

Arduino

1.0

Generated by Doxygen 1.8.14



# Contents

<b>1</b>	<b>Hierarchical Index</b>	<b>1</b>
1.1	Class Hierarchy	1
<b>2</b>	<b>Class Index</b>	<b>3</b>
2.1	Class List	3
<b>3</b>	<b>File Index</b>	<b>5</b>
3.1	File List	5
<b>4</b>	<b>Class Documentation</b>	<b>9</b>
4.1	CpuLoad Class Reference	9
4.1.1	Detailed Description	9
4.1.2	Constructor & Destructor Documentation	10
4.1.2.1	CpuLoad()	10
4.1.3	Member Function Documentation	10
4.1.3.1	ComputeCPULoad()	10
4.1.3.2	getAverageCPULoad()	11
4.1.3.3	getCurrentCPULoad()	11
4.1.3.4	getMaxCPULoad()	12
4.1.4	Member Data Documentation	12
4.1.4.1	avg_load	12
4.1.4.2	current_load	12
4.1.4.3	last_sum_value	13
4.1.4.4	max_load	13
4.1.4.5	sample_cnt	13

4.1.4.6	sample_idx . . . . .	13
4.1.4.7	sample_mem . . . . .	13
4.2	debug_mgt_state_struct_t Struct Reference . . . . .	14
4.2.1	Detailed Description . . . . .	14
4.2.2	Member Data Documentation . . . . .	14
4.2.2.1	main_state . . . . .	14
4.2.2.2	wdg_state . . . . .	14
4.3	DebugInterface Class Reference . . . . .	15
4.3.1	Detailed Description . . . . .	16
4.3.2	Constructor & Destructor Documentation . . . . .	16
4.3.2.1	DebugInterface() . . . . .	16
4.3.3	Member Function Documentation . . . . .	16
4.3.3.1	ClearScreen() . . . . .	16
4.3.3.2	nextLine() . . . . .	17
4.3.3.3	read() . . . . .	17
4.3.3.4	sendBool() . . . . .	18
4.3.3.5	sendChar() . . . . .	18
4.3.3.6	sendInteger() . . . . .	19
4.3.3.7	sendString() [1/2] . . . . .	20
4.3.3.8	sendString() [2/2] . . . . .	21
4.3.4	Member Data Documentation . . . . .	21
4.3.4.1	uart_drv_ptr . . . . .	22
4.4	DebugManagement Class Reference . . . . .	22
4.4.1	Detailed Description . . . . .	23
4.4.2	Constructor & Destructor Documentation . . . . .	23
4.4.2.1	DebugManagement() . . . . .	24
4.4.3	Member Function Documentation . . . . .	24
4.4.3.1	DebugModeManagement() . . . . .	24
4.4.3.2	DisplayData() . . . . .	25
4.4.3.3	DisplayPeriodicData_task() . . . . .	26

4.4.3.4	exitDebugMenu()	27
4.4.3.5	getIftPtr()	28
4.4.3.6	getInfoStringPtr()	29
4.4.3.7	getMenuStringPtr()	29
4.4.3.8	MainMenuManagement()	29
4.4.3.9	setInfoStringPtr()	30
4.4.3.10	systemReset()	31
4.4.3.11	WatchdogMenuManagement()	31
4.4.4	Member Data Documentation	32
4.4.4.1	debug_ift_ptr	32
4.4.4.2	debug_state	32
4.4.4.3	humSensor_ptr	33
4.4.4.4	info_string_ptr	33
4.4.4.5	isInfoStringDisplayed	33
4.4.4.6	menu_string_ptr	33
4.4.4.7	tempSensor_ptr	33
4.5	dht22 Class Reference	34
4.5.1	Detailed Description	35
4.5.2	Constructor & Destructor Documentation	35
4.5.2.1	dht22()	35
4.5.3	Member Function Documentation	35
4.5.3.1	getHumidity()	36
4.5.3.2	getTemperature()	37
4.5.3.3	initializeCommunication()	38
4.5.3.4	read()	39
4.5.4	Member Data Documentation	40
4.5.4.1	dht22_port	40
4.5.4.2	dio_ptr	40
4.5.4.3	mem_humidity	40
4.5.4.4	mem_temperature	40

4.5.4.5	mem_validity . . . . .	40
4.5.4.6	pit_last_read . . . . .	41
4.6	dio Class Reference . . . . .	41
4.6.1	Detailed Description . . . . .	42
4.6.2	Constructor & Destructor Documentation . . . . .	42
4.6.2.1	dio() . . . . .	42
4.6.3	Member Function Documentation . . . . .	42
4.6.3.1	dio_changePortPinCnf() . . . . .	42
4.6.3.2	dio_getPort() . . . . .	43
4.6.3.3	dio_getPort_fast() . . . . .	44
4.6.3.4	dio_invertPort() . . . . .	45
4.6.3.5	dio_memorizePINaddress() . . . . .	45
4.6.3.6	dio_setPort() . . . . .	46
4.6.3.7	getDDRxAddress() . . . . .	47
4.6.3.8	getPINxAddress() . . . . .	48
4.6.3.9	getPORTxAddress() . . . . .	48
4.6.3.10	ports_init() . . . . .	49
4.6.4	Member Data Documentation . . . . .	49
4.6.4.1	PINx_addr_mem . . . . .	50
4.6.4.2	PINx_idx_mem . . . . .	50
4.7	DisplayInterface Class Reference . . . . .	50
4.7.1	Detailed Description . . . . .	51
4.7.2	Constructor & Destructor Documentation . . . . .	52
4.7.2.1	DisplayInterface() . . . . .	52
4.7.3	Member Function Documentation . . . . .	52
4.7.3.1	ClearFullScreen() . . . . .	52
4.7.3.2	ClearLine() . . . . .	53
4.7.3.3	ClearStringInDataStruct() . . . . .	54
4.7.3.4	DisplayFullLine() . . . . .	55
4.7.3.5	FindFirstCharAddr() . . . . .	56

4.7.3.6	getDisplayDataPtr()	56
4.7.3.7	IsLineEmpty()	57
4.7.3.8	RefreshLine()	57
4.7.3.9	setLineAlignment()	58
4.7.3.10	setLineAlignmentAndRefresh()	59
4.7.3.11	shiftLine_task()	59
4.7.3.12	updateLineAndRefresh()	60
4.7.4	Member Data Documentation	61
4.7.4.1	display_data	61
4.7.4.2	dummy	61
4.7.4.3	isShiftInProgress	61
4.7.4.4	p_lcd	62
4.8	DisplayManagement Class Reference	62
4.8.1	Detailed Description	63
4.8.2	Constructor & Destructor Documentation	63
4.8.2.1	DisplayManagement()	64
4.8.3	Member Function Documentation	64
4.8.3.1	DisplaySensorData_Task()	64
4.8.3.2	GetHumSensorPtr()	65
4.8.3.3	GetIftPointer()	66
4.8.3.4	GetTempSensorPtr()	66
4.8.3.5	RemoveWelcomeMessage_Task()	67
4.8.4	Member Data Documentation	67
4.8.4.1	p_display_ift	67
4.8.4.2	p_humSensor	68
4.8.4.3	p_tempSensor	68
4.9	HumSensor Class Reference	68
4.9.1	Detailed Description	69
4.9.2	Constructor & Destructor Documentation	69
4.9.2.1	HumSensor() [1/2]	69

---

4.9.2.2	HumSensor() [2/2]	70
4.9.3	Member Function Documentation	70
4.9.3.1	readHumSensor_task()	70
4.9.3.2	updateTaskPeriod()	71
4.10	I2C Class Reference	72
4.10.1	Detailed Description	73
4.10.2	Constructor & Destructor Documentation	73
4.10.2.1	I2C()	73
4.10.3	Member Function Documentation	74
4.10.3.1	initializeBus()	74
4.10.3.2	setBitRate()	74
4.10.3.3	setTxAddress()	75
4.10.3.4	writeByte()	75
4.10.4	Member Data Documentation	76
4.10.4.1	bitrate	76
4.10.4.2	tx_address	76
4.11	keepAliveLed Class Reference	76
4.11.1	Detailed Description	77
4.11.2	Constructor & Destructor Documentation	77
4.11.2.1	keepAliveLed()	77
4.11.3	Member Function Documentation	77
4.11.3.1	blinkLed_task()	78
4.12	LCD Class Reference	78
4.12.1	Detailed Description	80
4.12.2	Constructor & Destructor Documentation	80
4.12.2.1	LCD()	80
4.12.3	Member Function Documentation	81
4.12.3.1	command()	81
4.12.3.2	ConfigureBacklight()	82
4.12.3.3	ConfigureCursorBlink()	83

4.12.3.4 ConfigureCursorOnOff()	83
4.12.3.5 ConfigureDisplayOnOff()	84
4.12.3.6 ConfigureEntryModeDir()	84
4.12.3.7 ConfigureEntryModeShift()	85
4.12.3.8 ConfigureFontType()	86
4.12.3.9 ConfigureI2CAddr()	87
4.12.3.10 ConfigureLineNumber()	87
4.12.3.11 GetDDRAMAddress()	88
4.12.3.12 GetLineNumberCnf()	88
4.12.3.13 InitializeScreen()	89
4.12.3.14 SetDDRAMAddress()	89
4.12.3.15 write()	90
4.12.3.16 write4bits()	91
4.12.3.17 WriteInRam()	92
4.12.4 Member Data Documentation	93
4.12.4.1 backlight_enable	93
4.12.4.2 cnfCursorBlink	93
4.12.4.3 cnfCursorOnOff	93
4.12.4.4 cnfDisplayOnOff	93
4.12.4.5 cnfEntryModeDir	93
4.12.4.6 cnfEntryModeShift	94
4.12.4.7 cnfFontType	94
4.12.4.8 cnfI2C_addr	94
4.12.4.9 cnfLineNumber	94
4.12.4.10 ddram_addr	94
4.12.4.11 i2c_drv_ptr	95
4.13 LinkedList Class Reference	95
4.13.1 Detailed Description	96
4.13.2 Member Typedef Documentation	96
4.13.2.1 T_LL_element	97

