Imperx Tools SDK 3.3.0.55

Generated by Doxygen 1.8.11

Contents

1	Mair	n Page	1
2	Mod	lule Index	3
	2.1	Modules	3
3	Clas	ss Index	5
	3.1	Class List	5
4	Mod	dule Documentation	7
	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

iv CONTENTS

4.6.2	Typedef	Documentation
	4.6.2.1	PAllocFunc
	4.6.2.2	PFreeFunc
4.6.3	Function	Documentation
	4.6.3.1	IpxSetMemoryManager(PAllocFunc allocFunc, PFreeFunc freeFunc)
	4.6.3.2	lpxAlloc(void **ptr, size_t size)
	4.6.3.3	IpxFree(void **ptr)
	4.6.3.4	lpxCreateEmptyImageHeader(lpxImage **image)
	4.6.3.5	IpxCreateImageHeader(IpxImage **image, IpxSize size, uint32_t pixelType, char *imageData, uint32_t rowSize, int origin)
	4.6.3.6	IpxInitImageHeader(IpxImage *image, IpxSize size, uint32_t pixelType, char *imageData, uint32_t rowSize, int origin)
	4.6.3.7	lpxCreateImageData(lpxImage *image)
	4.6.3.8	lpxCreateImage(IpxImage **image, IpxSize size, uint32_t pixelType) 19
	4.6.3.9	lpxReleaseImageHeader(lpxImage **image)
	4.6.3.10	IpxReleaseImage(IpxImage **image) 20
	4.6.3.11	lpxCloneImage(IpxImage **clone, const lpxImage *image)
	4.6.3.12	lpxCloneImageExt(IpxImage **clone, const lpxImage *image)
	4.6.3.13	lpxCopyImageHeader(lpxImage *dstImage, const lpxImage *srcImage)
	4.6.3.14	lpxCopyImage(lpxImage *dstImage, const lpxImage *srcImage)
	4.6.3.15	IpxCopyImageChannelChar(unsigned char ∗dst, int ∗dstSize, const IpxImage ∗src⇔ Image, const int channel)
	4.6.3.16	IpxCopyImageChannelShort(unsigned short *dst, int *dstSize, const IpxImage *src← Image, const int channel)
	4.6.3.17	IpxCopyImageChannelInt(int *dst, int *dstSize, const IpxImage *srcImage, const int channel)
	4.6.3.18	lpxCopyImageChannelFloat(float *dst, int *dstSize, const lpxImage *srcImage, const int channel)
Image	Converter	Reference
4.7.1	Detailed	Description
lpxlm	ageSerializ	er lpxComponent Header

4.7

4.8

CONTENTS

	4.8.1	Detailed Description
4.9	Image	Jnpacker Reference
	4.9.1	Detailed Description
4.10	IpxPixe	Type Header
	4.10.1	Detailed Description
	4.10.2	Enumeration Type Documentation
		4.10.2.1 II_PIXEL_ALIGNMENT
		4.10.2.2 II_PIXEL_CHROMATICITY
		4.10.2.3 II_PIXEL_BITS
		4.10.2.4 II_PIXEL_TYPE_DEFINES
	4.10.3	Function Documentation
		4.10.3.1 lpxGetRowSize(uint32_t pixType, uint32_t width)
		4.10.3.2 lpxGetRowSizeUnaligned(uint32_t pixType, uint32_t width)
		4.10.3.3 lpxGetPixelTypesNumber()
		4.10.3.4 lpxlsPixelType(uint32_t pixelType)
		4.10.3.5 lpxlsGroup(char *groupName, uint32_t pixelType)
		4.10.3.6 lpxGetColorModelDescription(uint32_t pixelType)
		4.10.3.7 lpxGetColorModelDescr(uint32_t index)
		4.10.3.8 lpxGetPixelType(char *colorModelName)
		4.10.3.9 lpxGetColorModelName(uint32_t pixelType)
		4.10.3.10 lpxGetChannelSequence(uint32_t pixelType)
		4.10.3.11 lpxGetChannelsNumber(uint32_t pixelType)
		4.10.3.12 lpxGetChannelsDepth(uint32_t pixelType)
		4.10.3.13 lpxGetStartPosition(uint32_t pixelType)
		4.10.3.14 lpxGetChannelIndex(uint32_t pixelType, int16_t chName)
		4.10.3.15 lpxCheckChannelNames(uint32_t pixelType, int16_t *chNames, int32_t channels) 39
		4.10.3.16 lpxConvertChannelStr(char *nameStr, const char *sep, int16_t *chNames, int32_t *channels)

vi CONTENTS

		4.10.3.17 lpxGetChannelName(uint32_t pixelType, int32_t chnllndx)	 	٠.	 40
4.11	IpxTool	Base Header	 		 42
	4.11.1	Detailed Description	 		 43
4.12	Error C	odes	 		 44
	4.12.1	Detailed Description	 		 44
4.13	Compo	nent Type IDs	 		 45
	4.13.1	Detailed Description	 		 45
4.14	IpxTrue	Sense IpxComponent Header	 		 46
	4.14.1	Detailed Description	 		 47
4.15	IpxUse	Data 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	DeBaye	r 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_NOREALLOCT	 		 50
4.17	DeBaye	r 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	IpxBay	r C++ Class	 		 53
	4.18.1	Detailed Description	 		 53

CONTENTS vii

4.19 lpxBa	ayer C-Interface Functions
4.19.	1 Detailed Description
4.19.	2 Function Documentation
	4.19.2.1 lpxBayer_CreateComponent()
	4.19.2.2 lpxBayer_DeleteComponent(lpxHandle hBayer)
	4.19.2.3 lpxBayer_GetComponent(lpxHandle hBayer)
	4.19.2.4 lpxBayer_ConvertImage(lpxHandle hBayer, const lpxImage *pSrc, lpxImage *pDst) . 55
	4.19.2.5 IpxBayer_AllocData(IpxHandle hBayer, const IpxImage *pSrc, IpxImage *pDst) 56
	4.19.2.6 lpxBayer_ReleaseData(lpxHandle hBayer)
4.20 Pre-i	nitialization Parameters
4.20.	1 Detailed Description
4.20.	2 Macro Definition Documentation
	4.20.2.1 IDP_BACKGROUND
	4.20.2.2 IDP_INIT_FIT
	4.20.2.3 IDP_INIT_AT_X
	4.20.2.4 IDP_INIT_AT_Y
	4.20.2.5 IDP_SMOOTHING
	4.20.2.6 IDP_OGL_BAYER
	4.20.2.7 IDP_OGL_TRUESENSE
	4.20.2.8 IDP_GDI_BAYER
	4.20.2.9 IDP_GDI_TRUESENSE
	4.20.2.10 IDP_COMMAND_WINDOW
	4.20.2.11 IDP_OVERLAY_FONT_DESC_0
	4.20.2.12 IDP_OVERLAY_FONT_DESC_1
	4.20.2.13 IDP_OVERLAY_FONT_DESC_2
	4.20.2.14 IDP_OVERLAY_FONT_DESC_3
4.21 Run-	time Parameters
4.21.	1 Detailed Description

viii CONTENTS

4.21.2	Macro Def	finition 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 Softwa	re Image Co	orrection Parameters	 	65
4.22.1	Detailed D	Description	 	65
4.22.2	Macro Def	finition 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 E	Balance Co	rrection Parameters	 	68

CONTENTS ix

	4.23.1	Detailed Description
	4.23.2	Macro Definition Documentation
		4.23.2.1 IDP_CALC_COEF_R
		4.23.2.2 IDP_CALC_COEF_G
		4.23.2.3 IDP_CALC_COEF_B
4.24	Overlay	Text Parameters
	4.24.1	Detailed Description
	4.24.2	Macro Definition Documentation
		4.24.2.1 IDP_OVERLAY_INDEX
		4.24.2.2 IDP_OVERLAY_POS
		4.24.2.3 IDP_OVERLAY_FONT
		4.24.2.4 IDP_OVERLAY_COLOR
		4.24.2.5 IDP_OVERLAY_BGMODE 7
		4.24.2.6 IDP_OVERLAY_TEXT
4.25	Dump I	Rect Parameters
	4.25.1	Detailed Description
	4.25.2	Macro Definition Documentation
		4.25.2.1 IDP_DUMP_X
		4.25.2.2 IDP_DUMP_Y
		4.25.2.3 IDP_DUMP_W
		4.25.2.4 IDP_DUMP_H
		4.25.2.5 IDP_DUMP_COLOR
4.26	IpxDisp	ay Command Parameters
	4.26.1	Detailed Description
	4.26.2	Macro Definition Documentation
		4.26.2.1 IDPC_SET_CORRECTION
		4.26.2.2 IDPC_CMD_VIEW_ZOOM_IN
		4.26.2.3 IDPC_CMD_VIEW_ZOOM_OUT

x CONTENTS

	4.26.2.4	IDPC_CMD_V	/IEW_ATCE	ENTER .	 	 	 	 	76
	4.26.2.5	IDPC_CMD_V	/IEW_AT .		 	 	 	 	76
	4.26.2.6	IDPC_CMD_V	/IEW_PAR/	AMS	 	 	 	 	76
	4.26.2.7	IDPC_CMD_C	ORR_CAL	.c	 	 	 	 	76
	4.26.2.8	IDPC_CMD_C	OVERLAY_S	SHOW .	 	 	 	 	76
	4.26.2.9	IDPC_CMD_C	OVERLAY_I	HIDE	 	 	 	 	77
	4.26.2.10	IDPC_CMD_N	//ANAGED_	_ON	 	 	 	 	77
	4.26.2.11	IDPC_CMD_N	//ANAGED_	OFF	 	 	 	 	77
	4.26.2.12	IDPC_CMD_D	OUMP_ON		 	 	 	 	77
	4.26.2.13	IDPC_CMD_D	OUMP_OFF		 	 	 	 	77
	4.26.2.14	IDPC_CMD_F	ILTER_AD	D	 	 	 	 	78
	4.26.2.15	IDPC_CMD_F	ILTER_DE	L	 	 	 	 	78
	4.26.2.16	IDPC_CMD_F	PROC_ADD		 	 	 	 	78
	4.26.2.17	IDPC_CMD_F	PROC_DEL		 	 	 	 	78
	4.26.2.18	IDPC_CMD_N	/IENU_SHC	OW	 	 	 	 	78
4.27 Notifica	ations				 	 	 	 	79
4.27.1	Detailed [Description .			 	 	 	 	79
4.27.2	Macro De	finition Docum	entation .		 	 	 	 	79
	4.27.2.1	IPXD_LBUTT	NWOD_NC	١	 	 	 	 	79
	4.27.2.2	IPXD_LBUTT	ON_UP .		 	 	 	 	79
	4.27.2.3	IPXD_RBUTT	ON_DOWN	١	 	 	 	 	80
	4.27.2.4	IPXD_CURSO	R_MOVED	·	 	 	 	 	80
	4.27.2.5	IPXD_KEY_D	OWN		 	 	 	 	80
	4.27.2.6	IPXD_VIEW_0	CHANGED		 	 	 	 	80
	4.27.2.7	IPXD_CCLR_	CHANGED		 	 	 	 	80
	4.27.2.8	IPXD_PLAYB	ACK_FAILE	ΞD	 	 	 	 	80
	4.27.2.9	IPXD_ERROF	?_OPENGL		 	 	 	 	80
4.28 Transla	ate Flags				 	 	 	 	81

CONTENTS xi

	4.28.1	Detailed I	Description	81
	4.28.2	Macro De	efinition Documentation	81
		4.28.2.1	IDFL_SCR_IMG	81
		4.28.2.2	IDFL_IMG_SCR	81
4.29	Fit Mod	les and Mo	puse Processing	82
	4.29.1	Detailed I	Description	82
	4.29.2	Macro De	finition 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	IpxDisp	olay C++ C	lass	84
	4.30.1	Detailed I	Description	84
4.31	IpxDisp	olay C-Inter	face Functions	85
	4.31.1	Detailed I	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	lpxDisplay_DisplayVideo(IpxHandle hDisplay, const lpxImage *pImage)	88
		4.31.2.6	lpxDisplay_DisplayImage(lpxHandle hDisplay, const lpxImage *pImage, const char *mode)	89
		4.31.2.7	IpxDisplay_ConvertImage(IpxHandle hDisplay, const IpxImage *pSrc, IpxImage *pDst)	89

xii CONTENTS

4.32	2.1 Detailed	Description	91
4.32	2.2 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_IIConvert(IpxHandle hImageConverter, IpxImage *image_in, unsigned long outPixelType, IpxImage **image_out)	93
4.33 lpx	Serializer Par	ameters	95
4.30	3.1 Detailed	Description	95
4.33	3.2 Macro D	efinition 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 lpxl	mageSerializ	er C++ Class	98
4.34	1.1 Detailed	Description	98
4.35 lpxl	mageSerializ	er C-Interface Functions	99
4.3	5.1 Detailed	Description	99
4.3	5.2 Function	Documentation	00
	4.35.2.1	IpxImageSerializer_CreateComponent(bool enableMovies)	00
	4.35.2.2	IpxImageSerializer_DeleteComponent(IpxHandle hImageSerializer)	01
	4.35.2.3	IpxImageSerializer_GetComponent(IpxHandle hImageSerializer)	01

CONTENTS xiii

		4.35.2.4	IpxImageSerializer_StartSeriesRecord(IpxHandle hImageSerializer, IpxImage *pSrc, const char *format)	. 101
		4.35.2.5	IpxImageSerializer_StartMovieRecord(IpxHandle hImageSerializer, IpxImage *pSrc, const char *fileName, double fps)	. 102
		4.35.2.6	IpxImageSerializer_FinishRecord(IpxHandle hImageSerializer)	. 102
		4.35.2.7	IpxImageSerializer_Save(IpxHandle hImageSerializer, IpxImage *image, const char *fileName)	. 102
		4.35.2.8	IpxImageSerializer_Load(IpxHandle hImageSerializer, IpxImage *image, const char *fileName)	. 103
4.36	lpxlma	geUnpacke	er C-Interface Functions	. 104
	4.36.1	Detailed I	Description	. 104
	4.36.2	Function	Documentation	. 104
		4.36.2.1	IpxImageUnpacker_CreateComponent()	. 104
		4.36.2.2	IpxImageUnpacker_DeleteComponent(IpxHandle hImageUnpacker)	. 104
		4.36.2.3	IpxImageUnpacker_GetComponent(IpxHandle hImageUnpacker)	. 105
		4.36.2.4	IpxImageUnpacker_Unpack(IpxHandle hImageUnpacker, IpxImage ∗source, Ipx⇔ Image ∗output)	. 105
4.37	TS CF/	A Demosai	icing algorithm Parameters	. 106
	4.37.1	Detailed I	Description	. 106
	4.37.2	Macro De	efinition Documentation	. 106
		4.37.2.1	TS_ALGO_TYPE	. 106
		4.37.2.2	TS_NOREALLOC	. 107
		4.37.2.3	TS_ALGO_NUM	. 107
		4.37.2.4	TSASIMPLEF	. 107
		4.37.2.5	TSASIMPLES	. 107
		4.37.2.6	TSABAYERLIKE	. 107
		4.37.2.7	TSAMEDIUM	. 107
		4.37.2.8	TSAQUALITY	. 107
		4.37.2.9	TRUES_OPENGL_MHC	. 107
		4.37.2.10	TRUES_OPENGL_MMA	. 107

xiv CONTENTS

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

CONTENTS xv

		4.40.2.1	TS_ISO_PANS	SLOPE_0 .		 	 	 	 . 116
		4.40.2.2	TS_ISO_PANS	SLOPE_1 .		 	 	 	 . 116
		4.40.2.3	TS_ISO_PANS	SLOPE_2 .		 	 	 	 . 117
		4.40.2.4	TS_ISO_PANS	SLOPE_3 .		 	 	 	 . 117
		4.40.2.5	TS_ISO_PANS	SLOPE_4 .		 	 	 	 . 117
		4.40.2.6	TS_ISO_PANI	NTERCEPT	Γ_0	 	 	 	 . 117
		4.40.2.7	TS_ISO_PANI	NTERCEPT	Γ_1	 	 	 	 . 118
		4.40.2.8	TS_ISO_PANI	NTERCEPT	Γ_2	 	 	 	 . 118
		4.40.2.9	TS_ISO_PANI	NTERCEPT	Γ_3	 	 	 	 . 118
		4.40.2.10	TS_ISO_PANI	NTERCEPT	Γ_4	 	 	 	 . 118
4.41	TS ISC	Color Slo	pe Parameters			 	 	 	 . 119
	4.41.1	Detailed	Description			 	 	 	 . 119
	4.41.2	Macro De	efinition Docume	entation		 	 	 	 . 120
		4.41.2.1	TS_ISO_COLO	ORSLOPE_	0	 	 	 	 . 120
		4.41.2.2	TS_ISO_COLO	ORSLOPE_	1	 	 	 	 . 120
		4.41.2.3	TS_ISO_COLO	ORSLOPE_	2	 	 	 	 . 120
		4.41.2.4	TS_ISO_COLO	ORSLOPE_	3	 	 	 	 . 120
		4.41.2.5	TS_ISO_COLO	ORSLOPE_	4	 	 	 	 . 121
4.42	TS ISC	Color Inte	ercept Paramete	ers		 	 	 	 . 122
	4.42.1	Detailed	Description			 	 	 	 . 122
	4.42.2	Macro De	efinition Docume	entation		 	 	 	 . 123
		4.42.2.1	TS_ISO_COLO	ORINTERCE	EPT_0	 	 	 	 . 123
		4.42.2.2	TS_ISO_COLO	ORINTERCE	EPT_1	 	 	 	 . 123
		4.42.2.3	TS_ISO_COLO	ORINTERCE	EPT_2	 	 	 	 . 123
		4.42.2.4	TS_ISO_COLO	ORINTERCE	EPT_3	 	 	 	 . 123
		4.42.2.5	TS_ISO_COLO	ORINTERCE	EPT_4	 	 	 	 . 124
4.43	TS Sigi	ma Filter F	Parameters			 	 	 	 . 125
	4.43.1	Detailed	Description			 	 	 	 . 125

xvi CONTENTS

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

CONTENTS xvii

	4.45.2.1 TS_SHARPEN_PARAM	. 133
	4.45.2.2 TS_MAX_SHARPEN	. 134
4.46 TS No	sise Threshold Parameters	. 135
4.46.	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 lpxTru	eSense C++ Class	. 137
4.47.	Detailed Description	. 137
4.48 lpxTru	eSense C-Interface Functions	. 138
4.48.	Detailed Description	. 138
4.48.2	Prunction Documentation	. 138
	4.48.2.1 lpxTrueSense_CreateComponent()	. 138
	4.48.2.2 IpxTrueSense_DeleteComponent(IpxHandle hTrueSense)	. 139
	4.48.2.3 lpxTrueSense_GetComponent(lpxHandle hTrueSense)	. 139
	4.48.2.4 lpxTrueSense_ConvertImage(lpxHandle hTrueSense, const lpxImage *pSrc, lpx← lmage *pDst)	. 139
	4.48.2.5 IpxTrueSense_AllocData(IpxHandle hTrueSense, const IpxImage *pSrc, IpxImage *pDst)	. 140
	4.48.2.6 lpxTrueSense_ReleaseData(lpxHandle hTrueSense)	. 140

xviii CONTENTS

5	Clas	s Docu	mentation		141	
	5.1	1 IpxBayer Class Reference				
		5.1.1	Detailed	Description	141	
		5.1.2	Member	Function Documentation	142	
			5.1.2.1	CreateComponent()	142	
			5.1.2.2	DeleteComponent(IpxBayer *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	lpxCor	nponent C	lass Reference	146	
		5.2.1	Detailed	Description	147	
		5.2.2	Construc	tor & Destructor Documentation	147	
			5.2.2.1	~IpxComponent()	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	

