2.1 [IPX\\_INLINE](#) bool [lpxInitPixelTypeDescr](#) ( uint32\_t *pixelType*, [lpxPixelTypeDescr](#) \* *descr* )

Fills descriptor on base value of pixel type.

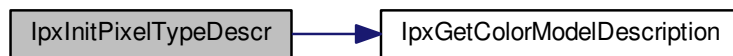
**Parameters**

<i>pixelType</i>	Pixel type.
<i>descr</i>	Descriptor of pixel format.

**Returns**

If the function succeeds, the return value is 'true'. If the function fails, the return value is 'false'.

Here is the call graph for this function:



## 4.6 lpxImageApi Header

Defines, macros, and functions for lpxImageApi.

### Macros

- #define `IPX_FREE(ptr) lpxFree((void**)(ptr))`  
*That is `lpxFree` wrapper.*
- #define `IPX_ALLOC(ptr, size) lpxAlloc((void**)(ptr), size)`  
*That is `lpxAlloc` wrapper.*

### Typedefs

- typedef void \*(IPX\_CDECL \* `PAllocFunc`) (size\_t size)  
*Signature of function that allocates a memory block.*
- typedef int(IPX\_CDECL \* `PFreeFunc`) (void \*ptr)  
*Signature of function that deallocates a memory block.*

### Functions

- IPXIMAGE\_API `lpxError lpxSetMemoryManager (PAllocFunc allocFunc, PFreeFunc freeFunc)`  
*Sets user-defined memory management functions.*
- IPXIMAGE\_API `lpxError lpxAlloc (void **ptr, size_t size)`  
*Allocates a memory block.*
- IPXIMAGE\_API `lpxError lpxFree (void **ptr)`  
*Deallocates a memory block.*
- IPXIMAGE\_API `lpxError lpxCreateEmptyImageHeader (lpxImage **image)`  
*Allocates memory for `lpxImage` header.*
- IPXIMAGE\_API `lpxError lpxCreateImageHeader (lpxImage **image, lpxSize size, uint32_t pixelType, char *imageData, uint32_t rowSize, int origin)`  
*Allocates memory for `lpxImage` header and initializes it.*
- IPXIMAGE\_API `lpxError lpxInitImageHeader (lpxImage *image, lpxSize size, uint32_t pixelType, char *imageData, uint32_t rowSize, int origin)`  
*Initializes `lpxImage` header.*
- IPXIMAGE\_API `lpxError lpxCreateImageData (lpxImage *image)`  
*Allocates memory for `lpxImage` data.*
- IPXIMAGE\_API `lpxError lpxCreateImage (lpxImage **image, lpxSize size, uint32_t pixelType)`  
*Allocates memory for `lpxImage` header and data.*
- IPXIMAGE\_API `lpxError lpxReleaseImageHeader (lpxImage **image)`  
*Releases memory of `lpxImage` header.*
- IPXIMAGE\_API `lpxError lpxReleaseImage (lpxImage **image)`  
*Releases memory of `lpxImage` header and data.*
- IPXIMAGE\_API `lpxError lpxCloneImage (lpxImage **clone, const lpxImage *image)`

*Creates a new copy of [lpxImage](#).*

- IPXIMAGE\_API [lpxError lpxCloneImageExt](#) ([lpxImage](#) \*\*clone, const [lpxImage](#) \*image)

*Creates a new copy of [lpxImage](#) with restriction by ROI and COI.*

- IPXIMAGE\_API [lpxError lpxCopyImageHeader](#) ([lpxImage](#) \*dstImage, const [lpxImage](#) \*srcImage)

*Copies source image header to destination image.*

- IPXIMAGE\_API [lpxError lpxCopyImage](#) ([lpxImage](#) \*dstImage, const [lpxImage](#) \*srcImage)

*Copy source image to destination image.*

- IPXIMAGE\_API [lpxError lpxCopyImageChannelChar](#) (unsigned char \*dst, int \*dstSize, const [lpxImage](#) \*srcImage, const int channel)

*Copies a color channel of source image to a chars array.*

- IPXIMAGE\_API [lpxError lpxCopyImageChannelShort](#) (unsigned short \*dst, int \*dstSize, const [lpxImage](#) \*srcImage, const int channel)

*Copies a color channel of source image to a short array.*

- IPXIMAGE\_API [lpxError lpxCopyImageChannelInt](#) (int \*dst, int \*dstSize, const [lpxImage](#) \*srcImage, const int channel)

*Copies a color channel of source image to a integer array.*

- IPXIMAGE\_API [lpxError lpxCopyImageChannelFloat](#) (float \*dst, int \*dstSize, const [lpxImage](#) \*srcImage, const int channel)

*Copies a color channel of source image to a float array.*

## 4.6.1 Detailed Description

Defines, macros, and functions for [lpxImageApi](#).

## 4.6.2 Typedef Documentation

### 4.6.2.1 typedef void\*(IPX\_CDECL \* PAllocFunc) (size\_t size)

Signature of function that allocates a memory block.

### 4.6.2.2 typedef int(IPX\_CDECL \* PFreeFunc) (void \*ptr)

Signature of function that deallocates a memory block.

## 4.6.3 Function Documentation

### 4.6.3.1 IPXIMAGE\_API lpxError lpxSetMemoryManager ( PAllocFunc allocFunc, PFreeFunc freeFunc )

Sets user-defined memory management functions.

#### Parameters

<i>allocFunc</i>	Pointer to the function that allocates a memory block.
<i>freeFunc</i>	Pointer to the function that deallocates a memory block.

**Returns**

Returns the error code:

- IPX\_ERR\_OK - Successfully creates a new copy of [IpxImage](#) with restriction by ROI and COI
- IPX\_ERR\_NULL\_POINTER - No srcImage or dstImage.

**Note**

It sets user-defined memory managment functions (substitutors for malloc and free) that will be called by IpxAlloc, IpxFree and higher-level functions (e.g. IpxCreateImage). If the user wants to use the default functions, then it should call IpxSetMemoryManager(NULL, NULL).

For example:

```

1 IpxSetMemoryManager(NULL, NULL);
2 . . . . .
3 void* ptr = NULL;
4 if (IPX_ERR_OK != IpxAlloc(&ptr, 12345))
5 {
6     IpxError error;
7     IpxGetLastError(&error);
8     ::_ftprintf_s(file, _T("%s: %d; %s\n"), error.severity, error.code, error.description);
9     return error.code;
10 }
11 . . . . .
12 if (IPX_ERR_OK != IpxFree(&ptr))
13 {
14     IpxError error;
15     IpxGetLastError(&error);
16     ::_ftprintf_s(file, _T("%s: %d; %s\n"), error.severity, error.code, error.description);
17     return error.code;
18 }

```

**4.6.3.2 IPXIMAGE\_API IpxError IpxAlloc ( void \*\* ptr, size\_t size )**

Allocates a memory block.

**Parameters**

<i>ptr</i>	Pointer to the allocated space.
<i>size</i>	Number of bytes to allocate.

**Returns**

Returns the error code:

- IPX\_ERR\_OK - Successfully creates a new copy of [IpxImage](#) with restriction by ROI and COI
- IPX\_ERR\_NULL\_POINTER - No srcImage or dstImage.

**Note**

This function is <malloc> wrapper. if there is no enough memory, the function raises an error.

See [IpxSetMemoryManager](#) for usage example.

See also

[lpxFree](#)

#### 4.6.3.3 IPXIMAGE\_API lpxError lpxFree ( void \*\* *ptr* )

Deallocates a memory block.

Parameters

<i>ptr</i>	Previously allocated memory block to be freed.
------------	--

Returns

Returns the error code:

- IPX\_ERR\_OK - Successfully creates a new copy of [lpxImage](#) with restriction by ROI and COI
- IPX\_ERR\_NULL\_POINTER - No srcImage or dstImage.

Note

This function is a free wrapper. Passing pointer to NULL pointer is Ok: nothing happens in this case Test requirements

See [lpxSetMemoryManager](#) for usage example.

See also

[lpxAlloc](#)

#### 4.6.3.4 IPXIMAGE\_API lpxError lpxCreateEmptyImageHeader ( lpxImage \*\* *image* )

Allocates memory for [lpxImage](#) header.

Parameters

<i>image</i>	Pointer to image header, that will be created.
--------------	--

Returns

Returns the error code:

- IPX\_ERR\_OK - Successfully creates a new copy of [lpxImage](#) with restriction by ROI and COI
- IPX\_ERR\_NULL\_POINTER - No srcImage or dstImage.

**Note**

This function don't allocate memory for image data and don't set parameters in image header.

**See also**

[IpxCreateImageHeader](#)  
[IpxReleaseImageHeader](#)  
[IpxImage](#)

**4.6.3.5 IPXIMAGE\_API IpxError IpxCreateImageHeader ( IpxImage \*\* *image*, IpxSize *size*, uint32\_t *pixelType*, char \* *imageData*, uint32\_t *rowSize*, int *origin* )**

Allocates memory for [IpxImage](#) header and initializes it.

**Parameters**

<i>image</i>	Pointer to image header, that will be created.
<i>size</i>	Horizontal and vertical size of image.
<i>pixelType</i>	Type of image pixel.
<i>imageData</i>	Pointer to image data.
<i>rowSize</i>	Size of image row in bytes.
<i>origin</i>	Origin of image coordinate system.

**Returns**

If the function succeeds, the return value is 0. If the function fails, the return value is a non-zero code.

**Note**

This function uses a given image data. For example:

```
1 IpxImage* img = NULL;
2 IpxSize size;
3 size.height = 480;
4 size.width = 640;
5 if (IPX_ERR_OK == IpxCreateImageHeader(&img, size, II_PIX_RGB8, NULL, 0))
6 {
7     IpxError error;
8     IpxGetLastError(&error);
9     return error.code;
10 }
11 . . . . .
12 IpxReleaseImage(&img);

//
```

**See also**

[IpxCreateImage](#)  
[IpxReleaseImage](#)  
[IpxImage](#)

#### 4.6.3.6 IPXIMAGE\_API IpxError IpxInitImageHeader ( IpxImage \* *image*, IpxSize *size*, uint32\_t *pixelType*, char \* *imageData*, uint32\_t *rowSize*, int *origin* )

Initializes [IpxImage](#) header.

##### Parameters

<i>image</i>	Pointer to image header.
<i>size</i>	Horizontal and vertical size of image.
<i>pixelType</i>	Type of image pixel.
<i>imageData</i>	Pointer to image data.
<i>rowSize</i>	Size of image row in bytes.
<i>origin</i>	Origin of image coordinate system.

##### Returns

Returns the error code:

- IPX\_ERR\_OK - Successfully creates a new copy of [IpxImage](#) with restriction by ROI and COI
- IPX\_ERR\_NULL\_POINTER - No srcImage or dstImage.

##### Note

This function uses a given image data. For example:

```

1 IpxImage* img = NULL;
2 if (IPX_ERR_OK == IpxCreateEmptyImageHeader(&img))
3 {
4     IpxError error;
5     IpxGetLastError(&error);
6     return error.code;
7 }
8 IpxSize size;
9 size.height = 480;
10 size.width = 640;
11 if (IPX_ERR_OK == IpxInitImageHeader(img, size, II_PIX_RGB8, NULL, 0))
12 {
13     IpxReleaseImageHeader(&img);
14     IpxError error;
15     IpxGetLastError(&error);
16     return error.code;
17 }
18 . . . . .
19 IpxReleaseImage(&img);

```

##### See also

[IpxCreateImage](#)  
[IpxReleaseImage](#)  
[IpxImage](#)

#### 4.6.3.7 IPXIMAGE\_API IpxError IpxCreateImageData ( IpxImage \* *image* )

Allocates memory for [IpxImage](#) data.



## Parameters

<i>image</i>	Pointer to image header.
--------------	--------------------------

## Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully creates a new copy of [lpxImage](#) with restriction by ROI and COI
- `IPX_ERR_NULL_POINTER` - No srcImage or dstImage.

## Note

This function allocates memory for image data in accordance to parameters of image header.

## See also

[lpxCreateImageHeader](#)  
[lpxReleaseImage](#)  
[lpxImage](#)

#### 4.6.3.8 IPXIMAGE\_API lpxError lpxCreateImage ( lpxImage \*\* *image*, lpxSize *size*, uint32\_t *pixelType* )

Allocates memory for [lpxImage](#) header and data.

## Parameters

<i>image</i>	Pointer to <a href="#">lpxImage</a> , that will be created.
<i>size</i>	Horizontal and vertical size of image.
<i>pixelType</i>	Type of image pixel.

## Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully creates a new copy of [lpxImage](#) with restriction by ROI and COI
- `IPX_ERR_NULL_POINTER` - No srcImage or dstImage.

## Note

This function allocates memory for image header and data.

## See also

[lpxCreateImageHeader](#)  
[lpxReleaseImage](#)  
[lpxImage](#)

#### 4.6.3.9 IPXIMAGE\_API `lpxError lpxReleaseImageHeader ( lpxImage ** image )`

Releases memory of `lpxImage` header.

##### Parameters

<i>image</i>	Pointer to <code>lpxImage</code> image, that will be created.
--------------	---

##### Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully creates a new copy of `lpxImage` with restriction by ROI and COI
- `IPX_ERR_NULL_POINTER` - No `srcImage` or `dstImage`.

##### Note

This function deallocates memory of image header, but not memory of image data.

##### See also

[lpxCreateImageHeader](#)  
[lpxReleaseImage](#)  
[lpxImage](#)

#### 4.6.3.10 IPXIMAGE\_API `lpxError lpxReleaseImage ( lpxImage ** image )`

Releases memory of `lpxImage` header and data.

##### Parameters

<i>image</i>	Pointer to <code>lpxImage</code> image, that will be created.
--------------	---

##### Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully creates a new copy of `lpxImage` with restriction by ROI and COI
- `IPX_ERR_NULL_POINTER` - No `srcImage` or `dstImage`.

##### Note

This function deallocates memory of image header and data.

See also

[IpXCreateImageHeader](#)  
[IpXCreateImage](#)  
[IpXImage](#)

#### 4.6.3.11 IPXIMAGE\_API IpXError IpXCloneImage ( IpXImage \*\* *clone*, const IpXImage \* *image* )

Creates a new copy of [IpXImage](#).

Parameters

<i>clone</i>	Pointer to new image.
<i>image</i>	Pointer to source image.

Returns

Returns the error code:

- IPX\_ERR\_OK - Successfully creates a new copy of [IpXImage](#) with restriction by ROI and COI
- IPX\_ERR\_NULL\_POINTER - No srcImage or dstImage.

Note

This function allocates memory for new image and copies source image to it.

See also

[IpXCloneImageExt](#)  
[IpXCopyImage](#)  
[IpXCreateImage](#)  
[IpXImage](#)

#### 4.6.3.12 IPXIMAGE\_API IpXError IpXCloneImageExt ( IpXImage \*\* *clone*, const IpXImage \* *image* )

Creates a new copy of [IpXImage](#) with restriction by ROI and COI.

Parameters

<i>clone</i>	Pointer to new image.
<i>image</i>	Pointer to source image.

Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully creates a new copy of [lpxImage](#) with restriction by ROI and COI
- `IPX_ERR_NULL_POINTER` - No `srcImage` or `dstImage`.

#### Note

This function allocates memory for the new image and copies the image data that is restricted by ROI and COI.

#### See also

[lpxCloneImage](#)  
[lpxCopyImage](#)  
[lpxCreateImage](#)  
[lpxImage](#)

#### 4.6.3.13 IPXIMAGE\_API lpxError lpxCopyImageHeader ( `lpxImage * dstImage`, `const lpxImage * srcImage` )

Copies source image header to destination image.

#### Parameters

<i>dstImage</i>	Pointer to destination image.
<i>srcImage</i>	Pointer to source image.

#### Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully copies source image header to destination image
- `IPX_ERR_NULL_POINTER` - No `srcImage` or `dstImage`.

#### Note

This function copies source image header to destination image.

#### See also

[lpxCloneMatrix](#)  
[lpxCreateMatrixFromImage](#)

#### 4.6.3.14 IPXIMAGE\_API lpxError lpxCopyImage ( `lpxImage * dstImage`, `const lpxImage * srcImage` )

Copy source image to destination image.

## Parameters

<i>dstImage</i>	Pointer to destination image.
<i>srcImage</i>	Pointer to source image.

## Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully copies source image to destination image
- `IPX_ERR_NULL_POINTER` - No *srcImage* or *dstImage*.
- `IPX_ERR_INVALID_ARGUMENT` - invalid argument. For example, *dstSize* is less than *srcImage* size

## Note

This function checks coincidence of size and pixel type in source and destination.

## See also

[IpxCopyImage](#)  
[IpxCreateImage](#)  
[IpxImage](#)

#### 4.6.3.15 IPXIMAGE\_API IpxError IpxCopyImageChannelChar ( unsigned char \* *dst*, int \* *dstSize*, const IpxImage \* *srcImage*, const int *channel* )

Copies a color channel of source image to a chars array.

## Parameters

<i>dst</i>	Pointer to destination array.
<i>dstSize</i>	Pointer to the value of array size.
<i>srcImage</i>	Pointer to source image.
<i>channel</i>	Channel number of source image.

## Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully copies a color channel of source image to a char array
- `IPX_ERR_NULL_POINTER` - Unable to copy the image Channels.
- `IPX_ERR_INVALID_ARGUMENT` - invalid argument. For example, *dstSize* is less than *srcImage* size

**Note**

This function copies a color channel of source image to a char array. If `dst = NULL` or `*dstSize = 0`, then the function returns the required size of destination array in `dstSize` value. Otherwise, the function returns the size of image row in pixels.

**See also**

[lpxCopyImage](#)  
[lpxCreateImage](#)  
[lpxImage](#)

**4.6.3.16 IPXIMAGE\_API lpxError lpxCopyImageChannelShort ( unsigned short \* *dst*, int \* *dstSize*, const lpxImage \* *srcImage*, const int *channel* )**

Copies a color channel of source image to a short array.

**Parameters**

<i>dst</i>	Pointer to destination array.
<i>dstSize</i>	Pointer to the value of array size.
<i>srcImage</i>	Pointer to source image.
<i>channel</i>	Channel number of source image.

**Returns**

Returns the error code:

- `IPX_ERR_OK` - Successfully copies a color channel of source image to a short array
- `IPX_ERR_NULL_POINTER` - Unable to copy the image Channels.
- `IPX_ERR_INVALID_ARGUMENT` - invalid argument. For example, `dstSize` is less than `srcImage` size

**Note**

This function copies a color channel of source image to a shorts array. If `dst = NULL` or `*dstSize = 0`, then the function returns the required size of the destination array in `dstSize` value. Otherwise, the function returns the size of image row in pixels.

**See also**

[lpxCopyImage](#)  
[lpxCreateImage](#)  
[lpxImage](#)

**4.6.3.17 IPXIMAGE\_API lpxError lpxCopyImageChannelInt ( int \* *dst*, int \* *dstSize*, const lpxImage \* *srcImage*, const int *channel* )**

Copies a color channel of source image to a integer array.

## Parameters

<i>dst</i>	Pointer to destination array.
<i>dstSize</i>	Pointer to the value of array size.
<i>srcImage</i>	Pointer to source image.
<i>channel</i>	Channel number of source image.

## Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully copies a color channel of source image to an integer array
- `IPX_ERR_NULL_POINTER` - Unable to copy the image Channels.
- `IPX_ERR_INVALID_ARGUMENT` - invalid argument. For example, *dstSize* is less than *srcImage* size

## Note

This function copies a color channel of source image to an integer array. If *dst* = `NULL` or *\*dstSize* = 0, then the function returns the required size of the destination array in *dstSize* value. Otherwise, the function returns the size of the image row in pixels.

## See also

[lpxCopyImage](#)  
[lpxCreateImage](#)  
[lpxImage](#)

#### 4.6.3.18 IPXIMAGE\_API lpxError lpxCopyImageChannelFloat ( float \* *dst*, int \* *dstSize*, const lpxImage \* *srcImage*, const int *channel* )

Copies a color channel of source image to a float array.

## Parameters

<i>dst</i>	Pointer to destination array.
<i>dstSize</i>	Pointer to the value of array size.
<i>srcImage</i>	Pointer to source image.
<i>channel</i>	Channel number of source image.

## Returns

Returns the error code:

- `IPX_ERR_OK` - Successfully copies a color channel of source image to a float array
- `IPX_ERR_NULL_POINTER` - Unable to copy the image Channels.
- `IPX_ERR_INVALID_ARGUMENT` - invalid argument. For example, *dstSize* is less than *srcImage* size

**Note**

This function copies a color channel of source image to a floats array. If `dst = NULL` or `*dstSize = 0`, then the function returns the required size of destination array in `dstSize` value. Otherwise, the function returns the size of the image row in pixels.

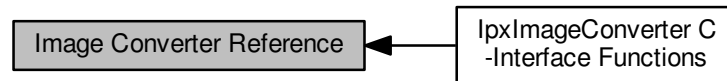
**See also**

[lpxCopyImage](#)  
[lpxCreateImage](#)  
[lpxImage](#)



## 4.7 Image Converter Reference

Collaboration diagram for Image Converter Reference:



### Modules

- [lpxImageConverter C-Interface Functions](#)

### Classes

- class [lpxImageConverter](#)

*A Class for [lpxImageConverter](#) modules that contains methods to convert [lpxImage](#) images.*

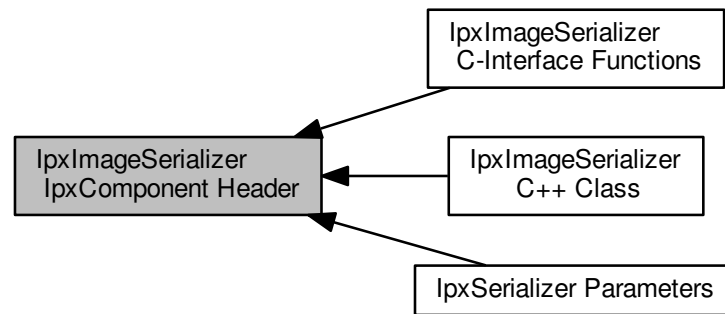
### 4.7.1 Detailed Description

The following items are exists in Image Converter

## 4.8 IpxImageSerializer IpxComponent Header

[IpxImageSerializer](#) vunctions and classes with [IpxComponent](#) features.

Collaboration diagram for IpxImageSerializer IpxComponent Header:



### Modules

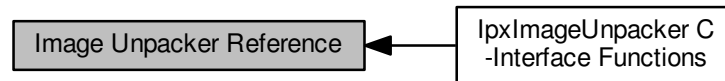
- [IpxSerializer Parameters](#)  
*Defines for `IpxSerializer Parameters`.*
- [IpxImageSerializer C++ Class](#)  
*C++ Class for `IpxImageSerializer`.*
- [IpxImageSerializer C-Interface Functions](#)  
*C-interface functions for `IpxImageSerializer`.*

### 4.8.1 Detailed Description

[IpxImageSerializer](#) vunctions and classes with [IpxComponent](#) features.

## 4.9 Image Unpacker Reference

Collaboration diagram for Image Unpacker Reference:



### Modules

- [lpxImageUnpacker C-Interface Functions](#)

### Classes

- class [lpxImageUnpacker](#)  
*[lpxComponent](#) to unpack images.*

### 4.9.1 Detailed Description

The following items exist in [lpxImageUnpacker](#)

## 4.10 IpxPixelType Header

Defines, macros for IpxPixelTypes.

### Macros

- `#define II_PIXEL_ALIGNMENT_MASK 0x0000FF00`  
*Mask to get pixel alignment.*
- `#define II_PIXEL_ALIGNMENT_PACK_MASK 0x0000F000`  
*Mask to get pixel packing.*
- `#define II_PIXEL_COLOR_MASK 0xFF000000`  
*Mask to get pixel chromaticity.*
- `#define II_PIXEL_SIZE_MASK 0x00FF0000`  
*Mask to get pixel chromaticity.*
- `#define II_PIXEL_SIZE_SHIFT 16`  
*Mask to get shift of pixel size.*
- `#define II_PIXEL_ID_MASK 0x000000FF`  
*Mask to get pixel ID value.*
- `#define II_GET_ROW_SIZE(pixType, width) IpxGetRowSize(pixType, width)`  
*Returns aligned row size for defined pixel type and number of pixels in row.*
- `#define II_GET_PIXEL_ALIGNMENT(pixType) (pixType & II_PIXEL_ALIGNMENT_MASK)`  
*Returns pixel alignment for defined pixel type.*
- `#define II_GET_PIXEL_CHROMATICITY(pixType) (pixType & II_PIXEL_COLOR_MASK)`  
*Returns pixel chromaticity for defined pixel type.*
- `#define II_IS_COLOR_PIXEL(pixType) ((pixType & II_PIXEL_COLOR_MASK) == II_PIX_COLOR)`  
*Returns 'true' if pixel is colored.*
- `#define II_IS_CUSTOM_PIXEL(pixType) ((pixType & II_PIXEL_COLOR_MASK) == II_PIX_CUSTOM)`  
*Returns 'true' if pixel is custom.*
- `#define II_GET_PIXEL_BITS_SIZE(pixType) ((pixType & II_PIXEL_SIZE_MASK) >> II_PIXEL_SIZE_SHIFT)`  
*Returns size of pixel in bits for defined pixel type.*
- `#define II_GET_PIXEL_ID(pixType) (pixType & II_PIXEL_ID_MASK)`  
*Returns identifier of pixel type for defined pixel type.*
- `#define II_GET_PIXEL_TYPE_INDEX(pixType) ((pixType & II_PIXEL_ID_MASK) - 1)`  
*Returns index of pixel type for defined pixel type.*
- `#define II_GET_IMAGE_SIZE(pixType, width, height) (height * II_GET_ROW_SIZE(pixType, width))`  
*Returns aligned image size for defined pixel type, width and height.*
- `#define II_IS_PACKED_PIXEL(pixType) ( II_PIXEL_ALIGNMENT_PACK_MASK & pixType )`  
*Returns 'true' if pixel is packed.*
- `#define II_IS_PACKED_PIXEL_PFNC(pixType) ( ( II_PIXEL_ALIGNMENT_PACK_MASK & pixType ) == II_ALIGN_PACKED_PFNC )`  
*Returns 'true' if pixel is packed, accorsing PFNC scheme.*
- `#define II_IS_PACKED_PIXEL_GEV(pixType) ( ( II_PIXEL_ALIGNMENT_PACK_MASK & pixType ) == II_ALIGN_PACKED_GEV )`  
*Returns 'true' if pixel is packed, accorsing GEV scheme.*
- `#define II_IS_BAYER_CFA_PIXEL(__pixType__) ( II_GET_PIXEL_CHROMATICITY(__pixType__) == II_PIXEL_CHROMATICITY_BAYER_CFA )`

Returns 'true' if pixel type is Bayer CFA pattern.

- #define `II_IS_SPARSE_CFA_PIXEL`(\_\_pixType\_\_) ( `II_GET_PIXEL_CHROMATICITY`(\_\_pixType\_\_) == `II_PIX_↵  
_SPARSE_CFA` )

Returns 'true' if pixel type is Sparse CFA pattern.

- #define `II_IS_MONO_PIXEL`(\_\_pixType\_\_) ( `II_GET_PIXEL_CHROMATICITY`(\_\_pixType\_\_) == `II_PIX_MONO` )

Returns 'true' if pixel type is Monochrome.

- #define `II_IS_COLOR_RGB_PIXEL`(\_\_pixType\_\_) ( `II_GET_PIXEL_CHROMATICITY`(\_\_pixType\_\_) == `II_PIX_↵  
_COLOR` )

Returns 'true' if pixel type is Color RGB or BGR.

## Enumerations

## Functions

- `IPX_INLINE uint32_t lpxGetRowSize` (uint32\_t pixType, uint32\_t width)  
Returns row size for defined pixel type and number of pixels in row.
- `IPX_INLINE uint32_t lpxGetRowSizeUnaligned` (uint32\_t pixType, uint32\_t width)  
Returns the size of unalligned row for defined pixel type and number of pixels.
- `IPX_INLINE int32_t lpxGetPixelTypesNumber` ()  
Returns the number of Pixel Types (Color Models) that are supported by this header file.
- `IPX_INLINE bool lpxIsPixelFormat` (uint32\_t pixelType)  
Defines whether the number is the pixel type.
- `IPX_INLINE bool lpxIsGroup` (char \*groupName, uint32\_t pixelType)  
Defines whether the pixel type is a member of a group.
- `IPX_INLINE const lpxColorModelDescription * lpxGetColorModelDescription` (uint32\_t pixelType)  
Defines color model descriptor by Pixel Type.
- `IPX_INLINE const lpxColorModelDescription * lpxGetColorModelDescr` (uint32\_t index)  
Defines color model descriptor by an index.
- `IPX_INLINE uint32_t lpxGetPixelFormat` (char \*colorModelName)  
Defines pixel type by name of color model.
- `IPX_INLINE const char * lpxGetColorModelName` (uint32\_t pixelType)  
Defines name of color model by pixel type.
- `IPX_INLINE const char * lpxGetChannelSequence` (uint32\_t pixelType)  
Defines sequence of channels.
- `IPX_INLINE int32_t lpxGetChannelsNumber` (uint32\_t pixelType)  
Defines number of channels.
- `IPX_INLINE int32_t lpxGetChannelsDepth` (uint32\_t pixelType)  
Defines depth of color channel.
- `IPX_INLINE int32_t lpxGetStartPosition` (uint32\_t pixelType)  
Defines start position in a CFA.
- `IPX_INLINE int32_t lpxGetChannelIndex` (uint32\_t pixelType, int16\_t chName)  
Defines index of color channel.
- `IPX_INLINE lpxError lpxCheckChannelNames` (uint32\_t pixelType, int16\_t \*chNames, int32\_t channels)  
Checks channel names.
- `IPX_INLINE lpxError lpxConvertChannelStr` (char \*nameStr, const char \*sep, int16\_t \*chNames, int32\_t ↵  
t \*channels)  
Converts string to array of channel names.
- `IPX_INLINE int16_t lpxGetChannelName` (uint32\_t pixelType, int32\_t chnlIdx)  
Gets channel name.

### 4.10.1 Detailed Description

Defines, macros for `lpxPixelTypes`.

#### **`lpxPixelType` Headers**

### 4.10.2 Enumeration Type Documentation

#### 4.10.2.1 `enum II_PIXEL_ALIGNMENT : uint32_t`

Define pixel alignment.

#### Note

Pixel alignment defines order of bits placement.

See also

[II\\_PIXEL\\_TYPE\\_DEFINES](#)

#### Enumerator

**`II_ALIGN_8`** 8-bit unsigned. Value range: 0 to 255

**`II_ALIGN_10`** 10-bit unsigned. Value range: 0 to 1023

**`II_ALIGN_12`** 12-bit unsigned. Value range: 0 to 4095

**`II_ALIGN_14`** 14-bit unsigned. Value range: 0 to 16383

**`II_ALIGN_16`** 16-bit unsigned. Value range: 0 to 65535

**`II_ALIGN_10_PACKED_GEV`** 10-bit unsigned. Value range: 0 to 1023 - GigE Vision Mono10Packed, BayerX↔X10Packed alignment

**`II_ALIGN_12_PACKED_GEV`** 12-bit unsigned. Value range: 0 to 4095 - GigE Vision Mono12Packed, BayerX↔X12Packed alignment

**`II_ALIGN_10_PACKED_PFNC`** 10-bit unsigned. Value range: 0 to 1023 - PFNC Mono10p, BayerXX10p alignment, used in U3V

**`II_ALIGN_12_PACKED_PFNC`** 12-bit unsigned. Value range: 0 to 4095 - PFNC Mono12p, BayerXX12p alignment, used in U3V

**`II_ALIGN_8_PACKED_FLEX`** 8-bit unsigned. Value range: 0 to 255 - Alignment scheme, used in Framelink Express grabber

**`II_ALIGN_10_PACKED_FLEX`** 10-bit unsigned. Value range: 0 to 1023 - Alignment scheme, used in Framelink Express grabber

**`II_ALIGN_12_PACKED_FLEX`** 12-bit unsigned. Value range: 0 to 4095 - Alignment scheme, used in Framelink Express grabber

## 4.10.2.2 enum II\_PIXEL\_CHROMATICITY : uint32\_t

Define pixel chromaticity.

## Note

Pixel chromaticity defines number of color channels in an image.

## See also

[II\\_PIXEL\\_TYPE\\_DEFINES](#)

## Enumerator

**II\_PIX\_MONO** Monochrome pixel.  
**II\_PIX\_COLOR** Colored RGB pixel.  
**II\_PIX\_BAYER\_CFA** Bayer CFA pixel.  
**II\_PIX\_SPARSE\_CFA** Sparse TRUESENSE CFA pixel.  
**II\_PIX\_YUV** YUV, YCbCr pixel.  
**II\_PIX\_CUSTOM** Custom defined pixel type.

## 4.10.2.3 enum II\_PIXEL\_BITS : uint32\_t

Define effective number of bits occupied by the pixel (including padding).

## Note

This value can be used to quickly compute the amount of memory required to store an image using pixel type.

## See also

[II\\_PIXEL\\_TYPE\\_DEFINES](#)

## Enumerator

**II\_PIX\_OCCUPY\_1\_BIT** Pixel size: 1 bits  
**II\_PIX\_OCCUPY\_2\_BIT** Pixel size: 2 bits  
**II\_PIX\_OCCUPY\_4\_BIT** Pixel size: 4 bits  
**II\_PIX\_OCCUPY\_8\_BIT** Pixel size: 8 bits  
**II\_PIX\_OCCUPY\_10\_BIT** Pixel size: 10 bits  
**II\_PIX\_OCCUPY\_12\_BIT** Pixel size: 12 bits  
**II\_PIX\_OCCUPY\_16\_BIT** Pixel size: 16 bits  
**II\_PIX\_OCCUPY\_20\_BIT** Pixel size: 20 bits  
**II\_PIX\_OCCUPY\_24\_BIT** Pixel size: 24 bits  
**II\_PIX\_OCCUPY\_32\_BIT** Pixel size: 32 bits  
**II\_PIX\_OCCUPY\_36\_BIT** Pixel size: 36 bits  
**II\_PIX\_OCCUPY\_48\_BIT** Pixel size: 48 bits

#### 4.10.2.4 enum `II_PIXEL_TYPE_DEFINES` : `uint32_t`

Definition of Pixel Types for Images which are processed in [lpxImage](#).

##### Note

Each pixel type is represented by a 32-bit value. The upper 8-bit indicates the pixel chromaticity. The second upper 8-bit indicates the number of bit occupied by a pixel (including any padding). This can be used to quickly compute the amount of memory required to store an image using pixel type. Next 8-bit indicates pixel alignment that defines order of bits placement. Lower 8-bit indicates the pixel type identifier (pixel ID). Thus, pixel type contains main information about pixel structure. But pixel type don't define such parameters as color depth and channel order.