4.13.3	Constructor & Destructor Documentation . . . . .	97
4.13.3.1	LinkedList() . . . . .	97
4.13.3.2	~LinkedList() . . . . .	97
4.13.4	Member Function Documentation . . . . .	98
4.13.4.1	AttachNewElement() . . . . .	98
4.13.4.2	FindElement() . . . . .	98
4.13.4.3	getCurrentElement() . . . . .	99
4.13.4.4	IsLLEmpty() . . . . .	100
4.13.4.5	MoveToNextElement() . . . . .	100
4.13.4.6	RemoveElement() . . . . .	101
4.13.4.7	ResetElementPtr() . . . . .	101
4.13.5	Member Data Documentation . . . . .	102
4.13.5.1	curElement_ptr . . . . .	102
4.13.5.2	firstElement . . . . .	102
4.14	scheduler Class Reference . . . . .	102
4.14.1	Detailed Description . . . . .	103
4.14.2	Member Typedef Documentation . . . . .	104
4.14.2.1	Task_t . . . . .	104
4.14.3	Constructor & Destructor Documentation . . . . .	104
4.14.3.1	scheduler() . . . . .	104
4.14.4	Member Function Documentation . . . . .	104
4.14.4.1	addPeriodicTask() . . . . .	104
4.14.4.2	getPitNumber() . . . . .	105
4.14.4.3	getTaskCount() . . . . .	106
4.14.4.4	launchPeriodicTasks() . . . . .	106
4.14.4.5	LLElementCompare() . . . . .	107
4.14.4.6	removePeriodicTask() . . . . .	108
4.14.4.7	startScheduling() . . . . .	109
4.14.4.8	updateTaskPeriod() . . . . .	110
4.14.5	Member Data Documentation . . . . .	111

4.14.5.1 pit_number . . . . .	111
4.14.5.2 task_count . . . . .	111
4.14.5.3 TasksLL_ptr . . . . .	111
4.15 Sensor Class Reference . . . . .	112
4.15.1 Detailed Description . . . . .	113
4.15.2 Constructor & Destructor Documentation . . . . .	113
4.15.2.1 Sensor() [1/2] . . . . .	113
4.15.2.2 Sensor() [2/2] . . . . .	113
4.15.3 Member Function Documentation . . . . .	114
4.15.3.1 getRawDataPtr() . . . . .	114
4.15.3.2 getTaskPeriod() . . . . .	115
4.15.3.3 getValidity() . . . . .	115
4.15.3.4 getValue() . . . . .	115
4.15.3.5 getValueDecimal() . . . . .	116
4.15.3.6 getValueInteger() . . . . .	116
4.15.3.7 readSensor_task() . . . . .	117
4.15.3.8 setLastValidity() . . . . .	117
4.15.3.9 setValidityTMO() . . . . .	118
4.15.3.10 updateTaskPeriod() . . . . .	118
4.15.3.11 updateValidData() . . . . .	118
4.15.4 Member Data Documentation . . . . .	119
4.15.4.1 raw_data . . . . .	119
4.15.4.2 task_period . . . . .	119
4.15.4.3 valid坑 . . . . .	120
4.15.4.4 valid_value . . . . .	120
4.15.4.5 validity . . . . .	120
4.15.4.6 validity_last_read . . . . .	120
4.15.4.7 validity_tmo . . . . .	120
4.16 String Class Reference . . . . .	121
4.16.1 Detailed Description . . . . .	121

---

4.16.2 Constructor & Destructor Documentation . . . . .	122
4.16.2.1 String() [1/2] . . . . .	122
4.16.2.2 String() [2/2] . . . . .	122
4.16.2.3 ~String() . . . . .	123
4.16.3 Member Function Documentation . . . . .	123
4.16.3.1 appendBool() . . . . .	123
4.16.3.2 appendChar() . . . . .	124
4.16.3.3 appendInteger() . . . . .	125
4.16.3.4 appendString() . . . . .	126
4.16.3.5 Clear() . . . . .	126
4.16.3.6 ComputeStringSize() . . . . .	127
4.16.3.7 getSize() . . . . .	128
4.16.3.8 getString() . . . . .	128
4.16.4 Member Data Documentation . . . . .	129
4.16.4.1 size . . . . .	129
4.16.4.2 string . . . . .	129
4.17 T_ASW_init_cnf Struct Reference . . . . .	129
4.17.1 Detailed Description . . . . .	129
4.17.2 Member Data Documentation . . . . .	130
4.17.2.1 isDebugActivated . . . . .	130
4.17.2.2 isDisplayActivated . . . . .	130
4.17.2.3 isHumSensorActivated . . . . .	130
4.17.2.4 isLEDActivated . . . . .	130
4.17.2.5 isTempSensorActivated . . . . .	131
4.18 T_display_data Struct Reference . . . . .	131
4.18.1 Detailed Description . . . . .	132
4.18.2 Member Data Documentation . . . . .	132
4.18.2.1 alignment . . . . .	132
4.18.2.2 display_str . . . . .	132
4.18.2.3 isEmpty . . . . .	132

---

4.18.2.4 mode . . . . .	132
4.18.2.5 shift_data . . . . .	133
4.19 T_Display_shift_data Struct Reference . . . . .	133
4.19.1 Detailed Description . . . . .	133
4.19.2 Member Data Documentation . . . . .	134
4.19.2.1 str_cur_ptr . . . . .	134
4.19.2.2 str_ptr . . . . .	134
4.19.2.3 temporization . . . . .	134
4.20 T_LCD_conf_struct Struct Reference . . . . .	134
4.20.1 Detailed Description . . . . .	135
4.20.2 Member Data Documentation . . . . .	135
4.20.2.1 backlight_en . . . . .	135
4.20.2.2 cursor_en . . . . .	135
4.20.2.3 cursorBlink_en . . . . .	135
4.20.2.4 display_en . . . . .	136
4.20.2.5 entryModeDir . . . . .	136
4.20.2.6 entryModeShift . . . . .	136
4.20.2.7 fontType_cnf . . . . .	136
4.20.2.8 i2c_addr . . . . .	136
4.20.2.9 i2c_bitrate . . . . .	137
4.20.2.10 lineNumber_cnf . . . . .	137
4.21 LinkedList::T_LL_element Struct Reference . . . . .	137
4.21.1 Detailed Description . . . . .	137
4.21.2 Member Data Documentation . . . . .	138
4.21.2.1 data_ptr . . . . .	138
4.21.2.2 nextElement . . . . .	138
4.22 scheduler::Task_t Struct Reference . . . . .	138
4.22.1 Detailed Description . . . . .	138
4.22.2 Member Data Documentation . . . . .	138
4.22.2.1 period . . . . .	139

4.22.2.2 TaskPtr . . . . .	139
4.23 TempSensor Class Reference . . . . .	139
4.23.1 Detailed Description . . . . .	140
4.23.2 Constructor & Destructor Documentation . . . . .	140
4.23.2.1 TempSensor() [1/2] . . . . .	140
4.23.2.2 TempSensor() [2/2] . . . . .	141
4.23.3 Member Function Documentation . . . . .	141
4.23.3.1 readTempSensor_task() . . . . .	141
4.23.3.2 updateTaskPeriod() . . . . .	142
4.24 timer Class Reference . . . . .	143
4.24.1 Detailed Description . . . . .	144
4.24.2 Constructor & Destructor Documentation . . . . .	144
4.24.2.1 timer() . . . . .	144
4.24.3 Member Function Documentation . . . . .	144
4.24.3.1 configureTimer1() . . . . .	144
4.24.3.2 getTimer1Value() . . . . .	145
4.24.3.3 startTimer1() . . . . .	146
4.24.3.4 stopTimer1() . . . . .	146
4.24.4 Member Data Documentation . . . . .	146
4.24.4.1 prescaler . . . . .	146
4.25 usart Class Reference . . . . .	147
4.25.1 Detailed Description . . . . .	147
4.25.2 Constructor & Destructor Documentation . . . . .	147
4.25.2.1 usart() . . . . .	147
4.25.3 Member Function Documentation . . . . .	148
4.25.3.1 setBaudRate() . . . . .	148
4.25.3.2 usart_init() . . . . .	149
4.25.3.3 usart_read() . . . . .	149
4.25.3.4 usart_sendByte() . . . . .	149
4.25.3.5 usart_sendString() . . . . .	150

4.25.3.6  uart_transmit() . . . . .	151
4.25.4  Member Data Documentation . . . . .	152
4.25.4.1  BaudRate . . . . .	152
4.26  Watchdog Class Reference . . . . .	152
4.26.1  Detailed Description . . . . .	153
4.26.2  Constructor & Destructor Documentation . . . . .	153
4.26.2.1  Watchdog() [1/2] . . . . .	153
4.26.2.2  Watchdog() [2/2] . . . . .	154
4.26.3  Member Function Documentation . . . . .	154
4.26.3.1  disable() . . . . .	154
4.26.3.2  enable() . . . . .	155
4.26.3.3  getTMOValue() . . . . .	156
4.26.3.4  isEnabled() . . . . .	156
4.26.3.5  reset() . . . . .	157
4.26.3.6  SwitchWdg() . . . . .	157
4.26.3.7  SystemReset() . . . . .	158
4.26.3.8  timeoutUpdate() . . . . .	159
4.26.4  Member Data Documentation . . . . .	159
4.26.4.1  isActive . . . . .	159
4.26.4.2  tmo_value . . . . .	160

