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Contents

1	Data	Structure Index	1
	1.1	Data Structures	1
2	File	Index	3
	2.1	File List	3
3	Data	Structure Documentation	5
	3.1	caer_bias_coarsefine Struct Reference	5
		3.1.1 Detailed Description	5
	3.2	caer_bias_dynapse Struct Reference	5
		3.2.1 Detailed Description	6
	3.3	caer_bias_shiftedsource Struct Reference	6
		3.3.1 Detailed Description	6
	3.4	caer_bias_vdac Struct Reference	7
		3.4.1 Detailed Description	7
	3.5	caer_davis_info Struct Reference	7
		3.5.1 Detailed Description	8
	3.6	caer_dvs128_info Struct Reference	8
		3.6.1 Detailed Description	9
	3.7	caer_dynapse_info Struct Reference	9
		3.7.1 Detailed Description	10

ii CONTENTS

4	File	Docum	entation		11
	4.1	device	s/davis.h F	ile Reference	11
		4.1.1	Detailed	Description	21
		4.1.2	Macro De	efinition Documentation	21
			4.1.2.1	CAER_DEVICE_DAVIS_FX2	21
			4.1.2.2	CAER_DEVICE_DAVIS_FX3	21
			4.1.2.3	DAVIS128_CONFIG_BIAS_ADCCOMPBP	21
			4.1.2.4	DAVIS128_CONFIG_BIAS_ADCREFHIGH	22
			4.1.2.5	DAVIS128_CONFIG_BIAS_ADCREFLOW	22
			4.1.2.6	DAVIS128_CONFIG_BIAS_AEPDBN	22
			4.1.2.7	DAVIS128_CONFIG_BIAS_AEPUXBP	23
			4.1.2.8	DAVIS128_CONFIG_BIAS_AEPUYBP	23
			4.1.2.9	DAVIS128_CONFIG_BIAS_APSCAS	23
			4.1.2.10	DAVIS128_CONFIG_BIAS_APSOVERFLOWLEVEL	24
			4.1.2.11	DAVIS128_CONFIG_BIAS_APSROSFBN	24
			4.1.2.12	DAVIS128_CONFIG_BIAS_BIASBUFFER	24
			4.1.2.13	DAVIS128_CONFIG_BIAS_COLSELLOWBN	25
			4.1.2.14	DAVIS128_CONFIG_BIAS_DACBUFBP	25
			4.1.2.15	DAVIS128_CONFIG_BIAS_DIFFBN	25
			4.1.2.16	DAVIS128_CONFIG_BIAS_IFREFRBN	26
			4.1.2.17	DAVIS128_CONFIG_BIAS_IFTHRBN	26
			4.1.2.18	DAVIS128_CONFIG_BIAS_LCOLTIMEOUTBN	26
			4.1.2.19	DAVIS128_CONFIG_BIAS_LOCALBUFBN	27
			4.1.2.20	DAVIS128_CONFIG_BIAS_OFFBN	27
			4.1.2.21	DAVIS128_CONFIG_BIAS_ONBN	27
			4.1.2.22	DAVIS128_CONFIG_BIAS_PADFOLLBN	28
			4.1.2.23	DAVIS128_CONFIG_BIAS_PIXINVBN	28
			4.1.2.24	DAVIS128_CONFIG_BIAS_PRBP	28
			4.1.2.25	DAVIS128_CONFIG_BIAS_PRSFBP	29
			4.1.2.26	DAVIS128_CONFIG_BIAS_READOUTBUFBP	29

4.1.2.27	DAVIS128_CONFIG_BIAS_REFRBP	29
4.1.2.28	DAVIS128_CONFIG_BIAS_SSN	30
4.1.2.29	DAVIS128_CONFIG_BIAS_SSP	30
4.1.2.30	DAVIS128_CONFIG_CHIP_AERNAROW	30
4.1.2.31	DAVIS128_CONFIG_CHIP_ANALOGMUX0	30
4.1.2.32	DAVIS128_CONFIG_CHIP_ANALOGMUX1	31
4.1.2.33	DAVIS128_CONFIG_CHIP_ANALOGMUX2	31
4.1.2.34	DAVIS128_CONFIG_CHIP_BIASMUX0	31
4.1.2.35	DAVIS128_CONFIG_CHIP_DIGITALMUX0	31
4.1.2.36	DAVIS128_CONFIG_CHIP_DIGITALMUX1	31
4.1.2.37	DAVIS128_CONFIG_CHIP_DIGITALMUX2	31
4.1.2.38	DAVIS128_CONFIG_CHIP_DIGITALMUX3	32
4.1.2.39	DAVIS128_CONFIG_CHIP_GLOBAL_SHUTTER	32
4.1.2.40	DAVIS128_CONFIG_CHIP_RESETCALIBNEURON	32
4.1.2.41	DAVIS128_CONFIG_CHIP_RESETTESTPIXEL	32
4.1.2.42	DAVIS128_CONFIG_CHIP_SELECTGRAYCOUNTER	32
4.1.2.43	DAVIS128_CONFIG_CHIP_TYPENCALIBNEURON	32
4.1.2.44	DAVIS128_CONFIG_CHIP_USEAOUT	33
4.1.2.45	DAVIS208_CONFIG_BIAS_ADCCOMPBP	33
4.1.2.46	DAVIS208_CONFIG_BIAS_ADCREFHIGH	33
4.1.2.47	DAVIS208_CONFIG_BIAS_ADCREFLOW	33
4.1.2.48	DAVIS208_CONFIG_BIAS_AEPDBN	34
4.1.2.49	DAVIS208_CONFIG_BIAS_AEPUXBP	34
4.1.2.50	DAVIS208_CONFIG_BIAS_AEPUYBP	34
4.1.2.51	DAVIS208_CONFIG_BIAS_APSCAS	35
4.1.2.52	DAVIS208_CONFIG_BIAS_APSOVERFLOWLEVEL	35
4.1.2.53	DAVIS208_CONFIG_BIAS_APSROSFBN	35
4.1.2.54	DAVIS208_CONFIG_BIAS_BIASBUFFER	36
4.1.2.55	DAVIS208_CONFIG_BIAS_COLSELLOWBN	36
4.1.2.56	DAVIS208_CONFIG_BIAS_DACBUFBP	36

iv CONTENTS

4.1.2.57	DAVIS208_CONFIG_BIAS_DIFFBN	37
4.1.2.58	DAVIS208_CONFIG_BIAS_IFREFRBN	37
4.1.2.59	DAVIS208_CONFIG_BIAS_IFTHRBN	37
4.1.2.60	DAVIS208_CONFIG_BIAS_LCOLTIMEOUTBN	38
4.1.2.61	DAVIS208_CONFIG_BIAS_LOCALBUFBN	38
4.1.2.62	DAVIS208_CONFIG_BIAS_OFFBN	38
4.1.2.63	DAVIS208_CONFIG_BIAS_ONBN	39
4.1.2.64	DAVIS208_CONFIG_BIAS_PADFOLLBN	39
4.1.2.65	DAVIS208_CONFIG_BIAS_PIXINVBN	39
4.1.2.66	DAVIS208_CONFIG_BIAS_PRBP	40
4.1.2.67	DAVIS208_CONFIG_BIAS_PRSFBP	40
4.1.2.68	DAVIS208_CONFIG_BIAS_READOUTBUFBP	40
4.1.2.69	DAVIS208_CONFIG_BIAS_REFRBP	41
4.1.2.70	DAVIS208_CONFIG_BIAS_REFSS	41
4.1.2.71	DAVIS208_CONFIG_BIAS_REFSSBN	41
4.1.2.72	DAVIS208_CONFIG_BIAS_REGBIASBP	42
4.1.2.73	DAVIS208_CONFIG_BIAS_RESETHIGHPASS	42
4.1.2.74	DAVIS208_CONFIG_BIAS_SSN	42
4.1.2.75	DAVIS208_CONFIG_BIAS_SSP	43
4.1.2.76	DAVIS208_CONFIG_CHIP_AERNAROW	43
4.1.2.77	DAVIS208_CONFIG_CHIP_ANALOGMUX0	43
4.1.2.78	DAVIS208_CONFIG_CHIP_ANALOGMUX1	43
4.1.2.79	DAVIS208_CONFIG_CHIP_ANALOGMUX2	43
4.1.2.80	DAVIS208_CONFIG_CHIP_BIASMUX0	44
4.1.2.81	DAVIS208_CONFIG_CHIP_DIGITALMUX0	44
4.1.2.82	DAVIS208_CONFIG_CHIP_DIGITALMUX1	44
4.1.2.83	DAVIS208_CONFIG_CHIP_DIGITALMUX2	44
4.1.2.84	DAVIS208_CONFIG_CHIP_DIGITALMUX3	44
4.1.2.85	DAVIS208_CONFIG_CHIP_GLOBAL_SHUTTER	44
4.1.2.86	DAVIS208_CONFIG_CHIP_RESETCALIBNEURON	45

4.1.2.87 DAVIS208_CONFIG_CHIP_RESETTESTPIXEL	45
4.1.2.88 DAVIS208_CONFIG_CHIP_SELECTBIASREFSS	45
4.1.2.89 DAVIS208_CONFIG_CHIP_SELECTGRAYCOUNTER	45
4.1.2.90 DAVIS208_CONFIG_CHIP_SELECTHIGHPASS	45
4.1.2.91 DAVIS208_CONFIG_CHIP_SELECTPOSFB	45
4.1.2.92 DAVIS208_CONFIG_CHIP_SELECTPREAMPAVG	46
4.1.2.93 DAVIS208_CONFIG_CHIP_SELECTSENSE	46
4.1.2.94 DAVIS208_CONFIG_CHIP_TYPENCALIBNEURON	46
4.1.2.95 DAVIS208_CONFIG_CHIP_USEAOUT	46
4.1.2.96 DAVIS240_CONFIG_BIAS_AEPDBN	46
4.1.2.97 DAVIS240_CONFIG_BIAS_AEPUXBP	47
4.1.2.98 DAVIS240_CONFIG_BIAS_AEPUYBP	47
4.1.2.99 DAVIS240_CONFIG_BIAS_APSCASEPC	47
4.1.2.100 DAVIS240_CONFIG_BIAS_APSOVERFLOWLEVELBN	47
4.1.2.101 DAVIS240_CONFIG_BIAS_APSROSFBN	48
4.1.2.102 DAVIS240_CONFIG_BIAS_BIASBUFFER	48
4.1.2.103 DAVIS240_CONFIG_BIAS_DIFFBN	48
4.1.2.104 DAVIS240_CONFIG_BIAS_DIFFCASBNC	48
4.1.2.105 DAVIS240_CONFIG_BIAS_IFREFRBN	49
4.1.2.106 DAVIS240_CONFIG_BIAS_IFTHRBN	49
4.1.2.107 DAVIS240_CONFIG_BIAS_LCOLTIMEOUTBN	49
4.1.2.108 DAVIS240_CONFIG_BIAS_LOCALBUFBN	49
4.1.2.109 DAVIS240_CONFIG_BIAS_OFFBN	50
4.1.2.110 DAVIS240_CONFIG_BIAS_ONBN	50
4.1.2.111 DAVIS240_CONFIG_BIAS_PADFOLLBN	50
4.1.2.112 DAVIS240_CONFIG_BIAS_PIXINVBN	50
4.1.2.113 DAVIS240_CONFIG_BIAS_PRBP	51
4.1.2.114 DAVIS240_CONFIG_BIAS_PRSFBP	51
4.1.2.115 DAVIS240_CONFIG_BIAS_REFRBP	51
4.1.2.116 DAVIS240_CONFIG_BIAS_SSN	51

vi

4.1.2.117 DAVIS240_CONFIG_BIAS_SSP	52
4.1.2.118 DAVIS240_CONFIG_CHIP_AERNAROW	52
4.1.2.119 DAVIS240_CONFIG_CHIP_ANALOGMUX0	52
4.1.2.120 DAVIS240_CONFIG_CHIP_ANALOGMUX1	52
4.1.2.121 DAVIS240_CONFIG_CHIP_ANALOGMUX2	52
4.1.2.122 DAVIS240_CONFIG_CHIP_BIASMUX0	53
4.1.2.123 DAVIS240_CONFIG_CHIP_DIGITALMUX0	53
4.1.2.124 DAVIS240_CONFIG_CHIP_DIGITALMUX1	53
4.1.2.125 DAVIS240_CONFIG_CHIP_DIGITALMUX2	53
4.1.2.126 DAVIS240_CONFIG_CHIP_DIGITALMUX3	53
4.1.2.127 DAVIS240_CONFIG_CHIP_GLOBAL_SHUTTER	53
4.1.2.128 DAVIS240_CONFIG_CHIP_RESETCALIBNEURON	54
4.1.2.129 DAVIS240_CONFIG_CHIP_RESETTESTPIXEL	54
4.1.2.130 DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL	54
4.1.2.131 DAVIS240_CONFIG_CHIP_TYPENCALIBNEURON	54
4.1.2.132 DAVIS240_CONFIG_CHIP_USEAOUT	54
4.1.2.133 DAVIS346_CONFIG_BIAS_ADCCOMPBP	55
4.1.2.134 DAVIS346_CONFIG_BIAS_ADCREFHIGH	55
4.1.2.135 DAVIS346_CONFIG_BIAS_ADCREFLOW	55
4.1.2.136 DAVIS346_CONFIG_BIAS_ADCTESTVOLTAGE	56
4.1.2.137 DAVIS346_CONFIG_BIAS_AEPDBN	56
4.1.2.138 DAVIS346_CONFIG_BIAS_AEPUXBP	56
4.1.2.139 DAVIS346_CONFIG_BIAS_AEPUYBP	57
4.1.2.140 DAVIS346_CONFIG_BIAS_APSCAS	57
4.1.2.141 DAVIS346_CONFIG_BIAS_APSOVERFLOWLEVEL	57
4.1.2.142 DAVIS346_CONFIG_BIAS_APSROSFBN	58
4.1.2.143 DAVIS346_CONFIG_BIAS_BIASBUFFER	58
4.1.2.144 DAVIS346_CONFIG_BIAS_COLSELLOWBN	58
4.1.2.145 DAVIS346_CONFIG_BIAS_DACBUFBP	59
4.1.2.146 DAVIS346_CONFIG_BIAS_DIFFBN	59

CONTENTS vii

4.1.2.147 DAVIS346_CONFIG_BIAS_IFREFRBN	59
4.1.2.148 DAVIS346_CONFIG_BIAS_IFTHRBN	60
4.1.2.149 DAVIS346_CONFIG_BIAS_LCOLTIMEOUTBN	60
4.1.2.150 DAVIS346_CONFIG_BIAS_LOCALBUFBN	60
4.1.2.151 DAVIS346_CONFIG_BIAS_OFFBN	61
4.1.2.152 DAVIS346_CONFIG_BIAS_ONBN	61
4.1.2.153 DAVIS346_CONFIG_BIAS_PADFOLLBN	61
4.1.2.154 DAVIS346_CONFIG_BIAS_PIXINVBN	62
4.1.2.155 DAVIS346_CONFIG_BIAS_PRBP	62
4.1.2.156 DAVIS346_CONFIG_BIAS_PRSFBP	62
4.1.2.157 DAVIS346_CONFIG_BIAS_READOUTBUFBP	63
4.1.2.158 DAVIS346_CONFIG_BIAS_REFRBP	63
4.1.2.159 DAVIS346_CONFIG_BIAS_SSN	63
4.1.2.160 DAVIS346_CONFIG_BIAS_SSP	64
4.1.2.161 DAVIS346_CONFIG_CHIP_AERNAROW	64
4.1.2.162 DAVIS346_CONFIG_CHIP_ANALOGMUX0	64
4.1.2.163 DAVIS346_CONFIG_CHIP_ANALOGMUX1	64
4.1.2.164 DAVIS346_CONFIG_CHIP_ANALOGMUX2	64
4.1.2.165 DAVIS346_CONFIG_CHIP_BIASMUX0	65
4.1.2.166 DAVIS346_CONFIG_CHIP_DIGITALMUX0	65
4.1.2.167 DAVIS346_CONFIG_CHIP_DIGITALMUX1	65
4.1.2.168 DAVIS346_CONFIG_CHIP_DIGITALMUX2	65
4.1.2.169 DAVIS346_CONFIG_CHIP_DIGITALMUX3	65
4.1.2.170 DAVIS346_CONFIG_CHIP_GLOBAL_SHUTTER	65
4.1.2.171 DAVIS346_CONFIG_CHIP_RESETCALIBNEURON	66
4.1.2.172 DAVIS346_CONFIG_CHIP_RESETTESTPIXEL	66
4.1.2.173 DAVIS346_CONFIG_CHIP_SELECTGRAYCOUNTER	66
4.1.2.174 DAVIS346_CONFIG_CHIP_TESTADC	66
4.1.2.175 DAVIS346_CONFIG_CHIP_TYPENCALIBNEURON	66
4.1.2.176 DAVIS346_CONFIG_CHIP_USEAOUT	66

viii CONTENTS

4.1.2.177 DAVIS640_CONFIG_BIAS_ADCCOMPBP	67
4.1.2.178 DAVIS640_CONFIG_BIAS_ADCREFHIGH	67
4.1.2.179 DAVIS640_CONFIG_BIAS_ADCREFLOW	67
4.1.2.180 DAVIS640_CONFIG_BIAS_ADCTESTVOLTAGE	68
4.1.2.181 DAVIS640_CONFIG_BIAS_AEPDBN	68
4.1.2.182 DAVIS640_CONFIG_BIAS_AEPUXBP	68
4.1.2.183 DAVIS640_CONFIG_BIAS_AEPUYBP	69
4.1.2.184 DAVIS640_CONFIG_BIAS_APSCAS	69
4.1.2.185 DAVIS640_CONFIG_BIAS_APSOVERFLOWLEVEL	69
4.1.2.186 DAVIS640_CONFIG_BIAS_APSROSFBN	70
4.1.2.187 DAVIS640_CONFIG_BIAS_BIASBUFFER	70
4.1.2.188 DAVIS640_CONFIG_BIAS_COLSELLOWBN	70
4.1.2.189 DAVIS640_CONFIG_BIAS_DACBUFBP	71
4.1.2.190 DAVIS640_CONFIG_BIAS_DIFFBN	71
4.1.2.191 DAVIS640_CONFIG_BIAS_IFREFRBN	71
4.1.2.192 DAVIS640_CONFIG_BIAS_IFTHRBN	72
4.1.2.193 DAVIS640_CONFIG_BIAS_LCOLTIMEOUTBN	72
4.1.2.194 DAVIS640_CONFIG_BIAS_LOCALBUFBN	72
4.1.2.195 DAVIS640_CONFIG_BIAS_OFFBN	73
4.1.2.196 DAVIS640_CONFIG_BIAS_ONBN	73
4.1.2.197 DAVIS640_CONFIG_BIAS_PADFOLLBN	73
4.1.2.198 DAVIS640_CONFIG_BIAS_PIXINVBN	74
4.1.2.199 DAVIS640_CONFIG_BIAS_PRBP	74
4.1.2.200 DAVIS640_CONFIG_BIAS_PRSFBP	74
4.1.2.201 DAVIS640_CONFIG_BIAS_READOUTBUFBP	75
4.1.2.202 DAVIS640_CONFIG_BIAS_REFRBP	75
4.1.2.203 DAVIS640_CONFIG_BIAS_SSN	75
4.1.2.204 DAVIS640_CONFIG_BIAS_SSP	76
4.1.2.205 DAVIS640_CONFIG_CHIP_AERNAROW	76
4.1.2.206 DAVIS640_CONFIG_CHIP_ANALOGMUX0	76

4.1.2.207 DAVIS640_CONFIG_CHIP_ANALOGMUX1	76
4.1.2.208 DAVIS640_CONFIG_CHIP_ANALOGMUX2	76
4.1.2.209 DAVIS640_CONFIG_CHIP_BIASMUX0	77
4.1.2.210 DAVIS640_CONFIG_CHIP_DIGITALMUX0	77
4.1.2.211 DAVIS640_CONFIG_CHIP_DIGITALMUX1	77
4.1.2.212 DAVIS640_CONFIG_CHIP_DIGITALMUX2	77
4.1.2.213 DAVIS640_CONFIG_CHIP_DIGITALMUX3	77
4.1.2.214 DAVIS640_CONFIG_CHIP_GLOBAL_SHUTTER	77
4.1.2.215 DAVIS640_CONFIG_CHIP_RESETCALIBNEURON	78
4.1.2.216 DAVIS640_CONFIG_CHIP_RESETTESTPIXEL	78
4.1.2.217 DAVIS640_CONFIG_CHIP_SELECTGRAYCOUNTER	78
4.1.2.218 DAVIS640_CONFIG_CHIP_TESTADC	78
4.1.2.219 DAVIS640_CONFIG_CHIP_TYPENCALIBNEURON	78
4.1.2.220 DAVIS640_CONFIG_CHIP_USEAOUT	78
4.1.2.221 DAVIS_CHIP_DAVIS128	79
4.1.2.222 DAVIS_CHIP_DAVIS208	79
4.1.2.223 DAVIS_CHIP_DAVIS240A	79
4.1.2.224 DAVIS_CHIP_DAVIS240B	79
4.1.2.225 DAVIS_CHIP_DAVIS240C	79
4.1.2.226 DAVIS_CHIP_DAVIS346A	79
4.1.2.227 DAVIS_CHIP_DAVIS346B	79
4.1.2.228 DAVIS_CHIP_DAVIS346C	79
4.1.2.229 DAVIS_CHIP_DAVIS640	80
4.1.2.230 DAVIS_CHIP_DAVISRGB	80
4.1.2.231 DAVIS_CONFIG_APS	80
4.1.2.232 DAVIS_CONFIG_APS_ADC_TEST_MODE	80
4.1.2.233 DAVIS_CONFIG_APS_COLOR_FILTER	80
4.1.2.234 DAVIS_CONFIG_APS_COLUMN_SETTLE	80
4.1.2.235 DAVIS_CONFIG_APS_END_COLUMN_0	80
4.1.2.236 DAVIS_CONFIG_APS_END_COLUMN_1	81

4.1.2.237 DAVIS_CONFIG_APS_END_COLUMN_2	81
4.1.2.238 DAVIS_CONFIG_APS_END_COLUMN_3	81
4.1.2.239 DAVIS_CONFIG_APS_END_ROW_0	81
4.1.2.240 DAVIS_CONFIG_APS_END_ROW_1	81
4.1.2.241 DAVIS_CONFIG_APS_END_ROW_2	81
4.1.2.242 DAVIS_CONFIG_APS_END_ROW_3	81
4.1.2.243 DAVIS_CONFIG_APS_EXPOSURE	82
4.1.2.244 DAVIS_CONFIG_APS_FRAME_DELAY	82
4.1.2.245 DAVIS_CONFIG_APS_GLOBAL_SHUTTER	82
4.1.2.246 DAVIS_CONFIG_APS_HAS_EXTERNAL_ADC	82
4.1.2.247 DAVIS_CONFIG_APS_HAS_GLOBAL_SHUTTER	82
4.1.2.248 DAVIS_CONFIG_APS_HAS_INTERNAL_ADC	82
4.1.2.249 DAVIS_CONFIG_APS_HAS_QUAD_ROI	83
4.1.2.250 DAVIS_CONFIG_APS_NULL_SETTLE	83
4.1.2.251 DAVIS_CONFIG_APS_ORIENTATION_INFO	83
4.1.2.252 DAVIS_CONFIG_APS_RAMP_RESET	83
4.1.2.253 DAVIS_CONFIG_APS_RAMP_SHORT_RESET	83
4.1.2.254 DAVIS_CONFIG_APS_RESET_READ	83
4.1.2.255 DAVIS_CONFIG_APS_RESET_SETTLE	84
4.1.2.256 DAVIS_CONFIG_APS_ROW_SETTLE	84
4.1.2.257 DAVIS_CONFIG_APS_RUN	84
4.1.2.258 DAVIS_CONFIG_APS_SAMPLE_ENABLE	84
4.1.2.259 DAVIS_CONFIG_APS_SAMPLE_SETTLE	84
4.1.2.260 DAVIS_CONFIG_APS_SIZE_COLUMNS	84
4.1.2.261 DAVIS_CONFIG_APS_SIZE_ROWS	84
4.1.2.262 DAVIS_CONFIG_APS_SNAPSHOT	85
4.1.2.263 DAVIS_CONFIG_APS_START_COLUMN_0	85
4.1.2.264 DAVIS_CONFIG_APS_START_COLUMN_1	85
4.1.2.265 DAVIS_CONFIG_APS_START_COLUMN_2	85
4.1.2.266 DAVIS_CONFIG_APS_START_COLUMN_3	85

CONTENTS xi

4.1.2.267 DAVIS_CONFIG_APS_START_ROW_0	85
4.1.2.268 DAVIS_CONFIG_APS_START_ROW_1	86
4.1.2.269 DAVIS_CONFIG_APS_START_ROW_2	86
4.1.2.270 DAVIS_CONFIG_APS_START_ROW_3	86
4.1.2.271 DAVIS_CONFIG_APS_USE_INTERNAL_ADC	86
4.1.2.272 DAVIS_CONFIG_APS_WAIT_ON_TRANSFER_STALL	86
4.1.2.273 DAVIS_CONFIG_BIAS	86
4.1.2.274 DAVIS_CONFIG_CHIP	87
4.1.2.275 DAVIS_CONFIG_DVS	87
4.1.2.276 DAVIS_CONFIG_DVS_ACK_DELAY_COLUMN	87
4.1.2.277 DAVIS_CONFIG_DVS_ACK_DELAY_ROW	87
4.1.2.278 DAVIS_CONFIG_DVS_ACK_EXTENSION_COLUMN	87
4.1.2.279 DAVIS_CONFIG_DVS_ACK_EXTENSION_ROW	87
4.1.2.280 DAVIS_CONFIG_DVS_EXTERNAL_AER_CONTROL	87
4.1.2.281 DAVIS_CONFIG_DVS_FILTER_BACKGROUND_ACTIVITY	88
4.1.2.282 DAVIS_CONFIG_DVS_FILTER_BACKGROUND_ACTIVITY_DELTAT	88
4.1.2.283 DAVIS_CONFIG_DVS_FILTER_PIXEL_0_COLUMN	88
4.1.2.284 DAVIS_CONFIG_DVS_FILTER_PIXEL_0_ROW	88
4.1.2.285 DAVIS_CONFIG_DVS_FILTER_PIXEL_1_COLUMN	88
4.1.2.286 DAVIS_CONFIG_DVS_FILTER_PIXEL_1_ROW	88
4.1.2.287 DAVIS_CONFIG_DVS_FILTER_PIXEL_2_COLUMN	88
4.1.2.288 DAVIS_CONFIG_DVS_FILTER_PIXEL_2_ROW	89
4.1.2.289 DAVIS_CONFIG_DVS_FILTER_PIXEL_3_COLUMN	89
4.1.2.290 DAVIS_CONFIG_DVS_FILTER_PIXEL_3_ROW	89
4.1.2.291 DAVIS_CONFIG_DVS_FILTER_PIXEL_4_COLUMN	89
4.1.2.292 DAVIS_CONFIG_DVS_FILTER_PIXEL_4_ROW	89
4.1.2.293 DAVIS_CONFIG_DVS_FILTER_PIXEL_5_COLUMN	89
4.1.2.294 DAVIS_CONFIG_DVS_FILTER_PIXEL_5_ROW	89
4.1.2.295 DAVIS_CONFIG_DVS_FILTER_PIXEL_6_COLUMN	90
4.1.2.296 DAVIS_CONFIG_DVS_FILTER_PIXEL_6_ROW	90

xii CONTENTS

4.1.2.297 DAVIS_CONFIG_DVS_FILTER_PIXEL_7_COLUMN	90
4.1.2.298 DAVIS_CONFIG_DVS_FILTER_PIXEL_7_ROW	90
4.1.2.299 DAVIS_CONFIG_DVS_FILTER_ROW_ONLY_EVENTS	90
4.1.2.300 DAVIS_CONFIG_DVS_HAS_BACKGROUND_ACTIVITY_FILTER	90
4.1.2.301 DAVIS_CONFIG_DVS_HAS_PIXEL_FILTER	91
4.1.2.302 DAVIS_CONFIG_DVS_HAS_TEST_EVENT_GENERATOR	91
4.1.2.303 DAVIS_CONFIG_DVS_ORIENTATION_INFO	91
4.1.2.304 DAVIS_CONFIG_DVS_RUN	91
4.1.2.305 DAVIS_CONFIG_DVS_SIZE_COLUMNS	91
4.1.2.306 DAVIS_CONFIG_DVS_SIZE_ROWS	91
4.1.2.307 DAVIS_CONFIG_DVS_TEST_EVENT_GENERATOR_ENABLE	92
4.1.2.308 DAVIS_CONFIG_DVS_WAIT_ON_TRANSFER_STALL	92
4.1.2.309 DAVIS_CONFIG_EXTINPUT	92
4.1.2.310 DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES	92
4.1.2.311 DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES1	92
4.1.2.312 DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES2	92
4.1.2.313 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH	93
4.1.2.314 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH1	93
4.1.2.315 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH2	93
4.1.2.316 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY	93
4.1.2.317 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY1	93
4.1.2.318 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY2	93
4.1.2.319 DAVIS_CONFIG_EXTINPUT_DETECT_PULSES	94
4.1.2.320 DAVIS_CONFIG_EXTINPUT_DETECT_PULSES1	94
4.1.2.321 DAVIS_CONFIG_EXTINPUT_DETECT_PULSES2	94
4.1.2.322 DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES	94
4.1.2.323 DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES1	94
4.1.2.324 DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES2	94
4.1.2.325 DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_ON_FALLING_EDGE	95
4.1.2.326 DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_ON_RISING_EDGE	95

CONTENTS xiii

4.1.2.327 DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_INTERVAL	95
4.1.2.328 DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_LENGTH	95
4.1.2.329 DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_POLARITY	95
4.1.2.330 DAVIS_CONFIG_EXTINPUT_GENERATE_USE_CUSTOM_SIGNAL	95
4.1.2.331 DAVIS_CONFIG_EXTINPUT_HAS_EXTRA_DETECTORS	96
4.1.2.332 DAVIS_CONFIG_EXTINPUT_HAS_GENERATOR	96
4.1.2.333 DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR	96
4.1.2.334 DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR1	96
4.1.2.335 DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR2	96
4.1.2.336 DAVIS_CONFIG_EXTINPUT_RUN_GENERATOR	96
4.1.2.337 DAVIS_CONFIG_IMU	97
4.1.2.338 DAVIS_CONFIG_IMU_ACCEL_FULL_SCALE	97
4.1.2.339 DAVIS_CONFIG_IMU_ACCEL_STANDBY	97
4.1.2.340 DAVIS_CONFIG_IMU_DIGITAL_LOW_PASS_FILTER	97
4.1.2.341 DAVIS_CONFIG_IMU_GYRO_FULL_SCALE	97
4.1.2.342 DAVIS_CONFIG_IMU_GYRO_STANDBY	97
4.1.2.343 DAVIS_CONFIG_IMU_LP_CYCLE	98
4.1.2.344 DAVIS_CONFIG_IMU_LP_WAKEUP	98
4.1.2.345 DAVIS_CONFIG_IMU_ORIENTATION_INFO	98
4.1.2.346 DAVIS_CONFIG_IMU_RUN	98
4.1.2.347 DAVIS_CONFIG_IMU_SAMPLE_RATE_DIVIDER	98
4.1.2.348 DAVIS_CONFIG_IMU_TEMP_STANDBY	98
4.1.2.349 DAVIS_CONFIG_MICROPHONE	99
4.1.2.350 DAVIS_CONFIG_MICROPHONE_RUN	99
4.1.2.351 DAVIS_CONFIG_MICROPHONE_SAMPLE_FREQUENCY	99
4.1.2.352 DAVIS_CONFIG_MUX	99
4.1.2.353 DAVIS_CONFIG_MUX_DROP_APS_ON_TRANSFER_STALL	99
4.1.2.354 DAVIS_CONFIG_MUX_DROP_DVS_ON_TRANSFER_STALL	99
4.1.2.355 DAVIS_CONFIG_MUX_DROP_EXTINPUT_ON_TRANSFER_STALL	100
4.1.2.356 DAVIS_CONFIG_MUX_DROP_IMU_ON_TRANSFER_STALL	100

xiv CONTENTS

4.1.2.357 DAVIS_CONFIG_MUX_DROP_MIC_ON_TRANSFER_STALL
4.1.2.358 DAVIS_CONFIG_MUX_FORCE_CHIP_BIAS_ENABLE
4.1.2.359 DAVIS_CONFIG_MUX_RUN
4.1.2.360 DAVIS_CONFIG_MUX_TIMESTAMP_RESET
4.1.2.361 DAVIS_CONFIG_MUX_TIMESTAMP_RUN
4.1.2.362 DAVIS_CONFIG_SYSINFO
4.1.2.363 DAVIS_CONFIG_SYSINFO_ADC_CLOCK
4.1.2.364 DAVIS_CONFIG_SYSINFO_CHIP_IDENTIFIER
4.1.2.365 DAVIS_CONFIG_SYSINFO_DEVICE_IS_MASTER
4.1.2.366 DAVIS_CONFIG_SYSINFO_LOGIC_CLOCK
4.1.2.367 DAVIS_CONFIG_SYSINFO_LOGIC_VERSION
4.1.2.368 DAVIS_CONFIG_USB
4.1.2.369 DAVIS_CONFIG_USB_EARLY_PACKET_DELAY
4.1.2.370 DAVIS_CONFIG_USB_RUN
4.1.2.371 DAVISRGB_CONFIG_APS_GSFDRESET
4.1.2.372 DAVISRGB_CONFIG_APS_GSPDRESET
4.1.2.373 DAVISRGB_CONFIG_APS_GSRESETFALL
4.1.2.374 DAVISRGB_CONFIG_APS_GSTXFALL
4.1.2.375 DAVISRGB_CONFIG_APS_RSFDSETTLE
4.1.2.376 DAVISRGB_CONFIG_APS_TRANSFER
4.1.2.377 DAVISRGB_CONFIG_BIAS_ADCCOMPBP
4.1.2.378 DAVISRGB_CONFIG_BIAS_ADCREFHIGH
4.1.2.379 DAVISRGB_CONFIG_BIAS_ADCREFLOW
4.1.2.380 DAVISRGB_CONFIG_BIAS_ADCTESTVOLTAGE
4.1.2.381 DAVISRGB_CONFIG_BIAS_AEPDBN
4.1.2.382 DAVISRGB_CONFIG_BIAS_AEPUXBP
4.1.2.383 DAVISRGB_CONFIG_BIAS_AEPUYBP
4.1.2.384 DAVISRGB_CONFIG_BIAS_APSCAS
4.1.2.385 DAVISRGB_CONFIG_BIAS_APSROSFBN
4.1.2.386 DAVISRGB_CONFIG_BIAS_ARRAYBIASBUFFERBN

CONTENTS xv

4.1.2.387 DAVISRGB_CONFIG_BIAS_ARRAYLOGICBUFFERBN
4.1.2.388 DAVISRGB_CONFIG_BIAS_BIASBUFFER
4.1.2.389 DAVISRGB_CONFIG_BIAS_DACBUFBP
4.1.2.390 DAVISRGB_CONFIG_BIAS_DIFFBN
4.1.2.391 DAVISRGB_CONFIG_BIAS_FALLTIMEBN
4.1.2.392 DAVISRGB_CONFIG_BIAS_GND07
4.1.2.393 DAVISRGB_CONFIG_BIAS_IFREFRBN
4.1.2.394 DAVISRGB_CONFIG_BIAS_IFTHRBN
4.1.2.395 DAVISRGB_CONFIG_BIAS_LCOLTIMEOUTBN
4.1.2.396 DAVISRGB_CONFIG_BIAS_LOCALBUFBN
4.1.2.397 DAVISRGB_CONFIG_BIAS_OFFBN
4.1.2.398 DAVISRGB_CONFIG_BIAS_ONBN
4.1.2.399 DAVISRGB_CONFIG_BIAS_OVG1LO
4.1.2.400 DAVISRGB_CONFIG_BIAS_OVG2LO
4.1.2.401 DAVISRGB_CONFIG_BIAS_PADFOLLBN
4.1.2.402 DAVISRGB_CONFIG_BIAS_PIXINVBN
4.1.2.403 DAVISRGB_CONFIG_BIAS_PRBP
4.1.2.404 DAVISRGB_CONFIG_BIAS_PRSFBP
4.1.2.405 DAVISRGB_CONFIG_BIAS_READOUTBUFBP
4.1.2.406 DAVISRGB_CONFIG_BIAS_REFRBP
4.1.2.407 DAVISRGB_CONFIG_BIAS_RISETIMEBP
4.1.2.408 DAVISRGB_CONFIG_BIAS_SSN
4.1.2.409 DAVISRGB_CONFIG_BIAS_SSP
4.1.2.410 DAVISRGB_CONFIG_BIAS_TX2OVG2HI
4.1.2.411 DAVISRGB_CONFIG_CHIP_ADJUSTOVG1LO
4.1.2.412 DAVISRGB_CONFIG_CHIP_ADJUSTOVG2LO
4.1.2.413 DAVISRGB_CONFIG_CHIP_ADJUSTTX2OVG2HI
4.1.2.414 DAVISRGB_CONFIG_CHIP_AERNAROW
4.1.2.415 DAVISRGB_CONFIG_CHIP_ANALOGMUX0
4.1.2.416 DAVISRGB_CONFIG_CHIP_ANALOGMUX1

xvi CONTENTS

	4.1.2.41/	DAVISHGB_CONFIG_CHIP_ANALOGMUX2	16
	4.1.2.418	B DAVISRGB_CONFIG_CHIP_BIASMUX0	16
	4.1.2.419	DAVISRGB_CONFIG_CHIP_DIGITALMUX0	16
	4.1.2.420	DAVISRGB_CONFIG_CHIP_DIGITALMUX1	16
	4.1.2.421	DAVISRGB_CONFIG_CHIP_DIGITALMUX2	16
	4.1.2.422	2 DAVISRGB_CONFIG_CHIP_DIGITALMUX3	16
	4.1.2.423	B DAVISRGB_CONFIG_CHIP_RESETCALIBNEURON 1	17
	4.1.2.424	DAVISRGB_CONFIG_CHIP_RESETTESTPIXEL	17
	4.1.2.425	DAVISRGB_CONFIG_CHIP_SELECTGRAYCOUNTER	17
	4.1.2.426	DAVISRGB_CONFIG_CHIP_TESTADC	17
	4.1.2.427	DAVISRGB_CONFIG_CHIP_TYPENCALIBNEURON	17
	4.1.2.428	B DAVISRGB_CONFIG_CHIP_USEAOUT	17
	4.1.2.429) IS_DAVIS128	18
	4.1.2.430) IS_DAVIS208	18
	4.1.2.431	IS_DAVIS240	18
	4.1.2.432	2 IS_DAVIS240A	18
	4.1.2.433	B IS_DAVIS240B	18
	4.1.2.434	IS_DAVIS240C	18
	4.1.2.435	5 IS_DAVIS346	19
	4.1.2.436	6 IS_DAVIS346A	19
	4.1.2.437	' IS_DAVIS346B	19
	4.1.2.438	3 IS_DAVIS346C	19
	4.1.2.439) IS_DAVIS640	19
	4.1.2.440) IS_DAVISRGB	19
4.1.3	Enumera	tion Type Documentation	19
	4.1.3.1	caer_bias_shiftedsource_operating_mode	19
	4.1.3.2	caer_bias_shiftedsource_voltage_level	20
4.1.4	Function	Documentation	20
	4.1.4.1	caerBiasCoarseFineGenerate()	20
	4.1.4.2	caerBiasCoarseFineParse()	20

CONTENTS xvii

		4.1.4.3	caerBiasShiftedSourceGenerate()
		4.1.4.4	caerBiasShiftedSourceParse()
		4.1.4.5	caerBiasVDACGenerate()
		4.1.4.6	caerBiasVDACParse()
		4.1.4.7	caerDavisInfoGet()
4.2	device	s/dvs128.h	File Reference
	4.2.1	Detailed	Description
	4.2.2	Macro De	efinition Documentation
		4.2.2.1	CAER_DEVICE_DVS128
		4.2.2.2	DVS128_CONFIG_BIAS
		4.2.2.3	DVS128_CONFIG_BIAS_CAS
		4.2.2.4	DVS128_CONFIG_BIAS_DIFF
		4.2.2.5	DVS128_CONFIG_BIAS_DIFFOFF
		4.2.2.6	DVS128_CONFIG_BIAS_DIFFON
		4.2.2.7	DVS128_CONFIG_BIAS_FOLL
		4.2.2.8	DVS128_CONFIG_BIAS_INJGND
		4.2.2.9	DVS128_CONFIG_BIAS_PR
		4.2.2.10	DVS128_CONFIG_BIAS_PUX
		4.2.2.11	DVS128_CONFIG_BIAS_PUY
		4.2.2.12	DVS128_CONFIG_BIAS_REFR
		4.2.2.13	DVS128_CONFIG_BIAS_REQ
		4.2.2.14	DVS128_CONFIG_BIAS_REQPD
		4.2.2.15	DVS128_CONFIG_DVS
		4.2.2.16	DVS128_CONFIG_DVS_ARRAY_RESET
		4.2.2.17	DVS128_CONFIG_DVS_RUN
		4.2.2.18	DVS128_CONFIG_DVS_TIMESTAMP_RESET 12
		4.2.2.19	DVS128_CONFIG_DVS_TS_MASTER
	4.2.3	Function	Documentation
		4.2.3.1	caerDVS128InfoGet()
4.3	device	s/dynapse.	h File Reference

xviii CONTENTS

4.3.1	Detailed	Description	32
4.3.2	Macro De	efinition Documentation	32
	4.3.2.1	CAER_DEVICE_DYNAPSE	32
	4.3.2.2	DYNAPSE_CHIP_DYNAPSE	32
	4.3.2.3	DYNAPSE_CONFIG_AER	32
	4.3.2.4	DYNAPSE_CONFIG_AER_ACK_DELAY	32
	4.3.2.5	DYNAPSE_CONFIG_AER_ACK_EXTENSION	32
	4.3.2.6	DYNAPSE_CONFIG_AER_EXTERNAL_AER_CONTROL	33
	4.3.2.7	DYNAPSE_CONFIG_AER_RUN	33
	4.3.2.8	DYNAPSE_CONFIG_AER_WAIT_ON_TRANSFER_STALL	33
	4.3.2.9	DYNAPSE_CONFIG_BIAS_C0_PULSE_PWLK_P	33
	4.3.2.10	DYNAPSE_CONFIG_CHIP	33
	4.3.2.11	DYNAPSE_CONFIG_CHIP_CONTENT	33
	4.3.2.12	DYNAPSE_CONFIG_CHIP_ID	34
	4.3.2.13	DYNAPSE_CONFIG_CHIP_REQ_DELAY	34
	4.3.2.14	DYNAPSE_CONFIG_CHIP_REQ_EXTENSION	34
	4.3.2.15	DYNAPSE_CONFIG_CHIP_RUN	34
	4.3.2.16	DYNAPSE_CONFIG_CLEAR_CAM	34
	4.3.2.17	DYNAPSE_CONFIG_DEFAULT_SRAM	34
	4.3.2.18	DYNAPSE_CONFIG_DEFAULT_SRAM_EMPTY	34
	4.3.2.19	DYNAPSE_CONFIG_MONITOR_NEU	35
	4.3.2.20	DYNAPSE_CONFIG_MUX	35
	4.3.2.21	DYNAPSE_CONFIG_MUX_DROP_AER_ON_TRANSFER_STALL	35
	4.3.2.22	DYNAPSE_CONFIG_MUX_FORCE_CHIP_BIAS_ENABLE	35
	4.3.2.23	DYNAPSE_CONFIG_MUX_RUN	35
	4.3.2.24	DYNAPSE_CONFIG_MUX_TIMESTAMP_RESET	35
	4.3.2.25	DYNAPSE_CONFIG_MUX_TIMESTAMP_RUN	36
	4.3.2.26	DYNAPSE_CONFIG_SRAM	36
	4.3.2.27	DYNAPSE_CONFIG_SRAM_ADDRESS	36
	4.3.2.28	DYNAPSE_CONFIG_SRAM_DIRECTION_POS	36

CONTENTS xix

4.3.2.30 DYNAPSE_CONFIG_SRAM_READDATA 136 4.3.2.31 DYNAPSE CONFIG_SRAM_RWCOMMAND. 137 4.3.2.32 DYNAPSE_CONFIG_SRAM_WRITE 137 4.3.2.33 DYNAPSE_CONFIG_SRAM_WRITEDATA 137 4.3.2.34 DYNAPSE_CONFIG_SYNAPSERECONFIG 137 4.3.2.35 DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT 137 4.3.2.36 DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT 137 4.3.2.37 DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 137 4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN 138 4.3.2.39 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.40 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.45 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.46 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.49 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.49 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.40 DYNAPSE_X4BOARD_COREX 139 4.3.2.50 DYNAPSE_X4BOARD_COREX 139 4.3.2.51 DYNAPSE_X4BOARD_COREX 140 4.3.3.1 caerDynapseInfoGet() 140 4.3.3.1 caerDynapseInfoGet() 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.4.2 Macro Definition Documentation 141 4.4.4.2 Macro Definition Documentation 141 4.4.4.2 Macro Definition Documentation 141 4.4.4.2 CAER_HOST_CONFIG_DATAEXCHANGE_BLOCKING 142			4.3.2.29	DYNAPSE_CONFIG_SRAM_READ
4.3.2.32 DYNAPSE_CONFIG_SRAM_WRITE 137 4.3.2.33 DYNAPSE_CONFIG_SYNAPSERECONFIG 137 4.3.2.34 DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT 137 4.3.2.35 DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 137 4.3.2.37 DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 138 4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138 4.3.2.39 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.40 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.46 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.49 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.49 DYNAPSE_X4BOARD_COREX 139 4.3.2.51 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 caerDynapseInfoGet() 140 4.3.2.1			4.3.2.30	DYNAPSE_CONFIG_SRAM_READDATA
4.3.2.33 DYNAPSE_CONFIG_SRAM_WRITEDATA 137 4.3.2.34 DYNAPSE_CONFIG_SYNAPSERECONFIG 137 4.3.2.35 DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT 137 4.3.2.36 DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 137 4.3.2.37 DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN 138 4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138 4.3.2.40 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 138 4.3.2.46 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREX 139 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 caerDynapseInfoGet() 140 4.3.3.1 caerDynapseInfoGet() 140 <			4.3.2.31	DYNAPSE_CONFIG_SRAM_RWCOMMAND
4.3.2.34 DYNAPSE_CONFIG_SYNAPSERECONFIG 137 4.3.2.35 DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT 137 4.3.2.36 DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 137 4.3.2.37 DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN 138 4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138 4.3.2.40 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.45 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.46 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.49 DYNAPSE_X4BOARD_COREX 139 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUY 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141			4.3.2.32	DYNAPSE_CONFIG_SRAM_WRITE
4.3.2.35 DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT 137 4.3.2.36 DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 137 4.3.2.37 DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN 138 4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138 4.3.2.39 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.40 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUX 140 4.3.3 Function Documentation 141 4.4.1 Detailed Description </th <td></td> <td></td> <td>4.3.2.33</td> <td>DYNAPSE_CONFIG_SRAM_WRITEDATA</td>			4.3.2.33	DYNAPSE_CONFIG_SRAM_WRITEDATA
4.3.2.36 DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 137 4.3.2.37 DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN 138 4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138 4.3.2.39 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.40 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.44 DYNAPSE_CONFIG_USB 139 4.3.2.45 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.46 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREX 139 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 caerDynapseInfoGet() 140 4.3.3.3 caerDynapseInfoGet() 140 4.4.4 Detailed Description 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141 </th <td></td> <td></td> <td>4.3.2.34</td> <td>DYNAPSE_CONFIG_SYNAPSERECONFIG</td>			4.3.2.34	DYNAPSE_CONFIG_SYNAPSERECONFIG
4.3.2.37 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138 4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138 4.3.2.39 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.40 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141 <td></td> <td></td> <td>4.3.2.35</td> <td>DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT</td>			4.3.2.35	DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT
4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138 4.3.2.39 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.40 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_USB_COLOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREX 139 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 caerDynapseInfoGet() 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.36	DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL
4.3.2.39 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138 4.3.2.40 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_USB_CONFIG_USB_CONFIG_USB 139 4.3.2.45 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.46 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.49 DYNAPSE_X4BOARD_COREX 139 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.37	DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN
4.3.2.40 DYNAPSE_CONFIG_SYSINFO 138 4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREX 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 CaerDynapseInfoGet() 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.38	DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 138
4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 138 4.3.2.42 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 caerDynapseInfoGet() 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.39	DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 138
4.3.2.42 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 138 4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUX 140 4.3.3 Function Documentation 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.40	DYNAPSE_CONFIG_SYSINFO
4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 139 4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUY 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.41	DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER
4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 139 4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.3 Function Documentation 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.42	DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER
4.3.2.45 DYNAPSE_CONFIG_USB 139 4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUY 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.43	DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK
4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 139 4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.3.1 DYNAPSE_X4BOARD_NEUY 140 4.3.3.1 caerDynapseInfoGet() 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.44	DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION
4.3.2.47 DYNAPSE_CONFIG_USB_RUN 139 4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUY 140 4.3.3 Function Documentation 140 4.3.3.1 caerDynapseInfoGet() 140 4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.45	DYNAPSE_CONFIG_USB
4.3.2.48 DYNAPSE_X4BOARD_COREX 139 4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUY 140 4.3.3 Function Documentation 140 4.3.3.1 caerDynapseInfoGet() 140 4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.46	DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY
4.3.2.49 DYNAPSE_X4BOARD_COREY 140 4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUY 140 4.3.3 Function Documentation 140 4.3.3.1 caerDynapseInfoGet() 140 4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.47	DYNAPSE_CONFIG_USB_RUN
4.3.2.50 DYNAPSE_X4BOARD_NEUX 140 4.3.2.51 DYNAPSE_X4BOARD_NEUY 140 4.3.3 Function Documentation 140 4.3.3.1 caerDynapseInfoGet() 140 4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.48	DYNAPSE_X4BOARD_COREX
4.3.2.51 DYNAPSE_X4BOARD_NEUY 140 4.3.3 Function Documentation 140 4.3.3.1 caerDynapseInfoGet() 140 4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.49	DYNAPSE_X4BOARD_COREY
4.3.3 Function Documentation 140 4.3.3.1 caerDynapseInfoGet() 140 4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.50	DYNAPSE_X4BOARD_NEUX
4.3.3.1 caerDynapseInfoGet() 140 4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.2.51	DYNAPSE_X4BOARD_NEUY
4.4 devices/usb.h File Reference 140 4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141		4.3.3	Function	Documentation
4.4.1 Detailed Description 141 4.4.2 Macro Definition Documentation 141 4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE 141			4.3.3.1	caerDynapseInfoGet()
4.4.2 Macro Definition Documentation	4.4	devices	s/usb.h File	e Reference
4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE		4.4.1	Detailed	Description
		4.4.2	Macro De	efinition Documentation
4.4.2.2 CAER_HOST_CONFIG_DATAEXCHANGE_BLOCKING			4.4.2.1	CAER_HOST_CONFIG_DATAEXCHANGE
			4.4.2.2	CAER_HOST_CONFIG_DATAEXCHANGE_BLOCKING

		4.4.2.3	CAER_HOST_CONFIG_DATAEXCHANGE_BUFFER_SIZE	142
		4.4.2.4	CAER_HOST_CONFIG_DATAEXCHANGE_START_PRODUCERS	142
		4.4.2.5	CAER_HOST_CONFIG_DATAEXCHANGE_STOP_PRODUCERS	142
		4.4.2.6	CAER_HOST_CONFIG_PACKETS	142
		4.4.2.7	CAER_HOST_CONFIG_PACKETS_MAX_CONTAINER_INTERVAL	142
		4.4.2.8	CAER_HOST_CONFIG_PACKETS_MAX_CONTAINER_PACKET_SIZE	143
		4.4.2.9	CAER_HOST_CONFIG_USB	143
		4.4.2.10	CAER_HOST_CONFIG_USB_BUFFER_NUMBER	143
		4.4.2.11	CAER_HOST_CONFIG_USB_BUFFER_SIZE	143
	4.4.3	Typedef [Documentation	143
		4.4.3.1	caerDeviceHandle	143
	4.4.4	Function	Documentation	143
		4.4.4.1	caerDeviceClose()	143
		4.4.4.2	caerDeviceConfigGet()	144
		4.4.4.3	caerDeviceConfigSet()	144
		4.4.4.4	caerDeviceDataGet()	145
		4.4.4.5	caerDeviceDataStart()	145
		4.4.4.6	caerDeviceDataStop()	146
		4.4.4.7	caerDeviceOpen()	146
		4.4.4.8	caerDeviceSendDefaultConfig()	147
1.5	events/	common.h	File Reference	147
	4.5.1	Detailed I	Description	149
	4.5.2	Macro De	efinition Documentation	149
		4.5.2.1	CAER_DEFAULT_EVENT_TYPES_COUNT	149
		4.5.2.2	CAER_EVENT_PACKET_HEADER_SIZE	149
		4.5.2.3	CAER_ITERATOR_ALL_END	149
		4.5.2.4	CAER_ITERATOR_ALL_START	150
		4.5.2.5	CAER_ITERATOR_VALID_END	150
		4.5.2.6	CAER_ITERATOR_VALID_START	150
		4.5.2.7	TS_OVERFLOW_SHIFT	150

CONTENTS xxi

	4.5.2.8	VALID_MARK_MASK	151
	4.5.2.9	VALID_MARK_SHIFT	151
4.5.3	Typedef I	Documentation	151
	4.5.3.1	caerEventPacketHeader	151
4.5.4	Enumera	tion Type Documentation	151
	4.5.4.1	caer_default_event_types	151
4.5.5	Function	Documentation	152
	4.5.5.1	caerEventPacketAppend()	152
	4.5.5.2	caerEventPacketClean()	152
	4.5.5.3	caerEventPacketClear()	152
	4.5.5.4	caerEventPacketCopy()	153
	4.5.5.5	caerEventPacketCopyOnlyEvents()	153
	4.5.5.6	caerEventPacketCopyOnlyValidEvents()	153
	4.5.5.7	caerEventPacketEquals()	154
	4.5.5.8	caerEventPacketGrow()	154
	4.5.5.9	caerEventPacketHeaderGetEventCapacity()	155
	4.5.5.10	caerEventPacketHeaderGetEventNumber()	155
	4.5.5.11	caerEventPacketHeaderGetEventSize()	155
	4.5.5.12	caerEventPacketHeaderGetEventSource()	156
	4.5.5.13	caerEventPacketHeaderGetEventTSOffset()	156
	4.5.5.14	caerEventPacketHeaderGetEventTSOverflow()	156
	4.5.5.15	caerEventPacketHeaderGetEventType()	157
	4.5.5.16	caerEventPacketHeaderGetEventValid()	157
	4.5.5.17	caerEventPacketHeaderSetEventCapacity()	157
	4.5.5.18	caerEventPacketHeaderSetEventNumber()	158
	4.5.5.19	caerEventPacketHeaderSetEventSize()	158
	4.5.5.20	caerEventPacketHeaderSetEventSource()	158
	4.5.5.21	caerEventPacketHeaderSetEventTSOffset()	159
	4.5.5.22	caerEventPacketHeaderSetEventTSOverflow()	159
	4.5.5.23	caerEventPacketHeaderSetEventType()	159

xxii CONTENTS

		4.5.5.24	caerEventPacketHeaderSetEventValid()	160
		4.5.5.25	caerEventPacketResize()	160
		4.5.5.26	caerGenericEventGetEvent()	161
		4.5.5.27	caerGenericEventGetTimestamp()	161
		4.5.5.28	caerGenericEventGetTimestamp64()	161
		4.5.5.29	caerGenericEventIsValid()	162
		4.5.5.30	PACKED_STRUCT()	162
4.6	events	config.h F	ile Reference	162
	4.6.1	Detailed	Description	164
	4.6.2	Macro De	efinition Documentation	164
		4.6.2.1	CAER_CONFIGURATION_CONST_ITERATOR_ALL_START	164
		4.6.2.2	CAER_CONFIGURATION_CONST_ITERATOR_VALID_START	164
		4.6.2.3	CAER_CONFIGURATION_CONST_REVERSE_ITERATOR_ALL_START	165
		4.6.2.4	CAER_CONFIGURATION_CONST_REVERSE_ITERATOR_VALID_START	165
		4.6.2.5	CAER_CONFIGURATION_ITERATOR_ALL_END	165
		4.6.2.6	CAER_CONFIGURATION_ITERATOR_ALL_START	166
		4.6.2.7	CAER_CONFIGURATION_ITERATOR_VALID_END	166
		4.6.2.8	CAER_CONFIGURATION_ITERATOR_VALID_START	166
		4.6.2.9	CAER_CONFIGURATION_REVERSE_ITERATOR_ALL_END	166
		4.6.2.10	CAER_CONFIGURATION_REVERSE_ITERATOR_ALL_START	167
		4.6.2.11	CAER_CONFIGURATION_REVERSE_ITERATOR_VALID_END	167
		4.6.2.12	CAER_CONFIGURATION_REVERSE_ITERATOR_VALID_START	167
		4.6.2.13	CONFIG_MODULE_ADDR_MASK	167
		4.6.2.14	CONFIG_MODULE_ADDR_SHIFT	168
	4.6.3	Typedef [Documentation	168
		4.6.3.1	caerConfigurationEvent	168
		4.6.3.2	caerConfigurationEventPacket	168
	4.6.4	Function	Documentation	168
		4.6.4.1	caerConfigurationEventGetModuleAddress()	168
		4.6.4.2	caerConfigurationEventGetParameter()	169

CONTENTS xxiii

		4.6.4.3	caerConfigurationEventGetParameterAddress()	169
		4.6.4.4	caerConfigurationEventGetTimestamp()	169
		4.6.4.5	caerConfigurationEventGetTimestamp64()	170
		4.6.4.6	caerConfigurationEventInvalidate()	170
		4.6.4.7	caerConfigurationEventIsValid()	170
		4.6.4.8	caerConfigurationEventPacketAllocate()	171
		4.6.4.9	caerConfigurationEventPacketGetEvent()	171
		4.6.4.10	caerConfigurationEventPacketGetEventConst()	172
		4.6.4.11	caerConfigurationEventSetModuleAddress()	172
		4.6.4.12	caerConfigurationEventSetParameter()	172
		4.6.4.13	caerConfigurationEventSetParameterAddress()	173
		4.6.4.14	caerConfigurationEventSetTimestamp()	173
		4.6.4.15	caerConfigurationEventValidate()	173
		4.6.4.16	PACKED_STRUCT() [1/2]	174
		4.6.4.17	PACKED_STRUCT() [2/2]	174
4.7	events	/ear.h File	Reference	174
	4.7.1	Detailed	Description	175
	4.7.2	Macro De	efinition Documentation	175
		4.7.2.1	CAER_EAR_CONST_ITERATOR_ALL_START	175
		4.7.2.2	CAER_EAR_CONST_ITERATOR_VALID_START	176
		4.7.2.3	CAER_EAR_CONST_REVERSE_ITERATOR_ALL_START	176
		4.7.2.4	CAER_EAR_CONST_REVERSE_ITERATOR_VALID_START	176
		4.7.2.5	CAER_EAR_ITERATOR_ALL_END	177
		4.7.2.6	CAER_EAR_ITERATOR_ALL_START	177
		4.7.2.7	CAER_EAR_ITERATOR_VALID_END	177
		4.7.2.8	CAER_EAR_ITERATOR_VALID_START	177
		4.7.2.9	CAER_EAR_REVERSE_ITERATOR_ALL_END	178
		4.7.2.10	CAER_EAR_REVERSE_ITERATOR_ALL_START	178
		4.7.2.11	CAER_EAR_REVERSE_ITERATOR_VALID_END	178
		4.7.2.12	CAER_EAR_REVERSE_ITERATOR_VALID_START	178

xxiv CONTENTS

		4.7.2.13	EAR_CHANNEL_MASK	9
		4.7.2.14	EAR_CHANNEL_SHIFT	9
		4.7.2.15	EAR_FILTER_MASK	9
		4.7.2.16	EAR_FILTER_SHIFT	9
		4.7.2.17	EAR_MASK	9
		4.7.2.18	EAR_NEURON_MASK	9
		4.7.2.19	EAR_NEURON_SHIFT	0
		4.7.2.20	EAR_SHIFT	0
	4.7.3	Typedef [Documentation	0
		4.7.3.1	caerEarEvent	0
		4.7.3.2	caerEarEventPacket	0
	4.7.4	Function	Documentation	0
		4.7.4.1	caerEarEventGetChannel()	0
		4.7.4.2	caerEarEventGetEar()	1
		4.7.4.3	caerEarEventGetTimestamp()	1
		4.7.4.4	caerEarEventGetTimestamp64()	2
		4.7.4.5	caerEarEventInvalidate()	2
		4.7.4.6	caerEarEventIsValid()	2
		4.7.4.7	caerEarEventPacketAllocate()	3
		4.7.4.8	caerEarEventPacketGetEvent()	3
		4.7.4.9	caerEarEventPacketGetEventConst()	3
		4.7.4.10	caerEarEventSetChannel()	4
		4.7.4.11	caerEarEventSetEar()	4
		4.7.4.12	caerEarEventSetTimestamp()	5
		4.7.4.13	caerEarEventValidate()	5
		4.7.4.14	PACKED_STRUCT() [1/2]	5
		4.7.4.15	PACKED_STRUCT() [2/2]	5
4.8	events/	frame.h Fi	le Reference	6
	4.8.1	Detailed	Description	8
	4.8.2	Macro De	efinition Documentation	8

CONTENTS xxv

	4.8.2.1	CAER_FRAME_CONST_TERATOR_ALL_START	188
	4.8.2.2	CAER_FRAME_CONST_ITERATOR_VALID_START	189
	4.8.2.3	CAER_FRAME_CONST_REVERSE_ITERATOR_ALL_START	189
	4.8.2.4	CAER_FRAME_CONST_REVERSE_ITERATOR_VALID_START	189
	4.8.2.5	CAER_FRAME_ITERATOR_ALL_END	190
	4.8.2.6	CAER_FRAME_ITERATOR_ALL_START	190
	4.8.2.7	CAER_FRAME_ITERATOR_VALID_END	190
	4.8.2.8	CAER_FRAME_ITERATOR_VALID_START	190
	4.8.2.9	CAER_FRAME_REVERSE_ITERATOR_ALL_END	191
	4.8.2.10	CAER_FRAME_REVERSE_ITERATOR_ALL_START	191
	4.8.2.11	CAER_FRAME_REVERSE_ITERATOR_VALID_END	191
	4.8.2.12	CAER_FRAME_REVERSE_ITERATOR_VALID_START	191
	4.8.2.13	FRAME_COLOR_CHANNELS_MASK	192
	4.8.2.14	FRAME_COLOR_CHANNELS_SHIFT	192
	4.8.2.15	FRAME_COLOR_FILTER_MASK	192
	4.8.2.16	FRAME_COLOR_FILTER_SHIFT	192
	4.8.2.17	FRAME_ROI_IDENTIFIER_MASK	192
	4.8.2.18	FRAME_ROI_IDENTIFIER_SHIFT	193
4.8.3	Typedef I	Documentation	193
	4.8.3.1	caerFrameEvent	193
	4.8.3.2	caerFrameEventPacket	193
4.8.4	Enumera	tion Type Documentation	193
	4.8.4.1	caer_frame_event_color_channels	193
	4.8.4.2	caer_frame_event_color_filter	194
4.8.5	Function	Documentation	194
	4.8.5.1	caerFrameEventGetChannelNumber()	194
	4.8.5.2	caerFrameEventGetColorFilter()	194
	4.8.5.3	caerFrameEventGetExposureLength()	195
	4.8.5.4	caerFrameEventGetLengthX()	195
	4.8.5.5	caerFrameEventGetLengthY()	195

xxvi CONTENTS

4.8.5.6	caerFrameEventGetPixel()
4.8.5.7	caerFrameEventGetPixelArrayUnsafe()
4.8.5.8	caerFrameEventGetPixelArrayUnsafeConst()
4.8.5.9	caerFrameEventGetPixelForChannel()
4.8.5.10	caerFrameEventGetPixelForChannelUnsafe()
4.8.5.11	caerFrameEventGetPixelsMaxIndex()
4.8.5.12	caerFrameEventGetPixelsSize()
4.8.5.13	caerFrameEventGetPixelUnsafe()
4.8.5.14	caerFrameEventGetPositionX()
4.8.5.15	caerFrameEventGetPositionY()
4.8.5.16	caerFrameEventGetROIIdentifier()
4.8.5.17	caerFrameEventGetTimestamp()
4.8.5.18	caerFrameEventGetTimestamp64()
4.8.5.19	caerFrameEventGetTSEndOfExposure()
4.8.5.20	caerFrameEventGetTSEndOfExposure64()
4.8.5.21	caerFrameEventGetTSEndOfFrame()
4.8.5.22	caerFrameEventGetTSEndOfFrame64()
4.8.5.23	caerFrameEventGetTSStartOfExposure()
4.8.5.24	caerFrameEventGetTSStartOfExposure64() 204
4.8.5.25	caerFrameEventGetTSStartOfFrame()
4.8.5.26	caerFrameEventGetTSStartOfFrame64()
4.8.5.27	caerFrameEventInvalidate()
4.8.5.28	caerFrameEventIsValid()
4.8.5.29	caerFrameEventPacketAllocate()
4.8.5.30	caerFrameEventPacketGetEvent()
4.8.5.31	caerFrameEventPacketGetEventConst()
4.8.5.32	caerFrameEventPacketGetPixelsMaxIndex()
4.8.5.33	caerFrameEventPacketGetPixelsSize()
4.8.5.34	caerFrameEventSetColorFilter()
4.8.5.35	caerFrameEventSetLengthXLengthYChannelNumber()

CONTENTS xxvii

		4.8.5.36	caerFrameEventSetPixel()	209
		4.8.5.37	caerFrameEventSetPixelForChannel()	209
		4.8.5.38	caerFrameEventSetPixelForChannelUnsafe()	210
		4.8.5.39	caerFrameEventSetPixelUnsafe()	210
		4.8.5.40	caerFrameEventSetPositionX()	211
		4.8.5.41	caerFrameEventSetPositionY()	211
		4.8.5.42	caerFrameEventSetROIIdentifier()	211
		4.8.5.43	caerFrameEventSetTSEndOfExposure()	212
		4.8.5.44	caerFrameEventSetTSEndOfFrame()	212
		4.8.5.45	caerFrameEventSetTSStartOfExposure()	212
		4.8.5.46	caerFrameEventSetTSStartOfFrame()	212
		4.8.5.47	caerFrameEventValidate()	213
		4.8.5.48	PACKED_STRUCT() [1/2]	213
		4.8.5.49	PACKED_STRUCT() [2/2]	213
4.9	events	/imu6.h File	e Reference	214
	4.9.1	Detailed I	Description	215
	4.9.2	Macro De	efinition Documentation	215
		4.9.2.1	CAER_IMU6_CONST_ITERATOR_ALL_START	215
		4.9.2.2	CAER_IMU6_CONST_ITERATOR_VALID_START	215
		4.9.2.3	CAER_IMU6_CONST_REVERSE_ITERATOR_ALL_START	216
		4.9.2.4	CAER_IMU6_CONST_REVERSE_ITERATOR_VALID_START	216
		4.9.2.5	CAER_IMU6_ITERATOR_ALL_END	216
		4.9.2.6	CAER_IMU6_ITERATOR_ALL_START	217
		4.9.2.7	CAER_IMU6_ITERATOR_VALID_END	217
		4.9.2.8	CAER_IMU6_ITERATOR_VALID_START	217
		4.9.2.9	CAER_IMU6_REVERSE_ITERATOR_ALL_END	217
		4.9.2.10	CAER_IMU6_REVERSE_ITERATOR_ALL_START	218
		4.9.2.11	CAER_IMU6_REVERSE_ITERATOR_VALID_END	218
		4.9.2.12	CAER_IMU6_REVERSE_ITERATOR_VALID_START	218
	4.9.3	Typedef [Documentation	218

xxviii CONTENTS

		4.9.3.1	caerIMU6Event	219
		4.9.3.2	caerIMU6EventPacket	219
	4.9.4	Function	Documentation	219
		4.9.4.1	caerIMU6EventGetAccelX()	219
		4.9.4.2	caerIMU6EventGetAccelY()	219
		4.9.4.3	caerIMU6EventGetAccelZ()	220
		4.9.4.4	caerIMU6EventGetGyroX()	220
		4.9.4.5	caerIMU6EventGetGyroY()	220
		4.9.4.6	caerIMU6EventGetGyroZ()	221
		4.9.4.7	caerIMU6EventGetTemp()	221
		4.9.4.8	caerIMU6EventGetTimestamp()	221
		4.9.4.9	caerIMU6EventGetTimestamp64()	222
		4.9.4.10	caerIMU6EventInvalidate()	222
		4.9.4.11	caerIMU6EventIsValid()	223
		4.9.4.12	caerIMU6EventPacketAllocate()	223
		4.9.4.13	caerIMU6EventPacketGetEvent()	223
		4.9.4.14	caerIMU6EventPacketGetEventConst()	224
		4.9.4.15	caerIMU6EventSetAccelX()	224
		4.9.4.16	caerIMU6EventSetAccelY()	225
		4.9.4.17	caerIMU6EventSetAccelZ()	225
		4.9.4.18	caerIMU6EventSetGyroX()	225
		4.9.4.19	caerIMU6EventSetGyroY()	225
		4.9.4.20	caerIMU6EventSetGyroZ()	226
		4.9.4.21	caerIMU6EventSetTemp()	226
		4.9.4.22	caerIMU6EventSetTimestamp()	226
		4.9.4.23	caerIMU6EventValidate()	227
		4.9.4.24	PACKED_STRUCT() [1/2]	227
		4.9.4.25	PACKED_STRUCT() [2/2]	227
4.10	events/	imu9.h File	e Reference	227
	4.10.1	Detailed I	Description	229

CONTENTS xxix

4.10.2	Macro Definition Documentation	229
	4.10.2.1 CAER_IMU9_CONST_ITERATOR_ALL_START	229
	4.10.2.2 CAER_IMU9_CONST_ITERATOR_VALID_START	229
	4.10.2.3 CAER_IMU9_CONST_REVERSE_ITERATOR_ALL_START	230
	4.10.2.4 CAER_IMU9_CONST_REVERSE_ITERATOR_VALID_START	230
	4.10.2.5 CAER_IMU9_ITERATOR_ALL_END	230
	4.10.2.6 CAER_IMU9_ITERATOR_ALL_START	231
	4.10.2.7 CAER_IMU9_ITERATOR_VALID_END	231
	4.10.2.8 CAER_IMU9_ITERATOR_VALID_START	231
	4.10.2.9 CAER_IMU9_REVERSE_ITERATOR_ALL_END	231
	4.10.2.10 CAER_IMU9_REVERSE_ITERATOR_ALL_START	232
	4.10.2.11 CAER_IMU9_REVERSE_ITERATOR_VALID_END	232
	4.10.2.12 CAER_IMU9_REVERSE_ITERATOR_VALID_START	232
4.10.3	Typedef Documentation	232
	4.10.3.1 caerIMU9Event	233
	4.10.3.2 caerIMU9EventPacket	233
4.10.4	Function Documentation	233
	4.10.4.1 caerIMU9EventGetAccelX()	233
	4.10.4.2 caerIMU9EventGetAccelY()	233
	4.10.4.3 caerIMU9EventGetAccelZ()	234
	4.10.4.4 caerIMU9EventGetCompX()	234
	4.10.4.5 caerIMU9EventGetCompY()	234
	4.10.4.6 caerIMU9EventGetCompZ()	235
	4.10.4.7 caerIMU9EventGetGyroX()	235
	4.10.4.8 caerIMU9EventGetGyroY()	235
	4.10.4.9 caerIMU9EventGetGyroZ()	237
	4.10.4.10 caerIMU9EventGetTemp()	237
	4.10.4.11 caerIMU9EventGetTimestamp()	237
	4.10.4.12 caerIMU9EventGetTimestamp64()	238
	4.10.4.13 caerIMU9EventInvalidate()	238

	4.10.4.14 caerIMU9EventIsValid()	239
	4.10.4.15 caerIMU9EventPacketAllocate()	239
	4.10.4.16 caerIMU9EventPacketGetEvent()	239
	4.10.4.17 caerIMU9EventPacketGetEventConst()	240
	4.10.4.18 caerIMU9EventSetAccelX()	240
	4.10.4.19 caerIMU9EventSetAccelY()	241
	4.10.4.20 caerIMU9EventSetAccelZ()	241
	4.10.4.21 caerIMU9EventSetCompX()	241
	4.10.4.22 caerIMU9EventSetCompY()	241
	4.10.4.23 caerIMU9EventSetCompZ()	242
	4.10.4.24 caerIMU9EventSetGyroX()	242
	4.10.4.25 caerIMU9EventSetGyroY()	242
	4.10.4.26 caerIMU9EventSetGyroZ()	243
	4.10.4.27 caerIMU9EventSetTemp()	243
	4.10.4.28 caerIMU9EventSetTimestamp()	243
	4.10.4.29 caerIMU9EventValidate()	244
	4.10.4.30 PACKED_STRUCT() [1/2]	244
	4.10.4.31 PACKED_STRUCT() [2/2]	244
4.11 events	/packetContainer.h File Reference	244
4.11.1	Detailed Description	246
4.11.2	Macro Definition Documentation	246
	4.11.2.1 CAER_EVENT_PACKET_CONTAINER_CONST_ITERATOR_START	246
	4.11.2.2 CAER_EVENT_PACKET_CONTAINER_ITERATOR_END	247
	4.11.2.3 CAER_EVENT_PACKET_CONTAINER_ITERATOR_START	247
4.11.3	Typedef Documentation	247
	4.11.3.1 caerEventPacketContainer	247
4.11.4	Function Documentation	247
	4.11.4.1 caerEventPacketContainerAllocate()	247
	4.11.4.2 caerEventPacketContainerCopyAllEvents()	248
	4.11.4.3 caerEventPacketContainerCopyValidEvents()	248

CONTENTS xxxi

		4.11.4.4	caerEventPacketContainerFindEventPacketByType()	249
		4.11.4.5	caerEventPacketContainerFindEventPacketByTypeConst()	249
		4.11.4.6	caerEventPacketContainerFree()	249
		4.11.4.7	caerEventPacketContainerGetEventPacket()	250
		4.11.4.8	caerEventPacketContainerGetEventPacketConst()	250
		4.11.4.9	caerEventPacketContainerGetEventPacketsNumber()	250
		4.11.4.10	caerEventPacketContainerGetEventsNumber()	251
		4.11.4.11	caerEventPacketContainerGetEventsValidNumber()	251
		4.11.4.12	caerEventPacketContainerGetHighestEventTimestamp()	252
		4.11.4.13	caerEventPacketContainerGetLowestEventTimestamp()	252
		4.11.4.14	caerEventPacketContainerSetEventPacket()	252
		4.11.4.15	caerEventPacketContainerSetEventPacketsNumber()	253
		4.11.4.16	caerEventPacketContainerUpdateStatistics()	253
		4.11.4.17	PACKED_STRUCT()	253
4	1.12 events/	point1d.h l	File Reference	253
	4.12.1	Detailed [Description	255
	4.12.2	Macro De	finition Documentation	255
		4.12.2.1	CAER_POINT1D_CONST_ITERATOR_ALL_START	255
		4.12.2.2	CAER_POINT1D_CONST_ITERATOR_VALID_START	255
		4.12.2.3	CAER_POINT1D_CONST_REVERSE_ITERATOR_ALL_START	256
		4.12.2.4	CAER_POINT1D_CONST_REVERSE_ITERATOR_VALID_START	256
		4.12.2.5	CAER_POINT1D_ITERATOR_ALL_END	256
		4.12.2.6	CAER_POINT1D_ITERATOR_ALL_START	257
		4.12.2.7	CAER_POINT1D_ITERATOR_VALID_END	257
		4.12.2.8	CAER_POINT1D_ITERATOR_VALID_START	257
		4.12.2.9	CAER_POINT1D_REVERSE_ITERATOR_ALL_END	257
		4.12.2.10	CAER_POINT1D_REVERSE_ITERATOR_ALL_START	258
		4.12.2.11	CAER_POINT1D_REVERSE_ITERATOR_VALID_END	258
		4.12.2.12	CAER_POINT1D_REVERSE_ITERATOR_VALID_START	258
		4.12.2.13	POINT1D_SCALE_MASK	258

xxxii CONTENTS

		4.12.2.14 POINT1D_SCALE_SHIFT	259
		4.12.2.15 POINT1D_TYPE_MASK	259
		4.12.2.16 POINT1D_TYPE_SHIFT	259
	4.12.3	Typedef Documentation	259
		4.12.3.1 caerPoint1DEvent	259
		4.12.3.2 caerPoint1DEventPacket	259
	4.12.4	Function Documentation	259
		4.12.4.1 caerPoint1DEventGetScale()	259
		4.12.4.2 caerPoint1DEventGetTimestamp()	260
		4.12.4.3 caerPoint1DEventGetTimestamp64()	260
		4.12.4.4 caerPoint1DEventGetType()	261
		4.12.4.5 caerPoint1DEventGetX()	261
		4.12.4.6 caerPoint1DEventInvalidate()	261
		4.12.4.7 caerPoint1DEventIsValid()	262
		4.12.4.8 caerPoint1DEventPacketAllocate()	262
		4.12.4.9 caerPoint1DEventPacketGetEvent()	262
		4.12.4.10 caerPoint1DEventPacketGetEventConst()	263
		4.12.4.11 caerPoint1DEventSetScale()	263
		4.12.4.12 caerPoint1DEventSetTimestamp()	264
		4.12.4.13 caerPoint1DEventSetType()	264
		4.12.4.14 caerPoint1DEventSetX()	264
		4.12.4.15 caerPoint1DEventValidate()	264
		4.12.4.16 PACKED_STRUCT() [1/2]	265
		4.12.4.17 PACKED_STRUCT() [2/2]	265
4.13	events/	/point2d.h File Reference	265
	4.13.1	Detailed Description	266
	4.13.2	Macro Definition Documentation	267
		4.13.2.1 CAER_POINT2D_CONST_ITERATOR_ALL_START	267
		4.13.2.2 CAER_POINT2D_CONST_ITERATOR_VALID_START	267
		4.13.2.3 CAER_POINT2D_CONST_REVERSE_ITERATOR_ALL_START	268

CONTENTS xxxiii

	4.13.2.4	CAER_POINT2D_CONST_REVERSE_ITERATOR_VALID_START	268
	4.13.2.5	CAER_POINT2D_ITERATOR_ALL_END	268
	4.13.2.6	CAER_POINT2D_ITERATOR_ALL_START	269
	4.13.2.7	CAER_POINT2D_ITERATOR_VALID_END	269
	4.13.2.8	CAER_POINT2D_ITERATOR_VALID_START	269
	4.13.2.9	CAER_POINT2D_REVERSE_ITERATOR_ALL_END	269
	4.13.2.10	CAER_POINT2D_REVERSE_ITERATOR_ALL_START	270
	4.13.2.11	CAER_POINT2D_REVERSE_ITERATOR_VALID_END	270
	4.13.2.12	CAER_POINT2D_REVERSE_ITERATOR_VALID_START	270
	4.13.2.13	POINT2D_SCALE_MASK	270
	4.13.2.14	POINT2D_SCALE_SHIFT	271
	4.13.2.15	POINT2D_TYPE_MASK	271
	4.13.2.16	POINT2D_TYPE_SHIFT	271
4.13.3	Typedef D	Occumentation	271
	4.13.3.1	caerPoint2DEvent	271
	4.13.3.2	caerPoint2DEventPacket	271
4.13.4	Function I	Documentation	271
	4.13.4.1	caerPoint2DEventGetScale()	271
	4.13.4.2	caerPoint2DEventGetTimestamp()	272
	4.13.4.3	caerPoint2DEventGetTimestamp64()	272
	4.13.4.4	caerPoint2DEventGetType()	273
	4.13.4.5	caerPoint2DEventGetX()	273
	4.13.4.6	caerPoint2DEventGetY()	273
	4.13.4.7	caerPoint2DEventInvalidate()	274
	4.13.4.8	caerPoint2DEventIsValid()	274
	4.13.4.9	caerPoint2DEventPacketAllocate()	274
	4.13.4.10	caerPoint2DEventPacketGetEvent()	275
	4.13.4.11	caerPoint2DEventPacketGetEventConst()	275
	4.13.4.12	caerPoint2DEventSetScale()	276
	4.13.4.13	caerPoint2DEventSetTimestamp()	276

	4.13.4.14 caerPoint2DEventSetType()	276
	4.13.4.15 caerPoint2DEventSetX()	277
	4.13.4.16 caerPoint2DEventSetY()	277
	4.13.4.17 caerPoint2DEventValidate()	277
	4.13.4.18 PACKED_STRUCT() [1/2]	278
	4.13.4.19 PACKED_STRUCT() [2/2]	278
4.14 events	/point3d.h File Reference	278
4.14.1	Detailed Description	279
4.14.2	Macro Definition Documentation	279
	4.14.2.1 CAER_POINT3D_CONST_ITERATOR_ALL_START	280
	4.14.2.2 CAER_POINT3D_CONST_ITERATOR_VALID_START	280
	4.14.2.3 CAER_POINT3D_CONST_REVERSE_ITERATOR_ALL_START	280
	4.14.2.4 CAER_POINT3D_CONST_REVERSE_ITERATOR_VALID_START	281
	4.14.2.5 CAER_POINT3D_ITERATOR_ALL_END	281
	4.14.2.6 CAER_POINT3D_ITERATOR_ALL_START	281
	4.14.2.7 CAER_POINT3D_ITERATOR_VALID_END	281
	4.14.2.8 CAER_POINT3D_ITERATOR_VALID_START	282
	4.14.2.9 CAER_POINT3D_REVERSE_ITERATOR_ALL_END	282
	4.14.2.10 CAER_POINT3D_REVERSE_ITERATOR_ALL_START	282
	4.14.2.11 CAER_POINT3D_REVERSE_ITERATOR_VALID_END	282
	4.14.2.12 CAER_POINT3D_REVERSE_ITERATOR_VALID_START	283
	4.14.2.13 POINT3D_SCALE_MASK	283
	4.14.2.14 POINT3D_SCALE_SHIFT	283
	4.14.2.15 POINT3D_TYPE_MASK	283
	4.14.2.16 POINT3D_TYPE_SHIFT	283
4.14.3	Typedef Documentation	284
	4.14.3.1 caerPoint3DEvent	284
	4.14.3.2 caerPoint3DEventPacket	284
4.14.4	Function Documentation	284
	4.14.4.1 caerPoint3DEventGetScale()	284

CONTENTS XXXV

		4.14.4.2	caerPoint3DEventGetTimestamp()	284
		4.14.4.3	caerPoint3DEventGetTimestamp64()	285
		4.14.4.4	caerPoint3DEventGetType()	285
		4.14.4.5	caerPoint3DEventGetX()	286
		4.14.4.6	caerPoint3DEventGetY()	286
		4.14.4.7	caerPoint3DEventGetZ()	286
		4.14.4.8	caerPoint3DEventInvalidate()	287
		4.14.4.9	caerPoint3DEventIsValid()	287
		4.14.4.10	caerPoint3DEventPacketAllocate()	287
		4.14.4.11	caerPoint3DEventPacketGetEvent()	288
		4.14.4.12	caerPoint3DEventPacketGetEventConst()	288
		4.14.4.13	caerPoint3DEventSetScale()	288
		4.14.4.14	caerPoint3DEventSetTimestamp()	289
		4.14.4.15	caerPoint3DEventSetType()	289
		4.14.4.16	caerPoint3DEventSetX()	289
		4.14.4.17	caerPoint3DEventSetY()	290
		4.14.4.18	caerPoint3DEventSetZ()	290
		4.14.4.19	caerPoint3DEventValidate()	290
		4.14.4.20	PACKED_STRUCT() [1/2]	291
		4.14.4.21	PACKED_STRUCT() [2/2]	291
4.15	events/	point4d.h I	File Reference	291
	4.15.1	Detailed [Description	292
	4.15.2	Macro De	finition Documentation	292
		4.15.2.1	CAER_POINT4D_CONST_ITERATOR_ALL_START	293
		4.15.2.2	CAER_POINT4D_CONST_ITERATOR_VALID_START	293
		4.15.2.3	CAER_POINT4D_CONST_REVERSE_ITERATOR_ALL_START	293
		4.15.2.4	CAER_POINT4D_CONST_REVERSE_ITERATOR_VALID_START	294
		4.15.2.5	CAER_POINT4D_ITERATOR_ALL_END	294
		4.15.2.6	CAER_POINT4D_ITERATOR_ALL_START	294
		4.15.2.7	CAER_POINT4D_ITERATOR_VALID_END	294

xxxvi CONTENTS

	4.15.2.8	CAER_PC	INT4D_	ITERAT	OR_VA	LID_S	TART				 	 	 295
	4.15.2.9	CAER_PC	NT4D_	REVERS	SE_ITE	RATO	R_ALL	_ENI	.		 	 	 295
	4.15.2.10	CAER_PC	NT4D_	REVERS	SE_ITE	RATO	R_ALL	_STA	ART		 	 	 295
	4.15.2.11	CAER_PC	INT4D_	REVER	SE_ITE	RATO	R_VAI	_ID_E	ND		 	 	 295
	4.15.2.12	CAER_PC	INT4D_	REVER	SE_ITE	RATO	R_VAI	_ID_S	TAR	Т.,	 	 	 296
	4.15.2.13	POINT4D_	_SCALE	_MASK							 	 	 296
	4.15.2.14	POINT4D_	_SCALE	_SHIFT							 	 	 296
	4.15.2.15	POINT4D_	_TYPE_I	MASK .							 	 	 296
	4.15.2.16	POINT4D_	_TYPE_S	SHIFT .							 	 	 296
4.15.3	Typedef D	ocumentat	ion								 	 	 297
	4.15.3.1	caerPoint4	DEvent								 	 	 297
	4.15.3.2	caerPoint4	DEvent	Packet .							 	 	 297
4.15.4	Function [ocumenta	tion								 	 	 297
	4.15.4.1	caerPoint4	:DEvent0	GetScale	⊖()						 	 	 297
	4.15.4.2	caerPoint4	:DEvent0	GetTime	stamp()						 	 	 297
	4.15.4.3	caerPoint4	.DEvent0	GetTime	stamp6	4()					 	 	 298
	4.15.4.4	caerPoint4	.DEvent0	GetType	()						 	 	 298
	4.15.4.5	caerPoint4	.DEvent0	GetW()							 	 	 299
	4.15.4.6	caerPoint4	:DEvent0	GetX() .							 	 	 299
	4.15.4.7	caerPoint4	:DEvent(GetY() .							 	 	 299
	4.15.4.8	caerPoint4	:DEvent0	GetZ() .							 	 	 300
	4.15.4.9	caerPoint4	DEventl	nvalidate	e()						 	 	 300
	4.15.4.10	caerPoint4	DEventl	sValid()							 	 	 300
	4.15.4.11	caerPoint4	DEvent	PacketAl	llocate()						 	 	 301
	4.15.4.12	caerPoint4	DEvent	PacketG	etEvent	z()					 	 	 301
	4.15.4.13	caerPoint4	DEvent	PacketG	etEvent	:Const()				 	 	 301
	4.15.4.14	caerPoint4	DEvents	SetScale	e()						 	 	 302
	4.15.4.15	caerPoint4	DEvents	SetTimes	stamp()						 	 	 302
	4.15.4.16	caerPoint4	DEvents	SetType(()						 	 	 302
	4.15.4.17	caerPoint4	DEvents	SetW()							 	 	 303

