libDaisy

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Contents

1	libda	aisy		1
	1.1	Using	libdaisy	1
		1.1.1	daisy.h	2
		1.1.2	daisy_seed.h	2
		1.1.3	daisy_platform.h	2
2	Mod	ule Inde	ex	3
	2.1	Module	9S	3
3	Clas	s Index		5
	3.1	Class I	List	5
4	File	Index		7
	4.1	File Lis	st	7
5	Mod	ule Doo	cumentation	9
	5.1	Libdais	sy	9
		5.1.1	Detailed Description	9
	5.2	Humar	n_interface_device	0
		5.2.1	Detailed Description	1
		5.2.2	Macro Definition Documentation	1
			5.2.2.1 DSY_AUDIO_BLOCK_SIZE_MAX	1
			5.2.2.2 DSY_AUDIO_CHANNELS_MAX	1
			5.2.2.3 DSY_AUDIO_SAMPLE_RATE	1
		5.2.3	Typedef Documentation	1

ii CONTENTS

		5.2.3.1	dsy_audio_callback	11
		5.2.3.2	dsy_audio_mc_callback	11
	5.2.4	Enumera	ation Type Documentation	12
		5.2.4.1	anonymous enum	12
	5.2.5	Function	Documentation	12
		5.2.5.1	AnalogControl()	12
		5.2.5.2	dsy_audio_enter_bypass()	12
		5.2.5.3	dsy_audio_exit_bypass()	12
		5.2.5.4	dsy_audio_init()	12
		5.2.5.5	dsy_audio_passthru()	13
		5.2.5.6	dsy_audio_set_blocksize()	13
		5.2.5.7	dsy_audio_set_callback()	13
		5.2.5.8	dsy_audio_set_mc_callback()	13
		5.2.5.9	dsy_audio_silence()	13
		5.2.5.10	dsy_audio_start()	14
		5.2.5.11	dsy_audio_stop()	14
		5.2.5.12	Init()	14
		5.2.5.13	InitBipolarCv()	14
		5.2.5.14	Process()	15
		5.2.5.15	Value()	15
		5.2.5.16	~AnalogControl()	15
5.3	USBD_	_CDC_IF		16
	5.3.1	Detailed	Description	16
5.4	USBD_	_CDC_IF_	_Exported_Defines	17
5.5	USBD_	_CDC_IF_	_Exported_Types	18
	5.5.1	Detailed	Description	18
	5.5.2	Typedef	Documentation	18
		5.5.2.1	CDC_ReceiveCallback	18
5.6	USBD_	_CDC_IF_	Exported_Macros	19
5.7	USBD_	_CDC_IF_	_Exported_Variables	20

	5.7.1	Detailed Description	20
	5.7.2	Variable Documentation	20
		5.7.2.1 USBD_Interface_fops_FS	20
		5.7.2.2 USBD_Interface_fops_HS	20
5.8	USBD_	_CDC_IF_Exported_FunctionsPrototype	21
	5.8.1	Detailed Description	21
	5.8.2	Function Documentation	21
		5.8.2.1 CDC_Set_Rx_Callback_FS()	21
		5.8.2.2 CDC_Transmit_FS()	21
		5.8.2.3 CDC_Transmit_HS()	21
5.9	USBD_	_CONF	22
	5.9.1	Detailed Description	22
5.10	USBD_	_CONF_Exported_Variables	23
5.11	USBD_	_CONF_Exported_Defines	24
	5.11.1	Detailed Description	24
	5.11.2	Macro Definition Documentation	24
		5.11.2.1 DEVICE_FS	24
		5.11.2.2 DEVICE_HS	24
		5.11.2.3 USBD_DEBUG_LEVEL	24
		5.11.2.4 USBD_LPM_ENABLED	25
		5.11.2.5 USBD_MAX_NUM_CONFIGURATION	25
		5.11.2.6 USBD_MAX_NUM_INTERFACES	25
		5.11.2.7 USBD_MAX_STR_DESC_SIZ	25
		5.11.2.8 USBD_SELF_POWERED	25
		5.11.2.9 USBD_SUPPORT_USER_STRING	25
5.12	USBD_	_CONF_Exported_Macros	26
	5.12.1	Detailed Description	26
	5.12.2	Macro Definition Documentation	26
		5.12.2.1 USBD_DbgLog	26
		5.12.2.2 USBD_Delay	26

iv CONTENTS

5.12.2.3 USBD_ErrLog	27
5.12.2.4 USBD_free	27
5.12.2.5 USBD_malloc	27
5.12.2.6 USBD_memcpy	27
5.12.2.7 USBD_memset	27
5.12.2.8 USBD_UsrLog	27
5.13 USBD_CONF_Exported_Types	28
5.14 USBD_CONF_Exported_FunctionsPrototype	29
5.15 USBD_DESC	30
5.15.1 Detailed Description	30
5.16 USBD_DESC_Exported_Constants	31
5.16.1 Detailed Description	31
5.16.2 Macro Definition Documentation	31
5.16.2.1 DEVICE_ID1	31
5.16.2.2 DEVICE_ID2	31
5.16.2.3 DEVICE_ID3	31
5.16.2.4 USB_SIZ_STRING_SERIAL	31
5.17 USBD_DESC_Exported_Defines	32
5.18 USBD_DESC_Exported_TypesDefinitions	33
5.19 USBD_DESC_Exported_Macros	34
5.20 USBD_DESC_Exported_Variables	35
5.20.1 Detailed Description	35
5.20.2 Variable Documentation	35
5.20.2.1 FS_Desc	35
5.20.2.2 HS_Desc	35
5.21 USBD_DESC_Exported_FunctionsPrototype	36
5.22 STM32_USB_OTG_DEVICE_LIBRARY	37
5.22.1 Detailed Description	37
5.23 USBD_OTG_DRIVER	38
5.23.1 Detailed Description	38

6	Clas	s Docu	mentation	39
	6.1	daisy::	AdcChannelConfig Struct Reference	39
		6.1.1	Detailed Description	39
		6.1.2	Member Enumeration Documentation	39
			6.1.2.1 MuxPin	39
		6.1.3	Member Function Documentation	40
			6.1.3.1 InitMux()	40
			6.1.3.2 InitSingle()	40
		6.1.4	Member Data Documentation	41
			6.1.4.1 mux_channels	41
			6.1.4.2 mux_pin	41
			6.1.4.3 pin	41
	6.2	daisy::	AdcHandle Class Reference	41
		6.2.1	Detailed Description	42
		6.2.2	Member Enumeration Documentation	42
			6.2.2.1 OverSampling	42
		6.2.3	Member Function Documentation	42
			6.2.3.1 Get()	42
			6.2.3.2 GetFloat()	43
			6.2.3.3 GetMux()	43
			6.2.3.4 GetMuxFloat()	43
			6.2.3.5 GetMuxPtr()	44
			6.2.3.6 GetPtr()	44
			6.2.3.7 Init()	45
			6.2.3.8 Start()	45
			6.2.3.9 Stop()	45
	6.3	daisy::	AnalogControl Class Reference	45
		6.3.1	Detailed Description	46
	6.4	codec_	_frame_t Struct Reference	46
		6.4.1	Detailed Description	46

vi

	6.4.2	Member Data Documentation	6
		6.4.2.1	6
		6.4.2.2 r	7
6.5	color S	Struct Reference	7
	6.5.1	Detailed Description	7
	6.5.2	Member Data Documentation	7
		6.5.2.1 blue	7
		6.5.2.2 green	7
		6.5.2.3 red	8
6.6	daisy::	Color Class Reference	8
	6.6.1	Detailed Description	8
	6.6.2	Member Enumeration Documentation	8
		6.6.2.1 PresetColor	8
	6.6.3	Member Function Documentation	9
		6.6.3.1 Blue()	9
		6.6.3.2 Green()	9
		6.6.3.3 Init() [1/2]	9
		6.6.3.4 Init() [2/2]	9
		6.6.3.5 Red()	0
6.7	daisy::	ControlChangeEvent Struct Reference	0
	6.7.1	Detailed Description	0
	6.7.2	Member Data Documentation	0
		6.7.2.1 channel	0
		6.7.2.2 control_number	1
		6.7.2.3 value	1
6.8	daisy::	daisy_field Struct Reference	1
	6.8.1	Detailed Description	1
	6.8.2	Member Data Documentation	1
		6.8.2.1 cvs	1
		6.8.2.2 gate_in	2

CONTENTS vii

		6.8.2.3	gate_out	52
		6.8.2.4	keyboard_sr	52
		6.8.2.5	knobs	52
		6.8.2.6	seed	52
		6.8.2.7	switches	52
6.9	daisy::	DaisyPatcl	h Class Reference	52
	6.9.1	Detailed	Description	53
	6.9.2	Member	Enumeration Documentation	53
		6.9.2.1	Ctrl	54
		6.9.2.2	GateInput	54
	6.9.3	Construc	etor & Destructor Documentation	54
		6.9.3.1	DaisyPatch()	54
		6.9.3.2	~DaisyPatch()	54
	6.9.4	Member	Function Documentation	54
		6.9.4.1	AudioBlockSize()	54
		6.9.4.2	AudioCallbackRate()	55
		6.9.4.3	AudioSampleRate()	55
		6.9.4.4	ChangeAudioCallback()	55
		6.9.4.5	DebounceControls()	55
		6.9.4.6	DelayMs()	55
		6.9.4.7	DisplayControls()	55
		6.9.4.8	GetCtrlValue()	56
		6.9.4.9	Init()	56
		6.9.4.10	SetAudioBlockSize()	56
		6.9.4.11	StartAdc()	56
		6.9.4.12	StartAudio()	56
		6.9.4.13	UpdateAnalogControls()	57
	6.9.5	Member	Data Documentation	57
		6.9.5.1	controls	57
		6.9.5.2	display	57

viii CONTENTS

	6.9.5.3	encoder	 	57
	6.9.5.4	gate_input	 	57
	6.9.5.5	gate_output	 	57
	6.9.5.6	midi	 	58
	6.9.5.7	seed	 	58
6.10 daisy::	DaisyPetal	al Class Reference	 	58
6.10.1	Detailed	Description	 	59
6.10.2	Member	Enumeration Documentation	 	59
	6.10.2.1	FootswitchLed	 	59
	6.10.2.2	Knob	 	59
	6.10.2.3	RingLed	 	60
	6.10.2.4	Sw	 	60
6.10.3	Construc	ctor & Destructor Documentation	 	60
	6.10.3.1	DaisyPetal()	 	60
	6.10.3.2	~DaisyPetal()	 	61
6.10.4	Member	Function Documentation	 	61
	6.10.4.1	AudioBlockSize()	 	61
	6.10.4.2	AudioCallbackRate()	 	61
	6.10.4.3	AudioSampleRate()	 	61
	6.10.4.4	ChangeAudioCallback()	 	61
	6.10.4.5	ClearLeds()	 	61
	6.10.4.6	DebounceControls()	 	62
	6.10.4.7	DelayMs()	 	62
	6.10.4.8	GetExpression()	 	62
	6.10.4.9	GetKnobValue()	 	62
	6.10.4.10	0 Init()	 	62
	6.10.4.11	1 SetAudioBlockSize()	 	63
	6.10.4.12	2 SetFootswitchLed()	 	63
	6.10.4.13	3 SetRingLed()	 	63
	6.10.4.14	4 StartAdc()	 	64

		6.10.4.15	StartAudio()	64
		6.10.4.16	UpdateAnalogControls()	64
		6.10.4.17	UpdateLeds()	64
	6.10.5	Member [Data Documentation	64
		6.10.5.1	encoder	64
		6.10.5.2	expression	64
		6.10.5.3	footswitch_led	65
		6.10.5.4	knob	65
		6.10.5.5	ring_led	65
		6.10.5.6	seed	65
		6.10.5.7	switches	65
6.11	daisy::I	DaisyPod (Class Reference	65
	6.11.1	Detailed [Description	66
	6.11.2	Member E	Enumeration Documentation	66
		6.11.2.1	Knob	66
		6.11.2.2	Sw	67
	6.11.3	Member F	Function Documentation	67
		6.11.3.1	AudioBlockSize()	67
		6.11.3.2	AudioCallbackRate()	67
		6.11.3.3	AudioSampleRate()	67
		6.11.3.4	ChangeAudioCallback()	67
		6.11.3.5	ClearLeds()	68
		6.11.3.6	DebounceControls()	68
		6.11.3.7	DelayMs()	68
		6.11.3.8	GetKnobValue()	68
		6.11.3.9	Init()	68
		6.11.3.10	SetAudioBlockSize()	68
		6.11.3.11	StartAdc()	69
		6.11.3.12	StartAudio()	69
		6.11.3.13	UpdateAnalogControls()	69

		6.11.3.14 UpdateLeds()	69
	6.11.4	Member Data Documentation	69
		6.11.4.1 button1	69
		6.11.4.2 button2	70
		6.11.4.3 buttons	70
		6.11.4.4 encoder	70
		6.11.4.5 knob1	70
		6.11.4.6 knob2	70
		6.11.4.7 knobs	70
		6.11.4.8 led1	70
		6.11.4.9 led2	70
		6.11.4.10 seed	71
6.12	daisy::[aisySeed Class Reference	71
	6.12.1	Detailed Description	71
	6.12.2	Member Function Documentation	71
		6.12.2.1 AudioSampleRate()	72
		6.12.2.2 Configure()	72
		6.12.2.3 GetPin()	72
		6.12.2.4 Init()	72
		6.12.2.5 SetAudioBlockSize()	72
		6.12.2.6 SetLed()	72
		6.12.2.7 SetTestPoint()	73
		6.12.2.8 StartAudio()	73
	6.12.3	Member Data Documentation	73
		6.12.3.1 adc	73
		6.12.3.2 audio_handle	73
		6.12.3.3 dac_handle	73
		6.12.3.4 i2c1_handle	73
		6.12.3.5 i2c2_handle	74
		6.12.3.6 qspi_handle	74

CONTENTS xi

		6.12.3.7	sai_handle)		 	 	 	 	 . 74
		6.12.3.8	sdram_ha	ndle		 	 	 	 	 . 74
		6.12.3.9	usb_hand	e		 	 	 	 	 . 74
6.13	dsy_au	idio_handle	Struct Re	ference		 	 	 	 	 . 74
	6.13.1	Detailed D	Description			 	 	 	 	 . 7
	6.13.2	Member [Data Docur	nentation	1	 	 	 	 	 . 7
		6.13.2.1	block_size			 	 	 	 	 . 7
		6.13.2.2	dev0_i2c			 	 	 	 	 . 7
		6.13.2.3	dev1_i2c			 	 	 	 	 . 7
		6.13.2.4	sai			 	 	 	 	 . 7
6.14	dsy_da	c_handle S	Struct Refe	rence .		 	 	 	 	 . 7
	6.14.1	Detailed D	Description			 	 	 	 	 . 76
	6.14.2	Member [Data Docur	nentation	n	 	 	 	 	 . 76
		6.14.2.1	bitdepth			 	 	 	 	 . 76
		6.14.2.2	mode			 	 	 	 	 . 76
		6.14.2.3	pin_config			 	 	 	 	 . 76
6.15	dsy_gp	io Struct R	eference			 	 	 	 	 . 76
	6.15.1	Detailed [Description			 	 	 	 	 . 76
	6.15.2	Member [Data Docur	nentation	1	 	 	 	 	 . 7
		6.15.2.1	mode			 	 	 	 	 . 7
		6.15.2.2	pin			 	 	 	 	 . 7
		6.15.2.3	pull			 	 	 	 	 . 7
6.16	dsy_gp	oio_pin Stru	ıct Referen	ce		 	 	 	 	 . 7
	6.16.1	Detailed [Description			 	 	 	 	 . 7
	6.16.2	Member [Data Docur	nentation	1	 	 	 	 	 . 7
		6.16.2.1	pin			 	 	 	 	 . 78
		6.16.2.2	port			 	 	 	 	 . 78
6.17	dsy_i2	c_handle S	truct Refer	ence		 	 	 	 	 . 78
	6.17.1	Detailed [Description			 	 	 	 	 . 78
	6.17.2	Member [Data Docur	nentation	1	 	 	 	 	 . 78

xii CONTENTS

	6.17.2.1	periph .				 	 	 	 	 		78
	6.17.2.2	pin_config	,			 	 	 	 	 	•	78
	6.17.2.3	speed .				 	 	 	 	 		79
6.18 dsy_	qspi_handle	Struct Ref	erence			 	 	 	 	 		79
6.18.	1 Detailed	Description	١			 	 	 	 	 		79
6.18.	2 Member	Data Docu	mentatio	on		 	 	 	 	 		79
	6.18.2.1	device .				 	 	 	 	 		79
	6.18.2.2	mode				 	 	 	 	 		79
	6.18.2.3	pin_config	,			 	 	 	 	 		80
6.19 dsy_s	sai_handle	Struct Refe	rence .			 	 	 	 	 		80
6.19.	1 Detailed	Description	١			 	 	 	 	 		80
6.19.	2 Member	Data Docu	mentatio	n		 	 	 	 	 	•	80
	6.19.2.1	a_directio	n			 	 	 	 	 		80
	6.19.2.2	b_directio	n			 	 	 	 	 		80
	6.19.2.3	bitdepth				 	 	 	 	 		81
	6.19.2.4	device .				 	 	 	 	 		81
	6.19.2.5	init				 	 	 	 	 		81
	6.19.2.6	sai1_pin_	config			 	 	 	 	 		81
	6.19.2.7	sai2_pin_	config			 	 	 	 	 		81
	6.19.2.8	samplerat	e			 	 	 	 	 		81
	6.19.2.9	sync_con	fig			 	 	 	 	 	•	81
6.20 DSY_	_SD_CardIr	nfoTypeDef	Struct R	eferenc	ce	 	 	 	 	 		82
6.20.	1 Detailed	Description	١			 	 	 	 	 		82
6.20.	2 Member	Data Docu	mentatio	n		 	 	 	 	 		82
	6.20.2.1	BlockNbr				 	 	 	 	 	•	82
	6.20.2.2	BlockSize				 	 	 	 	 		82
	6.20.2.3	CardSpee	ed			 	 	 	 	 	•	82
	6.20.2.4	CardType				 	 	 	 	 		83
	6.20.2.5	CardVers	on			 	 	 	 	 		83
	6.20.2.6	Class				 	 	 	 	 		83

CONTENTS xiii

		6.20.2.7	LogBloc	kNbr .			 	 	 	 	 	 	83
		6.20.2.8	LogBloc	kSize			 	 	 	 	 	 	83
		6.20.2.9	RelCard	Add .			 	 	 	 	 	 	83
6.21	dsy_sd	ram_hand	lle Struct	Referer	nce		 	 	 	 	 	 	83
	6.21.1	Detailed	Description	on			 	 	 	 	 	 	84
	6.21.2	Member	Data Doc	umenta	ition		 	 	 	 	 	 	84
		6.21.2.1	pin_con	fig			 	 	 	 	 	 	84
		6.21.2.2	state .				 	 	 	 	 	 	84
6.22	dsy_sr_	_4021_hai	ndle Strud	t Refer	ence .		 	 	 	 	 	 	84
	6.22.1	Detailed	Description	on			 	 	 	 	 	 	85
	6.22.2	Member	Data Doc	umenta	ition		 	 	 	 	 	 	85
		6.22.2.1	clk				 	 	 	 	 	 	85
		6.22.2.2	cs				 	 	 	 	 	 	85
		6.22.2.3	data .				 	 	 	 	 	 	85
		6.22.2.4	num_da	isychair	ned		 	 	 	 	 	 	85
		6.22.2.5	num_pa	rallel .			 	 	 	 	 	 	85
		6.22.2.6	pin_con	fig			 	 	 	 	 	 	85
		6.22.2.7	states .				 	 	 	 	 	 	86
6.23	daisy::I	Encoder C	lass Refe	rence			 	 	 	 	 	 	86
	6.23.1	Detailed	Description	on			 	 	 	 	 	 	86
	6.23.2	Member	Function	Docume	entatio	n .	 	 	 	 	 	 	86
		6.23.2.1	Deboun	ce() .			 	 	 	 	 	 	87
		6.23.2.2	FallingE	dge() .			 	 	 	 	 	 	87
		6.23.2.3	Increme	nt()			 	 	 	 	 	 	87
		6.23.2.4	Init() .				 	 	 	 	 	 	87
		6.23.2.5	Pressec	l()			 	 	 	 	 	 	87
		6.23.2.6	RisingE	dge() .			 	 	 	 	 	 	87
		6.23.2.7	TimeHe	ldMs()			 	 	 	 	 	 	87
6.24	FontDe	of Struct R	eference				 	 	 	 	 	 	88
	6.24.1	Detailed	Description	on			 	 	 	 	 	 	88

xiv CONTENTS

	6.24.2	Member Data Documentation	88
		6.24.2.1 data	88
		6.24.2.2 FontHeight	88
		6.24.2.3 FontWidth	88
6.25	daisy::0	GateIn Class Reference	89
	6.25.1	Detailed Description	89
	6.25.2	Constructor & Destructor Documentation	89
		6.25.2.1 GateIn()	89
		6.25.2.2 ~GateIn()	89
	6.25.3	Member Function Documentation	89
		6.25.3.1 Init()	90
		6.25.3.2 Trig()	90
6.26	daisy::l	Led Class Reference	90
	6.26.1	Detailed Description	90
	6.26.2	Member Function Documentation	90
		6.26.2.1 Init()	90
		6.26.2.2 Set()	91
		6.26.2.3 Update()	91
6.27	daisy::N	MidiEvent Struct Reference	91
	6.27.1	Detailed Description	92
	6.27.2	Member Function Documentation	92
		6.27.2.1 AsControlChange()	92
		6.27.2.2 AsNoteOn()	92
	6.27.3	Member Data Documentation	92
		6.27.3.1 channel	92
		6.27.3.2 data	92
		6.27.3.3 type	92
6.28	daisy::N	MidiHandler Class Reference	93
	6.28.1	Detailed Description	93
	6.28.2	Member Enumeration Documentation	93

CONTENTS xv

		6.28.2.1 MidiInputMode	93
		6.28.2.2 MidiOutputMode	94
	6.28.3	Member Function Documentation	94
		6.28.3.1 HasEvents()	94
		6.28.3.2 Init()	94
		6.28.3.3 Listen()	95
		6.28.3.4 Parse()	95
		6.28.3.5 PopEvent()	95
		6.28.3.6 StartReceive()	95
6.29	daisy::I	NoteOnEvent Struct Reference	96
	6.29.1	Detailed Description	96
	6.29.2	Member Data Documentation	96
		6.29.2.1 channel	96
		6.29.2.2 note	96
		6.29.2.3 velocity	96
6.30	daisy::0	DledDisplay Class Reference	96
	6.30.1	Detailed Description	97
	6.30.2	Member Enumeration Documentation	97
		6.30.2.1 Pins	97
	6.30.3	Member Function Documentation	97
		6.30.3.1 DrawPixel()	97
		6.30.3.2 Fill()	99
		6.30.3.3 Init()	99
		6.30.3.4 SetCursor()	99
		6.30.3.5 Update()	100
		6.30.3.6 WriteChar()	100
		6.30.3.7 WriteString()	100
6.31	daisy::F	Parameter Class Reference	101
	6311	Detailed Description	101
	0.51.1	Detailed Description	101

xvi CONTENTS

		6.31.2.1	Curve	101
	6.31.3	Construct	tor & Destructor Documentation	102
		6.31.3.1	Parameter()	102
		6.31.3.2	~Parameter()	102
	6.31.4	Member F	Function Documentation	102
		6.31.4.1	Init()	102
		6.31.4.2	Process()	102
		6.31.4.3	Value()	103
6.32	daisy::F	RgbLed Cla	ass Reference	103
	6.32.1	Detailed [Description	103
	6.32.2	Member F	Function Documentation	103
		6.32.2.1	Init()	103
		6.32.2.2	Set()	104
		6.32.2.3	SetColor()	104
		6.32.2.4	Update()	104
6.33	daisy::F	RingBuffer-	< T, size > Class Template Reference	105
		•	•	100
	6.33.1		Description	
		Detailed [105
		Detailed I	Description	105 105
		Detailed I Member F 6.33.2.1	Description	105 105 105
		Detailed I Member F 6.33.2.1 6.33.2.2	Description	105 105 105 105
		Detailed I Member F 6.33.2.1 6.33.2.2 6.33.2.3	Description	105 105 105 105 106
		Detailed I Member F 6.33.2.1 6.33.2.2 6.33.2.3 6.33.2.4	Description	105 105 105 105 106
		Detailed I Member F 6.33.2.1 6.33.2.2 6.33.2.3 6.33.2.4 6.33.2.5	Description	105 105 105 105 106 106
		Detailed I Member F 6.33.2.1 6.33.2.2 6.33.2.3 6.33.2.4 6.33.2.5 6.33.2.6	Description Function Documentation capacity()	105 105 105 106 106 106
		Detailed I Member F 6.33.2.1 6.33.2.2 6.33.2.3 6.33.2.4 6.33.2.5 6.33.2.6 6.33.2.7	Description Function Documentation capacity() Flush() ImmediateRead() [1/2] ImmediateRead() [2/2] Init() Overwrite() [1/2]	105 105 105 106 106 106 106
		Detailed I Member F 6.33.2.1 6.33.2.2 6.33.2.3 6.33.2.4 6.33.2.5 6.33.2.6 6.33.2.7 6.33.2.8	Description Function Documentation capacity() Flush() ImmediateRead() [1/2] ImmediateRead() [2/2] Init() Overwrite() [1/2] Overwrite() [2/2]	105 105 105 106 106 106 107 107
		Detailed I Member F 6.33.2.1 6.33.2.2 6.33.2.3 6.33.2.4 6.33.2.5 6.33.2.6 6.33.2.7 6.33.2.8 6.33.2.9	Description Function Documentation capacity() Flush() ImmediateRead() [1/2] ImmediateRead() [2/2] Init() Overwrite() [1/2] Read()	105 105 105 106 106 106 107 107
		Detailed II Member F 6.33.2.1 6.33.2.2 6.33.2.3 6.33.2.4 6.33.2.5 6.33.2.6 6.33.2.7 6.33.2.8 6.33.2.9 6.33.2.10	Description Function Documentation capacity()	105 105 105 106 106 106 107 107 107

CONTENTS xvii

6.34	daisy::F	RingBuffer< T, 0 > Class Template Reference
	6.34.1	Detailed Description
	6.34.2	Member Function Documentation
		6.34.2.1 capacity()
		6.34.2.2 Flush()
		6.34.2.3 ImmediateRead() [1/2]
		6.34.2.4 ImmediateRead() [2/2]
		6.34.2.5 Init()
		6.34.2.6 Overwrite() [1/2]
		6.34.2.7 Overwrite() [2/2]
		6.34.2.8 Read()
		6.34.2.9 readable()
		6.34.2.10 writable()
		6.34.2.11 Write()
6.35	daisy::8	SdmmcHandler Class Reference
	6.35.1	Detailed Description
	6.35.2	Member Function Documentation
		6.35.2.1 Init()
6.36	daisy::S	SdmmcHandlerInit Struct Reference
	6.36.1	Detailed Description
	6.36.2	Member Data Documentation
		6.36.2.1 bitdepth
		6.36.2.2 speed
6.37	ShiftRe	egister595 Class Reference
	6.37.1	Detailed Description
	6.37.2	Member Enumeration Documentation
		6.37.2.1 Pins
	6.37.3	Member Function Documentation
		6.37.3.1 Init()
		6.37.3.2 Set()

xviii CONTENTS

		6.37.3.3	٧	W	Nı	rit	:e()																								 	1	14
6.38	daisy::	SpiHandle	e C	CI	la	15	s I	₹e	fer	er	ıc	е																				 	 1	15
	6.38.1	Detailed	l De)e	əs	SCI	rip	otic	n																							 	 1	15
	6.38.2	Member	٠Fu	u	ın	ıct	tio	n [Dо	cu	m	er	nta	at	io	n																 	 1	15
		6.38.2.1	E	В	310	oc	ki	ng	Tra	ลท	sn	nit	t()	١.																		 	 1	15
		6.38.2.2	! 1	In	ni	it())																									 	 1	15
6.39	daisy::	Switch Cla	ass	ss	s F	Re	efe	ere	nc	е																						 	 1	15
	6.39.1	Detailed	l De)e	es	SCI	rip	otic	n																							 	 1	16
	6.39.2	Member	Er	n	าน	ım	ıeı	rat	ior	ı [0	CL	ım	ne	ent	ta	ti	or	1													 	 1	16
		6.39.2.1	F	Ρ	2 0	ola	arit	ty																								 	 1	16
		6.39.2.2	. F	Р	> U	الر																										 	 1	17
		6.39.2.3	1	Ty	Гу	pε	Э																									 	 1	17
	6.39.3	Member	٠Fu	uı	ın	ıct	tio	n [Dо	cu	m	er	nta	at	io	n																 	 1	17
		6.39.3.1		D	Эe	эb	οι	ınc	ce()																						 	 1	17
		6.39.3.2	. F	F	- a	ılli	nç	jΕι	dge	e()	٠.																					 	 1	17
		6.39.3.3	ı	In	ni	it()) [1/	2]																							 	 1	18
		6.39.3.4	. 1	In	ni	it()) [2/	2]																							 	 1	18
		6.39.3.5	F	Р	٥r	es	SS	ed	() .																							 	 1	18
		6.39.3.6	F	R	₹is	siı	ng	jΕc	lge	e()																						 	 1	19
		6.39.3.7	1	Т	Γir	me	еŀ	łel	dN	ls	()																					 	 1	19
6.40	daisy::l	JartHandl	ller	r (С	٦la	15	s F	Ref	er	er	ıc	е	•																		 	 1	19
	6.40.1	Detailed	l De)e	es	SCI	rip	otio	n																							 	 1	19
	6.40.2	Member	٠Fι	u	ın	ıct	tio	n [Do	cu	m	er	nta	at	io	n																 	 1	20
		6.40.2.1	(С	Ch	те	ck	Œr	ro	r()																						 	 1	20
		6.40.2.2	. F	F	Flu	us	shl	٦x	() .																							 	 1	20
		6.40.2.3	ı	In	ni	it()																									 	 1	20
		6.40.2.4	· F	Р	2 0	ıll	Re)CE	eive	∋()																						 	 1	20
		6.40.2.5	F	Р	2 0	oll"	Tx	:()																								 	 1	21
		6.40.2.6	F	Р	2 0	p	R	(()																								 	 1	21
		6.40.2.7	F	R	₹ €	эа	ıda	abl	e()																							 	 1	21

CONTENTS xix

		6.40.2.8	RxActive()	 	122
		6.40.2.9	StartRx()	 	122
6.41	daisy::l	UsbHandle	e Class Reference	 	122
	6.41.1	Detailed I	Description	 	123
	6.41.2	Member ³	Typedef Documentation	 	123
		6.41.2.1	ReceiveCallback	 	123
	6.41.3	Member I	Enumeration Documentation	 	123
		6.41.3.1	UsbPeriph	 	123
	6.41.4	Member I	Function Documentation	 	123
		6.41.4.1	Init()	 	124
		6.41.4.2	SetReceiveCallback()	 	124
		6.41.4.3	TransmitExternal()	 	124
		6.41.4.4	TransmitInternal()	 	124
6.42	WAV_F	FormatTyp	eDef Struct Reference	 	125
	6.42.1	Detailed I	Description	 	125
	6.42.2	Member I	Data Documentation	 	125
		6.42.2.1	AudioFormat	 	125
		6.42.2.2	BitPerSample	 	126
		6.42.2.3	BlockAlign	 	126
		6.42.2.4	ByteRate	 	126
		6.42.2.5	Chunkld	 	126
		6.42.2.6	FileFormat	 	126
		6.42.2.7	FileSize	 	126
		6.42.2.8	NbrChannels	 	126
		6.42.2.9	SampleRate	 	126
		6.42.2.10	SubChunk1ID	 	127
		6.42.2.11	SubChunk1Size	 	127
		6.42.2.12	2 SubChunk2ID	 	127
		6.42.2.13	B SubCHunk2Size	 	127
6.43	daisy::\	WavFileInfo	o Struct Reference	 	127

		6.43.1	Detailed Description	27
		6.43.2	Member Data Documentation	27
			6.43.2.1 name	28
			6.43.2.2 raw_data	28
	6.44	daisy::\	NavPlayer Class Reference	28
		6.44.1	Detailed Description	28
		6.44.2	Member Function Documentation	28
			6.44.2.1 Close()	<u>2</u> 9
			6.44.2.2 GetCurrentFile()	<u>2</u> 9
			6.44.2.3 GetLooping()	29
			6.44.2.4 GetNumberFiles()	29
			6.44.2.5 Init()	29
			6.44.2.6 Open()	<u>2</u> 9
			6.44.2.7 Prepare()	30
			6.44.2.8 Restart()	30
			6.44.2.9 SetLooping()	30
			6.44.2.10 Stream()	30
7	File	Docume	entation 13	₹1
	7.1		sy.h File Reference	
	7.1	7.1.1	Macro Definition Documentation	
		7.1.1	7.1.1.1 F2S16 SCALE	
			7.1.1.2 F2S24 SCALE	
			7.1.1.3 FBIPMAX	
			7.1.1.4 FBIPMIN	
			7.1.1.5 S162F_SCALE	
			7.1.1.6 S242F_SCALE	
			7.1.1.7 S24SIGN	
		7.1.2	Function Documentation	
			7.1.2.1 f2s16()	
			7.1.2.2 f2s24()	33

CONTENTS xxi

	7.1.2.3	s162f()	133
	7.1.2.4	s242f()	134
src/dai	sy_core.h	File Reference	134
7.2.1	Macro De	efinition Documentation	135
	7.2.1.1	DMA_BUFFER_MEM_SECTION	135
	7.2.1.2	DSY_CORE_HW_H	135
	7.2.1.3	DTCM_MEM_SECTION	135
7.2.2	Enumera	tion Type Documentation	135
	7.2.2.1	dsy_gpio_port	135
7.2.3	Function	Documentation	136
	7.2.3.1	cube()	136
	7.2.3.2	dsy_pin()	136
	7.2.3.3	dsy_pin_cmp()	136
src/dai	sy_field.h	File Reference	136
7.3.1	Detailed	Description	138
7.3.2	Macro De	efinition Documentation	138
	7.3.2.1	CV1_ADC_PIN	138
	7.3.2.2	CV2_ADC_PIN	138
	7.3.2.3	CV3_ADC_PIN	138
	7.3.2.4	CV4_ADC_PIN	138
	7.3.2.5	DSY_FIELD_BSP_H	138
	7.3.2.6	GATE_IN_PIN	138
	7.3.2.7	GATE_OUT_PIN	139
	7.3.2.8	KB_SW_SR_CLK_PIN	139
	7.3.2.9	KB_SW_SR_CS_PIN	139
	7.3.2.10	KB_SW_SR_D1_PIN	139
	7.3.2.11	KB_SW_SR_D2_PIN	139
	7.3.2.12	LED_DRIVER_I2C	139
	7.3.2.13	MIDI_IN_PIN	139
	7.3.2.14	MIDI_OUT_PIN	139
	7.2.1 7.2.2 7.2.3 src/dai	7.1.2.4 src/daisy_core.h 7.2.1 Macro Do 7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 Enumera 7.2.2.1 7.2.3 Function 7.2.3.1 7.2.3.2 7.2.3.3 src/daisy_field.h 7.3.1 Detailed 7.3.2 Macro Do 7.3.2.1 7.3.2.2 7.3.2.3 7.3.2.4 7.3.2.5 7.3.2.6 7.3.2.7 7.3.2.8 7.3.2.10 7.3.2.11 7.3.2.12 7.3.2.13	7.1.2.4 s242f() src/daisy_core.h File Reference. 7.2.1 Macro Definition Documentation 7.2.1.1 DMA_BUFFER_MEM_SECTION 7.2.1.2 DSY_CORE_HW_H 7.2.1.3 DTCM_MEM_SECTION 7.2.2 Enumeration Type Documentation 7.2.2.1 dsy_gpio_port 7.2.3 Function Documentation 7.2.3.1 cube() 7.2.3.2 dsy_pin() 7.2.3.3 dsy_pin_cmp() src/daisy_field.h File Reference 7.3.1 Detailed Description 7.3.2 Macro Definition Documentation 7.3.2.1 CV1_ADC_PIN 7.3.2.2 CV2_ADC_PIN 7.3.2.3 CV3_ADC_PIN 7.3.2.4 CV4_ADC_PIN 7.3.2.5 DSY_FIELD_BSP_H 7.3.2.6 GATE_IN_PIN 7.3.2.7 GATE_OUT_PIN 7.3.2.7 GATE_OUT_PIN 7.3.2.7 GATE_OUT_PIN 7.3.2.7 GATE_OUT_PIN 7.3.2.7 GATE_OUT_PIN 7.3.2.8 KB_SW_SR_CLK_PIN

xxii CONTENTS

		7.3.2.15 MUX_ADC_PIN	40
		7.3.2.16 MUX_SEL_0_PIN	40
		7.3.2.17 MUX_SEL_1_PIN	40
		7.3.2.18 MUX_SEL_2_PIN	40
		7.3.2.19 SAMPLE_RATE	40
		7.3.2.20 SW_1_PIN	40
		7.3.2.21 SW_2_PIN	40
		7.3.2.22 SW_3_PIN	40
	7.3.3	Enumeration Type Documentation	40
		7.3.3.1 anonymous enum	40
		7.3.3.2 anonymous enum	41
		7.3.3.3 anonymous enum	41
		7.3.3.4 anonymous enum	41
	7.3.4	Function Documentation	42
		7.3.4.1 daisy_field_init()	42
7.4	src/dai	sy_patch.h File Reference	43
7.5	src/dai	sy_petal.h File Reference	44
	7.5.1	Macro Definition Documentation	44
		7.5.1.1 DSY_PETAL_H	44
7.6	src/dai	sy_pod.h File Reference	44
7.7	src/dai	sy_seed.h File Reference	44
7.8	src/dev	_codec_ak4556.h File Reference	45
	7.8.1	Detailed Description	45
	7.8.2	Function Documentation	45
		7.8.2.1 codec_ak4556_init()	45
7.9	src/dev	_codec_pcm3060.h File Reference	45
	7.9.1	Detailed Description	46
	7.9.2	Function Documentation	46
		7.9.2.1 codec_pcm3060_init()	46
7.10	src/dev	_codec_wm8731.h File Reference	46

CONTENTS xxiii

7.	.10.1	Detailed Description	1 6
7.	.10.2	Function Documentation	17
		7.10.2.1 codec_wm8731_enter_bypass()	17
		7.10.2.2 codec_wm8731_exit_bypass()	17
		7.10.2.3 codec_wm8731_init()	17
7.11 sı	rc/dev	_codec_wm8731_frame.h File Reference	18
7.	.11.1	Detailed Description	18
7.	.11.2	Typedef Documentation	18
		7.11.2.1 sa_audio_callback	18
7.12 sı	rc/dev_	_flash_IS25LP064A.h File Reference	18
7.	.12.1	Detailed Description	51
7.	.12.2	Macro Definition Documentation	51
		7.12.2.1 BLOCK_ERASE_32K_CMD	51
		7.12.2.2 CLEAR_FLAG_STATUS_REG_CMD	51
		7.12.2.3 DIE_ERASE_CMD	51
		7.12.2.4 DUAL_IN_FAST_PROG_CMD	51
		7.12.2.5 DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD	51
		7.12.2.6 DUAL_INOUT_FAST_READ_CMD	51
		7.12.2.7 DUAL_INOUT_FAST_READ_DTR_CMD	52
		7.12.2.8 DUAL_OUT_FAST_READ_4_BYTE_ADDR_CMD	52
		7.12.2.9 DUAL_OUT_FAST_READ_CMD	52
		7.12.2.10 DUAL_OUT_FAST_READ_DTR_CMD	52
		7.12.2.11 ENTER_4_BYTE_ADDR_MODE_CMD	52
		7.12.2.12 ENTER_QUAD_CMD	52
		7.12.2.13 EXIT_4_BYTE_ADDR_MODE_CMD	52
		7.12.2.14 EXIT_QUAD_CMD	52
		7.12.2.15 EXT_DUAL_IN_FAST_PROG_CMD	53
		7.12.2.16 EXT_QUAD_IN_FAST_PROG_CMD	53
		7.12.2.17 FAST_READ_4_BYTE_ADDR_CMD	
		7.12.2.18 FAST_READ_CMD	53

xxiv CONTENTS

7.12.2.19 FAST_READ_DTR_CMD
7.12.2.20 IS25LP064A_DIE_ERASE_MAX_TIME
7.12.2.21 IS25LP064A_DUMMY_CYCLES_READ
7.12.2.22 IS25LP064A_DUMMY_CYCLES_READ_DTR
7.12.2.23 IS25LP064A_DUMMY_CYCLES_READ_QUAD
7.12.2.24 IS25LP064A_DUMMY_CYCLES_READ_QUAD_DTR
7.12.2.25 IS25LP064A_EAR_HIGHEST_SE
7.12.2.26 IS25LP064A_EAR_LOWEST_SEG
7.12.2.27 IS25LP064A_EAR_SECOND_SEG
7.12.2.28 IS25LP064A_EAR_THIRD_SEG
7.12.2.29 IS25LP064A_EVCR_DTRP
7.12.2.30 IS25LP064A_EVCR_DUAL
7.12.2.31 IS25LP064A_EVCR_ODS
7.12.2.32 IS25LP064A_EVCR_QUAD
7.12.2.33 IS25LP064A_EVCR_RH
7.12.2.34 IS25LP064A_FLASH_SIZE
7.12.2.35 IS25LP064A_FSR_ERERR
7.12.2.36 IS25LP064A_FSR_ERSUS
7.12.2.37 IS25LP064A_FSR_NBADDR
7.12.2.38 IS25LP064A_FSR_PGERR
7.12.2.39 IS25LP064A_FSR_PGSUS
7.12.2.40 IS25LP064A_FSR_PRERR
7.12.2.41 IS25LP064A_FSR_READY
7.12.2.42 IS25LP064A_H
7.12.2.43 IS25LP064A_NVCR_DTRP
7.12.2.44 IS25LP064A_NVCR_DUAL
7.12.2.45 IS25LP064A_NVCR_NB_DUMMY
7.12.2.46 IS25LP064A_NVCR_NBADDR
7.12.2.47 IS25LP064A_NVCR_ODS
7.12.2.48 IS25LP064A_NVCR_QUAB

CONTENTS xxv

7.12.2.49 IS25LP064A_NVCR_RH	157
7.12.2.50 IS25LP064A_NVCR_SEGMENT	157
7.12.2.51 IS25LP064A_NVCR_XIP	157
7.12.2.52 IS25LP064A_PAGE_SIZE	157
7.12.2.53 IS25LP064A_SECTOR_ERASE_MAX_TIME	157
7.12.2.54 IS25LP064A_SECTOR_SIZE	157
7.12.2.55 IS25LP064A_SR_QE	158
7.12.2.56 IS25LP064A_SR_SRWREN	158
7.12.2.57 IS25LP064A_SR_WIP	158
7.12.2.58 IS25LP064A_SR_WREN	158
7.12.2.59 IS25LP064A_SUBSECTOR_ERASE_MAX_TIME	158
7.12.2.60 IS25LP064A_SUBSECTOR_SIZE	158
7.12.2.61 IS25LP064A_VCR_NB_DUMMY	158
7.12.2.62 IS25LP064A_VCR_WRAP	159
7.12.2.63 IS25LP064A_VCR_XIP	159
7.12.2.64 MULTIPLE_IO_READ_ID_CMD	159
7.12.2.65 PAGE_PROG_4_BYTE_ADDR_CMD	159
7.12.2.66 PAGE_PROG_CMD	159
7.12.2.67 PROG_ERASE_RESUME_CMD	159
7.12.2.68 PROG_ERASE_SUSPEND_CMD	159
7.12.2.69 PROG_OTP_ARRAY_CMD	159
7.12.2.70 QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD	160
7.12.2.71 QUAD_IN_FAST_PROG_CMD	160
7.12.2.72 QUAD_INOUT_FAST_READ_4_BYTE_ADDR_CMD	160
7.12.2.73 QUAD_INOUT_FAST_READ_CMD	160
7.12.2.74 QUAD_INOUT_FAST_READ_DTR_CMD	160
7.12.2.75 QUAD_OUT_FAST_READ_4_BYTE_ADDR_CMD	160
7.12.2.76 QUAD_OUT_FAST_READ_CMD	160
7.12.2.77 QUAD_OUT_FAST_READ_DTR_CMD	160
7.12.2.78 READ_4_BYTE_ADDR_CMD	161

xxvi CONTENTS

		7.12.2.79 READ_CMD	161
		7.12.2.80 READ_ENHANCED_VOL_CFG_REG_CMD	161
		7.12.2.81 READ_EXT_ADDR_REG_CMD	161
		7.12.2.82 READ_FLAG_STATUS_REG_CMD	161
		7.12.2.83 READ_ID_CMD	161
		7.12.2.84 READ_ID_CMD2	161
		7.12.2.85 READ_LOCK_REG_CMD	161
		7.12.2.86 READ_NONVOL_CFG_REG_CMD	162
		7.12.2.87 READ_OTP_ARRAY_CMD	162
		7.12.2.88 READ_READ_PARAM_REG_CMD	162
		7.12.2.89 READ_SERIAL_FLASH_DISCO_PARAM_CMD	162
		7.12.2.90 READ_STATUS_REG_CMD	162
		7.12.2.91 RESET_ENABLE_CMD	162
		7.12.2.92 RESET_MEMORY_CMD	162
		7.12.2.93 SECTOR_ERASE_4_BYTE_ADDR_CMD	162
		7.12.2.94 SECTOR_ERASE_CMD	163
		7.12.2.95 SUBSECTOR_ERASE_4_BYTE_ADDR_CMD	163
		7.12.2.96 SUBSECTOR_ERASE_CMD	163
		7.12.2.97 SUBSECTOR_ERASE_QPI_CMD	163
		7.12.2.98 WRITE_DISABLE_CMD	163
		7.12.2.99 WRITE_ENABLE_CMD	163
		7.12.2.100WRITE_ENHANCED_VOL_CFG_REG_CMD	163
		7.12.2.101WRITE_EXT_ADDR_REG_CMD	163
		7.12.2.102WRITE_LOCK_REG_CMD	164
		7.12.2.103WRITE_NONVOL_CFG_REG_CMD	164
		7.12.2.104WRITE_READ_PARAM_REG_CMD	164
		7.12.2.105WRITE_STATUS_REG_CMD	164
7.13	src/dev_	_flash_IS25LP080D.h File Reference	164
	7.13.1	Detailed Description	166
	7.13.2	Macro Definition Documentation	166