<b>5 File Documentation</b>	<b>161</b>
5.1 asw.cpp File Reference . . . . .	161
5.1.1 Detailed Description . . . . .	162
5.1.2 Function Documentation . . . . .	162
5.1.2.1 asw_init() . . . . .	162
5.2 asw.h File Reference . . . . .	163
5.2.1 Detailed Description . . . . .	163
5.2.2 Function Documentation . . . . .	163
5.2.2.1 asw_init() . . . . .	164
5.3 bsw.cpp File Reference . . . . .	164
5.3.1 Detailed Description . . . . .	165
5.3.2 Function Documentation . . . . .	165
5.3.2.1 bsw_init() . . . . .	165
5.4 bsw.h File Reference . . . . .	166
5.4.1 Detailed Description . . . . .	166
5.4.2 Function Documentation . . . . .	166
5.4.2.1 bsw_init() . . . . .	167
5.5 CpuLoad.cpp File Reference . . . . .	167
5.5.1 Detailed Description . . . . .	168
5.5.2 Variable Documentation . . . . .	168
5.5.2.1 p_global_BSW_cpupload . . . . .	168
5.6 CpuLoad.h File Reference . . . . .	168
5.6.1 Detailed Description . . . . .	169
5.6.2 Macro Definition Documentation . . . . .	169
5.6.2.1 NB_OF_SAMPLES . . . . .	169
5.6.3 Variable Documentation . . . . .	169
5.6.3.1 p_global_BSW_cpupload . . . . .	169
5.7 DebugInterface.cpp File Reference . . . . .	170
5.7.1 Detailed Description . . . . .	170
5.7.2 Variable Documentation . . . . .	170

5.7.2.1	p_global_ASW_DebugInterface	170
5.8	DebugInterface.h File Reference	171
5.8.1	Detailed Description	171
5.8.2	Macro Definition Documentation	171
5.8.2.1	USART_BAUDRATE	172
5.8.3	Variable Documentation	172
5.8.3.1	p_global_ASW_DebugInterface	172
5.9	DebugManagement.cpp File Reference	172
5.9.1	Detailed Description	173
5.9.2	Variable Documentation	173
5.9.2.1	p_global_ASW_DebugManagement	173
5.9.2.2	str_debug_info_message_wdg_disabled	174
5.9.2.3	str_debug_info_message_wdg_enabled	174
5.9.2.4	str_debug_info_message_wdg_tmo_updated	174
5.9.2.5	str_debug_info_message_wdg_tmo_value	174
5.9.2.6	str_debug_info_message_wrong_menu_selection	174
5.9.2.7	str_debug_main_menu	175
5.9.2.8	str_debug_wdg_menu	175
5.9.2.9	str_debug_wdg_timeout_update_selection	175
5.10	DebugManagement.h File Reference	176
5.10.1	Detailed Description	176
5.10.2	Macro Definition Documentation	177
5.10.2.1	PERIOD_MS_TASK_DISPLAY_CPU_LOAD	177
5.10.2.2	PERIOD_MS_TASK_DISPLAY_DEBUG_DATA	177
5.10.3	Enumeration Type Documentation	177
5.10.3.1	debug_mgt_main_menu_state_t	177
5.10.3.2	debug_mgt_wdg_state_t	177
5.10.4	Variable Documentation	178
5.10.4.1	p_global_ASW_DebugManagement	178
5.11	dht22.cpp File Reference	178

5.11.1 Detailed Description . . . . .	179
5.11.2 Macro Definition Documentation . . . . .	179
5.11.2.1 MAX_WAIT_TIME_US . . . . .	179
5.11.3 Variable Documentation . . . . .	179
5.11.3.1 p_global_BSW_dht22 . . . . .	179
5.12 dht22.h File Reference . . . . .	180
5.12.1 Detailed Description . . . . .	180
5.12.2 Variable Documentation . . . . .	180
5.12.2.1 p_global_BSW_dht22 . . . . .	180
5.13 dio.cpp File Reference . . . . .	181
5.13.1 Detailed Description . . . . .	181
5.13.2 Variable Documentation . . . . .	181
5.13.2.1 p_global_BSW_dio . . . . .	182
5.14 dio.h File Reference . . . . .	182
5.14.1 Detailed Description . . . . .	183
5.14.2 Macro Definition Documentation . . . . .	183
5.14.2.1 DECODE_PIN . . . . .	183
5.14.2.2 DECODE_PORT . . . . .	183
5.14.2.3 ENCODE_PORT . . . . .	183
5.14.2.4 PORT_CNF_IN . . . . .	184
5.14.2.5 PORT_CNF_OUT . . . . .	184
5.14.3 Variable Documentation . . . . .	184
5.14.3.1 p_global_BSW_dio . . . . .	184
5.15 dio_port_cnf.h File Reference . . . . .	184
5.15.1 Detailed Description . . . . .	185
5.15.2 Macro Definition Documentation . . . . .	185
5.15.2.1 PORT_A . . . . .	185
5.15.2.2 PORT_B . . . . .	185
5.15.2.3 PORT_C . . . . .	186
5.15.2.4 PORT_D . . . . .	186

5.15.2.5 PORTB_CNF_DDRB . . . . .	186
5.15.2.6 PORTB_CNF_PORTB . . . . .	186
5.16 dio_reg_atm2560.h File Reference . . . . .	187
5.16.1 Detailed Description . . . . .	187
5.16.2 Macro Definition Documentation . . . . .	187
5.16.2.1 DDRA_PTR . . . . .	188
5.16.2.2 DDRB_PTR . . . . .	188
5.16.2.3 DDRC_PTR . . . . .	188
5.16.2.4 DDRD_PTR . . . . .	188
5.16.2.5 PINA_PTR . . . . .	188
5.16.2.6 PINB_PTR . . . . .	189
5.16.2.7 PINC_PTR . . . . .	189
5.16.2.8 PIND_PTR . . . . .	189
5.16.2.9 PORTA_PTR . . . . .	189
5.16.2.10 PORTB_PTR . . . . .	189
5.16.2.11 PORTC_PTR . . . . .	190
5.16.2.12 PORTD_PTR . . . . .	190
5.17 DisplayInterface.cpp File Reference . . . . .	190
5.17.1 Detailed Description . . . . .	190
5.17.2 Variable Documentation . . . . .	191
5.17.2.1 p_global_ASW_DisplayInterface . . . . .	191
5.18 DisplayInterface.h File Reference . . . . .	191
5.18.1 Detailed Description . . . . .	192
5.18.2 Macro Definition Documentation . . . . .	192
5.18.2.1 DISPLAY_LINE_SHIFT_PERIOD_MS . . . . .	192
5.18.2.2 DISPLAY_LINE_SHIFT_TEMPO_TIME . . . . .	192
5.18.3 Enumeration Type Documentation . . . . .	192
5.18.3.1 T_DisplayInterface_LineAlignment . . . . .	192
5.18.3.2 T_DisplayInterface_LineDisplayMode . . . . .	193
5.18.4 Variable Documentation . . . . .	193

---

5.18.4.1	p_global_ASW_DisplayInterface . . . . .	193
5.19	DisplayManagement.cpp File Reference . . . . .	194
5.19.1	Detailed Description . . . . .	194
5.19.2	Variable Documentation . . . . .	194
5.19.2.1	p_global_ASW_DisplayManagement . . . . .	194
5.20	DisplayManagement.h File Reference . . . . .	195
5.20.1	Detailed Description . . . . .	196
5.20.2	Macro Definition Documentation . . . . .	196
5.20.2.1	DISPLAY_MGT_I2C_BITRATE . . . . .	196
5.20.2.2	DISPLAY_MGT_LCD_I2C_ADDR . . . . .	196
5.20.2.3	DISPLAY_MGT_LINE_HUM . . . . .	196
5.20.2.4	DISPLAY_MGT_LINE_TEMP . . . . .	197
5.20.2.5	DISPLAY_MGT_PERIOD_TASK_SENSOR . . . . .	197
5.20.2.6	DISPLAY_MGT_PERIOD_WELCOME_MSG_REMOVAL . . . . .	197
5.20.3	Variable Documentation . . . . .	197
5.20.3.1	humidityDisplayString . . . . .	197
5.20.3.2	LCD_init_cnf . . . . .	198
5.20.3.3	noHumSensorDisplayString . . . . .	198
5.20.3.4	noTempSensorDisplayString . . . . .	198
5.20.3.5	p_global_ASW_DisplayManagement . . . . .	198
5.20.3.6	tempDisplayString . . . . .	199
5.20.3.7	welcomeMessageString . . . . .	199
5.21	HumSensor.cpp File Reference . . . . .	199
5.21.1	Detailed Description . . . . .	200
5.21.2	Macro Definition Documentation . . . . .	200
5.21.2.1	DHT22_PORT . . . . .	200
5.21.3	Variable Documentation . . . . .	200
5.21.3.1	p_global_ASW_HumSensor . . . . .	200
5.22	HumSensor.h File Reference . . . . .	200
5.22.1	Detailed Description . . . . .	201

5.22.2 Variable Documentation . . . . .	201
5.22.2.1 p_global_ASW_HumSensor . . . . .	201
5.23 I2C.cpp File Reference . . . . .	201
5.23.1 Detailed Description . . . . .	202
5.23.2 Variable Documentation . . . . .	202
5.23.2.1 p_global_BSW_i2c . . . . .	202
5.24 I2C.h File Reference . . . . .	202
5.24.1 Detailed Description . . . . .	203
5.24.2 Macro Definition Documentation . . . . .	203
5.24.2.1 DATA_ACK . . . . .	203
5.24.2.2 SLA_ACK . . . . .	203
5.24.2.3 START . . . . .	204
5.24.3 Variable Documentation . . . . .	204
5.24.3.1 p_global_BSW_i2c . . . . .	204
5.25 int.cpp File Reference . . . . .	204
5.25.1 Detailed Description . . . . .	205
5.25.2 Function Documentation . . . . .	205
5.25.2.1 ISR() [1/2] . . . . .	205
5.25.2.2 ISR() [2/2] . . . . .	206
5.26 keepAliveLed.cpp File Reference . . . . .	206
5.26.1 Detailed Description . . . . .	207
5.26.2 Variable Documentation . . . . .	207
5.26.2.1 p_global_ASW_keepAliveLed . . . . .	207
5.27 keepAliveLed.h File Reference . . . . .	207
5.27.1 Detailed Description . . . . .	208
5.27.2 Macro Definition Documentation . . . . .	208
5.27.2.1 LED_PORT . . . . .	208
5.27.2.2 PERIOD_MS_TASK_LED . . . . .	208
5.27.3 Variable Documentation . . . . .	209
5.27.3.1 p_global_ASW_keepAliveLed . . . . .	209