CONTENTS xxxvii

	4.15.4.18 caerPoint4DEventSetX()	303
	4.15.4.19 caerPoint4DEventSetY()	303
	4.15.4.20 caerPoint4DEventSetZ()	304
	4.15.4.21 caerPoint4DEventValidate()	304
	4.15.4.22 PACKED_STRUCT() [1/2]	304
	4.15.4.23 PACKED_STRUCT() [2/2]	305
4.16 events	/polarity.h File Reference	305
4.16.1	Detailed Description	306
4.16.2	Macro Definition Documentation	306
	4.16.2.1 CAER_POLARITY_CONST_ITERATOR_ALL_START	306
	4.16.2.2 CAER_POLARITY_CONST_ITERATOR_VALID_START	307
	4.16.2.3 CAER_POLARITY_CONST_REVERSE_ITERATOR_ALL_START	307
	4.16.2.4 CAER_POLARITY_CONST_REVERSE_ITERATOR_VALID_START	307
	4.16.2.5 CAER_POLARITY_ITERATOR_ALL_END	308
	4.16.2.6 CAER_POLARITY_ITERATOR_ALL_START	308
	4.16.2.7 CAER_POLARITY_ITERATOR_VALID_END	308
	4.16.2.8 CAER_POLARITY_ITERATOR_VALID_START	308
	4.16.2.9 CAER_POLARITY_REVERSE_ITERATOR_ALL_END	309
	4.16.2.10 CAER_POLARITY_REVERSE_ITERATOR_ALL_START	309
	4.16.2.11 CAER_POLARITY_REVERSE_ITERATOR_VALID_END	309
	4.16.2.12 CAER_POLARITY_REVERSE_ITERATOR_VALID_START	309
	4.16.2.13 POLARITY_MASK	310
	4.16.2.14 POLARITY_SHIFT	310
	4.16.2.15 POLARITY_X_ADDR_MASK	310
	4.16.2.16 POLARITY_X_ADDR_SHIFT	310
	4.16.2.17 POLARITY_Y_ADDR_MASK	310
	4.16.2.18 POLARITY_Y_ADDR_SHIFT	310
4.16.3	Typedef Documentation	310
	4.16.3.1 caerPolarityEvent	311
	4.16.3.2 caerPolarityEventPacket	311

xxxviii CONTENTS

4.16.4	Function Documentation	311
	4.16.4.1 caerPolarityEventGetPolarity()	311
	4.16.4.2 caerPolarityEventGetTimestamp()	311
	4.16.4.3 caerPolarityEventGetTimestamp64()	312
	4.16.4.4 caerPolarityEventGetX()	312
	4.16.4.5 caerPolarityEventGetY()	312
	4.16.4.6 caerPolarityEventInvalidate()	313
	4.16.4.7 caerPolarityEventIsValid()	313
	4.16.4.8 caerPolarityEventPacketAllocate()	313
	4.16.4.9 caerPolarityEventPacketGetEvent()	314
	4.16.4.10 caerPolarityEventPacketGetEventConst()	314
	4.16.4.11 caerPolarityEventSetPolarity()	315
	4.16.4.12 caerPolarityEventSetTimestamp()	315
	4.16.4.13 caerPolarityEventSetX()	315
	4.16.4.14 caerPolarityEventSetY()	316
	4.16.4.15 caerPolarityEventValidate()	316
	4.16.4.16 PACKED_STRUCT() [1/2]	316
	4.16.4.17 PACKED_STRUCT() [2/2]	317
4.17 events/	/sample.h File Reference	317
4.17.1	Detailed Description	318
4.17.2	Macro Definition Documentation	318
	4.17.2.1 CAER_SAMPLE_CONST_ITERATOR_ALL_START	318
	4.17.2.2 CAER_SAMPLE_CONST_ITERATOR_VALID_START	319
	4.17.2.3 CAER_SAMPLE_CONST_REVERSE_ITERATOR_ALL_START	319
	4.17.2.4 CAER_SAMPLE_CONST_REVERSE_ITERATOR_VALID_START	319
	4.17.2.5 CAER_SAMPLE_ITERATOR_ALL_END	320
	4.17.2.6 CAER_SAMPLE_ITERATOR_ALL_START	320
	4.17.2.7 CAER_SAMPLE_ITERATOR_VALID_END	320
	4.17.2.8 CAER_SAMPLE_ITERATOR_VALID_START	320
	4.17.2.9 CAER_SAMPLE_REVERSE_ITERATOR_ALL_END	321

CONTENTS xxxix

		4.17.2.10 CAER_SAMPLE_REVERSE_ITERATOR_ALL_START	321
		4.17.2.11 CAER_SAMPLE_REVERSE_ITERATOR_VALID_END	321
		4.17.2.12 CAER_SAMPLE_REVERSE_ITERATOR_VALID_START	321
		4.17.2.13 SAMPLE_MASK	322
		4.17.2.14 SAMPLE_SHIFT	322
		4.17.2.15 SAMPLE_TYPE_MASK	322
		4.17.2.16 SAMPLE_TYPE_SHIFT	322
	4.17.3	Typedef Documentation	322
		4.17.3.1 caerSampleEvent	322
		4.17.3.2 caerSampleEventPacket	322
	4.17.4	Function Documentation	323
		4.17.4.1 caerSampleEventGetSample()	323
		4.17.4.2 caerSampleEventGetTimestamp()	323
		4.17.4.3 caerSampleEventGetTimestamp64()	323
		4.17.4.4 caerSampleEventGetType()	324
		4.17.4.5 caerSampleEventInvalidate()	324
		4.17.4.6 caerSampleEventIsValid()	324
		4.17.4.7 caerSampleEventPacketAllocate()	325
		4.17.4.8 caerSampleEventPacketGetEvent()	325
		4.17.4.9 caerSampleEventPacketGetEventConst()	326
		4.17.4.10 caerSampleEventSetSample()	326
		4.17.4.11 caerSampleEventSetTimestamp()	326
		4.17.4.12 caerSampleEventSetType()	327
		4.17.4.13 caerSampleEventValidate()	327
		4.17.4.14 PACKED_STRUCT() [1/2]	327
		4.17.4.15 PACKED_STRUCT() [2/2]	328
4.18	events/	special.h File Reference	328
	4.18.1	Detailed Description	329
	4.18.2	Macro Definition Documentation	329
		4.18.2.1 CAER_SPECIAL_CONST_ITERATOR_ALL_START	330

xI CONTENTS

	4.18.2.2	CAER_SPECIAL_CONST_ITERATOR_VALID_START	330
	4.18.2.3	CAER_SPECIAL_CONST_REVERSE_ITERATOR_ALL_START	330
	4.18.2.4	CAER_SPECIAL_CONST_REVERSE_ITERATOR_VALID_START	331
	4.18.2.5	CAER_SPECIAL_ITERATOR_ALL_END	331
	4.18.2.6	CAER_SPECIAL_ITERATOR_ALL_START	331
	4.18.2.7	CAER_SPECIAL_ITERATOR_VALID_END	331
	4.18.2.8	CAER_SPECIAL_ITERATOR_VALID_START	332
	4.18.2.9	CAER_SPECIAL_REVERSE_ITERATOR_ALL_END	332
	4.18.2.10	CAER_SPECIAL_REVERSE_ITERATOR_ALL_START	332
	4.18.2.11	CAER_SPECIAL_REVERSE_ITERATOR_VALID_END	332
	4.18.2.12	CAER_SPECIAL_REVERSE_ITERATOR_VALID_START	333
	4.18.2.13	SPECIAL_DATA_MASK	333
	4.18.2.14	SPECIAL_DATA_SHIFT	333
	4.18.2.15	SPECIAL_TYPE_MASK	333
	4.18.2.16	SPECIAL_TYPE_SHIFT	333
4.18.3	Typedef [Documentation	334
	4.18.3.1	caerSpecialEvent	334
	4.18.3.2	caerSpecialEventPacket	334
4.18.4	Enumera	tion Type Documentation	334
	4.18.4.1	caer_special_event_types	334
4.18.5	Function	Documentation	335
	4.18.5.1	caerSpecialEventGetData()	335
	4.18.5.2	caerSpecialEventGetTimestamp()	335
	4.18.5.3	caerSpecialEventGetTimestamp64()	336
	4.18.5.4	caerSpecialEventGetType()	336
	4.18.5.5	caerSpecialEventInvalidate()	337
	4.18.5.6	caerSpecialEventIsValid()	337
	4.18.5.7	caerSpecialEventPacketAllocate()	337
	4.18.5.8	caerSpecialEventPacketFindEventByType()	338
	4.18.5.9	caerSpecialEventPacketFindEventByTypeConst()	338

CONTENTS xli

		4.18.5.10 d	caerSpecialEventPacketFindValidEventByType()	338
		4.18.5.11	caerSpecialEventPacketFindValidEventByTypeConst()	339
		4.18.5.12	caerSpecialEventPacketGetEvent()	339
		4.18.5.13	caerSpecialEventPacketGetEventConst()	340
		4.18.5.14	caerSpecialEventSetData()	340
		4.18.5.15	caerSpecialEventSetTimestamp()	340
		4.18.5.16	caerSpecialEventSetType()	341
		4.18.5.17	caerSpecialEventValidate()	341
		4.18.5.18 F	PACKED_STRUCT() [1/2]	341
		4.18.5.19 F	PACKED_STRUCT() [2/2]	342
4.19	events	spike.h File	Reference	342
	4.19.1	Detailed De	escription	343
	4.19.2	Macro Defi	inition Documentation	343
		4.19.2.1	CAER_SPIKE_CONST_ITERATOR_ALL_START	343
		4.19.2.2	CAER_SPIKE_CONST_ITERATOR_VALID_START	344
		4.19.2.3	CAER_SPIKE_CONST_REVERSE_ITERATOR_ALL_START	344
		4.19.2.4 (CAER_SPIKE_CONST_REVERSE_ITERATOR_VALID_START	344
		4.19.2.5	CAER_SPIKE_ITERATOR_ALL_END	345
		4.19.2.6	CAER_SPIKE_ITERATOR_ALL_START	345
		4.19.2.7	CAER_SPIKE_ITERATOR_VALID_END	345
		4.19.2.8	CAER_SPIKE_ITERATOR_VALID_START	345
		4.19.2.9	CAER_SPIKE_REVERSE_ITERATOR_ALL_END	346
		4.19.2.10 (CAER_SPIKE_REVERSE_ITERATOR_ALL_START	346
		4.19.2.11 (CAER_SPIKE_REVERSE_ITERATOR_VALID_END	346
		4.19.2.12 (CAER_SPIKE_REVERSE_ITERATOR_VALID_START	346
		4.19.2.13	SPIKE_CHIP_ID_MASK	347
		4.19.2.14	SPIKE_CHIP_ID_SHIFT	347
		4.19.2.15	SPIKE_NEURON_ID_MASK	347
		4.19.2.16	SPIKE_NEURON_ID_SHIFT	347
		4.19.2.17	SPIKE_SOURCE_CORE_ID_MASK	347

XIII CONTENTS

4.19.3.1 caerSpikeEvent 4.19.3.2 caerSpikeEventPacket 4.19.4.5 Function Documentation 4.19.4.1 caerSpikeEventGetChipID() 4.19.4.2 caerSpikeEventGetNeuronID() 4.19.4.3 caerSpikeEventGetSourceCoreID() 4.19.4.4 caerSpikeEventGetTimestamp() 4.19.4.5 caerSpikeEventGetTimestamp64() 4.19.4.6 caerSpikeEventGetTimestamp64() 4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventGetY() 4.19.4.9 caerSpikeEventInvalidate() 4.19.4.10 caerSpikeEventIsValid() 4.19.4.11 caerSpikeEventPacketAllocate() 4.19.4.11 caerSpikeEventPacketGetEvent()	
4.19.3.2 caerSpikeEventPacket 4.19.4 Function Documentation 4.19.4.1 caerSpikeEventGetChipID() 4.19.4.2 caerSpikeEventGetNeuronID() 4.19.4.3 caerSpikeEventGetSourceCoreID() 4.19.4.4 caerSpikeEventGetTimestamp() 4.19.4.5 caerSpikeEventGetTimestamp64() 4.19.4.6 caerSpikeEventGetX() 4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventInvalidate() 4.19.4.9 caerSpikeEventIsValid() 4.19.4.10 caerSpikeEventPacketAllocate()	347
4.19.4 Function Documentation 4.19.4.1 caerSpikeEventGetChipID() 4.19.4.2 caerSpikeEventGetNeuronID() 4.19.4.3 caerSpikeEventGetSourceCoreID() 4.19.4.4 caerSpikeEventGetTimestamp() 4.19.4.5 caerSpikeEventGetTimestamp64() 4.19.4.6 caerSpikeEventGetX() 4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventInvalidate() 4.19.4.9 caerSpikeEventIsValid() 4.19.4.10 caerSpikeEventIsValid()	348
4.19.4.1 caerSpikeEventGetChipID() 4.19.4.2 caerSpikeEventGetNeuronID() 4.19.4.3 caerSpikeEventGetSourceCoreID() 4.19.4.4 caerSpikeEventGetTimestamp() 4.19.4.5 caerSpikeEventGetTimestamp64() 4.19.4.6 caerSpikeEventGetX() 4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventInvalidate() 4.19.4.9 caerSpikeEventIsValid() 4.19.4.10 caerSpikeEventPacketAllocate()	348
4.19.4.2 caerSpikeEventGetNeuronID() 4.19.4.3 caerSpikeEventGetSourceCoreID() 4.19.4.4 caerSpikeEventGetTimestamp() 4.19.4.5 caerSpikeEventGetTimestamp64() 4.19.4.6 caerSpikeEventGetX() 4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventInvalidate() 4.19.4.9 caerSpikeEventIsValid() 4.19.4.10 caerSpikeEventPacketAllocate()	348
4.19.4.3 caerSpikeEventGetSourceCoreID() 4.19.4.4 caerSpikeEventGetTimestamp() 4.19.4.5 caerSpikeEventGetTimestamp64() 4.19.4.6 caerSpikeEventGetX() 4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventInvalidate() 4.19.4.9 caerSpikeEventIsValid() 4.19.4.10 caerSpikeEventPacketAllocate()	348
4.19.4.4 caerSpikeEventGetTimestamp() 4.19.4.5 caerSpikeEventGetTimestamp64() 4.19.4.6 caerSpikeEventGetX() 4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventInvalidate() 4.19.4.9 caerSpikeEventIsValid() 4.19.4.10 caerSpikeEventPacketAllocate()	348
4.19.4.5 caerSpikeEventGetTimestamp64() 4.19.4.6 caerSpikeEventGetX() 4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventInvalidate() 4.19.4.9 caerSpikeEventIsValid() 4.19.4.10 caerSpikeEventPacketAllocate()	349
4.19.4.6 caerSpikeEventGetX()	349
4.19.4.7 caerSpikeEventGetY() 4.19.4.8 caerSpikeEventInvalidate() 4.19.4.9 caerSpikeEventIsValid() 4.19.4.10 caerSpikeEventPacketAllocate()	349
4.19.4.8 caerSpikeEventInvalidate()	350
4.19.4.9 caerSpikeEventIsValid()	350
4.19.4.10 caerSpikeEventPacketAllocate()	351
	351
4.19.4.11 caerSpikeEventPacketGetEvent()	351
	352
4.19.4.12 caerSpikeEventPacketGetEventConst()	352
4.19.4.13 caerSpikeEventSetChipID()	352
4.19.4.14 caerSpikeEventSetNeuronID()	354
4.19.4.15 caerSpikeEventSetSourceCoreID()	354
4.19.4.16 caerSpikeEventSetTimestamp()	354
4.19.4.17 caerSpikeEventValidate()	355
4.19.4.18 PACKED_STRUCT() [1/2]	355
4.19.4.19 PACKED_STRUCT() [2/2]	355
4.20 frame_utils.h File Reference	355
4.20.1 Detailed Description	356
4.21 libcaer.h File Reference	356
4.21.1 Detailed Description	357
4.21.2 Macro Definition Documentation	357
4.21.2.1 CLEAR_NUMBITS16	357

CONTENTS xliii

		4.21.2.2	CLEAR_NUMBITS32	 358
		4.21.2.3	CLEAR_NUMBITS8	 358
		4.21.2.4	GET_NUMBITS16	 358
		4.21.2.5	GET_NUMBITS32	 358
		4.21.2.6	GET_NUMBITS8	 358
		4.21.2.7	I16T	 358
		4.21.2.8	132T	 359
		4.21.2.9	164T	 359
		4.21.2.10	18T	 359
		4.21.2.11	LIBCAER_HAVE_OPENCV	 359
		4.21.2.12	LIBCAER_NAME_STRING	 359
		4.21.2.13	LIBCAER_VERSION	 359
		4.21.2.14	LIBCAER_VERSION_STRING	 359
		4.21.2.15	MASK_NUMBITS32	 360
		4.21.2.16	MASK_NUMBITS64	 360
		4.21.2.17	SET_NUMBITS16	 360
		4.21.2.18	SET_NUMBITS32	 360
		4.21.2.19	SET_NUMBITS8	 360
		4.21.2.20	SWAP_VAR	 360
		4.21.2.21	U16T	 361
		4.21.2.22	U32T	 361
		4.21.2.23	U64T	 361
		4.21.2.24	U8T	 361
	4.21.3	Function	Documentation	 361
		4.21.3.1	caerByteArrayToInteger()	 361
		4.21.3.2	caerIntegerToByteArray()	 362
		4.21.3.3	caerStrEquals()	 362
		4.21.3.4	caerStrEqualsUpTo()	 362
4.22	log.h Fi	le Referen	ice	 363
	4.22.1	Detailed [Description	 363
	4.22.2	Enumerat	tion Type Documentation	 363
		4.22.2.1	caer_log_level	 364
	4.22.3	Function	Documentation	 364
		4.22.3.1	caerLog()	 364
		4.22.3.2	caerLogFileDescriptorsSet()	 364
		4.22.3.3	caerLogLevelGet()	 365
		4.22.3.4	caerLogLevelSet()	 365
		4.22.3.5	caerLogVA()	 365
4.23	network	k.h File Re	ference	 366
	4.23.1	Detailed [Description	 366
4.24			n File Reference	
			Description	

	CONTENTS
rliv	CONTENTS

Index 367

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

caer_bias_coarsefine	5
caer_bias_dynapse	5
caer_bias_shiftedsource	
caer_bias_vdac	
caer_davis_info	7
caer_dvs128_info	8
caer dynapse info	9

2 Data Structure Index

Chapter 2

File Index

2.1 File List

Here is a list of all documented files with brief descriptions:

frame_utils.h	55
libcaer.h	56
log.h	33
network.h	36
portable_endian.h	36
devices/davis.h	11
devices/dvs128.h	24
devices/dynapse.h	28
devices/usb.h	1 0
events/common.h	17
events/config.h	32
events/ear.h	74
events/frame.h	36
events/imu6.h	14
events/imu9.h	27
events/packetContainer.h	14
events/point1d.h	53
events/point2d.h	35
events/point3d.h	78
events/point4d.h	€1
events/polarity.h)5
events/sample.h	17
events/special.h	28
events/spike.h	12

File Index

Chapter 3

Data Structure Documentation

3.1 caer_bias_coarsefine Struct Reference

#include <davis.h>

Data Fields

uint8_t coarseValue

Coarse current, from 0 to 7, creates big variations in output current.

uint8_t fineValue

Fine current, from 0 to 255, creates small variations in output current.

· bool enabled

Whether this bias is enabled or not.

bool sexN

Bias sex: true for 'N' type, false for 'P' type.

bool typeNormal

Bias type: true for 'Normal', false for 'Cascode'.

· bool currentLevelNormal

Bias current level: true for 'Normal, false for 'Low'.

3.1.1 Detailed Description

On-chip coarse-fine bias current configuration. See 'http://inilabs.com/support/biasing/' for more details.

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

· devices/davis.h

3.2 caer_bias_dynapse Struct Reference

```
#include <dynapse.h>
```

Data Fields

· uint8_t coarseValue

Coarse current, from 0 to 7, creates big variations in output current.

· uint8_t fineValue

Fine current, from 0 to 255, creates small variations in output current.

bool BiasLowHi

Bias current level: true for 'HighBias, false for 'LowBias'.

· bool currentLevel

Bias type: true for 'Normal', false for 'Cascode'.

bool sex

Bias sex: true for 'NBias' type, false for 'PBias' type.

· bool enabled

Whether this bias is enabled or not.

· bool special

whether this is a special bias.

3.2.1 Detailed Description

On-chip coarse-fine bias current configuration. See 'http://inilabs.com/support/biasing/' for more details.

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

· devices/dynapse.h

3.3 caer_bias_shiftedsource Struct Reference

```
#include <davis.h>
```

Data Fields

· uint8_t refValue

Shifted-source bias level, from 0 to 63.

· uint8_t regValue

Shifted-source bias current for buffer amplifier, from 0 to 63.

enum caer_bias_shiftedsource_operating_mode operatingMode

Shifted-source operating mode (see 'enum caer_bias_shiftedsource_operating_mode').

enum caer_bias_shiftedsource_voltage_level voltageLevel

Shifted-source voltage level (see 'enum caer_bias_shiftedsource_voltage_level').

3.3.1 Detailed Description

On-chip shifted-source bias current configuration. See 'http://inilabs.com/support/biasing/' for more details.

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

· devices/davis.h

3.4 caer_bias_vdac Struct Reference

#include <davis.h>

Data Fields

uint8_t voltageValue

Voltage, between 0 and 63, as a fraction of 1/64th of VDD=3.3V.

· uint8 t currentValue

Current, between 0 and 7, that drives the voltage.

3.4.1 Detailed Description

On-chip voltage digital-to-analog converter configuration. See 'http://inilabs.com/support/biasing/' for more details.

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

devices/davis.h

3.5 caer_davis_info Struct Reference

#include <davis.h>

Data Fields

int16_t deviceID

Unique device identifier. Also 'source' for events.

• char deviceSerialNumber [8+1]

Device serial number.

• uint8 t deviceUSBBusNumber

Device USB bus number.

• uint8_t deviceUSBDeviceAddress

Device USB device address.

• char * deviceString

Device information string, for logging purposes.

int16_t logicVersion

Logic (FPGA/CPLD) version.

· bool deviceIsMaster

Whether the device is a time-stamp master or slave.

• int16_t logicClock

Clock in MHz for main logic (FPGA/CPLD).

int16_t adcClock

Clock in MHz for ADC/APS logic (FPGA/CPLD).

• int16 t chipID

Chip identifier/type.

int16_t dvsSizeX

DVS X axis resolution.

· int16 t dvsSizeY

DVS Y axis resolution.

· bool dvsHasPixelFilter

Feature test: DVS pixel-level filtering.

· bool dvsHasBackgroundActivityFilter

Feature test: DVS Background Activity filter.

· bool dvsHasTestEventGenerator

Feature test: fake event generator (testing/debug).

int16_t apsSizeX

APS X axis resolution.

int16_t apsSizeY

APS Y axis resolution.

enum caer_frame_event_color_filter apsColorFilter

APS color filter type.

· bool apsHasGlobalShutter

Feature test: APS supports Global Shutter.

bool apsHasQuadROI

Feature test: APS supports Quadruple Region-of-Interest readout.

bool apsHasExternalADC

Feature test: APS supports External ADC for getting the image.

bool apsHasInternalADC

Feature test: APS supports Internal (on-chip) ADC for getting the image.

• bool extInputHasGenerator

Feature test: External Input module supports Signal-Generation.

bool extInputHasExtraDetectors

Feature test: External Input module supports extra detectors (1 & 2).

3.5.1 Detailed Description

DAVIS device-related information.

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

devices/davis.h

3.6 caer_dvs128_info Struct Reference

Data Fields

• int16 t deviceID

Unique device identifier. Also 'source' for events.

• char deviceSerialNumber [8+1]

Device serial number.

· uint8 t deviceUSBBusNumber

Device USB bus number.

• uint8_t deviceUSBDeviceAddress

Device USB device address.

char * deviceString

Device information string, for logging purposes.

• int16_t logicVersion

Logic (FPGA/CPLD) version.

· bool deviceIsMaster

Whether the device is a time-stamp master or slave.

int16 t dvsSizeX

DVS X axis resolution.

int16_t dvsSizeY

DVS Y axis resolution.

3.6.1 Detailed Description

DVS128 device-related information.

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

· devices/dvs128.h

3.7 caer_dynapse_info Struct Reference

#include <dynapse.h>

Data Fields

· int16 t deviceID

Unique device identifier. Also 'source' for events.

char deviceSerialNumber [8+1]

Device serial number.

• uint8_t deviceUSBBusNumber

Device USB bus number.

uint8_t deviceUSBDeviceAddress

Device USB device address.

char * deviceString

Device information string, for logging purposes.

int16_t logicVersion

Logic (FPGA/CPLD) version.

· bool deviceIsMaster

Whether the device is a time-stamp master or slave.

int16_t logicClock

Clock in MHz for main logic (FPGA/CPLD).

int16_t chipID

Chip identifier/type.

3.7.1 Detailed Description

Dynap-se device-related information.

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

• devices/dynapse.h

Chapter 4

File Documentation

4.1 devices/davis.h File Reference

```
#include "usb.h"
#include "../events/polarity.h"
#include "../events/special.h"
#include "../events/frame.h"
#include "../events/imu6.h"
#include "../events/sample.h"
```

Data Structures

- · struct caer_davis_info
- struct caer_bias_vdac
- · struct caer_bias_coarsefine
- struct caer_bias_shiftedsource

Macros

- #define CAER DEVICE DAVIS FX2 1
- #define CAER_DEVICE_DAVIS_FX3 2
- #define DAVIS_CHIP_DAVIS240A 0
- #define DAVIS_CHIP_DAVIS240B 1
- #define DAVIS_CHIP_DAVIS240C 2
- #define DAVIS_CHIP_DAVIS128 3
- #define DAVIS_CHIP_DAVIS346A 4
- #define DAVIS CHIP DAVIS346B 5
- #define DAVIS_CHIP_DAVIS640 6
- #define DAVIS_CHIP_DAVISRGB 7
- #define DAVIS_CHIP_DAVIS208 8
- #define DAVIS_CHIP_DAVIS346C 9
- #define DAVIS CONFIG MUX 0
- #define DAVIS_CONFIG_DVS 1
- #define DAVIS CONFIG APS 2
- #define DAVIS_CONFIG_IMU 3

- #define DAVIS_CONFIG_EXTINPUT 4
- #define DAVIS CONFIG BIAS 5
- #define DAVIS_CONFIG_CHIP 5
- #define DAVIS CONFIG SYSINFO 6
- #define DAVIS CONFIG MICROPHONE 7
- #define DAVIS_CONFIG_USB 9
- #define DAVIS CONFIG MUX RUN 0
- #define DAVIS_CONFIG_MUX_TIMESTAMP_RUN 1
- #define DAVIS_CONFIG_MUX_TIMESTAMP_RESET 2
- #define DAVIS_CONFIG_MUX_FORCE_CHIP_BIAS_ENABLE 3
- #define DAVIS_CONFIG_MUX_DROP_DVS_ON_TRANSFER_STALL 4
- #define DAVIS CONFIG MUX DROP APS ON TRANSFER STALL 5
- #define DAVIS_CONFIG_MUX_DROP_IMU_ON_TRANSFER_STALL 6
- #define DAVIS CONFIG MUX DROP EXTINPUT ON TRANSFER STALL 7
- #define DAVIS_CONFIG_MUX_DROP_MIC_ON_TRANSFER_STALL 8
- #define DAVIS CONFIG DVS SIZE COLUMNS 0
- #define DAVIS CONFIG DVS SIZE ROWS 1
- #define DAVIS CONFIG DVS ORIENTATION INFO 2
- #define DAVIS CONFIG DVS RUN 3
- #define DAVIS_CONFIG_DVS_ACK_DELAY_ROW 4
- #define DAVIS_CONFIG_DVS_ACK_DELAY_COLUMN 5
- #define DAVIS CONFIG DVS ACK EXTENSION ROW 6
- #define DAVIS CONFIG DVS ACK EXTENSION COLUMN 7
- #define DAVIS_CONFIG_DVS_WAIT_ON_TRANSFER_STALL 8
- #define DAVIS CONFIG DVS FILTER ROW ONLY EVENTS 9
- #define DAVIS_CONFIG_DVS_EXTERNAL_AER_CONTROL 10
- #define DAVIS_CONFIG_DVS_HAS_PIXEL_FILTER 11
- #define DAVIS CONFIG DVS FILTER PIXEL 0 ROW 12
- #define DAVIS CONFIG DVS FILTER PIXEL 0 COLUMN 13
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_1_ROW 14
- #define DAVIS CONFIG DVS FILTER PIXEL 1 COLUMN 15
- #define DAVIS CONFIG DVS FILTER PIXEL 2 ROW 16
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_2_COLUMN 17
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_3_ROW 18
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_3_COLUMN 19
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_4_ROW 20
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_4_COLUMN 21
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_5_ROW 22
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_5_COLUMN 23
- #define DAVIS CONFIG DVS FILTER PIXEL 6 ROW 24
- #define DAVIS CONFIG DVS FILTER PIXEL 6 COLUMN 25
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_7_ROW 26
- #define DAVIS_CONFIG_DVS_FILTER_PIXEL_7_COLUMN 27
- #define DAVIS_CONFIG_DVS_HAS_BACKGROUND_ACTIVITY_FILTER 28
- #define DAVIS_CONFIG_DVS_FILTER_BACKGROUND_ACTIVITY 29
- #define DAVIS_CONFIG_DVS_FILTER_BACKGROUND_ACTIVITY_DELTAT 30
- #define DAVIS_CONFIG_DVS_HAS_TEST_EVENT_GENERATOR 31
- #define DAVIS_CONFIG_DVS_TEST_EVENT_GENERATOR_ENABLE 32
- #define DAVIS_CONFIG_APS_SIZE_COLUMNS 0
- #define DAVIS_CONFIG_APS_SIZE_ROWS 1
- #define DAVIS CONFIG APS ORIENTATION INFO 2
- #define DAVIS_CONFIG_APS_COLOR_FILTER 3
- #define DAVIS CONFIG APS RUN 4
- #define DAVIS CONFIG APS RESET READ 5
- #define DAVIS_CONFIG_APS_WAIT_ON_TRANSFER_STALL 6

- #define DAVIS_CONFIG_APS_HAS_GLOBAL_SHUTTER 7
- #define DAVIS_CONFIG_APS_GLOBAL_SHUTTER 8
- #define DAVIS_CONFIG_APS_START_COLUMN_0 9
- #define DAVIS_CONFIG_APS_START_ROW_0 10
- #define DAVIS CONFIG APS END COLUMN 0 11
- #define DAVIS_CONFIG_APS_END_ROW_0 12
- #define DAVIS CONFIG APS EXPOSURE 13
- #define DAVIS_CONFIG_APS_FRAME_DELAY 14
- #define DAVIS_CONFIG_APS_RESET_SETTLE 15
- #define DAVIS_CONFIG_APS_COLUMN_SETTLE 16
- #define DAVIS CONFIG APS ROW SETTLE 17
- #define DAVIS CONFIG APS NULL SETTLE 18
- #define DAVIS_CONFIG_APS_HAS_QUAD_ROI 19
- #define DAVIS CONFIG APS START COLUMN 1 20
- #define DAVIS_CONFIG_APS_START_ROW_1 21
- #define DAVIS CONFIG APS END COLUMN 1 22
- #define DAVIS CONFIG APS END ROW 1 23
- #define DAVIS CONFIG APS START COLUMN 2 24
- #define DAVIS_CONFIG_APS_START_ROW_2 25
- #define DAVIS_CONFIG_APS_END_COLUMN_2 26
- #define DAVIS_CONFIG_APS_END_ROW_2 27
- #define DAVIS_CONFIG_APS_START_COLUMN_3 28
- #define DAVIS CONFIG APS START ROW 3 29
- #define DAVIS_CONFIG_APS_END_COLUMN_3 30
- #define DAVIS CONFIG APS END ROW 3 31
- #define DAVIS_CONFIG_APS_HAS_EXTERNAL_ADC 32
- #define DAVIS_CONFIG_APS_HAS_INTERNAL_ADC 33
- #define DAVIS CONFIG APS USE INTERNAL ADC 34
- #define DAVIS CONFIG APS SAMPLE ENABLE 35
- #define DAVIS_CONFIG_APS_SAMPLE_SETTLE 36
- #define DAVIS_CONFIG_APS_RAMP_RESET 37
- #define DAVIS CONFIG APS RAMP SHORT RESET 38
- #define DAVIS_CONFIG_APS_ADC_TEST_MODE 39
- #define DAVISRGB_CONFIG_APS_TRANSFER 50
- #define DAVISRGB_CONFIG_APS_RSFDSETTLE 51
- #define DAVISRGB_CONFIG_APS_GSPDRESET 52
- #define DAVISRGB_CONFIG_APS_GSRESETFALL 53
- #define DAVISRGB_CONFIG_APS_GSTXFALL 54
- #define DAVISRGB_CONFIG_APS_GSFDRESET 55
- #define DAVIS CONFIG APS SNAPSHOT 80
- #define DAVIS CONFIG IMU RUN 0
- #define DAVIS_CONFIG_IMU_TEMP_STANDBY 1
- #define DAVIS_CONFIG_IMU_ACCEL_STANDBY 2
- #define DAVIS_CONFIG_IMU_GYRO_STANDBY 3
- #define DAVIS_CONFIG_IMU_LP_CYCLE 4
- #define DAVIS CONFIG IMU LP WAKEUP 5
- #define DAVIS CONFIG IMU SAMPLE RATE DIVIDER 6
- #define DAVIS_CONFIG_IMU_DIGITAL_LOW_PASS_FILTER 7
- #define DAVIS_CONFIG_IMU_ACCEL_FULL_SCALE 8
- #define DAVIS_CONFIG_IMU_GYRO_FULL_SCALE 9
- #define DAVIS CONFIG IMU ORIENTATION INFO 10
- #define DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR 0
- #define DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES 1
 #define DAVIS CONFIG EXTINPUT DETECT FALLING EDGES 2
- #define DAVIS_CONFIG_EXTINPUT_DETECT_PULSES 3

- #define DAVIS CONFIG EXTINPUT DETECT PULSE POLARITY 4
- #define DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH 5
- #define DAVIS_CONFIG_EXTINPUT_HAS_GENERATOR 6
- #define DAVIS_CONFIG_EXTINPUT_RUN_GENERATOR 7
- #define DAVIS CONFIG EXTINPUT GENERATE USE CUSTOM SIGNAL 8
- #define DAVIS CONFIG EXTINPUT GENERATE PULSE POLARITY 9
- #define DAVIS CONFIG EXTINPUT GENERATE PULSE INTERVAL 10
- #define DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_LENGTH 11
- #define DAVIS CONFIG EXTINPUT GENERATE INJECT ON RISING EDGE 12
- #define DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_ON_FALLING_EDGE 13
- #define DAVIS CONFIG EXTINPUT HAS EXTRA DETECTORS 14
- #define DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR1 15
- #define DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES1 16
- #define DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES1 17
- #define DAVIS CONFIG EXTINPUT DETECT PULSES1 18
- #define DAVIS CONFIG EXTINPUT DETECT PULSE POLARITY1 19
- #define DAVIS CONFIG EXTINPUT DETECT PULSE LENGTH1 20
- #define DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR2 21
- #define DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES2 22
- #define DAVIS CONFIG EXTINPUT DETECT FALLING EDGES2 23
- #define DAVIS CONFIG EXTINPUT DETECT PULSES2 24
- #define DAVIS CONFIG EXTINPUT DETECT PULSE POLARITY2 25
- #define DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH2 26
- #define DAVIS_CONFIG_SYSINFO_LOGIC_VERSION 0
- #define DAVIS CONFIG SYSINFO CHIP IDENTIFIER 1
- #define DAVIS CONFIG SYSINFO DEVICE IS MASTER 2
- #define DAVIS CONFIG SYSINFO LOGIC CLOCK 3
- #define DAVIS_CONFIG_SYSINFO_ADC_CLOCK 4
- #define DAVIS CONFIG MICROPHONE RUN 0
- #define DAVIS CONFIG MICROPHONE SAMPLE FREQUENCY 1
- #define DAVIS_CONFIG_USB_RUN 0
- #define DAVIS CONFIG USB EARLY PACKET DELAY 1
- #define IS_DAVIS128(chipID) ((chipID) == DAVIS_CHIP_DAVIS128)
- #define IS DAVIS208(chipID) ((chipID) == DAVIS CHIP DAVIS208)
- #define IS_DAVIS240A(chipID) ((chipID) == DAVIS_CHIP_DAVIS240A)
- #define IS_DAVIS240B(chipID) ((chipID) == DAVIS_CHIP_DAVIS240B)
- #define IS DAVIS240C(chipID) ((chipID) == DAVIS CHIP DAVIS240C)
- #define IS DAVIS240(chipID) (IS DAVIS240A(chipID) || IS DAVIS240B(chipID) || IS DAVIS240C(chipID))
- #define IS DAVIS346A(chipID) ((chipID) == DAVIS CHIP DAVIS346A)
- #define IS_DAVIS346B(chipID) ((chipID) == DAVIS_CHIP_DAVIS346B)
- #define IS_DAVIS346C(chipID) ((chipID) == DAVIS_CHIP_DAVIS346C)
- #define IS_DAVIS346(chipID) (IS_DAVIS346A(chipID) || IS_DAVIS346B(chipID) || IS_DAVIS346C(chipID))
- #define IS DAVIS640(chipID) ((chipID) == DAVIS CHIP DAVIS640)
- #define IS DAVISRGB(chipID) ((chipID) == DAVIS CHIP DAVISRGB)
- #define DAVIS128 CONFIG BIAS APSOVERFLOWLEVEL 0
- #define DAVIS128_CONFIG_BIAS_APSCAS 1

- #define DAVIS128_CONFIG_BIAS_ADCREFHIGH 2
- #define DAVIS128_CONFIG_BIAS_ADCREFLOW 3
- #define DAVIS128_CONFIG_BIAS_LOCALBUFBN 8
- #define DAVIS128_CONFIG_BIAS_PADFOLLBN 9
- #define DAVIS128 CONFIG BIAS DIFFBN 10
- #define DAVIS128_CONFIG_BIAS_ONBN 11
- #define DAVIS128_CONFIG_BIAS_OFFBN 12
- #define DAVIS128_CONFIG_BIAS_PIXINVBN 13
- #define DAVIS128 CONFIG BIAS PRBP 14
- #define DAVIS128 CONFIG BIAS PRSFBP 15
- #define DAVIS128 CONFIG BIAS REFRBP 16
- #define DAVIS128_CONFIG_BIAS_READOUTBUFBP 17
- #define DAVIS128_CONFIG_BIAS_APSROSFBN 18
- #define DAVIS128_CONFIG_BIAS_ADCCOMPBP 19
- #define DAVIS128 CONFIG BIAS COLSELLOWBN 20
- #define DAVIS128 CONFIG BIAS DACBUFBP 21
- #define DAVIS128 CONFIG BIAS LCOLTIMEOUTBN 22
- #define DAVIS128_CONFIG_BIAS_AEPDBN 23
- #define DAVIS128_CONFIG_BIAS_AEPUXBP 24
- #define DAVIS128 CONFIG BIAS AEPUYBP 25
- #define DAVIS128 CONFIG BIAS IFREFRBN 26
- #define DAVIS128 CONFIG BIAS IFTHRBN 27
- #define DAVIS128 CONFIG BIAS BIASBUFFER 34
- #define DAVIS128 CONFIG BIAS SSP 35
- #define DAVIS128 CONFIG BIAS SSN 36
- #define DAVIS128 CONFIG CHIP DIGITALMUX0 128
- #define DAVIS128 CONFIG CHIP DIGITALMUX1 129
- #define DAVIS128 CONFIG CHIP DIGITALMUX2 130
- #define DAVIS128 CONFIG CHIP DIGITALMUX3 131
- #define DAVIS128_CONFIG_CHIP_ANALOGMUX0 132
- #define DAVIS128_CONFIG_CHIP_ANALOGMUX1 133
- #define DAVIS128_CONFIG_CHIP_ANALOGMUX2 134
- #define DAVIS128_CONFIG_CHIP_BIASMUX0 135
- #define DAVIS128 CONFIG CHIP RESETCALIBNEURON 136
- #define DAVIS128_CONFIG_CHIP_TYPENCALIBNEURON 137
- #define DAVIS128_CONFIG_CHIP_RESETTESTPIXEL 138
- #define DAVIS128 CONFIG CHIP AERNAROW 140
- #define DAVIS128 CONFIG CHIP USEAOUT 141
- #define DAVIS128 CONFIG CHIP GLOBAL SHUTTER 142
- #define DAVIS128_CONFIG_CHIP_SELECTGRAYCOUNTER 143
- #define DAVIS208 CONFIG BIAS APSOVERFLOWLEVEL 0
- #define DAVIS208_CONFIG_BIAS_APSCAS 1
- #define DAVIS208 CONFIG BIAS ADCREFHIGH 2
- #define DAVIS208_CONFIG_BIAS_ADCREFLOW 3
- #define DAVIS208 CONFIG BIAS RESETHIGHPASS 6
- #define DAVIS208_CONFIG_BIAS_REFSS 7

- #define DAVIS208 CONFIG BIAS LOCALBUFBN 8
- #define DAVIS208 CONFIG BIAS PADFOLLBN 9
- #define DAVIS208_CONFIG_BIAS_DIFFBN 10
- #define DAVIS208 CONFIG BIAS ONBN 11
- #define DAVIS208 CONFIG BIAS OFFBN 12
- #define DAVIS208 CONFIG BIAS PIXINVBN 13
- #define DAVIS208 CONFIG BIAS PRBP 14
- #define DAVIS208_CONFIG_BIAS_PRSFBP 15
- #define DAVIS208 CONFIG BIAS REFRBP 16
- #define DAVIS208 CONFIG BIAS READOUTBUFBP 17
- #define DAVIS208 CONFIG BIAS APSROSFBN 18
- #define DAVIS208 CONFIG BIAS ADCCOMPBP 19
- #define DAVIS208_CONFIG_BIAS_COLSELLOWBN 20
- #define DAVIS208_CONFIG_BIAS_DACBUFBP 21
- #define DAVIS208 CONFIG BIAS LCOLTIMEOUTBN 22
- #define DAVIS208 CONFIG BIAS AEPDBN 23
- #define DAVIS208 CONFIG BIAS AEPUXBP 24
- #define DAVIS208_CONFIG_BIAS_AEPUYBP 25
- #define DAVIS208 CONFIG BIAS IFREFRBN 26
- #define DAVIS208 CONFIG BIAS IFTHRBN 27
- #define DAVIS208 CONFIG BIAS REGBIASBP 28
- #define DAVIS208 CONFIG BIAS REFSSBN 30
- #define DAVIS208_CONFIG_BIAS_BIASBUFFER 34
- #define DAVIS208_CONFIG_BIAS_SSP 35
- #define DAVIS208 CONFIG BIAS SSN 36
- #define DAVIS208 CONFIG CHIP DIGITALMUX0 128
- #define DAVIS208 CONFIG CHIP DIGITALMUX1 129
- #define DAVIS208 CONFIG CHIP DIGITALMUX2 130
- #define DAVIS208 CONFIG CHIP DIGITALMUX3 131
- #define DAVIS208_CONFIG_CHIP_ANALOGMUX0 132
- #define DAVIS208_CONFIG_CHIP_ANALOGMUX1 133
- #define DAVIS208_CONFIG_CHIP_ANALOGMUX2 134
- #define DAVIS208_CONFIG_CHIP_BIASMUX0 135
- #define DAVIS208 CONFIG CHIP RESETCALIBNEURON 136
- #define DAVIS208_CONFIG_CHIP_TYPENCALIBNEURON 137
- #define DAVIS208_CONFIG_CHIP_RESETTESTPIXEL 138
- #define DAVIS208 CONFIG CHIP AERNAROW 140
- #define DAVIS208 CONFIG CHIP USEAOUT 141
- #define DAVIS208 CONFIG CHIP GLOBAL SHUTTER 142
- #define DAVIS208_CONFIG_CHIP_SELECTGRAYCOUNTER 143
- #define DAVIS208 CONFIG CHIP SELECTPREAMPAVG 145
- #define DAVIS208_CONFIG_CHIP_SELECTBIASREFSS 146
- #define DAVIS208 CONFIG CHIP SELECTSENSE 147
- #define DAVIS208_CONFIG_CHIP_SELECTPOSFB 148
- #define DAVIS208_CONFIG_CHIP_SELECTHIGHPASS 149
- #define DAVIS240 CONFIG BIAS DIFFBN 0

- #define DAVIS240_CONFIG_BIAS_ONBN 1
- #define DAVIS240_CONFIG_BIAS_OFFBN 2
- #define DAVIS240_CONFIG_BIAS_APSCASEPC 3
- #define DAVIS240 CONFIG BIAS DIFFCASBNC 4
- #define DAVIS240 CONFIG BIAS APSROSFBN 5
- #define DAVIS240 CONFIG BIAS LOCALBUFBN 6
- #define DAVIS240 CONFIG BIAS PIXINVBN 7
- #define DAVIS240_CONFIG_BIAS_PRBP 8
- #define DAVIS240 CONFIG BIAS PRSFBP 9
- #define DAVIS240 CONFIG BIAS REFRBP 10
- #define DAVIS240 CONFIG BIAS AEPDBN 11
- #define DAVIS240 CONFIG BIAS LCOLTIMEOUTBN 12
- #define DAVIS240_CONFIG_BIAS_AEPUXBP 13
- #define DAVIS240_CONFIG_BIAS_AEPUYBP 14
- #define DAVIS240 CONFIG BIAS IFTHRBN 15
- #define DAVIS240 CONFIG BIAS IFREFRBN 16
- #define DAVIS240_CONFIG_BIAS_PADFOLLBN 17
- #define DAVIS240_CONFIG_BIAS_APSOVERFLOWLEVELBN 18
- #define DAVIS240_CONFIG_BIAS_BIASBUFFER 19
- #define DAVIS240 CONFIG BIAS SSP 20
- #define DAVIS240 CONFIG BIAS SSN 21
- #define DAVIS240 CONFIG CHIP DIGITALMUX0 128
- #define DAVIS240_CONFIG_CHIP_DIGITALMUX1 129
- #define DAVIS240 CONFIG CHIP DIGITALMUX2 130
- #define DAVIS240_CONFIG_CHIP_DIGITALMUX3 131
- #define DAVIS240 CONFIG CHIP ANALOGMUX0 132
- #define DAVIS240 CONFIG CHIP ANALOGMUX1 133
- #define DAVIS240 CONFIG CHIP ANALOGMUX2 134
- #define DAVIS240 CONFIG CHIP BIASMUX0 135
- #define DAVIS240_CONFIG_CHIP_RESETCALIBNEURON 136
- #define DAVIS240_CONFIG_CHIP_TYPENCALIBNEURON 137
- #define DAVIS240_CONFIG_CHIP_RESETTESTPIXEL 138
- #define DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL 139
- #define DAVIS240 CONFIG CHIP AERNAROW 140
- #define DAVIS240_CONFIG_CHIP_USEAOUT 141
- #define DAVIS240_CONFIG_CHIP_GLOBAL_SHUTTER 142
- #define DAVIS346 CONFIG BIAS APSOVERFLOWLEVEL 0
- #define DAVIS346 CONFIG BIAS APSCAS 1
- #define DAVIS346_CONFIG_BIAS_ADCREFHIGH 2
- #define DAVIS346 CONFIG BIAS ADCREFLOW 3
- #define DAVIS346 CONFIG BIAS ADCTESTVOLTAGE 4
- #define DAVIS346_CONFIG_BIAS_LOCALBUFBN 8
- #define DAVIS346_CONFIG_BIAS_PADFOLLBN 9
- #define DAVIS346_CONFIG_BIAS_DIFFBN 10
- #define DAVIS346_CONFIG_BIAS_ONBN 11
- #define DAVIS346_CONFIG_BIAS_OFFBN 12

- #define DAVIS346 CONFIG BIAS PIXINVBN 13
- #define DAVIS346 CONFIG BIAS PRBP 14
- #define DAVIS346_CONFIG_BIAS_PRSFBP 15
- #define DAVIS346 CONFIG BIAS REFRBP 16
- #define DAVIS346 CONFIG BIAS READOUTBUFBP 17
- #define DAVIS346 CONFIG BIAS APSROSFBN 18
- #define DAVIS346 CONFIG BIAS ADCCOMPBP 19
- #define DAVIS346_CONFIG_BIAS_COLSELLOWBN 20
- #define DAVIS346 CONFIG BIAS DACBUFBP 21
- #define DAVIS346 CONFIG BIAS LCOLTIMEOUTBN 22
- #define DAVIS346 CONFIG BIAS AEPDBN 23
- #define DAVIS346 CONFIG BIAS AEPUXBP 24
- #define DAVIS346_CONFIG_BIAS_AEPUYBP 25
- #define DAVIS346_CONFIG_BIAS_IFREFRBN 26
- #define DAVIS346 CONFIG BIAS IFTHRBN 27
- #define DAVIS346 CONFIG BIAS BIASBUFFER 34
- #define DAVIS346 CONFIG BIAS SSP 35
- #define DAVIS346_CONFIG_BIAS_SSN 36
- #define DAVIS346 CONFIG CHIP DIGITALMUX0 128
- #define DAVIS346_CONFIG_CHIP_DIGITALMUX1 129
- #define DAVIS346 CONFIG CHIP DIGITALMUX2 130
- #define DAVIS346 CONFIG CHIP DIGITALMUX3 131
- #define DAVIS346_CONFIG_CHIP_ANALOGMUX0 132 #define DAVIS346 CONFIG CHIP ANALOGMUX1 133
- #define DAVIS346_CONFIG_CHIP_ANALOGMUX2 134
- #define DAVIS346 CONFIG CHIP BIASMUX0 135
- #define DAVIS346 CONFIG CHIP RESETCALIBNEURON 136
- #define DAVIS346_CONFIG_CHIP_TYPENCALIBNEURON 137
- #define DAVIS346 CONFIG CHIP RESETTESTPIXEL 138
- #define DAVIS346_CONFIG_CHIP_AERNAROW 140
- #define DAVIS346_CONFIG_CHIP_USEAOUT 141
- #define DAVIS346 CONFIG CHIP GLOBAL SHUTTER 142
- #define DAVIS346 CONFIG CHIP SELECTGRAYCOUNTER 143
- #define DAVIS346 CONFIG CHIP TESTADC 144
- #define DAVIS640 CONFIG BIAS APSOVERFLOWLEVEL 0
- #define DAVIS640 CONFIG BIAS APSCAS 1
- #define DAVIS640 CONFIG BIAS ADCREFHIGH 2
- #define DAVIS640 CONFIG BIAS ADCREFLOW 3
- #define DAVIS640_CONFIG_BIAS_ADCTESTVOLTAGE 4
- #define DAVIS640 CONFIG BIAS LOCALBUFBN 8
- #define DAVIS640 CONFIG BIAS PADFOLLBN 9
- #define DAVIS640_CONFIG_BIAS_DIFFBN 10
- #define DAVIS640 CONFIG BIAS ONBN 11
- #define DAVIS640_CONFIG_BIAS_OFFBN 12
- #define DAVIS640 CONFIG BIAS PIXINVBN 13
- #define DAVIS640 CONFIG BIAS PRBP 14

- #define DAVIS640 CONFIG BIAS PRSFBP 15
- #define DAVIS640_CONFIG_BIAS_REFRBP 16
- #define DAVIS640_CONFIG_BIAS_READOUTBUFBP 17
- #define DAVIS640 CONFIG BIAS APSROSFBN 18
- #define DAVIS640 CONFIG BIAS ADCCOMPBP 19
- #define DAVIS640 CONFIG BIAS COLSELLOWBN 20
- #define DAVIS640_CONFIG_BIAS_DACBUFBP 21
- #define DAVIS640_CONFIG_BIAS_LCOLTIMEOUTBN 22
- #define DAVIS640 CONFIG BIAS AEPDBN 23
- #define DAVIS640 CONFIG BIAS AEPUXBP 24
- #define DAVIS640 CONFIG BIAS AEPUYBP 25
- #define DAVIS640_CONFIG_BIAS_IFREFRBN 26
- #define DAVIS640_CONFIG_BIAS_IFTHRBN 27
- #define DAVIS640_CONFIG_BIAS_BIASBUFFER 34
- #define DAVIS640 CONFIG BIAS SSP 35
- #define DAVIS640 CONFIG BIAS SSN 36
- #define DAVIS640 CONFIG CHIP DIGITALMUX0 128
- #define DAVIS640_CONFIG_CHIP_DIGITALMUX1 129
- #define DAVIS640_CONFIG_CHIP_DIGITALMUX2 130
- #define DAVIS640_CONFIG_CHIP_DIGITALMUX3 131
- #define DAVIS640 CONFIG CHIP ANALOGMUX0 132
- #define DAVIS640_CONFIG_CHIP_ANALOGMUX1 133
- #define DAVIS640_CONFIG_CHIP_ANALOGMUX2 134
- #define DAVIS640 CONFIG CHIP BIASMUX0 135
- #define DAVIS640_CONFIG_CHIP_RESETCALIBNEURON 136
- #define DAVIS640_CONFIG_CHIP_TYPENCALIBNEURON 137
- #define DAVIS640 CONFIG CHIP RESETTESTPIXEL 138
- #define DAVIS640 CONFIG CHIP AERNAROW 140
- #define DAVIS640 CONFIG CHIP USEAOUT 141
- #define DAVIS640_CONFIG_CHIP_GLOBAL_SHUTTER 142
- #define DAVIS640_CONFIG_CHIP_SELECTGRAYCOUNTER 143
- #define DAVIS640 CONFIG CHIP TESTADC 144
- #define DAVISRGB CONFIG BIAS APSCAS 0
- #define DAVISRGB_CONFIG_BIAS_OVG1LO 1
- #define DAVISRGB CONFIG BIAS OVG2LO 2
- #define DAVISRGB_CONFIG_BIAS_TX2OVG2HI 3
- #define DAVISRGB CONFIG BIAS GND07 4
- #define DAVISRGB CONFIG BIAS ADCTESTVOLTAGE 5
- #define DAVISRGB_CONFIG_BIAS_ADCREFHIGH 6
- #define DAVISRGB CONFIG BIAS ADCREFLOW 7
- #define DAVISRGB_CONFIG_BIAS_IFREFRBN 8
- #define DAVISRGB_CONFIG_BIAS_IFTHRBN 9
- #define DAVISRGB CONFIG BIAS LOCALBUFBN 10
- #define DAVISRGB_CONFIG_BIAS_PADFOLLBN 11
- #define DAVISRGB CONFIG BIAS PIXINVBN 13
- #define DAVISRGB_CONFIG_BIAS_DIFFBN 14

- #define DAVISRGB_CONFIG_BIAS_ONBN 15
- #define DAVISRGB CONFIG BIAS OFFBN 16
- #define DAVISRGB CONFIG BIAS PRBP 17
- #define DAVISRGB_CONFIG_BIAS_PRSFBP 18
- #define DAVISRGB CONFIG BIAS REFRBP 19
- #define DAVISRGB_CONFIG_BIAS_ARRAYBIASBUFFERBN 20
- #define DAVISRGB CONFIG BIAS ARRAYLOGICBUFFERBN 22
- #define DAVISRGB CONFIG BIAS FALLTIMEBN 23
- #define DAVISRGB_CONFIG_BIAS_RISETIMEBP 24
- #define DAVISRGB CONFIG BIAS READOUTBUFBP 25
- #define DAVISRGB CONFIG BIAS APSROSFBN 26
- #define DAVISRGB CONFIG BIAS ADCCOMPBP 27
- #define DAVISRGB_CONFIG_BIAS_DACBUFBP 28
- #define DAVISRGB CONFIG BIAS LCOLTIMEOUTBN 30
- #define DAVISRGB CONFIG BIAS AEPDBN 31
- #define DAVISRGB_CONFIG_BIAS_AEPUXBP 32
- #define DAVISRGB CONFIG BIAS AEPUYBP 33
- #define DAVISRGB CONFIG BIAS BIASBUFFER 34
- #define DAVISRGB_CONFIG_BIAS_SSP 35
- #define DAVISRGB_CONFIG_BIAS_SSN 36
- #define DAVISRGB CONFIG CHIP DIGITALMUX0 128
- #define DAVISRGB_CONFIG_CHIP_DIGITALMUX1 129
- #define DAVISRGB_CONFIG_CHIP_DIGITALMUX2 130
- #define DAVISRGB CONFIG CHIP DIGITALMUX3 131
- #define DAVISRGB CONFIG CHIP ANALOGMUX0 132
- #define DAVISRGB_CONFIG_CHIP_ANALOGMUX1 133
- #define DAVISRGB CONFIG CHIP ANALOGMUX2 134
- #define DAVISRGB CONFIG CHIP BIASMUX0 135
- #define DAVISRGB_CONFIG_CHIP_RESETCALIBNEURON 136
- #define DAVISRGB_CONFIG_CHIP_TYPENCALIBNEURON 137
- #define DAVISRGB_CONFIG_CHIP_RESETTESTPIXEL 138
- #define DAVISRGB_CONFIG_CHIP_AERNAROW 140
- #define DAVISRGB_CONFIG_CHIP_USEAOUT 141
- #define DAVISRGB_CONFIG_CHIP_SELECTGRAYCOUNTER 143
- #define DAVISRGB_CONFIG_CHIP_TESTADC 144
- #define DAVISRGB_CONFIG_CHIP_ADJUSTOVG1LO 145
- #define DAVISRGB_CONFIG_CHIP_ADJUSTOVG2LO 146
- #define DAVISRGB_CONFIG_CHIP_ADJUSTTX2OVG2HI 147

Enumerations

- enum caer_bias_shiftedsource_operating_mode { SHIFTED_SOURCE = 0, HI_Z = 1, TIED_TO_RAIL = 2 }
- enum caer_bias_shiftedsource_voltage_level { SPLIT_GATE = 0, SINGLE_DIODE = 1, DOUBLE_DIODE = 2 }

Functions

- struct caer_davis_info caerDavisInfoGet (caerDeviceHandle handle)
- uint16_t caerBiasVDACGenerate (const struct caer_bias_vdac vdacBias)
- struct caer_bias_vdac caerBiasVDACParse (const uint16_t vdacBias)
- uint16 t caerBiasCoarseFineGenerate (const struct caer bias coarsefine coarseFineBias)
- struct caer_bias_coarsefine caerBiasCoarseFineParse (const uint16_t coarseFineBias)
- uint16_t caerBiasShiftedSourceGenerate (const struct caer_bias_shiftedsource shiftedSourceBias)
- struct caer bias shiftedsource caerBiasShiftedSourceParse (const uint16 t shiftedSourceBias)

4.1.1 Detailed Description

DAVIS specific configuration defines and information structures.

4.1.2 Macro Definition Documentation

4.1.2.1 CAER_DEVICE_DAVIS_FX2

```
#define CAER_DEVICE_DAVIS_FX2 1
```

Device type definition for iniLabs DAVIS FX2-based boards, like DAVIS240a/b/c.

4.1.2.2 CAER_DEVICE_DAVIS_FX3

```
#define CAER_DEVICE_DAVIS_FX3 2
```

Device type definition for iniLabs DAVIS FX3-based boards, like DAVIS640.

4.1.2.3 DAVIS128_CONFIG_BIAS_ADCCOMPBP

```
#define DAVIS128_CONFIG_BIAS_ADCCOMPBP 19
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.4 DAVIS128_CONFIG_BIAS_ADCREFHIGH

```
#define DAVIS128_CONFIG_BIAS_ADCREFHIGH 2
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.5 DAVIS128_CONFIG_BIAS_ADCREFLOW

```
#define DAVIS128_CONFIG_BIAS_ADCREFLOW 3
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.6 DAVIS128 CONFIG BIAS AEPDBN

```
#define DAVIS128_CONFIG_BIAS_AEPDBN 23
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.7 DAVIS128_CONFIG_BIAS_AEPUXBP

```
#define DAVIS128_CONFIG_BIAS_AEPUXBP 24
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.8 DAVIS128_CONFIG_BIAS_AEPUYBP

```
#define DAVIS128_CONFIG_BIAS_AEPUYBP 25
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.9 DAVIS128 CONFIG BIAS APSCAS

```
#define DAVIS128_CONFIG_BIAS_APSCAS 1
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.10 DAVIS128_CONFIG_BIAS_APSOVERFLOWLEVEL

```
#define DAVIS128_CONFIG_BIAS_APSOVERFLOWLEVEL 0
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.11 DAVIS128_CONFIG_BIAS_APSROSFBN

```
#define DAVIS128_CONFIG_BIAS_APSROSFBN 18
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.12 DAVIS128 CONFIG BIAS BIASBUFFER

```
#define DAVIS128_CONFIG_BIAS_BIASBUFFER 34
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.13 DAVIS128_CONFIG_BIAS_COLSELLOWBN

```
#define DAVIS128_CONFIG_BIAS_COLSELLOWBN 20
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.14 DAVIS128_CONFIG_BIAS_DACBUFBP

```
#define DAVIS128_CONFIG_BIAS_DACBUFBP 21
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.15 DAVIS128 CONFIG BIAS DIFFBN

```
#define DAVIS128_CONFIG_BIAS_DIFFBN 10
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.16 DAVIS128_CONFIG_BIAS_IFREFRBN

```
#define DAVIS128_CONFIG_BIAS_IFREFRBN 26
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.17 DAVIS128_CONFIG_BIAS_IFTHRBN

```
#define DAVIS128_CONFIG_BIAS_IFTHRBN 27
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.18 DAVIS128 CONFIG BIAS LCOLTIMEOUTBN

```
#define DAVIS128_CONFIG_BIAS_LCOLTIMEOUTBN 22
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.19 DAVIS128_CONFIG_BIAS_LOCALBUFBN

```
#define DAVIS128_CONFIG_BIAS_LOCALBUFBN 8
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.20 DAVIS128_CONFIG_BIAS_OFFBN

```
#define DAVIS128_CONFIG_BIAS_OFFBN 12
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.21 DAVIS128 CONFIG BIAS ONBN

```
#define DAVIS128_CONFIG_BIAS_ONBN 11
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.22 DAVIS128_CONFIG_BIAS_PADFOLLBN

```
#define DAVIS128_CONFIG_BIAS_PADFOLLBN 9
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.23 DAVIS128_CONFIG_BIAS_PIXINVBN

```
#define DAVIS128_CONFIG_BIAS_PIXINVBN 13
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.24 DAVIS128 CONFIG BIAS PRBP

```
#define DAVIS128_CONFIG_BIAS_PRBP 14
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.25 DAVIS128_CONFIG_BIAS_PRSFBP

```
#define DAVIS128_CONFIG_BIAS_PRSFBP 15
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.26 DAVIS128_CONFIG_BIAS_READOUTBUFBP

```
#define DAVIS128_CONFIG_BIAS_READOUTBUFBP 17
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.27 DAVIS128_CONFIG_BIAS_REFRBP

```
#define DAVIS128_CONFIG_BIAS_REFRBP 16
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.28 DAVIS128_CONFIG_BIAS_SSN

```
#define DAVIS128_CONFIG_BIAS_SSN 36
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.29 DAVIS128 CONFIG BIAS SSP

```
#define DAVIS128_CONFIG_BIAS_SSP 35
```

Parameter address for module DAVIS128_CONFIG_BIAS: DAVIS128 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.30 DAVIS128 CONFIG CHIP AERNAROW

```
#define DAVIS128_CONFIG_CHIP_AERNAROW 140
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.31 DAVIS128_CONFIG_CHIP_ANALOGMUX0

```
#define DAVIS128_CONFIG_CHIP_ANALOGMUX0 132
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.32 DAVIS128_CONFIG_CHIP_ANALOGMUX1

```
#define DAVIS128_CONFIG_CHIP_ANALOGMUX1 133
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.33 DAVIS128_CONFIG_CHIP_ANALOGMUX2

```
#define DAVIS128_CONFIG_CHIP_ANALOGMUX2 134
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.34 DAVIS128_CONFIG_CHIP_BIASMUX0

```
#define DAVIS128_CONFIG_CHIP_BIASMUX0 135
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.35 DAVIS128_CONFIG_CHIP_DIGITALMUX0

```
#define DAVIS128_CONFIG_CHIP_DIGITALMUX0 128
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.36 DAVIS128_CONFIG_CHIP_DIGITALMUX1

```
#define DAVIS128_CONFIG_CHIP_DIGITALMUX1 129
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.37 DAVIS128_CONFIG_CHIP_DIGITALMUX2

```
#define DAVIS128_CONFIG_CHIP_DIGITALMUX2 130
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.38 DAVIS128_CONFIG_CHIP_DIGITALMUX3

```
#define DAVIS128_CONFIG_CHIP_DIGITALMUX3 131
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.39 DAVIS128_CONFIG_CHIP_GLOBAL_SHUTTER

```
#define DAVIS128_CONFIG_CHIP_GLOBAL_SHUTTER 142
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.40 DAVIS128_CONFIG_CHIP_RESETCALIBNEURON

```
#define DAVIS128_CONFIG_CHIP_RESETCALIBNEURON 136
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.41 DAVIS128_CONFIG_CHIP_RESETTESTPIXEL

```
#define DAVIS128_CONFIG_CHIP_RESETTESTPIXEL 138
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.42 DAVIS128_CONFIG_CHIP_SELECTGRAYCOUNTER

```
#define DAVIS128_CONFIG_CHIP_SELECTGRAYCOUNTER 143
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.43 DAVIS128 CONFIG CHIP TYPENCALIBNEURON

```
#define DAVIS128_CONFIG_CHIP_TYPENCALIBNEURON 137
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.44 DAVIS128_CONFIG_CHIP_USEAOUT

```
#define DAVIS128_CONFIG_CHIP_USEAOUT 141
```

Parameter address for module DAVIS128_CONFIG_CHIP: DAVIS128 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.45 DAVIS208_CONFIG_BIAS_ADCCOMPBP

```
#define DAVIS208_CONFIG_BIAS_ADCCOMPBP 19
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.46 DAVIS208_CONFIG_BIAS_ADCREFHIGH

```
#define DAVIS208_CONFIG_BIAS_ADCREFHIGH 2
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.47 DAVIS208_CONFIG_BIAS_ADCREFLOW

```
#define DAVIS208_CONFIG_BIAS_ADCREFLOW 3
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.48 DAVIS208_CONFIG_BIAS_AEPDBN

```
#define DAVIS208_CONFIG_BIAS_AEPDBN 23
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.49 DAVIS208_CONFIG_BIAS_AEPUXBP

```
#define DAVIS208_CONFIG_BIAS_AEPUXBP 24
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.50 DAVIS208_CONFIG_BIAS_AEPUYBP

```
#define DAVIS208_CONFIG_BIAS_AEPUYBP 25
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.51 DAVIS208_CONFIG_BIAS_APSCAS

```
#define DAVIS208_CONFIG_BIAS_APSCAS 1
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.52 DAVIS208_CONFIG_BIAS_APSOVERFLOWLEVEL

```
#define DAVIS208_CONFIG_BIAS_APSOVERFLOWLEVEL 0
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.53 DAVIS208 CONFIG BIAS APSROSFBN

```
#define DAVIS208_CONFIG_BIAS_APSROSFBN 18
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.54 DAVIS208_CONFIG_BIAS_BIASBUFFER

```
#define DAVIS208_CONFIG_BIAS_BIASBUFFER 34
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.55 DAVIS208_CONFIG_BIAS_COLSELLOWBN

```
#define DAVIS208_CONFIG_BIAS_COLSELLOWBN 20
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.56 DAVIS208 CONFIG BIAS DACBUFBP

```
#define DAVIS208_CONFIG_BIAS_DACBUFBP 21
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.57 DAVIS208_CONFIG_BIAS_DIFFBN

```
#define DAVIS208_CONFIG_BIAS_DIFFBN 10
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.58 DAVIS208_CONFIG_BIAS_IFREFRBN

```
#define DAVIS208_CONFIG_BIAS_IFREFRBN 26
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.59 DAVIS208 CONFIG BIAS IFTHRBN

```
#define DAVIS208_CONFIG_BIAS_IFTHRBN 27
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.60 DAVIS208_CONFIG_BIAS_LCOLTIMEOUTBN

```
#define DAVIS208_CONFIG_BIAS_LCOLTIMEOUTBN 22
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.61 DAVIS208_CONFIG_BIAS_LOCALBUFBN

```
#define DAVIS208_CONFIG_BIAS_LOCALBUFBN 8
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.62 DAVIS208 CONFIG BIAS OFFBN

```
#define DAVIS208_CONFIG_BIAS_OFFBN 12
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.63 DAVIS208_CONFIG_BIAS_ONBN

```
#define DAVIS208_CONFIG_BIAS_ONBN 11
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.64 DAVIS208_CONFIG_BIAS_PADFOLLBN

```
#define DAVIS208_CONFIG_BIAS_PADFOLLBN 9
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.65 DAVIS208_CONFIG_BIAS_PIXINVBN

```
#define DAVIS208_CONFIG_BIAS_PIXINVBN 13
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.66 DAVIS208_CONFIG_BIAS_PRBP

```
#define DAVIS208_CONFIG_BIAS_PRBP 14
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.67 DAVIS208_CONFIG_BIAS_PRSFBP

```
#define DAVIS208_CONFIG_BIAS_PRSFBP 15
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.68 DAVIS208 CONFIG BIAS READOUTBUFBP

```
#define DAVIS208_CONFIG_BIAS_READOUTBUFBP 17
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.69 DAVIS208_CONFIG_BIAS_REFRBP

```
#define DAVIS208_CONFIG_BIAS_REFRBP 16
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.70 DAVIS208_CONFIG_BIAS_REFSS

```
#define DAVIS208_CONFIG_BIAS_REFSS 7
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.71 DAVIS208 CONFIG BIAS REFSSBN

```
#define DAVIS208_CONFIG_BIAS_REFSSBN 30
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.72 DAVIS208_CONFIG_BIAS_REGBIASBP

```
#define DAVIS208_CONFIG_BIAS_REGBIASBP 28
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.73 DAVIS208_CONFIG_BIAS_RESETHIGHPASS

```
#define DAVIS208_CONFIG_BIAS_RESETHIGHPASS 6
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.74 DAVIS208 CONFIG BIAS SSN

```
#define DAVIS208_CONFIG_BIAS_SSN 36
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.75 DAVIS208_CONFIG_BIAS_SSP

```
#define DAVIS208_CONFIG_BIAS_SSP 35
```

Parameter address for module DAVIS208_CONFIG_BIAS: DAVIS208 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.76 DAVIS208_CONFIG_CHIP_AERNAROW

```
#define DAVIS208_CONFIG_CHIP_AERNAROW 140
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.77 DAVIS208_CONFIG_CHIP_ANALOGMUX0

```
#define DAVIS208_CONFIG_CHIP_ANALOGMUX0 132
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.78 DAVIS208_CONFIG_CHIP_ANALOGMUX1

```
#define DAVIS208_CONFIG_CHIP_ANALOGMUX1 133
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.79 DAVIS208_CONFIG_CHIP_ANALOGMUX2

```
#define DAVIS208_CONFIG_CHIP_ANALOGMUX2 134
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.80 DAVIS208_CONFIG_CHIP_BIASMUX0

```
#define DAVIS208_CONFIG_CHIP_BIASMUX0 135
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.81 DAVIS208_CONFIG_CHIP_DIGITALMUX0

```
#define DAVIS208_CONFIG_CHIP_DIGITALMUX0 128
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.82 DAVIS208_CONFIG_CHIP_DIGITALMUX1

```
#define DAVIS208_CONFIG_CHIP_DIGITALMUX1 129
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.83 DAVIS208_CONFIG_CHIP_DIGITALMUX2

```
#define DAVIS208_CONFIG_CHIP_DIGITALMUX2 130
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.84 DAVIS208_CONFIG_CHIP_DIGITALMUX3

```
#define DAVIS208_CONFIG_CHIP_DIGITALMUX3 131
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.85 DAVIS208_CONFIG_CHIP_GLOBAL_SHUTTER

```
#define DAVIS208_CONFIG_CHIP_GLOBAL_SHUTTER 142
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.86 DAVIS208_CONFIG_CHIP_RESETCALIBNEURON

#define DAVIS208_CONFIG_CHIP_RESETCALIBNEURON 136

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.87 DAVIS208_CONFIG_CHIP_RESETTESTPIXEL

#define DAVIS208_CONFIG_CHIP_RESETTESTPIXEL 138

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.88 DAVIS208_CONFIG_CHIP_SELECTBIASREFSS

#define DAVIS208_CONFIG_CHIP_SELECTBIASREFSS 146

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.89 DAVIS208_CONFIG_CHIP_SELECTGRAYCOUNTER

#define DAVIS208_CONFIG_CHIP_SELECTGRAYCOUNTER 143

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.90 DAVIS208_CONFIG_CHIP_SELECTHIGHPASS

#define DAVIS208_CONFIG_CHIP_SELECTHIGHPASS 149

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.91 DAVIS208_CONFIG_CHIP_SELECTPOSFB

#define DAVIS208_CONFIG_CHIP_SELECTPOSFB 148

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.92 DAVIS208_CONFIG_CHIP_SELECTPREAMPAVG

```
#define DAVIS208_CONFIG_CHIP_SELECTPREAMPAVG 145
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.93 DAVIS208_CONFIG_CHIP_SELECTSENSE

```
#define DAVIS208_CONFIG_CHIP_SELECTSENSE 147
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.94 DAVIS208_CONFIG_CHIP_TYPENCALIBNEURON

```
#define DAVIS208_CONFIG_CHIP_TYPENCALIBNEURON 137
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.95 DAVIS208_CONFIG_CHIP_USEAOUT

```
#define DAVIS208_CONFIG_CHIP_USEAOUT 141
```

Parameter address for module DAVIS208_CONFIG_CHIP: DAVIS208 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.96 DAVIS240_CONFIG_BIAS_AEPDBN

```
#define DAVIS240_CONFIG_BIAS_AEPDBN 11
```

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.97 DAVIS240_CONFIG_BIAS_AEPUXBP

```
#define DAVIS240_CONFIG_BIAS_AEPUXBP 13
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.98 DAVIS240 CONFIG BIAS AEPUYBP

```
#define DAVIS240_CONFIG_BIAS_AEPUYBP 14
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.99 DAVIS240_CONFIG_BIAS_APSCASEPC

```
#define DAVIS240_CONFIG_BIAS_APSCASEPC 3
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.100 DAVIS240 CONFIG BIAS APSOVERFLOWLEVELBN

```
#define DAVIS240_CONFIG_BIAS_APSOVERFLOWLEVELBN 18
```

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.101 DAVIS240_CONFIG_BIAS_APSROSFBN

```
#define DAVIS240_CONFIG_BIAS_APSROSFBN 5
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.102 DAVIS240_CONFIG_BIAS_BIASBUFFER

```
#define DAVIS240_CONFIG_BIAS_BIASBUFFER 19
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.103 DAVIS240_CONFIG_BIAS_DIFFBN

```
#define DAVIS240_CONFIG_BIAS_DIFFBN 0
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.104 DAVIS240 CONFIG BIAS DIFFCASBNC

```
#define DAVIS240_CONFIG_BIAS_DIFFCASBNC 4
```

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.105 DAVIS240_CONFIG_BIAS_IFREFRBN

```
#define DAVIS240_CONFIG_BIAS_IFREFRBN 16
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.106 DAVIS240 CONFIG BIAS IFTHRBN

```
#define DAVIS240_CONFIG_BIAS_IFTHRBN 15
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.107 DAVIS240_CONFIG_BIAS_LCOLTIMEOUTBN

```
#define DAVIS240_CONFIG_BIAS_LCOLTIMEOUTBN 12
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.108 DAVIS240 CONFIG BIAS LOCALBUFBN

```
#define DAVIS240_CONFIG_BIAS_LOCALBUFBN 6
```

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.109 DAVIS240_CONFIG_BIAS_OFFBN

```
#define DAVIS240_CONFIG_BIAS_OFFBN 2
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.110 DAVIS240_CONFIG_BIAS_ONBN

```
#define DAVIS240_CONFIG_BIAS_ONBN 1
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.111 DAVIS240_CONFIG_BIAS_PADFOLLBN

```
#define DAVIS240_CONFIG_BIAS_PADFOLLBN 17
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.112 DAVIS240 CONFIG BIAS PIXINVBN

```
#define DAVIS240_CONFIG_BIAS_PIXINVBN 7
```

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.113 DAVIS240_CONFIG_BIAS_PRBP

```
#define DAVIS240_CONFIG_BIAS_PRBP 8
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.114 DAVIS240_CONFIG_BIAS_PRSFBP

```
#define DAVIS240_CONFIG_BIAS_PRSFBP 9
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.115 DAVIS240_CONFIG_BIAS_REFRBP

```
#define DAVIS240_CONFIG_BIAS_REFRBP 10
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.116 DAVIS240 CONFIG BIAS SSN

```
#define DAVIS240_CONFIG_BIAS_SSN 21
```

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.117 DAVIS240_CONFIG_BIAS_SSP

```
#define DAVIS240_CONFIG_BIAS_SSP 20
```

Parameter address for module DAVIS240_CONFIG_BIAS: DAVIS240chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.118 DAVIS240 CONFIG CHIP AERNAROW

```
#define DAVIS240_CONFIG_CHIP_AERNAROW 140
```

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.119 DAVIS240_CONFIG_CHIP_ANALOGMUX0

```
#define DAVIS240_CONFIG_CHIP_ANALOGMUX0 132
```

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240 CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.120 DAVIS240 CONFIG CHIP ANALOGMUX1

```
#define DAVIS240_CONFIG_CHIP_ANALOGMUX1 133
```

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.121 DAVIS240_CONFIG_CHIP_ANALOGMUX2

```
#define DAVIS240_CONFIG_CHIP_ANALOGMUX2 134
```

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.122 DAVIS240_CONFIG_CHIP_BIASMUX0

#define DAVIS240_CONFIG_CHIP_BIASMUX0 135

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.123 DAVIS240_CONFIG_CHIP_DIGITALMUX0

#define DAVIS240_CONFIG_CHIP_DIGITALMUX0 128

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.124 DAVIS240_CONFIG_CHIP_DIGITALMUX1

#define DAVIS240_CONFIG_CHIP_DIGITALMUX1 129

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.125 DAVIS240_CONFIG_CHIP_DIGITALMUX2

#define DAVIS240_CONFIG_CHIP_DIGITALMUX2 130

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.126 DAVIS240_CONFIG_CHIP_DIGITALMUX3

#define DAVIS240_CONFIG_CHIP_DIGITALMUX3 131

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.127 DAVIS240_CONFIG_CHIP_GLOBAL_SHUTTER

#define DAVIS240_CONFIG_CHIP_GLOBAL_SHUTTER 142

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.128 DAVIS240_CONFIG_CHIP_RESETCALIBNEURON

#define DAVIS240_CONFIG_CHIP_RESETCALIBNEURON 136

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.129 DAVIS240_CONFIG_CHIP_RESETTESTPIXEL

#define DAVIS240_CONFIG_CHIP_RESETTESTPIXEL 138

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240 CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.130 DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL

#define DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL 139

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.131 DAVIS240_CONFIG_CHIP_TYPENCALIBNEURON

#define DAVIS240_CONFIG_CHIP_TYPENCALIBNEURON 137

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.132 DAVIS240_CONFIG_CHIP_USEAOUT

#define DAVIS240_CONFIG_CHIP_USEAOUT 141

Parameter address for module DAVIS240_CONFIG_CHIP: DAVIS240 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead. On DAVIS240B cameras, DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL can be used to enable the test pixel array.

4.1.2.133 DAVIS346_CONFIG_BIAS_ADCCOMPBP

```
#define DAVIS346_CONFIG_BIAS_ADCCOMPBP 19
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.134 DAVIS346_CONFIG_BIAS_ADCREFHIGH

```
#define DAVIS346_CONFIG_BIAS_ADCREFHIGH 2
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.135 DAVIS346 CONFIG BIAS ADCREFLOW

```
#define DAVIS346_CONFIG_BIAS_ADCREFLOW 3
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.136 DAVIS346_CONFIG_BIAS_ADCTESTVOLTAGE

```
#define DAVIS346_CONFIG_BIAS_ADCTESTVOLTAGE 4
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.137 DAVIS346_CONFIG_BIAS_AEPDBN

```
#define DAVIS346_CONFIG_BIAS_AEPDBN 23
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.138 DAVIS346 CONFIG BIAS AEPUXBP

```
#define DAVIS346_CONFIG_BIAS_AEPUXBP 24
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.139 DAVIS346_CONFIG_BIAS_AEPUYBP

```
#define DAVIS346_CONFIG_BIAS_AEPUYBP 25
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.140 DAVIS346_CONFIG_BIAS_APSCAS

```
#define DAVIS346_CONFIG_BIAS_APSCAS 1
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.141 DAVIS346 CONFIG BIAS APSOVERFLOWLEVEL

```
#define DAVIS346_CONFIG_BIAS_APSOVERFLOWLEVEL 0
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.142 DAVIS346_CONFIG_BIAS_APSROSFBN

```
#define DAVIS346_CONFIG_BIAS_APSROSFBN 18
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.143 DAVIS346_CONFIG_BIAS_BIASBUFFER

```
#define DAVIS346_CONFIG_BIAS_BIASBUFFER 34
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.144 DAVIS346_CONFIG_BIAS_COLSELLOWBN

```
#define DAVIS346_CONFIG_BIAS_COLSELLOWBN 20
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.145 DAVIS346_CONFIG_BIAS_DACBUFBP

```
#define DAVIS346_CONFIG_BIAS_DACBUFBP 21
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.146 DAVIS346_CONFIG_BIAS_DIFFBN

```
#define DAVIS346_CONFIG_BIAS_DIFFBN 10
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.147 DAVIS346 CONFIG BIAS IFREFRBN

```
#define DAVIS346_CONFIG_BIAS_IFREFRBN 26
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.148 DAVIS346_CONFIG_BIAS_IFTHRBN

```
#define DAVIS346_CONFIG_BIAS_IFTHRBN 27
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.149 DAVIS346_CONFIG_BIAS_LCOLTIMEOUTBN

```
#define DAVIS346_CONFIG_BIAS_LCOLTIMEOUTBN 22
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.150 DAVIS346 CONFIG BIAS LOCALBUFBN

```
#define DAVIS346_CONFIG_BIAS_LOCALBUFBN 8
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.151 DAVIS346_CONFIG_BIAS_OFFBN

```
#define DAVIS346_CONFIG_BIAS_OFFBN 12
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.152 DAVIS346_CONFIG_BIAS_ONBN

```
#define DAVIS346_CONFIG_BIAS_ONBN 11
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.153 DAVIS346 CONFIG BIAS PADFOLLBN

```
#define DAVIS346_CONFIG_BIAS_PADFOLLBN 9
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.154 DAVIS346_CONFIG_BIAS_PIXINVBN

```
#define DAVIS346_CONFIG_BIAS_PIXINVBN 13
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.155 DAVIS346_CONFIG_BIAS_PRBP

```
#define DAVIS346_CONFIG_BIAS_PRBP 14
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.156 DAVIS346 CONFIG BIAS PRSFBP

```
#define DAVIS346_CONFIG_BIAS_PRSFBP 15
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.157 DAVIS346_CONFIG_BIAS_READOUTBUFBP

```
#define DAVIS346_CONFIG_BIAS_READOUTBUFBP 17
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.158 DAVIS346_CONFIG_BIAS_REFRBP

```
#define DAVIS346_CONFIG_BIAS_REFRBP 16
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.159 DAVIS346 CONFIG BIAS SSN

```
#define DAVIS346_CONFIG_BIAS_SSN 36
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.160 DAVIS346_CONFIG_BIAS_SSP

```
#define DAVIS346_CONFIG_BIAS_SSP 35
```

Parameter address for module DAVIS346_CONFIG_BIAS: DAVIS346 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.161 DAVIS346_CONFIG_CHIP_AERNAROW

```
#define DAVIS346_CONFIG_CHIP_AERNAROW 140
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.162 DAVIS346_CONFIG_CHIP_ANALOGMUX0

```
#define DAVIS346_CONFIG_CHIP_ANALOGMUX0 132
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.163 DAVIS346_CONFIG_CHIP_ANALOGMUX1

```
#define DAVIS346_CONFIG_CHIP_ANALOGMUX1 133
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.164 DAVIS346 CONFIG CHIP ANALOGMUX2

```
#define DAVIS346_CONFIG_CHIP_ANALOGMUX2 134
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.165 DAVIS346_CONFIG_CHIP_BIASMUX0

```
#define DAVIS346_CONFIG_CHIP_BIASMUX0 135
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.166 DAVIS346_CONFIG_CHIP_DIGITALMUX0

```
#define DAVIS346_CONFIG_CHIP_DIGITALMUX0 128
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.167 DAVIS346_CONFIG_CHIP_DIGITALMUX1

```
#define DAVIS346_CONFIG_CHIP_DIGITALMUX1 129
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.168 DAVIS346_CONFIG_CHIP_DIGITALMUX2

```
#define DAVIS346_CONFIG_CHIP_DIGITALMUX2 130
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.169 DAVIS346 CONFIG CHIP DIGITALMUX3

```
#define DAVIS346_CONFIG_CHIP_DIGITALMUX3 131
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.170 DAVIS346_CONFIG_CHIP_GLOBAL_SHUTTER

```
#define DAVIS346_CONFIG_CHIP_GLOBAL_SHUTTER 142
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.171 DAVIS346_CONFIG_CHIP_RESETCALIBNEURON

```
#define DAVIS346_CONFIG_CHIP_RESETCALIBNEURON 136
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.172 DAVIS346_CONFIG_CHIP_RESETTESTPIXEL

```
#define DAVIS346_CONFIG_CHIP_RESETTESTPIXEL 138
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.173 DAVIS346_CONFIG_CHIP_SELECTGRAYCOUNTER

```
#define DAVIS346_CONFIG_CHIP_SELECTGRAYCOUNTER 143
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.174 DAVIS346_CONFIG_CHIP_TESTADC

```
#define DAVIS346_CONFIG_CHIP_TESTADC 144
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.175 DAVIS346_CONFIG_CHIP_TYPENCALIBNEURON

```
#define DAVIS346_CONFIG_CHIP_TYPENCALIBNEURON 137
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.176 DAVIS346_CONFIG_CHIP_USEAOUT

```
#define DAVIS346_CONFIG_CHIP_USEAOUT 141
```

Parameter address for module DAVIS346_CONFIG_CHIP: DAVIS346 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.177 DAVIS640_CONFIG_BIAS_ADCCOMPBP

```
#define DAVIS640_CONFIG_BIAS_ADCCOMPBP 19
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.178 DAVIS640_CONFIG_BIAS_ADCREFHIGH

```
#define DAVIS640_CONFIG_BIAS_ADCREFHIGH 2
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.179 DAVIS640 CONFIG BIAS ADCREFLOW

```
#define DAVIS640_CONFIG_BIAS_ADCREFLOW 3
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.180 DAVIS640_CONFIG_BIAS_ADCTESTVOLTAGE

```
#define DAVIS640_CONFIG_BIAS_ADCTESTVOLTAGE 4
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.181 DAVIS640_CONFIG_BIAS_AEPDBN

```
#define DAVIS640_CONFIG_BIAS_AEPDBN 23
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.182 DAVIS640 CONFIG BIAS AEPUXBP

```
#define DAVIS640_CONFIG_BIAS_AEPUXBP 24
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.183 DAVIS640_CONFIG_BIAS_AEPUYBP

```
#define DAVIS640_CONFIG_BIAS_AEPUYBP 25
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.184 DAVIS640_CONFIG_BIAS_APSCAS

```
#define DAVIS640_CONFIG_BIAS_APSCAS 1
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.185 DAVIS640 CONFIG BIAS APSOVERFLOWLEVEL

```
#define DAVIS640_CONFIG_BIAS_APSOVERFLOWLEVEL 0
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.186 DAVIS640_CONFIG_BIAS_APSROSFBN

```
#define DAVIS640_CONFIG_BIAS_APSROSFBN 18
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.187 DAVIS640_CONFIG_BIAS_BIASBUFFER

```
#define DAVIS640_CONFIG_BIAS_BIASBUFFER 34
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.188 DAVIS640 CONFIG BIAS COLSELLOWBN

```
#define DAVIS640_CONFIG_BIAS_COLSELLOWBN 20
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.189 DAVIS640_CONFIG_BIAS_DACBUFBP

```
#define DAVIS640_CONFIG_BIAS_DACBUFBP 21
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.190 DAVIS640_CONFIG_BIAS_DIFFBN

```
#define DAVIS640_CONFIG_BIAS_DIFFBN 10
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.191 DAVIS640 CONFIG BIAS IFREFRBN

```
#define DAVIS640_CONFIG_BIAS_IFREFRBN 26
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.192 DAVIS640_CONFIG_BIAS_IFTHRBN

```
#define DAVIS640_CONFIG_BIAS_IFTHRBN 27
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.193 DAVIS640_CONFIG_BIAS_LCOLTIMEOUTBN

```
#define DAVIS640_CONFIG_BIAS_LCOLTIMEOUTBN 22
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.194 DAVIS640 CONFIG BIAS LOCALBUFBN

```
#define DAVIS640_CONFIG_BIAS_LOCALBUFBN 8
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.195 DAVIS640_CONFIG_BIAS_OFFBN

```
#define DAVIS640_CONFIG_BIAS_OFFBN 12
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.196 DAVIS640_CONFIG_BIAS_ONBN

```
#define DAVIS640_CONFIG_BIAS_ONBN 11
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.197 DAVIS640 CONFIG BIAS PADFOLLBN

```
#define DAVIS640_CONFIG_BIAS_PADFOLLBN 9
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.198 DAVIS640_CONFIG_BIAS_PIXINVBN

```
#define DAVIS640_CONFIG_BIAS_PIXINVBN 13
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.199 DAVIS640_CONFIG_BIAS_PRBP

```
#define DAVIS640_CONFIG_BIAS_PRBP 14
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.200 DAVIS640 CONFIG BIAS PRSFBP

```
#define DAVIS640_CONFIG_BIAS_PRSFBP 15
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.201 DAVIS640_CONFIG_BIAS_READOUTBUFBP

```
#define DAVIS640_CONFIG_BIAS_READOUTBUFBP 17
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.202 DAVIS640_CONFIG_BIAS_REFRBP

```
#define DAVIS640_CONFIG_BIAS_REFRBP 16
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.203 DAVIS640 CONFIG BIAS SSN

```
#define DAVIS640_CONFIG_BIAS_SSN 36
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.204 DAVIS640_CONFIG_BIAS_SSP

```
#define DAVIS640_CONFIG_BIAS_SSP 35
```

Parameter address for module DAVIS640_CONFIG_BIAS: DAVIS640 chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.205 DAVIS640_CONFIG_CHIP_AERNAROW

```
#define DAVIS640_CONFIG_CHIP_AERNAROW 140
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.206 DAVIS640_CONFIG_CHIP_ANALOGMUX0

```
#define DAVIS640_CONFIG_CHIP_ANALOGMUX0 132
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.207 DAVIS640_CONFIG_CHIP_ANALOGMUX1

```
#define DAVIS640_CONFIG_CHIP_ANALOGMUX1 133
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.208 DAVIS640 CONFIG CHIP ANALOGMUX2

```
#define DAVIS640_CONFIG_CHIP_ANALOGMUX2 134
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.209 DAVIS640_CONFIG_CHIP_BIASMUX0

```
#define DAVIS640_CONFIG_CHIP_BIASMUX0 135
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.210 DAVIS640_CONFIG_CHIP_DIGITALMUX0

```
#define DAVIS640_CONFIG_CHIP_DIGITALMUX0 128
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.211 DAVIS640_CONFIG_CHIP_DIGITALMUX1

```
#define DAVIS640_CONFIG_CHIP_DIGITALMUX1 129
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.212 DAVIS640_CONFIG_CHIP_DIGITALMUX2

```
#define DAVIS640_CONFIG_CHIP_DIGITALMUX2 130
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.213 DAVIS640 CONFIG CHIP DIGITALMUX3

```
#define DAVIS640_CONFIG_CHIP_DIGITALMUX3 131
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.214 DAVIS640_CONFIG_CHIP_GLOBAL_SHUTTER

```
#define DAVIS640_CONFIG_CHIP_GLOBAL_SHUTTER 142
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.215 DAVIS640_CONFIG_CHIP_RESETCALIBNEURON

```
#define DAVIS640_CONFIG_CHIP_RESETCALIBNEURON 136
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.216 DAVIS640_CONFIG_CHIP_RESETTESTPIXEL

```
#define DAVIS640_CONFIG_CHIP_RESETTESTPIXEL 138
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.217 DAVIS640_CONFIG_CHIP_SELECTGRAYCOUNTER

```
#define DAVIS640_CONFIG_CHIP_SELECTGRAYCOUNTER 143
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.218 DAVIS640_CONFIG_CHIP_TESTADC

```
#define DAVIS640_CONFIG_CHIP_TESTADC 144
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.219 DAVIS640 CONFIG CHIP TYPENCALIBNEURON

```
#define DAVIS640_CONFIG_CHIP_TYPENCALIBNEURON 137
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.220 DAVIS640_CONFIG_CHIP_USEAOUT

```
#define DAVIS640_CONFIG_CHIP_USEAOUT 141
```

Parameter address for module DAVIS640_CONFIG_CHIP: DAVIS640 chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.221 DAVIS_CHIP_DAVIS128

```
#define DAVIS_CHIP_DAVIS128 3
```

DAVIS128 chip identifier. 128x128, color possible, internal ADC.