##### See also

[II\\_PIXEL\\_CHROMATICITY](#)  
[II\\_PIXEL\\_BITS](#)  
[II\\_PIXEL\\_ALIGNMENT](#)

##### Enumerator

**`II_PIX_MONO8`** That and next types define grayscale pixels  
**`II_PIX_BAYGR8`** That and next types define Bayer pixels  
**`II_PIX_TS_BGGR_WBBW0_8`** That and next types define Sparse CFA pixels  
**`II_PIX_RGB8`** That and next types define RGB-BGR pixels  
**`II_PIX_YUV422_8_UYVY`** That and next types define YUV and TCbCr packed pixels  
**`II_PIX_NONE_TYPE`** The label for undefined pixel type

### 4.10.3 Function Documentation

#### 4.10.3.1 `IPX_INLINE uint32_t lpxGetRowSize ( uint32_t pixType, uint32_t width )`

Returns row size for defined pixel type and number of pixels in row.

##### Parameters

<i>pixType</i>	Pixel type.
<i>width</i>	Number of pixels in row.

##### Returns

The return value is row size.

##### Note

Row size is aligned for effective memory using.



#### 4.10.3.2 IPX\_INLINE uint32\_t lpxGetRowSizeUnaligned ( uint32\_t *pixType*, uint32\_t *width* )

Returns the size of unaligned row for defined pixel type and number of pixels.

##### Parameters

<i>pixType</i>	Pixel type.
<i>width</i>	Number of pixels in row.

##### Returns

The return value is row size.

##### Note

Row size is aligned for effective memory using.

#### 4.10.3.3 IPX\_INLINE int32\_t lpxGetPixelTypesNumber ( )

Returns the number of Pixel Types (Color Models) that are supported by this header file.

##### Returns

The return value is the number of Pixel Types.

#### 4.10.3.4 IPX\_INLINE bool lpxIsPixelFormat ( uint32\_t *pixelType* )

Defines whether the number is the pixel type.

##### Parameters

<i>pixelType</i>	Pixel type.
------------------	-------------

##### Returns

The return value is 'true' if *pixType* is pixel type.

#### 4.10.3.5 IPX\_INLINE bool lpxIsGroup ( char \* *groupName*, uint32\_t *pixelType* )

Defines whether the pixel type is a member of a group.

**Parameters**

<i>groupName</i>	Group name or some substring in Color Model Name.
<i>pixelType</i>	Pixel type.

**Returns**

The return value is 'true' if pixType is a member of group.

**4.10.3.6** `IPX_INLINE const lpxColorModelDescription* lpxGetColorModelDescription ( uint32_t pixelType )`

Defines color model descriptor by Pixel Type.

**Parameters**

<i>pixelType</i>	Pixel type.
------------------	-------------

**Returns**

The return value is pointer to color model descriptor.

Here is the caller graph for this function:

**4.10.3.7** `IPX_INLINE const lpxColorModelDescription* lpxGetColorModelDescr ( uint32_t index )`

Defines color model descriptor by an index.

**Parameters**

<i>index</i>	descriptor index.
--------------	-------------------

**Returns**

The return value is pointer to color model descriptor.

**4.10.3.8 IPX\_INLINE uint32\_t lpxGetPixelFormat ( char \* *colorModelName* )**

Defines pixel type by name of color model.

**Parameters**

<i>colorModelName</i>	Name of color model.
-----------------------	----------------------

**Returns**

The return value is pixel type.

**4.10.3.9 IPX\_INLINE const char\* lpxGetColorModelName ( uint32\_t *pixelType* )**

Defines name of color model by pixel type.

**Parameters**

<i>pixelType</i>	Pixel type.
------------------	-------------

**Returns**

The return value is name of color model.

**4.10.3.10 IPX\_INLINE const char\* lpxGetChannelSequence ( uint32\_t *pixelType* )**

Defines sequence of channels.

**Parameters**

<i>pixelType</i>	Pixel type.
------------------	-------------

**Returns**

The return value is sequence of channels.

Here is the caller graph for this function:



#### 4.10.3.11 `IPX_INLINE int32_t IpxGetChannelsNumber ( uint32_t pixelType )`

Defines number of channels.

**Parameters**

<i>pixelType</i>	Pixel type.
------------------	-------------

**Returns**

The return value is number of channels.

#### 4.10.3.12 `IPX_INLINE int32_t IpxGetChannelsDepth ( uint32_t pixelType )`

Defines depth of color channel.

**Parameters**

<i>pixelType</i>	Pixel type.
------------------	-------------

**Returns**

The return value is depth of color channel.

#### 4.10.3.13 `IPX_INLINE int32_t IpxGetStartPosition ( uint32_t pixelType )`

Defines start position in a CFA.

## Parameters

<i>pixelType</i>	Pixel type.
------------------	-------------

## Returns

The return value is start position in a CFA.

4.10.3.14 `IPX_INLINE int32_t lpxGetChannelIndex ( uint32_t pixelType, int16_t chName )`

Defines index of color channel.

## Parameters

<i>pixelType</i>	Pixel type.
<i>chName</i>	Channel name.

## Returns

The return value is index of color channel.

4.10.3.15 `IPX_INLINE lpxError lpxCheckChannelNames ( uint32_t pixelType, int16_t * chNames, int32_t channels )`

Checks channel names.

## Parameters

<i>pixelType</i>	Pixel type.
<i>chNames</i>	Array of channel names.
<i>channels</i>	Number of checked names.

## Returns

If the function succeeds, the return value is 0. If the function fails, the return value is -1.

4.10.3.16 `IPX_INLINE lpxError lpxConvertChannelStr ( char * nameStr, const char * sep, int16_t * chNames, int32_t * channels )`

Converts string to array of channel names.

## Parameters

<i>nameStr</i>	String of channel names.
----------------	--------------------------

## Parameters

<i>sep</i>	Separator of channel names in the string.
<i>chNames</i>	Array of channel names.
<i>channels</i>	Number of channel names.

## Returns

If the function succeeds, the return value is 0. If the function fails, the return value is -1.

Here is the caller graph for this function:



4.10.3.17 `IPX_INLINE int16_t IpxGetChannelName ( uint32_t pixelType, int32_t chnlIdx )`

Gets channel name.

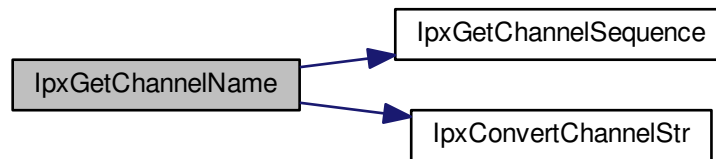
## Parameters

<i>pixelType</i>	Pixel type.
<i>chnlIdx</i>	Channel index.

**Returns**

The return value is channel name.

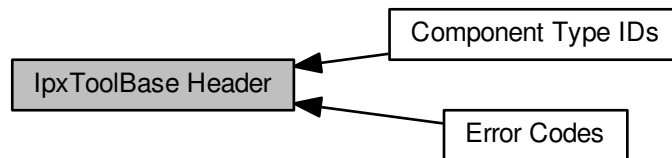
Here is the call graph for this function:



## 4.11 lpxToolBase Header

Macros, defines, structures for lpxToolBase and [lpxComponent](#) Class.

Collaboration diagram for lpxToolBase Header:



### Modules

- [Error Codes](#)  
*Common Error Codes.*
- [Component Type IDs](#)  
*Component Type IDs.*

### Classes

- struct [lpxRect](#)  
*The [lpxRect](#) structure defines a rectangle by the coordinates of its upper-left corner and width, height.*
- struct [lpxSize](#)  
*The [lpxSize](#) structure specifies a rectangle.*
- struct [lpxPoint](#)  
*The [lpxPoint](#) structure specifies a point.*
- class [lpxComponent](#)  
*A Class for [lpxComponent](#) modules that contains methods for setting/getting/executing Component features.*

### Macros

- `#define IPX_ERR(__component__, __code__) ((__code__)==0) ? (IPX_ERR_OK) : ((0x80000000 | ((__component__)<<16) | (__code__)))`  
*Imperx Error Macro.*
- `#define IPX_WRN(__component__, __code__) (lpxError)((__component__<<16) | __code__)`  
*Imperx Warning Macro.*
- `#define IPX_ERR_SUCCEEDED(__code__) ((__code__ & 0xFFFF) ==0)`  
*Imperx Error Code Succeeded Macro.*
- `#define IPX_ERR_FAILED(__code__) (__code__>0x80000000)`  
*Imperx Error Code Failed Macro.*
- `#define IPX_ERR_WARNING(__code__) ((__code__<0x80000000) && (__code__!=0))`  
*Imperx Error Code Warning Macro.*



## Typedefs

- typedef void \* [lpxHandle](#)  
*lpxHandle defines the handle of lpxTools component's instance.*
- typedef uint32\_t [lpxError](#)  
*Error definitions.*

### 4.11.1 Detailed Description

Macros, defines, structures for lpxToolBase and [lpxComponent](#) Class.

## 4.12 Error Codes

Common Error Codes.

Collaboration diagram for Error Codes:



### Macros

- `#define IPX_ERR_OK 0`  
*This error code occurs when the function was successful.*
- `#define IPX_ERR_UNKNOWN 1`  
*This error code occurs when the function is not successful.*
- `#define IPX_ERR_FILE_NOTFOUND 2`  
*This error code occurs when the file is not found.*
- `#define IPX_ERR_NOT_SUPPORTED 3`  
*This error code occurs when the parameter uses or functionality is not supported.*
- `#define IPX_ERR_ACCESS_DENIED 4`  
*This error code occurs when access is denied.*
- `#define IPX_ERR_OUT_OF_RANGE 5`  
*This error code occurs when the parameter valid set is out of range.*
- `#define IPX_ERR_BUFFER_TOO_SMALL 6`  
*This error code occurs when the buffer is too small.*
- `#define IPX_ERR_INVALID_ARGUMENT 7`  
*This error code occurs when the argument passed in is an invalid argument.*
- `#define IPX_ERR_NULL_POINTER 8`  
*This error code occurs when the parameter, source image, or destination image are unable to be created causing a null pointer.*
- `#define IPX_ERR_NOT_ENOUGH_MEMORY 9`  
*This error code occurs when not enough memory was declared for the destination image.*
- `#define IPX_ERR_NOT_IMPLEMENTED 10`  
*This error code occurs when the function, parameter, or feature has not been implemented.*

### 4.12.1 Detailed Description

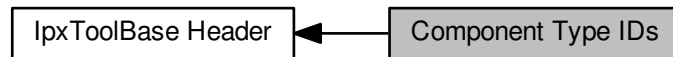
Common Error Codes.

This is the Common error codes

## 4.13 Component Type IDs

Component Type IDs.

Collaboration diagram for Component Type IDs:



### Macros

- #define `IPX_CMP_IMG_SERIALIZER` 0x01  
*lpxSerializer Component Type.*
- #define `IPX_CMP_BAYER_DEMOSAICING` 0x05  
*lpxDemosaic Component Type.*
- #define `IPX_CMP_TS_DEMOSAICING` 0x06  
*lpxDemosaic Component Type.*
- #define `IPX_CMP_DISPLAY` 0x07  
*lpxDisplay Component Type.*
- #define `IPX_CMP_IMG_CONVERTER` 0x08  
*lpxImageConverter Component Type.*
- #define `IPX_CMP_IMG_UNPACKER` 0x09  
*lpxImageUnacker Component Type.*

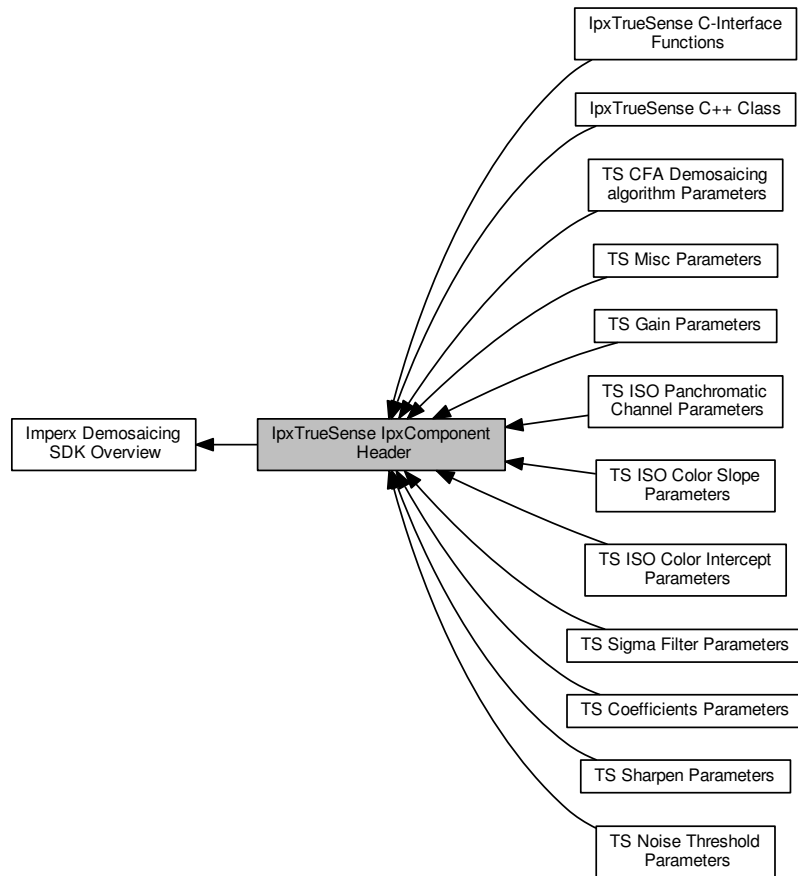
### 4.13.1 Detailed Description

Component Type IDs.

## 4.14 IpxTrueSense IpxComponent Header

TrueSense functions and classes with [IpxComponent](#) features.

Collaboration diagram for IpxTrueSense IpxComponent Header:



### Modules

- [TS CFA Demosaicing algorithm Parameters](#)  
*Defines for TS CFA Demosaicing algorithms.*
- [TS Misc Parameters](#)  
*Defines for TS Misc parameters.*
- [TS Gain Parameters](#)  
*Defines for TS gain parameters.*
- [TS ISO Panchromatic Channel Parameters](#)  
*Defines for TS ISO Panchromatic channel parameters.*
- [TS ISO Color Slope Parameters](#)

- Defines for TS ISO Color Slope parameters.*
- [TS ISO Color Intercept Parameters](#)  
*Defines for TS ISO Color Intercept parameters.*
- [TS Sigma Filter Parameters](#)  
*Defines for TS Sigma Filter parameters.*
- [TS Coefficients Parameters](#)  
*Defines for TS Coefficients parameters.*
- [TS Sharpen Parameters](#)  
*Defines for TS Sharpen parameters.*
- [TS Noise Threshold Parameters](#)  
*Defines for TS Noise Threshold parameters.*
- [lpxTrueSense C++ Class](#)  
*C++ Class for `lpxTrueSense`.*
- [lpxTrueSense C-Interface Functions](#)  
*C-interface functions for `lpxTrueSense`.*

#### 4.14.1 Detailed Description

TrueSense functions and classes with `lpxComponent` features.

This module is responsible for conversion CFA pattern (TRUESENSE) to color image.

## 4.15 IpxUserData Header

Defines for user data types for Images.

### Classes

- struct [IpxUserData](#)  
*Data structure for description of User Data linked with Imperx Image.*

### Enumerations

#### 4.15.1 Detailed Description

Defines for user data types for Images.

#### 4.15.2 Enumeration Type Documentation

##### 4.15.2.1 enum IPX\_USER\_DATA : unsigned long

Definition of user data types for Images which are processed.

#### Note

The User data are intended to store additional information about the image

#### See also

[IpxUserData](#)  
[IpxCreateUserData](#)  
[IpxReleaseUserData](#)

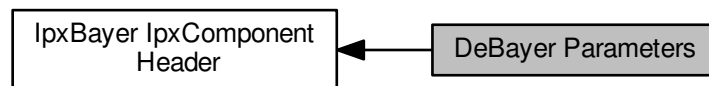
#### Enumerator

**IPX\_NOT\_DATA** Type of user data is undefined.  
**IPX\_HASHTABLE\_DATA** User data are placed into hashtable.  
**IPX\_XML\_DATA** User data have XML format.  
**IPX\_CUSTOM\_DATA** Format of user data is defined by customer.

## 4.16 DeBayer Parameters

Defines for DeBayer Parameters.

Collaboration diagram for DeBayer Parameters:



### Macros

- `#define DEBAYER_ALGO_TYPE "BayerAlgType"`
- `#define DEBAYER_NOREALLOCT "NoRealloc"`

#### 4.16.1 Detailed Description

Defines for DeBayer Parameters.

**Table 4.36 DeBayer Parameters**

Macro	Parameter Name	Type and Range	Description
<b>DEBAYER_ALGO_TYPE</b>	"BayerAlgType"	[int: 0,4]	Bayer Algorithm Type
<b>DEBAYER_NOREALLOCT</b>	"NoRealloc"	[int: 0,1]	No Realloc enabled

#### 4.16.2 Macro Definition Documentation

##### 4.16.2.1 `#define DEBAYER_ALGO_TYPE "BayerAlgType"`

Bayer Algorithm Type

**Type/Range** [int: 0,4]

#### Note

Used by SetParamInt and GetParamInt

4.16.2.2 `#define DEBAYER_NOREALLOCT "NoRealloc"`

No Realloc enabled

**Type/Range** [int: 0,1]

Note

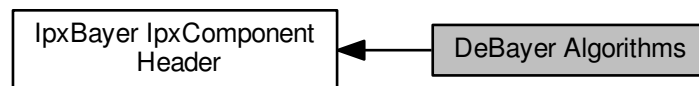
Used by SetParamInt and GetParamInt



## 4.17 DeBayer Algorithms

Type of DeBayer Algorithms.

Collaboration diagram for DeBayer Algorithms:



### Macros

- `#define BAYER_SIMPLE 0`
- `#define BAYER_GRADIENT 1`
- `#define BAYER_EA 2`
- `#define BAYER_OPENGL_MHC 3`
- `#define BAYER_OPENGL_MMA 4`

### 4.17.1 Detailed Description

Type of DeBayer Algorithms.

Defines DeBayer Algorithms

#### Note

These parameters are used in the SetIntParam function to program the DEBAYER\_ALGO\_TYPE parameter

For example,

```
pDeBayer->GetComponent()->SetParamInt(DEBAYER_ALGO_TYPE, BAYER_AHD);
```

### 4.17.2 Macro Definition Documentation

#### 4.17.2.1 `#define BAYER_SIMPLE 0`

Simple algorithm. Average quality, high speed.

#### 4.17.2.2 `#define BAYER_GRADIENT 1`

Gradient Based algorithm. High quality, medium speed.

#### 4.17.2.3 `#define BAYER_EA 2`

Edge-Aware Demosaicing. Average quality, medium speed.

#### 4.17.2.4 `#define BAYER_OPENGL_MHC 3`

OpenGL MHC Algorithm.

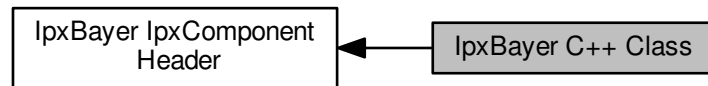
#### 4.17.2.5 `#define BAYER_OPENGL_MMA 4`

OpenGL MMA Algorithm.

## 4.18 IpxBayer C++ Class

C++ Class for [IpxBayer](#).

Collaboration diagram for IpxBayer C++ Class:



### Classes

- class [IpxBayer](#)

*A Class for [IpxBayer](#) modules that contains methods to convert Bayer CFA (Color Filter Array) images.*

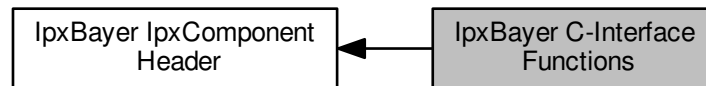
### 4.18.1 Detailed Description

C++ Class for [IpxBayer](#).

## 4.19 lpxBayer C-Interface Functions

C-interface functions for [lpxBayer](#).

Collaboration diagram for lpxBayer C-Interface Functions:



### Functions

- BAYER\_EXTERN\_C BAYER\_API [lpxHandle](#) BAYER\_CALL [lpxBayer\\_CreateComponent](#) ()  
*This C-interface function returns the lpxHandle for the created [lpxBayer](#) instance.*
- BAYER\_EXTERN\_C BAYER\_API void BAYER\_CALL [lpxBayer\\_DeleteComponent](#) ([lpxHandle](#) hBayer)  
*This C-interface function deletes the lpxHandle hBayer component and all associated resources obtained by the [lpxBayer](#) object.*
- BAYER\_EXTERN\_C BAYER\_API [lpxHandle](#) BAYER\_CALL [lpxBayer\\_GetComponent](#) ([lpxHandle](#) hBayer)  
*This C-interface function returns the lpxHandle for the created [lpxBayer](#) instance.*
- BAYER\_EXTERN\_C BAYER\_API [lpxError](#) BAYER\_CALL [lpxBayer\\_ConvertImage](#) ([lpxHandle](#) hBayer, const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)  
*This C-interface function converts the input source [lpxImage](#) to the targeted output destination.*
- BAYER\_EXTERN\_C BAYER\_API [lpxError](#) BAYER\_CALL [lpxBayer\\_AllocData](#) ([lpxHandle](#) hBayer, const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)  
*This C-interface function allocates the data.*
- BAYER\_EXTERN\_C BAYER\_API void BAYER\_CALL [lpxBayer\\_ReleaseData](#) ([lpxHandle](#) hBayer)  
*This C-interface function release the lpxHandle to the [lpxBayer](#) data.*

### 4.19.1 Detailed Description

C-interface functions for [lpxBayer](#).

### 4.19.2 Function Documentation

#### 4.19.2.1 BAYER\_EXTERN\_C BAYER\_API lpxHandle BAYER\_CALL lpxBayer\_CreateComponent ( )

This C-interface function returns the lpxHandle for the created [lpxBayer](#) instance.

#### Returns

Returns the lpxHandle for the created [lpxBayer](#) object

## 4.19.2.2 BAYER\_EXTERN\_C BAYER\_API void BAYER\_CALL IpxBayer\_DeleteComponent ( IpxHandle hBayer )

This C-interface function deletes the IpxHandle hBayer component and all associated resources obtained by the [IpxBayer](#) object.

## Parameters

in	<i>hBayer</i>	Pointer to the IpxHandle for the <a href="#">IpxBayer</a> instance
----	---------------	--

## Returns

void

## 4.19.2.3 BAYER\_EXTERN\_C BAYER\_API IpxHandle BAYER\_CALL IpxBayer\_GetComponent ( IpxHandle hBayer )

This C-interface function returns the IpxHandle for the created [IpxBayer](#) instance.

## Parameters

in	<i>hBayer</i>	Pointer to the IpxHandle for the <a href="#">IpxBayer</a> instance
----	---------------	--

## Returns

Returns the IpxHandle for the [IpxBayer](#) object component

## 4.19.2.4 BAYER\_EXTERN\_C BAYER\_API IpxError BAYER\_CALL IpxBayer\_ConvertImage ( IpxHandle hBayer, const IpxImage \* pSrc, IpxImage \* pDst )

This C-interface function converts the input source [IpxImage](#) to the targeted output destination.

## Parameters

in	<i>hBayer</i>	Pointer to the IpxHandle for the <a href="#">IpxBayer</a> Component
in	<i>pSrc</i>	Pointer to the source <a href="#">IpxImage</a>
out	<i>pDst</i>	Pointer to the output destination <a href="#">IpxImage</a>

## Returns

Returns the error code:

- IPX\_ERR\_OK Successfully converts the source [IpxImage](#) to the targeted output destination [IpxImage](#)
- If IpxError error code < 0, then it returns a negative error code indicating problems converting the [IpxImage](#)

#### 4.19.2.5 BAYER\_EXTERN\_C BAYER\_API lpxError BAYER\_CALL lpxBayer\_AllocData ( lpxHandle hBayer, const lpxImage \* pSrc, lpxImage \* pDst )

This C-interface function allocates the data.

##### Parameters

in	<i>hBayer</i>	Pointer of the lpxHandle for the <a href="#">lpxBayer</a> Component
in	<i>pSrc</i>	Pointer to the source <a href="#">lpxImage</a>
in	<i>pDst</i>	Pointer to the output destination <a href="#">lpxImage</a>

##### Returns

Returns the error code:

- `IPX_ERR_OK` Successfully allocates the [lpxImage](#) data.
- If lpxError error code < 0, then it returns a negative error code indicating problems allocating [lpxImage](#) data

#### 4.19.2.6 BAYER\_EXTERN\_C BAYER\_API void BAYER\_CALL lpxBayer\_ReleaseData ( lpxHandle hBayer )

This C-interface function release the lpxHandle to the [lpxBayer](#) data.

##### Parameters

in	<i>hBayer</i>	Pointer of the lpxHandle for the <a href="#">lpxBayer</a> data
----	---------------	--

##### Returns

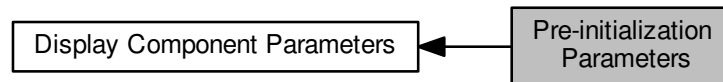
Returns the error code:

- `IPX_ERR_OK` Successfully releases the [lpxBayer](#) data.
- If lpxError error code < 0, then it returns a negative error code indicating problems releasing the [lpxBayer](#) data

## 4.20 Pre-initialization Parameters

Defines for Pre-Initialization Parameters.

Collaboration diagram for Pre-initialization Parameters:



### Macros

- `#define IDP_BACKGROUND "display.bg.color"`
- `#define IDP_INIT_FIT "display.init.fit"`
- `#define IDP_INIT_AT_X "display.init.at.x"`
- `#define IDP_INIT_AT_Y "display.init.at.y"`
- `#define IDP_SMOOTHING "processing.smoothing"`
- `#define IDP_OGL_BAYER "ogl.processing.bayer.method"`
- `#define IDP_OGL_TRUESENSE "ogl.processing.truesense.method"`
- `#define IDP_GDI_BAYER "gdi.processing.bayer.method"`
- `#define IDP_GDI_TRUESENSE "gdi.processing.truesense.method"`
- `#define IDP_COMMAND_WINDOW "window.command"`
- `#define IDP_OVERLAY_FONT_DESC_0 "overlay.font.desc.0"`
- `#define IDP_OVERLAY_FONT_DESC_1 "overlay.font.desc.1"`
- `#define IDP_OVERLAY_FONT_DESC_2 "overlay.font.desc.2"`
- `#define IDP_OVERLAY_FONT_DESC_3 "overlay.font.desc.3"`

### 4.20.1 Detailed Description

Defines for Pre-Initialization Parameters.

**Table 4.42 PRE-INIT PARAMETERS**

Macro	Parameter Name	Type	Description
<b>IDP_BACKGROUND</b>	"display.bg.color"	[int: 0, 1]	Background color
<b>IDP_SMOOTHING</b>	"processing.smoothing"	[int: 0,1]	Smoothing
<b>IDP_OGL_BAYER</b>	"ogl.processing.bayer.method"	[int: 0,1]	De-bayer method for OpenGL mode
<b>IDP_OGL_TRUESENSE</b>	"ogl.processing.truesense.↔ method"	[int: 0,1]	Truesense demosaicing method for OpenGL mode
<b>IDP_GDI_BAYER</b>	"gdi.processing.bayer.method"	[int: 0-2]	De-bayer method for GDI mode

Macro	Parameter Name	Type	Description
<b>IDP_GDI_TRUESENSE</b>	"gdi.processing.truesense.↔ method"	[int: 0,1]	Truesense demosaicing method for GDI mode
<b>IDP_COMMAND_WINDOW</b>	"window.command"	[int]	Command window handle
<b>IDP_OVERLAY_FONT_DESCRIPTOR_0</b>	"overlay.font.desc.0"	[char*]	Overlay font descriptor for font #0
<b>IDP_OVERLAY_FONT_DESCRIPTOR_1</b>	"overlay.font.desc.1"	[char*]	Overlay font descriptor for font #1
<b>IDP_OVERLAY_FONT_DESCRIPTOR_2</b>	"overlay.font.desc.2"	[char*]	Overlay font descriptor for font #2
<b>IDP_OVERLAY_FONT_DESCRIPTOR_3</b>	"overlay.font.desc.3"	[char*]	Overlay font descriptor for font #3

## 4.20.2 Macro Definition Documentation

### 4.20.2.1 #define IDP\_BACKGROUND "display.bg.color"

Background color

**Type/Range** [int: 0, 1]

Note

Used by SetParamInt and GetParamInt [QT: yes]

### 4.20.2.2 #define IDP\_INIT\_FIT "display.init.fit"

View: default fit mode for new image format

**Type/Range** [int: 0-3]

Note

Used by SetParamInt and GetParamInt [QT: no]

### 4.20.2.3 #define IDP\_INIT\_AT\_X "display.init.at.x"

View: default fit mode for new image format

**Type/Range** [int: 0-3]

Note

Used by SetParamInt and GetParamInt [QT: no]



#### 4.20.2.4 `#define IDP_INIT_AT_Y "display.init.at.y"`

View: default fit mode for new image format

**Type/Range** [int: 0-3]

##### Note

Used by SetParamInt and GetParamInt [QT: no]

#### 4.20.2.5 `#define IDP_SMOOTHING "processing.smoothing"`

Smoothing

**Type/Range** [int: 0,1]

##### Note

Used by SetParamInt and GetParamInt [QT: no]

#### 4.20.2.6 `#define IDP_OGL_BAYER "ogl.processing.bayer.method"`

De-bayer method for OpenGL mode

**Type/Range** [int: 0,1]

##### Note

Used by SetParamInt and GetParamInt [QT: no]

#### 4.20.2.7 `#define IDP_OGL_TRUESENSE "ogl.processing.truesense.method"`

Truesense demosaicing method for OpenGL mode

**Type/Range** [int: 0,1]

##### Note

Used by SetParamInt and GetParamInt [QT: no]

4.20.2.8 `#define IDP_GDI_BAYER "gdi.processing.bayer.method"`

De-bayer method for GDI mode

**Type/Range** [int: 0-2]

Note

Used by SetParamInt and GetParamInt [QT: no]

4.20.2.9 `#define IDP_GDI_TRUESENSE "gdi.processing.truesense.method"`

Truesense demosaicing method for GDI mode

**Type/Range** [int: 0,1]

Note

Used by SetParamInt and GetParamInt [QT: no]

4.20.2.10 `#define IDP_COMMAND_WINDOW "window.command"`

Command window handle

**Type/Range** [int]

Note

Used by SetParamInt and GetParamInt [QT: yes]

4.20.2.11 `#define IDP_OVERLAY_FONT_DESC_0 "overlay.font.desc.0"`

Overlay font descriptor for font #0

**Type/Range** [char\*]

Note

Used by SetParamString and GetParamString [QT: no]

4.20.2.12 `#define IDP_OVERLAY_FONT_DESC_1 "overlay.font.desc.1"`

Overlay font descriptor for font #1

**Type/Range** [char\*]

Note

Used by SetParamString and GetParamString [QT: no]

4.20.2.13 `#define IDP_OVERLAY_FONT_DESC_2 "overlay.font.desc.2"`

Overlay font descriptor for font #2

**Type/Range** [char\*]

Note

Used by SetParamString and GetParamString [QT: no]

4.20.2.14 `#define IDP_OVERLAY_FONT_DESC_3 "overlay.font.desc.3"`

Overlay font descriptor for font #3

**Type/Range** [char\*]

Note

Used by SetParamString and GetParamString [QT: no]

## 4.21 Run-time Parameters

Defines for Run-time Parameters (View Management)

Collaboration diagram for Run-time Parameters:



### Macros

- `#define IDP_SIGNATURE "system.signature"`
- `#define IDP_VIEW_FIT "display.fit"`
- `#define IDP_VIEW_X "display.x"`
- `#define IDP_VIEW_Y "display.y"`
- `#define IDP_VIEW_SCALE "display.view.scale"`
- `#define IDP_MANAGED_FPS "playback.managed.fps"`
- `#define IDP_MANAGED_STATE "playback.managed"`
- `#define IDP_VIEW_CLR "display.view.color"`
- `#define IDP_VIEW_CURSOR_X "display.view.cursor.x"`
- `#define IDP_VIEW_CURSOR_Y "display.view.cursor.y"`
- `#define IDP_PROC_PROCESSOR "processor"`
- `#define IDP_PROC_PROCESSOR_TYPE "processor.type"`
- `#define IDP_MENU_X "menu.x"`
- `#define IDP_MENU_Y "menu.y"`
- `#define IDP_MENU_CMD "menu.cmd"`

### 4.21.1 Detailed Description

Defines for Run-time Parameters (View Management)

**Table 4.43 RUN-TIME PARAMETERS**

Macro	Parameter Name	Type	Description
<b>IDP_VIEW_FIT</b>	"display.fit"	[int: 0-3]	View: current fit mode
<b>IDP_VIEW_X</b>	"display.x"	[real: 0-1]	X position
<b>IDP_VIEW_Y</b>	"display.y"	[real: 0-1]	Y position
<b>IDP_MANAGED_FPS</b>	"playback.managed.fps"	[int]	"Managed" state FPS (default 20)
<b>IDP_MANAGED_STATE</b>	"playback.managed"	[int]	"Managed" state flag (default 0)

### 4.21.2 Macro Definition Documentation

#### 4.21.2.1 `#define IDP_SIGNATURE "system.signature"`

Component identifier [QT: no]

#### 4.21.2.2 `#define IDP_VIEW_FIT "display.fit"`

View: current fit mode

**Type/Range** [int: 0-3]

Note

Used by SetParamInt and GetParamInt [QT: yes]

#### 4.21.2.3 `#define IDP_VIEW_X "display.x"`

X position

**Type/Range** [real: 0-1] [QT: no]

#### 4.21.2.4 `#define IDP_VIEW_Y "display.y"`

Y position

**Type/Range** [real: 0-1] [QT: no]

#### 4.21.2.5 `#define IDP_VIEW_SCALE "display.view.scale"`

View: current scale [QT: no]

#### 4.21.2.6 `#define IDP_MANAGED_FPS "playback.managed.fps"`

"Managed" state FPS (default 20)

**Type/Range** [int] [QT: no]

#### 4.21.2.7 `#define IDP_MANAGED_STATE "playback.managed"`

"Managed" state flag (default 0)

**Type/Range** [int] [QT: no]

4.21.2.8 `#define IDP_VIEW_CLR "display.view.color"`

Current color

**Type/Range** [char\*] [QT: no]

4.21.2.9 `#define IDP_VIEW_CURSOR_X "display.view.cursor.x"`

Current cursor X position in image co-ordinates

**Type/Range** [int: 0-width] [QT: no]

4.21.2.10 `#define IDP_VIEW_CURSOR_Y "display.view.cursor.y"`

Current cursor Y position in image co-ordinates

**Type/Range** [int: 0-width] [QT: no]

4.21.2.11 `#define IDP_PROC_PROCESSOR "processor"`

Image processor pointer [QT: no]

4.21.2.12 `#define IDP_PROC_PROCESSOR_TYPE "processor.type"`

Image processor type [QT: no]

4.21.2.13 `#define IDP_MENU_X "menu.x"`

X position for context menu

**Type/Range** [int] [QT: no]

4.21.2.14 `#define IDP_MENU_Y "menu.y"`

Y position for context menu

**Type/Range** [int] [QT: no]

4.21.2.15 `#define IDP_MENU_CMD "menu.cmd"`

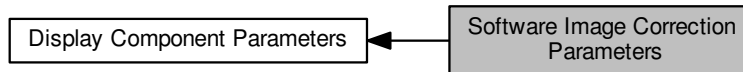
Context menu command

**Type/Range** [int] [QT: no]

## 4.22 Software Image Correction Parameters

Defines for Software Image Correction Parameters.