CONTENTS xix

		5.2.3.13	GetParamFloat(const char *name, double *param)=0
		5.2.3.14	GetParamString(const char *name, char *param, uint32_t *size)=0
		5.2.3.15	GetParamArray(const char *name, void *param, uint32_t *size)=0
		5.2.3.16	RunCommand(const char *name)=0
5.3	IpxDis	play Class	Reference
	5.3.1	Detailed	Description
	5.3.2	Member	Function Documentation
		5.3.2.1	CreateComponent()
		5.3.2.2	DeleteComponent(IpxDisplay *component)
		5.3.2.3	GetComponent()=0
		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"", IpxImage *image ← Params=0)=0
		5.3.2.6	SetVideoMode(IpxImage *imageParams, const char *mode=""auto"")=0156
		5.3.2.7	DisplayVideo(IpxImage *image)=0
		5.3.2.8	DisplayImage(IpxImage *image, const char *mode=""auto"")=0
		5.3.2.9	ConvertImage(IpxImage *source, IpxImage *output)=0
		5.3.2.10	Translate(int32_t *x, int32_t *y, int32_t flags)
5.4	lpxlma	ige Struct I	Reference
	5.4.1	Detailed	Description
	5.4.2	Member	Data Documentation
		5.4.2.1	nSize
		5.4.2.2	version
		5.4.2.3	pixelTypeDescr
		5.4.2.4	origin
		5.4.2.5	width
		5.4.2.6	height
		5.4.2.7	imageSize

XX CONTENTS

		5.4.2.8	rowSize
		5.4.2.9	timestamp
		5.4.2.10	imageID
		5.4.2.11	userData
		5.4.2.12	imageData
		5.4.2.13	imageDataOrigin
5.5	lpxlma	geConvert	er Class Reference
	5.5.1	Detailed	Description
	5.5.2	Member	Function Documentation
		5.5.2.1	CreateComponent()
		5.5.2.2	DeleteComponent(IpxImageConverter *component)
		5.5.2.3	GetComponent()=0
		5.5.2.4	ConvertImage(IpxImage *source, IpxImage *output)=0
		5.5.2.5	IIConvert(IpxImage *image_in, unsigned long outPixelType, IpxImage **image_out)=0 164
	lovlmo	ao Corioliza	er Class Reference
5.6	ірхіпа	geserialize	olass neletelice
5.6	5.6.1		Description
5.6		Detailed	
5.6	5.6.1	Detailed	Description
5.6	5.6.1	Detailed Member	Description
5.6	5.6.1	Detailed Member 5.6.2.1	Description
5.6	5.6.1	Detailed Member 5.6.2.1 5.6.2.2	Description
5.6	5.6.1	Detailed Member 5.6.2.1 5.6.2.2 5.6.2.3	Description .166 Function Documentation .166 CreateComponent(bool enableMovies=true) .166 DeleteComponent(IpxImageSerializer *component) .166 GetComponent()=0 .166
5.6	5.6.1	Detailed Member 5.6.2.1 5.6.2.2 5.6.2.3 5.6.2.4	Description .166 Function Documentation .166 CreateComponent(bool enableMovies=true) .166 DeleteComponent(IpxImageSerializer *component) .166 GetComponent()=0 .166 StartSeriesRecord(IpxImage *pSrc, const char *format)=0 .167
5.6	5.6.1	Detailed Member 5.6.2.1 5.6.2.2 5.6.2.3 5.6.2.4 5.6.2.5	Description
5.6	5.6.1	Detailed Member 5.6.2.1 5.6.2.2 5.6.2.3 5.6.2.4 5.6.2.5 5.6.2.6	Description .166 Function Documentation .166 CreateComponent(bool enableMovies=true) .166 DeleteComponent(IpxImageSerializer *component) .166 GetComponent()=0 .166 StartSeriesRecord(IpxImage *pSrc, const char *format)=0 .167 StartMovieRecord(IpxImage *pSrc, const char *fileName, double fps)=0 .168 FinishRecord()=0 .168
5.6	5.6.1	Detailed Member 5.6.2.1 5.6.2.2 5.6.2.3 5.6.2.4 5.6.2.5 5.6.2.6 5.6.2.7	Description 166 Function Documentation 166 CreateComponent(bool enableMovies=true) 166 DeleteComponent(IpxImageSerializer *component) 166 GetComponent()=0 166 StartSeriesRecord(IpxImage *pSrc, const char *format)=0 167 StartMovieRecord(IpxImage *pSrc, const char *fileName, double fps)=0 168 FinishRecord()=0 168 Save(IpxImage *image, const char *fileName=0)=0 168
5.6	5.6.1	Detailed Member 5.6.2.1 5.6.2.2 5.6.2.3 5.6.2.4 5.6.2.5 5.6.2.6 5.6.2.7 5.6.2.8	Description 166 Function Documentation 166 CreateComponent(bool enableMovies=true) 166 DeleteComponent(IpxImageSerializer *component) 166 GetComponent()=0 166 StartSeriesRecord(IpxImage *pSrc, const char *format)=0 167 StartMovieRecord(IpxImage *pSrc, const char *fileName, double fps)=0 168 FinishRecord()=0 168 Save(IpxImage *image, const char *fileName=0)=0 168 Load(IpxImage *image, const char *fileName)=0 169

CONTENTS xxi

	5.7.1	Detailed	Description	. 170
	5.7.2	Member	Function Documentation	. 171
		5.7.2.1	CreateComponent()	. 171
		5.7.2.2	DeleteComponent(IpxImageUnpacker *component)	. 171
		5.7.2.3	GetComponent()=0	. 171
		5.7.2.4	Unpack(IpxImage *source, IpxImage *output, void *ptr=0)=0	. 171
5.8	lpxlmg	Processor	Class Reference	. 172
	5.8.1	Detailed	Description	. 172
5.9	IpxPixe	elTypeDes	cr 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	IpxPoir	nt Struct R	eference	. 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	IpxRed	t Struct Re	eference	. 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

xxii CONTENTS

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

Index

183

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.

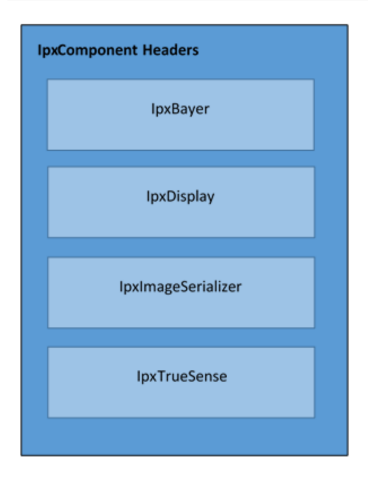
The API consist of several main classes that implement base lpxComponent class. The main classes are:

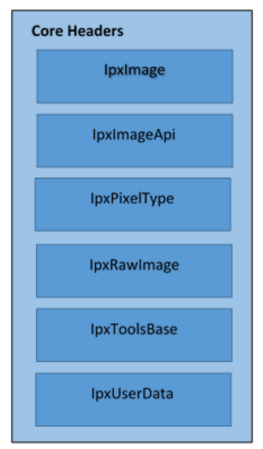
- IpxBayer IpxComponent Header A header file containing C++ Class and C-Interface functions for IpxBayer component that contains methods to convert Bayer CFA Demosaic images.
- IpxDisplay IpxComponent Header A header file containing C++ Class and C-Interface functions for IpxDisplay component that contains methods to convert and display images.
- **IpxImageSerializer IpxComponent Header** A header file containing C++ Class and C-Interface functions for **IpxImageSerializer** component that contains methods to serialize **IpxImage** images.
- IpxTrueSense IpxComponent Header A header file containing C++ Class and C-Interface functions for Ipx
 —
 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.

- **IpxImage Header** A header file containing defines, macros, functions, and data structure for the description of Imperx Images
- IpxImageApi Header A header file containing Core image functions
- IpxPixeIType Header A header file containing the Image Pixel Types
- IpxToolBase Header A header file containing the defines/macros for errors and the base IpxComponent class
- IpxUserData Header A header file containing the user data structure intended to store additional information about the image

2 Main Page





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	19
DeBayer Algorithms	51
IpxBayer C++ Class	53
IpxBayer C-Interface Functions	54
IpxTrueSense IpxComponent Header	1 6
TS CFA Demosaicing algorithm Parameters)6
TS Misc Parameters)8
TS Gain Parameters	11
TS ISO Panchromatic Channel Parameters	
TS ISO Color Slope Parameters	9
TS ISO Color Intercept Parameters	
TS Sigma Filter Parameters	25
TS Coefficients Parameters	
TS Sharpen Parameters	
TS Noise Threshold Parameters	
IpxTrueSense C++ Class	
IpxTrueSense C-Interface Functions	38
IpxDisplay IpxComponent Header	9
Display Component Parameters	0
Pre-initialization Parameters	57
Run-time Parameters	32
Software Image Correction Parameters	35
White Balance Correction Parameters	86
Overlay Text Parameters	70
Dump Rect Parameters	72
IpxDisplay Command Parameters	74
Notifications	79
Translate Flags	31

Module Index

Fit Modes and Mouse Processing	32
IpxDisplay C++ Class	34
IpxDisplay C-Interface Functions	35
lpxImage Header	11
lpxImageApi Header	13
Image Converter Reference	27
IpxImageConverter C-Interface Functions	91
IpxImageSerializer IpxComponent Header 2	28
IpxSerializer Parameters	3 5
IpxImageSerializer C++ Class	98
IpxImageSerializer C-Interface Functions) 9
Image Unpacker Reference	29
IpxImageUnpacker C-Interface Functions)4
lpxPixelType Header	30
lpxToolBase Header	12
Error Codes	14
Component Type IDs	1 5
InvI IserData Header	18

Chapter 3

Class Index

3.1 Class List

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

прхвауег
A Class for IpxBayer modules that contains methods to convert Bayer CFA (Color Filter Array) images 14
IpxComponent
A Class for IpxComponent modules that contains methods for setting/getting/executing Component
features
IpxDisplay
A Class for IpxDisplay modules that contains methods to display IpxImage images. This class is responsible for displaying video frames and still images
lpxImage
Data structure for description of Imperx Image
IpxImageConverter
A Class for IpxImageConverter modules that contains methods to convert IpxImage images 160
IpxImageSerializer
IpxComponent to save IpxImage to disk
lpxImageUnpacker
IpxComponent to unpack images
IpxImgProcessor
Pure virtual base class for image processor
lpxPixelTypeDescr
Base type of data for description of lpxImage and other image data types
IpxPoint
The IpxPoint structure specifies a point
IpxRect
The IpxRect structure defines a rectangle by the coordinates of its upper-left corner and width, height 175
lpxSize
The IpxSize structure specifies a rectangle
IpxTrueSense
A Class for IpxTrueSense modules that contains methods to convert IpxImage images
IpxUserData
Data structure for description of User Data linked with Imperx Image

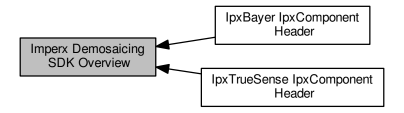
6 Class Index

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 lpxComponent features.

4.1.1 Detailed Description

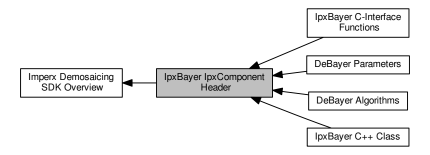
Imperx Demosaicing SDK dedicated to the conversion of RAW images with Bayer Color Filter Array and Kodak True ← Sense Color Filter Array to RGB bitmap. Demosaicing SDK functions allows to convert 8 and 16 bits per pixel RAW images to 3-channel or 4-channel RGB or BGR bitmaps with respectively 8 and 16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

8 Module Documentation

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 lpxBayer.

• IpxBayer C-Interface Functions

C-interface functions for lpxBayer.

4.2.1 Detailed Description

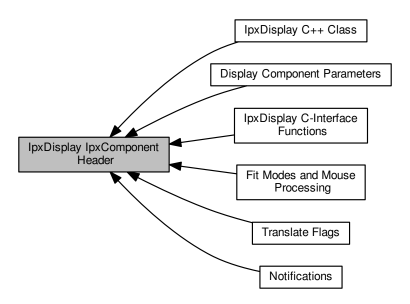
Bayer functions and classes with IpxComponent features.

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

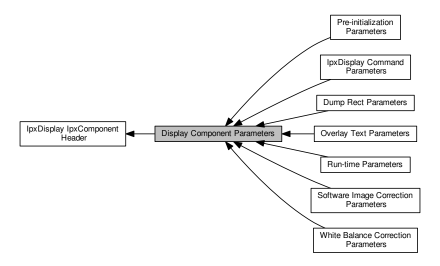
Display functions and classes with IpxComponent features.

10 Module Documentation

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 11

4.5 IpxImage Header

Defines, macros, and functions for lpxlmage.

Classes

struct lpxlmage

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 IpxData*)(iiData))->nSize == sizeof(Ipx \leftarrow Image))

Checks whether data is IpxImage 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 IpxInitPixelTypeDescr (uint32_t pixelType, IpxPixelTypeDescr *descr) Fills descriptor on base value of pixel type.

4.5.1 Detailed Description

Defines, macros, and functions for lpxlmage.

4.5.2 Function Documentation

 $4.5.2.1 \quad \text{IPX_INLINE bool IpxInitPixelTypeDescr (uint32_t \textit{pixelType, IpxPixelTypeDescr} * \textit{descr}) \\$

Fills descriptor on base value of pixel type.

12 Module Documentation

Parameters

pixelType	Pixel type.
descr	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 IpxImageApi Header

Defines, macros, and functions for lpxImageApi.

Macros

#define IPX_FREE(ptr) IpxFree((void**)(ptr))

That is IpxFree wrapper.

#define IPX_ALLOC(ptr, size) IpxAlloc((void**)(ptr), size)

That is IpxAlloc 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 IpxError IpxAlloc (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 lpxlmage header.

 IPXIMAGE_API lpxError lpxCreateImageHeader (lpxImage **image, lpxSize size, uint32_t pixelType, char *imageData, uint32_t rowSize, int origin)

Allocates memory for IpxImage header and initializes it.

IPXIMAGE_API lpxError lpxInitImageHeader (lpxImage *image, lpxSize size, uint32_t pixelType, char *image
 —
 Data, uint32_t rowSize, int origin)

Initializes IpxImage header.

IPXIMAGE API lpxError lpxCreateImageData (lpxImage *image)

Allocates memory for IpxImage data.

IPXIMAGE API lpxError lpxCreateImage (lpxImage **image, lpxSize size, uint32 t pixelType)

Allocates memory for IpxImage header and data.

IPXIMAGE API lpxError lpxReleaseImageHeader (lpxImage **image)

Releases memory of IpxImage header.

IPXIMAGE API lpxError lpxReleaseImage (lpxImage **image)

Releases memory of IpxImage header and data.

IPXIMAGE API lpxError lpxCloneImage (lpxImage **clone, const lpxImage *image)

14 Module Documentation

Creates a new copy of IpxImage.

• IPXIMAGE_API lpxError lpxCloneImageExt (lpxImage **clone, const lpxImage *image)

Creates a new copy of IpxImage 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.

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

IPXIMAGE_API lpxError lpxCopyImageChannelShort (unsigned short *dst, int *dstSize, const lpxImage *src← Image, 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 lpxlmageApi.

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 IpxError IpxSetMemoryManager (PAllocFunc allocFunc, PFreeFunc freeFunc)

Sets user-defined memory management functions.

Parameters

ļ	allocFunc	Pointer to the function that allocates a memory block.	l
	freeFunc	Pointer to the function that deallocates a memory block.	1
			П

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

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);
3 void* ptr = NULL;
4 if (IPX_ERR_OK != IpxAlloc(&ptr, 12345))
  IpxError error;
   IpxGetLastError(&error);
   ::_ftprintf_s(file, _T("%s: %d; %s\n"), error.severity, error.code, error.description);
8
   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 lpxAlloc (void ** ptr, size_t size)

Allocates a memory block.

Parameters

ptr	Pointer to the allocated space.
size	Number of bytes to allocate.

Returns

Returns the error code:

- IPX_ERR_OK Successfully creates a new copy of lpxlmage 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

IpxFree

4.6.3.3 IPXIMAGE_API IpxError IpxFree (void ** ptr)

Deallocates a memory block.

Parameters

ptr Previously allocated memory block to be freed.

Returns

Returns the error code:

- IPX_ERR_OK Successfully creates a new copy of lpxlmage 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 IpxSetMemoryManager for usage example.

See also

IpxAlloc

4.6.3.4 IPXIMAGE_API IpxError lpxCreateEmptyImageHeader (IpxImage ** image)

Allocates memory for IpxImage header.

Parameters

image Pointer to image header, that will be created.

Returns

Returns the error code:

- IPX_ERR_OK Successfully creates a new copy of lpxlmage 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 lpxCreateImageHeader (IpxImage ** image, IpxSize size, uint32_t pixelType, char * imageData, uint32_t rowSize, int origin)

Allocates memory for IpxImage header and initializes it.

Parameters

image	Pointer to image header, that will be created.
size	Horizontal and vertical size of image.
pixelType	Type of image pixel.
imageData	Pointer to image data.
rowSize	Size of image row in bytes.
origin	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 lpxInitImageHeader (IpxImage * image, IpxSize size, uint32_t pixelType, char * imageData, uint32_t rowSize, int origin)

Initializes IpxImage header.

Parameters

image	Pointer to image header.
size	Horizontal and vertical size of image.
pixelType	Type of image pixel.
imageData	Pointer to image data.
rowSize	Size of image row in bytes.
origin	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;
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 lpxCreateImageData (IpxImage * image)

Allocates memory for lpxlmage data.

Parameters

image	Pointer to image header.
-------	--------------------------

Returns

Returns the error code:

- IPX_ERR_OK Successfully creates a new copy of lpxlmage 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

IpxCreateImageHeader IpxReleaseImage IpxImage

4.6.3.8 IPXIMAGE_API IpxError lpxCreateImage (IpxImage ** image, IpxSize size, uint32_t pixelType)

Allocates memory for IpxImage header and data.