4.1.2.222 DAVIS_CHIP_DAVIS208

```
#define DAVIS_CHIP_DAVIS208 8
```

DAVIS208 chip identifier. 208x192, special sensitive test pixels, color possible, internal ADC.

4.1.2.223 DAVIS_CHIP_DAVIS240A

```
#define DAVIS_CHIP_DAVIS240A 0
```

DAVIS240A chip identifier. 240x180, no color, no global shutter.

4.1.2.224 DAVIS_CHIP_DAVIS240B

```
#define DAVIS_CHIP_DAVIS240B 1
```

DAVIS240B chip identifier. 240x180, no color, 50 test columns left-side.

4.1.2.225 DAVIS_CHIP_DAVIS240C

```
#define DAVIS_CHIP_DAVIS240C 2
```

DAVIS240C chip identifier. 240x180, no color.

4.1.2.226 DAVIS_CHIP_DAVIS346A

```
#define DAVIS_CHIP_DAVIS346A 4
```

DAVIS346A chip identifier. 346x260, color possible, internal ADC.

4.1.2.227 DAVIS_CHIP_DAVIS346B

```
#define DAVIS_CHIP_DAVIS346B 5
```

DAVIS346B chip identifier. 346x260, color possible, internal ADC.

4.1.2.228 DAVIS_CHIP_DAVIS346C

```
#define DAVIS_CHIP_DAVIS346C 9
```

DAVIS346C chip identifier. 346x260, BSI, color possible, internal ADC.

4.1.2.229 DAVIS_CHIP_DAVIS640

```
#define DAVIS_CHIP_DAVIS640 6
```

DAVIS640 chip identifier. 640x480, color possible, internal ADC.

4.1.2.230 DAVIS_CHIP_DAVISRGB

```
#define DAVIS_CHIP_DAVISRGB 7
```

DAVISRGB chip identifier. 640x480 APS, 320x240 DVS, color possible, internal ADC.

4.1.2.231 DAVIS_CONFIG_APS

```
#define DAVIS_CONFIG_APS 2
```

Module address: device-side APS (Frame) configuration. The APS (Active-Pixel-Sensor) is responsible for getting the normal, synchronous frame from the camera chip. It supports various options for very precise timing control, as well as Region of Interest imaging.

4.1.2.232 DAVIS_CONFIG_APS_ADC_TEST_MODE

```
#define DAVIS_CONFIG_APS_ADC_TEST_MODE 39
```

Parameter address for module DAVIS_CONFIG_APS: put all APS pixels into reset, while keeping everything else running. This is only useful for testing and characterizing the internal ADC, to minimize noise.

4.1.2.233 DAVIS_CONFIG_APS_COLOR_FILTER

```
#define DAVIS_CONFIG_APS_COLOR_FILTER 3
```

Parameter address for module DAVIS_CONFIG_APS: read-only parameter, contains information on the type of color filter present on the device. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get proper color filter information.

4.1.2.234 DAVIS_CONFIG_APS_COLUMN_SETTLE

```
#define DAVIS_CONFIG_APS_COLUMN_SETTLE 16
```

Parameter address for module DAVIS_CONFIG_APS: column settle time in ADCClock cycles.

4.1.2.235 DAVIS_CONFIG_APS_END_COLUMN_0

```
#define DAVIS_CONFIG_APS_END_COLUMN_0 11
```

Parameter address for module DAVIS_CONFIG_APS: end position on the X axis for Region of Interest 0. Must be between 0 and APS_SIZE_X-1, and be greater or equal to DAVIS_CONFIG_APS_START_COLUMN_0.

4.1.2.236 DAVIS_CONFIG_APS_END_COLUMN_1

```
#define DAVIS_CONFIG_APS_END_COLUMN_1 22
```

Parameter address for module DAVIS_CONFIG_APS: end position on the X axis for Region of Interest 1. Must be between 0 and APS_SIZE_X-1, and be greater or equal to DAVIS_CONFIG_APS_START_COLUMN_1.

4.1.2.237 DAVIS_CONFIG_APS_END_COLUMN_2

```
#define DAVIS_CONFIG_APS_END_COLUMN_2 26
```

Parameter address for module DAVIS_CONFIG_APS: end position on the X axis for Region of Interest 2. Must be between 0 and APS_SIZE_X-1, and be greater or equal to DAVIS_CONFIG_APS_START_COLUMN_2.

4.1.2.238 DAVIS_CONFIG_APS_END_COLUMN_3

```
#define DAVIS_CONFIG_APS_END_COLUMN_3 30
```

Parameter address for module DAVIS_CONFIG_APS: end position on the X axis for Region of Interest 3. Must be between 0 and APS_SIZE_X-1, and be greater or equal to DAVIS_CONFIG_APS_START_COLUMN_3.

4.1.2.239 DAVIS_CONFIG_APS_END_ROW_0

```
#define DAVIS_CONFIG_APS_END_ROW_0 12
```

Parameter address for module DAVIS_CONFIG_APS: end position on the Y axis for Region of Interest 0. Must be between 0 and APS_SIZE_Y-1, and be greater or equal to DAVIS_CONFIG_APS_START_ROW_0.

4.1.2.240 DAVIS_CONFIG_APS_END_ROW_1

```
#define DAVIS_CONFIG_APS_END_ROW_1 23
```

Parameter address for module DAVIS_CONFIG_APS: end position on the Y axis for Region of Interest 1. Must be between 0 and APS_SIZE_Y-1, and be greater or equal to DAVIS_CONFIG_APS_START_ROW_1.

4.1.2.241 DAVIS_CONFIG_APS_END_ROW_2

```
#define DAVIS_CONFIG_APS_END_ROW_2 27
```

Parameter address for module DAVIS_CONFIG_APS: end position on the Y axis for Region of Interest 2. Must be between 0 and APS_SIZE_Y-1, and be greater or equal to DAVIS_CONFIG_APS_START_ROW_2.

4.1.2.242 DAVIS_CONFIG_APS_END_ROW_3

```
#define DAVIS_CONFIG_APS_END_ROW_3 31
```

Parameter address for module DAVIS_CONFIG_APS: end position on the Y axis for Region of Interest 3. Must be between 0 and APS_SIZE_Y-1, and be greater or equal to DAVIS_CONFIG_APS_START_ROW_3.

4.1.2.243 DAVIS_CONFIG_APS_EXPOSURE

```
#define DAVIS_CONFIG_APS_EXPOSURE 13
```

Parameter address for module DAVIS_CONFIG_APS: frame exposure time in microseconds, up to about one second maximum. Very precise for Global Shutter, slightly less exact for Rolling Shutter due to column-based timing constraints.

4.1.2.244 DAVIS CONFIG APS FRAME DELAY

```
#define DAVIS_CONFIG_APS_FRAME_DELAY 14
```

Parameter address for module DAVIS_CONFIG_APS: delay between consecutive frames in microseconds, up to about one second maximum. This can be used to achieve slower frame-rates, down to about 1 Hertz.

4.1.2.245 DAVIS CONFIG APS GLOBAL SHUTTER

```
#define DAVIS_CONFIG_APS_GLOBAL_SHUTTER 8
```

Parameter address for module DAVIS_CONFIG_APS: enable Global Shutter mode instead of Rolling Shutter. The Global Shutter eliminates motion artifacts, but is noisier than the Rolling Shutter (worse quality).

4.1.2.246 DAVIS_CONFIG_APS_HAS_EXTERNAL_ADC

```
#define DAVIS_CONFIG_APS_HAS_EXTERNAL_ADC 32
```

Parameter address for module DAVIS_CONFIG_APS: read-only parameter, information about the presence of an external ADC to read the pixel values. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.247 DAVIS_CONFIG_APS_HAS_GLOBAL_SHUTTER

```
#define DAVIS_CONFIG_APS_HAS_GLOBAL_SHUTTER 7
```

Parameter address for module DAVIS_CONFIG_APS: read-only parameter, information about the presence of the global shutter feature. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer davis info' documentation to get this information.

4.1.2.248 DAVIS CONFIG APS HAS INTERNAL ADC

```
#define DAVIS_CONFIG_APS_HAS_INTERNAL_ADC 33
```

Parameter address for module DAVIS_CONFIG_APS: read-only parameter, information about the presence of an internal, on-chip ADC to read the pixel values. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.249 DAVIS_CONFIG_APS_HAS_QUAD_ROI

```
#define DAVIS_CONFIG_APS_HAS_QUAD_ROI 19
```

Parameter address for module DAVIS_CONFIG_APS: read-only parameter, information about the presence of the Quadruple Region of Interest feature. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.250 DAVIS_CONFIG_APS_NULL_SETTLE

```
#define DAVIS_CONFIG_APS_NULL_SETTLE 18
```

Parameter address for module DAVIS_CONFIG_APS: null (between states) settle time in ADCClock cycles.

4.1.2.251 DAVIS CONFIG APS ORIENTATION INFO

```
#define DAVIS_CONFIG_APS_ORIENTATION_INFO 2
```

Parameter address for module DAVIS_CONFIG_APS: read-only parameter, contains information on the orientation of the X/Y axes, whether they should be inverted or not on the host when parsing incoming pixels, as well as if the X or Y axes need to be flipped when reading the pixels. Bit 2: apsInvertXY Bit 1: apsFlipX Bit 0: apsFlipY This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_ davis_info' documentation to get proper size information that already considers the rotation and orientation settings.

4.1.2.252 DAVIS_CONFIG_APS_RAMP_RESET

```
#define DAVIS_CONFIG_APS_RAMP_RESET 37
```

Parameter address for module DAVIS_CONFIG_APS: ramp reset time in ADCClock cycles.

4.1.2.253 DAVIS_CONFIG_APS_RAMP_SHORT_RESET

```
#define DAVIS_CONFIG_APS_RAMP_SHORT_RESET 38
```

Parameter address for module DAVIS_CONFIG_APS: only perform a short ramp (half length) during reset reads, given that the voltage should always be close to the top of the range. This increases the frame-rate, but may have impacts on image quality, especially in very bright regions.

4.1.2.254 DAVIS_CONFIG_APS_RESET_READ

```
#define DAVIS_CONFIG_APS_RESET_READ 5
```

Parameter address for module DAVIS_CONFIG_APS: enable the reset read phase in addition to the signal read, to allow for correlated double sampling schemes. This heavily improves image quality and should always be turned on. In special cases, especially when the camera is perfectly stationary, this can be turned off for longer periods of time to achieve a higher frame-rate and significantly faster frame capture.

4.1.2.255 DAVIS_CONFIG_APS_RESET_SETTLE

```
#define DAVIS_CONFIG_APS_RESET_SETTLE 15
```

Parameter address for module DAVIS_CONFIG_APS: column reset settle time in ADCClock cycles.

4.1.2.256 DAVIS_CONFIG_APS_ROW_SETTLE

```
#define DAVIS_CONFIG_APS_ROW_SETTLE 17
```

Parameter address for module DAVIS CONFIG APS: row settle time in ADCClock cycles.

4.1.2.257 DAVIS_CONFIG_APS_RUN

```
#define DAVIS_CONFIG_APS_RUN 4
```

Parameter address for module DAVIS_CONFIG_APS: enable the APS module and take intensity images of the scene. While this parameter is enabled, frames will be taken continuously. To slow down the frame-rate, see DAVIS_CONFIG_APS_FRAME_DELAY. To only take snapshots, see DAVIS_CONFIG_APS_SNAPSHOT.

4.1.2.258 DAVIS CONFIG APS SAMPLE ENABLE

```
#define DAVIS_CONFIG_APS_SAMPLE_ENABLE 35
```

Parameter address for module DAVIS_CONFIG_APS: enable sampling of pixel voltage by the internal ADC circuitry. Must always be enabled to get proper frame values.

4.1.2.259 DAVIS_CONFIG_APS_SAMPLE_SETTLE

```
#define DAVIS_CONFIG_APS_SAMPLE_SETTLE 36
```

Parameter address for module DAVIS_CONFIG_APS: sample settle time in ADCClock cycles.

4.1.2.260 DAVIS CONFIG APS SIZE COLUMNS

```
#define DAVIS_CONFIG_APS_SIZE_COLUMNS 0
```

Parameter address for module DAVIS_CONFIG_APS: read-only parameter, contains the X axis resolution of the APS frames returned by the camera. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get proper size information that already considers the rotation and orientation settings.

4.1.2.261 DAVIS_CONFIG_APS_SIZE_ROWS

```
#define DAVIS_CONFIG_APS_SIZE_ROWS 1
```

Parameter address for module DAVIS_CONFIG_APS: read-only parameter, contains the Y axis resolution of the APS frames returned by the camera. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get proper size information that already considers the rotation and orientation settings.

4.1.2.262 DAVIS_CONFIG_APS_SNAPSHOT

```
#define DAVIS_CONFIG_APS_SNAPSHOT 80
```

Parameter address for module DAVIS_CONFIG_APS: takes a snapshot (one frame), like a photo-camera. More efficient implementation that just toggling the DAVIS_CONFIG_APS_RUN parameter. The APS module should not be running prior to calling this, as it only makes sense if frames are not being generated at the time. Also, DAVI← S_CONFIG_APS_FRAME_DELAY should be set to zero if only doing snapshots, to ensure a quicker readiness for the next one, since the delay is always observed after taking a frame.

4.1.2.263 DAVIS_CONFIG_APS_START_COLUMN_0

```
#define DAVIS_CONFIG_APS_START_COLUMN_0 9
```

Parameter address for module DAVIS_CONFIG_APS: start position on the X axis for Region of Interest 0. Must be between 0 and APS_SIZE_X-1, and be smaller or equal to DAVIS_CONFIG_APS_END_COLUMN_0 for the ROI region to be enabled. Setting it to APS_SIZE_X itself deactivates this ROI region completely.

4.1.2.264 DAVIS_CONFIG_APS_START_COLUMN_1

```
#define DAVIS_CONFIG_APS_START_COLUMN_1 20
```

Parameter address for module DAVIS_CONFIG_APS: start position on the X axis for Region of Interest 1. Must be between 0 and APS_SIZE_X-1, and be smaller or equal to DAVIS_CONFIG_APS_END_COLUMN_1 for the ROI region to be enabled. Setting it to APS_SIZE_X itself deactivates this ROI region completely.

4.1.2.265 DAVIS_CONFIG_APS_START_COLUMN_2

```
#define DAVIS_CONFIG_APS_START_COLUMN_2 24
```

Parameter address for module DAVIS_CONFIG_APS: start position on the X axis for Region of Interest 2. Must be between 0 and APS_SIZE_X-1, and be smaller or equal to DAVIS_CONFIG_APS_END_COLUMN_2 for the ROI region to be enabled. Setting it to APS_SIZE_X itself deactivates this ROI region completely.

4.1.2.266 DAVIS_CONFIG_APS_START_COLUMN_3

```
#define DAVIS_CONFIG_APS_START_COLUMN_3 28
```

Parameter address for module DAVIS_CONFIG_APS: start position on the X axis for Region of Interest 3. Must be between 0 and APS_SIZE_X-1, and be smaller or equal to DAVIS_CONFIG_APS_END_COLUMN_3 for the ROI region to be enabled. Setting it to APS_SIZE_X itself deactivates this ROI region completely.

4.1.2.267 DAVIS_CONFIG_APS_START_ROW_0

```
#define DAVIS_CONFIG_APS_START_ROW_0 10
```

Parameter address for module DAVIS_CONFIG_APS: start position on the Y axis for Region of Interest 0. Must be between 0 and APS_SIZE_Y-1, and be smaller or equal to DAVIS_CONFIG_APS_END_ROW_0.

4.1.2.268 DAVIS_CONFIG_APS_START_ROW_1

```
#define DAVIS_CONFIG_APS_START_ROW_1 21
```

Parameter address for module DAVIS_CONFIG_APS: start position on the Y axis for Region of Interest 1. Must be between 0 and APS_SIZE_Y-1, and be smaller or equal to DAVIS_CONFIG_APS_END_ROW_1.

4.1.2.269 DAVIS_CONFIG_APS_START_ROW_2

```
#define DAVIS_CONFIG_APS_START_ROW_2 25
```

Parameter address for module DAVIS_CONFIG_APS: start position on the Y axis for Region of Interest 2. Must be between 0 and APS_SIZE_Y-1, and be smaller or equal to DAVIS_CONFIG_APS_END_ROW_2.

4.1.2.270 DAVIS_CONFIG_APS_START_ROW_3

```
#define DAVIS_CONFIG_APS_START_ROW_3 29
```

Parameter address for module DAVIS_CONFIG_APS: start position on the Y axis for Region of Interest 3. Must be between 0 and APS_SIZE_Y-1, and be smaller or equal to DAVIS_CONFIG_APS_END_ROW_3.

4.1.2.271 DAVIS_CONFIG_APS_USE_INTERNAL_ADC

```
#define DAVIS_CONFIG_APS_USE_INTERNAL_ADC 34
```

Parameter address for module DAVIS_CONFIG_APS: use the internal, on-chip ADC instead of the external one. This enables a much faster and more power-efficient readout for the frames, and should as such always be preferred.

4.1.2.272 DAVIS_CONFIG_APS_WAIT_ON_TRANSFER_STALL

```
#define DAVIS_CONFIG_APS_WAIT_ON_TRANSFER_STALL 6
```

Parameter address for module DAVIS_CONFIG_APS: if the output FIFO for this module is full, stall the APS state machine and wait until it's free again, instead of just dropping the pixels as they are being read out. This guarantees a complete frame readout, at the possible cost of slight timing differences between pixels. If disabled, incomplete frames may be transmitted and will then be dropped on the host, resulting in lower frame-rates, especially during high DVS traffic.

4.1.2.273 DAVIS CONFIG BIAS

```
#define DAVIS_CONFIG_BIAS 5
```

Module address: device-side chip bias configuration. Shared with DAVIS_CONFIG_CHIP. This state machine is responsible for configuring the chip's bias generator.

4.1.2.274 DAVIS_CONFIG_CHIP

```
#define DAVIS_CONFIG_CHIP 5
```

Module address: device-side chip control configuration. Shared with DAVIS_CONFIG_BIAS. This state machine is responsible for configuring the chip's internal control shift registers, to set special options.

4.1.2.275 DAVIS_CONFIG_DVS

```
#define DAVIS_CONFIG_DVS 1
```

Module address: device-side DVS configuration. The DVS state machine handshakes with the chip's AER bus and gets the polarity events from it. It supports various configurable delays, as well as advanced filtering capabilities on the polarity events.

4.1.2.276 DAVIS_CONFIG_DVS_ACK_DELAY_COLUMN

```
#define DAVIS_CONFIG_DVS_ACK_DELAY_COLUMN 5
```

Parameter address for module DAVIS_CONFIG_DVS: delay capturing the data and acknowledging it on the AER bus for the column events (serial AER protocol) by this many LogicClock cycles.

4.1.2.277 DAVIS_CONFIG_DVS_ACK_DELAY_ROW

```
#define DAVIS_CONFIG_DVS_ACK_DELAY_ROW 4
```

Parameter address for module DAVIS_CONFIG_DVS: delay capturing the data and acknowledging it on the AER bus for the row events (serial AER protocol) by this many LogicClock cycles.

4.1.2.278 DAVIS_CONFIG_DVS_ACK_EXTENSION_COLUMN

```
#define DAVIS_CONFIG_DVS_ACK_EXTENSION_COLUMN 7
```

Parameter address for module DAVIS_CONFIG_DVS: extend the length of the acknowledge on the AER bus for the column events (serial AER protocol) by this many LogicClock cycles.

4.1.2.279 DAVIS_CONFIG_DVS_ACK_EXTENSION_ROW

```
#define DAVIS_CONFIG_DVS_ACK_EXTENSION_ROW 6
```

Parameter address for module DAVIS_CONFIG_DVS: extend the length of the acknowledge on the AER bus for the row events (serial AER protocol) by this many LogicClock cycles.

4.1.2.280 DAVIS_CONFIG_DVS_EXTERNAL_AER_CONTROL

```
#define DAVIS_CONFIG_DVS_EXTERNAL_AER_CONTROL 10
```

Parameter address for module DAVIS_CONFIG_DVS: enable external AER control. This ensures the chip and the DVS pixel array are running, but doesn't do the handshake and leaves the ACK pin in high-impedance, to allow for an external system to take over the AER communication with the chip. DAVIS_CONFIG_DVS_RUN has to be turned off for this to work.

4.1.2.281 DAVIS_CONFIG_DVS_FILTER_BACKGROUND_ACTIVITY

```
#define DAVIS_CONFIG_DVS_FILTER_BACKGROUND_ACTIVITY 29
```

Parameter address for module DAVIS_CONFIG_DVS: enable the background-activity filter, which tries to remove events caused by transistor leakage, by rejecting uncorrelated events.

4.1.2.282 DAVIS_CONFIG_DVS_FILTER_BACKGROUND_ACTIVITY_DELTAT

```
#define DAVIS_CONFIG_DVS_FILTER_BACKGROUND_ACTIVITY_DELTAT 30
```

Parameter address for module DAVIS_CONFIG_DVS: specify the time difference constant for the background-activity filter in microseconds. Events that do correlated within this time-frame are let through, while others are filtered out.

4.1.2.283 DAVIS_CONFIG_DVS_FILTER_PIXEL_0_COLUMN

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_0_COLUMN 13
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 0, X axis setting.

4.1.2.284 DAVIS_CONFIG_DVS_FILTER_PIXEL_0_ROW

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_0_ROW 12
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 0, Y axis setting.

4.1.2.285 DAVIS_CONFIG_DVS_FILTER_PIXEL_1_COLUMN

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_1_COLUMN 15
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 1, X axis setting.

4.1.2.286 DAVIS CONFIG DVS FILTER PIXEL 1 ROW

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_1_ROW 14
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 1, Y axis setting.

4.1.2.287 DAVIS_CONFIG_DVS_FILTER_PIXEL_2_COLUMN

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_2_COLUMN 17
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 2, X axis setting.

4.1.2.288 DAVIS_CONFIG_DVS_FILTER_PIXEL_2_ROW

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_2_ROW 16
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 2, Y axis setting.

4.1.2.289 DAVIS_CONFIG_DVS_FILTER_PIXEL_3_COLUMN

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_3_COLUMN 19
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 3, X axis setting.

4.1.2.290 DAVIS_CONFIG_DVS_FILTER_PIXEL_3_ROW

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_3_ROW 18
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 3, Y axis setting.

4.1.2.291 DAVIS CONFIG DVS FILTER PIXEL 4 COLUMN

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_4_COLUMN 21
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 4, X axis setting.

4.1.2.292 DAVIS CONFIG DVS FILTER PIXEL 4 ROW

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_4_ROW 20
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 4, Y axis setting.

4.1.2.293 DAVIS_CONFIG_DVS_FILTER_PIXEL_5_COLUMN

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_5_COLUMN 23
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 5, X axis setting.

4.1.2.294 DAVIS_CONFIG_DVS_FILTER_PIXEL_5_ROW

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_5_ROW 22
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 5, Y axis setting.

4.1.2.295 DAVIS_CONFIG_DVS_FILTER_PIXEL_6_COLUMN

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_6_COLUMN 25
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 6, X axis setting.

4.1.2.296 DAVIS CONFIG DVS FILTER PIXEL 6 ROW

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_6_ROW 24
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 6, Y axis setting.

4.1.2.297 DAVIS_CONFIG_DVS_FILTER_PIXEL_7_COLUMN

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_7_COLUMN 27
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 7, X axis setting.

4.1.2.298 DAVIS CONFIG DVS FILTER PIXEL 7 ROW

```
#define DAVIS_CONFIG_DVS_FILTER_PIXEL_7_ROW 26
```

Parameter address for module DAVIS_CONFIG_DVS: the pixel filter completely suppresses up to eight pixels in the DVS array, filtering out all events produced by them. This is the pixel 7, Y axis setting.

4.1.2.299 DAVIS_CONFIG_DVS_FILTER_ROW_ONLY_EVENTS

```
#define DAVIS_CONFIG_DVS_FILTER_ROW_ONLY_EVENTS 9
```

Parameter address for module DAVIS_CONFIG_DVS: enable row-only event filter, to eliminate spurious row events with no following columns events. This can happen on DAVIS240 chips, or following the various pixel and background-activity filtering stages, which drop column events to achieve their effect. This should always be enabled!

4.1.2.300 DAVIS_CONFIG_DVS_HAS_BACKGROUND_ACTIVITY_FILTER

```
#define DAVIS_CONFIG_DVS_HAS_BACKGROUND_ACTIVITY_FILTER 28
```

Parameter address for module DAVIS_CONFIG_DVS: read-only parameter, information about the presence of the background-activity filter feature. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.301 DAVIS_CONFIG_DVS_HAS_PIXEL_FILTER

```
#define DAVIS_CONFIG_DVS_HAS_PIXEL_FILTER 11
```

Parameter address for module DAVIS_CONFIG_DVS: read-only parameter, information about the presence of the pixel filter feature. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.302 DAVIS CONFIG DVS HAS TEST EVENT GENERATOR

```
#define DAVIS_CONFIG_DVS_HAS_TEST_EVENT_GENERATOR 31
```

Parameter address for module DAVIS_CONFIG_DVS: read-only parameter, information about the presence of the test event generator feature. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.303 DAVIS_CONFIG_DVS_ORIENTATION_INFO

```
#define DAVIS_CONFIG_DVS_ORIENTATION_INFO 2
```

Parameter address for module DAVIS_CONFIG_DVS: read-only parameter, contains information on the orientation of the X/Y axes, whether they should be inverted or not on the host when parsing incoming events. Bit 2: dvsInvert
XY Bit 1: reserved Bit 0: reserved This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get proper size information that already considers the rotation and orientation settings.

4.1.2.304 DAVIS_CONFIG_DVS_RUN

```
#define DAVIS_CONFIG_DVS_RUN 3
```

Parameter address for module DAVIS_CONFIG_DVS: run the DVS state machine and get polarity events from the chip by handshaking with its AER bus.

4.1.2.305 DAVIS_CONFIG_DVS_SIZE_COLUMNS

```
#define DAVIS_CONFIG_DVS_SIZE_COLUMNS 0
```

Parameter address for module DAVIS_CONFIG_DVS: read-only parameter, contains the X axis resolution of the DVS events returned by the camera. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get proper size information that already considers the rotation and orientation settings.

4.1.2.306 DAVIS_CONFIG_DVS_SIZE_ROWS

```
#define DAVIS_CONFIG_DVS_SIZE_ROWS 1
```

Parameter address for module DAVIS_CONFIG_DVS: read-only parameter, contains the Y axis resolution of the DVS events returned by the camera. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get proper size information that already considers the rotation and orientation settings.

4.1.2.307 DAVIS_CONFIG_DVS_TEST_EVENT_GENERATOR_ENABLE

```
#define DAVIS_CONFIG_DVS_TEST_EVENT_GENERATOR_ENABLE 32
```

Parameter address for module DAVIS_CONFIG_DVS: enable the test event generator for debugging purposes. This generates fake events that appear to originate from all rows sequentially, and for each row going through all its columns, first with an ON polarity and then with an OFF polarity. Both DAVIS_CONFIG_DVS_RUN and DAVIS_← CONFIG_DVS_EXTERNAL_AER_CONTROL have to be turned off for this to work.

4.1.2.308 DAVIS_CONFIG_DVS_WAIT_ON_TRANSFER_STALL

```
#define DAVIS_CONFIG_DVS_WAIT_ON_TRANSFER_STALL 8
```

Parameter address for module DAVIS_CONFIG_DVS: if the output FIFO for this module is full, stall the AER hand-shake with the chip and wait until it's free again, instead of just continuing the handshake and dropping the resulting events.

4.1.2.309 DAVIS CONFIG EXTINPUT

```
#define DAVIS_CONFIG_EXTINPUT 4
```

Module address: device-side External Input (signal detector/generator) configuration. The External Input module is used to detect external signals on the external input jack and inject an event into the event stream when this happens. It can detect pulses of a specific length or rising and falling edges. On some systems, a signal generator module is also present, which can generate PWM-like pulsed signals with configurable timing.

4.1.2.310 DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES 2
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT_FALLING_EDGE event when a falling edge is detected (transition from high voltage to low).

4.1.2.311 DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES1

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES1 17
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT1_FALLING_E → DGE event when a falling edge is detected (transition from high voltage to low).

4.1.2.312 DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES2

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_EDGES2 23
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT2_FALLING_E → DGE event when a falling edge is detected (transition from high voltage to low).

4.1.2.313 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH 5
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: the minimal length that a pulse must have to trigger the sending of a special event. This is measured in cycles at LogicClock frequency (see 'struct caer_davis_info' for details on how to get the frequency).

4.1.2.314 DAVIS CONFIG EXTINPUT DETECT PULSE LENGTH1

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH1 20
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: the minimal length that a pulse must have to trigger the sending of a special event. This is measured in cycles at LogicClock frequency (see 'struct caer_davis_info' for details on how to get the frequency).

4.1.2.315 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH2

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH2 26
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: the minimal length that a pulse must have to trigger the sending of a special event. This is measured in cycles at LogicClock frequency (see 'struct caer_davis_info' for details on how to get the frequency).

4.1.2.316 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY 4
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: the polarity the pulse must exhibit to be detected as such. '1' means active high; a pulse will start when the signal goes from low to high and will continue to be seen as the same pulse as long as it stays high. '0' means active low; a pulse will start when the signal goes from high to low and will continue to be seen as the same pulse as long as it stays low.

4.1.2.317 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY1

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY1 19
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: the polarity the pulse must exhibit to be detected as such. '1' means active high; a pulse will start when the signal goes from low to high and will continue to be seen as the same pulse as long as it stays high. '0' means active low; a pulse will start when the signal goes from high to low and will continue to be seen as the same pulse as long as it stays low.

4.1.2.318 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY2

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_POLARITY2 25
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: the polarity the pulse must exhibit to be detected as such. '1' means active high; a pulse will start when the signal goes from low to high and will continue to be seen as the same pulse as long as it stays high. '0' means active low; a pulse will start when the signal goes from high to low and will continue to be seen as the same pulse as long as it stays low.

4.1.2.319 DAVIS_CONFIG_EXTINPUT_DETECT_PULSES

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSES 3
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT_PULSE event when a pulse, of a specified, configurable polarity and length, is detected. See DAVIS_CONFIG_EXTINPUT← _DETECT_PULSE_POLARITY and DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH for more details.

4.1.2.320 DAVIS_CONFIG_EXTINPUT_DETECT_PULSES1

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSES1 18
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT1_PULSE event when a pulse, of a specified, configurable polarity and length, is detected. See DAVIS_CONFIG_EXTINPUT_

DETECT_PULSE_POLARITY1 and DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LENGTH1 for more details.

4.1.2.321 DAVIS_CONFIG_EXTINPUT_DETECT_PULSES2

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_PULSES2 24
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT2_PULSE event when a pulse, of a specified, configurable polarity and length, is detected. See DAVIS_CONFIG_EXTINPUT_

DETECT PULSE POLARITY2 and DAVIS CONFIG EXTINPUT DETECT PULSE LENGTH2 for more details.

4.1.2.322 DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES 1
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT_RISING_EDGE event when a rising edge is detected (transition from low voltage to high).

4.1.2.323 DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES1

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES1 16
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT1_RISING_EDGE event when a rising edge is detected (transition from low voltage to high).

4.1.2.324 DAVIS CONFIG EXTINPUT DETECT_RISING_EDGES2

```
#define DAVIS_CONFIG_EXTINPUT_DETECT_RISING_EDGES2 22
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: send a special EXTERNAL_INPUT2_RISING_EDGE event when a rising edge is detected (transition from low voltage to high).

4.1.2.325 DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_ON_FALLING_EDGE

```
#define DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_ON_FALLING_EDGE 13
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: enables event injection when a falling edge occurs in the generated signal; a special event EXTERNAL_GENERATOR_FALLING_EDGE is emitted into the event stream.

4.1.2.326 DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_ON_RISING_EDGE

```
#define DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_ON_RISING_EDGE 12
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: enables event injection when a rising edge occurs in the generated signal; a special event EXTERNAL_GENERATOR_RISING_EDGE is emitted into the event stream.

4.1.2.327 DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_INTERVAL

```
#define DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_INTERVAL 10
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: the interval between the start of two consecutive pulses, expressed in cycles at LogicClock frequency (see 'struct caer_davis_info' for details on how to get the frequency). This must be bigger or equal to DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_LENGTH. To generate a signal with 50% duty cycle, this would have to be exactly double of DAVIS_CONFIG_EXTINPUT_GENE RATE_PULSE_LENGTH.

4.1.2.328 DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_LENGTH

```
#define DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_LENGTH 11
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: the length a pulse stays active, expressed in cycles at LogicClock frequency (see 'struct caer_davis_info' for details on how to get the frequency). This must be smaller or equal to DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_INTERVAL. To generate a signal with 50% duty cycle, this would have to be exactly half of DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_INTERVAL.

4.1.2.329 DAVIS CONFIG EXTINPUT GENERATE PULSE POLARITY

```
#define DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_POLARITY 9
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: polarity of the PWM-like signal to be generated. '1' means active high, '0' means active low.

4.1.2.330 DAVIS_CONFIG_EXTINPUT_GENERATE_USE_CUSTOM_SIGNAL

```
#define DAVIS_CONFIG_EXTINPUT_GENERATE_USE_CUSTOM_SIGNAL 8
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: instead of generating a PWM-like signal by using the configured parameters, use a signal on the FPGA/CPLD that's passed as an input to the External Input module. By default this is disabled and tied to ground, but it can be useful for customized logic designs.

4.1.2.331 DAVIS_CONFIG_EXTINPUT_HAS_EXTRA_DETECTORS

```
#define DAVIS_CONFIG_EXTINPUT_HAS_EXTRA_DETECTORS 14
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: read-only parameter, information about the presence of the extra detectors feature. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.332 DAVIS_CONFIG_EXTINPUT_HAS_GENERATOR

```
#define DAVIS_CONFIG_EXTINPUT_HAS_GENERATOR 6
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: read-only parameter, information about the presence of the signal generator feature. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.333 DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR

```
#define DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR 0
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: enable the signal detector module. It generates events when it sees certain types of signals, such as edges or pulses of a defined length, on the IN JACK signal. This can be useful to inject events into the event stream in response to external stimuli or controls, such as turning on a LED lamp.

4.1.2.334 DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR1

```
#define DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR1 15
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: enable the signal detector module. It generates events when it sees certain types of signals, such as edges or pulses of a defined length, on the B1P20 input pin. This can be useful to inject events into the event stream in response to external stimuli or controls, such as turning on a LED lamp.

4.1.2.335 DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR2

```
#define DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR2 21
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: enable the signal detector module. It generates events when it sees certain types of signals, such as edges or pulses of a defined length, on the B1P21 input pin. This can be useful to inject events into the event stream in response to external stimuli or controls, such as turning on a LED lamp.

4.1.2.336 DAVIS_CONFIG_EXTINPUT_RUN_GENERATOR

```
#define DAVIS_CONFIG_EXTINPUT_RUN_GENERATOR 7
```

Parameter address for module DAVIS_CONFIG_EXTINPUT: enable the signal generator module. It generates a PWM-like signal based on configurable parameters and outputs it on the OUT JACK signal.

4.1.2.337 DAVIS_CONFIG_IMU

```
#define DAVIS_CONFIG_IMU 3
```

Module address: device-side IMU (Inertial Measurement Unit) configuration. The IMU module connects to the external IMU chip and sends data on the device's movement in space. It can configure various options on the external chip, such as accelerometer range or gyroscope refresh rate.

4.1.2.338 DAVIS_CONFIG_IMU_ACCEL_FULL_SCALE

```
#define DAVIS_CONFIG_IMU_ACCEL_FULL_SCALE 8
```

Parameter address for module DAVIS_CONFIG_IMU: select the full scale range of the accelerometer outputs. Valid values are: 0 - +- 2 g 1 - +- 4 g 2 - +- 8 g 3 - +- 16 g

4.1.2.339 DAVIS_CONFIG_IMU_ACCEL_STANDBY

```
#define DAVIS_CONFIG_IMU_ACCEL_STANDBY 2
```

Parameter address for module DAVIS CONFIG IMU: put the accelerometer sensor in standby, disabling it.

4.1.2.340 DAVIS_CONFIG_IMU_DIGITAL_LOW_PASS_FILTER

```
#define DAVIS_CONFIG_IMU_DIGITAL_LOW_PASS_FILTER 7
```

Parameter address for module DAVIS_CONFIG_IMU: this configures the digital low-pass filter for both the accelerometer and the gyroscope. Valid values are from 0 to 7 and have the following meaning: 0 - Accel: BW=260Hz, Delay=0ms, FS=1kHz - Gyro: BW=256Hz, Delay=0.98ms, FS=8kHz 1 - Accel: BW=184Hz, Delay=2.0ms, FS=1kHz - Gyro: BW=188Hz, Delay=1.9ms, FS=1kHz 2 - Accel: BW=94Hz, Delay=3.0ms, FS=1kHz - Gyro: BW=98Hz, Delay=2.8ms, FS=1kHz 3 - Accel: BW=44Hz, Delay=4.9ms, FS=1kHz - Gyro: BW=42Hz, Delay=4.8ms, FS=1kHz + Accel: BW=21Hz, Delay=8.5ms, FS=1kHz - Gyro: BW=20Hz, Delay=8.3ms, FS=1kHz 5 - Accel: BW=10Hz, Delay=13.8ms, FS=1kHz - Gyro: BW=10Hz, Delay=13.4ms, FS=1kHz 6 - Accel: BW=5Hz, Delay=19.0ms, FS=1kHz + Gyro: BW=5Hz, Delay=19.0ms, FS=1kHz + Gyro: BS=1kHz - Gyro: BS=1kHz - Gyro: RESERVED, FS=8kHz

4.1.2.341 DAVIS CONFIG IMU GYRO FULL SCALE

```
#define DAVIS_CONFIG_IMU_GYRO_FULL_SCALE 9
```

Parameter address for module DAVIS_CONFIG_IMU: select the full scale range of the gyroscope outputs. Valid values are: 0 - +- 250 %s 1 - +- 500 %s 2 - +- 1000 %s 3 - +- 2000 %s

4.1.2.342 DAVIS_CONFIG_IMU_GYRO_STANDBY

```
#define DAVIS_CONFIG_IMU_GYRO_STANDBY 3
```

Parameter address for module DAVIS_CONFIG_IMU: put the gyroscope sensor in standby, disabling it.

4.1.2.343 DAVIS_CONFIG_IMU_LP_CYCLE

```
#define DAVIS_CONFIG_IMU_LP_CYCLE 4
```

Parameter address for module DAVIS_CONFIG_IMU: put the IMU into Cycle Mode. In Cycle Mode, the device cycles between sleep mode and waking up to take a single sample of data from the accelerometer at a rate determined by DAVIS_CONFIG_IMU_LP_WAKEUP.

4.1.2.344 DAVIS_CONFIG_IMU_LP_WAKEUP

```
#define DAVIS_CONFIG_IMU_LP_WAKEUP 5
```

Parameter address for module DAVIS_CONFIG_IMU: rate at which the IMU takes an accelerometer sample while in Cycle Mode (see DAVIS_CONFIG_IMU_LP_CYCLE). Valid values are: 0 - 1.25 Hz wake-up frequency 1 - 5 Hz wake-up frequency 2 - 20 Hz wake-up frequency 3 - 40 Hz wake-up frequency

4.1.2.345 DAVIS CONFIG IMU ORIENTATION INFO

```
#define DAVIS_CONFIG_IMU_ORIENTATION_INFO 10
```

Parameter address for module DAVIS_CONFIG_IMU: read-only parameter, contains information on the orientation of the X/Y/Z axes, whether they should be flipped or not on the host when parsing incoming IMU data samples. Bit 2: imuFlipX Bit 1: imuFlipY Bit 0: imuFlipZ This is reserved for internal use and should not be used by anything other than libcaer. Generated IMU events are already properly flipped when returned to the user.

4.1.2.346 DAVIS_CONFIG_IMU_RUN

```
#define DAVIS_CONFIG_IMU_RUN 0
```

Parameter address for module DAVIS_CONFIG_IMU: run the IMU state machine to get information about the movement and position of the device. This takes the IMU chip out of sleep.

4.1.2.347 DAVIS_CONFIG_IMU_SAMPLE_RATE_DIVIDER

```
#define DAVIS_CONFIG_IMU_SAMPLE_RATE_DIVIDER 6
```

Parameter address for module DAVIS_CONFIG_IMU: this specifies the divider from the Gyroscope Output Rate used to generate the Sample Rate for the IMU. Valid values are from 0 to 255. The Sample Rate is generated like this: Sample Rate = Gyroscope Output Rate / (1 + DAVIS_CONFIG_IMU_SAMPLE_RATE_DIVIDER) where Gyroscope Output Rate = 8 kHz when DAVIS_CONFIG_IMU_DIGITAL_LOW_PASS_FILTER is disabled (set to 0 or 7), and 1 kHz when enabled. Note: the accelerometer output rate is 1 kHz. This means that for a Sample Rate greater than 1 kHz, the same accelerometer sample may be output multiple times.

4.1.2.348 DAVIS_CONFIG_IMU_TEMP_STANDBY

```
#define DAVIS_CONFIG_IMU_TEMP_STANDBY 1
```

Parameter address for module DAVIS_CONFIG_IMU: put the temperature sensor in standby, disabling it.

4.1.2.349 DAVIS_CONFIG_MICROPHONE

```
#define DAVIS_CONFIG_MICROPHONE 7
```

Module address: device-side microphone configuration. The Microphone module enables the use of InvenSense stereo microphones to capture samples of sound from devices that support is, such as the miniDAVIS346.

4.1.2.350 DAVIS_CONFIG_MICROPHONE_RUN

```
#define DAVIS_CONFIG_MICROPHONE_RUN 0
```

Parameter address for module DAVIS_CONFIG_MICROPHONE: enable the Microphone module, which provides stereo samples of sound recorded by on-board InvenSense microphones.

4.1.2.351 DAVIS_CONFIG_MICROPHONE_SAMPLE_FREQUENCY

```
#define DAVIS_CONFIG_MICROPHONE_SAMPLE_FREQUENCY 1
```

Parameter address for module DAVIS_CONFIG_MICROPHONE: allows setting the sample frequency of the stereo microphones, by specifying the length of an SCK clock cycle in LogicClock cycles. Value can be between 30 and 215 inclusive. The desired value can be calculated in the following way: floor(100'000'000/64/<desired freq="" in="" hz>="">) For example for 48 KHz sampling frequency, this would be 32. For 44.1 KHz it would be 35, and for 16 KHz it would be 97.

4.1.2.352 DAVIS CONFIG MUX

```
#define DAVIS_CONFIG_MUX 0
```

Module address: device-side Multiplexer configuration. The Multiplexer is responsible for mixing, timestamping and outputting (via USB) the various event types generated by the device. It is also responsible for timestamp generation and synchronization.

4.1.2.353 DAVIS_CONFIG_MUX_DROP_APS_ON_TRANSFER_STALL

```
#define DAVIS_CONFIG_MUX_DROP_APS_ON_TRANSFER_STALL 5
```

Parameter address for module DAVIS_CONFIG_MUX: drop APS events if the USB output FIFO is full, instead of having them pile up at the input FIFOs. This normally should not be enabled to guarantee complete, coherent frame events, though small timing differences may cause a reduction in observed image quality.

4.1.2.354 DAVIS_CONFIG_MUX_DROP_DVS_ON_TRANSFER_STALL

```
#define DAVIS_CONFIG_MUX_DROP_DVS_ON_TRANSFER_STALL 4
```

Parameter address for module DAVIS_CONFIG_MUX: drop DVS events if the USB output FIFO is full, instead of having them pile up at the input FIFOs.

4.1.2.355 DAVIS_CONFIG_MUX_DROP_EXTINPUT_ON_TRANSFER_STALL

```
#define DAVIS_CONFIG_MUX_DROP_EXTINPUT_ON_TRANSFER_STALL 7
```

Parameter address for module DAVIS_CONFIG_MUX: drop External Input events if the USB output FIFO is full, instead of having them pile up at the input FIFOs.

4.1.2.356 DAVIS_CONFIG_MUX_DROP_IMU_ON_TRANSFER_STALL

```
#define DAVIS_CONFIG_MUX_DROP_IMU_ON_TRANSFER_STALL 6
```

Parameter address for module DAVIS_CONFIG_MUX: drop IMU events if the USB output FIFO is full, instead of having them pile up at the input FIFOs. This normally should not be enabled to guarantee complete, coherent IMU events, and not get incomplete or wrong IMU information.

4.1.2.357 DAVIS_CONFIG_MUX_DROP_MIC_ON_TRANSFER_STALL

```
#define DAVIS_CONFIG_MUX_DROP_MIC_ON_TRANSFER_STALL 8
```

Parameter address for module DAVIS_CONFIG_MUX: drop Microphone sample events if the USB output FIFO is full, instead of having them pile up at the input FIFOs.

4.1.2.358 DAVIS_CONFIG_MUX_FORCE_CHIP_BIAS_ENABLE

```
#define DAVIS_CONFIG_MUX_FORCE_CHIP_BIAS_ENABLE 3
```

Parameter address for module DAVIS_CONFIG_MUX: under normal circumstances, the chip's bias generator is only powered up when either the DVS or the APS state machines are running, to save power. This flag forces the bias generator to be powered up all the time, which may be useful when one wants to shut-down both APS and DVS temporarily, but still have a quick and well-defined resume behavior.

4.1.2.359 DAVIS_CONFIG_MUX_RUN

```
#define DAVIS_CONFIG_MUX_RUN 0
```

Parameter address for module DAVIS_CONFIG_MUX: run the Multiplexer state machine, which is responsible for mixing the various event types at the device level, timestamping them and outputting them via USB or other connectors.

4.1.2.360 DAVIS_CONFIG_MUX_TIMESTAMP_RESET

```
#define DAVIS_CONFIG_MUX_TIMESTAMP_RESET 2
```

Parameter address for module DAVIS_CONFIG_MUX: reset the Timestamp Generator to zero. This also sends a reset pulse to all connected slave devices, resetting their timestamp too.

4.1.2.361 DAVIS_CONFIG_MUX_TIMESTAMP_RUN

```
#define DAVIS_CONFIG_MUX_TIMESTAMP_RUN 1
```

Parameter address for module DAVIS_CONFIG_MUX: run the Timestamp Generator inside the Multiplexer state machine, which will provide microsecond accurate timestamps to the events passing through.

4.1.2.362 DAVIS CONFIG SYSINFO

```
#define DAVIS_CONFIG_SYSINFO 6
```

Module address: device-side system information. The system information module provides various details on the device, such as currently installed logic revision or clock speeds. All its parameters are read-only. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation for more details on what information is available.

4.1.2.363 DAVIS CONFIG SYSINFO ADC CLOCK

```
#define DAVIS_CONFIG_SYSINFO_ADC_CLOCK 4
```

Parameter address for module DAVIS_CONFIG_SYSINFO: read-only parameter, the frequency in MHz at which the FPGA/CPLD logic related to APS frame grabbing is running. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.364 DAVIS_CONFIG_SYSINFO_CHIP_IDENTIFIER

```
#define DAVIS_CONFIG_SYSINFO_CHIP_IDENTIFIER 1
```

Parameter address for module DAVIS_CONFIG_SYSINFO: read-only parameter, an integer used to identify the different types of sensor chips used on the device. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.365 DAVIS_CONFIG_SYSINFO_DEVICE_IS_MASTER

```
#define DAVIS_CONFIG_SYSINFO_DEVICE_IS_MASTER 2
```

Parameter address for module DAVIS_CONFIG_SYSINFO: read-only parameter, whether the device is currently a timestamp master or slave when synchronizing multiple devices together. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.366 DAVIS CONFIG SYSINFO LOGIC CLOCK

```
#define DAVIS_CONFIG_SYSINFO_LOGIC_CLOCK 3
```

Parameter address for module DAVIS_CONFIG_SYSINFO: read-only parameter, the frequency in MHz at which the main FPGA/CPLD logic is running. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.367 DAVIS_CONFIG_SYSINFO_LOGIC_VERSION

```
#define DAVIS_CONFIG_SYSINFO_LOGIC_VERSION 0
```

Parameter address for module DAVIS_CONFIG_SYSINFO: read-only parameter, the version of the logic currently running on the device's FPGA/CPLD. It usually represents a specific SVN revision, at which the logic code was synthesized. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_davis_info' documentation to get this information.

4.1.2.368 DAVIS_CONFIG_USB

```
#define DAVIS_CONFIG_USB 9
```

Module address: device-side USB output configuration. The USB output module forwards the data from the device and the FPGA/CPLD to the USB chip, usually a Cypress FX2 or FX3.

4.1.2.369 DAVIS_CONFIG_USB_EARLY_PACKET_DELAY

```
#define DAVIS_CONFIG_USB_EARLY_PACKET_DELAY 1
```

Parameter address for module DAVIS_CONFIG_USB: the time delay after which a packet of data is committed to USB, even if it is not full yet (short USB packet). The value is in 125µs time-slices, corresponding to how USB schedules its operations (a value of 4 for example would mean waiting at most 0.5ms until sending a short USB packet to the host).

4.1.2.370 DAVIS_CONFIG_USB_RUN

```
#define DAVIS_CONFIG_USB_RUN 0
```

Parameter address for module DAVIS_CONFIG_USB: enable the USB FIFO module, which transfers the data from the FPGA/CPLD to the USB chip, to be then sent to the host. Turning this off will suppress any USB data communication!

4.1.2.371 DAVISRGB_CONFIG_APS_GSFDRESET

```
#define DAVISRGB_CONFIG_APS_GSFDRESET 55
```

Parameter address for module DAVIS_CONFIG_APS (only for DAVIS RGB chip): Global Shutter FD reset time in ADCClock cycles.

4.1.2.372 DAVISRGB_CONFIG_APS_GSPDRESET

```
#define DAVISRGB_CONFIG_APS_GSPDRESET 52
```

Parameter address for module DAVIS_CONFIG_APS (only for DAVIS RGB chip): Global Shutter PD reset time in ADCClock cycles.

4.1.2.373 DAVISRGB_CONFIG_APS_GSRESETFALL

#define DAVISRGB_CONFIG_APS_GSRESETFALL 53

Parameter address for module DAVIS_CONFIG_APS (only for DAVIS RGB chip): Global Shutter Reset Fall time in ADCClock cycles.

4.1.2.374 DAVISRGB_CONFIG_APS_GSTXFALL

#define DAVISRGB_CONFIG_APS_GSTXFALL 54

Parameter address for module DAVIS_CONFIG_APS (only for DAVIS RGB chip): Global Shutter Transfer Fall time in ADCClock cycles.

4.1.2.375 DAVISRGB_CONFIG_APS_RSFDSETTLE

#define DAVISRGB_CONFIG_APS_RSFDSETTLE 51

Parameter address for module DAVIS_CONFIG_APS (only for DAVIS RGB chip): Rolling Shutter FD settle time in ADCClock cycles.

4.1.2.376 DAVISRGB_CONFIG_APS_TRANSFER

#define DAVISRGB_CONFIG_APS_TRANSFER 50

Parameter address for module DAVIS_CONFIG_APS (only for DAVIS RGB chip): charge transfer time in ADCClock cycles.

4.1.2.377 DAVISRGB_CONFIG_BIAS_ADCCOMPBP

#define DAVISRGB_CONFIG_BIAS_ADCCOMPBP 27

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.378 DAVISRGB_CONFIG_BIAS_ADCREFHIGH

```
#define DAVISRGB_CONFIG_BIAS_ADCREFHIGH 6
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.379 DAVISRGB_CONFIG_BIAS_ADCREFLOW

```
#define DAVISRGB_CONFIG_BIAS_ADCREFLOW 7
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.380 DAVISRGB CONFIG BIAS ADCTESTVOLTAGE

```
#define DAVISRGB_CONFIG_BIAS_ADCTESTVOLTAGE 5
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.381 DAVISRGB_CONFIG_BIAS_AEPDBN

```
#define DAVISRGB_CONFIG_BIAS_AEPDBN 31
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.382 DAVISRGB_CONFIG_BIAS_AEPUXBP

```
#define DAVISRGB_CONFIG_BIAS_AEPUXBP 32
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.383 DAVISRGB CONFIG BIAS AEPUYBP

```
#define DAVISRGB_CONFIG_BIAS_AEPUYBP 33
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.384 DAVISRGB_CONFIG_BIAS_APSCAS

```
#define DAVISRGB_CONFIG_BIAS_APSCAS 0
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.385 DAVISRGB_CONFIG_BIAS_APSROSFBN

```
#define DAVISRGB_CONFIG_BIAS_APSROSFBN 26
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.386 DAVISRGB_CONFIG_BIAS_ARRAYBIASBUFFERBN

```
#define DAVISRGB_CONFIG_BIAS_ARRAYBIASBUFFERBN 20
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.387 DAVISRGB_CONFIG_BIAS_ARRAYLOGICBUFFERBN

```
#define DAVISRGB_CONFIG_BIAS_ARRAYLOGICBUFFERBN 22
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.388 DAVISRGB_CONFIG_BIAS_BIASBUFFER

```
#define DAVISRGB_CONFIG_BIAS_BIASBUFFER 34
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.389 DAVISRGB CONFIG BIAS DACBUFBP

```
#define DAVISRGB_CONFIG_BIAS_DACBUFBP 28
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.390 DAVISRGB_CONFIG_BIAS_DIFFBN

```
#define DAVISRGB_CONFIG_BIAS_DIFFBN 14
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.391 DAVISRGB_CONFIG_BIAS_FALLTIMEBN

```
#define DAVISRGB_CONFIG_BIAS_FALLTIMEBN 23
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.392 DAVISRGB CONFIG BIAS GND07

```
#define DAVISRGB_CONFIG_BIAS_GND07 4
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.393 DAVISRGB_CONFIG_BIAS_IFREFRBN

```
#define DAVISRGB_CONFIG_BIAS_IFREFRBN 8
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.394 DAVISRGB_CONFIG_BIAS_IFTHRBN

```
#define DAVISRGB_CONFIG_BIAS_IFTHRBN 9
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.395 DAVISRGB_CONFIG_BIAS_LCOLTIMEOUTBN

```
#define DAVISRGB_CONFIG_BIAS_LCOLTIMEOUTBN 30
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.396 DAVISRGB_CONFIG_BIAS_LOCALBUFBN

```
#define DAVISRGB_CONFIG_BIAS_LOCALBUFBN 10
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.397 DAVISRGB_CONFIG_BIAS_OFFBN

```
#define DAVISRGB_CONFIG_BIAS_OFFBN 16
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.398 DAVISRGB CONFIG BIAS ONBN

```
#define DAVISRGB_CONFIG_BIAS_ONBN 15
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.399 DAVISRGB_CONFIG_BIAS_OVG1LO

```
#define DAVISRGB_CONFIG_BIAS_OVG1LO 1
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.400 DAVISRGB_CONFIG_BIAS_OVG2LO

```
#define DAVISRGB_CONFIG_BIAS_OVG2LO 2
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.401 DAVISRGB CONFIG BIAS PADFOLLBN

```
#define DAVISRGB_CONFIG_BIAS_PADFOLLBN 11
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.402 DAVISRGB_CONFIG_BIAS_PIXINVBN

```
#define DAVISRGB_CONFIG_BIAS_PIXINVBN 13
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.403 DAVISRGB_CONFIG_BIAS_PRBP

```
#define DAVISRGB_CONFIG_BIAS_PRBP 17
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.404 DAVISRGB CONFIG BIAS PRSFBP

```
#define DAVISRGB_CONFIG_BIAS_PRSFBP 18
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.405 DAVISRGB_CONFIG_BIAS_READOUTBUFBP

```
#define DAVISRGB_CONFIG_BIAS_READOUTBUFBP 25
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.406 DAVISRGB_CONFIG_BIAS_REFRBP

```
#define DAVISRGB_CONFIG_BIAS_REFRBP 19
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.407 DAVISRGB CONFIG BIAS RISETIMEBP

```
#define DAVISRGB_CONFIG_BIAS_RISETIMEBP 24
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.408 DAVISRGB_CONFIG_BIAS_SSN

```
#define DAVISRGB_CONFIG_BIAS_SSN 36
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.409 DAVISRGB_CONFIG_BIAS_SSP

```
#define DAVISRGB_CONFIG_BIAS_SSP 35
```

Parameter address for module DAVISRGB_CONFIG_BIAS: DAVISRGB chip biases. Bias configuration values must be generated using the proper functions, which are:

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.410 DAVISRGB_CONFIG_BIAS_TX2OVG2HI

```
#define DAVISRGB_CONFIG_BIAS_TX2OVG2HI 3
```

- caerBiasVDACGenerate() for VDAC (voltage) biases.
- caerBiasCoarseFineGenerate() for coarse-fine (current) biases.
- caerBiasShiftedSourceGenerate() for shifted-source biases. See 'http://inilabs.com/support/biasing/' for more details.

4.1.2.411 DAVISRGB_CONFIG_CHIP_ADJUSTOVG1LO

#define DAVISRGB_CONFIG_CHIP_ADJUSTOVG1LO 145

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.412 DAVISRGB_CONFIG_CHIP_ADJUSTOVG2LO

#define DAVISRGB_CONFIG_CHIP_ADJUSTOVG2LO 146

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.413 DAVISRGB_CONFIG_CHIP_ADJUSTTX2OVG2HI

#define DAVISRGB_CONFIG_CHIP_ADJUSTTX2OVG2HI 147

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.414 DAVISRGB_CONFIG_CHIP_AERNAROW

#define DAVISRGB_CONFIG_CHIP_AERNAROW 140

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.415 DAVISRGB_CONFIG_CHIP_ANALOGMUX0

#define DAVISRGB_CONFIG_CHIP_ANALOGMUX0 132

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.416 DAVISRGB_CONFIG_CHIP_ANALOGMUX1

#define DAVISRGB_CONFIG_CHIP_ANALOGMUX1 133

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.417 DAVISRGB_CONFIG_CHIP_ANALOGMUX2

```
#define DAVISRGB_CONFIG_CHIP_ANALOGMUX2 134
```

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.418 DAVISRGB_CONFIG_CHIP_BIASMUX0

```
#define DAVISRGB_CONFIG_CHIP_BIASMUX0 135
```

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.419 DAVISRGB_CONFIG_CHIP_DIGITALMUX0

```
#define DAVISRGB_CONFIG_CHIP_DIGITALMUX0 128
```

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.420 DAVISRGB_CONFIG_CHIP_DIGITALMUX1

```
#define DAVISRGB_CONFIG_CHIP_DIGITALMUX1 129
```

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.421 DAVISRGB_CONFIG_CHIP_DIGITALMUX2

```
#define DAVISRGB_CONFIG_CHIP_DIGITALMUX2 130
```

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.422 DAVISRGB_CONFIG_CHIP_DIGITALMUX3

```
#define DAVISRGB_CONFIG_CHIP_DIGITALMUX3 131
```

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.423 DAVISRGB_CONFIG_CHIP_RESETCALIBNEURON

#define DAVISRGB_CONFIG_CHIP_RESETCALIBNEURON 136

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.424 DAVISRGB_CONFIG_CHIP_RESETTESTPIXEL

#define DAVISRGB_CONFIG_CHIP_RESETTESTPIXEL 138

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS CONFIG APS GLOBAL SHUTTER instead.

4.1.2.425 DAVISRGB_CONFIG_CHIP_SELECTGRAYCOUNTER

#define DAVISRGB_CONFIG_CHIP_SELECTGRAYCOUNTER 143

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.426 DAVISRGB_CONFIG_CHIP_TESTADC

#define DAVISRGB_CONFIG_CHIP_TESTADC 144

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.427 DAVISRGB_CONFIG_CHIP_TYPENCALIBNEURON

#define DAVISRGB_CONFIG_CHIP_TYPENCALIBNEURON 137

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.428 DAVISRGB_CONFIG_CHIP_USEAOUT

#define DAVISRGB_CONFIG_CHIP_USEAOUT 141

Parameter address for module DAVISRGB_CONFIG_CHIP: DAVISRGB chip configuration. These are for expert control and should never be used or changed unless for advanced debugging purposes. To change the Global Shutter configuration, please use DAVIS_CONFIG_APS_GLOBAL_SHUTTER instead.

4.1.2.429 IS_DAVIS128

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.430 IS DAVIS208

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.431 IS_DAVIS240

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.432 IS_DAVIS240A

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.433 IS DAVIS240B

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.434 IS_DAVIS240C

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.435 IS_DAVIS346

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.436 IS DAVIS346A

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.437 IS_DAVIS346B

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.438 IS DAVIS346C

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.439 IS_DAVIS640

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.2.440 IS_DAVISRGB

Macros to check a chip identifier integer against the known chip types. Returns true if a chip identifier matches, false otherwise.

4.1.3 Enumeration Type Documentation

4.1.3.1 caer_bias_shiftedsource_operating_mode

```
enum caer_bias_shiftedsource_operating_mode
```

Shifted-source bias operating mode.

Enumerator

SHIFTED_SOURCE	Standard mode.
HI_Z	High impedance (driven from outside).
TIED_TO_RAIL	Tied to ground (SSN) or VDD (SSP).

4.1.3.2 caer_bias_shiftedsource_voltage_level

```
enum caer_bias_shiftedsource_voltage_level
```

Shifted-source bias voltage level.

Enumerator

SPLIT_GATE	Standard mode (200-400mV).
SINGLE_DIODE	Higher shifted-source voltage (one cascode).
DOUBLE_DIODE	Even higher shifted-source voltage (two cascodes).

4.1.4 Function Documentation

4.1.4.1 caerBiasCoarseFineGenerate()

Transform coarse-fine bias structure into internal integer representation, suited for sending directly to the device via caerDeviceConfigSet().

Parameters

coarseFineBias coarse-fine bias structure	re.
---	-----

Returns

internal integer representation for device configuration.

4.1.4.2 caerBiasCoarseFineParse()

4.1 devices/davis.h File Reference 121 Transform internal integer representation, as received by calls to caerDeviceConfigGet(), into a coarse-fine bias structure, for easier handling and understanding of the various parameters.

Parameters

coarseFineBias	internal integer representation from device.
----------------	--

Returns

coarse-fine bias structure.

4.1.4.3 caerBiasShiftedSourceGenerate()

Transform shifted-source bias structure into internal integer representation, suited for sending directly to the device via caerDeviceConfigSet().

Parameters

Returns

internal integer representation for device configuration.

4.1.4.4 caerBiasShiftedSourceParse()

Transform internal integer representation, as received by calls to caerDeviceConfigGet(), into a shifted-source bias structure, for easier handling and understanding of the various parameters.

Parameters

shiftedSourceBias	internal integer representation from device.

Returns

shifted-source bias structure.

4.1.4.5 caerBiasVDACGenerate()

Transform VDAC bias structure into internal integer representation, suited for sending directly to the device via caerDeviceConfigSet().

Parameters

vdacBias	VDAC bias structure.
----------	----------------------

Returns

internal integer representation for device configuration.

4.1.4.6 caerBiasVDACParse()

Transform internal integer representation, as received by calls to caerDeviceConfigGet(), into a VDAC bias structure, for easier handling and understanding of the various parameters.

Parameters

Returns

VDAC bias structure.

4.1.4.7 caerDavisInfoGet()

Return basic information on the device, such as its ID, its resolution, the logic version, and so on. See the 'struct caer_davis_info' documentation for more details.

Parameters

handle a valid device har	ndle.
---------------------------	-------

Returns

a copy of the device information structure if successful, an empty structure (all zeros) on failure.

4.2 devices/dvs128.h File Reference

```
#include "usb.h"
#include "../events/polarity.h"
#include "../events/special.h"
```

Data Structures

• struct caer_dvs128_info

Macros

- #define CAER_DEVICE_DVS128 0
- #define DVS128_CONFIG_DVS 0
- #define DVS128 CONFIG BIAS 1
- #define DVS128_CONFIG_DVS_RUN 0
- #define DVS128_CONFIG_DVS_TIMESTAMP_RESET 1
- #define DVS128_CONFIG_DVS_ARRAY_RESET 2
- #define DVS128_CONFIG_DVS_TS_MASTER 3
- #define DVS128_CONFIG_BIAS_CAS 0
- #define DVS128_CONFIG_BIAS_INJGND 1
- #define DVS128 CONFIG BIAS REQPD 2
- #define DVS128_CONFIG_BIAS_PUX 3
- #define DVS128 CONFIG BIAS DIFFOFF 4
- #define DVS128_CONFIG_BIAS_REQ 5
- #define DVS128 CONFIG BIAS REFR 6
- #define DVS128_CONFIG_BIAS_PUY 7
- #define DVS128_CONFIG_BIAS_DIFFON 8
- #define DVS128_CONFIG_BIAS_DIFF 9
- #define DVS128_CONFIG_BIAS_FOLL 10
- #define DVS128_CONFIG_BIAS_PR 11

Functions

• struct caer_dvs128_info caerDVS128InfoGet (caerDeviceHandle handle)

4.2.1 Detailed Description

DVS128 specific configuration defines and information structures.

4.2.2 Macro Definition Documentation

4.2.2.1 CAER_DEVICE_DVS128

```
#define CAER_DEVICE_DVS128 0
```

Device type definition for iniLabs DVS128.

4.2.2.2 DVS128_CONFIG_BIAS

```
#define DVS128_CONFIG_BIAS 1
```

Module address: device-side chip bias generator configuration.

4.2.2.3 DVS128 CONFIG BIAS CAS

```
#define DVS128_CONFIG_BIAS_CAS 0
```

Parameter address for module DVS128_CONFIG_BIAS: First stage amplifier cascode bias. See 'http⇔://inilabs.com/support/biasing/' for more details.

4.2.2.4 DVS128_CONFIG_BIAS_DIFF

```
#define DVS128_CONFIG_BIAS_DIFF 9
```

Parameter address for module DVS128_CONFIG_BIAS: Differential (second stage amplifier) bias. See 'http-://inilabs.com/support/biasing/' for more details.

4.2.2.5 DVS128_CONFIG_BIAS_DIFFOFF

```
#define DVS128_CONFIG_BIAS_DIFFOFF 4
```

Parameter address for module DVS128_CONFIG_BIAS: Off events threshold bias. See 'http://inilabs. ← com/support/biasing/' for more details.

4.2.2.6 DVS128_CONFIG_BIAS_DIFFON

```
#define DVS128_CONFIG_BIAS_DIFFON 8
```

Parameter address for module DVS128_CONFIG_BIAS: On events threshold bias. See 'http://inilabs. \leftarrow com/support/biasing/' for more details.

4.2.2.7 DVS128_CONFIG_BIAS_FOLL

```
#define DVS128_CONFIG_BIAS_FOLL 10
```

Parameter address for module DVS128_CONFIG_BIAS: Source follower bias. See 'http://inilabs. ← com/support/biasing/' for more details.

4.2.2.8 DVS128_CONFIG_BIAS_INJGND

#define DVS128_CONFIG_BIAS_INJGND 1

Parameter address for module DVS128_CONFIG_BIAS: Injected ground bias. See 'http://inilabs. \leftarrow com/support/biasing/' for more details.

4.2.2.9 DVS128_CONFIG_BIAS_PR

#define DVS128_CONFIG_BIAS_PR 11

Parameter address for module DVS128_CONFIG_BIAS: Photoreceptor bias. See 'http://inilabs. ← com/support/biasing/' for more details.

4.2.2.10 DVS128_CONFIG_BIAS_PUX

#define DVS128_CONFIG_BIAS_PUX 3

Parameter address for module DVS128_CONFIG_BIAS: Pull up on request from X arbiter (AER). See 'http-://inilabs.com/support/biasing/' for more details.

4.2.2.11 DVS128_CONFIG_BIAS_PUY

#define DVS128_CONFIG_BIAS_PUY 7

Parameter address for module DVS128_CONFIG_BIAS: Pull up on request from Y arbiter (AER). See 'http \leftarrow ://inilabs.com/support/biasing/' for more details.

4.2.2.12 DVS128 CONFIG BIAS REFR

#define DVS128_CONFIG_BIAS_REFR 6

Parameter address for module DVS128_CONFIG_BIAS: Refractory period bias. See 'http://inilabs. \leftarrow com/support/biasing/' for more details.

4.2.2.13 DVS128_CONFIG_BIAS_REQ

#define DVS128_CONFIG_BIAS_REQ 5

Parameter address for module DVS128_CONFIG_BIAS: Pull down for passive load inverters in digital AER pixel circuitry. See 'http://inilabs.com/support/biasing/' for more details.

4.2.2.14 DVS128_CONFIG_BIAS_REQPD

#define DVS128_CONFIG_BIAS_REQPD 2

Parameter address for module DVS128_CONFIG_BIAS: Pull down on chip request (AER). See 'http↔://inilabs.com/support/biasing/' for more details.

4.2.2.15 DVS128_CONFIG_DVS

```
#define DVS128_CONFIG_DVS 0
```

Module address: device-side DVS configuration.

4.2.2.16 DVS128 CONFIG DVS ARRAY RESET

```
#define DVS128_CONFIG_DVS_ARRAY_RESET 2
```

Parameter address for module DVS128_CONFIG_DVS: reset the whole DVS pixel array. This is a temporary configuration switch and will reset itself right away.

4.2.2.17 DVS128 CONFIG DVS RUN

```
#define DVS128_CONFIG_DVS_RUN 0
```

Parameter address for module DVS128_CONFIG_DVS: run the DVS chip and generate polarity event data.

4.2.2.18 DVS128_CONFIG_DVS_TIMESTAMP_RESET

```
#define DVS128_CONFIG_DVS_TIMESTAMP_RESET 1
```

Parameter address for module DVS128_CONFIG_DVS: reset the time-stamp counter of the device. This is a temporary configuration switch and will reset itself right away.

4.2.2.19 DVS128_CONFIG_DVS_TS_MASTER

```
#define DVS128_CONFIG_DVS_TS_MASTER 3
```

Parameter address for module DVS128_CONFIG_DVS: control if this DVS is a timestamp master device. Default is enabled.

4.2.3 Function Documentation

4.2.3.1 caerDVS128InfoGet()

Return basic information on the device, such as its ID, its resolution, the logic version, and so on. See the 'struct caer_dvs128_info' documentation for more details.

Parameters

```
handle a valid device handle.
```

Returns

a copy of the device information structure if successful, an empty structure (all zeros) on failure.

4.3 devices/dynapse.h File Reference

```
#include "usb.h"
#include "../events/spike.h"
#include "../events/special.h"
```

Data Structures

- struct caer_dynapse_info
- · struct caer bias dynapse

Macros

- #define CAER DEVICE DYNAPSE 3
- #define DYNAPSE CHIP DYNAPSE 64
- #define DYNAPSE_CONFIG_MUX 0
- #define DYNAPSE_CONFIG_AER 1
- #define DYNAPSE_CONFIG_CHIP 5
- #define DYNAPSE CONFIG SYSINFO 6
- #define DYNAPSE CONFIG USB 9
- #define DYNAPSE CONFIG CLEAR CAM 10
- #define DYNAPSE CONFIG DEFAULT SRAM 11
- #define DYNAPSE_CONFIG_MONITOR_NEU 12
- #define DYNAPSE CONFIG DEFAULT SRAM EMPTY 13
- #define DYNAPSE_CONFIG_SRAM 14
- #define DYNAPSE CONFIG SYNAPSERECONFIG 15
- #define DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN 0
- #define DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 1
- #define DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 2
- #define DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT 3
- #define DYNAPSE CONFIG SYNAPSERECONFIG SRAMBASEADDR 4
- #define DYNAPSE CONFIG SRAM ADDRESS 1
- #define DYNAPSE CONFIG SRAM READDATA 2
- #define DYNAPSE CONFIG SRAM WRITEDATA 3
- #define DYNAPSE_CONFIG_SRAM_RWCOMMAND 4
- #define DYNAPSE_CONFIG_SRAM_WRITE 1
- #define DYNAPSE_CONFIG_SRAM_READ 0
- #define DYNAPSE_CONFIG_MUX_RUN 0
- #define DYNAPSE_CONFIG_MUX_TIMESTAMP_RUN 1
- #define DYNAPSE CONFIG MUX TIMESTAMP RESET 2
- #define DYNAPSE_CONFIG_MUX_FORCE_CHIP_BIAS_ENABLE 3

- #define DYNAPSE_CONFIG_MUX_DROP_AER_ON_TRANSFER_STALL 4
- #define DYNAPSE_CONFIG_AER_RUN 3
- #define DYNAPSE_CONFIG_AER_ACK_DELAY 4
- #define DYNAPSE_CONFIG_AER_ACK_EXTENSION 6
- #define DYNAPSE CONFIG AER WAIT ON TRANSFER STALL 8
- #define DYNAPSE_CONFIG_AER_EXTERNAL_AER_CONTROL 10
- #define DYNAPSE CONFIG CHIP RUN 0
- #define DYNAPSE_CONFIG_CHIP_ID 1
- #define DYNAPSE_CONFIG_CHIP_CONTENT 2
- #define DYNAPSE CONFIG CHIP REQ DELAY 3
- #define DYNAPSE CONFIG CHIP REQ EXTENSION 4
- #define DYNAPSE CONFIG SYSINFO LOGIC VERSION 0
- #define DYNAPSE CONFIG SYSINFO CHIP IDENTIFIER 1
- #define DYNAPSE CONFIG SYSINFO DEVICE IS MASTER 2
- #define DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 3
- #define DYNAPSE CONFIG USB RUN 0
- #define DYNAPSE CONFIG USB EARLY PACKET DELAY 1
- #define DYNAPSE CONFIG SRAM DIRECTION POS 0
- #define DYNAPSE CONFIG SRAM DIRECTION NEG 1
- #define DYNAPSE CONFIG SRAM DIRECTION Y NORTH 0
- #define DYNAPSE_CONFIG_SRAM_DIRECTION_Y_SOUTH 1
- #define DYNAPSE_CONFIG_SRAM_DIRECTION_X_EAST 0
- #define DYNAPSE CONFIG SRAM DIRECTION X WEST 1
- #define DYNAPSE_X4BOARD_NEUX 64
- #define DYNAPSE X4BOARD NEUY 64
- #define DYNAPSE_X4BOARD_COREX 4
- #define DYNAPSE X4BOARD COREY 4
- #define DYNAPSE CONFIG DYNAPSE U0 0
- #define DYNAPSE_CONFIG_DYNAPSE_U1 8
- #define DYNAPSE_CONFIG_DYNAPSE_U2 4
- #define DYNAPSE_CONFIG_DYNAPSE_U3 12
- #define DYNAPSE CONFIG NUMNEURONS 1024
- #define DYNAPSE_CONFIG_SRAMROW 1024
- #define DYNAPSE_CONFIG_CAMCOL 16
- #define DYNAPSE_CONFIG_NUMNEURONS_CORE 256
- #define DYNAPSE_CONFIG_NUMCORES 4
- #define DYNAPSE_CONFIG_NUMSRAM_NEU 4
- #define DYNAPSE CONFIG XCHIPSIZE 32
- #define DYNAPSE CONFIG YCHIPSIZE 32
- #define DYNAPSE CONFIG NEUROW 16
- #define DYNAPSE CONFIG NEUCOL 16
- #define DYNAPSE_CONFIG_NUMCAM 64
- #define DYNAPSE_CONFIG_CAMTYPE_F_EXC 3
- #define DYNAPSE_CONFIG_CAMTYPE_S_EXC 2
- #define DYNAPSE_CONFIG_CAMTYPE_F_INH 1
- #define DYNAPSE CONFIG CAMTYPE S INH 0
- #define DYNAPSE MAX USER USB PACKET SIZE 1024
- #define DYNAPSE CONFIG MAX USB TRANSFER 512
- #define DYNAPSE_CONFIG_MAX_PARAM_SIZE 85
- #define DYNAPSE_CONFIG_BIAS_C0_PULSE_PWLK_P 0
- #define DYNAPSE CONFIG BIAS CO PS WEIGHT INH S N 2
- #define DYNAPSE_CONFIG_BIAS_C0_PS_WEIGHT_INH_F_N 4
- #define DYNAPSE CONFIG BIAS CO PS WEIGHT EXC S N 6
- #define DYNAPSE CONFIG BIAS CO PS WEIGHT EXC F N 8
- #define DYNAPSE CONFIG BIAS CO IF RFR N 10

- #define DYNAPSE CONFIG BIAS CO IF TAU1 N 12
- #define DYNAPSE CONFIG BIAS CO IF AHTAU N 14
- #define DYNAPSE_CONFIG_BIAS_C0_IF_CASC_N 16
- #define DYNAPSE CONFIG BIAS CO IF TAU2 N 18
- #define DYNAPSE CONFIG BIAS CO IF BUF P 20
- #define DYNAPSE CONFIG BIAS CO IF AHTHR N 22
- #define DYNAPSE CONFIG BIAS CO IF THR N 24
- #define DYNAPSE_CONFIG_BIAS_C0_NPDPIE_THR_S_P 26
- #define DYNAPSE CONFIG BIAS CO NPDPIE THR F P 28
- #define DYNAPSE CONFIG BIAS CO NPDPII THR F P 30
- #define DYNAPSE CONFIG BIAS CO NPDPII THR S P 32
- #define DYNAPSE_CONFIG_BIAS_C0_IF_NMDA_N 34
- #define DYNAPSE CONFIG BIAS CO IF DC P 36
- #define DYNAPSE_CONFIG_BIAS_C0_IF_AHW_P 38
- #define DYNAPSE_CONFIG_BIAS_C0_NPDPII_TAU_S_P 40
- #define DYNAPSE_CONFIG_BIAS_C0_NPDPII_TAU_F_P 42
- #define DYNAPSE_CONFIG_BIAS_C0_NPDPIE_TAU_F_P 44
- #define DYNAPSE_CONFIG_BIAS_C0_NPDPIE_TAU_S_P 46
- #define DYNAPSE CONFIG BIAS CO R2R P 48
- #define DYNAPSE CONFIG BIAS C1 PULSE PWLK P 1
- #define DYNAPSE_CONFIG_BIAS_C1_PS_WEIGHT_INH_S_N 3
- #define DYNAPSE CONFIG BIAS C1 PS WEIGHT INH F N 5
- #define DYNAPSE CONFIG BIAS C1 PS WEIGHT EXC S N 7
- #define DYNAPSE CONFIG BIAS C1 PS WEIGHT EXC F N 9
- #define DYNAPSE CONFIG BIAS C1 IF RFR N 11
- #define DYNAPSE_CONFIG_BIAS_C1_IF_TAU1_N 13
- #define DYNAPSE CONFIG BIAS C1 IF AHTAU N 15
- #define DYNAPSE_CONFIG_BIAS_C1_IF_CASC_N 17
- #define DYNAPSE_CONFIG_BIAS_C1_IF_TAU2_N 19
- #define DYNAPSE_CONFIG_BIAS_C1_IF_BUF_P 21
- #define DYNAPSE_CONFIG_BIAS_C1_IF_AHTHR_N 23
- #define DYNAPSE CONFIG BIAS C1 IF THR N 25
- #define DYNAPSE_CONFIG_BIAS_C1_NPDPIE_THR_S_P 27
- #define DYNAPSE_CONFIG_BIAS_C1_NPDPIE_THR_F_P 29
- #define DYNAPSE_CONFIG_BIAS_C1_NPDPII_THR_F_P 31
- #define DYNAPSE_CONFIG_BIAS_C1_NPDPII_THR_S_P 33
- #define DYNAPSE_CONFIG_BIAS_C1_IF_NMDA_N 35
- #define DYNAPSE_CONFIG_BIAS_C1_IF_DC_P 37
- #define DYNAPSE CONFIG BIAS C1 IF AHW P 39
- #define DYNAPSE CONFIG BIAS C1 NPDPII TAU S P 41
- #define DYNAPSE CONFIG BIAS C1 NPDPII TAU F P 43
- #define DYNAPSE CONFIG BIAS C1 NPDPIE TAU F P 45
- #define DYNAPSE_CONFIG_BIAS_C1_NPDPIE_TAU_S_P 47
- #define DYNAPSE_CONFIG_BIAS_C1_R2R_P 49
- #define DYNAPSE CONFIG BIAS U BUFFER 50
- #define DYNAPSE CONFIG BIAS U SSP 51
- #define DYNAPSE CONFIG BIAS U SSN 52
- #define DYNAPSE CONFIG BIAS C2 PULSE PWLK P 64
- #define DYNAPSE CONFIG BIAS C2 PS WEIGHT INH S N 66
- #define DYNAPSE_CONFIG_BIAS_C2_PS_WEIGHT_INH_F_N 68
- #define DYNAPSE CONFIG BIAS C2 PS WEIGHT EXC S N 70
- #define DYNAPSE CONFIG BIAS C2 PS WEIGHT EXC F N 72
- #define DYNAPSE CONFIG BIAS C2 IF RFR N 74
- #define DYNAPSE CONFIG BIAS C2 IF TAU1 N 76
- #define DYNAPSE CONFIG BIAS C2 IF AHTAU N 78

- #define DYNAPSE CONFIG BIAS C2 IF CASC N 80
- #define DYNAPSE CONFIG BIAS C2 IF TAU2 N 82
- #define DYNAPSE_CONFIG_BIAS_C2_IF_BUF_P 84
- #define DYNAPSE_CONFIG_BIAS_C2_IF_AHTHR_N 86
- #define DYNAPSE_CONFIG_BIAS_C2_IF_THR_N 88
- #define DYNAPSE CONFIG BIAS C2 NPDPIE THR S P 90
- #define DYNAPSE CONFIG BIAS C2 NPDPIE THR F P 92
- #define DYNAPSE_CONFIG_BIAS_C2_NPDPII_THR_F_P 94
- #define DYNAPSE CONFIG BIAS C2 NPDPII THR S P 96
- #define DYNAPSE CONFIG BIAS C2 IF NMDA N 98
- #define DYNAPSE_CONFIG_BIAS_C2_IF_DC_P 100
- #define DYNAPSE CONFIG BIAS C2 IF AHW P 102
- #define DYNAPSE CONFIG BIAS C2 NPDPII TAU S P 104
- #define DYNAPSE_CONFIG_BIAS_C2_NPDPII_TAU_F_P 106
- #define DYNAPSE_CONFIG_BIAS_C2_NPDPIE_TAU_F_P 108
- #define DYNAPSE CONFIG BIAS C2 NPDPIE TAU S P 110
- #define DYNAPSE_CONFIG_BIAS_C2_R2R_P 112
- #define DYNAPSE CONFIG BIAS C3 PULSE PWLK P 65
- #define DYNAPSE CONFIG BIAS C3 PS WEIGHT INH S N 67
- #define DYNAPSE_CONFIG_BIAS_C3_PS_WEIGHT_INH_F_N 69
- #define DYNAPSE CONFIG BIAS C3 PS WEIGHT EXC S N 71
- #define DYNAPSE CONFIG BIAS C3 PS WEIGHT EXC F N 73
- #define DYNAPSE_CONFIG_BIAS_C3_IF_RFR_N 75
- #define DYNAPSE_CONFIG_BIAS_C3_IF_TAU1_N 77
- #define DYNAPSE CONFIG BIAS C3 IF AHTAU N 79
- #define DYNAPSE CONFIG BIAS C3 IF CASC N 81
- #define DYNAPSE CONFIG BIAS C3 IF TAU2 N 83
- #define DYNAPSE CONFIG BIAS C3 IF BUF P 85
- #define DYNAPSE CONFIG BIAS C3 IF AHTHR N 87
- #define DYNAPSE_CONFIG_BIAS_C3_IF_THR_N 89
- #define DYNAPSE_CONFIG_BIAS_C3_NPDPIE_THR_S_P 91
- #define DYNAPSE_CONFIG_BIAS_C3_NPDPIE_THR_F_P 93
- #define DYNAPSE_CONFIG_BIAS_C3_NPDPII_THR_F_P 95
- #define DYNAPSE_CONFIG_BIAS_C3_NPDPII_THR_S_P 97
- #define DYNAPSE CONFIG BIAS C3 IF NMDA N 99
- #define DYNAPSE CONFIG BIAS C3 IF DC P 101
- #define DYNAPSE CONFIG BIAS C3 IF AHW P 103
- #define DYNAPSE CONFIG BIAS C3 NPDPII TAU S P 105
- #define DYNAPSE CONFIG BIAS C3 NPDPII TAU F P 107
- #define DYNAPSE_CONFIG_BIAS_C3_NPDPIE_TAU_F_P 109
- #define DYNAPSE CONFIG BIAS C3 NPDPIE TAU S P 111
- #define DYNAPSE CONFIG BIAS C3 R2R P 113
- #define DYNAPSE_CONFIG_BIAS_D_BUFFER 114
- #define DYNAPSE_CONFIG_BIAS_D_SSP 115
- #define DYNAPSE CONFIG BIAS D SSN 116

Functions

- struct caer dynapse info caerDynapseInfoGet (caerDeviceHandle handle)
- bool caerDynapseWriteSramWords (caerDeviceHandle handle, const uint16_t *data, uint32_t baseAddr, uint32_t numWords)
- bool caerDynapseWriteSram (caerDeviceHandle handle, uint16_t coreld, uint32_t neuronld, uint16_←
 t virtualCoreld, bool sx, uint8 t dx, bool sy, uint8 t dy, uint16 t sramld, uint16 t destinationCore)
- bool caerDynapseSendDataToUSB (caerDeviceHandle handle, const uint32_t *data, size_t numConfig)
- bool caerDynapseWriteCam (caerDeviceHandle handle, uint32_t preNeuronAddr, uint32_t postNeuron

 Addr, uint32_t camld, int16_t synapseType)
- uint32_t caerDynapseGenerateCamBits (uint32_t preNeuronAddr, uint32_t postNeuronAddr, uint32_←
 t camId, int16_t synapseType)

4.3.1 Detailed Description

Dynap-se specific configuration defines and information structures.

4.3.2 Macro Definition Documentation

4.3.2.1 CAER DEVICE DYNAPSE