5.28 LCD.cpp File Reference . . . . .	209
5.28.1 Detailed Description . . . . .	209
5.28.2 Variable Documentation . . . . .	210
5.28.2.1 p_global_BSW_lcd . . . . .	210
5.29 LCD.h File Reference . . . . .	210
5.29.1 Detailed Description . . . . .	212
5.29.2 Macro Definition Documentation . . . . .	212
5.29.2.1 BACKLIGHT_PIN . . . . .	212
5.29.2.2 EN_PIN . . . . .	212
5.29.2.3 LCD_CNF_BACKLIGHT_OFF . . . . .	212
5.29.2.4 LCD_CNF_BACKLIGHT_ON . . . . .	213
5.29.2.5 LCD_CNF_CURSOR_BLINK_OFF . . . . .	213
5.29.2.6 LCD_CNF_CURSOR_BLINK_ON . . . . .	213
5.29.2.7 LCD_CNF_CURSOR_OFF . . . . .	213
5.29.2.8 LCD_CNF_CURSOR_ON . . . . .	213
5.29.2.9 LCD_CNF_DISPLAY_OFF . . . . .	214
5.29.2.10 LCD_CNF_DISPLAY_ON . . . . .	214
5.29.2.11 LCD_CNF_ENTRY_MODE_DIRECTION_LEFT . . . . .	214
5.29.2.12 LCD_CNF_ENTRY_MODE_DIRECTION_RIGHT . . . . .	214
5.29.2.13 LCD_CNF_ENTRY_MODE_DISPLAY_SHIFT_OFF . . . . .	214
5.29.2.14 LCD_CNF_ENTRY_MODE_DISPLAY_SHIFT_ON . . . . .	215
5.29.2.15 LCD_CNF_FONT_5_11 . . . . .	215
5.29.2.16 LCD_CNF_FONT_5_8 . . . . .	215
5.29.2.17 LCD_CNF_ONE_LINE . . . . .	215
5.29.2.18 LCD_CNF_SHIFT_ID . . . . .	215
5.29.2.19 LCD_CNF_SHIFT_SH . . . . .	216
5.29.2.20 LCD_CNF_TWO_LINE . . . . .	216
5.29.2.21 LCD_DISPLAY_CTRL_FIELD_B . . . . .	216
5.29.2.22 LCD_DISPLAY_CTRL_FIELD_C . . . . .	216
5.29.2.23 LCD_DISPLAY_CTRL_FIELD_D . . . . .	216

---

5.29.2.24 LCD_FCT_SET_FIELD_DL . . . . .	217
5.29.2.25 LCD_FCT_SET_FIELD_F . . . . .	217
5.29.2.26 LCD_FCT_SET_FIELD_N . . . . .	217
5.29.2.27 LCD_INST_CLR_DISPLAY_BIT . . . . .	217
5.29.2.28 LCD_INST_DISPLAY_CTRL . . . . .	217
5.29.2.29 LCD_INST_ENTRY_MODE_SET . . . . .	218
5.29.2.30 LCD_INST_FUNCTION_SET . . . . .	218
5.29.2.31 LCD_INST_SET_DDRAM_ADDR . . . . .	218
5.29.2.32 LCD_RAM_1_LINE_MAX . . . . .	218
5.29.2.33 LCD_RAM_1_LINE_MIN . . . . .	218
5.29.2.34 LCD_RAM_2_LINES_MAX_1 . . . . .	219
5.29.2.35 LCD_RAM_2_LINES_MAX_2 . . . . .	219
5.29.2.36 LCD_RAM_2_LINES_MIN_1 . . . . .	219
5.29.2.37 LCD_RAM_2_LINES_MIN_2 . . . . .	219
5.29.2.38 LCD_SIZE_NB_CHAR_PER_LINE . . . . .	219
5.29.2.39 LCD_SIZE_NB_LINES . . . . .	220
5.29.2.40 LCD_WAIT_CLR_RETURN . . . . .	220
5.29.2.41 LCD_WAIT_OTHER_MODES . . . . .	220
5.29.2.42 RS_PIN . . . . .	220
5.29.2.43 RW_PIN . . . . .	220
5.29.3 Enumeration Type Documentation . . . . .	220
5.29.3.1 T_LCD_command . . . . .	220
5.29.3.2 T_LCD_config_mode . . . . .	221
5.29.3.3 T_LCD_ram_area . . . . .	221
5.29.4 Variable Documentation . . . . .	221
5.29.4.1 p_global_BSW_lcd . . . . .	222
5.30 LinkedList.cpp File Reference . . . . .	222
5.30.1 Detailed Description . . . . .	222
5.31 LinkedList.h File Reference . . . . .	222
5.31.1 Detailed Description . . . . .	223

---

5.31.2 Typedef Documentation . . . . .	223
5.31.2.1 CompareFctPtr_t . . . . .	223
5.32 main.cpp File Reference . . . . .	223
5.32.1 Detailed Description . . . . .	224
5.32.2 Macro Definition Documentation . . . . .	224
5.32.2.1 DEBUG_ACTIVE_PORT . . . . .	224
5.32.3 Function Documentation . . . . .	224
5.32.3.1 main() . . . . .	225
5.32.4 Variable Documentation . . . . .	225
5.32.4.1 ASW_init_cnf . . . . .	225
5.32.4.2 isDebugModeActivated . . . . .	225
5.33 main.h File Reference . . . . .	226
5.33.1 Detailed Description . . . . .	226
5.33.2 Variable Documentation . . . . .	226
5.33.2.1 ASW_init_cnf . . . . .	226
5.33.2.2 isDebugModeActivated . . . . .	227
5.34 operators.cpp File Reference . . . . .	227
5.34.1 Detailed Description . . . . .	227
5.34.2 Function Documentation . . . . .	228
5.34.2.1 operator delete() . . . . .	228
5.34.2.2 operator new() . . . . .	228
5.35 operators.h File Reference . . . . .	228
5.35.1 Detailed Description . . . . .	229
5.35.2 Function Documentation . . . . .	229
5.35.2.1 operator delete() . . . . .	229
5.35.2.2 operator new() . . . . .	230
5.36 scheduler.cpp File Reference . . . . .	230
5.36.1 Detailed Description . . . . .	231
5.36.2 Variable Documentation . . . . .	231
5.36.2.1 p_global_scheduler . . . . .	231

5.37 scheduler.h File Reference . . . . .	231
5.37.1 Detailed Description . . . . .	232
5.37.2 Macro Definition Documentation . . . . .	232
5.37.2.1 PRESCALER_PERIODIC_TIMER . . . . .	232
5.37.2.2 SW_PERIOD_MS . . . . .	232
5.37.2.3 TIMER_CTC_VALUE . . . . .	233
5.37.3 Typedef Documentation . . . . .	233
5.37.3.1 TaskPtr_t . . . . .	233
5.37.4 Variable Documentation . . . . .	233
5.37.4.1 p_global_scheduler . . . . .	233
5.38 Sensor.cpp File Reference . . . . .	233
5.38.1 Detailed Description . . . . .	234
5.38.2 Macro Definition Documentation . . . . .	234
5.38.2.1 PIT_BEFORE_INVALID_DEFAULT . . . . .	234
5.38.2.2 TASK_PERIOD_DEFAULT . . . . .	234
5.38.2.3 VALIDITY_TIMEOUT_MS_DEFAULT . . . . .	234
5.39 Sensor.h File Reference . . . . .	235
5.39.1 Detailed Description . . . . .	235
5.40 SensorManagement.cpp File Reference . . . . .	235
5.40.1 Detailed Description . . . . .	235
5.41 SensorManagement.h File Reference . . . . .	236
5.41.1 Detailed Description . . . . .	236
5.42 String.cpp File Reference . . . . .	236
5.42.1 Detailed Description . . . . .	236
5.43 String.h File Reference . . . . .	237
5.43.1 Detailed Description . . . . .	237
5.44 TempSensor.cpp File Reference . . . . .	237
5.44.1 Detailed Description . . . . .	238
5.44.2 Macro Definition Documentation . . . . .	238
5.44.2.1 DHT22_PORT . . . . .	238