Collaboration diagram for Software Image Correction Parameters:



### Macros

- #define `IDP_CORR_MODE` "correction.mode"
- #define `IDP_CORR_GAIN_R` "correction.gain.r"
- #define `IDP_CORR_GAIN_G` "correction.gain.g"
- #define `IDP_CORR_GAIN_B` "correction.gain.b"
- #define `IDP_CORR_OFFS_R` "correction.off.s.r"
- #define `IDP_CORR_OFFS_G` "correction.off.s.g"
- #define `IDP_CORR_OFFS_B` "correction.off.s.b"
- #define `IDP_CORR_GAMMA` "correction.gamma"

### 4.22.1 Detailed Description

Defines for Software Image Correction Parameters.

**Table 4.44 SW IMAGE CORRECTION PARAMETERS**

Macro	Parameter Name	Type	Description
<code>IDP_CORR_MODE</code>	"correction.mode"	[int: 0-2]	Software Correction: current mode
<code>IDP_CORR_GAIN_R</code>	"correction.gain.r"	[real: 0+]	Software Correction: Gain for red channel
<code>IDP_CORR_GAIN_G</code>	"correction.gain.g"	[real: 0+]	Software Correction: Gain for green channel
<code>IDP_CORR_GAIN_B</code>	"correction.gain.b"	[real: 0+]	Software Correction: Gain for blue channel
<code>IDP_CORR_OFFS_R</code>	"correction.off.s.r"	[int]	Software Correction: Offset for red channel
<code>IDP_CORR_OFFS_G</code>	"correction.off.s.g"	[int]	Software Correction: Offset for green channel
<code>IDP_CORR_OFFS_B</code>	"correction.off.s.b"	[int]	Software Correction: Offset for blue channel
<code>IDP_CORR_GAMMA</code>	"correction.gamma"	[real: 0+]	Software Correction: Gamma

## 4.22.2 Macro Definition Documentation

### 4.22.2.1 `#define IDP_CORR_MODE "correction.mode"`

Software Correction: current mode

**Type/Range** [int: 0-2]

Note

Used by SetParamInt and GetParamInt [QT: no]

### 4.22.2.2 `#define IDP_CORR_GAIN_R "correction.gain.r"`

Software Correction: Gain for red channel

**Type/Range** [real: 0+]

Note

Used by SetParamFloat and GetParamFloat [QT: no]

### 4.22.2.3 `#define IDP_CORR_GAIN_G "correction.gain.g"`

Software Correction: Gain for green channel

**Type/Range** [real: 0+]

Note

Used by SetParamFloat and GetParamFloat [QT: no]

### 4.22.2.4 `#define IDP_CORR_GAIN_B "correction.gain.b"`

Software Correction: Gain for blue channel

**Type/Range** [real: 0+]

Note

Used by SetParamFloat and GetParamFloat [QT: no]



#### 4.22.2.5 `#define IDP_CORR_OFFS_R "correction.off.s.r"`

Software Correction: Offset for red channel

**Type/Range** [int]

Note

Used by SetParamInt and GetParamInt [QT: no]

#### 4.22.2.6 `#define IDP_CORR_OFFS_G "correction.off.s.g"`

Software Correction: Offset for green channel

**Type/Range** [int]

Note

Used by SetParamInt and GetParamInt [QT: no]

#### 4.22.2.7 `#define IDP_CORR_OFFS_B "correction.off.s.b"`

Software Correction: Offset for blue channel

**Type/Range** [int]

Note

Used by SetParamInt and GetParamInt [QT: no]

#### 4.22.2.8 `#define IDP_CORR_GAMMA "correction.gamma"`

Software Correction: Gamma

**Type/Range** [real: 0+]

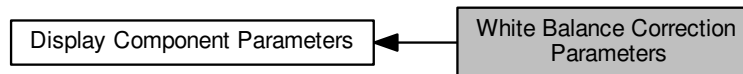
Note

Used by SetParamFloat and GetParamFloat [QT: no]

## 4.23 White Balance Correction Parameters

Defines for White Balance Correction Parameters.

Collaboration diagram for White Balance Correction Parameters:



### Macros

- `#define IDP_CALC_COEF_R "correction.calc.r"`
- `#define IDP_CALC_COEF_G "correction.calc.g"`
- `#define IDP_CALC_COEF_B "correction.calc.b"`

### 4.23.1 Detailed Description

Defines for White Balance Correction Parameters.

**Table 4.45 WHITE BALANCE CORRECTION PARAMETERS**

Macro	Parameter Name	Type	Description
<b>IDP_CALC_COEF_R</b>	"correction.↔ calc.r"	[real: 0+]	White balance: coef for red channel
<b>IDP_CALC_COEF_G</b>	"correction.↔ calc.g"	[real: 0+]	White balance: coef for green channel
<b>IDP_CALC_COEF_B</b>	"correction.↔ calc.b"	[real: 0+]	White balance: coef for blue channel

### 4.23.2 Macro Definition Documentation

#### 4.23.2.1 `#define IDP_CALC_COEF_R "correction.calc.r"`

White balance: coef for red channel

**Type/Range** [real: 0+]

#### Note

Used by SetParamFloat and GetParamFloat [QT: no]

4.23.2.2 `#define IDP_CALC_COEF_G "correction.calc.g"`

White balance: coef for green channel

**Type/Range** [real: 0+]

Note

Used by SetParamFloat and GetParamFloat [QT: no]

4.23.2.3 `#define IDP_CALC_COEF_B "correction.calc.b"`

White balance: coef for blue channel

**Type/Range** [real: 0+]

Note

Used by SetParamFloat and GetParamFloat [QT: no]

## 4.24 Overlay Text Parameters

Defines for Overlay Text Parameters.

Collaboration diagram for Overlay Text Parameters:



### Macros

- #define `IDP_OVERLAY_INDEX` "overlay.index"
- #define `IDP_OVERLAY_POS` "overlay.pos"
- #define `IDP_OVERLAY_FONT` "overlay.font"
- #define `IDP_OVERLAY_COLOR` "overlay.clr"
- #define `IDP_OVERLAY_BGMODE` "overlay.bgmode"
- #define `IDP_OVERLAY_TEXT` "overlay.text"

### 4.24.1 Detailed Description

Defines for Overlay Text Parameters.

**Table 4.46 OVERLAY TEXT PARAMETERS**

Macro	Parameter Name	Type	Description
<code>IDP_OVERLAY_INDEX</code>	"overlay.index"	[int: 0-3]	Overlay: current index
<code>IDP_OVERLAY_POS</code>	"overlay.pos"	[int: 0-8]	Overlay: position
<code>IDP_OVERLAY_FONT</code>	"overlay.font"	[int: 0-3]	Overlay: font index
<code>IDP_OVERLAY_COLOR</code>	"overlay.clr"	[int]	Overlay: text color
<code>IDP_OVERLAY_BGMODE</code>	"overlay.bgmode"	[int: 0-3]	Overlay: background mode
<code>IDP_OVERLAY_TEXT</code>	"overlay.text"	[char*]	Overlay: text

### 4.24.2 Macro Definition Documentation

#### 4.24.2.1 #define `IDP_OVERLAY_INDEX` "overlay.index"

Overlay: current index

**Type/Range** [int: 0-3]

**Note**

Used by SetParamInt and GetParamInt [QT: no]

**4.24.2.2 #define IDP\_OVERLAY\_POS "overlay.pos"**

Overlay: position

**Type/Range** [int: 0-8]

**Note**

Used by SetParamInt and GetParamInt [QT: no]

**4.24.2.3 #define IDP\_OVERLAY\_FONT "overlay.font"**

Overlay: font index

**Type/Range** [int: 0-3]

**Note**

Used by SetParamInt and GetParamInt [QT: no]

**4.24.2.4 #define IDP\_OVERLAY\_COLOR "overlay.clr"**

Overlay: text color

**Type/Range** [int]

**Note**

Used by SetParamInt and GetParamInt [QT: no]

**4.24.2.5 #define IDP\_OVERLAY\_BGMODE "overlay.bgmode"**

Overlay: background mode

**Type/Range** [int: 0-3]

**Note**

Used by SetParamInt and GetParamInt [QT: no]

**4.24.2.6 #define IDP\_OVERLAY\_TEXT "overlay.text"**

Overlay: text

**Type/Range** [char\*]

**Note**

Used by SetParamString and GetParamString [QT: no]

## 4.25 Dump Rect Parameters

Defines for Dump Rect Parameters.

Collaboration diagram for Dump Rect Parameters:



### Macros

- `#define IDP_DUMP_X "dump.x"`
- `#define IDP_DUMP_Y "dump.y"`
- `#define IDP_DUMP_W "dump.w"`
- `#define IDP_DUMP_H "dump.h"`
- `#define IDP_DUMP_COLOR "dump.clr"`

### 4.25.1 Detailed Description

Defines for Dump Rect Parameters.

**Table 4.47 DUMP RECT PARAMETERS**

Macro	Parameter Name	Type	Description
<b>IDP_DUMP_X</b>	"dump.x"	[int: 1-w]	Dump rect: x-pos
<b>IDP_DUMP_Y</b>	"dump.y"	[int: 1-h]	Dump rect: y-pos
<b>IDP_DUMP_W</b>	"dump.w"	[int: 1-(w-x)]	Dump rect: width
<b>IDP_DUMP_H</b>	"dump.h"	[int: 1-(h-y)]	Dump rect: height
<b>IDP_DUMP_COLOR</b>	"dump.clr"	[int]	Dump rect: color (optional)

### 4.25.2 Macro Definition Documentation

#### 4.25.2.1 `#define IDP_DUMP_X "dump.x"`

Dump rect: x-pos

**Type/Range** [int: 1-w]

Note

Used by SetParamInt and GetParamInt [QT: yes]

#### 4.25.2.2 #define IDP\_DUMP\_Y "dump.y"

Dump rect: y-pos

**Type/Range** [int: 1-h]

Note

Used by SetParamInt and GetParamInt [QT: yes]

#### 4.25.2.3 #define IDP\_DUMP\_W "dump.w"

Dump rect: width

**Type/Range** [int: 1-(w-x)]

Note

Used by SetParamInt and GetParamInt [QT: yes]

#### 4.25.2.4 #define IDP\_DUMP\_H "dump.h"

Dump rect: height

**Type/Range** [int: 1-(h-y)]

Note

Used by SetParamInt and GetParamInt [QT: yes]

#### 4.25.2.5 #define IDP\_DUMP\_COLOR "dump.clr"

Dump rect: color (optional)

**Type/Range** [int]

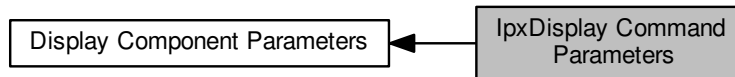
Note

Used by SetParamInt and GetParamInt [QT: no]

## 4.26 lpxDisplay Command Parameters

Defines for [lpxDisplay](#) Command Parameters.

Collaboration diagram for lpxDisplay Command Parameters:



### Macros

- `#define IDPC_SET_CORRECTION` "processing.correction"
- `#define IDPC_CMD_VIEW_ZOOM_IN` "display.zoom.in"
- `#define IDPC_CMD_VIEW_ZOOM_OUT` "display.zoom.out"
- `#define IDPC_CMD_VIEW_ATCENTER` "display.atcenter"
- `#define IDPC_CMD_VIEW_AT` "display.center.at"
- `#define IDPC_CMD_VIEW_PARAMS` "display.params.set"
- `#define IDPC_CMD_CORR_CALC` "correction.calc"
- `#define IDPC_CMD_OVERLAY_SHOW` "overlay.show"
- `#define IDPC_CMD_OVERLAY_HIDE` "overlay.hide"
- `#define IDPC_CMD_MANAGED_ON` "playback.managed.on"
- `#define IDPC_CMD_MANAGED_OFF` "playback.managed.off"
- `#define IDPC_CMD_DUMP_ON` "display.dump.on"
- `#define IDPC_CMD_DUMP_OFF` "display.dump.off"
- `#define IDPC_CMD_FILTER_ADD` "filter.add"
- `#define IDPC_CMD_FILTER_DEL` "filter.del"
- `#define IDPC_CMD_PROC_ADD` "processing.proc.add"
- `#define IDPC_CMD_PROC_DEL` "processing.proc.del"
- `#define IDPC_CMD_MENU_SHOW` "display.menu.show"

### 4.26.1 Detailed Description

Defines for [lpxDisplay](#) Command Parameters.

**Table 4.48 IPXDISPLAY COMMAND PARAMETERS**

Macro	Parameter Name	Description
<b>IDPC_SET_CORRECTION</b>	"processing.correction"	Parameters IDP_CORR_XX) should be set before command call
<b>IDPC_CMD_VIEW_ZOOM_IN</b>	"display.zoom.in"	Zoom in (no params)
<b>IDPC_CMD_VIEW_ZOOM_OUT</b>	"display.zoom.out"	Zoom out (no params)



Macro	Parameter Name	Description
IDPC_CMD_VIEW_ATCENTER	"display.atcenter"	View at the center of image (no params)
IDPC_CMD_VIEW_AT	"display.center.at"	View at the specific position (IDP_VIEW_X, IDP_VIEW_Y should be set)
IDPC_CMD_CORR_CALC	"correction.calc"	Results placed in IDP_CALC_GAIN_XX parameters
IDPC_CMD_OVERLAY_SHOW	"overlay.show"	Show current overlay text with current parameters (current index specified by IDP_OVER_INDEX)
IDPC_CMD_OVERLAY_HIDE	"overlay.hide"	Hide current overlay text (current index specified by IDP_OVER_INDEX)
IDPC_CMD_MANAGED_ON	"playback.managed.on"	Set "managed" state (try to keep specified FPS value, see IDP_MANAGED_FPS)
IDPC_CMD_MANAGED_OFF	"playback.managed.off"	Clear "managed" state
IDPC_CMD_DUMP_ON	"display.dump.on"	Show dump rect (IDP_DUMP_X, IDP_DUMP_Y, IDP_DUMP_W, IDP_DUMP_H)
IDPC_CMD_DUMP_OFF	"display.dump.off"	Hide dump rect
IDPC_CMD_FILTER_ADD	"filter.add"	Add processing filter
IDPC_CMD_FILTER_DEL	"filter.del"	Remove processing filter

### 4.26.2 Macro Definition Documentation

#### 4.26.2.1 #define IDPC\_SET\_CORRECTION "processing.correction"

Parameters IDP\_CORR\_XX should be set before command call

##### Note

Used by RunCommand [QT: no]

#### 4.26.2.2 #define IDPC\_CMD\_VIEW\_ZOOM\_IN "display.zoom.in"

Zoom in (no params)

##### Note

Used by RunCommand [QT: yes]

#### 4.26.2.3 #define IDPC\_CMD\_VIEW\_ZOOM\_OUT "display.zoom.out"

Zoom out (no params)

##### Note

Used by RunCommand [QT: yes]

#### 4.26.2.4 `#define IDPC_CMD_VIEW_ATCENTER "display.atcenter"`

View at the center of image (no params)

##### Note

Used by RunCommand [QT: yes]

#### 4.26.2.5 `#define IDPC_CMD_VIEW_AT "display.center.at"`

View at the specific position (IDP\_VIEW\_X, IDP\_VIEW\_Y should be set)

##### Note

Used by RunCommand [QT: no]

#### 4.26.2.6 `#define IDPC_CMD_VIEW_PARAMS "display.params.set"`

Set View parameters

##### Note

Used by RunCommand [QT: no]

#### 4.26.2.7 `#define IDPC_CMD_CORR_CALC "correction.calc"`

Results placed in IDP\_CALC\_GAIN\_(XX) parameters

##### Note

Used by RunCommand [QT: no]

#### 4.26.2.8 `#define IDPC_CMD_OVERLAY_SHOW "overlay.show"`

Show current overlay text with current parameters (current index specified by IDP\_OVER\_INDEX)

##### Note

Used by RunCommand [QT: no]

**4.26.2.9 #define IDPC\_CMD\_OVERLAY\_HIDE "overlay.hide"**

Hide current overlay text (current index specified by IDP\_OVER\_INDEX)

**Note**

Used by RunCommand [QT: no]

**4.26.2.10 #define IDPC\_CMD\_MANAGED\_ON "playback.managed.on"**

Set "managed" state (try to keep specified FPS value, see IDP\_MANAGED\_FPS)

**Note**

Used by RunCommand [QT: no]

**4.26.2.11 #define IDPC\_CMD\_MANAGED\_OFF "playback.managed.off"**

Clear "managed" state

**Note**

Used by RunCommand [QT: no]

**4.26.2.12 #define IDPC\_CMD\_DUMP\_ON "display.dump.on"**

Show dump rect (IDP\_DUMP\_X, IDP\_DUMP\_Y, IDP\_DUMP\_W, IDP\_DUMP\_H)

**Note**

Used by RunCommand [QT: yes]

**4.26.2.13 #define IDPC\_CMD\_DUMP\_OFF "display.dump.off"**

Hide dump rect

**Note**

Used by RunCommand [QT: yes]

4.26.2.14 `#define IDPC_CMD_FILTER_ADD "filter.add"`

Add processing filter [QT: no]

4.26.2.15 `#define IDPC_CMD_FILTER_DEL "filter.del"`

Remove processing filter [QT: no]

4.26.2.16 `#define IDPC_CMD_PROC_ADD "processing.proc.add"`

Add processor [QT: no]

4.26.2.17 `#define IDPC_CMD_PROC_DEL "processing.proc.del"`

Remove processor [QT: no]

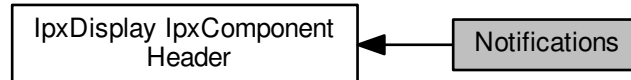
4.26.2.18 `#define IDPC_CMD_MENU_SHOW "display.menu.show"`

Show context menu at IDP\_MENU\_X, IDP\_MENU\_Y, result placed to IDP\_MENU\_CMD [QT: no]

## 4.27 Notifications

Defines for Notifications.

Collaboration diagram for Notifications:



### Macros

- #define IPXD\_LBUTTON\_DOWN 0x4002
- #define IPXD\_LBUTTON\_UP 0x4003
- #define IPXD\_RBUTTON\_DOWN 0x4004
- #define IPXD\_CURSOR\_MOVED 0x4008
- #define IPXD\_KEY\_DOWN 0x4009
- #define IPXD\_VIEW\_CHANGED 0x4010
- #define IPXD\_CCLR\_CHANGED 0x4012
- #define IPXD\_PLAYBACK\_FAILED 0x4014
- #define IPXD\_ERROR\_OPENGL 0x4300

### 4.27.1 Detailed Description

Defines for Notifications.

### 4.27.2 Macro Definition Documentation

#### 4.27.2.1 #define IPXD\_LBUTTON\_DOWN 0x4002

Left mouse button down, param = MAKELONG(cursor.x, cursor.y), processing skipped if return = 1 [QT: yes]

#### 4.27.2.2 #define IPXD\_LBUTTON\_UP 0x4003

Left mouse button up, param = MAKELONG(cursor.x, cursor.y), processing skipped if return = 1 [QT: yes]

**4.27.2.3 #define IPXD\_RBUTTON\_DOWN 0x4004**

Show context menu, param = MAKELONG(cursor.x, cursor.y) [QT: yes]

**4.27.2.4 #define IPXD\_CURSOR\_MOVED 0x4008**

Cursor moved, param = MAKELONG(cursor.x, cursor.y) [QT: yes]

**4.27.2.5 #define IPXD\_KEY\_DOWN 0x4009**

Keydown notification, param = MAKELONG(key code, repeat count) [QT: yes]

**4.27.2.6 #define IPXD\_VIEW\_CHANGED 0x4010**

View parameters changed [QT: yes]

**4.27.2.7 #define IPXD\_CCLR\_CHANGED 0x4012**

Current color changed [QT: yes]

**4.27.2.8 #define IPXD\_PLAYBACK\_FAILED 0x4014**

Playback failed (image format not supported), param 'reason' (IPXD\_ERROR-x) [QT: mpno]

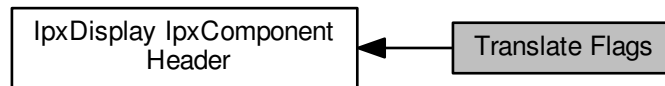
**4.27.2.9 #define IPXD\_ERROR\_OPENGL 0x4300**

Error rendering image with OpenGL, param = reason [QT: no]

## 4.28 Translate Flags

Defines for Translate Flags.

Collaboration diagram for Translate Flags:



### Macros

- `#define IDFL_SCR_IMG 0x0001`
- `#define IDFL_IMG_SCR 0x0100`

#### 4.28.1 Detailed Description

Defines for Translate Flags.

#### 4.28.2 Macro Definition Documentation

##### 4.28.2.1 `#define IDFL_SCR_IMG 0x0001`

Translate flags: Screen to image [QT: yes]

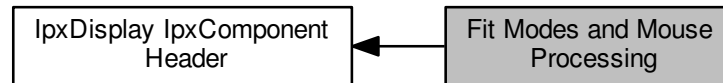
##### 4.28.2.2 `#define IDFL_IMG_SCR 0x0100`

Translate flags: Image to screen [QT: yes]

## 4.29 Fit Modes and Mouse Processing

Defines for Fit Modes and Mouse Processing.

Collaboration diagram for Fit Modes and Mouse Processing:



### Macros

- `#define IPXD_FIT_NONE 0L`
- `#define IPXD_FIT_WINDOW 1L`
- `#define IPXD_FIT_FILL 2L`
- `#define IPXD_FIT_FULLSIZE 3L`
- `#define IPXD_MOUSE_DEFAULT 0`
- `#define IPXD_MOUSE_SKIP 1`
- `#define IPXD_MOUSE_LOCK 2`

### 4.29.1 Detailed Description

Defines for Fit Modes and Mouse Processing.

### 4.29.2 Macro Definition Documentation

#### 4.29.2.1 `#define IPXD_FIT_NONE 0L`

Off [QT: yes]

#### 4.29.2.2 `#define IPXD_FIT_WINDOW 1L`

Fit to window [QT: yes]

#### 4.29.2.3 `#define IPXD_FIT_FILL 2L`

Fill window with image [QT: yes]



#### 4.29.2.4 `#define IPXD_FIT_FULLSIZE 3L`

Original size (100%) [QT: yes]

#### 4.29.2.5 `#define IPXD_MOUSE_DEFAULT 0`

Do default processing [QT: no]

#### 4.29.2.6 `#define IPXD_MOUSE_SKIP 1`

Skip mouse action [QT: no]

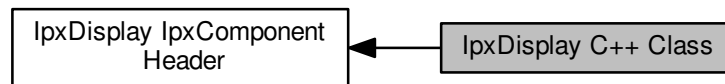
#### 4.29.2.7 `#define IPXD_MOUSE_LOCK 2`

Lock mouse (capture) [QT: no]

## 4.30 IpxDisplay C++ Class

C++ Class for [IpxDisplay](#).

Collaboration diagram for IpxDisplay C++ Class:



### Classes

- class [IpxDisplay](#)

*A Class for [IpxDisplay](#) modules that contains methods to display [IpxImage](#) images. This class is responsible for displaying video frames and still images.*

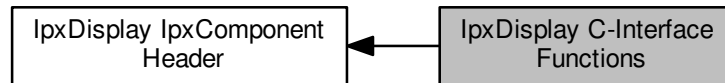
### 4.30.1 Detailed Description

C++ Class for [IpxDisplay](#).

## 4.31 lpxDisplay C-Interface Functions

C-interface functions for [lpxDisplay](#).

Collaboration diagram for lpxDisplay C-Interface Functions:



### Functions

- IPXD\_EXTERN\_C IPXD\_API [lpxHandle](#) IPXD\_CALL [lpxDisplay\\_CreateComponent](#) ()  
*This C-interface function returns the [lpxHandle](#) for the created [lpxDisplay](#) instance.*
- IPXD\_EXTERN\_C IPXD\_API void IPXD\_CALL [lpxDisplay\\_DeleteComponent](#) ([lpxHandle](#) hDisplay)  
*This C-interface function deletes the [lpxHandle](#) hDisplay component and all associated resources obtained by the [lpxDisplay](#) object.*
- IPXD\_EXTERN\_C IPXD\_API [lpxComponent](#) \*IPXD\_CALL [lpxDisplay\\_GetComponent](#) ([lpxHandle](#) hDisplay)  
*This C-interface function returns the [lpxHandle](#) for the created [lpxImageConverter](#) instance.*
- IPXD\_EXTERN\_C IPXD\_API [lpxError](#) IPXD\_CALL [lpxDisplay\\_Initialize](#) ([lpxHandle](#) hDisplay, void \*displayWindow, const char \*mode, [lpxImage](#) \*imageParams)  
*This C-interface function initializes the display library for playing videos/still images with the specified mode and image parameters.*
- IPXD\_EXTERN\_C IPXD\_API [lpxError](#) IPXD\_CALL [lpxDisplay\\_DisplayVideo](#) ([lpxHandle](#) hDisplay, const [lpxImage](#) \*pImage)  
*This C-interface function displays the video frame.*
- IPXD\_EXTERN\_C IPXD\_API [lpxError](#) IPXD\_CALL [lpxDisplay\\_DisplayImage](#) ([lpxHandle](#) hDisplay, const [lpxImage](#) \*pImage, const char \*mode)  
*This C-interface function displays the still image.*
- IPXD\_EXTERN\_C IPXD\_API [lpxError](#) IPXD\_CALL [lpxDisplay\\_ConvertImage](#) ([lpxHandle](#) hDisplay, const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)  
*This C-interface function converts the input source [lpxImage](#) to the targeted output destination.*

#### 4.31.1 Detailed Description

C-interface functions for [lpxDisplay](#).

### 4.31.2 Function Documentation

#### 4.31.2.1 IPXD\_EXTERN\_C IPXD\_API IpxHandle IPXD\_CALL IpxDisplay\_CreateComponent ( )

This C-interface function returns the IpxHandle for the created [IpxDisplay](#) instance.

##### Returns

Returns the IpxHandle for the created [IpxDisplay](#) object

Here is the caller graph for this function:



#### 4.31.2.2 IPXD\_EXTERN\_C IPXD\_API void IPXD\_CALL IpxDisplay\_DeleteComponent ( IpxHandle hDisplay )

This C-interface function deletes the IpxHandle hDisplay component and all associated resources obtained by the [IpxDisplay](#) object.

##### Parameters

in	<i>hDisplay</i>	Pointer to the IpxHandle for the <a href="#">IpxDisplay</a> instance
----	-----------------	--

##### Returns

Void

Here is the caller graph for this function:



#### 4.31.2.3 IPXD\_EXTERN\_C IPXD\_API IpxComponent\* IPXD\_CALL IpxDisplay\_GetComponent ( IpxHandle *hDisplay* )

This C-interface function returns the IpxHandle for the created [IpxImageConverter](#) instance.

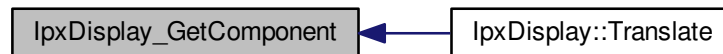
##### Parameters

in	<i>hDisplay</i>	Pointer to the IpxHandle for the <a href="#">IpxDisplay</a> instance
----	-----------------	--

##### Returns

Returns the IpxHandle for the [IpxDisplay](#) object component

Here is the caller graph for this function:



#### 4.31.2.4 IPXD\_EXTERN\_C IPXD\_API IpxError IPXD\_CALL IpxDisplay\_Initialize ( IpxHandle *hDisplay*, void \* *displayWindow*, const char \* *mode*, IpxImage \* *imageParams* )

This C-interface function initializes the display library for playing videos/still images with the specified mode and image parameters.

##### Parameters

in	<i>hDisplay</i>	pointer to the IpxHandle for the <a href="#">IpxDisplay</a> instance
in	<i>displayWindow</i>	pointer to window. If the displayWindow is not specified, it will create a window.
in	<i>mode</i>	Display mode ("GDI", "OpenGL" mode or "auto" (default) for auto-detection)
in	<i>imageParams</i>	pointer to Image Parameters

##### Returns

Returns an error code:

- If successful, the IpxError code is IPX\_ERR\_OK and the display library has been initialized.
- Otherwise, the initialization of the display library failed.

## Parameters

in	<i>hDisplay</i>	Pointer to the <code>IpxHandle</code> for the <a href="#">IpxDisplay</a>
----	-----------------	--

Here is the caller graph for this function:



4.31.2.5 `IPXD_EXTERN_C IPXD_API IpxError IPXD_CALL IpxDisplay_DisplayVideo ( IpxHandle hDisplay, const IpxImage * pImage )`

This C-interface function displays the video frame.

## Parameters

in	<i>hDisplay</i>	pointer to the <code>IpxHandle</code> for the <a href="#">IpxDisplay</a> instance
in	<i>pImage</i>	Pointer to the <a href="#">IpxImage</a>

## Returns

Returns an error code:

- If successful, the `IpxError` code is `IPX_ERR_OK` and the function displays the video frame.
- Otherwise, the video frame is not displayed

Here is the caller graph for this function:



4.31.2.6 IPXD\_EXTERN\_C IPXD\_API IpXError IPXD\_CALL IpxDisplay\_DisplayImage ( IpxHandle *hDisplay*, const IpxImage \* *pImage*, const char \* *mode* )

This C-interface function displays the still image.

#### Parameters

in	<i>hDisplay</i>	pointer to the IpxHandle for the <a href="#">IpxDisplay</a> instance
in	<i>pImage</i>	Pointer to the <a href="#">IpxImage</a> image
in	<i>mode</i>	Display mode ("GDI", "OpenGL" mode or "auto" (default) for auto-detection)

#### Returns

Returns an error code:

- If successful, the IpXError code is IPX\_ERR\_OK and the function displays the still image.
- Otherwise, the video frame is not displayed.

Here is the caller graph for this function:



4.31.2.7 IPXD\_EXTERN\_C IPXD\_API IpXError IPXD\_CALL IpxDisplay\_ConvertImage ( IpxHandle *hDisplay*, const IpxImage \* *pSrc*, IpxImage \* *pDst* )

This C-interface function converts the input source [IpxImage](#) to the targeted output destination.

#### Parameters

in	<i>hDisplay</i>	Pointer to the IpxHandle for the <a href="#">IpxDisplay</a>
in	<i>pSrc</i>	Pointer to the source <a href="#">IpxImage</a>
out	<i>pDst</i>	Pointer to the output destination <a href="#">IpxImage</a>

#### Returns

Returns the error code:

- IPX\_ERR\_OK Successfully converts the source [IpxImage](#) to the targeted output destination [IpxImage](#)
- If IpXError error code < 0, then it returns a negative error code indicating problems converting the [IpxImage](#)

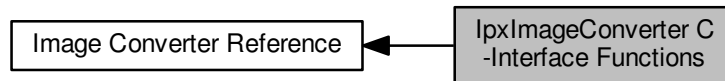
Here is the caller graph for this function:





## 4.32 lpxImageConverter C-Interface Functions

Collaboration diagram for lpxImageConverter C-Interface Functions:



### Functions

- IPXC\_EXTERN\_C IPXC\_API [lpxHandle](#) IPXC\_CALL [lpxImageConverter\\_CreateComponent](#) ()  
*This C-interface function returns the [lpxHandle](#) for the created [lpxImageConverter](#) instance.*
- IPXC\_EXTERN\_C IPXC\_API void IPXC\_CALL [lpxImageConverter\\_DeleteComponent](#) ([lpxHandle](#) hImageConverter)  
*This C-interface function deletes the [lpxHandle](#) hImageConverter component and all associated resources obtained by the [lpxImageConverter](#) object.*
- IPXC\_EXTERN\_C IPXC\_API [lpxHandle](#) IPXC\_CALL [lpxImageConverter\\_GetComponent](#) ([lpxHandle](#) hImageConverter)  
*This C-interface function returns the [lpxHandle](#) for the created [lpxImageConverter](#) instance.*
- IPXC\_EXTERN\_C IPXC\_API [lpxError](#) IPXC\_CALL [lpxImageConverter\\_ConvertImage](#) ([lpxHandle](#) hImageConverter, [lpxImage](#) \*source, [lpxImage](#) \*output)  
*This C-interface function converts the input source [lpxImage](#) to the targeted output destination.*
- IPXC\_EXTERN\_C IPXC\_API [lpxError](#) IPXC\_CALL [lpxImageConverter\\_IICovert](#) ([lpxHandle](#) hImageConverter, [lpxImage](#) \*image\_in, unsigned long outPixelFormat, [lpxImage](#) \*\*image\_out)  
*This C-interface function converts the input source [lpxImage](#) to the targeted output destination [lpxImage](#) based on the output pixel type.*

### 4.32.1 Detailed Description

Additional documentation for C-interface functions for '[lpxImageConverter](#)'

### 4.32.2 Function Documentation

#### 4.32.2.1 IPXC\_EXTERN\_C IPXC\_API lpxHandle IPXC\_CALL lpxImageConverter\_CreateComponent ( )

This C-interface function returns the [lpxHandle](#) for the created [lpxImageConverter](#) instance.

#### Returns

Returns the [lpxHandle](#) for the created [lpxImageConverter](#) object

4.32.2.2 IPXC\_EXTERN\_C IPXC\_API void IPXC\_CALL IpxImageConverter\_DeleteComponent ( IpxHandle *hImageConverter* )

This C-interface function deletes the IpxHandle hImageConverter component and all associated resources obtained by the [IpxImageConverter](#) object.