```
#define CAER_DEVICE_DYNAPSE 3
```

Device type definition for iniLabs Dynap-se FX2-based boards.

4.3.2.2 DYNAPSE_CHIP_DYNAPSE

```
#define DYNAPSE_CHIP_DYNAPSE 64
```

Dynap-se chip identifier.

4.3.2.3 DYNAPSE_CONFIG_AER

```
#define DYNAPSE_CONFIG_AER 1
```

Module address: device-side AER configuration (from chip). The AER state machine handshakes with the chip's AER bus and gets the spike events from it. It supports various configurable delays.

4.3.2.4 DYNAPSE_CONFIG_AER_ACK_DELAY

```
#define DYNAPSE_CONFIG_AER_ACK_DELAY 4
```

Parameter address for module DYNAPSE_CONFIG_AER: delay capturing the data and acknowledging it on the AER bus for the events by this many LogicClock cycles.

4.3.2.5 DYNAPSE_CONFIG_AER_ACK_EXTENSION

```
#define DYNAPSE_CONFIG_AER_ACK_EXTENSION 6
```

Parameter address for module DYNAPSE_CONFIG_AER: extend the length of the acknowledge on the AER bus for the events by this many LogicClock cycles.

4.3.2.6 DYNAPSE_CONFIG_AER_EXTERNAL_AER_CONTROL

```
#define DYNAPSE_CONFIG_AER_EXTERNAL_AER_CONTROL 10
```

Parameter address for module DYNAPSE_CONFIG_AER: enable external AER control. This ensures the chip and the neuron array are running, but doesn't do the handshake and leaves the ACK pin in high-impedance, to allow for an external system to take over the AER communication with the chip. DYNAPSE_CONFIG_AER_RUN has to be turned off for this to work.

4.3.2.7 DYNAPSE CONFIG AER RUN

```
#define DYNAPSE_CONFIG_AER_RUN 3
```

Parameter address for module DYNAPSE_CONFIG_AER: run the AER state machine and get spike events from the chip by handshaking with its AER bus.

4.3.2.8 DYNAPSE_CONFIG_AER_WAIT_ON_TRANSFER_STALL

```
#define DYNAPSE_CONFIG_AER_WAIT_ON_TRANSFER_STALL 8
```

Parameter address for module DYNAPSE_CONFIG_AER: if the output FIFO for this module is full, stall the AER handshake with the chip and wait until it's free again, instead of just continuing the handshake and dropping the resulting events.

4.3.2.9 DYNAPSE CONFIG BIAS CO PULSE PWLK P

```
#define DYNAPSE_CONFIG_BIAS_CO_PULSE_PWLK_P 0
```

Parameter address for module DYNAPSE_CONFIG_BIAS: DYNAPSE chip biases. Bias configuration values must be generated using the proper functions, which are:

• convertBias() for coarse-fine (current) biases. See 'http://inilabs.com/support/biasing/' for more details.

4.3.2.10 DYNAPSE_CONFIG_CHIP

```
#define DYNAPSE_CONFIG_CHIP 5
```

Module address: device-side chip control configuration. This state machine is responsible for configuring the chip's internal control registers, to set special options and biases.

4.3.2.11 DYNAPSE_CONFIG_CHIP_CONTENT

```
#define DYNAPSE_CONFIG_CHIP_CONTENT 2
```

Parameter address for module DYNAPSE_CONFIG_CHIP: set the configuration content to send to the chip. Every time this changes, the chip ID is appended and the configuration is sent out to the chip.

4.3.2.12 DYNAPSE_CONFIG_CHIP_ID

```
#define DYNAPSE_CONFIG_CHIP_ID 1
```

Parameter address for module DYNAPSE_CONFIG_CHIP: set the chip ID to which configuration content is being sent.

4.3.2.13 DYNAPSE_CONFIG_CHIP_REQ_DELAY

```
#define DYNAPSE_CONFIG_CHIP_REQ_DELAY 3
```

Parameter address for module DYNAPSE_CONFIG_CHIP: delay doing the request after putting out the data by this many LogicClock cycles.

4.3.2.14 DYNAPSE_CONFIG_CHIP_REQ_EXTENSION

```
#define DYNAPSE_CONFIG_CHIP_REQ_EXTENSION 4
```

Parameter address for module DYNAPSE_CONFIG_CHIP: extend the request after receiving the ACK by this many LogicClock cycles.

4.3.2.15 DYNAPSE CONFIG CHIP RUN

```
#define DYNAPSE_CONFIG_CHIP_RUN 0
```

Parameter address for module DYNAPSE_CONFIG_CHIP: enable the configuration AER state machine to send bias and control configuration to the chip.

4.3.2.16 DYNAPSE_CONFIG_CLEAR_CAM

```
#define DYNAPSE_CONFIG_CLEAR_CAM 10
```

Clear CAM content Output USB data packets in streams of 512 bytes using libusb es: caerConfigSet(moduleData>moduleState, DYNAPSE CONFIG CLEAR CAM, 0, 0); //0,0 not used

4.3.2.17 DYNAPSE_CONFIG_DEFAULT_SRAM

```
#define DYNAPSE_CONFIG_DEFAULT_SRAM 11
```

Clear SRAM content, use one SRAM cell to monitor neurons Output USB data packets in streams of 512 bytes using libusb es: caerConfigSet(moduleData->moduleState, DYNAPSE_CONFIG_DEFAULT_SRAM, DYNAPS E CONFIG DYNAPSE U2, 0); // zero not used

4.3.2.18 DYNAPSE_CONFIG_DEFAULT_SRAM_EMPTY

```
#define DYNAPSE_CONFIG_DEFAULT_SRAM_EMPTY 13
```

Clear SRAM content, route nothing outside Output USB data packets in streams of 512 bytes using libusb es: caerConfigSet(moduleData->moduleState, DYNAPSE_CONFIG_DEFAULT_SRAM, DYNAPSE_CONFIG_DYN \leftarrow APSE_U2, 0); // zero not used

4.3.2.19 DYNAPSE_CONFIG_MONITOR_NEU

#define DYNAPSE_CONFIG_MONITOR_NEU 12

Used to monitor neurons , example usage: es: caerConfigSet(moduleData->moduleState, DYNAPSE_CONFIG \leftarrow _MONITOR_NEU, 1, 0); // core 1 neuron 0

4.3.2.20 DYNAPSE_CONFIG_MUX

#define DYNAPSE_CONFIG_MUX 0

Module address: device-side Multiplexer configuration. The Multiplexer is responsible for mixing, timestamping and outputting (via USB) the various event types generated by the device. It is also responsible for timestamp generation.

4.3.2.21 DYNAPSE_CONFIG_MUX_DROP_AER_ON_TRANSFER_STALL

#define DYNAPSE_CONFIG_MUX_DROP_AER_ON_TRANSFER_STALL 4

Parameter address for module DYNAPSE_CONFIG_MUX: drop AER events if the USB output FIFO is full, instead of having them pile up at the input FIFOs.

4.3.2.22 DYNAPSE CONFIG MUX FORCE CHIP BIAS ENABLE

#define DYNAPSE_CONFIG_MUX_FORCE_CHIP_BIAS_ENABLE 3

Parameter address for module DYNAPSE_CONFIG_MUX: under normal circumstances, the chip's bias generator is only powered up when either the AER or the configuration state machines are running, to save power. This flag forces the bias generator to be powered up all the time.

4.3.2.23 DYNAPSE CONFIG MUX RUN

#define DYNAPSE_CONFIG_MUX_RUN 0

Parameter address for module DYNAPSE_CONFIG_MUX: run the Multiplexer state machine, which is responsible for mixing the various event types at the device level, timestamping them and outputting them via USB or other connectors.

4.3.2.24 DYNAPSE_CONFIG_MUX_TIMESTAMP_RESET

#define DYNAPSE_CONFIG_MUX_TIMESTAMP_RESET 2

Parameter address for module DYNAPSE_CONFIG_MUX: reset the Timestamp Generator to zero. This also sends a reset pulse to all connected slave devices, resetting their timestamp too.

4.3.2.25 DYNAPSE_CONFIG_MUX_TIMESTAMP_RUN

```
#define DYNAPSE_CONFIG_MUX_TIMESTAMP_RUN 1
```

Parameter address for module DYNAPSE_CONFIG_MUX: run the Timestamp Generator inside the Multiplexer state machine, which will provide microsecond accurate timestamps to the events passing through.

4.3.2.26 DYNAPSE_CONFIG_SRAM

```
#define DYNAPSE_CONFIG_SRAM 14
```

Module address: device side SRAM controller configuration. The module supports holds an address, a word to be written to SRAM the most recent word read using a read command, and a read/write command. Reads/writes are triggered when the address field is changed ex: caerDynapseWriteSRAM(moduleData->moduleState, SRAMData, baseAddr, numWords); Writes numWords words from array SRAMData to the SRAM, starting at baseAddr.

4.3.2.27 DYNAPSE_CONFIG_SRAM_ADDRESS

```
#define DYNAPSE_CONFIG_SRAM_ADDRESS 1
```

Parameter address for module DYNAPSE_CONFIG_SRAM: Holds the address that will be used for the next read/write. Writing or reading this field will trigger the command contained in the command register to be executed.

4.3.2.28 DYNAPSE_CONFIG_SRAM_DIRECTION_POS

```
#define DYNAPSE_CONFIG_SRAM_DIRECTION_POS 0
```

Parameter address for module DYNAPSE_CONFIG_USB: the time delay after which a packet of data is committed to USB, even if it is not full yet (short USB packet). The value is in 125µs time-slices, corresponding to how USB schedules its operations (a value of 4 for example would mean waiting at most 0.5ms until sending a short USB packet to the host).

4.3.2.29 DYNAPSE_CONFIG_SRAM_READ

```
#define DYNAPSE_CONFIG_SRAM_READ 0
```

Command for module DYNAPSE_CONFIG_SRAM: Read command for the RWCOMMAND field. ex: caerConfig Set(moduleData->moduleState, DYNAPSE_CONFIG_SRAM, DYNAPSE_CONFIG_SRAM_RWCOMMAND, DSTAPSE_CONFIG_SRAM_READ); Sets the SRAM controller up for doing reads.

4.3.2.30 DYNAPSE_CONFIG_SRAM_READDATA

```
#define DYNAPSE_CONFIG_SRAM_READDATA 2
```

Parameter address for module DYNAPSE_CONFIG_SRAM: Holds the most recently read data from the SRAM. Read only parameter.

4.3.2.31 DYNAPSE_CONFIG_SRAM_RWCOMMAND

```
#define DYNAPSE_CONFIG_SRAM_RWCOMMAND 4
```

Parameter address for module DYNAPSE_CONFIG_SRAM: Holds the command that will be executed when the address field is written to. ex: caerConfigSet(moduleData->moduleState, DYNAPSE_CONFIG_SRAM, DYN← APSE_CONFIG_SRAM_RWCOMMAND, DYNAPSE_CONFIG_SRAM_WRITE); Sets the SRAM controller up for doing writes.

4.3.2.32 DYNAPSE CONFIG SRAM WRITE

```
#define DYNAPSE_CONFIG_SRAM_WRITE 1
```

Command for module DYNAPSE_CONFIG_SRAM: Write command for the RWCOMMAND field. ex: caerConfig← Set(moduleData->moduleState, DYNAPSE_CONFIG_SRAM, DYNAPSE_CONFIG_SRAM_RWCOMMAND, D← YNAPSE CONFIG_SRAM_WRITE); Sets the SRAM controller up for doing writes.

4.3.2.33 DYNAPSE_CONFIG_SRAM_WRITEDATA

```
#define DYNAPSE_CONFIG_SRAM_WRITEDATA 3
```

Parameter address for module DYNAPSE_CONFIG_SRAM: Holds the data that will be written on the next write. ex: caerConfigSet(moduleData->moduleState, DYNAPSE_CONFIG_SRAM, DYNAPSE_CONFIG_SRAM_WRI⇔ TEDATA, wData); caerConfigSet(moduleData->moduleState, DYNAPSE_CONFIG_SRAM, DYNAPSE_CONFIG_SRAM_WRITE); caerConfigSet(moduleData->moduleState, D⇔ YNAPSE_CONFIG_SRAM_WRITE); caerConfigSet(moduleData->moduleState, D⇔ YNAPSE_CONFIG_SRAM_ADDRESS, wAddr); Writes wData to the address specified by wAddr.

4.3.2.34 DYNAPSE CONFIG SYNAPSERECONFIG

```
#define DYNAPSE_CONFIG_SYNAPSERECONFIG 15
```

Module address: Device side Synapse Reconfiguration module configuration. Provides run control, selection between using a single kernel for all neurons and reading per-neuron kernels from SRAM, programming of the global kernel, as well as target output chip ID selection and SRAM kernel table base address.

4.3.2.35 DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT

```
#define DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPSELECT 3
```

Parameter address for moudle DYNAPSE_CONFIG_SYNAPSERECONFIG Output chip select using chip identifiers from this document

4.3.2.36 DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL

```
#define DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOBALKERNEL 1
```

Parameter address for module DYNAPSE_CONFIG_SYNAPSERECONFIG Bits 16 downto 12 select the address in the global kernel table and bits 11 downto 0 specify the data. The 12 data bits are split into 4*3 synaptic weight bits which map onto positive/negative polarity events from 2 DVS pixels.

4.3.2.37 DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN

```
#define DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN 0
```

Parameter address for module DYNAPSE_CONFIG_SYNAPSERECONFIG: Run control. Starts and stops hand-shaking with DVS.

4.3.2.38 DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR

```
#define DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAMBASEADDR 4
```

Parameter address for module DYNAPSE_CONFIG_SYNAPSERECONFIG SRAM base address configuration in increments of 32 Kib. Setting this to N will place the SRAM kernel LUT in the range $[N*2^{15},(N+1)*2^{15}]$

4.3.2.39 DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS

```
#define DYNAPSE_CONFIG_SYNAPSERECONFIG_USESRAMKERNELS 2
```

Parameter address for module DYNAPSE_CONFIG_SYNAPSERECONFIG Boolean parameter for selecting between using kernels stored in SRAM or the global kernel table. 1 for SRAM, 0 for global kernel table

4.3.2.40 DYNAPSE_CONFIG_SYSINFO

```
#define DYNAPSE_CONFIG_SYSINFO 6
```

Module address: device-side system information. The system information module provides various details on the device, such as currently installed logic revision or clock speeds. All its parameters are read-only. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_dynapse_info' documentation for more details on what information is available.

4.3.2.41 DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER

```
#define DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER 1
```

Parameter address for module DYNAPSE_CONFIG_SYSINFO: read-only parameter, an integer used to identify the different types of sensor chips used on the device. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_dynapse_info' documentation to get this information.

4.3.2.42 DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER

```
#define DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER 2
```

Parameter address for module DYNAPSE_CONFIG_SYSINFO: read-only parameter, whether the device is currently a timestamp master or slave when synchronizing multiple devices together. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_dynapse_info' documentation to get this information.

4.3.2.43 DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK

```
#define DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK 3
```

Parameter address for module DYNAPSE_CONFIG_SYSINFO: read-only parameter, the frequency in MHz at which the main FPGA/CPLD logic is running. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_dynapse_info' documentation to get this information.

4.3.2.44 DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION

```
#define DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION 0
```

Parameter address for module DYNAPSE_CONFIG_SYSINFO: read-only parameter, the version of the logic currently running on the device's FPGA/CPLD. It usually represents a specific SVN revision, at which the logic code was synthesized. This is reserved for internal use and should not be used by anything other than libcaer. Please see the 'struct caer_dynapse_info' documentation to get this information.

4.3.2.45 DYNAPSE_CONFIG_USB

```
#define DYNAPSE_CONFIG_USB 9
```

Module address: device-side USB output configuration. The USB output module forwards the data from the device and the FPGA/CPLD to the USB chip, usually a Cypress FX2 or FX3.

4.3.2.46 DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY

```
#define DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY 1
```

Parameter address for module DYNAPSE_CONFIG_USB: the time delay after which a packet of data is committed to USB, even if it is not full yet (short USB packet). The value is in 125µs time-slices, corresponding to how USB schedules its operations (a value of 4 for example would mean waiting at most 0.5ms until sending a short USB packet to the host).

4.3.2.47 DYNAPSE_CONFIG_USB_RUN

```
#define DYNAPSE_CONFIG_USB_RUN 0
```

Parameter address for module DYNAPSE_CONFIG_USB: enable the USB FIFO module, which transfers the data from the FPGA/CPLD to the USB chip, to be then sent to the host. Turning this off will suppress any USB data communication!

4.3.2.48 DYNAPSE_X4BOARD_COREX

```
#define DYNAPSE_X4BOARD_COREX 4
```

Parameter address for module DYNAPSE_X4BOARD_COREX: Number of cores in the x direction of the board

4.3.2.49 DYNAPSE_X4BOARD_COREY

```
#define DYNAPSE_X4BOARD_COREY 4
```

Parameter address for module DYNAPSE X4BOARD COREY: Number of cores in the x direction of the board

4.3.2.50 DYNAPSE_X4BOARD_NEUX

```
#define DYNAPSE_X4BOARD_NEUX 64
```

Parameter address for module DYNAPSE_X4BOARD_NEUX: Number of neurons in the x direction of the board

4.3.2.51 DYNAPSE_X4BOARD_NEUY

```
#define DYNAPSE X4BOARD NEUY 64
```

Parameter address for module DYNAPSE X4BOARD NEUY: Number of neurons in the x direction of the board

4.3.3 Function Documentation

4.3.3.1 caerDynapseInfoGet()

Return basic information on the device, such as its ID, the logic version, and so on. See the 'struct caer_dynapse info' documentation for more details.

Parameters

handle a valid device	e handle.
-----------------------	-----------

Returns

a copy of the device information structure if successful, an empty structure (all zeros) on failure.

4.4 devices/usb.h File Reference

```
#include "../libcaer.h"
#include "../events/packetContainer.h"
```

Macros

- #define CAER HOST CONFIG USB -1
- #define CAER_HOST_CONFIG_DATAEXCHANGE -2
- #define CAER HOST CONFIG PACKETS -3
- #define CAER HOST CONFIG USB BUFFER NUMBER 0
- #define CAER_HOST_CONFIG_USB_BUFFER_SIZE 1
- #define CAER_HOST_CONFIG_DATAEXCHANGE_BUFFER_SIZE 0
- #define CAER HOST CONFIG DATAEXCHANGE BLOCKING 1
- #define CAER HOST CONFIG DATAEXCHANGE START PRODUCERS 2
- #define CAER_HOST_CONFIG_DATAEXCHANGE_STOP_PRODUCERS 3
- #define CAER HOST CONFIG PACKETS MAX CONTAINER PACKET SIZE 0
- #define CAER_HOST_CONFIG_PACKETS_MAX_CONTAINER_INTERVAL 1

Typedefs

typedef struct caer device handle * caerDeviceHandle

Functions

- caerDeviceHandle caerDeviceOpen (uint16_t deviceID, uint16_t deviceType, uint8_t busNumberRestrict, uint8_t devAddressRestrict, const char *serialNumberRestrict)
- bool caerDeviceClose (caerDeviceHandle *handle)
- bool caerDeviceSendDefaultConfig (caerDeviceHandle handle)
- bool caerDeviceConfigSet (caerDeviceHandle handle, int8_t modAddr, uint8_t paramAddr, uint32_t param)
- bool caerDeviceConfigGet (caerDeviceHandle handle, int8_t modAddr, uint8_t paramAddr, uint32_t *param)
- bool caerDeviceDataStart (caerDeviceHandle handle, void(*dataNotifyIncrease)(void *ptr), void(*data⇔
 NotifyDecrease)(void *ptr), void *dataNotifyUserPtr, void(*dataShutdownNotify)(void *ptr), void *data⇔
 ShutdownUserPtr)
- bool caerDeviceDataStop (caerDeviceHandle handle)
- caerEventPacketContainer caerDeviceDataGet (caerDeviceHandle handle)

4.4.1 Detailed Description

Common functions to access, configure and exchange data with supported USB devices. Also contains defines for host/USB related configuration options.

4.4.2 Macro Definition Documentation

4.4.2.1 CAER_HOST_CONFIG_DATAEXCHANGE

```
#define CAER_HOST_CONFIG_DATAEXCHANGE -2
```

Module address: host-side data exchange (ring-buffer) configuration.

4.4.2.2 CAER_HOST_CONFIG_DATAEXCHANGE_BLOCKING

```
#define CAER_HOST_CONFIG_DATAEXCHANGE_BLOCKING 1
```

Parameter address for module CAER_HOST_CONFIG_DATAEXCHANGE: when calling caerDeviceDataGet(), the function can either be blocking, meaning it waits until it has a valid EventPacketContainer to return, or not, meaning it returns right away. This behavior can be set with this flag. Please see the caerDeviceDataGet() documentation for more information on its return values.

4.4.2.3 CAER_HOST_CONFIG_DATAEXCHANGE_BUFFER_SIZE

```
#define CAER_HOST_CONFIG_DATAEXCHANGE_BUFFER_SIZE 0
```

Parameter address for module CAER_HOST_CONFIG_DATAEXCHANGE: set size of elements that can be held by the thread-safe FIFO buffer between the USB data transfer thread and the main thread. The default values are usually fine, only change them if you're running into lots of dropped/missing packets; you can turn on the INFO log level to see when this is the case.

4.4.2.4 CAER_HOST_CONFIG_DATAEXCHANGE_START_PRODUCERS

```
#define CAER_HOST_CONFIG_DATAEXCHANGE_START_PRODUCERS 2
```

Parameter address for module CAER_HOST_CONFIG_DATAEXCHANGE: whether to start all the data producer modules on the device (DVS, APS, Mux, ...) automatically when starting the USB data transfer thread with caer DeviceDataStart() or not. If disabled, be aware you will have to start the right modules manually, which can be useful if you need precise control over which ones are running at any time.

4.4.2.5 CAER_HOST_CONFIG_DATAEXCHANGE_STOP_PRODUCERS

```
#define CAER_HOST_CONFIG_DATAEXCHANGE_STOP_PRODUCERS 3
```

Parameter address for module CAER_HOST_CONFIG_DATAEXCHANGE: whether to stop all the data producer modules on the device (DVS, APS, Mux, ...) automatically when stopping the USB data transfer thread with caer DeviceDataStop() or not. If disabled, be aware you will have to stop the right modules manually, to halt the data flow, which can be useful if you need precise control over which ones are running at any time.

4.4.2.6 CAER_HOST_CONFIG_PACKETS

```
#define CAER_HOST_CONFIG_PACKETS -3
```

Module address: host-side event packets generation configuration.

4.4.2.7 CAER_HOST_CONFIG_PACKETS_MAX_CONTAINER_INTERVAL

```
#define CAER_HOST_CONFIG_PACKETS_MAX_CONTAINER_INTERVAL 1
```

Parameter address for module CAER_HOST_CONFIG_PACKETS: set the time interval between subsequent packet containers. The value is in microseconds, and is checked across all types of events contained in the Event← PacketContainer.

4.4.2.8 CAER_HOST_CONFIG_PACKETS_MAX_CONTAINER_PACKET_SIZE

```
#define CAER_HOST_CONFIG_PACKETS_MAX_CONTAINER_PACKET_SIZE 0
```

Parameter address for module CAER_HOST_CONFIG_PACKETS: set the maximum number of events any of a packet container's packets may hold before it's made available to the user. This is checked for each number of events held in each typed EventPacket that is a part of the EventPacketContainer.

4.4.2.9 CAER HOST_CONFIG_USB

```
#define CAER_HOST_CONFIG_USB -1
```

Module address: host-side USB configuration.

4.4.2.10 CAER_HOST_CONFIG_USB_BUFFER_NUMBER

```
#define CAER_HOST_CONFIG_USB_BUFFER_NUMBER 0
```

Parameter address for module CAER_HOST_CONFIG_USB: set number of buffers used by libusb for asynchronous data transfers with the USB device. The default values are usually fine, only change them if you're running into I/O limits.

4.4.2.11 CAER_HOST_CONFIG_USB_BUFFER_SIZE

```
#define CAER_HOST_CONFIG_USB_BUFFER_SIZE 1
```

Parameter address for module CAER_HOST_CONFIG_USB: set size of each buffer used by libusb for asynchronous data transfers with the USB device. The default values are usually fine, only change them if you're running into I/O limits.

4.4.3 Typedef Documentation

4.4.3.1 caerDeviceHandle

```
typedef struct caer_device_handle* caerDeviceHandle
```

Pointer to an open device on which to operate.

4.4.4 Function Documentation

4.4.4.1 caerDeviceClose()

Close a previously opened USB device and invalidate its handle.

Parameters

handle	pointer to a valid device handle. Will set handle to NULL if closing is successful, to prevent further
	usage of this handle for other operations.

Returns

true if closing was successful, false on errors.

4.4.4.2 caerDeviceConfigGet()

Get the value of a configuration parameter.

Parameters

handle	a valid device handle.
modAddr	a module address, used to specify which configuration module one wants to query. Negative addresses are used for host-side configuration, while positive addresses (including zero) are used for device-side configuration.
paramAddr	a parameter address, to select a specific parameter to query from this particular configuration module. Only positive numbers (including zero) are allowed.
param	a pointer to an integer, in which to store the configuration parameter's current value. The integer will always be either set to zero (on failure), or to the current value (on success).

Returns

true if sending the configuration was successful, false on errors.

4.4.4.3 caerDeviceConfigSet()

Set a configuration parameter to a given value.

Parameters

handle	a valid device handle.
modAddr	a module address, used to specify which configuration module one wants to update. Negative addresses are used for host-side configuration, while positive addresses (including zero) are used for device-side configuration.
paramAddr	a parameter address, to select a specific parameter to update from this particular configuration module. Only positive numbers (including zero) are allowed.
param	a configuration parameter's new value.

Returns

true if sending the configuration was successful, false on errors.

4.4.4.4 caerDeviceDataGet()

Get an event packet container, which contains events of various types generated by the device, from the USB data transfer thread for further processing. The returned data structures are allocated in memory and will need to be freed. The caerEventPacketContainerFree() function can be used to correctly free the full container memory. For single caerEventPackets, just use free(). This function can be made blocking with the CAER_HOST_CONFIG_D ATAEXCHANGE_BLOCKING configuration parameter. By default it is non-blocking.

Parameters

handle a valid device handle) .
------------------------------	----------------

Returns

a valid event packet container. NULL will be returned on errors, or when there is no container available in non-blocking mode. Always check for this!

4.4.4.5 caerDeviceDataStart()

Start getting data from the device, setting up the USB data transfer thread and starting the data producers (see $CA \leftarrow ER_HOST_CONFIG_DATAEXCHANGE_START_PRODUCERS$). Supports notification of new data and shutdown events via user-defined call-backs.

Parameters

handle	a valid device handle.
dataNotifyIncrease	function pointer, called every time a new piece of data available and has been put in the FIFO buffer for consumption. dataNotifyUserPtr will be passed as parameter to the function.
dataNotifyDecrease	function pointer, called every time a new piece of data has been consumed from the FIFO buffer inside caerDeviceDataGet(). dataNotifyUserPtr will be passed as parameter to the function.
dataNotifyUserPtr	pointer that will be passed to the dataNotifyIncrease and dataNotifyDecrease functions. Can be NULL.
dataShutdownNotify	function pointer, called on shut-down of the USB data transfer thread. This can be used to detect exceptional shut-downs that do not come from calling caerDeviceDataStop(), such as when the device is disconnected or all USB transfers fail.
dataShutdownUserPtr	pointer that will be passed to the dataShutdownNotify function. Can be NULL.

Returns

true if starting the data transfer was successful, false on errors.

4.4.4.6 caerDeviceDataStop()

Stop getting data from the device, shutting down the USB data transfer thread and stopping the data producers (see CAER_HOST_CONFIG_DATAEXCHANGE_STOP_PRODUCERS). This normal shut-down will also generate a notification (see caerDeviceDataStart()).

Parameters

handle	a valid device handle.
--------	------------------------

Returns

true if stopping the data transfer was successful, false on errors.

4.4.4.7 caerDeviceOpen()

```
caerDeviceHandle caerDeviceOpen (
    uint16_t deviceID,
    uint16_t deviceType,
    uint8_t busNumberRestrict,
    uint8_t devAddressRestrict,
    const char * serialNumberRestrict )
```

Open a specified USB device, assign an ID to it and return a handle for further usage. Various means can be employed to limit the selection of the device.

Parameters

deviceID	a unique ID to identify the device from others. Will be used as the source for EventPackets being generate from its data.
deviceType	type of the device to open. Currently supported are: CAER_DEVICE_DVS128, CAER_DEVICE_DAVIS_FX2, CAER_DEVICE_DAVIS_FX3
busNumberRestrict	restrict the search for viable devices to only this USB bus number.
devAddressRestrict	restrict the search for viable devices to only this USB device address.
serialNumberRestrict	restrict the search for viable devices to only devices which do possess the given Serial Number in their USB SerialNumber descriptor.

Returns

a valid device handle that can be used with the other libcaer functions, or NULL on error. Always check for this!

4.4.4.8 caerDeviceSendDefaultConfig()

```
bool caerDeviceSendDefaultConfig ( {\tt caerDeviceHandle}\ handle\ )
```

Send a set of good default configuration settings to the device. This avoids users having to set every configuration option each time, especially when wanting to get going quickly or just needing to change a few settings to get to the desired operating mode.

Parameters

handle	a valid device handle.
--------	------------------------

Returns

true if sending the configuration was successful, false on errors.

4.5 events/common.h File Reference

```
#include "../libcaer.h"
```

Macros

- #define TS_OVERFLOW_SHIFT 31
- #define CAER_DEFAULT_EVENT_TYPES_COUNT 13
- #define CAER_EVENT_PACKET_HEADER_SIZE 28
- #define CAER_ITERATOR_ALL_START(PACKET_HEADER, EVENT_TYPE)
- #define CAER_ITERATOR_ALL_END }
- #define CAER_ITERATOR_VALID_START(PACKET_HEADER, EVENT_TYPE)

- #define CAER_ITERATOR_VALID_END }
- #define VALID MARK SHIFT 0
- #define VALID_MARK_MASK 0x00000001

Typedefs

- typedef struct caer_event_packet_header * caerEventPacketHeader
- typedef const struct caer_event_packet_header * caerEventPacketHeaderConst

Enumerations

```
    enum caer_default_event_types {
    SPECIAL_EVENT = 0, POLARITY_EVENT = 1, FRAME_EVENT = 2, IMU6_EVENT = 3,
    IMU9_EVENT = 4, SAMPLE_EVENT = 5, EAR_EVENT = 6, CONFIG_EVENT = 7,
    POINT1D_EVENT = 8, POINT2D_EVENT = 9, POINT3D_EVENT = 10, POINT4D_EVENT = 11,
    SPIKE EVENT = 12 }
```

Functions

- PACKED_STRUCT (struct caer_event_packet_header { int16_t eventType;int16_t eventSource;int32
 _t eventSize;int32_t eventTSOffset;int32_t eventTSOverflow;int32_t eventCapacity;int32_t event
 _ Number;int32_t eventValid;})
- static int16 t caerEventPacketHeaderGetEventType (caerEventPacketHeaderConst header)
- static void caerEventPacketHeaderSetEventType (caerEventPacketHeader header, int16_t eventType)
- static int16 t caerEventPacketHeaderGetEventSource (caerEventPacketHeaderConst header)
- static void caerEventPacketHeaderSetEventSource (caerEventPacketHeader header, int16 t eventSource)
- static int32 t caerEventPacketHeaderGetEventSize (caerEventPacketHeaderConst header)
- static void caerEventPacketHeaderSetEventSize (caerEventPacketHeader header, int32_t eventSize)
- static int32_t caerEventPacketHeaderGetEventTSOffset (caerEventPacketHeaderConst header)
- static void caerEventPacketHeaderSetEventTSOffset (caerEventPacketHeader header, int32_t eventTS
 — Offset)
- static int32 t caerEventPacketHeaderGetEventTSOverflow (caerEventPacketHeaderConst header)
- static void caerEventPacketHeaderSetEventTSOverflow (caerEventPacketHeader header, int32_t eventTS
 — Overflow)
- static int32_t caerEventPacketHeaderGetEventCapacity (caerEventPacketHeaderConst header)
- static void caerEventPacketHeaderSetEventCapacity (caerEventPacketHeader header, int32_t events
 — Capacity)
- static int32 t caerEventPacketHeaderGetEventNumber (caerEventPacketHeaderConst header)
- static void caerEventPacketHeaderSetEventNumber (caerEventPacketHeader header, int32_t events
 — Number)
- static int32_t caerEventPacketHeaderGetEventValid (caerEventPacketHeaderConst header)
- static void caerEventPacketHeaderSetEventValid (caerEventPacketHeader header, int32_t eventsValid)
- static const void * caerGenericEventGetEvent (caerEventPacketHeaderConst headerPtr, int32_t n)
- static int32_t caerGenericEventGetTimestamp (const void *eventPtr, caerEventPacketHeaderConst headerPtr)
- static int64_t caerGenericEventGetTimestamp64 (const void *eventPtr, caerEventPacketHeaderConst headerPtr)
- static bool caerGenericEventIsValid (const void *eventPtr)

- static bool caerEventPacketEquals (caerEventPacketHeaderConst firstPacket, caerEventPacketHeaderConst secondPacket)
- static void caerEventPacketClear (caerEventPacketHeader packet)
- static void caerEventPacketClean (caerEventPacketHeader packet)
- memset (((uint8_t *) packet)+offset, 0,(size_t)((eventCapacity eventValid) *eventSize))
- caerEventPacketHeaderSetEventNumber (packet, eventValid)
- static caerEventPacketHeader caerEventPacketResize (caerEventPacketHeader packet, int32_t newEvent
 — Capacity)
- static caerEventPacketHeader caerEventPacketGrow (caerEventPacketHeader packet, int32_t newEvent
 — Capacity)
- static caerEventPacketHeader caerEventPacketAppend (caerEventPacketHeader packet, caerEventPacket
 Header appendPacket)
- static caerEventPacketHeader caerEventPacketCopy (caerEventPacketHeaderConst packet)
- static caerEventPacketHeader caerEventPacketCopyOnlyEvents (caerEventPacketHeaderConst packet)
- static caerEventPacketHeader caerEventPacketCopyOnlyValidEvents (caerEventPacketHeaderConst packet)
- caerEventPacketHeaderSetEventCapacity (packetCopy, eventValid)
- caerEventPacketHeaderSetEventNumber (packetCopy, eventValid)
- return (packetCopy)

4.5.1 Detailed Description

Common EventPacket header format definition and handling functions. Every EventPacket, of any type, has as a first member a common header, which describes various properties of the contained events. This allows easy parsing of events. See the 'struct caer_event_packet_header' documentation for more details.

4.5.2 Macro Definition Documentation

4.5.2.1 CAER_DEFAULT_EVENT_TYPES_COUNT

```
#define CAER_DEFAULT_EVENT_TYPES_COUNT 13
```

Number of default event types that are part of libcaer. Corresponds to the count of definitions inside the 'enum caer_default_event_types' enumeration.

4.5.2.2 CAER_EVENT_PACKET_HEADER_SIZE

```
#define CAER_EVENT_PACKET_HEADER_SIZE 28
```

Size of the EventPacket header. This is constant across all supported systems.

4.5.2.3 CAER_ITERATOR_ALL_END

```
#define CAER_ITERATOR_ALL_END }
```

Generic iterator close statement.

4.5.2.4 CAER_ITERATOR_ALL_START

Value:

Generic iterator over all events in a packet. Returns the current index in the 'caerlteratorCounter' variable of type 'int32 t' and the current event in the 'caerlteratorElement' variable of type EVENT TYPE.

PACKET_HEADER: a valid EventPacket header pointer. Cannot be NULL. EVENT_TYPE: the event pointer type for this EventPacket (ie. caerPolarityEvent or caerFrameEvent).

4.5.2.5 CAER_ITERATOR_VALID_END

```
#define CAER_ITERATOR_VALID_END }
```

Generic iterator close statement.

4.5.2.6 CAER_ITERATOR_VALID_START

Value:

Generic iterator over only the valid events in a packet. Returns the current index in the 'caerlteratorCounter' variable of type 'int32_t' and the current event in the 'caerlteratorElement' variable of type EVENT_TYPE.

PACKET_HEADER: a valid EventPacket header pointer. Cannot be NULL. EVENT_TYPE: the event pointer type for this EventPacket (ie. caerPolarityEvent or caerFrameEvent).

4.5.2.7 TS_OVERFLOW_SHIFT

```
#define TS_OVERFLOW_SHIFT 31
```

64bit timestamp support: since timestamps wrap around after some time, being only 31 bit (32 bit signed int), another timestamp at the packet level provides another 31 bit (32 bit signed int), to enable the generation of a 62 bit (64 bit signed int) microsecond timestamp which is guaranteed to never wrap around (in the next 146'138 years at least). The TSOverflow needs to be shifted by 31 thus when constructing such a timestamp.

4.5.2.8 VALID_MARK_MASK

```
#define VALID_MARK_MASK 0x0000001
```

Generic validity mark: this bit is used to mark whether an event is still valid or not, and can be used to efficiently filter out events from a packet. The caerXXXEventValidate() and caerXXXEventInvalidate() functions should be used to toggle this! 0 in the 0th bit of the first byte means invalid, 1 means valid. This way zeroing-out an event packet sets all its events to invalid. Care must be taken to put the field containing the validity mark always as the first member of an event

4.5.2.9 VALID_MARK_SHIFT

```
#define VALID_MARK_SHIFT 0
```

Generic validity mark: this bit is used to mark whether an event is still valid or not, and can be used to efficiently filter out events from a packet. The caerXXXEventValidate() and caerXXXEventInvalidate() functions should be used to toggle this! 0 in the 0th bit of the first byte means invalid, 1 means valid. This way zeroing-out an event packet sets all its events to invalid. Care must be taken to put the field containing the validity mark always as the first member of an event.

4.5.3 Typedef Documentation

4.5.3.1 caerEventPacketHeader

```
typedef struct caer_event_packet_header* caerEventPacketHeader
```

Type for pointer to EventPacket header data structure.

4.5.4 Enumeration Type Documentation

4.5.4.1 caer_default_event_types

```
enum caer_default_event_types
```

List of supported event types. Each event type has its own integer representation. All event types below 100 are reserved for use by libcaer and cAER. DO NOT USE THEM FOR YOUR OWN EVENT TYPES!

Enumerator

SPECIAL_EVENT	Special events.
POLARITY_EVENT	Polarity (change, DVS) events.
FRAME_EVENT	Frame (intensity, APS) events.
IMU6_EVENT	6 axes IMU events.
IMU9_EVENT	9 axes IMU events.
Generaled MP betage VENT	ADC sample events.
EAR_EVENT	Ear (cochlea) events.
CONFIG_EVENT	Device configuration events.
POINT1D_EVENT	1D measurement events.

4.5.5 Function Documentation

4.5.5.1 caerEventPacketAppend()

Appends an event packet to another. This is a simple append operation, no timestamp reordering is done. Please ensure time is monotonically increasing over the two packets! Use free() to reclaim this memory afterwards.

Parameters

packet	the main events packet.
appendPacket	the events packet to append on the main one.

Returns

a valid event packet handle or NULL on error. On success, the old packet handle is to be considered invalid and not to be used anymore. On failure, the old packet handle is not touched in any way. The appendPacket handle is never touched in any way.

4.5.5.2 caerEventPacketClean()

Clean a packet by removing all invalid events, so that the total number of events is the number of valid events. The packet's capacity doesn't change.

Parameters

packet	an event packet to clean.

4.5.5.3 caerEventPacketClear()

Clear a packet by zeroing out all events. Capacity doesn't change, event number is set to zero.

Parameters

packet	an event packet to clear out.
--------	-------------------------------

4.5.5.4 caerEventPacketCopy()

Make a full copy of an event packet (up to eventCapacity).

Parameters

packet an event packet to copy

Returns

a full copy of an event packet.

4.5.5.5 caerEventPacketCopyOnlyEvents()

Make a copy of an event packet, sized down to only include the currently present events (eventNumber, valid+invalid), and not including the possible extra unused events (up to eventCapacity).

Parameters

```
packet an event packet to copy.
```

Returns

a sized down copy of an event packet.

4.5.5.6 caerEventPacketCopyOnlyValidEvents()

Make a copy of an event packet, sized down to only include the currently valid events (eventValid), and discarding everything else.

Parameters

packet an event packet to cop	у.
-------------------------------	----

Returns

a copy of an event packet, containing only valid events.

4.5.5.7 caerEventPacketEquals()

Verify if two event packets are equal. This means that the header and all events are equal.

Parameters

firstPacket	an event packet to be compared.	
secondPacket	the other event packet to compare against.	

Returns

true if both are the same, false otherwise.

4.5.5.8 caerEventPacketGrow()

Grows an event packet. This only supports strictly increasing the size of a packet. For a more flexible resize operation, see caerEventPacketResize(). Use free() to reclaim this memory afterwards.

Parameters

packet	the current event packet.
newEventCapacity	the new maximum number of events this packet can hold. Cannot be zero.

Returns

a valid event packet handle or NULL on error. On success, the old packet handle is to be considered invalid and not to be used anymore. On failure, the old packet handle is not touched in any way.

4.5.5.9 caerEventPacketHeaderGetEventCapacity()

Get the maximum number of events this packet can store.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
--------	---

Returns

the number of events this packet can hold.

4.5.5.10 caerEventPacketHeaderGetEventNumber()

Get the number of events currently stored in this packet, considering both valid and invalid events.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
--------	---

Returns

the number of events in this packet.

4.5.5.11 caerEventPacketHeaderGetEventSize()

Get the size of a single event, in bytes. All events inside an event packet always have the same size.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.

Returns

the event size in bytes.

4.5.5.12 caerEventPacketHeaderGetEventSource()

Get the numerical event source ID, representing the event source that generated all the events present in this packet.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
--------	---

Returns

the numerical event source ID.

4.5.5.13 caerEventPacketHeaderGetEventTSOffset()

Get the offset, in bytes, to where the field with the main 32 bit timestamp is stored. This is useful for generic access to the timestamp field, given that different event types might have it at different offsets or might even have multiple timestamps, in which case this offset references the 'main' timestamp, the most representative one.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
--------	---

Returns

the event timestamp offset in bytes.

4.5.5.14 caerEventPacketHeaderGetEventTSOverflow()

Get the 32 bit timestamp overflow counter (in microseconds). This is per-packet and is used to generate a 64 bit timestamp that never wraps around. Since timestamps wrap around after some time, being only 31 bit (32 bit signed int), another timestamp at the packet level provides another 31 bit (32 bit signed int), to enable the generation of a 62 bit (64 bit signed int) microsecond timestamp which is guaranteed to never wrap around (in the next 146'138 years at least).

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
--------	---

Returns

the packet-level timestamp overflow counter, in microseconds.

4.5.5.15 caerEventPacketHeaderGetEventType()

Return the numerical event type ID, representing the event type this EventPacket is containing.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
--------	---

Returns

the numerical event type (see 'enum caer_default_event_types').

4.5.5.16 caerEventPacketHeaderGetEventValid()

Get the number of valid events in this packet, disregarding invalid ones (where the invalid mark is set).

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
--------	---

Returns

the number of valid events in this packet.

4.5.5.17 caerEventPacketHeaderSetEventCapacity()

Set the maximum number of events this packet can store. This is determined at packet allocation time and should not be changed during the life-time of the packet.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
eventsCapacity	the number of events this packet can hold.

4.5.5.18 caerEventPacketHeaderSetEventNumber()

Set the number of events currently stored in this packet, considering both valid and invalid events.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
eventsNumber	the number of events in this packet.

4.5.5.19 caerEventPacketHeaderSetEventSize()

Set the size of a single event, in bytes. All events inside an event packet always have the same size.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
eventSize	the event size in bytes.

4.5.5.20 caerEventPacketHeaderSetEventSource()

Set the numerical event source ID, representing the event source that generated all the events present in this packet. This ID should be unique at least within a process, if not within the whole system, to guarantee correct identification of who generated an event later on.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
eventSource	the numerical event source ID.

4.5.5.21 caerEventPacketHeaderSetEventTSOffset()

Set the offset, in bytes, to where the field with the main 32 bit timestamp is stored. This is useful for generic access to the timestamp field, given that different event types might have it at different offsets or might even have multiple timestamps, in which case this offset references the 'main' timestamp, the most representative one.

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
eventTSOffset	the event timestamp offset in bytes.

4.5.5.22 caerEventPacketHeaderSetEventTSOverflow()

Set the 32 bit timestamp overflow counter (in microseconds). This is per-packet and is used to generate a 64 bit timestamp that never wraps around. Since timestamps wrap around after some time, being only 31 bit (32 bit signed int), another timestamp at the packet level provides another 31 bit (32 bit signed int), to enable the generation of a 62 bit (64 bit signed int) microsecond timestamp which is guaranteed to never wrap around (in the next 146'138 years at least).

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
eventTSOverflow	the packet-level timestamp overflow counter, in microseconds.

4.5.5.23 caerEventPacketHeaderSetEventType()

Set the numerical event type ID, representing the event type this EventPacket will contain. All event types below 100 are reserved for use by libcaer and cAER. DO NOT USE THEM FOR YOUR OWN EVENT TYPES!

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
eventType	the numerical event type (see 'enum caer_default_event_types').

4.5.5.24 caerEventPacketHeaderSetEventValid()

Set the number of valid events in this packet, disregarding invalid ones (where the invalid mark is set).

Parameters

header	a valid EventPacket header pointer. Cannot be NULL.
eventsValid	the number of valid events in this packet.

4.5.5.25 caerEventPacketResize()

Resize an event packet. First, the packet is cleaned (all invalid events removed), then:

- If the old and new event capacity are equal, nothing else changes.
- If the new capacity is bigger, the packet is enlarged and the new events are initialized to all zeros (invalid).
- If the new capacity is smaller, the packet is truncated at the given point. Use free() to reclaim this memory afterwards.

Parameters

packet	the current event packet.
newEventCapacity	the new maximum number of events this packet can hold. Cannot be zero.

Returns

a valid event packet handle or NULL on error. On success, the old packet handle is to be considered invalid and not to be used anymore. On failure, the old packet handle is still valid, but will have been cleaned of all invalid events!

4.5.5.26 caerGenericEventGetEvent()

Get a generic pointer to an event, without having to know what event type the packet is containing.

Parameters

headerPtr	a valid EventPacket header pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventNumber[bounds.

Returns

a generic pointer to the requested event. NULL on error. This points to unmodifiable memory, as it should never be used for anything other than read operations, such as caerGenericEventGetTimestamp(). Don't modify the memory, you have no idea what it is! If you do know, just use the proper typed packet functions.

4.5.5.27 caerGenericEventGetTimestamp()

Get the main 32 bit timestamp for a generic event, without having to know what event type the packet is containing.

Parameters

eventPtr	a generic pointer to an event. Cannot be NULL.
headerPtr	a valid EventPacket header pointer. Cannot be NULL.

Returns

the main 32 bit timestamp of this event.

4.5.5.28 caerGenericEventGetTimestamp64()

Get the main 64 bit timestamp for a generic event, without having to know what event type the packet is containing. This takes the per-packet timestamp into account too, generating a timestamp that doesn't suffer from overflow problems.

Parameters

eventPtr	a generic pointer to an event. Cannot be NULL.
headerPtr	a valid EventPacket header pointer. Cannot be NULL.

Returns

the main 64 bit timestamp of this event.

4.5.5.29 caerGenericEventIsValid()

Check if the given generic event is valid or not.

Parameters

event. Cannot be NULL.	a generic pointer to an event.	
------------------------	--------------------------------	--

Returns

true if the event is valid, false otherwise.

4.5.5.30 PACKED_STRUCT()

```
PACKED_STRUCT (

struct caer_event_packet_header { int16_t eventType;int16_t eventSource;int32_t eventSize;int32_t eventTSOffset;int32_t eventTSOverflow;int32_t eventCapacity;int32_t event ↔

Number;int32_t eventValid;} )
```

EventPacket header data structure definition. The size, also defined in CAER_EVENT_PACKET_HEADER_SIZE, must always be constant. The header is common to all types of event packets and is always the very first member of an event packet data structure. Signed integers are used for compatibility with languages that do not have unsigned ones, such as Java.

4.6 events/config.h File Reference

```
#include "common.h"
```

Macros

- #define CAER CONFIGURATION ITERATOR ALL START(CONFIGURATION PACKET)
- #define CAER CONFIGURATION CONST ITERATOR ALL START(CONFIGURATION PACKET)
- #define CAER CONFIGURATION ITERATOR ALL END }
- #define CAER CONFIGURATION ITERATOR VALID START(CONFIGURATION PACKET)
- #define CAER CONFIGURATION CONST ITERATOR VALID START(CONFIGURATION PACKET)
- #define CAER_CONFIGURATION_ITERATOR_VALID_END }
- #define CAER CONFIGURATION REVERSE ITERATOR ALL START(CONFIGURATION PACKET)
- #define CAER CONFIGURATION REVERSE ITERATOR ALL END }
- #define CAER CONFIGURATION REVERSE ITERATOR VALID START(CONFIGURATION PACKET)
- #define CAER_CONFIGURATION_REVERSE_ITERATOR_VALID_END }
- #define CONFIG MODULE ADDR SHIFT 1
- #define CONFIG MODULE ADDR MASK 0x0000007F

Typedefs

- typedef struct caer configuration event * caerConfigurationEvent
- typedef const struct caer_configuration_event * caerConfigurationEventConst
- typedef struct caer configuration event packet * caerConfigurationEventPacket
- typedef const struct caer configuration event packet * caerConfigurationEventPacketConst

Functions

- PACKED_STRUCT (struct caer_configuration_event { uint8_t moduleAddress;uint8_t parameter ← Address;uint32_t parameter;int32_t timestamp;})
- PACKED_STRUCT (struct caer_configuration_event_packet { struct caer_event_packet_header packet ← Header; struct caer_configuration_event events[];})
- caerConfigurationEventPacket caerConfigurationEventPacketAllocate (int32_t eventCapacity, int16_t event
 — Source, int32_t tsOverflow)
- static caerConfigurationEvent caerConfigurationEventPacketGetEvent (caerConfigurationEventPacket packet, int32_t n)
- static caerConfigurationEventConst caerConfigurationEventPacketGetEventConst (caerConfiguration
 — EventPacketConst packet, int32_t n)
- static int32_t caerConfigurationEventGetTimestamp (caerConfigurationEventConst event)
- static int64_t caerConfigurationEventGetTimestamp64 (caerConfigurationEventConst event, caer
 — ConfigurationEventPacketConst packet)
- static void caerConfigurationEventSetTimestamp (caerConfigurationEvent event, int32_t timestamp)
- static bool caerConfigurationEventIsValid (caerConfigurationEventConst event)
- static void caerConfigurationEventValidate (caerConfigurationEvent event, caerConfigurationEventPacket packet)
- static void caerConfigurationEventInvalidate (caerConfigurationEvent event, caerConfigurationEventPacket packet)
- static uint8_t caerConfigurationEventGetModuleAddress (caerConfigurationEventConst event)
- static uint8_t caerConfigurationEventGetParameterAddress (caerConfigurationEventConst event)
- static void caerConfigurationEventSetParameterAddress (caerConfigurationEvent event, uint8_t parameter
 — Address)
- static uint32_t caerConfigurationEventGetParameter (caerConfigurationEventConst event)
- static void caerConfigurationEventSetParameter (caerConfigurationEvent event, uint32_t parameter)

4.6.1 Detailed Description

Configuration Events format definition and handling functions. This event contains information about the current configuration of the device. By having configuration as a standardized event format, it becomes host-software agnostic, and it also becomes part of the event stream, enabling easy tracking of changes through time, by putting them into the event stream at the moment they happen. While the resolution of the timestamps for these events is in microseconds for compatibility with all other event types, the precision is in the order of \sim 1-20 milliseconds, given that these events are generated and injected on the host-side.

4.6.2 Macro Definition Documentation

4.6.2.1 CAER_CONFIGURATION_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all configuration events in a packet. Returns the current index in the 'caerConfigurationIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerConfigurationIteratorElement' variable of type caerConfigurationEventConst.

CONFIGURATION_PACKET: a valid ConfigurationEventPacket pointer. Cannot be NULL.

4.6.2.2 CAER_CONFIGURATION_CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid configuration events in a packet. Returns the current index in the 'caer← ConfigurationIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerConfiguration← IteratorElement' variable of type caerConfigurationEventConst.

CONFIGURATION_PACKET: a valid ConfigurationEventPacket pointer. Cannot be NULL.

4.6.2.3 CAER_CONFIGURATION_CONST_REVERSE_ITERATOR_ALL_START

Value:

Const-Reverse iterator over all configuration events in a packet. Returns the current index in the 'caer← ConfigurationIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerConfiguration← IteratorElement' variable of type caerConfigurationEventConst.

CONFIGURATION PACKET: a valid ConfigurationEventPacket pointer. Cannot be NULL.

4.6.2.4 CAER_CONFIGURATION_CONST_REVERSE_ITERATOR_VALID_START

Value:

Const-Reverse iterator over only the valid configuration events in a packet. Returns the current index in the 'caer← ConfigurationIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerConfiguration← IteratorElement' variable of type caerConfigurationEventConst.

CONFIGURATION_PACKET: a valid ConfigurationEventPacket pointer. Cannot be NULL.

4.6.2.5 CAER_CONFIGURATION_ITERATOR_ALL_END

```
#define CAER_CONFIGURATION_ITERATOR_ALL_END }
```

Iterator close statement.

4.6.2.6 CAER_CONFIGURATION_ITERATOR_ALL_START

Value:

Iterator over all configuration events in a packet. Returns the current index in the 'caerConfigurationIterator ← Counter' variable of type 'int32_t' and the current event in the 'caerConfigurationIteratorElement' variable of type caerConfigurationEvent.

CONFIGURATION_PACKET: a valid ConfigurationEventPacket pointer. Cannot be NULL.

4.6.2.7 CAER_CONFIGURATION_ITERATOR_VALID_END

```
#define CAER_CONFIGURATION_ITERATOR_VALID_END }
```

Iterator close statement.

4.6.2.8 CAER_CONFIGURATION_ITERATOR_VALID_START

Value:

Iterator over only the valid configuration events in a packet. Returns the current index in the 'caerConfiguration ← IteratorCounter' variable of type 'int32_t' and the current event in the 'caerConfigurationIteratorElement' variable of type caerConfigurationEvent.

CONFIGURATION_PACKET: a valid ConfigurationEventPacket pointer. Cannot be NULL.

4.6.2.9 CAER_CONFIGURATION_REVERSE_ITERATOR_ALL_END

```
#define CAER_CONFIGURATION_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.6.2.10 CAER_CONFIGURATION_REVERSE_ITERATOR_ALL_START

Value:

Reverse iterator over all configuration events in a packet. Returns the current index in the 'caerConfiguration lteratorCounter' variable of type 'int32_t' and the current event in the 'caerConfigurationIteratorElement' variable of type caerConfigurationEvent.

CONFIGURATION_PACKET: a valid ConfigurationEventPacket pointer. Cannot be NULL.

4.6.2.11 CAER_CONFIGURATION_REVERSE_ITERATOR_VALID_END

```
#define CAER_CONFIGURATION_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.6.2.12 CAER_CONFIGURATION_REVERSE_ITERATOR_VALID_START

Value:

Reverse iterator over only the valid configuration events in a packet. Returns the current index in the 'caer \leftarrow ConfigurationIteratorCounter' variable of type 'int32_t' and the current event in the 'caerConfigurationIteratorElement' variable of type caerConfigurationEvent.

CONFIGURATION_PACKET: a valid ConfigurationEventPacket pointer. Cannot be NULL.

4.6.2.13 CONFIG_MODULE_ADDR_MASK

```
#define CONFIG_MODULE_ADDR_MASK 0x0000007F
```

Shift and mask values for the module address. Module address is only 7 bits, since the eighth bit is used device-side to differentiate reads from writes. Here we can just re-use it for the validity mark.

4.6.2.14 CONFIG_MODULE_ADDR_SHIFT

```
#define CONFIG_MODULE_ADDR_SHIFT 1
```

Shift and mask values for the module address. Module address is only 7 bits, since the eighth bit is used device-side to differentiate reads from writes. Here we can just re-use it for the validity mark.

4.6.3 Typedef Documentation

4.6.3.1 caerConfigurationEvent

```
typedef struct caer_configuration_event* caerConfigurationEvent
```

Type for pointer to configuration event data structure.

4.6.3.2 caerConfigurationEventPacket

```
typedef struct caer_configuration_event_packet* caerConfigurationEventPacket
```

Type for pointer to configuration event packet data structure.

4.6.4 Function Documentation

4.6.4.1 caerConfigurationEventGetModuleAddress()

Get the configuration event's module address.

Parameters

event a	alid ConfigurationEvent pointer. Cannot be NULL.
---------	--

Returns

configuration module address.

4.6.4.2 caerConfigurationEventGetParameter()

Get the configuration event's parameter.

Parameters

event a valid ConfigurationEvent pointer. Cannot be NULL.

Returns

configuration parameter.

4.6.4.3 caerConfigurationEventGetParameterAddress()

Get the configuration event's parameter address.

Parameters

event a valid ConfigurationEvent pointer. Cannot be NULL.

Returns

configuration parameter address.

4.6.4.4 caerConfigurationEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event a valid ConfigurationEvent pointer. Cannot be NULL.

Returns

this event's 32bit microsecond timestamp.

4.6.4.5 caerConfigurationEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid ConfigurationEvent pointer. Cannot be NULL.
packet	the ConfigurationEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.6.4.6 caerConfigurationEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid ConfigurationEvent pointer. Cannot be NULL.
packet	the ConfigurationEventPacket pointer for the packet containing this event. Cannot be NULL.

4.6.4.7 caerConfigurationEventIsValid()

Check if this configuration event is valid.

Parameters

event	a valid ConfigurationEvent pointer. Cannot be NULL.
-------	---

Returns

true if valid, false if not.

4.6.4.8 caerConfigurationEventPacketAllocate()

```
caerConfigurationEventPacket caerConfigurationEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new configuration events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid ConfigurationEventPacket handle or NULL on error.

4.6.4.9 caerConfigurationEventPacketGetEvent()

Get the configuration event at the given index from the event packet.

Parameters

packet a valid ConfigurationEventPacket pointer. Cannot be NULL.		a valid ConfigurationEventPacket pointer. Cannot be NULL.
	n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested configuration event. NULL on error.

4.6.4.10 caerConfigurationEventPacketGetEventConst()

```
static caerConfigurationEventConst caerConfigurationEventPacketGetEventConst ( caerConfigurationEventPacketConst packet, int32_t n) [inline], [static]
```

Get the configuration event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid ConfigurationEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested read-only configuration event. NULL on error.

4.6.4.11 caerConfigurationEventSetModuleAddress()

Set the configuration event's module address.

Parameters

event	a valid ConfigurationEvent pointer. Cannot be NULL.
moduleAddress	configuration module address.

4.6.4.12 caerConfigurationEventSetParameter()

Set the configuration event's parameter.

event	a valid ConfigurationEvent pointer. Cannot be NULL.
parameter	configuration parameter.

4.6.4.13 caerConfigurationEventSetParameterAddress()

Set the configuration event's parameter address.

Parameters

event	a valid ConfigurationEvent pointer. Cannot be NULL.
parameterAddress	configuration parameter address.

4.6.4.14 caerConfigurationEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid ConfigurationEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.6.4.15 caerConfigurationEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

event	a valid ConfigurationEvent pointer. Cannot be NULL.
packet	the ConfigurationEventPacket pointer for the packet containing this event. Cannot be NULL.

4.6.4.16 PACKED_STRUCT() [1/2]

```
PACKED_STRUCT (

struct caer_configuration_event { uint8_t moduleAddress; uint8_t parameterAddress; uint32←

_t parameter; int32_t timestamp; } )
```

Configuration event data structure definition. This contains the actual configuration module address, the parameter address and the actual parameter content, as well as the 32 bit event timestamp. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as lava

```
4.6.4.17 PACKED_STRUCT() [2/2]

PACKED_STRUCT (

struct caer_configuration_event_packet { struct caer_event_packet_header packet ← Header; struct caer_configuration_event events[];} )
```

Configuration event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.7 events/ear.h File Reference

```
#include "common.h"
```

Macros

- #define CAER_EAR_ITERATOR_ALL_START(EAR_PACKET)
- #define CAER_EAR_CONST_ITERATOR_ALL_START(EAR_PACKET)
- #define CAER EAR ITERATOR ALL END }
- #define CAER_EAR_ITERATOR_VALID_START(EAR_PACKET)
- #define CAER_EAR_CONST_ITERATOR_VALID_START(EAR_PACKET)
- #define CAER_EAR_ITERATOR_VALID_END }
- #define CAER_EAR_REVERSE_ITERATOR_ALL_START(EAR_PACKET)
- #define CAER_EAR_CONST_REVERSE_ITERATOR_ALL_START(EAR_PACKET)
- #define CAER EAR REVERSE ITERATOR ALL END }
- #define CAER_EAR_REVERSE_ITERATOR_VALID_START(EAR_PACKET)
- #define CAER_EAR_CONST_REVERSE_ITERATOR_VALID_START(EAR_PACKET)
- #define CAER_EAR_REVERSE_ITERATOR_VALID_END }
- #define EAR SHIFT 1
- #define EAR_MASK 0x0000000F
- #define EAR CHANNEL SHIFT 5
- #define EAR CHANNEL MASK 0x000007FF
- #define EAR_NEURON_SHIFT 16
- #define EAR_NEURON_MASK 0x000000FF
- #define EAR FILTER SHIFT 24
- #define EAR_FILTER_MASK 0x000000FF

Typedefs

- typedef struct caer ear event * caerEarEvent
- typedef const struct caer ear event * caerEarEventConst
- typedef struct caer_ear_event_packet * caerEarEventPacket
- typedef const struct caer ear event packet * caerEarEventPacketConst

Functions

- PACKED STRUCT (struct caer ear event { uint32 t data;int32 t timestamp;})
- PACKED_STRUCT (struct caer_ear_event_packet { struct caer_event_packet_header packetHeader;struct caer_ear_event events[];})
- caerEarEventPacket caerEarEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t ts
 — Overflow)
- static caerEarEvent caerEarEventPacketGetEvent (caerEarEventPacket packet, int32 t n)
- static caerEarEventConst caerEarEventPacketGetEventConst (caerEarEventPacketConst packet, int32_t n)
- static int32 t caerEarEventGetTimestamp (caerEarEventConst event)
- static int64 t caerEarEventGetTimestamp64 (caerEarEventConst event, caerEarEventPacketConst packet)
- static void caerEarEventSetTimestamp (caerEarEvent event, int32 t timestamp)
- static bool caerEarEventIsValid (caerEarEventConst event)
- static void caerEarEventValidate (caerEarEvent event, caerEarEventPacket packet)
- static void caerEarEventInvalidate (caerEarEvent event, caerEarEventPacket packet)
- static uint8_t caerEarEventGetEar (caerEarEventConst event)
- static void caerEarEventSetEar (caerEarEvent event, uint8_t ear)
- static uint16_t caerEarEventGetChannel (caerEarEventConst event)
- static void caerEarEventSetChannel (caerEarEvent event, uint16_t channel)
- static uint8 t caerEarEventGetNeuron (caerEarEventConst event)
- static void caerEarEventSetNeuron (caerEarEvent event, uint8 t neuron)
- static uint8 t caerEarEventGetFilter (caerEarEventConst event)
- static void caerEarEventSetFilter (caerEarEvent event, uint8 t filter)

4.7.1 Detailed Description

Ear (Cochlea) Events format definition and handling functions. This encodes events from a silicon cochlea chip, containing information about which ear (microphone) generated the event, as well as which channel was involved and additional information on filters and neurons.

4.7.2 Macro Definition Documentation

4.7.2.1 CAER EAR CONST ITERATOR ALL START

Value:

Const-Iterator over all ear events in a packet. Returns the current index in the 'caerEarIteratorCounter' variable of type 'int32 t' and the current read-only event in the 'caerEarIteratorElement' variable of type caerEarEventConst.

4.7.2.2 CAER_EAR_CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid ear events in a packet. Returns the current index in the 'caerEarIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerEarIteratorElement' variable of type caerEar ← EventConst.

EAR PACKET: a valid EarEventPacket pointer. Cannot be NULL.

4.7.2.3 CAER_EAR_CONST_REVERSE_ITERATOR_ALL_START

```
\label{eq:caer_ear_const_reverse_iterator_all_start} \# define \ CAER\_EAR\_CONST\_REVERSE\_ITERATOR\_ALL\_START ( EAR\_PACKET \ )
```

Value:

```
for (int32_t caerEarIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (EAR_PACKET) -> packetHeader) - 1; \
    caerEarIteratorCounter >= 0; \
    caerEarIteratorCounter --) { \
    caerEarIteratorCounter --) { \
    caerEarEventConst caerEarIteratorElement =
    caerEarEventPacketGetEventConst (EAR_PACKET, caerEarIteratorCounter);
```

Const-Reverse iterator over all ear events in a packet. Returns the current index in the 'caerEarlteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerEarlteratorElement' variable of type caerEar← EventConst.

EAR_PACKET: a valid EarEventPacket pointer. Cannot be NULL.

4.7.2.4 CAER_EAR_CONST_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerEarIteratorCounter = caerEventPacketHeaderGetEventNumber
   (& (EAR_PACKET) -> packetHeader) - 1; \
        caerEarIteratorCounter >= 0; \
        caerEarIteratorCounter--) { \
        caerEarIteratorCounter--) { \
        caerEarEventConst caerEarIteratorElement =
        caerEarEventPacketGetEventConst (EAR_PACKET, caerEarIteratorCounter); \
        if (!caerEarEventIsValid(caerEarIteratorElement)) { continue; }
```

Const-Reverse iterator over only the valid ear events in a packet. Returns the current index in the 'caerEarlterator Counter' variable of type 'int32_t' and the current read-only event in the 'caerEarlteratorElement' variable of type caerEarEventConst.

4.7.2.5 CAER_EAR_ITERATOR_ALL_END

```
#define CAER_EAR_ITERATOR_ALL_END }
```

Iterator close statement.

4.7.2.6 CAER_EAR_ITERATOR_ALL_START

Value:

Iterator over all ear events in a packet. Returns the current index in the 'caerEarIteratorCounter' variable of type 'int32_t' and the current event in the 'caerEarIteratorElement' variable of type caerEarEvent.

EAR_PACKET: a valid EarEventPacket pointer. Cannot be NULL.

4.7.2.7 CAER_EAR_ITERATOR_VALID_END

```
#define CAER_EAR_ITERATOR_VALID_END }
```

Iterator close statement.

4.7.2.8 CAER_EAR_ITERATOR_VALID_START

Value:

Iterator over only the valid ear events in a packet. Returns the current index in the 'caerEarIteratorCounter' variable of type 'int32_t' and the current event in the 'caerEarIteratorElement' variable of type caerEarEvent.

4.7.2.9 CAER_EAR_REVERSE_ITERATOR_ALL_END

```
#define CAER_EAR_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.7.2.10 CAER_EAR_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerEarIteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(EAR_PACKET)->packetHeader) - 1; \
        caerEarIteratorCounter >= 0; \
        caerEarIteratorCounter-) { \
        caerEarIteratorCounter-);
}
caerEarEvent caerEarIteratorElement = caerEarEventPacketGetEvent(
EAR_PACKET, caerEarIteratorCounter);
```

Reverse iterator over all ear events in a packet. Returns the current index in the 'caerEarlteratorCounter' variable of type 'int32_t' and the current event in the 'caerEarlteratorElement' variable of type caerEarEvent.

EAR_PACKET: a valid EarEventPacket pointer. Cannot be NULL.

4.7.2.11 CAER_EAR_REVERSE_ITERATOR_VALID_END

```
#define CAER_EAR_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.7.2.12 CAER_EAR_REVERSE_ITERATOR_VALID_START

Value:

Reverse iterator over only the valid ear events in a packet. Returns the current index in the 'caerEarlteratorCounter' variable of type 'int32_t' and the current event in the 'caerEarlteratorElement' variable of type caerEarEvent.

4.7.2.13 EAR_CHANNEL_MASK

```
#define EAR_CHANNEL_MASK 0x000007FF
```

Shift and mask values for the ear event values coming from a cochlea: the ear position (up to 16), the channel number (up to 2048), the ganglion (up to 256) and the filter (up to 256). Bit 0 is the valid mark, see 'common.h' for more details.

4.7.2.14 EAR_CHANNEL_SHIFT

```
#define EAR_CHANNEL_SHIFT 5
```

Shift and mask values for the ear event values coming from a cochlea: the ear position (up to 16), the channel number (up to 2048), the ganglion (up to 256) and the filter (up to 256). Bit 0 is the valid mark, see 'common.h' for more details.

4.7.2.15 EAR_FILTER_MASK

```
#define EAR_FILTER_MASK 0x000000FF
```

Shift and mask values for the ear event values coming from a cochlea: the ear position (up to 16), the channel number (up to 2048), the ganglion (up to 256) and the filter (up to 256). Bit 0 is the valid mark, see 'common.h' for more details.

4.7.2.16 EAR_FILTER_SHIFT

```
#define EAR_FILTER_SHIFT 24
```

Shift and mask values for the ear event values coming from a cochlea: the ear position (up to 16), the channel number (up to 2048), the ganglion (up to 256) and the filter (up to 256). Bit 0 is the valid mark, see 'common.h' for more details.

4.7.2.17 EAR MASK

```
#define EAR_MASK 0x000000F
```

Shift and mask values for the ear event values coming from a cochlea: the ear position (up to 16), the channel number (up to 2048), the ganglion (up to 256) and the filter (up to 256). Bit 0 is the valid mark, see 'common.h' for more details.

4.7.2.18 EAR NEURON MASK

```
#define EAR_NEURON_MASK 0x000000FF
```

Shift and mask values for the ear event values coming from a cochlea: the ear position (up to 16), the channel number (up to 2048), the ganglion (up to 256) and the filter (up to 256). Bit 0 is the valid mark, see 'common.h' for more details.

4.7.2.19 EAR_NEURON_SHIFT

```
#define EAR_NEURON_SHIFT 16
```

Shift and mask values for the ear event values coming from a cochlea: the ear position (up to 16), the channel number (up to 2048), the ganglion (up to 256) and the filter (up to 256). Bit 0 is the valid mark, see 'common.h' for more details.

4.7.2.20 EAR_SHIFT

```
#define EAR_SHIFT 1
```

Shift and mask values for the ear event values coming from a cochlea: the ear position (up to 16), the channel number (up to 2048), the ganglion (up to 256) and the filter (up to 256). Bit 0 is the valid mark, see 'common.h' for more details.

4.7.3 Typedef Documentation

4.7.3.1 caerEarEvent

```
typedef struct caer_ear_event* caerEarEvent
```

Type for pointer to ear (cochlea) event data structure.

4.7.3.2 caerEarEventPacket

```
typedef struct caer_ear_event_packet* caerEarEventPacket
```

Type for pointer to ear (cochlea) event packet data structure.

4.7.4 Function Documentation

4.7.4.1 caerEarEventGetChannel()

Get the channel (frequency band) ID. The channels count from 0 upward, where 0 is the highest frequency channel, while higher numbers are progressively lower frequency channels. This is derived from how the actual human ear works.

Parameters

event a valid EarEvent pointer. Cannot be NULL.

Returns

the channel (frequency band) ID.

4.7.4.2 caerEarEventGetEar()

Get the numerical ID of the ear (microphone). Usually, 0 is left, 1 is right for 2 ear cochleas. For 4 ear cochleas, 0 is front left, 1 is front right, 2 is back left and 3 is back right.

Parameters

event a valid EarEvent pointer. Cannot be NULL.

Returns

the ear (microphone) ID.

4.7.4.3 caerEarEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event a valid EarEv	ent pointer. Cannot be NULL.
---------------------	------------------------------

Returns

this event's 32bit microsecond timestamp.

4.7.4.4 caerEarEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid EarEvent pointer. Cannot be NULL.
packet	the EarEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.7.4.5 caerEarEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid EarEvent pointer. Cannot be NULL.
packet	the EarEventPacket pointer for the packet containing this event. Cannot be NULL.

4.7.4.6 caerEarEventIsValid()

Check if this ear (cochlea) event is valid.

event	a valid EarEvent pointer. Cannot be NULL.

Returns

true if valid, false if not.

4.7.4.7 caerEarEventPacketAllocate()

```
caerEarEventPacket caerEarEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new ear (cochlea) events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid EarEventPacket handle or NULL on error.

4.7.4.8 caerEarEventPacketGetEvent()

Get the ear (cochlea) event at the given index from the event packet.

Parameters

packet	a valid EarEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested ear (cochlea) event. NULL on error.

4.7.4.9 caerEarEventPacketGetEventConst()

Get the ear (cochlea) event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid EarEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested read-only ear (cochlea) event. NULL on error.

4.7.4.10 caerEarEventSetChannel()

Set the channel (frequency band) ID. The channels count from 0 upward, where 0 is the highest frequency channel, while higher numbers are progressively lower frequency channels. This is derived from how the actual human ear works.

Parameters

event	a valid EarEvent pointer. Cannot be NULL.
channel	the channel (frequency band) ID.

4.7.4.11 caerEarEventSetEar()

Set the numerical ID of the ear (microphone). Usually, 0 is left, 1 is right for 2 ear cochleas. For 4 ear cochleas, 0 is front left, 1 is front right, 2 is back left and 3 is back right.

event	a valid EarEvent pointer. Cannot be NULL.
ear	the ear (microphone) ID.

4.7.4.12 caerEarEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid EarEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.7.4.13 caerEarEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid EarEvent pointer. Cannot be NULL.
packet	the EarEventPacket pointer for the packet containing this event. Cannot be NULL.

```
4.7.4.14 PACKED_STRUCT() [1/2]
PACKED_STRUCT (
```

Ear (cochlea) event data structure definition. Contains information on events gotten from a cochlea chip: ears, channels, neurons and filters are stored. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

struct caer_ear_event { uint32_t data;int32_t timestamp;})

```
4.7.4.15 PACKED_STRUCT() [2/2]
```

Ear (cochlea) event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.8 events/frame.h File Reference

```
#include "common.h"
```

Macros

- #define CAER_FRAME_ITERATOR_ALL_START(FRAME_PACKET)
- #define CAER_FRAME_CONST_ITERATOR_ALL_START(FRAME_PACKET)
- #define CAER FRAME ITERATOR ALL END }
- #define CAER FRAME ITERATOR VALID START(FRAME PACKET)
- #define CAER_FRAME_CONST_ITERATOR_VALID_START(FRAME_PACKET)
- #define CAER FRAME ITERATOR VALID END }
- #define CAER_FRAME_REVERSE_ITERATOR_ALL_START(FRAME_PACKET)
- #define CAER FRAME CONST REVERSE ITERATOR ALL START(FRAME PACKET)
- #define CAER_FRAME_REVERSE_ITERATOR_ALL_END }
- #define CAER FRAME REVERSE ITERATOR VALID START(FRAME PACKET)
- #define CAER FRAME CONST REVERSE ITERATOR VALID START(FRAME PACKET)
- #define CAER FRAME REVERSE ITERATOR VALID END }
- #define FRAME_COLOR_CHANNELS_SHIFT 1
- #define FRAME_COLOR_CHANNELS_MASK 0x00000007
- #define FRAME_COLOR_FILTER_SHIFT 4
- #define FRAME_COLOR_FILTER_MASK 0x0000000F
- #define FRAME_ROI_IDENTIFIER_SHIFT 8
- #define FRAME_ROI_IDENTIFIER_MASK 0x0000007F

Typedefs

- typedef struct caer_frame_event * caerFrameEvent
- typedef const struct caer_frame_event * caerFrameEventConst
- typedef struct caer_frame_event_packet * caerFrameEventPacket
- typedef const struct caer_frame_event_packet * caerFrameEventPacketConst

Enumerations

```
    enum caer_frame_event_color_channels { GRAYSCALE = 1, RGB = 3, RGBA = 4 }
    enum caer_frame_event_color_filter {
        MONO = 0, RGBG = 1, GRGB = 2, GBGR = 3,
        BGRG = 4, RGBW = 5, GRWB = 6, WBGR = 7,
        BWRG = 8 }
```

Functions

- PACKED_STRUCT (struct caer_frame_event { uint32_t info;int32_t ts_startframe;int32_t ts_endframe;int32_t ts_startframe;int32_t ts_endframe;int32_t ts_endframe;int32_t lengthY;int32_t lengthY;int32_t positionX;int32_t tpositionY;uint16_t pixels[1];})
- PACKED_STRUCT (struct caer_frame_event_packet { struct caer_event_packet_header packetHeader;})
- caerFrameEventPacket caerFrameEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t tsOverflow, int32_t maxLengthX, int32_t maxLengthY, int16_t maxChannelNumber)
- static caerFrameEvent caerFrameEventPacketGetEvent (caerFrameEventPacket packet, int32_t n)
- static caerFrameEventConst caerFrameEventPacketGetEventConst (caerFrameEventPacketConst packet, int32_t n)
- static int32 t caerFrameEventGetTSStartOfFrame (caerFrameEventConst event)
- static int64_t caerFrameEventGetTSStartOfFrame64 (caerFrameEventConst event, caerFrameEvent← PacketConst packet)
- static void caerFrameEventSetTSStartOfFrame (caerFrameEvent event, int32_t startFrame)
- static int32 t caerFrameEventGetTSEndOfFrame (caerFrameEventConst event)
- static int64_t caerFrameEventGetTSEndOfFrame64 (caerFrameEventConst event, caerFrameEventPacket

 Const packet)
- static void caerFrameEventSetTSEndOfFrame (caerFrameEvent event, int32 t endFrame)
- static int32_t caerFrameEventGetTSStartOfExposure (caerFrameEventConst event)
- static void caerFrameEventSetTSStartOfExposure (caerFrameEvent event, int32_t startExposure)
- static int32_t caerFrameEventGetTSEndOfExposure (caerFrameEventConst event)
- static void caerFrameEventSetTSEndOfExposure (caerFrameEvent event, int32_t endExposure)
- static int32_t caerFrameEventGetExposureLength (caerFrameEventConst event)
- static int32_t caerFrameEventGetTimestamp (caerFrameEventConst event)
- static int64_t caerFrameEventGetTimestamp64 (caerFrameEventConst event, caerFrameEventPacketConst packet)
- static bool caerFrameEventIsValid (caerFrameEventConst event)
- static void caerFrameEventValidate (caerFrameEvent event, caerFrameEventPacket packet)
- static void caerFrameEventInvalidate (caerFrameEvent, caerFrameEventPacket packet)
- static size t caerFrameEventPacketGetPixelsSize (caerFrameEventPacketConst packet)
- static size t caerFrameEventPacketGetPixelsMaxIndex (caerFrameEventPacketConst packet)
- static uint8_t caerFrameEventGetROIIdentifier (caerFrameEventConst event)
- static void caerFrameEventSetROlldentifier (caerFrameEvent event, uint8 t roildentifier)
- static enum caer_frame_event_color_filter caerFrameEventGetColorFilter (caerFrameEventConst event)
- static void caerFrameEventSetColorFilter (caerFrameEvent event, enum caer_frame_event_color_filter colorFilter)
- static int32_t caerFrameEventGetLengthX (caerFrameEventConst event)
- static int32_t caerFrameEventGetLengthY (caerFrameEventConst event)
- static enum caer_frame_event_color_channels caerFrameEventGetChannelNumber (caerFrameEventConst event)
- static void caerFrameEventSetLengthXLengthYChannelNumber (caerFrameEvent event, int32_t lengthX, int32_t lengthY, enum caer_frame_event_color_channels channelNumber, caerFrameEventPacketConst packet)
- static size_t caerFrameEventGetPixelsMaxIndex (caerFrameEventConst event)
- static size_t caerFrameEventGetPixelsSize (caerFrameEventConst event)
- static int32_t caerFrameEventGetPositionX (caerFrameEventConst event)
- static void caerFrameEventSetPositionX (caerFrameEvent event, int32 t positionX)
- static int32 t caerFrameEventGetPositionY (caerFrameEventConst event)
- static void caerFrameEventSetPositionY (caerFrameEvent event, int32_t positionY)
- static uint16_t caerFrameEventGetPixel (caerFrameEventConst event, int32_t xAddress, int32_t yAddress)

static void caerFrameEventSetPixel (caerFrameEvent event, int32_t xAddress, int32_t yAddress, uint16_t pixelValue)

- static uint16_t caerFrameEventGetPixelForChannel (caerFrameEventConst event, int32_t xAddress, int32_t yAddress, uint8_t channel)
- static void caerFrameEventSetPixelForChannel (caerFrameEvent event, int32_t xAddress, int32_t yAddress, uint8_t channel, uint16_t pixelValue)
- static uint16_t caerFrameEventGetPixelUnsafe (caerFrameEventConst event, int32_t xAddress, int32_t y
 — Address)
- static void caerFrameEventSetPixelUnsafe (caerFrameEvent event, int32_t xAddress, int32_t yAddress, uint16_t pixelValue)
- static uint16_t caerFrameEventGetPixelForChannelUnsafe (caerFrameEventConst event, int32_t xAddress, int32_t yAddress, uint8_t channel)
- static void caerFrameEventSetPixelForChannelUnsafe (caerFrameEvent event, int32_t xAddress, int32_t y←
 Address, uint8_t channel, uint16_t pixelValue)
- static uint16 t * caerFrameEventGetPixelArrayUnsafe (caerFrameEvent event)
- static const uint16 t * caerFrameEventGetPixelArrayUnsafeConst (caerFrameEventConst event)

4.8.1 Detailed Description

Frame Events format definition and handling functions. This event type encodes intensity frames, like you would get from a normal APS camera. It supports multiple channels for color, color filter information, as well as multiple Regions of Interest (ROI). The (0, 0) pixel is in the upper left corner of the screen, like in OpenCV/computer graphics. The pixel array is laid out row by row (increasing X axis), going from top to bottom (increasing Y axis).

4.8.2 Macro Definition Documentation

4.8.2.1 CAER_FRAME_CONST_ITERATOR_ALL_START

```
#define CAER_FRAME_CONST_ITERATOR_ALL_START(
          FRAME_PACKET )
```

Value:

Const-Iterator over all frame events in a packet. Returns the current index in the 'caerFrameIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerFrameIteratorElement' variable of type caerFrameEvent ← Const.

4.8.2.2 CAER_FRAME_CONST_ITERATOR_VALID_START

Const-Iterator over only the valid frame events in a packet. Returns the current index in the 'caerFrameIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerFrameIteratorElement' variable of type caerFrameEventConst.

FRAME_PACKET: a valid FrameEventPacket pointer. Cannot be NULL.

4.8.2.3 CAER_FRAME_CONST_REVERSE_ITERATOR_ALL_START

```
for (int32_t caerFrameIteratorCounter = caerEventPacketHeaderGetEventNumber
   (& (FRAME_PACKET) -> packetHeader) - 1; \
        caerFrameIteratorCounter >= 0; \
        caerFrameIteratorCounter--) {
        caerFrameEventConst caerFrameIteratorElement =
        caerFrameEventPacketGetEventConst (FRAME_PACKET, caerFrameIteratorCounter);
```

Const-Reverse iterator over all frame events in a packet. Returns the current index in the 'caerFrameIterator Counter' variable of type 'int32_t' and the current read-only event in the 'caerFrameIteratorElement' variable of type caerFrameEventConst.

FRAME_PACKET: a valid FrameEventPacket pointer. Cannot be NULL.

4.8.2.4 CAER_FRAME_CONST_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerFrameIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(FRAME_PACKET)->packetHeader) - 1; \
    caerFrameIteratorCounter >= 0; \
    caerFrameIteratorCounter--) { \
    caerFrameEventConst caerFrameIteratorElement =
    caerFrameEventPacketGetEventConst (FRAME_PACKET, caerFrameIteratorCounter);
    \
    if (!caerFrameEventIsValid(caerFrameIteratorElement)) { continue; }
```

Const-Reverse iterator over only the valid frame events in a packet. Returns the current index in the 'caerFrame teratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerFrameIteratorElement' variable of type caerFrameEventConst.