Parameters

image	Pointer to IpxImage, that will be created.
size	Horizontal and vertical size of image.
pixelType	Type of image pixel.

Returns

Returns the error code:

- IPX_ERR_OK Successfully creates a new copy of lpxlmage 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

IpxCreateImageHeader IpxReleaseImage IpxImage

4.6.3.9 IPXIMAGE_API IpxError lpxReleaseImageHeader (IpxImage ** image)

Releases memory of IpxImage header.

Parameters

image	Pointer to IpxImage image, that will be created.
-------	--

Returns

Returns the error code:

- IPX_ERR_OK Successfully creates a new copy of lpxlmage 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

```
IpxCreateImageHeader
IpxReleaseImage
IpxImage
```

4.6.3.10 IPXIMAGE_API IpxError lpxReleaseImage (IpxImage ** image)

Releases memory of IpxImage header and data.

Parameters

image	Pointer to IpxImage image, that will be created.
-------	--

Returns

Returns the error code:

- IPX_ERR_OK Successfully creates a new copy of lpxlmage 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 lpxClonelmage (IpxImage ** clone, const IpxImage * image)

Creates a new copy of lpxlmage.

Parameters

clone	Pointer to new image.
image	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 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

clone	Pointer to new image.
image	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 the new image and copies the image data that is restricted by ROI and COI.

See also

```
IpxCloneImage
IpxCopyImage
IpxCreateImage
IpxImage
```

4.6.3.13 IPXIMAGE_API IpxError IpxCopyImageHeader (IpxImage * dstImage, const IpxImage * srcImage)

Copies source image header to destination image.

Parameters

dstlmage	Pointer to destination image.
srcImage	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

```
IpxCloneMatrix
IpxCreateMatrixFromImage
```

4.6.3.14 IPXIMAGE_API IpxError IpxCopylmage (IpxImage * dstImage, const IpxImage * srcImage)

Copy source image to destination image.

Parameters

dstlmage	Pointer to destination image.
srcImage	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 lpxCopyImageChannelChar (unsigned char * dst, int * dstSize, const IpxImage * srcImage, const int channel)

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

Parameters

dst	Pointer to destination array.
dstSize	Pointer to the value of array size.
srcImage	Pointer to source image.
channel	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

IpxCopyImage IpxCreateImage IpxImage

4.6.3.16 IPXIMAGE_API IpxError lpxCopyImageChannelShort (unsigned short * dst, int * dstSize, const lpxImage * srcImage, const int channel)

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

Parameters

dst	Pointer to destination array.
dstSize	Pointer to the value of array size.
srcImage	Pointer to source image.
channel	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

IpxCopyImage IpxCreateImage IpxImage

4.6.3.17 IPXIMAGE_API IpxError lpxCopyImageChannelInt (int * dst, int * dstSize, const IpxImage * srcImage, const int channel)

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

Parameters

dst	Pointer to destination array.
dstSize	Pointer to the value of array size.
srcImage	Pointer to source image.
channel	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

IpxCopyImage IpxCreateImage IpxImage

4.6.3.18 IPXIMAGE_API IpxError lpxCopylmageChannelFloat (float * dst, int * dstSize, const IpxImage * srcImage, const int channel)

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

Parameters

dst	Pointer to destination array.
dstSize	Pointer to the value of array size.
srcImage	Pointer to source image.
channel	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

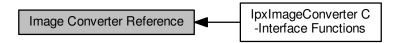
This function copies a color channel of source image to a floats array. If dst = NULL or *dstSize = 0, then the function returns the required size of destination array in dstSize value. Otherwise, the function returns the size of the image row in pixels.

See also

IpxCopyImage IpxCreateImage IpxImage

4.7 Image Converter Reference

Collaboration diagram for Image Converter Reference:



Modules

• IpxImageConverter C-Interface Functions

Classes

• class lpxImageConverter

A Class for IpxImageConverter modules that contains methods to convert IpxImage images.

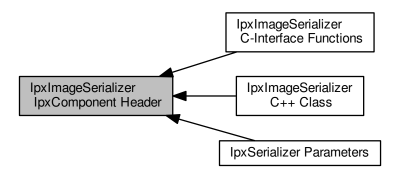
4.7.1 Detailed Description

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

• IpxImageUnpacker C-Interface Functions

Classes

4.9.1 Detailed Description

The following items exist in IpxImageUnpacker

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) lpxGetRowSize(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 identificator 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_ALI

GN 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_ALIG
 N PACKED GEV)

Returns 'true' if pixel is packed, accorsing GEV scheme.

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

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 lpxlsPixelType (uint32 t pixelType)

Defines whether the number is the pixel type.

IPX INLINE bool lpxlsGroup (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 lpxGetPixelType (char *colorModelName)

Defines pixel type by name of color model.

IPX_INLINE const char * IpxGetColorModelName (uint32_t pixelType)

Defines name of color model by pixel type.

IPX_INLINE const char * IpxGetChannelSequence (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.

Checks channel names.

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

IPX_INLINE lpxError lpxConvertChannelStr (char *nameStr, const char *sep, int16_t *chNames, int32_←
 t *channels)

Converts string to array of channel names.

• IPX_INLINE int16_t lpxGetChannelName (uint32_t pixelType, int32_t chnlIndx)

Gets channel name.

4.10.1 Detailed Description

Defines, macros for IpxPixelTypes.

IpxPixelType 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 IpxImage.

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 accupied 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 identificator (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

pixType	Pixel type.
width	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 unalligned row for defined pixel type and number of pixels.

Parameters

pixType	Pixel type.
width	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 lpxIsPixelType (uint32_t pixelType)

Defines whether the number is the pixel type.

Parameters

pixelType	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

groupName	Group name or some substring in Color Model Name.
pixelType	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

pixelType 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

index	descriptor index.
-------	-------------------

Returns

The return value is pointer to color model descriptor.

4.10.3.8 IPX_INLINE uint32_t IpxGetPixelType (char * colorModelName)

Defines pixel type by name of color model.

Parameters

ſ	colorModelName	Name of color model.

Returns

The return value is pixel type.

4.10.3.9 IPX_INLINE const char* IpxGetColorModelName (uint32_t pixelType)

Defines name of color model by pixel type.

Parameters

pixelType	Pixel type.
-----------	-------------

Returns

The return value is name of color model.

4.10.3.10 IPX_INLINE const char* IpxGetChannelSequence (uint32_t pixelType)

Defines sequence of channels.

Parameters

pixelType	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 lpxGetChannelsNumber (uint32_t pixelType)

Defines number of channels.

Parameters

pixelType	Pixel type.
-----------	-------------

Returns

The return value is number of channels.

4.10.3.12 IPX_INLINE int32_t lpxGetChannelsDepth (uint32_t pixelType)

Defines depth of color channel.

Parameters

pixelType	Pixel type.

Returns

The return value is depth of color channel.

4.10.3.13 IPX_INLINE int32_t lpxGetStartPosition (uint32_t pixelType)

Defines start position in a CFA.

Parameters

pixelType	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

pixelType	Pixel type.
chName	Channel name.

Returns

The return value is index of color channel.

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

Checks channel names.

Parameters

pixelType	Pixel type.
chNames	Array of channel names.
channels	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 \quad IPX_INLINE\ IpxError\ IpxConvertChannelStr\ (\ char*{\it nameStr},\ const\ char*{\it sep,\ int} 16_t*{\it chNames,\ int} 32_t*{\it channels}\)$

Converts string to array of channel names.

Parameters

nameStr	String of channel names.
---------	--------------------------

Parameters

sep	Separator of channel names in the string.
chNames	Array of channel names.
channels	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 lpxGetChannelName (uint32_t pixelType, int32_t chnllndx)

Gets channel name.

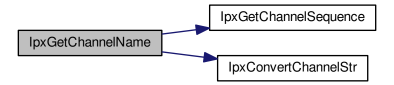
Parameters

pixelType	Pixel type.	
chnllndx	Channel index.	

Returns

The return value is channel name.

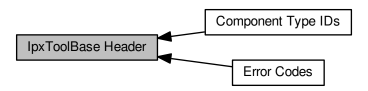
Here is the call graph for this function:



4.11 **IpxToolBase Header**

Macros, defines, structures for IpxToolBase and IpxComponent Class.

Collaboration diagram for IpxToolBase Header:



Modules

• Error Codes

Common Error Codes.

Component Type IDs

Component Type IDs.

Classes

struct lpxRect

The IpxRect structure defines a rectangle by the coordinates of its upper-left corner and width, height.

struct lpxSize

The IpxSize structure specifies a rectangle.

struct IpxPoint

The IpxPoint structure specifies a point.

class lpxComponent

A Class for IpxComponent 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_)))</li>
Imperx Error Macro.
#define IPX_WRN(_component_, _code_) (IpxError)((_component_<<16) | _code_)</li>
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))</li>
Imperx Error Code Warning Macro.
```

Typedefs

- typedef void * IpxHandle
 - IpxHandle defines the handle of IpxTools component's instance.
- typedef uint32_t lpxError

Error definitions.

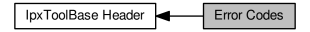
4.11.1 Detailed Description

Macros, defines, structures for IpxToolBase and IpxComponent 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
 - IpxSerializer Component Type.
- #define IPX_CMP_BAYER_DEMOSAICING 0x05
 - IpxDemosaic Component Type.
- #define IPX_CMP_TS_DEMOSAICING 0x06
 - IpxDemosaic Component Type.
- #define IPX_CMP_DISPLAY 0x07
 - IpxDisplay Component Type.
- #define IPX_CMP_IMG_CONVERTER 0x08
 - IpxImageConverter Component Type.
- #define IPX_CMP_IMG_UNPACKER 0x09

IpxImageUnacker Component Type.

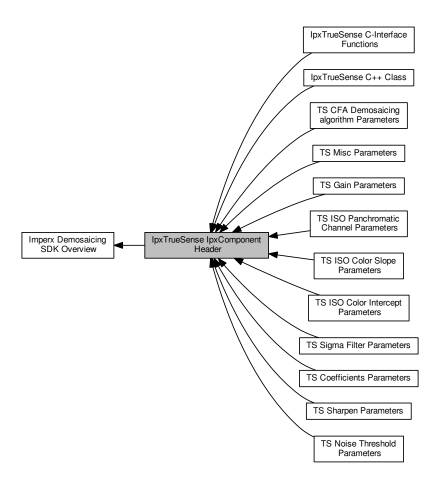
4.13.1 Detailed Description

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.

• IpxTrueSense C++ Class

C++ Class for IpxTrueSense.

• IpxTrueSense C-Interface Functions

C-interface functions for IpxTrueSense.

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 lpxUserData

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.

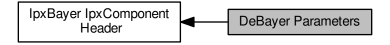
IPX_XML_DATA User data have XML format.

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
DEBAYER_ALGO_TYPE	"BayerAlgType"	[int: 0,4]	Bayer Algorithm Type
DEBAYER_NOREALLOCT	"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]

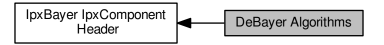
Note

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.

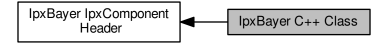
4.17.2.5 #define BAYER_OPENGL_MMA 4

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.

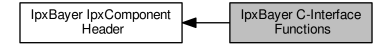
4.18.1 Detailed Description

C++ Class for lpxBayer.

4.19 IpxBayer C-Interface Functions

C-interface functions for IpxBayer.

Collaboration diagram for IpxBayer 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 |px|mage| to the targeted output destination.

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 IpxHandle to the IpxBayer data.

4.19.1 Detailed Description

C-interface functions for IpxBayer.

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 IpxHandle for the created IpxBayer object

4.19.2.2 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 lpx—Bayer object.

Parameters

	in	hBayer	Pointer to the IpxHandle for the IpxBayer instance	1
--	----	--------	--	---

Returns

void

4.19.2.3 BAYER_EXTERN_C BAYER_API IpxHandle BAYER_CALL IpxBayer_GetComponent (IpxHandle hBayer)

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

Parameters

in	hBayer	Pointer to the IpxHandle for the IpxBayer instance
----	--------	--

Returns

Returns the IpxHandle for the IpxBayer object component

4.19.2.4 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 lpxlmage to the targeted output destination.

Parameters

in	hBayer	Pointer to the IpxHandle for the IpxBayer Component	
in	pSrc	Pointer to the source IpxImage	
out pDst Pointer to the output destination lpxlmage			

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

4.19.2.5 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	in hBayer Pointer of the lpxHandle for the lpxBayer Component	
in	in pSrc Pointer to the source lpxlmage	
in pDst Pointer to the output destination lpxImage		Pointer to the output destination lpxImage

Returns

Returns the error code:

- IPX_ERR_OK Successfully allocates the lpxlmage 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 IpxHandle to the IpxBayer data.

Parameters

in	hBayer	Pointer of the IpxHandle for the IpxBayer data

Returns

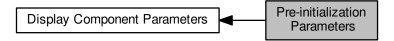
Returns the error code:

- 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	Туре	Description
IDP_BACKGROUND	"display.bg.color"	[int: 0, 1]	Background color
IDP_SMOOTHING	"processing.smoothing"	[int: 0,1]	Smoothing
IDP_OGL_BAYER	"ogl.processing.bayer.method"	[int: 0,1]	De-bayer method for OpenGL mode
IDP_OGL_TRUESENSE	"ogl.processing.truesense.← method"	[int: 0,1]	Truesense demosaicing method for OpenGL mode
IDP_GDI_BAYER	"gdi.processing.bayer.method"	[int: 0-2]	De-bayer method for GDI mode

Macro	Parameter Name	Туре	Description
IDP_GDI_TRUESENSE	"gdi.processing.truesense.← method"	[int: 0,1]	Truesense demosaicing method for GDI mode
IDP_COMMAND_WINDOW	"window.command"	[int]	Command window handle
IDP_OVERLAY_FONT_DES↔ C_0	"overlay.font.desc.0"	[char*]	Overlay font descriptor for font #0
IDP_OVERLAY_FONT_DES↔ C_1	"overlay.font.desc.1"	[char*]	Overlay font descriptor for font #1
IDP_OVERLAY_FONT_DES↔ C_2	"overlay.font.desc.2"	[char*]	Overlay font descriptor for font #2
IDP_OVERLAY_FONT_DES↔ C_3	"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:

Display Component Parameters 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	Туре	Description
IDP_VIEW_FIT	"display.fit"	[int: 0-3]	View: current fit mode
IDP_VIEW_X	"display.x"	[real: 0-1]	X position
IDP_VIEW_Y	"display.y"	[real: 0-1]	Y position
IDP_MANAGED_FPS	"playback.managed.fps"	[int]	"Managed" state FPS (default 20)
IDP_MANAGED_STATE	"playback.managed"	[int]	"Managed" state flag (default 0)

4.21 Run-time Parameters 63

```
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"

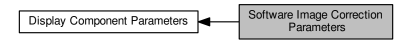
Context menu command

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.offs.r"
- #define IDP_CORR_OFFS_G "correction.offs.g"
- #define IDP CORR OFFS B "correction.offs.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

Масто	Parameter Name	Туре	Description
IDP_CORR_MODE	"correction.mode"	[int: 0-2]	Software Correction: current mode
IDP_CORR_GAIN_R	"correction.gain.r"	[real: 0+]	Software Correction: Gain for red channel
IDP_CORR_GAIN_G	"correction.gain.g"	[real: 0+]	Software Correction: Gain for green channel
IDP_CORR_GAIN_B	"correction.gain.b"	[real: 0+]	Software Correction: Gain for blue channel
IDP_CORR_OFFS_R	"correction.offs.r"	[int]	Software Correction: Offset for red channel
IDP_CORR_OFFS_G	"correction.offs.g"	[int]	Software Correction: Offset for green channel
IDP_CORR_OFFS_B	"correction.offs.b"	[int]	Software Correction: Offset for blue channel
IDP_CORR_GAMMA	"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.offs.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.offs.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.offs.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	Туре	Description
IDP_CALC_COEF_R	"correction.← calc.r"	[real: 0+]	White balance: coef for red channel
IDP_CALC_COEF_G	"correction. ← calc.g"	[real: 0+]	White balance: coef for green channel
IDP_CALC_COEF_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	Туре	Description
IDP_OVERLAY_INDEX	"overlay.index"	[int: 0-3]	Overlay: current index
IDP_OVERLAY_POS	"overlay.pos"	[int: 0-8]	Overlay: position
IDP_OVERLAY_FONT	"overlay.font"	[int: 0-3]	Overlay: font index
IDP_OVERLAY_COLOR	"overlay.clr"	[int]	Overlay: text color
IDP_OVERLAY_BGMODE	"overlay.bgmode"	[int: 0-3]	Overlay: backgound mode
IDP_OVERLAY_TEXT	"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: backgound 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
```

Used by SetParamString and GetParamString [QT: no]

```
Generated by Doxygen
```

Type/Range [char*]

Note

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	Туре	Description
IDP_DUMP_X	"dump.x"	[int: 1-w]	Dump rect: x-pos
IDP_DUMP_Y	"dump.y"	[int: 1-h]	Dump rect: y-pos
IDP_DUMP_W	"dump.w"	[int: 1-(w-x)]	Dump rect: width
IDP_DUMP_H	"dump.h"	[int: 1-(h-y)]	Dump rect: height
IDP_DUMP_COLOR	"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

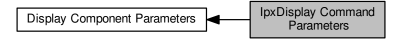
Used by SetParamInt and GetParamInt [QT: yes]

```
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 IpxDisplay Command Parameters

Defines for IpxDisplay Command Parameters.

Collaboration diagram for IpxDisplay 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 IpxDisplay Command Parameters.

Table 4.48 IPXDISPLAY COMMAND PARAMETERS

Масто	Parameter Name	Description
IDPC_SET_CORRECTION	"processing.correction"	Parameters IDP_CORR_(XX) should be set before command call
IDPC_CMD_VIEW_ZOOM_IN	"display.zoom.in"	Zoom in (no params)
IDPC_CMD_VIEW_ZOOM_OUT	"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_D UMP_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"

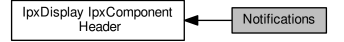
Show context menu at IDP_MENU_X, IDP_MENU_Y, result placed to IDP_MENU_CMD [QT: no]

4.27 Notifications 79

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

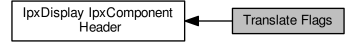
Error rendering image with OpenGL, param = reason [QT: no]

4.28 Translate Flags 81

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]

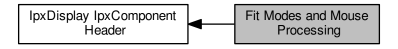
4.28.2.2 #define IDFL_IMG_SCR 0x0100

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]

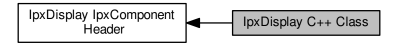
4.29.2.7 #define IPXD_MOUSE_LOCK 2

Lock mouse (capture) [QT: no]

4.30 IpxDisplay C++ Class

C++ Class for IpxDisplay.

Collaboration diagram for IpxDisplay C++ Class:



Classes

class lpxDisplay

A Class for IpxDisplay modules that contains methods to display IpxImage images. This class is responsible for displaying video frames and still images.