## Parameters

in	<i>hImageConverter</i>	Pointer to the lpxHandle for the <a href="#">lpxImageConverter</a> instance
----	------------------------	---

## Returns

void

4.32.2.3 IPXC\_EXTERN\_C IPXC\_API lpxHandle IPXC\_CALL lpxImageConverter\_GetComponent ( lpxHandle *hImageConverter* )

This C-interface function returns the lpxHandle for the created [lpxImageConverter](#) instance.

## Parameters

in	<i>hImageConverter</i>	Pointer to the lpxHandle for the <a href="#">lpxImageConverter</a> instance
----	------------------------	---

## Returns

Returns the lpxHandle for the [lpxImageConverter](#) object component

4.32.2.4 IPXC\_EXTERN\_C IPXC\_API lpxError IPXC\_CALL lpxImageConverter\_ConvertImage ( lpxHandle *hImageConverter*, *lpxImage \* source*, *lpxImage \* output* )

This C-interface function converts the input source [lpxImage](#) to the targeted output destination.

## Parameters

in	<i>hImageConverter</i>	Pointer to the lpxHandle for the <a href="#">lpxImage</a> Converter
in	<i>source</i>	Pointer to the source <a href="#">lpxImage</a>
out	<i>output</i>	Pointer to the output destination <a href="#">lpxImage</a>

## Returns

Returns the error code:

- `IPX_ERR_OK` Successfully converts the source [lpxImage](#) to the targeted output destination [lpxImage](#)
- If lpxError error code < 0, then it returns a negative error code indicating problems converting the [lpxImage](#)

4.32.2.5 IPXC\_EXTERN\_C IPXC\_API lpxError IPXC\_CALL lpxImageConverter\_IConvert ( lpxHandle *hImageConverter*, *lpxImage \* image\_in*, unsigned long *outPixelType*, *lpxImage \*\* image\_out* )

This C-interface function converts the input source [lpxImage](#) to the targeted output destination [lpxImage](#) based on the output pixel type.

**Parameters**

in	<i>hImageConverter</i>	Pointer of the <code>lpxHandle</code> for the <code>lpxImage</code> Converter
in	<i>image_in</i>	Pointer to the source <code>lpxImage</code>
in	<i>outPixelFormat</i>	Output pixel type
out	<i>image_out</i>	Pointer to the output destination <code>lpxImage</code>

**Returns**

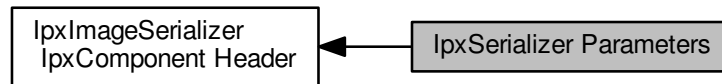
Returns the error code:

- `IPX_ERR_OK` Successfully converts the source `lpxImage` to the targeted output destination `lpxImage` based on the output pixel type.
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problems converting the `lpxImage`

## 4.33 IpxSerializer Parameters

Defines for IpxSerializer Parameters.

Collaboration diagram for IpxSerializer Parameters:



### Macros

- #define `ISP_NO_REALLOC` "NoRealloc"
- #define `ISP_JPEG_QUALITY` "jpeg.quality"
- #define `ISP_MIN_QUANTIZER` "min.quantizer"
- #define `ISP_MAX_QUANTIZER` "max.quantizer"
- #define `ISP_TICKS_PER_SEC` "ticks.per.sec"
- #define `ISP_MOVIE_COMPRESSOR` "movie.compressor"
- #define `ISP_MOVIE_COMPRESSORS` "movie.compressors"
- #define `ISP_ADD_PALETTE` "add.palette"

#### 4.33.1 Detailed Description

Defines for IpxSerializer Parameters.

**Table 4.60 IpxSerializer Parameters**

Macro	Parameter Name	Type	Description
<code>ISP_NO_REALLOC</code>	"NoRealloc"	[int: 0, 1]	does not allow to realloc buffers on runtime
<code>ISP_JPEG_QUALITY</code>	"jpeg.quality"	[int: 1,100]	jpeg quality (1..100; 85 by default)
<code>ISP_MIN_QUANTIZER</code>	"min.quantizer"	[int]	codec minimum quantizer (15 by default, -1 means codec's default value)
<code>ISP_MAX_QUANTIZER</code>	"max.quantizer"	[int]	codec maximum quantizer (15 by default, -1 means codec's default value)
<code>ISP_TICKS_PER_SEC</code>	"ticks.per.sec"	[int]	meaning of timestamp ticks (1000000000 by default, means timestamp in nanoseconds)
<code>ISP_MOVIE_COMPRESSOR</code>	"movie.compressor"	[char*]	movie compressor ("Uncompressed" by default)
<code>ISP_MOVIE_COMPRESSORS</code>	"movie.compressors"	[char*]	list of available compressors separated by
<code>ISP_ADD_PALETTE</code>	"add.palette"	[int: 0, 1]	add palette to the header if image pixeltype is 8 bit grayscale (default 0)

### 4.33.2 Macro Definition Documentation

#### 4.33.2.1 `#define ISP_NO_REALLOC "NoRealloc"`

Does not allow to realloc buffers on runtime

**Type/Range** [int: 0, 1]

Note

Used by SetParamInt and GetParamInt

#### 4.33.2.2 `#define ISP_JPEG_QUALITY "jpeg.quality"`

Jpeg quality (1..100; 85 by default)

**Type/Range** [int: 1,100]

Note

Used by SetParamInt and GetParamInt

#### 4.33.2.3 `#define ISP_MIN_QUANTIZER "min.quantizer"`

Codec minimum quantizer (15 by default, -1 means codec's default value will be used)

**Type** [int]

Note

Used by SetParamInt and GetParamInt

#### 4.33.2.4 `#define ISP_MAX_QUANTIZER "max.quantizer"`

Codec maximum quantizer (15 by default, -1 means codec's default value will be used)

**Type** [int]

Note

Used by SetParamInt and GetParamInt

#### 4.33.2.5 #define ISP\_TICKS\_PER\_SEC "ticks.per.sec"

Meaning of timestamp ticks (1000000000 by default, means timestamp in nanoseconds)

**Type** [int]

Note

Used by SetParamInt and GetParamInt

#### 4.33.2.6 #define ISP\_MOVIE\_COMPRESSOR "movie.compressor"

Movie compressor (char\*; "Uncompressed" by default)

**Type/Range** [char\*]

Note

Used by SetParamString and GetParamString

#### 4.33.2.7 #define ISP\_MOVIE\_COMPRESSORS "movie.compressors"

List of available compressors separated by |

**Type/Range** [char\*]

Note

Used by SetParamString and GetParamString

#### 4.33.2.8 #define ISP\_ADD\_PALETTE "add.palette"

Add palette to the header if image pixeltype is 8 bit grayscale (default 0)

**Type/Range** [int: 0, 1]

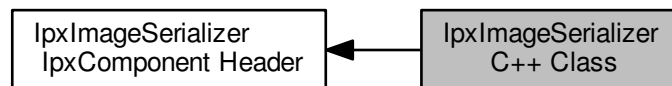
Note

Used by SetParamInt and GetParamInt

## 4.34 IpXImageSerializer C++ Class

C++ Class for [IpXImageSerializer](#).

Collaboration diagram for IpXImageSerializer C++ Class:



### Classes

- class [IpXImageSerializer](#)  
*IpXComponent* to save *IpXImage* to disk.

### 4.34.1 Detailed Description

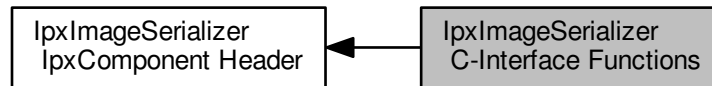
C++ Class for [IpXImageSerializer](#).



## 4.35 lpxImageSerializer C-Interface Functions

C-interface functions for [lpxImageSerializer](#).

Collaboration diagram for lpxImageSerializer C-Interface Functions:



### Functions

- IPXS\_EXTERN\_C IPXS\_API [lpxHandle](#) IPXS\_CALL [lpxImageSerializer\\_CreateComponent](#) (bool enableMovies)  
*This C-interface function returns the lpxHandle for the created [lpxImageSerializer](#) instance.*
- IPXS\_EXTERN\_C IPXS\_API void IPXS\_CALL [lpxImageSerializer\\_DeleteComponent](#) ([lpxHandle](#) hImage↔  
 Serializer)  
*This C-interface function returns the lpxHandle for the created [lpxImageSerializer](#) instance.*
- IPXS\_EXTERN\_C IPXS\_API [lpxHandle](#) IPXS\_CALL [lpxImageSerializer\\_GetComponent](#) ([lpxHandle](#) hImage↔  
 Serializer)  
*This C-interface function returns the lpxHandle for the created [lpxImageSerializer](#) instance.*
- IPXS\_EXTERN\_C IPXS\_API [lpxError](#) IPXS\_CALL [lpxImageSerializer\\_StartSeriesRecord](#) ([lpxHandle](#) hImage↔  
 Serializer, [lpxImage](#) \*pSrc, const char \*format)  
*This C-interface function starts the series record.*
- IPXS\_EXTERN\_C IPXS\_API [lpxError](#) IPXS\_CALL [lpxImageSerializer\\_StartMovieRecord](#) ([lpxHandle](#) hImage↔  
 Serializer, [lpxImage](#) \*pSrc, const char \*fileName, double fps)  
*This C-interface function starts the series record.*
- IPXS\_EXTERN\_C IPXS\_API [lpxError](#) IPXS\_CALL [lpxImageSerializer\\_FinishRecord](#) ([lpxHandle](#) hImage↔  
 Serializer)  
*This C-interface function finishes the record.*
- IPXS\_EXTERN\_C IPXS\_API [lpxError](#) IPXS\_CALL [lpxImageSerializer\\_Save](#) ([lpxHandle](#) hImageSerializer, [lpx↔  
 Image](#) \*image, const char \*fileName)  
*This C-interface function saves the record.*
- IPXS\_EXTERN\_C IPXS\_API [lpxError](#) IPXS\_CALL [lpxImageSerializer\\_Load](#) ([lpxHandle](#) hImageSerializer, [lpx↔  
 Image](#) \*image, const char \*fileName)  
*This C-interface function loads the record.*

### 4.35.1 Detailed Description

C-interface functions for [lpxImageSerializer](#).

## 4.35.2 Function Documentation

### 4.35.2.1 IPXS\_EXTERN\_C IPXS\_API lpxHandle IPXS\_CALL lpxImageSerializer\_CreateComponent ( bool *enableMovies* )

This C-interface function returns the lpxHandle for the created [lpxImageSerializer](#) instance.

## Parameters

in	<i>enableMovies</i>	flag to enable Movies
----	---------------------	-----------------------

## Returns

Returns the IpxHandle for the created [IpxImageSerializer](#) object

## 4.35.2.2 IPXS\_EXTERN\_C IPXS\_API void IPXS\_CALL IpxImageSerializer\_DeleteComponent ( IpxHandle hImageSerializer )

This C-interface function returns the IpxHandle for the created [IpxImageSerializer](#) instance.

## Parameters

in	<i>hImageSerializer</i>	Pointer to the IpxHandle for the <a href="#">IpxImageSerializer</a> instance
----	-------------------------	--

## Returns

void

## 4.35.2.3 IPXS\_EXTERN\_C IPXS\_API IpxHandle IPXS\_CALL IpxImageSerializer\_GetComponent ( IpxHandle hImageSerializer )

This C-interface function returns the IpxHandle for the created [IpxImageSerializer](#) instance.

## Parameters

in	<i>hImageSerializer</i>	Pointer to the IpxHandle for the <a href="#">IpxImageSerializer</a> instance
----	-------------------------	--

## Returns

Returns the IpxHandle for the [IpxImageSerializer](#) object component

## 4.35.2.4 IPXS\_EXTERN\_C IPXS\_API IpxError IPXS\_CALL IpxImageSerializer\_StartSeriesRecord ( IpxHandle hImageSerializer, IpxImage \* pSrc, const char \* format )

This C-interface function starts the series record.

## Parameters

in	<i>hImageSerializer</i>	Pointer to the IpxHandle for the <a href="#">IpxImageSerializer</a> instance
in	<i>pSrc</i>	input source Imperx Image
in	<i>format</i>	Image Format Type

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully starts the series record.
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem starting the series record

**4.35.2.5** `IPXS_EXTERN_C IPXS_API lpxError IPXS_CALL lpxImageSerializer_StartMovieRecord ( lpxHandle hImageSerializer, lpxImage * pSrc, const char * fileName, double fps )`

This C-interface function starts the series record.

**Parameters**

in	<i>hImageSerializer</i>	Pointer to the <code>lpxHandle</code> for the <a href="#">lpxImageSerializer</a> instance
in	<i>pSrc</i>	input source Imperx Image
in	<i>fileName</i>	file name
in	<i>fps</i>	frames per second

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully starts movie record.
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem starting the movie record

**4.35.2.6** `IPXS_EXTERN_C IPXS_API lpxError IPXS_CALL lpxImageSerializer_FinishRecord ( lpxHandle hImageSerializer )`

This C-interface function finishes the record.

**Parameters**

in	<i>hImageSerializer</i>	Pointer to the <code>lpxHandle</code> for the <a href="#">lpxImageSerializer</a> instance
----	-------------------------	---

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully finishes the record.
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem finishing the record

**4.35.2.7** `IPXS_EXTERN_C IPXS_API lpxError IPXS_CALL lpxImageSerializer_Save ( lpxHandle hImageSerializer, lpxImage * image, const char * fileName )`

This C-interface function saves the record.

**Parameters**

in	<i>hImageSerializer</i>	Pointer to the lpxHandle for the <a href="#">lpxImageSerializer</a> instance
in	<i>image</i>	input source Imperx Image
in	<i>fileName</i>	file name

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully saves the record
- If lpxError error code < 0, then it returns a negative error code indicating problem saving the record

**4.35.2.8 IPXS\_EXTERN\_C IPXS\_API lpxError IPXS\_CALL lpxImageSerializer\_Load ( lpxHandle *hImageSerializer*, lpxImage \* *image*, const char \* *fileName* )**

This C-interface function loads the record.

**Parameters**

in	<i>hImageSerializer</i>	Pointer to the lpxHandle for the <a href="#">lpxImageSerializer</a> instance
in	<i>image</i>	input source Imperx Image
in	<i>fileName</i>	file name

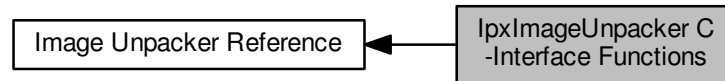
**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully allocates the [lpxImage](#) data.
- If lpxError error code < 0, then it returns a negative error code indicating problems allocating [lpxImage](#) data

## 4.36 IpxImageUnpacker C-Interface Functions

Collaboration diagram for IpxImageUnpacker C-Interface Functions:



### Functions

- IPXU\_EXTERN\_C IPXU\_API [IpxHandle](#) IPXU\_CALL [IpxImageUnpacker\\_CreateComponent](#) ()  
*This C-interface function returns the IpxHandle for the created [IpxImageUnpacker](#) instance.*
- IPXU\_EXTERN\_C IPXU\_API void IPXU\_CALL [IpxImageUnpacker\\_DeleteComponent](#) ([IpxHandle](#) hImageUnpacker)  
*This C-interface function deletes the IpxHandle hImageUnpacker component and all associated resources obtained by the [IpxImageUnpacker](#) object.*
- IPXU\_EXTERN\_C IPXU\_API [IpxHandle](#) IPXU\_CALL [IpxImageUnpacker\\_GetComponent](#) ([IpxHandle](#) hImageUnpacker)  
*This C-interface function returns the IpxHandle for the created [IpxImageUnpacker](#) instance.*
- IPXU\_EXTERN\_C IPXU\_API [IpxError](#) IPXU\_CALL [IpxImageUnpacker\\_Unpack](#) ([IpxHandle](#) hImageUnpacker, [IpxImage](#) \*source, [IpxImage](#) \*output)  
*This C-interface function unpacks the input raw source IpxRAWImage to the targeted output destination [IpxImage](#).*

### 4.36.1 Detailed Description

Additional documentation for C-interface functions for '[IpxImageUnpacker](#)'

### 4.36.2 Function Documentation

#### 4.36.2.1 IPXU\_EXTERN\_C IPXU\_API IpxHandle IPXU\_CALL IpxImageUnpacker\_CreateComponent ( )

This C-interface function returns the IpxHandle for the created [IpxImageUnpacker](#) instance.

#### Returns

Returns the IpxHandle for the created [IpxImageUnpacker](#) object

#### 4.36.2.2 IPXU\_EXTERN\_C IPXU\_API void IPXU\_CALL IpxImageUnpacker\_DeleteComponent ( IpxHandle hImageUnpacker )

This C-interface function deletes the IpxHandle hImageUnpacker component and all associated resources obtained by the [IpxImageUnpacker](#) object.

## Parameters

in	<i>hImageUnpacker</i>	Pointer to the lpxHandle for the <a href="#">lpxImageUnpacker</a> instance
----	-----------------------	--

## Returns

void

4.36.2.3 IPXU\_EXTERN\_C IPXU\_API lpxHandle IPXU\_CALL lpxImageUnpacker\_GetComponent ( lpxHandle *hImageUnpacker* )

This C-interface function returns the lpxHandle for the created [lpxImageUnpacker](#) instance.

## Parameters

in	<i>hImageUnpacker</i>	Pointer to the lpxHandle for the <a href="#">lpxImageUnpacker</a> instance
----	-----------------------	--

## Returns

Returns the lpxHandle for the [lpxImageUnpacker](#) object component

4.36.2.4 IPXU\_EXTERN\_C IPXU\_API lpxError IPXU\_CALL lpxImageUnpacker\_Unpack ( lpxHandle *hImageUnpacker*, lpxImage \* *source*, lpxImage \* *output* )

This C-interface function unpacks the input raw source lpxRAWImage to the targeted output destination [lpxImage](#).

## Parameters

in	<i>hImageUnpacker</i>	Pointer of the lpxHandle for the lpxUnpacker
in	<i>source</i>	Pointer to the raw source lpxRawImage
out	<i>output</i>	Pointer to the output destination <a href="#">lpxImage</a>

## Returns

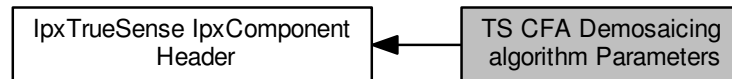
Returns the error code:

- `IPX_ERR_OK` Successfully unpacks the source [lpxImage](#) to the targeted output destination [lpxImage](#).
- If lpxError error code < 0, then it returns a negative error code indicating problems unpacking the [lpxImage](#)

## 4.37 TS CFA Demosaicing algorithm Parameters

Defines for TS CFA Demosaicing algorithms.

Collaboration diagram for TS CFA Demosaicing algorithm Parameters:



### Macros

- `#define TS_ALGO_TYPE "TrueSenseAlgType"`
- `#define TS_NOREALLOC "NoRealloc"`
- `#define TS_ALGO_NUM 7`
- `#define TSASIMPLEF 0`
- `#define TSASIMPLES 1`
- `#define TSABAYERLIKE 2`
- `#define TSAMEDIUM 3`
- `#define TSAQUALITY 4`
- `#define TRUES_OPENGL_MHC 5`
- `#define TRUES_OPENGL_MMA 6`

### 4.37.1 Detailed Description

Defines for TS CFA Demosaicing algorithms.

**Table 4.72 TS CFA Demosaicing Algorithm Parameters**

Macro	Parameter Name	Type	Description
<b>TS_ALGO_TYPE</b>	"TrueSenseAlgType"	[int: 0, TS_ALGO_NUM - 1]	TrueSense Algorithm Type
<b>TS_NOREALLOC</b>	"NoRealloc"	[int: 0,1]	NoRealloc Enabled

### 4.37.2 Macro Definition Documentation

#### 4.37.2.1 `#define TS_ALGO_TYPE "TrueSenseAlgType"`

TrueSense Algorithm Type

**Type/Range** [int: 0, TS\_ALGO\_NUM - 1]



**Note**

Used by SetParamInt and GetParamInt

**4.37.2.2 #define TS\_NOREALLOC "NoRealloc"**

NoRealloc Enabled

**Type/Range** [int: 0,1]

**Note**

Used by SetParamInt and GetParamInt

**4.37.2.3 #define TS\_ALGO\_NUM 7**

Number of Algorithms Supported

**4.37.2.4 #define TSASIMPLEF 0**

Simple algorithm. Average quality, high speed. You can set tonescale table in TrueSenseParam structure.

**4.37.2.5 #define TSASIMPLES 1**

Simple Quality algorithm. Average quality, high speed. You can set tonescale table and white balance coefficients in TrueSenseParam structure.

**4.37.2.6 #define TSABAYERLIKE 2**

Simple Bayer-like algorithm. Average quality, high speed. You can set tonescale table in TrueSenseParam structure.

**4.37.2.7 #define TSAMEDIUM 3**

High Quality algorithm. High quality, medium speed. You can set all of the adjusting parameters in TrueSenseParam structure.

**4.37.2.8 #define TSAQUALITY 4**

High Quality algorithm. High quality, very low speed. You can set all of the adjusting parameters in TrueSenseParam structure.

**4.37.2.9 #define TRUES\_OPENGL\_MHC 5**

OpenGL MHC algorithm.

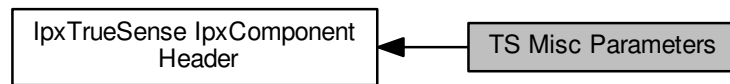
**4.37.2.10 #define TRUES\_OPENGL\_MMA 6**

OpenGL MMA algorithm.

## 4.38 TS Misc Parameters

Defines for TS Misc parameters.

Collaboration diagram for TS Misc Parameters:



### Macros

- #define `TS_THREADS_NUM` "threads\_num"
- #define `TS_NORM_EN` "normalizationEnable"
- #define `TS_HORIZ_MIRRORED` "horMirrored"
- #define `TS_VER_MIRRORED` "verMirrored"
- #define `TS_MONO_ENABLED` "monoEnable"
- #define `TS_IMP_FILTER_ENABLED` "impulseFilterEnable"
- #define `TS_SHARPNESS_ENABLED` "sharpnessEnable"
- #define `TS_DARKFLOOR` "darkFloor"

### 4.38.1 Detailed Description

Defines for TS Misc parameters.

**Table 4.73 TS Misc Parameters**

Macro	Parameter Name	Type	Description
<b>TS_THREADS_NUM</b>	"threads_num"	[int: 0-32]	Quantity of threads used in calculation. Default value is 0, it means maximum number of available threads
<b>TS_NORM_EN</b>	"normalizationEnable"	[int: 0,1]	Enable normalization. 0 - off, 1 - on. Default value is off
<b>TS_HORIZ_MIRRORED</b>	"horMirrored"	[int: 0,1]	If image is mirrored horizontally. Default value is 0.
<b>TS_VER_MIRRORED</b>	"verMirrored"	[int: 0,1]	If image is mirrored vertically. Default value is 0.
<b>TS_MONO_ENABLED</b>	"monoEnable"	[int: 0,1]	Switch on monochrome processing instead of color processing. 0 - color, 1 - monochrome. Reserved.
<b>TS_IMP_FILTER_ENABLED</b>	"impulseFilterEnable"	[int: 0,1]	Enable the impulse filter processing. 0 - off, 1 - on.
<b>TS_SHARPNESS_ENABLED</b>	"sharpnessEnable"	[int: 0,1]	Enable the sharpness processing. 0 - off, 1 - on.
<b>TS_DARKFLOOR</b>	"darkFloor"	[int: 0-4096]	Dark floor of raw image, fetched from raw file header.

### 4.38.2 Macro Definition Documentation

#### 4.38.2.1 `#define TS_THREADS_NUM "threads_num"`

Quantity of threads used in calculation. Default value is 0, it means maximum number of available threads

**Type/Range** [int: 0-32]

Note

Used by SetParamInt and GetParamInt

#### 4.38.2.2 `#define TS_NORM_EN "normalizationEnable"`

Enable normalization. 0 - off, 1 - on. Default value is off.

**Type/Range** [int: 0,1]

Note

Used by SetParamInt and GetParamInt

#### 4.38.2.3 `#define TS_HORIZ_MIRRORED "horMirrored"`

If image is mirrored horizontally. Default value is 0.

**Type/Range** [int: 0,1]

Note

Used by SetParamInt and GetParamInt

#### 4.38.2.4 `#define TS_VER_MIRRORED "verMirrored"`

If image is mirrored vertically. Default value is 0.

**Type/Range** [int: 0,1]

Note

Used by SetParamInt and GetParamInt

#### 4.38.2.5 `#define TS_MONO_ENABLED "monoEnable"`

Switch on monochrome processing instead of color processing. 0 - color, 1 - monochrome. Reserved.

**Type/Range** [int: 0,1]

**Note**

Used by SetParamInt and GetParamInt

#### 4.38.2.6 `#define TS_IMP_FILTER_ENABLED "impulseFilterEnable"`

Enable the impulse filter processing. 0 - off, 1 - on.

**Type/Range** [int: 0,1]

**Note**

Used by SetParamInt and GetParamInt

#### 4.38.2.7 `#define TS_SHARPNESS_ENABLED "sharpnessEnable"`

Enable the sharpness processing. 0 - off, 1 - on.

**Type/Range** [int: 0,1]

**Note**

Used by SetParamInt and GetParamInt

#### 4.38.2.8 `#define TS_DARKFLOOR "darkFloor"`

Dark floor of raw image, fetched from raw file header.

**Type/Range** [int: 0,1]

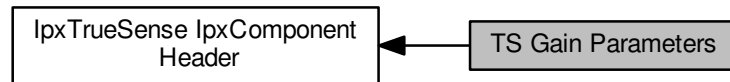
**Note**

Used by SetParamInt and GetParamInt

## 4.39 TS Gain Parameters

Defines for TS gain parameters.

Collaboration diagram for TS Gain Parameters:



### Macros

- `#define TS_RED_GAIN "redGain"`
- `#define TS_GREEN_GAIN "greenGain"`
- `#define TS_BLUE_GAIN "blueGain"`
- `#define TS_PAN_GAIN "panGain"`
- `#define TS_GLOBAL_GAIN "globalGain"`
- `#define TS_ANALOG_GAIN "analogGain"`
- `#define TS_ISO_ANALOGGAIN_0 "ISOAnalogGain_0"`
- `#define TS_ISO_ANALOGGAIN_1 "ISOAnalogGain_1"`
- `#define TS_ISO_ANALOGGAIN_2 "ISOAnalogGain_2"`
- `#define TS_ISO_ANALOGGAIN_3 "ISOAnalogGain_3"`
- `#define TS_ISO_ANALOGGAIN_4 "ISOAnalogGain_4"`

### 4.39.1 Detailed Description

Defines for TS gain parameters.

**Table 4.74 TS Gain Parameters**

Macro	Parameter Name	Type	Description
<b>TS_RED_GAIN</b>	"redGain"	[float: DBL_MIN-DBL_MAX]	Red gain of white balance.
<b>TS_GREEN_GAIN</b>	"greenGain"	[float: DBL_MIN-DBL_MAX]	Green gain of white balance.
<b>TS_BLUE_GAIN</b>	"blueGain"	[float: DBL_MIN-DBL_MAX]	Blue gain of white balance.
<b>TS_PAN_GAIN</b>	"panGain"	[float: DBL_MIN-DBL_MAX]	Panchromatic gain of white balance. It should be set as 1 currently.
<b>TS_GLOBAL_GAIN</b>	"globalGain"	[float: DBL_MIN-DBL_MAX]	Digital gain. It will be applied to processing if more than 1.0

Macro	Parameter Name	Type	Description
<b>TS_ANALOG_GAIN</b>	"analogGain"	[float: DBL_MIN-DBL_MAX]	Actual sensor gain of raw image, fetched from raw file header.
<b>TS_ISO_ANALOGGAIN_0</b>	"ISOAnalogGain↔ _0"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.
<b>TS_ISO_ANALOGGAIN_1</b>	"ISOAnalogGain↔ _1"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.
<b>TS_ISO_ANALOGGAIN_2</b>	"ISOAnalogGain↔ _2"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.
<b>TS_ISO_ANALOGGAIN_3</b>	"ISOAnalogGain↔ _3"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.
<b>TS_ISO_ANALOGGAIN_4</b>	"ISOAnalogGain↔ _4"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.

### 4.39.2 Macro Definition Documentation

#### 4.39.2.1 #define TS\_RED\_GAIN "redGain"

Red gain of white balance.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat

#### 4.39.2.2 #define TS\_GREEN\_GAIN "greenGain"

Green gain of white balance.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat

#### 4.39.2.3 #define TS\_BLUE\_GAIN "blueGain"

Blue gain of white balance.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

#### 4.39.2.4 #define TS\_PAN\_GAIN "panGain"

Panchromatic gain of white balance. It should be set as 1 currently.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

#### 4.39.2.5 #define TS\_GLOBAL\_GAIN "globalGain"

Digital gain. It will be applied to processing if more than 1.0.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

#### 4.39.2.6 #define TS\_ANALOG\_GAIN "analogGain"

Actual sensor gain of raw image, fetched from raw file header.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

#### 4.39.2.7 `#define TS_ISO_ANALOGGAIN_0 "ISOAnalogGain_0"`

Sensor gain array of typical ISO levels

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope and intercept.  
Ex: ISO400\_AnalogGain = 11.04 dB

#### 4.39.2.8 `#define TS_ISO_ANALOGGAIN_1 "ISOAnalogGain_1"`

Sensor gain array of typical ISO levels

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope and intercept.  
Ex: ISO800\_AnalogGain = 17.69 dB

#### 4.39.2.9 `#define TS_ISO_ANALOGGAIN_2 "ISOAnalogGain_2"`

Sensor gain array of typical ISO levels

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope and intercept.  
Ex: ISO1600\_AnalogGain = 23.96 dB

#### 4.39.2.10 `#define TS_ISO_ANALOGGAIN_3 "ISOAnalogGain_3"`

Sensor gain array of typical ISO levels

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope and intercept.  
Ex: ISO3200\_AnalogGain = 29.91 dB

#### 4.39.2.11 `#define TS_ISO_ANALOGGAIN_4 "ISOAnalogGain_4"`

Sensor gain array of typical ISO levels

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

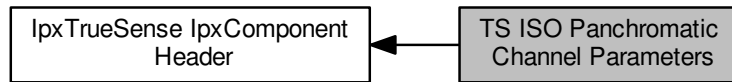
Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope and intercept.  
Ex: ISO6400\_AnalogGain = 36.77 dB



## 4.40 TS ISO Panchromatic Channel Parameters

Defines for TS ISO Panchromatic channel parameters.

Collaboration diagram for TS ISO Panchromatic Channel Parameters:



### Macros

- `#define TS_ISO_PANSLOPE_0 "ISOPanSlope_0"`
- `#define TS_ISO_PANSLOPE_1 "ISOPanSlope_1"`
- `#define TS_ISO_PANSLOPE_2 "ISOPanSlope_2"`
- `#define TS_ISO_PANSLOPE_3 "ISOPanSlope_3"`
- `#define TS_ISO_PANSLOPE_4 "ISOPanSlope_4"`
- `#define TS_ISO_PANINTERCEPT_0 "ISOPanIntercept_0"`
- `#define TS_ISO_PANINTERCEPT_1 "ISOPanIntercept_1"`
- `#define TS_ISO_PANINTERCEPT_2 "ISOPanIntercept_2"`
- `#define TS_ISO_PANINTERCEPT_3 "ISOPanIntercept_3"`
- `#define TS_ISO_PANINTERCEPT_4 "ISOPanIntercept_4"`

### 4.40.1 Detailed Description

Defines for TS ISO Panchromatic channel parameters.

**Table 4.75 TS ISO Panchromatic Channel Parameters**

Macro	Parameter Name	Type	Description
<b>TS_ISO_PANSLOPE_0</b>	"ISOPanSlope↔ _0"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains
<b>TS_ISO_PANSLOPE_1</b>	"ISOPanSlope↔ _1"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains
<b>TS_ISO_PANSLOPE_2</b>	"ISOPanSlope↔ _2"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains
<b>TS_ISO_PANSLOPE_3</b>	"ISOPanSlope↔ _3"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains

Macro	Parameter Name	Type	Description
<b>TS_ISO_PANSLOPE_4</b>	"ISOPanSlope↔ _4"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains
<b>TS_ISO_PANINTERCEPT↔ _0</b>	"ISOPanSlope↔ _0"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains
<b>TS_ISO_PANINTERCEPT↔ _1</b>	"ISOPanSlope↔ _1"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains
<b>TS_ISO_PANINTERCEPT↔ _2</b>	"ISOPanSlope↔ _2"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains
<b>TS_ISO_PANINTERCEPT↔ _3</b>	"ISOPanSlope↔ _3"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains
<b>TS_ISO_PANINTERCEPT↔ _4</b>	"ISOPanSlope↔ _4"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains

#### 4.40.2 Macro Definition Documentation

##### 4.40.2.1 `#define TS_ISO_PANSLOPE_0 "ISOPanSlope_0"`

Noise variation slope of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: ISO400↔  
\_PanSlope = 0.31793097

##### 4.40.2.2 `#define TS_ISO_PANSLOPE_1 "ISOPanSlope_1"`

Noise variation slope of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: ISO800↔  
\_PanSlope = 0.6009852

#### 4.40.2.3 #define TS\_ISO\_PANSLOPE\_2 "ISOPanSlope\_2"

Noise variation slope of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: IS↔O1600\_PanSlope = 1.16587611

#### 4.40.2.4 #define TS\_ISO\_PANSLOPE\_3 "ISOPanSlope\_3"

Noise variation slope of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: IS↔O3200\_PanSlope = 2.26059552

#### 4.40.2.5 #define TS\_ISO\_PANSLOPE\_4 "ISOPanSlope\_4"

Noise variation slope of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: IS↔O6400\_PanSlope = 5.11044291

#### 4.40.2.6 #define TS\_ISO\_PANINTERCEPT\_0 "ISOPanIntercept\_0"

Noise variation intercept of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔O400\_PanIntercept = -25.07685652

#### 4.40.2.7 `#define TS_ISO_PANINTERCEPT_1 "ISOPanIntercept_1"`

Noise variation intercept of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔O800\_PanIntercept = 17.01752105

#### 4.40.2.8 `#define TS_ISO_PANINTERCEPT_2 "ISOPanIntercept_2"`

Noise variation intercept of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔O1600\_PanIntercept = 185.43026

#### 4.40.2.9 `#define TS_ISO_PANINTERCEPT_3 "ISOPanIntercept_3"`

Noise variation intercept of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔O3200\_PanIntercept = 831.07495077

#### 4.40.2.10 `#define TS_ISO_PANINTERCEPT_4 "ISOPanIntercept_4"`

Noise variation intercept of panchromatic channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

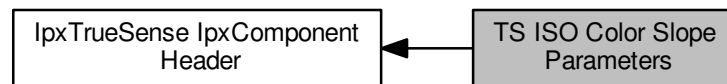
**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔O6400\_PanIntercept = 4154.73883603

## 4.41 TS ISO Color Slope Parameters

Defines for TS ISO Color Slope parameters.