4.8.2.5 CAER_FRAME_ITERATOR_ALL_END

```
#define CAER_FRAME_ITERATOR_ALL_END }
```

Iterator close statement.

4.8.2.6 CAER_FRAME_ITERATOR_ALL_START

Value:

Iterator over all frame events in a packet. Returns the current index in the 'caerFrameIteratorCounter' variable of type 'int32_t' and the current event in the 'caerFrameIteratorElement' variable of type caerFrameEvent.

FRAME_PACKET: a valid FrameEventPacket pointer. Cannot be NULL.

4.8.2.7 CAER_FRAME_ITERATOR_VALID_END

```
#define CAER_FRAME_ITERATOR_VALID_END }
```

Iterator close statement.

4.8.2.8 CAER_FRAME_ITERATOR_VALID_START

```
#define CAER_FRAME_ITERATOR_VALID_START(
          FRAME_PACKET )
```

Value:

Iterator over only the valid frame events in a packet. Returns the current index in the 'caerFrameIteratorCounter' variable of type 'int32_t' and the current event in the 'caerFrameIteratorElement' variable of type caerFrameEvent.

4.8.2.9 CAER_FRAME_REVERSE_ITERATOR_ALL_END

```
#define CAER_FRAME_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.8.2.10 CAER_FRAME_REVERSE_ITERATOR_ALL_START

Value:

Reverse iterator over all frame events in a packet. Returns the current index in the 'caerFrameIteratorCounter' variable of type 'int32' t' and the current event in the 'caerFrameIteratorElement' variable of type caerFrameEvent.

FRAME PACKET: a valid FrameEventPacket pointer. Cannot be NULL.

4.8.2.11 CAER_FRAME_REVERSE_ITERATOR_VALID_END

```
#define CAER_FRAME_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.8.2.12 CAER_FRAME_REVERSE_ITERATOR_VALID_START

Value:

Reverse iterator over only the valid frame events in a packet. Returns the current index in the 'caerFrameIterator ← Counter' variable of type 'int32_t' and the current event in the 'caerFrameIteratorElement' variable of type caer ← FrameEvent.

4.8.2.13 FRAME_COLOR_CHANNELS_MASK

```
#define FRAME_COLOR_CHANNELS_MASK 0x00000007
```

Shift and mask values for the color channels number, the color filter arrangement and the ROI identifier contained in the 'info' field of the frame event. Multiple channels (RGB for example) are possible, see the 'enum caer_frame event_color_channels'. To understand the original color filter arrangement to interpolate color images, see the 'enum caer_frame_event_color_filter'. Also, up to 128 different Regions of Interest (ROI) can be tracked. Bit 0 is the valid mark, see 'common.h' for more details.

4.8.2.14 FRAME_COLOR_CHANNELS_SHIFT

```
#define FRAME_COLOR_CHANNELS_SHIFT 1
```

Shift and mask values for the color channels number, the color filter arrangement and the ROI identifier contained in the 'info' field of the frame event. Multiple channels (RGB for example) are possible, see the 'enum caer_frame event_color_channels'. To understand the original color filter arrangement to interpolate color images, see the 'enum caer_frame_event_color_filter'. Also, up to 128 different Regions of Interest (ROI) can be tracked. Bit 0 is the valid mark, see 'common.h' for more details.

4.8.2.15 FRAME_COLOR_FILTER_MASK

```
#define FRAME_COLOR_FILTER_MASK 0x0000000F
```

Shift and mask values for the color channels number, the color filter arrangement and the ROI identifier contained in the 'info' field of the frame event. Multiple channels (RGB for example) are possible, see the 'enum caer_frame event_color_channels'. To understand the original color filter arrangement to interpolate color images, see the 'enum caer_frame_event_color_filter'. Also, up to 128 different Regions of Interest (ROI) can be tracked. Bit 0 is the valid mark, see 'common.h' for more details.

4.8.2.16 FRAME_COLOR_FILTER_SHIFT

```
#define FRAME_COLOR_FILTER_SHIFT 4
```

Shift and mask values for the color channels number, the color filter arrangement and the ROI identifier contained in the 'info' field of the frame event. Multiple channels (RGB for example) are possible, see the 'enum caer_frame event_color_channels'. To understand the original color filter arrangement to interpolate color images, see the 'enum caer_frame_event_color_filter'. Also, up to 128 different Regions of Interest (ROI) can be tracked. Bit 0 is the valid mark, see 'common.h' for more details.

4.8.2.17 FRAME_ROI_IDENTIFIER_MASK

```
#define FRAME_ROI_IDENTIFIER_MASK 0x0000007F
```

Shift and mask values for the color channels number, the color filter arrangement and the ROI identifier contained in the 'info' field of the frame event. Multiple channels (RGB for example) are possible, see the 'enum caer_frame event_color_channels'. To understand the original color filter arrangement to interpolate color images, see the 'enum caer_frame_event_color_filter'. Also, up to 128 different Regions of Interest (ROI) can be tracked. Bit 0 is the valid mark, see 'common.h' for more details.

4.8.2.18 FRAME_ROI_IDENTIFIER_SHIFT

```
#define FRAME_ROI_IDENTIFIER_SHIFT 8
```

Shift and mask values for the color channels number, the color filter arrangement and the ROI identifier contained in the 'info' field of the frame event. Multiple channels (RGB for example) are possible, see the 'enum caer_frame event_color_channels'. To understand the original color filter arrangement to interpolate color images, see the 'enum caer_frame_event_color_filter'. Also, up to 128 different Regions of Interest (ROI) can be tracked. Bit 0 is the valid mark, see 'common.h' for more details.

4.8.3 Typedef Documentation

4.8.3.1 caerFrameEvent

```
typedef struct caer_frame_event* caerFrameEvent
```

Type for pointer to frame event data structure.

4.8.3.2 caerFrameEventPacket

```
typedef struct caer_frame_event_packet* caerFrameEventPacket
```

Type for pointer to frame event packet data structure.

4.8.4 Enumeration Type Documentation

4.8.4.1 caer_frame_event_color_channels

```
enum caer_frame_event_color_channels
```

List of all frame event color channel identifiers. Used to interpret the frame event color channel field.

Enumerator

GRAYSCALE	Grayscale, one channel only.
RGB	Red Green Blue, 3 color channels.
RGBA	Red Green Blue Alpha, 3 color channels plus transparency.

4.8.4.2 caer_frame_event_color_filter

```
enum caer_frame_event_color_filter
```

List of all frame event color filter identifiers. Used to interpret the frame event color filter field.

Enumerator

MONO	No color filter present, all light passes.
RGBG	Standard Bayer color filter, 1 red 2 green 1 blue. Variation 1.
GRGB	Standard Bayer color filter, 1 red 2 green 1 blue. Variation 2.
GBGR	Standard Bayer color filter, 1 red 2 green 1 blue. Variation 3.
BGRG	Standard Bayer color filter, 1 red 2 green 1 blue. Variation 4.
RGBW	Modified Bayer color filter, with white (pass all light) instead of extra green. Variation 1.
GRWB	Modified Bayer color filter, with white (pass all light) instead of extra green. Variation 2.
WBGR	Modified Bayer color filter, with white (pass all light) instead of extra green. Variation 3.
BWRG	Modified Bayer color filter, with white (pass all light) instead of extra green. Variation 4.

4.8.5 Function Documentation

4.8.5.1 caerFrameEventGetChannelNumber()

Get the actual color channels number for the current frame. This can be used to store RGB frames for example.

Parameters

	event	a valid FrameEvent pointer. Cannot be NULL.
--	-------	---

Returns

frame color channels number.

4.8.5.2 caerFrameEventGetColorFilter()

Get the identifier for the color filter used by the sensor. Useful for interpolating color images.

Parameters

event a valid FrameEvent pointer. Cannot be NULL.

Returns

color filter identifier.

4.8.5.3 caerFrameEventGetExposureLength()

The total length, in microseconds, of the frame exposure time.

Parameters

event a valid FrameEvent pointer. Cannot be NULL.

Returns

the exposure time in microseconds.

4.8.5.4 caerFrameEventGetLengthX()

Get the actual X axis length for the current frame.

Parameters

event a valid FrameEvent pointer. Cannot be NULL.

Returns

frame X axis length.

4.8.5.5 caerFrameEventGetLengthY()

Get the actual Y axis length for the current frame.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
-------	---

Returns

frame Y axis length.

4.8.5.6 caerFrameEventGetPixel()

Get the pixel value at the specified (X, Y) address. (X, Y) are checked against the actual possible values for this frame. Different channels are not taken into account! The (0, 0) pixel is in the upper left corner, like in OpenC \leftarrow V/computer graphics.

Parameters

event a valid FrameEvent pointer. Cannot be	
xAddress	X address value (checked).
yAddress	Y address value (checked).

Returns

pixel value (normalized to 16 bit depth).

4.8.5.7 caerFrameEventGetPixelArrayUnsafe()

Get a direct pointer to the underlying pixels array. This can be used to both get and set values. No checks at all are performed at any point, nor any conversions, use this at your own risk! Remember that the 16 bit pixel values are in little-endian! The pixel array is laid out row by row (increasing X axis), going from top to bottom (increasing Y axis).

event	a valid FrameEvent pointer. Cannot be NULL.
-------	---

Returns

the pixels array (16 bit integers are little-endian).

4.8.5.8 caerFrameEventGetPixelArrayUnsafeConst()

Get a direct read-only pointer to the underlying pixels array. This can be used to only get values. No checks at all are performed at any point, nor any conversions, use this at your own risk! Remember that the 16 bit pixel values are in little-endian! The pixel array is laid out row by row (increasing X axis), going from top to bottom (increasing Y axis).

Parameters

```
event a valid FrameEvent pointer. Cannot be NULL.
```

Returns

the read-only pixels array (16 bit integers are little-endian).

4.8.5.9 caerFrameEventGetPixelForChannel()

Get the pixel value at the specified (X, Y) address, taking into account the specified channel. (X, Y) and the channel number are checked against the actual possible values for this frame. The (0, 0) pixel is in the upper left corner, like in OpenCV/computer graphics.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
xAddress X address value (checked).	
yAddress Y address value (checked).	
channel	the channel number (checked).

Returns

pixel value (normalized to 16 bit depth).

4.8.5.10 caerFrameEventGetPixelForChannelUnsafe()

Get the pixel value at the specified (X, Y) address, taking into account the specified channel. No checks on (X, Y) and the channel number are performed! The (0, 0) pixel is in the upper left corner, like in OpenCV/computer graphics.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.	
xAddress	xAddress X address value (unchecked).	
yAddress Y address value (unchecked).		
channel the channel number (unchecked).		

Returns

pixel value (normalized to 16 bit depth).

4.8.5.11 caerFrameEventGetPixelsMaxIndex()

Get the maximum valid index into the pixel array, at which you can still get valid pixels.

Parameters

```
event a valid FrameEvent pointer. Cannot be NULL.
```

Returns

maximum valid pixels array index.

4.8.5.12 caerFrameEventGetPixelsSize()

Get the maximum size of the pixels array in bytes, in which you can still get valid pixels.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
-------	---

Returns

maximum valid pixels array size in bytes.

4.8.5.13 caerFrameEventGetPixelUnsafe()

Get the pixel value at the specified (X, Y) address. No checks on (X, Y) are performed! The (0, 0) pixel is in the upper left corner, like in OpenCV/computer graphics.

Parameters

event a valid FrameEvent pointer. Cannot be I	
xAddress	X address value (unchecked).
yAddress	Y address value (unchecked).

Returns

pixel value (normalized to 16 bit depth).

4.8.5.14 caerFrameEventGetPositionX()

Get the X axis position offset. This is used to place partial frames, like the ones gotten from ROI readouts, in the visual space.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
-------	---

Returns

X axis position offset.

4.8.5.15 caerFrameEventGetPositionY()

Get the Y axis position offset. This is used to place partial frames, like the ones gotten from ROI readouts, in the visual space.

Parameters

(event	a valid FrameEvent pointer. Cannot be NULL.
---	-------	---

Returns

Y axis position offset.

4.8.5.16 caerFrameEventGetROIIdentifier()

Get the numerical identifier for the Region of Interest (ROI) region, to distinguish between multiple of them.

Parameters

```
event a valid FrameEvent pointer. Cannot be NULL.
```

Returns

numerical ROI identifier.

4.8.5.17 caerFrameEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. This is a median of the exposure timestamps. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGet← EventTSOverflow()' documentation for more details on the 64bit timestamp.

event a	a valid FrameEvent pointer. Cannot be NULL.
---------	---

Returns

this event's 32bit microsecond timestamp.

4.8.5.18 caerFrameEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. This is a median of the exposure timestamps. See 'caerEvent← PacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
packet	the FrameEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.8.5.19 caerFrameEventGetTSEndOfExposure()

Get the 32bit end of exposure timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event a valid FrameEvent poi	nter. Cannot be NULL.
------------------------------	-----------------------

Returns

this event's 32bit microsecond end of exposure timestamp.

4.8.5.20 caerFrameEventGetTSEndOfExposure64()

Get the 64bit end of exposure timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
packet	the FrameEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond end of exposure timestamp.

4.8.5.21 caerFrameEventGetTSEndOfFrame()

Get the 32bit end of frame capture timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

ĺ	event	a valid FrameEvent pointer. Cannot be NULL.	
---	-------	---	--

Returns

this event's 32bit microsecond end of frame timestamp.

4.8.5.22 caerFrameEventGetTSEndOfFrame64()

Get the 64bit end of frame capture timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTS← Overflow()' documentation for more details on the 64bit timestamp.

event a valid FrameEvent pointer. Cannot be NULL.		
pack	t the FrameEventPacket pointer for the packet containing this event. Cannot be N	ULL.

Returns

this event's 64bit microsecond end of frame timestamp.

4.8.5.23 caerFrameEventGetTSStartOfExposure()

Get the 32bit start of exposure timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
-------	---

Returns

this event's 32bit microsecond start of exposure timestamp.

4.8.5.24 caerFrameEventGetTSStartOfExposure64()

Get the 64bit start of exposure timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event a valid FrameEvent pointer. Cannot be NULL.		a valid FrameEvent pointer. Cannot be NULL.
	packet	the FrameEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond start of exposure timestamp.

4.8.5.25 caerFrameEventGetTSStartOfFrame()

Get the 32bit start of frame capture timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
-------	---

Returns

this event's 32bit microsecond start of frame timestamp.

4.8.5.26 caerFrameEventGetTSStartOfFrame64()

Get the 64bit start of frame capture timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTS⇔ Overflow()' documentation for more details on the 64bit timestamp.

Parameters

event a valid FrameEvent pointer. Cannot be NULL.		a valid FrameEvent pointer. Cannot be NULL.
	packet	the FrameEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond start of frame timestamp.

4.8.5.27 caerFrameEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

е	vent	a valid FrameEvent pointer. Cannot be NULL.
р	acket	the FrameEventPacket pointer for the packet containing this event. Cannot be NULL.

4.8.5.28 caerFrameEventIsValid()

Check if this frame event is valid.

Parameters

	event	a valid FrameEvent pointer. Cannot be NULL.
--	-------	---

Returns

true if valid, false if not.

4.8.5.29 caerFrameEventPacketAllocate()

```
caerFrameEventPacket caerFrameEventPacketAllocate (
   int32_t eventCapacity,
   int16_t eventSource,
   int32_t tsOverflow,
   int32_t maxLengthX,
   int32_t maxLengthY,
   int16_t maxChannelNumber )
```

Allocate a new frame events packet. Use free() to reclaim this memory. The frame events allocate memory for a maximum sized pixels array, depending on the parameters passed to this function, so that every event occupies the same amount of memory (constant size). The actual frames inside of it might be smaller than that, for example when using ROI, and their actual size is stored inside the frame event and should always be queried from there. The unused part of a pixels array is guaranteed to be zeros.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.
maxLengthX	the maximum expected X axis size for frames in this packet.
maxLengthY	the maximum expected Y axis size for frames in this packet.
maxChannelNumber	the maximum expected number of channels for frames in this packet.

Returns

a valid FrameEventPacket handle or NULL on error.

4.8.5.30 caerFrameEventPacketGetEvent()

Get the frame event at the given index from the event packet.

Parameters

pac	cket	a valid FrameEventPacket pointer. Cannot be NULL.
n		the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested frame event. NULL on error.

4.8.5.31 caerFrameEventPacketGetEventConst()

Get the frame event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid FrameEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested read-only frame event. NULL on error.

4.8.5.32 caerFrameEventPacketGetPixelsMaxIndex()

Get the maximum index into the pixels array, based upon how much memory was allocated to it by 'caerFrame← EventPacketAllocate()'.

Parameters

packet	a valid FrameEventPacket pointer. Cannot be NULL.
--------	---

Returns

maximum pixels array index.

4.8.5.33 caerFrameEventPacketGetPixelsSize()

Get the maximum size of the pixels array in bytes, based upon how much memory was allocated to it by 'caer← FrameEventPacketAllocate()'.

Parameters

packet	a valid FrameEventPacket pointer. Cannot be NULL.
--------	---

Returns

maximum pixels array size in bytes.

4.8.5.34 caerFrameEventSetColorFilter()

Set the identifier for the color filter used by the sensor. Useful for interpolating color images.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
colorFilter	color filter identifier.

4.8.5.35 caerFrameEventSetLengthXLengthYChannelNumber()

```
static void caerFrameEventSetLengthXLengthYChannelNumber (  {\tt caerFrameEvent}\ event,
```

```
int32_t lengthX,
int32_t lengthY,
enum caer_frame_event_color_channels channelNumber,
caerFrameEventPacketConst packet ) [inline], [static]
```

Set the X and Y axes length and the color channels number for a frame, while taking into account the maximum amount of memory available for the pixel array, as allocated in 'caerFrameEventPacketAllocate()'.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
lengthX	the frame's X axis length.
lengthY	the frame's Y axis length.
channelNumber	the number of color channels for this frame.
packet	the FrameEventPacket pointer for the packet containing this event. Cannot be NULL.

4.8.5.36 caerFrameEventSetPixel()

Set the pixel value at the specified (X, Y) address. (X, Y) are checked against the actual possible values for this frame. Different channels are not taken into account! The (0, 0) pixel is in the upper left corner, like in OpenC \leftarrow V/computer graphics.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
xAddress	X address value (checked).
yAddress	Y address value (checked).
pixelValue	pixel value (normalized to 16 bit depth).

4.8.5.37 caerFrameEventSetPixelForChannel()

Set the pixel value at the specified (X, Y) address, taking into account the specified channel. (X, Y) and the channel number are checked against the actual possible values for this frame. The (0, 0) pixel is in the upper left corner, like in OpenCV/computer graphics.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
xAddress	X address value (checked).
yAddress	Y address value (checked).
channel	the channel number (checked).
pixelValue	pixel value (normalized to 16 bit depth).

4.8.5.38 caerFrameEventSetPixelForChannelUnsafe()

Set the pixel value at the specified (X, Y) address, taking into account the specified channel. No checks on (X, Y) and the channel number are performed! The (0, 0) pixel is in the upper left corner, like in OpenCV/computer graphics.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
xAddress	X address value (unchecked).
yAddress	Y address value (unchecked).
channel	the channel number (unchecked).
pixelValue	pixel value (normalized to 16 bit depth).

4.8.5.39 caerFrameEventSetPixelUnsafe()

Set the pixel value at the specified (X, Y) address. No checks on (X, Y) are performed! The (0, 0) pixel is in the upper left corner, like in OpenCV/computer graphics.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
xAddress	X address value (unchecked).
yAddress	Y address value (unchecked).
pixelValue	pixel value (normalized to 16 bit depth).

4.8.5.40 caerFrameEventSetPositionX()

Set the X axis position offset. This is used to place partial frames, like the ones gotten from ROI readouts, in the visual space.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
positionX	X axis position offset.

4.8.5.41 caerFrameEventSetPositionY()

Set the Y axis position offset. This is used to place partial frames, like the ones gotten from ROI readouts, in the visual space.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
positionY	Y axis position offset.

4.8.5.42 caerFrameEventSetROlldentifier()

Set the numerical identifier for the Region of Interest (ROI) region, to distinguish between multiple of them.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
roildentifier	numerical ROI identifier.

4.8.5.43 caerFrameEventSetTSEndOfExposure()

Set the 32bit end of exposure timestamp, the value has to be in microseconds.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
endExposure	a positive 32bit microsecond timestamp.

4.8.5.44 caerFrameEventSetTSEndOfFrame()

Set the 32bit end of frame capture timestamp, the value has to be in microseconds.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
endFrame	a positive 32bit microsecond timestamp.

4.8.5.45 caerFrameEventSetTSStartOfExposure()

Set the 32bit start of exposure timestamp, the value has to be in microseconds.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.		
startExposure	a positive 32bit microsecond timestamp.		

4.8.5.46 caerFrameEventSetTSStartOfFrame()

```
\verb|static| void caerFrameEventSetTSStartOfFrame | (
```

```
caerFrameEvent event,
int32_t startFrame ) [inline], [static]
```

Set the 32bit start of frame capture timestamp, the value has to be in microseconds.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
startFrame	a positive 32bit microsecond timestamp.

4.8.5.47 caerFrameEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid FrameEvent pointer. Cannot be NULL.
packet	the FrameEventPacket pointer for the packet containing this event. Cannot be NULL.

4.8.5.48 PACKED_STRUCT() [1/2]

```
PACKED_STRUCT (

struct caer_frame_event { uint32_t info;int32_t ts_startframe;int32_t ts_endframe;int32←

_t ts_startexposure;int32_t ts_endexposure;int32_t lengthY;int32_t positionX;int32←

_t positionY;uint16_t pixels[1];} )
```

Frame event data structure definition. This contains the actual information on the frame (ROI, color channels, color filter), several timestamps to signal start and end of capture and of exposure, as well as the actual pixels, in a 16 bit normalized format. The (0, 0) address is in the upper left corner, like in OpenCV/computer graphics. The pixel array is laid out row by row (increasing X axis), going from top to bottom (increasing Y axis). Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

```
4.8.5.49 PACKED_STRUCT() [2/2]

PACKED_STRUCT (

struct caer_frame_event_packet { struct caer_event_packet_header packetHeader;}
```

Frame event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block. Direct access to the events array is not possible for Frame events. To calculate position offsets, use the 'eventSize' field in the packet header.

4.9 events/imu6.h File Reference

#include "common.h"

Macros

- #define CAER_IMU6_ITERATOR_ALL_START(IMU6_PACKET)
- #define CAER_IMU6_CONST_ITERATOR_ALL_START(IMU6_PACKET)
- #define CAER IMU6 ITERATOR ALL END }
- #define CAER IMU6 ITERATOR VALID START(IMU6 PACKET)
- #define CAER_IMU6_CONST_ITERATOR_VALID_START(IMU6_PACKET)
- #define CAER_IMU6_ITERATOR_VALID_END }
- #define CAER_IMU6_REVERSE_ITERATOR_ALL_START(IMU6_PACKET)
- #define CAER IMU6 CONST REVERSE ITERATOR ALL START(IMU6 PACKET)
- #define CAER IMU6 REVERSE ITERATOR ALL END }
- #define CAER IMU6 REVERSE ITERATOR VALID START(IMU6 PACKET)
- #define CAER_IMU6_CONST_REVERSE_ITERATOR_VALID_START(IMU6_PACKET)
- #define CAER_IMU6_REVERSE_ITERATOR_VALID_END }

Typedefs

- typedef struct caer_imu6_event * caerIMU6Event
- typedef const struct caer_imu6_event * caerIMU6EventConst
- typedef struct caer_imu6_event_packet * caerIMU6EventPacket
- typedef const struct caer_imu6_event_packet * caerIMU6EventPacketConst

Functions

- PACKED_STRUCT (struct caer_imu6_event { uint32_t info;int32_t timestamp;float accel_x;float accel_y;float accel_z;float gyro_x;float gyro_z;float temp;})
- PACKED_STRUCT (struct caer_imu6_event_packet { struct caer_event_packet_header packetHeader; struct caer_imu6_event events[];})
- caerIMU6EventPacket caerIMU6EventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_←
 t tsOverflow)
- static caerIMU6Event caerIMU6EventPacketGetEvent (caerIMU6EventPacket packet, int32_t n)
- static caerIMU6EventConst caerIMU6EventPacketGetEventConst (caerIMU6EventPacketConst packet, int32 t n)
- static int32_t caerIMU6EventGetTimestamp (caerIMU6EventConst event)
- static int64_t caerIMU6EventGetTimestamp64 (caerIMU6EventConst event, caerIMU6EventPacketConst packet)
- static void caerIMU6EventSetTimestamp (caerIMU6Event event, int32 t timestamp)
- static bool caerIMU6EventIsValid (caerIMU6EventConst event)
- static void caerIMU6EventValidate (caerIMU6Event event, caerIMU6EventPacket packet)
- static void caerIMU6EventInvalidate (caerIMU6Event event, caerIMU6EventPacket packet)
- static float caerIMU6EventGetAccelX (caerIMU6EventConst event)
- static void caerIMU6EventSetAccelX (caerIMU6Event event, float accelX)
- static float caerIMU6EventGetAccelY (caerIMU6EventConst event)
- static void caerIMU6EventSetAccelY (caerIMU6Event event, float accelY)
- static float caerIMU6EventGetAccelZ (caerIMU6EventConst event)
- static void caerIMU6EventSetAccelZ (caerIMU6Event event, float accelZ)

- static float caerIMU6EventGetGyroX (caerIMU6EventConst event)
- static void caerIMU6EventSetGyroX (caerIMU6Event event, float gyroX)
- static float caerIMU6EventGetGyroY (caerIMU6EventConst event)
- static void caerIMU6EventSetGyroY (caerIMU6Event event, float gyroY)
- static float caerIMU6EventGetGyroZ (caerIMU6EventConst event)
- static void caerIMU6EventSetGyroZ (caerIMU6Event event, float gyroZ)
- static float caerIMU6EventGetTemp (caerIMU6EventConst event)
- static void caerIMU6EventSetTemp (caerIMU6Event event, float temp)

4.9.1 Detailed Description

IMU6 (6 axes) Events format definition and handling functions. This contains data coming from the Inertial Measurement Unit chip, with the 3-axes accelerometer and 3-axes gyroscope. Temperature is also included.

4.9.2 Macro Definition Documentation

4.9.2.1 CAER IMU6 CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all IMU6 events in a packet. Returns the current index in the 'caerIMU6IteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerIMU6IteratorElement' variable of type caerIMU6Event Const.

IMU6_PACKET: a valid IMU6EventPacket pointer. Cannot be NULL.

4.9.2.2 CAER IMU6 CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid IMU6 events in a packet. Returns the current index in the 'caerIMU6Iterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerIMU6Iterator Element' variable of type caerIMU6EventConst.

IMU6_PACKET: a valid IMU6EventPacket pointer. Cannot be NULL.

4.9.2.3 CAER_IMU6_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerIMU6IteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(IMU6_PACKET) ->packetHeader) - 1; \
      caerIMU6IteratorCounter >= 0; \
      caerIMU6IteratorCounter--) {
      caerIMU6EventConst caerIMU6IteratorElement =
      caerIMU6EventPacketGetEventConst (IMU6_PACKET, caerIMU6IteratorCounter);
```

Const-Reverse iterator over all IMU6 events in a packet. Returns the current index in the 'caerIMU6IteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerIMU6IteratorElement' variable of type caerIM \leftarrow U6EventConst.

IMU6_PACKET: a valid IMU6EventPacket pointer. Cannot be NULL.

4.9.2.4 CAER_IMU6_CONST_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerIMU6IteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(IMU6_PACKET)->packetHeader) - 1; \
        caerIMU6IteratorCounter >= 0; \
        caerIMU6IteratorCounter--) {
        caerIMU6EventConst caerIMU6IteratorElement =
        caerIMU6EventPacketGetEventConst(IMU6_PACKET, caerIMU6IteratorCounter); \
        if (!caerIMU6EventIsValid(caerIMU6IteratorElement)) {        continue; }
```

Const-Reverse iterator over only the valid IMU6 events in a packet. Returns the current index in the 'caerIMU6← IteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerIMU6IteratorElement' variable of type caerIMU6EventConst.

IMU6_PACKET: a valid IMU6EventPacket pointer. Cannot be NULL.

4.9.2.5 CAER_IMU6_ITERATOR_ALL_END

```
#define CAER_IMU6_ITERATOR_ALL_END }
```

Iterator close statement.

4.9.2.6 CAER_IMU6_ITERATOR_ALL_START

Value:

Iterator over all IMU6 events in a packet. Returns the current index in the 'caerIMU6IteratorCounter' variable of type 'int32_t' and the current event in the 'caerIMU6IteratorElement' variable of type caerIMU6Event.

IMU6_PACKET: a valid IMU6EventPacket pointer. Cannot be NULL.

4.9.2.7 CAER_IMU6_ITERATOR_VALID_END

```
#define CAER_IMU6_ITERATOR_VALID_END }
```

Iterator close statement.

4.9.2.8 CAER_IMU6_ITERATOR_VALID_START

Value:

Iterator over only the valid IMU6 events in a packet. Returns the current index in the 'caerIMU6IteratorCounter' variable of type 'int32_t' and the current event in the 'caerIMU6IteratorElement' variable of type caerIMU6Event.

IMU6_PACKET: a valid IMU6EventPacket pointer. Cannot be NULL.

4.9.2.9 CAER_IMU6_REVERSE_ITERATOR_ALL_END

```
#define CAER_IMU6_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.9.2.10 CAER_IMU6_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerIMU6IteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(IMU6_PACKET)->packetHeader) - 1; \
        caerIMU6IteratorCounter >= 0; \
        caerIMU6IteratorCounter-) {
        caerIMU6Event caerIMU6IteratorElement = caerIMU6EventPacketGetEvent(
        IMU6_PACKET, caerIMU6IteratorCounter);
```

Reverse iterator over all IMU6 events in a packet. Returns the current index in the 'caerIMU6IteratorCounter' variable of type 'int32_t' and the current event in the 'caerIMU6IteratorElement' variable of type caerIMU6Event.

IMU6_PACKET: a valid IMU6EventPacket pointer. Cannot be NULL.

4.9.2.11 CAER_IMU6_REVERSE_ITERATOR_VALID_END

```
#define CAER_IMU6_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.9.2.12 CAER_IMU6_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerIMU6IteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(IMU6_PACKET)->packetHeader) - 1; \
        caerIMU6IteratorCounter >= 0; \
        caerIMU6IteratorCounter-) { \
        caerIMU6Event caerIMU6IteratorElement = caerIMU6EventPacketGetEvent(
        IMU6_PACKET, caerIMU6IteratorCounter); \
        if (!caerIMU6EventIsValid(caerIMU6IteratorElement)) { continue; }
```

Reverse iterator over only the valid IMU6 events in a packet. Returns the current index in the 'caerIMU6lterator ← Counter' variable of type 'int32_t' and the current event in the 'caerIMU6lterator Element' variable of type caerIM ← U6Event.

IMU6_PACKET: a valid IMU6EventPacket pointer. Cannot be NULL.

4.9.3 Typedef Documentation

4.9.3.1 caerIMU6Event

```
typedef struct caer_imu6_event* caerIMU6Event
```

Type for pointer to IMU 6-axes event data structure.

4.9.3.2 caerIMU6EventPacket

```
typedef struct caer_imu6_event_packet* caerIMU6EventPacket
```

Type for pointer to IMU 6-axes event packet data structure.

4.9.4 Function Documentation

4.9.4.1 caerIMU6EventGetAcceIX()

Get the X axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

```
event a valid IMU6Event pointer. Cannot be NULL.
```

Returns

acceleration on the X axis.

4.9.4.2 caerIMU6EventGetAccelY()

Get the Y axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

event a valid IMU6Event pointer. Cannot be NULL.

Returns

acceleration on the Y axis.

4.9.4.3 caerIMU6EventGetAcceIZ()

Get the Z axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

	event	a valid IMU6Event pointer. Cannot be NULL.
--	-------	--

Returns

acceleration on the Z axis.

4.9.4.4 caerIMU6EventGetGyroX()

Get the X axis (roll) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

```
event a valid IMU6Event pointer. Cannot be NULL.
```

Returns

angular velocity on the X axis (roll).

4.9.4.5 caerIMU6EventGetGyroY()

Get the Y axis (pitch) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event a valid IMU6Event pointer. Cannot be NULL.

Returns

angular velocity on the Y axis (pitch).

4.9.4.6 caerIMU6EventGetGyroZ()

Get the Z axis (yaw) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event a valid IMU6Event pointer. Cannot be NULL.

Returns

angular velocity on the Z axis (yaw).

4.9.4.7 caerIMU6EventGetTemp()

Get the temperature reading. This is in °C.

Parameters

event a valid IMU6Event pointer. Cannot be NULL.

Returns

temperature in °C.

4.9.4.8 caerIMU6EventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
-------	--

Returns

this event's 32bit microsecond timestamp.

4.9.4.9 caerIMU6EventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
packet	the IMU6EventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.9.4.10 caerIMU6EventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.	
packet	the IMU6EventPacket pointer for the packet containing this event. Cannot be NULL.	

4.9.4.11 caerIMU6EventIsValid()

Check if this IMU 6-axes event is valid.

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
-------	--

Returns

true if valid, false if not.

4.9.4.12 caerIMU6EventPacketAllocate()

```
caerIMU6EventPacket caerIMU6EventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new IMU 6-axes events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid IMU6EventPacket handle or NULL on error.

4.9.4.13 caerIMU6EventPacketGetEvent()

Get the IMU 6-axes event at the given index from the event packet.

Parameters

packet	a valid IMU6EventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.]

Returns

the requested IMU 6-axes event. NULL on error.

4.9.4.14 caerIMU6EventPacketGetEventConst()

Get the IMU 6-axes event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid IMU6EventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested read-only IMU 6-axes event. NULL on error.

4.9.4.15 caerIMU6EventSetAcceIX()

Set the X axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
accelX	acceleration on the X axis.

4.9.4.16 caerIMU6EventSetAccelY()

Set the Y axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
accelY	acceleration on the Y axis.

4.9.4.17 caerIMU6EventSetAcceIZ()

Set the Z axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
accelZ	acceleration on the Z axis.

4.9.4.18 caerIMU6EventSetGyroX()

Set the X axis (roll) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
gyroX	angular velocity on the X axis (roll).

4.9.4.19 caerIMU6EventSetGyroY()

```
static void caerIMU6EventSetGyroY (
```

```
caerIMU6Event event,
float gyroY ) [inline], [static]
```

Set the Y axis (pitch) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
gyroY	angular velocity on the Y axis (pitch).

4.9.4.20 caerIMU6EventSetGyroZ()

Set the Z axis (yaw) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
gyroZ	angular velocity on the Z axis (yaw).

4.9.4.21 caerIMU6EventSetTemp()

Set the temperature reading. This is in °C.

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
temp	temperature in °C.

4.9.4.22 caerIMU6EventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.9.4.23 caerIMU6EventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid IMU6Event pointer. Cannot be NULL.
packet	the IMU6EventPacket pointer for the packet containing this event. Cannot be NULL.

4.9.4.24 PACKED_STRUCT() [1/2]

IMU 6-axes event data structure definition. This contains accelerometer and gyroscope headings, plus temperature. The X, Y and Z axes are referred to the camera plane. X increases to the right, Y going up and Z towards where the lens is pointing. Rotation for the gyroscope is counter-clockwise along the increasing axis, for all three axes. Floats are in IEEE 754-2008 binary32 format. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

```
4.9.4.25 PACKED_STRUCT() [2/2]
```

IMU 6-axes event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.10 events/imu9.h File Reference

```
#include "common.h"
```

Macros

- #define CAER_IMU9_ITERATOR_ALL_START(IMU9_PACKET)
- #define CAER_IMU9_CONST_ITERATOR_ALL_START(IMU9_PACKET)
- #define CAER_IMU9_ITERATOR_ALL_END }
- #define CAER IMU9 ITERATOR VALID START(IMU9 PACKET)
- #define CAER IMU9 CONST ITERATOR VALID START(IMU9 PACKET)
- #define CAER_IMU9_ITERATOR_VALID_END }
- #define CAER_IMU9_REVERSE_ITERATOR_ALL_START(IMU9_PACKET)
- #define CAER_IMU9_CONST_REVERSE_ITERATOR_ALL_START(IMU9_PACKET)
- #define CAER IMU9 REVERSE ITERATOR ALL END }
- #define CAER IMU9 REVERSE ITERATOR VALID START(IMU9 PACKET)
- #define CAER IMU9 CONST REVERSE ITERATOR VALID START(IMU9 PACKET)
- #define CAER_IMU9_REVERSE_ITERATOR_VALID_END }

Typedefs

- typedef struct caer imu9 event * caerIMU9Event
- typedef const struct caer_imu9_event * caerIMU9EventConst
- typedef struct caer imu9 event packet * caerIMU9EventPacket
- typedef const struct caer imu9 event packet * caerIMU9EventPacketConst

Functions

- PACKED_STRUCT (struct caer_imu9_event { uint32_t info;int32_t timestamp;float accel_x;float accel_y;float accel_y;float gyro_x;float gyro_z;float gyro_z;float temp;float comp_x;float comp_y;float comp_z;})
- PACKED_STRUCT (struct caer_imu9_event_packet { struct caer_event_packet_header packetHeader; struct caer_imu9_event events[];})
- caerIMU9EventPacket caerIMU9EventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_←
 t tsOverflow)
- static caerIMU9Event caerIMU9EventPacketGetEvent (caerIMU9EventPacket packet, int32_t n)
- static caerIMU9EventConst caerIMU9EventPacketGetEventConst (caerIMU9EventPacketConst packet, int32_t n)
- static int32 t caerIMU9EventGetTimestamp (caerIMU9EventConst event)
- static int64_t caerIMU9EventGetTimestamp64 (caerIMU9EventConst event, caerIMU9EventPacketConst packet)
- static void caerIMU9EventSetTimestamp (caerIMU9Event event, int32_t timestamp)
- static bool caerIMU9EventIsValid (caerIMU9EventConst event)
- static void caerIMU9EventValidate (caerIMU9Event event, caerIMU9EventPacket packet)
- static void caerIMU9EventInvalidate (caerIMU9Event event, caerIMU9EventPacket packet)
- static float caerIMU9EventGetAccelX (caerIMU9EventConst event)
- static void caerIMU9EventSetAccelX (caerIMU9Event event, float accelX)
- static float caerIMU9EventGetAccelY (caerIMU9EventConst event)
- static void caerIMU9EventSetAccelY (caerIMU9Event event, float accelY)
- static float caerIMU9EventGetAccelZ (caerIMU9EventConst event)
- static void caerIMU9EventSetAccelZ (caerIMU9Event event, float accelZ)
- static float caerIMU9EventGetGyroX (caerIMU9EventConst event)
- static void caerIMU9EventSetGyroX (caerIMU9Event event, float gyroX)
- static float caerIMU9EventGetGyroY (caerIMU9EventConst event)
- static void caerIMU9EventSetGyroY (caerIMU9Event event, float gyroY)
- static float caerIMU9EventGetGyroZ (caerIMU9EventConst event)
- static void caerIMU9EventSetGyroZ (caerIMU9Event event, float gyroZ)
- static float caerIMU9EventGetTemp (caerIMU9EventConst event)

- static void caerIMU9EventSetTemp (caerIMU9Event event, float temp)
- static float caerIMU9EventGetCompX (caerIMU9EventConst event)
- static void caerIMU9EventSetCompX (caerIMU9Event event, float compX)
- static float caerIMU9EventGetCompY (caerIMU9EventConst event)
- static void caerIMU9EventSetCompY (caerIMU9Event event, float compY)
- static float caerIMU9EventGetCompZ (caerIMU9EventConst event)
- static void caerIMU9EventSetCompZ (caerIMU9Event event, float compZ)

4.10.1 Detailed Description

IMU9 (9 axes) Events format definition and handling functions. This contains data coming from the Inertial Measurement Unit chip, with the 3-axes accelerometer and 3-axes gyroscope. Temperature is also included. Further, 3-axes from the magnetometer are included, which can be used to get a compass-like heading.

4.10.2 Macro Definition Documentation

4.10.2.1 CAER_IMU9_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all IMU9 events in a packet. Returns the current index in the 'caerIMU9IteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerIMU9IteratorElement' variable of type caerIMU9Event Const.

IMU9 PACKET: a valid IMU9EventPacket pointer. Cannot be NULL.

4.10.2.2 CAER IMU9 CONST ITERATOR VALID START

Value:

Const-Iterator over only the valid IMU9 events in a packet. Returns the current index in the 'caerIMU9Iterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerIMU9IteratorElement' variable of type caerIMU9EventConst.

IMU9_PACKET: a valid IMU9EventPacket pointer. Cannot be NULL.

4.10.2.3 CAER_IMU9_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerIMU9IteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(IMU9_PACKET) -> packetHeader) - 1; \
        caerIMU9IteratorCounter >= 0; \
        caerIMU9IteratorCounter -> {
        caerIMU9EventConst caerIMU9IteratorElement =
        caerIMU9EventPacketGetEventConst(IMU9_PACKET, caerIMU9IteratorCounter);
```

Const-Reverse iterator over all IMU9 events in a packet. Returns the current index in the 'caerIMU9IteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerIMU9IteratorElement' variable of type caerIM \leftarrow U9EventConst.

IMU9_PACKET: a valid IMU9EventPacket pointer. Cannot be NULL.

4.10.2.4 CAER_IMU9_CONST_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerIMU9IteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(IMU9_PACKET)->packetHeader) - 1; \
        caerIMU9IteratorCounter >= 0; \
        caerIMU9IteratorCounter--) {
        caerIMU9EventConst caerIMU9IteratorElement =
        caerIMU9EventPacketGetEventConst(IMU9_PACKET, caerIMU9IteratorCounter); \
        if (!caerIMU9EventIsValid(caerIMU9IteratorElement)) {        continue; }
```

Const-Reverse iterator over only the valid IMU9 events in a packet. Returns the current index in the 'caerIMU9 \leftarrow IteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerIMU9IteratorElement' variable of type caerIMU9EventConst.

IMU9_PACKET: a valid IMU9EventPacket pointer. Cannot be NULL.

4.10.2.5 CAER_IMU9_ITERATOR_ALL_END

```
#define CAER_IMU9_ITERATOR_ALL_END }
```

Iterator close statement.

4.10.2.6 CAER_IMU9_ITERATOR_ALL_START

Value:

Iterator over all IMU9 events in a packet. Returns the current index in the 'caerIMU9IteratorCounter' variable of type 'int32' t' and the current event in the 'caerIMU9IteratorElement' variable of type caerIMU9Event.

IMU9_PACKET: a valid IMU9EventPacket pointer. Cannot be NULL.

4.10.2.7 CAER_IMU9_ITERATOR_VALID_END

```
#define CAER_IMU9_ITERATOR_VALID_END }
```

Iterator close statement.

4.10.2.8 CAER_IMU9_ITERATOR_VALID_START

Value:

Iterator over only the valid IMU9 events in a packet. Returns the current index in the 'caerIMU9IteratorCounter' variable of type 'int32_t' and the current event in the 'caerIMU9IteratorElement' variable of type caerIMU9Event.

IMU9_PACKET: a valid IMU9EventPacket pointer. Cannot be NULL.

4.10.2.9 CAER_IMU9_REVERSE_ITERATOR_ALL_END

```
#define CAER_IMU9_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.10.2.10 CAER_IMU9_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerIMU9IteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(IMU9_PACKET)->packetHeader) - 1; \
        caerIMU9IteratorCounter >= 0; \
        caerIMU9IteratorCounter-) {
        caerIMU9Event caerIMU9IteratorElement = caerIMU9EventPacketGetEvent(
        IMU9_PACKET, caerIMU9IteratorCounter);
```

Reverse iterator over all IMU9 events in a packet. Returns the current index in the 'caerIMU9IteratorCounter' variable of type 'int32_t' and the current event in the 'caerIMU9IteratorElement' variable of type caerIMU9Event.

IMU9_PACKET: a valid IMU9EventPacket pointer. Cannot be NULL.

4.10.2.11 CAER_IMU9_REVERSE_ITERATOR_VALID_END

```
#define CAER_IMU9_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.10.2.12 CAER_IMU9_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerIMU9IteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(IMU9_PACKET)->packetHeader) - 1; \
        caerIMU9IteratorCounter >= 0; \
        caerIMU9IteratorCounter -) { \
        caerIMU9Event caerIMU9IteratorElement = caerIMU9EventPacketGetEvent(
        IMU9_PACKET, caerIMU9IteratorCounter); \
        if (!caerIMU9EventIsValid(caerIMU9IteratorElement)) { continue; }
```

Reverse iterator over only the valid IMU9 events in a packet. Returns the current index in the 'caerIMU9lterator ← Counter' variable of type 'int32_t' and the current event in the 'caerIMU9lterator Element' variable of type caerIM ← U9Event.

IMU9_PACKET: a valid IMU9EventPacket pointer. Cannot be NULL.

4.10.3 Typedef Documentation

4.10.3.1 caerIMU9Event

```
typedef struct caer_imu9_event* caerIMU9Event
```

Type for pointer to IMU 9-axes event data structure.

4.10.3.2 caerIMU9EventPacket

```
typedef struct caer_imu9_event_packet* caerIMU9EventPacket
```

Type for pointer to IMU 9-axes event packet data structure.

4.10.4 Function Documentation

4.10.4.1 caerIMU9EventGetAcceIX()

Get the X axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

event a valid IMU9Event pointer. Cannot be NULL.

Returns

acceleration on the X axis.

4.10.4.2 caerIMU9EventGetAccelY()

Get the Y axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

event a valid IMU9Event pointer. Cannot be NULL.

Returns

acceleration on the Y axis.

4.10.4.3 caerIMU9EventGetAccelZ()

Get the Z axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

	event	a valid IMU9Event pointer. Cannot be NULL.
--	-------	--

Returns

acceleration on the Z axis.

4.10.4.4 caerIMU9EventGetCompX()

Get the X axis compass heading (from magnetometer). This is in $\mu\text{T}.$

Parameters

```
event a valid IMU9Event pointer. Cannot be NULL.
```

Returns

X axis compass heading.

4.10.4.5 caerIMU9EventGetCompY()

Get the Y axis compass heading (from magnetometer). This is in $\ensuremath{\mu T}.$

Parameters

event a valid IMU9Event pointer. Cannot be NULL.

Returns

Y axis compass heading.

4.10.4.6 caerIMU9EventGetCompZ()

Get the Z axis compass heading (from magnetometer). This is in μT .

Parameters

event a valid IMU9Event pointer. Cannot be NULL.

Returns

Z axis compass heading.

4.10.4.7 caerIMU9EventGetGyroX()

Get the X axis (roll) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event a valid IMU9Event pointer. Cannot be NULL.

Returns

angular velocity on the X axis (roll).

4.10.4.8 caerIMU9EventGetGyroY()



Parameters

event a valid IMU9Event pointer. Cannot be NULL.

Returns

angular velocity on the Y axis (pitch).

4.10.4.9 caerIMU9EventGetGyroZ()

Get the Z axis (yaw) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event a valid IMU9Event pointer. Cannot be NULL.

Returns

angular velocity on the Z axis (yaw).

4.10.4.10 caerIMU9EventGetTemp()

Get the temperature reading. This is in °C.

Parameters

event a valid IMU9Event pointer. Cannot be NULL.

Returns

temperature in °C.

4.10.4.11 caerIMU9EventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

|--|

Returns

this event's 32bit microsecond timestamp.

4.10.4.12 caerIMU9EventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.	
packet	the IMU9EventPacket pointer for the packet containing this event. Cannot be NULL.	

Returns

this event's 64bit microsecond timestamp.

4.10.4.13 caerIMU9EventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
packet	the IMU9EventPacket pointer for the packet containing this event. Cannot be NULL.

4.10.4.14 caerIMU9EventIsValid()

Check if this IMU 9-axes event is valid.

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
-------	--

Returns

true if valid, false if not.

4.10.4.15 caerIMU9EventPacketAllocate()

```
caerIMU9EventPacket caerIMU9EventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new IMU 9-axes events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid IMU9EventPacket handle or NULL on error.

4.10.4.16 caerIMU9EventPacketGetEvent()

Get the IMU 9-axes event at the given index from the event packet.

Parameters

packet	a valid IMU9EventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested IMU 9-axes event. NULL on error.

4.10.4.17 caerIMU9EventPacketGetEventConst()

Get the IMU 9-axes event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	cket a valid IMU9EventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested read-only IMU 9-axes event. NULL on error.

4.10.4.18 caerIMU9EventSetAcceIX()

Set the X axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
accelX	acceleration on the X axis.

4.10.4.19 caerIMU9EventSetAccelY()

Set the Y axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
accelY	acceleration on the Y axis.

4.10.4.20 caerIMU9EventSetAcceIZ()

Set the Z axis acceleration reading (from accelerometer). This is in g (1 g = 9.81 m/s^2).

Parameters

ev	rent	a valid IMU9Event pointer. Cannot be NULL.
ac	ccelZ	acceleration on the Z axis.

4.10.4.21 caerIMU9EventSetCompX()

Set the X axis compass heading (from magnetometer). This is in μT .

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
compX	X axis compass heading.

4.10.4.22 caerIMU9EventSetCompY()

```
static void caerIMU9EventSetCompY (
```

```
caerIMU9Event event,
float compY ) [inline], [static]
```

Set the Y axis compass heading (from magnetometer). This is in μT .

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
compY	Y axis compass heading.

4.10.4.23 caerIMU9EventSetCompZ()

Set the Z axis compass heading (from magnetometer). This is in μT .

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
compZ	Z axis compass heading.

4.10.4.24 caerIMU9EventSetGyroX()

Set the X axis (roll) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
gyroX	angular velocity on the X axis (roll).

4.10.4.25 caerIMU9EventSetGyroY()

Set the Y axis (pitch) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.	
gyroY	angular velocity on the Y axis (pitch).	

4.10.4.26 caerIMU9EventSetGyroZ()

Set the Z axis (yaw) angular velocity reading (from gyroscope). This is in %s (deg/sec).

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
gyroZ	angular velocity on the Z axis (yaw).

4.10.4.27 caerIMU9EventSetTemp()

Set the temperature reading. This is in °C.

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.	
temp	temperature in °C.	

4.10.4.28 caerIMU9EventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

Generated by Doxygen

4.10.4.29 caerIMU9EventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid IMU9Event pointer. Cannot be NULL.	
packet	the IMU9EventPacket pointer for the packet containing this event. Cannot be NULL.	

4.10.4.30 PACKED_STRUCT() [1/2]

IMU 9-axes event data structure definition. This contains accelerometer and gyroscope headings, plus temperature, and magnetometer readings. The X, Y and Z axes are referred to the camera plane. X increases to the right, Y going up and Z towards where the lens is pointing. Rotation for the gyroscope is counter-clockwise along the increasing axis, for all three axes. Floats are in IEEE 754-2008 binary32 format. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

```
4.10.4.31 PACKED_STRUCT() [2/2]
```

IMU 9-axes event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.11 events/packetContainer.h File Reference

```
#include "common.h"
```

Macros

- #define CAER_EVENT_PACKET_CONTAINER_ITERATOR_START(PACKET_CONTAINER)
- #define CAER EVENT PACKET CONTAINER CONST ITERATOR START(PACKET CONTAINER)
- #define CAER_EVENT_PACKET_CONTAINER_ITERATOR_END } }

Typedefs

- typedef struct caer_event_packet_container * caerEventPacketContainer
- typedef const struct caer event packet container * caerEventPacketContainerConst

Functions

- PACKED_STRUCT (struct caer_event_packet_container { int64_t lowestEventTimestamp;int64_t highest ← EventTimestamp;int32_t eventsNumber;int32_t eventsValidNumber;int32_t eventPacketsNumber;caer ← EventPacketHeader eventPackets[];})
- caerEventPacketContainer caerEventPacketContainerAllocate (int32_t eventPacketsNumber)
- void caerEventPacketContainerFree (caerEventPacketContainer container)
- static void caerEventPacketContainerUpdateStatistics (caerEventPacketContainer container)
- static int32_t caerEventPacketContainerGetEventPacketsNumber (caerEventPacketContainerConst container)
- static void caerEventPacketContainerSetEventPacketsNumber (caerEventPacketContainer container, int32

 _t eventPacketsNumber)
- static caerEventPacketHeader caerEventPacketContainerGetEventPacket (caerEventPacketContainerConst container, int32 t n)
- static caerEventPacketHeaderConst caerEventPacketContainerGetEventPacketConst (caerEventPacket
 — ContainerConst container, int32_t n)
- static int64_t caerEventPacketContainerGetLowestEventTimestamp (caerEventPacketContainerConst container)
- static int64_t caerEventPacketContainerGetHighestEventTimestamp (caerEventPacketContainerConst container)
- static int32_t caerEventPacketContainerGetEventsNumber (caerEventPacketContainerConst container)
- static int32_t caerEventPacketContainerGetEventsValidNumber (caerEventPacketContainerConst container)
- static caerEventPacketHeader caerEventPacketContainerFindEventPacketByType (caerEventPacket
 — ContainerConst container, int16 t typeID)
- static caerEventPacketHeaderConst caerEventPacketContainerFindEventPacketByTypeConst (caerEvent
 — PacketContainerConst container, int16_t typeID)
- static caerEventPacketContainer caerEventPacketContainerCopyAllEvents (caerEventPacketContainerConst container)
- static caerEventPacketContainer caerEventPacketContainerCopyValidEvents (caerEventPacketContainer
 — Const container)

4.11.1 Detailed Description

EventPacketContainer format definition and handling functions. An EventPacketContainer is a logical construct that contains packets of events (EventPackets) of different event types, with the aim of keeping related events of differing types, such as DVS and IMU data, together. Such a relation is usually based on time intervals, trying to keep groups of event happening in a certain time-slice together. This time-order is based on the *main* time-stamp of an event, the one whose offset is referenced in the event packet header and that is used by the caerGenericEvent*() functions. It's guaranteed that all conforming input modules keep to this rule, generating containers that include all events from all types within the given time-slice. The smallest and largest timestamps are tracked at the packet container level as a convenience, to avoid having to examine all packets for this often useful piece of information. All integers are in their native host format, as this is a purely internal, in-memory data structure, never meant for exchange between different systems (and different endianness).

== Packet Containers and Input Modules == The "packeting system" works in this way: events are accumulated by type in a packet, and that packet is part of a packet container, by an input module. The packet container is then sent out for processing when either the configured time limit or the size limit are hit. The time limit is always active, in microseconds, and basically tells you the time-span an event packet covers. This enables regular, constant delivery of packets, that cover a period of time. The size limit is an addon to prevent packets to grow to immense sizes (like if the time limit is high and there is lots of activity). As soon as a packet hits the number of events in the size limit, it is sent out. The regular time limit is not reset in this case. This size limit can be disabled by setting it to 0. The cAER DVS128/DAVIS/File/Network input modules call these two configuration variables "PacketContainerInterval" and "PacketContainerMaxPacketSize". Too small packet sizes or intervals simply mean more packets, which may negatively affect performance. It's usually a good idea to set the size to something around 4-8K, and the time to a good value based on the application you're building, so if you need ms-reaction-time, you probably want to set it to 1000μs, so that you do get new data every ms. If on the other hand you're looking at a static scene and just want to detect that something is passing by once every while, a higher number like 100ms might also be perfectly appropriate.

4.11.2 Macro Definition Documentation

4.11.2.1 CAER_EVENT_PACKET_CONTAINER_CONST_ITERATOR_START

Value:

Const-Iterator over all event packets in an event packet container. Returns the current index in the 'caerEvent← PacketContainerIteratorCounter' variable of type 'int32_t' and the current read-only event packet in the 'caerEvent← PacketContainerIteratorElement' variable of type caerEventPacketHeaderConst. The current packet may be NULL, in which case it is skipped during iteration.

PACKET_CONTAINER: a valid EventPacketContainer handle. If NULL, no iteration is performed.

4.11.2.2 CAER_EVENT_PACKET_CONTAINER_ITERATOR_END

```
#define CAER_EVENT_PACKET_CONTAINER_ITERATOR_END } }
```

Iterator close statement.

4.11.2.3 CAER_EVENT_PACKET_CONTAINER_ITERATOR_START

Value:

Iterator over all event packets in an event packet container. Returns the current index in the 'caerEventPacket ← ContainerIteratorCounter' variable of type 'int32_t' and the current event packet in the 'caerEventPacketContainer ← IteratorElement' variable of type caerEventPacketHeader. The current packet may be NULL, in which case it is skipped during iteration.

PACKET_CONTAINER: a valid EventPacketContainer handle. If NULL, no iteration is performed.

4.11.3 Typedef Documentation

4.11.3.1 caerEventPacketContainer

```
typedef struct caer_event_packet_container* caerEventPacketContainer
```

Type for pointer to EventPacketContainer data structure.

4.11.4 Function Documentation

4.11.4.1 caerEventPacketContainerAllocate()

Allocate a new EventPacketContainer with enough space to store up to the given number of EventPacket pointers. All packet pointers will be NULL initially.

Parameters

eventPacketsNumber	the maximum number of EventPacket pointers that can be stored in this container.

Returns

a valid EventPacketContainer handle or NULL on error.

4.11.4.2 caerEventPacketContainerCopyAllEvents()

```
\begin{tabular}{lll} static & caerEventPacketContainer & caerEventPacketContainerCopyAllEvents & ( & caerEventPacketContainerConst & container & ) & [inline], [static] & ( & caerEventPacketContainerConst & container & ) & [inline], [static] & ( & caerEventPacketContainerConst & container & ) & [inline], [static] & ( & caerEventPacketContainerConst & containerConst & containerConst & ( & caerEventPacketContainerConst & ) & [inline], [static] & ( & caerEventPacketContainerConst & containerConst & ) & [static] & ( & caerEventPacketContainerConst & containerConst & ) & [static] & ( & caerEventPacketContainerConst & containerConst & ) & [static] & ( & caerEventPacketContainerConst & containerConst & ) & [static] & ( & caerEventPacketContainerConst & containerConst & ) & [static] & ( & caerEventPacketContainerConst & containerConst & ) & [static] & ( & caerEventPacketContainerConst & ) & ( & caerEventPacketContainerConst & ) & [static] & ( & caerEventPacketContainerConst & ) & [static] & ( & caerEventPacketContaine
```

Make a deep copy of an event packet container and all of its event packets and their current events.

Parameters

container	an event packet container to copy.
-----------	------------------------------------

Returns

a deep copy of an event packet container, containing all events.

4.11.4.3 caerEventPacketContainerCopyValidEvents()

Make a deep copy of an event packet container, with its event packets sized down to only include the currently valid events (eventValid), and discarding everything else.

Parameters

container an event packet container to copy.
--

Returns

a deep copy of an event packet container, containing only valid events.

4.11.4.4 caerEventPacketContainerFindEventPacketByType()

Get the pointer to an EventPacket stored in this container with the given event type. This returns the first found event packet with that type ID, or NULL if we get to the end without finding any such event packet.

Parameters

container	a valid EventPacketContainer handle. If NULL, returns NULL too.	
typeID	the event type to search for.	

Returns

a pointer to an EventPacket with a certain type or NULL if none found.

4.11.4.5 caerEventPacketContainerFindEventPacketByTypeConst()

Get the pointer to a read-only EventPacket stored in this container with the given event type. This returns the first found event packet with that type ID, or NULL if we get to the end without finding any such event packet.

Parameters

container	a valid EventPacketContainer handle. If NULL, returns NULL too.	
typeID	the event type to search for.	

Returns

a pointer to a read-only EventPacket with a certain type or NULL if none found.

4.11.4.6 caerEventPacketContainerFree()

Free the memory occupied by an EventPacketContainer, as well as freeing all of its contained EventPackets and their memory. If you don't want the contained EventPackets to be freed, make sure that you set their pointers to NULL before calling this.

Parameters

container the cont	ainer to be freed.
--------------------	--------------------

4.11.4.7 caerEventPacketContainerGetEventPacket()

Get the pointer to the EventPacket stored in this container at the given index.

Parameters

container	a valid EventPacketContainer handle. If NULL, returns NULL too.	
n	the index of the EventPacket to get.	

Returns

a pointer to an EventPacket or NULL on error.

4.11.4.8 caerEventPacketContainerGetEventPacketConst()

```
static caerEventPacketHeaderConst caerEventPacketContainerGetEventPacketConst ( caerEventPacketContainerConst container, int32_t n) [inline], [static]
```

Get the pointer to the EventPacket stored in this container at the given index. This is a read-only EventPacket, do not change its contents in any way!

Parameters

container	a valid EventPacketContainer handle. If NULL, returns NULL too.
n the index of the EventPacket to get.	

Returns

a pointer to a read-only EventPacket or NULL on error.

4.11.4.9 caerEventPacketContainerGetEventPacketsNumber()

Get the maximum number of EventPacket pointers that can be stored in this particular EventPacketContainer.

Parameters

	container	a valid EventPacketContainer handle. If NULL, zero is returned.	1
--	-----------	---	---

Returns

the number of EventPacket pointers that can be contained.

4.11.4.10 caerEventPacketContainerGetEventsNumber()

Get the number of events contained in this event packet container.

Parameters

	container	a valid EventPacketContainer handle. If NULL, 0 is returned.	
--	-----------	--	--

Returns

the number of events in this container.

4.11.4.11 caerEventPacketContainerGetEventsValidNumber()

Get the number of valid events contained in this event packet container.

Parameters

returned.	container a valid EventPacketContainer handle. If NULL, 0 is	
-----------	--	--

Returns

the number of valid events in this container.

4.11.4.12 caerEventPacketContainerGetHighestEventTimestamp()

```
\label{thm:caerEventPacketContainerGetHighestEventTimestamp ( \\ caerEventPacketContainerConst \ container \ ) \ \ [inline], \ [static]
```

Get the highest timestamp contained in this event packet container.

Parameters

containe	a valid EventPacketContainer handle. If NULL, -1 is returned.
----------	---

Returns

the highest timestamp (in µs) or -1 if not initialized.

4.11.4.13 caerEventPacketContainerGetLowestEventTimestamp()

Get the lowest timestamp contained in this event packet container.

Parameters

```
container a valid EventPacketContainer handle. If NULL, -1 is returned.
```

Returns

the lowest timestamp (in µs) or -1 if not initialized.

4.11.4.14 caerEventPacketContainerSetEventPacket()

Set the pointer to the EventPacket stored in this container at the given index.

container	a valid EventPacketContainer handle. If NULL, nothing happens.
n	the index of the EventPacket to set.
packetHeader	a pointer to an EventPacket's header. Can be NULL.

4.11.4.15 caerEventPacketContainerSetEventPacketsNumber()

Set the maximum number of EventPacket pointers that can be stored in this particular EventPacketContainer. This should never be used directly, caerEventPacketContainerAllocate() sets this for you.

Parameters

container	a valid EventPacketContainer handle. If NULL, nothing happens.
eventPacketsNumber	the number of EventPacket pointers that can be contained.

4.11.4.16 caerEventPacketContainerUpdateStatistics()

Recalculates and updates all the packet-container level statistics (event counts and timestamps).

Parameters

```
container a valid EventPacketContainer handle. If NULL, nothing happens.
```

4.11.4.17 PACKED_STRUCT()

```
PACKED_STRUCT (

struct caer_event_packet_container { int64_t lowestEventTimestamp;int64_t highest←

EventTimestamp;int32_t eventsNumber;int32_t eventsValidNumber;int32_t eventPacketsNumber;caer←

EventPacketHeader eventPackets[];} )
```

EventPacketContainer data structure definition. Signed integers are used for compatibility with languages that do not have unsigned ones, such as Java.

4.12 events/point1d.h File Reference

```
#include "common.h"
```

Macros

- #define CAER POINT1D ITERATOR ALL START(POINT1D PACKET)
- #define CAER POINT1D CONST ITERATOR ALL START(POINT1D PACKET)
- #define CAER_POINT1D_ITERATOR_ALL_END }
- #define CAER POINT1D ITERATOR VALID START(POINT1D PACKET)
- #define CAER_POINT1D_CONST_ITERATOR_VALID_START(POINT1D_PACKET)
- #define CAER POINT1D ITERATOR VALID END }
- #define CAER_POINT1D_REVERSE_ITERATOR_ALL_START(POINT1D_PACKET)
- #define CAER POINT1D CONST REVERSE ITERATOR ALL START(POINT1D PACKET)
- #define CAER POINT1D REVERSE ITERATOR ALL END }
- #define CAER POINT1D REVERSE ITERATOR VALID START(POINT1D PACKET)
- #define CAER POINT1D CONST REVERSE ITERATOR VALID START(POINT1D PACKET)
- #define CAER_POINT1D_REVERSE_ITERATOR_VALID_END }
- #define POINT1D TYPE SHIFT 1
- #define POINT1D_TYPE_MASK 0x0000007F
- #define POINT1D SCALE SHIFT 8
- #define POINT1D SCALE MASK 0x000000FF

Typedefs

- typedef struct caer_point1d_event * caerPoint1DEvent
- typedef const struct caer point1d event * caerPoint1DEventConst
- typedef struct caer point1d event packet * caerPoint1DEventPacket
- typedef const struct caer_point1d_event_packet * caerPoint1DEventPacketConst

Functions

- PACKED_STRUCT (struct caer_point1d_event { uint32_t info;float x;int32_t timestamp;})
- PACKED_STRUCT (struct caer_point1d_event_packet { struct caer_event_packet_header packet ← Header; struct caer_point1d_event events[];})
- caerPoint1DEventPacket caerPoint1DEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t tsOverflow)
- static caerPoint1DEvent caerPoint1DEventPacketGetEvent (caerPoint1DEventPacket packet, int32 t n)
- static caerPoint1DEventConst caerPoint1DEventPacketGetEventConst (caerPoint1DEventPacketConst packet, int32_t n)
- static int32 t caerPoint1DEventGetTimestamp (caerPoint1DEventConst event)
- static int64_t caerPoint1DEventGetTimestamp64 (caerPoint1DEventConst event, caerPoint1DEventPacket
 — Const packet)
- static void caerPoint1DEventSetTimestamp (caerPoint1DEvent event, int32 t timestamp)
- static bool caerPoint1DEventlsValid (caerPoint1DEventConst event)
- static void caerPoint1DEventValidate (caerPoint1DEvent event, caerPoint1DEventPacket packet)
- static void caerPoint1DEventInvalidate (caerPoint1DEvent event, caerPoint1DEventPacket packet)
- static uint8_t caerPoint1DEventGetType (caerPoint1DEventConst event)
- static void caerPoint1DEventSetType (caerPoint1DEvent event, uint8_t type)
- static int8_t caerPoint1DEventGetScale (caerPoint1DEventConst event)
- static void caerPoint1DEventSetScale (caerPoint1DEvent event, int8_t scale)
- static float caerPoint1DEventGetX (caerPoint1DEventConst event)
- static void caerPoint1DEventSetX (caerPoint1DEvent event, float x)

4.12.1 Detailed Description

THIS EVENT DEFINITIONS IS STILL TO BE CONSIDERED EXPERIMENTAL AND IS SUBJECT TO FUTURE CHANGES AND REVISIONS!

Point1D Events format definition and handling functions. This contains one dimensional data points as floats, together with support for distinguishing type and scale.

4.12.2 Macro Definition Documentation

4.12.2.1 CAER_POINT1D_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all Point1D events in a packet. Returns the current index in the 'caerPoint1DIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPoint1DIteratorElement' variable of type caer← Point1DEventConst.

POINT1D_PACKET: a valid Point1DEventPacket pointer. Cannot be NULL.

4.12.2.2 CAER_POINT1D_CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid Point1D events in a packet. Returns the current index in the 'caerPoint1DIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerPoint1DIteratorElement' variable of type caerPoint1DEventConst.

POINT1D_PACKET: a valid Point1DEventPacket pointer. Cannot be NULL.

4.12.2.3 CAER_POINT1D_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPoint1DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (POINT1D_PACKET) -> packetHeader) - 1; \
        caerPoint1DIteratorCounter >= 0; \
        caerPoint1DIteratorCounter--) { \
        caerPoint1DEventConst caerPoint1DIteratorElement =
        caerPoint1DEventPacketGetEventConst (POINT1D_PACKET,
        caerPoint1DIteratorCounter);
```

Const-Reverse iterator over all Point1D events in a packet. Returns the current index in the 'caerPoint1Dlterator Counter' variable of type 'int32_t' and the current read-only event in the 'caerPoint1DlteratorElement' variable of type caerPoint1DEventConst.

POINT1D PACKET: a valid Point1DEventPacket pointer. Cannot be NULL.

4.12.2.4 CAER POINT1D CONST_REVERSE_ITERATOR_VALID_START

Value:

Const-Reverse iterator over only the valid Point1D events in a packet. Returns the current index in the 'caer-Point1DIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPoint1DIteratorElement' variable of type caerPoint1DEventConst.

POINT1D_PACKET: a valid Point1DEventPacket pointer. Cannot be NULL.

4.12.2.5 CAER_POINT1D_ITERATOR_ALL_END

```
#define CAER_POINT1D_ITERATOR_ALL_END }
```

Iterator close statement.

4.12.2.6 CAER_POINT1D_ITERATOR_ALL_START

Value:

Iterator over all Point1D events in a packet. Returns the current index in the 'caerPoint1DIteratorCounter' variable of type 'int32 t' and the current event in the 'caerPoint1DIteratorElement' variable of type caerPoint1DEvent.

POINT1D_PACKET: a valid Point1DEventPacket pointer. Cannot be NULL.

4.12.2.7 CAER_POINT1D_ITERATOR_VALID_END

```
#define CAER_POINT1D_ITERATOR_VALID_END }
```

Iterator close statement.

4.12.2.8 CAER_POINT1D_ITERATOR_VALID_START

Value:

Iterator over only the valid Point1D events in a packet. Returns the current index in the 'caerPoint1DIteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint1DIteratorElement' variable of type caerPoint1DEvent.

POINT1D_PACKET: a valid Point1DEventPacket pointer. Cannot be NULL.

4.12.2.9 CAER_POINT1D_REVERSE_ITERATOR_ALL_END

```
#define CAER_POINT1D_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.12.2.10 CAER_POINT1D_REVERSE_ITERATOR_ALL_START

Value:

Reverse iterator over all Point1D events in a packet. Returns the current index in the 'caerPoint1DlteratorCounter' variable of type 'int32' t' and the current event in the 'caerPoint1DlteratorElement' variable of type caerPoint1DEvent.

POINT1D_PACKET: a valid Point1DEventPacket pointer. Cannot be NULL.

```
4.12.2.11 CAER_POINT1D_REVERSE_ITERATOR_VALID_END
```

```
#define CAER_POINT1D_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.12.2.12 CAER_POINT1D_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerPoint1DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (POINT1D_PACKET) -> packetHeader) - 1; \
        caerPoint1DIteratorCounter >= 0; \
        caerPoint1DIteratorCounter --) { \
        caerPoint1DEvent caerPoint1DIteratorElement =
        caerPoint1DEventPacketGetEvent(POINT1D_PACKET, caerPoint1DIteratorCounter); \
        if (!caerPoint1DEventIsValid(caerPoint1DIteratorElement)) { continue; }
```

Reverse iterator over only the valid Point1D events in a packet. Returns the current index in the 'caerPoint1D ← IteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint1DIteratorElement' variable of type caerPoint1DEvent.

POINT1D_PACKET: a valid Point1DEventPacket pointer. Cannot be NULL.

4.12.2.13 POINT1D_SCALE_MASK

```
#define POINT1D_SCALE_MASK 0x000000FF
```

Shift and mask values for type and scale information associated with a Point1D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{-128} to 10^{127} . Bit 0 is the valid mark, see 'common.h' for more details.

4.12.2.14 POINT1D_SCALE_SHIFT

```
#define POINT1D_SCALE_SHIFT 8
```

Shift and mask values for type and scale information associated with a Point1D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10° -128 to 10° 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.12.2.15 POINT1D_TYPE_MASK

```
#define POINT1D_TYPE_MASK 0x0000007F
```

Shift and mask values for type and scale information associated with a Point1D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{\land} -128 to 10^{\land} 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.12.2.16 POINT1D_TYPE_SHIFT

```
#define POINT1D_TYPE_SHIFT 1
```

Shift and mask values for type and scale information associated with a Point1D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10° -128 to 10° 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.12.3 Typedef Documentation

4.12.3.1 caerPoint1DEvent

```
typedef struct caer_point1d_event* caerPoint1DEvent
```

Type for pointer to Point1D event data structure.

4.12.3.2 caerPoint1DEventPacket

```
typedef struct caer_point1d_event_packet* caerPoint1DEventPacket
```

Type for pointer to Point1D event packet data structure.

4.12.4 Function Documentation

4.12.4.1 caerPoint1DEventGetScale()

Get the measurement scale. This allows order of magnitude shifts on the measured value to be applied automatically, such as having measurements of type Distance (meters) and storing the values as centimeters $(10^{\circ}-2)$ for higher precision, but keeping that information around to allow easy changes of unit.

Parameters

Event pointer. Cannot be NULL.	event
--------------------------------	-------

Returns

the Point1D measurement scale.

4.12.4.2 caerPoint1DEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

(event	a valid Point1DEvent pointer. Cannot be NULL.
---	-------	---

Returns

this event's 32bit microsecond timestamp.

4.12.4.3 caerPoint1DEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event a valid Point1DEvent pointer. Cannot be NULL.	
packet	the Point1DEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.12.4.4 caerPoint1DEventGetType()

Get the measurement event type. This is useful to distinguish between different measurements, for example distance or weight.

Parameters

	event	a valid Point1DEvent pointer. Cannot be NULL.
--	-------	---

Returns

the Point1D measurement type.

4.12.4.5 caerPoint1DEventGetX()

Get the X axis measurement.

Parameters

```
event a valid Point1DEvent pointer. Cannot be NULL.
```

Returns

X axis measurement.

4.12.4.6 caerPoint1DEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

event	a valid Point1DEvent pointer. Cannot be NULL.
packet	the Point1DEventPacket pointer for the packet containing this event. Cannot be NULL.

4.12.4.7 caerPoint1DEventlsValid()

Check if this Point1D event is valid.

Parameters

	event	a valid Point1DEvent pointer. Cannot be NULL.	
--	-------	---	--

Returns

true if valid, false if not.

4.12.4.8 caerPoint1DEventPacketAllocate()

```
caerPoint1DEventPacket caerPoint1DEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new Point1D events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid Point1DEventPacket handle or NULL on error.

4.12.4.9 caerPoint1DEventPacketGetEvent()

Get the Point1D event at the given index from the event packet.

Parameters

packet	a valid Point1DEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds	

Returns

the requested Point1D event. NULL on error.

4.12.4.10 caerPoint1DEventPacketGetEventConst()

```
static caerPoint1DEventConst caerPoint1DEventPacketGetEventConst ( caerPoint1DEventPacketConst packet, int32_t n) [inline], [static]
```

Get the Point1D event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid Point1DEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested read-only Point1D event. NULL on error.

4.12.4.11 caerPoint1DEventSetScale()

Set the measurement scale. This allows order of magnitude shifts on the measured value to be applied automatically, such as having measurements of type Distance (meters) and storing the values as centimeters $(10^{\circ}-2)$ for higher precision, but keeping that information around to allow easy changes of unit.

	event	a valid Point1DEvent pointer. Cannot be NUL	
Γ	scale	the Point1D measurement scale.	

4.12.4.12 caerPoint1DEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid Point1DEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.12.4.13 caerPoint1DEventSetType()

Set the measurement event type. This is useful to distinguish between different measurements, for example distance or weight.

Parameters

eventa valid Point1DEvent pointer. Cannot btypethe Point1D measurement type.		a valid Point1DEvent pointer. Cannot be NULL.
		the Point1D measurement type.

4.12.4.14 caerPoint1DEventSetX()

Set the X axis measurement.

Parameters

event	a valid Point1DEvent pointer. Cannot be NULL.
X	X axis measurement.

4.12.4.15 caerPoint1DEventValidate()

```
\verb|static void caerPoint1DEventValidate (|\\
```

```
caerPoint1DEvent event,
caerPoint1DEventPacket packet ) [inline], [static]
```

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid Point1DEvent pointer. Cannot be NULL.
packet	the Point1DEventPacket pointer for the packet containing this event. Cannot be NULL.

```
4.12.4.16 PACKED_STRUCT() [1/2]
PACKED_STRUCT (
```

Point1D event data structure definition. This contains information about the measurement, such as a type and a scale field, together with the usual validity mark. The one measurement (x) is stored as a float. Floats are in IEEE 754-2008 binary32 format. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

struct caer_point1d_event { uint32_t info;float x;int32_t timestamp;})

```
PACKED_STRUCT (

struct caer_point1d_event_packet { struct caer_event_packet_header packetHeader; struct
```

Point1D event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.13 events/point2d.h File Reference

```
#include "common.h"
```

4.12.4.17 PACKED_STRUCT() [2/2]

caer_point1d_event events[];})

Macros

- #define CAER_POINT2D_ITERATOR_ALL_START(POINT2D_PACKET)
- #define CAER_POINT2D_CONST_ITERATOR_ALL_START(POINT2D_PACKET)
- #define CAER_POINT2D_ITERATOR_ALL_END }
- #define CAER_POINT2D_ITERATOR_VALID_START(POINT2D_PACKET)
- #define CAER_POINT2D_CONST_ITERATOR_VALID_START(POINT2D_PACKET)
- #define CAER_POINT2D_ITERATOR_VALID_END }
- #define CAER_POINT2D_REVERSE_ITERATOR_ALL_START(POINT2D_PACKET)
- #define CAER_POINT2D_CONST_REVERSE_ITERATOR_ALL_START(POINT2D_PACKET)
- #define CAER_POINT2D_REVERSE_ITERATOR_ALL_END }

- #define CAER_POINT2D_REVERSE_ITERATOR_VALID_START(POINT2D_PACKET)
- #define CAER_POINT2D_CONST_REVERSE_ITERATOR_VALID_START(POINT2D_PACKET)
- #define CAER_POINT2D_REVERSE_ITERATOR_VALID_END }
- #define POINT2D TYPE SHIFT 1
- #define POINT2D TYPE MASK 0x0000007F
- #define POINT2D SCALE SHIFT 8
- #define POINT2D SCALE MASK 0x000000FF

Typedefs

- typedef struct caer point2d event * caerPoint2DEvent
- typedef const struct caer point2d event * caerPoint2DEventConst
- typedef struct caer point2d event packet * caerPoint2DEventPacket
- typedef const struct caer point2d event packet * caerPoint2DEventPacketConst

Functions

- PACKED STRUCT (struct caer point2d event { uint32 t info;float x;float y;int32 t timestamp;})
- PACKED_STRUCT (struct caer_point2d_event_packet { struct caer_event_packet_header packet ← Header; struct caer_point2d_event events[];})
- caerPoint2DEventPacket caerPoint2DEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t tsOverflow)
- static caerPoint2DEvent caerPoint2DEventPacketGetEvent (caerPoint2DEventPacket packet, int32 t n)
- static caerPoint2DEventConst caerPoint2DEventPacketGetEventConst (caerPoint2DEventPacketConst packet, int32_t n)
- static int32 t caerPoint2DEventGetTimestamp (caerPoint2DEventConst event)
- static int64_t caerPoint2DEventGetTimestamp64 (caerPoint2DEventConst event, caerPoint2DEventPacket

 Const packet)
- static void caerPoint2DEventSetTimestamp (caerPoint2DEvent event, int32_t timestamp)
- static bool caerPoint2DEventIsValid (caerPoint2DEventConst event)
- static void caerPoint2DEventValidate (caerPoint2DEvent event, caerPoint2DEventPacket packet)
- static void caerPoint2DEventInvalidate (caerPoint2DEvent event, caerPoint2DEventPacket packet)
- static uint8_t caerPoint2DEventGetType (caerPoint2DEventConst event)
- static void caerPoint2DEventSetType (caerPoint2DEvent event, uint8_t type)
- static int8 t caerPoint2DEventGetScale (caerPoint2DEventConst event)
- static void caerPoint2DEventSetScale (caerPoint2DEvent event, int8_t scale)
- static float caerPoint2DEventGetX (caerPoint2DEventConst event)
- static void caerPoint2DEventSetX (caerPoint2DEvent event, float x)
- static float caerPoint2DEventGetY (caerPoint2DEventConst event)
- static void caerPoint2DEventSetY (caerPoint2DEvent event, float y)

4.13.1 Detailed Description

THIS EVENT DEFINITIONS IS STILL TO BE CONSIDERED EXPERIMENTAL AND IS SUBJECT TO FUTURE CHANGES AND REVISIONS!

Point2D Events format definition and handling functions. This contains two dimensional data points as floats, together with support for distinguishing type and scale.

4.13.2 Macro Definition Documentation

4.13.2.1 CAER_POINT2D_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all Point2D events in a packet. Returns the current index in the 'caerPoint2DIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPoint2DIteratorElement' variable of type caer Point2DEventConst.

POINT2D_PACKET: a valid Point2DEventPacket pointer. Cannot be NULL.

4.13.2.2 CAER_POINT2D_CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid Point2D events in a packet. Returns the current index in the 'caerPoint2DIterator \leftarrow Counter' variable of type 'int32_t' and the current read-only event in the 'caerPoint2DIteratorElement' variable of type caerPoint2DEventConst.

POINT2D_PACKET: a valid Point2DEventPacket pointer. Cannot be NULL.

4.13.2.3 CAER_POINT2D_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPoint2DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (POINT2D_PACKET) -> packetHeader) - 1; \
        caerPoint2DIteratorCounter >= 0; \
        caerPoint2DIteratorCounter--) { \
        caerPoint2DEventConst caerPoint2DIteratorElement =
        caerPoint2DEventPacketGetEventConst (POINT2D_PACKET,
        caerPoint2DIteratorCounter);
```

Const-Reverse iterator over all Point2D events in a packet. Returns the current index in the 'caerPoint2Dlterator Counter' variable of type 'int32_t' and the current read-only event in the 'caerPoint2DlteratorElement' variable of type caerPoint2DEventConst.

POINT2D PACKET: a valid Point2DEventPacket pointer. Cannot be NULL.

4.13.2.4 CAER POINT2D CONST_REVERSE_ITERATOR_VALID_START

Value:

Const-Reverse iterator over only the valid Point2D events in a packet. Returns the current index in the 'caer-Point2DIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caer-Point2DIteratorElement' variable of type caer-Point2DEventConst.

POINT2D PACKET: a valid Point2DEventPacket pointer. Cannot be NULL.

4.13.2.5 CAER_POINT2D_ITERATOR_ALL_END

```
#define CAER_POINT2D_ITERATOR_ALL_END }
```

Iterator close statement.

4.13.2.6 CAER_POINT2D_ITERATOR_ALL_START

Value:

Iterator over all Point2D events in a packet. Returns the current index in the 'caerPoint2DIteratorCounter' variable of type 'int32 t' and the current event in the 'caerPoint2DIteratorElement' variable of type caerPoint2DEvent.

POINT2D_PACKET: a valid Point2DEventPacket pointer. Cannot be NULL.

4.13.2.7 CAER_POINT2D_ITERATOR_VALID_END

```
#define CAER_POINT2D_ITERATOR_VALID_END }
```

Iterator close statement.

4.13.2.8 CAER_POINT2D_ITERATOR_VALID_START

Value:

Iterator over only the valid Point2D events in a packet. Returns the current index in the 'caerPoint2DIteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint2DIteratorElement' variable of type caerPoint2DEvent.

POINT2D_PACKET: a valid Point2DEventPacket pointer. Cannot be NULL.

4.13.2.9 CAER_POINT2D_REVERSE_ITERATOR_ALL_END

```
#define CAER_POINT2D_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.13.2.10 CAER_POINT2D_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPoint2DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(POINT2D_PACKET)->packetHeader) - 1; \
        caerPoint2DIteratorCounter >= 0; \
        caerPoint2DIteratorCounter--) { \
        caerPoint2DEvent caerPoint2DIteratorElement =
        caerPoint2DEventPacketGetEvent(POINT2D_PACKET, caerPoint2DIteratorCounter);
```

Reverse iterator over all Point2D events in a packet. Returns the current index in the 'caerPoint2DIteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint2DIteratorElement' variable of type caerPoint2DEvent.

POINT2D_PACKET: a valid Point2DEventPacket pointer. Cannot be NULL.

```
4.13.2.11 CAER_POINT2D_REVERSE_ITERATOR_VALID_END
```

```
#define CAER_POINT2D_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.13.2.12 CAER_POINT2D_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerPoint2DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (POINT2D_PACKET) -> packetHeader) - 1; \
        caerPoint2DIteratorCounter >= 0; \
        caerPoint2DIteratorCounter --) { \
        caerPoint2DEvent caerPoint2DIteratorElement =
        caerPoint2DEventPacketGetEvent(POINT2D_PACKET, caerPoint2DIteratorCounter); \
        if (!caerPoint2DEventIsValid(caerPoint2DIteratorElement)) { continue; }
```

Reverse iterator over only the valid Point2D events in a packet. Returns the current index in the 'caerPoint2D teratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint2DIteratorElement' variable of type caerPoint2DEvent.

POINT2D_PACKET: a valid Point2DEventPacket pointer. Cannot be NULL.

4.13.2.13 POINT2D_SCALE_MASK

```
#define POINT2D_SCALE_MASK 0x000000FF
```

Shift and mask values for type and scale information associated with a Point2D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10° -128 to 10° 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.13.2.14 POINT2D_SCALE_SHIFT

```
#define POINT2D_SCALE_SHIFT 8
```

Shift and mask values for type and scale information associated with a Point2D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10° -128 to 10° 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.13.2.15 POINT2D_TYPE_MASK

```
#define POINT2D_TYPE_MASK 0x0000007F
```

Shift and mask values for type and scale information associated with a Point2D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{\land} -128 to 10^{\land} 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.13.2.16 POINT2D_TYPE_SHIFT

```
#define POINT2D_TYPE_SHIFT 1
```

Shift and mask values for type and scale information associated with a Point2D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10° -128 to 10° 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.13.3 Typedef Documentation

4.13.3.1 caerPoint2DEvent

```
typedef struct caer_point2d_event* caerPoint2DEvent
```

Type for pointer to Point2D event data structure.

4.13.3.2 caerPoint2DEventPacket

```
typedef struct caer_point2d_event_packet* caerPoint2DEventPacket
```

Type for pointer to Point2D event packet data structure.

4.13.4 Function Documentation

4.13.4.1 caerPoint2DEventGetScale()

Get the measurement scale. This allows order of magnitude shifts on the measured value to be applied automatically, such as having measurements of type Distance (meters) and storing the values as centimeters $(10^{\land}-2)$ for higher precision, but keeping that information around to allow easy changes of unit.

Parameters

event	a valid Point2DEvent pointer. Cannot be NULL.
-------	---

Returns

the Point2D measurement scale.