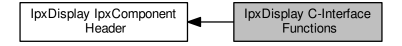
4.30.1 Detailed Description

C++ Class for IpxDisplay.

4.31 IpxDisplay C-Interface Functions

C-interface functions for lpxDisplay.

Collaboration diagram for IpxDisplay C-Interface Functions:



Functions

• IPXD_EXTERN_C IPXD_API lpxHandle IPXD_CALL lpxDisplay_CreateComponent ()

This C-interface function returns the IpxHandle for the created IpxDisplay instance.

IPXD EXTERN C IPXD API void IPXD CALL lpxDisplay DeleteComponent (lpxHandle hDisplay)

This C-interface function deletes the IpxHandle hDisplay component and all associated resources obtained by the Ipx Display object.

IPXD_EXTERN_C IPXD_API IpxComponent *IPXD_CALL IpxDisplay_GetComponent (IpxHandle hDisplay)

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

• IPXD_EXTERN_C IPXD_API IpxError IPXD_CALL IpxDisplay_Initialize (IpxHandle hDisplay, void *display → Window, 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.

IPXD_EXTERN_C IPXD_API lpxError IPXD_CALL lpxDisplay_DisplayVideo (lpxHandle hDisplay, const lpxImage *pImage)

This C-interface function displays the video frame.

This C-interface function displays the still image.

 IPXD_EXTERN_C IPXD_API IpxError IPXD_CALL IpxDisplay_ConvertImage (IpxHandle hDisplay, const Ipx← Image *pSrc, IpxImage *pDst)

This C-interface function converts the input source |px|mage 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 lpxHandle for the created lpxDisplay 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 lpxHandle hDisplay component and all associated resources obtained by the lpx← Display object.

Parameters

in	hDisplay	Pointer to the IpxHandle for the IpxDisplay 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 lpxHandle for the created lpxImageConverter instance.

Parameters

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

Returns

Returns an error code:

- If successful, the lpxError code is IPX_ERR_OK and the display library has been initialized.
- Otherwise, the initialization of the display library failed.

Parameters

in	hDisplay	Pointer to the IpxHandle for the IpxDisplay	1
----	----------	---	---

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 * plmage)

This C-interface function displays the video frame.

Parameters

in	hDisplay	pointer to the IpxHandle for the IpxDisplay instance	
in	plmage	Pointer to the IpxImage	

Returns

Returns an error code:

- If successful, the lpxError 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 * plmage, const char * mode)

This C-interface function displays the still image.

Parameters

in	hDisplay	pointer to the IpxHandle for the IpxDisplay instance	
in	plmage	Pointer to the IpxImage image	
in	mode	Display mode ("GDI", "OpenGL" mode or "auto" (default) for auto-detection)	

Returns

Returns an error code:

- If successful, the lpxError 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	hDisplay	ay Pointer to the IpxHandle for the IpxDisplay		
in	pSrc	Pointer to the source lpxlmage		
out	pDst	Pointer to the output destination lpxImage		

Returns

Returns the error code:

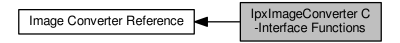
- IPX_ERR_OK Successfully converts the source lpxImage to the targeted output destination lpxImage
- If lpxError error code < 0, then it returns a negative error code indicating problems converting the lpxImage

Here is the caller graph for this function:



4.32 IpxImageConverter C-Interface Functions

Collaboration diagram for IpxImageConverter C-Interface Functions:



Functions

- IPXC_EXTERN_C IPXC_API lpxHandle IPXC_CALL lpxImageConverter_CreateComponent ()
 - This C-interface function returns the IpxHandle for the created IpxImageConverter instance.
- IPXC_EXTERN_C IPXC_API void IPXC_CALL IpxImageConverter_DeleteComponent (IpxHandle hImage
 Converter)

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 hImage
 Converter)

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

IPXC_EXTERN_C IPXC_API lpxError IPXC_CALL lpxImageConverter_ConvertImage (lpxHandle hlmage
 — Converter, lpxImage *source, lpxImage *output)

This C-interface function converts the input source |px|mage| to the targeted output destination.

• IPXC_EXTERN_C IPXC_API IpxError IPXC_CALL IpxImageConverter_IIConvert (IpxHandle hImageConverter, IpxImage *image in, unsigned long outPixelType, IpxImage **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 IpxHandle IPXC_CALL IpxImageConverter_CreateComponent ()

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

Returns

Returns the IpxHandle for the created IpxImageConverter object

4.32.2.2 IPXC_EXTERN_C IPXC_API void IPXC_CALL IpxImageConverter_DeleteComponent (IpxHandle hlmageConverter)

This C-interface function deletes the lpxHandle hImageConverter component and all associated resources obtained by the lpxImageConverter object.

Generated by Doxygen

Parameters

in	hlmageConverter	Pointer to the lpxHandle for the lpxImageConverter instance	
----	-----------------	---	--

Returns

void

4.32.2.3 IPXC_EXTERN_C IPXC_API IpxHandle IPXC_CALL IpxImageConverter_GetComponent (IpxHandle hImageConverter)

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

Parameters

in	hlmageConverter	Pointer to the lpxHandle for the lpxImageConverter instance	
----	-----------------	---	--

Returns

Returns the lpxHandle for the lpxImageConverter object component

4.32.2.4 IPXC_EXTERN_C IPXC_API IpxError IPXC_CALL IpxImageConverter_ConvertImage (IpxHandle hImageConverter, IpxImage * source, IpxImage * output)

This C-interface function converts the input source lpxImage to the targeted output destination.

Parameters

in	hlmageConverter	Pointer to the IpxHandle for the IpxImage Converter
in	source	Pointer to the source lpxImage
out	output	Pointer to the output destination lpxlmage

Returns

Returns the error code:

- IPX_ERR_OK Successfully converts the source lpxImage to the targeted output destination lpxImage
- If IpxError error code < 0, then it returns a negative error code indicating problems converting the IpxImage
- 4.32.2.5 IPXC_EXTERN_C IPXC_API IpxError IPXC_CALL IpxImageConverter_IIConvert (IpxHandle hlmageConverter, IpxImage * image_in, unsigned long outPixelType, IpxImage ** image_out)

This C-interface function converts the input source lpxlmage to the targeted output destination lpxlmage based on the output pixel type.

Parameters

in	hImageConverter	Pointer of the IpxHandle for the IpxImage Converter	
in	image_in	Pointer to the source IpxImage	
in	outPixelType	Output pixel type	
out	image_out	Pointer to the output destination lpxlmage	

Returns

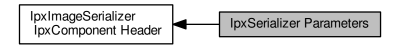
Returns the error code:

- 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

Масто	Parameter Name	Туре	Description
ISP_NO_REALLOC	"NoRealloc"	[int: 0, 1]	does not allow to realloc buffers on runtime
ISP_JPEG_QUALITY	"jpeg.quality"	[int: 1,100]	jpeg quality (1100; 85 by default)
ISP_MIN_QUANTIZER	"min.quantizer"	[int]	codec minimum quantizer (15 by default, -1 means codec's default value)
ISP_MAX_QUANTIZER	"max.quantizer"	[int]	codec maximum quantizer (15 by default, -1 means codec's default value)
ISP_TICKS_PER_SEC	"ticks.per.sec"	[int]	meaning of timestamp ticks (10000000000 by default, means timestamp in nanoseconds)
ISP_MOVIE_COMPRESSOR	"movie.compressor"	[char*]	movie compressor ("Uncompressed" by default)
ISP_MOVIE_COMPRESSORS	"movie.compressors"	[char*]	list of available compressors separated by
G9SPEADDOPACETTE	"add.palette"	[int: 0, 1]	add palette to the header if image pixeltype is 8 bit grayscale (default 0)

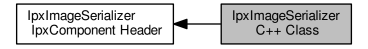
4.33.2 **Macro Definition Documentation** 4.33.2.1 #define ISP_NO_REALLOC "NoRealloc" Does not allow to realloc buffers on runtime Type/Range [int: 0, 1] Note Used by SetParamInt and GetParamInt 4.33.2.2 #define ISP_JPEG_QUALITY "jpeg.quality" Jpeg quality (1..100; 85 by default) Type/Range [int: 1,100] 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 lpxImageSerializer
 lpxComponent to save lpxImage to disk.

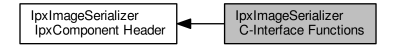
4.34.1 Detailed Description

C++ Class for IpxImageSerializer.

4.35 **IpxImageSerializer C-Interface Functions**

C-interface functions for IpxImageSerializer.

Collaboration diagram for IpxImageSerializer 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.

This C-interface function returns the IpxHandle for the created IpxImageSerializer instance.

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 IpxError IPXS_CALL IpxImageSerializer_StartMovieRecord (IpxHandle hImage
 — Serializer, IpxImage *pSrc, const char *fileName, double fps)

This C-interface function starts the series record.

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.

This C-interface function loads the record.

4.35.1 Detailed Description

C-interface functions for IpxImageSerializer.

4.35.2 Function Documentation

4.35.2.1 IPXS_EXTERN_C IPXS_API IpxHandle IPXS_CALL IpxImageSerializer_CreateComponent (bool enableMovies)

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

Parameters

in	enableMovies	flag to enable Movies	1
----	--------------	-----------------------	---

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

|--|

Returns

void

4.35.2.3 IPXS_EXTERN_C IPXS_API IpxHandle IPXS_CALL IpxImageSerializer_GetComponent (IpxHandle hImageSerializer)

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

Parameters

in	hlmageSerializer	Pointer to the IpxHandle for the IpxImageSerializer 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 hlmageSerializer, IpxImage * pSrc, const char * format)

This C-interface function starts the series record.

Parameters

in	hlmageSerializer	Pointer to the IpxHandle for the IpxImageSerializer instance	
in	pSrc	input source Imperx Image	
in	format	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 IpxError IPXS_CALL IpxImageSerializer_StartMovieRecord (IpxHandle hlmageSerializer, IpxImage * pSrc, const char * fileName, double fps)

This C-interface function starts the series record.

Parameters

in	hlmageSerializer	Pointer to the IpxHandle for the IpxImageSerializer instance	
in	pSrc	input source Imperx Image	
in	fileName	file name	
in	fps	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 IpxError IPXS_CALL IpxImageSerializer_FinishRecord (IpxHandle hImageSerializer)

This C-interface function finishes the record.

Parameters

in	hlmageSerializer	Pointer to the IpxHandle for the IpxImageSerializer instance

Returns

Returns the error code:

- IPX_ERR_OK Successfully finishes the record.
- ullet 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 IpxError IPXS_CALL IpxImageSerializer_Save (IpxHandle hlmageSerializer, IpxImage * image, const char * fileName)

This C-interface function saves the record.

Parameters

in	hlmageSerializer	Pointer to the IpxHandle for the IpxImageSerializer instance	
in	image	input source Imperx Image	
in	fileName	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 IpxError IPXS_CALL IpxImageSerializer_Load (IpxHandle hImageSerializer, IpxImage * image, const char * fileName)

This C-interface function loads the record.

Parameters

in	hlmageSerializer	Pointer to the IpxHandle for the IpxImageSerializer instance	
in	image	input source Imperx Image	
in	fileName	file name	

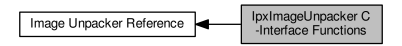
Returns

Returns the error code:

- IPX_ERR_OK Successfully allocates the lpxlmage 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 lpxImageUnpacker 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 hImage ← Unpacker)

This C-interface function deletes the lpxHandle hImageUnpacker component and all associated resources obtained by the lpxImageUnpacker object.

IPXU_EXTERN_C IPXU_API lpxHandle IPXU_CALL lpxImageUnpacker_GetComponent (lpxHandle hlmage
 — Unpacker)

This C-interface function returns the IpxHandle for the created IpxImageUnpacker instance.

• IPXU_EXTERN_C IPXU_API lpxError IPXU_CALL lpxImageUnpacker_Unpack (lpxHandle hlmageUnpacker, lpxImage *source, lpxImage *output)

This C-interface function unpacks the input raw source lpxRAWImage to the targeted output destination lpxImage.

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 lpxHandle for the created lpxImageUnpacker 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 hlmageUnpacker)

This C-interface function deletes the lpxHandle hImageUnpacker component and all associated resources obtained by the lpxImageUnpacker object.

Parameters

in	hlmageUnpacker	Pointer to the IpxHandle for the IpxImageUnpacker instance	
----	----------------	--	--

Returns

void

4.36.2.3 IPXU_EXTERN_C IPXU_API IpxHandle IPXU_CALL IpxImageUnpacker_GetComponent (IpxHandle hImageUnpacker)

This C-interface function returns the IpxHandle for the created IpxImageUnpacker instance.

Parameters

in	hlmageUnpacker	Pointer to the IpxHandle for the IpxImageUnpacker instance
----	----------------	--

Returns

Returns the lpxHandle for the lpxImageUnpacker object component

4.36.2.4 IPXU_EXTERN_C IPXU_API IpxError IPXU_CALL IpxImageUnpacker_Unpack (IpxHandle hlmageUnpacker, IpxImage * source, IpxImage * output)

This C-interface function unpacks the input raw source IpxRAWImage to the targeted output destination IpxImage.

Parameters

in	hlmageUnpacker	Pointer of the lpxHandle for the lpxUnpacker	
in	source	Pointer to the raw source IpxRawImage	
out	output	Pointer to the output destination lpxImage	

Returns

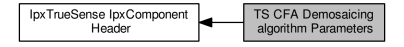
Returns the error code:

- 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	Туре	Description
TS_ALGO_TYPE	"TrueSenseAlgType"	[int: 0, TS_ALGO_NUM - 1]	TrueSense Algorithm Type
TS_NOREALLOC	"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

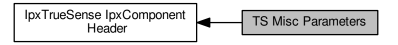
OpenGL MMA algorithm.

Generated by Doxygen

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

4.38 TS Misc Parameters 109

```
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 horrizontally. 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
```