Collaboration diagram for TS ISO Color Slope Parameters:



### Macros

- `#define TS_ISO_COLORSLOPE_0 "ISOCColorSlope_0"`
- `#define TS_ISO_COLORSLOPE_1 "ISOCColorSlope_1"`
- `#define TS_ISO_COLORSLOPE_2 "ISOCColorSlope_2"`
- `#define TS_ISO_COLORSLOPE_3 "ISOCColorSlope_3"`
- `#define TS_ISO_COLORSLOPE_4 "ISOCColorSlope_4"`

### 4.41.1 Detailed Description

Defines for TS ISO Color Slope parameters.

**Table 4.76 TS ISO Color Slope Parameters**

Macro	Parameter Name	Type	Description
<b>TS_ISO_COLORSLOPE_0</b>	"ISOCColorSlope_0"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains
<b>TS_ISO_COLORSLOPE_1</b>	"ISOCColorSlope_1"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains
<b>TS_ISO_COLORSLOPE_2</b>	"ISOCColorSlope_2"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains
<b>TS_ISO_COLORSLOPE_3</b>	"ISOCColorSlope_3"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains
<b>TS_ISO_COLORSLOPE_4</b>	"ISOCColorSlope_4"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains

### 4.41.2 Macro Definition Documentation

#### 4.41.2.1 `#define TS_ISO_COLORSLOPE_0 "ISOCColorSlope_0"`

Noise variation slope of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: ISO400↔  
\_ColorSlope = 0.16289523

#### 4.41.2.2 `#define TS_ISO_COLORSLOPE_1 "ISOCColorSlope_1"`

Noise variation slope of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: ISO800↔  
\_ColorSlope = 0.30242107

#### 4.41.2.3 `#define TS_ISO_COLORSLOPE_2 "ISOCColorSlope_2"`

Noise variation slope of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: IS↔  
O1600\_ColorSlope = 0.58180185

#### 4.41.2.4 `#define TS_ISO_COLORSLOPE_3 "ISOCColorSlope_3"`

Noise variation slope of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: IS↔  
O3200\_ColorSlope = 1.15281985

4.41.2.5 `#define TS_ISO_COLORSLOPE_4 "ISOCColorSlope_4"`

Noise variation slope of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

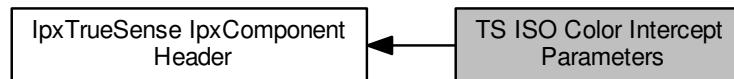
**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: ISO6400\_ColorSlope = 2.53400236

## 4.42 TS ISO Color Intercept Parameters

Defines for TS ISO Color Intercept parameters.

Collaboration diagram for TS ISO Color Intercept Parameters:



### Macros

- #define [TS\\_ISO\\_COLORINTERCEPT\\_0](#) "ISOCOLORINTERCEPT\_0"
- #define [TS\\_ISO\\_COLORINTERCEPT\\_1](#) "ISOCOLORINTERCEPT\_1"
- #define [TS\\_ISO\\_COLORINTERCEPT\\_2](#) "ISOCOLORINTERCEPT\_2"
- #define [TS\\_ISO\\_COLORINTERCEPT\\_3](#) "ISOCOLORINTERCEPT\_3"
- #define [TS\\_ISO\\_COLORINTERCEPT\\_4](#) "ISOCOLORINTERCEPT\_4"

### 4.42.1 Detailed Description

Defines for TS ISO Color Intercept parameters.

**Table 4.77 TS ISO Color Intercept Parameters**

Macro	Parameter Name	Type	Description
<a href="#">TS_ISO_COLORINTERCEPT_0</a>	"ISOCOLORINTERCEPT_0"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of color channel at typical sensor gains
<a href="#">TS_ISO_COLORINTERCEPT_1</a>	"ISOCOLORINTERCEPT_1"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of color channel at typical sensor gains
<a href="#">TS_ISO_COLORINTERCEPT_2</a>	"ISOCOLORINTERCEPT_2"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of color channel at typical sensor gains
<a href="#">TS_ISO_COLORINTERCEPT_3</a>	"ISOCOLORINTERCEPT_3"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of color channel at typical sensor gains
<a href="#">TS_ISO_COLORINTERCEPT_4</a>	"ISOCOLORINTERCEPT_4"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of color channel at typical sensor gains



### 4.42.2 Macro Definition Documentation

#### 4.42.2.1 #define TS\_ISO\_COLORINTERCEPT\_0 "ISOColorIntercept\_0"

Noise variation intercept of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔  
O400\_ColorIntercept = -2.97408598

#### 4.42.2.2 #define TS\_ISO\_COLORINTERCEPT\_1 "ISOColorIntercept\_1"

Noise variation intercept of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔  
O800\_ColorIntercept = 15.97559859

#### 4.42.2.3 #define TS\_ISO\_COLORINTERCEPT\_2 "ISOColorIntercept\_2"

Noise variation intercept of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔  
O1600\_ColorIntercept = 92.84640595

#### 4.42.2.4 #define TS\_ISO\_COLORINTERCEPT\_3 "ISOColorIntercept\_3"

Noise variation intercept of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: IS↔  
O3200\_ColorIntercept = 399.49923562

4.42.2.5 `#define TS_ISO_COLORINTERCEPT_4 "ISOCOLORINTERCEPT_4"`

Noise variation intercept of color channel at typical sensor gains

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

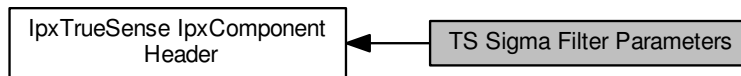
**Note**

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: ISO6400\_ColorIntercept = 2080.24259272

## 4.43 TS Sigma Filter Parameters

Defines for TS Sigma Filter parameters.

Collaboration diagram for TS Sigma Filter Parameters:



### Macros

- `#define TS_PAN_RADIUS0` "panRadius0"
- `#define TS_PAN_RADIUS1` "panRadius1"
- `#define TS_PAN_RADIUS2` "panRadius2"
- `#define TS_PAN_SIGMA0` "panSigma0"
- `#define TS_PAN_SIGMA1` "panSigma1"
- `#define TS_PAN_SIGMA2` "panSigma2"
- `#define TS_COLOR_RADIUS0` "colorRadius0"
- `#define TS_COLOR_RADIUS1` "colorRadius1"
- `#define TS_COLOR_RADIUS2` "colorRadius2"
- `#define TS_COLOR_SIGMA0` "colorSigma0"
- `#define TS_COLOR_SIGMA1` "colorSigma1"
- `#define TS_COLOR_SIGMA2` "colorSigma2"

### 4.43.1 Detailed Description

Defines for TS Sigma Filter parameters.

**Table 4.78 TS Sigma Filter Parameters**

Macro	Parameter Name	Type	Description
<b>TS_PAN_RADIUS0</b>	"panRadius0"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma filter of first round panchromatic channel noise cleaning
<b>TS_PAN_RADIUS1</b>	"panRadius1"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma filter of second round panchromatic channel noise cleaning
<b>TS_PAN_RADIUS2</b>	"panRadius2"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma filter of third round panchromatic channel noise cleaning

Macro	Parameter Name	Type	Description
<b>TS_PAN_SIGMA0</b>	"panSigma0"	[float: DBL_MIN-DBL_MAX]	Scalar for the sigma filter of first round panchromatic channel noise cleaning
<b>TS_PAN_SIGMA1</b>	"panSigma1"	[float: DBL_MIN-DBL_MAX]	Scalar for the sigma filter of second round panchromatic channel noise cleaning
<b>TS_PAN_SIGMA2</b>	"panSigma2"	[float: DBL_MIN-DBL_MAX]	Scalar for the sigma filter of third round panchromatic channel noise cleaning
<b>TS_COLOR_RADIUS0</b>	"colorRadius0"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma filter of first round color channel noise cleaning
<b>TS_COLOR_RADIUS1</b>	"colorRadius1"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma filter of second round color channel noise cleaning
<b>TS_COLOR_RADIUS2</b>	"colorRadius2"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma filter of third round color channel noise cleaning
<b>TS_COLOR_SIGMA0</b>	"colorSigma0"	[float: DBL_MIN-DBL_MAX]	Scalar for the sigma filter of first round color channel noise cleaning
<b>TS_COLOR_SIGMA1</b>	"colorSigma1"	[float: DBL_MIN-DBL_MAX]	Scalar for the sigma filter of second round color channel noise cleaning
<b>TS_COLOR_SIGMA2</b>	"colorSigma2"	[float: DBL_MIN-DBL_MAX]	Scalar for the sigma filter of third round color channel noise cleaning

#### 4.43.2 Macro Definition Documentation

##### 4.43.2.1 `#define TS_PAN_RADIUS0 "panRadius0"`

Pixel radius for the sigma filter of first round panchromatic channel noise cleaning, 0 means bypass current round cleaning.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

##### 4.43.2.2 `#define TS_PAN_RADIUS1 "panRadius1"`

Pixel radius for the sigma filter of second round panchromatic channel noise cleaning, 0 means bypass current round cleaning.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat

**4.43.2.3 #define TS\_PAN\_RADIUS2 "panRadius2"**

Pixel radius for the sigma filter of third round panchromatic channel noise cleaning, 0 means bypass current round cleaning.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat

**4.43.2.4 #define TS\_PAN\_SIGMA0 "panSigma0"**

Scalar for the sigma filter of first round panchromatic channel noise cleaning

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat

**4.43.2.5 #define TS\_PAN\_SIGMA1 "panSigma1"**

Scalar for the sigma filter of second round panchromatic channel noise cleaning

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat

**4.43.2.6 #define TS\_PAN\_SIGMA2 "panSigma2"**

Scalar for the sigma filter of third round panchromatic channel noise cleaning

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

**Note**

Used by SetParamFloat and GetParamFloat

#### 4.43.2.7 `#define TS_COLOR_RADIUS0 "colorRadius0"`

Pixel radius for the sigma filter of first round color channel noise cleaning, 0 means bypass current round cleaning.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

#### 4.43.2.8 `#define TS_COLOR_RADIUS1 "colorRadius1"`

Pixel radius for the sigma filter of second round color channel noise cleaning, 0 means bypass current round cleaning.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

#### 4.43.2.9 `#define TS_COLOR_RADIUS2 "colorRadius2"`

Pixel radius for the sigma filter of third round color channel noise cleaning, 0 means bypass current round cleaning.

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

#### 4.43.2.10 `#define TS_COLOR_SIGMA0 "colorSigma0"`

Scalar for the sigma filter of first round color channel noise cleaning

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

##### Note

Used by SetParamFloat and GetParamFloat

4.43.2.11 `#define TS_COLOR_SIGMA1 "colorSigma1"`

Scalar for the sigma filter of second round color channel noise cleaning

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat

4.43.2.12 `#define TS_COLOR_SIGMA2 "colorSigma2"`

Scalar for the sigma filter of third round color channel noise cleaning

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

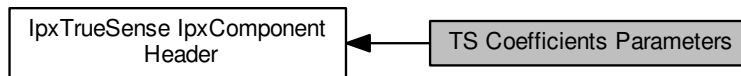
Note

Used by SetParamFloat and GetParamFloat

## 4.44 TS Coefficients Parameters

Defines for TS Coefficients parameters.

Collaboration diagram for TS Coefficients Parameters:



### Macros

- #define `TS_RR_COEFF` "RR"
- #define `TS_RG_COEFF` "RG"
- #define `TS_RB_COEFF` "RB"
- #define `TS_GR_COEFF` "GR"
- #define `TS_GG_COEFF` "GG"
- #define `TS_GB_COEFF` "GB"
- #define `TS_BR_COEFF` "BR"
- #define `TS_BG_COEFF` "BG"
- #define `TS_BB_COEFF` "BB"

### 4.44.1 Detailed Description

Defines for TS Coefficients parameters.

**Table 4.79 TS Coefficients Parameters**

Macro	Parameter Name	Type	Description
<code>TS_RR_COEFF</code>	"RR"	[float: DBL_MIN-DBL_MAX]	Red-red coefficient of color correction matrix
<code>TS_RG_COEFF</code>	"RG"	[float: DBL_MIN-DBL_MAX]	Red-green coefficient of color correction matrix
<code>TS_RB_COEFF</code>	"RB"	[float: DBL_MIN-DBL_MAX]	Red-blue coefficient of color correction matrix
<code>TS_GR_COEFF</code>	"GR"	[float: DBL_MIN-DBL_MAX]	Green-red coefficient of color correction matrix
<code>TS_GG_COEFF</code>	"GG"	[float: DBL_MIN-DBL_MAX]	Green-green coefficient of color correction matrix
<code>TS_GB_COEFF</code>	"GB"	[float: DBL_MIN-DBL_MAX]	Green-blue coefficient of color correction matrix
<code>TS_BR_COEFF</code>	"BR"	[float: DBL_MIN-DBL_MAX]	Blue-red coefficient of color correction matrix
<code>TS_BG_COEFF</code>	"BG"	[float: DBL_MIN-DBL_MAX]	Blue-green coefficient of color correction matrix
<code>TS_BB_COEFF</code>	"BB"	[float: DBL_MIN-DBL_MAX]	blue-blue coefficient of color correction matrix



#### 4.44.2 Macro Definition Documentation

##### 4.44.2.1 `#define TS_RR_COEFF "RR"`

Red-red coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, Example: 1.657

##### 4.44.2.2 `#define TS_RG_COEFF "RG"`

Red-green coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, Example: -0.5325

##### 4.44.2.3 `#define TS_RB_COEFF "RB"`

Red-blue coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, Example: -0.1245

##### 4.44.2.4 `#define TS_GR_COEFF "GR"`

Green-red coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, Example: -0.106

#### 4.44.2.5 `#define TS_GG_COEFF "GG"`

Green-green coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, Example: 1.443

#### 4.44.2.6 `#define TS_GB_COEFF "GB"`

Green-blue coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, Example: -0.337

#### 4.44.2.7 `#define TS_BR_COEFF "BR"`

Blue-red coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, Example: 0.131

#### 4.44.2.8 `#define TS_BG_COEFF "BG"`

Blue-green coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat, Example: -0.445

#### 4.44.2.9 `#define TS_BB_COEFF "BB"`

Blue-blue coefficient of color correction matrix

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

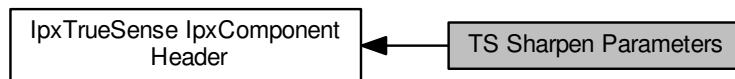
Note

Used by SetParamFloat and GetParamFloat, Example: 1.314

## 4.45 TS Sharpen Parameters

Defines for TS Sharpen parameters.

Collaboration diagram for TS Sharpen Parameters:



### Macros

- #define [TS\\_SHARPEN\\_PARAM](#) "sharpenParam"
- #define [TS\\_MAX\\_SHARPEN](#) "maxSharpen"

### 4.45.1 Detailed Description

Defines for TS Sharpen parameters.

**Table 4.80 TS Sharpen Parameters**

Macro	Parameter Name	Type	Description
<b>TS_SHARPEN_PARAM</b>	"sharpenParam"	[float: DBL_MIN-DBL_MAX]	Sharp parameter
<b>TS_MAX_SHARPEN</b>	"maxSharpen"	[float: DBL_MIN-DBL_MAX]	Sharp maximal threshold

### 4.45.2 Macro Definition Documentation

#### 4.45.2.1 #define TS\_SHARPEN\_PARAM "sharpenParam"

Sharp parameter

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat

#### 4.45.2.2 `#define TS_MAX_SHARPEN "maxSharpen"`

Sharp maximal threshold

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

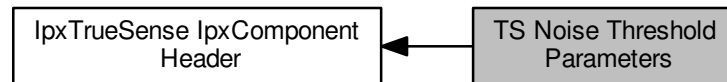
#### Note

Used by SetParamFloat and GetParamFloat

## 4.46 TS Noise Threshold Parameters

Defines for TS Noise Threshold parameters.

Collaboration diagram for TS Noise Threshold Parameters:



### Macros

- #define [TS\\_HIGH\\_LUMA\\_NOISE](#) "highLumaNoise"
- #define [TS\\_LOW\\_LUMA\\_NOISE](#) "lowLumaNoise"

### 4.46.1 Detailed Description

Defines for TS Noise Threshold parameters.

**Table 4.81 TS Noise Threshold Parameters**

Macro	Parameter Name	Type	Description
<b>TS_SHARPEN_PARAM</b>	"highLumaNoise"	[float: DBL_MIN-DBL_MAX]	High Noise threshold
<b>TS_MAX_SHARPEN</b>	"lowLumaNoise"	[float: DBL_MIN-DBL_MAX]	Low Noise threshold

### 4.46.2 Macro Definition Documentation

#### 4.46.2.1 #define [TS\\_HIGH\\_LUMA\\_NOISE](#) "highLumaNoise"

High Noise threshold

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

Note

Used by SetParamFloat and GetParamFloat

4.46.2.2 `#define TS_LOW_LUMA_NOISE "lowLumaNoise"`

Low Noise threshold

**Type/Range** [float: DBL\_MIN-DBL\_MAX]

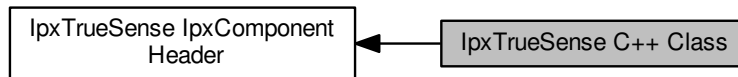
Note

Used by SetParamFloat and GetParamFloat

## 4.47 IpxTrueSense C++ Class

C++ Class for [IpxTrueSense](#).

Collaboration diagram for IpxTrueSense C++ Class:



### Classes

- class [IpxTrueSense](#)

*A Class for [IpxTrueSense](#) modules that contains methods to convert [IpxImage](#) images.*

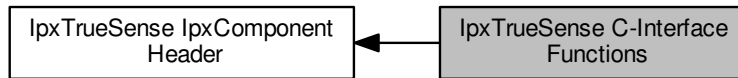
### 4.47.1 Detailed Description

C++ Class for [IpxTrueSense](#).

## 4.48 lpxTrueSense C-Interface Functions

C-interface functions for [lpxTrueSense](#).

Collaboration diagram for lpxTrueSense C-Interface Functions:



### Functions

- TS\_EXTERN\_C TS\_API [lpxHandle](#) TS\_CALL [lpxTrueSense\\_CreateComponent](#) ()  
*This C-interface function returns the lpxHandle for the created lpxTrueSense instance.*
- TS\_EXTERN\_C TS\_API void TS\_CALL [lpxTrueSense\\_DeleteComponent](#) ([lpxHandle](#) hTrueSense)  
*This C-interface function deletes the lpxHandle hTrueSense component and all associated resources obtained by the lpxTrueSense object.*
- TS\_EXTERN\_C TS\_API [lpxHandle](#) TS\_CALL [lpxTrueSense\\_GetComponent](#) ([lpxHandle](#) hTrueSense)  
*This C-interface function returns the lpxHandle for the lpxTrueSense component.*
- TS\_EXTERN\_C TS\_API [lpxError](#) TS\_CALL [lpxTrueSense\\_ConvertImage](#) ([lpxHandle](#) hTrueSense, const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)  
*This C-interface function converts the input source lpxImage to the targeted output destination.*
- TS\_EXTERN\_C TS\_API [lpxError](#) TS\_CALL [lpxTrueSense\\_AllocData](#) ([lpxHandle](#) hTrueSense, const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)  
*This C-interface function allocates the data.*
- TS\_EXTERN\_C TS\_API void TS\_CALL [lpxTrueSense\\_ReleaseData](#) ([lpxHandle](#) hTrueSense)  
*This C-interface function release the lpxHandle to the lpxTrueSense data.*

### 4.48.1 Detailed Description

C-interface functions for [lpxTrueSense](#).

### 4.48.2 Function Documentation

#### 4.48.2.1 TS\_EXTERN\_C TS\_API lpxHandle TS\_CALL lpxTrueSense\_CreateComponent ( )

This C-interface function returns the lpxHandle for the created lpxTrueSense instance.

#### Returns

Returns the lpxHandle for the created [lpxTrueSense](#) object  
This C-interface function returns the lpxHandle for the created [lpxTrueSense](#) instance

Returns the lpxHandle for the created [lpxTrueSense](#) object



## 4.48.2.2 TS\_EXTERN\_C TS\_API void TS\_CALL IpxTrueSense\_DeleteComponent ( IpxHandle hTrueSense )

This C-interface function deletes the IpxHandle hTrueSense component and all associated resources obtained by the [IpxTrueSense](#) object.

## Parameters

in	<i>hTrueSense</i>	Pointer to the IpxHandle for the <a href="#">IpxTrueSense</a> instance
----	-------------------	--

## Returns

void

## 4.48.2.3 TS\_EXTERN\_C TS\_API IpxHandle TS\_CALL IpxTrueSense\_GetComponent ( IpxHandle hTrueSense )

This C-interface function returns the IpxHandle for the [IpxTrueSense](#) component.

## Parameters

in	<i>hTrueSense</i>	Pointer to the IpxHandle for the <a href="#">IpxTrueSense</a> object
----	-------------------	--

## Returns

Returns the IpxHandle for the [IpxTrueSense](#) component

## 4.48.2.4 TS\_EXTERN\_C TS\_API IpxError TS\_CALL IpxTrueSense\_ConvertImage ( IpxHandle hTrueSense, const IpxImage \* pSrc, IpxImage \* pDst )

This C-interface function converts the input source [IpxImage](#) to the targeted output destination.

## Parameters

in	<i>hTrueSense</i>	Pointer to the IpxHandle for the <a href="#">IpxTrueSense</a> Component
in	<i>pSrc</i>	Pointer to the source <a href="#">IpxImage</a>
out	<i>pDst</i>	Pointer to the output destination <a href="#">IpxImage</a>

## Returns

Returns the error code:

- `IPX_ERR_OK` Successfully converts the source [IpxImage](#) to the targeted output destination [IpxImage](#)
- If IpxError error code < 0, then it returns a negative error code indicating problems converting the [IpxImage](#)

#### 4.48.2.5 TS\_EXTERN\_C TS\_API IpXError TS\_CALL IpXTrueSense\_AllocData ( IpXHandle hTrueSense, const IpXImage \* pSrc, IpXImage \* pDst )

This C-interface function allocates the data.

##### Parameters

in	<i>hTrueSense</i>	Pointer of the IpXHandle for the <a href="#">IpXTrueSense</a> Component
in	<i>pSrc</i>	Pointer to the source <a href="#">IpXImage</a>
in	<i>pDst</i>	Pointer to the output destination <a href="#">IpXImage</a>

##### Returns

Returns the error code:

- `IPX_ERR_OK` Successfully allocates the [IpXImage](#) data.
- If IpXError error code < 0, then it returns a negative error code indicating problems allocating [IpXImage](#) data

#### 4.48.2.6 TS\_EXTERN\_C TS\_API void TS\_CALL IpXTrueSense\_ReleaseData ( IpXHandle hTrueSense )

This C-interface function release the IpXHandle to the [IpXTrueSense](#) data.

##### Parameters

in	<i>hTrueSense</i>	Pointer of the IpXHandle for the <a href="#">IpXTrueSense</a> data
----	-------------------	--

##### Returns

Returns the error code:

- `IPX_ERR_OK` Successfully releases the [IpXTrueSense](#) data.
- If IpXError error code < 0, then it returns a negative error code indicating problems releasing the [IpXTrueSense](#) data

## Chapter 5

# Class Documentation

### 5.1 lpxBayer Class Reference

A Class for [lpxBayer](#) modules that contains methods to convert Bayer CFA (Color Filter Array) images.

```
#include <IpxBayer.h>
```

#### Public Member Functions

- virtual [lpxComponent](#) \* [GetComponent](#) ()=0  
*This function returns the pointer to the [lpxComponent](#) object.*
- virtual [lpxError](#) [ConvertImage](#) (const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)=0  
*This function Bayer CFA (Color Filter Array) Demosaicing converts the input source [lpxImage](#) to the targeted output destination [lpxImage](#).*
- virtual [lpxError](#) [AllocData](#) (const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)=0  
*This function allocates memory.*
- virtual void [ReleaseData](#) ()=0  
*This function releases the allocated memory.*

#### Static Public Member Functions

- static BAYER\_API [lpxBayer](#) \* [CreateComponent](#) ()  
*This function returns the created [lpxBayer](#) instance.*
- static BAYER\_API void [DeleteComponent](#) ([lpxBayer](#) \*in)  
*This function deletes the [lpxBayer](#) component and all associated resources obtained by the [lpxBayer](#) object.*

#### 5.1.1 Detailed Description

A Class for [lpxBayer](#) modules that contains methods to convert Bayer CFA (Color Filter Array) images.

A class containing methods for [lpxBayer](#) modules.

## 5.1.2 Member Function Documentation

### 5.1.2.1 static BAYER\_API lpxBayer\* lpxBayer::CreateComponent ( ) [static]

This function returns the created [lpxBayer](#) instance.

#### Returns

Returns the created [lpxBayer](#) object

### 5.1.2.2 static BAYER\_API void lpxBayer::DeleteComponent ( lpxBayer\* *in* ) [static]

This function deletes the [lpxBayer](#) component and all associated resources obtained by the [lpxBayer](#) object.

#### Parameters

<i>in</i>	<i>in</i>	Pointer to the <a href="#">lpxBayer</a> object
-----------	-----------	--

#### Returns

Returns void

### 5.1.2.3 virtual lpxComponent\* lpxBayer::GetComponent ( ) [pure virtual]

This function returns the pointer to the [lpxComponent](#) object.

The [lpxComponent](#) object will give access to the data member functions shown below:

- 🔒 GetComponentTypeID
- 🔒 GetParamAsString
- 🔒 GetParamBool
- 🔒 GetParamCount
- 🔒 GetParamFloat
- 🔒 GetParamInt
- 🔒 GetParamName
- 🔒 GetParamString
- 🔒 RunCommand
- 🔒 SetParamAsString
- 🔒 SetParamBool
- 🔒 SetParamFloat
- 🔒 SetParamInt
- 🔒 SetParamString
- 🔒 ~IpxComponent

#### Returns

Returns the Pointer to the [IpxComponent](#) object

The following example will illustrate on how to access the [IpxComponent](#) data member function:

```
//Create the IpxBayer Component
IpxBayer *pDeBayer = IpxBayer::CreateComponent();

//Access the set parameter data member function using the GetComponent function.
//Set the "BayerAlgType" parameter to '2'.
pDeBayer->GetComponent()->SetParamInt("BayerAlgType", 2);
```

#### 5.1.2.4 virtual IpxError IpxBayer::ConvertImage ( const IpxImage \* pSrc, IpxImage \* pDst ) [pure virtual]

This function Bayer CFA (Color Filter Array) Demosaicing converts the input source [IpxImage](#) to the targeted output destination [IpxImage](#).

Parameters

in	pSrc	Pointer to the input source <a href="#">lpvImage</a>
----	------	--

The only input source Pixel Types supported are shown below:

Table 5.3 Input Source Supported Types

Pixel Types
II_PIX_BAYGR8
II_PIX_BAYGR10
II_PIX_BAYGR12
II_PIX_BAYGR14
II_PIX_BAYGR16
II_PIX_BAYRG8
II_PIX_BAYRG10
II_PIX_BAYRG12
II_PIX_BAYRG14
II_PIX_BAYRG16
II_PIX_BAYBG8
II_PIX_BAYBG10
II_PIX_BAYBG12
II_PIX_BAYBG14
II_PIX_BAYBG16
II_PIX_BAYGB8
II_PIX_BAYGB10
II_PIX_BAYGB12
II_PIX_BAYGB14
II_PIX_BAYGB16



Figure 5.1 Example of a Bayer Conversion Process

## Parameters

out	<i>pDst</i>	Pointer to the output destination <a href="#">lpxImage</a>
-----	-------------	--

## Returns

Returns the error code:

- `IPX_ERR_OK` Successfully converts the source [lpxImage](#) to the targeted output destination [lpxImage](#)
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problems converting the [lpxImage](#)

**5.1.2.5** `virtual lpxError lpxBayer::AllocData ( const lpxImage * pSrc, lpxImage * pDst ) [pure virtual]`

This function allocates memory.

## Parameters

in	<i>pSrc</i>	Pointer to the input source <a href="#">lpxImage</a>
in	<i>pDst</i>	Pointer to the output destination <a href="#">lpxImage</a>

## Returns

Returns the error code:

- `IPX_ERR_OK` Successfully allocates data
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem allocating memory

**5.1.2.6** `virtual void lpxBayer::ReleaseData ( ) [pure virtual]`

This function releases the allocated memory.

## Returns

Returns the error code:

- `IPX_ERR_OK` Successfully releases the allocated data
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem releasing the data allocated

The documentation for this class was generated from the following file:

- `lpxBayer.h`

## 5.2 IpxComponent Class Reference

A Class for [IpxComponent](#) modules that contains methods for setting/getting/executing Component features.

```
#include <IpxToolsBase.h>
```

### Public Member Functions

- virtual [~IpxComponent](#) ()  
*This function releases the resources obtained by the [IpxComponent](#) object.*
- virtual [uint8\\_t GetComponentTypeID](#) ()=0  
*This function returns the component type ID.*
- virtual [size\\_t GetParamCount](#) ()=0  
*This function returns the parameter count of the [IpxComponent](#).*
- virtual [IpxError GetParamName](#) (uint32\_t index, char \*name, uint32\_t \*size)=0  
*This function returns the parameter name associated with the index.*
- virtual [IpxError GetParamAsString](#) (const char \*name, char \*param, uint32\_t \*size, const char \*format=nullptr)=0  
*This function gets the requested data information for the corresponding parameter name. This output information is a 'char' type variable.*
- virtual [IpxError SetParamAsString](#) (const char \*name, char \*param)=0  
*This function sets the named parameter with the parameter data information. The parameter data information is a 'char' type variable.*
- virtual [IpxError SetParamBool](#) (const char \*name, bool param)=0  
*This function sets the named bool parameter with the bool parameter data information. The parameter data information is a 'boolean' type variable.*
- virtual [IpxError SetParamInt](#) (const char \*name, int64\_t param)=0  
*This function sets the named integer parameter with the parameter data information. The parameter data information is a 'int64\_t' type variable.*
- virtual [IpxError SetParamFloat](#) (const char \*name, double param)=0  
*This function sets the named float parameter with the parameter data information. The parameter data information is a 'double' type variable.*
- virtual [IpxError SetParamString](#) (const char \*name, char \*param)=0  
*This function sets the named string parameter with the parameter data information. The parameter data information is in char string format.*
- virtual [IpxError SetParamArray](#) (const char \*name, void \*param, uint32\_t size)=0  
*This function sets the named array parameter with the parameter data information. The parameter data information is pointer to memory buffer.*
- virtual [IpxError GetParamBool](#) (const char \*name, bool \*param)=0  
*This function retrieves the bool parameter data information for the specified named parameter.*
- virtual [IpxError GetParamInt](#) (const char \*name, int64\_t \*param)=0  
*This function retrieves the integer parameter data information for the specified named parameter.*
- virtual [IpxError GetParamFloat](#) (const char \*name, double \*param)=0  
*This function retrieves the float parameter data information for the specified named parameter.*
- virtual [IpxError GetParamString](#) (const char \*name, char \*param, uint32\_t \*size)=0  
*This function retrieves the string parameter data information for the specified named parameter.*
- virtual [IpxError GetParamArray](#) (const char \*name, void \*param, uint32\_t \*size)=0  
*This function retrieves the string parameter data information for the specified named parameter.*
- virtual [IpxError RunCommand](#) (const char \*name)=0  
*This function runs the command parameter specified.*



### 5.2.1 Detailed Description

A Class for [IpxComponent](#) modules that contains methods for setting/getting/executing Component features.

A class containing methods for [IpxComponent](#) modules.

### 5.2.2 Constructor & Destructor Documentation

#### 5.2.2.1 `virtual IpxComponent::~~IpxComponent ( ) [inline],[virtual]`

This function releases the resources obtained by the [IpxComponent](#) object.

##### Returns

Destructor of [IpxComponent](#)

### 5.2.3 Member Function Documentation

#### 5.2.3.1 `virtual uint8_t IpxComponent::GetComponentTypeID ( ) [pure virtual]`

This function returns the component type ID.

##### Returns

This function returns the component type ID.

#### 5.2.3.2 `virtual size_t IpxComponent::GetParamCount ( ) [pure virtual]`

This function returns the parameter count of the [IpxComponent](#).

##### Returns

Returns the parameter count

#### 5.2.3.3 `virtual IpxError IpxComponent::GetParamName ( uint32_t index, char * name, uint32_t * size ) [pure virtual]`

This function returns the parameter name associated with the index.

##### Parameters

in	<i>index</i>	Parameter index
out	<i>name</i>	Name of parameter
in	<i>size</i>	input size

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully gets the name of the parameter of the specified index
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

**5.2.3.4** `virtual lpxError lpxComponent::GetParamAsString ( const char * name, char * param, uint32_t * size, const char * format = nullptr ) [pure virtual]`

This function gets the requested data information for the corresponding parameter name. This output information is a 'char' type variable.

**Parameters**

in	<i>name</i>	Parameter name
out	<i>param</i>	Name of parameter value that was requested and returned in a char string format.
in	<i>size</i>	Input size
in	<i>format</i>	Format of Int to String conversion (default is "% PRli64)

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully gets the name parameter requested data information of the specified index
- If `lpxError` code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

**5.2.3.5** `virtual lpxError lpxComponent::SetParamAsString ( const char * name, char * param ) [pure virtual]`

This function sets the named parameter with the parameter data information. The parameter data information is a 'char' type variable.

**Parameters**

in	<i>name</i>	Parameter name
in	<i>param</i>	Parameter value that is being set. The parameter data information is in a char string format.

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully sets the name parameter requested data information specified
- If `lpxError` code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

### 5.2.3.6 virtual IpxError IpxComponent::SetParamBool ( const char \* *name*, bool *param* ) [pure virtual]

This function sets the named bool parameter with the bool parameter data information. The parameter data information is a 'boolean' type variable.

#### Parameters

in	<i>name</i>	Parameter name
in	<i>param</i>	Parameter value that is being set. The parameter data information is a 'boolean' type variable.

#### Returns

Returns the error code:

- `IPX_ERR_OK` Successfully sets the name parameter requested data information specified
- If IpxError code < 0, then it returns a negative error code indicating the named parameter was not found

### 5.2.3.7 virtual IpxError IpxComponent::SetParamInt ( const char \* *name*, int64\_t *param* ) [pure virtual]

This function sets the named integer parameter with the parameter data information. The parameter data information is a 'int64\_t' type variable.

#### Parameters

in	<i>name</i>	Parameter name
in	<i>param</i>	Parameter value that is being set. The parameter data information is a 'int64_t' type variable.