4.13.4.2 caerPoint2DEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

r. Cannot be NULL.	a valid Point2DEvent pointer.	ſ
--------------------	-------------------------------	---

Returns

this event's 32bit microsecond timestamp.

4.13.4.3 caerPoint2DEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid Point2DEvent pointer. Cannot be NULL.
packet	the Point2DEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.13.4.4 caerPoint2DEventGetType()

Get the measurement event type. This is useful to distinguish between different measurements, for example distance or weight.

Parameters

	event	a valid Point2DEvent pointer. Cannot be NULL.
--	-------	---

Returns

the Point2D measurement type.

4.13.4.5 caerPoint2DEventGetX()

Get the X axis measurement.

Parameters

```
event a valid Point2DEvent pointer. Cannot be NULL.
```

Returns

X axis measurement.

4.13.4.6 caerPoint2DEventGetY()

Get the Y axis measurement.

Parameters

event a valid Point2DEvent pointer. Cannot be NULL.

Returns

Y axis measurement.

4.13.4.7 caerPoint2DEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid Point2DEvent pointer. Cannot be NULL.
packet	the Point2DEventPacket pointer for the packet containing this event. Cannot be NULL.

4.13.4.8 caerPoint2DEventIsValid()

Check if this Point2D event is valid.

Parameters

	event	a valid Point2DEvent pointer. Cannot be NULL.
--	-------	---

Returns

true if valid, false if not.

4.13.4.9 caerPoint2DEventPacketAllocate()

```
caerPoint2DEventPacket caerPoint2DEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new Point2D events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid Point2DEventPacket handle or NULL on error.

4.13.4.10 caerPoint2DEventPacketGetEvent()

Get the Point2D event at the given index from the event packet.

Parameters

packet	a valid Point2DEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested Point2D event. NULL on error.

4.13.4.11 caerPoint2DEventPacketGetEventConst()

Get the Point2D event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

packet	a valid Point2DEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested read-only Point2D event. NULL on error.

4.13.4.12 caerPoint2DEventSetScale()

Set the measurement scale. This allows order of magnitude shifts on the measured value to be applied automatically, such as having measurements of type Distance (meters) and storing the values as centimeters $(10^{\circ}-2)$ for higher precision, but keeping that information around to allow easy changes of unit.

Parameters

event	a valid Point2DEvent pointer. Cannot be NULL.
scale	the Point2D measurement scale.

4.13.4.13 caerPoint2DEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid Point2DEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.13.4.14 caerPoint2DEventSetType()

Set the measurement event type. This is useful to distinguish between different measurements, for example distance or weight.

event	a valid Point2DEvent pointer. Cannot be NULL.
type	the Point2D measurement type.

4.13.4.15 caerPoint2DEventSetX()

Set the X axis measurement.

Parameters

event	a valid Point2DEvent pointer. Cannot be NULL.
X	X axis measurement.

4.13.4.16 caerPoint2DEventSetY()

Set the Y axis measurement.

Parameters

event	a valid Point2DEvent pointer. Cannot be NULL.
У	Y axis measurement.

4.13.4.17 caerPoint2DEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

event	a valid Point2DEvent pointer. Cannot be NULL.
packet	the Point2DEventPacket pointer for the packet containing this event. Cannot be NULL.

4.13.4.18 PACKED_STRUCT() [1/2]

```
PACKED_STRUCT (

struct caer_point2d_event { uint32_t info;float x;float y;int32_t timestamp;} )
```

Point2D event data structure definition. This contains information about the measurement, such as a type and a scale field, together with the usual validity mark. The two measurements (x, y) are stored as floats. Floats are in IE \leftarrow EE 754-2008 binary32 format. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

4.13.4.19 PACKED_STRUCT() [2/2]

Point2D event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.14 events/point3d.h File Reference

```
#include "common.h"
```

Macros

- #define CAER_POINT3D_ITERATOR_ALL_START(POINT3D_PACKET)
- #define CAER_POINT3D_CONST_ITERATOR_ALL_START(POINT3D_PACKET)
- #define CAER_POINT3D_ITERATOR_ALL_END }
- #define CAER_POINT3D_ITERATOR_VALID_START(POINT3D_PACKET)
- #define CAER_POINT3D_CONST_ITERATOR_VALID_START(POINT3D_PACKET)
- #define CAER_POINT3D_ITERATOR_VALID_END }
- #define CAER_POINT3D_REVERSE_ITERATOR_ALL_START(POINT3D_PACKET)
- #define CAER_POINT3D_CONST_REVERSE_ITERATOR_ALL_START(POINT3D_PACKET)
- #define CAER_POINT3D_REVERSE_ITERATOR_ALL_END }
- #define CAER_POINT3D_REVERSE_ITERATOR_VALID_START(POINT3D_PACKET)
- #define CAER_POINT3D_CONST_REVERSE_ITERATOR_VALID_START(POINT3D_PACKET)
- #define CAER_POINT3D_REVERSE_ITERATOR_VALID_END }
- #define POINT3D_TYPE_SHIFT 1
- #define POINT3D TYPE MASK 0x0000007F
- #define POINT3D SCALE SHIFT 8
- #define POINT3D_SCALE_MASK 0x000000FF

Typedefs

- typedef struct caer_point3d_event * caerPoint3DEvent
- typedef const struct caer point3d event * caerPoint3DEventConst
- typedef struct caer point3d event packet * caerPoint3DEventPacket
- typedef const struct caer_point3d_event_packet * caerPoint3DEventPacketConst

Functions

- PACKED_STRUCT (struct caer_point3d_event { uint32_t info;float x;float y;float z;int32_t timestamp;})
- PACKED_STRUCT (struct caer_point3d_event_packet { struct caer_event_packet_header packet ← Header; struct caer_point3d_event_events[];})
- caerPoint3DEventPacket caerPoint3DEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t tsOverflow)
- static caerPoint3DEvent caerPoint3DEventPacketGetEvent (caerPoint3DEventPacket packet, int32_t n)
- static caerPoint3DEventConst caerPoint3DEventPacketGetEventConst (caerPoint3DEventPacketConst packet, int32_t n)
- static int32_t caerPoint3DEventGetTimestamp (caerPoint3DEventConst event)
- static int64_t caerPoint3DEventGetTimestamp64 (caerPoint3DEventConst event, caerPoint3DEventPacket

 Const packet)
- static void caerPoint3DEventSetTimestamp (caerPoint3DEvent event, int32 t timestamp)
- static bool caerPoint3DEventIsValid (caerPoint3DEventConst event)
- static void caerPoint3DEventValidate (caerPoint3DEvent event, caerPoint3DEventPacket packet)
- static void caerPoint3DEventInvalidate (caerPoint3DEvent event, caerPoint3DEventPacket packet)
- static uint8_t caerPoint3DEventGetType (caerPoint3DEventConst event)
- static void caerPoint3DEventSetType (caerPoint3DEvent event, uint8 t type)
- static int8_t caerPoint3DEventGetScale (caerPoint3DEventConst event)
- static void caerPoint3DEventSetScale (caerPoint3DEvent event, int8_t scale)
- static float caerPoint3DEventGetX (caerPoint3DEventConst event)
- static void caerPoint3DEventSetX (caerPoint3DEvent event, float x)
- static float caerPoint3DEventGetY (caerPoint3DEventConst event)
- static void caerPoint3DEventSetY (caerPoint3DEvent event, float y)
- static float caerPoint3DEventGetZ (caerPoint3DEventConst event)
- static void caerPoint3DEventSetZ (caerPoint3DEvent event, float z)

4.14.1 Detailed Description

THIS EVENT DEFINITIONS IS STILL TO BE CONSIDERED EXPERIMENTAL AND IS SUBJECT TO FUTURE CHANGES AND REVISIONS!

Point3D Events format definition and handling functions. This contains three dimensional data points as floats, together with support for distinguishing type and scale.

4.14.2 Macro Definition Documentation

4.14.2.1 CAER_POINT3D_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all Point3D events in a packet. Returns the current index in the 'caerPoint3DIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPoint3DIteratorElement' variable of type caer Point3DEventConst.

POINT3D_PACKET: a valid Point3DEventPacket pointer. Cannot be NULL.

4.14.2.2 CAER_POINT3D_CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid Point3D events in a packet. Returns the current index in the 'caerPoint3DIterator Counter' variable of type 'int32_t' and the current read-only event in the 'caerPoint3DIteratorElement' variable of type caerPoint3DEventConst.

POINT3D_PACKET: a valid Point3DEventPacket pointer. Cannot be NULL.

4.14.2.3 CAER_POINT3D_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPoint3DIteratorCounter = caerEventPacketHeaderGetEventNumber
   (& (POINT3D_PACKET) -> packetHeader) - 1; \
        caerPoint3DIteratorCounter >= 0; \
        caerPoint3DIteratorCounter--) { \
        caerPoint3DEventConst caerPoint3DIteratorElement =
        caerPoint3DEventPacketGetEventConst (POINT3D_PACKET,
        caerPoint3DIteratorCounter);
```

Const-Reverse iterator over all Point3D events in a packet. Returns the current index in the 'caerPoint3DIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerPoint3DIteratorElement' variable of type caerPoint3DEventConst.

POINT3D_PACKET: a valid Point3DEventPacket pointer. Cannot be NULL.

4.14.2.4 CAER_POINT3D_CONST_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerPoint3DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (POINT3D_PACKET) -> packetHeader) - 1; \
        caerPoint3DIteratorCounter >= 0; \
        caerPoint3DIteratorCounter--) { \
        caerPoint3DEventConst caerPoint3DIteratorElement =
        caerPoint3DEventPacketGetEventConst (POINT3D_PACKET,
        caerPoint3DIteratorCounter); \
        if (!caerPoint3DEventIsValid(caerPoint3DIteratorElement)) { continue; }
```

Const-Reverse iterator over only the valid Point3D events in a packet. Returns the current index in the 'caer\to Point3DlteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPoint3DlteratorElement' variable of type caerPoint3DEventConst.

POINT3D_PACKET: a valid Point3DEventPacket pointer. Cannot be NULL.

4.14.2.5 CAER_POINT3D_ITERATOR_ALL_END

```
#define CAER_POINT3D_ITERATOR_ALL_END }
```

Iterator close statement.

4.14.2.6 CAER_POINT3D_ITERATOR_ALL_START

Value:

Iterator over all Point3D events in a packet. Returns the current index in the 'caerPoint3DIteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint3DIteratorElement' variable of type caerPoint3DEvent.

POINT3D_PACKET: a valid Point3DEventPacket pointer. Cannot be NULL.

4.14.2.7 CAER_POINT3D_ITERATOR_VALID_END

```
#define CAER_POINT3D_ITERATOR_VALID_END }
```

Iterator close statement.

4.14.2.8 CAER_POINT3D_ITERATOR_VALID_START

Value:

Iterator over only the valid Point3D events in a packet. Returns the current index in the 'caerPoint3DIteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint3DIteratorElement' variable of type caerPoint3DEvent.

POINT3D_PACKET: a valid Point3DEventPacket pointer. Cannot be NULL.

4.14.2.9 CAER_POINT3D_REVERSE_ITERATOR_ALL_END

```
#define CAER_POINT3D_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.14.2.10 CAER_POINT3D_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPoint3DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(POINT3D_PACKET)->packetHeader) - 1; \
    caerPoint3DIteratorCounter >= 0; \
    caerPoint3DIteratorCounter--) { \
    caerPoint3DIteratorCounter--) { \
    caerPoint3DEvent caerPoint3DIteratorElement = \
    caerPoint3DEventPacketGetEvent(POINT3D_PACKET, caerPoint3DIteratorCounter);
```

Reverse iterator over all Point3D events in a packet. Returns the current index in the 'caerPoint3DlteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint3DlteratorElement' variable of type caerPoint3DEvent.

POINT3D_PACKET: a valid Point3DEventPacket pointer. Cannot be NULL.

4.14.2.11 CAER_POINT3D_REVERSE_ITERATOR_VALID_END

```
#define CAER_POINT3D_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.14.2.12 CAER_POINT3D_REVERSE_ITERATOR_VALID_START

Value:

Reverse iterator over only the valid Point3D events in a packet. Returns the current index in the 'caerPoint3D teratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint3DIteratorElement' variable of type caerPoint3DEvent.

POINT3D_PACKET: a valid Point3DEventPacket pointer. Cannot be NULL.

4.14.2.13 POINT3D_SCALE_MASK

```
#define POINT3D_SCALE_MASK 0x000000FF
```

Shift and mask values for type and scale information associated with a Point3D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{\land} -128 to 10^{\land} 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.14.2.14 POINT3D_SCALE_SHIFT

```
#define POINT3D_SCALE_SHIFT 8
```

Shift and mask values for type and scale information associated with a Point3D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{\land} -128 to 10^{\land} 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.14.2.15 POINT3D_TYPE_MASK

```
#define POINT3D_TYPE_MASK 0x0000007F
```

Shift and mask values for type and scale information associated with a Point3D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{-128} to 10^{127} . Bit 0 is the valid mark, see 'common.h' for more details.

4.14.2.16 POINT3D_TYPE_SHIFT

```
#define POINT3D_TYPE_SHIFT 1
```

Shift and mask values for type and scale information associated with a Point3D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{-128} to 10^{127} . Bit 0 is the valid mark, see 'common.h' for more details.

4.14.3 Typedef Documentation

4.14.3.1 caerPoint3DEvent

```
typedef struct caer_point3d_event* caerPoint3DEvent
```

Type for pointer to Point3D event data structure.

4.14.3.2 caerPoint3DEventPacket

```
{\tt typedef \ struct \ caer\_point3d\_event\_packet* \ caerPoint3DEventPacket}
```

Type for pointer to Point3D event packet data structure.

4.14.4 Function Documentation

4.14.4.1 caerPoint3DEventGetScale()

Get the measurement scale. This allows order of magnitude shifts on the measured value to be applied automatically, such as having measurements of type Distance (meters) and storing the values as centimeters $(10^{\circ}-2)$ for higher precision, but keeping that information around to allow easy changes of unit.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.

Returns

the Point3D measurement scale.

4.14.4.2 caerPoint3DEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

alid Point3DEvent pointer. Cannot be NULL.
--

Returns

this event's 32bit microsecond timestamp.

4.14.4.3 caerPoint3DEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
packet	the Point3DEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.14.4.4 caerPoint3DEventGetType()

Get the measurement event type. This is useful to distinguish between different measurements, for example distance or weight.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
-------	---

Returns

the Point3D measurement type.

4.14.4.5 caerPoint3DEventGetX()

Get the X axis measurement.

Parameters

event a valid Point3DEvent pointer. Cannot be NULL.

Returns

X axis measurement.

4.14.4.6 caerPoint3DEventGetY()

Get the Y axis measurement.

Parameters

event a valid Point3DEvent pointer. Can	not be NULL.
---	--------------

Returns

Y axis measurement.

4.14.4.7 caerPoint3DEventGetZ()

Get the Z axis measurement.

Parameters

nnot be NULL.

Returns

Z axis measurement.

4.14.4.8 caerPoint3DEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
packet	the Point3DEventPacket pointer for the packet containing this event. Cannot be NULL.

4.14.4.9 caerPoint3DEventlsValid()

Check if this Point3D event is valid.

Parameters

event a valid Point3DEvent pointe	er. Cannot be NULL.
-----------------------------------	---------------------

Returns

true if valid, false if not.

4.14.4.10 caerPoint3DEventPacketAllocate()

```
caerPoint3DEventPacket caerPoint3DEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new Point3D events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid Point3DEventPacket handle or NULL on error.

4.14.4.11 caerPoint3DEventPacketGetEvent()

Get the Point3D event at the given index from the event packet.

Parameters

packet	ket a valid Point3DEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested Point3D event. NULL on error.

4.14.4.12 caerPoint3DEventPacketGetEventConst()

Get the Point3D event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	acket a valid Point3DEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested read-only Point3D event. NULL on error.

4.14.4.13 caerPoint3DEventSetScale()

Set the measurement scale. This allows order of magnitude shifts on the measured value to be applied automatically, such as having measurements of type Distance (meters) and storing the values as centimeters (10^{-2}) for higher precision, but keeping that information around to allow easy changes of unit.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
scale	the Point3D measurement scale.

4.14.4.14 caerPoint3DEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
timestam	a positive 32bit microsecond timestamp.

4.14.4.15 caerPoint3DEventSetType()

Set the measurement event type. This is useful to distinguish between different measurements, for example distance or weight.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
type	the Point3D measurement type.

4.14.4.16 caerPoint3DEventSetX()

Set the X axis measurement.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
X	X axis measurement.

4.14.4.17 caerPoint3DEventSetY()

Set the Y axis measurement.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
У	Y axis measurement.

4.14.4.18 caerPoint3DEventSetZ()

Set the Z axis measurement.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
Z	Z axis measurement.

4.14.4.19 caerPoint3DEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid Point3DEvent pointer. Cannot be NULL.
packet	the Point3DEventPacket pointer for the packet containing this event. Cannot be NULL.

Point3D event data structure definition. This contains information about the measurement, such as a type and a scale field, together with the usual validity mark. The three measurements (x, y, z) are stored as floats. Floats are in IEEE 754-2008 binary32 format. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

```
4.14.4.21 PACKED_STRUCT() [2/2]

PACKED_STRUCT (

struct caer_point3d_event_packet { struct caer_event_packet_header packetHeader; struct caer_point3d_event events[];} )
```

Point3D event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.15 events/point4d.h File Reference

```
#include "common.h"
```

Macros

- #define CAER_POINT4D_ITERATOR_ALL_START(POINT4D_PACKET)
- #define CAER_POINT4D_CONST_ITERATOR_ALL_START(POINT4D_PACKET)
- #define CAER_POINT4D_ITERATOR_ALL_END }
- #define CAER_POINT4D_ITERATOR_VALID_START(POINT4D_PACKET)
- #define CAER_POINT4D_CONST_ITERATOR_VALID_START(POINT4D_PACKET)
- #define CAER_POINT4D_ITERATOR_VALID_END }
- #define CAER POINT4D REVERSE ITERATOR ALL START(POINT4D PACKET)
- #define CAER_POINT4D_CONST_REVERSE_ITERATOR_ALL_START(POINT4D_PACKET)
- #define CAER_POINT4D_REVERSE_ITERATOR_ALL_END }
- #define CAER_POINT4D_REVERSE_ITERATOR_VALID_START(POINT4D_PACKET)
- #define CAER_POINT4D_CONST_REVERSE_ITERATOR_VALID_START(POINT4D_PACKET)
- #define CAER_POINT4D_REVERSE_ITERATOR_VALID_END }
- #define POINT4D_TYPE_SHIFT 1
- #define POINT4D TYPE MASK 0x0000007F
- #define POINT4D_SCALE_SHIFT 8
- #define POINT4D_SCALE_MASK 0x000000FF

Typedefs

- typedef struct caer point4d event * caerPoint4DEvent
- typedef const struct caer_point4d_event * caerPoint4DEventConst
- typedef struct caer point4d event packet * caerPoint4DEventPacket
- typedef const struct caer_point4d_event_packet * caerPoint4DEventPacketConst

Functions

- PACKED STRUCT (struct caer point4d event { uint32 t info;float x;float y;float z;float w;int32 t timestamp;})
- PACKED_STRUCT (struct caer_point4d_event_packet { struct caer_event_packet_header packet ← Header; struct caer_point4d_event events[];})
- caerPoint4DEventPacket caerPoint4DEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t tsOverflow)
- static caerPoint4DEvent caerPoint4DEventPacketGetEvent (caerPoint4DEventPacket packet, int32_t n)
- static caerPoint4DEventConst caerPoint4DEventPacketGetEventConst (caerPoint4DEventPacketConst packet, int32 t n)
- static int32_t caerPoint4DEventGetTimestamp (caerPoint4DEventConst event)
- static int64_t caerPoint4DEventGetTimestamp64 (caerPoint4DEventConst event, caerPoint4DEventPacket

 Const packet)
- static void caerPoint4DEventSetTimestamp (caerPoint4DEvent event, int32_t timestamp)
- static bool caerPoint4DEventIsValid (caerPoint4DEventConst event)
- static void caerPoint4DEventValidate (caerPoint4DEvent event, caerPoint4DEventPacket packet)
- static void caerPoint4DEventInvalidate (caerPoint4DEvent event, caerPoint4DEventPacket packet)
- static uint8_t caerPoint4DEventGetType (caerPoint4DEventConst event)
- static void caerPoint4DEventSetType (caerPoint4DEvent event, uint8_t type)
- static int8_t caerPoint4DEventGetScale (caerPoint4DEventConst event)
- static void caerPoint4DEventSetScale (caerPoint4DEvent event, int8 t scale)
- static float caerPoint4DEventGetX (caerPoint4DEventConst event)
- static void caerPoint4DEventSetX (caerPoint4DEvent event, float x)
- static float caerPoint4DEventGetY (caerPoint4DEventConst event)
- static void caerPoint4DEventSetY (caerPoint4DEvent event, float y)
 static float caerPoint4DEventGetZ (caerPoint4DEventConst event)
- static void caerPoint4DEventSetZ (caerPoint4DEvent event, float z)
- static float caerPoint4DEventGetW (caerPoint4DEventConst event)
- static void caerPoint4DEventSetW (caerPoint4DEvent event, float w)

4.15.1 Detailed Description

THIS EVENT DEFINITION IS STILL TO BE CONSIDERED EXPERIMENTAL AND IS SUBJECT TO FUTURE $C \leftarrow \text{HANGES}$ AND REVISIONS!

Point4D Events format definition and handling functions. This contains four dimensional data points as floats, together with support for distinguishing type and scale. Useful for homogeneous coordinates for example.

4.15.2 Macro Definition Documentation

4.15.2.1 CAER_POINT4D_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all Point4D events in a packet. Returns the current index in the 'caerPoint4DIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPoint4DIteratorElement' variable of type caer Point4DEventConst.

POINT4D_PACKET: a valid Point4DEventPacket pointer. Cannot be NULL.

4.15.2.2 CAER_POINT4D_CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid Point4D events in a packet. Returns the current index in the 'caerPoint4DIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerPoint4DIteratorElement' variable of type caerPoint4DEventConst.

POINT4D_PACKET: a valid Point4DEventPacket pointer. Cannot be NULL.

4.15.2.3 CAER_POINT4D_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPoint4DIteratorCounter = caerEventPacketHeaderGetEventNumber
   (& (POINT4D_PACKET) -> packetHeader) - 1; \
        caerPoint4DIteratorCounter >= 0; \
        caerPoint4DIteratorCounter--) { \
        caerPoint4DIventConst caerPoint4DIteratorElement =
        caerPoint4DEventPacketGetEventConst (POINT4D_PACKET,
        caerPoint4DIteratorCounter);
```

Const-Reverse iterator over all Point4D events in a packet. Returns the current index in the 'caerPoint4DIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerPoint4DIteratorElement' variable of type caerPoint4DEventConst.

POINT4D_PACKET: a valid Point4DEventPacket pointer. Cannot be NULL.

4.15.2.4 CAER_POINT4D_CONST_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerPoint4DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (POINT4D_PACKET) -> packetHeader) - 1; \
        caerPoint4DIteratorCounter >= 0; \
        caerPoint4DIteratorCounter--) { \
        caerPoint4DEventConst caerPoint4DIteratorElement =
        caerPoint4DEventPacketGetEventConst (POINT4D_PACKET,
        caerPoint4DIteratorCounter); \
        if (!caerPoint4DEventIsValid(caerPoint4DIteratorElement)) { continue; }
```

Const-Reverse iterator over only the valid Point4D events in a packet. Returns the current index in the 'caer\to Point4DlteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPoint4DlteratorElement' variable of type caerPoint4DEventConst.

POINT4D_PACKET: a valid Point4DEventPacket pointer. Cannot be NULL.

4.15.2.5 CAER_POINT4D_ITERATOR_ALL_END

```
#define CAER_POINT4D_ITERATOR_ALL_END }
```

Iterator close statement.

4.15.2.6 CAER_POINT4D_ITERATOR_ALL_START

Value:

Iterator over all Point4D events in a packet. Returns the current index in the 'caerPoint4DIteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint4DIteratorElement' variable of type caerPoint4DEvent.

POINT4D_PACKET: a valid Point4DEventPacket pointer. Cannot be NULL.

4.15.2.7 CAER_POINT4D_ITERATOR_VALID_END

```
#define CAER_POINT4D_ITERATOR_VALID_END }
```

Iterator close statement.

4.15.2.8 CAER_POINT4D_ITERATOR_VALID_START

Value:

Iterator over only the valid Point4D events in a packet. Returns the current index in the 'caerPoint4DlteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint4DlteratorElement' variable of type caerPoint4DEvent.

POINT4D_PACKET: a valid Point4DEventPacket pointer. Cannot be NULL.

4.15.2.9 CAER_POINT4D_REVERSE_ITERATOR_ALL_END

```
#define CAER_POINT4D_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.15.2.10 CAER_POINT4D_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPoint4DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(POINT4D_PACKET)->packetHeader) - 1; \
    caerPoint4DIteratorCounter >= 0; \
    caerPoint4DIteratorCounter--) { \
    caerPoint4DIteratorCounter--) { \
    caerPoint4DEvent caerPoint4DIteratorElement = \
    caerPoint4DEventPacketGetEvent(POINT4D_PACKET, caerPoint4DIteratorCounter);
```

Reverse iterator over all Point4D events in a packet. Returns the current index in the 'caerPoint4DlteratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint4DlteratorElement' variable of type caerPoint4DEvent.

POINT4D_PACKET: a valid Point4DEventPacket pointer. Cannot be NULL.

4.15.2.11 CAER_POINT4D_REVERSE_ITERATOR_VALID_END

```
#define CAER_POINT4D_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.15.2.12 CAER_POINT4D_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerPoint4DIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (POINT4D_PACKET) -> packetHeader) - 1; \
        caerPoint4DIteratorCounter >= 0; \
        caerPoint4DIteratorCounter--) { \
        caerPoint4DEvent caerPoint4DIteratorElement =
        caerPoint4DEventPacketGetEvent(POINT4D_PACKET, caerPoint4DIteratorCounter); \
        if (!caerPoint4DEventIsValid(caerPoint4DIteratorElement)) { continue; }
```

Reverse iterator over only the valid Point4D events in a packet. Returns the current index in the 'caerPoint4D teratorCounter' variable of type 'int32_t' and the current event in the 'caerPoint4DIteratorElement' variable of type caerPoint4DEvent.

POINT4D_PACKET: a valid Point4DEventPacket pointer. Cannot be NULL.

4.15.2.13 POINT4D_SCALE_MASK

```
#define POINT4D_SCALE_MASK 0x000000FF
```

Shift and mask values for type and scale information associated with a Point4D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{\land} -128 to 10^{\land} 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.15.2.14 POINT4D_SCALE_SHIFT

```
#define POINT4D_SCALE_SHIFT 8
```

Shift and mask values for type and scale information associated with a Point4D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{\land} -128 to 10^{\land} 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.15.2.15 POINT4D_TYPE_MASK

```
#define POINT4D_TYPE_MASK 0x0000007F
```

Shift and mask values for type and scale information associated with a Point4D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{-128} to 10^{-127} . Bit 0 is the valid mark, see 'common.h' for more details.

4.15.2.16 POINT4D_TYPE_SHIFT

```
#define POINT4D_TYPE_SHIFT 1
```

Shift and mask values for type and scale information associated with a Point4D event. Up to 128 types are supported. The scale is given as orders of magnitude, from 10^{\land} -128 to 10^{\land} 127. Bit 0 is the valid mark, see 'common.h' for more details.

4.15.3 Typedef Documentation

4.15.3.1 caerPoint4DEvent

```
typedef struct caer_point4d_event* caerPoint4DEvent
```

Type for pointer to Point4D event data structure.

4.15.3.2 caerPoint4DEventPacket

```
{\tt typedef \ struct \ caer\_point4d\_event\_packet* \ caerPoint4DEventPacket}
```

Type for pointer to Point4D event packet data structure.

4.15.4 Function Documentation

4.15.4.1 caerPoint4DEventGetScale()

Get the measurement scale. This allows order of magnitude shifts on the measured value to be applied automatically, such as having measurements of type Distance (meters) and storing the values as centimeters $(10^{\circ}-2)$ for higher precision, but keeping that information around to allow easy changes of unit.

Parameters

```
event a valid Point4DEvent pointer. Cannot be NULL.
```

Returns

the Point4D measurement scale.

4.15.4.2 caerPoint4DEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
-------	---

Returns

this event's 32bit microsecond timestamp.

4.15.4.3 caerPoint4DEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
packet	the Point4DEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.15.4.4 caerPoint4DEventGetType()

Get the measurement event type. This is useful to distinguish between different measurements, for example distance or weight.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
-------	---

Returns

the Point4D measurement type.

4.15.4.5 caerPoint4DEventGetW()

Get the W axis measurement.

Parameters

```
event a valid Point4DEvent pointer. Cannot be NULL.
```

Returns

W axis measurement.

4.15.4.6 caerPoint4DEventGetX()

Get the X axis measurement.

Parameters

```
event a valid Point4DEvent pointer. Cannot be NULL.
```

Returns

X axis measurement.

4.15.4.7 caerPoint4DEventGetY()

Get the Y axis measurement.

Parameters

```
event a valid Point4DEvent pointer. Cannot be NULL.
```

Returns

Y axis measurement.

4.15.4.8 caerPoint4DEventGetZ()

Get the Z axis measurement.

Parameters

Returns

Z axis measurement.

4.15.4.9 caerPoint4DEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
packe	the Point4DEventPacket pointer for the packet containing this event. Cannot be NULL.

4.15.4.10 caerPoint4DEventlsValid()

Check if this Point4D event is valid.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
-------	---

Returns

true if valid, false if not.

4.15.4.11 caerPoint4DEventPacketAllocate()

```
caerPoint4DEventPacket caerPoint4DEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new Point4D events packet. Use free() to reclaim this memory.

Parameters

eventCapacity the maximum number of events this packet will hold.	
eventSource the unique ID representing the source/generator of this p	
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid Point4DEventPacket handle or NULL on error.

4.15.4.12 caerPoint4DEventPacketGetEvent()

Get the Point4D event at the given index from the event packet.

Parameters

packet	a valid Point4DEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested Point4D event. NULL on error.

4.15.4.13 caerPoint4DEventPacketGetEventConst()

Get the Point4D event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid Point4DEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested read-only Point4D event. NULL on error.

4.15.4.14 caerPoint4DEventSetScale()

Set the measurement scale. This allows order of magnitude shifts on the measured value to be applied automatically, such as having measurements of type Distance (meters) and storing the values as centimeters (10^{-2}) for higher precision, but keeping that information around to allow easy changes of unit.

Parameters

event a valid Point4D	a valid Point4DEvent pointer. Cannot be NULL.	
	scale	the Point4D measurement scale.

4.15.4.15 caerPoint4DEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.15.4.16 caerPoint4DEventSetType()

```
\verb|static void caerPoint4DEventSetType (|\\
```

```
caerPoint4DEvent event,
uint8_t type ) [inline], [static]
```

Set the measurement event type. This is useful to distinguish between different measurements, for example distance or weight.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
type	the Point4D measurement type.

4.15.4.17 caerPoint4DEventSetW()

Set the W axis measurement.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
W	W axis measurement.

4.15.4.18 caerPoint4DEventSetX()

Set the X axis measurement.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
X	X axis measurement.

4.15.4.19 caerPoint4DEventSetY()

Set the Y axis measurement.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
У	Y axis measurement.

4.15.4.20 caerPoint4DEventSetZ()

Set the Z axis measurement.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
Z	Z axis measurement.

4.15.4.21 caerPoint4DEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid Point4DEvent pointer. Cannot be NULL.
packet	the Point4DEventPacket pointer for the packet containing this event. Cannot be NULL.

4.15.4.22 PACKED_STRUCT() [1/2]

Point4D event data structure definition. This contains information about the measurement, such as a type and a scale field, together with the usual validity mark. The four measurements (x, y, z, w) are stored as floats. Floats are in IEEE 754-2008 binary32 format. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

4.15.4.23 PACKED_STRUCT() [2/2]

Point4D event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.16 events/polarity.h File Reference

```
#include "common.h"
```

Macros

- #define CAER_POLARITY_ITERATOR_ALL_START(POLARITY_PACKET)
- #define CAER_POLARITY_CONST_ITERATOR_ALL_START(POLARITY_PACKET)
- #define CAER_POLARITY_ITERATOR_ALL_END }
- #define CAER_POLARITY_ITERATOR_VALID_START(POLARITY_PACKET)
- #define CAER_POLARITY_CONST_ITERATOR_VALID_START(POLARITY_PACKET)
- #define CAER_POLARITY_ITERATOR_VALID_END }
- #define CAER_POLARITY_REVERSE_ITERATOR_ALL_START(POLARITY_PACKET)
- #define CAER_POLARITY_CONST_REVERSE_ITERATOR_ALL_START(POLARITY_PACKET)
- #define CAER_POLARITY_REVERSE_ITERATOR_ALL_END }
- #define CAER_POLARITY_REVERSE_ITERATOR_VALID_START(POLARITY_PACKET)
- #define CAER_POLARITY_CONST_REVERSE_ITERATOR_VALID_START(POLARITY_PACKET)
- #define CAER_POLARITY_REVERSE_ITERATOR_VALID_END }
- #define POLARITY SHIFT 1
- #define POLARITY MASK 0x00000001
- #define POLARITY_Y_ADDR_SHIFT 2
- #define POLARITY_Y_ADDR_MASK 0x00007FFF
- #define POLARITY_X_ADDR_SHIFT 17
- #define POLARITY_X_ADDR_MASK 0x00007FFF

Typedefs

- typedef struct caer_polarity_event * caerPolarityEvent
- typedef const struct caer polarity event * caerPolarityEventConst
- typedef struct caer_polarity_event_packet * caerPolarityEventPacket
- $\bullet \ \ typedef \ const \ struct \ caer_polarity_event_packet * \ \textbf{caerPolarityEventPacketConst}$

Functions

- PACKED_STRUCT (struct caer_polarity_event { uint32_t data;int32_t timestamp;})
- PACKED_STRUCT (struct caer_polarity_event_packet { struct caer_event_packet_header packet ← Header; struct caer_polarity_event events[];})
- caerPolarityEventPacket caerPolarityEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t tsOverflow)
- static caerPolarityEvent caerPolarityEventPacketGetEvent (caerPolarityEventPacket packet, int32_t n)
- static caerPolarityEventConst caerPolarityEventPacketGetEventConst (caerPolarityEventPacketConst packet, int32_t n)
- static int32 t caerPolarityEventGetTimestamp (caerPolarityEventConst event)
- static int64_t caerPolarityEventGetTimestamp64 (caerPolarityEventConst event, caerPolarityEventPacket
 — Const packet)
- static void caerPolarityEventSetTimestamp (caerPolarityEvent event, int32_t timestamp)
- static bool caerPolarityEventIsValid (caerPolarityEventConst event)
- static void caerPolarityEventValidate (caerPolarityEvent event, caerPolarityEventPacket packet)
- static void caerPolarityEventInvalidate (caerPolarityEvent event, caerPolarityEventPacket packet)
- static bool caerPolarityEventGetPolarity (caerPolarityEventConst event)
- static void caerPolarityEventSetPolarity (caerPolarityEvent event, bool polarity)
- static uint16 t caerPolarityEventGetY (caerPolarityEventConst event)
- static void caerPolarityEventSetY (caerPolarityEvent event, uint16 t yAddress)
- static uint16_t caerPolarityEventGetX (caerPolarityEventConst event)
- static void caerPolarityEventSetX (caerPolarityEvent event, uint16_t xAddress)

4.16.1 Detailed Description

Polarity Events format definition and handling functions. This event contains change information, with an X/Y address and an ON/OFF polarity. The (0,0) address is in the upper left corner of the screen, like in OpenCV/computer graphics.

4.16.2 Macro Definition Documentation

4.16.2.1 CAER_POLARITY_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all polarity events in a packet. Returns the current index in the 'caerPolarityIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPolarityIteratorElement' variable of type caer PolarityEventConst.

4.16.2.2 CAER_POLARITY_CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid polarity events in a packet. Returns the current index in the 'caerPolarityIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerPolarityIteratorElement' variable of type caerPolarityEventConst.

POLARITY_PACKET: a valid PolarityEventPacket pointer. Cannot be NULL.

4.16.2.3 CAER_POLARITY_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPolarityIteratorCounter = caerEventPacketHeaderGetEventNumber
    (& (POLARITY_PACKET) -> packetHeader) - 1; \
        caerPolarityIteratorCounter >= 0; \
        caerPolarityIteratorCounter--) { \
        caerPolarityEventConst caerPolarityIteratorElement =
        caerPolarityEventPacketGetEventConst (POLARITY_PACKET,
        caerPolarityIteratorCounter);
```

Const-Reverse iterator over all polarity events in a packet. Returns the current index in the 'caerPolarityIterator Counter' variable of type 'int32_t' and the current read-only event in the 'caerPolarityIteratorElement' variable of type caerPolarityEventConst.

POLARITY PACKET: a valid PolarityEventPacket pointer. Cannot be NULL.

4.16.2.4 CAER_POLARITY_CONST_REVERSE_ITERATOR_VALID_START

Value:

Const-Reverse iterator over only the valid polarity events in a packet. Returns the current index in the 'caerPolarity teratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerPolarityIteratorElement' variable of type caerPolarityEventConst.

4.16.2.5 CAER_POLARITY_ITERATOR_ALL_END

```
#define CAER_POLARITY_ITERATOR_ALL_END }
```

Iterator close statement.

4.16.2.6 CAER_POLARITY_ITERATOR_ALL_START

Value:

Iterator over all polarity events in a packet. Returns the current index in the 'caerPolarityIteratorCounter' variable of type 'int32 t' and the current event in the 'caerPolarityIteratorElement' variable of type caerPolarityEvent.

POLARITY PACKET: a valid PolarityEventPacket pointer. Cannot be NULL.

4.16.2.7 CAER_POLARITY_ITERATOR_VALID_END

```
#define CAER_POLARITY_ITERATOR_VALID_END }
```

Iterator close statement.

4.16.2.8 CAER_POLARITY_ITERATOR_VALID_START

Value:

Iterator over only the valid polarity events in a packet. Returns the current index in the 'caerPolarityIteratorCounter' variable of type 'int32' t' and the current event in the 'caerPolarityIteratorElement' variable of type caerPolarityEvent.

4.16.2.9 CAER_POLARITY_REVERSE_ITERATOR_ALL_END

```
#define CAER_POLARITY_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.16.2.10 CAER_POLARITY_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerPolarityIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(POLARITY_PACKET)->packetHeader) - 1; \
        caerPolarityIteratorCounter >= 0; \
        caerPolarityIteratorCounter--) { \
        caerPolarityEvent caerPolarityIteratorElement =
        caerPolarityEventPacketGetEvent(POLARITY_PACKET, caerPolarityIteratorCounter
);
```

Reverse iterator over all polarity events in a packet. Returns the current index in the 'caerPolarityIteratorCounter' variable of type 'int32 t' and the current event in the 'caerPolarityIteratorElement' variable of type caerPolarityEvent.

POLARITY_PACKET: a valid PolarityEventPacket pointer. Cannot be NULL.

4.16.2.11 CAER_POLARITY_REVERSE_ITERATOR_VALID_END

```
#define CAER_POLARITY_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.16.2.12 CAER_POLARITY_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerPolarityIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(POLARITY_PACKET)->packetHeader) - 1; \
        caerPolarityIteratorCounter >= 0; \
        caerPolarityIteratorCounter--) { \
        caerPolarityEvent caerPolarityIteratorElement =
        caerPolarityEventPacketGetEvent(POLARITY_PACKET, caerPolarityIteratorCounter
    ); \
        if (!caerPolarityEventIsValid(caerPolarityIteratorElement)) { continue; }
```

Reverse iterator over only the valid polarity events in a packet. Returns the current index in the 'caerPolarity lteratorCounter' variable of type 'int32_t' and the current event in the 'caerPolarityIteratorElement' variable of type caerPolarityEvent.

4.16.2.13 POLARITY_MASK

```
#define POLARITY_MASK 0x0000001
```

Shift and mask values for the polarity, X and Y addresses of a polarity event. Addresses up to 15 bit are supported. Polarity is ON(=1) or OFF(=0). Bit 0 is the valid mark, see 'common.h' for more details.

4.16.2.14 POLARITY_SHIFT

```
#define POLARITY_SHIFT 1
```

Shift and mask values for the polarity, X and Y addresses of a polarity event. Addresses up to 15 bit are supported. Polarity is ON(=1) or OFF(=0). Bit 0 is the valid mark, see 'common.h' for more details.

4.16.2.15 POLARITY_X_ADDR_MASK

```
#define POLARITY_X_ADDR_MASK 0x00007FFF
```

Shift and mask values for the polarity, X and Y addresses of a polarity event. Addresses up to 15 bit are supported. Polarity is ON(=1) or OFF(=0). Bit 0 is the valid mark, see 'common.h' for more details.

4.16.2.16 POLARITY_X_ADDR_SHIFT

```
#define POLARITY_X_ADDR_SHIFT 17
```

Shift and mask values for the polarity, X and Y addresses of a polarity event. Addresses up to 15 bit are supported. Polarity is ON(=1) or OFF(=0). Bit 0 is the valid mark, see 'common.h' for more details.

4.16.2.17 POLARITY_Y_ADDR_MASK

```
#define POLARITY_Y_ADDR_MASK 0x00007FFF
```

Shift and mask values for the polarity, X and Y addresses of a polarity event. Addresses up to 15 bit are supported. Polarity is ON(=1) or OFF(=0). Bit 0 is the valid mark, see 'common.h' for more details.

4.16.2.18 POLARITY_Y_ADDR_SHIFT

```
#define POLARITY_Y_ADDR_SHIFT 2
```

Shift and mask values for the polarity, X and Y addresses of a polarity event. Addresses up to 15 bit are supported. Polarity is ON(=1) or OFF(=0). Bit 0 is the valid mark, see 'common.h' for more details.

4.16.3 Typedef Documentation

4.16.3.1 caerPolarityEvent

```
typedef struct caer_polarity_event* caerPolarityEvent
```

Type for pointer to polarity event data structure.

4.16.3.2 caerPolarityEventPacket

```
typedef struct caer_polarity_event_packet* caerPolarityEventPacket
```

Type for pointer to polarity event packet data structure.

4.16.4 Function Documentation

4.16.4.1 caerPolarityEventGetPolarity()

Get the change event polarity. 1 is ON, 0 is OFF.

Parameters

```
event a valid PolarityEvent pointer. Cannot be NULL.
```

Returns

event polarity value.

4.16.4.2 caerPolarityEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

Returns

this event's 32bit microsecond timestamp.

4.16.4.3 caerPolarityEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
packet	the PolarityEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.16.4.4 caerPolarityEventGetX()

Get the X (column) address for a change event, in pixels. The (0, 0) address is in the upper left corner, like in OpenCV/computer graphics.

Parameters

event a valid PolarityEvent pointer. Cannot be NULL	
---	--

Returns

the event X address.

4.16.4.5 caerPolarityEventGetY()

Get the Y (row) address for a change event, in pixels. The (0, 0) address is in the upper left corner, like in OpenC \leftarrow V/computer graphics.

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
-------	--

Returns

the event Y address.

4.16.4.6 caerPolarityEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
packet	the PolarityEventPacket pointer for the packet containing this event. Cannot be NULL.

4.16.4.7 caerPolarityEventIsValid()

Check if this polarity event is valid.

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
-------	--

Returns

true if valid, false if not.

4.16.4.8 caerPolarityEventPacketAllocate()

```
int16_t eventSource,
int32_t tsOverflow )
```

Allocate a new polarity events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid PolarityEventPacket handle or NULL on error.

4.16.4.9 caerPolarityEventPacketGetEvent()

Get the polarity event at the given index from the event packet.

Parameters

packet	a valid PolarityEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested polarity event. NULL on error.

4.16.4.10 caerPolarityEventPacketGetEventConst()

```
static caerPolarityEventConst caerPolarityEventPacketGetEventConst ( caerPolarityEventPacketConst packet, int32_t n) [inline], [static]
```

Get the polarity event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid PolarityEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested read-only polarity event. NULL on error.

4.16.4.11 caerPolarityEventSetPolarity()

Set the change event polarity. 1 is ON, 0 is OFF.

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
polarity	event polarity value.

4.16.4.12 caerPolarityEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.16.4.13 caerPolarityEventSetX()

Set the X (column) address for a change event, in pixels. The (0, 0) address is in the upper left corner, like in OpenCV/computer graphics.

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
xAddress	the event X address.

4.16.4.14 caerPolarityEventSetY()

Set the Y (row) address for a change event, in pixels. The (0, 0) address is in the upper left corner, like in OpenC ← V/computer graphics.

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
yAddress	the event Y address.

4.16.4.15 caerPolarityEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid PolarityEvent pointer. Cannot be NULL.
packet	the PolarityEventPacket pointer for the packet containing this event. Cannot be NULL.

4.16.4.16 PACKED_STRUCT() [1/2]

```
PACKED_STRUCT (

struct caer_polarity_event { uint32_t data;int32_t timestamp;} )
```

Polarity event data structure definition. This contains the actual X/Y addresses, the polarity, as well as the 32 bit event timestamp. The (0, 0) address is in the upper left corner of the screen, like in OpenCV/computer graphics. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

4.16.4.17 PACKED_STRUCT() [2/2]

```
PACKED_STRUCT (

struct caer_polarity_event_packet { struct caer_event_packet_header packet←

Header; struct caer_polarity_event events[];} )
```

Polarity event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.17 events/sample.h File Reference

```
#include "common.h"
```

Macros

- #define CAER SAMPLE ITERATOR ALL START(SAMPLE PACKET)
- #define CAER SAMPLE CONST ITERATOR ALL START(SAMPLE PACKET)
- #define CAER SAMPLE ITERATOR ALL END }
- #define CAER_SAMPLE_ITERATOR_VALID_START(SAMPLE_PACKET)
- #define CAER_SAMPLE_CONST_ITERATOR_VALID_START(SAMPLE_PACKET)
- #define CAER SAMPLE ITERATOR VALID END }
- #define CAER SAMPLE REVERSE ITERATOR ALL START(SAMPLE PACKET)
- #define CAER_SAMPLE_CONST_REVERSE_ITERATOR_ALL_START(SAMPLE_PACKET)
- #define CAER_SAMPLE_REVERSE_ITERATOR_ALL_END }
- #define CAER_SAMPLE_REVERSE_ITERATOR_VALID_START(SAMPLE_PACKET)
- #define CAER SAMPLE CONST REVERSE ITERATOR VALID START(SAMPLE PACKET)
- #define CAER_SAMPLE_REVERSE_ITERATOR_VALID_END }
- #define SAMPLE_TYPE_SHIFT 1
- #define SAMPLE_TYPE_MASK 0x0000007F
- #define SAMPLE SHIFT 8
- #define SAMPLE_MASK 0x00FFFFFF

Typedefs

- typedef struct caer_sample_event * caerSampleEvent
- typedef const struct caer_sample_event * caerSampleEventConst
- typedef struct caer_sample_event_packet * caerSampleEventPacket
- typedef const struct caer_sample_event_packet * caerSampleEventPacketConst

Functions

- PACKED_STRUCT (struct caer_sample_event { uint32_t data;int32_t timestamp;})
- PACKED_STRUCT (struct caer_sample_event_packet { struct caer_event_packet_header packet ← Header; struct caer_sample_event events[];})
- caerSampleEventPacket caerSampleEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t tsOverflow)
- static caerSampleEvent caerSampleEventPacketGetEvent (caerSampleEventPacket packet, int32_t n)
- static caerSampleEventConst caerSampleEventPacketGetEventConst (caerSampleEventPacketConst packet, int32_t n)
- static int32_t caerSampleEventGetTimestamp (caerSampleEventConst event)
- static int64_t caerSampleEventGetTimestamp64 (caerSampleEventConst event, caerSampleEventPacket

 Const packet)
- static void caerSampleEventSetTimestamp (caerSampleEvent event, int32_t timestamp)
- static bool caerSampleEventIsValid (caerSampleEventConst event)
- static void caerSampleEventValidate (caerSampleEvent event, caerSampleEventPacket packet)
- static void caerSampleEventInvalidate (caerSampleEvent event, caerSampleEventPacket packet)
- static uint8_t caerSampleEventGetType (caerSampleEventConst event)
- static void caerSampleEventSetType (caerSampleEvent event, uint8_t type)
- static uint32_t caerSampleEventGetSample (caerSampleEventConst event)
- static void caerSampleEventSetSample (caerSampleEvent event, uint32_t sample)

4.17.1 Detailed Description

Sample (ADC) Events format definition and handling functions. Represents different types of ADC readings, up to 24 bits of resolution.

4.17.2 Macro Definition Documentation

4.17.2.1 CAER_SAMPLE_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all sample events in a packet. Returns the current index in the 'caerSampleIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerSampleIteratorElement' variable of type caer SampleEventConst.

4.17.2.2 CAER_SAMPLE_CONST_ITERATOR_VALID_START

Const-Iterator over only the valid sample events in a packet. Returns the current index in the 'caerSampleIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerSampleIteratorElement' variable of type caerSampleEventConst.

SAMPLE_PACKET: a valid SampleEventPacket pointer. Cannot be NULL.

4.17.2.3 CAER_SAMPLE_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerSampleIteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(SAMPLE_PACKET) -> packetHeader) - 1; \
        caerSampleIteratorCounter >= 0; \
        caerSampleIteratorCounter--) { \
        caerSampleEventConst caerSampleIteratorElement =
        caerSampleEventConst caerSampleIteratorElement =
        caerSampleEventConst(SAMPLE_PACKET,
        caerSampleIteratorCounter);
```

Const-Reverse iterator over all sample events in a packet. Returns the current index in the 'caerSampleIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerSampleIteratorElement' variable of type caerSampleEventConst.

SAMPLE PACKET: a valid SampleEventPacket pointer. Cannot be NULL.

4.17.2.4 CAER_SAMPLE_CONST_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerSampleIteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(SAMPLE_PACKET) -> packetHeader) - 1; \
        caerSampleIteratorCounter >= 0; \
        caerSampleIteratorCounter--) { \
        caerSampleEventConst caerSampleIteratorElement =
        caerSampleEventConst caerSampleIteratorElement; \
        caerSampleEventPacketGetEventConst(SAMPLE_PACKET,
        caerSampleIteratorCounter); \
        if (!caerSampleEventIsValid(caerSampleIteratorElement)) { continue; }
```

Const-Reverse iterator over only the valid sample events in a packet. Returns the current index in the 'caerSample \leftarrow IteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerSampleIteratorElement' variable of type caerSampleEventConst.

4.17.2.5 CAER_SAMPLE_ITERATOR_ALL_END

```
#define CAER_SAMPLE_ITERATOR_ALL_END }
```

Iterator close statement.

4.17.2.6 CAER_SAMPLE_ITERATOR_ALL_START

Value:

Iterator over all sample events in a packet. Returns the current index in the 'caerSampleIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSampleIteratorElement' variable of type caerSampleEvent.

SAMPLE_PACKET: a valid SampleEventPacket pointer. Cannot be NULL.

4.17.2.7 CAER_SAMPLE_ITERATOR_VALID_END

```
#define CAER_SAMPLE_ITERATOR_VALID_END }
```

Iterator close statement.

4.17.2.8 CAER_SAMPLE_ITERATOR_VALID_START

Value:

Iterator over only the valid sample events in a packet. Returns the current index in the 'caerSampleIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSampleIteratorElement' variable of type caerSampleEvent.

4.17.2.9 CAER_SAMPLE_REVERSE_ITERATOR_ALL_END

```
#define CAER_SAMPLE_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.17.2.10 CAER_SAMPLE_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerSampleIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(SAMPLE_PACKET)->packetHeader) - 1; \
        caerSampleIteratorCounter >= 0; \
        caerSampleIteratorCounter--) { \
        caerSampleEvent caerSampleIteratorElement =
        caerSampleEventPacketGetEvent(SAMPLE_PACKET, caerSampleIteratorCounter);
```

Reverse iterator over all sample events in a packet. Returns the current index in the 'caerSampleIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSampleIteratorElement' variable of type caerSampleEvent.

SAMPLE PACKET: a valid SampleEventPacket pointer. Cannot be NULL.

4.17.2.11 CAER_SAMPLE_REVERSE_ITERATOR_VALID_END

```
#define CAER_SAMPLE_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.17.2.12 CAER_SAMPLE_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerSampleIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(SAMPLE_PACKET) -> packetHeader) - 1; \
        caerSampleIteratorCounter >= 0; \
        caerSampleIteratorCounter--) { \
        caerSampleEvent caerSampleIteratorElement =
        caerSampleEvent caerSampleIteratorElement =
        caerSampleEventPacketGetEvent(SAMPLE_PACKET, caerSampleIteratorCounter); \
        if (!caerSampleEventIsValid(caerSampleIteratorElement)) { continue; }
```

Reverse iterator over only the valid sample events in a packet. Returns the current index in the 'caerSample teratorCounter' variable of type 'int32_t' and the current event in the 'caerSampleIteratorElement' variable of type caerSampleEvent.

4.17.2.13 SAMPLE_MASK

```
#define SAMPLE_MASK 0x00FFFFFF
```

Shift and mask values for the sample type and the actual sample value of an ADC sample. Up to 128 sample types are supported, with 24 bits of data per sample. Higher values mean a higher voltage, 0 is ground. Bit 0 is the valid mark, see 'common.h' for more details.

4.17.2.14 SAMPLE_SHIFT

```
#define SAMPLE_SHIFT 8
```

Shift and mask values for the sample type and the actual sample value of an ADC sample. Up to 128 sample types are supported, with 24 bits of data per sample. Higher values mean a higher voltage, 0 is ground. Bit 0 is the valid mark, see 'common.h' for more details.

4.17.2.15 SAMPLE_TYPE_MASK

```
#define SAMPLE_TYPE_MASK 0x0000007F
```

Shift and mask values for the sample type and the actual sample value of an ADC sample. Up to 128 sample types are supported, with 24 bits of data per sample. Higher values mean a higher voltage, 0 is ground. Bit 0 is the valid mark, see 'common.h' for more details.

4.17.2.16 SAMPLE_TYPE_SHIFT

```
#define SAMPLE_TYPE_SHIFT 1
```

Shift and mask values for the sample type and the actual sample value of an ADC sample. Up to 128 sample types are supported, with 24 bits of data per sample. Higher values mean a higher voltage, 0 is ground. Bit 0 is the valid mark, see 'common.h' for more details.

4.17.3 Typedef Documentation

4.17.3.1 caerSampleEvent

```
typedef struct caer_sample_event* caerSampleEvent
```

Type for pointer to ADC sample event data structure.

4.17.3.2 caerSampleEventPacket

```
typedef struct caer_sample_event_packet* caerSampleEventPacket
```

Type for pointer to ADC sample event packet data structure.

4.17.4 Function Documentation

4.17.4.1 caerSampleEventGetSample()

Get the ADC sample value. Up to 24 bits of resolution are possible. Higher values mean a higher voltage, 0 is ground.

Parameters

event a valid SampleEvent pointer. Cannot be NULL.

Returns

the ADC sample value.

4.17.4.2 caerSampleEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

```
event a valid SampleEvent pointer. Cannot be NULL.
```

Returns

this event's 32bit microsecond timestamp.

4.17.4.3 caerSampleEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid SampleEvent pointer. Cannot be NULL.
packet	the SampleEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.17.4.4 caerSampleEventGetType()

Get the ADC sample event type. This is useful to distinguish between different measurements, for example from two separate microphones on a device.

Parameters

event	a valid SampleEvent pointer. Cannot be NULL.
-------	--

Returns

the ADC sample type.

4.17.4.5 caerSampleEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid SampleEvent pointer. Cannot be NULL.
packet	the SampleEventPacket pointer for the packet containing this event. Cannot be NULL.

4.17.4.6 caerSampleEventIsValid()

```
static bool caerSampleEventIsValid ( % \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right)
```

```
caerSampleEventConst event ) [inline], [static]
```

Check if this ADC sample event is valid.

Parameters

event	a valid SampleEvent pointer. Cannot be NULL.
-------	--

Returns

true if valid, false if not.

4.17.4.7 caerSampleEventPacketAllocate()

```
caerSampleEventPacket caerSampleEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new ADC sample events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid SampleEventPacket handle or NULL on error.

4.17.4.8 caerSampleEventPacketGetEvent()

Get the ADC sample event at the given index from the event packet.

Parameters

packet	a valid SampleEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested ADC sample event. NULL on error.

4.17.4.9 caerSampleEventPacketGetEventConst()

Get the ADC sample event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid SampleEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested read-only ADC sample event. NULL on error.

4.17.4.10 caerSampleEventSetSample()

Set the ADC sample value. Up to 24 bits of resolution are possible. Higher values mean a higher voltage, 0 is ground.

Parameters

event	a valid SampleEvent pointer. Cannot be NULL.	
sample	the ADC sample value.	

4.17.4.11 caerSampleEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid SampleEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.17.4.12 caerSampleEventSetType()

Set the ADC sample event type. This is useful to distinguish between different measurements, for example from two separate microphones on a device.

Parameters

event	a valid SampleEvent pointer. Cannot be NULL.	
type	the ADC sample type.	

4.17.4.13 caerSampleEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid SampleEvent pointer. Cannot be NULL.
packet	the SampleEventPacket pointer for the packet containing this event. Cannot be NULL.

4.17.4.14 PACKED_STRUCT() [1/2]

ADC sample event data structure definition. Contains a type indication to separate different ADC readouts, as well as a value for that readout, up to 24 bits resolution. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

4.17.4.15 PACKED_STRUCT() [2/2]

ADC sample event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.18 events/special.h File Reference

```
#include "common.h"
```

Macros

- #define CAER SPECIAL ITERATOR ALL START(SPECIAL PACKET)
- #define CAER SPECIAL CONST ITERATOR ALL START(SPECIAL PACKET)
- #define CAER SPECIAL ITERATOR ALL END }
- #define CAER_SPECIAL_ITERATOR_VALID_START(SPECIAL_PACKET)
- #define CAER_SPECIAL_CONST_ITERATOR_VALID_START(SPECIAL_PACKET)
- #define CAER SPECIAL ITERATOR VALID END }
- #define CAER SPECIAL REVERSE ITERATOR ALL START(SPECIAL PACKET)
- #define CAER_SPECIAL_CONST_REVERSE_ITERATOR_ALL_START(SPECIAL_PACKET)
- #define CAER_SPECIAL_REVERSE_ITERATOR_ALL_END }
- #define CAER SPECIAL REVERSE ITERATOR VALID START(SPECIAL PACKET)
- #define CAER SPECIAL CONST REVERSE ITERATOR VALID START(SPECIAL PACKET)
- #define CAER_SPECIAL_REVERSE_ITERATOR_VALID_END }
- #define SPECIAL_TYPE_SHIFT 1
- #define SPECIAL_TYPE_MASK 0x0000007F
- #define SPECIAL_DATA_SHIFT 8
- #define SPECIAL_DATA_MASK 0x00FFFFFF

Typedefs

- typedef struct caer_special_event * caerSpecialEvent
- typedef const struct caer_special_event * caerSpecialEventConst
- typedef struct caer special event packet * caerSpecialEventPacket
- typedef const struct caer_special_event_packet * caerSpecialEventPacketConst

Enumerations

```
    enum caer_special_event_types {
        TIMESTAMP_WRAP = 0, TIMESTAMP_RESET = 1, EXTERNAL_INPUT_RISING_EDGE = 2, EXTERNA
        L_INPUT_FALLING_EDGE = 3,
        EXTERNAL_INPUT_PULSE = 4, DVS_ROW_ONLY = 5, EXTERNAL_INPUT1_RISING_EDGE = 6, EXT
        ERNAL_INPUT1_FALLING_EDGE = 7,
        EXTERNAL_INPUT1_PULSE = 8, EXTERNAL_INPUT2_RISING_EDGE = 9, EXTERNAL_INPUT2_FALL
        ING_EDGE = 10, EXTERNAL_INPUT2_PULSE = 11,
        EXTERNAL_GENERATOR_RISING_EDGE = 12, EXTERNAL_GENERATOR_FALLING_EDGE = 13, AP
        S_FRAME_START = 14, APS_FRAME_END = 15,
        APS_EXPOSURE_START = 16, APS_EXPOSURE_END = 17 }
```

Functions

- PACKED_STRUCT (struct caer_special_event { uint32_t data;int32_t timestamp;})
- PACKED_STRUCT (struct caer_special_event_packet { struct caer_event_packet_header packet ← Header; struct caer special event events[];})
- caerSpecialEventPacket caerSpecialEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_t tsOverflow)
- static caerSpecialEvent caerSpecialEventPacketGetEvent (caerSpecialEventPacket packet, int32_t n)
- static caerSpecialEventConst caerSpecialEventPacketGetEventConst (caerSpecialEventPacketConst packet, int32_t n)
- static int32 t caerSpecialEventGetTimestamp (caerSpecialEventConst event)
- static int64_t caerSpecialEventGetTimestamp64 (caerSpecialEventConst event, caerSpecialEventPacket
 — Const packet)
- static void caerSpecialEventSetTimestamp (caerSpecialEvent event, int32 t timestamp)
- static bool caerSpecialEventIsValid (caerSpecialEventConst event)
- static void caerSpecialEventValidate (caerSpecialEvent event, caerSpecialEventPacket packet)
- static void caerSpecialEventInvalidate (caerSpecialEvent event, caerSpecialEventPacket packet)
- static uint8 t caerSpecialEventGetType (caerSpecialEventConst event)
- static void caerSpecialEventSetType (caerSpecialEvent event, uint8 t type)
- static uint32 t caerSpecialEventGetData (caerSpecialEventConst event)
- static void caerSpecialEventSetData (caerSpecialEvent event, uint32_t data)
- static caerSpecialEvent caerSpecialEventPacketFindEventByType (caerSpecialEventPacket packet, uint8_t type)
- static caerSpecialEventConst caerSpecialEventPacketFindEventByTypeConst (caerSpecialEventPacket
 — Const packet, uint8 t type)
- static caerSpecialEvent caerSpecialEventPacketFindValidEventByType (caerSpecialEventPacket packet, uint8_t type)
- static caerSpecialEventConst caerSpecialEventPacketFindValidEventByTypeConst (caerSpecialEvent
 — PacketConst packet, uint8_t type)

4.18.1 Detailed Description

Special Events format definition and handling functions. This event type encodes special occurrences, such as timestamp related notifications or external input events.

4.18.2 Macro Definition Documentation

4.18.2.1 CAER_SPECIAL_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all special events in a packet. Returns the current index in the 'caerSpecialIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerSpecialIteratorElement' variable of type caer SpecialEventConst.

SPECIAL_PACKET: a valid SpecialEventPacket pointer. Cannot be NULL.

4.18.2.2 CAER_SPECIAL_CONST_ITERATOR_VALID_START

Value:

Const-Iterator over only the valid special events in a packet. Returns the current index in the 'caerSpecialIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerSpecialIteratorElement' variable of type caerSpecialEventConst.

SPECIAL_PACKET: a valid SpecialEventPacket pointer. Cannot be NULL.

4.18.2.3 CAER_SPECIAL_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerSpecialIteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(SPECIAL_PACKET)->packetHeader) - 1; \
        caerSpecialIteratorCounter >= 0; \
        caerSpecialIteratorCounter--) { \
        caerSpecialIteratorCounter-because caerSpecialEventConst caerSpecialIteratorElement =
        caerSpecialEventPacketGetEventConst (SPECIAL_PACKET,
        caerSpecialIteratorCounter);
```

Const-Reverse iterator over all special events in a packet. Returns the current index in the 'caerSpecialIterator ← Counter' variable of type 'int32_t' and the current read-only event in the 'caerSpecialIteratorElement' variable of type caerSpecialEventConst.

4.18.2.4 CAER_SPECIAL_CONST_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerSpecialIteratorCounter = caerEventPacketHeaderGetEventNumber
   (&(SPECIAL_PACKET)->packetHeader) - 1; \
        caerSpecialIteratorCounter >= 0; \
        caerSpecialIteratorCounter--) { \
        caerSpecialIteratorCounter caerSpecialIteratorElement =
        caerSpecialEventConst caerSpecialIteratorElement =
        caerSpecialEventPacketGetEventConst(SPECIAL_PACKET,
        caerSpecialIteratorCounter); \
        if (!caerSpecialEventIsValid(caerSpecialIteratorElement)) { continue; }
```

Const-Reverse iterator over only the valid special events in a packet. Returns the current index in the 'caerSpecial ← IteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerSpecialIteratorElement' variable of type caerSpecialEventConst.

SPECIAL_PACKET: a valid SpecialEventPacket pointer. Cannot be NULL.

4.18.2.5 CAER SPECIAL ITERATOR ALL END

```
#define CAER_SPECIAL_ITERATOR_ALL_END }
```

Iterator close statement.

4.18.2.6 CAER_SPECIAL_ITERATOR_ALL_START

Value:

Iterator over all special events in a packet. Returns the current index in the 'caerSpecialIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSpecialIteratorElement' variable of type caerSpecialEvent.

SPECIAL_PACKET: a valid SpecialEventPacket pointer. Cannot be NULL.

4.18.2.7 CAER_SPECIAL_ITERATOR_VALID_END

```
#define CAER_SPECIAL_ITERATOR_VALID_END }
```

Iterator close statement.

4.18.2.8 CAER_SPECIAL_ITERATOR_VALID_START

Value:

Iterator over only the valid special events in a packet. Returns the current index in the 'caerSpecialIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSpecialIteratorElement' variable of type caerSpecialEvent.

SPECIAL_PACKET: a valid SpecialEventPacket pointer. Cannot be NULL.

4.18.2.9 CAER_SPECIAL_REVERSE_ITERATOR_ALL_END

```
#define CAER_SPECIAL_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.18.2.10 CAER_SPECIAL_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerSpecialIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(SPECIAL_PACKET)->packetHeader) - 1; \
    caerSpecialIteratorCounter >= 0; \
    caerSpecialIteratorCounter--) { \
    caerSpecialIteratorCounter--) { \
    caerSpecialEvent caerSpecialIteratorElement = caerSpecialEventPacketGetEvent(SPECIAL_PACKET, caerSpecialIteratorCounter);
```

Reverse iterator over all special events in a packet. Returns the current index in the 'caerSpecialIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSpecialIteratorElement' variable of type caerSpecialEvent.

SPECIAL_PACKET: a valid SpecialEventPacket pointer. Cannot be NULL.

4.18.2.11 CAER_SPECIAL_REVERSE_ITERATOR_VALID_END

```
#define CAER_SPECIAL_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.18.2.12 CAER_SPECIAL_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerSpecialIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(SPECIAL_PACKET)->packetHeader) - 1; \
        caerSpecialIteratorCounter >= 0; \
        caerSpecialIteratorCounter--) { \
        caerSpecialIteratorCounter--) { \
        caerSpecialEvent caerSpecialIteratorElement =
        caerSpecialEventPacketGetEvent(SPECIAL_PACKET, caerSpecialIteratorCounter); \
        if (!caerSpecialEventIsValid(caerSpecialIteratorElement)) { continue; }
```

Reverse iterator over only the valid special events in a packet. Returns the current index in the 'caerSpeciallteratorCounter' variable of type 'int32_t' and the current event in the 'caerSpecialIteratorElement' variable of type caerSpecialEvent.

SPECIAL_PACKET: a valid SpecialEventPacket pointer. Cannot be NULL.

4.18.2.13 SPECIAL DATA MASK

```
#define SPECIAL_DATA_MASK 0x00FFFFFF
```

Shift and mask values for the type and data portions of a special event. Up to 128 types, with 24 bits of data each, are possible. Bit 0 is the valid mark, see 'common.h' for more details.

4.18.2.14 SPECIAL_DATA_SHIFT

```
#define SPECIAL_DATA_SHIFT 8
```

Shift and mask values for the type and data portions of a special event. Up to 128 types, with 24 bits of data each, are possible. Bit 0 is the valid mark, see 'common.h' for more details.

4.18.2.15 SPECIAL_TYPE_MASK

```
#define SPECIAL_TYPE_MASK 0x0000007F
```

Shift and mask values for the type and data portions of a special event. Up to 128 types, with 24 bits of data each, are possible. Bit 0 is the valid mark, see 'common.h' for more details.

4.18.2.16 SPECIAL_TYPE_SHIFT

```
#define SPECIAL_TYPE_SHIFT 1
```

Shift and mask values for the type and data portions of a special event. Up to 128 types, with 24 bits of data each, are possible. Bit 0 is the valid mark, see 'common.h' for more details.

4.18.3 Typedef Documentation

4.18.3.1 caerSpecialEvent

typedef struct caer_special_event* caerSpecialEvent

Type for pointer to special event data structure.

4.18.3.2 caerSpecialEventPacket

typedef struct caer_special_event_packet* caerSpecialEventPacket

Type for pointer to special event packet data structure.

4.18.4 Enumeration Type Documentation

4.18.4.1 caer_special_event_types

enum caer_special_event_types

List of all special event type identifiers. Used to interpret the special event type field.

Enumerator

TIMESTAMP_WRAP	A 32 bit timestamp wrap occurred.
TIMESTAMP_RESET	A timestamp reset occurred.
EXTERNAL_INPUT_RISING_EDGE	A rising edge was detected (External Input module on device).
EXTERNAL_INPUT_FALLING_EDGE	A falling edge was detected (External Input module on device).
EXTERNAL_INPUT_PULSE	A pulse was detected (External Input module on device).
DVS_ROW_ONLY	A DVS row-only event was detected (a row address without any following column addresses).
EXTERNAL_INPUT1_RISING_EDGE	A rising edge was detected (External Input 1 module on device).
EXTERNAL_INPUT1_FALLING_EDGE	A falling edge was detected (External Input 1 module on device).
EXTERNAL_INPUT1_PULSE	A pulse was detected (External Input 1 module on device).
EXTERNAL_INPUT2_RISING_EDGE	A rising edge was detected (External Input 2 module on device).
EXTERNAL_INPUT2_FALLING_EDGE	A falling edge was detected (External Input 2 module on device).
EXTERNAL_INPUT2_PULSE	A pulse was detected (External Input 2 module on device).

Enumerator

EXTERNAL_GENERATOR_RISING_EDGE	A rising edge was generated (External Input Generator module on device).
EXTERNAL_GENERATOR_FALLING_EDGE	A falling edge was generated (External Input Generator module on device).
APS_FRAME_START	An APS frame capture has started (Frame Event will follow).
APS_FRAME_END	An APS frame capture has completed (Frame Event is alongside).
APS_EXPOSURE_START	An APS frame exposure has started (Frame Event will follow).
APS_EXPOSURE_END	An APS frame exposure has completed (Frame Event will follow).

4.18.5 Function Documentation

4.18.5.1 caerSpecialEventGetData()

Get the special event data. Its meaning depends on the type. Current types that make use of it are (see 'enum caer_special_event_types'):

• DVS_ROW_ONLY: encodes the address of the row from the row-only event.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.
-------	---

Returns

the special event data.

4.18.5.2 caerSpecialEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.
-------	---

Returns

this event's 32bit microsecond timestamp.

4.18.5.3 caerSpecialEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.
packet	the SpecialEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.18.5.4 caerSpecialEventGetType()

Get the numerical special event type.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.

Returns

the special event type (see 'enum caer_special_event_types').

4.18.5.5 caerSpecialEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.	
packet	the SpecialEventPacket pointer for the packet containing this event. Cannot be NULL.	

4.18.5.6 caerSpecialEventIsValid()

Check if this special event is valid.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.
-------	---

Returns

true if valid, false if not.

4.18.5.7 caerSpecialEventPacketAllocate()

```
caerSpecialEventPacket caerSpecialEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new special events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid SpecialEventPacket handle or NULL on error.

4.18.5.8 caerSpecialEventPacketFindEventByType()

Get the first special event with the given event type in this event packet. This returns the first found event with that type ID, or NULL if we get to the end without finding any such event.

Parameters

packet	a valid SpecialEventPacket pointer. Cannot be NULL.
type	the special event type to search for.

Returns

the requested special event or NULL on error/not found.

4.18.5.9 caerSpecialEventPacketFindEventByTypeConst()

Get the first special event with the given event type in this event packet. This returns the first found event with that type ID, or NULL if we get to the end without finding any such event. The returned event is read-only!

Parameters

packet	a valid SpecialEventPacket pointer. Cannot be NULL.
type	the special event type to search for.

Returns

the requested read-only special event or NULL on error/not found.

4.18.5.10 caerSpecialEventPacketFindValidEventByType()

Get the first valid special event with the given event type in this event packet. This returns the first found valid event with that type ID, or NULL if we get to the end without finding any such event.

Parameters

packet	a valid SpecialEventPacket pointer. Cannot be NULL.
type	the special event type to search for.

Returns

the requested valid special event or NULL on error/not found.

4.18.5.11 caerSpecialEventPacketFindValidEventByTypeConst()

Get the first valid special event with the given event type in this event packet. This returns the first found valid event with that type ID, or NULL if we get to the end without finding any such event. The returned event is read-only!

Parameters

packet	a valid SpecialEventPacket pointer. Cannot be NULL.
type	the special event type to search for.

Returns

the requested read-only valid special event or NULL on error/not found.

4.18.5.12 caerSpecialEventPacketGetEvent()

Get the special event at the given index from the event packet.

Parameters

packet	a valid SpecialEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested special event. NULL on error.

4.18.5.13 caerSpecialEventPacketGetEventConst()

```
static caerSpecialEventConst caerSpecialEventPacketGetEventConst ( caerSpecialEventPacketConst packet, int32_t n) [inline], [static]
```

Get the special event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	a valid SpecialEventPacket pointer. Cannot be NULL.
n	the index of the returned event. Must be within [0,eventCapacity[bounds.

Returns

the requested read-only special event. NULL on error.

4.18.5.14 caerSpecialEventSetData()

Set the special event data. Its meaning depends on the type. Current types that make use of it are (see 'enum caer_special_event_types'):

• DVS ROW ONLY: encodes the address of the row from the row-only event.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.
data	the special event data.

4.18.5.15 caerSpecialEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.18.5.16 caerSpecialEventSetType()

Set the numerical special event type.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.
type	the special event type (see 'enum caer_special_event_types').

4.18.5.17 caerSpecialEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid SpecialEvent pointer. Cannot be NULL.
packet	the SpecialEventPacket pointer for the packet containing this event. Cannot be NULL.

4.18.5.18 PACKED_STRUCT() [1/2]

Special event data structure definition. This contains the actual data, as well as the 32 bit event timestamp. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

4.18.5.19 PACKED_STRUCT() [2/2]

Special event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.19 events/spike.h File Reference

```
#include "common.h"
```

Macros

- #define CAER_SPIKE_ITERATOR_ALL_START(SPIKE_PACKET)
- #define CAER_SPIKE_CONST_ITERATOR_ALL_START(SPIKE_PACKET)
- #define CAER_SPIKE_ITERATOR_ALL_END }
- #define CAER SPIKE ITERATOR VALID START(SPIKE PACKET)
- #define CAER_SPIKE_CONST_ITERATOR_VALID_START(SPIKE_PACKET)
- #define CAER_SPIKE_ITERATOR_VALID_END }
- #define CAER_SPIKE_REVERSE_ITERATOR_ALL_START(SPIKE_PACKET)
- #define CAER_SPIKE_CONST_REVERSE_ITERATOR_ALL_START(SPIKE_PACKET)
- #define CAER_SPIKE_REVERSE_ITERATOR_ALL_END }
- #define CAER SPIKE REVERSE ITERATOR VALID START(SPIKE PACKET)
- #define CAER_SPIKE_CONST_REVERSE_ITERATOR_VALID_START(SPIKE_PACKET)
- #define CAER_SPIKE_REVERSE_ITERATOR_VALID_END }
- #define SPIKE SOURCE CORE ID SHIFT 1
- #define SPIKE SOURCE CORE ID MASK 0x0000001F
- #define SPIKE_CHIP_ID_SHIFT 6
- #define SPIKE_CHIP_ID_MASK 0x0000003F
- #define SPIKE_NEURON_ID_SHIFT 12
- #define SPIKE_NEURON_ID_MASK 0x000FFFFF

Typedefs

- typedef struct caer_spike_event * caerSpikeEvent
- typedef const struct caer spike event * caerSpikeEventConst
- typedef struct caer_spike_event_packet * caerSpikeEventPacket
- typedef const struct caer_spike_event_packet * caerSpikeEventPacketConst

Functions

- PACKED_STRUCT (struct caer_spike_event { uint32_t data;int32_t timestamp;})
- PACKED_STRUCT (struct caer_spike_event_packet { struct caer_event_packet_header packetHeader; struct caer_spike_event events[];})
- caerSpikeEventPacket caerSpikeEventPacketAllocate (int32_t eventCapacity, int16_t eventSource, int32_

 t tsOverflow)
- static caerSpikeEvent caerSpikeEventPacketGetEvent (caerSpikeEventPacket packet, int32 t n)
- static caerSpikeEventConst caerSpikeEventPacketGetEventConst (caerSpikeEventPacketConst packet, int32 t n)
- static int32 t caerSpikeEventGetTimestamp (caerSpikeEventConst event)
- static int64_t caerSpikeEventGetTimestamp64 (caerSpikeEventConst event, caerSpikeEventPacketConst packet)
- static void caerSpikeEventSetTimestamp (caerSpikeEvent event, int32_t timestamp)
- static bool caerSpikeEventIsValid (caerSpikeEventConst event)
- static void caerSpikeEventValidate (caerSpikeEvent event, caerSpikeEventPacket packet)
- static void caerSpikeEventInvalidate (caerSpikeEvent event, caerSpikeEventPacket packet)
- static uint8 t caerSpikeEventGetSourceCoreID (caerSpikeEventConst event)
- static void caerSpikeEventSetSourceCoreID (caerSpikeEvent event, uint8_t sourceCoreID)
- static uint8_t caerSpikeEventGetChipID (caerSpikeEventConst event)
- static void caerSpikeEventSetChipID (caerSpikeEvent event, uint8_t chipID)
- static uint32_t caerSpikeEventGetNeuronID (caerSpikeEventConst event)
- static void caerSpikeEventSetNeuronID (caerSpikeEvent event, uint32 t neuronID)
- static uint16 t caerSpikeEventGetY (caerSpikeEventConst event)
- static uint16_t caerSpikeEventGetX (caerSpikeEventConst event)

4.19.1 Detailed Description

THIS EVENT DEFINITIONS IS STILL TO BE CONSIDERED EXPERIMENTAL AND IS SUBJECT TO FUTURE CHANGES AND REVISIONS!

Spike Events format definition and handling functions. This contains spikes generated by a neuron-array chip.

4.19.2 Macro Definition Documentation

4.19.2.1 CAER_SPIKE_CONST_ITERATOR_ALL_START

Value:

Const-Iterator over all Spike events in a packet. Returns the current index in the 'caerSpikeIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerSpikeIteratorElement' variable of type caerSpikeEvent ← Const.

4.19.2.2 CAER_SPIKE_CONST_ITERATOR_VALID_START

Const-Iterator over only the valid Spike events in a packet. Returns the current index in the 'caerSpikeIterator Counter' variable of type 'int32_t' and the current read-only event in the 'caerSpikeIteratorElement' variable of type caerSpikeEventConst.

SPIKE_PACKET: a valid SpikeEventPacket pointer. Cannot be NULL.

4.19.2.3 CAER_SPIKE_CONST_REVERSE_ITERATOR_ALL_START

Value:

```
for (int32_t caerSpikeIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(SPIKE_PACKET)->packetHeader) - 1; \
        caerSpikeIteratorCounter >= 0; \
        caerSpikeIteratorCounter--) { \
        caerSpikeEventConst caerSpikeIteratorElement =
        caerSpikeEventPacketGetEventConst(SPIKE_PACKET, caerSpikeIteratorCounter);
```

Const-Reverse iterator over all spike events in a packet. Returns the current index in the 'caerSpikeIteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerSpikeIteratorElement' variable of type caer SpikeEventConst.

SPIKE_PACKET: a valid SpikeEventPacket pointer. Cannot be NULL.

4.19.2.4 CAER SPIKE CONST_REVERSE_ITERATOR_VALID_START

Value:

Const-Reverse iterator over only the valid spike events in a packet. Returns the current index in the 'caerSpike← lteratorCounter' variable of type 'int32_t' and the current read-only event in the 'caerSpikeIteratorElement' variable of type caerSpikeEventConst.

4.19.2.5 CAER_SPIKE_ITERATOR_ALL_END

```
#define CAER_SPIKE_ITERATOR_ALL_END }
```

Iterator close statement.

4.19.2.6 CAER_SPIKE_ITERATOR_ALL_START

Value:

Iterator over all Spike events in a packet. Returns the current index in the 'caerSpikeIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSpikeIteratorElement' variable of type caerSpikeEvent.

SPIKE_PACKET: a valid SpikeEventPacket pointer. Cannot be NULL.

4.19.2.7 CAER_SPIKE_ITERATOR_VALID_END

```
#define CAER_SPIKE_ITERATOR_VALID_END }
```

Iterator close statement.

4.19.2.8 CAER_SPIKE_ITERATOR_VALID_START

Value:

Iterator over only the valid Spike events in a packet. Returns the current index in the 'caerSpikeIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSpikeIteratorElement' variable of type caerSpikeEvent.

4.19.2.9 CAER_SPIKE_REVERSE_ITERATOR_ALL_END

```
#define CAER_SPIKE_REVERSE_ITERATOR_ALL_END }
```

Reverse iterator close statement.

4.19.2.10 CAER_SPIKE_REVERSE_ITERATOR_ALL_START

Value:

Reverse iterator over all spike events in a packet. Returns the current index in the 'caerSpikeIteratorCounter' variable of type 'int32_t' and the current event in the 'caerSpikeIteratorElement' variable of type caerSpikeEvent.

SPIKE_PACKET: a valid SpikeEventPacket pointer. Cannot be NULL.

4.19.2.11 CAER_SPIKE_REVERSE_ITERATOR_VALID_END

```
#define CAER_SPIKE_REVERSE_ITERATOR_VALID_END }
```

Reverse iterator close statement.

4.19.2.12 CAER_SPIKE_REVERSE_ITERATOR_VALID_START

Value:

```
for (int32_t caerSpikeIteratorCounter = caerEventPacketHeaderGetEventNumber
    (&(SPIKE_PACKET)->packetHeader) - 1; \
        caerSpikeIteratorCounter >= 0; \
        caerSpikeIteratorCounter--) {
        caerSpikeEvent caerSpikeIteratorElement = caerSpikeEventPacketGetEvent(
        SPIKE_PACKET, caerSpikeIteratorCounter); \
        if (!caerSpikeEventIsValid(caerSpikeIteratorElement)) {        continue; }
```

Reverse iterator over only the valid spike events in a packet. Returns the current index in the 'caerSpikelterator ← Counter' variable of type 'int32_t' and the current event in the 'caerSpikelteratorElement' variable of type caer ← SpikeEvent.

4.19.2.13 SPIKE_CHIP_ID_MASK

```
#define SPIKE_CHIP_ID_MASK 0x0000003F
```

Shift and mask values for spike information associated with a Spike event. 32 core IDs, 64 chip IDs and up to a million neuron IDs are supported. Bit 0 is the valid mark, see 'common.h' for more details.

4.19.2.14 SPIKE_CHIP_ID_SHIFT

```
#define SPIKE_CHIP_ID_SHIFT 6
```

Shift and mask values for spike information associated with a Spike event. 32 core IDs, 64 chip IDs and up to a million neuron IDs are supported. Bit 0 is the valid mark, see 'common.h' for more details.

4.19.2.15 SPIKE_NEURON_ID_MASK

```
#define SPIKE_NEURON_ID_MASK 0x000FFFFF
```

Shift and mask values for spike information associated with a Spike event. 32 core IDs, 64 chip IDs and up to a million neuron IDs are supported. Bit 0 is the valid mark, see 'common.h' for more details.

4.19.2.16 SPIKE_NEURON_ID_SHIFT

```
#define SPIKE_NEURON_ID_SHIFT 12
```

Shift and mask values for spike information associated with a Spike event. 32 core IDs, 64 chip IDs and up to a million neuron IDs are supported. Bit 0 is the valid mark, see 'common.h' for more details.

4.19.2.17 SPIKE_SOURCE_CORE_ID_MASK

```
#define SPIKE_SOURCE_CORE_ID_MASK 0x000001F
```

Shift and mask values for spike information associated with a Spike event. 32 core IDs, 64 chip IDs and up to a million neuron IDs are supported. Bit 0 is the valid mark, see 'common.h' for more details.

4.19.2.18 SPIKE_SOURCE_CORE_ID_SHIFT

```
#define SPIKE_SOURCE_CORE_ID_SHIFT 1
```

Shift and mask values for spike information associated with a Spike event. 32 core IDs, 64 chip IDs and up to a million neuron IDs are supported. Bit 0 is the valid mark, see 'common.h' for more details.

4.19.3 Typedef Documentation

4.19.3.1 caerSpikeEvent

```
typedef struct caer_spike_event* caerSpikeEvent
```

Type for pointer to Spike event data structure.

4.19.3.2 caerSpikeEventPacket

```
typedef struct caer_spike_event_packet* caerSpikeEventPacket
```

Type for pointer to Spike event packet data structure.

4.19.4 Function Documentation

4.19.4.1 caerSpikeEventGetChipID()

Get the chip ID.

Parameters

```
event a valid SpikeEvent pointer. Cannot be NULL.
```

Returns

the Spike's chip ID.

4.19.4.2 caerSpikeEventGetNeuronID()

Get the neuron ID.

Parameters

event a valid SpikeEvent pointer. Cannot be NULL.

Returns

the Spike's neuron ID.

4.19.4.3 caerSpikeEventGetSourceCoreID()

Get the source core ID.

Parameters

	event	a valid SpikeEvent pointer. Cannot be NULL.
--	-------	---

Returns

the Spike's source core ID.

4.19.4.4 caerSpikeEventGetTimestamp()

Get the 32bit event timestamp, in microseconds. Be aware that this wraps around! You can either ignore this fact, or handle the special 'TIMESTAMP_WRAP' event that is generated when this happens, or use the 64bit timestamp which never wraps around. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

```
event a valid SpikeEvent pointer. Cannot be NULL.
```

Returns

this event's 32bit microsecond timestamp.

4.19.4.5 caerSpikeEventGetTimestamp64()

Get the 64bit event timestamp, in microseconds. See 'caerEventPacketHeaderGetEventTSOverflow()' documentation for more details on the 64bit timestamp.

Parameters

ev	rent (a valid SpikeEvent pointer. Cannot be NULL.
pa	acket	the SpikeEventPacket pointer for the packet containing this event. Cannot be NULL.

Returns

this event's 64bit microsecond timestamp.

4.19.4.6 caerSpikeEventGetX()

Get the X (column) address for a spike event, in pixels. The (0, 0) address is in the upper left corner.

Parameters

event	a valid SpikeEvent pointer. Cannot be NULL.
-------	---

Returns

the event X address in pixels.

4.19.4.7 caerSpikeEventGetY()

Get the Y (row) address for a spike event, in pixels. The (0, 0) address is in the upper left corner.

Parameters

event	a valid SpikeEvent pointer. Cannot be NULL.
-------	---

Returns

the event Y address in pixels.

4.19.4.8 caerSpikeEventInvalidate()

Invalidate the current event by setting its valid bit to false and decreasing the number of valid events held in the packet. Only works with events that are already valid!

Parameters

event	event a valid SpikeEvent pointer. Cannot be NULL.	
packet	the SpikeEventPacket pointer for the packet containing this event. Cannot be NULL.	

4.19.4.9 caerSpikeEventIsValid()

Check if this Spike event is valid.

Parameters

```
event a valid SpikeEvent pointer. Cannot be NULL.
```

Returns

true if valid, false if not.

4.19.4.10 caerSpikeEventPacketAllocate()

```
caerSpikeEventPacket caerSpikeEventPacketAllocate (
    int32_t eventCapacity,
    int16_t eventSource,
    int32_t tsOverflow )
```

Allocate a new Spike events packet. Use free() to reclaim this memory.

Parameters

eventCapacity	the maximum number of events this packet will hold.
eventSource	the unique ID representing the source/generator of this packet.
tsOverflow	the current timestamp overflow counter value for this packet.

Returns

a valid SpikeEventPacket handle or NULL on error.

4.19.4.11 caerSpikeEventPacketGetEvent()

Get the Spike event at the given index from the event packet.

Parameters

packet	a valid SpikeEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested Spike event. NULL on error.

4.19.4.12 caerSpikeEventPacketGetEventConst()

```
static caerSpikeEventConst caerSpikeEventPacketGetEventConst ( caerSpikeEventPacketConst packet, int32_t n ) [inline], [static]
```

Get the Spike event at the given index from the event packet. This is a read-only event, do not change its contents in any way!

Parameters

packet	et a valid SpikeEventPacket pointer. Cannot be NULL.	
n	the index of the returned event. Must be within [0,eventCapacity[bounds.	

Returns

the requested read-only Spike event. NULL on error.

4.19.4.13 caerSpikeEventSetChipID()

Set the chip ID.

Parameters

event	a valid SpikeEvent pointer. Cannot be NULL.
chipID	the Spike's chip ID.

4.19.4.14 caerSpikeEventSetNeuronID()

Set the neuron ID.

Parameters

event	a valid SpikeEvent pointer. Cannot be NULL.
neuronID	the Spike's neuron ID.

4.19.4.15 caerSpikeEventSetSourceCoreID()

Set the source core ID.

Parameters

event	a valid SpikeEvent pointer. Cannot be NULL.
sourceCoreID	the Spike's source core ID.

4.19.4.16 caerSpikeEventSetTimestamp()

Set the 32bit event timestamp, the value has to be in microseconds.

Parameters

event	a valid SpikeEvent pointer. Cannot be NULL.
timestamp	a positive 32bit microsecond timestamp.

4.19.4.17 caerSpikeEventValidate()

Validate the current event by setting its valid bit to true and increasing the event packet's event count and valid event count. Only works on events that are invalid. DO NOT CALL THIS AFTER HAVING PREVIOUSLY ALREADY INVALIDATED THIS EVENT, the total count will be incorrect.

Parameters

event	a valid SpikeEvent pointer. Cannot be NULL.
packet	the SpikeEventPacket pointer for the packet containing this event. Cannot be NULL.

4.19.4.18 PACKED_STRUCT() [1/2]

Spike event data structure definition. This contains the core ID, the neuron ID and the timestamp of the received spike, together with the usual validity mark. Signed integers are used for fields that are to be interpreted directly, for compatibility with languages that do not have unsigned integer types, such as Java.

4.19.4.19 PACKED_STRUCT() [2/2]

Spike event packet data structure definition. EventPackets are always made up of the common packet header, followed by 'eventCapacity' events. Everything has to be in one contiguous memory block.

4.20 frame utils.h File Reference

```
#include "events/frame.h"
```

Enumerations

- enum caer_frame_utils_opencv_demosaic { DEMOSAIC_NORMAL = 0, DEMOSAIC_EDGE_AWARE = 1 }
- enum caer_frame_utils_opencv_contrast { CONTRAST_NORMALIZATION = 0, CONTRAST_HISTO
 GRAM_EQUALIZATION = 1, CONTRAST_CLAHE = 2 }

Functions

- caerFrameEventPacket caerFrameUtilsDemosaic (caerFrameEventPacketConst framePacket)
- void caerFrameUtilsContrast (caerFrameEventPacket framePacket)
- caerFrameEventPacket caerFrameUtilsOpenCVDemosaic (caerFrameEventPacketConst framePacket, enum caer_frame_utils_opencv_demosaic demosaicType)
- void caerFrameUtilsOpenCVContrast (caerFrameEventPacket framePacket, enum caer_frame_utils_

 opencv_contrast contrastType)

4.20.1 Detailed Description

Functions for frame enhancement and demosaicing. Basic variants that don't require any external dependencies, such as OpenCV. Use of the OpenCV variants is recommended for quality and performance, and can optionally be enabled at build-time.

4.21 libcaer.h File Reference

```
#include <stddef.h>
#include <stdlib.h>
#include <stdbool.h>
#include <stdio.h>
#include <stdint.h>
#include <inttypes.h>
#include <string.h>
#include <errno.h>
#include "portable_endian.h"
#include "log.h"
```

Macros

```
#define LIBCAER_VERSION ((2 * 10000) + (0 * 100) + 1)
#define LIBCAER_NAME_STRING "libcaer"
#define LIBCAER_VERSION_STRING "2.0.1"
#define LIBCAER_HAVE_OPENCV 1
#define U8T(X) ((uint8_t) (X))
#define U16T(X) ((uint16_t) (X))
#define U32T(X) ((uint32_t) (X))
#define U64T(X) ((uint64_t) (X))
#define I8T(X) ((int8_t) (X))
#define I16T(X) ((int16_t) (X))
#define I32T(X) ((int32_t) (X))
#define I64T(X) ((int64_t) (X))
#define MASK_NUMBITS32(X) U32T(U32T(U32T(1) << X) - 1)</li>
#define MASK_NUMBITS64(X) U64T(U64T(U64T(1) << X) - 1)</li>
#define SWAP_VAR(type, x, y) { type tmpv; tmpv = (x); (x) = (y); (y) = tmpv; }
```

#define CLEAR_NUMBITS32(VAR, SHIFT, MASK) (VAR) &= htole32(~(U32T(U32T(MASK) << (SHIFT))))

- #define CLEAR_NUMBITS16(VAR, SHIFT, MASK) (VAR) &= htole16(~(U16T(U16T(MASK) << (SHIFT))))
- #define CLEAR_NUMBITS8(VAR, SHIFT, MASK) (VAR) &= U8T(~(U8T(U8T(MASK) << (SHIFT))))
- #define SET_NUMBITS32(VAR, SHIFT, MASK, VALUE) (VAR) |= htole32(U32T((U32T(VALUE) & (MASK))
 << (SHIFT)))
- #define SET_NUMBITS16(VAR, SHIFT, MASK, VALUE) (VAR) |= htole16(U16T((U16T(VALUE) & (MASK)))
 << (SHIFT)))
- #define SET_NUMBITS8(VAR, SHIFT, MASK, VALUE) (VAR) |= U8T((U8T(VALUE) & (MASK)) << (SHIFT))
- #define GET NUMBITS32(VAR, SHIFT, MASK) ((le32toh(VAR) >> (SHIFT)) & (MASK))
- #define GET_NUMBITS16(VAR, SHIFT, MASK) ((le16toh(VAR) >> (SHIFT)) & (MASK))
- #define GET_NUMBITS8(VAR, SHIFT, MASK) ((U8T(VAR) >> (SHIFT)) & (MASK))

Functions

- static bool caerStrEquals (const char *s1, const char *s2)
- static bool caerStrEqualsUpTo (const char *s1, const char *s2, size_t len)
- static void caerIntegerToByteArray (const uint32_t integer, uint8_t *byteArray, const uint8_t byteArrayLength)
- static uint32_t caerByteArrayToInteger (const uint8_t *byteArray, const uint8_t byteArrayLength)

4.21.1 Detailed Description

Main libcaer header; provides inclusions for common system functions and definitions for useful macros used often in the code. Also includes the logging functions and definitions and several useful static inline functions for string comparison and byte array manipulation. When including libcaer, please make sure to always use the full path, ie. #include libcaer/libcaer.h> and not just #include libcaer.h>.

4.21.2 Macro Definition Documentation

4.21.2.1 CLEAR_NUMBITS16

Clear bits given by mask (amount) and shift (position).

4.21.2.2 CLEAR_NUMBITS32

Clear bits given by mask (amount) and shift (position).

4.21.2.3 CLEAR_NUMBITS8

```
#define CLEAR_NUMBITS8( VAR, \\ SHIFT, \\ MASK ) (VAR) &= U8T( \sim (U8T(U8T(MASK) << (SHIFT))))
```

Clear bits given by mask (amount) and shift (position).

4.21.2.4 GET_NUMBITS16

Get value of bits given by mask (amount) and shift (position).

4.21.2.5 GET_NUMBITS32

Get value of bits given by mask (amount) and shift (position).

4.21.2.6 **GET_NUMBITS8**

Get value of bits given by mask (amount) and shift (position).

4.21.2.7 I16T

```
#define I16T( X ) ((int16_t) (X))
```

Cast argument to int16_t (16bit signed integer).