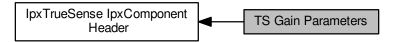
```
4.38.2.5 #define TS_MONO_ENABLED "monoEnable"
Switch on monochrome processing instead of color processing. 0 - color, 1 - monochrome. Reserved.
Type/Range [int: 0,1]
Note
     Used by SetParamInt and GetParamInt
4.38.2.6 #define TS_IMP_FILTER_ENABLED "impulseFilterEnable"
Enable the impulse filter 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 111

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

Macro	Parameter Name	Туре	Description
TS_ANALOG_GAIN	"analogGain"	[float: DBL_MIN-DBL_MAX]	Actual sensor gain of raw image, fetched from raw file header.
TS_ISO_ANALOGGAIN_0	"ISOAnalogGain⊷ _0"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.
TS_ISO_ANALOGGAIN_1	"ISOAnalogGain⊷ _1"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.
TS_ISO_ANALOGGAIN_2	"ISOAnalogGain⊷ _2"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.
TS_ISO_ANALOGGAIN_3	"ISOAnalogGain⊷ _3"	[float: DBL_MIN-DBL_MAX]	Sensor gain array of typical ISO levels, used to interpolate intermediate noise variation slope and intercept.
TS_ISO_ANALOGGAIN_4	"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 TS Gain Parameters 113

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]

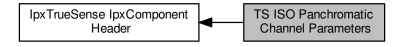
Note

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	Туре	Description
TS_ISO_PANSLOPE_0	"ISOPanSlope← _0"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains
TS_ISO_PANSLOPE_1	"ISOPanSlope ← _1"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains
TS_ISO_PANSLOPE_2	"ISOPanSlope ← _2"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains
TS_ISO_PANSLOPE_3	"ISOPanSlope← _3"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains

Macro	Parameter Name	Туре	Description
TS_ISO_PANSLOPE_4	"ISOPanSlope← _4"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of panchromatic channel at typical sensor gains
TS_ISO_PANINTERCEPT ← _0	"ISOPanSlope ← _0"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains
TS_ISO_PANINTERCEPT↔	"ISOPanSlope ← _1"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains
TS_ISO_PANINTERCEPT ← _2	"ISOPanSlope ← _2"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains
TS_ISO_PANINTERCEPT← _3	"ISOPanSlope ← _3"	[float: DBL_MIN-DBL_MAX]	Noise variation intercept of panchromatic channel at typical sensor gains
TS_ISO_PANINTERCEPT← _4	"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 \leftarrow _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: $IS \leftarrow O6400$ 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: $IS \leftarrow O400$ 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: $IS \leftarrow O1600_PanIntercept = 185.43026$

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]

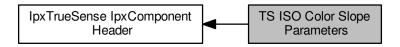
Note

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation intercept. Ex: $IS \leftarrow O6400$ 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 "ISOColorSlope_0"
- #define TS_ISO_COLORSLOPE_1 "ISOColorSlope_1"
- #define TS_ISO_COLORSLOPE_2 "ISOColorSlope_2"
- #define TS_ISO_COLORSLOPE_3 "ISOColorSlope_3"
- #define TS_ISO_COLORSLOPE_4 "ISOColorSlope_4"

4.41.1 Detailed Description

Defines for TS ISO Color Slope parameters.

Table 4.76 TS ISO Color Slope Parameters

Macro	Parameter Name	Туре	Description
TS_ISO_COLORSLOPE_0	"ISOColorSlope ↔ _0"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains
TS_ISO_COLORSLOPE_1	"ISOColorSlope ← _1"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains
TS_ISO_COLORSLOPE_2	"ISOColorSlope ← _2"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains
TS_ISO_COLORSLOPE_3	"ISOColorSlope ← _3"	[float: DBL_MIN-DBL_MAX]	Noise variation slope of color channel at typical sensor gains
TS_ISO_COLORSLOPE_4	"ISOColorSlope↔ _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 "ISOColorSlope_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 "ISOColorSlope_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 "ISOColorSlope_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: $IS \leftarrow O1600 \ ColorSlope = 0.58180185$

4.41.2.4 #define TS_ISO_COLORSLOPE_3 "ISOColorSlope_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: $IS \leftarrow O3200_ColorSlope = 1.15281985$

4.41.2.5 #define TS_ISO_COLORSLOPE_4 "ISOColorSlope_4"

Noise variation slope of color channel at typical sensor gains

Type/Range [float: DBL_MIN-DBL_MAX]

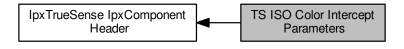
Note

Used by SetParamFloat and GetParamFloat, used to interpolate intermediate noise variation slope. Ex: $IS \leftarrow O6400_ColorSlope = 2.53400236$

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	Туре	Description
TS_ISO_COLORINTER↔ CEPT_0	"ISOColorIntercept _0"	[float: DBL_MIN-DBL_M↔ AX]	Noise variation intercept of color channel at typical sensor gains
TS_ISO_COLORINTER↔ CEPT_1	"ISOColorIntercept _1"	[float: DBL_MIN-DBL_M↔ AX]	Noise variation intercept of color channel at typical sensor gains
TS_ISO_COLORINTER↔ CEPT_2	"ISOColorIntercept ← _2"	[float: DBL_MIN-DBL_M↔ AX]	Noise variation intercept of color channel at typical sensor gains
TS_ISO_COLORINTER↔ CEPT_3	"ISOColorIntercept _3"	[float: DBL_MIN-DBL_M↔ AX]	Noise variation intercept of color channel at typical sensor gains
TS_ISO_COLORINTER↔ CEPT_4	"ISOColorIntercept _4"	[float: DBL_MIN-DBL_M↔ AX]	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: $IS \leftarrow O400$ 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: $IS \leftarrow O800_ColorIntercept = 15.97559859$

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: $IS \leftarrow O3200_ColorIntercept = 399.49923562$

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: $IS \leftarrow O6400_ColorIntercept = 2080.24259272$

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	Туре	Description
TS_PAN_RADIUS0	"panRadius0"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma filter of first round panchromatic channel noise cleaning
TS_PAN_RADIUS1	"panRadius1"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma fil- ter of second round panchro- matic channel noise cleaning
TS_PAN_RADIUS2	"panRadius2"	[float: DBL_MIN-DBL_MAX]	Pixel radius for the sigma filter of third round panchromatic channel noise cleaning

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

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

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

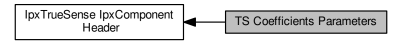
Type/Range [float: DBL_MIN-DBL_MAX]

Note

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	Туре	Description
TS_RR_COEFF	"RR"	[float: DBL_MIN-DBL_MAX]	Red-red coefficient of color correction matrix
TS_RG_COEFF	"RG"	[float: DBL_MIN-DBL_MAX]	Red-green coefficient of color correction matrix
TS_RB_COEFF	"RB"	[float: DBL_MIN-DBL_MAX]	Red-blue coefficient of color correction matrix
TS_GR_COEFF	"GR"	[float: DBL_MIN-DBL_MAX]	Green-red coefficient of color correction matrix
TS_GG_COEFF	"GG"	[float: DBL_MIN-DBL_MAX]	Green-green coefficient of color correction matrix
TS_GB_COEFF	"GB"	[float: DBL_MIN-DBL_MAX]	Green-blue coefficient of color correction matrix
TS_BR_COEFF	"BR"	[float: DBL_MIN-DBL_MAX]	Blue-red coefficient of color correction matrix
TO BO COFFE	"BG"	[float: DBL_MIN-DBL_MAX]	Blue-green coefficient of
TS_BG_COEFF			COIOR CORRECTIO General medical by Doxyger
TS_BB_COEFF	"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]

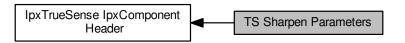
Note

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	Туре	Description
TS_SHARPEN_PARAM	"sharpenParam"	[float: DBL_MIN-DBL_MAX]	Sharp parameter
TS_MAX_SHARPEN	"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

4.45.2.2 #define TS_MAX_SHARPEN "maxSharpen"

Sharp maximal threshold

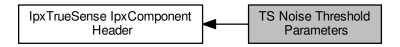
Type/Range [float: DBL_MIN-DBL_MAX]

Note

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	Туре	Description
TS_SHARPEN_PARAM	"highLumaNoise"	[float: DBL_MIN-DBL_MAX]	High Noise threshold
TS_MAX_SHARPEN	"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

4.46.2.2 #define TS_LOW_LUMA_NOISE "lowLumaNoise"

Low Noise threshold

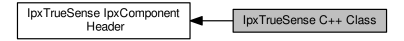
Type/Range [float: DBL_MIN-DBL_MAX]

Note

4.47 IpxTrueSense C++ Class

C++ Class for IpxTrueSense.

Collaboration diagram for lpxTrueSense C++ Class:



Classes

class lpxTrueSense

A Class for IpxTrueSense modules that contains methods to convert IpxImage images.

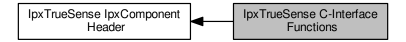
4.47.1 Detailed Description

C++ Class for IpxTrueSense.

4.48 IpxTrueSense C-Interface Functions

C-interface functions for lpxTrueSense.

Collaboration diagram for IpxTrueSense C-Interface Functions:



Functions

- TS_EXTERN_C TS_API lpxHandle TS_CALL lpxTrueSense_CreateComponent ()
 - This C-interface function returns the lpxHandle for the created lpxIrueSense instance.
- TS_EXTERN_C TS_API void TS_CALL lpxTrueSense_DeleteComponent (lpxHandle hTrueSense)
 - This C-interface function deletes the IpxHandle hTrueSense component and all associated resources obtained by the IpxTrueSense 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 lpx← Image *pSrc, lpxImage *pDst)
 - This C-interface function converts the input source |pxlmage| 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 IpxHandle to the IpxTrueSense 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 lpxIrueSense instance.

Returns

Returns the lpxHandle for the created lpxTrueSense objectThis C-interface function returns the lpxHandle for the created lpxTrueSense instance

Returns the IpxHandle for the created IpxTrueSense object

4.48.2.2 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.

Parameters

	in	hTrueSense	Pointer to the IpxHandle for the IpxTrueSense instance]
--	----	------------	--	---

Returns

void

4.48.2.3 TS_EXTERN_C TS_API lpxHandle TS_CALL lpxTrueSense_GetComponent (lpxHandle hTrueSense)

This C-interface function returns the lpxHandle for the lpxTrueSense component.

Parameters

in	hTrueSense	Pointer to the IpxHandle for the IpxTrueSense object
----	------------	--

Returns

Returns the IpxHandle for the IpxTrueSense component

4.48.2.4 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 IpyImage to the targeted output destination.

Parameters

in	hTrueSense	Pointer to the IpxHandle for the IpxTrueSense Component
in	pSrc	Pointer to the source lpxImage
out	pDst	Pointer to the output destination IpxImage

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

4.48.2.5 TS_EXTERN_C TS_API lpxError TS_CALL lpxTrueSense_AllocData (lpxHandle hTrueSense, const lpxImage * pSrc, lpxImage * pDst)

This C-interface function allocates the data.

Parameters

in	hTrueSense	Pointer of the IpxHandle for the IpxTrueSense Component
in	pSrc	Pointer to the source IpxImage
in	pDst	Pointer to the output destination lpxImage

Returns

Returns the error code:

- IPX_ERR_OK Successfully allocates the lpxlmage data.
- If lpxError error code < 0, then it returns a negative error code indicating problems allocating lpxImage data

4.48.2.6 TS_EXTERN_C TS_API void TS_CALL lpxTrueSense_ReleaseData (lpxHandle hTrueSense)

This C-interface function release the lpxHandle to the lpxTrueSense data.

Parameters

Γ	in	hTrueSense	Pointer of the IpxHandle for the IpxTrueSense data
			The second of th

Returns

Returns the error code:

- IPX_ERR_OK Successfully releases the lpxTrueSense data.
- If lpxError error code < 0, then it returns a negative error code indicating problems releasing the lpxTrue ← Sense data

Chapter 5

Class Documentation

5.1 IpxBayer Class Reference

A Class for IpxBayer 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 IpxComponent object.

virtual lpxError ConvertImage (const lpxImage *pSrc, lpxImage *pDst)=0

This function Bayer CFA (Color Filter Array) Demosaicing converts the input source lpxlmage to the targeted output destination lpxlmage.

• 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 (IpxBayer *in)

This function deletes the IpxBayer component and all associated resources obtained by the IpxBayer object.

5.1.1 Detailed Description

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

A class containing methods for IpxBayer 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 IpxBayer object

5.1.2.2 static BAYER_API void IpxBayer::DeleteComponent(IpxBayer* *in***)** [static]

This function deletes the IpxBayer component and all associated resources obtained by the IpxBayer object.

Parameters

in Pointer to the IpxBayer object

Returns

Returns void

5.1.2.3 virtual lpxComponent* lpxBayer::GetComponent() [pure virtual]

This function returns the pointer to the IpxComponent object.

The lpxComponent object will give access to the data member functions shown below:

- SetParamAsString

Returns

Returns the Pointer to the IpxComponent object

The following example will illustrate on how to access the lpxComponent 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 lpxError lpxBayer::ConvertImage ( const lpxImage * pSrc, lpxImage * 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 *lpxImage*

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

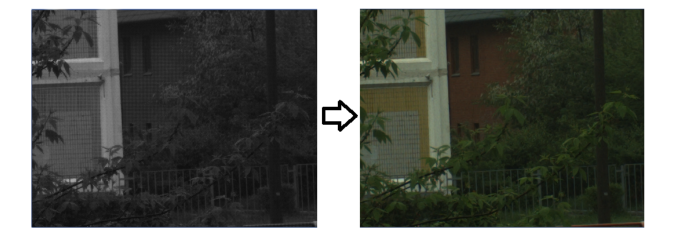


Figure 5.1 Example of a Bayer Conversion Process

Parameters

out	pDst	Pointer to the output destination lpxImage]
-----	------	--	---

Returns

Returns the error code:

- IPX_ERR_OK Successfully converts the source lpxImage to the targeted output destination lpxImage
- If IpxError error code < 0, then it returns a negative error code indicating problems converting the IpxImage

5.1.2.5 virtual lpxError lpxBayer::AllocData (const lpxImage * pSrc, lpxImage * pDst) [pure virtual]

This function allocates memory.

Parameters

ir	pSrc	Pointer to the input source IpxImage
ir	pDst	Pointer to the output destination lpxImage

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:

· IpxBayer.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 lpxError GetParamName (uint32_t index, char *name, uint32_t *size)=0

This function returns the parameter name associated with the index.

virtual lpxError 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 lpxError 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 lpxError 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 lpxError 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 lpxError 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 lpxError 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 lpxError GetParamBool (const char *name, bool *param)=0

This function retrieves the bool parameter data information for the specified named parameter.

• virtual lpxError GetParamInt (const char *name, int64_t *param)=0

This function retrieves the integer parameter data information for the specified named parameter.

virtual lpxError GetParamFloat (const char *name, double *param)=0

This function retrieves the float parameter data information for the specified named parameter.

virtual lpxError 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 lpxComponent modules.

5.2.2 Constructor & Destructor Documentation

```
5.2.2.1 virtual lpxComponent::~lpxComponent() [inline], [virtual]
```

This function releases the resources obtained by the lpxComponent object.

Returns

Destructor of IpxComponent

5.2.3 Member Function Documentation

```
5.2.3.1 virtual uint8_t lpxComponent::GetComponentTypelD() [pure virtual]
```

This function returns the component type ID.

Returns

This function returns the component type ID.

```
5.2.3.2 virtual size_t lpxComponent::GetParamCount() [pure virtual]
```

This function returns the parameter count of the lpxComponent.

Returns

Returns the parameter count

5.2.3.3 virtual lpxError lpxComponent::GetParamName (uint32_t index, char * name, uint32_t * size) [pure virtual]

This function returns the parameter name associated with the index.

Parameters

in	index	Parameter index
out	name	Name of parameter
in	size	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	name	Parameter name	
out	param	Mame of parameter value that was requested and returned in a char string format.	
in	size	Input size	
in	format Format of Int to String conversion (default is "%" PRIi64)		

Returns

Returns the error code:

- IPX_ERR_OK Successfully gets the name parameter requested data information of the specified index
- ullet 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

ĺ	in	name	Parameter name	
	in	param	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 IpxError code < 0, then it returns a negative error code indicating the named parameter was not found

5.2.3.6 virtual lpxError lpxComponent::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	name	Parameter name	
in	param	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 lpxError lpxComponent::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	name	Parameter name	
in	param	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 lpxError lpxComponent::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	name	Parameter name	
in	param	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 IpxError 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

i	n	name	Parameter name	
i	n	param	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 IpxError 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	name Parameter name	
in	param	Parameter value that is being set. The parameter is pointer to memory buffer.
in	in size 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 IpxError 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	name	Name of parameter
out	param	retrieves the bool parameter data information

Returns

Returns the error code:

- IPX_ERR_OK Successfully gets the named bool parameter data information
- If lpxError 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	name	Name of parameter
out	param	retrieves the integer parameter data information

Returns

Returns the error code:

- IPX_ERR_OK Successfully gets the named integer parameter data information
- If lpxError error code < 0, then it returns a negative error code indicating the named parameter was not found

5.2.3.13 virtual lpxError lpxComponent::GetParamFloat (const char * name, double * param) [pure virtual]

This function retrieves the float parameter data information for the specified named parameter.

Parameters

in	name	Name of parameter
out	param	retrieves the float parameter data information

Returns

Returns the error code:

- IPX_ERR_OK Successfully gets the named float parameter data information
- If lpxError error code < 0, then it returns a negative error code indicating the named parameter was not found

5.2.3.14 virtual lpxError lpxComponent::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	n name Name of parameter	
out	out param retrieves the string parameter data information	
in	in size Size of param string being retrieved.	

Returns

Returns the error code:

- IPX_ERR_OK Successfully gets the named string parameter data information
- If lpxError error code < 0, then it returns a negative error code indicating the named parameter was not found

This function retrieves the string parameter data information for the specified named parameter.

Parameters

in	name	Name of parameter	
out	param	Pointer to memory buffer for parameter data information	
in	size	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 lpxError error code < 0, then it returns a negative error code indicating the named parameter was not found

5.2.3.16 virtual lpxError lpxComponent::RunCommand (const char * name) [pure virtual]

This function runs the command parameter specified.

Parameters

in	name	Name of parameter

Returns

Returns the error code:

- IPX_ERR_OK Successfully runs the command parameter specified
- If lpxError 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 lpxComponent * GetComponent ()=0

This function returns the pointer to the *lpxComponent* object. [QT: yes].

virtual bool GetSystemInfo (char *buffer, int32_t bufferSz, 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 lpxError DisplayVideo (lpxImage *image)=0

This function displays the video frame. [QT: yes].

virtual lpxError DisplayImage (lpxImage *image, const char *mode="auto")=0

This function displays the still image. [QT: no].

virtual lpxError ConvertImage (lpxImage *source, lpxImage *output)=0

This function converts the source image to the specified output image. [QT: no].

virtual lpxError 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 lpxDisplay * CreateComponent ()

This function creates a lpxComponent and returns the created lpxDisplay 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 IpxDisplay modules that contains methods to display IpxImage images. This class is responsible for displaying video frames and still images.

A class containing methods for IpxDisplay 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 IpxDisplay::DeleteComponent (IpxDisplay * 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 t	he IpxDisplay 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 IpxComponent object will give access to the data member functions shown below:

- SetParamAsString

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 Ipx← Display

```
5.3.2.4 virtual bool lpxDisplay::GetSystemInfo ( char * buffer, int32_t bufferSz, const char * separator = "; " ) [pure virtual]
```

This function returns GPU information as text.

Parameters

in	buffer	allocated buffer for information		
in	bufferSz	size of the buffer		
in <i>separator</i>		optional parameters separator		

Returns

- If successful, returns true
- Otherwise, returns false

```
5.3.2.5 virtual lpxError lpxDisplay::Initialize (void * displayWindow, const char * mode = "auto", lpxImage * imageParams = 0 ) [pure virtual]
```

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

Parameters

in	displayWindow pointer to window. If the displayWindow is not specified, it will create a window	
in	mode	Display mode ("GDI", "OpenGL" mode or "auto" (default) for auto-detection)
in	imageParams	pointer to Image Parameters

Returns

Returns an error code:

- If successful, the lpxError 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 lpxError lpxDisplay::SetVideoMode ( lpxImage * 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	imageParams	image with specified width, height and pixel type
in	mode	either "GDI", "OpenGL" mode or "auto" (default) for auto-detection

Returns

Returns an error code:

• If successful, the lpxError 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 lpxError lpxDisplay::DisplayVideo (lpxImage * image) [pure virtual]

This function displays the video frame. [QT: yes].

Parameters

in	image	source image
		000.00

Returns

Returns an error code:

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

This function displays the still image. [QT: no].

Parameters

in	image	source image	
in	mode	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 lpxError lpxDisplay::ConvertImage (lpxImage * source, lpxImage * output) [pure virtual]

This function converts the source image to the specified output image. [QT: no].

Parameters

in source source image

The only input source Pixel Types supported are shown in the tables below:

Table 5.27 BAYER CFA Pixel Types

Bayer Pattern	8-bit	10-bit	12-bit	14-bit	16-bit
Filter					
GR Pattern	II_PIX_BAYGR8	II_PIX_BAYG↔	II_PIX_BAYG↔	II_PIX_BAYG↔	II_PIX_BAYG↔
Filter		R10	R12	R14	R16
RG Pattern	II_PIX_BAYRG8	II_PIX_BAYR←	II_PIX_BAYR←	II_PIX_BAYR←	II_PIX_BAYR←
Filter		G10	G12	G14	G16
BG Pattern	II_PIX_BAYBG8	II_PIX_BAYB⇔	II_PIX_BAYB↔	II_PIX_BAYB↔	II_PIX_BAYB↔
Filter		G10	G12	G14	G16
GB Pattern	II_PIX_BAYGB8	II_PIX_BAYG↔	II_PIX_BAYG↔	II_PIX_BAYG↔	II_PIX_BAYG↔
Filter		B10	B12	B14	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↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔
	_WBBW0_8	_WBBW0_10	_WBBW0_12	_WBBW0_14
BGGR w/ WBBW1	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔
	_WBBW1_8	_WBBW1_10	_WBBW1_12	_WBBW1_14
BGGR w/ WBBW2	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔
	_WBBW2_8	_WBBW2_10	_WBBW2_12	_WBBW2_14
BGGR w/ WBBW3	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔
	_WBBW3_8	_WBBW3_10	_WBBW3_12	_WBBW3_14
GBRG w/ WGGW0	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔
	_WGGW0_8	_WGGW0_10	_WGGW0_12	_WGGW0_14
GBRG w/ WGGW1	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔
	_WGGW1_8	_WGGW1_10	_WGGW1_12	_WGGW1_14
GBRG w/ WGGW2	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔
	_WGGW2_8	_WGGW2_10	_WGGW2_12	_WGGW2_14
GBRG w/ WGGW3	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔
	_WGGW3_8	_WGGW3_10	_WGGW3_12	_WGGW3_14
GRBG w/ WGGW0	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔
	_WGGW0_8	_WGGW0_10	_WGGW0_12	_WGGW0_14
GRBG w/ WGGW1	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔
	_WGGW1_8	_WGGW1_10	_WGGW1_12	_WGGW1_14
GRBG w/ WGGW2	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔
	_WGGW2_8	_WGGW2_10	_WGGW2_12	_WGGW2_14
GRBG w/ WGGW3	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔
	_WGGW3_8	_WGGW3_10	_WGGW3_12	_WGGW3_14
RGGB w/ WRRW0	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB←	II_PIX_TS_RGGB↔
	_WRRW0_8	_WRRW0_10	_WRRW0_12	_WRRW0_14

TS Pattern Filter	8-bit	10-bit	12-bit	14-bit
RGGB w/ WRRW1	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔
	_WRRW1_8	_WRRW1_10	_WRRW1_12	_WRRW1_14
RGGB w/ WRRW2	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔
	_WRRW2_8	_WRRW2_10	_WRRW2_12	_WRRW2_14
RGGB w/ WRRW3	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔
	_WRRW3_8	_WRRW3_10	_WRRW3_12	_WRRW3_14

Parameters

in output destination in

Returns

Returns an error code:

- If successful, the lpxError code is IPX_ERR_OK and the function converts the image.
- Otherwise, the source image is not converted.

5.3.2.10 virtual $lpxError lpxDisplay::Translate (int32_t * x, int32_t * y, int32_t flags)$ [inline], [virtual]

This function translates the display object to the specified coordinates as indicated by the flag. [QT: yes].

Parameters

in	X	x-coordinate position
in	у	y-coordinate position
in	flags	Flag indicating mode to translate coordinates
		 IDFL_SCR_IMG Translate coordinates from screen to image coordinates IDFL_IMG_SCR Translate coordinates from image to screen coordinates

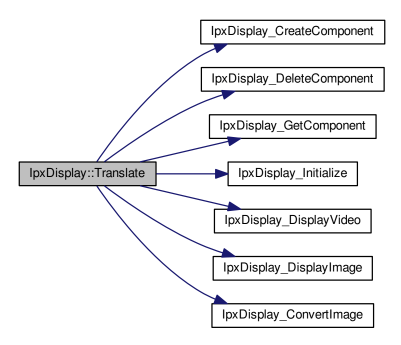
Returns

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:

· IpxDisplay.h

5.4 IpxImage Struct Reference

Data structure for description of Imperx Image.

#include <IpxImage.h>

Public Attributes

- uint32 t nSize
- · uint32_t version
- IpxPixelTypeDescr pixelTypeDescr
- int32 t origin
- uint32_t width
- uint32_t height
- uint32_t imageSize
- uint32 t rowSize
- uint64_t timestamp
- uint64_t imageID
- IpxUserData * userData
- char * imageData
- char * imageDataOrigin

5.4.1 Detailed Description

Data structure for description of Imperx Image.

Note

IpxImage 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 IpxImage API for memory management and should not be changed by user.

See also

IpxPixelTypeDescr
II_PIXEL_TYPE_DEFINES
IpxCreateImage
IpxCreateImageHeader
IpxReleaseImage

5.4.2 Member Data Documentation

5.4.2.1 uint32_t lpxlmage::nSize

Size of the IpxImage structure

5.4.2.2 uint32_t lpxImage::version

Version of data structure for image.

5.4.2.3 **IpxPixeITypeDescr IpxImage::pixeITypeDescr**

Descriptor of pixel format for image.

5.4.2.4 int32_t lpxImage::origin Origin of Image coordinate system: 0 - top-left origin: IIPL_ORIGIN_TL; 1 - bottom-left origin: IIPL_ORIGIN_BL (Windows bitmaps style). 5.4.2.5 uint32_t lpxlmage::width Image width in pixels. 5.4.2.6 uint32_t lpxlmage::height Image height in pixels. 5.4.2.7 uint32_t lpxlmage::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 IpxUserData* IpxImage::userData

User data, linked with this image.

5.4.2.12 char* lpxImage::imageData

Pointer to aligned image data.

5.4.2.13 char* lpxImage::imageDataOrigin

Pointer to very origin of image data.

The documentation for this struct was generated from the following file:

· lpxlmage.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 lpxComponent * GetComponent ()=0

This function returns the pointer to the *lpxComponent* object.

virtual lpxError ConvertImage (lpxImage *source, lpxImage *output)=0

This function converts the input source *lpxImage* to the targeted output destination *lpxImage*.

virtual lpxError IlConvert (lpxImage *image in, unsigned long outPixelType, lpxImage **image out)=0

This function converts the input sorce IpxImage to the targeted output destination IpxImage based on the output pixel type.

Static Public Member Functions

static IPXC API lpxImageConverter * CreateComponent ()

This function returns the created *lpxImageConverter* 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 lpxlmageConverter instance.

Returns

Returns the created IpxImageConverter object