5.44.3 Variable Documentation . . . . .	238
5.44.3.1 p_global_ASW_TempSensor . . . . .	238
5.45 TempSensor.h File Reference . . . . .	239
5.45.1 Detailed Description . . . . .	239
5.45.2 Variable Documentation . . . . .	239
5.45.2.1 p_global_ASW_TempSensor . . . . .	239
5.46 timer.cpp File Reference . . . . .	240
5.46.1 Detailed Description . . . . .	240
5.46.2 Variable Documentation . . . . .	240
5.46.2.1 p_global_BSW_timer . . . . .	240
5.47 timer.h File Reference . . . . .	241
5.47.1 Detailed Description . . . . .	241
5.47.2 Variable Documentation . . . . .	241
5.47.2.1 p_global_BSW_timer . . . . .	241
5.48 usart.cpp File Reference . . . . .	242
5.48.1 Detailed Description . . . . .	242
5.48.2 Variable Documentation . . . . .	242
5.48.2.1 p_global_BSW_usart . . . . .	242
5.49 usart.h File Reference . . . . .	243
5.49.1 Detailed Description . . . . .	243
5.49.2 Variable Documentation . . . . .	243
5.49.2.1 p_global_BSW_usart . . . . .	243
5.50 Watchdog.cpp File Reference . . . . .	244
5.50.1 Detailed Description . . . . .	244
5.50.2 Macro Definition Documentation . . . . .	244
5.50.2.1 WDG_TIMEOUT_DEFAULT_MS . . . . .	245
5.50.3 Variable Documentation . . . . .	245
5.50.3.1 p_global_BSW_wdg . . . . .	245
5.51 Watchdog.h File Reference . . . . .	245
5.51.1 Detailed Description . . . . .	246
5.51.2 Macro Definition Documentation . . . . .	246
5.51.2.1 WDG_TMO_120MS . . . . .	246
5.51.2.2 WDG_TMO_15MS . . . . .	247
5.51.2.3 WDG_TMO_1S . . . . .	247
5.51.2.4 WDG_TMO_250MS . . . . .	247
5.51.2.5 WDG_TMO_2S . . . . .	247
5.51.2.6 WDG_TMO_30MS . . . . .	247
5.51.2.7 WDG_TMO_4S . . . . .	248
5.51.2.8 WDG_TMO_500MS . . . . .	248
5.51.2.9 WDG_TMO_60MS . . . . .	248
5.51.2.10 WDG_TMO_8S . . . . .	248
5.51.3 Variable Documentation . . . . .	248
5.51.3.1 p_global_BSW_wdg . . . . .	248

---

<b>Index</b>	<b>249</b>
--------------	------------



# Chapter 1

## Hierarchical Index

### 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

CpuLoad . . . . .	9
debug_mgt_state_struct_t . . . . .	14
DebugInterface . . . . .	15
DebugManagement . . . . .	22
dht22 . . . . .	34
dio . . . . .	41
DisplayInterface . . . . .	50
DisplayManagement . . . . .	62
I2C . . . . .	72
keepAliveLed . . . . .	76
LCD . . . . .	78
LinkedList . . . . .	95
scheduler . . . . .	102
Sensor . . . . .	112
HumSensor . . . . .	68
TempSensor . . . . .	139
String . . . . .	121
T_ASW_init_cnf . . . . .	129
T_display_data . . . . .	131
T_Display_shift_data . . . . .	133
T_LCD_conf_struct . . . . .	134
LinkedList::T_LL_element . . . . .	137
scheduler::Task_t . . . . .	138
timer . . . . .	143
uart . . . . .	147
Watchdog . . . . .	152



# Chapter 2

## Class Index

### 2.1 Class List

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

<a href="#">CpuLoad</a>	Class defining CPU load libraries . . . . .	9
<a href="#">debug_mgt_state_struct_t</a>	Structure containing all debug states . . . . .	14
<a href="#">DebugInterface</a>	Class used for debugging on usart link . . . . .	15
<a href="#">DebugManagement</a>	Debug management class . . . . .	22
<a href="#">dht22</a>	DHT 22 driver class . . . . .	34
<a href="#">dio</a>	DIO class . . . . .	41
<a href="#">DisplayInterface</a>	Display interface services class . . . . .	50
<a href="#">DisplayManagement</a>	Display management class . . . . .	62
<a href="#">HumSensor</a>	Class for humidity sensor . . . . .	68
<a href="#">I2C</a>	Two-wire serial interface ( <a href="#">I2C</a> ) class definition . . . . .	72
<a href="#">keepAliveLed</a>	Class for keep-alive LED blinking . . . . .	76
<a href="#">LCD</a>	Class for <a href="#">LCD</a> S2004A display driver . . . . .	78
<a href="#">LinkedList</a>	Linked list class . . . . .	95
<a href="#">scheduler</a>	Scheduler class . . . . .	102
<a href="#">Sensor</a>	Generic class for sensor device . . . . .	112
<a href="#">String</a>	<a href="#">String</a> management class . . . . .	121
<a href="#">T_ASW_init_cnf</a>	ASW initialization configuration structure . . . . .	129
<a href="#">T_display_data</a>	Structure containing display data . . . . .	131

<a href="#">T_Display_shift_data</a>	Structure containing shift data . . . . .	133
<a href="#">T_LCD_conf_struct</a>	Structure defining <a href="#">LCD</a> configuration . . . . .	134
<a href="#">LinkedList::T_LL_element</a>	Type defining a linked list element . . . . .	137
<a href="#">scheduler::Task_t</a>	Type defining a task structure . . . . .	138
<a href="#">TempSensor</a>	Class for temperature sensor . . . . .	139
<a href="#">timer</a>	Class defining a timer . . . . .	143
<a href="#">usart</a>	USART serial bus class . . . . .	147
<a href="#">Watchdog</a>	<a href="#">Watchdog</a> management class . . . . .	152

# Chapter 3

## File Index

### 3.1 File List

Here is a list of all files with brief descriptions:

<a href="#">asw.cpp</a>	ASW main file . . . . .	161
<a href="#">asw.h</a>	ASW main header file . . . . .	163
<a href="#">bsw.cpp</a>	BSW main file . . . . .	164
<a href="#">bsw.h</a>	BSW main header file . . . . .	166
<a href="#">CpuLoad.cpp</a>	Defines functions of class <a href="#">CpuLoad</a> . . . . .	167
<a href="#">CpuLoad.h</a>	<a href="#">CpuLoad</a> class header file . . . . .	168
<a href="#">DebugInterface.cpp</a>	This file defines classes for log and debug data transmission on USART link . . . . .	170
<a href="#">DebugInterface.h</a>	Header file for debug and logging functions . . . . .	171
<a href="#">DebugManagement.cpp</a>	Debug management class source file . . . . .	172
<a href="#">DebugManagement.h</a>	Debug management class header file . . . . .	176
<a href="#">dht22.cpp</a>	This file defines classes for DHT22 driver . . . . .	178
<a href="#">dht22.h</a>	DHT22 driver header file . . . . .	180
<a href="#">dio.cpp</a>	DIO library . . . . .	181
<a href="#">dio.h</a>	DIO library header file . . . . .	182
<a href="#">dio_port_cnf.h</a>	Digital ports configuration file . . . . .	184
<a href="#">dio_reg_atm2560.h</a>	Defines DIO register addresses for ATMEGA2560 . . . . .	187
<a href="#">DisplayInterface.cpp</a>	Source code file for display services . . . . .	190
<a href="#">DisplayInterface.h</a>	<a href="#">DisplayInterface</a> class header file . . . . .	191

DisplayManagement.cpp	Display management source file	194
DisplayManagement.h	Display management class header file	195
HumSensor.cpp	Defines function of class HumSensor	199
HumSensor.h	Class HumSensor header file	200
I2C.cpp	Two-wire interface (I2C) source file	201
I2C.h	I2C class header file	202
int.cpp	Interrupt management source file	204
keepAliveLed.cpp	Definition of function for class keepAliveLed	206
keepAliveLed.h	Class keepAliveLed header file	207
LCD.cpp	LCD class source file	209
LCD.h	LCD class header file	210
LinkedList.cpp	Linked List library source file	222
LinkedList.h	Linked List library header file	222
main.cpp	Background task file	223
main.h	Background task header file	226
operators.cpp	C++ operators definitions	227
operators.h	C++ operators definitions header file	228
scheduler.cpp	Defines scheduler class	230
scheduler.h	Scheduler class header file	231
Sensor.cpp	Sensor class source code file	233
Sensor.h	Sensor class header file	235
SensorManagement.cpp	SensorManagement class source code file	235
SensorManagement.h	SensorManagement class header file	236
String.cpp	String class source file	236
String.h	String class header file	237
TempSensor.cpp	Defines function of class TempSensor	237
TempSensor.h	Class TempSensor header file	239
timer.cpp	Defines function for class timer	240
timer.h	Timer class header file	241

<a href="#">uart.cpp</a>	BSP library for USART . . . . .	242
<a href="#">uart.h</a>	Header file for USART library . . . . .	243
<a href="#">Watchdog.cpp</a>	Class <a href="#">Watchdog</a> source code file . . . . .	244
<a href="#">Watchdog.h</a>	Class <a href="#">Watchdog</a> header file . . . . .	245



# Chapter 4

## Class Documentation

### 4.1 CpuLoad Class Reference

Class defining CPU load libraries.

```
#include <CpuLoad.h>
```

#### Public Member Functions

- [CpuLoad \(\)](#)  
*CpuLoad class constructor.*
- [void ComputeCPULoad \(\)](#)  
*Computes current CPU load.*
- [uint8\\_t getCurrentCPULoad \(\)](#)  
*Get current CPU load value.*
- [uint8\\_t getAverageCPULoad \(\)](#)  
*Get average CPU load value.*
- [uint8\\_t getMaxCPULoad \(\)](#)  
*Get maximum CPU load value.*

#### Private Attributes

- [uint8\\_t current\\_load](#)
- [uint8\\_t avg\\_load](#)
- [uint8\\_t max\\_load](#)
- [uint8\\_t sample\\_cnt](#)
- [uint8\\_t sample\\_mem \[NB\\_OF\\_SAMPLES\]](#)
- [uint8\\_t sample\\_idx](#)
- [uint16\\_t last\\_sum\\_value](#)

#### 4.1.1 Detailed Description

Class defining CPU load libraries.

This class defines tools to compute and monitor CPU load.

Definition at line 19 of file CpuLoad.h.

## 4.1.2 Constructor & Destructor Documentation

### 4.1.2.1 CpuLoad()

```
CpuLoad::CpuLoad ( )
```

[CpuLoad](#) class constructor.