CONTENTS xxvii

7.13.2.1 BLOCK_ERASE_32K_CMD	166
7.13.2.2 CLEAR_FLAG_STATUS_REG_CMD	167
7.13.2.3 DIE_ERASE_CMD	167
7.13.2.4 DUAL_IN_FAST_PROG_CMD	167
7.13.2.5 DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD	167
7.13.2.6 DUAL_INOUT_FAST_READ_CMD	167
7.13.2.7 DUAL_INOUT_FAST_READ_DTR_CMD	167
7.13.2.8 DUAL_OUT_FAST_READ_4_BYTE_ADDR_CMD	167
7.13.2.9 DUAL_OUT_FAST_READ_CMD	167
7.13.2.10 DUAL_OUT_FAST_READ_DTR_CMD	168
7.13.2.11 ENTER_4_BYTE_ADDR_MODE_CMD	168
7.13.2.12 ENTER_QUAD_CMD	168
7.13.2.13 EXIT_4_BYTE_ADDR_MODE_CMD	168
7.13.2.14 EXIT_QUAD_CMD	168
7.13.2.15 EXT_DUAL_IN_FAST_PROG_CMD	168
7.13.2.16 EXT_QUAD_IN_FAST_PROG_CMD	168
7.13.2.17 FAST_READ_4_BYTE_ADDR_CMD	168
7.13.2.18 FAST_READ_CMD	169
7.13.2.19 FAST_READ_DTR_CMD	169
7.13.2.20 IS25LP080D_DIE_ERASE_MAX_TIME	169
7.13.2.21 IS25LP080D_DUMMY_CYCLES_READ	169
7.13.2.22 IS25LP080D_DUMMY_CYCLES_READ_DTR	169
7.13.2.23 IS25LP080D_DUMMY_CYCLES_READ_QUAD	169
7.13.2.24 IS25LP080D_DUMMY_CYCLES_READ_QUAD_DTR	169
7.13.2.25 IS25LP080D_EAR_HIGHEST_SE	169
7.13.2.26 IS25LP080D_EAR_LOWEST_SEG	170
7.13.2.27 IS25LP080D_EAR_SECOND_SEG	170
7.13.2.28 IS25LP080D_EAR_THIRD_SEG	170
7.13.2.29 IS25LP080D_EVCR_DTRP	170
7.13.2.30 IS25LP080D_EVCR_DUAL	170

xxviii CONTENTS

7.13.2.31 IS25LP080D_EVCR_ODS
7.13.2.32 IS25LP080D_EVCR_QUAD
7.13.2.33 IS25LP080D_EVCR_RH
7.13.2.34 IS25LP080D_FLASH_SIZE
7.13.2.35 IS25LP080D_FSR_ERERR
7.13.2.36 IS25LP080D_FSR_ERSUS
7.13.2.37 IS25LP080D_FSR_NBADDR
7.13.2.38 IS25LP080D_FSR_PGERR
7.13.2.39 IS25LP080D_FSR_PGSUS
7.13.2.40 IS25LP080D_FSR_PRERR
7.13.2.41 IS25LP080D_FSR_READY
7.13.2.42 IS25LP080D_NVCR_DTRP
7.13.2.43 IS25LP080D_NVCR_DUAL
7.13.2.44 IS25LP080D_NVCR_NB_DUMMY
7.13.2.45 IS25LP080D_NVCR_NBADDR
7.13.2.46 IS25LP080D_NVCR_ODS
7.13.2.47 IS25LP080D_NVCR_QUAB
7.13.2.48 IS25LP080D_NVCR_RH
7.13.2.49 IS25LP080D_NVCR_SEGMENT
7.13.2.50 IS25LP080D_NVCR_XIP
7.13.2.51 IS25LP080D_PAGE_SIZE
7.13.2.52 IS25LP080D_SECTOR_ERASE_MAX_TIME
7.13.2.53 IS25LP080D_SECTOR_SIZE
7.13.2.54 IS25LP080D_SR_QE
7.13.2.55 IS25LP080D_SR_SRWREN
7.13.2.56 IS25LP080D_SR_WIP
7.13.2.57 IS25LP080D_SR_WREN
7.13.2.58 IS25LP080D_SUBSECTOR_ERASE_MAX_TIME
7.13.2.59 IS25LP080D_SUBSECTOR_SIZE
7.13.2.60 IS25LP080D_VCR_NB_DUMMY

CONTENTS xxix

7.	.13.2.61 IS25LP080D_VCR_WRAP	174
7.	.13.2.62 IS25LP080D_VCR_XIP	174
7.	.13.2.63 MULTIPLE_IO_READ_ID_CMD	174
7.	.13.2.64 PAGE_PROG_4_BYTE_ADDR_CMD	174
7.	.13.2.65 PAGE_PROG_CMD	175
7.	.13.2.66 PROG_ERASE_RESUME_CMD	175
7.	.13.2.67 PROG_ERASE_SUSPEND_CMD	175
7.	.13.2.68 PROG_OTP_ARRAY_CMD	175
7.	.13.2.69 QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD	175
7.	.13.2.70 QUAD_IN_FAST_PROG_CMD	175
7.	.13.2.71 QUAD_INOUT_FAST_READ_4_BYTE_ADDR_CMD	175
7.	.13.2.72 QUAD_INOUT_FAST_READ_CMD	175
7.	.13.2.73 QUAD_INOUT_FAST_READ_DTR_CMD	176
7.	.13.2.74 QUAD_OUT_FAST_READ_4_BYTE_ADDR_CMD	176
7.	.13.2.75 QUAD_OUT_FAST_READ_CMD	176
7.	.13.2.76 QUAD_OUT_FAST_READ_DTR_CMD	176
7.	.13.2.77 READ_4_BYTE_ADDR_CMD	176
7.	.13.2.78 READ_CMD	176
7.	.13.2.79 READ_ENHANCED_VOL_CFG_REG_CMD	176
7.	.13.2.80 READ_EXT_ADDR_REG_CMD	176
7.	.13.2.81 READ_FLAG_STATUS_REG_CMD	177
7.	.13.2.82 READ_ID_CMD	177
7.	.13.2.83 READ_ID_CMD2	177
7.	.13.2.84 READ_LOCK_REG_CMD	177
7.	.13.2.85 READ_NONVOL_CFG_REG_CMD	177
7.	.13.2.86 READ_OTP_ARRAY_CMD	177
7.	.13.2.87 READ_READ_PARAM_REG_CMD	177
7.	.13.2.88 READ_SERIAL_FLASH_DISCO_PARAM_CMD	177
7.	.13.2.89 READ_STATUS_REG_CMD	178
7.	.13.2.90 RESET_ENABLE_CMD	178

	7.13.2.91 RESET_MEMORY_CMD	178
	7.13.2.92 SECTOR_ERASE_4_BYTE_ADDR_CMD	178
	7.13.2.93 SECTOR_ERASE_CMD	178
	7.13.2.94 SUBSECTOR_ERASE_4_BYTE_ADDR_CMD	178
	7.13.2.95 SUBSECTOR_ERASE_CMD	178
	7.13.2.96 SUBSECTOR_ERASE_QPI_CMD	178
	7.13.2.97 WRITE_DISABLE_CMD	179
	7.13.2.98 WRITE_ENABLE_CMD	179
	7.13.2.99 WRITE_ENHANCED_VOL_CFG_REG_CMD	179
	7.13.2.100WRITE_EXT_ADDR_REG_CMD	179
	7.13.2.101WRITE_LOCK_REG_CMD	179
	7.13.2.102WRITE_NONVOL_CFG_REG_CMD	179
	7.13.2.103WRITE_READ_PARAM_REG_CMD	179
	7.13.2.104WRITE_STATUS_REG_CMD	179
7.14 src/de	v_leddriver.h File Reference	180
7.14.1	Detailed Description	180
7.14.2	Macro Definition Documentation	180
	7.14.2.1 DSY_LED_DRIVER_MAX_DRIVERS	180
	7.14.2.2 SA_LED_DRIVER_H	181
7.14.3	Enumeration Type Documentation	181
	7.14.3.1 anonymous enum	181
7.14.4	Function Documentation	181
	7.14.4.1 dsy_led_driver_color_by_name()	181
	7.14.4.2 dsy_led_driver_init()	182
	7.14.4.3 dsy_led_driver_set_led()	182
	7.14.4.4 dsy_led_driver_update()	182
7.15 src/de	v_sdram.h File Reference	182
7.15.1	Macro Definition Documentation	183
	7.15.1.1 DSY_SDRAM_BSS	183
	7.15.1.2 DSY_SDRAM_DATA	183

CONTENTS xxxi

		7.15.1.3 RAM_AS4C16M16SA_H	3
	7.15.2	Enumeration Type Documentation	4
		7.15.2.1 anonymous enum	4
		7.15.2.2 dsy_sdram_pin	4
		7.15.2.3 dsy_sdram_state	4
	7.15.3	Function Documentation	4
		7.15.3.1 dsy_sdram_init()	5
7.16	src/dev	_sr_4021.h File Reference	5
	7.16.1	Detailed Description	5
	7.16.2	Macro Definition Documentation	5
		7.16.2.1 DEV_SR_4021_H	6
		7.16.2.2 SR_4021_MAX_DAISYCHAIN	6
		7.16.2.3 SR_4021_MAX_PARALLEL	6
	7.16.3	Enumeration Type Documentation	6
		7.16.3.1 anonymous enum	6
	7.16.4	Function Documentation	6
		7.16.4.1 dsy_sr_4021_init()	6
		7.16.4.2 dsy_sr_4021_state()	8
		7.16.4.3 dsy_sr_4021_update()	8
7.17	src/dev	r_sr_595.h File Reference	8
	7.17.1	Variable Documentation	9
		7.17.1.1 kMaxSr595DaisyChain	9
7.18	src/fatfs	s.h File Reference	9
	7.18.1	Detailed Description	9
	7.18.2	Macro Definition Documentation	9
		7.18.2.1fatfs_H	0
	7.18.3	Function Documentation	0
		7.18.3.1 dsy_fatfs_init()	0
	7.18.4	Variable Documentation	0
		7.18.4.1 retSD	0

xxxii CONTENTS

7.18.4.2 SDFatFS	0
7.18.4.3 SDFile	0
7.18.4.4 SDPath	90
7.19 src/ffconf.h File Reference)1
7.19.1 Detailed Description)1
7.19.2 Macro Definition Documentation)2
7.19.2.1 _CODE_PAGE)2
7.19.2.2 _FFCONF)2
7.19.2.3 _FS_EXFAT)2
7.19.2.4 _FS_LOCK)2
7.19.2.5 _FS_MINIMIZE)3
7.19.2.6 _FS_NOFSINFO)3
7.19.2.7 _FS_NORTC)3
7.19.2.8 _FS_READONLY)3
7.19.2.9 _FS_REENTRANT)3
7.19.2.10 _FS_RPATH)3
7.19.2.11 _FS_TIMEOUT)4
7.19.2.12 _FS_TINY)4
7.19.2.13 _LFN_UNICODE)4
7.19.2.14 _MAX_LFN)4
7.19.2.15 _MAX_SS)4
7.19.2.16 _MIN_SS)4
7.19.2.17 _MULTI_PARTITION)5
7.19.2.18 _NORTC_MDAY)5
7.19.2.19 _NORTC_MON)5
7.19.2.20 _NORTC_YEAR)5
7.19.2.21 _STR_VOLUME_ID)5
7.19.2.22 _STRF_ENCODE)5
7.19.2.23 _SYNC_t)6
7.19.2.24 _USE_CHMOD)6

CONTENTS xxxiii

	7.19.2.25 _USE_EXPAND
	7.19.2.26 _USE_FASTSEEK
	7.19.2.27 _USE_FIND
	7.19.2.28 _USE_FORWARD
	7.19.2.29 _USE_LABEL
	7.19.2.30 _USE_LFN
	7.19.2.31 _USE_MKFS
	7.19.2.32 _USE_STRFUNC
	7.19.2.33 _USE_TRIM
	7.19.2.34 _VOLUME_STRS
	7.19.2.35 _VOLUMES
	7.19.2.36 ff_free
	7.19.2.37 ff_malloc
7.20 src/hid	_audio.h File Reference
7.20.1	Detailed Description
7.20.2	Macro Definition Documentation
	7.20.2.1 DSY_AUDIO_H
7.21 src/hid	_ctrl.h File Reference
7.21.1	Macro Definition Documentation
	7.21.1.1 DSY_KNOB_H
7.22 src/hid	_encoder.h File Reference
7.23 src/hid	_gatein.h File Reference
7.24 src/hid	_led.h File Reference
7.25 src/hid	_midi.h File Reference
7.25.1	Enumeration Type Documentation
	7.25.1.1 MidiMessageType
7.26 src/hid	oled_display.h File Reference
7.26.1	Macro Definition Documentation
	7.26.1.1 DSY_OLED_DISPLAY_H
	7.26.1.2 SSD1309_HEIGHT

7.26.1.3 SSD1309_WIDTH
7.27 src/hid_parameter.h File Reference
7.28 src/hid_rgb_led.h File Reference
7.29 src/hid_switch.h File Reference
7.30 src/hid_usb.h File Reference
7.31 src/hid_wavplayer.h File Reference
7.31.1 Macro Definition Documentation
7.31.1.1 DSY_WAVPLAYER_H
7.31.1.2 WAV_FILENAME_MAX
7.32 src/per_adc.h File Reference
7.32.1 Macro Definition Documentation
7.32.1.1 DSY_ADC_H
7.32.1.2 DSY_ADC_MAX_CHANNELS
7.33 src/per_dac.h File Reference
7.33.1 Enumeration Type Documentation
7.33.1.1 dsy_dac_bitdepth
7.33.1.2 dsy_dac_channel
7.33.1.3 dsy_dac_mode
7.33.2 Function Documentation
7.33.2.1 dsy_dac_init()
7.33.2.2 dsy_dac_start()
7.33.2.3 dsy_dac_write()
7.34 src/per_gpio.h File Reference
7.34.1 Detailed Description
7.34.2 Enumeration Type Documentation
7.34.2.1 dsy_gpio_mode
7.34.2.2 dsy_gpio_pull
7.34.3 Function Documentation
7.34.3.1 dsy_gpio_deinit()
7.34.3.2 dsy_gpio_init()

CONTENTS XXXV

	7.34.3.3 dsy_gpio_read()
	7.34.3.4 dsy_gpio_toggle()
	7.34.3.5 dsy_gpio_write()
7.35 src/per	r_i2c.h File Reference
7.35.1	Macro Definition Documentation
	7.35.1.1 DSY_I2C_H
7.35.2	Enumeration Type Documentation
	7.35.2.1 dsy_i2c_periph
	7.35.2.2 dsy_i2c_pin
	7.35.2.3 dsy_i2c_speed
7.35.3	Function Documentation
	7.35.3.1 dsy_i2c_init()
7.36 src/per	r_qspi.h File Reference
7.36.1	Macro Definition Documentation
	7.36.1.1 DSY_MEMORY_ERROR
	7.36.1.2 DSY_MEMORY_OK
	7.36.1.3 DSY_QSPI
	7.36.1.4 DSY_QSPI_BSS
	7.36.1.5 DSY_QSPI_DATA
	7.36.1.6 DSY_QSPI_TEXT
7.36.2	Enumeration Type Documentation
	7.36.2.1 dsy_qspi_device
	7.36.2.2 dsy_qspi_mode
	7.36.2.3 dsy_qspi_pin
7.36.3	Function Documentation
	7.36.3.1 dsy_qspi_deinit()
	7.36.3.2 dsy_qspi_erase()
	7.36.3.3 dsy_qspi_erasesector()
	7.36.3.4 dsy_qspi_init()
	7.36.3.5 dsy_qspi_write()

xxxvi CONTENTS

		7.36.3.6	dsy_qspi_writepage()			217
7.37	src/per	_sai.h File	Reference			218
	7.37.1	Enumera	ation Type Documentation			218
		7.37.1.1	anonymous enum			218
		7.37.1.2	dsy_audio_bitdepth			219
		7.37.1.3	dsy_audio_device			219
		7.37.1.4	dsy_audio_dir			219
		7.37.1.5	dsy_audio_sai			220
		7.37.1.6	dsy_audio_samplerate			220
		7.37.1.7	dsy_audio_sync			220
		7.37.1.8	dsy_sai_pin			221
	7.37.2	Function	Documentation			221
		7.37.2.1	dsy_sai_init()			221
		7.37.2.2	dsy_sai_init_from_handle()			221
7.38	src/per	_sdmmc.h	n File Reference			223
	7.38.1	Macro De	efinition Documentation			223
		7.38.1.1	DSY_SD_ERROR			223
		7.38.1.2	DSY_SD_OK			223
		7.38.1.3	DSY_SDMMC_H			224
	7.38.2	Enumera	ation Type Documentation			224
		7.38.2.1	SdmmcBitWidth			224
		7.38.2.2	SdmmcMode			224
		7.38.2.3	SdmmcSpeed			224
7.39	src/per	_spi.h File	e Reference			225
			ation Type Documentation			
			SpiPeriph			
			SpiPin			225
7.40	src/per		e Reference			226
			Documentation			226
			dsy_tim_delay_ms()			
			/	-	-	

CONTENTS xxxvii

		7.40.1.2	ds	sy_tim	n_dela	ay_ti	ick()			 	 	 			 	 	 226
		7.40.1.3	ds	sy_tim	1_dela	ay_u	ıs()			 	 	 		 	 		 227
		7.40.1.4	ds	sy_tim	n_get	_ms	() -			 	 	 		 	 	 	 227
		7.40.1.5	ds	sy_tim	n_get	_tick	(() .			 	 	 		 	 	 	 227
		7.40.1.6	ds	sy_tim	1_get	_us()			 	 	 		 	 	 	 227
		7.40.1.7	ds	sy_tim	n_init(()				 	 	 		 	 	 	 228
		7.40.1.8	ds	sy_tim	1_star	rt() .				 	 	 		 	 	 	 228
7.41	src/per	_uart.h Fil	le R	lefere	nce					 	 	 		 	 	 	 228
	7.41.1	Macro De	efin	ition [Docur	men	tatior	n .		 	 	 		 	 	 	 228
		7.41.1.1	D	SY_U	JART _.	_H .				 	 	 		 	 	 	 228
	7.41.2	Variable	Doc	cumei	ntatio	n .				 	 	 		 	 	 	 228
		7.41.2.1	kl	JartM	laxBu	ıfferS	Size			 	 	 		 	 	 	 229
7.42	src/sys	_dma.h Fi	ile F	Refere	ence					 	 	 		 	 	 	 229
	7.42.1	Function	ı Do	cume	entatio	on .				 	 	 		 	 	 	 229
		7.42.1.1	ds	sy_dn	na_ini	it() .				 	 	 		 	 	 	 229
7.43	src/sys	_system.h	h Fil	e Ref	ferenc	ce .				 	 	 		 	 	 	 229
	7.43.1	Detailed	Des	scripti	ion					 	 	 		 	 	 	 229
	7.43.2	Function	ı Do	cume	entatio	on .				 	 	 		 	 	 	 229
		7.43.2.1	ds	sy_sy:	stem_	_dela	ay()			 	 	 		 	 	 	 229
		7.43.2.2	ds	sy_sy:	stem_	_get	now(()		 	 	 		 	 	 	 230
		7.43.2.3	ds	sy_sy:	stem_	_init(()			 	 	 		 	 	 	 230
		7.43.2.4	ds	sy_sy:	stem_	_jum	ıpto()) .		 	 	 		 	 	 	 230
		7.43.2.5	ds	sy_sy:	stem_	_jum	ıptoq	spi() .	 	 	 		 	 	 	 230
7.44	src/usb	od_cdc_if.h	h Fil	le Ref	feren	ce .				 	 	 		 	 	 	 231
	7.44.1	Detailed	Des	scripti	ion					 	 	 		 	 	 	 231
7.45	src/usb	od_conf.h I	File	Refe	rence	e				 	 	 		 	 	 	 232
	7.45.1	Detailed	Des	scripti	ion					 	 	 		 	 	 	 232
7.46	src/usb	od_desc.h	File	Refe	erence	е				 	 	 		 	 	 	 233
	7.46.1	Detailed	Des	scripti	ion					 	 	 		 	 	 	 233
7.47	src/util_	_bsp_sd_c	disk	io.h F	File R	efere	ence			 	 	 		 	 		 233

xxxviii CONTENTS

	7.47.1	Macro Def	inition Documentation
		7.47.1.1	BSP_SD_CardInfo
		7.47.1.2	DSY_BSP_SD_DISKIO_H
		7.47.1.3	MSD_ERROR
		7.47.1.4	MSD_ERROR_SD_NOT_PRESENT
		7.47.1.5	MSD_OK
		7.47.1.6	SD_DATATIMEOUT
		7.47.1.7	SD_NOT_PRESENT
		7.47.1.8	SD_PRESENT
		7.47.1.9	SD_TRANSFER_BUSY
		7.47.1.10	SD_TRANSFER_OK
	7.47.2	Function D	Occumentation
		7.47.2.1	BSP_SD_AbortCallback()
		7.47.2.2	BSP_SD_Erase()
		7.47.2.3	BSP_SD_GetCardInfo()
		7.47.2.4	BSP_SD_GetCardState()
		7.47.2.5	BSP_SD_Init()
		7.47.2.6	BSP_SD_IsDetected()
		7.47.2.7	BSP_SD_ITConfig()
		7.47.2.8	BSP_SD_ReadBlocks()
		7.47.2.9	BSP_SD_ReadBlocks_DMA()
		7.47.2.10	BSP_SD_ReadCpltCallback()
		7.47.2.11	BSP_SD_WriteBlocks()
		7.47.2.12	BSP_SD_WriteBlocks_DMA()
		7.47.2.13	BSP_SD_WriteCpltCallback()
7.48	src/util_		Reference
	7.48.1	Macro Def	inition Documentation
		7.48.1.1	DSY_COLOR_H
7.49	src/util_	_hal_map.h	File Reference
	7.49.1	Function D	Occumentation
		7.49.1.1	dsy_hal_map_get_i2c()
		7.49.1.2	dsy_hal_map_get_pin()
		7.49.1.3	dsy_hal_map_get_port()
	7.49.2	Variable D	ocumentation
		7.49.2.1	hi2c1
		7.49.2.2	hi2c2
		7.49.2.3	hi2c3
		7.49.2.4	hi2c4
7.50	src/util_	_ringbuffer.h	n File Reference
			h File Reference
			Occumentation
		7.51.1.1	dsy_get_unique_id()
7.52	src/util_	_wav_forma	t.h File Reference

CONTENTS	xxxi
CONTENTS	

Index 245

Chapter 1

libdaisy

Multi-layer hardware abstraction library for Daisy Product family

On STM32H7 MCUs

Lower-levels use STM32 HAL (local copy w/ modifications in Drivers/)

Prefixes and their meanings:

- sys System level configuration (clocks, dma, etc.)
- per Peripheral level, internal to MCU (i2c, spi, etc.)
- · dev External device support (external flash chips, DACs, codecs, etc.)
- hid User level interface elements (encoders, switches, audio, etc.)
- util library level elements used within the library (not included via daisy.h)
- daisy core API files (specific boards, platforms have extended user APIs that configure libdaisy more below).

Also included is a core/ folder containing:

- a generic Makefile that can be included in a project Makefile to simplify getting started
- · a linker script for defining the sections of memory used by the firmware
- core files for starting the hardware (system_stm32h7xx.c, startup_stm32h750xx.s, etc.)

1.1 Using libdaisy

Due to the amount of hardware configuration and flexibility of the daisy platform, (in the present, and the future), a user can use libdaisy to define their own custom hardware, or include one of our supported board files to jumpstart the creativity, and hack on an existing piece of hardware.

If you are getting started, and have one of the Daisy Family Products, you can skip ahead to that section below.

2 libdaisy

1.1.1 daisy.h

The base-level include file. This is all you need to include to create your own custom hardware that uses libdaisy.

daisy_seed.h is an example of a board level file that utilizes libdaisy to define some hardware, and provide flexible access.

1.1.2 daisy_seed.h

The SOM-level include file. This can be used with any boards that use the Daisy Seed hardware.

Additional configuration files, with more specific hardware access are provided below for our supported hardware platforms.

1.1.3 daisy_platform.h

Several other pairs of files exist in the repo for each of the supported hardware platforms that work with Daisy Seed.

These are:

- · daisy_field
- · daisy_patch
- · daisy_petal
- · daisy_pod

With these files a number of additional initialization, and configuration is done by the library.

This allows a user to jump right into their new product with a simple api to do things without having a full understanding of what's going on under the hood.

With this flexible approach to the hardware configuration, we hope to promote a lot of fantastic hardware along with code to go with it.

Chapter 2

Module Index

2.1 Modules

Here is a list of all modules:

Libdaisy	9
Human_interface_device	0
STM32_USB_OTG_DEVICE_LIBRARY	37
USBD_CDC_IF	6
USBD_CDC_IF_Exported_Defines	7
USBD_CDC_IF_Exported_Types	8
USBD_CDC_IF_Exported_Macros	9
USBD_CDC_IF_Exported_Variables	20
USBD_CDC_IF_Exported_FunctionsPrototype	21
USBD_DESC	30
USBD_DESC_Exported_Constants	31
USBD_DESC_Exported_Defines	
USBD_DESC_Exported_TypesDefinitions	
USBD_DESC_Exported_Macros	
USBD_DESC_Exported_Variables	
USBD_DESC_Exported_FunctionsPrototype	36
USBD_OTG_DRIVER	38
USBD_CONF	22
USBD_CONF_Exported_Variables	23
USBD_CONF_Exported_Defines	24
USBD_CONF_Exported_Macros	26
USBD_CONF_Exported_Types	
USBD_CONF_Exported_FunctionsPrototype	29

4 Module Index

Chapter 3

Class Index

3.1 Class List

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

daisy::AdcChannelConfig	
daisy::AdcHandle	4
Hardware Interface for control inputs	
Primarily designed for ADC input controls such as	
potentiometers, and control voltage.	
45	
codec_frame_t	46
color	47
daisy::Color	48
daisy::ControlChangeEvent	50
daisy::daisy_field	51
daisy::DaisyPatch	
Class that handles initializing all of the hardware specific to the Daisy Patch Board.	
Helper funtions are also in place to provide easy access to built-in controls and peripherals	52
daisy::DaisyPetal	
Helpers and hardware definitions for daisy petal	58
daisy::DaisyPod	
Class that handles initializing all of the handways enseiting to the Daisy Datah Dayy	
Class that handles initializing all of the hardware specific to the Daisy Patch Board.	
Helper funtions are also in place to provide easy access to built-in controls and peripherals	65
- · · · · · · · · · · · · · · · · · · ·	65
Helper funtions are also in place to provide easy access to built-in controls and peripherals	65
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed	65 71
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board.	
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here	71
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle	71 74
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here	71 74 75
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle dsy_dac_handle dsy_gpio	71 74 75 76
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle dsy_dac_handle dsy_gpio dsy_gpio_pin	71 74 75 76
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle dsy_dac_handle dsy_gpio dsy_gpio_pin dsy_i2c_handle	71 74 75 76 77
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle dsy_dac_handle dsy_gpio dsy_gpio_pin dsy_i2c_handle dsy_qspi_handle	71 74 75 76 77 78
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle dsy_dac_handle dsy_gpio dsy_gpio_pin dsy_i2c_handle dsy_qspi_handle dsy_sai_handle	71 74 75 76 77 78 79
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle dsy_dac_handle dsy_gpio dsy_gpio_pin dsy_i2c_handle dsy_qspi_handle dsy_sai_handle DSY_SD_CardInfoTypeDef	71 72 75 76 77 78 80 82 83
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle dsy_dac_handle dsy_gpio dsy_gpio_pin dsy_i2c_handle dsy_qspi_handle dsy_sai_handle DSY_SD_CardInfoTypeDef dsy_sdram_handle	71 72 75 76 77 78 80 82 83
Helper funtions are also in place to provide easy access to built-in controls and peripherals daisy::DaisySeed This is the higher-level interface for the Daisy board. All basic peripheral configuration/initialization is setup here dsy_audio_handle dsy_dac_handle dsy_gpio dsy_gpio_pin dsy_i2c_handle dsy_qspi_handle dsy_sai_handle DSY_SD_CardInfoTypeDef dsy_sdram_handle dsy_sr_4021_handle	71 72 75 76 77 78 80 82 83

6 Class Index

FontDef	88
daisy::GateIn	
Generic Class for handling gate inputs through GPIO	89
daisy::Led	
LED Class providing simple Software PWM ability, etc	
Eventually this will work with hardware PWM, and external LED Driver devices as well	90
daisy::MidiEvent	91
daisy::MidiHandler	
Simple MIDI Handler	
Parses bytes from an input into valid MidiEvents.	
The MidiEvents fill a FIFO queue that the user can pop messages from	93
daisy::NoteOnEvent	96
daisy::OledDisplay	96
daisy::Parameter	101
daisy::RgbLed	103
daisy::RingBuffer< T, size >	105
daisy::RingBuffer< T, 0 >	108
daisy::SdmmcHandler	111
daisy::SdmmcHandlerInit	112
ShiftRegister595	
Device Driver for 8-bit shift register.	
CD74HC595 - 8-bit serial to parallel output shift	113
daisy::SpiHandle	115
daisy::Switch	115
daisy::UartHandler	119
daisy::UsbHandle	
Interface for initializing and using the USB Peripherals on the daisy	122
WAV_FormatTypeDef	125
daisy::WavFileInfo	127
daisv: WavPlayer	128

Chapter 4

File Index

4.1 File List

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

src/daisy.h	131
src/daisy_core.h	134
src/daisy_field.h	
Hardware defines and helpers for daisy field platform	136
src/daisy_patch.h	143
src/daisy_petal.h	144
src/daisy_pod.h	144
src/daisy_seed.h	144
src/dev_codec_ak4556.h	
Driver for the AK4556 Stereo Codec	145
src/dev_codec_pcm3060.h	
Driver for the PCM3060 Codec	145
src/dev_codec_wm8731.h	
Driver for the WM8731 Codec	146
src/dev_codec_wm8731_frame.h	
WM8731 Codec framework	148
src/dev_flash_IS25LP064A.h	
IS25LP08D Commands	148
src/dev_flash_IS25LP080D.h	
IS25LP08D Commands	164
src/dev_leddriver.h	
Device driver for PCA9685 16-channel 12-bit PWM generator	180
src/dev_sdram.h	182
src/dev_sr_4021.h	
Device driver for the CD4021. Bit-banged serial shift input	185
src/dev_sr_595.h	188
src/fatfs.h	
Fatfs support	189
src/ffconf.h	191
src/hid_audio.h	
Audio Driver	
Configures Audio Device and provides callback for signal processing.	
Many of the hard-coded values here will change (increase), and/or	
be replaced by configurable options	198
src/hid ctrl.h	199

8 File Index

src/hid_encoder.h	0
src/hid_gatein.h	0
src/hid_led.h	0
src/hid_midi.h	1
src/hid_oled_display.h	2
src/hid_parameter.h	2
src/hid_rgb_led.h	3
src/hid_switch.h	3
src/hid_usb.h	3
src/hid_wavplayer.h	3
src/per_adc.h	4
src/per_dac.h	7
src/per_gpio.h	7
src/per_i2c.h	Τ.
src/per_qspi.h	3
src/per_sai.h	8
src/per_sdmmc.h	3
src/per_spi.h	5
src/per_tim.h	6
src/per_uart.h	Τ.
src/stm32h7xx_hal_conf.h?	?
src/sys_dma.h	9
src/sys_system.h	9
src/usbd_cdc_if.h	
: Header for usbd_cdc_if.c file	1
src/usbd_conf.h	
: Header for usbd_conf.c file	2
src/usbd_desc.h	
: Header for usbd_conf.c file	3
src/util_bsp_sd_diskio.h	3
src/util_color.h	7
src/util_hal_map.h 24	Τ.
src/util_oled_fonts.h	?
src/util_ringbuffer.h	2
src/util_sd_diskio.h	?
src/util_unique_id.h	2
src/util_wav_format.h	3

Chapter 5

Module Documentation

5.1 Libdaisy

The daisy library.

Modules

• Human_interface_device Interface with the world.

5.1.1 Detailed Description

The daisy library.

5.2 Human_interface_device

Interface with the world.

Files

• file hid_audio.h

Audio Driver

Configures Audio Device and provides callback for signal processing. Many of the hard-coded values here will change (increase), and/or be replaced by configurable options.

· file hid_ctrl.h

Classes

- struct dsy_audio_handle
- · class daisy::AnalogControl

Hardware Interface for control inputs Primarily designed for ADC input controls such as potentiometers, and control voltage.

Macros

- #define DSY AUDIO BLOCK SIZE MAX 128
- #define DSY AUDIO CHANNELS MAX 2
- #define DSY_AUDIO_SAMPLE_RATE 48014.0f

Typedefs

- typedef void(* dsy audio callback) (float *, float *, size t)
- typedef void(* dsy_audio_mc_callback) (float **, float **, size_t)

Enumerations

enum { DSY_AUDIO_INTERNAL, DSY_AUDIO_EXTERNAL, DSY_AUDIO_LAST }

Functions

- void dsy_audio_init (dsy_audio_handle *handle)
- · void dsy audio set callback (uint8 t intext, dsy audio callback cb)
- void dsy_audio_set_mc_callback (dsy_audio_mc_callback cb)
- void dsy_audio_set_blocksize (uint8_t intext, size_t blocksize)
- void dsy audio start (uint8 t intext)
- void dsy_audio_stop (uint8_t intext)
- void dsy_audio_enter_bypass (uint8_t intext)
- void dsy_audio_exit_bypass (uint8_t intext)
- void dsy_audio_passthru (float *in, float *out, size_t size)
- void dsy_audio_silence (float *in, float *out, size_t size)
- · daisy::AnalogControl::AnalogControl ()
- daisy::AnalogControl::~AnalogControl ()
- void daisy::AnalogControl::Init (uint16_t *adcptr, float sr, bool flip=false, bool invert=false, float slew_←
 seconds=0.002f)
- void daisy::AnalogControl::InitBipolarCv (uint16_t *adcptr, float sr)
- float daisy::AnalogControl::Process ()
- float daisy::AnalogControl::Value () const

5.2.1 Detailed Description

Interface with the world.

5.2.2 Macro Definition Documentation

5.2.2.1 DSY_AUDIO_BLOCK_SIZE_MAX

```
#define DSY_AUDIO_BLOCK_SIZE_MAX 128
```

Defines for generic maximums While 'Audio Channels Max' is set to 2, this is per-SAI 4x4 Audio I/O is possible using the dsy_audio_mc_callback Hard-coded samplerate is calculated from original clock tree. The new clock tree has less than 0.01% error for all supported sampleratesMax block size

5.2.2.2 DSY_AUDIO_CHANNELS_MAX

```
#define DSY_AUDIO_CHANNELS_MAX 2
```

Max number of audio channels

5.2.2.3 DSY_AUDIO_SAMPLE_RATE

```
#define DSY_AUDIO_SAMPLE_RATE 48014.0f
```

Default sample rate

5.2.3 Typedef Documentation

5.2.3.1 dsy_audio_callback

```
typedef void(* dsy_audio_callback) (float *, float *, size_t)
```

These are user-defineable callbacks that are called when audio data is ready to be received/transmitted. Function to define for using a single Stereo device for I/O audio is packed as: { LEFT | RIGHT | LEFT | RIGHT }

5.2.3.2 dsy_audio_mc_callback

```
typedef void(* dsy_audio_mc_callback) (float **, float **, size_t)

Defaults to 4 channels, and is fixed for now.
(still works for stereo, but will still fill buffers)
audio is packed as:
{ LEFT | LEFT + 1 | ... | LEFT + SIZE | RIGHT | RIGHT + 1 | ... | RIGHT + SIZE }
```

5.2.4 Enumeration Type Documentation

5.2.4.1 anonymous enum

```
anonymous enum
```

Internally, there are two separate 'audio blocks' that can be configured together or separately

Enumerator

DSY_AUDIO_INTERNAL	&
DSY_AUDIO_EXTERNAL	&
DSY_AUDIO_LAST	&

5.2.5 Function Documentation

5.2.5.1 AnalogControl()

```
daisy::AnalogControl::AnalogControl ( ) [inline]
```

Constructor

5.2.5.2 dsy_audio_enter_bypass()

If the device supports hardware bypass, enter that mode.

5.2.5.3 dsy_audio_exit_bypass()

If the device supports hardware bypass, exit that mode.

5.2.5.4 dsy_audio_init()

Initializes the Audio Engine using configurations set to the sai_handle

i2c_handles can be set to NULL if not needed.

5.2.5.5 dsy_audio_passthru()

```
void dsy_audio_passthru (
          float * in,
           float * out,
           size_t size )
```

A few useful stereo-interleaved callbacks Passes the input to the output

5.2.5.6 dsy_audio_set_blocksize()

Sets the number of samples (per-channel) to be handled in a single audio frame.

5.2.5.7 dsy audio_set_callback()

```
void dsy_audio_set_callback (
          uint8_t intext,
          dsy_audio_callback cb )
```

Sets the user defined, interleaving callback to be called when audio data is ready. intext is a specifier for DSY_AUDIO_INT/EXT (which audio peripheral to use). When using this, each 'audio block' can have completely independent callbacks.

5.2.5.8 dsy_audio_set_mc_callback()

Sets the user defined, non-interleaving callback to be called when audio data is ready. This will always use both DSY_AUDIO_INT and DSY_AUDIO_EXT blocks together. To ensure clean audio you'll want to make sure the two SAIs are set to the same samplerate

5.2.5.9 dsy_audio_silence()

```
void dsy_audio_silence (
          float * in,
          float * out,
          size_t size )
```

sets outputs to 0 without stopping the Audio Engine

5.2.5.10 dsy_audio_start()

Starts Audio Engine, callbacks will begin getting called.

When using with dsy_audio_mc_callback (for 4 channels), this function should be called for both audio blocks

5.2.5.11 dsy_audio_stop()

Stops transmitting/receiving audio on the specified audio block.

5.2.5.12 Init()

Initializes the control

Parameters

*adcptr	is a pointer to the raw adc read value – This can be acquired with dsy_adc_get_rawptr(), or dsy_adc_get_mux_rawptr()
sr	is the samplerate in Hz that the Process function will be called at.
flip	determines whether the input is flipped (i.e. 1.f - input) or not before being processed.1
invert	determines whether the input is inverted (i.e1.f * input) or note before being processed.
slew_seconds	is the slew time in seconds that it takes for the control to change to a new value.

5.2.5.13 InitBipolarCv()

```
void daisy::AnalogControl::InitBipolarCv (  \mbox{uint16\_t} \ * \ adcptr,   \mbox{float} \ sr \ )
```

This Initializes the AnalogControl for a -5V to 5V inverted input All of the Init details are the same otherwise

Parameters

*adcptr	Pointer to analog digital converter
sr	Audio engine sample rate

5.2.5.14 Process()

```
float daisy::AnalogControl::Process ( )
```

Filters, and transforms a raw ADC read into a normalized range. this should be called at the rate of specified by samplerate at Init time. Default Initializations will return 0.0 -> 1.0 Bi-polar CV inputs will return -1.0 -> 1.0

5.2.5.15 Value()

```
float daisy::AnalogControl::Value ( ) const [inline]
```

Returns the current stored value, without reprocessing

5.2.5.16 ~AnalogControl()

```
daisy::AnalogControl::~AnalogControl ( ) [inline]
```

destructor

5.3 USBD_CDC_IF

Usb VCP device module.

Modules

• USBD_CDC_IF_Exported_Defines

Defines.

• USBD_CDC_IF_Exported_Types

Types.

• USBD_CDC_IF_Exported_Macros

Aliases.

• USBD_CDC_IF_Exported_Variables

Public variables.

• USBD_CDC_IF_Exported_FunctionsPrototype

Public functions declaration.

5.3.1 Detailed Description

Usb VCP device module.

5.4 USBD_CDC_IF_Exported_Defines

Defines.

Defines.

5.5 USBD_CDC_IF_Exported_Types

Types.

Typedefs

• typedef void(* CDC_ReceiveCallback) (uint8_t *buf, uint32_t *size)

5.5.1 Detailed Description

Types.

5.5.2 Typedef Documentation

5.5.2.1 CDC_ReceiveCallback

typedef void(* CDC_ReceiveCallback) (uint8_t *buf, uint32_t *size)

Parameters

buf	buffer	
size	buffer size	

5.6 USBD_CDC_IF_Exported_Macros

Aliases.

Aliases.

5.7 USBD_CDC_IF_Exported_Variables

Public variables.

Variables

- USBD_CDC_ItfTypeDef USBD_Interface_fops_FS
- USBD_CDC_ItfTypeDef USBD_Interface_fops_HS

5.7.1 Detailed Description

Public variables.

5.7.2 Variable Documentation

5.7.2.1 USBD_Interface_fops_FS

USBD_CDC_ItfTypeDef USBD_Interface_fops_FS

CDC Interface callback.

5.7.2.2 USBD_Interface_fops_HS

USBD_CDC_ItfTypeDef USBD_Interface_fops_HS

CDC Interface callback.

5.8 USBD_CDC_IF_Exported_FunctionsPrototype

Public functions declaration.

Functions

```
• void CDC_Set_Rx_Callback_FS (CDC_ReceiveCallback cb)
```

- uint8_t CDC_Transmit_FS (uint8_t *Buf, uint16_t Len)
- uint8_t CDC_Transmit_HS (uint8_t *Buf, uint16_t Len)

5.8.1 Detailed Description

Public functions declaration.

5.8.2 Function Documentation

```
5.8.2.1 CDC_Set_Rx_Callback_FS()
```

&

5.8.2.2 CDC_Transmit_FS()

&

5.8.2.3 CDC_Transmit_HS()

&

5.9 USBD_CONF

Configuration file for Usb otg low level driver.

Modules

• USBD_CONF_Exported_Variables

Public variables.

• USBD_CONF_Exported_Defines

Defines for configuration of the Usb device.

• USBD_CONF_Exported_Macros

Aliases.

• USBD_CONF_Exported_Types

Types.

• USBD_CONF_Exported_FunctionsPrototype

Declaration of public functions for Usb device.

5.9.1 Detailed Description

Configuration file for Usb otg low level driver.

5.10 USBD_CONF_Exported_Variables

Public variables.

Public variables.

5.11 USBD_CONF_Exported_Defines

Defines for configuration of the Usb device.

Macros

- #define USBD_MAX_NUM_INTERFACES 1U
- #define USBD_MAX_NUM_CONFIGURATION 1U
- #define USBD_MAX_STR_DESC_SIZ 512U
- #define USBD_SUPPORT_USER_STRING 0U
- #define USBD_DEBUG_LEVEL 3U
- #define USBD_LPM_ENABLED 0U
- #define USBD SELF POWERED 1U
- #define DEVICE_FS 0
- #define DEVICE_HS 1

5.11.1 Detailed Description

Defines for configuration of the Usb device.

5.11.2 Macro Definition Documentation

```
5.11.2.1 DEVICE_FS
```

#define DEVICE_FS 0

FS and HS identification

5.11.2.2 DEVICE_HS

#define DEVICE_HS 1

ጴ

5.11.2.3 USBD_DEBUG_LEVEL

#define USBD_DEBUG_LEVEL 3U

&

5.11.2.4 USBD_LPM_ENABLED

#define USBD_LPM_ENABLED 0U

8

5.11.2.5 USBD_MAX_NUM_CONFIGURATION

#define USBD_MAX_NUM_CONFIGURATION 1U

&

5.11.2.6 USBD_MAX_NUM_INTERFACES

#define USBD_MAX_NUM_INTERFACES 1U

&

5.11.2.7 USBD_MAX_STR_DESC_SIZ

#define USBD_MAX_STR_DESC_SIZ 512U

&

5.11.2.8 USBD_SELF_POWERED

#define USBD_SELF_POWERED 1U

&

5.11.2.9 USBD_SUPPORT_USER_STRING

 $\verb|#define USBD_SUPPORT_USER_STRING 0U|\\$

&

5.12 USBD_CONF_Exported_Macros

Aliases.

Macros

- #define USBD_malloc malloc
- #define USBD_free free
- #define USBD_memset memset
- #define USBD_memcpy memcpy
- #define USBD_Delay HAL_Delay
- #define USBD_UsrLog(...)
- #define USBD_ErrLog(...)
- #define USBD_DbgLog(...)

5.12.1 Detailed Description

Aliases.

5.12.2 Macro Definition Documentation

```
5.12.2.1 USBD_DbgLog
```

```
#define USBD_DbgLog(
```

Value:

```
printf("DEBUG : "); \
   printf(__VA_ARGS__); \
   printf("\n");
```

&

5.12.2.2 USBD_Delay

#define USBD_Delay HAL_Delay

Alias for delay.

```
5.12.2.3 USBD_ErrLog
```

Value:

```
printf("ERROR: "); \
   printf(__VA_ARGS__); \
   printf("\n");
```

&

5.12.2.4 USBD_free

```
#define USBD_free free
```

Alias for memory release.

5.12.2.5 USBD_malloc

```
#define USBD_malloc malloc
```

Alias for memory allocation.

5.12.2.6 USBD_memcpy

```
#define USBD_memcpy memcpy
```

Alias for memory copy.

5.12.2.7 USBD_memset

```
#define USBD_memset memset
```

Alias for memory set.

5.12.2.8 USBD_UsrLog

Value:

```
\begin{array}{c} \text{printf}(\underline{\hspace{0.1cm}} \text{VA\_ARGS}\underline{\hspace{0.1cm}}); \ \backslash \\ \text{printf}("\n"); \end{array}
```

&

5.13	USBD	CONF	Exported	Types
------	------	------	-----------------	--------------

Types.

Types.

5.14 USBD_CONF_Exported_FunctionsPrototype

Declaration of public functions for Usb device.

Declaration of public functions for Usb device.

5.15 USBD_DESC

Usb device descriptors module.

Modules

• USBD_DESC_Exported_Constants

Constants.

• USBD_DESC_Exported_Defines

Defines.

• USBD_DESC_Exported_TypesDefinitions

Types.

• USBD_DESC_Exported_Macros

Aliases.

• USBD_DESC_Exported_Variables

Public variables.

• USBD_DESC_Exported_FunctionsPrototype

Public functions declaration.

5.15.1 Detailed Description

Usb device descriptors module.

5.16 USBD_DESC_Exported_Constants

Constants.

Macros

- #define DEVICE_ID1 (UID_BASE)
- #define DEVICE_ID2 (UID_BASE + 0x4)
- #define DEVICE_ID3 (UID_BASE + 0x8)
- #define USB_SIZ_STRING_SERIAL 0x1A

5.16.1 Detailed Description

Constants.

5.16.2 Macro Definition Documentation

```
5.16.2.1 DEVICE_ID1
```

#define DEVICE_ID1 (UID_BASE)

&

5.16.2.2 DEVICE_ID2

#define DEVICE_ID2 (UID_BASE + 0x4)

&

5.16.2.3 DEVICE_ID3

#define DEVICE_ID3 (UID_BASE + 0x8)

&

5.16.2.4 USB_SIZ_STRING_SERIAL

#define USB_SIZ_STRING_SERIAL 0x1A

&

32 Module Documentation

5.17 USBD_DESC_Exported_Defines

Defines.

Defines.

5.18 USBD_DESC_Exported_TypesDefinitions

Types.

Types.

34 Module Documentation

5.19 USBD_DESC_Exported_Macros

Aliases.

Aliases.

5.20 USBD_DESC_Exported_Variables

Public variables.

Variables

- USBD_DescriptorsTypeDef HS_Desc
- USBD_DescriptorsTypeDef FS_Desc

5.20.1 Detailed Description

Public variables.

5.20.2 Variable Documentation

5.20.2.1 FS_Desc

USBD_DescriptorsTypeDef FS_Desc

Descriptor for the Usb device.