```
5.5.2.2 static IPXC_API void IpxImageConverter::DeleteComponent ( IpxImageConverter * component ) [static]
```

This function deletes the lpxlmageConverter component and all associated resources obtained by the lpxlmage ← Converter object.

Parameters

	in	component	Pointer to the IpxImageConverter object	
--	----	-----------	---	--

Returns

Returns void

5.5.2.3 virtual | pxComponent*|pxlmageConverter::GetComponent() | [pure virtual]

This function returns the pointer to the IpxComponent object.

Returns

Returns the Pointer to the IpxComponent object

5.5.2.4 virtual lpxError lpxImageConverter::ConvertImage(lpxImage * source, lpxImage * output) [pure virtual]

This function converts the input source lpxlmage to the targeted output destination lpxlmage.

Parameters

in	source	Pointer to the input source lpxImage
out	output	Pointer to the output destination IpxImage

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::llConvert (lpxImage * image_in, unsigned long outPixelType, lpxImage ** image_out) [pure virtual]

This function converts the input sorce lpxlmage to the targeted output destination lpxlmage based on the output pixel type.

Parameters

in	image_in	input source lpxImage image
in	outPixelType	Output pixel type
out	image_out	Pointer to the output destination lpxImage

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

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 lpxComponent * GetComponent ()=0

This function returns the pointer to the *lpxComponent* object.

virtual lpxError StartSeriesRecord (lpxImage *pSrc, const char *format)=0

This function starts the recording session for series of images of the same format.

virtual lpxError StartMovieRecord (lpxImage *pSrc, const char *fileName, double fps)=0

This function starts the recording session for movies.

virtual lpxError FinishRecord ()=0

This function ends the recording session.

- virtual lpxError Save (lpxImage *image, const char *fileName=0)=0
- virtual lpxError Load (lpxImage *image, const char *fileName)=0

This function reads and loads the standalone image record.

virtual lpxError GetImageHeader (lpxImage *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 lpxImageSerializer * CreateComponent (bool enableMovies=true)

This function returns the lpxHandle for the created lpxImageSerializer 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 lpxImageSerializer* lpxImageSerializer::CreateComponent ( bool enableMovies = true )
[static]
```

This function returns the lpxHandle for the created lpxImageSerializer instance.

Parameters

in	enableMovies	flag to enable Movies	1
----	--------------	-----------------------	---

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 lpxHandle for the created lpxImageSerializer instance.

Parameters

in	component	Pointer to IpxImageSerializer component

Returns

void

5.6.2.3 virtual lpxComponent* lpxImageSerializer::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:

- SetParamString

Returns

Returns the Pointer to the IpxComponent object

The following example will illustrate on how to access the lpxComponent data member function:

5.6.2.4 virtual lpxError lpxImageSerializer::StartSeriesRecord (lpxImage * pSrc, const char * format) [pure virtual]

This function starts the recording session for series of images of the same format.

Parameters

in	pSrc	input source Imperx Image
in	format	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	pSrc	input source Imperx Image
in	fileName	file name
in	fps	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 StartMovie← Record() method was called

Parameters

in	image	input source Imperx Image
in	fileName	file name

Returns

Returns the error code:

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

5.6.2.8 virtual lpxError lpxImageSerializer::Load (lpxImage * image, const char * fileName) [pure virtual]

This function reads and loads the standalone image record.

Parameters

in	image	input source Imperx Image
in	fileName	file name

Returns

Returns the error code:

- IPX_ERR_OK Successfully allocates the lpxlmage data.
- If lpxError error code < 0, then it returns a negative error code indicating problems reading the standalone image

5.6.2.9 virtual lpxError lpxImageSerializer::GetImageHeader (lpxImage * image, const char * fileName) [pure virtual]

This function reads and loads the standalone image header.

Parameters

in	image	input source Imperx Image	
in	fileName	file name(wide char)	

Returns

Returns the error code:

- IPX_ERR_OK Successfully allocates the lpxlmage data.
- If lpxError 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 IpxImageSerializer.

Parameters

```
in image input source Imperx Image
```

Returns

Returns the error code:

- IPX_ERR_OK Successfully frees the allocates memory of the lpxlmage 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:

· IpxImageSerializer.h

5.7 IpxImageUnpacker Class Reference

IpxComponent to unpack images.

```
#include <IpxImageUnpacker.h>
```

Public Member Functions

virtual lpxComponent * GetComponent ()=0

This function returns the pointer to the IpxComponent 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 IpxImageUnpacker instance.

static IPXU_API void DeleteComponent (IpxImageUnpacker *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.

IpxImageUnpacker

5.7.2 Member Function Documentation

5.7.2.1 static IPXU_API IpxImageUnpacker* IpxImageUnpacker::CreateComponent() [static]

This function returns the created lpxlmageUnpacker instance.

Returns

Returns the created IpxImageUnpacker object

5.7.2.2 static IPXU_API void IpxImageUnpacker::DeleteComponent (IpxImageUnpacker * component) [static]

This function deletes the <code>lpxImageUnpacker</code> component and all associated resources obtained by the <code>lpxImage</code>—<code>Unpacker</code> object.

Parameters

in	component	Pointer to the IpxImageUnpacker 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 IpxComponent 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

source	Pointer to source IpxImage.
output	Pointer to destination lpxlmage.
ptr	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 neccessary. Also, it allocates the destination output image memory if the user didn't pre-allocation the destination image.

Fo example:

The documentation for this class was generated from the following file:

· lpxlmageUnpacker.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 IpxPixelTypeDescr Struct Reference

Base type of data for description of lpxlmage and other image data types.

```
#include <IpxPixelType.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 IpxImage and other image data types.

Data structure for description of pixel format.

Note

IpxPixelTypeDescr 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 IpxPixelTypeDescr::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:

• IpxPixelType.h

5.10 IpxPoint Struct Reference

The IpxPoint structure specifies a point.

```
#include <IpxToolsBase.h>
```

Public Attributes

- int x
- int y

5.10.1 Detailed Description

The IpxPoint 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:

· IpxToolsBase.h

5.11 **IpxRect Struct Reference**

The IpxRect 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 IpxRect 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:

· lpxToolsBase.h

The lpxSize structure specifies a rectangle.

```
#include <IpxToolsBase.h>
```

Public Attributes

- int width
- · int height

5.12.1 Detailed Description

The lpxSize structure specifies a rectangle.

5.12.2 Member Data Documentation

5.12.2.1 int lpxSize::width

Specifies the width of the rectangle.

5.12.2.2 int lpxSize::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 IpxComponent 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 lpx—Image.

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 IpxTrueSense component and all associated resources obtained by the IpxTrueSense object.

5.13.1 Detailed Description

A Class for IpxTrueSense modules that contains methods to convert IpxImage images.

A class containing methods for IpxTrueSense modules.

5.13.2 Member Function Documentation

```
5.13.2.1 static TS_API lpxTrueSense* lpxTrueSense::CreateComponent() [static]
```

This function returns the created IpxTrueSense instance.

Returns

Returns the created IpxTrueSense object

```
\textbf{5.13.2.2} \quad \textbf{static TS\_API void lpxTrueSense::DeleteComponent ( \ \textbf{lpxTrueSense} * \textit{in} \ \textbf{)} \quad \texttt{[static]}
```

This function deletes the lpxTrueSense component and all associated resources obtained by the lpxTrueSense object.

Parameters

in	in	Pointer to the IpxTrueSense object
----	----	------------------------------------

Returns

Returns void

```
5.13.2.3 virtual lpxComponent* lpxTrueSense::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

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 lpxError lpxTrueSense::ConvertImage (const lpxImage * pSrc, lpxImage * pDst) [pure virtual]

This TrueSense CFA Demosaicing function converts the input source lpxlmage to the targeted output destination lpx← lmage.

Parameters

in	pSrc	Pointer to the input source IpxImage
----	------	--------------------------------------

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
BGGR w/ WBBW0	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔
	_WBBW0_8	_WBBW0_10	_WBBW0_12	_WBBW0_14
BGGR w/ WBBW1	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔
	_WBBW1_8	_WBBW1_10	_WBBW1_12	_WBBW1_14
BGGR w/ WBBW2	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔
	_WBBW2_8	_WBBW2_10	_WBBW2_12	_WBBW2_14
BGGR w/ WBBW3	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔	II_PIX_TS_BGGR↔
	_WBBW3_8	_WBBW3_10	_WBBW3_12	_WBBW3_14
GBRG w/ WGGW0	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔
	_WGGW0_8	_WGGW0_10	_WGGW0_12	_WGGW0_14
GBRG w/ WGGW1	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔
	_WGGW1_8	_WGGW1_10	_WGGW1_12	_WGGW1_14
GBRG w/ WGGW2	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔
	_WGGW2_8	_WGGW2_10	_WGGW2_12	_WGGW2_14
GBRG w/ WGGW3	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔	II_PIX_TS_GBRG↔
	_WGGW3_8	_WGGW3_10	_WGGW3_12	_WGGW3_14
GRBG w/ WGGW0	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔
	_WGGW0_8	_WGGW0_10	_WGGW0_12	_WGGW0_14
GRBG w/ WGGW1	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔
	_WGGW1_8	_WGGW1_10	_WGGW1_12	_WGGW1_14
GRBG w/ WGGW2	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔
	_WGGW2_8	_WGGW2_10	_WGGW2_12	_WGGW2_14
GRBG w/ WGGW3	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔	II_PIX_TS_GRBG↔
	_WGGW3_8	_WGGW3_10	_WGGW3_12	_WGGW3_14
RGGB w/ WRRW0	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔
	_WRRW0_8	_WRRW0_10	_WRRW0_12	_WRRW0_14
RGGB w/ WRRW1	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔
	_WRRW1_8	_WRRW1_10	_WRRW1_12	_WRRW1_14
RGGB w/ WRRW2	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔
	_WRRW2_8	_WRRW2_10	_WRRW2_12	_WRRW2_14
RGGB w/ WRRW3	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔	II_PIX_TS_RGGB↔
	_WRRW3_8	_WRRW3_10	_WRRW3_12	_WRRW3_14

Parameters

out	pDst	Pointer to the output destination lpxImage
-----	------	--

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	pSrc	Pointer to the input source lpxlmage
in	pDst	Pointer to the output destination lpxlmage

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 IpxError 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:

· IpxTrueSense.h

5.14 IpxUserData 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

IpxTools Library provides only base operation for handling of user data.

See also

IpxCreateUserData IpxReleaseUserData

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 IpxTools. If true, then the user data is created by IpxTools.

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:

IpxUserData.h

Index

\sim IpxComponent	BAYER_OPENGL_MMA, 52
IpxComponent, 147	BAYER_SIMPLE, 51
	DeBayer Parameters, 49
AllocData	DEBAYER_ALGO_TYPE, 49
IpxBayer, 145	DEBAYER_NOREALLOCT, 49
IpxTrueSense, 180	DeleteComponent
	IpxBayer, 142
BAYER_EA	IpxDisplay, 154
DeBayer Algorithms, 52	IpxImageConverter, 163
BAYER_GRADIENT	IpxImageSerializer, 166
DeBayer Algorithms, 51	lpxImageUnpacker, 171
BAYER_OPENGL_MHC	IpxTrueSense, 177
DeBayer Algorithms, 52	depth
BAYER_OPENGL_MMA	IpxPixelTypeDescr, 173
DeBayer Algorithms, 52	Display Component Parameters, 10
BAYER_SIMPLE	DisplayImage
DeBayer Algorithms, 51	IpxDisplay, 157
	DisplayVideo
channels	IpxDisplay, 157
IpxPixelTypeDescr, 173	Dump Rect Parameters, 72
Component Type IDs, 45	IDP_DUMP_COLOR, 73
ConvertImage	IDP_DUMP_H, 73
IpxBayer, 143	IDP_DUMP_W, 73
IpxDisplay, 157	IDP DUMP X, 72
IpxImageConverter, 164	IDP_DUMP_Y, 72
IpxTrueSense, 178	,
CreateComponent	Error Codes, 44
IpxBayer, 142	
IpxDisplay, 154	FinishRecord
IpxImageConverter, 163	IpxImageSerializer, 168
IpxImageSerializer, 166	Fit Modes and Mouse Processing, 82
IpxImageUnpacker, 171	IPXD_FIT_FILL, 82
IpxTrueSense, 177	IPXD_FIT_FULLSIZE, 82
createdlpx	IPXD_FIT_NONE, 82
IpxUserData, 181	IPXD_FIT_WINDOW, 82
	IPXD_MOUSE_DEFAULT, 83
DEBAYER_ALGO_TYPE	IPXD_MOUSE_LOCK, 83
DeBayer Parameters, 49	IPXD_MOUSE_SKIP, 83
DEBAYER_NOREALLOCT	Free
DeBayer Parameters, 49	IpxImageSerializer, 169
data	
IpxUserData, 181	GetComponent
DeBayer Algorithms, 51	lpxBayer, 142
BAYER_EA, 52	lpxDisplay, 154
BAYER_GRADIENT, 51	lpxImageConverter, 164
BAYER OPENGL MHC, 52	IpxImageSerializer, 166

IpxImageUnpacker, 171 IpxTrueSense, 178	Software Image Correction Parameters, 67 IDP CORR OFFS G
GetComponentTypeID	Software Image Correction Parameters, 67
IpxComponent, 147	
GetImageHeader	IDP_CORR_OFFS_R
_	Software Image Correction Parameters, 66
IpxImageSerializer, 169	IDP_DUMP_COLOR
GetParamArray	Dump Rect Parameters, 73
IpxComponent, 152	IDP_DUMP_H
GetParamAsString	Dump Rect Parameters, 73
IpxComponent, 148	IDP_DUMP_W
GetParamBool	Dump Rect Parameters, 73
IpxComponent, 150	IDP_DUMP_X
GetParamCount	Dump Rect Parameters, 72
IpxComponent, 147	IDP_DUMP_Y
GetParamFloat	Dump Rect Parameters, 72
IpxComponent, 151	IDP_GDI_BAYER
GetParamInt	Pre-initialization Parameters, 59
IpxComponent, 151	IDP_GDI_TRUESENSE
GetParamName	Pre-initialization Parameters, 60
IpxComponent, 147	IDP_INIT_AT_X
GetParamString	Pre-initialization Parameters, 58
IpxComponent, 151	IDP INIT AT Y
GetSystemInfo	Pre-initialization Parameters, 58
lpxDisplay, 155	IDP_INIT_FIT
	Pre-initialization Parameters, 58
height	IDP_MANAGED_FPS
lpxlmage, 162	
IpxRect, 175	Run-time Parameters, 63
lpxSize, 176	IDP_MANAGED_STATE
	Run-time Parameters, 63
IDFL_IMG_SCR	IDP_MENU_CMD
Translate Flags, 81	Run-time Parameters, 64
IDFL_SCR_IMG	IDP_MENU_X
Translate Flags, 81	Run-time Parameters, 64
IDP_BACKGROUND	IDP_MENU_Y
Pre-initialization Parameters, 58	Run-time Parameters, 64
IDP_CALC_COEF_B	IDP_OGL_BAYER
White Balance Correction Parameters, 69	Pre-initialization Parameters, 59
IDP_CALC_COEF_G	IDP_OGL_TRUESENSE
White Balance Correction Parameters, 68	Pre-initialization Parameters, 59
IDP_CALC_COEF_R	IDP_OVERLAY_BGMODE
White Balance Correction Parameters, 68	Overlay Text Parameters, 71
IDP_COMMAND_WINDOW	IDP_OVERLAY_COLOR
Pre-initialization Parameters, 60	Overlay Text Parameters, 71
IDP CORR GAIN B	IDP_OVERLAY_FONT_DESC_0
Software Image Correction Parameters, 66	Pre-initialization Parameters, 60
IDP_CORR_GAIN_G	IDP OVERLAY FONT DESC 1
Software Image Correction Parameters, 66	Pre-initialization Parameters, 60
· ·	
IDP_CORR_GAIN_R	IDP_OVERLAY_FONT_DESC_2
Software Image Correction Parameters, 66	Pre-initialization Parameters, 61
IDP_CORR_GAMMA	IDP_OVERLAY_FONT_DESC_3
Software Image Correction Parameters, 67	Pre-initialization Parameters, 61
IDP_CORR_MODE	IDP_OVERLAY_FONT
Software Image Correction Parameters, 66	Overlay Text Parameters, 71
IDP_CORR_OFFS_B	IDP_OVERLAY_INDEX