This function initializes class [CpuLoad](#). It also creates a new object of Timer class in case it is still not created. Normally the [CpuLoad](#) class is used by the scheduler object, which should create the Timer object. Thus the initialization of Timer object in [CpuLoad](#) class should not be needed. We still do the check here to avoid any issue with null pointer.

#### Returns

Nothing

Definition at line 20 of file CpuLoad.cpp.

## 4.1.3 Member Function Documentation

### 4.1.3.1 ComputeCPUload()

```
void CpuLoad::ComputeCPUload ( )
```

Computes current CPU load.

This function computes the current CPU load using value of the timer used by the scheduler at the end of the periodic cycle. This value is divided by the PIT period to obtain CPU load;

#### Returns

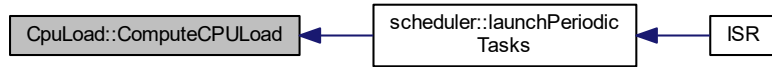
Nothing

Definition at line 40 of file CpuLoad.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.1.3.2 getAverageCPULoad()

```
uint8_t CpuLoad::getAverageCPULoad ( ) [inline]
```

Get average CPU load value.

This function returns the average CPU load value

##### Returns

Average CPU load value

Definition at line 58 of file CpuLoad.h.

Here is the caller graph for this function:



#### 4.1.3.3 getCurrentCPULoad()

```
uint8_t CpuLoad::getCurrentCPULoad ( ) [inline]
```

Get current CPU load value.

This function returns the current CPU load value

##### Returns

Current CPU load value

Definition at line 47 of file CpuLoad.h.

Here is the caller graph for this function:



#### 4.1.3.4 getMaxCPUload()

```
uint8_t CpuLoad::getMaxCPUload ( ) [inline]
```

Get maximum CPU load value.

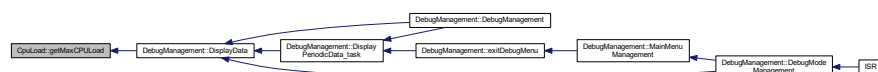
This function returns the maximum CPU load value

##### Returns

Maximum CPU load value

Definition at line 69 of file CpuLoad.h.

Here is the caller graph for this function:



#### 4.1.4 Member Data Documentation

##### 4.1.4.1 avg\_load

```
uint8_t CpuLoad::avg_load [private]
```

Average CPU load based on the last 50 cycles

Definition at line 76 of file CpuLoad.h.

##### 4.1.4.2 current\_load

```
uint8_t CpuLoad::current_load [private]
```

Current CPU load (load of last cycle)

Definition at line 75 of file CpuLoad.h.

#### 4.1.4.3 last\_sum\_value

```
uint16_t CpuLoad::last_sum_value [private]
```

Value of the last computed sum (it will reduce the number of samples to sum and speed up execution time)

Definition at line 81 of file CpuLoad.h.

#### 4.1.4.4 max\_load

```
uint8_t CpuLoad::max_load [private]
```

Maximum CPU load since power on

Definition at line 77 of file CpuLoad.h.

#### 4.1.4.5 sample\_cnt

```
uint8_t CpuLoad::sample_cnt [private]
```

Number of samples used to compute average load

Definition at line 78 of file CpuLoad.h.

#### 4.1.4.6 sample\_idx

```
uint8_t CpuLoad::sample_idx [private]
```

Current measurement index (used to memorize the current measure at the correct location in table)

Definition at line 80 of file CpuLoad.h.

#### 4.1.4.7 sample\_mem

```
uint8_t CpuLoad::sample_mem[NB_OF_SAMPLES] [private]
```

Memorization of the last NB\_OF\_SAMPLES measures

Definition at line 79 of file CpuLoad.h.

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

- [CpuLoad.h](#)
- [CpuLoad.cpp](#)

## 4.2 debug\_mgt\_state\_struct\_t Struct Reference

Structure containing all debug states.

```
#include <DebugManagement.h>
```

### Public Attributes

- `debug_mgt_main_menu_state_t main_state`
- `debug_mgt_wdg_state_t wdg_state`

#### 4.2.1 Detailed Description

Structure containing all debug states.

Definition at line 40 of file DebugManagement.h.

#### 4.2.2 Member Data Documentation

##### 4.2.2.1 main\_state

```
debug_mgt_main_menu_state_t debug_mgt_state_struct_t::main_state
```

Current main menu state

Definition at line 42 of file DebugManagement.h.

##### 4.2.2.2 wdg\_state

```
debug_mgt_wdg_state_t debug_mgt_state_struct_t::wdg_state
```

Current state of watchdog management

Definition at line 43 of file DebugManagement.h.

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

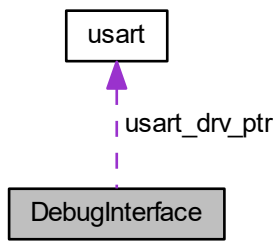
- [DebugManagement.h](#)

## 4.3 DebugInterface Class Reference

Class used for debugging on usart link.

```
#include <DebugInterface.h>
```

Collaboration diagram for DebugInterface:



### Public Member Functions

- [DebugInterface \(\)](#)  
    *Class DebugInterface constructor.*
- [void sendInteger \(uint16\\_t data, uint8\\_t base\)](#)  
    *Send a integer data on USART link.*
- [void sendBool \(bool data, bool isText\)](#)  
    *Send a boolean data on USART link.*
- [void sendString \(String \\*str\)](#)  
    *Send a string on USART link.*
- [void sendString \(uint8\\_t \\*str\)](#)  
    *Send a chain of characters on USART link.*
- [void sendChar \(uint8\\_t chr\)](#)  
    *Send a single character on USART link.*
- [uint8\\_t read \(\)](#)  
    *USART read function.*
- [void nextLine \(\)](#)  
    *Go to next line function.*
- [void ClearScreen \(\)](#)  
    *Screen clearing function.*

### Private Attributes

- [uart \\* usart\\_drv\\_ptr](#)

### 4.3.1 Detailed Description

Class used for debugging on usart link.

This class defines functions used for sending debug data on USART link.

Definition at line 21 of file DebugInterface.h.

### 4.3.2 Constructor & Destructor Documentation

#### 4.3.2.1 DebugInterface()

```
DebugInterface::DebugInterface ( )
```

Class [DebugInterface](#) constructor.

Initializes the class [DebugInterface](#). It creates a new instance of USART driver of needed.

**Returns**

Nothing

Definition at line 22 of file DebugInterface.cpp.

### 4.3.3 Member Function Documentation

#### 4.3.3.1 ClearScreen()

```
void DebugInterface::ClearScreen ( )
```

Screen clearing function.

This function clears the entire display by sending the \f character on the USART line.

**Returns**

Nothing

Definition at line 77 of file DebugInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.3.3.2 nextLine()

```
void DebugInterface::nextLine( )
```

Go to next line function.

This function goes to the next line on the console display. It sends the two characters `\n` and `\r` on the USART line.

##### Returns

Nothing

Definition at line 71 of file DebugInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.3.3.3 read()

```
uint8_t DebugInterface::read( ) [inline]
```

USART read function.

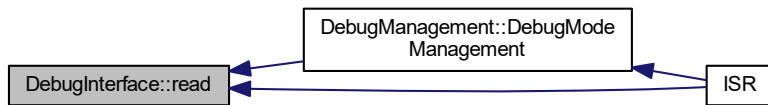
This function will read the last received byte on USART link

##### Returns

Received byte

Definition at line 82 of file DebugInterface.h.

Here is the caller graph for this function:



#### 4.3.3.4 sendBool()

```
void DebugInterface::sendBool (
    bool data,
    bool isText )
```

Send a boolean data on USART link.

This function sends the requested boolean on USART link by calling driver's transmission function. The boolean data is first converted into a string and then sent. The parameter `isText` defines if the data is converted into a string (true/false) or an integer (1/0).

##### Parameters

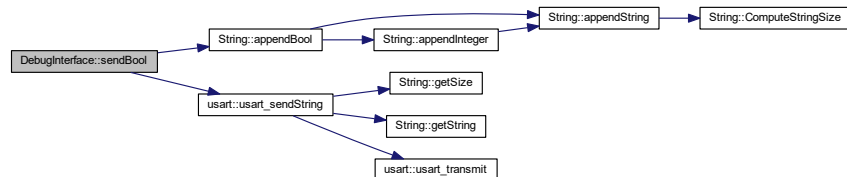
in	<code>data</code>	boolean data to be sent
in	<code>isText</code>	<a href="#">String</a> conversion configuration

##### Returns

Nothing

Definition at line 62 of file `DebugInterface.cpp`.

Here is the call graph for this function:



#### 4.3.3.5 sendChar()

```
void DebugInterface::sendChar (
    uint8_t chr )
```

Send a single character on USART link.

This function sends the requested character on USART link by calling driver's transmission function.

##### Parameters

in	<code>chr</code>	Character to send.
----	------------------	--------------------

**Returns**

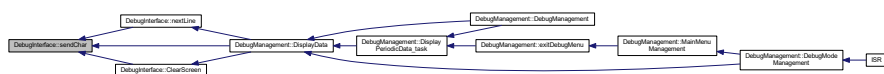
Nothing

Definition at line 44 of file DebugInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.3.3.6 sendInteger()**

```
void DebugInterface::sendInteger (
    uint16_t data,
    uint8_t base )
```

Send a integer data on USART link.