5.20.2.2 HS_Desc

USBD_DescriptorsTypeDef HS_Desc

Descriptor for the Usb device.

36 Module Documentation

5.21 USBD_DESC_Exported_FunctionsPrototype

Public functions declaration.

Public functions declaration.

5.22 STM32_USB_OTG_DEVICE_LIBRARY

For Usb device.

Modules

- USBD_CDC_IF
 - Usb VCP device module.
- USBD_DESC

Usb device descriptors module.

5.22.1 Detailed Description

For Usb device.

< Define to prevent recursive inclusion -----

38 Module Documentation

5.23 USBD_OTG_DRIVER

Modules

• USBD_CONF

Configuration file for Usb otg low level driver.

5.23.1 Detailed Description

Chapter 6

Class Documentation

6.1 daisy::AdcChannelConfig Struct Reference

```
#include <per_adc.h>
```

Public Types

enum MuxPin { MUX_SEL_0, MUX_SEL_1, MUX_SEL_2, MUX_SEL_LAST }

Public Member Functions

- void InitSingle (dsy_gpio_pin pin)
- void InitMux (dsy_gpio_pin adc_pin, dsy_gpio_pin mux_0, dsy_gpio_pin mux_1, dsy_gpio_pin mux_2, size
 _t channels)

Public Attributes

- dsy_gpio pin_
- dsy_gpio mux_pin_ [MUX_SEL_LAST]
- uint8_t mux_channels_

6.1.1 Detailed Description

Configuration Structure for a given channel

6.1.2 Member Enumeration Documentation

6.1.2.1 MuxPin

enum daisy::AdcChannelConfig::MuxPin

Which pin to use for multiplexing

Enumerator

MUX_SEL_0	&
MUX_SEL_1	&
MUX_SEL_2	&
MUX_SEL_LAST	&

6.1.3 Member Function Documentation

6.1.3.1 InitMux()

Initializes a single ADC pin as a Multiplexed ADC. Requires a CD4051 Multiplexor connected to the pin Internal Callbacks handle the pin addressing.

Parameters

channels	must be 1-8
mux_0	First mux pin
mux_1	Second mux pin
mux_2	Third mux pin
adc_pin	&

6.1.3.2 InitSingle()

Initializes a single ADC pin as an ADC.

Parameters

pin	Pin to init.

6.1.4 Member Data Documentation

```
6.1.4.1 mux_channels_
uint8_t daisy::AdcChannelConfig::mux_channels_
&
6.1.4.2 mux_pin_
dsy_gpio daisy::AdcChannelConfig::mux_pin_[MUX_SEL_LAST]
&
6.1.4.3 pin_
dsy_gpio daisy::AdcChannelConfig::pin_
```

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

• src/per_adc.h

6.2 daisy::AdcHandle Class Reference

```
#include <per_adc.h>
```

Public Types

```
    enum OverSampling {
        OVS_NONE, OVS_4, OVS_8, OVS_16,
        OVS_32, OVS_64, OVS_128, OVS_256,
        OVS_512, OVS_1024, OVS_LAST }
```

Public Member Functions

- void Init (AdcChannelConfig *cfg, size_t num_channels, OverSampling ovs=OVS_32)
- void Start ()
- void Stop ()
- uint16_t Get (uint8_t chn)
- uint16_t * GetPtr (uint8_t chn)
- float GetFloat (uint8_t chn)
- uint16_t GetMux (uint8_t chn, uint8_t idx)
- uint16_t * GetMuxPtr (uint8_t chn, uint8_t idx)
- float GetMuxFloat (uint8_t chn, uint8_t idx)

6.2.1 Detailed Description

Handler for analog to digital conversion

6.2.2 Member Enumeration Documentation

6.2.2.1 OverSampling

```
enum daisy::AdcHandle::OverSampling
```

Supported oversampling amounts

Enumerator

OVS_NONE	&
OVS_4	&
OVS_8	&
OVS_16	&
OVS_32	&
OVS_64	&
OVS_128	&
OVS_256	&
OVS_512	&
OVS_1024	&
OVS_LAST	&

6.2.3 Member Function Documentation

6.2.3.1 Get()

Single channel getter

Parameters

chn	channel to get

Returns

Converted value

6.2.3.2 GetFloat()

```
float daisy::AdcHandle::GetFloat ( \label{eq:condition} \mbox{uint8\_t } chn \ )
```

Get floating point from single channel

Parameters

chn	Channel to get from
-----	---------------------

Returns

Floating point converted value

6.2.3.3 GetMux()

Getters for multiplexed inputs on a single channel (up to 8 per ADC input).

Parameters

chn	Channel to get from
idx	&

Returns

data

6.2.3.4 GetMuxFloat()

Getters for multiplexed inputs on a single channel (up to 8 per ADC input).

Parameters

chn	Channel to get from
idx	&

Returns

Floating point data

6.2.3.5 GetMuxPtr()

Getters for multiplexed inputs on a single channel. (Max 8 per chan)

Parameters

chn	Channel to get from
idx	&

Returns

Pointer to data

6.2.3.6 GetPtr()

Get pointer to a value from a single channel

Parameters

chn

Returns

Pointer to converted value

6.2.3.7 Init()

```
void daisy::AdcHandle::Init (
         AdcChannelConfig * cfg,
         size_t num_channels,
         OverSampling ovs = OVS_32 )
```

Initializes the ADC with the pins passed in.

Parameters

*cfg	an array of AdcChannelConfig of the desired channel
num_channels	number of ADC channels to initialize
ovs	Oversampling amount - Defaults to OVS_32

6.2.3.8 Start()

```
void daisy::AdcHandle::Start ( )
```

Starts reading from the ADC

6.2.3.9 Stop()

```
void daisy::AdcHandle::Stop ( )
```

Stops reading from the ADC

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

• src/per_adc.h

6.3 daisy::AnalogControl Class Reference

Hardware Interface for control inputs Primarily designed for ADC input controls such as potentiometers, and control voltage.

#include <hid_ctrl.h>

Public Member Functions

- AnalogControl ()
- ∼AnalogControl ()
- void Init (uint16_t *adcptr, float sr, bool flip=false, bool invert=false, float slew_seconds=0.002f)
- void InitBipolarCv (uint16_t *adcptr, float sr)
- float Process ()
- float Value () const

6.3.1 Detailed Description

Hardware Interface for control inputs Primarily designed for ADC input controls such as potentiometers, and control voltage.

Author

Stephen Hensley

Date

November 2019

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

• src/hid_ctrl.h

6.4 codec_frame_t Struct Reference

```
#include <dev_codec_wm8731_frame.h>
```

Public Attributes

- short I
- short r

6.4.1 Detailed Description

&

6.4.2 Member Data Documentation

6.4.2.1 I

```
short codec_frame_t::1
```

&

6.5 color Struct Reference 47

6.4.2.2 r

```
short codec_frame_t::r
```

&

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

• src/dev_codec_wm8731_frame.h

6.5 color Struct Reference

```
#include <dev_leddriver.h>
```

Public Attributes

- uint16_t red
- uint16_t green
- uint16_t blue

6.5.1 Detailed Description

Simple color struct Different from util_color only in type (0-4095 vs 0-1) This could easily be migrated to work with those instead.

6.5.2 Member Data Documentation

6.5.2.1 blue

uint16_t color::blue

&

6.5.2.2 green

uint16_t color::green

&

6.5.2.3 red

```
uint16_t color::red
```

&

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

• src/dev_leddriver.h

6.6 daisy::Color Class Reference

```
#include <util_color.h>
```

Public Types

enum PresetColor {
 RED, GREEN, BLUE, WHITE,
 PURPLE, CYAN, GOLD, OFF,
 LAST }

Public Member Functions

- void Init (PresetColor c)
- void Init (float red, float green, float blue)
- float Red () const
- float Green () const
- · float Blue () const

6.6.1 Detailed Description

Class for handling simple colors

6.6.2 Member Enumeration Documentation

6.6.2.1 PresetColor

```
enum daisy::Color::PresetColor
```

List of colors that have a preset RGB value

Enumerator

RED	&
GREEN	&
BLUE	&
WHITE	&
PURPLE	&
CYAN	&
GOLD	&
OFF	&
LAST	&

6.6.3 Member Function Documentation

```
6.6.3.1 Blue()
```

```
float daisy::Color::Blue ( ) const [inline]
```

Returns the 0-1 value for Blue

6.6.3.2 Green()

```
float daisy::Color::Green ( ) const [inline]
```

Returns the 0-1 value for Green

Initializes the Color with a given preset.

Parameters

```
c Color to init to
```

```
6.6.3.4 Init() [2/2]
```

```
float green,
float blue )
```

Initializes the Color with a specific RGB value red, green, and blue should be floats between 0 and 1

Parameters

red	Red value
green	Green value
blue	Blue value

6.6.3.5 Red()

```
float daisy::Color::Red ( ) const [inline]
```

Returns the 0-1 value for Red

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

• src/util_color.h

6.7 daisy::ControlChangeEvent Struct Reference

```
#include <hid_midi.h>
```

Public Attributes

- int channel
- uint8_t control_number
- uint8_t value

6.7.1 Detailed Description

Struct containing control number, and value for a given channel. Can be made from MidiEvent

6.7.2 Member Data Documentation

6.7.2.1 channel

int daisy::ControlChangeEvent::channel

&

6.7.2.2 control_number

uint8_t daisy::ControlChangeEvent::control_number

&

6.7.2.3 value

uint8_t daisy::ControlChangeEvent::value

&

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

src/hid midi.h

6.8 daisy::daisy_field Struct Reference

```
#include <daisy_field.h>
```

Public Attributes

- daisy::DaisySeed seed
- daisy::Switch switches [SW_LAST]
- dsy_gpio gate_in
- dsy_gpio gate_out
- dsy_sr_4021_handle keyboard_sr
- AnalogControl knobs [KNOB_LAST]
- AnalogControl cvs [CV_LAST]

6.8.1 Detailed Description

Struct containing hardware defines and daisy seed

6.8.2 Member Data Documentation

6.8.2.1 cvs

AnalogControl daisy::daisy_field::cvs[CV_LAST]

Array of cv ins

```
6.8.2.2 gate_in
dsy_gpio daisy::daisy_field::gate_in
Gate input.
6.8.2.3 gate_out
dsy_gpio daisy::daisy_field::gate_out
Gate output
6.8.2.4 keyboard_sr
dsy_sr_4021_handle daisy::daisy_field::keyboard_sr
Keyboard shift register
6.8.2.5 knobs
AnalogControl daisy::daisy_field::knobs[KNOB_LAST]
Array of hardware knobs
6.8.2.6 seed
daisy::DaisySeed daisy::daisy_field::seed
Daisy seed
6.8.2.7 switches
daisy::Switch daisy::daisy_field::switches[SW_LAST]
```

Array of hardware switches

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

· src/daisy_field.h

daisy::DaisyPatch Class Reference 6.9

Class that handles initializing all of the hardware specific to the Daisy Patch Board. Helper funtions are also in place to provide easy access to built-in controls and peripherals.

```
#include <daisy_patch.h>
```

Public Types

```
    enum Ctrl {
        CTRL_1, CTRL_2, CTRL_3, CTRL_4,
        CTRL_LAST }
    enum GateInput { GATE_IN_1, GATE_IN_2, GATE_IN_LAST }
```

Public Member Functions

- DaisyPatch ()
- ∼DaisyPatch ()
- void Init ()
- void DelayMs (size_t del)
- void SetAudioBlockSize (size t size)
- void StartAudio (dsy_audio_mc_callback cb)
- void ChangeAudioCallback (dsy_audio_callback cb)
- void StartAdc ()
- float AudioSampleRate ()
- size t AudioBlockSize ()
- float AudioCallbackRate ()
- void UpdateAnalogControls ()
- float GetCtrlValue (Ctrl k)
- void DebounceControls ()
- void DisplayControls (bool invert=true)

Public Attributes

- · DaisySeed seed
- · Encoder encoder
- AnalogControl controls [CTRL_LAST]
- GateIn gate_input [GATE_IN_LAST]
- · MidiHandler midi
- · OledDisplay display
- dsy_gpio gate_output

6.9.1 Detailed Description

Class that handles initializing all of the hardware specific to the Daisy Patch Board. Helper funtions are also in place to provide easy access to built-in controls and peripherals.

Author

Stephen Hensley

Date

November 2019

6.9.2 Member Enumeration Documentation

```
6.9.2.1 Ctrl
enum daisy::DaisyPatch::Ctrl
Enum of Ctrls to represent the four CV/Knob combos on the Patch
6.9.2.2 GateInput
enum daisy::DaisyPatch::GateInput
Daisy patch gate inputs
Enumerator
  GATE_IN_LAST
6.9.3 Constructor & Destructor Documentation
6.9.3.1 DaisyPatch()
daisy::DaisyPatch::DaisyPatch ( ) [inline]
Constructor
6.9.3.2 \sim DaisyPatch()
daisy::DaisyPatch::~DaisyPatch ( ) [inline]
Destructor
6.9.4 Member Function Documentation
6.9.4.1 AudioBlockSize()
```

size_t daisy::DaisyPatch::AudioBlockSize ()

Get block size

6.9.4.2 AudioCallbackRate()

```
float daisy::DaisyPatch::AudioCallbackRate ( )
```

Get callback rate

6.9.4.3 AudioSampleRate()

```
float daisy::DaisyPatch::AudioSampleRate ( )
```

Get sample rate

6.9.4.4 ChangeAudioCallback()

```
void daisy::DaisyPatch::ChangeAudioCallback ( {\tt dsy\_audio\_callback}\ cb\ )
```

Change to a different callback function.

Parameters

cb New callback function.

6.9.4.5 DebounceControls()

```
void daisy::DaisyPatch::DebounceControls ( )
```

Debounce analog controls. Call at same rate as reading controls.

6.9.4.6 DelayMs()

Wait some ms before going on.

Parameters

```
del Delay time in ms.
```

6.9.4.7 DisplayControls()

```
void daisy::DaisyPatch::DisplayControls (
```

```
bool invert = true )
```

Control the display

6.9.4.8 GetCtrlValue()

Get value for a partiular control

Parameters

```
k Which control to get
```

6.9.4.9 Init()

```
void daisy::DaisyPatch::Init ( )
```

Initializes the daisy seed, and patch hardware.

6.9.4.10 SetAudioBlockSize()

Audio Block size defaults to 48. Change it using this function before StartingAudio

Parameters

```
size Audio block size.
```

6.9.4.11 StartAdc()

```
void daisy::DaisyPatch::StartAdc ( )
```

Start analog to digital conversion.

6.9.4.12 StartAudio()

Start audio output.

```
Parameters
```

cb Audio callback function

```
6.9.4.13 UpdateAnalogControls()
```

```
void daisy::DaisyPatch::UpdateAnalogControls ( )
```

Call at same rate as reading controls for good reads.

6.9.5 Member Data Documentation

```
6.9.5.1 controls
```

```
AnalogControl daisy::DaisyPatch::controls[CTRL_LAST]
```

Array of controls

6.9.5.2 display

```
OledDisplay daisy::DaisyPatch::display
```

&

6.9.5.3 encoder

Encoder daisy::DaisyPatch::encoder

Encoder object

6.9.5.4 gate_input

GateIn daisy::DaisyPatch::gate_input[GATE_IN_LAST]

Gate inputs

6.9.5.5 gate_output

dsy_gpio daisy::DaisyPatch::gate_output

&

```
6.9.5.6 midi
```

```
MidiHandler daisy::DaisyPatch::midi
Handles midi
6.9.5.7 seed
DaisySeed daisy::DaisyPatch::seed
```

Seed object

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

· src/daisy_patch.h

6.10 daisy::DaisyPetal Class Reference

Helpers and hardware definitions for daisy petal.

```
#include <daisy_petal.h>
```

Public Types

```
enum Sw {
    SW_1, SW_2, SW_3, SW_4,
    SW_5, SW_6, SW_7, SW_LAST }
enum Knob {
    KNOB_1, KNOB_2, KNOB_3, KNOB_4,
    KNOB_5, KNOB_6, KNOB_LAST }
enum RingLed {
    RING_LED_1, RING_LED_2, RING_LED_3, RING_LED_4,
    RING_LED_5, RING_LED_6, RING_LED_7, RING_LED_8,
    RING_LED_LAST }
enum FootswitchLed {
    FOOTSWITCH_LED_1, FOOTSWITCH_LED_2, FOOTSWITCH_LED_3, FOOTSWITCH_LED_4,
    FOOTSWITCH_LED_LAST }
```

Public Member Functions

- DaisyPetal ()
- \sim DaisyPetal ()
- void Init ()
- void DelayMs (size_t del)
- void SetAudioBlockSize (size_t size)
- void StartAudio (dsy_audio_callback cb)
- void ChangeAudioCallback (dsy_audio_callback cb)
- void StartAdc ()
- float AudioSampleRate ()
- size_t AudioBlockSize ()
- float AudioCallbackRate ()
- void UpdateAnalogControls ()
- float GetKnobValue (Knob k)
- float GetExpression ()
- void DebounceControls ()
- void ClearLeds ()
- void UpdateLeds ()
- void SetRingLed (RingLed idx, float r, float g, float b)
- void SetFootswitchLed (FootswitchLed idx, float bright)

Public Attributes

- · DaisySeed seed
- · Encoder encoder
- AnalogControl knob [KNOB_LAST]
- AnalogControl expression
- Switch switches [SW_LAST]
- RgbLed ring_led [8]
- Led footswitch_led [4]

6.10.1 Detailed Description

Helpers and hardware definitions for daisy petal.

6.10.2 Member Enumeration Documentation

6.10.2.1 FootswitchLed

enum daisy::DaisyPetal::FootswitchLed

footswitch leds

Enumerator

FOOTSWITCH_LED_1	&
FOOTSWITCH_LED_2	&
FOOTSWITCH_LED_3	&
FOOTSWITCH_LED_4	&
FOOTSWITCH_LED_LAST	&

6.10.2.2 Knob

enum daisy::DaisyPetal::Knob

Knobs

Enumerator

KNOB_1	&
KNOB_2	&
KNOB_3	&
KNOB_4	&
KNOB_5	&
KNOB_6	&
KNOB LAST	Q.
INIOD LAGI	ı ox

Generated by Doxygen

6.10.2.3 RingLed

enum daisy::DaisyPetal::RingLed

Leds in ringled

Enumerator

RING_LED_1	&
RING_LED_2	&
RING_LED_3	&
RING_LED_4	&
RING_LED_5	&
RING_LED_6	&
RING_LED_7	&
RING_LED_8	&
RING_LED_LAST	&

6.10.2.4 Sw

enum daisy::DaisyPetal::Sw

Switches

Enumerator

SW_1	Footswitch
SW_2	Footswitch
SW_3	Footswitch
SW_4	Footswitch
SW_5	Toggle
SW_6	Toggle
SW_7	Toggle
SW_LAST	Last enum item

6.10.3 Constructor & Destructor Documentation

6.10.3.1 DaisyPetal()

daisy::DaisyPetal::DaisyPetal () [inline]

Constructor

```
6.10.3.2 \sim DaisyPetal()
daisy::DaisyPetal::~DaisyPetal ( ) [inline]
Destructor
6.10.4 Member Function Documentation
6.10.4.1 AudioBlockSize()
size_t daisy::DaisyPetal::AudioBlockSize ( )
Get audio block size
6.10.4.2 AudioCallbackRate()
float daisy::DaisyPetal::AudioCallbackRate ( )
Get callback rate
6.10.4.3 AudioSampleRate()
float daisy::DaisyPetal::AudioSampleRate ( )
Device audio sample rate.
6.10.4.4 ChangeAudioCallback()
void daisy::DaisyPetal::ChangeAudioCallback (
              dsy_audio_callback cb )
Change callback function
Parameters
 cb | New callback function.
6.10.4.5 ClearLeds()
void daisy::DaisyPetal::ClearLeds ( )
```

Generated by Doxygen

Turn all leds off

6.10.4.6 DebounceControls()

```
void daisy::DaisyPetal::DebounceControls ( )
```

Debounce inputs.

6.10.4.7 DelayMs()

Wait before moving on.

Parameters

```
del Delay time in ms.
```

6.10.4.8 GetExpression()

```
float daisy::DaisyPetal::GetExpression ( )
```

&

6.10.4.9 GetKnobValue()

Get value per knob.

Parameters

```
k Which knob to get
```

Returns

Floating point knob position.

6.10.4.10 Init()

```
void daisy::DaisyPetal::Init ( )
```

Initialize daisy petal

6.10.4.11 SetAudioBlockSize()

```
void daisy::DaisyPetal::SetAudioBlockSize ( {\tt size\_t~size~)}
```

Set size of audio blocks.

Parameters

```
size Audio block size
```

6.10.4.12 SetFootswitchLed()

Set footswitch LED

Parameters

idx	Led Index
bright	Brightness

6.10.4.13 SetRingLed()

```
void daisy::DaisyPetal::SetRingLed (
    RingLed idx,
    float r,
    float g,
    float b)
```

Set ring LED colors

Parameters

idx	Index to set
r	Red value
g	Green value
b	Blue value

```
6.10.4.14 StartAdc()
void daisy::DaisyPetal::StartAdc ( )
Start analog to digital conversion.
6.10.4.15 StartAudio()
void daisy::DaisyPetal::StartAudio (
              dsy_audio_callback cb )
Start audio callback
Parameters
 cb Callback function.
6.10.4.16 UpdateAnalogControls()
void daisy::DaisyPetal::UpdateAnalogControls ( )
Call at the same frequency as controls are read for stable readings.
6.10.4.17 UpdateLeds()
void daisy::DaisyPetal::UpdateLeds ( )
Update Leds to values you had set.
6.10.5 Member Data Documentation
6.10.5.1 encoder
Encoder daisy::DaisyPetal::encoder
&
6.10.5.2 expression
```

AnalogControl daisy::DaisyPetal::expression

&

```
6.10.5.3 footswitch_led
Led daisy::DaisyPetal::footswitch_led[4]
6.10.5.4 knob
AnalogControl daisy::DaisyPetal::knob[KNOB_LAST]
&
6.10.5.5 ring_led
RgbLed daisy::DaisyPetal::ring_led[8]
&
6.10.5.6 seed
DaisySeed daisy::DaisyPetal::seed
6.10.5.7 switches
Switch daisy::DaisyPetal::switches[SW_LAST]
< &
```

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

• src/daisy_petal.h

6.11 daisy::DaisyPod Class Reference

Class that handles initializing all of the hardware specific to the Daisy Patch Board. Helper funtions are also in place to provide easy access to built-in controls and peripherals.

```
#include <daisy_pod.h>
```

Public Types

```
• enum Sw { BUTTON_1, BUTTON_2, BUTTON_LAST }
```

enum Knob { KNOB_1, KNOB_2, KNOB_LAST }

Public Member Functions

- void Init ()
- void DelayMs (size_t del)
- void SetAudioBlockSize (size_t size)
- void StartAudio (dsy_audio_callback cb)
- · void ChangeAudioCallback (dsy audio callback cb)
- void StartAdc ()
- float AudioSampleRate ()
- size_t AudioBlockSize ()
- float AudioCallbackRate ()
- void UpdateAnalogControls ()
- float GetKnobValue (Knob k)
- void DebounceControls ()
- void ClearLeds ()
- void UpdateLeds ()

Public Attributes

- · DaisySeed seed
- · Encoder encoder
- · AnalogControl knob1
- AnalogControl knob2
- AnalogControl * knobs [KNOB_LAST]
- Switch button1
- · Switch button2
- Switch * buttons [BUTTON_LAST]
- · RgbLed led1
- RgbLed led2

6.11.1 Detailed Description

Class that handles initializing all of the hardware specific to the Daisy Patch Board. Helper funtions are also in place to provide easy access to built-in controls and peripherals.

Author

Stephen Hensley

Date

November 2019

6.11.2 Member Enumeration Documentation

6.11.2.1 Knob

enum daisy::DaisyPod::Knob

Knobs

Enumerator

KNOB_2	&
KNOB_LAST	&

6.11.2.2 Sw

```
enum daisy::DaisyPod::Sw
```

Switches

Enumerator

BUTTON_2	&
BUTTON_LAST	&

6.11.3 Member Function Documentation

6.11.3.1 AudioBlockSize()

```
size_t daisy::DaisyPod::AudioBlockSize ( )
```

Get block size

6.11.3.2 AudioCallbackRate()

```
float daisy::DaisyPod::AudioCallbackRate ( )
```

Get callback rate

6.11.3.3 AudioSampleRate()

```
float daisy::DaisyPod::AudioSampleRate ( )
```

Get sample rate

6.11.3.4 ChangeAudioCallback()

Switch callback functions

Parameters

```
cb New callback function.
```

Parameters

```
del Time to wait in ms.
```

6.11.3.8 GetKnobValue()

Audio Block size defaults to 48. Change it using this function before StartingAudio.

Parameters

```
size Block size to set.
```

6.11.3.11 StartAdc()

```
void daisy::DaisyPod::StartAdc ( )
```

Start analog to digital conversion.

6.11.3.12 StartAudio()

Start audio callback

Parameters

cb Callback function.

6.11.3.13 UpdateAnalogControls()

```
void daisy::DaisyPod::UpdateAnalogControls ( )
```

Call at same rate as analog reads for smooth reading.

6.11.3.14 UpdateLeds()

```
void daisy::DaisyPod::UpdateLeds ( )
```

Update Leds to set colors

6.11.4 Member Data Documentation

6.11.4.1 button1

```
Switch daisy::DaisyPod::button1
```

&

```
6.11.4.2 button2
Switch daisy::DaisyPod::button2
&
6.11.4.3 buttons
Switch * daisy::DaisyPod::buttons[BUTTON_LAST]
6.11.4.4 encoder
Encoder daisy::DaisyPod::encoder
6.11.4.5 knob1
AnalogControl daisy::DaisyPod::knob1
6.11.4.6 knob2
AnalogControl daisy::DaisyPod::knob2
&
6.11.4.7 knobs
AnalogControl * daisy::DaisyPod::knobs[KNOB_LAST]
&
6.11.4.8 led1
RgbLed daisy::DaisyPod::led1
&
6.11.4.9 led2
RgbLed daisy::DaisyPod::led2
&
```

6.11.4.10 seed

DaisySeed daisy::DaisyPod::seed

Public Members

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

• src/daisy_pod.h

6.12 daisy::DaisySeed Class Reference

This is the higher-level interface for the Daisy board.

All basic peripheral configuration/initialization is setup here.

```
#include <daisy_seed.h>
```

Public Member Functions

- void Configure ()
- void Init ()
- dsy_gpio_pin GetPin (uint8_t pin_idx)
- void StartAudio (dsy_audio_callback cb)
- void SetLed (bool state)
- void SetTestPoint (bool state)
- float AudioSampleRate ()
- void SetAudioBlockSize (size_t blocksize)

Public Attributes

- · dsy_sdram_handle sdram_handle
- dsy_qspi_handle qspi_handle
- dsy_audio_handle audio_handle
- · dsy_sai_handle sai_handle
- dsy_i2c_handle i2c1_handle
- dsy_i2c_handle i2c2_handle
- · AdcHandle adc
- · dsy dac handle dac handle
- UsbHandle usb_handle

6.12.1 Detailed Description

This is the higher-level interface for the Daisy board.
All basic peripheral configuration/initialization is setup here.

6.12.2 Member Function Documentation

6.12.2.1 AudioSampleRate()

```
float daisy::DaisySeed::AudioSampleRate ( )
```

Returns the audio sample rate in Hz as a floating point number.

6.12.2.2 Configure()

```
void daisy::DaisySeed::Configure ( )
```

Configures the settings for all internal peripherals, but does not initialize them. This allows for modification of the configuration handles prior to initialization.&

6.12.2.3 GetPin()

Returns the gpio_pin corresponding to the index 0-31. For the given GPIO on the Daisy Seed (labeled 1-32 in docs).

6.12.2.4 Init()

```
void daisy::DaisySeed::Init ( )
```

Initializes the Daisy Seed and the following peripherals: SDRAM, QSPI, 24-bit 48kHz Audio via AK4556, Internal USB, as well as the built-in LED and Testpoint.

ADCs, DACs, and other special peripherals (such as I2C, SPI, etc.) can be initialized using their specific initializers within libdaisy for a specific application.

6.12.2.5 SetAudioBlockSize()

Sets the number of samples processed per channel by the audio callback. \\

6.12.2.6 SetLed()

Sets the state of the built in LED

6.12.2.7 SetTestPoint()

Sets the state of the test point near pin 10

6.12.2.8 StartAudio()

Begins the audio for the seeds builtin audio. the specified callback will get called whenever new data is ready to be prepared.

6.12.3 Member Data Documentation

```
6.12.3.1 adc
```

AdcHandle daisy::DaisySeed::adc

&

6.12.3.2 audio_handle

```
dsy_audio_handle daisy::DaisySeed::audio_handle
```

&

6.12.3.3 dac_handle

```
dsy_dac_handle daisy::DaisySeed::dac_handle
```

&

6.12.3.4 i2c1_handle

```
dsy_i2c_handle daisy::DaisySeed::i2c1_handle
```

&

```
6.12.3.5 i2c2_handle
dsy_i2c_handle daisy::DaisySeed::i2c2_handle
6.12.3.6 qspi_handle
dsy_qspi_handle daisy::DaisySeed::qspi_handle
&
6.12.3.7 sai_handle
dsy_sai_handle daisy::DaisySeed::sai_handle
&
6.12.3.8 sdram_handle
dsy_sdram_handle daisy::DaisySeed::sdram_handle
&
6.12.3.9 usb_handle
UsbHandle daisy::DaisySeed::usb_handle
&
The documentation for this class was generated from the following file:
   • src/daisy_seed.h
       dsy_audio_handle Struct Reference
6.13
#include <hid_audio.h>
```

Public Attributes

- size_t block_size
- dsy_sai_handle * sai
- dsy_i2c_handle * dev0_i2c
- dsy_i2c_handle * dev1_i2c

6.13.1 Detailed Description

Simple config struct that holds peripheral drivers.

6.13.2 Member Data Documentation

```
6.13.2.1 block_size

size_t dsy_audio_handle::block_size

&
6.13.2.2 dev0_i2c

dsy_i2c_handle* dsy_audio_handle::dev0_i2c

&
6.13.2.3 dev1_i2c

dsy_i2c_handle* dsy_audio_handle::dev1_i2c

&
6.13.2.4 sai

dsy_sai_handle* dsy_audio_handle::sai

&
```

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

• src/hid_audio.h

6.14 dsy_dac_handle Struct Reference

```
#include <per_dac.h>
```

Public Attributes

- dsy_dac_mode mode
- dsy_dac_bitdepth bitdepth
- dsy_gpio_pin pin_config [DSY_DAC_CHN_LAST]

6.14.1 Detailed Description

Configuration structure for DAC initialization and settings. pin_config must be filled out. However, the DACs are pretty consistently on pins PA4, and PA5 across all STM32 MCUs that I've used.

6.14.2 Member Data Documentation

```
6.14.2.1 bitdepth
dsy_dac_bitdepth dsy_dac_handle::bitdepth
&
6.14.2.2 mode
dsy_dac_mode dsy_dac_handle::mode
&
6.14.2.3 pin_config
dsy_gpio_pin dsy_dac_handle::pin_config[DSY_DAC_CHN_LAST]
&
```

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

• src/per_dac.h

6.15 dsy_gpio Struct Reference

```
#include <per_gpio.h>
```

Public Attributes

- dsy_gpio_pin pin
- dsy_gpio_mode mode
- dsy_gpio_pull pull

6.15.1 Detailed Description

Struct for holding the pin, and configuration

6.15.2 Member Data Documentation

```
6.15.2.1 mode

dsy_gpio_mode dsy_gpio::mode

&
6.15.2.2 pin

dsy_gpio_pin dsy_gpio::pin

&
6.15.2.3 pull

dsy_gpio_pull dsy_gpio::pull

&
```

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

• src/per_gpio.h

6.16 dsy_gpio_pin Struct Reference

```
#include <daisy_core.h>
```

Public Attributes

- dsy_gpio_port port
- uint8_t pin

6.16.1 Detailed Description

Hardware define pins

6.16.2 Member Data Documentation

```
6.16.2.1 pin

uint8_t dsy_gpio_pin::pin

number 0-15

6.16.2.2 port

dsy_gpio_port dsy_gpio_pin::port
2.
```

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

• src/daisy_core.h

6.17 dsy_i2c_handle Struct Reference

```
#include <per_i2c.h>
```

Public Attributes

- dsy_i2c_periph periph
- dsy_gpio_pin pin_config [DSY_I2C_PIN_LAST]
- dsy_i2c_speed speed

6.17.1 Detailed Description

this object will be used to initialize the I2C interface, and can be passed to dev_drivers that require I2C.

6.17.2 Member Data Documentation

```
6.17.2.1 periph

dsy_i2c_periph dsy_i2c_handle::periph

&
6.17.2.2 pin_config

dsy_gpio_pin dsy_i2c_handle::pin_config[DSY_I2C_PIN_LAST]

&
```

6.17.2.3 speed

```
dsy_i2c_speed dsy_i2c_handle::speed
```

&

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

• src/per_i2c.h

6.18 dsy_qspi_handle Struct Reference

```
#include <per_qspi.h>
```

Public Attributes

- dsy_qspi_mode mode
- dsy_qspi_device device
- dsy_gpio_pin pin_config [DSY_QSPI_PIN_LAST]

6.18.1 Detailed Description

Configuration structure for interfacing with QSPI Driver

6.18.2 Member Data Documentation

```
6.18.2.1 device
```

```
dsy_qspi_device dsy_qspi_handle::device
```

&

6.18.2.2 mode

```
dsy_qspi_mode dsy_qspi_handle::mode
```

&

6.18.2.3 pin_config

```
dsy_gpio_pin dsy_qspi_handle::pin_config[DSY_QSPI_PIN_LAST]
```

8

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

· src/per_qspi.h

6.19 dsy_sai_handle Struct Reference

```
#include <per_sai.h>
```

Public Attributes

- · dsy_audio_sai init
- dsy_audio_samplerate samplerate [DSY_SAI_LAST]
- dsy_audio_bitdepth bitdepth [DSY_SAI_LAST]
- dsy audio dir a direction [DSY SAI LAST]
- dsy_audio_dir b_direction [DSY_SAI_LAST]
- dsy_audio_sync sync_config [DSY_SAI_LAST]
- dsy_audio_device device [DSY_SAI_LAST]
- dsy_gpio_pin sai1_pin_config [DSY_SAI_PIN_LAST]
- dsy_gpio_pin sai2_pin_config [DSY_SAI_PIN_LAST]

6.19.1 Detailed Description

&

Configuration structure for SAI contains all above settings, and passes them to internal structure for hardware initialization.

6.19.2 Member Data Documentation

```
6.19.2.1 a_direction

dsy_audio_dir dsy_sai_handle::a_direction[DSY_SAI_LAST]

&
6.19.2.2 b_direction

dsy_audio_dir dsy_sai_handle::b_direction[DSY_SAI_LAST]
```

```
6.19.2.3 bitdepth
dsy_audio_bitdepth dsy_sai_handle::bitdepth[DSY_SAI_LAST]
6.19.2.4 device
dsy_audio_device dsy_sai_handle::device[DSY_SAI_LAST]
&
6.19.2.5 init
dsy_audio_sai dsy_sai_handle::init
&
6.19.2.6 sai1_pin_config
dsy_gpio_pin dsy_sai_handle::sail_pin_config[DSY_SAI_PIN_LAST]
&
6.19.2.7 sai2_pin_config
dsy_gpio_pin dsy_sai_handle::sai2_pin_config[DSY_SAI_PIN_LAST]
&
6.19.2.8 samplerate
dsy_audio_samplerate dsy_sai_handle::samplerate[DSY_SAI_LAST]
&
6.19.2.9 sync_config
dsy_audio_sync dsy_sai_handle::sync_config[DSY_SAI_LAST]
&
The documentation for this struct was generated from the following file:
    src/per_sai.h
```

6.20 DSY_SD_CardInfoTypeDef Struct Reference

```
#include <util_bsp_sd_diskio.h>
```

Public Attributes

- uint32_t CardType
- uint32_t CardVersion
- uint32_t Class
- uint32_t RelCardAdd
- uint32_t BlockNbr
- uint32_t BlockSize
- uint32_t LogBlockNbr
- uint32_t LogBlockSize
- uint32_t CardSpeed

6.20.1 Detailed Description

Functions for handling DisklO via SDMMC These are usually configured through the FatFS driver/interface, and won't need to be accessed directly often.

6.20.2 Member Data Documentation

6.20.2.1 BlockNbr

uint32_t DSY_SD_CardInfoTypeDef::BlockNbr

Specifies the Card Capacity in blocks

6.20.2.2 BlockSize

uint32_t DSY_SD_CardInfoTypeDef::BlockSize

Specifies one block size in bytes

6.20.2.3 CardSpeed

uint32_t DSY_SD_CardInfoTypeDef::CardSpeed

Specifies the card Speed

6.20.2.4 CardType

uint32_t DSY_SD_CardInfoTypeDef::CardType

Specifies the card Type

6.20.2.5 CardVersion

uint32_t DSY_SD_CardInfoTypeDef::CardVersion

Specifies the card version

6.20.2.6 Class

uint32_t DSY_SD_CardInfoTypeDef::Class

Specifies the class of the card class

6.20.2.7 LogBlockNbr

uint32_t DSY_SD_CardInfoTypeDef::LogBlockNbr

Specifies the Card logical Capacity in blocks

6.20.2.8 LogBlockSize

uint32_t DSY_SD_CardInfoTypeDef::LogBlockSize

Specifies logical block size in bytes

6.20.2.9 RelCardAdd

uint32_t DSY_SD_CardInfoTypeDef::RelCardAdd

Specifies the Relative Card Address

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

• src/util_bsp_sd_diskio.h

6.21 dsy_sdram_handle Struct Reference

#include <dev_sdram.h>

Public Attributes

- dsy_sdram_state state
- dsy_gpio_pin pin_config [DSY_SDRAM_PIN_LAST]

6.21.1 Detailed Description

Configuration struct for passing to initialization

6.21.2 Member Data Documentation

```
6.21.2.1 pin_config

dsy_gpio_pin dsy_sdram_handle::pin_config[DSY_SDRAM_PIN_LAST]
&
6.21.2.2 state
```

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

· src/dev sdram.h

&

6.22 dsy_sr_4021_handle Struct Reference

dsy_sdram_state dsy_sdram_handle::state

```
#include <dev_sr_4021.h>
```

Public Attributes

- dsy_gpio_pin pin_config [DSY_SR_4021_PIN_LAST]
- uint8_t num_parallel
- uint8_t num_daisychained
- dsy_gpio cs
- dsy_gpio clk
- dsy_gpio data [2]
- uint8_t states [8 *1 *2]

6.22.1 Detailed Description

configuration strucutre for 4021 pin config is used to initialize the dsy_gpio num_parallel is the number of devices connected that share the same clk/cs, etc. but have independent data num_daisychained is the number of devices in a daisy-chain configuration

6.22.2 Member Data Documentation

```
6.22.2.1 clk
dsy_gpio dsy_sr_4021_handle::clk
clk pin
6.22.2.2 cs
dsy_gpio dsy_sr_4021_handle::cs
cs pin
6.22.2.3 data
dsy_gpio dsy_sr_4021_handle::data[2]
array of data pins
6.22.2.4 num_daisychained
uint8_t dsy_sr_4021_handle::num_daisychained
Number of devices daisy chained
6.22.2.5 num_parallel
uint8_t dsy_sr_4021_handle::num_parallel
number of devices connected
6.22.2.6 pin_config
dsy_gpio_pin dsy_sr_4021_handle::pin_config[DSY_SR_4021_PIN_LAST]
used to initialize the dsy_gpio
```

6.22.2.7 states

```
uint8_t dsy_sr_4021_handle::states[8 * 1 * 2]
```

array of states

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

src/dev_sr_4021.h

6.23 daisy::Encoder Class Reference

Generic Class for handling Quadrature Encoders Inspired/influenced by Mutable Instruments (pichenettes) Encoder classes.

```
#include <hid_encoder.h>
```

Public Member Functions

- void Init (dsy_gpio_pin a, dsy_gpio_pin b, dsy_gpio_pin click, float update_rate)
- void Debounce ()
- int32_t Increment () const
- bool RisingEdge () const
- bool FallingEdge () const
- bool Pressed () const
- float TimeHeldMs () const

6.23.1 Detailed Description

Generic Class for handling Quadrature Encoders
Inspired/influenced by Mutable Instruments (pichenettes) Encoder classes.

Author

Stephen Hensley

Date

December 2019

6.23.2 Member Function Documentation

6.23.2.1 Debounce()

```
void daisy::Encoder::Debounce ( )
```

Called at update_rate to debounce and handle timing for the switch. In order for events not to be missed, its important that the Edge/Pressed checks be made at the same rate as the debounce function is being called.

6.23.2.2 FallingEdge()

```
bool daisy::Encoder::FallingEdge ( ) const [inline]
```

Returns true if the encoder was just released.

6.23.2.3 Increment()

```
int32_t daisy::Encoder::Increment ( ) const [inline]
```

Returns +1 if the encoder was turned clockwise, -1 if it was turned counter-clockwise, or 0 if it was not just turned.

6.23.2.4 Init()

Initializes the encoder with the specified hardware pins. Update rate should be the rate at which Debounce() gets called in Hertz.

6.23.2.5 Pressed()

```
bool daisy::Encoder::Pressed ( ) const [inline]
```

Returns true while the encoder is held down.

6.23.2.6 RisingEdge()

```
bool daisy::Encoder::RisingEdge ( ) const [inline]
```

Returns true if the encoder was just pressed.

6.23.2.7 TimeHeldMs()

```
float daisy::Encoder::TimeHeldMs ( ) const [inline]
```

Returns the time in milliseconds that the encoder has been held down.

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

src/hid_encoder.h

6.24 FontDef Struct Reference

```
#include <util_oled_fonts.h>
```

Public Attributes

- const uint8_t FontWidth
- uint8_t FontHeight
- const uint16_t * data

6.24.1 Detailed Description

Utility for displaying fonts on OLED displays Migrated to work with libdaisy from stm32-ssd1306

Author

afiskon on github. Font struct

6.24.2 Member Data Documentation

6.24.2.1 data

```
const uint16_t* FontDef::data
```

Pointer to data font data array

6.24.2.2 FontHeight

```
uint8_t FontDef::FontHeight
```

Font height in pixels

6.24.2.3 FontWidth

```
const uint8_t FontDef::FontWidth
```

Font width in pixels

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

src/util_oled_fonts.h

6.25 daisy::GateIn Class Reference

Generic Class for handling gate inputs through GPIO.

```
#include <hid_gatein.h>
```

Public Member Functions

- GateIn ()
- ∼GateIn ()
- void Init (dsy_gpio_pin *pin_cfg)
- bool Trig ()

6.25.1 Detailed Description

Generic Class for handling gate inputs through GPIO.

Author

Stephen Hensley

Date

March 2020

6.25.2 Constructor & Destructor Documentation

```
6.25.2.1 GateIn()
```

```
daisy::GateIn::GateIn ( ) [inline]
```

GateIn Constructor

```
6.25.2.2 \sim GateIn()
```

```
daisy::GateIn::~GateIn ( ) [inline]
```

GateIn \sim Destructor

6.25.3 Member Function Documentation

```
6.25.3.1 Init()
```

Init Initializes the gate input with specified hardware pin

```
6.25.3.2 Trig()
```

```
bool daisy::GateIn::Trig ( )
```

Trig Checks current state of gate input.

Returns

FALSE if pin is low, and TRUE if high

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

· src/hid gatein.h

6.26 daisy::Led Class Reference

LED Class providing simple Software PWM ability, etc

Eventually this will work with hardware PWM, and external LED Driver devices as well.

```
#include <hid_led.h>
```

Public Member Functions

- void Init (dsy_gpio_pin pin, bool invert, float samplerate=1000.0f)
- · void Set (float val)
- void Update ()

6.26.1 Detailed Description

LED Class providing simple Software PWM ability, etc

Eventually this will work with hardware PWM, and external LED Driver devices as well.

Author

shensley

Date

March 2020

6.26.2 Member Function Documentation

```
6.26.2.1 Init()
```

Initializes an LED using the specified hardware pin.

Parameters

pin	chooses LED pin	
invert	will set whether to internally invert the brightness due to hardware config.	
samplerate	sets the rate at which 'Update()' will be called (used for software PWM)	

6.26.2.2 Set()

```
void daisy::Led::Set (
     float val )
```

Sets the brightness of the Led.

Parameters

val

will be cubed for gamma correction, and then quantized to 8-bit values for Software PWM 8-bit is for more flexible update rate options, as 12-bit or more would require faster update rates.

6.26.2.3 Update()

```
void daisy::Led::Update ( )
```

This processes the pwm of the LED sets the hardware accordingly.

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

• src/hid_led.h

6.27 daisy::MidiEvent Struct Reference

```
#include <hid_midi.h>
```

Public Member Functions

- NoteOnEvent AsNoteOn ()
- ControlChangeEvent AsControlChange ()

Public Attributes

- MidiMessageType type
- · int channel
- uint8_t data [2]

6.27.1 Detailed Description

Simple MidiEvent with message type, channel, and data[2] members.

6.27.2 Member Function Documentation

6.27.2.1 AsControlChange()

```
ControlChangeEvent daisy::MidiEvent::AsControlChange ( ) [inline]
```

Returns the data within the MidiEvent as a NoteOnEvent struct.

6.27.2.2 AsNoteOn()

```
NoteOnEvent daisy::MidiEvent::AsNoteOn ( ) [inline]
```

Returns the data within the MidiEvent as a NoteOnEvent struct

6.27.3 Member Data Documentation

6.27.3.1 channel

```
int daisy::MidiEvent::channel
```

&

6.27.3.2 data

```
uint8_t daisy::MidiEvent::data[2]
```

&

6.27.3.3 type

```
MidiMessageType daisy::MidiEvent::type
```

&

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

• src/hid_midi.h

6.28 daisy::MidiHandler Class Reference

Simple MIDI Handler

Parses bytes from an input into valid MidiEvents.

The MidiEvents fill a FIFO queue that the user can pop messages from.

```
#include <hid midi.h>
```

Public Types

- enum MidiInputMode { INPUT_MODE_NONE = 0x00, INPUT_MODE_UART1 = 0x01, INPUT_MODE_US

 B_INT = 0x02, INPUT_MODE_USB_EXT = 0x04 }
- enum MidiOutputMode { OUTPUT_MODE_NONE = 0x00, OUTPUT_MODE_UART1 = 0x01, OUTPUT_M
 ODE_USB_INT = 0x02, OUTPUT_MODE_USB_EXT = 0x04 }

Public Member Functions

- void Init (MidiInputMode in mode, MidiOutputMode out mode)
- void StartReceive ()
- void Listen ()
- void Parse (uint8_t byte)
- bool HasEvents () const
- MidiEvent PopEvent ()

6.28.1 Detailed Description

Simple MIDI Handler

Parses bytes from an input into valid MidiEvents.

The MidiEvents fill a FIFO queue that the user can pop messages from.

Author

shensley

Date

March 2020

6.28.2 Member Enumeration Documentation

6.28.2.1 MidiInputMode

enum daisy::MidiHandler::MidiInputMode

Input and Output can be configured separately Multiple Input modes can be selected by OR'ing the values.