Overlay Text Parameters, 70	IpxDisplay Command Parameters, 76
IDP_OVERLAY_POS	IDPC_CMD_VIEW_PARAMS
Overlay Text Parameters, 71	IpxDisplay Command Parameters, 76
IDP_OVERLAY_TEXT	IDPC_CMD_VIEW_ZOOM_IN
Overlay Text Parameters, 71	IpxDisplay Command Parameters, 75
IDP_PROC_PROCESSOR_TYPE	IDPC_CMD_VIEW_ZOOM_OUT
Run-time Parameters, 64	IpxDisplay Command Parameters, 75
IDP_PROC_PROCESSOR	IDPC_SET_CORRECTION
Run-time Parameters, 64	IpxDisplay Command Parameters, 75
IDP_SIGNATURE	II_ALIGN_10
Run-time Parameters, 63	IpxPixelType Header, 32
IDP_SMOOTHING	II_ALIGN_10_PACKED_FLEX
Pre-initialization Parameters, 59	IpxPixelType Header, 32
IDP_VIEW_CLR	II_ALIGN_10_PACKED_GEV
Run-time Parameters, 63	IpxPixelType Header, 32
IDP_VIEW_CURSOR_X	II_ALIGN_10_PACKED_PFNC
Run-time Parameters, 64	IpxPixelType Header, 32
IDP_VIEW_CURSOR_Y	II_ALIGN_12
Run-time Parameters, 64	IpxPixelType Header, 32
IDP_VIEW_FIT	II_ALIGN_12_PACKED_FLEX
Run-time Parameters, 63	IpxPixelType Header, 32
IDP_VIEW_SCALE	II_ALIGN_12_PACKED_GEV
Run-time Parameters, 63	IpxPixelType Header, 32
IDP_VIEW_X	II_ALIGN_12_PACKED_PFNC
Run-time Parameters, 63	IpxPixelType Header, 32
IDP_VIEW_Y	II_ALIGN_14
Run-time Parameters, 63	IpxPixelType Header, 32
IDPC_CMD_CORR_CALC	II_ALIGN_16
IpxDisplay Command Parameters, 76	IpxPixelType Header, 32
IDPC_CMD_DUMP_OFF	II_ALIGN_8
IpxDisplay Command Parameters, 77	IpxPixelType Header, 32
IDPC_CMD_DUMP_ON	II_ALIGN_8_PACKED_FLEX
IpxDisplay Command Parameters, 77	IpxPixelType Header, 32
IDPC_CMD_FILTER_ADD	II_PIX_BAYER_CFA
IpxDisplay Command Parameters, 77	IpxPixelType Header, 33
IDPC_CMD_FILTER_DEL	II_PIX_BAYGR8
IpxDisplay Command Parameters, 78	IpxPixelType Header, 34
IDPC_CMD_MANAGED_OFF	II_PIX_COLOR
IpxDisplay Command Parameters, 77	IpxPixelType Header, 33
IDPC_CMD_MANAGED_ON	II_PIX_CUSTOM
IpxDisplay Command Parameters, 77	IpxPixelType Header, 33
IDPC_CMD_MENU_SHOW	II_PIX_MONO8
IpxDisplay Command Parameters, 78	IpxPixelType Header, 34
IDPC_CMD_OVERLAY_HIDE	II_PIX_MONO
IpxDisplay Command Parameters, 76	IpxPixelType Header, 33
IDPC_CMD_OVERLAY_SHOW	II_PIX_NONE_TYPE
IpxDisplay Command Parameters, 76	IpxPixelType Header, 34
IDPC_CMD_PROC_ADD	II_PIX_OCCUPY_10_BIT
IpxDisplay Command Parameters, 78	IpxPixelType Header, 33
IDPC_CMD_PROC_DEL	II_PIX_OCCUPY_12_BIT
IpxDisplay Command Parameters, 78	IpxPixelType Header, 33
IDPC_CMD_VIEW_ATCENTER	II_PIX_OCCUPY_16_BIT
IpxDisplay Command Parameters, 75	IpxPixelType Header, 33
IDPC_CMD_VIEW_AT	II_PIX_OCCUPY_1_BIT

IpxPixelType Header, 33	Fit Modes and Mouse Processing, 82
II_PIX_OCCUPY_20_BIT	IPXD_FIT_FULLSIZE
IpxPixelType Header, 33	Fit Modes and Mouse Processing, 82
II_PIX_OCCUPY_24_BIT	IPXD_FIT_NONE
IpxPixeIType Header, 33	Fit Modes and Mouse Processing, 82
II_PIX_OCCUPY_2_BIT	IPXD_FIT_WINDOW
IpxPixelType Header, 33	Fit Modes and Mouse Processing, 82
II_PIX_OCCUPY_32_BIT	IPXD_KEY_DOWN
IpxPixelType Header, 33	Notifications, 80
II_PIX_OCCUPY_36_BIT	IPXD_LBUTTON_DOWN
IpxPixelType Header, 33	Notifications, 79
II PIX OCCUPY 48 BIT	IPXD_LBUTTON_UP
IpxPixelType Header, 33	Notifications, 79
II_PIX_OCCUPY_4_BIT	IPXD_MOUSE_DEFAULT
IpxPixelType Header, 33	Fit Modes and Mouse Processing, 83
II PIX OCCUPY 8 BIT	IPXD MOUSE LOCK
IpxPixeIType Header, 33	Fit Modes and Mouse Processing, 83
II PIX RGB8	IPXD_MOUSE_SKIP
IpxPixelType Header, 34	Fit Modes and Mouse Processing, 83
II PIX SPARSE CFA	IPXD PLAYBACK FAILED
IpxPixelType Header, 33	Notifications, 80
II_PIX_TS_BGGR_WBBW0_8	IPXD_RBUTTON_DOWN
IpxPixelType Header, 34	Notifications, 79
II PIX YUV422 8 UYVY	IPXD VIEW CHANGED
IpxPixelType Header, 34	Notifications, 80
II PIX YUV	ISP ADD PALETTE
IpxPixelType Header, 33	IpxSerializer Parameters, 97
II PIXEL ALIGNMENT	ISP_JPEG_QUALITY
IpxPixelType Header, 32	IpxSerializer Parameters, 96
II PIXEL BITS	ISP MAX QUANTIZER
IpxPixelType Header, 33	IpxSerializer Parameters, 96
II_PIXEL_CHROMATICITY	ISP_MIN_QUANTIZER
	IpxSerializer Parameters, 96
IpxPixelType Header, 32	•
II_PIXEL_TYPE_DEFINES	ISP_MOVIE_COMPRESSORS
IpxPixelType Header, 33	IpxSerializer Parameters, 97
IlConvert	ISP_MOVIE_COMPRESSOR
IpxImageConverter, 164	IpxSerializer Parameters, 97
IPX_CUSTOM_DATA	ISP_NO_REALLOC
IpxUserData Header, 48	IpxSerializer Parameters, 96
IPX_HASHTABLE_DATA	ISP_TICKS_PER_SEC
IpxUserData Header, 48	IpxSerializer Parameters, 96
IPX_NOT_DATA	id
IpxUserData Header, 48	IpxUserData, 181
IPX_USER_DATA	Image Converter Reference, 27
IpxUserData Header, 48	Image Unpacker Reference, 29
IPX_XML_DATA	imageData
IpxUserData Header, 48	lpxlmage, 162
IPXD_CCLR_CHANGED	imageDataOrigin
Notifications, 80	lpxImage, 162
IPXD_CURSOR_MOVED	imageID
Notifications, 80	lpxImage, 162
IPXD_ERROR_OPENGL	imageSize
Notifications, 80	lpxImage, 162
IPXD_FIT_FILL	Imperx Demosaicing SDK Overview, 7

Initialize	SetParamInt, 149
IpxDisplay, 156	SetParamString, 150
IpxAlloc	IpxConvertChannelStr
IpxImageApi Header, 15	IpxPixelType Header, 39
IpxBayer, 141	IpxCopyImage
AllocData, 145	IpxImageApi Header, 22
ConvertImage, 143	IpxCopyImageChannelChar
CreateComponent, 142	IpxImageApi Header, 23
DeleteComponent, 142	IpxCopyImageChannelFloat
GetComponent, 142	IpxImageApi Header, 25
ReleaseData, 145	lpxCopyImageChannelInt
IpxBayer C++ Class, 53	IpxImageApi Header, 24
IpxBayer C-Interface Functions, 54	IpxCopyImageChannelShort
IpxBayer_AllocData, 55	IpxImageApi Header, 24
lpxBayer_ConvertImage, 55	IpxCopyImageHeader
IpxBayer_CreateComponent, 54	IpxImageApi Header, 22
IpxBayer_DeleteComponent, 54	lpxCreateEmptyImageHeader
lpxBayer_GetComponent, 55	IpxImageApi Header, 16
IpxBayer_ReleaseData, 56	IpxCreateImage
IpxBayer IpxComponent Header, 8	IpxImageApi Header, 19
lpxBayer_AllocData	IpxCreateImageData
IpxBayer C-Interface Functions, 55	IpxImageApi Header, 18
lpxBayer_ConvertImage	lpxCreateImageHeader
IpxBayer C-Interface Functions, 55	IpxImageApi Header, 17
IpxBayer_CreateComponent	lpxDisplay, 153
IpxBayer C-Interface Functions, 54	ConvertImage, 157
IpxBayer_DeleteComponent	CreateComponent, 154
IpxBayer C-Interface Functions, 54	DeleteComponent, 154
IpxBayer_GetComponent	DisplayImage, 157
IpxBayer C-Interface Functions, 55	DisplayVideo, 157
IpxBayer_ReleaseData	GetComponent, 154
IpxBayer C-Interface Functions, 56	GetSystemInfo, 155
IpxCheckChannelNames	Initialize, 156
IpxPixelType Header, 39	SetVideoMode, 156
IpxCloneImage	Translate, 159
lpxImageApi Header, 21	IpxDisplay C++ Class, 84
IpxCloneImageExt	IpxDisplay C-Interface Functions, 85
lpxImageApi Header, 21	IpxDisplay_ConvertImage, 89
IpxComponent, 146	IpxDisplay_CreateComponent, 86
~IpxComponent, 147	IpxDisplay_DeleteComponent, 86
GetComponentTypeID, 147	lpxDisplay_DisplayImage, 88
GetParamArray, 152	lpxDisplay_DisplayVideo, 88
GetParamAsString, 148	IpxDisplay_GetComponent, 86
GetParamBool, 150	IpxDisplay_Initialize, 87
GetParamCount, 147	IpxDisplay Command Parameters, 74
GetParamFloat, 151	IDPC_CMD_CORR_CALC, 76
GetParamInt, 151	IDPC_CMD_DUMP_OFF, 77
GetParamName, 147	IDPC_CMD_DUMP_ON, 77
GetParamString, 151	IDPC_CMD_FILTER_ADD, 77
RunCommand, 152	IDPC_CMD_FILTER_DEL, 78
SetParamArray, 150	IDPC_CMD_MANAGED_OFF, 77
SetParamAsString, 148	IDPC_CMD_MANAGED_ON, 77
SetParamBool, 148	IDPC_CMD_MENU_SHOW, 78
SetParamFloat, 149	IDPC_CMD_OVERLAY_HIDE, 76

IDPC_CMD_OVERLAY_SHOW, 76	imageData, 162
IDPC_CMD_PROC_ADD, 78	imageDataOrigin, 162
IDPC_CMD_PROC_DEL, 78	imageID, 162
IDPC_CMD_VIEW_ATCENTER, 75	imageSize, 162
IDPC_CMD_VIEW_AT, 76	nSize, 161
IDPC_CMD_VIEW_PARAMS, 76	origin, 161
IDPC_CMD_VIEW_ZOOM_IN, 75	pixelTypeDescr, 161
IDPC_CMD_VIEW_ZOOM_OUT, 75	rowSize, 162
IDPC_SET_CORRECTION, 75	timestamp, 162
IpxDisplay IpxComponent Header, 9	userData, 162
IpxDisplay ConvertImage	version, 161
IpxDisplay C-Interface Functions, 89	width, 162
IpxDisplay_CreateComponent	lpxImage Header, 11
IpxDisplay C-Interface Functions, 86	IpxInitPixelTypeDescr, 11
IpxDisplay_DeleteComponent	IpxImageApi Header, 13
IpxDisplay C-Interface Functions, 86	IpxAlloc, 15
lpxDisplay_DisplayImage	IpxCloneImage, 21
IpxDisplay C-Interface Functions, 88	IpxCloneImageExt, 21
IpxDisplay_DisplayVideo	IpxCopyImage, 22
IpxDisplay C-Interface Functions, 88	IpxCopyImageChannelChar, 23
IpxDisplay_GetComponent	IpxCopyImageChannelFloat, 25
IpxDisplay C-Interface Functions, 86	IpxCopyImageChannelInt, 24
IpxDisplay_Initialize	IpxCopyImageChannelShort, 24
IpxDisplay C-Interface Functions, 87	IpxCopyImageHeader, 22
IpxFree	IpxCreateEmptyImageHeader, 16
IpxImageApi Header, 16	lpxCreateImage, 19
IpxGetChannelIndex	IpxCreateImageData, 18
IpxPixelType Header, 39	lpxCreateImageHeader, 17
IpxGetChannelName	IpxFree, 16
•	
IpxPixelType Header, 40	lpxInitImageHeader, 17
IpxGetChannelSequence	lpxReleaseImage, 20
IpxPixelType Header, 37	lpxReleaseImageHeader, 19
lpxGetChannelsDepth	IpxSetMemoryManager, 14
IpxPixeIType Header, 38	PAllocFunc, 14
lpxGetChannelsNumber	PFreeFunc, 14
IpxPixelType Header, 38	IpxImageConverter, 163
lpxGetColorModelDescr	ConvertImage, 164
IpxPixelType Header, 36	CreateComponent, 163
lpxGetColorModelDescription	DeleteComponent, 163
IpxPixelType Header, 36	GetComponent, 164
lpxGetColorModelName	IIConvert, 164
IpxPixelType Header, 37	IpxImageConverter C-Interface Functions, 91
IpxGetPixelType	IpxImageConverter_ConvertImage, 93
IpxPixelType Header, 37	IpxImageConverter_CreateComponent, 91
lpxGetPixelTypesNumber	IpxImageConverter_DeleteComponent, 91
IpxPixelType Header, 35	IpxImageConverter_GetComponent, 93
IpxGetRowSize	IpxImageConverter_IIConvert, 93
IpxPixelType Header, 34	lpxImageConverter_ConvertImage
IpxGetRowSizeUnaligned	IpxImageConverter C-Interface Functions, 93
IpxPixelType Header, 34	IpxImageConverter_CreateComponent
IpxGetStartPosition	IpxImageConverter C-Interface Functions, 91
IpxPixelType Header, 38	lpxImageConverter_DeleteComponent
lpxImage, 160	IpxImageConverter C-Interface Functions, 91
height, 162	lpxImageConverter_GetComponent
	·

Incline a Conceptor C. Interfese Franctions 00	Invitoranal Impactor C Interfers Curations 104
IpxImageConverter C-Interface Functions, 93	IpxImageUnpacker C-Interface Functions, 104
IpxImageConverter_IIConvert	lpxImageUnpacker_GetComponent
IpxImageConverter C-Interface Functions, 93	IpxImageUnpacker C-Interface Functions, 105
IpxImageSerializer, 165	lpxImageUnpacker_Unpack
CreateComponent, 166	IpxImageUnpacker C-Interface Functions, 105
DeleteComponent, 166	IpxImgProcessor, 172
FinishRecord, 168	lpxInitImageHeader
Free, 169	IpxImageApi Header, 17
GetComponent, 166	IpxInitPixelTypeDescr
GetImageHeader, 169	IpxImage Header, 11
Load, 169	IpxIsGroup
Save, 168	IpxPixelType Header, 35
StartMovieRecord, 168	IpxIsPixelType
StartSeriesRecord, 167	IpxPixelType Header, 35
IpxImageSerializer C++ Class, 98	IpxPixelType Header, 30
IpxImageSerializer C-Interface Functions, 99	II_ALIGN_10, 32
IpxImageSerializer_CreateComponent, 100	<pre>II_ALIGN_10_PACKED_FLEX, 32</pre>
IpxImageSerializer_DeleteComponent, 101	II_ALIGN_10_PACKED_GEV, 32
lpxImageSerializer_FinishRecord, 102	II_ALIGN_10_PACKED_PFNC, 32
IpxImageSerializer_GetComponent, 101	II_ALIGN_12, 32
IpxImageSerializer_Load, 103	II_ALIGN_12_PACKED_FLEX, 32
IpxImageSerializer_Save, 102	II_ALIGN_12_PACKED_GEV, 32
lpxlmageSerializer_StartMovieRecord, 102	II ALIGN 12 PACKED PFNC, 32
IpxImageSerializer_StartSeriesRecord, 101	II ALIGN 14, 32
IpxImageSerializer IpxComponent Header, 28	II_ALIGN_16, 32
IpxImageSerializer_CreateComponent	II_ALIGN_8, 32
IpxImageSerializer C-Interface Functions, 100	II_ALIGN_8_PACKED_FLEX, 32
IpxImageSerializer_DeleteComponent	II_PIX_BAYER_CFA, 33
IpxImageSerializer C-Interface Functions, 101	II PIX BAYGR8, 34
IpxImageSerializer_FinishRecord	II PIX COLOR, 33
IpxImageSerializer C-Interface Functions, 102	II_PIX_CUSTOM, 33
IpxImageSerializer_GetComponent	II PIX MONO8, 34
IpxImageSerializer C-Interface Functions, 101	II_PIX_MONO, 33
IpxImageSerializer_Load	II_PIX_NONE_TYPE, 34
IpxImageSerializer C-Interface Functions, 103	II PIX OCCUPY 10 BIT, 33
. •	II_PIX_OCCUPY_12_BIT, 33
IpxImageSerializer_Save	
IpxImageSerializer C-Interface Functions, 102	II_PIX_OCCUPY_16_BIT, 33
IpxImageSerializer_StartMovieRecord	II_PIX_OCCUPY_1_BIT, 33
IpxImageSerializer C-Interface Functions, 102	II_PIX_OCCUPY_20_BIT, 33
IpxImageSerializer_StartSeriesRecord	II_PIX_OCCUPY_24_BIT, 33
IpxImageSerializer C-Interface Functions, 101	II_PIX_OCCUPY_2_BIT, 33
IpxImageUnpacker, 170	II_PIX_OCCUPY_32_BIT, 33
CreateComponent, 171	II_PIX_OCCUPY_36_BIT, 33
DeleteComponent, 171	II_PIX_OCCUPY_48_BIT, 33
GetComponent, 171	II_PIX_OCCUPY_4_BIT, 33
Unpack, 171	II_PIX_OCCUPY_8_BIT, 33
IpxImageUnpacker C-Interface Functions, 104	II_PIX_RGB8, 34
IpxImageUnpacker_CreateComponent, 104	II_PIX_SPARSE_CFA, 33
IpxImageUnpacker_DeleteComponent, 104	II_PIX_TS_BGGR_WBBW0_8, 34
IpxImageUnpacker_GetComponent, 105	II_PIX_YUV422_8_UYVY, 34
lpxImageUnpacker_Unpack, 105	II_PIX_YUV, 33
IpxImageUnpacker_CreateComponent	II_PIXEL_ALIGNMENT, 32
IpxImageUnpacker C-Interface Functions, 104	II_PIXEL_BITS, 33
IpxImageUnpacker_DeleteComponent	II_PIXEL_CHROMATICITY, 32