```
4.21.2.8 I32T
```

Cast argument to int32_t (32bit signed integer).

4.21.2.9 I64T

```
#define I64T( \label{eq:continuous} X \text{ ) ((int64\_t) (X))}
```

Cast argument to int64_t (64bit signed integer).

4.21.2.10 I8T

```
#define I8T( X ) ((int8_t) (X))
```

Cast argument to int8_t (8bit signed integer).

4.21.2.11 LIBCAER_HAVE_OPENCV

```
#define LIBCAER_HAVE_OPENCV 1
```

libcaer OpenCV support.

4.21.2.12 LIBCAER_NAME_STRING

```
#define LIBCAER_NAME_STRING "libcaer"
```

libcaer name string.

4.21.2.13 LIBCAER_VERSION

```
#define LIBCAER_VERSION ((2 * 10000) + (0 * 100) + 1)
```

libcaer version (MAJOR * 10000 + MINOR * 100 + PATCH).

4.21.2.14 LIBCAER_VERSION_STRING

```
#define LIBCAER_VERSION_STRING "2.0.1"
```

libcaer version string.

4.21.2.15 MASK_NUMBITS32

```
#define MASK_NUMBITS32( X ) U32T(U32T(U32T(1) << X) - 1)
```

Mask and keep only the lower X bits of a 32bit (unsigned) integer.

4.21.2.16 MASK_NUMBITS64

Mask and keep only the lower X bits of a 64bit (unsigned) integer.

4.21.2.17 SET_NUMBITS16

Set bits given by mask (amount) and shift (position) to a value.

4.21.2.18 SET_NUMBITS32

Set bits given by mask (amount) and shift (position) to a value.

4.21.2.19 SET_NUMBITS8

Set bits given by mask (amount) and shift (position) to a value.

4.21.2.20 SWAP_VAR

Swap the two values of the two variables X and Y, of a common type TYPE.

4.21.2.21 U16T

```
#define U16T( \it X ) ((uint16_t) (X))
```

Cast argument to uint16_t (16bit unsigned integer).

4.21.2.22 U32T

```
#define U32T( X ) ((uint32_t) (X))
```

Cast argument to uint32_t (32bit unsigned integer).

4.21.2.23 U64T

```
#define U64T( X ) ((uint64_t) (X))
```

Cast argument to uint64_t (64bit unsigned integer).

4.21.2.24 U8T

```
#define U8T( \it X ) ((uint8_t) (X))
```

Cast argument to uint8_t (8bit unsigned integer).

4.21.3 Function Documentation

4.21.3.1 caerByteArrayToInteger()

Convert an unsigned byte array of up to four bytes into a 32bit unsigned integer. The byte array length decides how many resulting bits in the integer are set, and the single bytes are placed in the integer following big-endian ordering.

Parameters

byteArray		pointer to the byte array with parts of the value stored.
b	yteArrayLength	length of the array from which to convert.

Returns

integer representing the value stored in the byte array.

4.21.3.2 caerIntegerToByteArray()

Convert a 32bit unsigned integer into an unsigned byte array of up to four bytes. The integer will be stored in big-endian order, and the length will specify how many bits to convert, starting from the lowest bit.

Parameters

integer	the integer to convert.
byteArray	pointer to the byte array in which to store the converted values.
byteArrayLength	length of the byte array to convert to.

4.21.3.3 caerStrEquals()

```
static bool caerStrEquals (  {\rm const~char~*~s1,} \\ {\rm const~char~*~s2~)} \quad [{\rm inline}], \; [{\rm static}]
```

Compare two strings for equality.

Parameters

s1	the first string, cannot be NULL.
s2	the second string, cannot be NULL.

Returns

true if equal, false otherwise.

4.21.3.4 caerStrEqualsUpTo()

Compare two strings for equality, up to a specified maximum length.

Parameters

s1	the first string, cannot be NULL.
s2	the second string, cannot be NULL.
len	maximum comparison length, cannot be zero.

Returns

true if equal, false otherwise.

4.22 log.h File Reference

```
#include <stdint.h>
#include <stdarg.h>
```

Enumerations

```
    enum caer_log_level {
    CAER_LOG_EMERGENCY = 0, CAER_LOG_ALERT = 1, CAER_LOG_CRITICAL = 2, CAER_LOG_E ←
    RROR = 3,
    CAER_LOG_WARNING = 4, CAER_LOG_NOTICE = 5, CAER_LOG_INFO = 6, CAER_LOG_DEBUG = 7
    }
```

Functions

- void caerLogLevelSet (enum caer_log_level logLevel)
- enum caer_log_level caerLogLevelGet (void)
- void caerLogFileDescriptorsSet (int fd1, int fd2)
- void caerLog (enum caer_log_level logLevel, const char *subSystem, const char *format,...) ATTRIBUTE
 —FORMAT
- void caerLogVA (enum caer_log_level logLevel, const char *subSystem, const char *format, va_list args) ATTRIBUTE_FORMAT_VA

4.22.1 Detailed Description

Logging functions to print useful messages for the user.

4.22.2 Enumeration Type Documentation

4.22.2.1 caer_log_level

```
enum caer_log_level
```

Log levels for caerLog() logging function. Log messages only get printed if their log level is equal or above the global system log level, which can be set with caerLogLevelSet(). The default log level is CAER_LOG_ERROR. CAER_LOG_EMERGENCY is the most urgent log level and will always be printed, while CAER_LOG_DEBUG is the least urgent log level and will only be delivered if configured by the user.

4.22.3 Function Documentation

4.22.3.1 caerLog()

Main logging function. This function takes messages, formats them and sends them out to a file descriptor, respecting the system-wide log level setting and prepending the current time, the log level and a user-specified common string to the actual formatted output. The format is specified exactly as with the printf() family of functions. Please see their manual-page for more information.

Parameters

logLevel	the message-specific log level.
subSystem	a common, user-specified string to prepend before the message.
format	the message format string (see printf()).
	the parameters to be formatted according to the format string (see printf()).

4.22.3.2 caerLogFileDescriptorsSet()

Set to which file descriptors log messages are sent. Up to two different file descriptors can be configured here. By default logging to STDERR only is enabled. If both file descriptors are identical, logging to it will only happen once, as if the second one was disabled.

Parameters

fd1	first file descriptor to log to. A negative value will disable it.
fd2	second file descriptor to log to. A negative value will disable it.

4.22.3.3 caerLogLevelGet()

Get the current system-wide log level. Log messages are only printed if their level is equal or above this level.

Returns

the current system-wide log level.

4.22.3.4 caerLogLevelSet()

Set the system-wide log level. Log messages will only be printed if their level is equal or above this level.

Parameters