Enumerator

INPUT_MODE_NONE	&
INPUT_MODE_UART1	&
INPUT_MODE_USB_INT	&
INPUT_MODE_USB_EXT	&

6.28.2.2 MidiOutputMode

enum daisy::MidiHandler::MidiOutputMode

Output mode

Enumerator

OUTPUT_MODE_NONE	&
OUTPUT_MODE_UART1	&
OUTPUT_MODE_USB_INT	&
OUTPUT_MODE_USB_EXT	&

6.28.3 Member Function Documentation

6.28.3.1 HasEvents()

```
bool daisy::MidiHandler::HasEvents ( ) const [inline]
```

Checks if there are unhandled messages in the queue

Returns

True if there are events to be handled, else false.

6.28.3.2 Init()

Initializes the MidiHandler

Parameters

in_mode	Input mode
out_mode	Output mode

6.28.3.3 Listen()

```
void daisy::MidiHandler::Listen ( )
```

Start listening

6.28.3.4 Parse()

Feed in bytes to state machine from a queue. Populates internal FIFO queue with MIDI Messages For example with uart: midi.Parse(uart.PopRx());

Parameters



6.28.3.5 PopEvent()

```
MidiEvent daisy::MidiHandler::PopEvent ( ) [inline]
```

Pops the oldest unhandled MidiEvent from the internal queue

Returns

The event to be handled

6.28.3.6 StartReceive()

```
void daisy::MidiHandler::StartReceive ( )
```

Starts listening on the selected input mode(s). MidiEvent Queue will begin to fill, and can be checked with

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

• src/hid_midi.h

6.29 daisy::NoteOnEvent Struct Reference

```
#include <hid_midi.h>
```

Public Attributes

- int channel
- uint8_t note
- uint8_t velocity

6.29.1 Detailed Description

Struct containing note, and velocity data for a given channel. Can be made from MidiEvent

6.29.2 Member Data Documentation

```
6.29.2.1 channel
```

```
int daisy::NoteOnEvent::channel
```

&

6.29.2.2 note

```
uint8_t daisy::NoteOnEvent::note
```

&

6.29.2.3 velocity

```
uint8_t daisy::NoteOnEvent::velocity
```

&

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

• src/hid_midi.h

6.30 daisy::OledDisplay Class Reference

```
#include <hid_oled_display.h>
```

Public Types

enum Pins { DATA_COMMAND, RESET, NUM_PINS }

Public Member Functions

- void Init (dsy_gpio_pin *pin_cfg)
- void Fill (bool on)
- void DrawPixel (uint8_t x, uint8_t y, bool on)
- char WriteChar (char ch, FontDef font, bool on)
- char WriteString (char *str, FontDef font, bool on)
- void SetCursor (uint8_t x, uint8_t y)
- void Update ()

6.30.1 Detailed Description

Human Interface Driver for using an OLED Display (SSD1309) For all bool on arguments: true is on, false is off. Credit to Aleksander Alekseev (github.com/afiskon/stm32-ssd1306) on github for a great starting point. adapted for SSD1309 and H7 by shensley, 2020

6.30.2 Member Enumeration Documentation

6.30.2.1 Pins

```
enum daisy::OledDisplay::Pins
```

GPIO Pins that need to be used independent of peripheral used.

Enumerator

DATA_COMMAND	Data command pin.
RESET	Reset pin
NUM_PINS	Num pins

6.30.3 Member Function Documentation

6.30.3.1 DrawPixel()

```
uint8_t y,
bool on )
```

Sets the pixel at the specified coordinate to be on/off.

Parameters

Х	x Coordinate
У	y coordinate
on	on or off

6.30.3.2 Fill()

```
void daisy::OledDisplay::Fill (
          bool on )
```

Fills the entire display with either on/off.

Parameters

```
on Sets on or off.
```

6.30.3.3 Init()

Takes an argument for the pin cfg

Parameters

pin_cfg should be a pointer to an array of OledDisplay::NUM_PINS dsy_gpio_pins

6.30.3.4 SetCursor()

```
void daisy::OledDisplay::SetCursor (  \mbox{uint8\_t } x, \\ \mbox{uint8\_t } y \; )
```

Moves the 'Cursor' position used for WriteChar, and WriteStr to the specified coordinate.

Parameters

X	x pos
У	y pos

6.30.3.5 Update()

```
void daisy::OledDisplay::Update ( )
```

Writes the current display buffer to the OLED device using SPI or I2C depending on how the object was initialized.

6.30.3.6 WriteChar()

Writes the character with the specific FontDef to the display buffer at the current Cursor position.

Parameters

ch	character to be written	
font	font to be written in	
on	on or off	

Returns

&

6.30.3.7 WriteString()

Similar to WriteChar, except it will handle an entire String. Wrapping does not happen automatically, so the width of the string must be kept within the dimensions of the screen.

Parameters

str	string to be written	
font	font to use	
on	on or off	

Returns

&

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

• src/hid_oled_display.h

6.31 daisy::Parameter Class Reference

```
#include <hid_parameter.h>
```

Public Types

```
    enum Curve {
        LINEAR, EXPONENTIAL, LOGARITHMIC, CUBE,
        LAST }
```

Public Member Functions

- Parameter ()
- ∼Parameter ()
- void Init (AnalogControl input, float min, float max, Curve curve)
- float Process ()
- float Value ()

6.31.1 Detailed Description

Simple parameter mapping tool that takes a 0-1 input from an hid_ctrl.

6.31.2 Member Enumeration Documentation

6.31.2.1 Curve

```
enum daisy::Parameter::Curve
```

Curves are applied to the output signal

Enumerator

LINEAR	Linear curve
EXPONENTIAL	Exponential curve
LOGARITHMIC	Logarithmic curve
CUBE	Cubic curve
LAST	Final enum element.

6.31.3 Constructor & Destructor Documentation

6.31.4 Member Function Documentation

6.31.4.1 Init()

Destructor

initialize a parameter using an hid_ctrl object.

Parameters

input	- object containing the direct link to a hardware control source.
min	- bottom of range. (when input is 0.0)
max	- top of range (when input is 1.0)
curve	- the scaling curve for the input->output transformation.

6.31.4.2 Process()

```
float daisy::Parameter::Process ( )
```

processes the input signal, this should be called at the samplerate of the hid_ctrl passed in.

Returns

a float with the specified transformation applied.

6.31.4.3 Value()

```
float daisy::Parameter::Value ( ) [inline]
```

Returns

the current value from the parameter without processing another sample. this is useful if you need to use the value multiple times, and don't store the output of process in a local variable.

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

• src/hid_parameter.h

6.32 daisy::RgbLed Class Reference

```
#include <hid_rgb_led.h>
```

Public Member Functions

- void Init (dsy_gpio_pin red, dsy_gpio_pin green, dsy_gpio_pin blue, bool invert)
- void Set (float r, float g, float b)
- void SetColor (Color c)
- void Update ()

6.32.1 Detailed Description

3x LEDs configured as an RGB for ease of use.

6.32.2 Member Function Documentation

6.32.2.1 Init()

Initializes 3x GPIO Pins as red, green, and blue elements of an RGB LED

Parameters

red	Red element
green	Green element
blue	Blue element
invert	Flips led polarity

6.32.2.2 Set()

Sets each element of the LED with a floating point number 0-1

Parameters

r	Red element	
g	Green element	
b	Blue element	

6.32.2.3 SetColor()

```
void daisy::RgbLed::SetColor ( {\tt Color}\ c\ )
```

Sets the RGB using a Color object.

Parameters

```
c Color object to set.
```

6.32.2.4 Update()

```
void daisy::RgbLed::Update ( )
```

Updates the PWM of the LED based on the current values. Should be called at a regular interval. (i.e. 1kHz/1ms)

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

```
• src/hid_rgb_led.h
```

6.33 daisy::RingBuffer < T, size > Class Template Reference

```
#include <util_ringbuffer.h>
```

Public Member Functions

- void Init ()
- size_t capacity () const
- size_t writable () const
- size_t readable () const
- void Write (T v)
- void Overwrite (T v)
- T Read ()
- T ImmediateRead ()
- void Flush ()
- void Swallow (size_t n)
- void ImmediateRead (T *destination, size_t num_elements)
- void Overwrite (const T *source, size_t num_elements)

6.33.1 Detailed Description

```
template<typename T, size_t size> class daisy::RingBuffer< T, size >
```

Utility Ring Buffer imported from pichenettes/stmlib

6.33.2 Member Function Documentation

6.33.2.1 capacity()

```
template<typename T, size_t size>
size_t daisy::RingBuffer< T, size >::capacity ( ) const [inline]
```

Returns

The total size of the ring buffer

6.33.2.2 Flush()

```
template<typename T, size_t size>
void daisy::RingBuffer< T, size >::Flush ( ) [inline]
```

Flushes unread elements from the ring buffer

6.33.2.3 ImmediateRead() [1/2]

```
template<typename T, size_t size>
T daisy::RingBuffer< T, size >::ImmediateRead ( ) [inline]
```

Reads next element from ring buffer immediately

Returns

read value

6.33.2.4 ImmediateRead() [2/2]

Reads a number of elements into a buffer immediately

Parameters

destination	buffer to write to
num_elements	number of elements in buffer

6.33.2.5 Init()

```
template<typename T, size_t size>
void daisy::RingBuffer< T, size >::Init ( ) [inline]
```

Initializes the Ring Buffer

6.33.2.6 Overwrite() [1/2]

Writes the new element to the ring buffer, overwriting unread data if necessary.

Parameters

V	Value to overwrite
---	--------------------

6.33.2.7 Overwrite() [2/2]

Overwrites a number of elements using the source buffer as input.

Parameters

source	Input buffer
num_elements	Number of elements in source

6.33.2.8 Read()

```
template<typename T, size_t size>
T daisy::RingBuffer< T, size >::Read ( ) [inline]
```

Reads the first available element from the ring buffer

Returns

read value

6.33.2.9 readable()

```
template<typename T, size_t size>
size_t daisy::RingBuffer< T, size >::readable ( ) const [inline]
```

Returns

number of unread elements in ring buffer

6.33.2.10 Swallow()

Read enough samples to make it possible to read 1 sample.

Parameters

```
n | Size of T?
```

6.33.2.11 writable()

```
template<typename T, size_t size>
size_t daisy::RingBuffer< T, size >::writable ( ) const [inline]
```

Returns

the number of samples that can be written to ring buffer without overwriting unread data.

6.33.2.12 Write()

Writes the value to the next available position in the ring buffer

Parameters

```
v Value to write
```

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

• src/util_ringbuffer.h

6.34 daisy::RingBuffer< T, 0 > Class Template Reference

```
#include <util_ringbuffer.h>
```

Public Member Functions

- void Init ()
- size_t capacity () const
- size_t writable () const
- size_t readable () const
- void Write (T v)
- void Overwrite (T v)
- T Read ()
- T ImmediateRead ()
- void Flush ()
- void ImmediateRead (T *destination, size_t num_elements)
- void Overwrite (const T *source, size_t num_elements)

6.34.1 Detailed Description

```
template < typename T> class daisy::RingBuffer < T, 0 >
```

Utility Ring Buffer imported from pichenettes/stmlib

6.34.2 Member Function Documentation

```
6.34.2.1 capacity()
```

```
template<typename T >
size_t daisy::RingBuffer< T, 0 >::capacity ( ) const [inline]
```

Returns

0

6.34.2.2 Flush()

```
template<typename T >
void daisy::RingBuffer< T, 0 >::Flush () [inline]
```

Flush the buffer

6.34.2.3 ImmediateRead() [1/2]

```
template<typename T >
T daisy::RingBuffer< T, 0 >::ImmediateRead ( ) [inline]
```

Returns

Read value

6.34.2.4 ImmediateRead() [2/2]

Parameters

destination	&
num_elements	&

6.34.2.5 Init()

```
template<typename T >
void daisy::RingBuffer< T, 0 >::Init () [inline]
```

Initialize ringbuffer

6.34.2.6 Overwrite() [1/2]

Parameters

```
v Value to overwrite
```

6.34.2.7 Overwrite() [2/2]

Parameters

source	3
num_elements	&

6.34.2.8 Read()

```
template<typename T >
T daisy::RingBuffer< T, 0 >::Read ( ) [inline]
```

Returns

Read value

6.34.2.9 readable()

```
template<typename T >
size_t daisy::RingBuffer< T, 0 >::readable ( ) const [inline]
```

Returns

0

6.34.2.10 writable()

```
template<typename T >
size_t daisy::RingBuffer< T, 0 >::writable ( ) const [inline]
```

Returns

0

6.34.2.11 Write()

Parameters

v Value to write

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

• src/util_ringbuffer.h

6.35 daisy::SdmmcHandler Class Reference

```
#include <per_sdmmc.h>
```

Public Member Functions

• void Init ()

6.35.1 Detailed Description

Configuration for interfacing with SD cards. Currently only supports operation using FatFS filesystem

6.35.2 Member Function Documentation

```
6.35.2.1 Init()
```

```
void daisy::SdmmcHandler::Init ( )
```

Initializes the SD Card Interface For now all settings are fixed (See todo at top of section)

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

· src/per_sdmmc.h

6.36 daisy::SdmmcHandlerInit Struct Reference

```
#include <per_sdmmc.h>
```

Public Attributes

- · SdmmcBitWidth bitdepth
- SdmmcSpeed speed

6.36.1 Detailed Description

Structure for setting the options above. Used to intiailize SdmmcHandler

6.36.2 Member Data Documentation

6.36.2.1 bitdepth

SdmmcBitWidth daisy::SdmmcHandlerInit::bitdepth

&

6.36.2.2 speed

SdmmcSpeed daisy::SdmmcHandlerInit::speed

&

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

• src/per_sdmmc.h

6.37 ShiftRegister595 Class Reference

Device Driver for 8-bit shift register. CD74HC595 - 8-bit serial to parallel output shift.

```
#include <dev_sr_595.h>
```

Public Types

• enum Pins { PIN_LATCH, PIN_CLK, PIN_DATA, NUM_PINS }

Public Member Functions

- void Init (dsy_gpio_pin *pin_cfg, size_t num_daisy_chained=1)
- void Set (uint8_t idx, bool state)
- void Write ()

6.37.1 Detailed Description

Device Driver for 8-bit shift register. CD74HC595 - 8-bit serial to parallel output shift.

Author

shensley

Date

May 2020

6.37.2 Member Enumeration Documentation

6.37.2.1 Pins

```
enum ShiftRegister595::Pins
```

The following pins correspond to the hardware connections to the 595.

Enumerator

PIN_CLK	LATCH corresonds to Pin 12 "RCLK"
PIN_DATA	CLK corresponds to Pin 11 "SRCLK"
NUM_PINS	DATA corresponds to Pin 14 "SER"

6.37.3 Member Function Documentation

6.37.3.1 Init()

Initializes the GPIO, and data for the ShiftRegister

Parameters

pin_cfg	is an array of dsy_gpio_pin corresponding the the Pins enum above.
num_daisy_chained	(default = 1) is the number of 595 devices daisy chained together.

6.37.3.2 Set()

Sets the state of the specified output.

Parameters

idx	The index starts with QA on the first device and ends with QH on the last device.
state	A true state will set the output HIGH, while a false state will set the output LOW.

6.37.3.3 Write()

```
void ShiftRegister595::Write ( )
```

Writes the states of shift register out to the connected devices.

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

```
• src/dev_sr_595.h
```

6.38 daisy::SpiHandle Class Reference

```
#include <per_spi.h>
```

Public Member Functions

- void Init ()
- void BlockingTransmit (uint8_t *buff, size_t size)

6.38.1 Detailed Description

Handler for serial peripheral interface

6.38.2 Member Function Documentation

6.38.2.1 BlockingTransmit()

Blocking transmit

Parameters

*buff	input buffer
size	buffer size

6.38.2.2 Init()

```
void daisy::SpiHandle::Init ( )
```

Initializes handler

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

• src/per_spi.h

6.39 daisy::Switch Class Reference

```
#include <hid_switch.h>
```

Public Types

- enum Type { TYPE_TOGGLE, TYPE_MOMENTARY }
- enum Polarity { POLARITY_NORMAL, POLARITY_INVERTED }
- enum Pull { PULL_UP, PULL_DOWN, PULL_NONE }

Public Member Functions

- void Init (dsy_gpio_pin pin, float update_rate, Type t, Polarity pol, Pull pu)
- void Init (dsy_gpio_pin pin, float update_rate)
- void Debounce ()
- bool RisingEdge () const
- bool FallingEdge () const
- bool Pressed () const
- float TimeHeldMs () const

6.39.1 Detailed Description

Generic Class for handling momentary/latching switches Inspired/influenced by Mutable Instruments (pichenettes) Switch classes

Author

Stephen Hensley

Date

December 2019

6.39.2 Member Enumeration Documentation

6.39.2.1 Polarity

enum daisy::Switch::Polarity

Specifies whether the pressed is HIGH or LOW.

Enumerator

POLARITY_NORMAL	&
POLARITY_INVERTED	&

6.39.2.2 Pull

```
enum daisy::Switch::Pull
```

Specifies whether to use built-in Pull Up/Down resistors to hold button at a given state when not engaged.

Enumerator

PULL_UP	&
PULL_DOWN	&
PULL_NONE	&

6.39.2.3 Type

```
enum daisy::Switch::Type
```

Specifies the expected behavior of the switch

Enumerator

TYPE_TOGGLE	&
TYPE_MOMENTARY	&

6.39.3 Member Function Documentation

6.39.3.1 Debounce()

```
void daisy::Switch::Debounce ( )
```

Called at update_rate to debounce and handle timing for the switch. In order for events not to be missed, its important that the Edge/Pressed checks be made at the same rate as the debounce function is being called.

6.39.3.2 FallingEdge()

```
bool daisy::Switch::FallingEdge ( ) const [inline]
```

Returns

true if the button was just released

6.39.3.3 Init() [1/2]

Initializes the switch object with a given port/pin combo.

Parameters

pin	port/pin object to tell the switch which hardware pin to use.
update_rate	the rate at which the Debounce() function will be called. (used for timing).
t	switch type – Default: TYPE_MOMENTARY
pol	switch polarity – Default: POLARITY_INVERTED
ри	switch pull up/down – Default: PULL_UP

```
6.39.3.4 Init() [2/2]
```

Simplified Init.

Parameters

pin	port/pin object to tell the switch which hardware pin to use.	
update_rate	the rate at which the Debounce() function will be called. (used for timing).	

6.39.3.5 Pressed()

```
bool daisy::Switch::Pressed ( ) const [inline]
```

Returns

true if the button is held down (or if the toggle is on)

6.39.3.6 RisingEdge()

```
bool daisy::Switch::RisingEdge ( ) const [inline]
```

Returns

true if a button was just pressed.

6.39.3.7 TimeHeldMs()

```
float daisy::Switch::TimeHeldMs ( ) const [inline]
```

Returns

the time in milliseconds that the button has been held (or toggle has been on)

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

• src/hid switch.h

6.40 daisy::UartHandler Class Reference

```
#include <per_uart.h>
```

Public Member Functions

- void Init ()
- int PollReceive (uint8_t *buff, size_t size, uint32_t timeout)
- int StartRx (size_t size)
- bool RxActive ()
- int FlushRx ()
- int PollTx (uint8_t *buff, size_t size)
- uint8_t PopRx ()
- size_t Readable ()
- int CheckError ()

6.40.1 Detailed Description

Uart Peripheral

Author

shensley

Date

March 2020

6.40.2 Member Function Documentation

6.40.2.1 CheckError()

```
int daisy::UartHandler::CheckError ( )
```

Returns

the result of HAL_UART_GetError() to the user.

6.40.2.2 FlushRx()

```
int daisy::UartHandler::FlushRx ( )
```

Flushes the Receive Queue

Returns

OK or ERROR

6.40.2.3 Init()

```
void daisy::UartHandler::Init ( )
```

Initializes the UART Peripheral

6.40.2.4 PollReceive()

Reads the amount of bytes in blocking mode with a 10ms timeout.

Parameters

*buff	Buffer to read to
size	Buff size
timeout	How long to timeout for (10ms?)

Returns

Data received

6.40.2.5 PolITx()

Sends an amount of data in blocking mode.

Parameters

*buff	Buffer of data to send
size	Buffer size

Returns

OK or ERROR

6.40.2.6 PopRx()

```
uint8_t daisy::UartHandler::PopRx ( )
```

Pops the oldest byte from the FIFO.

Returns

Popped byte

6.40.2.7 Readable()

```
size_t daisy::UartHandler::Readable ( )
```

Checks if there are any unread bytes in the FIFO

Returns

1 or 0 ??

6.40.2.8 RxActive()

```
bool daisy::UartHandler::RxActive ( )
```

Returns

whether Rx DMA is listening or not.

6.40.2.9 StartRx()

Starts a DMA Receive callback to fill a buffer of specified size. Data is populated into a FIFO queue, and can be queried with the functions below. Maximum Buffer size is defined above. If a value outside of the maximum is specified, the size will be set to the maximum.

Parameters

size	Queue size
------	------------

Returns

OK or ERROR

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

· src/per_uart.h

6.41 daisy::UsbHandle Class Reference

Interface for initializing and using the USB Peripherals on the daisy.

```
#include <hid_usb.h>
```

Public Types

- enum UsbPeriph { FS_INTERNAL, FS_EXTERNAL, FS_BOTH }
- typedef void(* ReceiveCallback) (uint8_t *buff, uint32_t *len)

Public Member Functions

- void Init (UsbPeriph dev)
- void TransmitInternal (uint8_t *buff, size_t size)
- void TransmitExternal (uint8_t *buff, size_t size)
- void SetReceiveCallback (ReceiveCallback cb)

6.41.1 Detailed Description

Interface for initializing and using the USB Peripherals on the daisy.

Author

Stephen Hensley

Date

December 2019

6.41.2 Member Typedef Documentation

6.41.2.1 ReceiveCallback

```
typedef void(* daisy::UsbHandle::ReceiveCallback) (uint8_t *buff, uint32_t *len)
```

Function called upon reception of a buffer

6.41.3 Member Enumeration Documentation

6.41.3.1 UsbPeriph

enum daisy::UsbHandle::UsbPeriph

Specified which of the two USB Peripherals to initialize.

Enumerator

FS_INTERNAL	Internal pin
FS_EXTERNAL	FS External D+ pin is Pin 38 (GPIO32). FS External D- pin is Pin 37 (GPIO31)
FS_BOTH	Both

6.41.4 Member Function Documentation

6.41.4.1 Init()

Initializes the specified peripheral(s) as USB CDC Devices

Parameters

```
dev Device to initialize
```

6.41.4.2 SetReceiveCallback()

sets the callback to be called upon reception of new data

Parameters

```
cb Function to serve as callback
```

6.41.4.3 TransmitExternal()

Transmits a buffer of 'size' bytes from a USB port connected to the external USB Pins of the daisy seed.

Parameters

buff	Buffer to transmit
size	Buffer size

6.41.4.4 TransmitInternal()

Transmits a buffer of 'size' bytes from the on board USB FS port.

Parameters

buff	Buffer to transmit
size	Buffer size

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

• src/hid_usb.h

6.42 WAV_FormatTypeDef Struct Reference

#include <util_wav_format.h>

Public Attributes

- uint32_t Chunkld
- uint32_t FileSize
- uint32_t FileFormat
- uint32_t SubChunk1ID
- uint32_t SubChunk1Size
- uint16_t AudioFormat
- uint16_t NbrChannels
- uint32_t SampleRate
- uint32_t ByteRate
- uint16_t BlockAlign
- uint16_t BitPerSample
- uint32_t SubChunk2ID
- uint32_t SubCHunk2Size

6.42.1 Detailed Description

Helper struct for handling the WAV file format

6.42.2 Member Data Documentation

6.42.2.1 AudioFormat

uint16_t WAV_FormatTypeDef::AudioFormat

&

```
6.42.2.2 BitPerSample
uint16_t WAV_FormatTypeDef::BitPerSample
6.42.2.3 BlockAlign
uint16_t WAV_FormatTypeDef::BlockAlign
6.42.2.4 ByteRate
uint32_t WAV_FormatTypeDef::ByteRate
6.42.2.5 Chunkld
uint32_t WAV_FormatTypeDef::ChunkId
6.42.2.6 FileFormat
uint32_t WAV_FormatTypeDef::FileFormat
&
6.42.2.7 FileSize
uint32_t WAV_FormatTypeDef::FileSize
&
6.42.2.8 NbrChannels
uint16_t WAV_FormatTypeDef::NbrChannels
&
6.42.2.9 SampleRate
uint32_t WAV_FormatTypeDef::SampleRate
```

&

6.42.2.10 SubChunk1ID

uint32_t WAV_FormatTypeDef::SubChunk1ID

8

6.42.2.11 SubChunk1Size

uint32_t WAV_FormatTypeDef::SubChunk1Size

&

6.42.2.12 SubChunk2ID

uint32_t WAV_FormatTypeDef::SubChunk2ID

&

6.42.2.13 SubCHunk2Size

uint32_t WAV_FormatTypeDef::SubCHunk2Size

&

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

• src/util_wav_format.h

6.43 daisy::WavFileInfo Struct Reference

```
#include <hid_wavplayer.h>
```

Public Attributes

- WAV_FormatTypeDef raw_data
- char name [256]

6.43.1 Detailed Description

Struct containing details of Wav File.

6.43.2 Member Data Documentation

6.43.2.1 name

```
char daisy::WavFileInfo::name[256]
```

Wav filename

6.43.2.2 raw_data

```
WAV_FormatTypeDef daisy::WavFileInfo::raw_data
```

Raw wav data

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

• src/hid_wavplayer.h

6.44 daisy::WavPlayer Class Reference

```
#include <hid_wavplayer.h>
```

Public Member Functions

- void Init ()
- int Open (size_t sel)
- int Close ()
- int16 t Stream ()
- void Prepare ()
- void Restart ()
- void SetLooping (bool loop)
- bool GetLooping () const
- size_t GetNumberFiles () const
- size_t GetCurrentFile () const

6.44.1 Detailed Description

Wav Player that will load .wav files from an SD Card, and then provide a method of accessing the samples with double-buffering.

6.44.2 Member Function Documentation

```
6.44.2.1 Close()
int daisy::WavPlayer::Close ( )
Closes whatever file is currently open.
Returns
6.44.2.2 GetCurrentFile()
size_t daisy::WavPlayer::GetCurrentFile ( ) const [inline]
Returns
     currently selected file.
6.44.2.3 GetLooping()
bool daisy::WavPlayer::GetLooping ( ) const [inline]
Returns
     Whether the WavPlayer is looping or not.
6.44.2.4 GetNumberFiles()
size_t daisy::WavPlayer::GetNumberFiles ( ) const [inline]
Returns
     The number of files loaded by the WavPlayer
6.44.2.5 Init()
void daisy::WavPlayer::Init ( )
Initializes the WavPlayer, loading up to max_files of wav files from an SD Card.
6.44.2.6 Open()
```

Opens the file at index sel for reading.

size_t sel)

int daisy::WavPlayer::Open (

Parameters

sel File to open

6.44.2.7 Prepare()

```
void daisy::WavPlayer::Prepare ( )
```

Collects buffer for playback when needed.

6.44.2.8 Restart()

```
void daisy::WavPlayer::Restart ( )
```

Resets the playback position to the beginning of the file immediately

6.44.2.9 SetLooping()

Sets whether or not the current file will repeat after completing playback.

Parameters

```
loop To loop or not to loop.
```

6.44.2.10 Stream()

```
int16_t daisy::WavPlayer::Stream ( )
```

Returns

The next sample if playing, otherwise returns 0

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

• src/hid_wavplayer.h

Chapter 7

File Documentation

7.1 src/daisy.h File Reference

```
#include <stdint.h>
#include "daisy_core.h"
#include "sys_system.h"
#include "per_qspi.h"
#include "per_dac.h"
#include "per_gpio.h"
#include "per_i2c.h"
#include "per_sai.h"
#include "per_tim.h"
#include "dev_leddriver.h"
#include "dev_sdram.h"
#include "dev_sr_4021.h"
#include "hid_audio.h"
#include "util_unique_id.h"
#include "per_adc.h"
#include "per_uart.h"
#include "hid_midi.h"
#include "hid_encoder.h"
#include "hid_switch.h"
#include "hid ctrl.h"
#include "hid_gatein.h"
#include "hid_parameter.h"
#include "hid_usb.h"
#include "per_sdmmc.h"
#include "per_spi.h"
#include "hid_oled_display.h"
#include "hid_wavplayer.h"
#include "hid led.h"
#include "hid_rgb_led.h"
#include "dev_sr_595.h"
```

Macros

- #define FBIPMAX 0.999985f
- #define FBIPMIN (-FBIPMAX)

132 File Documentation

```
• #define S162F_SCALE 3.0517578125e-05f
```

- #define F2S16_SCALE 32767.0f
- #define F2S24_SCALE 8388608.0f
- #define S242F SCALE 1.192092896e-07f
- #define S24SIGN 0x800000

Functions

- FORCE_INLINE float s162f (int16_t x)
- FORCE_INLINE int16_t f2s16 (float x)
- FORCE_INLINE float s242f (int32_t x)
- FORCE_INLINE int32_t f2s24 (float x)

7.1.1 Macro Definition Documentation

7.1.1.1 F2S16_SCALE

```
#define F2S16_SCALE 32767.0f
```

(2 ** 15) - 1

7.1.1.2 F2S24_SCALE

#define F2S24_SCALE 8388608.0f

2 ** 23

7.1.1.3 FBIPMAX

#define FBIPMAX 0.999985f

close to 1.0f-LSB at 16 bit

7.1.1.4 FBIPMIN

#define FBIPMIN (-FBIPMAX)

• (1 - LSB)

```
7.1.1.5 S162F_SCALE
#define S162F_SCALE 3.0517578125e-05f
1 / (2** 15)
7.1.1.6 S242F_SCALE
#define S242F_SCALE 1.192092896e-07f
1 / (2 ** 23)
7.1.1.7 S24SIGN
#define S24SIGN 0x800000
2 ** 23
7.1.2 Function Documentation
7.1.2.1 f2s16()
FORCE_INLINE int16_t f2s16 (
              float x )
& < close to 1.0f-LSB at 16 bit
< - (1 - LSB)
< close to 1.0f-LSB at 16 bit
< - (1 - LSB)
< close to 1.0f-LSB at 16 bit
< close to 1.0f-LSB at 16 bit
< (2 ** 15) - 1
7.1.2.2 f2s24()
FORCE_INLINE int32_t f2s24 (
              float x )
& < close to 1.0f-LSB at 16 bit
< - (1 - LSB)
< close to 1.0f-LSB at 16 bit
< - (1 - LSB)
< close to 1.0f-LSB at 16 bit
< close to 1.0f-LSB at 16 bit
< 2 ** 23
7.1.2.3 s162f()
FORCE_INLINE float s162f (
              int16_t x )
```

Scales float by 1/(2 \(^15\)

134 File Documentation

Parameters

```
x Number to be scaled.
```

Returns

Scaled number.

```
< 1 / (2** 15)
```

7.1.2.4 s242f()

7.2 src/daisy_core.h File Reference

```
#include <stdint.h>
#include <stdlib.h>
```

Classes

• struct dsy_gpio_pin

Macros

- #define DSY_CORE_HW_H
- #define DMA_BUFFER_MEM_SECTION __attribute__((section(".sram1_bss")))
- #define DTCM_MEM_SECTION __attribute__((section(".dtcmram_bss")))

Enumerations

```
    enum dsy_gpio_port {
        DSY_GPIOA, DSY_GPIOB, DSY_GPIOC, DSY_GPIOD,
        DSY_GPIOE, DSY_GPIOF, DSY_GPIOG, DSY_GPIOH,
        DSY_GPIOI, DSY_GPIOJ, DSY_GPIOK,
        DSY_GPIO_LAST }
```

Functions

- FORCE_INLINE float cube (float x)
- FORCE_INLINE dsy_gpio_pin dsy_pin (dsy_gpio_port port, uint8_t pin)
- FORCE_INLINE uint8_t dsy_pin_cmp (dsy_gpio_pin *a, dsy_gpio_pin *b)

7.2.1 Macro Definition Documentation

7.2.1.1 DMA_BUFFER_MEM_SECTION

```
#define DMA_BUFFER_MEM_SECTION __attribute__((section(".sram1_bss")))
```

Macro for area of memory that is configured as cacheless This should be used primarily for DMA buffers, and the like

7.2.1.2 DSY_CORE_HW_H

```
#define DSY_CORE_HW_H
```

&

7.2.1.3 DTCM_MEM_SECTION

```
#define DTCM_MEM_SECTION __attribute__((section(".dtcmram_bss")))
```

THE DTCM RAM section is also non-cached. However, is not suitable for DMA transfers. Performance is on par with internal SRAM w/ cache enabled.

7.2.2 Enumeration Type Documentation

7.2.2.1 dsy_gpio_port

```
enum dsy_gpio_port
```

Enums and a simple struct for defining a hardware pin on the MCU These correlate with the stm32 datasheet, and are used to configure the hardware.

Enumerator

DSY_GPIOA	&
DSY_GPIOB	&
DSY_GPIOC	&
DSY_GPIOD	&
Generated BSB ox GPIOE	&
DSY_GPIOF	&
DSY_GPIOG	&
DSY GPIOH	&

136 File Documentation

7.2.3 Function Documentation

7.2.3.1 cube()

```
FORCE_INLINE float cube ( float x )
```

Computes cube.

Parameters

```
x Number to be cubed
```

Returns

x ^ 3

7.2.3.2 dsy_pin()

Helper for creating pins from port/pin combos easily

7.2.3.3 dsy_pin_cmp()

Helper for testing sameness of two dsy_gpio_pins

Returns

1 if same, 0 if different

7.3 src/daisy_field.h File Reference

Hardware defines and helpers for daisy field platform.

```
#include "daisy_seed.h"
```

Classes

· struct daisy::daisy_field

Macros

```
• #define DSY FIELD BSP H
```

- #define SAMPLE RATE DSY AUDIO SAMPLE RATE
- #define SW_1_PIN 29
- #define SW_2_PIN 28
- #define SW 3 PIN 27
- #define GATE_OUT_PIN 0
- #define GATE_IN_PIN 1
- #define KB SW SR CS PIN 8
- #define KB_SW_SR_CLK_PIN 9
- #define KB_SW_SR_D1_PIN 10
- #define KB SW SR D2 PIN 11
- #define MIDI_OUT_PIN 14
- #define MIDI_IN_PIN 15
- #define MUX SEL 0 PIN 21
- #define MUX_SEL_1_PIN 20
- #define MUX_SEL_2_PIN 19
- #define MUX ADC PIN 16
- #define CV1_ADC_PIN 17
- #define CV2_ADC_PIN 18
- #define CV3_ADC_PIN 23
- #define CV4 ADC PIN 22
- #define LED_DRIVER_I2C i2c1_handle

Enumerations

```
enum { daisy::SW_2, daisy::SW_1, daisy::SW_3, daisy::SW_LAST }
enum {
    daisy::KNOB_1, daisy::KNOB_3, daisy::KNOB_5, daisy::KNOB_2,
    daisy::KNOB_4, daisy::KNOB_6, daisy::KNOB_7, daisy::KNOB_8,
    daisy::KNOB_LAST }
enum {
    CV_1, daisy::CV_2, daisy::CV_3, daisy::CV_4,
    daisy::CV_LAST }
enum {
    daisy::LED_KEY_A8, daisy::LED_KEY_A7, daisy::LED_KEY_A6, daisy::LED_KEY_A5,
    daisy::LED_KEY_A4, daisy::LED_KEY_A3, daisy::LED_KEY_A2, daisy::LED_KEY_A1,
    daisy::LED_KEY_B1, daisy::LED_KEY_B2, daisy::LED_KEY_B3, daisy::LED_KEY_B4,
    daisy::LED_KEY_B5, daisy::LED_KEY_B6, daisy::LED_KEY_B7, daisy::LED_KEY_B8,
    daisy::LED_KNOB_1, daisy::LED_KNOB_2, daisy::LED_KNOB_3, daisy::LED_KNOB_4,
    daisy::LED_SW_1, daisy::LED_SW_2, daisy::LED_LAST }
```

Functions

FORCE_INLINE void daisy::daisy_field_init (daisy_field *p)

138 File Documentation

7.3.1 Detailed Description

Hardware defines and helpers for daisy field platform.

7.3.2 Macro Definition Documentation

```
7.3.2.1 CV1_ADC_PIN
```

#define CV1_ADC_PIN 17

&

7.3.2.2 CV2_ADC_PIN

#define CV2_ADC_PIN 18

&

7.3.2.3 CV3_ADC_PIN

#define CV3_ADC_PIN 23

&

7.3.2.4 CV4_ADC_PIN

#define CV4_ADC_PIN 22

&

7.3.2.5 DSY_FIELD_BSP_H

#define DSY_FIELD_BSP_H

&

7.3.2.6 GATE_IN_PIN

#define GATE_IN_PIN 1

&

```
7.3.2.7 GATE_OUT_PIN
#define GATE_OUT_PIN 0
7.3.2.8 KB_SW_SR_CLK_PIN
#define KB_SW_SR_CLK_PIN 9
7.3.2.9 KB_SW_SR_CS_PIN
#define KB_SW_SR_CS_PIN 8
7.3.2.10 KB_SW_SR_D1_PIN
#define KB_SW_SR_D1_PIN 10
7.3.2.11 KB_SW_SR_D2_PIN
#define KB_SW_SR_D2_PIN 11
&
7.3.2.12 LED DRIVER I2C
#define LED_DRIVER_I2C i2c1_handle
&
7.3.2.13 MIDI_IN_PIN
#define MIDI_IN_PIN 15
&
7.3.2.14 MIDI_OUT_PIN
#define MIDI_OUT_PIN 14
```

```
7.3.2.15 MUX_ADC_PIN
#define MUX_ADC_PIN 16
&
7.3.2.16 MUX_SEL_0_PIN
#define MUX_SEL_0_PIN 21
7.3.2.17 MUX_SEL_1_PIN
#define MUX_SEL_1_PIN 20
7.3.2.18 MUX_SEL_2_PIN
#define MUX_SEL_2_PIN 19
7.3.2.19 SAMPLE_RATE
#define SAMPLE_RATE DSY_AUDIO_SAMPLE_RATE
7.3.2.20 SW_1_PIN
#define SW_1_PIN 29
7.3.2.21 SW_2_PIN
#define SW_2_PIN 28
7.3.2.22 SW_3_PIN
#define SW_3_PIN 27
&
7.3.3 Enumeration Type Documentation
7.3.3.1 anonymous enum
```

anonymous enum

enums for controls, etc.

Enumerator

SW_2	tactile switch
SW_1	tactile switch
SW_3	toggle
SW_LAST	&

7.3.3.2 anonymous enum

anonymous enum

All knobs connect to ADC1_INP10 via CD4051 mux

Enumerator

KNOB_1	&
KNOB_3	&
KNOB_5	&
KNOB_2	&
KNOB_4	&
KNOB_6	&
KNOB_7	&
KNOB_8	&
KNOB_LAST	&

7.3.3.3 anonymous enum

anonymous enum

Enumerator

CV_2	Connected to ADC1_INP17
CV_3	Connected to ADC1_INP15
CV_4	Connected to ADC1_INP4
CV_LAST	Connected to ADC1_INP11 &

7.3.3.4 anonymous enum

anonymous enum

Enumerator

LED_KEY_A8	&
LED_KEY_A7	&
LED_KEY_A6	&
LED_KEY_A5	&
LED_KEY_A4	&
LED_KEY_A3	&
LED_KEY_A2	&
LED_KEY_A1	&
LED_KEY_B1	&
LED_KEY_B2	&
LED_KEY_B3	&
LED_KEY_B4	&
LED_KEY_B5	&
LED_KEY_B6	&
LED_KEY_B7	&
LED_KEY_B8	&
LED_KNOB↔	&
_1	
LED_KNOB↔	&
	&
LED_KNOB↔ _2	
LED_KNOB↔ _2 LED_KNOB↔ _3 LED_KNOB↔	&
LED_KNOB← _2 LED_KNOB← _3 LED_KNOB← _4	&
LED_KNOB↔ _2 LED_KNOB↔ _3 LED_KNOB↔ _4 LED_KNOB↔ _5 LED_KNOB↔	& & &
LED_KNOB↔ _2 LED_KNOB↔ _3 LED_KNOB↔ _4 LED_KNOB↔ _5 LED_KNOB↔ _6 LED_KNOB↔ _7 LED_KNOB↔ _7 LED_KNOB↔ _8	& & & &
LED_KNOB↔ _2 LED_KNOB↔ _3 LED_KNOB↔ _4 LED_KNOB↔ _5 LED_KNOB↔ _6 LED_KNOB↔ _7 LED_KNOB↔	& & & & &
LED_KNOB↔ _2 LED_KNOB↔ _3 LED_KNOB↔ _4 LED_KNOB↔ _5 LED_KNOB↔ _6 LED_KNOB↔ _7 LED_KNOB↔ _7 LED_KNOB↔ _8	& & & & & & & & & & & & & & & & & & &

7.3.4 Function Documentation

7.3.4.1 daisy_field_init()

```
FORCE_INLINE void daisy::daisy_field_init ( \label{eq:daisy_field} {\tt daisy\_field} \, * \, p \, )
```

Initializes daisy field

Parameters

p daisy_field struct to initialize		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		
< &		

7.4 src/daisy_patch.h File Reference

#include "daisy_seed.h"

Classes

• class daisy::DaisyPatch

Class that handles initializing all of the hardware specific to the Daisy Patch Board. Helper funtions are also in place to provide easy access to built-in controls and peripherals.

7.5 src/daisy_petal.h File Reference

```
#include "daisy_seed.h"
```

Classes

· class daisy::DaisyPetal

Helpers and hardware definitions for daisy petal.

Macros

• #define DSY_PETAL_H

7.5.1 Macro Definition Documentation

7.5.1.1 DSY_PETAL_H

```
#define DSY_PETAL_H
```

&

7.6 src/daisy_pod.h File Reference

```
#include "daisy_seed.h"
```

Classes

· class daisy::DaisyPod

Class that handles initializing all of the hardware specific to the Daisy Patch Board. Helper funtions are also in place to provide easy access to built-in controls and peripherals.

7.7 src/daisy_seed.h File Reference

```
#include "daisy.h"
```

Classes

· class daisy::DaisySeed

This is the higher-level interface for the Daisy board.
All basic peripheral configuration/initialization is setup here.

7.8 src/dev_codec_ak4556.h File Reference

Driver for the AK4556 Stereo Codec.

```
#include "daisy_core.h"
```

Functions

• void codec_ak4556_init (dsy_gpio_pin reset_pin)

7.8.1 Detailed Description

Driver for the AK4556 Stereo Codec.

7.8.2 Function Documentation

```
7.8.2.1 codec_ak4556_init()
```

Resets the AK4556

Parameters

reset_pin | should be a dsy_gpio_pin that is connected to the RST pin of the AK4556

7.9 src/dev_codec_pcm3060.h File Reference

Driver for the PCM3060 Codec.

```
#include "per_i2c.h"
```

Functions

void codec_pcm3060_init (dsy_i2c_handle *hi2c)

7.9.1 Detailed Description

Driver for the PCM3060 Codec.

7.9.2 Function Documentation

7.9.2.1 codec_pcm3060_init()

Resets the PCM060

Parameters

```
*hi2c array of pins handling i2c?
```

7.10 src/dev_codec_wm8731.h File Reference

Driver for the WM8731 Codec.

```
#include <stddef.h>
#include "per_sai.h"
#include "per_i2c.h"
```

Functions

- uint8_t codec_wm8731_init (dsy_i2c_handle *hi2c, uint8_t mcu_is_master, int32_t sample_rate, uint8_←
 t bitdepth)
- uint8_t codec_wm8731_enter_bypass (dsy_i2c_handle *hi2c)
- uint8_t codec_wm8731_exit_bypass (dsy_i2c_handle *hi2c)

7.10.1 Detailed Description

Driver for the WM8731 Codec.

7.10.2 Function Documentation

7.10.2.1 codec_wm8731_enter_bypass()

Put codec into bypass mode

Parameters

```
*hi2c pins handling i2c
```

7.10.2.2 codec_wm8731_exit_bypass()

```
\label{eq:codec_wm8731_exit_bypass (} $$ dsy_i2c_handle * hi2c )
```

Take codec out of bypass mode

Parameters

```
*hi2c pins handling i2c
```

7.10.2.3 codec_wm8731_init()

Resets the WM8731

Parameters

*hi2c	array of pins handling i2c?
mcu_is_master	&
sample_rate	Sample rate to run codec at
bitdepth	Bit depth to run codec at

7.11 src/dev_codec_wm8731_frame.h File Reference

WM8731 Codec framework.

```
#include <stddef.h>
```

Classes

• struct codec_frame_t

Typedefs

• typedef void(* sa_audio_callback) (codec_frame_t *, codec_frame_t *, size_t)

7.11.1 Detailed Description

WM8731 Codec framework.

7.11.2 Typedef Documentation

```
7.11.2.1 sa_audio_callback
```

```
typedef void(* sa_audio_callback) (codec_frame_t *, codec_frame_t *, size_t)
```

&

7.12 src/dev_flash_IS25LP064A.h File Reference

IS25LP08D Commands.