#### Returns

Returns the error code:

- `IPX_ERR_OK` Successfully sets the name parameter requested data information specified
- If IpxError code < 0, then it returns a negative error code indicating the named parameter was not found

### 5.2.3.8 virtual IpxError IpxComponent::SetParamFloat ( const char \* *name*, double *param* ) [pure virtual]

This function sets the named float parameter with the parameter data information. The parameter data information is a 'double' type variable.

#### Parameters

in	<i>name</i>	Parameter name
in	<i>param</i>	Parameter value that is being set. The parameter data information is a 'double' type variable.

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully sets the name parameter requested data information specified
- If `lpxError` code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

#### 5.2.3.9 `virtual lpxError lpxComponent::SetParamString ( const char * name, char * param ) [pure virtual]`

This function sets the named string parameter with the parameter data information. The parameter data information is in char string format.

**Parameters**

in	<i>name</i>	Parameter name
in	<i>param</i>	Parameter value that is being set. The parameter data information is in a char string format.

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully sets the name parameter requested data information specified
- If `lpxError` code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

#### 5.2.3.10 `virtual lpxError lpxComponent::SetParamArray ( const char * name, void * param, uint32_t size ) [pure virtual]`

This function sets the named array parameter with the parameter data information. The parameter data information is pointer to memory buffer.

**Parameters**

in	<i>name</i>	Parameter name
in	<i>param</i>	Parameter value that is being set. The parameter is pointer to memory buffer.
in	<i>size</i>	Size of the memory buffer, specified in param argument, in bytes.

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully sets the name parameter requested data information specified
- If `lpxError` code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

#### 5.2.3.11 `virtual lpxError lpxComponent::GetParamBool ( const char * name, bool * param ) [pure virtual]`

This function retrieves the bool parameter data information for the specified named parameter.

**Parameters**

in	<i>name</i>	Name of parameter
out	<i>param</i>	retrieves the bool parameter data information

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully gets the named bool parameter data information
- If `IpxError` error code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

**5.2.3.12** `virtual IpxError IpxComponent::GetParamInt ( const char * name, int64_t * param )` [pure virtual]

This function retrieves the integer parameter data information for the specified named parameter.

**Parameters**

in	<i>name</i>	Name of parameter
out	<i>param</i>	retrieves the integer parameter data information

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully gets the named integer parameter data information
- If `IpxError` error code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

**5.2.3.13** `virtual IpxError IpxComponent::GetParamFloat ( const char * name, double * param )` [pure virtual]

This function retrieves the float parameter data information for the specified named parameter.

**Parameters**

in	<i>name</i>	Name of parameter
out	<i>param</i>	retrieves the float parameter data information

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully gets the named float parameter data information
- If `IpxError` error code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

**5.2.3.14** `virtual IpxErroIpComponent::GetParamString ( const char * name, char * param, uint32_t * size )` [pure virtual]

This function retrieves the string parameter data information for the specified named parameter.

#### Parameters

in	<i>name</i>	Name of parameter
out	<i>param</i>	retrieves the string parameter data information
in	<i>size</i>	Size of param string being retrieved.

#### Returns

Returns the error code:

- `IPX_ERR_OK` Successfully gets the named string parameter data information
- If IpxErro error code < 0, then it returns a negative error code indicating the named parameter was not found

**5.2.3.15** `virtual IpxErroIpComponent::GetParamArray ( const char * name, void * param, uint32_t * size )` [pure virtual]

This function retrieves the string parameter data information for the specified named parameter.

#### Parameters

in	<i>name</i>	Name of parameter
out	<i>param</i>	Pointer to memory buffer for parameter data information
in	<i>size</i>	Size of the memory buffer being retrieved, in bytes

#### Returns

Returns the error code:

- `IPX_ERR_OK` Successfully gets the named string parameter data information
- If IpxErro error code < 0, then it returns a negative error code indicating the named parameter was not found

**5.2.3.16** `virtual IpxErroIpComponent::RunCommand ( const char * name )` [pure virtual]

This function runs the command parameter specified.

#### Parameters

in	<i>name</i>	Name of parameter
----	-------------	-------------------

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully runs the command parameter specified
- If `IpxError` error code  $< 0$ , then it returns a negative error code indicating the named parameter was not found

The documentation for this class was generated from the following file:

- `IpxToolsBase.h`

## 5.3 IpxDisplay Class Reference

A Class for `IpxDisplay` modules that contains methods to display `IpxImage` images. This class is responsible for displaying video frames and still images.

```
#include <IpxDisplay.h>
```

**Public Member Functions**

- virtual `IpxComponent * GetComponent ()=0`  
*This function returns the pointer to the `IpxComponent` object. [QT: yes].*
- virtual bool `GetSystemInfo` (char \*buffer, int32\_t bufferSize, const char \*separator="; ")=0  
*This function returns GPU information as text.*
- virtual `IpxError Initialize` (void \*displayWindow, const char \*mode="auto", `IpxImage` \*imageParams=0)=0  
*This function initializes the display library for playing videos/still images with the specified mode and image parameters.*
- virtual `IpxError SetVideoMode` (`IpxImage` \*imageParams, const char \*mode="auto")=0
- virtual `IpxError DisplayVideo` (`IpxImage` \*image)=0  
*This function displays the video frame. [QT: yes].*
- virtual `IpxError DisplayImage` (`IpxImage` \*image, const char \*mode="auto")=0  
*This function displays the still image. [QT: no].*
- virtual `IpxError ConvertImage` (`IpxImage` \*source, `IpxImage` \*output)=0  
*This function converts the source image to the specified output image. [QT: no].*
- virtual `IpxError Translate` (int32\_t \*x, int32\_t \*y, int32\_t flags)  
*This function translates the display object to the specified coordinates as indicated by the flag. [QT: yes].*

**Static Public Member Functions**

- static `IPXD_API IpxDisplay * CreateComponent ()`  
*This function creates a `IpxComponent` and returns the created `IpxDisplay` instance [QT: yes].*
- static `IPXD_API void DeleteComponent` (`IpxDisplay` \*component)  
*This function deletes the `IpxDisplay` component and all associated resources obtained by the `IpxDisplay` object. [QT: yes].*

### 5.3.1 Detailed Description

A Class for [lpxDisplay](#) modules that contains methods to display [lpxImage](#) images. This class is responsible for displaying video frames and still images.

A class containing methods for [lpxDisplay](#) modules.

### 5.3.2 Member Function Documentation

#### 5.3.2.1 static IPXD\_API [lpxDisplay](#)\* [lpxDisplay](#)::CreateComponent ( ) [static]

This function creates a [lpxComponent](#) and returns the created [lpxDisplay](#) instance [QT: yes].

##### Returns

Returns the created [lpxDisplay](#) object

#### 5.3.2.2 static IPXD\_API void [lpxDisplay](#)::DeleteComponent ( [lpxDisplay](#) \* *component* ) [static]

This function deletes the [lpxDisplay](#) component and all associated resources obtained by the [lpxDisplay](#) object. [QT: yes].

##### Parameters

in	<i>component</i>	Pointer to the <a href="#">lpxDisplay</a> object
----	------------------	--

##### Returns

Returns void

#### 5.3.2.3 virtual [lpxComponent](#)\* [lpxDisplay](#)::GetComponent ( ) [pure virtual]

This function returns the pointer to the [lpxComponent](#) object. [QT: yes].

The [lpxComponent](#) object will give access to the data member functions shown below:



- 🔗 GetComponentTypeID
- 🔗 GetParamAsString
- 🔗 GetParamBool
- 🔗 GetParamCount
- 🔗 GetParamFloat
- 🔗 GetParamInt
- 🔗 GetParamName
- 🔗 GetParamString
- 🔗 RunCommand
- 🔗 SetParamAsString
- 🔗 SetParamBool
- 🔗 SetParamFloat
- 🔗 SetParamInt
- 🔗 SetParamString
- 🔗 ~IpxComponent

**Returns**

Returns the Pointer to the [IpxComponent](#) object

The following example will illustrate on how to access the [IpxComponent](#) data member function:

```
IpxDisplay* m_IpxDisplay = IpxDisplay::CreateComponent();
...
//Sets the IDP_OGL_BAYER
m_ipxDisplay->GetComponent()->SetParamString(IDP_OGL_BAYER, "0");
...
```

**Note**

Please reference the [Display Component Parameters](#) section to view the supported parameter names for [IpxDisplay](#)

**5.3.2.4** `virtual bool IpxDisplay::GetSystemInfo ( char * buffer, int32_t bufferSz, const char * separator = " ; " )` [pure virtual]

This function returns GPU information as text.

**Parameters**

in	<i>buffer</i>	allocated buffer for information
in	<i>bufferSz</i>	size of the buffer
in	<i>separator</i>	optional parameters separator

**Returns**

- If successful, returns true
- Otherwise, returns false

**5.3.2.5** `virtual IpxEror IpXDisplay::Initialize ( void * displayWindow, const char * mode = "auto", IpXImage * imageParams = 0 ) [pure virtual]`

This function initializes the display library for playing videos/still images with the specified mode and image parameters.

**Parameters**

in	<i>displayWindow</i>	pointer to window. If the displayWindow is not specified, it will create a window.
in	<i>mode</i>	Display mode ("GDI", "OpenGL" mode or "auto" (default) for auto-detection)
in	<i>imageParams</i>	pointer to Image Parameters

**Returns**

Returns an error code:

- If successful, the IpxEror code is IPX\_ERR\_OK and the display library has been initialized.
- Otherwise, the initialization of the display library failed.

**5.3.2.6** `virtual IpxEror IpXDisplay::SetVideoMode ( IpXImage * imageParams, const char * mode = "auto" ) [pure virtual]`

This function initializes video player for specified image parameters It should be called each time image parameters has been changed

**Parameters**

in	<i>imageParams</i>	image with specified width, height and pixel type
in	<i>mode</i>	either "GDI", "OpenGL" mode or "auto" (default) for auto-detection

**Returns**

Returns an error code:

- If successful, the IpxEror code is IPX\_ERR\_OK and the display is ready to display new pixel format.

- Otherwise, the call has been failed and successive [DisplayVideo\(\)](#) calls will not display any video.

#### 5.3.2.7 virtual IpxError IpxDisplay::DisplayVideo ( IpxImage \* *image* ) [pure virtual]

This function displays the video frame. [QT: yes].

##### Parameters

in	<i>image</i>	source image
----	--------------	--------------

##### Returns

Returns an error code:

- If successful, the IpxError code is IPX\_ERR\_OK and the function displays the video frame.
- Otherwise, the video frame is not displayed.

#### 5.3.2.8 virtual IpxError IpxDisplay::DisplayImage ( IpxImage \* *image*, const char \* *mode* = "auto" ) [pure virtual]

This function displays the still image. [QT: no].

##### Parameters

in	<i>image</i>	source image
in	<i>mode</i>	Display mode ("GDI", "OpenGL" mode or "auto" (default) for auto-detection)

##### Returns

Returns an error code:

- If successful, the IpxError code is IPX\_ERR\_OK and the function displays the still image.
- Otherwise, the still image is not displayed.

#### 5.3.2.9 virtual IpxError IpxDisplay::ConvertImage ( IpxImage \* *source*, IpxImage \* *output* ) [pure virtual]

This function converts the source image to the specified output image. [QT: no].

##### Parameters

in	<i>source</i>	source image
----	---------------	--------------

The only input source Pixel Types supported are shown in the tables below:

Table 5.27 BAYER CFA Pixel Types

Bayer Pattern Filter	8-bit	10-bit	12-bit	14-bit	16-bit
GR Pattern Filter	II_PIX_BAYGR8	II_PIX_BAYG↔ R10	II_PIX_BAYG↔ R12	II_PIX_BAYG↔ R14	II_PIX_BAYG↔ R16
RG Pattern Filter	II_PIX_BAYRG8	II_PIX_BAYR↔ G10	II_PIX_BAYR↔ G12	II_PIX_BAYR↔ G14	II_PIX_BAYR↔ G16
BG Pattern Filter	II_PIX_BAYBG8	II_PIX_BAYB↔ G10	II_PIX_BAYB↔ G12	II_PIX_BAYB↔ G14	II_PIX_BAYB↔ G16
GB Pattern Filter	II_PIX_BAYGB8	II_PIX_BAYG↔ B10	II_PIX_BAYG↔ B12	II_PIX_BAYG↔ B14	II_PIX_BAYG↔ B16

Table 5.28 PACKED BAYER CFA Pixel Types

Bayer Pattern Filter	10-bit	12-bit
GR Pattern Filter	II_PIX_BAYGR10_PACKED	II_PIX_BAYGR12_PACKED
RG Pattern Filter	II_PIX_BAYRG10_PACKED	II_PIX_BAYRG12_PACKED
GB Pattern Filter	II_PIX_BAYGB10_PACKED	II_PIX_BAYGB12_PACKED
GB Pattern Filter	II_PIX_BAYBG10_PACKED	II_PIX_BAYBG12_PACKED

Table 5.29 TrueSense CFA Pixel Types

TS Pattern Filter	8-bit	10-bit	12-bit	14-bit
BGGR w/ WBBW0	II_PIX_TS_BGGR↔ _WBBW0_8	II_PIX_TS_BGGR↔ _WBBW0_10	II_PIX_TS_BGGR↔ _WBBW0_12	II_PIX_TS_BGGR↔ _WBBW0_14
BGGR w/ WBBW1	II_PIX_TS_BGGR↔ _WBBW1_8	II_PIX_TS_BGGR↔ _WBBW1_10	II_PIX_TS_BGGR↔ _WBBW1_12	II_PIX_TS_BGGR↔ _WBBW1_14
BGGR w/ WBBW2	II_PIX_TS_BGGR↔ _WBBW2_8	II_PIX_TS_BGGR↔ _WBBW2_10	II_PIX_TS_BGGR↔ _WBBW2_12	II_PIX_TS_BGGR↔ _WBBW2_14
BGGR w/ WBBW3	II_PIX_TS_BGGR↔ _WBBW3_8	II_PIX_TS_BGGR↔ _WBBW3_10	II_PIX_TS_BGGR↔ _WBBW3_12	II_PIX_TS_BGGR↔ _WBBW3_14
GBRG w/ WGGW0	II_PIX_TS_GBRG↔ _WGGW0_8	II_PIX_TS_GBRG↔ _WGGW0_10	II_PIX_TS_GBRG↔ _WGGW0_12	II_PIX_TS_GBRG↔ _WGGW0_14
GBRG w/ WGGW1	II_PIX_TS_GBRG↔ _WGGW1_8	II_PIX_TS_GBRG↔ _WGGW1_10	II_PIX_TS_GBRG↔ _WGGW1_12	II_PIX_TS_GBRG↔ _WGGW1_14
GBRG w/ WGGW2	II_PIX_TS_GBRG↔ _WGGW2_8	II_PIX_TS_GBRG↔ _WGGW2_10	II_PIX_TS_GBRG↔ _WGGW2_12	II_PIX_TS_GBRG↔ _WGGW2_14
GBRG w/ WGGW3	II_PIX_TS_GBRG↔ _WGGW3_8	II_PIX_TS_GBRG↔ _WGGW3_10	II_PIX_TS_GBRG↔ _WGGW3_12	II_PIX_TS_GBRG↔ _WGGW3_14
GRBG w/ WGGW0	II_PIX_TS_GRBG↔ _WGGW0_8	II_PIX_TS_GRBG↔ _WGGW0_10	II_PIX_TS_GRBG↔ _WGGW0_12	II_PIX_TS_GRBG↔ _WGGW0_14
GRBG w/ WGGW1	II_PIX_TS_GRBG↔ _WGGW1_8	II_PIX_TS_GRBG↔ _WGGW1_10	II_PIX_TS_GRBG↔ _WGGW1_12	II_PIX_TS_GRBG↔ _WGGW1_14
GRBG w/ WGGW2	II_PIX_TS_GRBG↔ _WGGW2_8	II_PIX_TS_GRBG↔ _WGGW2_10	II_PIX_TS_GRBG↔ _WGGW2_12	II_PIX_TS_GRBG↔ _WGGW2_14
GRBG w/ WGGW3	II_PIX_TS_GRBG↔ _WGGW3_8	II_PIX_TS_GRBG↔ _WGGW3_10	II_PIX_TS_GRBG↔ _WGGW3_12	II_PIX_TS_GRBG↔ _WGGW3_14
RGGB w/ WRRW0	II_PIX_TS_RGGB↔ _WRRW0_8	II_PIX_TS_RGGB↔ _WRRW0_10	II_PIX_TS_RGGB↔ _WRRW0_12	II_PIX_TS_RGGB↔ _WRRW0_14

TS Pattern Filter	8-bit	10-bit	12-bit	14-bit
<b>RGGB w/ WRRW1</b>	II_PIX_TS_RGGB↔ _WRRW1_8	II_PIX_TS_RGGB↔ _WRRW1_10	II_PIX_TS_RGGB↔ _WRRW1_12	II_PIX_TS_RGGB↔ _WRRW1_14
<b>RGGB w/ WRRW2</b>	II_PIX_TS_RGGB↔ _WRRW2_8	II_PIX_TS_RGGB↔ _WRRW2_10	II_PIX_TS_RGGB↔ _WRRW2_12	II_PIX_TS_RGGB↔ _WRRW2_14
<b>RGGB w/ WRRW3</b>	II_PIX_TS_RGGB↔ _WRRW3_8	II_PIX_TS_RGGB↔ _WRRW3_10	II_PIX_TS_RGGB↔ _WRRW3_12	II_PIX_TS_RGGB↔ _WRRW3_14

## Parameters

<i>in</i>	<i>output</i>	destination image
-----------	---------------	-------------------

## Returns

Returns an error code:

- If successful, the IpxError code is IPX\_ERR\_OK and the function converts the image.
- Otherwise, the source image is not converted.

### 5.3.2.10 virtual IpxError IpxDisplay::Translate ( int32\_t \* x, int32\_t \* y, int32\_t flags ) [inline], [virtual]

This function translates the display object to the specified coordinates as indicated by the flag. [QT: yes].

## Parameters

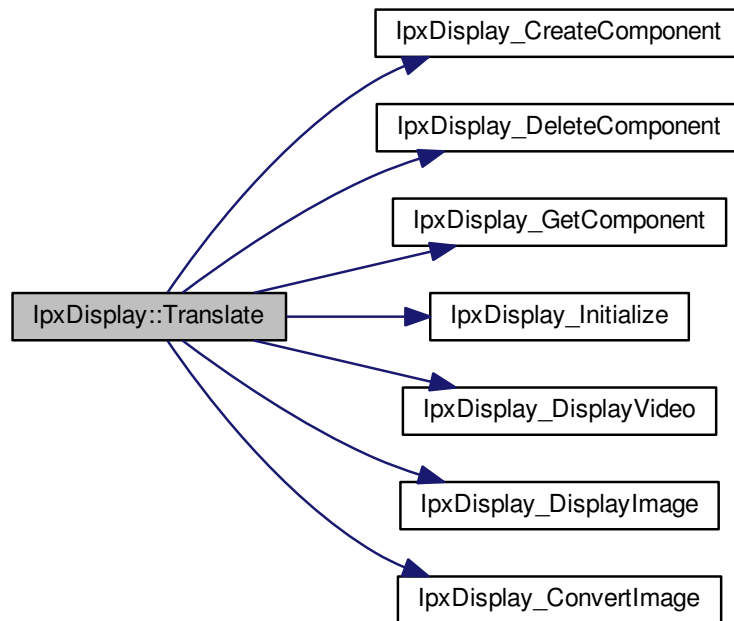
<i>in</i>	<i>x</i>	x-coordinate position
<i>in</i>	<i>y</i>	y-coordinate position
<i>in</i>	<i>flags</i>	Flag indicating mode to translate coordinates <ul style="list-style-type: none"> <li>• <b>IDFL_SCR_IMG</b> Translate coordinates from screen to image coordinates</li> <li>• <b>IDFL_IMG_SCR</b> Translate coordinates from image to screen coordinates</li> </ul>

### Returns

Returns an error code:

- If successful, the `lpxError` code is `IPX_ERR_OK` and the function translates the object.
- Otherwise, the object failed to translate

Here is the call graph for this function:



The documentation for this class was generated from the following file:

- `lpxDisplay.h`

## 5.4 IpxImage Struct Reference

Data structure for description of Imperx Image.

```
#include <IpxImage.h>
```

## Public Attributes

- [uint32\\_t nSize](#)
- [uint32\\_t version](#)
- [lpxPixelTypeDescr pixelTypeDescr](#)
- [int32\\_t origin](#)
- [uint32\\_t width](#)
- [uint32\\_t height](#)
- [uint32\\_t imageSize](#)
- [uint32\\_t rowSize](#)
- [uint64\\_t timestamp](#)
- [uint64\\_t imageID](#)
- [lpxUserData \\* userData](#)
- [char \\* imageData](#)
- [char \\* imageDataOrigin](#)

### 5.4.1 Detailed Description

Data structure for description of Imperx Image.

#### Note

[lpxImage](#) stores the image data in a char array. The number of bytes per pixel channel is defined by Pixel Type. The field 'imageDataOrigin' is used by [lpxImage](#) API for memory management and should not be changed by user.

#### See also

[lpxPixelTypeDescr](#)  
[II\\_PIXEL\\_TYPE\\_DEFINES](#)  
[lpxCreateImage](#)  
[lpxCreateImageHeader](#)  
[lpxReleaseImage](#)

### 5.4.2 Member Data Documentation

#### 5.4.2.1 [uint32\\_t lpxImage::nSize](#)

Size of the [lpxImage](#) structure

#### 5.4.2.2 [uint32\\_t lpxImage::version](#)

Version of data structure for image.

#### 5.4.2.3 [lpxPixelTypeDescr lpxImage::pixelTypeDescr](#)

Descriptor of pixel format for image.

#### 5.4.2.4 `int32_t lpxImage::origin`

Origin of Image coordinate system: 0 - top-left origin: `IPL_ORIGIN_TL`; 1 - bottom-left origin: `IPL_ORIGIN_BL` (Windows bitmaps style).

#### 5.4.2.5 `uint32_t lpxImage::width`

Image width in pixels.

#### 5.4.2.6 `uint32_t lpxImage::height`

Image height in pixels.

#### 5.4.2.7 `uint32_t lpxImage::imageSize`

Image data size in bytes ( equals `image->height*image->rowSize` in case of interleaved data).

#### 5.4.2.8 `uint32_t lpxImage::rowSize`

Size of aligned image row in bytes (not necessarily aligned) - needed for correct deallocation.

#### 5.4.2.9 `uint64_t lpxImage::timestamp`

Image timestamp.

#### 5.4.2.10 `uint64_t lpxImage::imageID`

Image identifier. For U3V and GEV - `block_id` field of Leader packet

#### 5.4.2.11 `lpxUserData* lpxImage::userData`

User data, linked with this image.

#### 5.4.2.12 `char* lpxImage::imageData`

Pointer to aligned image data.



## 5.4.2.13 char\* IpxImage::imageDataOrigin

Pointer to very origin of image data.

The documentation for this struct was generated from the following file:

- IpxImage.h

## 5.5 IpxImageConverter Class Reference

A Class for [IpxImageConverter](#) modules that contains methods to convert [IpxImage](#) images.

```
#include <IpxImageConverter.h>
```

### Public Member Functions

- virtual [IpxComponent](#) \* [GetComponent](#) ()=0  
*This function returns the pointer to the [IpxComponent](#) object.*
- virtual [IpxError](#) [ConvertImage](#) ([IpxImage](#) \*source, [IpxImage](#) \*output)=0  
*This function converts the input source [IpxImage](#) to the targeted output destination [IpxImage](#).*
- virtual [IpxError](#) [IIconvert](#) ([IpxImage](#) \*image\_in, unsigned long outPixelType, [IpxImage](#) \*\*image\_out)=0  
*This function converts the input source [IpxImage](#) to the targeted output destination [IpxImage](#) based on the output pixel type.*

### Static Public Member Functions

- static IPXC\_API [IpxImageConverter](#) \* [CreateComponent](#) ()  
*This function returns the created [IpxImageConverter](#) instance.*
- static IPXC\_API void [DeleteComponent](#) ([IpxImageConverter](#) \*component)  
*This function deletes the [IpxImageConverter](#) component and all associated resources obtained by the [IpxImageConverter](#) object.*

### 5.5.1 Detailed Description

A Class for [IpxImageConverter](#) modules that contains methods to convert [IpxImage](#) images.

A class containing methods for [IpxImageConverter](#) modules.

### 5.5.2 Member Function Documentation

#### 5.5.2.1 static IPXC\_API IpxImageConverter\* IpxImageConverter::CreateComponent ( ) [static]

This function returns the created [IpxImageConverter](#) instance.

#### Returns

Returns the created [IpxImageConverter](#) object

#### 5.5.2.2 static IPXC\_API void IpxImageConverter::DeleteComponent ( IpxImageConverter \* component ) [static]

This function deletes the [IpxImageConverter](#) component and all associated resources obtained by the [IpxImageConverter](#) object.

## Parameters

in	<i>component</i>	Pointer to the <a href="#">lpxImageConverter</a> object
----	------------------	---

## Returns

Returns void

### 5.5.2.3 `virtual lpxComponent* lpxImageConverter::GetComponent ( ) [pure virtual]`

This function returns the pointer to the [lpxComponent](#) object.

## Returns

Returns the Pointer to the [lpxComponent](#) object

### 5.5.2.4 `virtual lpxError lpxImageConverter::ConvertImage ( lpxImage * source, lpxImage * output ) [pure virtual]`

This function converts the input source [lpxImage](#) to the targeted output destination [lpxImage](#).

## Parameters

in	<i>source</i>	Pointer to the input source <a href="#">lpxImage</a>
out	<i>output</i>	Pointer to the output destination <a href="#">lpxImage</a>

## Returns

Returns the error code:

- `IPX_ERR_OK` Successfully converts the source [lpxImage](#) to the targeted output destination [lpxImage](#)
- If `lpxError` error code < 0, then it returns a negative error code indicating problems converting the [lpxImage](#)

### 5.5.2.5 `virtual lpxError lpxImageConverter::IConvert ( lpxImage * image_in, unsigned long outPixelFormat, lpxImage ** image_out ) [pure virtual]`

This function converts the input source [lpxImage](#) to the targeted output destination [lpxImage](#) based on the output pixel type.

## Parameters

in	<i>image_in</i>	input source <a href="#">lpxImage</a> image
in	<i>outPixelFormat</i>	Output pixel type
out	<i>image_out</i>	Pointer to the output destination <a href="#">lpxImage</a>

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully converts the source [IpxImage](#) to the targeted output destination [IpxImage](#) based on the output pixel type.
- If `IpxError` error code  $< 0$ , then it returns a negative error code indicating problems converting the [IpxImage](#)

The documentation for this class was generated from the following file:

- `IpxImageConverter.h`

## 5.6 IpxImageSerializer Class Reference

[IpxComponent](#) to save [IpxImage](#) to disk.

```
#include <IpxImageSerializer.h>
```

**Public Member Functions**

- virtual [IpxComponent](#) \* [GetComponent](#) ()=0  
*This function returns the pointer to the [IpxComponent](#) object.*
- virtual [IpxError](#) [StartSeriesRecord](#) ([IpxImage](#) \*pSrc, const char \*format)=0  
*This function starts the recording session for series of images of the same format.*
- virtual [IpxError](#) [StartMovieRecord](#) ([IpxImage](#) \*pSrc, const char \*fileName, double fps)=0  
*This function starts the recording session for movies.*
- virtual [IpxError](#) [FinishRecord](#) ()=0  
*This function ends the recording session.*
- virtual [IpxError](#) [Save](#) ([IpxImage](#) \*image, const char \*fileName=0)=0
- virtual [IpxError](#) [Load](#) ([IpxImage](#) \*image, const char \*fileName)=0  
*This function reads and loads the standalone image record.*
- virtual [IpxError](#) [GetImageHeader](#) ([IpxImage](#) \*image, const char \*fileName)=0  
*This function reads and loads the standalone image header.*
- virtual [IpxError](#) [Free](#) ([IpxImage](#) \*image)=0  
*This function frees the image loaded with [IpxImageSerializer](#).*

**Static Public Member Functions**

- static `IPXS_API` [IpxImageSerializer](#) \* [CreateComponent](#) (bool enableMovies=true)  
*This function returns the [IpxHandle](#) for the created [IpxImageSerializer](#) instance.*
- static `IPXS_API` void [DeleteComponent](#) ([IpxImageSerializer](#) \*component)  
*This function returns the [IpxHandle](#) for the created [IpxImageSerializer](#) instance.*

### 5.6.1 Detailed Description

[IpxComponent](#) to save [IpxImage](#) to disk.

[IpxImageSerializer](#)

### 5.6.2 Member Function Documentation

**5.6.2.1** static IPXS\_API [IpxImageSerializer](#)\* [IpxImageSerializer::CreateComponent](#) ( bool *enableMovies* = true )  
[static]

This function returns the [IpxHandle](#) for the created [IpxImageSerializer](#) instance.

#### Parameters

in	<i>enableMovies</i>	flag to enable Movies
----	---------------------	-----------------------

#### Returns

Returns the [IpxHandle](#) for the created [IpxImageSerializer](#) object

**5.6.2.2** static IPXS\_API void [IpxImageSerializer::DeleteComponent](#) ( [IpxImageSerializer](#)\* *component* ) [static]

This function returns the [IpxHandle](#) for the created [IpxImageSerializer](#) instance.

#### Parameters

in	<i>component</i>	Pointer to <a href="#">IpxImageSerializer</a> component
----	------------------	---
















#### Returns

void

**5.6.2.3** virtual [IpxComponent](#)\* [IpxImageSerializer::GetComponent](#) ( ) [pure virtual]

This function returns the pointer to the [IpxComponent](#) object.

The [IpxComponent](#) object will give access to the data member functions shown below:

-  GetComponentTypeID
-  GetParamAsString
-  GetParamBool
-  GetParamCount
-  GetParamFloat
-  GetParamInt
-  GetParamName
-  GetParamString
-  RunCommand
-  SetParamAsString
-  SetParamBool
-  SetParamFloat
-  SetParamInt
-  SetParamString
-  ~IpxComponent

**Returns**

Returns the Pointer to the [IpxComponent](#) object

The following example will illustrate on how to access the [IpxComponent](#) data member function:

```
IpxImageSerializer* serializer =
    IpxImageSerializer::CreateComponent();
IpxError res = IPX_ERR_UNKNOWN;

if (serializer) {
    (serializer->GetComponent())->SetParamInt(ISP_JPEG_QUALITY, mJpgQuality);
    res = serializer->Save(image, fileName);
}

...

IpxImageSerializer::DeleteComponent(serializer);
```

#### 5.6.2.4 virtual IpxError IpxImageSerializer::StartSeriesRecord ( IpxImage \* pSrc, const char \* format ) [pure virtual]

This function starts the recording session for series of images of the same format.

**Parameters**

in	<i>pSrc</i>	input source Imperx Image
in	<i>format</i>	Image Format Type

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully starts the recording series.
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem starting the recording series.

**5.6.2.5** `virtual lpxError lpxImageSerializer::StartMovieRecord ( lpxImage * pSrc, const char * fileName, double fps )` [pure virtual]

This function starts the recording session for movies.

**Parameters**

in	<i>pSrc</i>	input source Imperx Image
in	<i>fileName</i>	file name
in	<i>fps</i>	frames per second

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully starts the recording session for movies.
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem starting the recording session for movie

**5.6.2.6** `virtual lpxError lpxImageSerializer::FinishRecord ( )` [pure virtual]

This function ends the recording session.

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully ends the recording session.
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem ending the recording session

**5.6.2.7** `virtual lpxError lpxImageSerializer::Save ( lpxImage * image, const char * fileName = 0 )` [pure virtual]

This function saves the standalone image or puts the image to recording session if [StartSeriesRecord\(\)](#) or [StartMovieRecord\(\)](#) method was called

**Parameters**

in	<i>image</i>	input source Imperx Image
in	<i>fileName</i>	file name

**Returns**

Returns the error code:

- IPX\_ERR\_OK Successfully saves the standalone image
- If IpxError error code < 0, then it returns a negative error code indicating problem saving the record

**5.6.2.8** `virtual IpxError IpxImageSerializer::Load ( IpxImage * image, const char * fileName )` [pure virtual]

This function reads and loads the standalone image record.

**Parameters**

in	<i>image</i>	input source Imperx Image
in	<i>fileName</i>	file name

**Returns**

Returns the error code:

- IPX\_ERR\_OK Successfully allocates the [IpxImage](#) data.
- If IpxError error code < 0, then it returns a negative error code indicating problems reading the standalone image

**5.6.2.9** `virtual IpxError IpxImageSerializer::GetImageHeader ( IpxImage * image, const char * fileName )` [pure virtual]

This function reads and loads the standalone image header.

**Parameters**

in	<i>image</i>	input source Imperx Image
in	<i>fileName</i>	file name(wide char)

**Returns**

Returns the error code:

- IPX\_ERR\_OK Successfully allocates the [IpxImage](#) data.
- If IpxError error code < 0, then it returns a negative error code indicating problems reading the standalone image

### 5.6.2.10 virtual `lpxError` `lpxImageSerializer::Free ( lpxImage * image )` [pure virtual]

This function frees the image loaded with [lpxImageSerializer](#).

#### Parameters

in	<i>image</i>	input source Imperx Image
----	--------------	---------------------------

#### Returns

Returns the error code:

- `IPX_ERR_OK` Successfully frees the allocates memory of the [lpxImage](#) image.
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problems freeing the loaded image

The documentation for this class was generated from the following file:

- `lpxImageSerializer.h`

## 5.7 lpxImageUnpacker Class Reference

[lpxComponent](#) to unpack images.

```
#include <IpxImageUnpacker.h>
```

### Public Member Functions

- virtual [lpxComponent](#) \* [GetComponent](#) ()=0  
*This function returns the pointer to the [lpxComponent](#) object.*
- virtual [lpxError](#) [Unpack](#) ([lpxImage](#) \*source, [lpxImage](#) \*output, void \*ptr=0)=0  
*This function transforms the packed source image to the unpacked one.*

### Static Public Member Functions

- static IPXU\_API [lpxImageUnpacker](#) \* [CreateComponent](#) ()  
*This function returns the created [lpxImageUnpacker](#) instance.*
- static IPXU\_API void [DeleteComponent](#) ([lpxImageUnpacker](#) \*component)  
*This function deletes the [lpxImageUnpacker](#) component and all associated resources obtained by the [lpxImageUnpacker](#) object.*

### 5.7.1 Detailed Description

[lpxComponent](#) to unpack images.