This function sends the requested integer on USART link by calling driver's transmission function. The integer is first converted into a string and then sent

**Parameters**

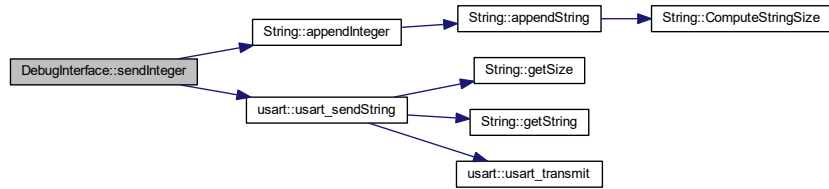
<b>in</b>	<b>data</b>	integer data to be sent
<b>in</b>	<b>base</b>	numerical base used to convert integer into string (between 2 and 36)

**Returns**

Nothing

Definition at line 49 of file DebugInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.3.3.7 sendString() [1/2]

```
void DebugInterface::sendString (
    String * str )
```

Send a string on USART link.

This function sends the requested string on USART link by calling driver's transmission function

##### Parameters

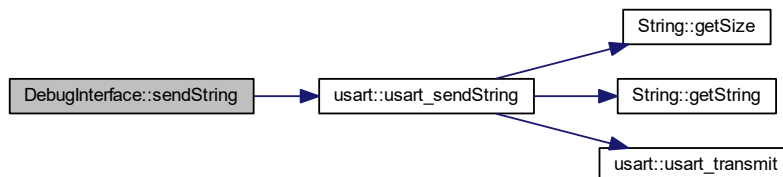
in	<i>str</i>	Pointer to the string being sent
----	------------	----------------------------------

##### Returns

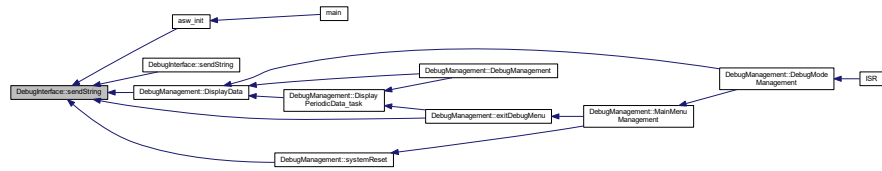
Nothing

Definition at line 31 of file DebugInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.3.3.8 sendString() [2/2]

```
void DebugInterface::sendString (
    uint8_t * str )
```

Send a chain of characters on USART link.

This function sends the requested chain of characters on USART link by calling driver's transmission function. The chain is first converted into a string object.

##### Parameters

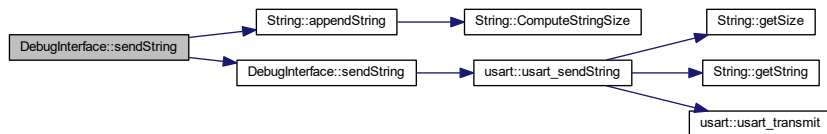
in	<i>str</i>	Pointer to the chain to send.
----	------------	-------------------------------

##### Returns

Nothing

Definition at line 37 of file DebugInterface.cpp.

Here is the call graph for this function:



#### 4.3.4 Member Data Documentation

#### 4.3.4.1 usart\_drv\_ptr

```
usart* DebugInterface::usart_drv_ptr [private]
```

Pointer to USART driver object

Definition at line 107 of file DebugInterface.h.

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

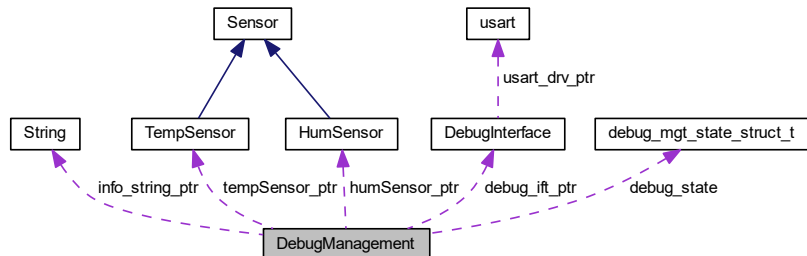
- [DebugInterface.h](#)
- [DebugInterface.cpp](#)

## 4.4 DebugManagement Class Reference

Debug management class.

```
#include <DebugManagement.h>
```

Collaboration diagram for DebugManagement:



### Public Member Functions

- [DebugManagement \(\)](#)  
*Class constructor.*
- [void DisplayData \(\)](#)  
*Displays data on usart link.*
- [bool DebugModeManagement \(\)](#)  
*Management of debug mode.*
- [DebugInterface \\* getIfPtr \(\)](#)  
*Interface pointer get function.*
- [uint8\\_t \\* getMenuStringPtr \(\)](#)  
*Menu string get function.*
- [String \\* getInfoStringPtr \(\)](#)  
*Info string get function.*
- [void setInfoStringPtr \(String \\*addr\)](#)  
*Info message setting function.*

## Static Public Member Functions

- static void [DisplayPeriodicData\\_task \(\)](#)

*Displays periodic data on usart link.*

## Private Member Functions

- void [exitDebugMenu \(\)](#)  
*Debug menu exit function.*
- void [systemReset \(\)](#)  
*System reset function.*
- void [WatchdogMenuManagement \(uint8\\_t rcv\\_char\)](#)  
*Watchdog menu management function.*
- bool [MainMenuManagement \(uint8\\_t rcv\\_char\)](#)  
*Main menu management.*

## Private Attributes

- [DebugInterface \\* debug\\_ift\\_ptr](#)
- [TempSensor \\* tempSensor\\_ptr](#)
- [HumSensor \\* humSensor\\_ptr](#)
- [uint8\\_t \\* menu\\_string\\_ptr](#)
- [String \\* info\\_string\\_ptr](#)
- [debug\\_mgt\\_state\\_struct\\_t debug\\_state](#)
- bool [isInfoStringDisplayed](#)

### 4.4.1 Detailed Description

Debug management class.

This class manages the debug menu available on USART interface. It allows to display SW informations like sensors data, CPU load...

Definition at line 51 of file [DebugManagement.h](#).

### 4.4.2 Constructor & Destructor Documentation

#### 4.4.2.1 DebugManagement()

```
DebugManagement::DebugManagement ( )
```

Class constructor.

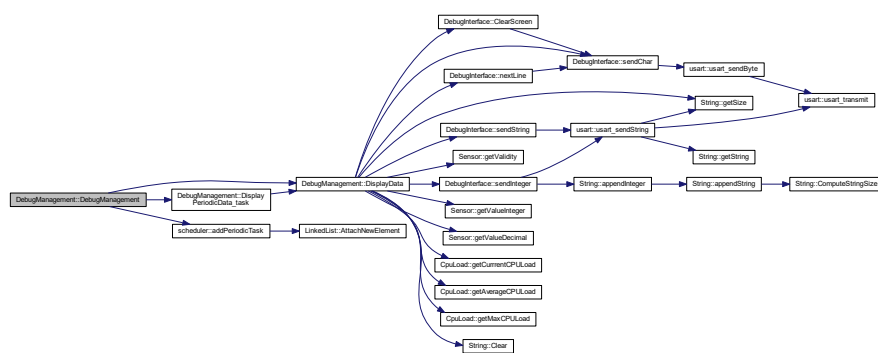
This function initializes the class. If needed, it creates a new instance of debug interface object.

##### Returns

Nothing

Definition at line 102 of file DebugManagement.cpp.

Here is the call graph for this function:



#### 4.4.3 Member Function Documentation

##### 4.4.3.1 DebugModeManagement()

```
bool DebugManagement::DebugModeManagement ( )
```

Management of debug mode.

This function manages the debug menu according to the following state machine :

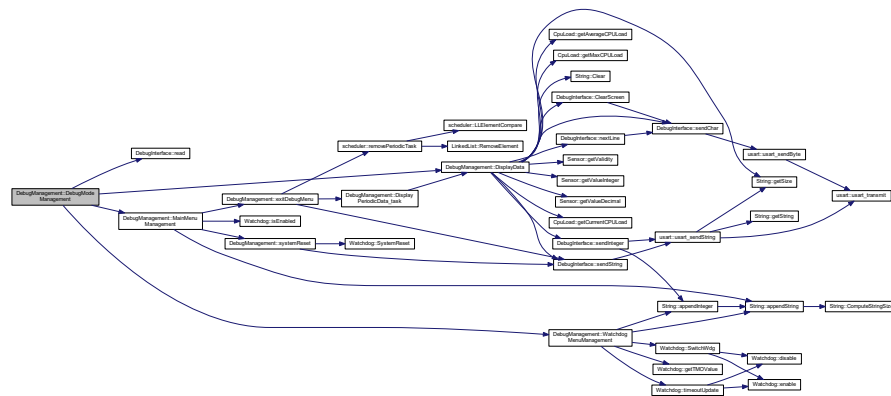
- MAIN\_MENU state : handles user choice in main menu and selects next state
- WDG\_MENU state : handles user choice in watchdog menu and selects next state  
It is called each time a data is received on USART and debug mode is active.

**Returns**

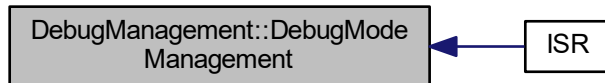
True if the debug mode shall be closed, false otherwise

Definition at line 235 of file DebugManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.4.3.2 DisplayData()**

```
void DebugManagement::DisplayData ( )
```

Displays data on usart link.

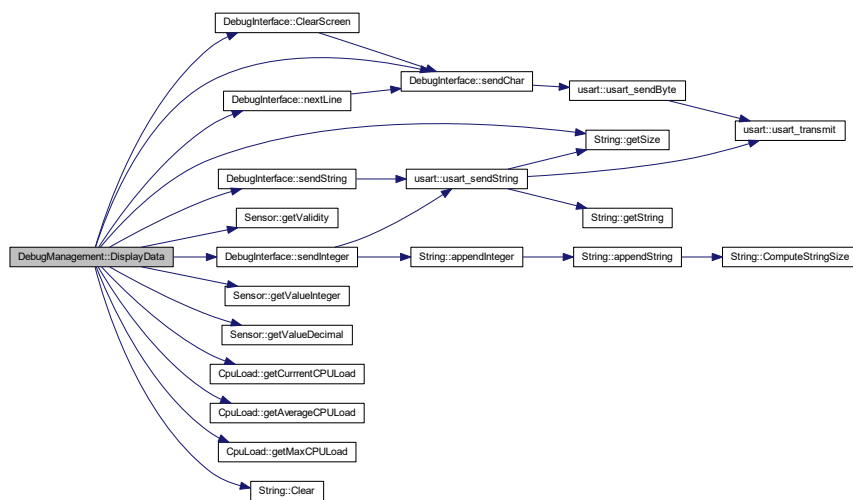
This task displays the menu and periodic data (temperature, humidity and CPU load) on usart screen.