Macros

- #define IS25LP064A H
- #define IS25LP064A FLASH SIZE 0x800000
- #define IS25LP064A SECTOR SIZE 0x10000
- #define IS25LP064A SUBSECTOR SIZE 0x1000
- #define IS25LP064A_PAGE_SIZE 0x100
- #define IS25LP064A DUMMY CYCLES READ QUAD 8
- #define IS25LP064A_DUMMY_CYCLES_READ 8
- #define IS25LP064A_DUMMY_CYCLES_READ_DTR 6
- #define IS25LP064A DUMMY CYCLES READ QUAD DTR 6
- #define IS25LP064A DIE ERASE MAX TIME 460000
- #define IS25LP064A_SECTOR_ERASE_MAX_TIME 1000
- #define IS25LP064A_SUBSECTOR_ERASE_MAX_TIME 400
- #define RESET ENABLE CMD 0x66
- #define RESET_MEMORY_CMD 0x99
- #define READ ID CMD 0x9E
- #define READ_ID_CMD2 0x9F
- #define MULTIPLE_IO_READ_ID_CMD 0xAF
- #define READ_SERIAL_FLASH_DISCO_PARAM_CMD 0x5A
- #define READ_CMD 0x03
- #define READ_4_BYTE_ADDR_CMD 0x13
- #define FAST READ CMD 0x0B
- #define FAST READ DTR CMD 0x0D
- #define FAST READ 4 BYTE ADDR CMD 0x0C
- #define DUAL OUT FAST READ CMD 0x3B
- #define DUAL_OUT_FAST_READ_DTR_CMD 0x3D
- #define DUAL OUT FAST READ 4 BYTE ADDR CMD 0x3C
- #define DUAL INOUT FAST READ CMD 0xBB
- #define DUAL_INOUT_FAST_READ_DTR_CMD 0xBD
- #define DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD 0xBC
- #define QUAD_OUT_FAST_READ_CMD 0x6B
- #define QUAD_OUT_FAST_READ_DTR_CMD 0x0D
- #define QUAD_OUT_FAST_READ_4_BYTE_ADDR_CMD 0x6C
- #define QUAD_INOUT_FAST_READ_CMD 0xEB
- #define QUAD INOUT FAST READ DTR CMD 0xED
- #define QUAD_INOUT_FAST_READ_4_BYTE_ADDR_CMD 0xEC
- #define WRITE ENABLE CMD 0x06
- #define WRITE_DISABLE_CMD 0x04
- #define READ STATUS REG CMD 0x05
- #define WRITE_STATUS_REG_CMD 0x01
- #define READ_LOCK_REG_CMD 0xE8
- #define WRITE LOCK REG CMD 0xE5
- #define READ_FLAG_STATUS_REG_CMD 0x70
- #define CLEAR FLAG STATUS REG CMD 0x50
- #define READ_NONVOL_CFG_REG_CMD 0xB5
- #define WRITE_NONVOL_CFG_REG_CMD 0xB1
- #define READ_READ_PARAM_REG_CMD 0x61
- #define WRITE_READ_PARAM_REG_CMD 0xC0#define READ_ENHANCED_VOL_CFG_REG_CMD 0x81
- #define WRITE_ENHANCED_VOL_CFG_REG_CMD 0x85
- #define READ EXT ADDR REG CMD 0xC8
- #define WRITE EXT ADDR REG CMD 0xC5
- #define PAGE PROG CMD 0x02
- #define PAGE_PROG_4_BYTE_ADDR_CMD 0x12

- #define DUAL IN FAST PROG CMD 0xA2
- #define EXT_DUAL_IN_FAST_PROG_CMD 0xD2
- #define QUAD IN FAST PROG_CMD 0x32
- #define EXT_QUAD_IN_FAST_PROG_CMD 0x38
- #define QUAD IN FAST PROG 4 BYTE ADDR CMD 0x34
- #define SUBSECTOR ERASE CMD 0xd7
- #define SUBSECTOR ERASE QPI CMD 0x20
- #define SUBSECTOR ERASE 4 BYTE ADDR CMD 0x21
- #define SECTOR ERASE CMD 0xD8
- #define SECTOR ERASE 4 BYTE ADDR CMD 0xDC
- #define BLOCK ERASE 32K CMD 0x52
- #define DIE_ERASE_CMD 0xC4
- #define PROG ERASE RESUME CMD 0x7A
- #define PROG ERASE SUSPEND CMD 0x75
- #define READ OTP ARRAY CMD 0x4B
- #define PROG_OTP_ARRAY_CMD 0x42
- #define ENTER_4_BYTE_ADDR_MODE_CMD 0xB7
- #define EXIT 4 BYTE ADDR MODE CMD 0xE9
- #define ENTER QUAD CMD 0x35
- #define EXIT QUAD CMD 0xF5
- #define IS25LP064A SR WIP ((uint8 t)0x01)

IS25LP08D Registers.

- #define IS25LP064A SR WREN ((uint8 t)0x02)
- #define IS25LP064A SR SRWREN ((uint8 t)0x80)
- #define IS25LP064A_SR_QE ((uint8_t)0x40)
- #define IS25LP064A_NVCR_NBADDR ((uint16_t)0x0001)
- #define IS25LP064A_NVCR_SEGMENT ((uint16_t)0x0002)
- #define IS25LP064A_NVCR_DUAL ((uint16_t)0x0004)
- #define IS25LP064A_NVCR_QUAB ((uint16_t)0x0008)
- #define IS25LP064A_NVCR_RH ((uint16_t)0x0010)
- #define IS25LP064A_NVCR_DTRP ((uint16_t)0x0020)
- #define IS25LP064A_NVCR_ODS ((uint16_t)0x01C0)
- #define IS25LP064A NVCR XIP ((uint16 t)0x0E00)
- #define IS25LP064A NVCR NB DUMMY ((uint16 t)0xF000)
- #define IS25LP064A_VCR_WRAP ((uint8_t)0x03)
- #define IS25LP064A VCR XIP ((uint8 t)0x08)
- #define IS25LP064A VCR NB DUMMY ((uint8 t)0xF0)
- #define IS25LP064A EAR HIGHEST SE ((uint8 t)0x03)
- #define IS25LP064A EAR THIRD SEG ((uint8 t)0x02)
- #define IS25LP064A_EAR_SECOND_SEG ((uint8_t)0x01)
- #define IS25LP064A EAR LOWEST SEG ((uint8 t)0x00)
- #define 1025E1 00+7/_E7/11_E07/E01_0Ed ((dinto_t)0x00
- #define IS25LP064A_EVCR_ODS ((uint8_t)0x07)
- #define IS25LP064A_EVCR_RH ((uint8_t)0x10)
- #define IS25LP064A_EVCR_DTRP ((uint8_t)0x20)
- #define IS25LP064A_EVCR_DUAL ((uint8_t)0x40)
- #define IS25LP064A_EVCR_QUAD ((uint8_t)0x80)
- #define IS25LP064A_FSR_NBADDR ((uint8_t)0x01)
- #define IS25LP064A_FSR_PRERR ((uint8_t)0x02)
- #define IS25LP064A_FSR_PGSUS ((uint8_t)0x04)
- #define IS25LP064A_FSR_PGERR ((uint8_t)0x10)
- #define IS25LP064A_FSR_ERERR ((uint8_t)0x20)
- #define IS25LP064A_FSR_ERSUS ((uint8_t)0x40)
- #define IS25LP064A FSR READY ((uint8 t)0x80)

7.12.1 Detailed Description

IS25LP08D Commands.

7.12.2 Macro Definition Documentation

7.12.2.1 BLOCK_ERASE_32K_CMD

 ${\tt \#define~BLOCK_ERASE_32K_CMD~0x52}$

&

7.12.2.2 CLEAR_FLAG_STATUS_REG_CMD

#define CLEAR_FLAG_STATUS_REG_CMD 0x50

&

7.12.2.3 DIE_ERASE_CMD

#define DIE_ERASE_CMD 0xC4

&

7.12.2.4 DUAL_IN_FAST_PROG_CMD

#define DUAL_IN_FAST_PROG_CMD 0xA2

&

7.12.2.5 DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD

#define DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD 0xBC

&

7.12.2.6 DUAL_INOUT_FAST_READ_CMD

#define DUAL_INOUT_FAST_READ_CMD 0xBB

&

```
7.12.2.7 DUAL_INOUT_FAST_READ_DTR_CMD
#define DUAL_INOUT_FAST_READ_DTR_CMD 0xBD
7.12.2.8 DUAL_OUT_FAST_READ_4_BYTE_ADDR_CMD
#define DUAL_OUT_FAST_READ_4_BYTE_ADDR_CMD 0x3C
7.12.2.9 DUAL_OUT_FAST_READ_CMD
#define DUAL_OUT_FAST_READ_CMD 0x3B
7.12.2.10 DUAL_OUT_FAST_READ_DTR_CMD
#define DUAL_OUT_FAST_READ_DTR_CMD 0x3D
7.12.2.11 ENTER_4_BYTE_ADDR_MODE_CMD
#define ENTER_4_BYTE_ADDR_MODE_CMD 0xB7
4-byte Address Mode Operations
7.12.2.12 ENTER QUAD CMD
#define ENTER_QUAD_CMD 0x35
Quad Operations
7.12.2.13 EXIT_4_BYTE_ADDR_MODE_CMD
#define EXIT_4_BYTE_ADDR_MODE_CMD 0xE9
&
7.12.2.14 EXIT_QUAD_CMD
```

#define EXIT_QUAD_CMD 0xF5

&

7.12.2.15 EXT_DUAL_IN_FAST_PROG_CMD #define EXT_DUAL_IN_FAST_PROG_CMD 0xD2 & 7.12.2.16 EXT_QUAD_IN_FAST_PROG_CMD #define EXT_QUAD_IN_FAST_PROG_CMD 0x38 7.12.2.17 FAST_READ_4_BYTE_ADDR_CMD #define FAST_READ_4_BYTE_ADDR_CMD 0x0C 7.12.2.18 FAST_READ_CMD #define FAST_READ_CMD 0x0B 7.12.2.19 FAST_READ_DTR_CMD #define FAST_READ_DTR_CMD 0x0D & 7.12.2.20 IS25LP064A DIE ERASE MAX TIME #define IS25LP064A_DIE_ERASE_MAX_TIME 460000 & 7.12.2.21 IS25LP064A_DUMMY_CYCLES_READ #define IS25LP064A_DUMMY_CYCLES_READ 8 & 7.12.2.22 IS25LP064A_DUMMY_CYCLES_READ_DTR

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&

#define IS25LP064A_DUMMY_CYCLES_READ_DTR 6

```
7.12.2.23 IS25LP064A_DUMMY_CYCLES_READ_QUAD
#define IS25LP064A_DUMMY_CYCLES_READ_QUAD 8
7.12.2.24 IS25LP064A_DUMMY_CYCLES_READ_QUAD_DTR
#define IS25LP064A_DUMMY_CYCLES_READ_QUAD_DTR 6
7.12.2.25 IS25LP064A_EAR_HIGHEST_SE
#define IS25LP064A_EAR_HIGHEST_SE ((uint8_t)0x03)
Select the Highest 128Mb segment
7.12.2.26 IS25LP064A_EAR_LOWEST_SEG
#define IS25LP064A_EAR_LOWEST_SEG ((uint8_t)0x00)
Select the Lowest 128Mb segment (default)
7.12.2.27 IS25LP064A_EAR_SECOND_SEG
#define IS25LP064A_EAR_SECOND_SEG ((uint8_t)0x01)
Select the Second 128Mb segment
7.12.2.28 IS25LP064A EAR THIRD SEG
#define IS25LP064A_EAR_THIRD_SEG ((uint8_t)0x02)
Select the Third 128Mb segment
7.12.2.29 IS25LP064A_EVCR_DTRP
#define IS25LP064A_EVCR_DTRP ((uint8_t)0x20)
Double transfer rate protocol
7.12.2.30 IS25LP064A_EVCR_DUAL
#define IS25LP064A_EVCR_DUAL ((uint8_t)0x40)
```

Dual I/O protocol

```
7.12.2.31 IS25LP064A_EVCR_ODS
#define IS25LP064A_EVCR_ODS ((uint8_t)0x07)
Output driver strength
7.12.2.32 IS25LP064A_EVCR_QUAD
#define IS25LP064A_EVCR_QUAD ((uint8_t)0x80)
Quad I/O protocol
7.12.2.33 IS25LP064A_EVCR_RH
#define IS25LP064A_EVCR_RH ((uint8_t)0x10)
Reset/hold
7.12.2.34 IS25LP064A_FLASH_SIZE
#define IS25LP064A_FLASH_SIZE 0x800000
2 * 8 MBits => 1 * 1MBytes => 1MBytes
7.12.2.35 IS25LP064A_FSR_ERERR
#define IS25LP064A_FSR_ERERR ((uint8_t)0x20)
Erase error
7.12.2.36 IS25LP064A_FSR_ERSUS
#define IS25LP064A_FSR_ERSUS ((uint8_t)0x40)
Erase operation suspended
#define IS25LP064A_FSR_NBADDR ((uint8_t)0x01)
3-bytes or 4-bytes addressing
```

Program error

7.12.2.38 IS25LP064A_FSR_PGERR

#define IS25LP064A_FSR_PGERR ((uint8_t)0x10)

7.12.2.39 IS25LP064A_FSR_PGSUS #define IS25LP064A_FSR_PGSUS ((uint8_t)0x04) Program operation suspended 7.12.2.40 IS25LP064A_FSR_PRERR #define IS25LP064A_FSR_PRERR ((uint8_t)0x02) Protection error #define IS25LP064A_FSR_READY ((uint8_t)0x80) Ready or command in progress 7.12.2.42 IS25LP064A_H #define IS25LP064A_H 7.12.2.43 IS25LP064A_NVCR_DTRP #define IS25LP064A_NVCR_DTRP ((uint16_t)0x0020) Double transfer rate protocol 7.12.2.44 IS25LP064A_NVCR_DUAL #define IS25LP064A_NVCR_DUAL ((uint16_t)0x0004) Dual I/O protocol 7.12.2.45 IS25LP064A_NVCR_NB_DUMMY

#define IS25LP064A_NVCR_NB_DUMMY ((uint16_t)0xF000)

Number of dummy clock cycles

#define IS25LP064A_NVCR_NBADDR ((uint16_t)0x0001)

3-bytes or 4-bytes addressing

7.12.2.47 IS25LP064A_NVCR_ODS

#define IS25LP064A_NVCR_ODS ((uint16_t)0x01C0)

Output driver strength

7.12.2.48 IS25LP064A_NVCR_QUAB

#define IS25LP064A_NVCR_QUAB ((uint16_t)0x0008)

Quad I/O protocol

7.12.2.49 IS25LP064A_NVCR_RH

#define IS25LP064A_NVCR_RH ((uint16_t)0x0010)

Reset/hold

7.12.2.50 IS25LP064A_NVCR_SEGMENT

#define IS25LP064A_NVCR_SEGMENT ((uint16_t)0x0002)

Upper or lower 128Mb segment selected by default

#define IS25LP064A_NVCR_XIP ((uint16_t)0x0E00)

XIP mode at power-on reset

#define IS25LP064A_PAGE_SIZE 0x100

2 * 262144 pages of 256 bytes

7.12.2.53 IS25LP064A_SECTOR_ERASE_MAX_TIME

#define IS25LP064A_SECTOR_ERASE_MAX_TIME 1000

&

#define IS25LP064A_SECTOR_SIZE 0x10000

2 * 1024 sectors of 64KBytes

```
7.12.2.55 IS25LP064A_SR_QE
#define IS25LP064A_SR_QE ((uint8_t)0x40)
&
7.12.2.56 IS25LP064A_SR_SRWREN
#define IS25LP064A_SR_SRWREN ((uint8_t)0x80)
Status register write enable/disable
7.12.2.57 IS25LP064A_SR_WIP
#define IS25LP064A_SR_WIP ((uint8_t)0x01)
IS25LP08D Registers.
Write in progress
7.12.2.58 IS25LP064A_SR_WREN
#define IS25LP064A_SR_WREN ((uint8_t)0x02)
Write enable latch
7.12.2.59 IS25LP064A_SUBSECTOR_ERASE_MAX_TIME
#define IS25LP064A_SUBSECTOR_ERASE_MAX_TIME 400
&
7.12.2.60 IS25LP064A_SUBSECTOR_SIZE
#define IS25LP064A_SUBSECTOR_SIZE 0x1000
2 * 16384 subsectors of 4kBytes
7.12.2.61 IS25LP064A_VCR_NB_DUMMY
#define IS25LP064A_VCR_NB_DUMMY ((uint8_t)0xF0)
```

Number of dummy clock cycles

```
7.12.2.62 IS25LP064A_VCR_WRAP
#define IS25LP064A_VCR_WRAP ((uint8_t)0x03)
Wrap
7.12.2.63 IS25LP064A_VCR_XIP
\#define IS25LP064A_VCR_XIP ((uint8_t)0x08)
XIP
7.12.2.64 MULTIPLE_IO_READ_ID_CMD
#define MULTIPLE_IO_READ_ID_CMD 0xAF
7.12.2.65 PAGE_PROG_4_BYTE_ADDR_CMD
#define PAGE_PROG_4_BYTE_ADDR_CMD 0x12
7.12.2.66 PAGE_PROG_CMD
#define PAGE_PROG_CMD 0x02
Program Operations
7.12.2.67 PROG_ERASE_RESUME_CMD
#define PROG_ERASE_RESUME_CMD 0x7A
&
7.12.2.68 PROG_ERASE_SUSPEND_CMD
#define PROG_ERASE_SUSPEND_CMD 0x75
&
7.12.2.69 PROG_OTP_ARRAY_CMD
#define PROG_OTP_ARRAY_CMD 0x42
&
```

```
7.12.2.70 QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD
#define QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD 0x34
7.12.2.71 QUAD_IN_FAST_PROG_CMD
#define QUAD_IN_FAST_PROG_CMD 0x32
7.12.2.72 QUAD_INOUT_FAST_READ_4_BYTE_ADDR_CMD
#define QUAD_INOUT_FAST_READ_4_BYTE_ADDR_CMD 0xEC
7.12.2.73 QUAD_INOUT_FAST_READ_CMD
#define QUAD_INOUT_FAST_READ_CMD 0xEB
7.12.2.74 QUAD_INOUT_FAST_READ_DTR_CMD
#define QUAD_INOUT_FAST_READ_DTR_CMD 0xED
&
7.12.2.75 QUAD_OUT_FAST_READ_4_BYTE_ADDR_CMD
#define QUAD_OUT_FAST_READ_4_BYTE_ADDR_CMD 0x6C
&
7.12.2.76 QUAD_OUT_FAST_READ_CMD
#define QUAD_OUT_FAST_READ_CMD 0x6B
&
7.12.2.77 QUAD_OUT_FAST_READ_DTR_CMD
```

#define QUAD_OUT_FAST_READ_DTR_CMD 0x0D

&

7.12.2.78 READ_4_BYTE_ADDR_CMD #define READ_4_BYTE_ADDR_CMD 0x13 7.12.2.79 READ_CMD #define READ_CMD 0x03 **Read Operations** 7.12.2.80 READ_ENHANCED_VOL_CFG_REG_CMD #define READ_ENHANCED_VOL_CFG_REG_CMD 0x81 7.12.2.81 READ_EXT_ADDR_REG_CMD #define READ_EXT_ADDR_REG_CMD 0xC8 7.12.2.82 READ_FLAG_STATUS_REG_CMD #define READ_FLAG_STATUS_REG_CMD 0x70 & 7.12.2.83 READ_ID_CMD #define READ_ID_CMD 0x9E **Identification Operations** 7.12.2.84 READ_ID_CMD2 #define READ_ID_CMD2 0x9F & 7.12.2.85 READ_LOCK_REG_CMD

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#define READ_LOCK_REG_CMD 0xE8

```
7.12.2.86 READ_NONVOL_CFG_REG_CMD
#define READ_NONVOL_CFG_REG_CMD 0xB5
7.12.2.87 READ_OTP_ARRAY_CMD
#define READ_OTP_ARRAY_CMD 0x4B
One-Time Programmable Operations
7.12.2.88 READ_READ_PARAM_REG_CMD
#define READ_READ_PARAM_REG_CMD 0x61
7.12.2.89 READ_SERIAL_FLASH_DISCO_PARAM_CMD
#define READ_SERIAL_FLASH_DISCO_PARAM_CMD 0x5A
7.12.2.90 READ_STATUS_REG_CMD
#define READ_STATUS_REG_CMD 0x05
Register Operations
7.12.2.91 RESET ENABLE CMD
#define RESET_ENABLE_CMD 0x66
Reset Operations
7.12.2.92 RESET_MEMORY_CMD
#define RESET_MEMORY_CMD 0x99
```

7.12.2.93 SECTOR_ERASE_4_BYTE_ADDR_CMD

#define SECTOR_ERASE_4_BYTE_ADDR_CMD 0xDC

&

&

7.12.2.94 SECTOR_ERASE_CMD #define SECTOR_ERASE_CMD 0xD8 & 7.12.2.95 SUBSECTOR_ERASE_4_BYTE_ADDR_CMD #define SUBSECTOR_ERASE_4_BYTE_ADDR_CMD 0x21 7.12.2.96 SUBSECTOR_ERASE_CMD #define SUBSECTOR_ERASE_CMD 0xd7 **Erase Operations** 7.12.2.97 SUBSECTOR_ERASE_QPI_CMD #define SUBSECTOR_ERASE_QPI_CMD 0x20 7.12.2.98 WRITE_DISABLE_CMD #define WRITE_DISABLE_CMD 0x04 & 7.12.2.99 WRITE_ENABLE_CMD #define WRITE_ENABLE_CMD 0x06 Write Operations 7.12.2.100 WRITE_ENHANCED_VOL_CFG_REG_CMD #define WRITE_ENHANCED_VOL_CFG_REG_CMD 0x85 &

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7.12.2.101 WRITE_EXT_ADDR_REG_CMD

#define WRITE_EXT_ADDR_REG_CMD 0xC5

7.12.2.102 WRITE_LOCK_REG_CMD

#define WRITE_LOCK_REG_CMD 0xE5

&

7.12.2.103 WRITE_NONVOL_CFG_REG_CMD

#define WRITE_NONVOL_CFG_REG_CMD 0xB1

8

7.12.2.104 WRITE_READ_PARAM_REG_CMD

#define WRITE_READ_PARAM_REG_CMD 0xC0

&

7.12.2.105 WRITE_STATUS_REG_CMD

#define WRITE_STATUS_REG_CMD 0x01

&

7.13 src/dev_flash_IS25LP080D.h File Reference

IS25LP08D Commands.

Macros

- #define IS25LP080D_FLASH_SIZE 0x100000
- #define IS25LP080D_SECTOR_SIZE 0x10000
- #define IS25LP080D_SUBSECTOR_SIZE 0x1000
- #define IS25LP080D_PAGE_SIZE 0x100
- #define IS25LP080D_DUMMY_CYCLES_READ_QUAD 8
- #define IS25LP080D_DUMMY_CYCLES_READ 8
- #define IS25LP080D_DUMMY_CYCLES_READ_DTR 6
- #define IS25LP080D_DUMMY_CYCLES_READ_QUAD_DTR 6
- #define IS25LP080D DIE ERASE MAX TIME 460000
- #define IS25LP080D_SECTOR_ERASE_MAX_TIME 1000
- #define IS25LP080D_SUBSECTOR_ERASE_MAX_TIME 400
- #define RESET_ENABLE_CMD 0x66
- #define RESET_MEMORY_CMD 0x99
- #define READ ID CMD 0x9E
- #define READ_ID_CMD2 0x9F
- #define MULTIPLE IO READ ID CMD 0xAF
- #define READ_SERIAL_FLASH_DISCO_PARAM_CMD 0x5A

- #define READ CMD 0x03
- #define READ_4_BYTE_ADDR_CMD 0x13
- #define FAST_READ_CMD 0x0B
- #define FAST_READ_DTR_CMD 0x0D
- #define FAST READ 4 BYTE ADDR CMD 0x0C
- #define DUAL_OUT_FAST_READ_CMD 0x3B
- #define DUAL OUT FAST READ DTR CMD 0x3D
- #define DUAL_OUT_FAST_READ_4_BYTE_ADDR_CMD 0x3C
- #define DUAL_INOUT_FAST_READ_CMD 0xBB
- #define DUAL INOUT FAST READ DTR CMD 0xBD
- #define DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD 0xBC
- #define QUAD OUT FAST READ CMD 0x6B
- #define QUAD_OUT_FAST_READ_DTR_CMD 0x0D
- #define QUAD OUT FAST READ 4 BYTE ADDR CMD 0x6C
- #define QUAD_INOUT_FAST_READ_CMD 0xEB
- #define QUAD INOUT FAST READ DTR CMD 0xED
- #define QUAD INOUT FAST READ 4 BYTE ADDR CMD 0xEC
- #define WRITE ENABLE CMD 0x06
- #define WRITE DISABLE CMD 0x04
- #define READ_STATUS_REG_CMD 0x05
- #define WRITE_STATUS_REG_CMD 0x01
- #define READ_LOCK_REG_CMD 0xE8
- #define WRITE LOCK REG CMD 0xE5
- #define READ_FLAG_STATUS_REG_CMD 0x70
- #define CLEAR FLAG STATUS REG CMD 0x50
- #define READ_NONVOL_CFG_REG_CMD 0xB5
- #define WRITE_NONVOL_CFG_REG_CMD 0xB1
- #define READ_READ_PARAM_REG_CMD 0x61
- #define WRITE_READ_PARAM_REG_CMD 0xC0
- #define READ_ENHANCED_VOL_CFG_REG_CMD 0x81
- #define WRITE_ENHANCED_VOL_CFG_REG_CMD 0x85
- #define READ EXT ADDR REG CMD 0xC8
- #define WRITE_EXT_ADDR_REG_CMD 0xC5
- #define PAGE_PROG_CMD 0x02
- #define PAGE_PROG_4_BYTE_ADDR_CMD 0x12
- #define DUAL_IN_FAST_PROG_CMD 0xA2
- #define EXT_DUAL_IN_FAST_PROG_CMD 0xD2
- #define QUAD_IN_FAST_PROG_CMD 0x32
- #define EXT_QUAD_IN_FAST_PROG_CMD 0x38
- #define QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD 0x34
- #define SUBSECTOR ERASE CMD 0xd7
- #define SUBSECTOR_ERASE_QPI_CMD 0x20
- #define SUBSECTOR_ERASE_4_BYTE_ADDR_CMD 0x21
- #define SECTOR_ERASE_CMD 0xD8
- #define SECTOR_ERASE_4_BYTE_ADDR_CMD 0xDC
- #define BLOCK ERASE 32K CMD 0x52
- #define DIE ERASE CMD 0xC4
- #define PROG_ERASE_RESUME_CMD 0x7A
- #define PROG_ERASE_SUSPEND_CMD 0x75
- #define READ_OTP_ARRAY_CMD 0x4B
- #define PROG OTP ARRAY CMD 0x42
- #define ENTER_4_BYTE_ADDR_MODE_CMD 0xB7
- #define EXIT_4_BYTE_ADDR_MODE_CMD 0xE9
- #define ENTER_QUAD_CMD 0x35
- #define EXIT_QUAD_CMD 0xF5

- #define IS25LP080D_SR_WIP ((uint8_t)0x01)
 IS25LP08D Registers.
- #define IS25LP080D_SR_WREN ((uint8_t)0x02)
- #define IS25LP080D_SR_SRWREN ((uint8_t)0x80)
- #define IS25LP080D_SR_QE ((uint8_t)0x40)
- #define IS25LP080D_NVCR_NBADDR ((uint16_t)0x0001)
- #define IS25LP080D NVCR SEGMENT ((uint16 t)0x0002)
- #define IS25LP080D NVCR DUAL ((uint16 t)0x0004)
- #define IS25LP080D_NVCR_QUAB ((uint16_t)0x0008)
- #define IS25LP080D_NVCR_RH ((uint16_t)0x0010)
- #define IS25LP080D_NVCR_DTRP ((uint16_t)0x0020)
- #define IS25LP080D_NVCR_ODS ((uint16_t)0x01C0)
- #define IS25LP080D_NVCR_XIP ((uint16_t)0x0E00)
- #define IS25LP080D_NVCR_NB_DUMMY ((uint16_t)0xF000)
- #define IS25LP080D_VCR_WRAP ((uint8_t)0x03)
- #define IS25LP080D VCR XIP ((uint8 t)0x08)
- #define IS25LP080D VCR NB DUMMY ((uint8 t)0xF0)
- #define IS25LP080D_EAR_HIGHEST_SE ((uint8_t)0x03)
- #define IS25LP080D_EAR_THIRD_SEG ((uint8_t)0x02)
- #define IS25LP080D_EAR_SECOND_SEG ((uint8_t)0x01)
- #define IS25LP080D_EAR_LOWEST_SEG ((uint8_t)0x00)
- #define IS25LP080D_EVCR_ODS ((uint8_t)0x07)
- #define IS25LP080D EVCR RH ((uint8 t)0x10)
- #define IS25LP080D EVCR DTRP ((uint8 t)0x20)
- #define IS25LP080D EVCR DUAL ((uint8 t)0x40)
- #define IS25LP080D_EVCR_QUAD ((uint8_t)0x80)
- #define IS25LP080D_FSR_NBADDR ((uint8_t)0x01)
- #define IS25LP080D FSR PRERR ((uint8 t)0x02)
- #define IS25LP080D_FSR_PGSUS ((uint8_t)0x04)
- #define IS25LP080D FSR PGERR ((uint8 t)0x10)
- #define IS25LP080D_FSR_ERERR ((uint8_t)0x20)
- #define IS25LP080D FSR ERSUS ((uint8 t)0x40)
- #define IS25LP080D_FSR_READY ((uint8_t)0x80)

7.13.1 Detailed Description

IS25LP08D Commands.

7.13.2 Macro Definition Documentation

7.13.2.1 BLOCK ERASE 32K CMD

#define BLOCK_ERASE_32K_CMD 0x52

7.13.2.2 CLEAR_FLAG_STATUS_REG_CMD

#define CLEAR_FLAG_STATUS_REG_CMD 0x50

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7.13.2.3 DIE_ERASE_CMD

#define DIE_ERASE_CMD 0xC4

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7.13.2.4 DUAL_IN_FAST_PROG_CMD

#define DUAL_IN_FAST_PROG_CMD 0xA2

&

7.13.2.5 DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD

#define DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD 0xBC

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7.13.2.6 DUAL_INOUT_FAST_READ_CMD

#define DUAL_INOUT_FAST_READ_CMD 0xBB

&

7.13.2.7 DUAL_INOUT_FAST_READ_DTR_CMD

#define DUAL_INOUT_FAST_READ_DTR_CMD 0xBD

&

7.13.2.8 DUAL_OUT_FAST_READ_4_BYTE_ADDR_CMD

#define DUAL_OUT_FAST_READ_4_BYTE_ADDR_CMD 0x3C

&

7.13.2.9 DUAL_OUT_FAST_READ_CMD

#define DUAL_OUT_FAST_READ_CMD 0x3B

&

```
7.13.2.10 DUAL_OUT_FAST_READ_DTR_CMD
#define DUAL_OUT_FAST_READ_DTR_CMD 0x3D
7.13.2.11 ENTER_4_BYTE_ADDR_MODE_CMD
#define ENTER_4_BYTE_ADDR_MODE_CMD 0xB7
4-byte Address Mode Operations
7.13.2.12 ENTER_QUAD_CMD
#define ENTER_QUAD_CMD 0x35
Quad Operations
7.13.2.13 EXIT_4_BYTE_ADDR_MODE_CMD
#define EXIT_4_BYTE_ADDR_MODE_CMD 0xE9
7.13.2.14 EXIT_QUAD_CMD
#define EXIT_QUAD_CMD 0xF5
&
7.13.2.15 EXT_DUAL_IN_FAST_PROG_CMD
#define EXT_DUAL_IN_FAST_PROG_CMD 0xD2
&
7.13.2.16 EXT_QUAD_IN_FAST_PROG_CMD
#define EXT_QUAD_IN_FAST_PROG_CMD 0x38
&
7.13.2.17 FAST_READ_4_BYTE_ADDR_CMD
```

#define FAST_READ_4_BYTE_ADDR_CMD 0x0C

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```
7.13.2.18 FAST_READ_CMD
#define FAST_READ_CMD 0x0B
&
7.13.2.19 FAST_READ_DTR_CMD
#define FAST_READ_DTR_CMD 0x0D
7.13.2.20 IS25LP080D_DIE_ERASE_MAX_TIME
#define IS25LP080D_DIE_ERASE_MAX_TIME 460000
&
7.13.2.21 IS25LP080D_DUMMY_CYCLES_READ
#define IS25LP080D_DUMMY_CYCLES_READ 8
7.13.2.22 IS25LP080D_DUMMY_CYCLES_READ_DTR
#define IS25LP080D_DUMMY_CYCLES_READ_DTR 6
&
7.13.2.23 IS25LP080D_DUMMY_CYCLES_READ_QUAD
#define IS25LP080D_DUMMY_CYCLES_READ_QUAD 8
&
7.13.2.24 IS25LP080D_DUMMY_CYCLES_READ_QUAD_DTR
#define IS25LP080D_DUMMY_CYCLES_READ_QUAD_DTR 6
&
7.13.2.25 IS25LP080D_EAR_HIGHEST_SE
#define IS25LP080D_EAR_HIGHEST_SE ((uint8_t)0x03)
Select the Highest 128Mb segment
```

```
7.13.2.26 IS25LP080D_EAR_LOWEST_SEG
#define IS25LP080D_EAR_LOWEST_SEG ((uint8_t)0x00)
Select the Lowest 128Mb segment (default)
7.13.2.27 IS25LP080D_EAR_SECOND_SEG
#define IS25LP080D_EAR_SECOND_SEG ((uint8_t)0x01)
Select the Second 128Mb segment
7.13.2.28 IS25LP080D_EAR_THIRD_SEG
#define IS25LP080D_EAR_THIRD_SEG ((uint8_t)0x02)
Select the Third 128Mb segment
7.13.2.29 IS25LP080D_EVCR_DTRP
#define IS25LP080D_EVCR_DTRP ((uint8_t)0x20)
Double transfer rate protocol
7.13.2.30 IS25LP080D_EVCR_DUAL
#define IS25LP080D_EVCR_DUAL ((uint8_t)0x40)
Dual I/O protocol
7.13.2.31 IS25LP080D_EVCR_ODS
#define IS25LP080D_EVCR_ODS ((uint8_t)0x07)
Output driver strength
7.13.2.32 IS25LP080D_EVCR_QUAD
#define IS25LP080D_EVCR_QUAD ((uint8_t)0x80)
Quad I/O protocol
7.13.2.33 IS25LP080D_EVCR_RH
#define IS25LP080D_EVCR_RH ((uint8_t)0x10)
```

Reset/hold

```
7.13.2.34 IS25LP080D_FLASH_SIZE
#define IS25LP080D_FLASH_SIZE 0x100000
2 * 8 \text{ MBits} => 1 * 1 \text{MBytes} => 1 \text{MBytes}
#define IS25LP080D_FSR_ERERR ((uint8_t)0x20)
Erase error
7.13.2.36 IS25LP080D_FSR_ERSUS
#define IS25LP080D_FSR_ERSUS ((uint8_t)0x40)
Erase operation suspended
#define IS25LP080D_FSR_NBADDR ((uint8_t)0x01)
3-bytes or 4-bytes addressing
7.13.2.38 IS25LP080D_FSR_PGERR
#define IS25LP080D_FSR_PGERR ((uint8_t)0x10)
Program error
#define IS25LP080D_FSR_PGSUS ((uint8_t)0x04)
Program operation suspended
#define IS25LP080D_FSR_PRERR ((uint8_t)0x02)
Protection error
```

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Ready or command in progress

#define IS25LP080D_FSR_READY ((uint8_t)0x80)

7.13.2.42 IS25LP080D_NVCR_DTRP #define IS25LP080D_NVCR_DTRP ((uint16_t)0x0020) Double transfer rate protocol 7.13.2.43 IS25LP080D_NVCR_DUAL #define IS25LP080D_NVCR_DUAL ((uint16_t)0x0004) Dual I/O protocol 7.13.2.44 IS25LP080D_NVCR_NB_DUMMY #define IS25LP080D_NVCR_NB_DUMMY ((uint16_t)0xF000) Number of dummy clock cycles #define IS25LP080D_NVCR_NBADDR ((uint16_t)0x0001) 3-bytes or 4-bytes addressing 7.13.2.46 IS25LP080D_NVCR_ODS #define IS25LP080D_NVCR_ODS ((uint16_t)0x01C0) Output driver strength 7.13.2.47 IS25LP080D_NVCR_QUAB

#define IS25LP080D_NVCR_QUAB ((uint16_t)0x0008)

Quad I/O protocol

7.13.2.48 IS25LP080D_NVCR_RH

#define IS25LP080D_NVCR_RH ((uint16_t)0x0010)

Reset/hold

7.13.2.49 IS25LP080D_NVCR_SEGMENT

#define IS25LP080D_NVCR_SEGMENT ((uint16_t)0x0002)

Upper or lower 128Mb segment selected by default

```
#define IS25LP080D_NVCR_XIP ((uint16_t)0x0E00)
XIP mode at power-on reset
#define IS25LP080D_PAGE_SIZE 0x100
2 * 262144 pages of 256 bytes
7.13.2.52 IS25LP080D_SECTOR_ERASE_MAX_TIME
#define IS25LP080D_SECTOR_ERASE_MAX_TIME 1000
&
#define IS25LP080D_SECTOR_SIZE 0x10000
2 * 1024 sectors of 64KBytes
7.13.2.54 IS25LP080D_SR_QE
#define IS25LP080D_SR_QE ((uint8_t)0x40)
&
7.13.2.55 IS25LP080D_SR_SRWREN
#define IS25LP080D_SR_SRWREN ((uint8_t)0x80)
Status register write enable/disable
7.13.2.56 IS25LP080D_SR_WIP
#define IS25LP080D_SR_WIP ((uint8_t)0x01)
IS25LP08D Registers.
Status Register Write in progress
```

```
#define IS25LP080D_SR_WREN ((uint8_t)0x02)
Write enable latch
7.13.2.58 IS25LP080D_SUBSECTOR_ERASE_MAX_TIME
#define IS25LP080D_SUBSECTOR_ERASE_MAX_TIME 400
7.13.2.59 IS25LP080D_SUBSECTOR_SIZE
#define IS25LP080D_SUBSECTOR_SIZE 0x1000
2 * 16384 subsectors of 4kBytes
7.13.2.60 IS25LP080D_VCR_NB_DUMMY
#define IS25LP080D_VCR_NB_DUMMY ((uint8_t)0xF0)
Number of dummy clock cycles
#define IS25LP080D_VCR_WRAP ((uint8_t)0x03)
Wrap
7.13.2.62 IS25LP080D_VCR_XIP
#define IS25LP080D_VCR_XIP ((uint8_t)0x08)
XIP
7.13.2.63 MULTIPLE_IO_READ_ID_CMD
#define MULTIPLE_IO_READ_ID_CMD 0xAF
&
7.13.2.64 PAGE_PROG_4_BYTE_ADDR_CMD
#define PAGE_PROG_4_BYTE_ADDR_CMD 0x12
```

&

7.13.2.65 PAGE_PROG_CMD #define PAGE_PROG_CMD 0x02 **Program Operations** 7.13.2.66 PROG_ERASE_RESUME_CMD #define PROG_ERASE_RESUME_CMD 0x7A 7.13.2.67 PROG_ERASE_SUSPEND_CMD #define PROG_ERASE_SUSPEND_CMD 0x75 7.13.2.68 PROG_OTP_ARRAY_CMD #define PROG_OTP_ARRAY_CMD 0x42 7.13.2.69 QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD #define QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD 0x34 & 7.13.2.70 QUAD IN FAST_PROG_CMD #define QUAD_IN_FAST_PROG_CMD 0x32 & 7.13.2.71 QUAD_INOUT_FAST_READ_4_BYTE_ADDR_CMD #define QUAD_INOUT_FAST_READ_4_BYTE_ADDR_CMD 0xEC & 7.13.2.72 QUAD_INOUT_FAST_READ_CMD

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&

#define QUAD_INOUT_FAST_READ_CMD 0xEB

```
7.13.2.73 QUAD_INOUT_FAST_READ_DTR_CMD
#define QUAD_INOUT_FAST_READ_DTR_CMD 0xED
&
7.13.2.74 QUAD_OUT_FAST_READ_4_BYTE_ADDR_CMD
#define QUAD_OUT_FAST_READ_4_BYTE_ADDR_CMD 0x6C
7.13.2.75 QUAD_OUT_FAST_READ_CMD
#define QUAD_OUT_FAST_READ_CMD 0x6B
7.13.2.76 QUAD_OUT_FAST_READ_DTR_CMD
#define QUAD_OUT_FAST_READ_DTR_CMD 0x0D
7.13.2.77 READ_4_BYTE_ADDR_CMD
#define READ_4_BYTE_ADDR_CMD 0x13
&
7.13.2.78 READ_CMD
#define READ_CMD 0x03
Read Operations
7.13.2.79 READ_ENHANCED_VOL_CFG_REG_CMD
#define READ_ENHANCED_VOL_CFG_REG_CMD 0x81
&
7.13.2.80 READ_EXT_ADDR_REG_CMD
#define READ_EXT_ADDR_REG_CMD 0xC8
```

7.13.2.81 READ_FLAG_STATUS_REG_CMD #define READ_FLAG_STATUS_REG_CMD 0x70

ŏ

7.13.2.82 READ_ID_CMD

#define READ_ID_CMD 0x9E

Identification Operations

7.13.2.83 READ_ID_CMD2

#define READ_ID_CMD2 0x9F

&

7.13.2.84 READ_LOCK_REG_CMD

#define READ_LOCK_REG_CMD 0xE8

&

7.13.2.85 READ_NONVOL_CFG_REG_CMD

#define READ_NONVOL_CFG_REG_CMD 0xB5

&

7.13.2.86 READ_OTP_ARRAY_CMD

#define READ_OTP_ARRAY_CMD 0x4B

One-Time Programmable Operations

7.13.2.87 READ_READ_PARAM_REG_CMD

#define READ_READ_PARAM_REG_CMD 0x61

&

7.13.2.88 READ_SERIAL_FLASH_DISCO_PARAM_CMD

#define READ_SERIAL_FLASH_DISCO_PARAM_CMD 0x5A

7.13.2.89 READ_STATUS_REG_CMD

#define READ_STATUS_REG_CMD 0x05

Register Operations

7.13.2.90 RESET_ENABLE_CMD

#define RESET_ENABLE_CMD 0x66

Reset Operations

7.13.2.91 RESET_MEMORY_CMD

#define RESET_MEMORY_CMD 0x99

&

7.13.2.92 SECTOR_ERASE_4_BYTE_ADDR_CMD

#define SECTOR_ERASE_4_BYTE_ADDR_CMD 0xDC

&

7.13.2.93 SECTOR_ERASE_CMD

#define SECTOR_ERASE_CMD 0xD8

&

7.13.2.94 SUBSECTOR_ERASE_4_BYTE_ADDR_CMD

#define SUBSECTOR_ERASE_4_BYTE_ADDR_CMD 0x21

&

7.13.2.95 SUBSECTOR_ERASE_CMD

#define SUBSECTOR_ERASE_CMD 0xd7

Erase Operations

7.13.2.96 SUBSECTOR_ERASE_QPI_CMD

#define SUBSECTOR_ERASE_QPI_CMD 0x20

7.13.2.97 WRITE_DISABLE_CMD

#define WRITE_DISABLE_CMD 0x04

8

7.13.2.98 WRITE_ENABLE_CMD

#define WRITE_ENABLE_CMD 0x06

Write Operations

7.13.2.99 WRITE_ENHANCED_VOL_CFG_REG_CMD

#define WRITE_ENHANCED_VOL_CFG_REG_CMD 0x85

&

7.13.2.100 WRITE_EXT_ADDR_REG_CMD

#define WRITE_EXT_ADDR_REG_CMD 0xC5

ጴ

7.13.2.101 WRITE_LOCK_REG_CMD

#define WRITE_LOCK_REG_CMD 0xE5

&

7.13.2.102 WRITE_NONVOL_CFG_REG_CMD

#define WRITE_NONVOL_CFG_REG_CMD 0xB1

&

7.13.2.103 WRITE_READ_PARAM_REG_CMD

#define WRITE_READ_PARAM_REG_CMD 0xC0

&

7.13.2.104 WRITE_STATUS_REG_CMD

#define WRITE_STATUS_REG_CMD 0x01

7.14 src/dev_leddriver.h File Reference

Device driver for PCA9685 16-channel 12-bit PWM generator.

```
#include <stdint.h>
#include "per_i2c.h"
```

Classes

· struct color

Macros

- #define SA_LED_DRIVER_H
- #define DSY_LED_DRIVER_MAX_DRIVERS 8

Enumerations

enum {
 LED_COLOR_RED, LED_COLOR_GREEN, LED_COLOR_BLUE, LED_COLOR_WHITE,
 LED_COLOR_PURPLE, LED_COLOR_CYAN, LED_COLOR_GOLD, LED_COLOR_OFF,
 LED_COLOR_LAST }

Functions

- void dsy_led_driver_init (dsy_i2c_handle *dsy_i2c, uint8_t *addr, uint8_t addr_cnt)
- void dsy_led_driver_update ()
- void dsy_led_driver_set_led (uint8_t idx, float bright)
- color * dsy_led_driver_color_by_name (uint8_t name)

7.14.1 Detailed Description

Device driver for PCA9685 16-channel 12-bit PWM generator.

7.14.2 Macro Definition Documentation

7.14.2.1 DSY_LED_DRIVER_MAX_DRIVERS

```
#define DSY_LED_DRIVER_MAX_DRIVERS 8
```

Maximum number of drivers

7.14.2.2 SA_LED_DRIVER_H

```
#define SA_LED_DRIVER_H
```

Q.

7.14.3 Enumeration Type Documentation

7.14.3.1 anonymous enum

anonymous enum

Different Led colors

Enumerator

LED_COLOR_RED	&
LED_COLOR_GREEN	&
LED_COLOR_BLUE	&
LED_COLOR_WHITE	&
LED_COLOR_PURPLE	&
LED_COLOR_CYAN	&
LED_COLOR_GOLD	&
LED_COLOR_OFF	&
LED_COLOR_LAST	&

7.14.4 Function Documentation

7.14.4.1 dsy_led_driver_color_by_name()

Passing in one of the preset colors will return a pointer to a color struct

Parameters

name	Preset color

7.14.4.2 dsy_led_driver_init()

Initializes the LED Driver(s) on the specified I2C Bus

Parameters

*dsy_i2c	should be any dsy_i2c_handle with pins and speed configured.
addr	is either a pointer to 1 device address, or an array of addresses for multiple devices
addr_cnt	is the number of addresses passed in (use '1' for a single device)

7.14.4.3 dsy_led_driver_set_led()

sets the LED at the index to the specified brightness (0-1) Index is sequential so device 0 will have idx 0-15, while device 1 will have idx 16-31, etc.

Parameters

idx	Index
bright	Brightness

7.14.4.4 dsy_led_driver_update()

```
void dsy_led_driver_update ( )
```

Updates the LED Driver with the values set using the set function Currently only updates one driver at a time due to the time it takes to update all of the devices. This can likely be set up to use DMA so that the function doesn't block for so long.

7.15 src/dev_sdram.h File Reference

```
#include <stdint.h>
#include "daisy_core.h"
```

Classes

· struct dsy_sdram_handle

Macros

- #define RAM AS4C16M16SA H
- #define DSY_SDRAM_DATA __attribute__((section(".sdram_data")))
- #define DSY_SDRAM_BSS __attribute__((section(".sdram_bss")))

Enumerations

- enum { DSY_SDRAM_OK, DSY_SDRAM_ERR }
- enum dsy_sdram_state { DSY_SDRAM_STATE_ENABLE, DSY_SDRAM_STATE_DISABLE, DSY_SDR → AM STATE LAST }
- enum dsy_sdram_pin { DSY_SDRAM_PIN_SDNWE, DSY_SDRAM_PIN_LAST }

Functions

• uint8_t dsy_sdram_init (dsy_sdram_handle *dsy_hsdram)

7.15.1 Macro Definition Documentation

```
7.15.1.1 DSY_SDRAM_BSS
#define DSY_SDRAM_BSS __attribute__((section(".sdram_bss")))
Variables placed here will not be initialized.
Usage
E.g. int DSY_SDRAM_BSS uninitialized_var;

7.15.1.2 DSY_SDRAM_DATA
#define DSY_SDRAM_DATA __attribute__((section(".sdram_data")))
Usage:
E.g. int DSY_SDRAM_DATA initialized_var = 1;

7.15.1.3 RAM_AS4C16M16SA_H
#define RAM_AS4C16M16SA_H
```

SDRAM for 32MB AS4C16M16SA (and 64MB equivalent). Thanks to whoever this awesome person is: http-://main.lv/writeup/stm32f4_sdram_configuration.md The Init function is basically a copy and paste. He has references to timing, etc. RAM is configured at 100MHz (fastest possible on the MCU). To use these the .sdram_data/_bss sections must be configured correctly in the LINKER SCRIPT. using BSS is advised for most things, since the DATA section must also fit in flash in order to be initialized. Data section init not properly set up, as SDRAM is not initialized until after startup code.&

7.15.2 Enumeration Type Documentation

7.15.2.1 anonymous enum

anonymous enum

Enumerator

DSY_SDRAM_OK	&
DSY_SDRAM_ERR	&

7.15.2.2 dsy_sdram_pin

enum dsy_sdram_pin

This is PH5 on Daisy

Enumerator

DSY_SDRAM_PIN_SDNWE	&
DSY_SDRAM_PIN_LAST	&

7.15.2.3 dsy_sdram_state

enum dsy_sdram_state

Determines whether chip is initialized, and activated.

Enumerator

DSY_SDRAM_STATE_ENABLE	&
DSY_SDRAM_STATE_DISABLE	&
DSY_SDRAM_STATE_LAST	&

7.15.3 Function Documentation

7.15.3.1 dsy_sdram_init()

Initializes the SDRAM peripheral

7.16 src/dev_sr_4021.h File Reference

Device driver for the CD4021. Bit-banged serial shift input.