[lpxImageUnpacker](#)



## 5.7.2 Member Function Documentation

### 5.7.2.1 static IPXU\_API lpxImageUnpacker\* lpxImageUnpacker::CreateComponent ( ) [static]

This function returns the created [lpxImageUnpacker](#) instance.

#### Returns

Returns the created [lpxImageUnpacker](#) object

### 5.7.2.2 static IPXU\_API void lpxImageUnpacker::DeleteComponent ( lpxImageUnpacker \* *component* ) [static]

This function deletes the [lpxImageUnpacker](#) component and all associated resources obtained by the [lpxImageUnpacker](#) object.

#### Parameters

in	<i>component</i>	Pointer to the <a href="#">lpxImageUnpacker</a> object
----	------------------	--

#### Returns

Returns void

### 5.7.2.3 virtual lpxComponent\* lpxImageUnpacker::GetComponent ( ) [pure virtual]

This function returns the pointer to the [lpxComponent](#) object.

#### Returns

Returns the Pointer to the [lpxComponent](#) object

### 5.7.2.4 virtual lpxError lpxImageUnpacker::Unpack ( lpxImage \* *source*, lpxImage \* *output*, void \* *ptr* = 0 ) [pure virtual]

This function transforms the packed source image to the unpacked one.

#### Parameters

<i>source</i>	Pointer to source <a href="#">lpxImage</a> .
<i>output</i>	Pointer to destination <a href="#">lpxImage</a> .
<i>ptr</i>	Pointer to private data.

### Returns

If the function succeeds, the return value is 0. If the function fails, the return value is non-zero.

### Note

This function transforms the source RAW image to the destination image by unpacking the image and deinterlacing if necessary. Also, it allocates the destination output image memory if the user didn't pre-allocation the destination image.

For example:

```
IpxImageUnpacker*  unpacker = IpxImageUnpacker::CreateComponent
                      ();
IpxError           res = IPX_ERR_UNKNOWN;

...

if (unpacker) res = unpacker->Unpack(source, output);

if (!IPX_ERR_SUCCEEDED(res)) {
    //TODO: Process error
}

IpxImageUnpacker::DeleteComponent(unpacker);
```

The documentation for this class was generated from the following file:

- IpxImageUnpacker.h

## 5.8 IpxImgProcessor Class Reference

Pure virtual base class for image processor.

```
#include <IpxImgProcessor.h>
```

### 5.8.1 Detailed Description

Pure virtual base class for image processor.

[IpxImgProcessor](#)

The documentation for this class was generated from the following file:

- IpxImgProcessor.h

## 5.9 IpxPixelFormatDescr Struct Reference

Base type of data for description of [IpxImage](#) and other image data types.

```
#include <IpxPixelFormat.h>
```

## Public Attributes

- `uint32_t pixelType`
- `uint32_t depth`
- `bool pixSigned`
- `uint32_t pixAlign`
- `uint32_t channels`
- `uint32_t pixSize`

### 5.9.1 Detailed Description

Base type of data for description of `lpxImage` and other image data types.

Data structure for description of pixel format.

#### Note

`lpxPixelTypeDescr` stores parameters of the pixel format.

#### See also

`II_PIXEL_TYPE_DEFINES`  
`lpxCreateImage`  
`lpxCreateImageHeader`  
`lpxReleaseImage`

### 5.9.2 Member Data Documentation

#### 5.9.2.1 `uint32_t lpxPixelTypeDescr::pixelType`

Pixel type.

#### 5.9.2.2 `uint32_t lpxPixelTypeDescr::depth`

Bit depth of channels.

#### 5.9.2.3 `bool lpxPixelTypeDescr::pixSigned`

true for signed pixel.

#### 5.9.2.4 `uint32_t lpxPixelTypeDescr::pixAlign`

Pixel packing (packed/normalized).

#### 5.9.2.5 `uint32_t lpxPixelTypeDescr::channels`

Number of channels.

#### 5.9.2.6 `uint32_t lpxPixelTypeDescr::pixSize`

Pixel size in bits.

The documentation for this struct was generated from the following file:

- `lpxPixelType.h`

## 5.10 `lpxPoint` Struct Reference

The `lpxPoint` structure specifies a point.

```
#include <IpxToolsBase.h>
```

### Public Attributes

- `int x`
- `int y`

#### 5.10.1 Detailed Description

The `lpxPoint` structure specifies a point.

#### 5.10.2 Member Data Documentation

##### 5.10.2.1 `int lpxPoint::x`

Specifies the x coordinate of the point.

##### 5.10.2.2 `int lpxPoint::y`

Specifies the y coordinate of the point.

The documentation for this struct was generated from the following file:

- `lpxToolsBase.h`

## 5.11 lpxRect Struct Reference

The [lpxRect](#) structure defines a rectangle by the coordinates of its upper-left corner and width, height.

```
#include <IpxToolsBase.h>
```

### Public Attributes

- int [x](#)
- int [y](#)
- int [width](#)
- int [height](#)

#### 5.11.1 Detailed Description

The [lpxRect](#) structure defines a rectangle by the coordinates of its upper-left corner and width, height.

#### 5.11.2 Member Data Documentation

##### 5.11.2.1 int lpxRect::x

Specifies the x-coordinate of the upper-left corner of the rectangle.

##### 5.11.2.2 int lpxRect::y

Specifies the y-coordinate of the upper-left corner of the rectangle.

##### 5.11.2.3 int lpxRect::width

Specifies the width of the rectangle.

##### 5.11.2.4 int lpxRect::height

Specifies the height of the rectangle.

The documentation for this struct was generated from the following file:

- [IpxToolsBase.h](#)

## 5.12 IpxSize Struct Reference

The [IpxSize](#) structure specifies a rectangle.

```
#include <IpxToolsBase.h>
```

### Public Attributes

- int [width](#)
- int [height](#)

### 5.12.1 Detailed Description

The [IpxSize](#) structure specifies a rectangle.

### 5.12.2 Member Data Documentation

#### 5.12.2.1 int IpxSize::width

Specifies the width of the rectangle.

#### 5.12.2.2 int IpxSize::height

Specifies the height of the rectangle.

The documentation for this struct was generated from the following file:

- IpxToolsBase.h

## 5.13 IpxTrueSense Class Reference

A Class for [IpxTrueSense](#) modules that contains methods to convert [IpxImage](#) images.

```
#include <IpxTrueSense.h>
```

## Public Member Functions

- virtual [lpxComponent](#) \* [GetComponent](#) ()=0  
*This function returns the pointer to the [lpxComponent](#) object.*
- virtual [lpxError](#) [ConvertImage](#) (const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)=0  
*This TrueSense CFA Demosaicing function converts the input source [lpxImage](#) to the targeted output destination [lpxImage](#).*
- virtual [lpxError](#) [AllocData](#) (const [lpxImage](#) \*pSrc, [lpxImage](#) \*pDst)=0  
*This function allocates memory.*
- virtual void [ReleaseData](#) ()=0  
*This function releases the allocated memory.*

## Static Public Member Functions

- static TS\_API [lpxTrueSense](#) \* [CreateComponent](#) ()  
*This function returns the created [lpxTrueSense](#) instance.*
- static TS\_API void [DeleteComponent](#) ([lpxTrueSense](#) \*in)  
*This function deletes the [lpxTrueSense](#) component and all associated resources obtained by the [lpxTrueSense](#) object.*

### 5.13.1 Detailed Description

A Class for [lpxTrueSense](#) modules that contains methods to convert [lpxImage](#) images.

A class containing methods for [lpxTrueSense](#) modules.

### 5.13.2 Member Function Documentation

#### 5.13.2.1 static TS\_API [lpxTrueSense](#)\* [lpxTrueSense::GetComponent](#) ( ) [static]

This function returns the created [lpxTrueSense](#) instance.

#### Returns

Returns the created [lpxTrueSense](#) object

#### 5.13.2.2 static TS\_API void [lpxTrueSense::DeleteComponent](#) ( [lpxTrueSense](#) \* in ) [static]

This function deletes the [lpxTrueSense](#) component and all associated resources obtained by the [lpxTrueSense](#) object.

#### Parameters

in	in	Pointer to the <a href="#">lpxTrueSense</a> object
----	----	--

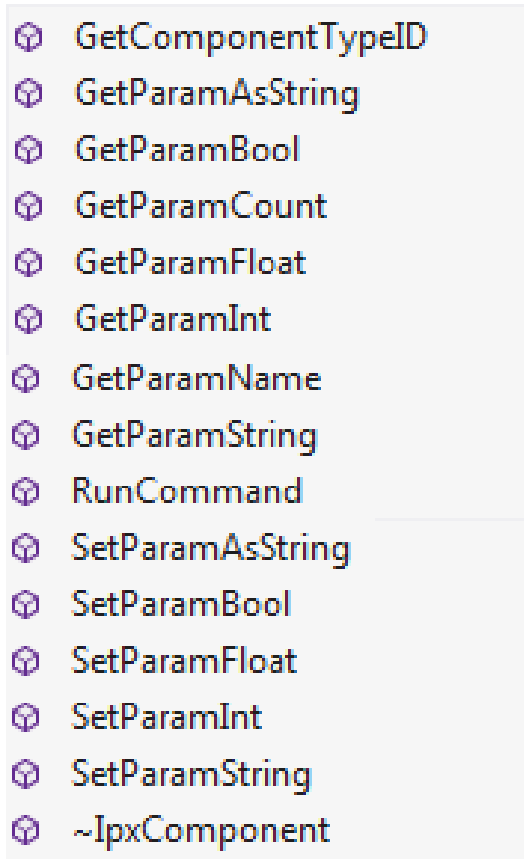
**Returns**

Returns void

### 5.13.2.3 `virtual IpxComponent* IpxTrueSense::GetComponent( )` [pure virtual]

This function returns the pointer to the [IpxComponent](#) object.

The [IpxComponent](#) object will give access to the data member functions shown below:

**Returns**

Returns the Pointer to the [IpxComponent](#) object

The following example will illustrate on how to access the [IpxComponent](#) data member function:

```
IpxTrueSense *pDeTS = IpxTrueSense::CreateComponent();
IpxError err = pDeTS->GetComponent()->SetParamInt("TrueSenseAlgType", 3);
pDeTS->ConvertImage(imageIN, imageOUT);
IpxTrueSense::DeleteComponent(pDeTS);
```

### 5.13.2.4 `virtual IpxError IpxTrueSense::ConvertImage( const IpxImage * pSrc, IpxImage * pDst )` [pure virtual]

This TrueSense CFA Demosaicing function converts the input source [IpxImage](#) to the targeted output destination [IpxImage](#).



## Parameters

in	pSrc	Pointer to the input source <a href="#">lpxImage</a>
----	------	--

The only input source Pixel Types supported are shown in the tables below:

Table 5.47 TrueSense CFA Pixel Types

TS Pattern Filter	8-bit	10-bit	12-bit	14-bit
<b>BGGR w/ WBBW0</b>	II_PIX_TS_BGGR↔ _WBBW0_8	II_PIX_TS_BGGR↔ _WBBW0_10	II_PIX_TS_BGGR↔ _WBBW0_12	II_PIX_TS_BGGR↔ _WBBW0_14
<b>BGGR w/ WBBW1</b>	II_PIX_TS_BGGR↔ _WBBW1_8	II_PIX_TS_BGGR↔ _WBBW1_10	II_PIX_TS_BGGR↔ _WBBW1_12	II_PIX_TS_BGGR↔ _WBBW1_14
<b>BGGR w/ WBBW2</b>	II_PIX_TS_BGGR↔ _WBBW2_8	II_PIX_TS_BGGR↔ _WBBW2_10	II_PIX_TS_BGGR↔ _WBBW2_12	II_PIX_TS_BGGR↔ _WBBW2_14
<b>BGGR w/ WBBW3</b>	II_PIX_TS_BGGR↔ _WBBW3_8	II_PIX_TS_BGGR↔ _WBBW3_10	II_PIX_TS_BGGR↔ _WBBW3_12	II_PIX_TS_BGGR↔ _WBBW3_14
<b>GBRG w/ WGGW0</b>	II_PIX_TS_GBRG↔ _WGGW0_8	II_PIX_TS_GBRG↔ _WGGW0_10	II_PIX_TS_GBRG↔ _WGGW0_12	II_PIX_TS_GBRG↔ _WGGW0_14
<b>GBRG w/ WGGW1</b>	II_PIX_TS_GBRG↔ _WGGW1_8	II_PIX_TS_GBRG↔ _WGGW1_10	II_PIX_TS_GBRG↔ _WGGW1_12	II_PIX_TS_GBRG↔ _WGGW1_14
<b>GBRG w/ WGGW2</b>	II_PIX_TS_GBRG↔ _WGGW2_8	II_PIX_TS_GBRG↔ _WGGW2_10	II_PIX_TS_GBRG↔ _WGGW2_12	II_PIX_TS_GBRG↔ _WGGW2_14
<b>GBRG w/ WGGW3</b>	II_PIX_TS_GBRG↔ _WGGW3_8	II_PIX_TS_GBRG↔ _WGGW3_10	II_PIX_TS_GBRG↔ _WGGW3_12	II_PIX_TS_GBRG↔ _WGGW3_14
<b>GRBG w/ WGGW0</b>	II_PIX_TS_GRBG↔ _WGGW0_8	II_PIX_TS_GRBG↔ _WGGW0_10	II_PIX_TS_GRBG↔ _WGGW0_12	II_PIX_TS_GRBG↔ _WGGW0_14
<b>GRBG w/ WGGW1</b>	II_PIX_TS_GRBG↔ _WGGW1_8	II_PIX_TS_GRBG↔ _WGGW1_10	II_PIX_TS_GRBG↔ _WGGW1_12	II_PIX_TS_GRBG↔ _WGGW1_14
<b>GRBG w/ WGGW2</b>	II_PIX_TS_GRBG↔ _WGGW2_8	II_PIX_TS_GRBG↔ _WGGW2_10	II_PIX_TS_GRBG↔ _WGGW2_12	II_PIX_TS_GRBG↔ _WGGW2_14
<b>GRBG w/ WGGW3</b>	II_PIX_TS_GRBG↔ _WGGW3_8	II_PIX_TS_GRBG↔ _WGGW3_10	II_PIX_TS_GRBG↔ _WGGW3_12	II_PIX_TS_GRBG↔ _WGGW3_14
<b>RGGB w/ WRRW0</b>	II_PIX_TS_RGGB↔ _WRRW0_8	II_PIX_TS_RGGB↔ _WRRW0_10	II_PIX_TS_RGGB↔ _WRRW0_12	II_PIX_TS_RGGB↔ _WRRW0_14
<b>RGGB w/ WRRW1</b>	II_PIX_TS_RGGB↔ _WRRW1_8	II_PIX_TS_RGGB↔ _WRRW1_10	II_PIX_TS_RGGB↔ _WRRW1_12	II_PIX_TS_RGGB↔ _WRRW1_14
<b>RGGB w/ WRRW2</b>	II_PIX_TS_RGGB↔ _WRRW2_8	II_PIX_TS_RGGB↔ _WRRW2_10	II_PIX_TS_RGGB↔ _WRRW2_12	II_PIX_TS_RGGB↔ _WRRW2_14
<b>RGGB w/ WRRW3</b>	II_PIX_TS_RGGB↔ _WRRW3_8	II_PIX_TS_RGGB↔ _WRRW3_10	II_PIX_TS_RGGB↔ _WRRW3_12	II_PIX_TS_RGGB↔ _WRRW3_14

## Parameters

out	pDst	Pointer to the output destination <a href="#">lpxImage</a>
-----	------	--

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully converts the source [lpxImage](#) to the targeted output destination [lpxImage](#)
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problems converting the [lpxImage](#)

**5.13.2.5** `virtual lpxError lpxTrueSense::AllocData ( const lpxImage * pSrc, lpxImage * pDst ) [pure virtual]`

This function allocates memory.

**Parameters**

in	<i>pSrc</i>	Pointer to the input source <a href="#">lpxImage</a>
in	<i>pDst</i>	Pointer to the output destination <a href="#">lpxImage</a>

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully allocates data
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem allocating memory

**5.13.2.6** `virtual void lpxTrueSense::ReleaseData ( ) [pure virtual]`

This function releases the allocated memory.

**Returns**

Returns the error code:

- `IPX_ERR_OK` Successfully releases the allocated data
- If `lpxError` error code  $< 0$ , then it returns a negative error code indicating problem releasing the data allocated

The documentation for this class was generated from the following file:

- `lpxTrueSense.h`

## 5.14 lpxUserData Struct Reference

Data structure for description of User Data linked with Imperx Image.

```
#include <IpxUserData.h>
```

## Public Attributes

- unsigned long [type](#)
- unsigned long [id](#)
- unsigned long [size](#)
- void \* [data](#)
- bool [createdlpx](#)
- [\\_lpxUserData](#) \* [pNext](#)

### 5.14.1 Detailed Description

Data structure for description of User Data linked with Imperx Image.

#### Note

lpxTools Library provides only base operation for handling of user data.

#### See also

[lpxCreateUserData](#)  
[lpxReleaseUserData](#)

### 5.14.2 Member Data Documentation

#### 5.14.2.1 unsigned long [lpxUserData::type](#)

**type** Type of user data. (II\_NOT\_DATA, II\_HASHTABLE, II\_XML\_DATA, II\_CUSTOM\_DATA)

#### 5.14.2.2 unsigned long [lpxUserData::id](#)

**id** ID of user data (must be > 0).

#### 5.14.2.3 unsigned long [lpxUserData::size](#)

**size** Size of user data.

#### 5.14.2.4 void\* [lpxUserData::data](#)

**data** User data.

#### 5.14.2.5 bool [lpxUserData::createdlpx](#)

**createdlpx** Indicates if user data was created by lpxTools. If true, then the user data is created by lpxTools.

#### 5.14.2.6 [\\_lpxUserData](#)\* [lpxUserData::pNext](#)

**pNext** Pointer to next User data block, or nullptr if next block does not exist.

The documentation for this struct was generated from the following file:

- [lpxUserData.h](#)



# Index

~lpxComponent  
lpxComponent, [147](#)

AllocData  
lpxBayer, [145](#)  
lpxTrueSense, [180](#)

BAYER\_EA  
DeBayer Algorithms, [52](#)  
BAYER\_GRADIENT  
DeBayer Algorithms, [51](#)  
BAYER\_OPENGL\_MHC  
DeBayer Algorithms, [52](#)  
BAYER\_OPENGL\_MMA  
DeBayer Algorithms, [52](#)  
BAYER\_SIMPLE  
DeBayer Algorithms, [51](#)

channels  
lpxPixelTypeDescr, [173](#)  
Component Type IDs, [45](#)  
ConvertImage  
lpxBayer, [143](#)  
lpxDisplay, [157](#)  
lpxImageConverter, [164](#)  
lpxTrueSense, [178](#)

CreateComponent  
lpxBayer, [142](#)  
lpxDisplay, [154](#)  
lpxImageConverter, [163](#)  
lpxImageSerializer, [166](#)  
lpxImageUnpacker, [171](#)  
lpxTrueSense, [177](#)

createdlpx  
lpxUserData, [181](#)

DEBAYER\_ALGO\_TYPE  
DeBayer Parameters, [49](#)  
DEBAYER\_NOREALLOC  
DeBayer Parameters, [49](#)

data  
lpxUserData, [181](#)  
DeBayer Algorithms, [51](#)  
BAYER\_EA, [52](#)  
BAYER\_GRADIENT, [51](#)  
BAYER\_OPENGL\_MHC, [52](#)

BAYER\_OPENGL\_MMA, [52](#)  
BAYER\_SIMPLE, [51](#)  
DeBayer Parameters, [49](#)  
DEBAYER\_ALGO\_TYPE, [49](#)  
DEBAYER\_NOREALLOC, [49](#)  
DeleteComponent  
lpxBayer, [142](#)  
lpxDisplay, [154](#)  
lpxImageConverter, [163](#)  
lpxImageSerializer, [166](#)  
lpxImageUnpacker, [171](#)  
lpxTrueSense, [177](#)

depth  
lpxPixelTypeDescr, [173](#)  
Display Component Parameters, [10](#)  
DisplayImage  
lpxDisplay, [157](#)  
DisplayVideo  
lpxDisplay, [157](#)  
Dump Rect Parameters, [72](#)  
IDP\_DUMP\_COLOR, [73](#)  
IDP\_DUMP\_H, [73](#)  
IDP\_DUMP\_W, [73](#)  
IDP\_DUMP\_X, [72](#)  
IDP\_DUMP\_Y, [72](#)

Error Codes, [44](#)

FinishRecord  
lpxImageSerializer, [168](#)  
Fit Modes and Mouse Processing, [82](#)  
IPXD\_FIT\_FILL, [82](#)  
IPXD\_FIT\_FULLSIZE, [82](#)  
IPXD\_FIT\_NONE, [82](#)  
IPXD\_FIT\_WINDOW, [82](#)  
IPXD\_MOUSE\_DEFAULT, [83](#)  
IPXD\_MOUSE\_LOCK, [83](#)  
IPXD\_MOUSE\_SKIP, [83](#)

Free  
lpxImageSerializer, [169](#)

GetComponent  
lpxBayer, [142](#)  
lpxDisplay, [154](#)  
lpxImageConverter, [164](#)  
lpxImageSerializer, [166](#)

- IpxImageUnpacker, [171](#)
  - IpxTrueSense, [178](#)
- GetComponentTypeID
  - IpxComponent, [147](#)
- GetImageHeader
  - IpxImageSerializer, [169](#)
- GetParamArray
  - IpxComponent, [152](#)
- GetParamAsString
  - IpxComponent, [148](#)
- GetParamBool
  - IpxComponent, [150](#)
- GetParamCount
  - IpxComponent, [147](#)
- GetParamFloat
  - IpxComponent, [151](#)
- GetParamInt
  - IpxComponent, [151](#)
- GetParamName
  - IpxComponent, [147](#)
- GetParamString
  - IpxComponent, [151](#)
- GetSystemInfo
  - IpxDisplay, [155](#)
- height
  - IpxImage, [162](#)
  - IpxRect, [175](#)
  - IpxSize, [176](#)
- IDFL\_IMG\_SCR
  - Translate Flags, [81](#)
- IDFL\_SCR\_IMG
  - Translate Flags, [81](#)
- IDP\_BACKGROUND
  - Pre-initialization Parameters, [58](#)
- IDP\_CALC\_COEF\_B
  - White Balance Correction Parameters, [69](#)
- IDP\_CALC\_COEF\_G
  - White Balance Correction Parameters, [68](#)
- IDP\_CALC\_COEF\_R
  - White Balance Correction Parameters, [68](#)
- IDP\_COMMAND\_WINDOW
  - Pre-initialization Parameters, [60](#)
- IDP\_CORR\_GAIN\_B
  - Software Image Correction Parameters, [66](#)
- IDP\_CORR\_GAIN\_G
  - Software Image Correction Parameters, [66](#)
- IDP\_CORR\_GAIN\_R
  - Software Image Correction Parameters, [66](#)
- IDP\_CORR\_GAMMA
  - Software Image Correction Parameters, [67](#)
- IDP\_CORR\_MODE
  - Software Image Correction Parameters, [66](#)
- IDP\_CORR\_OFFSETS\_B
  - Software Image Correction Parameters, [67](#)
- IDP\_CORR\_OFFSETS\_G
  - Software Image Correction Parameters, [67](#)
- IDP\_CORR\_OFFSETS\_R
  - Software Image Correction Parameters, [66](#)
- IDP\_DUMP\_COLOR
  - Dump Rect Parameters, [73](#)
- IDP\_DUMP\_H
  - Dump Rect Parameters, [73](#)
- IDP\_DUMP\_W
  - Dump Rect Parameters, [73](#)
- IDP\_DUMP\_X
  - Dump Rect Parameters, [72](#)
- IDP\_DUMP\_Y
  - Dump Rect Parameters, [72](#)
- IDP\_GDI\_BAYER
  - Pre-initialization Parameters, [59](#)
- IDP\_GDI\_TRUESENSE
  - Pre-initialization Parameters, [60](#)
- IDP\_INIT\_AT\_X
  - Pre-initialization Parameters, [58](#)
- IDP\_INIT\_AT\_Y
  - Pre-initialization Parameters, [58](#)
- IDP\_INIT\_FIT
  - Pre-initialization Parameters, [58](#)
- IDP\_MANAGED\_FPS
  - Run-time Parameters, [63](#)
- IDP\_MANAGED\_STATE
  - Run-time Parameters, [63](#)
- IDP\_MENU\_CMD
  - Run-time Parameters, [64](#)
- IDP\_MENU\_X
  - Run-time Parameters, [64](#)
- IDP\_MENU\_Y
  - Run-time Parameters, [64](#)
- IDP\_OGL\_BAYER
  - Pre-initialization Parameters, [59](#)
- IDP\_OGL\_TRUESENSE
  - Pre-initialization Parameters, [59](#)
- IDP\_OVERLAY\_BGMODE
  - Overlay Text Parameters, [71](#)
- IDP\_OVERLAY\_COLOR
  - Overlay Text Parameters, [71](#)
- IDP\_OVERLAY\_FONT\_DESC\_0
  - Pre-initialization Parameters, [60](#)
- IDP\_OVERLAY\_FONT\_DESC\_1
  - Pre-initialization Parameters, [60](#)
- IDP\_OVERLAY\_FONT\_DESC\_2
  - Pre-initialization Parameters, [61](#)
- IDP\_OVERLAY\_FONT\_DESC\_3
  - Pre-initialization Parameters, [61](#)
- IDP\_OVERLAY\_FONT
  - Overlay Text Parameters, [71](#)
- IDP\_OVERLAY\_INDEX

- Overlay Text Parameters, [70](#)
- IDP\_OVERLAY\_POS
  - Overlay Text Parameters, [71](#)
- IDP\_OVERLAY\_TEXT
  - Overlay Text Parameters, [71](#)
- IDP\_PROC\_PROCESSOR\_TYPE
  - Run-time Parameters, [64](#)
- IDP\_PROC\_PROCESSOR
  - Run-time Parameters, [64](#)
- IDP\_SIGNATURE
  - Run-time Parameters, [63](#)
- IDP\_SMOOTHING
  - Pre-initialization Parameters, [59](#)
- IDP\_VIEW\_CLR
  - Run-time Parameters, [63](#)
- IDP\_VIEW\_CURSOR\_X
  - Run-time Parameters, [64](#)
- IDP\_VIEW\_CURSOR\_Y
  - Run-time Parameters, [64](#)
- IDP\_VIEW\_FIT
  - Run-time Parameters, [63](#)
- IDP\_VIEW\_SCALE
  - Run-time Parameters, [63](#)
- IDP\_VIEW\_X
  - Run-time Parameters, [63](#)
- IDP\_VIEW\_Y
  - Run-time Parameters, [63](#)
- IDPC\_CMD\_CORR\_CALC
  - lpxDisplay Command Parameters, [76](#)
- IDPC\_CMD\_DUMP\_OFF
  - lpxDisplay Command Parameters, [77](#)
- IDPC\_CMD\_DUMP\_ON
  - lpxDisplay Command Parameters, [77](#)
- IDPC\_CMD\_FILTER\_ADD
  - lpxDisplay Command Parameters, [77](#)
- IDPC\_CMD\_FILTER\_DEL
  - lpxDisplay Command Parameters, [78](#)
- IDPC\_CMD\_MANAGED\_OFF
  - lpxDisplay Command Parameters, [77](#)
- IDPC\_CMD\_MANAGED\_ON
  - lpxDisplay Command Parameters, [77](#)
- IDPC\_CMD\_MENU\_SHOW
  - lpxDisplay Command Parameters, [78](#)
- IDPC\_CMD\_OVERLAY\_HIDE
  - lpxDisplay Command Parameters, [76](#)
- IDPC\_CMD\_OVERLAY\_SHOW
  - lpxDisplay Command Parameters, [76](#)
- IDPC\_CMD\_PROC\_ADD
  - lpxDisplay Command Parameters, [78](#)
- IDPC\_CMD\_PROC\_DEL
  - lpxDisplay Command Parameters, [78](#)
- IDPC\_CMD\_VIEW\_ATCENTER
  - lpxDisplay Command Parameters, [75](#)
- IDPC\_CMD\_VIEW\_AT
  - lpxDisplay Command Parameters, [76](#)
- IDPC\_CMD\_VIEW\_PARAMS
  - lpxDisplay Command Parameters, [76](#)
- IDPC\_CMD\_VIEW\_ZOOM\_IN
  - lpxDisplay Command Parameters, [75](#)
- IDPC\_CMD\_VIEW\_ZOOM\_OUT
  - lpxDisplay Command Parameters, [75](#)
- IDPC\_SET\_CORRECTION
  - lpxDisplay Command Parameters, [75](#)
- II\_ALIGN\_10
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_10\_PACKED\_FLEX
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_10\_PACKED\_GEV
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_10\_PACKED\_PFNC
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_12
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_12\_PACKED\_FLEX
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_12\_PACKED\_GEV
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_12\_PACKED\_PFNC
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_14
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_16
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_8
  - lpxPixelFormat Header, [32](#)
- II\_ALIGN\_8\_PACKED\_FLEX
  - lpxPixelFormat Header, [32](#)
- II\_PIX\_BAYER\_CFA
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_BAYGR8
  - lpxPixelFormat Header, [34](#)
- II\_PIX\_COLOR
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_CUSTOM
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_MONO8
  - lpxPixelFormat Header, [34](#)
- II\_PIX\_MONO
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_NONE\_TYPE
  - lpxPixelFormat Header, [34](#)
- II\_PIX\_OCCUPY\_10\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_12\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_16\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_1\_BIT

- lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_20\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_24\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_2\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_32\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_36\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_48\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_4\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_OCCUPY\_8\_BIT
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_RGB8
  - lpxPixelFormat Header, [34](#)
- II\_PIX\_SPARSE\_CFA
  - lpxPixelFormat Header, [33](#)
- II\_PIX\_TS\_BGGR\_WBBW0\_8
  - lpxPixelFormat Header, [34](#)
- II\_PIX\_YUV422\_8\_UYVY
  - lpxPixelFormat Header, [34](#)
- II\_PIX\_YUV
  - lpxPixelFormat Header, [33](#)
- II\_PIXEL\_ALIGNMENT
  - lpxPixelFormat Header, [32](#)
- II\_PIXEL\_BITS
  - lpxPixelFormat Header, [33](#)
- II\_PIXEL\_CHROMATICITY
  - lpxPixelFormat Header, [32](#)
- II\_PIXEL\_TYPE\_DEFINES
  - lpxPixelFormat Header, [33](#)
- IIConvert
  - lpxImageConverter, [164](#)
- IPX\_CUSTOM\_DATA
  - lpxUserData Header, [48](#)
- IPX\_HASHTABLE\_DATA
  - lpxUserData Header, [48](#)
- IPX\_NOT\_DATA
  - lpxUserData Header, [48](#)
- IPX\_USER\_DATA
  - lpxUserData Header, [48](#)
- IPX\_XML\_DATA
  - lpxUserData Header, [48](#)
- IPXD\_CCLR\_CHANGED
  - Notifications, [80](#)
- IPXD\_CURSOR\_MOVED
  - Notifications, [80](#)
- IPXD\_ERROR\_OPENGL
  - Notifications, [80](#)
- IPXD\_FIT\_FILL
  - Fit Modes and Mouse Processing, [82](#)
- IPXD\_FIT\_FULLSIZE
  - Fit Modes and Mouse Processing, [82](#)
- IPXD\_FIT\_NONE
  - Fit Modes and Mouse Processing, [82](#)
- IPXD\_FIT\_WINDOW
  - Fit Modes and Mouse Processing, [82](#)
- IPXD\_KEY\_DOWN
  - Notifications, [80](#)
- IPXD\_LBUTTON\_DOWN
  - Notifications, [79](#)
- IPXD\_LBUTTON\_UP
  - Notifications, [79](#)
- IPXD\_MOUSE\_DEFAULT
  - Fit Modes and Mouse Processing, [83](#)
- IPXD\_MOUSE\_LOCK
  - Fit Modes and Mouse Processing, [83](#)
- IPXD\_MOUSE\_SKIP
  - Fit Modes and Mouse Processing, [83](#)
- IPXD\_PLAYBACK\_FAILED
  - Notifications, [80](#)
- IPXD\_RBUTTON\_DOWN
  - Notifications, [79](#)
- IPXD\_VIEW\_CHANGED
  - Notifications, [80](#)
- ISP\_ADD\_PALETTE
  - lpxSerializer Parameters, [97](#)
- ISP\_JPEG\_QUALITY
  - lpxSerializer Parameters, [96](#)
- ISP\_MAX\_QUANTIZER
  - lpxSerializer Parameters, [96](#)
- ISP\_MIN\_QUANTIZER
  - lpxSerializer Parameters, [96](#)
- ISP\_MOVIE\_COMPRESSORS
  - lpxSerializer Parameters, [97](#)
- ISP\_MOVIE\_COMPRESSOR
  - lpxSerializer Parameters, [97](#)
- ISP\_NO\_REALLOC
  - lpxSerializer Parameters, [96](#)
- ISP\_TICKS\_PER\_SEC
  - lpxSerializer Parameters, [96](#)
- id
  - lpxUserData, [181](#)
- Image Converter Reference, [27](#)
- Image Unpacker Reference, [29](#)
- imageData
  - lpxImage, [162](#)
- imageDataOrigin
  - lpxImage, [162](#)
- imageID
  - lpxImage, [162](#)
- imageSize
  - lpxImage, [162](#)
- Imperx Demosaicing SDK Overview, [7](#)