```
logLevel the system-wide log level.
```

4.22.3.5 caerLogVA()

Secondary logging function. This function takes messages, formats them and sends them out to a file descriptor, respecting the system-wide log level setting and prepending the current time, the log level and a user-specified common string to the actual formatted output. The format is specified exactly as with the printf() family of functions. The argument list is a va_list as returned by va_start(), following the vprintf() family of functions in its functionality. Please see their manual-page for more information.

Parameters

logLevel	the message-specific log level.
subSystem	a common, user-specified string to prepend before the message.
format	the message format string (see printf()).
args	the parameters to be formatted according to the format string (see printf()). This is an argument list as returned by va_start().

4.23 network.h File Reference

#include "libcaer.h"

Macros

- #define AEDAT3 NETWORK HEADER LENGTH 20
- #define AEDAT3 NETWORK MAGIC NUMBER 0x1D378BC90B9A6658
- #define AEDAT3_NETWORK_VERSION 0x01
- #define AEDAT3_FILE_VERSION "3.1"
- #define **AEDAT3_MAX_UDP_SIZE** (1472 AEDAT3_NETWORK_HEADER_LENGTH)

Functions

- PACKED_STRUCT (struct aedat3_network_header { int64_t magicNumber;int64_t sequenceNumber;int8
 _t versionNumber;int8_t formatNumber;int16_t sourceID;})
- static struct aedat3_network_header caerParseNetworkHeader (const uint8_t *dataBuffer)

4.23.1 Detailed Description

Useful functions for AEDAT 3.X network streams.

4.24 portable_endian.h File Reference

4.24.1 Detailed Description

Endianness conversion functions for a wide variety of systems, including Linux, FreeBSD, MacOS X and Windows.

Index

CAER_CONFIGURATION_CONST_ITERATOR_ALL	
_START	D_START
config.h, 164	ear.h, 176
CAER_CONFIGURATION_CONST_ITERATOR_VA↔	CAER_EAR_ITERATOR_ALL_END
LID_START	ear.h, 176
config.h, 164	CAER_EAR_ITERATOR_ALL_START
CAER_CONFIGURATION_CONST_REVERSE_ITE↔	ear.h, 177
RATOR_ALL_START	CAER_EAR_ITERATOR_VALID_END
config.h, 164	ear.h, 177
CAER_CONFIGURATION_CONST_REVERSE_ITE↔	CAER_EAR_ITERATOR_VALID_START
RATOR_VALID_START	ear.h, 177
config.h, 165	CAER_EAR_REVERSE_ITERATOR_ALL_END
CAER_CONFIGURATION_ITERATOR_ALL_END	ear.h, 177
config.h, 165	CAER_EAR_REVERSE_ITERATOR_ALL_START
CAER_CONFIGURATION_ITERATOR_ALL_START	ear.h, 178
config.h, 165	CAER_EAR_REVERSE_ITERATOR_VALID_END
CAER_CONFIGURATION_ITERATOR_VALID_END	ear.h, 178
config.h, 166	CAER_EAR_REVERSE_ITERATOR_VALID_START
CAER_CONFIGURATION_ITERATOR_VALID_START	ear.h, 178
config.h, 166	CAER_EVENT_PACKET_CONTAINER_CONST_IT
CAER_CONFIGURATION_REVERSE_ITERATOR_←	ERATOR_START
ALL_END	packetContainer.h, 246
config.h, 166	CAER_EVENT_PACKET_CONTAINER_ITERATOR ←
CAER_CONFIGURATION_REVERSE_ITERATOR_←	END
ALL_START	packetContainer.h, 246
config.h, 166	CAER_EVENT_PACKET_CONTAINER_ITERATOR ←
CAER_CONFIGURATION_REVERSE_ITERATOR_←	_START
VALID_END	packetContainer.h, 247
config.h, 167	CAER_EVENT_PACKET_HEADER_SIZE
CAER_CONFIGURATION_REVERSE_ITERATOR_←	common.h, 149
VALID_START	CAER_FRAME_CONST_ITERATOR_ALL_START
config.h, 167	frame.h, 188
CAER_DEFAULT_EVENT_TYPES_COUNT	CAER_FRAME_CONST_ITERATOR_VALID_START
common.h, 149	frame.h, 188
CAER_DEVICE_DAVIS_FX2	CAER_FRAME_CONST_REVERSE_ITERATOR_AL
davis.h, 21	L START
CAER_DEVICE_DAVIS_FX3	frame.h, 189
davis.h, 21	CAER_FRAME_CONST_REVERSE_ITERATOR_VA
CAER_DEVICE_DVS128	LID_START
dvs128.h, 124	frame.h, 189
CAER DEVICE DYNAPSE	CAER_FRAME_ITERATOR_ALL_END
dynapse.h, 132	frame.h, 189
CAER_EAR_CONST_ITERATOR_ALL_START	CAER_FRAME_ITERATOR_ALL_START
ear.h, 175	frame.h, 190
CAER EAR CONST ITERATOR VALID START	CAER_FRAME_ITERATOR_VALID_END
ear.h, 175	frame.h, 190
CAER EAR CONST REVERSE ITERATOR ALL \leftrightarrow	CAER_FRAME_ITERATOR_VALID_START
START	frame.h, 190
ear.h, 176	CAER_FRAME_REVERSE_ITERATOR_ALL_END
•	

frame.h, 190	CAER_IMU6_REVERSE_ITERATOR_VALID_END
CAER_FRAME_REVERSE_ITERATOR_ALL_START	imu6.h, 218
frame.h, 191	CAER_IMU6_REVERSE_ITERATOR_VALID_START
CAER_FRAME_REVERSE_ITERATOR_VALID_END	imu6.h, 218
frame.h, 191	CAER_IMU9_CONST_ITERATOR_ALL_START
CAER_FRAME_REVERSE_ITERATOR_VALID_STA←	imu9.h, 229
RT	CAER_IMU9_CONST_ITERATOR_VALID_START
frame.h, 191	imu9.h, 229
CAER_HOST_CONFIG_DATAEXCHANGE_BLOCKI	CAER_IMU9_CONST_REVERSE_ITERATOR_ALL_
NG	START
usb.h, 141	imu9.h, 229
CAER_HOST_CONFIG_DATAEXCHANGE_BUFFE↔	CAER_IMU9_CONST_REVERSE_ITERATOR_VALI↔
R SIZE	D START
usb.h, 142	imu9.h, 230
CAER_HOST_CONFIG_DATAEXCHANGE_START←	CAER_IMU9_ITERATOR_ALL_END
_PRODUCERS	imu9.h, 230
	CAER_IMU9_ITERATOR_ALL_START
usb.h, 142	
CAER_HOST_CONFIG_DATAEXCHANGE_STOP_ ← REPORTED TO THE PROPERTY OF THE PROPER	imu9.h, 230
PRODUCERS	CAER_IMU9_ITERATOR_VALID_END
usb.h, 142	imu9.h, 231
CAER_HOST_CONFIG_DATAEXCHANGE	CAER_IMU9_ITERATOR_VALID_START
usb.h, 141	imu9.h, 231
CAER_HOST_CONFIG_PACKETS_MAX_CONTAIN↔	CAER_IMU9_REVERSE_ITERATOR_ALL_END
ER_INTERVAL	imu9.h, 231
usb.h, 142	CAER_IMU9_REVERSE_ITERATOR_ALL_START
CAER_HOST_CONFIG_PACKETS_MAX_CONTAIN←	imu9.h, 231
ER_PACKET_SIZE	CAER_IMU9_REVERSE_ITERATOR_VALID_END
usb.h, 142	imu9.h, 232
CAER_HOST_CONFIG_PACKETS	CAER_IMU9_REVERSE_ITERATOR_VALID_START
usb.h, 142	imu9.h, 232
CAER_HOST_CONFIG_USB_BUFFER_NUMBER	CAER_ITERATOR_ALL_END
usb.h, 143	common.h, 149
CAER_HOST_CONFIG_USB_BUFFER_SIZE	CAER_ITERATOR_ALL_START
usb.h, 143	common.h, 149
CAER HOST CONFIG USB	CAER_ITERATOR_VALID_END
usb.h, 143	common.h, 150
CAER_IMU6_CONST_ITERATOR_ALL_START	
	CAER_ITERATOR_VALID_START
imu6.h, 215	common.h, 150
CAER_IMU6_CONST_ITERATOR_VALID_START	CAER_POINT1D_CONST_ITERATOR_ALL_START
imu6.h, 215	point1d.h, 255
CAER_IMU6_CONST_REVERSE_ITERATOR_ALL_	CAER_POINT1D_CONST_ITERATOR_VALID_START
START	point1d.h, 255
imu6.h, 215	CAER_POINT1D_CONST_REVERSE_ITERATOR_←
CAER_IMU6_CONST_REVERSE_ITERATOR_VALI↔	ALL_START
D_START	point1d.h, 255
imu6.h, 216	CAER_POINT1D_CONST_REVERSE_ITERATOR_←
CAER_IMU6_ITERATOR_ALL_END	VALID_START
imu6.h, 216	point1d.h, 256
CAER_IMU6_ITERATOR_ALL_START	CAER_POINT1D_ITERATOR_ALL_END
imu6.h, 216	point1d.h, 256
CAER_IMU6_ITERATOR_VALID_END	CAER_POINT1D_ITERATOR_ALL_START
imu6.h, 217	point1d.h, 256
CAER_IMU6_ITERATOR_VALID_START	CAER_POINT1D_ITERATOR_VALID_END
imu6.h, 217	point1d.h, 257
CAER_IMU6_REVERSE_ITERATOR_ALL_END	CAER_POINT1D_ITERATOR_VALID_START
imu6.h, 217	point1d.h, 257
CAER_IMU6_REVERSE_ITERATOR_ALL_START	CAER_POINT1D_REVERSE_ITERATOR_ALL_END
imu6.h, 217	point1d_hevense_frenation_all_end
1111UO.11, <u>417</u>	ponitra.ii, 201

CAER_POINT1D_REVERSE_ITERATOR_ALL_STA↔	point3d.h, 282
RT	CAER_POINT3D_REVERSE_ITERATOR_VALID_END
point1d.h, 257	point3d.h, 282
CAER_POINT1D_REVERSE_ITERATOR_VALID_END	CAER_POINT3D_REVERSE_ITERATOR_VALID_S←
point1d.h, 258	TART
CAER_POINT1D_REVERSE_ITERATOR_VALID_S	point3d.h, 282
TART	CAER_POINT4D_CONST_ITERATOR_ALL_START
point1d.h, 258	point4d.h, 292
CAER_POINT2D_CONST_ITERATOR_ALL_START	CAER_POINT4D_CONST_ITERATOR_VALID_START
point2d.h, 267	point4d.h, 293
CAER_POINT2D_CONST_ITERATOR_VALID_START	CAER_POINT4D_CONST_REVERSE_ITERATOR_
point2d.h, 267	ALL_START
CAER_POINT2D_CONST_REVERSE_ITERATOR_	point4d.h, 293
ALL_START	CAER_POINT4D_CONST_REVERSE_ITERATOR_←
point2d.h, 267	VALID_START
CAER_POINT2D_CONST_REVERSE_ITERATOR_←	point4d.h, 293
VALID_START	CAER_POINT4D_ITERATOR_ALL_END
point2d.h, 268	point4d.h, 294
CAER_POINT2D_ITERATOR_ALL_END	CAER_POINT4D_ITERATOR_ALL_START
point2d.h, 268	point4d.h, 294
CAER_POINT2D_ITERATOR_ALL_START	CAER_POINT4D_ITERATOR_VALID_END
point2d.h, 268	point4d.h, 294
CAER_POINT2D_ITERATOR_VALID_END	CAER_POINT4D_ITERATOR_VALID_START
point2d.h, 269	point4d.h, 294
CAER_POINT2D_ITERATOR_VALID_START	CAER_POINT4D_REVERSE_ITERATOR_ALL_END
point2d.h, 269	point4d.h, 295
CAER_POINT2D_REVERSE_ITERATOR_ALL_END	CAER_POINT4D_REVERSE_ITERATOR_ALL_STA
point2d.h, 269	RT
CAER_POINT2D_REVERSE_ITERATOR_ALL_STA	point4d.h, 295
RT	CAER_POINT4D_REVERSE_ITERATOR_VALID_END
point2d.h, 269	point4d.h, 295
CAER_POINT2D_REVERSE_ITERATOR_VALID_END	CAER_POINT4D_REVERSE_ITERATOR_VALID_S↔
point2d.h, 270	TART
CAER_POINT2D_REVERSE_ITERATOR_VALID_S↔	point4d.h, 295
TART	CAER_POLARITY_CONST_ITERATOR_ALL_START
point2d.h, 270	polarity.h, 306
CAER_POINT3D_CONST_ITERATOR_ALL_START	CAER_POLARITY_CONST_ITERATOR_VALID_ST
point3d.h, 279	ART
CAER_POINT3D_CONST_ITERATOR_VALID_START	polarity.h, 306
point3d.h, 280	CAER_POLARITY_CONST_REVERSE_ITERATOR ←
CAER_POINT3D_CONST_REVERSE_ITERATOR_	_ALL_START
ALL_START	polarity.h, 307
point3d.h, 280	CAER_POLARITY_CONST_REVERSE_ITERATOR ←
CAER_POINT3D_CONST_REVERSE_ITERATOR_↔	_VALID_START
VALID_START	polarity.h, 307
	· · · · · · · · · · · · · · · · · · ·
point3d.h, 280	CAER_POLARITY_ITERATOR_ALL_END
CAER_POINT3D_ITERATOR_ALL_END	polarity.h, 307
point3d.h, 281	CAER_POLARITY_ITERATOR_ALL_START
CAER_POINT3D_ITERATOR_ALL_START	polarity.h, 308
point3d.h, 281	CAER_POLARITY_ITERATOR_VALID_END
CAER_POINT3D_ITERATOR_VALID_END	polarity.h, 308
point3d.h, 281	CAER_POLARITY_ITERATOR_VALID_START
CAER_POINT3D_ITERATOR_VALID_START	polarity.h, 308
point3d.h, 281	CAER_POLARITY_REVERSE_ITERATOR_ALL_END
CAER_POINT3D_REVERSE_ITERATOR_ALL_END	polarity.h, 308
point3d.h, 282	${\tt CAER_POLARITY_REVERSE_ITERATOR_ALL_ST} {\leftarrow}$
${\sf CAER_POINT3D_REVERSE_ITERATOR_ALL_STA} {\leftarrow}$	ART
RT	polarity.h. 309

CAER_POLARITY_REVERSE_ITERATOR_VALID_← END	$\begin{array}{c} {\sf CAER_SPECIAL_REVERSe_ITERATOR_VALID_S} \\ {\sf TART} \end{array}$
polarity.h, 309	special.h, 332
CAER_POLARITY_REVERSE_ITERATOR_VALID_←	CAER_SPIKE_CONST_ITERATOR_ALL_START
START	spike.h, 343
polarity.h, 309	CAER_SPIKE_CONST_ITERATOR_VALID_START
CAER_SAMPLE_CONST_ITERATOR_ALL_START	spike.h, 343
sample.h, 318	CAER_SPIKE_CONST_REVERSE_ITERATOR_ALL
CAER_SAMPLE_CONST_ITERATOR_VALID_START	START
	spike.h, 344
sample.h, 318	CAER_SPIKE_CONST_REVERSE_ITERATOR_VAL↔
$\begin{array}{c} {\sf CAER_SAMPLe_CONST_REVERSe_ITERATOR_A} \leftarrow \\ {\sf LL_START} \end{array}$	ID_START
sample.h, 319	spike.h, 344
${\sf CAER_SAMPLE_CONST_REVERSE_ITERATOR_V} \leftarrow$	CAER_SPIKE_ITERATOR_ALL_END
ALID_START	spike.h, 344
sample.h, 319	CAER_SPIKE_ITERATOR_ALL_START
CAER_SAMPLE_ITERATOR_ALL_END	spike.h, 345
sample.h, 319	CAER_SPIKE_ITERATOR_VALID_END
CAER_SAMPLE_ITERATOR_ALL_START	spike.h, 345
sample.h, 320	CAER_SPIKE_ITERATOR_VALID_START
CAER_SAMPLE_ITERATOR_VALID_END	spike.h, 345
sample.h, 320	CAER_SPIKE_REVERSE_ITERATOR_ALL_END
CAER_SAMPLE_ITERATOR_VALID_START	spike.h, 345
sample.h, 320	CAER_SPIKE_REVERSE_ITERATOR_ALL_START
CAER_SAMPLE_REVERSE_ITERATOR_ALL_END	spike.h, 346
	CAER_SPIKE_REVERSE_ITERATOR_VALID_END
sample.h, 320	spike.h, 346
CAER_SAMPLE_REVERSE_ITERATOR_ALL_START	CAER_SPIKE_REVERSE_ITERATOR_VALID_START
sample.h, 321	spike.h, 346
CAER_SAMPLE_REVERSE_ITERATOR_VALID_END	CLEAR_NUMBITS16
sample.h, 321	libcaer.h, 357
CAER_SAMPLE_REVERSE_ITERATOR_VALID_ST←	CLEAR_NUMBITS32
ART	libcaer.h, 357
sample.h, 321	CLEAR_NUMBITS8
CAER_SPECIAL_CONST_ITERATOR_ALL_START	libcaer.h, 358
special.h, 329	CONFIG_MODULE_ADDR_MASK
CAER_SPECIAL_CONST_ITERATOR_VALID_START	config.h, 167
special.h, 330	CONFIG_MODULE_ADDR_SHIFT
CAER_SPECIAL_CONST_REVERSE_ITERATOR_	config.h, 167
ALL_START	caer bias coarsefine, 5
special.h, 330	caer_bias_dynapse, 5
CAER_SPECIAL_CONST_REVERSE_ITERATOR_←	
VALID_START	caer_bias_shiftedsource, 6
special.h, 330	caer_bias_shiftedsource_operating_mode
CAER SPECIAL ITERATOR ALL END	davis.h, 119
special.h, 331	caer_bias_shiftedsource_voltage_level
CAER_SPECIAL_ITERATOR_ALL_START	davis.h, 120
special.h, 331	caer_bias_vdac, 7
·	caer_davis_info, 7
CAER_SPECIAL_ITERATOR_VALID_END	caer_default_event_types
special.h, 331	common.h, 151
CAER_SPECIAL_ITERATOR_VALID_START	caer_dvs128_info, 8
special.h, 331	caer_dynapse_info, 9
CAER_SPECIAL_REVERSE_ITERATOR_ALL_END	caer_frame_event_color_channels
special.h, 332	frame.h, 193
CAER_SPECIAL_REVERSE_ITERATOR_ALL_START	caer_frame_event_color_filter
special.h, 332	frame.h, 193
CAER_SPECIAL_REVERSE_ITERATOR_VALID_END	caer_log_level
special.h. 332	loa.h. 363

caer_special_event_types	caerDeviceConfigSet
special.h, 334	usb.h, 144
caerBiasCoarseFineGenerate	caerDeviceDataGet
davis.h, 120	usb.h, 145
caerBiasCoarseFineParse	caerDeviceDataStart
davis.h, 120	usb.h, 145
caerBiasShiftedSourceGenerate	caerDeviceDataStop
davis.h, 122	usb.h, 146
caerBiasShiftedSourceParse	caerDeviceHandle
davis.h, 122	usb.h, 143
caerBiasVDACGenerate	caerDeviceOpen
davis.h, 122	usb.h, 146
caerBiasVDACParse	caerDeviceSendDefaultConfig
davis.h, 123	usb.h, 147
caerByteArrayToInteger	caerDynapseInfoGet
libcaer.h, 361	dynapse.h, 140
caerConfigurationEvent	caerEarEvent
config.h, 168	ear.h, 180
caerConfigurationEventGetModuleAddress	caerEarEventGetChannel
config.h, 168	ear.h, 180
caerConfigurationEventGetParameter	caerEarEventGetEar
config.h, 168	ear.h, 181
caerConfigurationEventGetParameterAddress	caerEarEventGetTimestamp
config.h, 169	•
caerConfigurationEventGetTimestamp	ear.h, 181
	caerEarEventGetTimestamp64
config.h, 169	ear.h, 181
caerConfigurationEventGetTimestamp64	caerEarEventInvalidate
config.h, 170	ear.h, 182
caerConfigurationEventInvalidate	caerEarEventIsValid
config.h, 170	ear.h, 182
caerConfigurationEventIsValid	caerEarEventPacket
config.h, 170	ear.h, 180
caerConfigurationEventPacket	caerEarEventPacketAllocate
config.h, 168	ear.h, 183
caerConfigurationEventPacketAllocate	caerEarEventPacketGetEvent
config.h, 171	ear.h, 183
caerConfigurationEventPacketGetEvent	caerEarEventPacketGetEventConst
config.h, 171	ear.h, 183
caerConfigurationEventPacketGetEventConst	caerEarEventSetChannel
config.h, 171	ear.h, 184
caerConfigurationEventSetModuleAddress	caerEarEventSetEar
config.h, 172	ear.h, 184
caerConfigurationEventSetParameter	caerEarEventSetTimestamp
config.h, 172	ear.h, 184
caerConfigurationEventSetParameterAddress	caerEarEventValidate
config.h, 173	ear.h, 185
caerConfigurationEventSetTimestamp	caerEventPacketAppend
config.h, 173	common.h, 152
caerConfigurationEventValidate	caerEventPacketClean
config.h, 173	common.h, 152
caerDVS128InfoGet	caerEventPacketClear
dvs128.h, 127	common.h, 152
caerDavisInfoGet	caerEventPacketContainer
davis.h, 123	packetContainer.h, 247
caerDeviceClose	caerEventPacketContainerAllocate
usb.h, 143	packetContainer.h, 247
caerDeviceConfigGet	caer Event Packet Container Copy All Events
usb.h, 144	packetContainer.h, 248

caerEventPacketContainerCopyValidEvents	common.h, 157
packetContainer.h, 248	caerEventPacketHeaderSetEventNumber
caerEventPacketContainerFindEventPacketByType	common.h, 158
packetContainer.h, 248	caerEventPacketHeaderSetEventSize
caerEventPacketContainerFindEventPacketByType ←	common.h, 158
Const	caerEventPacketHeaderSetEventSource
packetContainer.h, 249	common.h, 158
caerEventPacketContainerFree	caerEventPacketHeaderSetEventTSOffset
packetContainer.h, 249	common.h, 159
caerEventPacketContainerGetEventPacket	caerEventPacketHeaderSetEventTSOverflow
packetContainer.h, 250	common.h, 159
caerEventPacketContainerGetEventPacketConst	caerEventPacketHeaderSetEventType
packetContainer.h, 250	common.h, 159
caerEventPacketContainerGetEventPacketsNumber	caerEventPacketHeaderSetEventValid
packetContainer.h, 250	common.h, 160
caerEventPacketContainerGetEventsNumber	caerEventPacketResize
packetContainer.h, 251	common.h, 160
caerEventPacketContainerGetEventsValidNumber	caerFrameEvent
packetContainer.h, 251	frame.h, 193
caerEventPacketContainerGetHighestEventTimestamp	caerFrameEventGetChannelNumber
packetContainer.h, 251	frame.h, 194
caerEventPacketContainerGetLowestEventTimestamp	caerFrameEventGetColorFilter
packetContainer.h, 252	frame.h, 194
caerEventPacketContainerSetEventPacket	caerFrameEventGetExposureLength
packetContainer.h, 252	frame.h, 195
caerEventPacketContainerSetEventPacketsNumber	caerFrameEventGetLengthX
packetContainer.h, 253	frame.h, 195
caerEventPacketContainerUpdateStatistics	caerFrameEventGetLengthY
packetContainer.h, 253	frame.h, 195
caerEventPacketCopy	caerFrameEventGetPixel
common.h, 153	frame.h, 197
common.h, 153 caerEventPacketCopyOnlyEvents	frame.h, 197 caerFrameEventGetPixelArrayUnsafe
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelSMaxIndex
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelSMaxIndex frame.h, 199
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155 caerEventPacketHeaderGetEventSource	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200 caerFrameEventGetPositionY
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155 caerEventPacketHeaderGetEventSource common.h, 156	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200 caerFrameEventGetPositionY frame.h, 200
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155 caerEventPacketHeaderGetEventSource common.h, 156 caerEventPacketHeaderGetEventSource common.h, 156 caerEventPacketHeaderGetEventTSOffset	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200 caerFrameEventGetPositionY frame.h, 200 caerFrameEventGetROIIdentifier
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155 caerEventPacketHeaderGetEventSource common.h, 156 caerEventPacketHeaderGetEventTSOffset common.h, 156	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200 caerFrameEventGetPositionY frame.h, 200 caerFrameEventGetROIIdentifier frame.h, 201
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155 caerEventPacketHeaderGetEventSource common.h, 156 caerEventPacketHeaderGetEventTSOffset common.h, 156 caerEventPacketHeaderGetEventTSOffset common.h, 156 caerEventPacketHeaderGetEventTSOverflow	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200 caerFrameEventGetPositionY frame.h, 200 caerFrameEventGetROlldentifier frame.h, 201 caerFrameEventGetTSEndOfExposure
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155 caerEventPacketHeaderGetEventSource common.h, 156 caerEventPacketHeaderGetEventTSOffset common.h, 156 caerEventPacketHeaderGetEventTSOffset common.h, 156 caerEventPacketHeaderGetEventTSOverflow common.h, 156	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200 caerFrameEventGetPositionY frame.h, 200 caerFrameEventGetROIIdentifier frame.h, 201 caerFrameEventGetTSEndOfExposure frame.h, 202
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155 caerEventPacketHeaderGetEventSource common.h, 156 caerEventPacketHeaderGetEventTSOffset common.h, 156 caerEventPacketHeaderGetEventTSOverflow common.h, 156 caerEventPacketHeaderGetEventTSOverflow common.h, 156 caerEventPacketHeaderGetEventType	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200 caerFrameEventGetPositionY frame.h, 200 caerFrameEventGetROlldentifier frame.h, 201 caerFrameEventGetTSEndOfExposure frame.h, 202 caerFrameEventGetTSEndOfExposure64
common.h, 153 caerEventPacketCopyOnlyEvents common.h, 153 caerEventPacketCopyOnlyValidEvents common.h, 153 caerEventPacketEquals common.h, 154 caerEventPacketGrow common.h, 154 caerEventPacketHeader common.h, 151 caerEventPacketHeaderGetEventCapacity common.h, 154 caerEventPacketHeaderGetEventNumber common.h, 155 caerEventPacketHeaderGetEventSize common.h, 155 caerEventPacketHeaderGetEventSource common.h, 156 caerEventPacketHeaderGetEventTSOffset common.h, 156 caerEventPacketHeaderGetEventTSOverflow common.h, 156 caerEventPacketHeaderGetEventType common.h, 157	frame.h, 197 caerFrameEventGetPixelArrayUnsafe frame.h, 197 caerFrameEventGetPixelArrayUnsafeConst frame.h, 198 caerFrameEventGetPixelForChannel frame.h, 198 caerFrameEventGetPixelForChannelUnsafe frame.h, 198 caerFrameEventGetPixelUnsafe frame.h, 200 caerFrameEventGetPixelsMaxIndex frame.h, 199 caerFrameEventGetPixelsSize frame.h, 199 caerFrameEventGetPositionX frame.h, 200 caerFrameEventGetPositionY frame.h, 200 caerFrameEventGetROIIdentifier frame.h, 201 caerFrameEventGetTSEndOfExposure frame.h, 202 caerFrameEventGetTSEndOfExposure64 frame.h, 202

frame.h, 203	common.h, 161
caerFrameEventGetTSStartOfExposure	caerGenericEventGetTimestamp
frame.h, 204	common.h, 161
caerFrameEventGetTSStartOfExposure64	caerGenericEventGetTimestamp64
frame.h, 204	common.h, 161
caerFrameEventGetTSStartOfFrame	caerGenericEventIsValid
frame.h, 204	common.h, 162
caerFrameEventGetTSStartOfFrame64	caerIMU6Event
frame.h, 205	imu6.h, 218
caerFrameEventGetTimestamp	caerIMU6EventGetAccelX
frame.h, 201	imu6.h, 219
caerFrameEventGetTimestamp64	caerIMU6EventGetAccelY
frame.h, 202	imu6.h, 219
caerFrameEventInvalidate	caerIMU6EventGetAcceIZ
frame.h, 205	imu6.h, 220
caerFrameEventIsValid	caerIMU6EventGetGyroX
frame.h, 206	imu6.h, 220
caerFrameEventPacket	caerIMU6EventGetGyroY
frame.h, 193	imu6.h, 220
caerFrameEventPacketAllocate	caerIMU6EventGetGyroZ
frame.h, 206	imu6.h, 221
caerFrameEventPacketGetEvent	caerIMU6EventGetTemp
frame.h, 206	imu6.h, 221
caerFrameEventPacketGetEventConst	caerIMU6EventGetTimestamp
frame.h, 207	imu6.h, 221
caerFrameEventPacketGetPixelsMaxIndex	caerIMU6EventGetTimestamp64
frame.h, 207	imu6.h, 222
caerFrameEventPacketGetPixelsSize	caerIMU6EventInvalidate
frame.h, 208	imu6.h, 222
caerFrameEventSetColorFilter	caerIMU6EventIsValid
frame.h, 208	imu6.h, 223
caerFrameEventSetLengthXLengthYChannelNumber	caerIMU6EventPacket
frame.h, 208	imu6.h, 219
caerFrameEventSetPixel	caerIMU6EventPacketAllocate
frame.h, 209	imu6.h, 223
caerFrameEventSetPixelForChannel	caerIMU6EventPacketGetEvent
frame.h, 209	imu6.h, 223
caerFrameEventSetPixelForChannelUnsafe	caerIMU6EventPacketGetEventConst
frame.h, 210	imu6.h, 224
caerFrameEventSetPixelUnsafe	caerIMU6EventSetAccelX
frame.h, 210	imu6.h, 224
caerFrameEventSetPositionX	caerIMU6EventSetAccelY
frame.h, 211	imu6.h, 224
caerFrameEventSetPositionY	caerIMU6EventSetAccelZ
frame.h, 211	imu6.h, 225
caerFrameEventSetROIIdentifier	caerIMU6EventSetGyroX
frame.h, 211	imu6.h, 225
caerFrameEventSetTSEndOfExposure	caerIMU6EventSetGyroY
frame.h, 211	imu6.h, 225
caerFrameEventSetTSEndOfFrame	caerIMU6EventSetGyroZ
frame.h, 212	imu6.h, 226
caerFrameEventSetTSStartOfExposure	caerIMU6EventSetTemp
frame.h, 212	imu6.h, 226
caerFrameEventSetTSStartOfFrame	caerIMU6EventSetTimestamp
frame.h, 212	imu6.h, 226
caerFrameEventValidate	caerIMU6EventValidate
frame.h, 213	imu6.h, 227
caerGenericEventGetEvent	caerIMU9Event

imu9.h, 232	imu9.h, 243
caerIMU9EventGetAccelX	caerIMU9EventValidate
imu9.h, 233	imu9.h, 244
caerIMU9EventGetAccelY	caerIntegerToByteArray
imu9.h, 233	libcaer.h, 362
caerIMU9EventGetAccelZ	caerLog
imu9.h, 234	log.h, 364
caerIMU9EventGetCompX	caerLogFileDescriptorsSet
imu9.h, 234	log.h, 364
caerIMU9EventGetCompY	caerLogLevelGet
imu9.h, 234	log.h, 365
caerIMU9EventGetCompZ	caerLogLevelSet
imu9.h, 235	log.h, 365
caerIMU9EventGetGyroX	caerLogVA
imu9.h, 235	log.h, 365
caerIMU9EventGetGyroY	caerPoint1DEvent
imu9.h, 235	point1d.h, 259
caerIMU9EventGetGyroZ	caerPoint1DEventGetScale
imu9.h, 237	point1d.h, 259
caerIMU9EventGetTemp	caerPoint1DEventGetTimestamp
imu9.h, 237	point1d.h, 260
caerIMU9EventGetTimestamp	caerPoint1DEventGetTimestamp64
imu9.h, 237	point1d.h, 260
caerIMU9EventGetTimestamp64	caerPoint1DEventGetType
imu9.h, 238	point1d.h, 260
caerIMU9EventInvalidate	caerPoint1DEventGetX
imu9.h, 238	point1d.h, 261
caerIMU9EventIsValid	caerPoint1DEventInvalidate
imu9.h, 239	point1d.h, 261
caerIMU9EventPacket	caerPoint1DEventIsValid
imu9.h, 233	point1d.h, 262
caerIMU9EventPacketAllocate	caerPoint1DEventPacket
imu9.h, 239	point1d.h, 259
caerIMU9EventPacketGetEvent	caerPoint1DEventPacketAllocate
imu9.h, 239	point1d.h, 262
caerIMU9EventPacketGetEventConst	caerPoint1DEventPacketGetEvent
imu9.h, 240	point1d.h, 262
caerIMU9EventSetAccelX	caerPoint1DEventPacketGetEventConst
imu9.h, 240	point1d.h, 263
caerIMU9EventSetAccelY	caerPoint1DEventSetScale
imu9.h, 240	point1d.h, 263
caerIMU9EventSetAccelZ	caerPoint1DEventSetTimestamp
imu9.h, 241	point1d.h, 263
caerIMU9EventSetCompX	caerPoint1DEventSetType
imu9.h, 241	point1d.h, 264
caerIMU9EventSetCompY	caerPoint1DEventSetX
imu9.h, 241	point1d.h, 264
caerIMU9EventSetCompZ	caerPoint1DEventValidate
imu9.h, 242	point1d.h, 264
caerIMU9EventSetGyroX	caerPoint2DEvent
imu9.h, 242	point2d.h, 271
caerlMU9EventSetGyroY	caerPoint2DEventGetScale
imu9.h, 242	point2d.h, 271
caerlMU9EventSetGyroZ	caerPoint2DEventGetTimestamp
imu9.h, 243	point2d.h, 272
caerIMU9EventSetTemp	caerPoint2DEventGetTimestamp64
imu9.h, 243	point2d.h, 272
caerIMU9EventSetTimestamp	caerPoint2DEventGetType

point2d.h, 272	point3d.h, 288
caerPoint2DEventGetX	caerPoint3DEventSetTimestamp
point2d.h, 273	point3d.h, 289
caerPoint2DEventGetY	caerPoint3DEventSetType
point2d.h, 273	point3d.h, 289
caerPoint2DEventInvalidate	caerPoint3DEventSetX
point2d.h, 274	point3d.h, 289
caerPoint2DEventIsValid	caerPoint3DEventSetY
point2d.h, 274	point3d.h, 290
caerPoint2DEventPacket	caerPoint3DEventSetZ
point2d.h, 271	point3d.h, 290
caerPoint2DEventPacketAllocate	caerPoint3DEventValidate
point2d.h, 274	point3d.h, 290
caerPoint2DEventPacketGetEvent	caerPoint4DEvent
point2d.h, 275	point4d.h, 297
caerPoint2DEventPacketGetEventConst	caerPoint4DEventGetScale
point2d.h, 275	point4d.h, 297
caerPoint2DEventSetScale	caerPoint4DEventGetTimestamp
point2d.h, 276	point4d.h, 297
caerPoint2DEventSetTimestamp	caerPoint4DEventGetTimestamp64
point2d.h, 276	point4d.h, 298
caerPoint2DEventSetType	caerPoint4DEventGetType
point2d.h, 276	point4d.h, 298
caerPoint2DEventSetX	caerPoint4DEventGetW
point2d.h, 277	point4d.h, 298
caerPoint2DEventSetY	caerPoint4DEventGetX
point2d.h, 277	point4d.h, 299
caerPoint2DEventValidate	caerPoint4DEventGetY
point2d.h, 277	point4d.h, 299
caerPoint3DEvent	caerPoint4DEventGetZ
point3d.h, 284	point4d.h, 300
caerPoint3DEventGetScale	caerPoint4DEventInvalidate
point3d.h, 284	point4d.h, 300
•	•
caerPoint3DEventGetTimestamp	caerPoint4DEventIsValid
point3d.h, 284	point4d.h, 300 caerPoint4DEventPacket
caerPoint3DEventGetTimestamp64	
point3d.h, 285	point4d.h, 297
caerPoint3DEventGetType	caerPoint4DEventPacketAllocate
point3d.h, 285	point4d.h, 301
caerPoint3DEventGetX	caerPoint4DEventPacketGetEvent
point3d.h, 285	point4d.h, 301
caerPoint3DEventGetY	caerPoint4DEventPacketGetEventConst
point3d.h, 286	point4d.h, 301
caerPoint3DEventGetZ	caerPoint4DEventSetScale
point3d.h, 286	point4d.h, 302
caerPoint3DEventInvalidate	caerPoint4DEventSetTimestamp
point3d.h, 287	point4d.h, 302
caerPoint3DEventIsValid	caerPoint4DEventSetType
point3d.h, 287	point4d.h, 302
caerPoint3DEventPacket	caerPoint4DEventSetW
point3d.h, 284	point4d.h, 303
caerPoint3DEventPacketAllocate	caerPoint4DEventSetX
point3d.h, 287	point4d.h, 303
caerPoint3DEventPacketGetEvent	caerPoint4DEventSetY
point3d.h, 288	point4d.h, 303
caerPoint3DEventPacketGetEventConst	caerPoint4DEventSetZ
point3d.h, 288	point4d.h, 304
caerPoint3DEventSetScale	caerPoint4DEventValidate

point4d.h, 304	sample.h, 326
caerPolarityEvent	caerSampleEventSetTimestamp
polarity.h, 310	sample.h, 326
caerPolarityEventGetPolarity	caerSample EventSetType
polarity.h, 311	sample.h, 327
caerPolarityEventGetTimestamp	caerSample EventValidate
polarity.h, 311	sample.h, 327
caerPolarityEventGetTimestamp64	caerSpecialEvent
polarity.h, 312	special.h, 334 caerSpecialEventGetData
caerPolarityEventGetX	·
polarity.h, 312	special.h, 335 caerSpecialEventGetTimestamp
caerPolarityEventGetY	special.h, 335
polarity.h, 312 caerPolarityEventInvalidate	caerSpecialEventGetTimestamp64
-	·
polarity.h, 313	special.h, 336
caerPolarityEventIsValid polarity.h, 313	caerSpecialEventGetType
caerPolarityEventPacket	special.h, 336 caerSpecialEventInvalidate
polarity.h, 311	special.h, 336
caerPolarityEventPacketAllocate	caerSpecialEventIsValid
polarity.h, 313	special.h, 337
caerPolarityEventPacketGetEvent	caerSpecialEventPacket
polarity.h, 314	special.h, 334
caerPolarityEventPacketGetEventConst	caerSpecialEventPacketAllocate
polarity.h, 314	special.h, 337
caerPolarityEventSetPolarity	caerSpecialEventPacketFindEventByType
polarity.h, 315	special.h, 338
caerPolarityEventSetTimestamp	caerSpecialEventPacketFindEventByTypeConst
polarity.h, 315	special.h, 338
caerPolarityEventSetX	caerSpecialEventPacketFindValidEventByType
polarity.h, 315	special.h, 338
caerPolarityEventSetY	caerSpecialEventPacketFindValidEventByTypeConst
polarity.h, 316	special.h, 339
caerPolarityEventValidate	caerSpecialEventPacketGetEvent
polarity.h, 316	special.h, 339
caerSampleEvent	caerSpecialEventPacketGetEventConst
sample.h, 322	special.h, 340
caerSampleEventGetSample	caerSpecialEventSetData
sample.h, 323	special.h, 340
caerSampleEventGetTimestamp	caerSpecialEventSetTimestamp
sample.h, 323	special.h, 340
caerSampleEventGetTimestamp64	caerSpecialEventSetType
sample.h, 323	special.h, 341
caerSampleEventGetType	caerSpecialEventValidate
sample.h, 324	special.h, 341
caerSampleEventInvalidate	caerSpikeEvent
sample.h, 324	spike.h, 347
caerSampleEventIsValid	caerSpikeEventGetChipID
sample.h, 324	spike.h, 348
caerSampleEventPacket	caerSpikeEventGetNeuronID
sample.h, 322	spike.h, 348
caerSampleEventPacketAllocate	caerSpikeEventGetSourceCoreID
sample.h, 325	spike.h, 349
caerSampleEventPacketGetEvent	caerSpikeEventGetTimestamp
sample.h, 325	spike.h, 349
caerSampleEventPacketGetEventConst	caerSpikeEventGetTimestamp64
sample.h, 326	spike.h, 349
caerSampleEventSetSample	caerSpikeEventGetX

spike.h, 350	caerEventPacketHeaderSetEventTSOffset, 159
caerSpikeEventGetY	caerEventPacketHeaderSetEventTSOverflow, 159
spike.h, 350	caerEventPacketHeaderSetEventType, 159
caerSpikeEventInvalidate	caerEventPacketHeaderSetEventValid, 160
spike.h, 350	caerEventPacketResize, 160
caerSpikeEventIsValid	caerGenericEventGetEvent, 161
spike.h, 351	caerGenericEventGetTimestamp, 161
caerSpikeEventPacket	caerGenericEventGetTimestamp64, 161
spike.h, 348	caerGenericEventIsValid, 162
caerSpikeEventPacketAllocate	PACKED_STRUCT, 162
spike.h, 351	TS_OVERFLOW_SHIFT, 150
caerSpikeEventPacketGetEvent	VALID_MARK_MASK, 150
spike.h, 352	VALID_MARK_SHIFT, 151
caerSpikeEventPacketGetEventConst	config.h
spike.h, 352	CAER_CONFIGURATION_CONST_ITERATOR ←
caerSpikeEventSetChipID	_ALL_START, 164
spike.h, 352	CAER_CONFIGURATION_CONST_ITERATOR ←
caerSpikeEventSetNeuronID	_VALID_START, 164
spike.h, 354	CAER_CONFIGURATION_CONST_REVERSE ←
caerSpikeEventSetSourceCoreID	_ITERATOR_ALL_START, 164
spike.h, 354	CAER CONFIGURATION CONST REVERSE←
caerSpikeEventSetTimestamp	ITERATOR VALID START, 165
spike.h, 354	CAER_CONFIGURATION_ITERATOR_ALL_E↔
caerSpikeEventValidate	ND, 165
spike.h, 355	CAER_CONFIGURATION_ITERATOR_ALL_ST↔
caerStrEquals	ART, 165
libcaer.h, 362	CAER_CONFIGURATION_ITERATOR_VALID_
caerStrEqualsUpTo	END, 166
libcaer.h, 362	CAER_CONFIGURATION_ITERATOR_VALID_←
common.h	START, 166
CAER_DEFAULT_EVENT_TYPES_COUNT, 149	CAER_CONFIGURATION_REVERSE_ITERAT↔
CAER_EVENT_PACKET_HEADER_SIZE, 149	OR_ALL_END, 166
CAER_ITERATOR_ALL_END, 149	CAER_CONFIGURATION_REVERSE_ITERAT↔
CAER_ITERATOR_ALL_START, 149	OR_ALL_START, 166
CAER_ITERATOR_VALID_END, 150	CAER_CONFIGURATION_REVERSE_ITERAT↔
CAER_ITERATOR_VALID_START, 150	OR_VALID_END, 167
caer_default_event_types, 151	CAER_CONFIGURATION_REVERSE_ITERAT
	OR_VALID_START, 167
caerEventPacketOlogn, 152	CONFIG_MODULE_ADDR_MASK, 167
caerEventPacketClear, 152	CONFIG_MODULE_ADDR_SHIFT, 167
caerEventPacketClear, 152	
caerEventPacketCopy, 153	caerConfigurationEvent, 168
caerEventPacketCopyOnlyEvents, 153	caerConfigurationEventGetModuleAddress, 168
caerEventPacketCopyOnlyValidEvents, 153	caerConfigurationEventGetParameter, 168
caerEventPacketEquals, 154	caerConfigurationEventGetParameterAddress, 169
caerEventPacketGrow, 154	caerConfigurationEventGetTimestamp, 169
caerEventPacketHeader, 151	caerConfigurationEventGetTimestamp64, 170
caerEventPacketHeaderGetEventCapacity, 154	caerConfigurationEventInvalidate, 170
caerEventPacketHeaderGetEventNumber, 155	caerConfigurationEventIsValid, 170
caerEventPacketHeaderGetEventSize, 155	caerConfigurationEventPacket, 168
caerEventPacketHeaderGetEventSource, 156	caerConfigurationEventPacketAllocate, 171
caerEventPacketHeaderGetEventTSOffset, 156	caerConfigurationEventPacketGetEvent, 171
caer Event Packet Header Get Event TSO ver flow, 156	caerConfigurationEventPacketGetEventConst, 171
caer Event Packet Header Get Event Type, 157	caerConfigurationEventSetModuleAddress, 172
caerEventPacketHeaderGetEventValid, 157	caerConfigurationEventSetParameter, 172
caerEventPacketHeaderSetEventCapacity, 157	caerConfigurationEventSetParameterAddress, 173
caerEventPacketHeaderSetEventNumber, 158	caerConfigurationEventSetTimestamp, 173
caerEventPacketHeaderSetEventSize, 158	caerConfigurationEventValidate, 173
caerEventPacketHeaderSetEventSource, 158	PACKED_STRUCT, 173, 174

DAVIS128_CONFIG_BIAS_ADCCOMPBP davis.h, 21	DAVIS128_CONFIG_CHIP_ANALOGMUX1 davis.h, 30
DAVIS128_CONFIG_BIAS_ADCREFHIGH davis.h, 21	DAVIS128_CONFIG_CHIP_ANALOGMUX2 davis.h, 31
DAVIS128 CONFIG BIAS ADCREFLOW	DAVIS128_CONFIG_CHIP_BIASMUX0
davis.h, 22	davis.h, 31
DAVIS128_CONFIG_BIAS_AEPDBN	DAVIS128_CONFIG_CHIP_DIGITALMUX0
davis.h, 22	davis.h, 31
DAVIS128_CONFIG_BIAS_AEPUXBP davis.h, 22	DAVIS128_CONFIG_CHIP_DIGITALMUX1
DAVIS128_CONFIG_BIAS_AEPUYBP	davis.h, 31 DAVIS128_CONFIG_CHIP_DIGITALMUX2
davis.h, 23	davis.h, 31
DAVIS118_CONFIG_BIAS_APSCAS	DAVIS128_CONFIG_CHIP_DIGITALMUX3
davis.h, 23	davis.h, 31
DAVIS128_CONFIG_BIAS_APSOVERFLOWLEVEL	DAVIS128_CONFIG_CHIP_GLOBAL_SHUTTER
davis.h, 23	davis.h, 32
DAVIS128_CONFIG_BIAS_APSROSFBN	DAVIS128_CONFIG_CHIP_RESETCALIBNEURON
davis.h, 24	davis.h, 32
DAVIS128_CONFIG_BIAS_BIASBUFFER	DAVIS128_CONFIG_CHIP_RESETTESTPIXEL
davis.h, 24	davis.h, 32
DAVIS128_CONFIG_BIAS_COLSELLOWBN	DAVIS128_CONFIG_CHIP_SELECTGRAYCOUNTER
davis.h, 24	davis.h, 32
DAVIS128_CONFIG_BIAS_DACBUFBP	DAVIS128_CONFIG_CHIP_TYPENCALIBNEURON
davis.h, 25	davis.h, 32
DAVIS128_CONFIG_BIAS_DIFFBN	DAVIS128_CONFIG_CHIP_USEAOUT
davis.h, 25	davis.h, 32
DAVIS128_CONFIG_BIAS_IFREFRBN	DAVIS208_CONFIG_BIAS_ADCCOMPBP
davis.h, 25	davis.h, 33
DAVIS128_CONFIG_BIAS_IFTHRBN	DAVIS208_CONFIG_BIAS_ADCREFHIGH
davis.h, 26	davis.h, 33
DAVIS128_CONFIG_BIAS_LCOLTIMEOUTBN davis.h, 26	DAVIS208_CONFIG_BIAS_ADCREFLOW davis.h, 33
DAVIS128_CONFIG_BIAS_LOCALBUFBN	DAVIS208_CONFIG_BIAS_AEPDBN
davis.h, 26	davis.h, 33
DAVIS128_CONFIG_BIAS_OFFBN	DAVIS208_CONFIG_BIAS_AEPUXBP
davis.h, 27	davis.h, 34
DAVIS128_CONFIG_BIAS_ONBN	DAVIS208_CONFIG_BIAS_AEPUYBP
davis.h, 27	davis.h, 34
DAVIS128_CONFIG_BIAS_PADFOLLBN	DAVIS208_CONFIG_BIAS_APSCAS
davis.h, 27	davis.h, 34
DAVIS128_CONFIG_BIAS_PIXINVBN	DAVIS208_CONFIG_BIAS_APSOVERFLOWLEVEL
davis.h, 28	davis.h, 35
DAVIS128_CONFIG_BIAS_PRBP	DAVIS208_CONFIG_BIAS_APSROSFBN
davis.h, 28	davis.h, 35
DAVIS128_CONFIG_BIAS_PRSFBP	DAVIS208_CONFIG_BIAS_BIASBUFFER
davis.h, 28	davis.h, 35
DAVIS128_CONFIG_BIAS_READOUTBUFBP	DAVIS208_CONFIG_BIAS_COLSELLOWBN
davis.h, 29 DAVIS128_CONFIG_BIAS_REFRBP	davis.h, 36 DAVIS208_CONFIG_BIAS_DACBUFBP
davis.h, 29	davis.h, 36
DAVIS128_CONFIG_BIAS_SSN	DAVIS208_CONFIG_BIAS_DIFFBN
davis.h, 29	davis.h, 36
DAVIS128_CONFIG_BIAS_SSP	DAVIS208_CONFIG_BIAS_IFREFRBN
davis.h, 30	davis.h, 37
DAVIS128_CONFIG_CHIP_AERNAROW	DAVIS208_CONFIG_BIAS_IFTHRBN
davis.h, 30	davis.h, 37
DAVIS128_CONFIG_CHIP_ANALOGMUX0	DAVIS208_CONFIG_BIAS_LCOLTIMEOUTBN
davis.h, 30	davis.h, 37

DAVIS208_CONFIG_BIAS_LOCALBUFBN davis.h, 38	DAVIS208_CONFIG_CHIP_SELECTHIGHPASS davis.h, 45
DAVIS208_CONFIG_BIAS_OFFBN davis.h, 38	DAVIS208_CONFIG_CHIP_SELECTPOSFB davis.h, 45
DAVIS208_CONFIG_BIAS_ONBN	DAVIS208_CONFIG_CHIP_SELECTPREAMPAVG
davis.h, 38 DAVIS208_CONFIG_BIAS_PADFOLLBN	davis.h, 45 DAVIS208_CONFIG_CHIP_SELECTSENSE
davis.h, 39 DAVIS208 CONFIG BIAS PIXINVBN	davis.h, 46 DAVIS208_CONFIG_CHIP_TYPENCALIBNEURON
davis.h, 39	davis.h, 46
DAVIS208_CONFIG_BIAS_PRBP davis.h, 39	DAVIS208_CONFIG_CHIP_USEAOUT davis.h, 46
DAVIS208_CONFIG_BIAS_PRSFBP davis.h, 40	DAVIS240_CONFIG_BIAS_AEPDBN davis.h, 46
DAVIS208_CONFIG_BIAS_READOUTBUFBP	DAVIS240_CONFIG_BIAS_AEPUXBP
davis.h, 40 DAVIS208_CONFIG_BIAS_REFRBP	davis.h, 46 DAVIS240_CONFIG_BIAS_AEPUYBP
davis.h, 40	davis.h, 47
DAVIS208_CONFIG_BIAS_REFSSBN davis.h, 41	DAVIS240_CONFIG_BIAS_APSCASEPC davis.h, 47
DAVIS208_CONFIG_BIAS_REFSS davis.h, 41	DAVIS240_CONFIG_BIAS_APSOVERFLOWLEVELBN davis.h, 47
DAVIS208_CONFIG_BIAS_REGBIASBP	DAVIS240_CONFIG_BIAS_APSROSFBN
davis.h, 41 DAVIS208_CONFIG_BIAS_RESETHIGHPASS	davis.h, 47 DAVIS240_CONFIG_BIAS_BIASBUFFER
davis.h, 42	davis.h, 48
DAVIS208_CONFIG_BIAS_SSN davis.h, 42	DAVIS240_CONFIG_BIAS_DIFFBN davis.h, 48
DAVIS208_CONFIG_BIAS_SSP davis.h, 42	DAVIS240_CONFIG_BIAS_DIFFCASBNC davis.h, 48
DAVIS208_CONFIG_CHIP_AERNAROW	DAVIS240_CONFIG_BIAS_IFREFRBN
davis.h, 43 DAVIS208_CONFIG_CHIP_ANALOGMUX0	davis.h, 48 DAVIS240_CONFIG_BIAS_IFTHRBN
davis.h, 43 DAVIS208_CONFIG_CHIP_ANALOGMUX1	davis.h, 49 DAVIS240_CONFIG_BIAS_LCOLTIMEOUTBN
davis.h, 43	davis.h, 49
DAVIS208_CONFIG_CHIP_ANALOGMUX2 davis.h, 43	DAVIS240_CONFIG_BIAS_LOCALBUFBN davis.h, 49
DAVIS208_CONFIG_CHIP_BIASMUX0	DAVIS240_CONFIG_BIAS_OFFBN
davis.h, 43 DAVIS208_CONFIG_CHIP_DIGITALMUX0	davis.h, 49 DAVIS240_CONFIG_BIAS_ONBN
davis.h, 44 DAVIS208_CONFIG_CHIP_DIGITALMUX1	davis.h, 50 DAVIS240_CONFIG_BIAS_PADFOLLBN
davis.h, 44	davis.h, 50
DAVIS208_CONFIG_CHIP_DIGITALMUX2 davis.h, 44	DAVIS240_CONFIG_BIAS_PIXINVBN davis.h, 50
DAVIS208_CONFIG_CHIP_DIGITALMUX3 davis.h, 44	DAVIS240_CONFIG_BIAS_PRBP davis.h, 50
DAVIS208_CONFIG_CHIP_GLOBAL_SHUTTER	DAVIS240_CONFIG_BIAS_PRSFBP
davis.h, 44 DAVIS208_CONFIG_CHIP_RESETCALIBNEURON	davis.h, 51 DAVIS240_CONFIG_BIAS_REFRBP
davis.h, 44 DAVIS208_CONFIG_CHIP_RESETTESTPIXEL	davis.h, 51 DAVIS240_CONFIG_BIAS_SSN
davis.h, 45	davis.h, 51
DAVIS208_CONFIG_CHIP_SELECTBIASREFSS davis.h, 45	DAVIS240_CONFIG_BIAS_SSP davis.h, 51
DAVIS208_CONFIG_CHIP_SELECTGRAYCOUNTER davis.h, 45	DAVIS240_CONFIG_CHIP_AERNAROW
uavis.ii, 40	davis.h, 52

DAVIS240 CONFIG CHIP ANALOGMUX0	DAVIS346_CONFIG_BIAS_IFTHRBN
davis.h, 52	davis.h, 59
DAVIS240_CONFIG_CHIP_ANALOGMUX1	DAVIS346_CONFIG_BIAS_LCOLTIMEOUTBN
davis.h, 52	davis.h, 60
DAVIS240_CONFIG_CHIP_ANALOGMUX2	DAVIS346_CONFIG_BIAS_LOCALBUFBN
davis.h, 52	davis.h, 60
DAVIS240_CONFIG_CHIP_BIASMUX0 davis.h, 52	DAVIS346_CONFIG_BIAS_OFFBN davis.h, 60
DAVIS240 CONFIG CHIP DIGITALMUX0	DAVIS346 CONFIG BIAS ONBN
davis.h, 53	davis.h, 61
DAVIS240_CONFIG_CHIP_DIGITALMUX1	DAVIS346_CONFIG_BIAS_PADFOLLBN
davis.h, 53	davis.h, 61
DAVIS240_CONFIG_CHIP_DIGITALMUX2	DAVIS346_CONFIG_BIAS_PIXINVBN
davis.h, 53	davis.h, 61
DAVIS240_CONFIG_CHIP_DIGITALMUX3	DAVIS346_CONFIG_BIAS_PRBP
davis.h, 53	davis.h, 62
DAVIS240_CONFIG_CHIP_GLOBAL_SHUTTER	DAVIS346_CONFIG_BIAS_PRSFBP
davis.h, 53	davis.h, 62
DAVIS240_CONFIG_CHIP_RESETCALIBNEURON davis.h, 53	DAVIS346_CONFIG_BIAS_READOUTBUFBP
DAVIS240 CONFIG CHIP RESETTESTPIXEL	davis.h, 62 DAVIS346 CONFIG BIAS REFRBP
davis.h, 54	davis.h, 63
DAVIS240_CONFIG_CHIP_SPECIALPIXELCONTROL	DAVIS346 CONFIG BIAS SSN
davis.h, 54	davis.h, 63
DAVIS240_CONFIG_CHIP_TYPENCALIBNEURON	DAVIS346_CONFIG_BIAS_SSP
davis.h, 54	davis.h, 63
DAVIS240_CONFIG_CHIP_USEAOUT	DAVIS346_CONFIG_CHIP_AERNAROW
davis.h, 54	davis.h, 64
DAVIS346_CONFIG_BIAS_ADCCOMPBP	DAVIS346_CONFIG_CHIP_ANALOGMUX0
davis.h, 54	davis.h, 64
DAVIS346_CONFIG_BIAS_ADCREFHIGH	DAVIS346_CONFIG_CHIP_ANALOGMUX1
davis.h, 55 DAVIS346_CONFIG_BIAS_ADCREFLOW	davis.h, 64 DAVIS346_CONFIG_CHIP_ANALOGMUX2
davis.h, 55	davis.h, 64
DAVIS346 CONFIG BIAS ADCTESTVOLTAGE	DAVIS346_CONFIG_CHIP_BIASMUX0
davis.h, 55	davis.h, 64
DAVIS346_CONFIG_BIAS_AEPDBN	DAVIS346_CONFIG_CHIP_DIGITALMUX0
davis.h, 56	davis.h, 65
DAVIS346_CONFIG_BIAS_AEPUXBP	DAVIS346_CONFIG_CHIP_DIGITALMUX1
davis.h, 56	davis.h, 65
DAVIS346_CONFIG_BIAS_AEPUYBP	DAVIS346_CONFIG_CHIP_DIGITALMUX2
davis.h, 56	davis.h, 65 DAVIS346_CONFIG_CHIP_DIGITALMUX3
DAVIS346_CONFIG_BIAS_APSCAS davis.h, 57	davis.h, 65
DAVIS346_CONFIG_BIAS_APSOVERFLOWLEVEL	DAVIS346 CONFIG CHIP GLOBAL SHUTTER
davis.h, 57	davis.h, 65
DAVIS346_CONFIG_BIAS_APSROSFBN	DAVIS346_CONFIG_CHIP_RESETCALIBNEURON
davis.h, 57	davis.h, 65
DAVIS346_CONFIG_BIAS_BIASBUFFER	DAVIS346_CONFIG_CHIP_RESETTESTPIXEL
davis.h, 58	davis.h, 66
DAVIS346_CONFIG_BIAS_COLSELLOWBN	DAVIS346_CONFIG_CHIP_SELECTGRAYCOUNTER
davis.h, 58	davis.h, 66
DAVIS346_CONFIG_BIAS_DACBUFBP	DAVIS346_CONFIG_CHIP_TESTADC
davis.h, 58 DAVIS346_CONFIG_BIAS_DIFFBN	davis.h, 66 DAVIS346_CONFIG_CHIP_TYPENCALIBNEURON
davis.h, 59	davis.h, 66
DAVIS346_CONFIG_BIAS_IFREFRBN	DAVIS346_CONFIG_CHIP_USEAOUT
davis.h, 59	davis.h, 66

DAVIS640_CONFIG_BIAS_ADCCOMPBP DAVIS640_CONFIG_CHIP_ANALOGMUX0 davis.h, 66 davis.h, 76 DAVIS640_CONFIG_BIAS_ADCREFHIGH DAVIS640_CONFIG_CHIP_ANALOGMUX1 davis.h, 67 davis.h, 76 DAVIS640 CONFIG BIAS ADCREFLOW DAVIS640 CONFIG CHIP ANALOGMUX2 davis.h, 67 davis.h, 76 DAVIS640 CONFIG CHIP BIASMUX0 DAVIS640 CONFIG BIAS ADCTESTVOLTAGE davis.h, 67 davis.h, 76 DAVIS640_CONFIG_BIAS_AEPDBN DAVIS640_CONFIG_CHIP_DIGITALMUX0 davis.h, 68 davis.h, 77 DAVIS640 CONFIG BIAS AEPUXBP DAVIS640 CONFIG CHIP DIGITALMUX1 davis.h, 68 davis.h, 77 DAVIS640_CONFIG_BIAS_AEPUYBP DAVIS640_CONFIG_CHIP_DIGITALMUX2 davis.h, 68 davis.h, 77 DAVIS640 CONFIG BIAS APSCAS DAVIS640 CONFIG CHIP DIGITALMUX3 davis.h, 77 davis.h. 69 DAVIS640 CONFIG BIAS APSOVERFLOWLEVEL DAVIS640_CONFIG_CHIP_GLOBAL_SHUTTER davis.h, 69 davis.h, 77 DAVIS640_CONFIG_BIAS_APSROSFBN DAVIS640_CONFIG_CHIP_RESETCALIBNEURON davis.h, 69 davis.h, 77 DAVIS640_CONFIG_BIAS_BIASBUFFER DAVIS640_CONFIG_CHIP_RESETTESTPIXEL davis.h, 70 davis.h, 78 DAVIS640_CONFIG_BIAS_COLSELLOWBN DAVIS640_CONFIG_CHIP_SELECTGRAYCOUNTER davis.h, 70 davis.h, 78 DAVIS640 CONFIG BIAS DACBUFBP DAVIS640_CONFIG_CHIP_TESTADC davis.h, 70 davis.h, 78 DAVIS640 CONFIG BIAS DIFFBN DAVIS640_CONFIG_CHIP_TYPENCALIBNEURON davis.h, 71 davis.h. 78 DAVIS640_CONFIG_BIAS_IFREFRBN DAVIS640_CONFIG_CHIP_USEAOUT davis.h, 71 davis.h, 78 DAVIS640_CONFIG_BIAS_IFTHRBN DAVIS CHIP DAVIS128 davis.h, 71 davis.h, 78 DAVIS_CHIP_DAVIS208 DAVIS640_CONFIG_BIAS_LCOLTIMEOUTBN davis.h. 72 davis.h. 79 DAVIS640_CONFIG_BIAS_LOCALBUFBN DAVIS_CHIP_DAVIS240A davis.h, 72 davis.h, 79 DAVIS640 CONFIG BIAS OFFBN DAVIS CHIP DAVIS240B davis.h, 79 davis.h, 72 DAVIS_CHIP_DAVIS240C DAVIS640_CONFIG_BIAS_ONBN davis.h, 73 davis.h, 79 DAVIS_CHIP_DAVIS346A DAVIS640_CONFIG_BIAS_PADFOLLBN davis.h, 73 davis.h, 79 DAVIS640 CONFIG BIAS PIXINVBN DAVIS CHIP DAVIS346B davis.h, 73 davis.h, 79 DAVIS640 CONFIG BIAS PRBP DAVIS CHIP DAVIS346C davis.h, 79 davis.h, 74 DAVIS640_CONFIG_BIAS_PRSFBP DAVIS_CHIP_DAVIS640 davis.h, 74 davis.h, 79 DAVIS640_CONFIG_BIAS_READOUTBUFBP DAVIS_CHIP_DAVISRGB davis.h, 74 davis.h, 80 DAVIS640_CONFIG_BIAS_REFRBP DAVIS_CONFIG_APS_ADC_TEST_MODE davis.h, 75 davis.h, 80 DAVIS640 CONFIG BIAS SSN DAVIS CONFIG APS COLOR FILTER davis.h, 75 davis.h, 80 DAVIS640_CONFIG_BIAS_SSP DAVIS_CONFIG_APS_COLUMN_SETTLE davis.h, 75 davis.h, 80 DAVIS640_CONFIG_CHIP_AERNAROW DAVIS_CONFIG_APS_END_COLUMN_0 davis.h, 76 davis.h, 80

DAVIS_CONFIG_APS_END_COLUMN_1 davis.h, 80	DAVIS_CONFIG_APS_START_COLUMN_2 davis.h, 85
DAVIS_CONFIG_APS_END_COLUMN_2 davis.h, 81	DAVIS_CONFIG_APS_START_COLUMN_3 davis.h, 85
DAVIS_CONFIG_APS_END_COLUMN_3	DAVIS_CONFIG_APS_START_ROW_0
davis.h, 81 DAVIS_CONFIG_APS_END_ROW_0	davis.h, 85 DAVIS_CONFIG_APS_START_ROW_1
davis.h, 81 DAVIS_CONFIG_APS_END_ROW_1	davis.h, 85 DAVIS_CONFIG_APS_START_ROW_2
davis.h, 81 DAVIS_CONFIG_APS_END_ROW_2	davis.h, 86 DAVIS_CONFIG_APS_START_ROW_3
davis.h, 81 DAVIS_CONFIG_APS_END_ROW_3	davis.h, 86 DAVIS_CONFIG_APS_USE_INTERNAL_ADC
davis.h, 81 DAVIS_CONFIG_APS_EXPOSURE	davis.h, 86 DAVIS_CONFIG_APS_WAIT_ON_TRANSFER_STALL
davis.h, 81 DAVIS_CONFIG_APS_FRAME_DELAY	davis.h, 86 DAVIS_CONFIG_APS
davis.h, 82 DAVIS_CONFIG_APS_GLOBAL_SHUTTER	davis.h, 80 DAVIS_CONFIG_BIAS
davis.h, 82 DAVIS_CONFIG_APS_HAS_EXTERNAL_ADC	davis.h, 86 DAVIS_CONFIG_CHIP
davis.h, 82 DAVIS_CONFIG_APS_HAS_GLOBAL_SHUTTER	davis.h, 86 DAVIS_CONFIG_DVS_ACK_DELAY_COLUMN
davis.h, 82 DAVIS_CONFIG_APS_HAS_INTERNAL_ADC	davis.h, 87 DAVIS_CONFIG_DVS_ACK_DELAY_ROW
davis.h, 82 DAVIS_CONFIG_APS_HAS_QUAD_ROI	davis.h, 87 DAVIS_CONFIG_DVS_ACK_EXTENSION_COLUMN
davis.h, 82 DAVIS_CONFIG_APS_NULL_SETTLE	davis.h, 87 DAVIS_CONFIG_DVS_ACK_EXTENSION_ROW
davis.h, 83 DAVIS_CONFIG_APS_ORIENTATION_INFO	davis.h, 87 DAVIS_CONFIG_DVS_EXTERNAL_AER_CONTROL
davis.h, 83 DAVIS_CONFIG_APS_RAMP_RESET	davis.h, 87 DAVIS_CONFIG_DVS_FILTER_BACKGROUND_AC↔
davis.h, 83 DAVIS_CONFIG_APS_RAMP_SHORT_RESET	TIVITY_DELTAT davis.h, 88
davis.h, 83 DAVIS_CONFIG_APS_RESET_READ	DAVIS_CONFIG_DVS_FILTER_BACKGROUND_AC TIVITY
davis.h, 83	davis.h, 87
DAVIS_CONFIG_APS_RESET_SETTLE davis.h, 83	DAVIS_CONFIG_DVS_FILTER_PIXEL_0_COLUMN davis.h, 88
DAVIS_CONFIG_APS_ROW_SETTLE davis.h, 84	DAVIS_CONFIG_DVS_FILTER_PIXEL_0_ROW davis.h, 88
DAVIS_CONFIG_APS_RUN davis.h, 84	DAVIS_CONFIG_DVS_FILTER_PIXEL_1_COLUMN davis.h, 88
DAVIS_CONFIG_APS_SAMPLE_ENABLE davis.h, 84	DAVIS_CONFIG_DVS_FILTER_PIXEL_1_ROW davis.h, 88
DAVIS_CONFIG_APS_SAMPLE_SETTLE davis.h, 84	DAVIS_CONFIG_DVS_FILTER_PIXEL_2_COLUMN davis.h, 88
DAVIS_CONFIG_APS_SIZE_COLUMNS davis.h, 84	DAVIS_CONFIG_DVS_FILTER_PIXEL_2_ROW davis.h, 88
DAVIS_CONFIG_APS_SIZE_ROWS davis.h, 84	DAVIS_CONFIG_DVS_FILTER_PIXEL_3_COLUMN davis.h, 89
DAVIS_CONFIG_APS_SNAPSHOT davis.h, 84	DAVIS_CONFIG_DVS_FILTER_PIXEL_3_ROW davis.h, 89
DAVIS_CONFIG_APS_START_COLUMN_0 davis.h, 85	DAVIS_CONFIG_DVS_FILTER_PIXEL_4_COLUMN davis.h, 89
DAVIS_CONFIG_APS_START_COLUMN_1 davis.h, 85	DAVIS_CONFIG_DVS_FILTER_PIXEL_4_ROW davis.h, 89

DAVIS_CONFIG_DVS_FILTER_PIXEL_5_COLUMN	davis.h, 93
davis.h, 89	${\tt DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_PO} \leftarrow$
DAVIS_CONFIG_DVS_FILTER_PIXEL_5_ROW	LARITY2
davis.h, 89	davis.h, 93
DAVIS_CONFIG_DVS_FILTER_PIXEL_6_COLUMN	DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_PO
davis.h, 89	LARITY
DAVIS_CONFIG_DVS_FILTER_PIXEL_6_ROW	davis.h, 93
davis.h, 90	DAVIS_CONFIG_EXTINPUT_DETECT_PULSES1
	davis.h, 94
DAVIS_CONFIG_DVS_FILTER_PIXEL_7_COLUMN	
davis.h, 90	DAVIS_CONFIG_EXTINPUT_DETECT_PULSES2
DAVIS_CONFIG_DVS_FILTER_PIXEL_7_ROW	davis.h, 94
davis.h, 90	DAVIS_CONFIG_EXTINPUT_DETECT_PULSES
DAVIS_CONFIG_DVS_FILTER_ROW_ONLY_EVEN←	davis.h, 93
TS	DAVIS_CONFIG_EXTINPUT_DETECT_RISING_ED ↔
davis.h, 90	GES1
DAVIS_CONFIG_DVS_HAS_BACKGROUND_ACTI←	davis.h, 94
VITY_FILTER	DAVIS_CONFIG_EXTINPUT_DETECT_RISING_ED ←
davis.h, 90	GES2
DAVIS_CONFIG_DVS_HAS_PIXEL_FILTER	davis.h, 94
davis.h, 90	DAVIS_CONFIG_EXTINPUT_DETECT_RISING_ED↔
DAVIS CONFIG DVS HAS TEST EVENT GENE↔	GES
RATOR	davis.h, 94
davis.h, 91	DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_
DAVIS_CONFIG_DVS_ORIENTATION_INFO	ON_FALLING_EDGE
davis.h, 91	davis.h, 94
DAVIS_CONFIG_DVS_RUN	DAVIS_CONFIG_EXTINPUT_GENERATE_INJECT_
davis.h, 91	ON_RISING_EDGE
DAVIS_CONFIG_DVS_SIZE_COLUMNS	davis.h, 95
davis.h, 91	DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_I
DAVIS_CONFIG_DVS_SIZE_ROWS	NTERVAL
davis.h, 91	davis.h, 95
DAVIS_CONFIG_DVS_TEST_EVENT_GENERATO ←	DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_
R ENABLE	LENGTH
davis.h, 91	davis.h, 95
DAVIS_CONFIG_DVS_WAIT_ON_TRANSFER_STALL	DAVIS_CONFIG_EXTINPUT_GENERATE_PULSE_
davis.h, 92	POLARITY
DAVIS_CONFIG_DVS	davis.h, 95
davis.h, 87	DAVIS_CONFIG_EXTINPUT_GENERATE_USE_CU↔
	STOM SIGNAL
DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_E ←	davis.h, 95
DGES1	
davis.h, 92	DAVIS_CONFIG_EXTINPUT_HAS_EXTRA_DETEC ←
DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_E↔	TORS
DGES2	davis.h, 95
davis.h, 92	DAVIS_CONFIG_EXTINPUT_HAS_GENERATOR
DAVIS_CONFIG_EXTINPUT_DETECT_FALLING_E↔	davis.h, 96
DGES	DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR1
davis.h, 92	davis.h, 96
DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LE	DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR2
NGTH1	davis.h, 96
davis.h, 93	DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR
DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LE	davis.h, 96
NGTH2	DAVIS_CONFIG_EXTINPUT_RUN_GENERATOR
davis.h, 93	davis.h, 96
	DAVIS_CONFIG_EXTINPUT
DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_LE ↔	
NGTH	davis.h, 92
davis.h, 92	DAVIS_CONFIG_IMU_ACCEL_FULL_SCALE
DAVIS_CONFIG_EXTINPUT_DETECT_PULSE_PO →	davis.h, 97
LARITY1	DAVIS_CONFIG_IMU_ACCEL_STANDBY

davis.h, 97	davis.h, 101
DAVIS_CONFIG_IMU_DIGITAL_LOW_PASS_FILTER	DAVIS_CONFIG_SYSINFO_LOGIC_CLOCK
davis.h, 97	davis.h, 101
DAVIS_CONFIG_IMU_GYRO_FULL_SCALE	DAVIS_CONFIG_SYSINFO_LOGIC_VERSION
davis.h, 97	davis.h, 101
DAVIS_CONFIG_IMU_GYRO_STANDBY	DAVIS_CONFIG_SYSINFO
davis.h, 97	davis.h, 101
DAVIS_CONFIG_IMU_LP_CYCLE	DAVIS_CONFIG_USB_EARLY_PACKET_DELAY
davis.h, 97	davis.h, 102
DAVIS_CONFIG_IMU_LP_WAKEUP	DAVIS_CONFIG_USB_RUN
davis.h, 98	davis.h, 102
DAVIS_CONFIG_IMU_ORIENTATION_INFO	DAVIS_CONFIG_USB
davis.h, 98	davis.h, 102
DAVIS_CONFIG_IMU_RUN	DAVISRGB_CONFIG_APS_GSFDRESET
davis.h, 98	davis.h, 102
DAVIS_CONFIG_IMU_SAMPLE_RATE_DIVIDER	DAVISRGB_CONFIG_APS_GSPDRESET
davis.h, 98	davis.h, 102
DAVIS_CONFIG_IMU_TEMP_STANDBY	DAVISRGB_CONFIG_APS_GSRESETFALL
davis.h, 98	davis.h, 102
DAVIS_CONFIG_IMU	DAVISRGB_CONFIG_APS_GSTXFALL
davis.h, 96	davis.h, 103
DAVIS_CONFIG_MICROPHONE_RUN	DAVISRGB_CONFIG_APS_RSFDSETTLE
davis.h, 99	davis.h, 103
DAVIS_CONFIG_MICROPHONE_SAMPLE_FREQU	DAVISRGB_CONFIG_APS_TRANSFER
ENCY	davis.h, 103
davis.h, 99	DAVISRGB_CONFIG_BIAS_ADCCOMPBP
DAVIS_CONFIG_MICROPHONE	davis.h, 103
davis.h, 98	DAVISRGB_CONFIG_BIAS_ADCREFHIGH
DAVIS_CONFIG_MUX_DROP_APS_ON_TRANSFE	davis.h, 103
R_STALL	DAVISRGB_CONFIG_BIAS_ADCREFLOW
davis.h, 99	davis.h, 104
DAVIS_CONFIG_MUX_DROP_DVS_ON_TRANSFE	DAVISRGB_CONFIG_BIAS_ADCTESTVOLTAGE
R_STALL	davis.h, 104
davis.h, 99	DAVISRGB_CONFIG_BIAS_AEPDBN
DAVIS_CONFIG_MUX_DROP_EXTINPUT_ON_TR↔	davis.h, 104
ANSFER_STALL	DAVISRGB_CONFIG_BIAS_AEPUXBP
davis.h, 99	davis.h, 105
DAVIS_CONFIG_MUX_DROP_IMU_ON_TRANSFE↔	DAVISRGB_CONFIG_BIAS_AEPUYBP
R_STALL	davis.h, 105
davis.h, 100	DAVISRGB_CONFIG_BIAS_APSCAS
DAVIS_CONFIG_MUX_DROP_MIC_ON_TRANSFE ↔	davis.h, 105
R_STALL	DAVISRGB_CONFIG_BIAS_APSROSFBN
davis.h, 100	davis.h, 106
DAVIS_CONFIG_MUX_FORCE_CHIP_BIAS_ENABLE	DAVISRGB_CONFIG_BIAS_ARRAYBIASBUFFERBN
davis.h, 100	davis.h, 106
DAVIS_CONFIG_MUX_RUN	DAVISRGB_CONFIG_BIAS_ARRAYLOGICBUFFER
davis.h, 100	BN
DAVIS_CONFIG_MUX_TIMESTAMP_RESET	davis.h, 106
davis.h, 100	DAVISRGB_CONFIG_BIAS_BIASBUFFER
DAVIS_CONFIG_MUX_TIMESTAMP_RUN	davis.h, 107
davis.h, 100	DAVISRGB_CONFIG_BIAS_DACBUFBP
DAVIS_CONFIG_MUX	davis.h, 107
davis.h, 99	DAVISRGB_CONFIG_BIAS_DIFFBN
DAVIS_CONFIG_SYSINFO_ADC_CLOCK	davis.h, 107
davis.h, 101	DAVISRGB_CONFIG_BIAS_FALLTIMEBN
DAVIS_CONFIG_SYSINFO_CHIP_IDENTIFIER	davis.h, 108
davis.h, 101	DAVISRGB_CONFIG_BIAS_GND07
DAVIS_CONFIG_SYSINFO_DEVICE_IS_MASTER	davis.h, 108

DAVISRGB_CONFIG_BIAS_IFREFRBN	DAVISRGB_CONFIG_CHIP_DIGITALMUX3
davis.h, 108	davis.h, 116
DAVISRGB_CONFIG_BIAS_IFTHRBN	DAVISRGB_CONFIG_CHIP_RESETCALIBNEURON
davis.h, 109	davis.h, 116
DAVISRGB_CONFIG_BIAS_LCOLTIMEOUTBN	DAVISRGB_CONFIG_CHIP_RESETTESTPIXEL
davis.h, 109	davis.h, 117
DAVISRGB_CONFIG_BIAS_LOCALBUFBN	DAVISRGB_CONFIG_CHIP_SELECTGRAYCOUNT
davis.h, 109	ER
DAVISRGB_CONFIG_BIAS_OFFBN	davis.h, 117
davis.h, 110	DAVISRGB_CONFIG_CHIP_TESTADC
DAVISRGB_CONFIG_BIAS_ONBN	
davis.h, 110	davis.h, 117
DAVISRGB_CONFIG_BIAS_OVG1LO	DAVISRGB_CONFIG_CHIP_TYPENCALIBNEURON
	davis.h, 117
davis.h, 110	DAVISRGB_CONFIG_CHIP_USEAOUT
DAVISRGB_CONFIG_BIAS_OVG2LO	davis.h, 117
davis.h, 111	DVS128_CONFIG_BIAS_CAS
DAVISRGB_CONFIG_BIAS_PADFOLLBN	dvs128.h, 125
davis.h, 111	DVS128_CONFIG_BIAS_DIFFOFF
DAVISRGB_CONFIG_BIAS_PIXINVBN	dvs128.h, 125
davis.h, 111	DVS128_CONFIG_BIAS_DIFFON
DAVISRGB_CONFIG_BIAS_PRBP	dvs128.h, 125
davis.h, 112	DVS128_CONFIG_BIAS_DIFF
DAVISRGB_CONFIG_BIAS_PRSFBP	dvs128.h, 125
davis.h, 112	DVS128_CONFIG_BIAS_FOLL
DAVISRGB_CONFIG_BIAS_READOUTBUFBP	
davis.h, 112	dvs128.h, 125
DAVISRGB_CONFIG_BIAS_REFRBP	DVS128_CONFIG_BIAS_INJGND
davis.h, 113	dvs128.h, 125
DAVISRGB_CONFIG_BIAS_RISETIMEBP	DVS128_CONFIG_BIAS_PUX
davis.h, 113	dvs128.h, 126
DAVISRGB_CONFIG_BIAS_SSN	DVS128_CONFIG_BIAS_PUY
davis.h, 113	dvs128.h, 126
DAVISRGB_CONFIG_BIAS_SSP	DVS128_CONFIG_BIAS_PR
davis.h, 114	dvs128.h, 126
DAVISRGB_CONFIG_BIAS_TX2OVG2HI	DVS128_CONFIG_BIAS_REFR
	dvs128.h, 126
davis.h, 114	DVS128_CONFIG_BIAS_REQPD
DAVISRGB_CONFIG_CHIP_ADJUSTOVG1LO	dvs128.h, 126
davis.h, 114	DVS128_CONFIG_BIAS_REQ
DAVISRGB_CONFIG_CHIP_ADJUSTOVG2LO	dvs128.h, 126
davis.h, 115	DVS128 CONFIG BIAS
DAVISRGB_CONFIG_CHIP_ADJUSTTX2OVG2HI	dvs128.h, 125
davis.h, 115	DVS128_CONFIG_DVS_ARRAY_RESET
DAVISRGB_CONFIG_CHIP_AERNAROW	
davis.h, 115	dvs128.h, 127
DAVISRGB_CONFIG_CHIP_ANALOGMUX0	DVS128_CONFIG_DVS_RUN
davis.h, 115	dvs128.h, 127
DAVISRGB_CONFIG_CHIP_ANALOGMUX1	DVS128_CONFIG_DVS_TIMESTAMP_RESET
davis.h, 115	dvs128.h, 127
DAVISRGB_CONFIG_CHIP_ANALOGMUX2	DVS128_CONFIG_DVS_TS_MASTER
davis.h, 115	dvs128.h, 127
DAVISRGB_CONFIG_CHIP_BIASMUX0	DVS128_CONFIG_DVS
davis.h, 116	dvs128.h, 126
DAVISRGB_CONFIG_CHIP_DIGITALMUX0	DYNAPSE_CHIP_DYNAPSE
davis.h, 116	dynapse.h, 132
DAVISRGB_CONFIG_CHIP_DIGITALMUX1	DYNAPSE_CONFIG_AER_ACK_DELAY
davis.h, 116	dynapse.h, 132
DAVISRGB_CONFIG_CHIP_DIGITALMUX2	DYNAPSE_CONFIG_AER_ACK_EXTENSION
davis.h, 116	dynapse.h, 132
aavio.ii, 110	aynapacin, roz

DYNAPSE_CONFIG_AER_EXTERNAL_AER_CONT↔	DYNAPSE_CONFIG_SRAM_WRITE
ROL	dynapse.h, 137
dynapse.h, 132	DYNAPSE_CONFIG_SRAM
DYNAPSE_CONFIG_AER_RUN	dynapse.h, 136
dynapse.h, 133	DYNAPSE_CONFIG_SYNAPSERECONFIG_CHIPS←
DYNAPSE_CONFIG_AER_WAIT_ON_TRANSFER_←	ELECT
STALL	dynapse.h, 137
dynapse.h, 133	DYNAPSE_CONFIG_SYNAPSERECONFIG_GLOB←
DYNAPSE_CONFIG_AER	ALKERNEL
dynapse.h, 132	dynapse.h, 137
DYNAPSE_CONFIG_BIAS_C0_PULSE_PWLK_P	DYNAPSE_CONFIG_SYNAPSERECONFIG_RUN
dynapse.h, 133	dynapse.h, 137
DYNAPSE_CONFIG_CHIP_CONTENT	DYNAPSE_CONFIG_SYNAPSERECONFIG_SRAM↔
dynapse.h, 133	BASEADDR
DYNAPSE_CONFIG_CHIP_ID	dynapse.h, 138
dynapse.h, 133	DYNAPSE_CONFIG_SYNAPSERECONFIG_USES←
DYNAPSE_CONFIG_CHIP_REQ_DELAY	RAMKERNELS
dynapse.h, 134	
•	dynapse.h, 138
DYNAPSE_CONFIG_CHIP_REQ_EXTENSION	DYNAPSE_CONFIG_SYNAPSERECONFIG
dynapse.h, 134	dynapse.h, 137
DYNAPSE_CONFIG_CHIP_RUN	DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTIFIER
dynapse.h, 134	dynapse.h, 138
DYNAPSE_CONFIG_CHIP	DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_MASTER
dynapse.h, 133	dynapse.h, 138
DYNAPSE_CONFIG_CLEAR_CAM	DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK
dynapse.h, 134	dynapse.h, 138
DYNAPSE_CONFIG_DEFAULT_SRAM_EMPTY	DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSION
dynapse.h, 134	dynapse.h, 139
DYNAPSE_CONFIG_DEFAULT_SRAM	DYNAPSE_CONFIG_SYSINFO
dynapse.h, 134	dynapse.h, 138
DYNAPSE_CONFIG_MONITOR_NEU	DYNAPSE_CONFIG_USB_EARLY_PACKET_DELAY
dynapse.h, 134	dynapse.h, 139
DYNAPSE_CONFIG_MUX_DROP_AER_ON_TRAN↔	DYNAPSE_CONFIG_USB_RUN
SFER_STALL	dynapse.h, 139
dynapse.h, 135	DYNAPSE_CONFIG_USB
DYNAPSE_CONFIG_MUX_FORCE_CHIP_BIAS_E↔	dynapse.h, 139
NABLE	DYNAPSE X4BOARD COREX
dynapse.h, 135	dynapse.h, 139
DYNAPSE_CONFIG_MUX_RUN	DYNAPSE_X4BOARD_COREY
dynapse.h, 135	dynapse.h, 139
DYNAPSE_CONFIG_MUX_TIMESTAMP_RESET	DYNAPSE_X4BOARD_NEUX
dynapse.h, 135	dynapse.h, 140
DYNAPSE_CONFIG_MUX_TIMESTAMP_RUN	DYNAPSE_X4BOARD_NEUY
dynapse.h, 135	dynapse.h, 140
DYNAPSE_CONFIG_MUX	davis.h
dynapse.h, 135	CAER_DEVICE_DAVIS_FX2, 21
DYNAPSE_CONFIG_SRAM_ADDRESS	CAER_DEVICE_DAVIS_FX3, 21
dynapse.h, 136	caer_bias_shiftedsource_operating_mode, 119
DYNAPSE_CONFIG_SRAM_DIRECTION_POS	caer_bias_shiftedsource_voltage_level, 120
dynapse.h, 136	caerBiasCoarseFineGenerate, 120
DYNAPSE_CONFIG_SRAM_READDATA	caerBiasCoarseFineParse, 120
dynapse.h, 136	caerBiasShiftedSourceGenerate, 122
DYNAPSE_CONFIG_SRAM_READ	caerBiasShiftedSourceParse, 122
dynapse.h, 136	caerBiasVDACGenerate, 122
DYNAPSE_CONFIG_SRAM_RWCOMMAND	caerBiasVDACParse, 123
dynapse.h, 136	caerDavisInfoGet, 123
DYNAPSE_CONFIG_SRAM_WRITEDATA	DAVIS128_CONFIG_BIAS_ADCCOMPBP, 21
dynapse.h, 137	DAVIS128_CONFIG_BIAS_ADCREFHIGH, 21
,	

DAVIS128 CONFIG BIAS ADCREFLOW, 22	DAVIS208_CONFIG_BIAS_COLSELLOWBN, 36
DAVIS128 CONFIG BIAS AEPDBN, 22	DAVIS208 CONFIG BIAS DACBUFBP, 36
DAVIS128_CONFIG_BIAS_AEPUXBP, 22	DAVIS208_CONFIG_BIAS_DIFFBN, 36
DAVIS128_CONFIG_BIAS_AEPUYBP, 23	DAVIS208_CONFIG_BIAS_IFREFRBN, 37
DAVIS128_CONFIG_BIAS_APSCAS, 23	DAVIS208_CONFIG_BIAS_IFTHRBN, 37
DAVIS128_CONFIG_BIAS_APSOVERFLOWLE↔	DAVIS208_CONFIG_BIAS_LCOLTIMEOUTBN,
VEL, 23	37
DAVIS128_CONFIG_BIAS_APSROSFBN, 24	DAVIS208_CONFIG_BIAS_LOCALBUFBN, 38
DAVIS128_CONFIG_BIAS_BIASBUFFER, 24	DAVIS208_CONFIG_BIAS_OFFBN, 38
DAVIS128_CONFIG_BIAS_COLSELLOWBN, 24	DAVIS208_CONFIG_BIAS_ONBN, 38
DAVIS128_CONFIG_BIAS_DACBUFBP, 25	DAVIS208_CONFIG_BIAS_PADFOLLBN, 39
DAVIS128_CONFIG_BIAS_DIFFBN, 25	DAVIS208_CONFIG_BIAS_PIXINVBN, 39
DAVIS128 CONFIG BIAS IFREFRBN, 25	DAVIS208_CONFIG_BIAS_PRBP, 39
DAVIS128_CONFIG_BIAS_IFTHRBN, 26	DAVIS208_CONFIG_BIAS_PRSFBP, 40
DAVIS128_CONFIG_BIAS_LCOLTIMEOUTBN,	DAVIS208_CONFIG_BIAS_READOUTBUFBP, 40
26	DAVIS208_CONFIG_BIAS_REFRBP, 40
DAVIS128_CONFIG_BIAS_LOCALBUFBN, 26	DAVIS208 CONFIG BIAS REFSSBN, 41
DAVIS128 CONFIG BIAS OFFBN, 27	DAVIS208_CONFIG_BIAS_REFSS, 41
DAVIS128_CONFIG_BIAS_ONBN, 27	DAVIS208 CONFIG BIAS REGBIASBP, 41
DAVIS128_CONFIG_BIAS_PADFOLLBN, 27	DAVIS208_CONFIG_BIAS_RESETHIGHPASS,
DAVIS128_CONFIG_BIAS_PIXINVBN, 28	42
DAVIS128_CONFIG_BIAS_PRBP, 28	DAVIS208_CONFIG_BIAS_SSN, 42
DAVIS128_CONFIG_BIAS_PRSFBP, 28	DAVIS208_CONFIG_BIAS_SSP, 42
DAVIS128_CONFIG_BIAS_READOUTBUFBP, 29	DAVIS208_CONFIG_CHIP_AERNAROW, 43
DAVIS128_CONFIG_BIAS_REFRBP, 29	DAVIS208_CONFIG_CHIP_ANALOGMUX0, 43
DAVIS128_CONFIG_BIAS_SSN, 29	DAVIS208_CONFIG_CHIP_ANALOGMUX1, 43
DAVIS128_CONFIG_BIAS_SSP, 30	DAVIS208_CONFIG_CHIP_ANALOGMUX2, 43
DAVIS128_CONFIG_CHIP_AERNAROW, 30	DAVIS208_CONFIG_CHIP_BIASMUX0, 43
DAVIS128_CONFIG_CHIP_ANALOGMUX0, 30	DAVIS208_CONFIG_CHIP_DIGITALMUX0, 44
DAVIS128_CONFIG_CHIP_ANALOGMUX1, 30	DAVIS208_CONFIG_CHIP_DIGITALMUX1, 44
DAVIS128_CONFIG_CHIP_ANALOGMUX2, 31	DAVIS208_CONFIG_CHIP_DIGITALMUX2, 44
DAVIS128_CONFIG_CHIP_BIASMUX0, 31	DAVIS208_CONFIG_CHIP_DIGITALMUX3, 44
DAVIS128 CONFIG CHIP DIGITALMUX0, 31	DAVIS208_CONFIG_CHIP_GLOBAL_SHUTTER,
DAVIS128 CONFIG CHIP DIGITALMUX1, 31	44
DAVIS128_CONFIG_CHIP_DIGITALMUX2, 31	DAVIS208_CONFIG_CHIP_RESETCALIBNEU↔
DAVIS128 CONFIG CHIP DIGITALMUX3, 31	RON, 44
	•
DAVIS128_CONFIG_CHIP_GLOBAL_SHUTTER,	DAVIS208_CONFIG_CHIP_RESETTESTPIXEL,
DAVISTOR CONFIC CHIP DECETOALIBRIELI	45
DAVIS128_CONFIG_CHIP_RESETCALIBNEU↔	DAVIS208_CONFIG_CHIP_SELECTBIASREFSS,
RON, 32	45
DAVIS128_CONFIG_CHIP_RESETTESTPIXEL,	DAVIS208_CONFIG_CHIP_SELECTGRAYCO←
32	UNTER, 45
DAVIS128_CONFIG_CHIP_SELECTGRAYCO ↔	DAVIS208_CONFIG_CHIP_SELECTHIGHPASS,
UNTER, 32	45
DAVIS128_CONFIG_CHIP_TYPENCALIBNEU↔	DAVIS208_CONFIG_CHIP_SELECTPOSFB, 45
RON, 32	DAVIS208_CONFIG_CHIP_SELECTPREAMPA ←
DAVIS128_CONFIG_CHIP_USEAOUT, 32	VG, 45
DAVIS208_CONFIG_BIAS_ADCCOMPBP, 33	DAVIS208_CONFIG_CHIP_SELECTSENSE, 46
DAVIS208_CONFIG_BIAS_ADCREFHIGH, 33	DAVIS208_CONFIG_CHIP_TYPENCALIBNEU
DAVIS208_CONFIG_BIAS_ADCREFLOW, 33	RON, 46
DAVIS208_CONFIG_BIAS_AEPDBN, 33	DAVIS208_CONFIG_CHIP_USEAOUT, 46
DAVIS208_CONFIG_BIAS_AEPUXBP, 34	DAVIS240_CONFIG_BIAS_AEPDBN, 46
DAVIS208 CONFIG BIAS AEPUYBP, 34	DAVIS240_CONFIG_BIAS_AEPUXBP, 46
DAVIS208 CONFIG BIAS APSCAS, 34	DAVIS240_CONFIG_BIAS_AEPUYBP, 47
DAVIS208_CONFIG_BIAS_APSOVERFLOWLE ←	DAVIS240_CONFIG_BIAS_APSCASEPC, 47
VEL, 35	DAVIS240_CONFIG_BIAS_APSOVERFLOWLE ↔
DAVIS208_CONFIG_BIAS_APSROSFBN, 35	VELBN, 47
DAVIS208_CONFIG_BIAS_BIASBUFFER, 35	DAVIS240_CONFIG_BIAS_APSROSFBN, 47

DAVIS240_CONFIG_BIAS_BIASBUFFER, 48	DAVIS346_CONFIG_BIAS_OFFBN, 60
DAVIS240_CONFIG_BIAS_DIFFBN, 48	DAVIS346_CONFIG_BIAS_ONBN, 61
DAVIS240_CONFIG_BIAS_DIFFCASBNC, 48	DAVIS346_CONFIG_BIAS_PADFOLLBN, 61
DAVIS240_CONFIG_BIAS_IFREFRBN, 48	DAVIS346_CONFIG_BIAS_PIXINVBN, 61
DAVIS240_CONFIG_BIAS_IFTHRBN, 49	DAVIS346_CONFIG_BIAS_PRBP, 62
DAVIS240_CONFIG_BIAS_LCOLTIMEOUTBN,	DAVIS346_CONFIG_BIAS_PRSFBP, 62
49	DAVIS346_CONFIG_BIAS_READOUTBUFBP, 62
DAVIS240_CONFIG_BIAS_LOCALBUFBN, 49	DAVIS346_CONFIG_BIAS_REFRBP, 63
DAVIS240_CONFIG_BIAS_OFFBN, 49	DAVIS346_CONFIG_BIAS_SSN, 63
DAVIS240_CONFIG_BIAS_ONBN, 50	DAVIS346_CONFIG_BIAS_SSP, 63
DAVIS240_CONFIG_BIAS_PADFOLLBN, 50	DAVIS346_CONFIG_CHIP_AERNAROW, 64
DAVIS240_CONFIG_BIAS_PIXINVBN, 50	DAVIS346_CONFIG_CHIP_ANALOGMUX0, 64
DAVIS240_CONFIG_BIAS_PRBP, 50	DAVIS346_CONFIG_CHIP_ANALOGMUX1, 64
DAVIS240_CONFIG_BIAS_PRSFBP, 51	DAVIS346_CONFIG_CHIP_ANALOGMUX2, 64
DAVIS240_CONFIG_BIAS_REFRBP, 51	DAVIS346_CONFIG_CHIP_BIASMUX0, 64
DAVIS240_CONFIG_BIAS_SSN, 51	DAVIS346_CONFIG_CHIP_DIGITALMUX0, 65
DAVIS240_CONFIG_BIAS_SSP, 51	DAVIS346_CONFIG_CHIP_DIGITALMUX1, 65
DAVIS240_CONFIG_CHIP_AERNAROW, 52	DAVIS346_CONFIG_CHIP_DIGITALMUX2, 65
DAVIS240_CONFIG_CHIP_ANALOGMUX0, 52	DAVIS346_CONFIG_CHIP_DIGITALMUX3, 65
DAVIS240_CONFIG_CHIP_ANALOGMUX1, 52	DAVIS346_CONFIG_CHIP_GLOBAL_SHUTTER,
DAVIS240_CONFIG_CHIP_ANALOGMUX2, 52	65
DAVIS240_CONFIG_CHIP_BIASMUX0, 52	DAVIS346_CONFIG_CHIP_RESETCALIBNEU↔
DAVIS240_CONFIG_CHIP_DIGITALMUX0, 53	RON, 65
DAVIS240_CONFIG_CHIP_DIGITALMUX1, 53	DAVIS346_CONFIG_CHIP_RESETTESTPIXEL,
DAVIS240_CONFIG_CHIP_DIGITALMUX2, 53	66
DAVIS240_CONFIG_CHIP_DIGITALMUX3, 53	DAVIS346_CONFIG_CHIP_SELECTGRAYCO←
DAVIS240_CONFIG_CHIP_GLOBAL_SHUTTER,	UNTER, 66
53	DAVIS346_CONFIG_CHIP_TESTADC, 66
DAVIS240_CONFIG_CHIP_RESETCALIBNEU↔	DAVIS346_CONFIG_CHIP_TYPENCALIBNEU↔
RON, 53	RON, 66
DAVIS240_CONFIG_CHIP_RESETTESTPIXEL,	DAVIS346_CONFIG_CHIP_USEAOUT, 66
54	DAVIS640_CONFIG_BIAS_ADCCOMPBP, 66
DAVIS240_CONFIG_CHIP_SPECIALPIXELCO←	DAVIS640_CONFIG_BIAS_ADCREFHIGH, 67
NTROL, 54	DAVIS640_CONFIG_BIAS_ADCREFLOW, 67
DAVIS240_CONFIG_CHIP_TYPENCALIBNEU↔	DAVIS640_CONFIG_BIAS_ADCTESTVOLTAGE,
RON, 54	67
DAVIS240_CONFIG_CHIP_USEAOUT, 54	DAVIS640_CONFIG_BIAS_AEPDBN, 68
DAVIS346_CONFIG_BIAS_ADCCOMPBP, 54	DAVIS640_CONFIG_BIAS_AEPUXBP, 68
DAVIS346_CONFIG_BIAS_ADCREFHIGH, 55	DAVIS640_CONFIG_BIAS_AEPUYBP, 68
DAVIS346_CONFIG_BIAS_ADCREFLOW, 55	DAVIS640_CONFIG_BIAS_APSCAS, 69
DAVIS346_CONFIG_BIAS_ADCTESTVOLTAGE,	DAVIS640_CONFIG_BIAS_APSOVERFLOWLE ←
55	VEL, 69
DAVIS346_CONFIG_BIAS_AEPDBN, 56	DAVIS640_CONFIG_BIAS_APSROSFBN, 69
DAVIS346_CONFIG_BIAS_AEPUXBP, 56	DAVIS640_CONFIG_BIAS_BIASBUFFER, 70
DAVIS346_CONFIG_BIAS_AEPUYBP, 56	DAVIS640_CONFIG_BIAS_COLSELLOWBN, 70
DAVIS346_CONFIG_BIAS_APSCAS, 57	DAVIS640_CONFIG_BIAS_DACBUFBP, 70
DAVIS346_CONFIG_BIAS_APSOVERFLOWLE ←	DAVIS640_CONFIG_BIAS_DIFFBN, 71
VEL, 57	DAVIS640_CONFIG_BIAS_IFREFRBN, 71
DAVIS346_CONFIG_BIAS_APSROSFBN, 57	DAVIS640_CONFIG_BIAS_IFTHRBN, 71
DAVIS346_CONFIG_BIAS_BIASBUFFER, 58	DAVIS640_CONFIG_BIAS_LCOLTIMEOUTBN,
DAVIS346_CONFIG_BIAS_COLSELLOWBN, 58	72
DAVIS346_CONFIG_BIAS_DACBUFBP, 58	DAVIS640_CONFIG_BIAS_LOCALBUFBN, 72
DAVIS346_CONFIG_BIAS_DIFFBN, 59	DAVIS640_CONFIG_BIAS_OFFBN, 72
DAVIS346_CONFIG_BIAS_IFREFRBN, 59	DAVIS640_CONFIG_BIAS_ONBN, 73
DAVIS346_CONFIG_BIAS_IFTHRBN, 59	DAVIS640_CONFIG_BIAS_PADFOLLBN, 73
DAVIS346_CONFIG_BIAS_LCOLTIMEOUTBN,	DAVIS640_CONFIG_BIAS_PIXINVBN, 73
60	DAVIS640_CONFIG_BIAS_PRBP, 74
DAVIS346_CONFIG_BIAS_LOCALBUFBN, 60	DAVIS640_CONFIG_BIAS_PRSFBP, 74

DAVIS640_CONFIG_BIAS_READOUTBUFBP, 74 DAVIS640_CONFIG_BIAS_REFRBP, 75	DAVIS_CONFIG_APS_RAMP_SHORT_RESET, 83
DAVIS640_CONFIG_BIAS_SSN, 75	DAVIS CONFIG APS RESET READ, 83
DAVIS640_CONFIG_BIAS_SSP, 75	DAVIS CONFIG APS RESET SETTLE, 83
DAVIS640_CONFIG_CHIP_AERNAROW, 76	DAVIS_CONFIG_APS_ROW_SETTLE, 84
DAVIS640_CONFIG_CHIP_ANALOGMUX0, 76	DAVIS CONFIG APS RUN, 84
DAVIS640_CONFIG_CHIP_ANALOGMUX1, 76	DAVIS_CONFIG_APS_RON, 84 DAVIS_CONFIG_APS_SAMPLE_ENABLE, 84
DAVIS640_CONFIG_CHIP_ANALOGMUX2, 76	DAVIS_CONFIG_APS_SAMPLE_SETTLE, 84
DAVIS640_CONFIG_CHIP_BIASMUX0, 76	DAVIS_CONFIG_APS_SIZE_COLUMNS, 84
DAVIS640_CONFIG_CHIP_BIASMOX0, 76 DAVIS640_CONFIG_CHIP_DIGITALMUX0, 77	DAVIS CONFIG APS SIZE ROWS, 84
DAVIS640_CONFIG_CHIP_DIGITALMUX1, 77 DAVIS640_CONFIG_CHIP_DIGITALMUX2, 77	DAVIS_CONFIG_APS_SNAPSHOT, 84
	DAVIS_CONFIG_APS_START_COLUMN_0, 85
DAVIS640_CONFIG_CHIP_DIGITALMUX3, 77	DAVIS_CONFIG_APS_START_COLUMN_1, 85
DAVIS640_CONFIG_CHIP_GLOBAL_SHUTTER,	DAVIS_CONFIG_APS_START_COLUMN_2, 85
77	DAVIS_CONFIG_APS_START_COLUMN_3, 85
DAVIS640_CONFIG_CHIP_RESETCALIBNEU BON_77	DAVIS_CONFIG_APS_START_ROW_0, 85
RON, 77	DAVIS_CONFIG_APS_START_ROW_1, 85
DAVIS640_CONFIG_CHIP_RESETTESTPIXEL,	DAVIS_CONFIG_APS_START_ROW_2, 86
78	DAVIS_CONFIG_APS_START_ROW_3, 86
DAVIS640_CONFIG_CHIP_SELECTGRAYCO↔	DAVIS_CONFIG_APS_USE_INTERNAL_ADC, 86
UNTER, 78	DAVIS_CONFIG_APS_WAIT_ON_TRANSFER↔
DAVIS640_CONFIG_CHIP_TESTADC, 78	_STALL, 86
DAVIS640_CONFIG_CHIP_TYPENCALIBNEU↔	DAVIS_CONFIG_APS, 80
RON, 78	DAVIS_CONFIG_BIAS, 86
DAVIS640_CONFIG_CHIP_USEAOUT, 78	DAVIS_CONFIG_CHIP, 86
DAVIS_CHIP_DAVIS128, 78	DAVIS_CONFIG_DVS_ACK_DELAY_COLUMN,
DAVIS_CHIP_DAVIS208, 79	87
DAVIS_CHIP_DAVIS240A, 79	DAVIS_CONFIG_DVS_ACK_DELAY_ROW, 87
DAVIS_CHIP_DAVIS240B, 79	DAVIS CONFIG DVS ACK EXTENSION CO
DAVIS_CHIP_DAVIS240C, 79	 LUMN, 87
DAVIS_CHIP_DAVIS346A, 79	DAVIS_CONFIG_DVS_ACK_EXTENSION_ROW,
DAVIS_CHIP_DAVIS346B, 79	87
DAVIS_CHIP_DAVIS346C, 79	DAVIS_CONFIG_DVS_EXTERNAL_AER_CON
DAVIS_CHIP_DAVIS640, 79	TROL, 87
DAVIS_CHIP_DAVISRGB, 80	DAVIS CONFIG DVS FILTER BACKGROUN
DAVIS_CONFIG_APS_ADC_TEST_MODE, 80	D_ACTIVITY_DELTAT, 88
DAVIS_CONFIG_APS_COLOR_FILTER, 80	DAVIS_CONFIG_DVS_FILTER_BACKGROUN↔
DAVIS_CONFIG_APS_COLUMN_SETTLE, 80	D_ACTIVITY, 87
DAVIS_CONFIG_APS_END_COLUMN_0, 80	DAVIS_CONFIG_DVS_FILTER_PIXEL_0_COL↔
DAVIS CONFIG APS END COLUMN 1,80	UMN, 88
DAVIS CONFIG APS END COLUMN 2, 81	DAVIS_CONFIG_DVS_FILTER_PIXEL_0_ROW,
DAVIS_CONFIG_APS_END_COLUMN_3, 81	88
DAVIS CONFIG APS END ROW 0, 81	DAVIS_CONFIG_DVS_FILTER_PIXEL_1_COL↔
DAVIS_CONFIG_APS_END_ROW_1, 81	UMN, 88
DAVIS_CONFIG_APS_END_ROW_2, 81	DAVIS_CONFIG_DVS_FILTER_PIXEL_1_ROW,
DAVIS_CONFIG_APS_END_ROW_3, 81	88
DAVIS_CONFIG_APS_EXPOSURE, 81	
DAVIS_CONFIG_APS_EXPOSORE, 81 DAVIS CONFIG APS FRAME DELAY, 82	DAVIS_CONFIG_DVS_FILTER_PIXEL_2_COL↔
	UMN, 88
DAVIS_CONFIG_APS_GLOBAL_SHUTTER, 82	DAVIS_CONFIG_DVS_FILTER_PIXEL_2_ROW,
DAVIS_CONFIG_APS_HAS_EXTERNAL_ADC,	88
82	DAVIS_CONFIG_DVS_FILTER_PIXEL_3_COL←
DAVIS_CONFIG_APS_HAS_GLOBAL_SHUTT↔	UMN, 89
ER, 82	DAVIS_CONFIG_DVS_FILTER_PIXEL_3_ROW,
DAVIS_CONFIG_APS_HAS_INTERNAL_ADC, 82	89
DAVIS_CONFIG_APS_HAS_QUAD_ROI, 82	DAVIS_CONFIG_DVS_FILTER_PIXEL_4_COL
DAVIS_CONFIG_APS_NULL_SETTLE, 83	UMN, 89
DAVIS_CONFIG_APS_ORIENTATION_INFO, 83	DAVIS_CONFIG_DVS_FILTER_PIXEL_4_ROW,
DAVIS_CONFIG_APS_RAMP_RESET, 83	89

DAVIS_CONFIG_DVS_FILTER_PIXEL_5_COL **UMN**, 89 DAVIS_CONFIG_DVS_FILTER_PIXEL_5_ROW, DAVIS_CONFIG_DVS_FILTER_PIXEL_6_COL **UMN, 89** DAVIS CONFIG DVS FILTER PIXEL 6 ROW, DAVIS_CONFIG_DVS_FILTER_PIXEL_7_COL **UMN**, 90 DAVIS_CONFIG_DVS_FILTER_PIXEL_7_ROW, DAVIS_CONFIG_DVS_FILTER_ROW_ONLY_ EVENTS, 90 DAVIS CONFIG DVS HAS BACKGROUND ~ ACTIVITY FILTER, 90 DAVIS CONFIG DVS HAS PIXEL FILTER, 90 DAVIS CONFIG DVS HAS TEST EVENT G ENERATOR, 91 DAVIS CONFIG DVS ORIENTATION INFO, 91 DAVIS CONFIG DVS RUN, 91 DAVIS_CONFIG_DVS_SIZE_COLUMNS, 91 DAVIS_CONFIG_DVS_SIZE_ROWS, 91 DAVIS CONFIG DVS TEST EVENT GENER -ATOR_ENABLE, 91 DAVIS_CONFIG_DVS_WAIT_ON_TRANSFER ~ STALL, 92 DAVIS CONFIG DVS, 87 DAVIS_CONFIG_EXTINPUT_DETECT_FALLIN← G EDGES1, 92 ${\tt DAVIS_CONFIG_EXTINPUT_DETECT_FALLIN} {\leftarrow}$ G_EDGES2, 92 DAVIS CONFIG EXTINPUT DETECT FALLIN-G EDGES, 92 DAVIS CONFIG EXTINPUT DETECT PULSE LENGTH1, 93 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE ~ LENGTH2, 93 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE← LENGTH, 92 ${\tt DAVIS_CONFIG_EXTINPUT_DETECT_PULSE} {\leftarrow}$ POLARITY1, 93 DAVIS CONFIG EXTINPUT DETECT PULSE POLARITY2, 93 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE ~ POLARITY, 93 DAVIS_CONFIG_EXTINPUT_DETECT_PULSE ~ S1, 94 DAVIS CONFIG EXTINPUT DETECT PULSE S2, 94 DAVIS_CONFIG_EXTINPUT_DETECT_PULSES, DAVIS CONFIG EXTINPUT DETECT RISING EDGES1, 94 DAVIS CONFIG EXTINPUT DETECT RISING EDGES2, 94 DAVIS_CONFIG_EXTINPUT_DETECT_RISING←

EDGES, 94

DAVIS CONFIG EXTINPUT GENERATE INJ ECT ON FALLING EDGE, 94 DAVIS_CONFIG_EXTINPUT_GENERATE_INJ ECT_ON_RISING_EDGE, 95 DAVIS CONFIG EXTINPUT GENERATE PUL SE INTERVAL, 95 DAVIS CONFIG EXTINPUT GENERATE PUL SE LENGTH, 95 DAVIS CONFIG EXTINPUT GENERATE PUL SE POLARITY, 95 DAVIS_CONFIG_EXTINPUT_GENERATE_US E CUSTOM SIGNAL, 95 DAVIS_CONFIG_EXTINPUT_HAS_EXTRA_DE ← TECTORS, 95 DAVIS CONFIG EXTINPUT HAS GENERAT OR. 96 DAVIS CONFIG EXTINPUT RUN DETECTO DAVIS_CONFIG_EXTINPUT_RUN_DETECTO R2, 96 DAVIS_CONFIG_EXTINPUT_RUN_DETECTOR, ${\tt DAVIS_CONFIG_EXTINPUT_RUN_GENERAT} {\leftarrow}$ OR, 96 DAVIS CONFIG EXTINPUT, 92 DAVIS CONFIG IMU ACCEL FULL SCALE, 97 DAVIS CONFIG IMU ACCEL STANDBY, 97 DAVIS CONFIG IMU DIGITAL LOW PASS F ILTER, 97 DAVIS CONFIG IMU GYRO FULL SCALE, 97 DAVIS CONFIG IMU GYRO STANDBY, 97 DAVIS_CONFIG_IMU_LP_CYCLE, 97 DAVIS_CONFIG_IMU_LP_WAKEUP, 98 DAVIS CONFIG IMU ORIENTATION INFO, 98 DAVIS CONFIG IMU RUN, 98 DAVIS CONFIG IMU SAMPLE RATE DIVID ER, 98 DAVIS_CONFIG_IMU_TEMP_STANDBY, 98 DAVIS CONFIG IMU, 96 DAVIS CONFIG MICROPHONE RUN, 99 ${\tt DAVIS_CONFIG_MICROPHONe_SAMPLe_FR} {\leftarrow}$ EQUENCY, 99 DAVIS CONFIG MICROPHONE, 98 DAVIS CONFIG MUX DROP APS ON TRA-NSFER STALL, 99 DAVIS CONFIG MUX DROP DVS ON TRA-NSFER_STALL, 99 DAVIS CONFIG MUX DROP EXTINPUT ON TRANSFER STALL, 99 DAVIS_CONFIG_MUX_DROP_IMU_ON_TRAN SFER_STALL, 100 DAVIS CONFIG MUX DROP MIC ON TRAN-SFER STALL, 100 ${\tt DAVIS_CONFIG_MUX_FORCE_CHIP_BIAS_E} \leftarrow$ **NABLE**, 100 DAVIS CONFIG MUX RUN, 100 DAVIS CONFIG MUX TIMESTAMP RESET, 100

DAVIS_CONFIG_MUX_TIMESTAMP_RUN, 100	DAVISRGB_CONFIG_BIAS_SSP, 114
DAVIS_CONFIG_MUX, 99	DAVISRGB_CONFIG_BIAS_TX2OVG2HI, 114
DAVIS_CONFIG_SYSINFO_ADC_CLOCK, 101	DAVISRGB_CONFIG_CHIP_ADJUSTOVG1LO,
DAVIS_CONFIG_SYSINFO_CHIP_IDENTIFIER,	114
101	DAVISRGB_CONFIG_CHIP_ADJUSTOVG2LO,
DAVIS_CONFIG_SYSINFO_DEVICE_IS_MAST ~	115
ER, 101	DAVISRGB_CONFIG_CHIP_ADJUSTTX2OV↔
DAVIS_CONFIG_SYSINFO_LOGIC_CLOCK, 101	G2HI, 115
DAVIS_CONFIG_SYSINFO_LOGIC_VERSION,	DAVISRGB_CONFIG_CHIP_AERNAROW, 115
101	DAVISRGB_CONFIG_CHIP_ANALOGMUX0, 115
DAVIS CONFIG SYSINFO, 101	DAVISRGB_CONFIG_CHIP_ANALOGMUX1, 115
DAVIS_CONFIG_USB_EARLY_PACKET_DELAY,	DAVISRGB CONFIG CHIP ANALOGMUX2, 115
102	DAVISRGB_CONFIG_CHIP_BIASMUX0, 116
DAVIS_CONFIG_USB_RUN, 102	DAVISRGB_CONFIG_CHIP_DIGITALMUX0, 116
DAVIS_CONFIG_USB, 102	DAVISRGB_CONFIG_CHIP_DIGITALMUX1, 116
DAVISRGB_CONFIG_APS_GSFDRESET, 102	DAVISRGB_CONFIG_CHIP_DIGITALMUX2, 116
DAVISRGB_CONFIG_APS_GSPDRESET, 102	DAVISRGB_CONFIG_CHIP_DIGITALMUX3, 116
DAVISRGB_CONFIG_APS_GSRESETFALL, 102	DAVISRGB_CONFIG_CHIP_RESETCALIBNEU↔
DAVISRGB CONFIG APS GSTXFALL, 103	RON, 116
DAVISRGB_CONFIG_APS_RSFDSETTLE, 103	DAVISRGB CONFIG CHIP RESETTESTPIXEL,
DAVISRGB CONFIG APS TRANSFER, 103	117
DAVISRGB_CONFIG_BIAS_ADCCOMPBP, 103	DAVISRGB_CONFIG_CHIP_SELECTGRAYCO↔
DAVISRGB_CONFIG_BIAS_ADCREFHIGH, 103	UNTER, 117
	DAVISRGB_CONFIG_CHIP_TESTADC, 117
DAVISRGB_CONFIG_BIAS_ADCREFLOW, 104	DAVISRGB_CONFIG_CHIP_TESTADO, 117 DAVISRGB_CONFIG_CHIP_TYPENCALIBNEU↔
DAVISRGB_CONFIG_BIAS_ADCTESTVOLTA↔	RON, 117
GE, 104	
DAVISRGB_CONFIG_BIAS_AEPDBN, 104	DAVISRGB_CONFIG_CHIP_USEAOUT, 117
DAVISRGB_CONFIG_BIAS_AEPUXBP, 105	IS_DAVIS128, 117
DAVISRGB_CONFIG_BIAS_AEPUYBP, 105	IS_DAVIS208, 118
DAVISRGB_CONFIG_BIAS_APSCAS, 105	IS_DAVIS240, 118
DAVISRGB_CONFIG_BIAS_APSROSFBN, 106	IS_DAVIS240A, 118
DAVISRGB_CONFIG_BIAS_ARRAYBIASBUFF←	IS_DAVIS240B, 118
ERBN, 106	IS_DAVIS240C, 118
DAVISRGB_CONFIG_BIAS_ARRAYLOGICBU □ TEERRY 1000	IS_DAVIS346, 118
FFERBN, 106	IS_DAVIS346A, 119
DAVISRGB_CONFIG_BIAS_BIASBUFFER, 107	IS_DAVIS346B, 119
DAVISRGB_CONFIG_BIAS_DACBUFBP, 107	IS_DAVIS346C, 119
DAVISRGB_CONFIG_BIAS_DIFFBN, 107	IS_DAVIS640, 119
DAVISRGB_CONFIG_BIAS_FALLTIMEBN, 108	IS_DAVISRGB, 119
DAVISRGB_CONFIG_BIAS_GND07, 108	devices/davis.h, 11
DAVISRGB_CONFIG_BIAS_IFREFRBN, 108	devices/dvs128.h, 124
DAVISRGB_CONFIG_BIAS_IFTHRBN, 109	devices/dynapse.h, 128
DAVISRGB_CONFIG_BIAS_LCOLTIMEOUTBN,	devices/usb.h, 140
109	dvs128.h
DAVISRGB_CONFIG_BIAS_LOCALBUFBN, 109	CAER_DEVICE_DVS128, 124
DAVISRGB_CONFIG_BIAS_OFFBN, 110	caerDVS128InfoGet, 127
DAVISRGB_CONFIG_BIAS_ONBN, 110	DVS128_CONFIG_BIAS_CAS, 125
DAVISRGB_CONFIG_BIAS_OVG1LO, 110	DVS128_CONFIG_BIAS_DIFFOFF, 125
DAVISRGB_CONFIG_BIAS_OVG2LO, 111	DVS128_CONFIG_BIAS_DIFFON, 125
DAVISRGB_CONFIG_BIAS_PADFOLLBN, 111	DVS128_CONFIG_BIAS_DIFF, 125
DAVISRGB_CONFIG_BIAS_PIXINVBN, 111	DVS128_CONFIG_BIAS_FOLL, 125
DAVISRGB_CONFIG_BIAS_PRBP, 112	DVS128_CONFIG_BIAS_INJGND, 125
DAVISRGB_CONFIG_BIAS_PRSFBP, 112	DVS128_CONFIG_BIAS_PUX, 126
DAVISRGB_CONFIG_BIAS_READOUTBUFBP,	DVS128_CONFIG_BIAS_PUY, 126
112	DVS128_CONFIG_BIAS_PR, 126
DAVISRGB_CONFIG_BIAS_REFRBP, 113	DVS128_CONFIG_BIAS_REFR, 126
DAVISRGB_CONFIG_BIAS_RISETIMEBP, 113	DVS128_CONFIG_BIAS_REQPD, 126
DAVISRGB CONFIG BIAS SSN. 113	DVS128 CONFIG BIAS REQ. 126

	DVS128_CONFIG_BIAS, 125	UN, 137 DYNAPSE_CONFIG_SYNAPSERECONFIG_S↔
	DVS128_CONFIG_DVS_ARRAY_RESET, 127 DVS128_CONFIG_DVS_RUN, 127	RAMBASEADDR, 138
	DVS128_CONFIG_DVS_RON, 127 DVS128_CONFIG_DVS_TIMESTAMP_RESET,	DYNAPSE_CONFIG_SYNAPSERECONFIG_U
	127	SESRAMKERNELS, 138
	DVS128_CONFIG_DVS_TS_MASTER, 127	DYNAPSE_CONFIG_SYNAPSERECONFIG, 137
	DVS128_CONFIG_DVS, 126	DYNAPSE_CONFIG_SYSINFO_CHIP_IDENTI↔
dyna	apse.h	FIER, 138
	CAER_DEVICE_DYNAPSE, 132	DYNAPSE_CONFIG_SYSINFO_DEVICE_IS_M↔
	caerDynapseInfoGet, 140	ASTER, 138
	DYNAPSE_CHIP_DYNAPSE, 132	DYNAPSE_CONFIG_SYSINFO_LOGIC_CLOCK,
	DYNAPSE_CONFIG_AER_ACK_DELAY, 132	138
	DYNAPSE_CONFIG_AER_ACK_EXTENSION,	DYNAPSE_CONFIG_SYSINFO_LOGIC_VERSI↔
	132	ON, 139
	DYNAPSE_CONFIG_AER_EXTERNAL_AER_←	DYNAPSE_CONFIG_SYSINFO, 138
	CONTROL, 132	DYNAPSE_CONFIG_USB_EARLY_PACKET_D↔
	DYNAPSE_CONFIG_AER_RUN, 133	ELAY, 139 DYNAPSE_CONFIG_USB_RUN, 139
	DYNAPSE_CONFIG_AER_WAIT_ON_TRANSF↔	DYNAPSE CONFIG USB, 139
	ER_STALL, 133	DYNAPSE_X4BOARD_COREX, 139
	DYNAPSE_CONFIG_AER, 132	DYNAPSE_X4BOARD_COREY, 139
	DYNAPSE_CONFIG_BIAS_C0_PULSE_PWLK↔	DYNAPSE_X4BOARD_NEUX, 140
	_P, 133	DYNAPSE X4BOARD NEUY, 140
	DYNAPSE_CONFIG_CHIP_CONTENT, 133 DYNAPSE_CONFIG_CHIP_ID, 133	, -
	DYNAPSE_CONFIG_CHIP_REQ_DELAY, 134	EAR_CHANNEL_MASK
	DYNAPSE_CONFIG_CHIP_REQ_EXTENSION,	ear.h, 178
	134	EAR_CHANNEL_SHIFT
	DYNAPSE_CONFIG_CHIP_RUN, 134	ear.h, 179
	DYNAPSE CONFIG CHIP, 133	EAR_FILTER_MASK
	DYNAPSE_CONFIG_CLEAR_CAM, 134	ear.h, 179
	DYNAPSE_CONFIG_DEFAULT_SRAM_EMPTY,	EAR_FILTER_SHIFT ear.h, 179
	134	EAR MASK
	DYNAPSE_CONFIG_DEFAULT_SRAM, 134	ear.h, 179
	DYNAPSE_CONFIG_MONITOR_NEU, 134	EAR_NEURON_MASK
	DYNAPSE_CONFIG_MUX_DROP_AER_ON_T↔	ear.h, 179
	RANSFER_STALL, 135	EAR_NEURON_SHIFT
	DYNAPSE_CONFIG_MUX_FORCE_CHIP_BIA↔	ear.h, 179
	S_ENABLE, 135	EAR_SHIFT
	DYNAPSE_CONFIG_MUX_RUN, 135	ear.h, 180
	DYNAPSE_CONFIG_MUX_TIMESTAMP_RES↔	ear.h
	ET, 135	CAER_EAR_CONST_ITERATOR_ALL_START,
	DYNAPSE_CONFIG_MUX_TIMESTAMP_RUN, 135	175
	DYNAPSE_CONFIG_MUX, 135	CAER_EAR_CONST_ITERATOR_VALID_STA↔
	DYNAPSE CONFIG SRAM ADDRESS, 136	RT, 175
	DYNAPSE CONFIG SRAM DIRECTION POS,	CAER_EAR_CONST_REVERSE_ITERATOR_← ALL_START, 176
	136	CAER_EAR_CONST_REVERSE_ITERATOR_
	DYNAPSE_CONFIG_SRAM_READDATA, 136	VALID START, 176
	DYNAPSE_CONFIG_SRAM_READ, 136	CAER_EAR_ITERATOR_ALL_END, 176
	DYNAPSE_CONFIG_SRAM_RWCOMMAND, 136	CAER_EAR_ITERATOR_ALL_START, 177
	DYNAPSE_CONFIG_SRAM_WRITEDATA, 137	CAER_EAR_ITERATOR_VALID_END, 177
	DYNAPSE_CONFIG_SRAM_WRITE, 137	CAER_EAR_ITERATOR_VALID_START, 177
	DYNAPSE_CONFIG_SRAM, 136	CAER_EAR_REVERSE_ITERATOR_ALL_END,
	${\tt DYNAPSE_CONFIG_SYNAPSERECONFIG_C} \leftarrow$	177
	HIPSELECT, 137	${\tt CAER_EAR_REVERSE_ITERATOR_ALL_STA} {\hookleftarrow}$
	DYNAPSE_CONFIG_SYNAPSERECONFIG_G↔	RT, 178
	LOBALKERNEL, 137	CAER_EAR_REVERSE_ITERATOR_VALID_E↔
	DYNAPSE_CONFIG_SYNAPSERECONFIG_R ←	ND, 178

CAER_EAR_REVERSE_ITERATOR_VALID_S↔	CAER_FRAME_CONST_REVERSE_ITERATO ←
TART, 178	R_ALL_START, 189
caerEarEvent, 180	CAER_FRAME_CONST_REVERSE_ITERATO ←
caerEarEventGetChannel, 180	R_VALID_START, 189
caerEarEventGetEar, 181	CAER_FRAME_ITERATOR_ALL_END, 189
caerEarEventGetTimestamp, 181	CAER FRAME ITERATOR ALL START, 190
caerEarEventGetTimestamp64, 181	CAER FRAME ITERATOR VALID END, 190
caerEarEventInvalidate, 182	CAER_FRAME_ITERATOR_VALID_START, 190
caerEarEventIsValid, 182	CAER FRAME REVERSE ITERATOR ALL E↔
caerEarEventPacket, 180	ND, 190
caerEarEventPacketAllocate, 183	CAER FRAME REVERSE ITERATOR ALL S↔
caerEarEventPacketGetEvent, 183	TART, 191
caerEarEventPacketGetEventConst, 183	CAER FRAME REVERSE ITERATOR VALID←
caerEarEventSetChannel, 184	
caerEarEventSetEar, 184	_END, 191
caerEarEventSetTimestamp, 184	CAER_FRAME_REVERSE_ITERATOR_VALID↔
• •	_START, 191
caerEarEventValidate, 185	caer_frame_event_color_channels, 193
EAR_CHANNEL_MASK, 178	caer_frame_event_color_filter, 193
EAR_CHANNEL_SHIFT, 179	caerFrameEvent, 193
EAR_FILTER_MASK, 179	caerFrameEventGetChannelNumber, 194
EAR_FILTER_SHIFT, 179	caerFrameEventGetColorFilter, 194
EAR_MASK, 179	caerFrameEventGetExposureLength, 195
EAR_NEURON_MASK, 179	caerFrameEventGetLengthX, 195
EAR_NEURON_SHIFT, 179	caerFrameEventGetLengthY, 195
EAR_SHIFT, 180	caerFrameEventGetPixel, 197
PACKED_STRUCT, 185	caerFrameEventGetPixelArrayUnsafe, 197
events/common.h, 147	caerFrameEventGetPixelArrayUnsafeConst, 198
events/config.h, 162	caerFrameEventGetPixelForChannel, 198
events/ear.h, 174	caerFrameEventGetPixelForChannelUnsafe, 198
events/frame.h, 186	caerFrameEventGetPixelUnsafe, 200
events/imu6.h, 214	caerFrameEventGetPixelsMaxIndex, 199
events/imu9.h, 227	caerFrameEventGetPixelsSize, 199
events/packetContainer.h, 244	caerFrameEventGetPositionX, 200
events/point1d.h, 253	caerFrameEventGetPositionY, 200
events/point2d.h, 265	caerFrameEventGetROIIdentifier, 201
events/point3d.h, 278	
events/point4d.h, 291	caerFrameEventGetTSEndOfExposure, 202
events/polarity.h, 305	caerFrameEventGetTSEndOfExposure64, 202
events/sample.h, 317	caerFrameEventGetTSEndOfFrame, 203
events/special.h, 328	caerFrameEventGetTSEndOfFrame64, 203
events/spike.h, 342	caerFrameEventGetTSStartOfExposure, 204
	caerFrameEventGetTSStartOfExposure64, 204
FRAME_COLOR_CHANNELS_MASK	caerFrameEventGetTSStartOfFrame, 204
frame.h, 191	caerFrameEventGetTSStartOfFrame64, 205
FRAME_COLOR_CHANNELS_SHIFT	caerFrameEventGetTimestamp, 201
frame.h, 192	caerFrameEventGetTimestamp64, 202
FRAME_COLOR_FILTER_MASK	caerFrameEventInvalidate, 205
frame.h, 192	caerFrameEventIsValid, 206
FRAME_COLOR_FILTER_SHIFT	caerFrameEventPacket, 193
frame.h, 192	caerFrameEventPacketAllocate, 206
FRAME_ROI_IDENTIFIER_MASK	caerFrameEventPacketGetEvent, 206
frame.h, 192	caerFrameEventPacketGetEventConst, 207
FRAME_ROI_IDENTIFIER_SHIFT	caerFrameEventPacketGetPixelsMaxIndex, 207
frame.h, 192	caerFrameEventPacketGetPixelsSize, 208
rame.h	caerFrameEventSetColorFilter, 208
CAER_FRAME_CONST_ITERATOR_ALL_STA↔	caerFrameEventSetLengthXLengthYChannel ←
RT, 188	Number, 208
CAER_FRAME_CONST_ITERATOR_VALID_S↔	caerFrameEventSetPixel, 209
TART, 188	caerFrameEventSetPixelForChannel, 209
initi, ioo	oden ramerventoett iven oronannet, 203

caerFrameEventSetPixelForChannelUnsafe, 210	CAER_IMU6_CONST_ITERATOR_ALL_START,
caerFrameEventSetPixelUnsafe, 210	215
caerFrameEventSetPositionX, 211	CAER_IMU6_CONST_ITERATOR_VALID_STA↔
caerFrameEventSetPositionY, 211	RT, 215
caerFrameEventSetROlldentifier, 211	CAER_IMU6_CONST_REVERSE_ITERATOR_
caerFrameEventSetTSEndOfExposure, 211	ALL_START, 215
caerFrameEventSetTSEndOfFrame, 212 caerFrameEventSetTSStartOfExposure, 212	CAER_IMU6_CONST_REVERSE_ITERATOR_←
caerFrameEventSetTSStartOfFrame, 212	VALID_START, 216
caerFrameEventValidate, 213	CAER_IMU6_ITERATOR_ALL_END, 216 CAER_IMU6_ITERATOR_ALL_START, 216
FRAME_COLOR_CHANNELS_MASK, 191	CAER_IMU6_ITERATOR_ALL_START, 216 CAER_IMU6_ITERATOR_VALID_END, 217
FRAME_COLOR_CHANNELS_SHIFT, 192	CAER_IMO6_ITERATOR_VALID_END, 217 CAER_IMU6_ITERATOR_VALID_START, 217
FRAME COLOR FILTER MASK, 192	CAER_IMU6_REVERSE_ITERATOR_ALL_END,
FRAME_COLOR_FILTER_SHIFT, 192	217
FRAME_ROI_IDENTIFIER_MASK, 192	CAER_IMU6_REVERSE_ITERATOR_ALL_STA↔
FRAME_ROI_IDENTIFIER_SHIFT, 192	RT, 217
PACKED_STRUCT, 213	CAER_IMU6_REVERSE_ITERATOR_VALID_E↔
frame_utils.h, 355	ND, 218
	CAER IMU6 REVERSE ITERATOR VALID S↔
GET_NUMBITS16	TART, 218
libcaer.h, 358	caerlMU6Event, 218
GET_NUMBITS32	caerlMU6EventGetAccelX, 219
libcaer.h, 358	caerIMU6EventGetAccelY, 219
GET_NUMBITS8	caerIMU6EventGetAccelZ, 220
libcaer.h, 358	caerIMU6EventGetGyroX, 220
HCT	caerIMU6EventGetGyroY, 220
I16T	caerIMU6EventGetGyroZ, 221
libcaer.h, 358 I32T	caerIMU6EventGetTemp, 221
libcaer.h, 358	caerIMU6EventGetTimestamp, 221
164T	caerIMU6EventGetTimestamp64, 222
libcaer.h, 359	caerIMU6EventInvalidate, 222
IST	caerIMU6EventIsValid, 223
libcaer.h, 359	caerIMU6EventPacket, 219
IS_DAVIS128	caerIMU6EventPacketAllocate, 223
davis.h, 117	caerIMU6EventPacketGetEvent, 223
IS DAVIS208	caerIMU6EventPacketGetEventConst, 224
davis.h, 118	caerIMU6EventSetAccelX, 224
IS DAVIS240	caerIMU6EventSetAccelY, 224
- davis.h, 118	caerIMU6EventSetAccelZ, 225
IS_DAVIS240A	caerIMU6EventSetGyroX, 225
davis.h, 118	caerIMU6EventSetGyroY, 225
IS_DAVIS240B	caerIMU6EventSetGyroZ, 226
davis.h, 118	caerIMU6EventSetTemp, 226
IS_DAVIS240C	caerIMU6EventSetTimestamp, 226
davis.h, 118	caerIMU6EventValidate, 227
IS_DAVIS346	PACKED_STRUCT, 227
davis.h, 118	imu9.h
IS_DAVIS346A	CAER_IMU9_CONST_ITERATOR_ALL_START,
davis.h, 119	229
IS_DAVIS346B	CAER_IMU9_CONST_ITERATOR_VALID_STA↔
davis.h, 119	RT, 229
IS_DAVIS346C	CAER_IMU9_CONST_REVERSE_ITERATOR_
davis.h, 119	ALL_START, 229
IS_DAVIS640	CAER_IMU9_CONST_REVERSE_ITERATOR_←
davis.h, 119	VALID_START, 230
IS_DAVISRGB	CAER_IMU9_ITERATOR_ALL_END, 230
davis.h, 119 imu6.h	CAER_IMU9_ITERATOR_ALL_START, 230 CAER_IMU9_ITERATOR_VALID_END, 231
IIIIUU.II	VALI INIUS ITENATUR VALID END. 🚮

CAER_IMU9_ITERATOR_VALID_START, 231	GET_NUMBITS32, 358
CAER_IMU9_REVERSE_ITERATOR_ALL_END,	GET_NUMBITS8, 358
231	I16T, 358
CAER_IMU9_REVERSE_ITERATOR_ALL_STA↔	I32T, 358
RT, 231	I64T, 359
CAER_IMU9_REVERSE_ITERATOR_VALID_E↔	I8T, 359
ND, 232	LIBCAER_HAVE_OPENCV, 359
CAER_IMU9_REVERSE_ITERATOR_VALID_S↔	LIBCAER_NAME_STRING, 359
TART, 232	LIBCAER_VERSION_STRING, 359
caerIMU9Event, 232	LIBCAER_VERSION, 359
caerIMU9EventGetAcceIX, 233 caerIMU9EventGetAcceIY, 233	MASK_NUMBITS32, 359 MASK_NUMBITS64, 360
caerIMU9EventGetAcceIZ, 234	SET NUMBITS16, 360
caerIMU9EventGetCompX, 234	SET_NUMBITS32, 360
caerIMU9EventGetCompY, 234	SET_NUMBITS8, 360
caerIMU9EventGetCompZ, 235	SWAP_VAR, 360
caerIMU9EventGetGyroX, 235	U16T, 360
caerIMU9EventGetGyroY, 235	U32T, 361
caerIMU9EventGetGyroZ, 237	U64T, 361
caerIMU9EventGetTemp, 237	U8T, <mark>36</mark> 1
caerIMU9EventGetTimestamp, 237	log.h, <mark>363</mark>
caerIMU9EventGetTimestamp64, 238	caer_log_level, 363
caerIMU9EventInvalidate, 238	caerLog, 364
caerIMU9EventIsValid, 239	caerLogFileDescriptorsSet, 364
caerIMU9EventPacket, 233	caerLogLevelGet, 365
caerIMU9EventPacketAllocate, 239	caerLogLevelSet, 365
caerIMU9EventPacketGetEvent, 239	caerLogVA, 365
caerIMU9EventPacketGetEventConst, 240	MACK AUMADITORO
caerIMU9EventSetAccelX, 240	MASK_NUMBITS32
caerIMU9EventSetAccelY, 240	libcaer.h, 359
caerIMU9EventSetAcceIZ, 241	MASK_NUMBITS64
caerIMU9EventSetCompX, 241	libcaer.h, 360
caerIMU9EventSetCompY, 241	network.h, 366
caerIMU9EventSetCompZ, 242 caerIMU9EventSetGyroX, 242	nother, see
caerIMU9EventSetGyroY, 242	PACKED_STRUCT
caerIMU9EventSetGyroZ, 243	common.h, 162
caerIMU9EventSetTemp, 243	config.h, 173, 174
caerIMU9EventSetTimestamp, 243	ear.h, 185
caerIMU9EventValidate, 244	frame.h, 213
PACKED_STRUCT, 244	imu6.h, 227
_ ,	imu9.h, <mark>244</mark>
LIBCAER_HAVE_OPENCV	packetContainer.h, 253
libcaer.h, 359	point1d.h, 265
LIBCAER_NAME_STRING	point2d.h, 277, 278
libcaer.h, 359	point3d.h, 291
LIBCAER_VERSION_STRING	point4d.h, 304
libcaer.h, 359	polarity.h, 316
LIBCAER_VERSION	sample.h, 327
libcaer.h, 359	special.h, 341 spike.h, 355
libcaer.h, 356	POINT1D_SCALE_MASK
CLEAR_NUMBITS16, 357 CLEAR_NUMBITS32, 357	point1d.h, 258
CLEAR_NUMBITS8, 358	POINT1D_SCALE_SHIFT
caerByteArrayToInteger, 361	point1d.h, 258
caerIntegerToByteArray, 362	POINT1D_TYPE_MASK
caerStrEquals, 362	point1d.h, 259
caerStrEqualsUpTo, 362	POINT1D_TYPE_SHIFT
GET_NUMBITS16, 358	point1d.h, 259

POINT2D_SCALE_MASK	caer Event Packet Container Get Events Valid Number,
point2d.h, 270	251
POINT2D_SCALE_SHIFT	caerEventPacketContainerGetHighestEvent
point2d.h, 270	Timestamp, 251
POINT2D_TYPE_MASK	caerEventPacketContainerGetLowestEvent↔
point2d.h, 271	Timestamp, 252
POINT2D_TYPE_SHIFT	caerEventPacketContainerSetEventPacket, 252
point2d.h, 271	$caerEventPacketContainerSetEventPackets \leftarrow$
POINT3D_SCALE_MASK	Number, 253
point3d.h, 283	caerEventPacketContainerUpdateStatistics, 253
POINT3D_SCALE_SHIFT	PACKED_STRUCT, 253
point3d.h, 283	point1d.h
POINT3D_TYPE_MASK	CAER_POINT1D_CONST_ITERATOR_ALL_ST←
point3d.h, 283	ART, 255
POINT3D_TYPE_SHIFT	CAER_POINT1D_CONST_ITERATOR_VALID_
point3d.h, 283	START, 255
POINT4D_SCALE_MASK	CAER_POINT1D_CONST_REVERSE_ITERAT↔
point4d.h, 296	OR ALL START, 255
POINT4D_SCALE_SHIFT	CAER_POINT1D_CONST_REVERSE_ITERAT↔
point4d.h, 296	OR VALID START, 256
POINT4D_TYPE_MASK	CAER_POINT1D_ITERATOR_ALL_END, 256
point4d.h, 296	CAER_POINT1D_ITERATOR_ALL_START, 256
POINT4D TYPE SHIFT	CAER_POINT1D_ITERATOR_VALID_END, 257
	CAER POINT1D ITERATOR VALID START,
point4d.h, 296	257
POLARITY_MASK	
polarity.h, 309	CAER_POINT1D_REVERSE_ITERATOR_ALL_←
POLARITY_SHIFT	END, 257
polarity.h, 310	CAER_POINT1D_REVERSE_ITERATOR_ALL_←
POLARITY_X_ADDR_MASK	START, 257
polarity.h, 310	CAER_POINT1D_REVERSE_ITERATOR_VALI
POLARITY_X_ADDR_SHIFT	D_END, 258
polarity.h, 310	CAER_POINT1D_REVERSE_ITERATOR_VALI
POLARITY_Y_ADDR_MASK	D_START, 258
polarity.h, 310	caerPoint1DEvent, 259
POLARITY_Y_ADDR_SHIFT	caerPoint1DEventGetScale, 259
polarity.h, 310	caerPoint1DEventGetTimestamp, 260
packetContainer.h	caerPoint1DEventGetTimestamp64, 260
CAER_EVENT_PACKET_CONTAINER_CONS↔	caerPoint1DEventGetType, 260
T_ITERATOR_START, 246	caerPoint1DEventGetX, 261
CAER_EVENT_PACKET_CONTAINER_ITERA↔	caerPoint1DEventInvalidate, 261
TOR_END, 246	caerPoint1DEventIsValid, 262
CAER_EVENT_PACKET_CONTAINER_ITERA↔	caerPoint1DEventPacket, 259
TOR_START, 247	caerPoint1DEventPacketAllocate, 262
caerEventPacketContainer, 247	caerPoint1DEventPacketGetEvent, 262
caerEventPacketContainerAllocate, 247	caerPoint1DEventPacketGetEventConst, 263
caerEventPacketContainerCopyAllEvents, 248	caerPoint1DEventSetScale, 263
caerEventPacketContainerCopyValidEvents, 248	caerPoint1DEventSetTimestamp, 263
$caerEventPacketContainerFindEventPacketBy {\leftarrow}$	caerPoint1DEventSetType, 264
Type, 248	caerPoint1DEventSetX, 264
$caerEventPacketContainerFindEventPacketBy {\leftarrow}$	caerPoint1DEventValidate, 264
TypeConst, 249	PACKED_STRUCT, 265
caerEventPacketContainerFree, 249	POINT1D_SCALE_MASK, 258
caerEventPacketContainerGetEventPacket, 250	POINT1D_SCALE_SHIFT, 258
caer Event Packet Container Get Event Packet Const,	POINT1D_TYPE_MASK, 259
250	POINT1D_TYPE_SHIFT, 259
$caerEventPacketContainerGetEventPackets \leftarrow$	point2d.h
Number, 250	${\sf CAER_POINT2D_CONST_ITERATOR_ALL_ST} {\leftarrow}$
caerEventPacketContainerGetEventsNumber, 251	ART, 267

CAER_POINT2D_CONST_ITERATOR_VALID_← START, 267	CAER_POINT3D_REVERSE_ITERATOR_ALL_ END, 282
	•
CAER_POINT2D_CONST_REVERSE_ITERAT ←	CAER_POINT3D_REVERSE_ITERATOR_ALL_←
OR_ALL_START, 267	START, 282
CAER_POINT2D_CONST_REVERSE_ITERAT ←	CAER_POINT3D_REVERSE_ITERATOR_VALI↔
OR_VALID_START, 268	D_END, 282
CAER_POINT2D_ITERATOR_ALL_END, 268	CAER_POINT3D_REVERSE_ITERATOR_VALI↔
CAER_POINT2D_ITERATOR_ALL_START, 268	D_START, 282
CAER_POINT2D_ITERATOR_VALID_END, 269	caerPoint3DEvent, 284
CAER_POINT2D_ITERATOR_VALID_START,	caerPoint3DEventGetScale, 284
269	caerPoint3DEventGetTimestamp, 284
CAER_POINT2D_REVERSE_ITERATOR_ALL_←	caerPoint3DEventGetTimestamp64, 285
END, 269	caerPoint3DEventGetType, 285
CAER_POINT2D_REVERSE_ITERATOR_ALL_	caerPoint3DEventGetX, 285
START, 269	caerPoint3DEventGetY, 286
CAER_POINT2D_REVERSE_ITERATOR_VALI↔	caerPoint3DEventGetZ, 286
D END, 270	caerPoint3DEventInvalidate, 287
CAER POINT2D REVERSE ITERATOR VALI	caerPoint3DEventIsValid, 287
D_START, 270	caerPoint3DEventPacket, 284
caerPoint2DEvent, 271	caerPoint3DEventPacketAllocate, 287
caerPoint2DEventGetScale, 271	caerPoint3DEventPacketGetEvent, 288
caerPoint2DEventGetTimestamp, 272	caerPoint3DEventPacketGetEventConst, 288
caerPoint2DEventGetTimestamp, 272	caerPoint3DEventSetScale, 288
•	caerPoint3DEventSetTimestamp, 289
caerPoint2DEventGetType, 272	caerPoint3DEventSetType, 289
caerPoint2DEventGetX, 273	caerPoint3DEventSetX, 289
caerPoint2DEventGetY, 273	caerPoint3DEventSetY, 290
caerPoint2DEventInvalidate, 274	caerPoint3DEventSetZ, 290
caerPoint2DEventIsValid, 274	caerPoint3DEventValidate, 290
caerPoint2DEventPacket, 271	PACKED_STRUCT, 291
caerPoint2DEventPacketAllocate, 274	POINT3D_SCALE_MASK, 283
caerPoint2DEventPacketGetEvent, 275	POINT3D SCALE SHIFT, 283
caerPoint2DEventPacketGetEventConst, 275	POINT3D TYPE MASK, 283
caerPoint2DEventSetScale, 276	POINT3D_TYPE_SHIFT, 283
caerPoint2DEventSetTimestamp, 276	point4d.h
caerPoint2DEventSetType, 276	CAER POINT4D CONST ITERATOR ALL ST
caerPoint2DEventSetX, 277	ART, 292
caerPoint2DEventSetY, 277	CAER POINT4D CONST ITERATOR VALID \leftarrow
caerPoint2DEventValidate, 277	START, 293
PACKED STRUCT, 277, 278	CAER POINT4D CONST REVERSE ITERAT←
POINT2D_SCALE_MASK, 270	OR ALL START, 293
POINT2D SCALE SHIFT, 270	CAER_POINT4D_CONST_REVERSE_ITERAT ↔
POINT2D TYPE MASK, 271	
POINT2D TYPE SHIFT, 271	OR_VALID_START, 293 CAER POINT4D ITERATOR ALL END, 294
point3d.h	
CAER_POINT3D_CONST_ITERATOR_ALL_ST↔	CAER_POINT4D_ITERATOR_ALL_START, 294
ART, 279	CAER_POINT4D_ITERATOR_VALID_END, 294
CAER POINT3D CONST ITERATOR VALID \leftarrow	CAER_POINT4D_ITERATOR_VALID_START,
START, 280	294
CAER_POINT3D_CONST_REVERSE_ITERAT←	CAER_POINT4D_REVERSE_ITERATOR_ALL_←
OR_ALL_START, 280	END, 295
CAER_POINT3D_CONST_REVERSE_ITERAT←	CAER_POINT4D_REVERSE_ITERATOR_ALL_ CTART OOF
	START, 295
OR_VALID_START, 280	CAER_POINT4D_REVERSE_ITERATOR_VALI
CAER_POINT3D_ITERATOR_ALL_END, 281	D_END, 295
CAER_POINT3D_ITERATOR_ALL_START, 281	CAER_POINT4D_REVERSE_ITERATOR_VALI
CAER_POINT3D_ITERATOR_VALID_END, 281	D_START, 295
CAER_POINT3D_ITERATOR_VALID_START,	caerPoint4DEvent, 297
281	caerPoint4DEventGetScale, 297

	caerPoint4DEventGetTimestamp, 297	caerPolarityEventPacketGetEvent, 314
	caerPoint4DEventGetTimestamp64, 298	caerPolarityEventPacketGetEventConst, 314
	caerPoint4DEventGetType, 298	caerPolarityEventSetPolarity, 315
	caerPoint4DEventGetW, 298	caerPolarityEventSetTimestamp, 315
	caerPoint4DEventGetX, 299	caerPolarityEventSetX, 315
	caerPoint4DEventGetY, 299	caerPolarityEventSetY, 316
	caerPoint4DEventGetZ, 300	caerPolarityEventValidate, 316
	caerPoint4DEventInvalidate, 300	PACKED STRUCT, 316
	caerPoint4DEventIsValid, 300	POLARITY MASK, 309
	caerPoint4DEventPacket, 297	POLARITY_SHIFT, 310
	caerPoint4DEventPacketAllocate, 301	POLARITY X ADDR MASK, 310
	caerPoint4DEventPacketGetEvent, 301	POLARITY_X_ADDR_SHIFT, 310
	caerPoint4DEventPacketGetEventConst, 301	POLARITY_Y_ADDR_MASK, 310
	caerPoint4DEventSetScale, 302	POLARITY_Y_ADDR_SHIFT, 310
	caerPoint4DEventSetTimestamp, 302	portable_endian.h, 366
	caerPoint4DEventSetType, 302	
	caerPoint4DEventSetW, 303	SAMPLE_MASK
	caerPoint4DEventSetX, 303	sample.h, 321
	caerPoint4DEventSetY, 303	SAMPLE_SHIFT
	caerPoint4DEventSetZ, 304	sample.h, 322
		SAMPLE_TYPE_MASK
	caerPoint4DEventValidate, 304	sample.h, 322
	PACKED_STRUCT, 304	SAMPLE_TYPE_SHIFT
	POINT4D_SCALE_MASK, 296	sample.h, 322
	POINT4D_SCALE_SHIFT, 296	SET_NUMBITS16
	POINT4D_TYPE_MASK, 296	libcaer.h, 360
	POINT4D_TYPE_SHIFT, 296	SET_NUMBITS32
oola	rity.h	libcaer.h, 360
	CAER_POLARITY_CONST_ITERATOR_ALL_S	SET_NUMBITS8
	TART, 306	libcaer.h, 360
	CAER_POLARITY_CONST_ITERATOR_VALID←	SPECIAL_DATA_MASK
	_START, 306	special.h, 333
	CAER_POLARITY_CONST_REVERSE_ITERA↔	SPECIAL_DATA_SHIFT
	TOR_ALL_START, 307	special.h, 333
	CAER_POLARITY_CONST_REVERSE_ITERA↔	SPECIAL_TYPE_MASK
	TOR_VALID_START, 307	special.h, 333
	CAER_POLARITY_ITERATOR_ALL_END, 307	SPECIAL_TYPE_SHIFT
	CAER_POLARITY_ITERATOR_ALL_START, 308	special.h, 333
	CAER_POLARITY_ITERATOR_VALID_END, 308	SPIKE_CHIP_ID_MASK
	CAER_POLARITY_ITERATOR_VALID_START,	spike.h, 346
	308	SPIKE_CHIP_ID_SHIFT
	CAER_POLARITY_REVERSE_ITERATOR_AL↔	spike.h, 347
	L_END, 308	SPIKE_NEURON_ID_MASK
	CAER_POLARITY_REVERSE_ITERATOR_AL↔	spike.h, 347
	L_START, 309	SPIKE_NEURON_ID_SHIFT
	CAER_POLARITY_REVERSE_ITERATOR_VA←	spike.h, 347
	LID_END, 309	SPIKE_SOURCE_CORE_ID_MASK
	CAER_POLARITY_REVERSE_ITERATOR_VA←	spike.h, 347
	LID_START, 309	SPIKE_SOURCE_CORE_ID_SHIFT
	caerPolarityEvent, 310	spike.h, 347
	caerPolarityEventGetPolarity, 311	SWAP_VAR
	caerPolarityEventGetTimestamp, 311	libcaer.h, 360
	caerPolarityEventGetTimestamp64, 312	sample.h
	caerPolarityEventGetX, 312	CAER_SAMPLE_CONST_ITERATOR_ALL_ST←
	caerPolarityEventGetY, 312	ART, 318
	caerPolarityEventInvalidate, 313	CAER_SAMPLE_CONST_ITERATOR_VALID_←
	caerPolarityEventIsValid, 313	START, 318
	caerPolarityEventPacket, 311	CAER_SAMPLE_CONST_REVERSE_ITERAT↔
	caerPolarityEventPacketAllocate, 313	OR_ALL_START, 319
	,	- <u> </u>

CAER_SAMPLE_CONST_REVERSE_ITERAT↔	caerSpecialEventGetData, 335
OR_VALID_START, 319	caerSpecialEventGetTimestamp, 335
CAER_SAMPLE_ITERATOR_ALL_END, 319	caerSpecialEventGetTimestamp64, 336
CAER_SAMPLE_ITERATOR_ALL_START, 320	caerSpecialEventGetType, 336
CAER_SAMPLE_ITERATOR_VALID_END, 320	caerSpecialEventInvalidate, 336
CAER_SAMPLE_ITERATOR_VALID_START, 320	caerSpecialEventIsValid, 337
CAER_SAMPLE_REVERSE_ITERATOR_ALL_←	caerSpecialEventPacket, 334
END, 320	caerSpecialEventPacketAllocate, 337
CAER_SAMPLE_REVERSE_ITERATOR_ALL_←	caerSpecialEventPacketFindEventByType, 338
START, 321	caerSpecialEventPacketFindEventByTypeConst,
CAER_SAMPLE_REVERSE_ITERATOR_VALI←	338
D_END, 321	caerSpecialEventPacketFindValidEventByType,
CAER_SAMPLE_REVERSE_ITERATOR_VALI←	338
D_START, 321	caerSpecialEventPacketFindValidEventByType ←
caerSampleEvent, 322	Const, 339
caerSampleEventGetSample, 323	caerSpecialEventPacketGetEvent, 339
caerSampleEventGetTimestamp, 323	caerSpecialEventPacketGetEventConst, 340
caerSampleEventGetTimestamp64, 323	caerSpecialEventSetData, 340
caerSampleEventGetType, 324	caerSpecialEventSetTimestamp, 340
caerSampleEventInvalidate, 324	caerSpecialEventSetType, 341
caerSampleEventIsValid, 324	caerSpecialEventValidate, 341
caerSampleEventPacket, 322	PACKED_STRUCT, 341
caerSampleEventPacketAllocate, 325	SPECIAL_DATA_MASK, 333
caerSampleEventPacketGetEvent, 325	SPECIAL_DATA_SHIFT, 333
caerSampleEventPacketGetEventConst, 326	SPECIAL_TYPE_MASK, 333
caerSampleEventSetSample, 326	SPECIAL_TYPE_SHIFT, 333
caerSampleEventSetTimestamp, 326	spike.h
caerSampleEventSetType, 327	CAER_SPIKE_CONST_ITERATOR_ALL_START,
caerSampleEventValidate, 327	343
PACKED_STRUCT, 327	CAER_SPIKE_CONST_ITERATOR_VALID_ST←
SAMPLE_MASK, 321	ART, 343
SAMPLE_SHIFT, 322	${\sf CAER_SPIKe_CONST_REVERSe_ITERATOR} {\leftarrow}$
SAMPLE_TYPE_MASK, 322	_ALL_START, 344
SAMPLE_TYPE_SHIFT, 322	CAER_SPIKE_CONST_REVERSE_ITERATOR↔
special.h	_VALID_START, 344
${\sf CAER_SPECIAL_CONST_ITERATOR_ALL_ST} {\leftarrow}$	CAER_SPIKE_ITERATOR_ALL_END, 344
ART, 329	CAER_SPIKE_ITERATOR_ALL_START, 345
${\sf CAER_SPECIAL_CONST_ITERATOR_VALID_} {\leftarrow}$	CAER_SPIKE_ITERATOR_VALID_END, 345
START, 330	CAER_SPIKE_ITERATOR_VALID_START, 345
CAER_SPECIAL_CONST_REVERSE_ITERAT ←	CAER_SPIKE_REVERSE_ITERATOR_ALL_END,
OR_ALL_START, 330	345
CAER_SPECIAL_CONST_REVERSE_ITERAT ←	CAER_SPIKE_REVERSE_ITERATOR_ALL_ST←
OR_VALID_START, 330	ART, 346
CAER_SPECIAL_ITERATOR_ALL_END, 331	CAER_SPIKE_REVERSE_ITERATOR_VALID_←
CAER_SPECIAL_ITERATOR_ALL_START, 331	END, 346
CAER_SPECIAL_ITERATOR_VALID_END, 331	CAER_SPIKE_REVERSE_ITERATOR_VALID_←
CAER_SPECIAL_ITERATOR_VALID_START,	START, 346
331	caerSpikeEvent, 347
CAER_SPECIAL_REVERSE_ITERATOR_ALL_	caerSpikeEventGetChipID, 348
END, 332	caerSpikeEventGetNeuronID, 348
CAER_SPECIAL_REVERSE_ITERATOR_ALL_	caerSpikeEventGetSourceCoreID, 349
START, 332	caerSpikeEventGetTimestamp, 349
CAER_SPECIAL_REVERSE_ITERATOR_VALI↔	caerSpikeEventGetTimestamp64, 349
D_END, 332	caerSpikeEventGetX, 350
CAER_SPECIAL_REVERSE_ITERATOR_VALI↔	caerSpikeEventGetY, 350
D_START, 332	caerSpikeEventInvalidate, 350
caer_special_event_types, 334	caerSpikeEventIsValid, 351
caerSpecialEvent, 334	caerSpikeEventPacket, 348

```
caerSpikeEventPacketAllocate, 351
                                               VALID_MARK_SHIFT
    caerSpikeEventPacketGetEvent, 352
                                                   common.h, 151
    caerSpikeEventPacketGetEventConst, 352
    caerSpikeEventSetChipID, 352
    caerSpikeEventSetNeuronID, 354
    caerSpikeEventSetSourceCoreID, 354
    caerSpikeEventSetTimestamp, 354
    caerSpikeEventValidate, 355
    PACKED STRUCT, 355
    SPIKE_CHIP_ID_MASK, 346
    SPIKE_CHIP_ID_SHIFT, 347
    SPIKE_NEURON_ID_MASK, 347
    SPIKE NEURON ID SHIFT, 347
    SPIKE_SOURCE_CORE_ID_MASK, 347
    SPIKE_SOURCE_CORE_ID_SHIFT, 347
TS_OVERFLOW_SHIFT
    common.h, 150
U16T
    libcaer.h, 360
U32T
    libcaer.h, 361
U64T
    libcaer.h, 361
U8T
    libcaer.h, 361
usb.h
    CAER_HOST_CONFIG_DATAEXCHANGE_BL←
        OCKING, 141
    CAER_HOST_CONFIG_DATAEXCHANGE_BU←
        FFER SIZE, 142
    CAER_HOST_CONFIG_DATAEXCHANGE_ST←
        ART_PRODUCERS, 142
    CAER_HOST_CONFIG_DATAEXCHANGE_ST←
        OP PRODUCERS, 142
    CAER_HOST_CONFIG_DATAEXCHANGE, 141
    CAER_HOST_CONFIG_PACKETS_MAX_CON←
        TAINER_INTERVAL, 142
    CAER_HOST_CONFIG_PACKETS_MAX_CON←
        TAINER_PACKET_SIZE, 142
    CAER_HOST_CONFIG_PACKETS, 142
    CAER HOST CONFIG USB BUFFER NUMB←
        ER, 143
    CAER_HOST_CONFIG_USB_BUFFER_SIZE,
        143
    CAER HOST CONFIG USB, 143
    caerDeviceClose, 143
    caerDeviceConfigGet, 144
    caerDeviceConfigSet, 144
    caerDeviceDataGet, 145
    caerDeviceDataStart, 145
    caerDeviceDataStop, 146
    caerDeviceHandle, 143
    caerDeviceOpen, 146
    caerDeviceSendDefaultConfig, 147
VALID_MARK_MASK
```

common.h, 150