II_PIXEL_TYPE_DEFINES, 33	ConvertImage, 178
IpxCheckChannelNames, 39	CreateComponent, 177
IpxConvertChannelStr, 39	DeleteComponent, 177
lpxGetChannelIndex, 39	GetComponent, 178
IpxGetChannelName, 40	ReleaseData, 180
IpxGetChannelSequence, 37	IpxTrueSense C++ Class, 137
lpxGetChannelsDepth, 38	IpxTrueSense C-Interface Functions, 138
IpxGetChannelsNumber, 38	IpxTrueSense_AllocData, 139
lpxGetColorModelDescr, 36	<pre>lpxTrueSense_ConvertImage, 139</pre>
lpxGetColorModelDescription, 36	IpxTrueSense_CreateComponent, 138
lpxGetColorModelName, 37	IpxTrueSense_DeleteComponent, 138
IpxGetPixelType, 37	IpxTrueSense_GetComponent, 139
IpxGetPixelTypesNumber, 35	IpxTrueSense_ReleaseData, 140
IpxGetRowSize, 34	IpxTrueSense IpxComponent Header, 46
lpxGetRowSizeUnaligned, 34	IpxTrueSense_AllocData
lpxGetStartPosition, 38	IpxTrueSense C-Interface Functions, 139
lpxlsGroup, 35	IpxTrueSense ConvertImage
IpxIsPixelType, 35	IpxTrueSense C-Interface Functions, 139
IpxPixelTypeDescr, 172	IpxTrueSense_CreateComponent
channels, 173	IpxTrueSense C-Interface Functions, 138
depth, 173	IpxTrueSense_DeleteComponent
pixAlign, 173	IpxTrueSense C-Interface Functions, 138
pixSigned, 173	IpxTrueSense_GetComponent
pixSize, 174	IpxTrueSense C-Interface Functions, 139
pixelType, 173	IpxTrueSense_ReleaseData
IpxPoint, 174	IpxTrueSense C-Interface Functions, 140
•	IpxUserData, 180
x, 174	createdlpx, 181
y, 174	data, 181
IpxRect, 175	id, 181
height, 175	pNext, 181
width, 175	size, 181
x, 175	type, 181
y, 175	IpxUserData Header, 48
IpxReleaseImage	IPX CUSTOM DATA, 48
IpxImageApi Header, 20	IPX_HASHTABLE_DATA, 48
IpxReleaseImageHeader	IPX_NOT_DATA, 48
IpxImageApi Header, 19	IPX USER DATA, 48
IpxSerializer Parameters, 95	IPX_XML_DATA, 48
ISP_ADD_PALETTE, 97	II X_XIVIL_DXIX, 40
ISP_JPEG_QUALITY, 96	Load
ISP_MAX_QUANTIZER, 96	IpxImageSerializer, 169
ISP_MIN_QUANTIZER, 96	,
ISP_MOVIE_COMPRESSORS, 97	nSize
ISP_MOVIE_COMPRESSOR, 97	IpxImage, 161
ISP_NO_REALLOC, 96	Notifications, 79
ISP_TICKS_PER_SEC, 96	IPXD_CCLR_CHANGED, 80
IpxSetMemoryManager	IPXD_CURSOR_MOVED, 80
IpxImageApi Header, 14	IPXD_ERROR_OPENGL, 80
IpxSize, 176	IPXD_KEY_DOWN, 80
height, 176	IPXD_LBUTTON_DOWN, 79
width, 176	IPXD_LBUTTON_UP, 79
IpxToolBase Header, 42	IPXD_PLAYBACK_FAILED, 80
IpxTrueSense, 176	IPXD_RBUTTON_DOWN, 79
AllocData, 180	IPXD_VIEW_CHANGED, 80
•	

origin	IDP_SIGNATURE, 63
lpxlmage, 161	IDP_VIEW_CLR, 63
Overlay Text Parameters, 70	IDP_VIEW_CURSOR_X, 64
IDP_OVERLAY_BGMODE, 71	IDP_VIEW_CURSOR_Y, 64
IDP_OVERLAY_COLOR, 71	IDP_VIEW_FIT, 63
IDP_OVERLAY_FONT, 71	IDP_VIEW_SCALE, 63
IDP_OVERLAY_INDEX, 70	IDP_VIEW_X, 63
IDP_OVERLAY_POS, 71	IDP_VIEW_Y, 63
IDP_OVERLAY_TEXT, 71	RunCommand IpxComponent, 152
PAllocFunc	ipxcomponent, roz
lpxImageApi Header, 14	Save
PFreeFunc	IpxImageSerializer, 168
IpxImageApi Header, 14	SetParamArray
pNext	IpxComponent, 150
IpxUserData, 181	SetParamAsString
pixAlign	IpxComponent, 148
IpxPixelTypeDescr, 173	SetParamBool
pixSigned	IpxComponent, 148
IpxPixelTypeDescr, 173	SetParamFloat
pixSize	IpxComponent, 149
IpxPixelTypeDescr, 174	SetParamInt
pixelType	IpxComponent, 149
IpxPixelTypeDescr, 173	SetParamString
pixelTypeDescr	IpxComponent, 150
lpxlmage, 161	SetVideoMode
Pre-initialization Parameters, 57	IpxDisplay, 156
IDP_BACKGROUND, 58	size
IDP_COMMAND_WINDOW, 60	IpxUserData, 181
IDP_GDI_BAYER, 59	Software Image Correction Parameters, 65
IDP GDI TRUESENSE, 60	IDP_CORR_GAIN_B, 66
IDP_INIT_AT_X, 58	IDP_CORR_GAIN_G, 66
IDP_INIT_AT_X, 58	IDP_CORR_GAIN_R, 66
IDP INIT FIT, 58	IDP CORR GAMMA, 67
IDP_OGL_BAYER, 59	IDP_CORR_MODE, 66
IDP OGL TRUESENSE, 59	IDP_CORR_OFFS_B, 67
IDP_OVERLAY_FONT_DESC_0, 60	IDP_CORR_OFFS_G, 67
IDP_OVERLAY_FONT_DESC_1, 60	IDP_CORR_OFFS_R, 66
IDP_OVERLAY_FONT_DESC_1, 60	StartMovieRecord
IDP_OVERLAY_FONT_DESC_2, 01 IDP OVERLAY FONT DESC 3, 61	IpxImageSerializer, 168
	StartSeriesRecord
IDP_SMOOTHING, 59	IpxImageSerializer, 167
ReleaseData	ipximageSenalizer, 167
lpxBayer, 145	TRUES OPENGL MHC
IpxTrueSense, 180	TS CFA Demosaicing algorithm Parameters, 107
rowSize	TRUES OPENGL MMA
lpxlmage, 162	TS CFA Demosaicing algorithm Parameters, 107
Run-time Parameters, 62	TS CFA Demosaicing algorithm Parameters, 106
IDP_MANAGED_FPS, 63	TRUES_OPENGL_MHC, 107
IDP_MANAGED_STATE, 63	TRUES_OPENGL_MMA, 107
IDP_MENU_CMD, 64	TS_ALGO_NUM, 107
IDP_MENU_X, 64	TS_ALGO_TYPE, 106
IDP_MENU_Y, 64	TS_NOREALLOC, 107
IDP_PROC_PROCESSOR_TYPE, 64	TSABAYERLIKE, 107
IDP_PROC_PROCESSOR, 64	TSAMEDIUM, 107
IDI _FNOO_FNOOL330N, 04	I SAIVILUIUIVI, 107

TSAQUALITY, 107	TS_SHARPNESS_ENABLED, 110
TSASIMPLEF, 107	TS_THREADS_NUM, 109
TSASIMPLES, 107	TS_VER_MIRRORED, 109
TS Coefficients Parameters, 130	TS Noise Threshold Parameters, 135
TS_BB_COEFF, 132	TS_HIGH_LUMA_NOISE, 135
TS_BG_COEFF, 132	TS_LOW_LUMA_NOISE, 135
TS_BR_COEFF, 132	TS Sharpen Parameters, 133
TS_GB_COEFF, 132	TS_MAX_SHARPEN, 133
TS_GG_COEFF, 131	TS_SHARPEN_PARAM, 133
TS_GR_COEFF, 131	TS Sigma Filter Parameters, 125
TS_RB_COEFF, 131	TS_COLOR_RADIUS0, 127
TS RG COEFF, 131	TS_COLOR_RADIUS1, 128
TS_RR_COEFF, 131	TS_COLOR_RADIUS2, 128
TS Gain Parameters, 111	TS_COLOR_SIGMA0, 128
TS_ANALOG_GAIN, 113	TS_COLOR_SIGMA1, 128
TS_BLUE_GAIN, 112	TS_COLOR_SIGMA2, 129
TS GLOBAL GAIN, 113	TS_PAN_RADIUS0, 126
TS_GREEN_GAIN, 112	TS PAN RADIUS1, 126
TS_ISO_ANALOGGAIN_0, 113	TS_PAN_RADIUS2, 127
TS ISO ANALOGGAIN 1, 114	TS_PAN_SIGMA0, 127
TS_ISO_ANALOGGAIN_2, 114	TS_PAN_SIGMA1, 127
TS_ISO_ANALOGGAIN_3, 114	TS_PAN_SIGMA2, 127
	TS_ALGO_NUM
TS_ISO_ANALOGGAIN_4, 114	
TS_PAN_GAIN, 113	TS CFA Demosaicing algorithm Parameters, 107
TS_RED_GAIN, 112	TS_ALGO_TYPE
TS ISO Color Intercept Parameters, 122	TS CFA Demosaicing algorithm Parameters, 106
TS_ISO_COLORINTERCEPT_0, 123	TS_ANALOG_GAIN
TS_ISO_COLORINTERCEPT_1, 123	TS Gain Parameters, 113
TS_ISO_COLORINTERCEPT_2, 123	TS_BB_COEFF
TS_ISO_COLORINTERCEPT_3, 123	TS Coefficients Parameters, 132
TS_ISO_COLORINTERCEPT_4, 123	TS_BG_COEFF
TS ISO Color Slope Parameters, 119	TS Coefficients Parameters, 132
TS_ISO_COLORSLOPE_0, 120	TS_BLUE_GAIN
TS_ISO_COLORSLOPE_1, 120	TS Gain Parameters, 112
TS_ISO_COLORSLOPE_2, 120	TS_BR_COEFF
TS_ISO_COLORSLOPE_3, 120	TS Coefficients Parameters, 132
TS_ISO_COLORSLOPE_4, 120	TS_COLOR_RADIUS0
TS ISO Panchromatic Channel Parameters, 115	TS Sigma Filter Parameters, 127
TS_ISO_PANINTERCEPT_0, 117	TS_COLOR_RADIUS1
TS_ISO_PANINTERCEPT_1, 117	TS Sigma Filter Parameters, 128
TS_ISO_PANINTERCEPT_2, 118	TS_COLOR_RADIUS2
TS_ISO_PANINTERCEPT_3, 118	TS Sigma Filter Parameters, 128
TS_ISO_PANINTERCEPT_4, 118	TS_COLOR_SIGMA0
TS_ISO_PANSLOPE_0, 116	TS Sigma Filter Parameters, 128
TS_ISO_PANSLOPE_1, 116	TS_COLOR_SIGMA1
TS_ISO_PANSLOPE_2, 116	TS Sigma Filter Parameters, 128
TS_ISO_PANSLOPE_3, 117	TS_COLOR_SIGMA2
TS_ISO_PANSLOPE_4, 117	TS Sigma Filter Parameters, 129
TS Misc Parameters, 108	TS_DARKFLOOR
TS_DARKFLOOR, 110	TS Misc Parameters, 110
TS_HORIZ_MIRRORED, 109	TS_GB_COEFF
TS_IMP_FILTER_ENABLED, 110	TS Coefficients Parameters, 132
TS_MONO_ENABLED, 109	TS_GG_COEFF
TS NORM EN, 109	TS Coefficients Parameters, 131

TS_GLOBAL_GAIN	TS_ISO_PANSLOPE_1
TS Gain Parameters, 113	TS ISO Panchromatic Channel Parameters, 116
TS_GR_COEFF	TS_ISO_PANSLOPE_2
TS Coefficients Parameters, 131	TS ISO Panchromatic Channel Parameters, 116
TS_GREEN_GAIN	TS_ISO_PANSLOPE_3
TS Gain Parameters, 112	TS ISO Panchromatic Channel Parameters, 117
TS_HIGH_LUMA_NOISE	TS_ISO_PANSLOPE_4
TS Noise Threshold Parameters, 135	TS ISO Panchromatic Channel Parameters, 117
TS_HORIZ_MIRRORED	TS_LOW_LUMA_NOISE
TS Misc Parameters, 109	TS Noise Threshold Parameters, 135
TS_IMP_FILTER_ENABLED	TS_MAX_SHARPEN
TS Misc Parameters, 110	TS Sharpen Parameters, 133
TS_ISO_ANALOGGAIN_0	TS_MONO_ENABLED
TS Gain Parameters, 113	TS Misc Parameters, 109
TS_ISO_ANALOGGAIN_1	TS NOREALLOC
TS Gain Parameters, 114	TS CFA Demosaicing algorithm Parameters, 107
TS_ISO_ANALOGGAIN_2	TS NORM EN
TS Gain Parameters, 114	TS Misc Parameters, 109
TS_ISO_ANALOGGAIN_3	TS PAN GAIN
TS Gain Parameters, 114	TS Gain Parameters, 113
TS_ISO_ANALOGGAIN_4	TS_PAN_RADIUS0
TS Gain Parameters, 114	TS Sigma Filter Parameters, 126
TS ISO COLORINTERCEPT 0	_
TS ISO Color Intercept Parameters, 123	TS_PAN_RADIUS1
•	TS Sigma Filter Parameters, 126
TS_ISO_COLORINTERCEPT_1	TS_PAN_RADIUS2
TS ISO Color Intercept Parameters, 123	TS Sigma Filter Parameters, 127
TS_ISO_COLORINTERCEPT_2	TS_PAN_SIGMA0
TS ISO Color Intercept Parameters, 123	TS Sigma Filter Parameters, 127
TS_ISO_COLORINTERCEPT_3	TS_PAN_SIGMA1
TS ISO Color Intercept Parameters, 123	TS Sigma Filter Parameters, 127
TS_ISO_COLORINTERCEPT_4	TS_PAN_SIGMA2
TS ISO Color Intercept Parameters, 123	TS Sigma Filter Parameters, 127
TS_ISO_COLORSLOPE_0	TS_RB_COEFF
TS ISO Color Slope Parameters, 120	TS Coefficients Parameters, 131
TS_ISO_COLORSLOPE_1	TS_RED_GAIN
TS ISO Color Slope Parameters, 120	TS Gain Parameters, 112
TS_ISO_COLORSLOPE_2	TS_RG_COEFF
TS ISO Color Slope Parameters, 120	TS Coefficients Parameters, 131
TS_ISO_COLORSLOPE_3	TS_RR_COEFF
TS ISO Color Slope Parameters, 120	TS Coefficients Parameters, 131
TS_ISO_COLORSLOPE_4	TS_SHARPEN_PARAM
TS ISO Color Slope Parameters, 120	TS Sharpen Parameters, 133
TS_ISO_PANINTERCEPT_0	TS_SHARPNESS_ENABLED
TS ISO Panchromatic Channel Parameters, 117	TS Misc Parameters, 110
TS_ISO_PANINTERCEPT_1	TS_THREADS_NUM
TS ISO Panchromatic Channel Parameters, 117	TS Misc Parameters, 109
TS_ISO_PANINTERCEPT_2	TS_VER_MIRRORED
TS ISO Panchromatic Channel Parameters, 118	TS Misc Parameters, 109
TS_ISO_PANINTERCEPT_3	TSABAYERLIKE
TS ISO Panchromatic Channel Parameters, 118	TS CFA Demosaicing algorithm Parameters, 107
TS_ISO_PANINTERCEPT_4	TSAMEDIUM
TS ISO Panchromatic Channel Parameters, 118	TS CFA Demosaicing algorithm Parameters, 107
TS_ISO_PANSLOPE_0	TSAQUALITY
TS ISO Panchromatic Channel Parameters, 116	TS CFA Demosaicing algorithm Parameters, 107

```
TSASIMPLEF
    TS CFA Demosaicing algorithm Parameters, 107
TSASIMPLES
    TS CFA Demosaicing algorithm Parameters, 107
timestamp
    IpxImage, 162
Translate
    IpxDisplay, 159
Translate Flags, 81
    IDFL_IMG_SCR, 81
    IDFL_SCR_IMG, 81
type
    IpxUserData, 181
Unpack
    IpxImageUnpacker, 171
userData
    IpxImage, 162
version
    IpxImage, 161
White Balance Correction Parameters, 68
    IDP_CALC_COEF_B, 69
    IDP CALC COEF G, 68
    IDP_CALC_COEF_R, 68
width
    IpxImage, 162
    IpxRect, 175
    IpxSize, 176
Χ
    IpxPoint, 174
    IpxRect, 175
У
    IpxPoint, 174
    IpxRect, 175
```