- Initialize
  - IpxDisplay, 156
- IpxAlloc
  - IpxImageApi Header, 15
- IpxBayer, 141
  - AllocData, 145
  - ConvertImage, 143
  - CreateComponent, 142
  - DeleteComponent, 142
  - GetComponent, 142
  - ReleaseData, 145
- IpxBayer C++ Class, 53
- IpxBayer C-Interface Functions, 54
  - IpxBayer\_AllocData, 55
  - IpxBayer\_ConvertImage, 55
  - IpxBayer\_CreateComponent, 54
  - IpxBayer\_DeleteComponent, 54
  - IpxBayer\_GetComponent, 55
  - IpxBayer\_ReleaseData, 56
- IpxBayer IpxComponent Header, 8
- IpxBayer\_AllocData
  - IpxBayer C-Interface Functions, 55
- IpxBayer\_ConvertImage
  - IpxBayer C-Interface Functions, 55
- IpxBayer\_CreateComponent
  - IpxBayer C-Interface Functions, 54
- IpxBayer\_DeleteComponent
  - IpxBayer C-Interface Functions, 54
- IpxBayer\_GetComponent
  - IpxBayer C-Interface Functions, 55
- IpxBayer\_ReleaseData
  - IpxBayer C-Interface Functions, 56
- IpxCheckChannelNames
  - IpxPixelFormat Header, 39
- IpxClonImage
  - IpxImageApi Header, 21
- IpxClonImageExt
  - IpxImageApi Header, 21
- IpxComponent, 146
  - ~IpxComponent, 147
  - GetComponentTypeID, 147
  - GetParamArray, 152
  - GetParamAsString, 148
  - GetParamBool, 150
  - GetParamCount, 147
  - GetParamFloat, 151
  - GetParamInt, 151
  - GetParamName, 147
  - GetParamString, 151
  - RunCommand, 152
  - SetParamArray, 150
  - SetParamAsString, 148
  - SetParamBool, 148
  - SetParamFloat, 149
  - SetParamInt, 149
  - SetParamString, 150
- IpxConvertChannelStr
  - IpxPixelFormat Header, 39
- IpxCopyImage
  - IpxImageApi Header, 22
- IpxCopyImageChannelChar
  - IpxImageApi Header, 23
- IpxCopyImageChannelFloat
  - IpxImageApi Header, 25
- IpxCopyImageChannelInt
  - IpxImageApi Header, 24
- IpxCopyImageChannelShort
  - IpxImageApi Header, 24
- IpxCopyImageHeader
  - IpxImageApi Header, 22
- IpxCreateEmptyImageHeader
  - IpxImageApi Header, 16
- IpxCreateImage
  - IpxImageApi Header, 19
- IpxCreateImageData
  - IpxImageApi Header, 18
- IpxCreateImageHeader
  - IpxImageApi Header, 17
- IpxDisplay, 153
  - ConvertImage, 157
  - CreateComponent, 154
  - DeleteComponent, 154
  - DisplayImage, 157
  - DisplayVideo, 157
  - GetComponent, 154
  - GetSystemInfo, 155
  - Initialize, 156
  - SetVideoMode, 156
  - Translate, 159
- IpxDisplay C++ Class, 84
- IpxDisplay C-Interface Functions, 85
  - IpxDisplay\_ConvertImage, 89
  - IpxDisplay\_CreateComponent, 86
  - IpxDisplay\_DeleteComponent, 86
  - IpxDisplay\_DisplayImage, 88
  - IpxDisplay\_DisplayVideo, 88
  - IpxDisplay\_GetComponent, 86
  - IpxDisplay\_Initialize, 87
- IpxDisplay Command Parameters, 74
  - IDPC\_CMD\_CORR\_CALC, 76
  - IDPC\_CMD\_DUMP\_OFF, 77
  - IDPC\_CMD\_DUMP\_ON, 77
  - IDPC\_CMD\_FILTER\_ADD, 77
  - IDPC\_CMD\_FILTER\_DEL, 78
  - IDPC\_CMD\_MANAGED\_OFF, 77
  - IDPC\_CMD\_MANAGED\_ON, 77
  - IDPC\_CMD\_MENU\_SHOW, 78
  - IDPC\_CMD\_OVERLAY\_HIDE, 76

- IDPC\_CMD\_OVERLAY\_SHOW, [76](#)
- IDPC\_CMD\_PROC\_ADD, [78](#)
- IDPC\_CMD\_PROC\_DEL, [78](#)
- IDPC\_CMD\_VIEW\_ATCENTER, [75](#)
- IDPC\_CMD\_VIEW\_AT, [76](#)
- IDPC\_CMD\_VIEW\_PARAMS, [76](#)
- IDPC\_CMD\_VIEW\_ZOOM\_IN, [75](#)
- IDPC\_CMD\_VIEW\_ZOOM\_OUT, [75](#)
- IDPC\_SET\_CORRECTION, [75](#)
- IpxDisplay IpxComponent Header, [9](#)
- IpxDisplay\_ConvertImage
  - IpxDisplay C-Interface Functions, [89](#)
- IpxDisplay\_CreateComponent
  - IpxDisplay C-Interface Functions, [86](#)
- IpxDisplay\_DeleteComponent
  - IpxDisplay C-Interface Functions, [86](#)
- IpxDisplay\_DisplayImage
  - IpxDisplay C-Interface Functions, [88](#)
- IpxDisplay\_DisplayVideo
  - IpxDisplay C-Interface Functions, [88](#)
- IpxDisplay\_GetComponent
  - IpxDisplay C-Interface Functions, [86](#)
- IpxDisplay\_Initialize
  - IpxDisplay C-Interface Functions, [87](#)
- IpxFree
  - IpxImageApi Header, [16](#)
- IpxGetChannelIndex
  - IpxPixelFormat Header, [39](#)
- IpxGetChannelName
  - IpxPixelFormat Header, [40](#)
- IpxGetChannelSequence
  - IpxPixelFormat Header, [37](#)
- IpxGetChannelsDepth
  - IpxPixelFormat Header, [38](#)
- IpxGetChannelsNumber
  - IpxPixelFormat Header, [38](#)
- IpxGetColorModelDescr
  - IpxPixelFormat Header, [36](#)
- IpxGetColorModelDescription
  - IpxPixelFormat Header, [36](#)
- IpxGetColorModelName
  - IpxPixelFormat Header, [37](#)
- IpxGetPixelFormat
  - IpxPixelFormat Header, [37](#)
- IpxGetPixelTypesNumber
  - IpxPixelFormat Header, [35](#)
- IpxGetRowSize
  - IpxPixelFormat Header, [34](#)
- IpxGetRowSizeUnaligned
  - IpxPixelFormat Header, [34](#)
- IpxGetStartPosition
  - IpxPixelFormat Header, [38](#)
- IpxImage, [160](#)
  - height, [162](#)
  - imageData, [162](#)
  - imageDataOrigin, [162](#)
  - imageID, [162](#)
  - imageSize, [162](#)
  - nSize, [161](#)
  - origin, [161](#)
  - pixelTypeDescr, [161](#)
  - rowSize, [162](#)
  - timestamp, [162](#)
  - userData, [162](#)
  - version, [161](#)
  - width, [162](#)
- IpxImage Header, [11](#)
  - IpxInitPixelFormatDescr, [11](#)
- IpxImageApi Header, [13](#)
  - IpxAlloc, [15](#)
  - IpxCloneImage, [21](#)
  - IpxCloneImageExt, [21](#)
  - IpxCopyImage, [22](#)
  - IpxCopyImageChannelChar, [23](#)
  - IpxCopyImageChannelFloat, [25](#)
  - IpxCopyImageChannelInt, [24](#)
  - IpxCopyImageChannelShort, [24](#)
  - IpxCopyImageHeader, [22](#)
  - IpxCreateEmptyImageHeader, [16](#)
  - IpxCreateImage, [19](#)
  - IpxCreateImageData, [18](#)
  - IpxCreateImageHeader, [17](#)
  - IpxFree, [16](#)
  - IpxInitImageHeader, [17](#)
  - IpxReleaseImage, [20](#)
  - IpxReleaseImageHeader, [19](#)
  - IpxSetMemoryManager, [14](#)
  - PAllocFunc, [14](#)
  - PFreeFunc, [14](#)
- IpxImageConverter, [163](#)
  - ConvertImage, [164](#)
  - CreateComponent, [163](#)
  - DeleteComponent, [163](#)
  - GetComponent, [164](#)
  - IICovert, [164](#)
- IpxImageConverter C-Interface Functions, [91](#)
  - IpxImageConverter\_ConvertImage, [93](#)
  - IpxImageConverter\_CreateComponent, [91](#)
  - IpxImageConverter\_DeleteComponent, [91](#)
  - IpxImageConverter\_GetComponent, [93](#)
  - IpxImageConverter\_IICovert, [93](#)
- IpxImageConverter\_ConvertImage
  - IpxImageConverter C-Interface Functions, [93](#)
- IpxImageConverter\_CreateComponent
  - IpxImageConverter C-Interface Functions, [91](#)
- IpxImageConverter\_DeleteComponent
  - IpxImageConverter C-Interface Functions, [91](#)
- IpxImageConverter\_GetComponent

- lpxImageConverter C-Interface Functions, [93](#)
  - lpxImageConverter\_IICConvert
    - lpxImageConverter C-Interface Functions, [93](#)
  - lpxImageSerializer, [165](#)
    - CreateComponent, [166](#)
    - DeleteComponent, [166](#)
    - FinishRecord, [168](#)
    - Free, [169](#)
    - GetComponent, [166](#)
    - GetImageHeader, [169](#)
    - Load, [169](#)
    - Save, [168](#)
    - StartMovieRecord, [168](#)
    - StartSeriesRecord, [167](#)
  - lpxImageSerializer C++ Class, [98](#)
  - lpxImageSerializer C-Interface Functions, [99](#)
    - lpxImageSerializer\_CreateComponent, [100](#)
    - lpxImageSerializer\_DeleteComponent, [101](#)
    - lpxImageSerializer\_FinishRecord, [102](#)
    - lpxImageSerializer\_GetComponent, [101](#)
    - lpxImageSerializer\_Load, [103](#)
    - lpxImageSerializer\_Save, [102](#)
    - lpxImageSerializer\_StartMovieRecord, [102](#)
    - lpxImageSerializer\_StartSeriesRecord, [101](#)
  - lpxImageSerializer IpxComponent Header, [28](#)
  - lpxImageSerializer\_CreateComponent
    - lpxImageSerializer C-Interface Functions, [100](#)
  - lpxImageSerializer\_DeleteComponent
    - lpxImageSerializer C-Interface Functions, [101](#)
  - lpxImageSerializer\_FinishRecord
    - lpxImageSerializer C-Interface Functions, [102](#)
  - lpxImageSerializer\_GetComponent
    - lpxImageSerializer C-Interface Functions, [101](#)
  - lpxImageSerializer\_Load
    - lpxImageSerializer C-Interface Functions, [103](#)
  - lpxImageSerializer\_Save
    - lpxImageSerializer C-Interface Functions, [102](#)
  - lpxImageSerializer\_StartMovieRecord
    - lpxImageSerializer C-Interface Functions, [102](#)
  - lpxImageSerializer\_StartSeriesRecord
    - lpxImageSerializer C-Interface Functions, [101](#)
  - lpxImageUnpacker, [170](#)
    - CreateComponent, [171](#)
    - DeleteComponent, [171](#)
    - GetComponent, [171](#)
    - Unpack, [171](#)
  - lpxImageUnpacker C-Interface Functions, [104](#)
    - lpxImageUnpacker\_CreateComponent, [104](#)
    - lpxImageUnpacker\_DeleteComponent, [104](#)
    - lpxImageUnpacker\_GetComponent, [105](#)
    - lpxImageUnpacker\_Unpack, [105](#)
  - lpxImageUnpacker\_CreateComponent
    - lpxImageUnpacker C-Interface Functions, [104](#)
  - lpxImageUnpacker\_DeleteComponent
    - lpxImageUnpacker C-Interface Functions, [104](#)
  - lpxImageUnpacker\_GetComponent
    - lpxImageUnpacker C-Interface Functions, [105](#)
  - lpxImageUnpacker\_Unpack
    - lpxImageUnpacker C-Interface Functions, [105](#)
  - lpxImgProcessor, [172](#)
  - lpxInitImageHeader
    - lpxImageApi Header, [17](#)
  - lpxInitPixelFormatDescr
    - lpxImage Header, [11](#)
  - lpxIsGroup
    - lpxPixelFormat Header, [35](#)
  - lpxIsPixelFormat
    - lpxPixelFormat Header, [35](#)
  - lpxPixelFormat Header, [30](#)
    - II\_ALIGN\_10, [32](#)
    - II\_ALIGN\_10\_PACKED\_FLEX, [32](#)
    - II\_ALIGN\_10\_PACKED\_GEV, [32](#)
    - II\_ALIGN\_10\_PACKED\_PFNC, [32](#)
    - II\_ALIGN\_12, [32](#)
    - II\_ALIGN\_12\_PACKED\_FLEX, [32](#)
    - II\_ALIGN\_12\_PACKED\_GEV, [32](#)
    - II\_ALIGN\_12\_PACKED\_PFNC, [32](#)
    - II\_ALIGN\_14, [32](#)
    - II\_ALIGN\_16, [32](#)
    - II\_ALIGN\_8, [32](#)
    - II\_ALIGN\_8\_PACKED\_FLEX, [32](#)
    - II\_PIX\_BAYER\_CFA, [33](#)
    - II\_PIX\_BAYGR8, [34](#)
    - II\_PIX\_COLOR, [33](#)
    - II\_PIX\_CUSTOM, [33](#)
    - II\_PIX\_MONO8, [34](#)
    - II\_PIX\_MONO, [33](#)
    - II\_PIX\_NONE\_TYPE, [34](#)
    - II\_PIX\_OCCUPY\_10\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_12\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_16\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_1\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_20\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_24\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_2\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_32\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_36\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_48\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_4\_BIT, [33](#)
    - II\_PIX\_OCCUPY\_8\_BIT, [33](#)
    - II\_PIX\_RGB8, [34](#)
    - II\_PIX\_SPARSE\_CFA, [33](#)
    - II\_PIX\_TS\_BGGR\_WBBW0\_8, [34](#)
    - II\_PIX\_YUV422\_8\_UYVY, [34](#)
    - II\_PIX\_YUV, [33](#)
    - II\_PIXEL\_ALIGNMENT, [32](#)
    - II\_PIXEL\_BITS, [33](#)
    - II\_PIXEL\_CHROMATICITY, [32](#)

- II\_PIXEL\_TYPE\_DEFINES, 33
- IpxCheckChannelNames, 39
- IpxConvertChannelStr, 39
- IpxGetChannelIndex, 39
- IpxGetChannelName, 40
- IpxGetChannelSequence, 37
- IpxGetChannelsDepth, 38
- IpxGetChannelsNumber, 38
- IpxGetColorModelDescr, 36
- IpxGetColorModelDescription, 36
- IpxGetColorModelName, 37
- IpxGetPixelFormat, 37
- IpxGetPixelTypesNumber, 35
- IpxGetRowSize, 34
- IpxGetRowSizeUnaligned, 34
- IpxGetStartPosition, 38
- IpxIsGroup, 35
- IpxIsPixelFormat, 35
- IpxPixelFormatDescr, 172
  - channels, 173
  - depth, 173
  - pixAlign, 173
  - pixSigned, 173
  - pixSize, 174
  - pixelType, 173
- IpxPoint, 174
  - x, 174
  - y, 174
- IpxRect, 175
  - height, 175
  - width, 175
  - x, 175
  - y, 175
- IpxReleaseImage
  - IpxImageApi Header, 20
- IpxReleaseImageHeader
  - IpxImageApi Header, 19
- IpxSerializer Parameters, 95
  - ISP\_ADD\_PALETTE, 97
  - ISP\_JPEG\_QUALITY, 96
  - ISP\_MAX\_QUANTIZER, 96
  - ISP\_MIN\_QUANTIZER, 96
  - ISP\_MOVIE\_COMPRESSORS, 97
  - ISP\_MOVIE\_COMPRESSOR, 97
  - ISP\_NO\_REALLOC, 96
  - ISP\_TICKS\_PER\_SEC, 96
- IpxSetMemoryManager
  - IpxImageApi Header, 14
- IpxSize, 176
  - height, 176
  - width, 176
- IpxToolBase Header, 42
- IpxTrueSense, 176
  - AllocData, 180
  - ConvertImage, 178
  - CreateComponent, 177
  - DeleteComponent, 177
  - GetComponent, 178
  - ReleaseData, 180
- IpxTrueSense C++ Class, 137
- IpxTrueSense C-Interface Functions, 138
  - IpxTrueSense\_AllocData, 139
  - IpxTrueSense\_ConvertImage, 139
  - IpxTrueSense\_CreateComponent, 138
  - IpxTrueSense\_DeleteComponent, 138
  - IpxTrueSense\_GetComponent, 139
  - IpxTrueSense\_ReleaseData, 140
- IpxTrueSense IpxComponent Header, 46
- IpxTrueSense\_AllocData
  - IpxTrueSense C-Interface Functions, 139
- IpxTrueSense\_ConvertImage
  - IpxTrueSense C-Interface Functions, 139
- IpxTrueSense\_CreateComponent
  - IpxTrueSense C-Interface Functions, 138
- IpxTrueSense\_DeleteComponent
  - IpxTrueSense C-Interface Functions, 138
- IpxTrueSense\_GetComponent
  - IpxTrueSense C-Interface Functions, 139
- IpxTrueSense\_ReleaseData
  - IpxTrueSense C-Interface Functions, 140
- IpxUserData, 180
  - createdIpx, 181
  - data, 181
  - id, 181
  - pNext, 181
  - size, 181
  - type, 181
- IpxUserData Header, 48
  - IPX\_CUSTOM\_DATA, 48
  - IPX\_HASHTABLE\_DATA, 48
  - IPX\_NOT\_DATA, 48
  - IPX\_USER\_DATA, 48
  - IPX\_XML\_DATA, 48
- Load
  - IpxImageSerializer, 169
- nSize
  - IpxImage, 161
- Notifications, 79
  - IPXD\_CCLR\_CHANGED, 80
  - IPXD\_CURSOR\_MOVED, 80
  - IPXD\_ERROR\_OPENGL, 80
  - IPXD\_KEY\_DOWN, 80
  - IPXD\_LBUTTON\_DOWN, 79
  - IPXD\_LBUTTON\_UP, 79
  - IPXD\_PLAYBACK\_FAILED, 80
  - IPXD\_RBUTTON\_DOWN, 79
  - IPXD\_VIEW\_CHANGED, 80

- origin
  - lpxImage, [161](#)
- Overlay Text Parameters, [70](#)
  - IDP\_OVERLAY\_BGMODE, [71](#)
  - IDP\_OVERLAY\_COLOR, [71](#)
  - IDP\_OVERLAY\_FONT, [71](#)
  - IDP\_OVERLAY\_INDEX, [70](#)
  - IDP\_OVERLAY\_POS, [71](#)
  - IDP\_OVERLAY\_TEXT, [71](#)
- PAllocFunc
  - lpxImageApi Header, [14](#)
- PFreeFunc
  - lpxImageApi Header, [14](#)
- pNext
  - lpxUserData, [181](#)
- pixAlign
  - lpxPixelTypeDescr, [173](#)
- pixSigned
  - lpxPixelTypeDescr, [173](#)
- pixSize
  - lpxPixelTypeDescr, [174](#)
- pixelType
  - lpxPixelTypeDescr, [173](#)
- pixelTypeDescr
  - lpxImage, [161](#)
- Pre-initialization Parameters, [57](#)
  - IDP\_BACKGROUND, [58](#)
  - IDP\_COMMAND\_WINDOW, [60](#)
  - IDP\_GDI\_BAYER, [59](#)
  - IDP\_GDI\_TRUESENSE, [60](#)
  - IDP\_INIT\_AT\_X, [58](#)
  - IDP\_INIT\_AT\_Y, [58](#)
  - IDP\_INIT\_FIT, [58](#)
  - IDP\_OGL\_BAYER, [59](#)
  - IDP\_OGL\_TRUESENSE, [59](#)
  - IDP\_OVERLAY\_FONT\_DESC\_0, [60](#)
  - IDP\_OVERLAY\_FONT\_DESC\_1, [60](#)
  - IDP\_OVERLAY\_FONT\_DESC\_2, [61](#)
  - IDP\_OVERLAY\_FONT\_DESC\_3, [61](#)
  - IDP\_SMOOTHING, [59](#)
- ReleaseData
  - lpxBayer, [145](#)
  - lpxTrueSense, [180](#)
- rowSize
  - lpxImage, [162](#)
- Run-time Parameters, [62](#)
  - IDP\_MANAGED\_FPS, [63](#)
  - IDP\_MANAGED\_STATE, [63](#)
  - IDP\_MENU\_CMD, [64](#)
  - IDP\_MENU\_X, [64](#)
  - IDP\_MENU\_Y, [64](#)
  - IDP\_PROC\_PROCESSOR\_TYPE, [64](#)
  - IDP\_PROC\_PROCESSOR, [64](#)
  - IDP\_SIGNATURE, [63](#)
  - IDP\_VIEW\_CLR, [63](#)
  - IDP\_VIEW\_CURSOR\_X, [64](#)
  - IDP\_VIEW\_CURSOR\_Y, [64](#)
  - IDP\_VIEW\_FIT, [63](#)
  - IDP\_VIEW\_SCALE, [63](#)
  - IDP\_VIEW\_X, [63](#)
  - IDP\_VIEW\_Y, [63](#)
- RunCommand
  - lpxComponent, [152](#)
- Save
  - lpxImageSerializer, [168](#)
- SetParamArray
  - lpxComponent, [150](#)
- SetParamAsString
  - lpxComponent, [148](#)
- SetParamBool
  - lpxComponent, [148](#)
- SetParamFloat
  - lpxComponent, [149](#)
- SetParamInt
  - lpxComponent, [149](#)
- SetParamString
  - lpxComponent, [150](#)
- SetVideoMode
  - lpxDisplay, [156](#)
- size
  - lpxUserData, [181](#)
- Software Image Correction Parameters, [65](#)
  - IDP\_CORR\_GAIN\_B, [66](#)
  - IDP\_CORR\_GAIN\_G, [66](#)
  - IDP\_CORR\_GAIN\_R, [66](#)
  - IDP\_CORR\_GAMMA, [67](#)
  - IDP\_CORR\_MODE, [66](#)
  - IDP\_CORR\_OFFSETS\_B, [67](#)
  - IDP\_CORR\_OFFSETS\_G, [67](#)
  - IDP\_CORR\_OFFSETS\_R, [66](#)
- StartMovieRecord
  - lpxImageSerializer, [168](#)
- StartSeriesRecord
  - lpxImageSerializer, [167](#)
- TRUES\_OPENGL\_MHC
  - TS CFA Demosaicing algorithm Parameters, [107](#)
- TRUES\_OPENGL\_MMA
  - TS CFA Demosaicing algorithm Parameters, [107](#)
- TS CFA Demosaicing algorithm Parameters, [106](#)
  - TRUES\_OPENGL\_MHC, [107](#)
  - TRUES\_OPENGL\_MMA, [107](#)
  - TS\_ALGO\_NUM, [107](#)
  - TS\_ALGO\_TYPE, [106](#)
  - TS\_NOREALLOC, [107](#)
  - TSABAYERLIKE, [107](#)
  - TSAMEDIUM, [107](#)

- TSAQUALITY, [107](#)
- TSASIMPLEF, [107](#)
- TSASIMPLES, [107](#)
- TS Coefficients Parameters, [130](#)
  - TS\_BB\_COEFF, [132](#)
  - TS\_BG\_COEFF, [132](#)
  - TS\_BR\_COEFF, [132](#)
  - TS\_GB\_COEFF, [132](#)
  - TS\_GG\_COEFF, [131](#)
  - TS\_GR\_COEFF, [131](#)
  - TS\_RB\_COEFF, [131](#)
  - TS\_RG\_COEFF, [131](#)
  - TS\_RR\_COEFF, [131](#)
- TS Gain Parameters, [111](#)
  - TS\_ANALOG\_GAIN, [113](#)
  - TS\_BLUE\_GAIN, [112](#)
  - TS\_GLOBAL\_GAIN, [113](#)
  - TS\_GREEN\_GAIN, [112](#)
  - TS\_ISO\_ANALOGGAIN\_0, [113](#)
  - TS\_ISO\_ANALOGGAIN\_1, [114](#)
  - TS\_ISO\_ANALOGGAIN\_2, [114](#)
  - TS\_ISO\_ANALOGGAIN\_3, [114](#)
  - TS\_ISO\_ANALOGGAIN\_4, [114](#)
  - TS\_PAN\_GAIN, [113](#)
  - TS\_RED\_GAIN, [112](#)
- TS ISO Color Intercept Parameters, [122](#)
  - TS\_ISO\_COLORINTERCEPT\_0, [123](#)
  - TS\_ISO\_COLORINTERCEPT\_1, [123](#)
  - TS\_ISO\_COLORINTERCEPT\_2, [123](#)
  - TS\_ISO\_COLORINTERCEPT\_3, [123](#)
  - TS\_ISO\_COLORINTERCEPT\_4, [123](#)
- TS ISO Color Slope Parameters, [119](#)
  - TS\_ISO\_COLORSLOPE\_0, [120](#)
  - TS\_ISO\_COLORSLOPE\_1, [120](#)
  - TS\_ISO\_COLORSLOPE\_2, [120](#)
  - TS\_ISO\_COLORSLOPE\_3, [120](#)
  - TS\_ISO\_COLORSLOPE\_4, [120](#)
- TS ISO Panchromatic Channel Parameters, [115](#)
  - TS\_ISO\_PANINTERCEPT\_0, [117](#)
  - TS\_ISO\_PANINTERCEPT\_1, [117](#)
  - TS\_ISO\_PANINTERCEPT\_2, [118](#)
  - TS\_ISO\_PANINTERCEPT\_3, [118](#)
  - TS\_ISO\_PANINTERCEPT\_4, [118](#)
  - TS\_ISO\_PANSLOPE\_0, [116](#)
  - TS\_ISO\_PANSLOPE\_1, [116](#)
  - TS\_ISO\_PANSLOPE\_2, [116](#)
  - TS\_ISO\_PANSLOPE\_3, [117](#)
  - TS\_ISO\_PANSLOPE\_4, [117](#)
- TS Misc Parameters, [108](#)
  - TS\_DARKFLOOR, [110](#)
  - TS\_HORIZ\_MIRRORED, [109](#)
  - TS\_IMP\_FILTER\_ENABLED, [110](#)
  - TS\_MONO\_ENABLED, [109](#)
  - TS\_NORM\_EN, [109](#)
  - TS\_SHARPNESS\_ENABLED, [110](#)
  - TS\_THREADS\_NUM, [109](#)
  - TS\_VER\_MIRRORED, [109](#)
- TS Noise Threshold Parameters, [135](#)
  - TS\_HIGH\_LUMA\_NOISE, [135](#)
  - TS\_LOW\_LUMA\_NOISE, [135](#)
- TS Sharpen Parameters, [133](#)
  - TS\_MAX\_SHARPEN, [133](#)
  - TS\_SHARPEN\_PARAM, [133](#)
- TS Sigma Filter Parameters, [125](#)
  - TS\_COLOR\_RADIUS0, [127](#)
  - TS\_COLOR\_RADIUS1, [128](#)
  - TS\_COLOR\_RADIUS2, [128](#)
  - TS\_COLOR\_SIGMA0, [128](#)
  - TS\_COLOR\_SIGMA1, [128](#)
  - TS\_COLOR\_SIGMA2, [129](#)
  - TS\_PAN\_RADIUS0, [126](#)
  - TS\_PAN\_RADIUS1, [126](#)
  - TS\_PAN\_RADIUS2, [127](#)
  - TS\_PAN\_SIGMA0, [127](#)
  - TS\_PAN\_SIGMA1, [127](#)
  - TS\_PAN\_SIGMA2, [127](#)
- TS\_ALGO\_NUM
  - TS CFA Demosaicing algorithm Parameters, [107](#)
- TS\_ALGO\_TYPE
  - TS CFA Demosaicing algorithm Parameters, [106](#)
- TS\_ANALOG\_GAIN
  - TS Gain Parameters, [113](#)
- TS\_BB\_COEFF
  - TS Coefficients Parameters, [132](#)
- TS\_BG\_COEFF
  - TS Coefficients Parameters, [132](#)
- TS\_BLUE\_GAIN
  - TS Gain Parameters, [112](#)
- TS\_BR\_COEFF
  - TS Coefficients Parameters, [132](#)
- TS\_COLOR\_RADIUS0
  - TS Sigma Filter Parameters, [127](#)
- TS\_COLOR\_RADIUS1
  - TS Sigma Filter Parameters, [128](#)
- TS\_COLOR\_RADIUS2
  - TS Sigma Filter Parameters, [128](#)
- TS\_COLOR\_SIGMA0
  - TS Sigma Filter Parameters, [128](#)
- TS\_COLOR\_SIGMA1
  - TS Sigma Filter Parameters, [128](#)
- TS\_COLOR\_SIGMA2
  - TS Sigma Filter Parameters, [129](#)
- TS\_DARKFLOOR
  - TS Misc Parameters, [110](#)
- TS\_GB\_COEFF
  - TS Coefficients Parameters, [132](#)
- TS\_GG\_COEFF
  - TS Coefficients Parameters, [131](#)

- TS\_GLOBAL\_GAIN
  - TS Gain Parameters, [113](#)
- TS\_GR\_COEFF
  - TS Coefficients Parameters, [131](#)
- TS\_GREEN\_GAIN
  - TS Gain Parameters, [112](#)
- TS\_HIGH\_LUMA\_NOISE
  - TS Noise Threshold Parameters, [135](#)
- TS\_HORIZ\_MIRRORED
  - TS Misc Parameters, [109](#)
- TS\_IMP\_FILTER\_ENABLED
  - TS Misc Parameters, [110](#)
- TS\_ISO\_ANALOGGAIN\_0
  - TS Gain Parameters, [113](#)
- TS\_ISO\_ANALOGGAIN\_1
  - TS Gain Parameters, [114](#)
- TS\_ISO\_ANALOGGAIN\_2
  - TS Gain Parameters, [114](#)
- TS\_ISO\_ANALOGGAIN\_3
  - TS Gain Parameters, [114](#)
- TS\_ISO\_ANALOGGAIN\_4
  - TS Gain Parameters, [114](#)
- TS\_ISO\_COLORINTERCEPT\_0
  - TS ISO Color Intercept Parameters, [123](#)
- TS\_ISO\_COLORINTERCEPT\_1
  - TS ISO Color Intercept Parameters, [123](#)
- TS\_ISO\_COLORINTERCEPT\_2
  - TS ISO Color Intercept Parameters, [123](#)
- TS\_ISO\_COLORINTERCEPT\_3
  - TS ISO Color Intercept Parameters, [123](#)
- TS\_ISO\_COLORINTERCEPT\_4
  - TS ISO Color Intercept Parameters, [123](#)
- TS\_ISO\_COLORSLOPE\_0
  - TS ISO Color Slope Parameters, [120](#)
- TS\_ISO\_COLORSLOPE\_1
  - TS ISO Color Slope Parameters, [120](#)
- TS\_ISO\_COLORSLOPE\_2
  - TS ISO Color Slope Parameters, [120](#)
- TS\_ISO\_COLORSLOPE\_3
  - TS ISO Color Slope Parameters, [120](#)
- TS\_ISO\_COLORSLOPE\_4
  - TS ISO Color Slope Parameters, [120](#)
- TS\_ISO\_PANINTERCEPT\_0
  - TS ISO Panchromatic Channel Parameters, [117](#)
- TS\_ISO\_PANINTERCEPT\_1
  - TS ISO Panchromatic Channel Parameters, [117](#)
- TS\_ISO\_PANINTERCEPT\_2
  - TS ISO Panchromatic Channel Parameters, [118](#)
- TS\_ISO\_PANINTERCEPT\_3
  - TS ISO Panchromatic Channel Parameters, [118](#)
- TS\_ISO\_PANINTERCEPT\_4
  - TS ISO Panchromatic Channel Parameters, [118](#)
- TS\_ISO\_PANSLOPE\_0
  - TS ISO Panchromatic Channel Parameters, [116](#)
- TS\_ISO\_PANSLOPE\_1
  - TS ISO Panchromatic Channel Parameters, [116](#)
- TS\_ISO\_PANSLOPE\_2
  - TS ISO Panchromatic Channel Parameters, [116](#)
- TS\_ISO\_PANSLOPE\_3
  - TS ISO Panchromatic Channel Parameters, [117](#)
- TS\_ISO\_PANSLOPE\_4
  - TS ISO Panchromatic Channel Parameters, [117](#)
- TS\_LOW\_LUMA\_NOISE
  - TS Noise Threshold Parameters, [135](#)
- TS\_MAX\_SHARPEN
  - TS Sharpen Parameters, [133](#)
- TS\_MONO\_ENABLED
  - TS Misc Parameters, [109](#)
- TS\_NOREALLOC
  - TS CFA Demosaicing algorithm Parameters, [107](#)
- TS\_NORM\_EN
  - TS Misc Parameters, [109](#)
- TS\_PAN\_GAIN
  - TS Gain Parameters, [113](#)
- TS\_PAN\_RADIUS0
  - TS Sigma Filter Parameters, [126](#)
- TS\_PAN\_RADIUS1
  - TS Sigma Filter Parameters, [126](#)
- TS\_PAN\_RADIUS2
  - TS Sigma Filter Parameters, [127](#)
- TS\_PAN\_SIGMA0
  - TS Sigma Filter Parameters, [127](#)
- TS\_PAN\_SIGMA1
  - TS Sigma Filter Parameters, [127](#)
- TS\_PAN\_SIGMA2
  - TS Sigma Filter Parameters, [127](#)
- TS\_RB\_COEFF
  - TS Coefficients Parameters, [131](#)
- TS\_RED\_GAIN
  - TS Gain Parameters, [112](#)
- TS\_RG\_COEFF
  - TS Coefficients Parameters, [131](#)
- TS\_RR\_COEFF
  - TS Coefficients Parameters, [131](#)
- TS\_SHARPEN\_PARAM
  - TS Sharpen Parameters, [133](#)
- TS\_SHARPNESS\_ENABLED
  - TS Misc Parameters, [110](#)
- TS\_THREADS\_NUM
  - TS Misc Parameters, [109](#)
- TS\_VER\_MIRRORED
  - TS Misc Parameters, [109](#)
- TSABAYERLIKE
  - TS CFA Demosaicing algorithm Parameters, [107](#)
- TSAMEDIUM
  - TS CFA Demosaicing algorithm Parameters, [107](#)
- TSAQUALITY
  - TS CFA Demosaicing algorithm Parameters, [107](#)



- TSASIMPLEF
  - TS CFA Demosaicing algorithm Parameters, [107](#)
- TSASIMPLES
  - TS CFA Demosaicing algorithm Parameters, [107](#)
- timestamp
  - lpxImage, [162](#)
- Translate
  - lpxDisplay, [159](#)
- Translate Flags, [81](#)
  - IDFL\_IMG\_SCR, [81](#)
  - IDFL\_SCR\_IMG, [81](#)
- type
  - lpxUserData, [181](#)
- Unpack
  - lpxImageUnpacker, [171](#)
- userData
  - lpxImage, [162](#)
- version
  - lpxImage, [161](#)
- White Balance Correction Parameters, [68](#)
  - IDP\_CALC\_COEF\_B, [69](#)
  - IDP\_CALC\_COEF\_G, [68](#)
  - IDP\_CALC\_COEF\_R, [68](#)
- width
  - lpxImage, [162](#)
  - lpxRect, [175](#)
  - lpxSize, [176](#)
- x
  - lpxPoint, [174](#)
  - lpxRect, [175](#)
- y
  - lpxPoint, [174](#)
  - lpxRect, [175](#)