```
#include "per_gpio.h"
```

Classes

• struct dsy_sr_4021_handle

Macros

- #define DEV_SR_4021_H
- #define SR 4021 MAX PARALLEL 2
- #define SR_4021_MAX_DAISYCHAIN 1

Enumerations

```
    enum {
        DSY_SR_4021_PIN_CS, DSY_SR_4021_PIN_CLK, DSY_SR_4021_PIN_DATA, DSY_SR_4021_PIN_D →
        ATA2,
        DSY_SR_4021_PIN_LAST }
```

Functions

- void dsy_sr_4021_init (dsy_sr_4021_handle *sr)
- void dsy_sr_4021_update (dsy_sr_4021_handle *sr)
- uint8_t dsy_sr_4021_state (dsy_sr_4021_handle *sr, uint8_t idx)

7.16.1 Detailed Description

Device driver for the CD4021. Bit-banged serial shift input.

7.16.2 Macro Definition Documentation

7.16.2.1 DEV_SR_4021_H

```
#define DEV_SR_4021_H
```

&

7.16.2.2 SR_4021_MAX_DAISYCHAIN

```
#define SR_4021_MAX_DAISYCHAIN 1
```

fixed maximum for daisychained use

7.16.2.3 SR_4021_MAX_PARALLEL

```
#define SR_4021_MAX_PARALLEL 2
```

Fixed maximums for parallel/daisychained use These could be expanded, but haven't been tested beyond this

7.16.3 Enumeration Type Documentation

7.16.3.1 anonymous enum

```
anonymous enum
```

Pins that need to be configured to use. DATA2 only needs to be set if num_parallel is > 1

Enumerator

DSY_SR_4021_PIN_CS	CS Pin
DSY_SR_4021_PIN_CLK	CLK Pin
DSY_SR_4021_PIN_DATA	DATA pin
DSY_SR_4021_PIN_DATA2	DATA2 Pin, optional
DSY_SR_4021_PIN_LAST	Enum Last

7.16.4 Function Documentation

7.16.4.1 dsy_sr_4021_init()

```
void dsy_sr_4021_init ( \label{eq:dsy_sr_4021_handle} \ *\ sr\ )
```

Initialize CD4021 with settings from sr_4021_handle

Parameters

```
sr handle to initialize
```

7.16.4.2 dsy_sr_4021_state()

Returns the state of a pin at a given index.

Parameters

*sr	Handle containing desired pin
idx	Pin index

7.16.4.3 dsy_sr_4021_update()

Fills internal states with CD4021 data states.

Parameters

*sr Handle to update

7.17 src/dev_sr_595.h File Reference

```
#include "daisy_core.h"
#include "per_gpio.h"
```

Classes

• class ShiftRegister595

Device Driver for 8-bit shift register. CD74HC595 - 8-bit serial to parallel output shift.

Variables

• const size_t kMaxSr595DaisyChain = 16

7.17.1 Variable Documentation

7.17.1.1 kMaxSr595DaisyChain

```
const size_t kMaxSr595DaisyChain = 16
```

Maximum Number of chained devices Connect device's QH' pin to the next chips serial input

7.18 src/fatfs.h File Reference

fatfs support.

```
#include "ff.h"
#include "ff_gen_drv.h"
#include "util_sd_diskio.h"
```

Macros

• #define __fatfs_H

Functions

• void dsy_fatfs_init (void)

Variables

- uint8_t retSD
- char SDPath [4]
- FATFS SDFatFS
- FIL SDFile

7.18.1 Detailed Description

fatfs support.

7.18.2 Macro Definition Documentation

```
7.18.2.1 __fatfs_H
#define ___fatfs_H
7.18.3 Function Documentation
7.18.3.1 dsy_fatfs_init()
void dsy_fatfs_init (
            void )
&
7.18.4 Variable Documentation
7.18.4.1 retSD
uint8_t retSD
&
7.18.4.2 SDFatFS
FATES SDFatES
7.18.4.3 SDFile
FIL SDFile
&
7.18.4.4 SDPath
char SDPath[4]
```

7.19 src/ffconf.h File Reference

```
#include "util_bsp_sd_diskio.h"
#include <stdlib.h>
```

Macros

- #define FFCONF 68300
- #define _FS_READONLY 0
- #define _FS_MINIMIZE 0
- #define _USE_STRFUNC 2
- #define _USE_FIND 0
- #define _USE_MKFS 1
- #define _USE_FASTSEEK 1
- #define USE EXPAND 0
- #define USE CHMOD 0
- #define _USE_LABEL 0
- #define _USE_FORWARD 0
- #define CODE PAGE 850
- #define USE LFN 1
- #define _MAX_LFN 255
- #define _LFN_UNICODE 0
- #define _STRF_ENCODE 3
- #define _FS_RPATH 0
- #define _VOLUMES 1
- #define _STR_VOLUME_ID 0
- #define _VOLUME_STRS
- #define _MULTI_PARTITION 0
- #define _MIN_SS 512
- #define _MAX_SS 512
- #define _USE_TRIM 0
- #define _FS_NOFSINFO 0
- #define _FS_TINY 0
- #define _FS_EXFAT 0
- #define _FS_NORTC 0
- #define _NORTC_MON 6
- #define _NORTC_MDAY 4
- #define _NORTC_YEAR 2015
- #define _FS_LOCK 2
- #define _FS_REENTRANT 0
- #define _FS_TIMEOUT 1000
- #define _SYNC_t osSemaphoreId
- #define ff_malloc malloc
- #define ff_free free

7.19.1 Detailed Description

Further fatfs support.

7.19.2 Macro Definition Documentation

7.19.2.1 _CODE_PAGE

#define _CODE_PAGE 850

This option specifies the OEM code page to be used on the target system. / Incorrect setting of the code page can cause a file open failure. // 1 - ASCII (No extended character. Non-LFN cfg. only) / 437 - U.S. / 720 - Arabic / 737 - Greek / 771 - KBL / 775 - Baltic / 850 - Latin 1 / 852 - Latin 2 / 855 - Cyrillic / 857 - Turkish / 860 - Portuguese / 861 - Icelandic / 862 - Hebrew / 863 - Canadian French / 864 - Arabic / 865 - Nordic / 866 - Russian / 869 - Greek 2 / 932 - Japanese (DBCS) / 936 - Simplified Chinese (DBCS) / 949 - Korean (DBCS) / 950 - Traditional Chinese (DBCS)

7.19.2.2 _FFCONF

#define _FFCONF 68300

FatFs - Generic FAT file system module R0.12c (C)ChaN, 2017

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7.19.2.3 _FS_EXFAT

#define _FS_EXFAT 0

This option switches support of exFAT file system. (0:Disable or 1:Enable) / When enable exFAT, also LFN needs to be enabled. ($_$ USE $_$ LFN >= 1) / Note that enabling exFAT discards C89 compatibility.

7.19.2.4 _FS_LOCK

#define _FS_LOCK 2

0:Disable or >=1:Enable The option _FS_LOCK switches file lock function to control duplicated file open / and illegal operation to open objects. This option must be 0 when _FS_READONLY / is 1. // 0: Disable file lock function. To avoid volume corruption, application program / should avoid illegal open, remove and rename to the open objects. / >0: Enable file lock function. The value defines how many files/sub-directories / can be opened simultaneously under file lock control. Note that the file / lock control is independent of re-entrancy.

7.19.2.5 _FS_MINIMIZE

```
#define _FS_MINIMIZE 0
```

0 to 3 This option defines minimization level to remove some basic API functions. // 0: All basic functions are enabled. / 1: f_stat(), f_getfree(), f_unlink(), f_mkdir(), f_truncate() and f_rename() / are removed. / 2: f_opendir(), f_readdir() and f_closedir() are removed in addition to 1. / 3: f_lseek() function is removed in addition to 2.

7.19.2.6 _FS_NOFSINFO

```
#define _FS_NOFSINFO 0
```

0,1,2 or 3 If you need to know correct free space on the FAT32 volume, set bit 0 of this / option, and f_getfree() function at first time after volume mount will force / a full FAT scan. Bit 1 controls the use of last allocated cluster number. // bit0=0: Use free cluster count in the FSINFO if available. / bit0=1: Do not trust free cluster count in the FSINFO. / bit1=0: Use last allocated cluster number in the FSINFO if available. / bit1=1: Do not trust last allocated cluster number in the FSINFO.

7.19.2.7 _FS_NORTC

```
#define _FS_NORTC 0
```

&

7.19.2.8 _FS_READONLY

```
#define _FS_READONLY 0
```

0:Read/Write or 1:Read only This option switches read-only configuration. (0:Read/Write or 1:Read-only) / Read-only configuration removes writing API functions, f_write(), f_sync(), / f_unlink(), f_mkdir(), f_chmod(), f_rename(), f_truncate(), f_getfree() / and optional writing functions as well.

7.19.2.9 _FS_REENTRANT

```
#define _FS_REENTRANT 0
```

0:Disable or 1:Enable

7.19.2.10 _FS_RPATH

```
#define _FS_RPATH 0
```

0 to 2 This option configures support of relative path. // 0: Disable relative path and remove related functions. / 1: Enable relative path. f_chdir() and f_chdrive() are available. / 2: f_getcwd() function is available in addition to 1.

7.19.2.11 _FS_TIMEOUT

#define _FS_TIMEOUT 1000

Timeout period in unit of time ticks

7.19.2.12 _FS_TINY

#define _FS_TINY 0

0:Normal or 1:Tiny This option switches tiny buffer configuration. (0:Normal or 1:Tiny) / At the tiny configuration, size of file object (FIL) is reduced _MAX_SS bytes. / Instead of private sector buffer eliminated from the file object, common sector / buffer in the file system object (FATFS) is used for the file data transfer.

7.19.2.13 _LFN_UNICODE

#define _LFN_UNICODE 0

0:ANSI/OEM or 1:Unicode This option switches character encoding on the API. (0:ANSI/OEM or 1:UTF-16) / To use Unicode string for the path name, enable LFN and set _LFN_UNICODE = 1. / This option also affects behavior of string I/O functions.

7.19.2.14 MAX_LFN

#define _MAX_LFN 255

Maximum LFN length to handle (12 to 255) The _USE_LFN switches the support of long file name (LFN). // 0: Disable support of LFN. _MAX_LFN has no effect. / 1: Enable LFN with static working buffer on the BSS. Always NOT thread-safe. / 2: Enable LFN with dynamic working buffer on the STACK. / 3: Enable LFN with dynamic working buffer on the HEAP. // To enable the LFN, Unicode handling functions (option/unicode.c) must be added / to the project. The working buffer occupies (_MAX_LFN + 1) * 2 bytes and / additional 608 bytes at exFAT enabled. _MAX_LFN can be in range from 12 to 255. / It should be set 255 to support full featured LFN operations. / When use stack for the working buffer, take care on stack overflow. When use heap / memory for the working buffer, memory management functions, ff_memalloc() and / ff_memfree(), must be added to the project.

7.19.2.15 _MAX_SS

#define _MAX_SS 512

512, 1024, 2048 or 4096 These options configure the range of sector size to be supported. (512, 1024, / 2048 or 4096) Always set both 512 for most systems, all type of memory cards and / harddisk. But a larger value may be required for on-board flash memory and some / type of optical media. When _MAX_SS is larger than _MIN_SS, FatFs is configured / to variable sector size and GET_SECTOR_SIZE command must be implemented to the / disk ioctl() function.

7.19.2.16 _MIN_SS

#define _MIN_SS 512

512, 1024, 2048 or 4096

7.19.2.17 _MULTI_PARTITION

```
#define _MULTI_PARTITION 0
```

0:Single partition, 1:Multiple partition This option switches support of multi-partition on a physical drive. / By default (0), each logical drive number is bound to the same physical drive / number and only an FAT volume found on the physical drive will be mounted. / When multi-partition is enabled (1), each logical drive number can be bound to / arbitrary physical drive and partition listed in the VolToPart[]. Also f fdisk() / function will be available.

7.19.2.18 NORTC_MDAY

```
#define _NORTC_MDAY 4
```

&

7.19.2.19 NORTC MON

```
#define _NORTC_MON 6
```

&

7.19.2.20 _NORTC_YEAR

```
#define _NORTC_YEAR 2015
```

The option _FS_NORTC switches timestamp function. If the system does not have / any RTC function or valid timestamp is not needed, set _FS_NORTC = 1 to disable / the timestamp function. All objects modified by FatFs will have a fixed timestamp / defined by _NORTC_MON, _NORTC_MDAY and _NORTC_YEAR in local time. / To enable timestamp function (_FS_NORTC = 0), get_fattime() function need to be / added to the project to get current time form real-time clock. _NORTC_MON, / _NORTC_MDAY and _NORTC_YEAR have no effect. / These options have no effect at read-only configuration (_FS_READONLY = 1).

7.19.2.21 _STR_VOLUME_ID

```
#define _STR_VOLUME_ID 0
```

0:Use only 0-9 for drive ID, 1:Use strings for drive ID

7.19.2.22 STRF_ENCODE

```
#define _STRF_ENCODE 3
```

When $_$ LFN $_$ UNICODE == 1, this option selects the character encoding ON THE FILE to / be read/written via string I/O functions, f $_$ gets(), f $_$ putc(), f $_$ puts and f $_$ printf(). // 0: ANSI/OEM / 1: UTF-16LE / 2: UTF-16BE / 3: UTF-8 // This option has no effect when $_$ LFN $_$ UNICODE == 0.

```
7.19.2.23 _SYNC_t
```

```
#define _SYNC_t osSemaphoreId
```

The option _FS_REENTRANT switches the re-entrancy (thread safe) of the FatFs / module itself. Note that regardless of this option, file access to different / volume is always re-entrant and volume control functions, f_mount(), f_mkfs() / and f_fdisk() function, are always not re-entrant. Only file/directory access / to the same volume is under control of this function. // 0: Disable re-entrancy. _FS_TIMEOUT and _SYNC_t have no effect. / 1: Enable re-entrancy. Also user provided synchronization handlers, / ff_req_grant(), ff_rel_grant(), ff_del_syncobj() and ff_cre_syncobj() / function, must be added to the project. Samples are available in / option/syscall.c. // The _FS _ _TIMEOUT defines timeout period in unit of time tick. / The _SYNC_t defines O/S dependent sync object type. e.g. HANDLE, ID, OS_EVENT*, / SemaphoreHandle_t and etc.. A header file for O/S definitions needs to be / included somewhere in the scope of ff.h.

```
7.19.2.24 _USE_CHMOD
```

```
#define _USE_CHMOD 0
```

This option switches attribute manipulation functions, $f_chmod()$ and $f_utime()$. / (0:Disable or 1:Enable) Also $_F \leftarrow S_READONLY$ needs to be 0 to enable this option.

```
7.19.2.25 USE EXPAND
```

```
#define _USE_EXPAND 0
```

This option switches f_expand function. (0:Disable or 1:Enable)

```
7.19.2.26 _USE_FASTSEEK
```

```
#define _USE_FASTSEEK 1
```

This option switches fast seek feature. (0:Disable or 1:Enable)

7.19.2.27 _USE_FIND

```
#define _USE_FIND 0
```

This option switches filtered directory read functions, f_findfirst() and / f_findnext(). (0:Disable, 1:Enable 2:Enable with matching altname[] too)

7.19.2.28 _USE_FORWARD

```
#define _USE_FORWARD 0
```

This option switches f_forward() function. (0:Disable or 1:Enable)

This option switches volume label functions, f_getlabel() and f_setlabel(). / (0:Disable or 1:Enable)

```
7.19.2.30 _USE_LFN  
#define _USE_LFN  1
0 to 3
```

```
7.19.2.31 _USE_MKFS
```

```
#define _USE_MKFS 1
```

This option switches f_mkfs() function. (0:Disable or 1:Enable)

```
7.19.2.32 _USE_STRFUNC
```

```
#define _USE_STRFUNC 2
```

0:Disable or 1-2:Enable This option switches string functions, $f_gets()$, $f_putc()$, $f_putc()$, and $f_printf()$. // 0: Disable string functions. / 1: Enable without LF-CRLF conversion.

```
7.19.2.33    _USE_TRIM
#define _USE_TRIM 0
```

This option switches support of ATA-TRIM. (0:Disable or 1:Enable) / To enable Trim function, also CTRL_TRIM command should be implemented to the / disk_ioctl() function.

```
7.19.2.34 _VOLUME_STRS
```

```
#define _VOLUME_STRS
```

Value:

```
"RAM", "NAND", "CF", "SD1", "SD2", "USB1", "USB2", \
"USB3"
```

_STR_VOLUME_ID switches string support of volume ID. / When _STR_VOLUME_ID is set to 1, also pre-defined strings can be used as drive / number in the path name. _VOLUME_STRS defines the drive ID strings for each / logical drives. Number of items must be equal to _VOLUMES. Valid characters for / the drive ID strings are: A-Z and 0-9.

```
7.19.2.35 _VOLUMES
```

```
#define _VOLUMES 1
```

Number of volumes (logical drives) to be used.

```
7.19.2.36 ff_free
```

```
#define ff_free free
```

define the ff_malloc ff_free macros as standard malloc free

```
7.19.2.37 ff_malloc
```

```
#define ff_malloc malloc
```

define the ff_malloc ff_free macros as standard malloc free

7.20 src/hid_audio.h File Reference

Audio Driver

Configures Audio Device and provides callback for signal processing. Many of the hard-coded values here will change (increase), and/or be replaced by configurable options.

```
#include <stddef.h>
#include <stdint.h>
#include "per_sai.h"
#include "per_i2c.h"
```

Classes

· struct dsy_audio_handle

Macros

- #define DSY_AUDIO_H
- #define DSY_AUDIO_BLOCK_SIZE_MAX 128
- #define DSY AUDIO CHANNELS MAX 2
- #define DSY_AUDIO_SAMPLE_RATE 48014.0f

Typedefs

- typedef void(* dsy_audio_callback) (float *, float *, size_t)
- typedef void(* dsy_audio_mc_callback) (float **, float **, size_t)

Enumerations

enum { DSY_AUDIO_INTERNAL, DSY_AUDIO_EXTERNAL, DSY_AUDIO_LAST }

Functions

- void dsy_audio_init (dsy_audio_handle *handle)
- void dsy_audio_set_callback (uint8_t intext, dsy_audio_callback cb)
- · void dsy audio set mc callback (dsy audio mc callback cb)
- void dsy_audio_set_blocksize (uint8_t intext, size_t blocksize)
- void dsy_audio_start (uint8_t intext)
- void dsy_audio_stop (uint8_t intext)
- void dsy_audio_enter_bypass (uint8_t intext)
- void dsy audio exit bypass (uint8 t intext)
- void dsy_audio_passthru (float *in, float *out, size_t size)
- void dsy_audio_silence (float *in, float *out, size_t size)

7.20.1 Detailed Description

Audio Driver

Configures Audio Device and provides callback for signal processing. Many of the hard-coded values here will change (increase), and/or be replaced by configurable options.

7.20.2 Macro Definition Documentation

7.20.2.1 DSY_AUDIO_H

#define DSY_AUDIO_H

&

7.21 src/hid_ctrl.h File Reference

#include <stdint.h>

Classes

· class daisy::AnalogControl

Hardware Interface for control inputs Primarily designed for ADC input controls such as potentiometers, and control voltage.

.

Macros

• #define DSY_KNOB_H

7.21.1 Macro Definition Documentation

```
7.21.1.1 DSY_KNOB_H
```

```
#define DSY_KNOB_H
```

&

7.22 src/hid_encoder.h File Reference

```
#include "daisy_core.h"
#include "per_gpio.h"
#include "hid_switch.h"
```

Classes

• class daisy::Encoder

Generic Class for handling Quadrature Encoders
Inspired/influenced by Mutable Instruments (pichenettes) Encoder classes.

7.23 src/hid_gatein.h File Reference

```
#include "per_gpio.h"
```

Classes

· class daisy::GateIn

Generic Class for handling gate inputs through GPIO.

7.24 src/hid_led.h File Reference

```
#include "daisy_core.h"
#include "per_gpio.h"
```

Classes

· class daisy::Led

LED Class providing simple Software PWM ability, etc Eventually this will work with hardware PWM, and external LED Driver devices as well.

7.25 src/hid_midi.h File Reference

```
#include <stdint.h>
#include <stdlib.h>
#include "per_uart.h"
#include "util_ringbuffer.h"
```

Classes

- · struct daisy::NoteOnEvent
- · struct daisy::ControlChangeEvent
- · struct daisy::MidiEvent
- · class daisy::MidiHandler

Simple MIDI Handler

Parses bytes from an input into valid MidiEvents.

The MidiEvents fill a FIFO queue that the user can pop messages from.

Enumerations

enum daisy::MidiMessageType {
 daisy::NoteOff, daisy::NoteOn, daisy::PolyphonicKeyPressure, daisy::ControlChange,
 daisy::ProgramChange, daisy::ChannelPressure, daisy::PitchBend, daisy::MessageLast }

7.25.1 Enumeration Type Documentation

7.25.1.1 MidiMessageType

```
enum daisy::MidiMessageType
```

Parsed from the Status Byte, these are the common Midi Messages that can be handled. At this time only 3-byte messages are correctly parsed into MidiEvents.

Enumerator

NoteOff	&
NoteOn	&
PolyphonicKeyPressure	&
ControlChange	&
ProgramChange	&
ChannelPressure	&
Generated by Doxygen PitchBend	&
MessageLast	&

7.26 src/hid_oled_display.h File Reference

```
#include <stdlib.h>
#include <stdint.h>
#include "util_oled_fonts.h"
#include "daisy_core.h"
```

Classes

· class daisy::OledDisplay

Macros

```
    #define DSY_OLED_DISPLAY_H
```

- #define SSD1309_HEIGHT 64
- #define SSD1309_WIDTH 128

7.26.1 Macro Definition Documentation

```
7.26.1.1 DSY_OLED_DISPLAY_H
```

```
#define DSY_OLED_DISPLAY_H
```

Macro

7.26.1.2 SSD1309_HEIGHT

```
#define SSD1309_HEIGHT 64
```

SSD1309 height in pixels

7.26.1.3 SSD1309_WIDTH

```
#define SSD1309_WIDTH 128
```

SSD1309 width in pixels

7.27 src/hid_parameter.h File Reference

```
#include <stdint.h>
#include "hid_ctrl.h"
```

Classes

· class daisy::Parameter

7.28 src/hid_rgb_led.h File Reference

```
#include "hid_led.h"
#include "util_color.h"
```

Classes

· class daisy::RgbLed

7.29 src/hid_switch.h File Reference

```
#include "daisy_core.h"
#include "per_gpio.h"
```

Classes

· class daisy::Switch

7.30 src/hid_usb.h File Reference

```
#include <stdint.h>
#include <stdlib.h>
```

Classes

• class daisy::UsbHandle

Interface for initializing and using the USB Peripherals on the daisy.

7.31 src/hid_wavplayer.h File Reference

```
#include "daisy_core.h"
#include "util_wav_format.h"
```

Classes

- struct daisy::WavFileInfo
- · class daisy::WavPlayer

Macros

- #define DSY_WAVPLAYER_H
- #define WAV_FILENAME_MAX 256

7.31.1 Macro Definition Documentation

```
7.31.1.1 DSY_WAVPLAYER_H
```

```
#define DSY_WAVPLAYER_H
```

Macro

7.31.1.2 WAV_FILENAME_MAX

```
#define WAV_FILENAME_MAX 256
```

Maximum LFN (set to same in FatFs (ffconf.h)

7.32 src/per_adc.h File Reference

```
#include <stdint.h>
#include <stdlib.h>
#include "daisy_core.h"
#include "per_gpio.h"
```

Classes

- struct daisy::AdcChannelConfig
- class daisy::AdcHandle

Macros

- #define DSY_ADC_H
- #define DSY_ADC_MAX_CHANNELS 14

7.32.1 Macro Definition Documentation

7.32.1.1 DSY_ADC_H

#define DSY_ADC_H

Macro

7.32.1.2 DSY_ADC_MAX_CHANNELS

#define DSY_ADC_MAX_CHANNELS 14

Maximum number of ADC channels

7.33 src/per_dac.h File Reference

```
#include "daisy_core.h"
```

Classes

• struct dsy_dac_handle

Enumerations

- enum dsy_dac_mode { DSY_DAC_MODE_POLLING, DSY_DAC_MODE_LAST }
- enum dsy_dac_bitdepth { DSY_DAC_BITS_8, DSY_DAC_BITS_12, DSY_DAC_BITS_LAST }
- enum dsy_dac_channel { DSY_DAC_CHN1, DSY_DAC_CHN2, DSY_DAC_CHN_LAST, DSY_DAC_CH
 N_BOTH }

Functions

- void dsy_dac_init (dsy_dac_handle *dsy_hdac, dsy_dac_channel channel)
- void dsy_dac_start (dsy_dac_channel channel)
- void dsy_dac_write (dsy_dac_channel channel, uint16_t val)

7.33.1 Enumeration Type Documentation

7.33.1.1 dsy_dac_bitdepth

 $\verb"enum dsy_dac_bitdepth"$

Sets the bit depth of the DAC output This can be set independently for each channel.

Enumerator

DSY_DAC_BITS_8	&
DSY_DAC_BITS_12	&
DSY_DAC_BITS_LAST	&

7.33.1.2 dsy_dac_channel

```
enum dsy_dac_channel
```

Sets which channel(s) are initialized with the settings chosen.

Enumerator

DSY_DAC_CHN1	&
DSY_DAC_CHN2	&
DSY_DAC_CHN_LAST	&
DSY_DAC_CHN_BOTH	&

7.33.1.3 dsy_dac_mode

```
enum dsy_dac_mode
```

Driver for the built in DAC on the STM32 The STM32 has 2 Channels of independently configurable DACs, with up to 12-bit resolution. Currently only Polling is supported.

Enumerator

DSY_DAC_MODE_POLLING	Polling mode
DSY_DAC_MODE_LAST	3

7.33.2 Function Documentation

7.33.2.1 dsy_dac_init()

Initializes the specified channel(s) of the DAC

Parameters

*dsy_hdac	Dac to initialize
channel	Channels to init

7.33.2.2 dsy_dac_start()

Turns on the DAC and turns on any internal timer if necessary.

Parameters

channel	Channel to start
CHAIIIE	Unamento Start

7.33.2.3 dsy_dac_write()

Sets the specified channel of the dac to the value (within bitdepth) resolution. When set to 8-bit, val should be 0-255 When set to 12-bit, val should be 0-4095

Parameters

channel	Channel to write to
val	Value to write

7.34 src/per_gpio.h File Reference

```
#include "daisy_core.h"
```

Classes

struct dsy_gpio

Enumerations

enum dsy_gpio_mode {
 DSY_GPIO_MODE_INPUT, DSY_GPIO_MODE_OUTPUT_PP, DSY_GPIO_MODE_OUTPUT_OD, DSY
 _GPIO_MODE_ANALOG,
 DSY_GPIO_MODE_LAST }

enum dsy_gpio_pull { DSY_GPIO_NOPULL, DSY_GPIO_PULLUP, DSY_GPIO_PULLDOWN }

Functions

- void dsy_gpio_init (dsy_gpio *p)
- void dsy_gpio_deinit (dsy_gpio *p)
- uint8_t dsy_gpio_read (dsy_gpio *p)
- void dsy_gpio_write (dsy_gpio *p, uint8_t state)
- void dsy_gpio_toggle (dsy_gpio *p)

7.34.1 Detailed Description

General Purpose IO driver

7.34.2 Enumeration Type Documentation

7.34.2.1 dsy_gpio_mode

enum dsy_gpio_mode

Sets the mode of the GPIO

Enumerator

DSY_GPIO_MODE_INPUT	&
DSY_GPIO_MODE_OUTPUT_PP	Push-Pull
DSY_GPIO_MODE_OUTPUT_OD	Open-Drain
DSY_GPIO_MODE_ANALOG	&
DSY_GPIO_MODE_LAST	&

7.34.2.2 dsy_gpio_pull

enum dsy_gpio_pull

Configures whether an internal Pull up or Pull down resistor is used

Enumerator

DSY_GPIO_NOPULL	&
DSY_GPIO_PULLUP	&
DSY_GPIO_PULLDOWN	

7.34.3 Function Documentation

7.34.3.1 dsy_gpio_deinit()

Deinitializes the gpio pin

Parameters

```
*p Pin pointer
```

7.34.3.2 dsy_gpio_init()

Initializes the gpio with the settings configured.

Parameters

*p Pin pointer

7.34.3.3 dsy_gpio_read()

Reads the state of the gpio pin

Parameters

*p Pin pointer

Returns

1 if the pin is HIGH, and 0 if the pin is LOW

7.34.3.4 dsy_gpio_toggle()

```
void dsy_gpio_toggle ( {\tt dsy\_gpio} \, * \, p \, )
```

Toggles the state of the pin so that it is not at the same state as it was previously.

Parameters

```
*p Pin pointer
```

7.34.3.5 dsy_gpio_write()

Writes the state to the gpio pin Pin will be set to 3v3 when state is 1, and 0V when state is 0

Parameters

*p	Pin pointer
state	State to write

7.35 src/per_i2c.h File Reference

```
#include "daisy_core.h"
```

Classes

• struct dsy_i2c_handle

Macros

• #define DSY_I2C_H

Enumerations

- enum dsy_i2c_periph { DSY_I2C_PERIPH_1, DSY_I2C_PERIPH_2, DSY_I2C_PERIPH_3, DSY_I2C_PE
 RIPH_4 }
- enum dsy_i2c_pin { DSY_I2C_PIN_SCL, DSY_I2C_PIN_SDA, DSY_I2C_PIN_LAST }
- enum dsy_i2c_speed { DSY_I2C_SPEED_100KHZ, DSY_I2C_SPEED_400KHZ, DSY_I2C_SPEED_1MHZ, DSY_I2C_SPEED_LAST }

Functions

void dsy_i2c_init (dsy_i2c_handle *dsy_hi2c)

7.35.1 Macro Definition Documentation

7.35.1.1 DSY_I2C_H

#define DSY_I2C_H

Macro

7.35.2 Enumeration Type Documentation

7.35.2.1 dsy_i2c_periph

enum dsy_i2c_periph

Driver for controlling I2C devices Specifices the internal peripheral to use (these are mapped to different pins on the hardware).

Enumerator

DSY_I2C_PERIPH⇔	&
_1	
DSY_I2C_PERIPH⇔	&
_2	
DSY_I2C_PERIPH⇔	&
_3	
DSY_I2C_PERIPH↔	&
4	

7.35.2.2 dsy_i2c_pin

```
enum dsy_i2c_pin
```

List of pins associated with the peripheral. These must be set in the handle's pin_config.

Enumerator

DSY_I2C_PIN_SCL	&
DSY_I2C_PIN_SDA	&
DSY_I2C_PIN_LAST	&

7.35.2.3 dsy_i2c_speed

```
enum dsy_i2c_speed
```

Rate at which the clock/data will be sent/received. The device being used will have maximum speeds. 1MHZ Mode is currently 886kHz**

Enumerator

DSY_I2C_SPEED_100KHZ	&
DSY_I2C_SPEED_400KHZ	&
DSY_I2C_SPEED_1MHZ	&
DSY_I2C_SPEED_LAST	&

7.35.3 Function Documentation

7.35.3.1 dsy_i2c_init()

Initializes an I2C peripheral with the data given from the handle.

Parameters

*dsy_hi2c	Required to initialize.
-----------	-------------------------

7.36 src/per_qspi.h File Reference

```
#include <stdint.h>
#include "daisy_core.h"
```

Classes

• struct dsy_qspi_handle

Macros

- #define DSY_QSPI
- #define DSY_MEMORY_OK ((uint32_t)0x00)
- #define DSY MEMORY ERROR ((uint32 t)0x01)
- #define DSY QSPI TEXT
- #define DSY_QSPI_DATA
- #define DSY_QSPI_BSS

Enumerations

- enum dsy_qspi_pin {
 DSY_QSPI_PIN_IO0, DSY_QSPI_PIN_IO1, DSY_QSPI_PIN_IO2, DSY_QSPI_PIN_IO3,
 DSY_QSPI_PIN_CLK, DSY_QSPI_PIN_NCS, DSY_QSPI_PIN_LAST }

Functions

- int dsy_qspi_init (dsy_qspi_handle *hqspi)
- int dsy_qspi_deinit ()
- int dsy_qspi_writepage (uint32_t adr, uint32_t sz, uint8_t *buf)
- int dsy_qspi_write (uint32_t address, uint32_t size, uint8_t *buffer)
- int dsy_qspi_erase (uint32_t start_adr, uint32_t end_adr)
- int dsy_qspi_erasesector (uint32_t addr)

7.36.1 Macro Definition Documentation

7.36.1.1 DSY_MEMORY_ERROR

```
\#define DSY_MEMORY_ERROR ((uint32_t)0x01)
```

&

```
7.36.1.2 DSY_MEMORY_OK

#define DSY_MEMORY_OK ((uint32_t)0x00)
&

7.36.1.3 DSY_QSPI

#define DSY_QSPI

Macro

7.36.1.4 DSY_QSPI_BSS

#define DSY_QSPI_BSS

Value:
__attribute__((section(\
__attribute__((section(\
__attribute__(section(\
__attribute_attribute__(section(\
__attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute_attribute
```

used for reading memory in memory_mapped mode.

```
7.36.1.5 DSY_QSPI_DATA
```

```
#define DSY_QSPI_DATA
```

Value:

```
__attribute__((section(\
".qspiflash_data")))
```

used for reading memory in memory mapped mode.

```
7.36.1.6 DSY_QSPI_TEXT
```

```
#define DSY_QSPI_TEXT
```

Value:

```
__attribute__((section(\
    ".qspiflash_text")))
```

used for reading memory in memory_mapped mode.

7.36.2 Enumeration Type Documentation

```
7.36.2.1 dsy_qspi_device
```

```
enum dsy_qspi_device
```

Flash Devices supported. (Both of these are more-or-less the same, just different sizes).

Enumerator

DSY_QSPI_DEVICE_IS25LP080D	&
DSY_QSPI_DEVICE_IS25LP064A	&
DSY_QSPI_DEVICE_LAST	&

7.36.2.2 dsy_qspi_mode

 $\verb"enum dsy_qspi_mode"$

Modes of operation. Memory Mapped mode: QSPI configured so that the QSPI can be read from starting address 0x90000000. Writing is not possible in this mode.

Indirect Polling mode: Device driver enabled. Read/Write possible via dsy_qspi_* functions

Enumerator

DSY_QSPI_MODE_DSY_MEMORY_MAPPED	&
DSY_QSPI_MODE_INDIRECT_POLLING	&
DSY_QSPI_MODE_LAST	&

7.36.2.3 dsy_qspi_pin

enum dsy_qspi_pin

Driver for QSPI peripheral to interface with external flash memory. Currently supported QSPI Devices: IS25LP080DList of Pins used in QSPI (passed in during Init)

Enumerator

DSY_QSPI_PIN_IO0	&
DSY_QSPI_PIN_IO1	&
DSY_QSPI_PIN_IO2	&
DSY_QSPI_PIN_IO3	&
DSY_QSPI_PIN_CLK	&
DSY_QSPI_PIN_NCS	&
DSY_QSPI_PIN_LAST	&

7.36.3 Function Documentation

7.36.3.1 dsy_qspi_deinit()

```
int dsy_qspi_deinit ( )
```

Deinitializes the peripheral This should be called before reinitializing QSPI in a different mode.

Returns

DSY_MEMORY_OK or DSY_MEMORY_ERROR

7.36.3.2 dsy_qspi_erase()

Erases the area specified on the chip. Erasures will happen by 4K, 32K or 64K increments. Smallest erase possible is 4kB at a time. (on IS25LP*)

Parameters

start_adr	Address to begin erasing from
end_adr	Address to stop erasing at

Returns

DSY_MEMORY_OK or DSY_MEMORY_ERROR

7.36.3.3 dsy_qspi_erasesector()

Erases a single sector of the chip. TODO: Document the size of this function.

Parameters

addr	Address of sector to erase
------	----------------------------

Returns

DSY_MEMORY_OK or DSY_MEMORY_ERROR

7.36.3.4 dsy_qspi_init()

Initializes QSPI peripheral, and Resets, and prepares memory for access.

Parameters

hqspi should be populated with the mode, device and pin_config before calling this function.

Returns

DSY_MEMORY_OK or DSY_MEMORY_ERROR

7.36.3.5 dsy_qspi_write()

Writes data in buffer to to the QSPI. Starting at address to address+size

Parameters

address	Address to write to
size	Buffer size
buffer	Buffer to write

Returns

DSY_MEMORY_OK or DSY_MEMORY_ERROR

7.36.3.6 dsy_qspi_writepage()

Writes a single page to to the specified address on the QSPI chip. For IS25LP* page size is 256 bytes.

Parameters

adr	Address to write to
SZ	Buff size
Generate buf	d by Doxygen Buffer to write

Returns

DSY_MEMORY_OK or DSY_MEMORY_ERROR

7.37 src/per_sai.h File Reference

```
#include "daisy_core.h"
```

Classes

• struct dsy_sai_handle

Enumerations

- enum dsy_audio_sai {
 DSY_AUDIO_INIT_SAI1, DSY_AUDIO_INIT_SAI2, DSY_AUDIO_INIT_BOTH, DSY_AUDIO_INIT_NONE,
 DSY_AUDIO_INIT_LAST }
- enum dsy_audio_bitdepth { DSY_AUDIO_BITDEPTH_16, DSY_AUDIO_BITDEPTH_24, DSY_AUDIO_BI

 TDEPTH_LAST }
- enum dsy_audio_sync { DSY_AUDIO_SYNC_MASTER, DSY_AUDIO_SYNC_SLAVE, DSY_AUDIO_SY-NC_LAST }
- enum dsy_audio_dir { DSY_AUDIO_RX, DSY_AUDIO_TX }
- enum dsy_sai_pin { DSY_SAI_PIN_MCLK, DSY_SAI_PIN_FS, DSY_SAI_PIN_SCK, DSY_SAI_PIN_SIN,
- DSY_SAI_PIN_MCLK, DSY_SAI_PIN_FS, DSY_SAI_PIN_SCK, DSY_SAI_PIN_SIN, DSY_SAI_PIN_SOUT, DSY_SAI_PIN_LAST }enum dsy_audio_device {
- DSY_AUDIO_NONE, DSY_AUDIO_DEVICE_PCM3060, DSY_AUDIO_DEVICE_WM8731, DSY_AUDIO_←
 DEVICE_AK4556,
 DSY_AUDIO_DEVICE_LAST }
- enum { DSY_SAI_1, DSY_SAI_2, DSY_SAI_LAST }

Functions

- void dsy_sai_init (dsy_audio_sai init, dsy_audio_samplerate sr[2], dsy_audio_bitdepth bitdepth[2], dsy_\iff audio sync sync config[2], dsy gpio pin *sai1 pin list, dsy gpio pin *sai2 pin list)
- void dsy_sai_init_from_handle (dsy_sai_handle *hsai)

7.37.1 Enumeration Type Documentation

7.37.1.1 anonymous enum

anonymous enum

Index for the several arrays in the sai handle struct below.

Enumerator

DSY_SAI_1	&
DSY_SAI_2	&
DSY_SAI_LAST	&

7.37.1.2 dsy_audio_bitdepth

 $\verb"enum dsy_audio_bitdepth"$

Specifies the bitdepth of the hardware connected to the SAI peripheral

Enumerator

DSY_AUDIO_BITDEPTH_16	&
DSY_AUDIO_BITDEPTH_24	&
DSY_AUDIO_BITDEPTH_LAST	&

7.37.1.3 dsy_audio_device

enum dsy_audio_device

List of devices with built in support. Devices not listed here, will need to have initialization done externally.

Enumerator

DSY_AUDIO_NONE	For unsupported, or custom devices.
DSY_AUDIO_DEVICE_PCM3060	&
DSY_AUDIO_DEVICE_WM8731	&
DSY_AUDIO_DEVICE_AK4556	&
DSY_AUDIO_DEVICE_LAST	&

7.37.1.4 dsy_audio_dir

enum dsy_audio_dir

Each SAI has two datalines, they can independently be configured as inputs or outputs.

Enumerator

DSY_AUDIO_RX	&
DSY_AUDIO_TX	&

7.37.1.5 dsy_audio_sai

enum dsy_audio_sai

Driver for the SAI peripheral Supports SAI1 and SAI2 with several configuration options selects which SAI (or both/none) to initialize

Enumerator

DSY_AUDIO_INIT_SAI1	&
DSY_AUDIO_INIT_SAI2	&
DSY_AUDIO_INIT_BOTH	&
DSY_AUDIO_INIT_NONE	&
DSY_AUDIO_INIT_LAST	&

7.37.1.6 dsy_audio_samplerate

enum dsy_audio_samplerate

Currently Sample Rates are not correctly supported. All audio is currently run at 48kHz

Enumerator

DSY_AUDIO_SAMPLERATE_32K	&
DSY_AUDIO_SAMPLERATE_48K	&
DSY_AUDIO_SAMPLERATE_96K	&
DSY_AUDIO_SAMPLERATE_LAST	&

7.37.1.7 dsy_audio_sync

enum dsy_audio_sync

Setting for each SAI that sets whether the processor is generating the MCLK signal or not.

Enumerator

DSY_AUDIO_SYNC_MASTER	No Crystal
DSY_AUDIO_SYNC_SLAVE	Crystal
DSY_AUDIO_SYNC_LAST	&

7.37.1.8 dsy_sai_pin

```
enum dsy_sai_pin
```

List of the pins that need to be initialized SIN/SOUT is a bit misleading, and should be turned into A/B since it is possible to configure two inputs or two outputs on a single SAI.

Enumerator

DSY_SAI_PIN_MCLK	&
DSY_SAI_PIN_FS	&
DSY_SAI_PIN_SCK	&
DSY_SAI_PIN_SIN	&
DSY_SAI_PIN_SOUT	&
DSY_SAI_PIN_LAST	&

7.37.2 Function Documentation

7.37.2.1 dsy_sai_init()

Intializes the SAI peripheral(s) with the specified settings. Pinlists should be arrays of DSY_SAI_PIN_LAST elements

Parameters

init	&
sr[]	Sample rate per chan: 0, 1
bitdepth[]	Bitdepth per chan: 0, 1
sync_config[]	& sync config per chan: 0, 1
*sai1_pin_list	&
*sai2_pin_list	&

7.37.2.2 dsy_sai_init_from_handle()

Uses the data within *hsai to initialize the peripheral(s)

Parameters

hsai &

7.38 src/per_sdmmc.h File Reference

```
#include <stdint.h>
```

Classes

- struct daisy::SdmmcHandlerInit
- class daisy::SdmmcHandler

Macros

- #define DSY SDMMC H
- #define DSY_SD_OK 0
- #define DSY_SD_ERROR 1

Enumerations

- enum daisy::SdmmcMode { daisy::SDMMC_MODE_FATFS }
- enum daisy::SdmmcBitWidth { daisy::SDMMC_BITS_1, daisy::SDMMC_BITS_4 }
- enum daisy::SdmmcSpeed { daisy::SDMMC_SPEED_400KHZ, daisy::SDMMC_SPEED_12MHZ }

7.38.1 Macro Definition Documentation

```
7.38.1.1 DSY_SD_ERROR
```

#define DSY_SD_ERROR 1

ERROR return

7.38.1.2 DSY_SD_OK

#define DSY_SD_OK 0

OK return

7.38.1.3 DSY_SDMMC_H

#define DSY_SDMMC_H

macro

7.38.2 Enumeration Type Documentation

7.38.2.1 SdmmcBitWidth

enum daisy::SdmmcBitWidth

Sets whether 4-bit mode or 1-bit mode is used for the SDMMC

Enumerator

SDMMC_BITS↔	&
_1	
SDMMC_BITS↔	&
_4	

7.38.2.2 SdmmcMode

enum daisy::SdmmcMode

Operating Mode. Currently only FatFS is supported.

Enumerator

SDMMC_MODE_FATFS &

7.38.2.3 SdmmcSpeed

enum daisy::SdmmcSpeed

Sets the desired clock speed of the SD card bus. Initialization is always done at or below 400kHz, and then the user speed is set.

Enumerator

SDMMC_SPEED_400KHZ	&
SDMMC_SPEED_12MHZ	&

7.39 src/per_spi.h File Reference

```
#include "daisy_core.h"
```

Classes

• class daisy::SpiHandle

Enumerations

- enum daisy::SpiPeriph { daisy::SPI_PERIPH_1, daisy::SPI_PERIPH_3, daisy::SPI_PERIPH_6 }
- enum daisy::SpiPin { daisy::SPI_PIN_CS, daisy::SPI_PIN_SCK, daisy::SPI_PIN_MOSI, daisy::SPI_PIN_← MISO }

7.39.1 Enumeration Type Documentation

7.39.1.1 SpiPeriph

enum daisy::SpiPeriph

SPI peripheral enum

Enumerator

SPI_PERIPH↔	SPI peripheral 1
_1	
SPI_PERIPH←	SPI peripheral 3
_3	
SPI_PERIPH↔	SPI peripheral 3
_6	

7.39.1.2 SpiPin

enum daisy::SpiPin

SPI pins

Enumerator

SPI_PIN_CS	CS pin
SPI_PIN_SCK	SCK pin
SPI_PIN_MOSI	MOSI pin
SPI PIN MISO	MISO pin

7.40 src/per_tim.h File Reference

```
#include <stdint.h>
```

Functions

- void dsy_tim_init ()
- void dsy_tim_start ()
- uint32_t dsy_tim_get_tick ()
- void dsy_tim_delay_tick (uint32_t cnt)
- uint32_t dsy_tim_get_ms ()
- void dsy_tim_delay_ms (uint32_t cnt)
- uint32_t dsy_tim_get_us ()
- void dsy_tim_delay_us (uint32_t cnt)

7.40.1 Function Documentation

7.40.1.1 dsy_tim_delay_ms()

blocking delay of cnt milliseconds.

Parameters

```
cnt Delay time in ms
```

7.40.1.2 dsy_tim_delay_tick()

blocking delay of cnt timer ticks.

Parameters

cnt	Number of ticks
-----	-----------------

7.40.1.3 dsy_tim_delay_us()

blocking delay of cnt microseconds.

Parameters

```
cnt Delay time in us
```

7.40.1.4 dsy_tim_get_ms()

```
uint32_t dsy_tim_get_ms ( )
```

These functions are converted to use milliseconds as their time base.

Returns

the number of milliseconds through the timer period.

7.40.1.5 dsy_tim_get_tick()

```
uint32_t dsy_tim_get_tick ( )
```

These functions are specific to the actual clock ticks at the timer frequency which is currently fixed at 200MHz

Returns

a number 0x00000000-0xffffffff of the current tick

7.40.1.6 dsy_tim_get_us()

```
uint32_t dsy_tim_get_us ( )
```

These functions are converted to use microseconds as their time base.

Returns

the number of microseconds through the timer period.

7.40.1.7 dsy_tim_init()

```
void dsy_tim_init ( )
```

General purpose timer for delays and general timing. initializes the TIM2 peripheral with maximum counter autoreload, and no prescalers.

7.40.1.8 dsy_tim_start()

```
void dsy_tim_start ( )
```

Starts the timer ticking.

7.41 src/per_uart.h File Reference

```
#include "daisy_core.h"
```

Classes

• class daisy::UartHandler

Macros

• #define DSY_UART_H

Variables

• const size_t daisy::kUartMaxBufferSize = 32

7.41.1 Macro Definition Documentation

7.41.1.1 DSY_UART_H

```
#define DSY_UART_H
```

macro

7.41.2 Variable Documentation

7.41.2.1 kUartMaxBufferSize

```
const size_t daisy::kUartMaxBufferSize = 32
```

Maximum Queue buffer size

7.42 src/sys_dma.h File Reference

Functions

void dsy_dma_init (void)

7.42.1 Function Documentation

7.42.1.1 dsy_dma_init()

```
void dsy_dma_init (
     void )
```

Initializes the Direct Memory Access Peripheral used by many internal elements of libdaisy. Initializes the DMA (specifically for the modules used within the library)

7.43 src/sys_system.h File Reference

```
#include <stdint.h>
```

Functions

- void dsy system init ()
- void dsy_system_jumpto (uint32_t addr)
- void dsy_system_jumptoqspi ()
- uint32_t dsy_system_getnow ()
- void dsy_system_delay (uint32_t delay_ms)

7.43.1 Detailed Description

Low level System Configuration

7.43.2 Function Documentation

7.43.2.1 dsy_system_delay()

Blocking Delay that uses the SysTick (1ms callback) to wait.

Parameters

7.43.2.2 dsy_system_getnow()

```
uint32_t dsy_system_getnow ( )
```

Returns

a uint32_t value of milliseconds since the SysTick started Note! This is a HAL_GetTick()

7.43.2.3 dsy_system_init()

```
void dsy_system_init ( )
```

Initializes Clock tree, MPU, and internal memories voltage regulators. This function *must* be called at the beginning of any program using libdaisy Higher level daisy_files call this through the DaisySeed object.

7.43.2.4 dsy_system_jumpto()

```
void dsy_system_jumpto ( \mbox{uint32\_t } \mbox{\it addr} \mbox{\it )}
```

Jump to an address within the internal memory

This may not work correctly, and may not be very useful with the single sector of memory on the stm32h750**

Parameters

```
addr Address to jump to
```

7.43.2.5 dsy_system_jumptoqspi()

```
void dsy_system_jumptoqspi ( )
```

Jumps to the first address of the external flash chip (0x90000000) If there is no code there, the chip will likely fall through to the while() loop TODO: Documentation/Loader for using external flash coming soon.

7.44 src/usbd_cdc_if.h File Reference

```
: Header for usbd_cdc_if.c file.
#include "usbd_cdc.h"
```

Typedefs

• typedef void(* CDC_ReceiveCallback) (uint8_t *buf, uint32_t *size)

Functions

- void CDC_Set_Rx_Callback_FS (CDC_ReceiveCallback cb)
- uint8_t CDC_Transmit_FS (uint8_t *Buf, uint16_t Len)
- uint8_t CDC_Transmit_HS (uint8_t *Buf, uint16_t Len)

Variables

- USBD_CDC_ltfTypeDef USBD_Interface_fops_FS
- USBD_CDC_ItfTypeDef USBD_Interface_fops_HS

7.44.1 Detailed Description

: Header for usbd_cdc_if.c file.

Version

: v1.0_Cube

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7.45 src/usbd_conf.h File Reference

```
: Header for usbd_conf.c file.
```

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "stm32h7xx.h"
#include "stm32h7xx_hal.h"
```

Macros

- #define USBD_MAX_NUM_INTERFACES 1U
- #define USBD MAX NUM CONFIGURATION 1U
- #define USBD_MAX_STR_DESC_SIZ 512U
- #define USBD_SUPPORT_USER_STRING 0U
- #define USBD_DEBUG_LEVEL 3U
- #define USBD LPM ENABLED 0U
- #define USBD SELF POWERED 1U
- #define DEVICE_FS 0
- #define DEVICE_HS 1
- #define USBD_malloc malloc
- #define USBD free free
- #define USBD_memset memset
- #define USBD_memcpy memcpy
- #define USBD Delay HAL Delay
- #define USBD_UsrLog(...)
- #define USBD ErrLog(...)
- #define USBD_DbgLog(...)

7.45.1 Detailed Description

: Header for usbd_conf.c file.

Version

: v1.0_Cube

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7.46 src/usbd_desc.h File Reference

```
: Header for usbd_conf.c file.
#include "usbd_def.h"
```

Macros

- #define DEVICE_ID1 (UID_BASE)
- #define DEVICE_ID2 (UID_BASE + 0x4)
- #define DEVICE_ID3 (UID_BASE + 0x8)
- #define USB_SIZ_STRING_SERIAL 0x1A

Variables

- USBD_DescriptorsTypeDef HS_Desc
- USBD_DescriptorsTypeDef FS_Desc

7.46.1 Detailed Description

: Header for usbd_conf.c file.

Version

: v1.0_Cube

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7.47 src/util_bsp_sd_diskio.h File Reference

#include <stdint.h>

Classes

• struct DSY_SD_CardInfoTypeDef

Macros

- #define DSY BSP SD DISKIO H
- #define BSP_SD_CardInfo DSY_SD_CardInfoTypeDef
- #define MSD_OK ((uint8_t)0x00)
- #define MSD ERROR ((uint8 t)0x01)
- #define MSD_ERROR_SD_NOT_PRESENT ((uint8_t)0x02)
- #define SD TRANSFER OK ((uint8 t)0x00)
- #define SD_TRANSFER_BUSY ((uint8_t)0x01)
- #define SD PRESENT ((uint8 t)0x01)
- #define SD_NOT_PRESENT ((uint8_t)0x00)
- #define SD DATATIMEOUT ((uint32 t)100000000)

Functions

- uint8_t BSP_SD_Init (void)
- uint8_t BSP_SD_ITConfig (void)
- uint8_t BSP_SD_ReadBlocks (uint32_t *pData, uint32_t ReadAddr, uint32_t NumOfBlocks, uint32_t Timeout)
- uint8_t BSP_SD_WriteBlocks (uint32_t *pData, uint32_t WriteAddr, uint32_t NumOfBlocks, uint32_t Timeout)
- uint8_t BSP_SD_ReadBlocks_DMA (uint32_t *pData, uint32_t ReadAddr, uint32_t NumOfBlocks)
- uint8_t BSP_SD_WriteBlocks_DMA (uint32_t *pData, uint32_t WriteAddr, uint32_t NumOfBlocks)
- uint8_t BSP_SD_Erase (uint32_t StartAddr, uint32_t EndAddr)
- uint8_t BSP_SD_GetCardState (void)
- void BSP_SD_GetCardInfo (DSY_SD_CardInfoTypeDef *CardInfo)
- uint8_t BSP_SD_IsDetected (void)
- void BSP_SD_AbortCallback (void)
- · void BSP SD WriteCpltCallback (void)
- · void BSP SD ReadCpltCallback (void)

7.47.1 Macro Definition Documentation

```
7.47.1.1 BSP_SD_CardInfo
```

#define BSP_SD_CardInfo DSY_SD_CardInfoTypeDef

&

7.47.1.2 DSY_BSP_SD_DISKIO_H

#define DSY_BSP_SD_DISKIO_H

&

```
7.47.1.3 MSD_ERROR
#define MSD_ERROR ((uint8_t)0x01)
&
7.47.1.4 MSD_ERROR_SD_NOT_PRESENT
\#define MSD_ERROR_SD_NOT_PRESENT ((uint8_t)0x02)
7.47.1.5 MSD_OK
#define MSD_OK ((uint8_t)0x00)
7.47.1.6 SD_DATATIMEOUT
#define SD_DATATIMEOUT ((uint32_t)100000000)
7.47.1.7 SD_NOT_PRESENT
#define SD_NOT_PRESENT ((uint8_t)0x00)
&
7.47.1.8 SD_PRESENT
#define SD_PRESENT ((uint8_t)0x01)
&
7.47.1.9 SD_TRANSFER_BUSY
#define SD_TRANSFER_BUSY ((uint8_t)0x01)
&
7.47.1.10 SD_TRANSFER_OK
#define SD_TRANSFER_OK ((uint8_t)0x00)
&
```

7.47.2 Function Documentation

7.47.2.1 BSP_SD_AbortCallback()

These functions can be modified in case the current settings (e.g. DMA stream) need to be changed for specific application needs /n

Abort the callback

7.47.2.2 BSP_SD_Erase()

Erase a section of memory

Parameters

StartAddr	Address to start erasing at
EndAddr	Address to stop erasing at

Returns

card state, ERROR, etc.

7.47.2.3 BSP_SD_GetCardInfo()

Parameters

Parameters

CardInfo &

```
7.47.2.4 BSP_SD_GetCardState()
```

Returns

card state, ERROR, etc.

7.47.2.5 BSP_SD_Init()

Returns

card state, ERROR, etc.

7.47.2.6 BSP_SD_IsDetected()

Returns

Is card detected

7.47.2.7 BSP_SD_ITConfig()

Returns

card state, ERROR, etc.

7.47.2.8 BSP_SD_ReadBlocks()

Parameters

*pData	&
ReadAddr	Address to read from
NumOfBlocks	Number of blocks to be read
Timeout	Timeout len in ms

Returns

OK ERROR, etc.

7.47.2.9 BSP_SD_ReadBlocks_DMA()

No timeout

Parameters

*pData	&
ReadAddr	Address to read from
NumOfBlocks	Number of blocks to be read

Returns

card state, ERROR, etc.

7.47.2.10 BSP_SD_ReadCpltCallback()

Write complete callback

7.47.2.11 BSP_SD_WriteBlocks()

Parameters

*pData	&
WriteAddr	Address to write to
NumOfBlocks	Number of blocks to be written
Timeout	Timeout len in ms

Returns

card state, ERROR, etc.

7.47.2.12 BSP_SD_WriteBlocks_DMA()

No timeout

Parameters

*pData	&
WriteAddr	Address to write to
NumOfBlocks	Number of blocks to be read

Returns

card state, ERROR, etc.

7.47.2.13 BSP_SD_WriteCpltCallback()

Read complete callback

7.48 src/util_color.h File Reference

#include <stdint.h>

Classes

· class daisy::Color

Macros

• #define DSY_COLOR_H

7.48.1 Macro Definition Documentation

```
7.48.1.1 DSY_COLOR_H
```

```
#define DSY_COLOR_H
```

I'd like for it to be easy and not Color::PresetColor::Foo-There's no way to change a color once its been created (without unintuitively reiniting it).

7.49 src/util_hal_map.h File Reference

```
#include "stm32h7xx_hal.h"
#include "daisy_core.h"
#include "per_i2c.h"
```

Functions

- GPIO_TypeDef * dsy_hal_map_get_port (dsy_gpio_pin *p)
- uint16_t dsy_hal_map_get_pin (dsy_gpio_pin *p)
- I2C_HandleTypeDef * dsy_hal_map_get_i2c (dsy_i2c_handle *p)

Variables

- I2C_HandleTypeDef hi2c1
- I2C HandleTypeDef hi2c2
- I2C_HandleTypeDef hi2c3
- I2C_HandleTypeDef hi2c4

7.49.1 Function Documentation

```
7.49.1.1 dsy_hal_map_get_i2c()
```

Parameters

```
*p dsy_i2c_handle to get
```

Returns

The I2C_HandleTypeDef for the given *p

7.49.1.2 dsy_hal_map_get_pin()

Parameters

```
*p Pin pin to get
```

Returns

HAL GPIO Pin as used in the HAL from a dsy_gpio_pin input.

7.49.1.3 dsy_hal_map_get_port()

Parameters

*p Pin pin to get

Returns

HAL GPIO_TypeDef as used in the HAL from a dsy_gpio_pin input.

7.49.2 Variable Documentation

7.49.2.1 hi2c1

```
I2C_HandleTypeDef hi2c1
```

global structs, and helper functions for interfacing with the stm32 HAL library while it remains a dependancy. This file should only be included from source files (c/cpp) Including it from a header within libdaisy would expose the entire HAL to the users. This should be an option for users, but should not be required externs of HAL handles...

7.49.2.2 hi2c2

I2C_HandleTypeDef hi2c2

externs of HAL handles...

7.49.2.3 hi2c3

I2C_HandleTypeDef hi2c3

externs of HAL handles...

7.49.2.4 hi2c4

I2C_HandleTypeDef hi2c4

externs of HAL handles...

7.50 src/util_ringbuffer.h File Reference

```
#include <algorithm>
```

Classes

- class daisy::RingBuffer< T, size >
- class daisy::RingBuffer< T, 0 >

7.51 src/util_unique_id.h File Reference

```
#include "daisy_core.h"
```

Functions

void dsy_get_unique_id (uint32_t *w0, uint32_t *w1, uint32_t *w2)

7.51.1 Function Documentation

7.51.1.1 dsy_get_unique_id()

Returns 96-bit Unique ID of the MCU

Author

shensley

Date

May 2020 fills the three pointer arguments with the unique ID of the MCU.

Parameters

*w0	First pointer
*W1	Second pointer
* <i>w2</i>	Third pointer

7.52 src/util_wav_format.h File Reference

```
#include <stdint.h>
```

Classes

struct WAV_FormatTypeDef

Index

CODE PAGE	ffconf.h, 196
ffconf.h, 192	USE FASTSEEK
_FFCONF	ffconf.h, 196
ffconf.h, 192	_USE_FIND
FS EXFAT	ffconf.h, 196
ffconf.h, 192	_USE_FORWARD
FS LOCK	ffconf.h, 196
ffconf.h, 192	_USE_LABEL
FS MINIMIZE	ffconf.h, 196
ffconf.h, 192	_USE_LFN
FS NOFSINFO	ffconf.h, 197
ffconf.h, 193	_USE_MKFS
FS NORTC	ffconf.h, 197
ffconf.h, 193	_USE_STRFUNC
FS READONLY	ffconf.h, 197
ffconf.h, 193	_USE_TRIM
FS REENTRANT	ffconf.h, 197
ffconf.h, 193	_VOLUMES
FS RPATH	ffconf.h, 197
ffconf.h, 193	_VOLUME_STRS
FS TIMEOUT	ffconf.h, 197
ffconf.h, 193	fatfs_H
FS TINY	fatfs.h, 189
ffconf.h, 194	\sim AnalogControl
LFN UNICODE	Human_interface_device, 15
ffconf.h, 194	\sim DaisyPatch
MAX LFN	daisy::DaisyPatch, 54
ffconf.h, 194	\sim DaisyPetal
MAX SS	daisy::DaisyPetal, 60
ffconf.h, 194	\sim GateIn
_MIN_SS	daisy::GateIn, 89
	\sim Parameter
ffconf.h, 194	daisy::Parameter, 102
_MULTI_PARTITION	
ffconf.h, 194	a_direction
_NORTC_MDAY	dsy_sai_handle, 80
ffconf.h, 195	adc
_NORTC_MON	daisy::DaisySeed, 73
ffconf.h, 195	AnalogControl
_NORTC_YEAR	Human_interface_device, 12
ffconf.h, 195	AsControlChange
_STRF_ENCODE	daisy::MidiEvent, 92
ffconf.h, 195	AsNoteOn
_STR_VOLUME_ID	daisy::MidiEvent, 92
ffconf.h, 195	audio_handle
_SYNC_t	daisy::DaisySeed, 73
ffconf.h, 195	AudioBlockSize
_USE_CHMOD	daisy::DaisyPatch, 54
ffconf.h, 196	daisy::DaisyPetal, 61
_USE_EXPAND	daisy::DaisyPod, 67

246 INDEX

AudioCallbackRate	BlockingTransmit
daisy::DaisyPatch, 54	daisy::SpiHandle, 115
daisy::DaisyPetal, 61	Blue
daisy::DaisyPod, 67	daisy::Color, 49
AudioFormat	blue
WAV_FormatTypeDef, 125	color, 47
AudioSampleRate	button1
daisy::DaisyPatch, 55	daisy::DaisyPod, 69
daisy::DaisyPetal, 61	button2
daisy::DaisyPod, 67	daisy::DaisyPod, 69
daisy::DaisySeed, 71	buttons
	daisy::DaisyPod, 70
b_direction	ByteRate
dsy_sai_handle, 80	WAV_FormatTypeDef, 126
BLOCK_ERASE_32K_CMD	
dev_flash_IS25LP064A.h, 151	CDC_ReceiveCallback
dev_flash_IS25LP080D.h, 166	USBD_CDC_IF_Exported_Types, 18
BSP_SD_AbortCallback	CDC_Set_Rx_Callback_FS
util_bsp_sd_diskio.h, 236	USBD_CDC_IF_Exported_FunctionsPrototype, 21
BSP_SD_CardInfo	CDC_Transmit_FS
util_bsp_sd_diskio.h, 234	USBD_CDC_IF_Exported_FunctionsPrototype, 21
BSP_SD_Erase	CDC_Transmit_HS
util_bsp_sd_diskio.h, 236	USBD_CDC_IF_Exported_FunctionsPrototype, 21
BSP_SD_GetCardInfo	CLEAR_FLAG_STATUS_REG_CMD
util_bsp_sd_diskio.h, 236	dev_flash_IS25LP064A.h, 151
BSP_SD_GetCardState	dev_flash_IS25LP080D.h, 166
util_bsp_sd_diskio.h, 236	CV1_ADC_PIN
BSP_SD_ITConfig	daisy_field.h, 138
util_bsp_sd_diskio.h, 237	CV2 ADC PIN
BSP_SD_Init	daisy_field.h, 138
util_bsp_sd_diskio.h, 237	CV3 ADC PIN
BSP_SD_IsDetected	daisy_field.h, 138
util_bsp_sd_diskio.h, 237	CV4 ADC PIN
BSP_SD_ReadBlocks	daisy_field.h, 138
util_bsp_sd_diskio.h, 237	capacity
BSP SD ReadBlocks DMA	daisy::RingBuffer, 105
util_bsp_sd_diskio.h, 238	daisy::RingBuffer< T, 0 >, 109
BSP_SD_ReadCpltCallback	CardSpeed
util_bsp_sd_diskio.h, 238	DSY SD CardInfoTypeDef, 82
BSP_SD_WriteBlocks	CardType
	DSY SD CardInfoTypeDef, 82
util_bsp_sd_diskio.h, 238	
BSP_SD_WriteBlocks_DMA	CardVersion
util_bsp_sd_diskio.h, 239	DSY_SD_CardInfoTypeDef, 83
BSP_SD_WriteCpltCallback	ChangeAudioCallback
util_bsp_sd_diskio.h, 239	daisy::DaisyPatch, 55
BitPerSample	daisy::DaisyPetal, 61
WAV_FormatTypeDef, 125	daisy::DaisyPod, 67
bitdepth	channel
daisy::SdmmcHandlerInit, 112	daisy::ControlChangeEvent, 50
dsy_dac_handle, 76	daisy::MidiEvent, 92
dsy_sai_handle, 80	daisy::NoteOnEvent, 96
block_size	CheckError
dsy_audio_handle, 75	daisy::UartHandler, 120
BlockAlign	Chunkld
WAV_FormatTypeDef, 126	WAV_FormatTypeDef, 126
BlockNbr	Class
DSY_SD_CardInfoTypeDef, 82	DSY_SD_CardInfoTypeDef, 83
BlockSize	ClearLeds
DSY_SD_CardInfoTypeDef, 82	daisy::DaisyPetal, 61

1: B: B: 0	
daisy::DaisyPod, 68	per_adc.h, 205
clk	DSY_AUDIO_BLOCK_SIZE_MAX
dsy_sr_4021_handle, <mark>85</mark>	Human_interface_device, 11
Close	DSY_AUDIO_CHANNELS_MAX
daisy::WavPlayer, 128	Human_interface_device, 11
codec_ak4556_init	DSY_AUDIO_SAMPLE_RATE
dev_codec_ak4556.h, 145	Human_interface_device, 11
codec_frame_t, 46	DSY AUDIO H
I, 46	hid audio.h, 199
r, 46	DSY_BSP_SD_DISKIO_H
codec_pcm3060_init	
dev_codec_pcm3060.h, 146	util_bsp_sd_diskio.h, 234
	DSY_COLOR_H
codec_wm8731_enter_bypass	util_color.h, 240
dev_codec_wm8731.h, 147	DSY_CORE_HW_H
codec_wm8731_exit_bypass	daisy_core.h, 135
dev_codec_wm8731.h, 147	DSY_FIELD_BSP_H
codec_wm8731_init	daisy_field.h, 138
dev_codec_wm8731.h, 147	DSY_I2C_H
color, 47	per_i2c.h, 211
blue, 47	DSY_KNOB_H
green, 47	hid_ctrl.h, 200
red, 47	DSY_LED_DRIVER_MAX_DRIVERS
Configure	dev leddriver.h, 180
daisy::DaisySeed, 72	DSY_MEMORY_ERROR
control_number	
daisy::ControlChangeEvent, 50	per_qspi.h, 213
controls	DSY_MEMORY_OK
daisy::DaisyPatch, 57	per_qspi.h, 213
* *	DSY_OLED_DISPLAY_H
CS	hid_oled_display.h, 202
dsy_sr_4021_handle, 85	DSY_PETAL_H
Ctrl	daisy_petal.h, 144
daisy::DaisyPatch, 53	DSY_QSPI_BSS
cube	per_qspi.h, 214
daisy_core.h, 136	DSY QSPI DATA
Curve	 per_qspi.h, 214
daisy::Parameter, 101	DSY_QSPI_TEXT
CVS	per_qspi.h, 214
daisy::daisy_field, 51	DSY_QSPI
DEV. OB. 1001 11	per_qspi.h, 214
DEV_SR_4021_H	DSY_SD_CardInfoTypeDef, 82
dev_sr_4021.h, 185	
DEVICE_FS	BlockNbr, 82
USBD_CONF_Exported_Defines, 24	BlockSize, 82
DEVICE_HS	CardSpeed, 82
USBD_CONF_Exported_Defines, 24	CardType, 82
DEVICE_ID1	CardVersion, 83
USBD_DESC_Exported_Constants, 31	Class, 83
DEVICE_ID2	LogBlockNbr, 83
USBD_DESC_Exported_Constants, 31	LogBlockSize, 83
DEVICE ID3	RelCardAdd, 83
USBD_DESC_Exported_Constants, 31	DSY_SD_ERROR
DIE ERASE CMD	per_sdmmc.h, 223
dev flash IS25LP064A.h, 151	DSY_SD_OK
dev_flash_IS25LP080D.h, 167	per_sdmmc.h, 223
DMA_BUFFER_MEM_SECTION	DSY SDMMC H
	per_sdmmc.h, 223
daisy_core.h, 135	• —
DSY_ADC_MAX_CHANNELS	DSY_SDRAM_BSS
per_adc.h, 205	dev_sdram.h, 183
DSY_ADC_H	DSY_SDRAM_DATA

dev_sdram.h, 183	Start, 45
DSY_UART_H	Stop, 45
per_uart.h, 228	daisy::AnalogControl, 45
DSY_WAVPLAYER_H	daisy::Color, 48
hid_wavplayer.h, 204	Blue, 49
DTCM_MEM_SECTION	Green, 49
daisy_core.h, 135	Init, 49
DUAL_IN_FAST_PROG_CMD	PresetColor, 48
dev_flash_IS25LP064A.h, 151	Red, 50
dev_flash_IS25LP080D.h, 167	daisy::ControlChangeEvent, 50
DUAL_INOUT_FAST_READ_4_BYTE_ADDR_CMD	channel, 50
dev_flash_IS25LP064A.h, 151	control_number, 50
dev_flash_IS25LP080D.h, 167	value, 51
DUAL_INOUT_FAST_READ_CMD	daisy::DaisyPatch, 52
dev_flash_IS25LP064A.h, 151	~DaisyPatch, 54
dev_flash_IS25LP080D.h, 167	AudioBlockSize, 54
DUAL_INOUT_FAST_READ_DTR_CMD	AudioCallbackRate, 54
dev_flash_IS25LP064A.h, 151	AudioSampleRate, 55
dev_flash_IS25LP080D.h, 167	ChangeAudioCallback, 55
DUAL_OUT_FAST_READ_4_BYTE_ADDR_CMD	controls, 57
dev_flash_IS25LP064A.h, 152	Ctrl, 53
dev_flash_IS25LP080D.h, 167	DaisyPatch, 54
DUAL_OUT_FAST_READ_CMD	DebounceControls, 55
dev_flash_IS25LP064A.h, 152	DelayMs, 55
dev_flash_IS25LP080D.h, 167	display, 57
DUAL_OUT_FAST_READ_DTR_CMD	DisplayControls, 55
dev_flash_IS25LP064A.h, 152	encoder, 57
dev_flash_IS25LP080D.h, 167 dac handle	gate_input, 57
daisy::DaisySeed, 73	gate_output, 57 GateInput, 54
	GetCtrlValue, 56
daisy.h F2S16 SCALE, 132	Init, 56
F2S24_SCALE, 132	midi, 57
f2s16, 133	seed, 58
f2s24, 133	SetAudioBlockSize, 56
FBIPMAX, 132	StartAdo, 56
FBIPMIN, 132	StartAudio, 56
S162F_SCALE, 132	UpdateAnalogControls, 57
s162f, 133	daisy::DaisyPetal, 58
S242F_SCALE, 133	~DaisyPetal, 60
s242f, 134	AudioBlockSize, 61
S24SIGN, 133	AudioCallbackRate, 61
daisy::AdcChannelConfig, 39	AudioSampleRate, 61
InitMux, 40	ChangeAudioCallback, 61
InitSingle, 40	ClearLeds, 61
mux channels , 41	DaisyPetal, 60
mux_pin_, 41	DebounceControls, 61
MuxPin, 39	DelayMs, 62
pin_, 41	encoder, 64
daisy::AdcHandle, 41	expression, 64
Get, 42	footswitch led, 64
GetFloat, 43	FootswitchLed, 59
GetMux, 43	GetExpression, 62
GetMuxFloat, 43	GetKnobValue, 62
GetMuxPtr, 44	Init, 62
GetPtr, 44	Knob, 59
Init, 44	knob, 65
OverSampling, 42	ring_led, 65
1 💛	<u> </u>

RingLed, 60	FallingEdge, 87
seed, 65	Increment, 87
SetAudioBlockSize, 62	Init, 87
SetFootswitchLed, 63	Pressed, 87
SetRingLed, 63	RisingEdge, 87
_	
StartAdd, 63	TimeHeldMs, 87
StartAudio, 64	daisy::GateIn, 89
Sw, 60	∼GateIn, 89
switches, 65	GateIn, 89
UpdateAnalogControls, 64	Init, 89
UpdateLeds, 64	Trig, 90
daisy::DaisyPod, 65	daisy::Led, 90
AudioBlockSize, 67	Init, 90
AudioCallbackRate, 67	Set, 91
AudioSampleRate, 67	Update, 91
button1, 69	daisy::MidiEvent, 91
button2, 69	AsControlChange, 92
buttons, 70	AsNoteOn, 92
ChangeAudioCallback, 67	channel, 92
ClearLeds, 68	data, 92
DebounceControls, 68	
	type, 92
DelayMs, 68	daisy::MidiHandler, 93
encoder, 70	HasEvents, 94
GetKnobValue, 68	Init, 94
Init, 68	Listen, 95
Knob, 66	MidiInputMode, 93
knob1, 70	MidiOutputMode, 94
knob2, 70	Parse, 95
knobs, 70	PopEvent, 95
led1, 70	StartReceive, 95
led2, 70	daisy::NoteOnEvent, 96
seed, 70	channel, 96
SetAudioBlockSize, 68	note, 96
StartAdc, 69	velocity, 96
StartAudio, 69	daisy::OledDisplay, 96
	DrawPixel, 97
Sw, 67	
UpdateAnalogControls, 69	Fill, 99
UpdateLeds, 69	Init, 99
daisy::DaisySeed, 71	Pins, 97
adc, 73	SetCursor, 99
audio_handle, 73	Update, 100
AudioSampleRate, 71	WriteChar, 100
Configure, 72	WriteString, 100
dac_handle, 73	daisy::Parameter, 101
GetPin, 72	\sim Parameter, 102
i2c1 handle, 73	Curve, 101
i2c2_handle, 73	Init, 102
Init, 72	Parameter, 102
qspi_handle, 74	Process, 102
sai_handle, 74	Value, 103
sdram_handle, 74	daisy::RgbLed, 103
SetAudioBlockSize, 72	Init, 103
SetLed, 72	Set, 104
SetTestPoint, 72	SetColor, 104
StartAudio, 73	Update, 104
usb_handle, 74	daisy::RingBuffer
daisy::Encoder, 86	capacity, 105
Debounce, 86	Flush, 105

ImmediateRead, 105, 106	Close, 128
Init, 106	GetCurrentFile, 129
Overwrite, 106, 107	GetLooping, 129
Read, 107	GetNumberFiles, 129
readable, 107	Init, 129
Swallow, 107	Open, 129
writable, 108	Prepare, 130
Write, 108	Restart, 130
daisy::RingBuffer< T, 0 >, 108	SetLooping, 130
capacity, 109	Stream, 130
Flush, 109	daisy::daisy field, 51
ImmediateRead, 109	cvs, 51
Init, 110	gate_in, 51
Overwrite, 110	gate_out, 52
Read, 110	keyboard_sr, 52
readable, 110	knobs, 52
writable, 111	seed, 52
Write, 111	switches, 52
daisy::RingBuffer< T, size >, 105	daisy_core.h
daisy::SdmmcHandler, 111	cube, 136
	•
Init, 112	DMA_BUFFER_MEM_SECTION, 135
daisy::SdmmcHandlerInit, 112	DSY_CORE_HW_H, 135
bitdepth, 112	DTCM_MEM_SECTION, 135
speed, 112	dsy_gpio_port, 135
daisy::SpiHandle, 115	dsy_pin, 136
BlockingTransmit, 115	dsy_pin_cmp, 136
Init, 115	daisy_field.h
daisy::Switch, 115	CV1_ADC_PIN, 138
Debounce, 117	CV2_ADC_PIN, 138
FallingEdge, 117	CV3_ADC_PIN, 138
Init, 117, 118	CV4_ADC_PIN, 138
Polarity, 116	DSY_FIELD_BSP_H, 138
Pressed, 118	daisy_field_init, 142
Pull, 116	GATE_IN_PIN, 138
RisingEdge, 118	GATE_OUT_PIN, 138
TimeHeldMs, 119	KB_SW_SR_CLK_PIN, 139
Type, 117	KB_SW_SR_CS_PIN, 139
daisy::UartHandler, 119	KB_SW_SR_D1_PIN, 139
CheckError, 120	KB_SW_SR_D2_PIN, 139
FlushRx, 120	LED_DRIVER_I2C, 139
Init, 120	MIDI_IN_PIN, 139
PollReceive, 120	MIDI_OUT_PIN, 139
PollTx, 121	MUX_ADC_PIN, 139
PopRx, 121	MUX_SEL_0_PIN, 140
Readable, 121	MUX_SEL_1_PIN, 140
RxActive, 121	MUX_SEL_2_PIN, 140
StartRx, 122	SAMPLE RATE, 140
daisy::UsbHandle, 122	SW_1_PIN, 140
Init, 123	SW_2_PIN, 140
ReceiveCallback, 123	SW_3_PIN, 140
SetReceiveCallback, 124	daisy_field_init
TransmitExternal, 124	daisy_field.h, 142
TransmitInternal, 124	daisy_petal.h
UsbPeriph, 123	DSY_PETAL_H, 144
daisy::WavFileInfo, 127	DaisyPatch
name, 127	daisy::DaisyPatch, 54
raw_data, 128	DaisyPetal
daisy::WavPlayer, 128	daisy::DaisyPetal, 60
	20.0j. 20.0j. 00.0i, 00

data	IS25LP064A_DUMMY_CYCLES_READ, 153
daisy::MidiEvent, 92	IS25LP064A_EAR_HIGHEST_SE, 154
dsy_sr_4021_handle, 85	IS25LP064A_EAR_LOWEST_SEG, 154
FontDef, 88	IS25LP064A_EAR_SECOND_SEG, 154
Debounce	IS25LP064A_EAR_THIRD_SEG, 154
daisy::Encoder, 86	IS25LP064A_EVCR_DTRP, 154
daisy::Switch, 117	IS25LP064A_EVCR_DUAL, 154
DebounceControls	IS25LP064A_EVCR_ODS, 154
daisy::DaisyPatch, 55	IS25LP064A_EVCR_QUAD, 155
daisy::DaisyPetal, 61	IS25LP064A_EVCR_RH, 155
daisy::DaisyPod, 68	IS25LP064A_FLASH_SIZE, 155
DelayMs	IS25LP064A_FSR_ERERR, 155
daisy::DaisyPatch, 55	IS25LP064A_FSR_ERSUS, 155
daisy::DaisyPetal, 62	IS25LP064A_FSR_NBADDR, 155
daisy::DaisyPod, 68	IS25LP064A_FSR_PGERR, 155
dev0_i2c	IS25LP064A_FSR_PGSUS, 155
dsy_audio_handle, 75	IS25LP064A_FSR_PRERR, 156
dev1_i2c	IS25LP064A_FSR_READY, 156
dsy_audio_handle, 75	IS25LP064A_NVCR_DTRP, 156
dev_codec_ak4556.h	IS25LP064A_NVCR_DUAL, 156
codec_ak4556_init, 145	IS25LP064A_NVCR_NB_DUMMY, 156
dev_codec_pcm3060.h	IS25LP064A_NVCR_NBADDR, 156
codec_pcm3060_init, 146	IS25LP064A_NVCR_ODS, 156
dev_codec_wm8731.h	IS25LP064A_NVCR_QUAB, 157
codec_wm8731_enter_bypass, 147	IS25LP064A_NVCR_RH, 157
codec_wm8731_exit_bypass, 147	IS25LP064A_NVCR_SEGMENT, 157
codec_wm8731_init, 147	IS25LP064A_NVCR_XIP, 157
dev_codec_wm8731_frame.h	IS25LP064A_PAGE_SIZE, 157
sa_audio_callback, 148	IS25LP064A_SECTOR_ERASE_MAX_TIME, 157
dev_flash_IS25LP064A.h	IS25LP064A_SECTOR_SIZE, 157
BLOCK_ERASE_32K_CMD, 151	IS25LP064A_SR_QE, 157
CLEAR_FLAG_STATUS_REG_CMD, 151	IS25LP064A_SR_SRWREN, 158
DIE_ERASE_CMD, 151	IS25LP064A_SR_WIP, 158
DUAL_IN_FAST_PROG_CMD, 151	IS25LP064A_SR_WREN, 158
$DUAL_INOUT_FAST_READ_4_BYTE_ADDR_{\leftarrow}$	IS25LP064A_SUBSECTOR_ERASE_MAX_TIME,
CMD, 151	158
DUAL_INOUT_FAST_READ_CMD, 151	IS25LP064A_SUBSECTOR_SIZE, 158
DUAL_INOUT_FAST_READ_DTR_CMD, 151	IS25LP064A_VCR_NB_DUMMY, 158
$DUAL_OUT_FAST_READ_4_BYTE_ADDR_C$	IS25LP064A_VCR_WRAP, 158
MD, 152	IS25LP064A_VCR_XIP, 159
DUAL_OUT_FAST_READ_CMD, 152	IS25LP064A_H, 156
DUAL_OUT_FAST_READ_DTR_CMD, 152	MULTIPLE_IO_READ_ID_CMD, 159
ENTER_4_BYTE_ADDR_MODE_CMD, 152	PAGE_PROG_4_BYTE_ADDR_CMD, 159
ENTER_QUAD_CMD, 152	PAGE_PROG_CMD, 159
EXIT_4_BYTE_ADDR_MODE_CMD, 152	PROG_ERASE_RESUME_CMD, 159
EXIT_QUAD_CMD, 152	PROG_ERASE_SUSPEND_CMD, 159
EXT_DUAL_IN_FAST_PROG_CMD, 152	PROG_OTP_ARRAY_CMD, 159
EXT_QUAD_IN_FAST_PROG_CMD, 153	QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD,
FAST_READ_4_BYTE_ADDR_CMD, 153	159
FAST_READ_CMD, 153	QUAD_IN_FAST_PROG_CMD, 160
FAST_READ_DTR_CMD, 153	QUAD_INOUT_FAST_READ_4_BYTE_ADDR_←
IS25LP064A_DIE_ERASE_MAX_TIME, 153	CMD, 160
IS25LP064A_DUMMY_CYCLES_READ_DTR,	QUAD_INOUT_FAST_READ_CMD, 160
153	QUAD_INOUT_FAST_READ_DTR_CMD, 160
IS25LP064A_DUMMY_CYCLES_READ_QUAD↔	QUAD_OUT_FAST_READ_4_BYTE_ADDR_C↔
_DTR, 154	MD, 160
IS25LP064A_DUMMY_CYCLES_READ_QUAD,	QUAD_OUT_FAST_READ_CMD, 160
153	QUAD_OUT_FAST_READ_DTR_CMD, 160

	READ_4_BYTE_ADDR_CMD, 160	IS25LP080D_DUMMY_CYCLES_READ_QUAD,
	READ_CMD, 161	169
	READ_ENHANCED_VOL_CFG_REG_CMD, 161	IS25LP080D_DUMMY_CYCLES_READ, 169
	READ_EXT_ADDR_REG_CMD, 161	IS25LP080D_EAR_HIGHEST_SE, 169
	READ_FLAG_STATUS_REG_CMD, 161	IS25LP080D_EAR_LOWEST_SEG, 169
	READ_ID_CMD2, 161	IS25LP080D_EAR_SECOND_SEG, 170
	READ_ID_CMD, 161	IS25LP080D_EAR_THIRD_SEG, 170
	READ_LOCK_REG_CMD, 161	IS25LP080D_EVCR_DTRP, 170
	READ_NONVOL_CFG_REG_CMD, 161	IS25LP080D_EVCR_DUAL, 170
	READ_OTP_ARRAY_CMD, 162	IS25LP080D_EVCR_ODS, 170
	READ_READ_PARAM_REG_CMD, 162	IS25LP080D_EVCR_QUAD, 170
	READ_SERIAL_FLASH_DISCO_PARAM_CMD,	IS25LP080D_EVCR_RH, 170
	162	IS25LP080D_FLASH_SIZE, 170
	READ_STATUS_REG_CMD, 162	IS25LP080D_FSR_ERERR, 171
	RESET_ENABLE_CMD, 162	IS25LP080D_FSR_ERSUS, 171
	RESET_MEMORY_CMD, 162	IS25LP080D_FSR_NBADDR, 171
	SECTOR_ERASE_4_BYTE_ADDR_CMD, 162	IS25LP080D_FSR_PGERR, 171
	SECTOR_ERASE_CMD, 162	IS25LP080D_FSR_PGSUS, 171
	SUBSECTOR_ERASE_4_BYTE_ADDR_CMD,	IS25LP080D_FSR_PRERR, 171
	163	IS25LP080D_FSR_READY, 171
	SUBSECTOR_ERASE_CMD, 163	IS25LP080D_NVCR_DTRP, 171
	SUBSECTOR_ERASE_QPI_CMD, 163	IS25LP080D_NVCR_DUAL, 172
	WRITE DISABLE CMD, 163	IS25LP080D_NVCR_NB_DUMMY, 172
	WRITE_ENABLE_CMD, 163	IS25LP080D_NVCR_NBADDR, 172
	WRITE_ENHANCED_VOL_CFG_REG_CMD, 163	IS25LP080D_NVCR_ODS, 172
	WRITE_EXT_ADDR_REG_CMD, 163	IS25LP080D_NVCR_QUAB, 172
	WRITE_LOCK_REG_CMD, 163	IS25LP080D_NVCR_RH, 172
	WRITE_NONVOL_CFG_REG_CMD, 164	IS25LP080D_NVCR_SEGMENT, 172
	WRITE_READ_PARAM_REG_CMD, 164	IS25LP080D_NVCR_XIP, 172
	WRITE_STATUS_REG_CMD, 164	IS25LP080D_PAGE_SIZE, 173
dev	flash_IS25LP080D.h	IS25LP080D_SECTOR_ERASE_MAX_TIME, 173
ucv_	BLOCK_ERASE_32K_CMD, 166	IS25LP080D_SECTOR_SIZE, 173
	CLEAR_FLAG_STATUS_REG_CMD, 166	IS25LP080D_SR_QE, 173
	DIE ERASE CMD, 167	IS25LP080D_SR_SRWREN, 173
	DUAL_IN_FAST_PROG_CMD, 167	IS25LP080D_SR_WIP, 173
	DUAL_INOUT_FAST_READ_4_BYTE_ADDR_←	IS25LP080D_SR_WREN, 173
	CMD, 167	IS25LP080D_SUBSECTOR_ERASE_MAX_TIME,
	DUAL_INOUT_FAST_READ_CMD, 167	174
	DUAL INOUT FAST READ DTR CMD, 167	IS25LP080D_SUBSECTOR_SIZE, 174
	DUAL_OUT_FAST_READ_4_BYTE_ADDR_C↔	IS25LP080D_VCR_NB_DUMMY, 174
	MD, 167	IS25LP080D_VCR_WRAP, 174
	DUAL_OUT_FAST_READ_CMD, 167	IS25LP080D_VCR_XIP, 174
	DUAL_OUT_FAST_READ_DTR_CMD, 167	MULTIPLE_IO_READ_ID_CMD, 174
	ENTER_4_BYTE_ADDR_MODE_CMD, 168	PAGE_PROG_4_BYTE_ADDR_CMD, 174
	ENTER_QUAD_CMD, 168	PAGE_PROG_CMD, 174
	EXIT_4_BYTE_ADDR_MODE_CMD, 168	PROG_ERASE_RESUME_CMD, 175
	EXIT_QUAD_CMD, 168	PROG_ERASE_SUSPEND_CMD, 175
	EXT_DUAL_IN_FAST_PROG_CMD, 168	PROG_OTP_ARRAY_CMD, 175
		QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD,
	EXT_QUAD_IN_FAST_PROG_CMD, 168	175
	FAST_READ_4_BYTE_ADDR_CMD, 168	QUAD_IN_FAST_PROG_CMD, 175
	FAST_READ_CMD, 168	QUAD_INOUT_FAST_READ_4_BYTE_ADDR_←
	FAST_READ_DTR_CMD, 169	CMD, 175
	IS25LP080D_DIE_ERASE_MAX_TIME, 169	QUAD_INOUT_FAST_READ_CMD, 175
	IS25LP080D_DUMMY_CYCLES_READ_DTR,	QUAD_INOUT_FAST_READ_DTR_CMD, 175
	169	QUAD_OUT_FAST_READ_4_BYTE_ADDR_C↔
	IS25LP080D_DUMMY_CYCLES_READ_QUAD↔	MD, 176
	_DTR, 169	QUAD_OUT_FAST_READ_CMD, 176

QUAD_OUT_FAST_READ_DTR_CMD, 176	daisy::DaisyPatch, 57
READ_4_BYTE_ADDR_CMD, 176	DisplayControls
READ_CMD, 176	daisy::DaisyPatch, 55
READ_ENHANCED_VOL_CFG_REG_CMD, 176	DrawPixel
READ_EXT_ADDR_REG_CMD, 176	daisy::OledDisplay, 97
READ_FLAG_STATUS_REG_CMD, 176	dsy_audio_bitdepth
READ_ID_CMD2, 177	per_sai.h, 219
READ_ID_CMD, 177	dsy_audio_callback
READ_LOCK_REG_CMD, 177	Human_interface_device, 11
READ_NONVOL_CFG_REG_CMD, 177	dsy_audio_device
READ_OTP_ARRAY_CMD, 177	per_sai.h, 219
READ_READ_PARAM_REG_CMD, 177	dsy_audio_dir
READ_SERIAL_FLASH_DISCO_PARAM_CMD,	per_sai.h, 219
177	dsy_audio_enter_bypass
READ_STATUS_REG_CMD, 177	Human_interface_device, 12
RESET_ENABLE_CMD, 178	dsy_audio_exit_bypass
RESET_MEMORY_CMD, 178	Human_interface_device, 12
SECTOR_ERASE_4_BYTE_ADDR_CMD, 178	dsy_audio_handle, 74
SECTOR_ERASE_CMD, 178	block_size, 75
SUBSECTOR_ERASE_4_BYTE_ADDR_CMD,	dev0_i2c, 75
178	dev1_i2c, 75
SUBSECTOR_ERASE_CMD, 178	sai, 75
SUBSECTOR_ERASE_QPI_CMD, 178	dsy_audio_init
WRITE_DISABLE_CMD, 178	Human_interface_device, 12
WRITE_ENABLE_CMD, 179	dsy_audio_mc_callback
WRITE_ENHANCED_VOL_CFG_REG_CMD, 179	Human_interface_device, 11
WRITE_EXT_ADDR_REG_CMD, 179	dsy_audio_passthru
WRITE_LOCK_REG_CMD, 179	Human_interface_device, 12
WRITE_NONVOL_CFG_REG_CMD, 179	dsy_audio_sai
WRITE_READ_PARAM_REG_CMD, 179	per_sai.h, <mark>220</mark>
WRITE_STATUS_REG_CMD, 179	dsy_audio_samplerate
dev_leddriver.h	per_sai.h, 220
DSY_LED_DRIVER_MAX_DRIVERS, 180	dsy_audio_set_blocksize
dsy_led_driver_color_by_name, 181	Human_interface_device, 13
dsy_led_driver_init, 181	dsy_audio_set_callback
dsy_led_driver_set_led, 182	Human_interface_device, 13
dsy_led_driver_update, 182	dsy_audio_set_mc_callback
SA_LED_DRIVER_H, 180	Human_interface_device, 13
dev_sdram.h	dsy_audio_silence
DSY_SDRAM_BSS, 183	Human_interface_device, 13
DSY_SDRAM_DATA, 183	dsy_audio_start
dsy_sdram_init, 184	Human_interface_device, 13
dsy_sdram_pin, 184	dsy_audio_stop
dsy_sdram_state, 184	Human_interface_device, 14
RAM_AS4C16M16SA_H, 183	dsy_audio_sync
dev_sr_4021.h	per_sai.h, 220
DEV_SR_4021_H, 185	dsy_dac_bitdepth
dsy_sr_4021_init, 186	per_dac.h, 205
dsy_sr_4021_state, 188	dsy_dac_channel
dsy_sr_4021_update, 188	per_dac.h, 206
SR_4021_MAX_DAISYCHAIN, 186	dsy_dac_handle, 75
SR_4021_MAX_PARALLEL, 186	bitdepth, 76
dev_sr_595.h	mode, 76
kMaxSr595DaisyChain, 189	pin_config, 76
device	dsy_dac_init
dsy_qspi_handle, 79	per_dac.h, 206
dsy_sai_handle, 81	dsy_dac_mode
display	per_dac.h, <mark>206</mark>

dsy_dac_start	dev_leddriver.h, 182
per_dac.h, 207	dsy_pin
dsy_dac_write	daisy_core.h, 136
per_dac.h, 207	dsy_pin_cmp
dsy_dma_init	daisy_core.h, 136
sys_dma.h, 229	dsy_qspi_deinit
dsy_fatfs_init	per_qspi.h, 215
fatfs.h, 190	dsy_qspi_device
dsy_get_unique_id	per_qspi.h, 214
util_unique_id.h, 242	dsy_qspi_erase
dsy_gpio, 76	per_qspi.h, 216
mode, 77	dsy_qspi_erasesector
pin, 77	per_qspi.h, 216
pull, 77	dsy_qspi_handle, 79
dsy_gpio_deinit	device, 79
per_gpio.h, 209	mode, 79
dsy_gpio_init	pin_config, 79
per_gpio.h, 209	dsy_qspi_init
dsy_gpio_mode	per_qspi.h, 216
per_gpio.h, 208	dsy_qspi_mode
dsy_gpio_pin, 77	per_qspi.h, 215
pin, 77	dsy_qspi_pin
port, 78	per_qspi.h, 215
dsy_gpio_port	dsy_qspi_write
daisy_core.h, 135	per_qspi.h, 217
dsy_gpio_pull	dsy_qspi_writepage
per_gpio.h, 208	per_qspi.h, 217
dsy_gpio_read	dsy_sai_handle, 80
per_gpio.h, 209	a_direction, 80
dsy_gpio_toggle	b_direction, 80
per_gpio.h, 210	bitdepth, 80
dsy_gpio_write per_gpio.h, 210	device, 81
dsy_hal_map_get_i2c	init, 81
util_hal_map.h, 240	sai1_pin_config, 81 sai2_pin_config, 81
dsy_hal_map_get_pin	sanz_piii_coniig, 81
util_hal_map.h, 241	sync_config, 81
dsy_hal_map_get_port	dsy_sai_init
util_hal_map.h, 241	per_sai.h, 221
dsy_i2c_handle, 78	dsy_sai_init_from_handle
periph, 78	per_sai.h, 221
pin_config, 78	dsy sai pin
speed, 78	per_sai.h, 220
dsy_i2c_init	dsy_sdram_handle, 83
per i2c.h, 212	pin_config, 84
dsy_i2c_periph	state, 84
per_i2c.h, 211	dsy_sdram_init
dsy_i2c_pin	dev_sdram.h, 184
per_i2c.h, 211	dsy_sdram_pin
dsy_i2c_speed	dev sdram.h, 184
per_i2c.h, 212	dsy_sdram_state
dsy_led_driver_color_by_name	dev_sdram.h, 184
dev_leddriver.h, 181	dsy_sr_4021_handle, 84
dsy led driver init	clk, 85
dev_leddriver.h, 181	cs, 85
dsy_led_driver_set_led	data, 85
dev_leddriver.h, 182	num_daisychained, 85
dsy_led_driver_update	num_parallel, 85
· ·	→ ,

pin_config, 85	F2S16_SCALE
states, 85	daisy.h, 132
dsy_sr_4021_init	F2S24_SCALE
dev_sr_4021.h, 186	daisy.h, 132
dsy_sr_4021_state	f2s16
dev_sr_4021.h, 188	daisy.h, 133
dsy_sr_4021_update	f2s24
dev_sr_4021.h, 188	daisy.h, 133
dsy_system_delay	FAST_READ_4_BYTE_ADDR_CMD
sys_system.h, 229	dev_flash_IS25LP064A.h, 153
dsy_system_getnow	dev_flash_IS25LP080D.h, 168
sys_system.h, 230	FAST_READ_CMD
dsy_system_init	dev_flash_IS25LP064A.h, 153
sys_system.h, 230	dev_flash_IS25LP080D.h, 168
dsy_system_jumpto	FAST_READ_DTR_CMD
sys_system.h, 230	dev_flash_IS25LP064A.h, 153
dsy_system_jumptoqspi	dev_flash_IS25LP080D.h, 169
sys_system.h, 230	FBIPMAX
dsy_tim_delay_ms	daisy.h, 132
per_tim.h, 226	FBIPMIN
dsy_tim_delay_tick	daisy.h, 132
per_tim.h, 226	FS_Desc
dsy_tim_delay_us	USBD_DESC_Exported_Variables, 35
per_tim.h, 226	FallingEdge
dsy_tim_get_ms	daisy::Encoder, 87
per_tim.h, 227 dsy_tim_get_tick	daisy::Switch, 117
per_tim.h, 227	fatfs.h
dsy_tim_get_us	fatfs_H, 189
• — — • —	dsy_fatfs_init, 190
per_tim.h, 227 dsy_tim_init	retSD, 190
•— —	SDFatFS, 190
per_tim.h, 227 dsy_tim_start	SDFile, 190
per tim.h, 228	SDPath, 190
per_unt.n, 220	ff_free
ENTER_4_BYTE_ADDR_MODE_CMD	ffconf.h, 198
dev_flash_IS25LP064A.h, 152	ff_malloc
dev_flash_IS25LP080D.h, 168	ffconf.h, 198
ENTER_QUAD_CMD	ffconf.h
dev_flash_IS25LP064A.h, 152	_CODE_PAGE, 192
dev_flash_IS25LP080D.h, 168	_FFCONF, 192
EXIT_4_BYTE_ADDR_MODE_CMD	_FS_EXFAT, 192
dev_flash_IS25LP064A.h, 152	_FS_LOCK, 192
dev_flash_IS25LP080D.h, 168	_FS_MINIMIZE, 192
EXIT_QUAD_CMD	_FS_NOFSINFO, 193
dev_flash_IS25LP064A.h, 152	_FS_NORTC, 193
dev_flash_IS25LP080D.h, 168	_FS_READONLY, 193
EXT_DUAL_IN_FAST_PROG_CMD	_FS_REENTRANT, 193
dev_flash_IS25LP064A.h, 152	_FS_RPATH, 193
dev_flash_IS25LP080D.h, 168	_FS_TIMEOUT, 193
EXT_QUAD_IN_FAST_PROG_CMD	_FS_TINY, 194
dev_flash_IS25LP064A.h, 153	_LFN_UNICODE, 194
dev_flash_IS25LP080D.h, 168	_MAX_LFN, 194
encoder	_MAX_SS, 194
daisy::DaisyPatch, 57	_MIN_SS, 194
daisy::DaisyPetal, 64	_MULTI_PARTITION, 194
daisy::DaisyPod, 70	_NORTC_MDAY, 195
expression	_NORTC_MON, 195
daisy::DaisyPetal, 64	_NORTC_YEAR, 195

_STRF_ENCODE, 195	GetCtrlValue
_STR_VOLUME_ID, 195	daisy::DaisyPatch, 56
_SYNC_t, 195	GetCurrentFile
_USE_CHMOD, 196	daisy::WavPlayer, 129
USE EXPAND, 196	GetExpression
USE FASTSEEK, 196	daisy::DaisyPetal, 62
USE FIND, 196	GetFloat
USE FORWARD, 196	daisy::AdcHandle, 43
USE LABEL, 196	GetKnobValue
USE LFN, 197	daisy::DaisyPetal, 62
USE MKFS, 197	daisy::DaisyPod, 68
_USE_STRFUNC, 197	GetLooping
_USE_TRIM, 197	daisy::WavPlayer, 129
VOLUMES, 197	GetMux
-	
_VOLUME_STRS, 197	daisy::AdcHandle, 43
ff_free, 198	GetMuxFloat
ff_malloc, 198	daisy::AdcHandle, 43
FileFormat	GetMuxPtr
WAV_FormatTypeDef, 126	daisy::AdcHandle, 44
FileSize	GetNumberFiles
WAV_FormatTypeDef, 126	daisy::WavPlayer, 129
Fill	GetPin
daisy::OledDisplay, 99	daisy::DaisySeed, 72
Flush	GetPtr
daisy::RingBuffer, 105	daisy::AdcHandle, 44
daisy::RingBuffer< T, 0 >, 109	Green
FlushRx	daisy::Color, 49
daisy::UartHandler, 120	green
FontDef, 88	color, 47
	00101, 47
data, 88	HS Desc
FontHeight, 88	HS_Desc USBD_DESC_Exported_Variables. 35
FontHeight, 88 FontWidth, 88	USBD_DESC_Exported_Variables, 35
FontHeight, 88 FontWidth, 88 FontHeight	USBD_DESC_Exported_Variables, 35 HasEvents
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out daisy::daisy_field, 52	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202 SSD1309_HEIGHT, 202
FontHeight, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out daisy::daisy_field, 52 gate_output	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202 SSD1309_WIDTH, 202
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out daisy::daisy_field, 52 gate_output daisy::DaisyPatch, 57	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202 SSD1309_HEIGHT, 202 hid_wavplayer.h
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out daisy::daisy_field, 52 gate_output daisy::DaisyPatch, 57 GateIn	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202 SSD1309_WIDTH, 202 hid_wavplayer.h DSY_WAVPLAYER_H, 204
FontHeight, 88 FontWidth, 88 FontWidth FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out daisy::DaisyPatch, 57 GateIn daisy::GateIn, 89	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202 SSD1309_HEIGHT, 202 SSD1309_WIDTH, 202 hid_wavplayer.h DSY_WAVPLAYER_H, 204 WAV_FILENAME_MAX, 204
FontHeight, 88 FontWidth, 88 FontWidth FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out daisy::daisy_field, 52 gate_output daisy::DaisyPatch, 57 GateIn daisy::GateIn, 89 GateInput	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202 SSD1309_WIDTH, 202 hid_wavplayer.h DSY_WAVPLAYER_H, 204 WAV_FILENAME_MAX, 204 Human_interface_device, 10
FontHeight, 88 FontWidth, 88 FontHeight FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out daisy::daisy_field, 52 gate_output daisy::DaisyPatch, 57 GateIn daisy::GateIn, 89 GateInput daisy::DaisyPatch, 54	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202 SSD1309_HEIGHT, 202 SSD1309_WIDTH, 202 hid_wavplayer.h DSY_WAVPLAYER_H, 204 WAV_FILENAME_MAX, 204 Human_interface_device, 10 ~AnalogControl, 15
FontHeight, 88 FontWidth, 88 FontWidth FontDef, 88 FontWidth FontDef, 88 footswitch_led daisy::DaisyPetal, 64 FootswitchLed daisy::DaisyPetal, 59 GATE_IN_PIN daisy_field.h, 138 GATE_OUT_PIN daisy_field.h, 138 gate_in daisy::daisy_field, 51 gate_input daisy::DaisyPatch, 57 gate_out daisy::daisy_field, 52 gate_output daisy::DaisyPatch, 57 GateIn daisy::GateIn, 89 GateInput	USBD_DESC_Exported_Variables, 35 HasEvents daisy::MidiHandler, 94 hi2c1 util_hal_map.h, 241 hi2c2 util_hal_map.h, 241 hi2c3 util_hal_map.h, 242 hi2c4 util_hal_map.h, 242 hid_audio.h DSY_AUDIO_H, 199 hid_ctrl.h DSY_KNOB_H, 200 hid_midi.h MidiMessageType, 201 hid_oled_display.h DSY_OLED_DISPLAY_H, 202 SSD1309_WIDTH, 202 hid_wavplayer.h DSY_WAVPLAYER_H, 204 WAV_FILENAME_MAX, 204 Human_interface_device, 10

DSY_AUDIO_CHANNELS_MAX, 11	IS25LP064A_FSR_PGERR
DSY_AUDIO_SAMPLE_RATE, 11	dev_flash_IS25LP064A.h, 155
dsy_audio_callback, 11	IS25LP064A_FSR_PGSUS
dsy_audio_enter_bypass, 12	dev_flash_IS25LP064A.h, 155
dsy_audio_exit_bypass, 12	IS25LP064A_FSR_PRERR
dsy_audio_init, 12 dsy_audio_mc_callback, 11	dev_flash_IS25LP064A.h, 156
dsy_audio_nic_caliback, 11 dsy_audio_passthru, 12	IS25LP064A_FSR_READY
dsy_audio_passtifu, 12 dsy_audio_set_blocksize, 13	dev_flash_IS25LP064A.h, 156
dsy_audio_set_callback, 13	IS25LP064A_NVCR_DTRP
dsy_audio_set_mc_callback, 13	dev_flash_IS25LP064A.h, 156
dsy_audio_silence, 13	IS25LP064A_NVCR_DUAL
dsy_audio_start, 13	dev_flash_IS25LP064A.h, 156
dsy_audio_start, 10 dsy_audio_stop, 14	IS25LP064A_NVCR_NB_DUMMY
Init, 14	dev_flash_IS25LP064A.h, 156 IS25LP064A_NVCR_NBADDR
InitBipolarCv, 14	
Process, 15	dev_flash_IS25LP064A.h, 156 IS25LP064A_NVCR_ODS
Value, 15	
	dev_flash_IS25LP064A.h, 156
i2c1_handle	IS25LP064A_NVCR_QUAB dev flash IS25LP064A.h, 157
daisy::DaisySeed, 73	
i2c2_handle	IS25LP064A_NVCR_RH dev_flash_IS25LP064A.h, 157
daisy::DaisySeed, 73	IS25LP064A_NVCR_SEGMENT
IS25LP064A_DIE_ERASE_MAX_TIME	
dev_flash_IS25LP064A.h, 153	dev_flash_IS25LP064A.h, 157 IS25LP064A_NVCR_XIP
IS25LP064A_DUMMY_CYCLES_READ_DTR	dev_flash_IS25LP064A.h, 157
dev_flash_IS25LP064A.h, 153	IS25LP064A PAGE SIZE
IS25LP064A_DUMMY_CYCLES_READ_QUAD_DTR	dev_flash_IS25LP064A.h, 157
dev_flash_IS25LP064A.h, 154	IS25LP064A_SECTOR_ERASE_MAX_TIME
IS25LP064A_DUMMY_CYCLES_READ_QUAD	dev_flash_IS25LP064A.h, 157
dev_flash_IS25LP064A.h, 153	IS25LP064A SECTOR SIZE
IS25LP064A_DUMMY_CYCLES_READ	dev_flash_IS25LP064A.h, 157
dev_flash_IS25LP064A.h, 153	IS25LP064A_SR_QE
IS25LP064A_EAR_HIGHEST_SE	dev_flash_IS25LP064A.h, 157
dev_flash_IS25LP064A.h, 154	IS25LP064A_SR_SRWREN
IS25LP064A_EAR_LOWEST_SEG	dev_flash_IS25LP064A.h, 158
dev_flash_IS25LP064A.h, 154	IS25LP064A SR WIP
IS25LP064A_EAR_SECOND_SEG	dev_flash_IS25LP064A.h, 158
dev_flash_IS25LP064A.h, 154	IS25LP064A_SR_WREN
IS25LP064A_EAR_THIRD_SEG dev flash IS25LP064A.h, 154	dev_flash_IS25LP064A.h, 158
IS25LP064A_EVCR_DTRP	IS25LP064A SUBSECTOR ERASE MAX TIME
dev_flash_IS25LP064A.h, 154	dev_flash_IS25LP064A.h, 158
IS25LP064A_EVCR_DUAL	IS25LP064A_SUBSECTOR_SIZE
dev_flash_IS25LP064A.h, 154	dev_flash_IS25LP064A.h, 158
IS25LP064A_EVCR_ODS	IS25LP064A_VCR_NB_DUMMY
dev_flash_IS25LP064A.h, 154	dev_flash_IS25LP064A.h, 158
IS25LP064A_EVCR_QUAD	IS25LP064A_VCR_WRAP
dev_flash_IS25LP064A.h, 155	dev_flash_IS25LP064A.h, 158
IS25LP064A_EVCR_RH	IS25LP064A_VCR_XIP
dev_flash_IS25LP064A.h, 155	dev_flash_IS25LP064A.h, 159
IS25LP064A_FLASH_SIZE	IS25LP064A_H
dev_flash_IS25LP064A.h, 155	dev_flash_IS25LP064A.h, 156
IS25LP064A_FSR_ERERR	IS25LP080D_DIE_ERASE_MAX_TIME
dev_flash_IS25LP064A.h, 155	dev_flash_IS25LP080D.h, 169
IS25LP064A_FSR_ERSUS	IS25LP080D_DUMMY_CYCLES_READ_DTR
dev_flash_IS25LP064A.h, 155	dev_flash_IS25LP080D.h, 169
IS25LP064A_FSR_NBADDR	IS25LP080D_DUMMY_CYCLES_READ_QUAD_DTR
dev_flash_IS25LP064A.h, 155	dev_flash_IS25LP080D.h, 169

IS25LP080D_DUMMY_CYCLES_READ_QUAD	IS25LP080D_SECTOR_ERASE_MAX_TIME
dev_flash_IS25LP080D.h, 169	dev_flash_IS25LP080D.h, 173
IS25LP080D_DUMMY_CYCLES_READ	IS25LP080D_SECTOR_SIZE
dev_flash_IS25LP080D.h, 169	dev_flash_IS25LP080D.h, 173
IS25LP080D_EAR_HIGHEST_SE	IS25LP080D_SR_QE
dev_flash_IS25LP080D.h, 169	dev_flash_IS25LP080D.h, 173
IS25LP080D_EAR_LOWEST_SEG	IS25LP080D_SR_SRWREN
dev_flash_IS25LP080D.h, 169	dev_flash_IS25LP080D.h, 173
IS25LP080D_EAR_SECOND_SEG	IS25LP080D_SR_WIP
dev_flash_IS25LP080D.h, 170	dev_flash_IS25LP080D.h, 173
IS25LP080D_EAR_THIRD_SEG	IS25LP080D_SR_WREN
dev_flash_IS25LP080D.h, 170	dev_flash_IS25LP080D.h, 173
IS25LP080D_EVCR_DTRP	IS25LP080D_SUBSECTOR_ERASE_MAX_TIME
dev_flash_IS25LP080D.h, 170	dev_flash_IS25LP080D.h, 174
IS25LP080D_EVCR_DUAL	IS25LP080D_SUBSECTOR_SIZE
dev_flash_IS25LP080D.h, 170	dev_flash_IS25LP080D.h, 174
IS25LP080D_EVCR_ODS	IS25LP080D_VCR_NB_DUMMY
dev_flash_IS25LP080D.h, 170	dev_flash_IS25LP080D.h, 174
IS25LP080D_EVCR_QUAD	IS25LP080D_VCR_WRAP
dev_flash_IS25LP080D.h, 170	dev_flash_IS25LP080D.h, 174
IS25LP080D_EVCR_RH	IS25LP080D_VCR_XIP
dev_flash_IS25LP080D.h, 170	dev_flash_IS25LP080D.h, 174
IS25LP080D_FLASH_SIZE	ImmediateRead
dev_flash_IS25LP080D.h, 170	daisy::RingBuffer, 105, 106
IS25LP080D_FSR_ERERR	daisy::RingBuffer $<$ T, 0 $>$, 109
dev_flash_IS25LP080D.h, 171	Increment
IS25LP080D_FSR_ERSUS	daisy::Encoder, 87
dev_flash_IS25LP080D.h, 171	Init
IS25LP080D_FSR_NBADDR	daisy::AdcHandle, 44
dev_flash_IS25LP080D.h, 171	daisy::Color, 49
IS25LP080D_FSR_PGERR	daisy::DaisyPatch, 56
dev_flash_IS25LP080D.h, 171	daisy::DaisyPetal, 62
IS25LP080D_FSR_PGSUS	daisy::DaisyPod, 68
dev_flash_IS25LP080D.h, 171	daisy::DaisySeed, 72
IS25LP080D_FSR_PRERR	daisy::Encoder, 87
dev_flash_IS25LP080D.h, 171	daisy::GateIn, 89
IS25LP080D_FSR_READY	daisy::Led, 90
dev_flash_IS25LP080D.h, 171	daisy::MidiHandler, 94
IS25LP080D_NVCR_DTRP	daisy::OledDisplay, 99
dev_flash_IS25LP080D.h, 171	daisy::Parameter, 102
IS25LP080D_NVCR_DUAL	daisy::RgbLed, 103
dev_flash_IS25LP080D.h, 172	daisy::RingBuffer, 106
IS25LP080D_NVCR_NB_DUMMY	daisy::RingBuffer $<$ T, 0 $>$, 110
dev_flash_IS25LP080D.h, 172	daisy::SdmmcHandler, 112
IS25LP080D_NVCR_NBADDR	daisy::SpiHandle, 115
dev_flash_IS25LP080D.h, 172	daisy::Switch, 117, 118
IS25LP080D_NVCR_ODS	daisy::UartHandler, 120
dev_flash_IS25LP080D.h, 172	daisy::UsbHandle, 123
IS25LP080D_NVCR_QUAB	daisy::WavPlayer, 129
dev_flash_IS25LP080D.h, 172	Human_interface_device, 14
IS25LP080D_NVCR_RH	ShiftRegister595, 114
dev_flash_IS25LP080D.h, 172	init
IS25LP080D_NVCR_SEGMENT	dsy_sai_handle, 81
dev_flash_IS25LP080D.h, 172	InitBipolarCv
IS25LP080D_NVCR_XIP	Human_interface_device, 14
dev_flash_IS25LP080D.h, 172	InitMux
IS25LP080D_PAGE_SIZE	daisy::AdcChannelConfig, 40
dev_flash_IS25LP080D.h, 173	InitSingle

daisy::AdcChannelConfig, 40	daisy_field.h, 139
KB_SW_SR_CLK_PIN	MUX_SEL_0_PIN daisy_field.h, 140
daisy_field.h, 139	MUX SEL 1 PIN
KB_SW_SR_CS_PIN	daisy_field.h, 140
daisy_field.h, 139	MUX_SEL_2_PIN
KB_SW_SR_D1_PIN	daisy_field.h, 140
daisy_field.h, 139	midi
KB_SW_SR_D2_PIN	daisy::DaisyPatch, 57
daisy_field.h, 139	MidiInputMode
kMaxSr595DaisyChain	daisy::MidiHandler, 93
dev_sr_595.h, 189	MidiMessageType
kUartMaxBufferSize	hid_midi.h, 201
per_uart.h, 228	MidiOutputMode
keyboard_sr	daisy::MidiHandler, 94
daisy::daisy_field, 52	mode
Knob	dsy_dac_handle, 76
daisy::DaisyPetal, 59	dsy_gpio, 77
daisy::DaisyPod, 66	dsy_qspi_handle, 79
knob	mux_channels_
daisy::DaisyPetal, 65	daisy::AdcChannelConfig, 41
knob1	mux_pin_
daisy::DaisyPod, 70	daisy::AdcChannelConfig, 41
knob2	MuxPin
daisy::DaisyPod, 70	daisy::AdcChannelConfig, 39
knobs	
daisy::DaisyPod, 70	name
daisy::daisy_field, 52	daisy::WavFileInfo, 127 NbrChannels
	WAV_FormatTypeDef, 126
codec_frame_t, 46	note
LED DRIVER I2C	daisy::NoteOnEvent, 96
daisy_field.h, 139	num_daisychained
led1	dsy_sr_4021_handle, 85
daisy::DaisyPod, 70	num_parallel
led2	dsy_sr_4021_handle, 85
daisy::DaisyPod, 70	55 <u>/_</u> 5::5_:_:minere, 55
Libdaisy, 9	Open
Listen	daisy::WavPlayer, 129
daisy::MidiHandler, 95	OverSampling
LogBlockNbr	daisy::AdcHandle, 42
DSY_SD_CardInfoTypeDef, 83	Overwrite
LogBlockSize	daisy::RingBuffer, 106, 107
DSY_SD_CardInfoTypeDef, 83	daisy::RingBuffer $<$ T, 0 $>$, 110
MIDI IN PIN	PAGE_PROG_4_BYTE_ADDR_CMD
daisy_field.h, 139	dev_flash_IS25LP064A.h, 159
MIDI_OUT_PIN	dev_flash_IS25LP064A.fi, 159
daisy_field.h, 139	PAGE PROG CMD
MSD_ERROR_SD_NOT_PRESENT	dev_flash_IS25LP064A.h, 159
util_bsp_sd_diskio.h, 235	dev_flash_IS25LP080D.h, 174
MSD ERROR	PROG ERASE RESUME CMD
util_bsp_sd_diskio.h, 234	dev_flash_IS25LP064A.h, 159
MSD OK	dev_flash_IS25LP080D.h, 175
util_bsp_sd_diskio.h, 235	PROG_ERASE_SUSPEND_CMD
MULTIPLE_IO_READ_ID_CMD	dev_flash_IS25LP064A.h, 159
dev_flash_IS25LP064A.h, 159	dev_flash_IS25LP080D.h, 175
dev_flash_IS25LP080D.h, 174	PROG_OTP_ARRAY_CMD
MUX_ADC_PIN	dev_flash_IS25LP064A.h, 159
	_ _ ,

_	dev_flash_IS25LP080D.h, 175	DSY_SDMMC_H, 223
Para	ameter	SdmmcBitWidth, 224
	daisy::Parameter, 102	SdmmcMode, 224
Pars	se	SdmmcSpeed, 224
	daisy::MidiHandler, 95	per_spi.h
per_	_adc.h	SpiPeriph, 225
	DSY_ADC_MAX_CHANNELS, 205	SpiPin, 225
	DSY_ADC_H, 205	per_tim.h
per	dac.h	dsy_tim_delay_ms, 226
	dsy_dac_bitdepth, 205	dsy_tim_delay_tick, 226
	dsy dac channel, 206	dsy tim delay us, 226
	dsy_dac_init, 206	dsy_tim_get_ms, 227
	dsy_dac_mit, 200 dsy_dac_mode, 206	dsy_tim_get_tick, 227
	dsy_dac_start, 207	dsy_tim_get_us, 227
	dsy_dac_write, 207	dsy_tim_init, 227
per_	gpio.h	dsy_tim_start, 228
	dsy_gpio_deinit, 209	per_uart.h
	dsy_gpio_init, 209	DSY_UART_H, 228
	dsy_gpio_mode, 208	kUartMaxBufferSize, 228
	dsy_gpio_pull, 208	periph
	dsy_gpio_read, 209	dsy_i2c_handle, 78
	dsy_gpio_toggle, 210	pin
	dsy_gpio_write, 210	dsy_gpio, 77
per	i2c.h	dsy_gpio_pin, 77
. –	DSY_I2C_H, 211	pin_
	dsy_i2c_init, 212	daisy::AdcChannelConfig, 41
	dsy_i2c_periph, 211	pin_config
	dsy_i2c_pin, 211	dsy_dac_handle, 76
	dsy_i2c_speed, 212	dsy_i2c_handle, 78
nor	aspi.h	dsy_qspi_handle, 79
hei_		
	DSY_MEMORY_ERROR, 213	dsy_sdram_handle, 84
	DSY_MEMORY_OK, 213	dsy_sr_4021_handle, 85
	DSY_QSPI_BSS, 214	Pins
	DSY_QSPI_DATA, 214	daisy::OledDisplay, 97
	DSY_QSPI_TEXT, 214	ShiftRegister595, 113
	DSY_QSPI, 214	Polarity
	dsy_qspi_deinit, 215	daisy::Switch, 116
	dsy_qspi_device, 214	PollReceive
	dsy_qspi_erase, 216	daisy::UartHandler, 120
	dsy_qspi_erasesector, 216	PollTx
	dsy_qspi_init, 216	daisy::UartHandler, 121
	dsy_qspi_mode, 215	PopEvent
	dsy_qspi_pin, 215	daisy::MidiHandler, 95
	dsy_qspi_write, 217	PopRx
	dsy_qspi_writepage, 217	daisy::UartHandler, 121
ner	sai.h	port
pei_		•
	dsy_audio_bitdepth, 219	dsy_gpio_pin, 78
	dsy_audio_device, 219	Prepare
	dsy_audio_dir, 219	daisy::WavPlayer, 130
	dsy_audio_sai, 220	PresetColor
	dsy_audio_samplerate, 220	daisy::Color, 48
	dsy_audio_sync, 220	Pressed
	dsy_sai_init, 221	daisy::Encoder, 87
	dsy_sai_init_from_handle, 221	daisy::Switch, 118
	dsy_sai_pin, 220	Process
per	sdmmc.h	daisy::Parameter, 102
	DSY_SD_ERROR, 223	Human_interface_device, 15
	DSY_SD_OK, 223	Pull
	· —	

daisy::Switch, 116	READ_NONVOL_CFG_REG_CMD
pull	dev_flash_IS25LP064A.h, 161
dsy_gpio, 77	dev_flash_IS25LP080D.h, 177
	READ_OTP_ARRAY_CMD
QUAD_IN_FAST_PROG_4_BYTE_ADDR_CMD	dev_flash_IS25LP064A.h, 162
dev_flash_IS25LP064A.h, 159	dev_flash_IS25LP080D.h, 177
dev_flash_IS25LP080D.h, 175	READ_READ_PARAM_REG_CMD
QUAD_IN_FAST_PROG_CMD	dev_flash_IS25LP064A.h, 162
dev_flash_IS25LP064A.h, 160	dev_flash_IS25LP080D.h, 177
dev_flash_IS25LP080D.h, 175	READ_SERIAL_FLASH_DISCO_PARAM_CMD
QUAD_INOUT_FAST_READ_4_BYTE_ADDR_CMD	dev_flash_IS25LP064A.h, 162
dev_flash_IS25LP064A.h, 160	dev_flash_IS25LP080D.h, 177
dev_flash_IS25LP080D.h, 175	READ_STATUS_REG_CMD
QUAD_INOUT_FAST_READ_CMD	dev_flash_IS25LP064A.h, 162
dev_flash_IS25LP064A.h, 160	dev_flash_IS25LP080D.h, 177
dev_flash_IS25LP080D.h, 175	RESET_ENABLE_CMD
QUAD_INOUT_FAST_READ_DTR_CMD	dev_flash_IS25LP064A.h, 162
dev_flash_IS25LP064A.h, 160	dev_flash_IS25LP080D.h, 178
dev_flash_IS25LP080D.h, 175	RESET_MEMORY_CMD
QUAD_OUT_FAST_READ_4_BYTE_ADDR_CMD	dev_flash_IS25LP064A.h, 162
dev_flash_IS25LP064A.h, 160	dev_flash_IS25LP080D.h, 178
dev_flash_IS25LP080D.h, 176	raw_data
QUAD_OUT_FAST_READ_CMD	daisy::WavFileInfo, 128
dev_flash_IS25LP064A.h, 160	Read
dev_flash_IS25LP080D.h, 176	daisy::RingBuffer, 107
QUAD_OUT_FAST_READ_DTR_CMD	daisy::RingBuffer< T, 0 >, 110
dev_flash_IS25LP064A.h, 160	Readable
dev_flash_IS25LP080D.h, 176	daisy::UartHandler, 121
qspi_handle	readable
daisy::DaisySeed, 74	daisy::RingBuffer, 107
•	daisy::RingBuffer< T, 0 >, 110
r codec_frame_t, 46	ReceiveCallback
RAM_AS4C16M16SA_H	daisy::UsbHandle, 123
dev_sdram.h, 183	Red
READ_4_BYTE_ADDR_CMD	daisy::Color, 50
dev flash IS25LP064A.h, 160	red
dev_flash_IS25LP080D.h, 176	color, 47
READ_CMD	RelCardAdd
dev flash IS25LP064A.h, 161	DSY_SD_CardInfoTypeDef, 83
dev flash IS25LP080D.h, 176	Restart
READ ENHANCED VOL CFG REG CMD	daisy::WavPlayer, 130
dev flash IS25LP064A.h, 161	retSD
dev flash IS25LP080D.h, 176	fatfs.h, 190
READ_EXT_ADDR_REG_CMD	ring_led
dev flash IS25LP064A.h, 161	daisy::DaisyPetal, 65
dev flash IS25LP080D.h, 176	RingLed
READ FLAG STATUS REG CMD	daisy::DaisyPetal, 60
dev_flash_IS25LP064A.h, 161	RisingEdge
dev_flash_IS25LP080D.h, 176	daisy::Encoder, 87
READ_ID_CMD2	daisy::Switch, 118
dev_flash_IS25LP064A.h, 161	RxActive
dev_flash_IS25LP080D.h, 177	daisy::UartHandler, 121
READ_ID_CMD	S162F_SCALE
dev_flash_IS25LP064A.h, 161	daisy.h, 132
dev_flash_IS25LP080D.h, 177	s162f
READ_LOCK_REG_CMD	daisy.h, 133
dev_flash_IS25LP064A.h, 161	S242F_SCALE
dev_flash_IS25LP080D.h, 177	daisy.h, 133
201_14011_102021 000Dillij 1111	

s242f	sai1_pin_config
daisy.h, 134	dsy_sai_handle, 81
S24SIGN	sai2_pin_config
daisy.h, 133	dsy_sai_handle, 81
SA_LED_DRIVER_H	sai_handle
dev_leddriver.h, 180	daisy::DaisySeed, 74
SAMPLE_RATE	SampleRate
daisy_field.h, 140	WAV_FormatTypeDef, 126
SD_DATATIMEOUT	samplerate
util_bsp_sd_diskio.h, 235	dsy_sai_handle, 81
SD_NOT_PRESENT	SdmmcBitWidth
util_bsp_sd_diskio.h, 235	per_sdmmc.h, 224
SD_PRESENT	SdmmcMode
util_bsp_sd_diskio.h, 235	per_sdmmc.h, 224
SD_TRANSFER_BUSY	SdmmcSpeed
util_bsp_sd_diskio.h, 235 SD_TRANSFER_OK	per_sdmmc.h, 224 sdram_handle
util_bsp_sd_diskio.h, 235	daisy::DaisySeed, 74
SDFatFS	seed
fatfs.h, 190	daisy::DaisyPatch, 58
SDFile	daisy::DaisyPetal, 65
fatfs.h, 190	daisy::DaisyPod, 70
SDPath	daisy::daisy_field, 52
fatfs.h, 190	Set
SECTOR_ERASE_4_BYTE_ADDR_CMD	daisy::Led, 91
dev_flash_IS25LP064A.h, 162	daisy::RgbLed, 104
dev_flash_IS25LP080D.h, 178	ShiftRegister595, 114
SECTOR_ERASE_CMD	SetAudioBlockSize
dev_flash_IS25LP064A.h, 162	daisy::DaisyPatch, 56
dev_flash_IS25LP080D.h, 178	daisy::DaisyPetal, 62
SR_4021_MAX_DAISYCHAIN	daisy::DaisyPod, 68
dev_sr_4021.h, 186	daisy::DaisySeed, 72
SR_4021_MAX_PARALLEL	SetColor
dev_sr_4021.h, 186	daisy::RgbLed, 104
SSD1309_HEIGHT	SetCursor
hid_oled_display.h, 202	daisy::OledDisplay, 99
SSD1309_WIDTH	SetFootswitchLed
hid_oled_display.h, 202	daisy::DaisyPetal, 63
STM32_USB_OTG_DEVICE_LIBRARY, 37	SetLed
SUBSECTOR_ERASE_4_BYTE_ADDR_CMD	daisy::DaisySeed, 72
dev_flash_IS25LP064A.h, 163	SetLooping
dev_flash_IS25LP080D.h, 178	daisy::WavPlayer, 130
SUBSECTOR_ERASE_CMD	SetReceiveCallback
dev_flash_IS25LP064A.h, 163	daisy::UsbHandle, 124
dev_flash_IS25LP080D.h, 178	SetRingLed
SUBSECTOR_ERASE_QPI_CMD	daisy::DaisyPetal, 63
dev_flash_IS25LP064A.h, 163	SetTestPoint
dev_flash_IS25LP080D.h, 178	daisy::DaisySeed, 72
SW_1_PIN	ShiftRegister595, 113
daisy_field.h, 140	Init, 114
SW_2_PIN daisy_field.h, 140	Pins, 113 Set, 114
SW_3_PIN	Write, 114
daisy_field.h, 140	
sa_audio_callback	speed daisy::SdmmcHandlerInit, 112
dev_codec_wm8731_frame.h, 148	dsy_i2c_handle, 78
sai	SpiPeriph
dsy_audio_handle, 75	per_spi.h, 225

SpiPin	daisy::DaisyPetal, 63
per_spi.h, 225	daisy::DaisyPod, 69
src/daisy.h, 131	StartAudio
src/daisy_core.h, 134	daisy::DaisyPatch, 56
src/daisy_field.h, 136	daisy::DaisyPetal, 64
src/daisy_patch.h, 143	daisy::DaisyPod, 69
src/daisy_petal.h, 144	daisy::DaisySeed, 73
src/daisy_pod.h, 144	StartReceive
src/daisy_seed.h, 144	daisy::MidiHandler, 95
src/dev_codec_ak4556.h, 145	StartRx
src/dev_codec_pcm3060.h, 145	daisy::UartHandler, 122
src/dev_codec_wm8731.h, 146	state
src/dev_codec_wm8731_frame.h, 148	dsy_sdram_handle, 84
src/dev_flash_IS25LP064A.h, 148	states
src/dev_flash_IS25LP080D.h, 164	dsy_sr_4021_handle, 85
src/dev_leddriver.h, 180	Stop
src/dev_sdram.h, 182	daisy::AdcHandle, 45
src/dev_sr_4021.h, 185	Stream
src/dev_sr_595.h, 188	daisy::WavPlayer, 130
src/fatfs.h, 189	SubCHunk2Size
src/ffconf.h, 191	WAV_FormatTypeDef, 127 SubChunk1ID
src/hid_audio.h, 198	WAV_FormatTypeDef, 126
src/hid_ctrl.h, 199	SubChunk1Size
src/hid_encoder.h, 200	WAV_FormatTypeDef, 127
src/hid_gatein.h, 200	SubChunk2ID
src/hid_led.h, 200	WAV_FormatTypeDef, 127
src/hid_midi.h, 201	Sw
src/hid_oled_display.h, 202	daisy::DaisyPetal, 60
src/hid_parameter.h, 202	daisy::DaisyPod, 67
src/hid_rgb_led.h, 203	Swallow
src/hid_switch.h, 203	daisy::RingBuffer, 107
src/hid_usb.h, 203	switches
src/hid_wavplayer.h, 203	daisy::DaisyPetal, 65
src/per_adc.h, 204	daisy::daisy_field, 52
src/per_dac.h, 205	sync_config
src/per_gpio.h, 207	dsy_sai_handle, 81
src/per_i2c.h, 210	sys_dma.h
src/per_qspi.h, 213	dsy_dma_init, 229
src/per_sai.h, 218	sys_system.h
src/per_sdmmc.h, 223	dsy_system_delay, 229
src/per_spi.h, 225	dsy_system_getnow, 230
src/per_tim.h, 226	dsy_system_init, 230
src/per_uart.h, 228 src/sys dma.h, 229	dsy_system_jumpto, 230
src/sys_system.h, 229	dsy_system_jumptoqspi, 230
src/usbd_cdc_if.h, 231	T: 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
src/usbd_conf.h, 232	TimeHeldMs
src/usbd_coni.n, 232 src/usbd_desc.h, 233	daisy::Encoder, 87
src/util_bsp_sd_diskio.h, 233	daisy::Switch, 119
src/util_color.h, 239	TransmitExternal
src/util_color.ri, 239 src/util_hal_map.h, 240	daisy::UsbHandle, 124 TransmitInternal
src/util_ringbuffer.h, 242	
src/util_unique_id.h, 242	daisy::UsbHandle, 124 Trig
src/util_utilque_id.tt, 242 src/util_wav_format.h, 243	daisy::GateIn, 90
Start	Type
daisy::AdcHandle, 45	daisy::Switch, 117
StartAdc	type
	13 PC
daisy::DaisyPatch, 56	daisy::MidiEvent, 92

USB_SIZ_STRING_SERIAL	USBD_Interface_fops_FS
USBD_DESC_Exported_Constants, 31	USBD_CDC_IF_Exported_Variables, 20
USBD_CDC_IF_Exported_Defines, 17	USBD_Interface_fops_HS
USBD_CDC_IF_Exported_FunctionsPrototype, 21	USBD_CDC_IF_Exported_Variables, 20
CDC_Set_Rx_Callback_FS, 21	USBD_LPM_ENABLED
CDC_Transmit_FS, 21	USBD_CONF_Exported_Defines, 24
CDC_Transmit_HS, 21	USBD_MAX_NUM_CONFIGURATION
USBD_CDC_IF_Exported_Macros, 19	USBD_CONF_Exported_Defines, 25
USBD_CDC_IF_Exported_Types, 18	USBD_MAX_NUM_INTERFACES
CDC_ReceiveCallback, 18	USBD_CONF_Exported_Defines, 25
USBD_CDC_IF_Exported_Variables, 20	USBD_MAX_STR_DESC_SIZ
USBD_Interface_fops_FS, 20	USBD_CONF_Exported_Defines, 25
USBD_Interface_fops_HS, 20	USBD_OTG_DRIVER, 38
USBD_CDC_IF, 16	USBD_SELF_POWERED
USBD_CONF_Exported_Defines, 24	USBD_CONF_Exported_Defines, 25
DEVICE_FS, 24	USBD_SUPPORT_USER_STRING
DEVICE_HS, 24	USBD_CONF_Exported_Defines, 25
USBD_DEBUG_LEVEL, 24	USBD_UsrLog
USBD_LPM_ENABLED, 24	USBD_CONF_Exported_Macros, 27
USBD_MAX_NUM_CONFIGURATION, 25	USBD_free
USBD_MAX_NUM_INTERFACES, 25	USBD_CONF_Exported_Macros, 27
USBD_MAX_STR_DESC_SIZ, 25	USBD_malloc
USBD_SELF_POWERED, 25	USBD_CONF_Exported_Macros, 27
USBD_SUPPORT_USER_STRING, 25	USBD_memcpy
USBD_CONF_Exported_FunctionsPrototype, 29	USBD_CONF_Exported_Macros, 27
USBD_CONF_Exported_Macros, 26	USBD_memset
USBD_DbgLog, 26 USBD_Delay, 26	USBD_CONF_Exported_Macros, 27 Update
USBD_ErrLog, 26	daisy::Led, 91
USBD_UsrLog, 27	daisy::OledDisplay, 100
USBD_free, 27	daisy::RgbLed, 104
USBD_malloc, 27	UpdateAnalogControls
USBD_memcpy, 27	daisy::DaisyPatch, 57
USBD_memset, 27	daisy::DaisyPetal, 64
USBD_CONF_Exported_Types, 28	daisy::DaisyPod, 69
USBD_CONF_Exported_Variables, 23	UpdateLeds
USBD_CONF, 22	daisy::DaisyPetal, 64
USBD_DEBUG_LEVEL	daisy::DaisyPod, 69
USBD_CONF_Exported_Defines, 24	usb_handle
USBD_DESC_Exported_Constants, 31	daisy::DaisySeed, 74
DEVICE_ID1, 31	UsbPeriph
DEVICE_ID2, 31	daisy::UsbHandle, 123
DEVICE_ID3, 31	util_bsp_sd_diskio.h
USB_SIZ_STRING_SERIAL, 31	BSP_SD_AbortCallback, 236
USBD_DESC_Exported_Defines, 32	BSP_SD_CardInfo, 234
USBD_DESC_Exported_FunctionsPrototype, 36	BSP_SD_Erase, 236
USBD_DESC_Exported_Macros, 34	BSP_SD_GetCardInfo, 236
USBD_DESC_Exported_TypesDefinitions, 33	BSP_SD_GetCardState, 236
USBD_DESC_Exported_Variables, 35	BSP_SD_ITConfig, 237
FS_Desc, 35	BSP_SD_Init, 237
HS_Desc, 35	BSP_SD_IsDetected, 237
USBD_DESC, 30	BSP_SD_ReadBlocks, 237
USBD_DbgLog	BSP_SD_ReadBlocks_DMA, 238
USBD_CONF_Exported_Macros, 26	BSP_SD_ReadCpltCallback, 238
USBD_Delay	BSP_SD_WriteBlocks, 238
USBD_CONF_Exported_Macros, 26	BSP_SD_WriteBlocks_DMA, 239
USBD_ErrLog	BSP_SD_WriteCpltCallback, 239
USBD_CONF_Exported_Macros, 26	DSY_BSP_SD_DISKIO_H, 234

MSD_ERROR_SD_NOT_PRESENT, 235	dev_flash_IS25LP080D.h, 179
MSD ERROR, 234	WRITE NONVOL CFG REG CMD
MSD_OK, 235	dev_flash_IS25LP064A.h, 164
SD_DATATIMEOUT, 235	dev_flash_IS25LP080D.h, 179
SD_NOT_PRESENT, 235	WRITE_READ_PARAM_REG_CMD
SD PRESENT, 235	dev_flash_IS25LP064A.h, 164
SD_TRANSFER_BUSY, 235	dev_flash_IS25LP080D.h, 179
SD_TRANSFER_OK, 235	WRITE_STATUS_REG_CMD
util_color.h	dev flash IS25LP064A.h, 164
DSY_COLOR_H, 240	dev_flash_IS25LP080D.h, 179
util_hal_map.h	writable
dsy_hal_map_get_i2c, 240	daisy::RingBuffer, 108
dsy_hal_map_get_pin, 241	daisy::RingBuffer $< T$, $0 >$, 111
dsy_hal_map_get_port, 241	Write
hi2c1, 241	daisy::RingBuffer, 108
	daisy::RingBuffer $< T$, $0 >$, 111
hi2c2, 241	ShiftRegister595, 114
hi2c3, 242	•
hi2c4, 242	WriteChar
util_unique_id.h	daisy::OledDisplay, 100
dsy_get_unique_id, 242	WriteString
Value	daisy::OledDisplay, 100
daisy::Parameter, 103	
Human_interface_device, 15	
value	
daisy::ControlChangeEvent, 51	
velocity	
daisy::NoteOnEvent, 96	
WAV FILENAME MAX	
hid_wavplayer.h, 204	
WAV_FormatTypeDef, 125	
AudioFormat, 125	
BitPerSample, 125	
•	
BlockAlign, 126	
ByteRate, 126	
Chunkld, 126	
FileFormat, 126	
FileSize, 126	
NbrChannels, 126	
SampleRate, 126	
SubCHunk2Size, 127	
SubChunk1ID, 126	
SubChunk1Size, 127	
SubChunk2ID, 127	
WRITE_DISABLE_CMD	
dev_flash_IS25LP064A.h, 163	
dev_flash_IS25LP080D.h, 178	
WRITE_ENABLE_CMD	
dev_flash_IS25LP064A.h, 163	
dev_flash_IS25LP080D.h, 179	
WRITE_ENHANCED_VOL_CFG_REG_CMD	
dev_flash_IS25LP064A.h, 163	
dev_flash_IS25LP080D.h, 179	
WRITE_EXT_ADDR_REG_CMD	
dev_flash_IS25LP064A.h, 163	
dev flash IS25LP080D.h, 179	
WRITE_LOCK_REG_CMD	
dev_flash_IS25LP064A.h, 163	