**Returns**

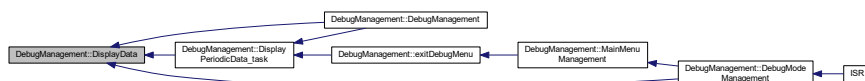
Nothing

Definition at line 136 of file DebugManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.4.3.3 DisplayPeriodicData\_task()

```
void DebugManagement::DisplayPeriodicData_task( ) [static]
```

Displays periodic data on uart link.

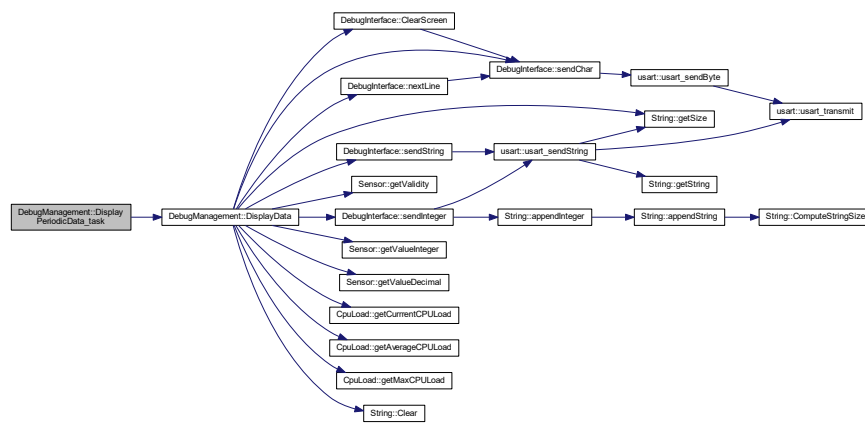
This task displays the menu and periodic data (temperature, humidity and CPU load) on uart screen. It only calls the function `DisplayData`.

**Returns**

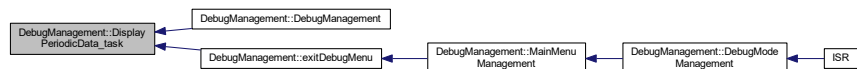
Nothing

Definition at line 227 of file DebugManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.4.3.4 exitDebugMenu()**

```
void DebugManagement::exitDebugMenu ( ) [private]
```

Debug menu exit function.

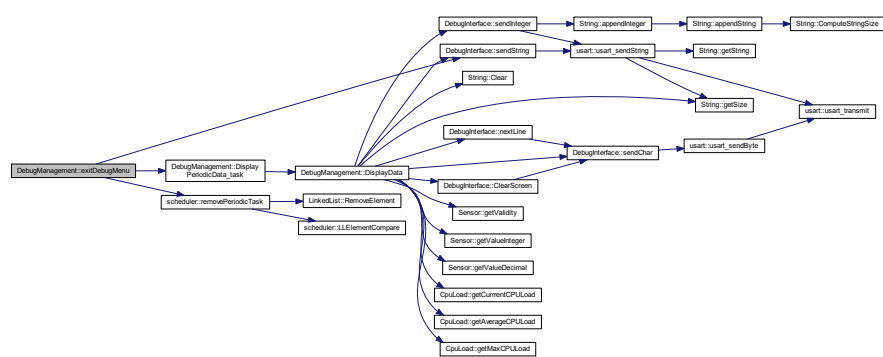
This function prepares the exit of debug menu. It writes the message "Bye !" on the screen and removes the periodic task from the scheduler.

**Returns**

Nothing.

Definition at line 262 of file DebugManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.4.3.5 getIfpt()**

```
DebugInterface* DebugManagement::getIfptPtr () [inline]
```

Interface pointer get function.

This function returns the pointer to the debug interface object

**Returns**

Pointer to debug interface

Definition at line 95 of file DebugManagement.h.

#### 4.4.3.6 getInfoStringPtr()

```
String* DebugManagement::getInfoStringPtr ( ) [inline]
```

Info string get function.

This function returns the pointer to the info string to display

##### Returns

Info string pointer

Definition at line 115 of file DebugManagement.h.

#### 4.4.3.7 getMenuStringPtr()

```
uint8_t* DebugManagement::getMenuStringPtr ( ) [inline]
```

Menu string get function.

This function returns the pointer to the menu string to display

##### Returns

Menu string pointer

Definition at line 105 of file DebugManagement.h.

#### 4.4.3.8 MainMenuManagement()

```
bool DebugManagement::MainMenuManagement (   
    uint8_t rcv_char ) [private]
```

Main menu management.

This function manages the main debug menu. It handles the character received on USART bus and execute the requested action. It also manages the display of the main menu.

##### Parameters

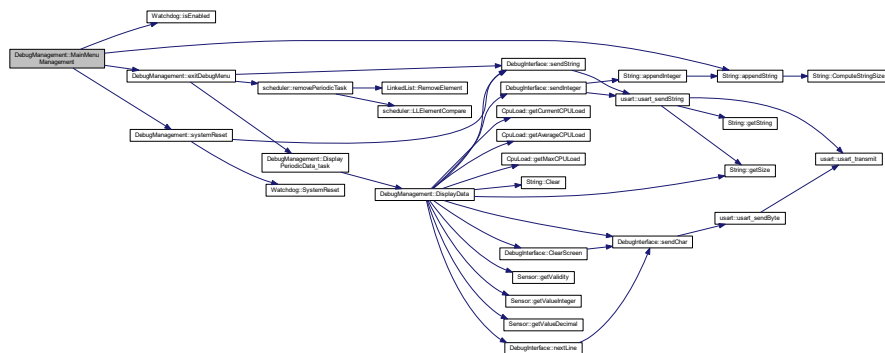
in	rcv_char	Character received on USART bus.
----	----------	----------------------------------

##### Returns

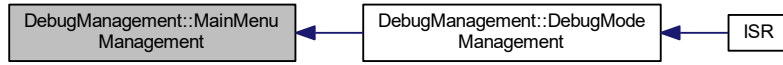
True if the debug mode shall be exited, false otherwise.

Definition at line 379 of file DebugManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.4.3.9 setInfoStringPtr()

```
void DebugManagement::setInfoStringPtr (
    String * addr ) [inline]
```

Info message setting function.

This functions sets the info message pointer to the given string address

##### Parameters

in	<code>addr</code>	<code>String</code> address
----	-------------------	-----------------------------

##### Returns

Nothing

Definition at line 126 of file DebugManagement.h.

#### 4.4.3.10 systemReset()

```
void DebugManagement::systemReset ( ) [private]
```

System reset function.

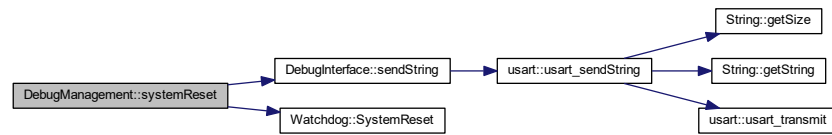
This function provokes a reset of the system. It displays a message on the screen and calls the reset function from watchdog class.

##### Returns

Nothing.

Definition at line 268 of file DebugManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.4.3.11 WatchdogMenuManagement()

```
void DebugManagement::WatchdogMenuManagement (
    uint8_t rcv_char ) [private]
```

[Watchdog](#) menu management function.

This function manages the watchdog menu. It handles the character received on USART bus and execute the requested action. It also manages the display of the watchdog menu.

##### Parameters

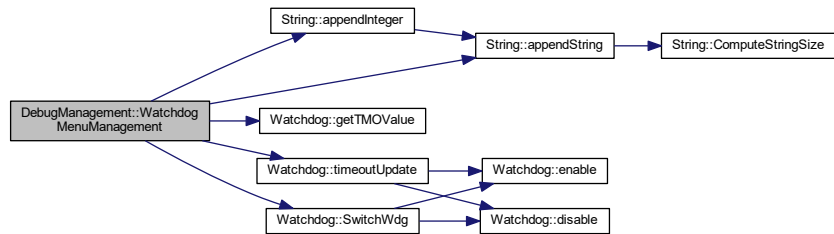
in	<code>rcv_char</code>	Character received on USART bus.
----	-----------------------	----------------------------------

**Returns**

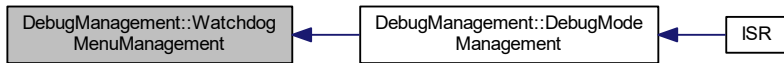
Nothing.

Definition at line 274 of file DebugManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.4.4 Member Data Documentation

##### 4.4.4.1 debug\_ift\_ptr

`DebugInterface* DebugManagement::debug_ift_ptr [private]`

Pointer to the debug interface object, which is used to send data on usart link

Definition at line 133 of file DebugManagement.h.

##### 4.4.4.2 debug\_state

`debug_mgt_state_struct_t DebugManagement::debug_state [private]`

Structure containing debug states for each menu

Definition at line 138 of file DebugManagement.h.

#### 4.4.4.3 humSensor\_ptr

```
HumSensor* DebugManagement::humSensor_ptr [private]
```

Pointer to the humidity sensor object

Definition at line 135 of file DebugManagement.h.

#### 4.4.4.4 info\_string\_ptr

```
String* DebugManagement::info_string_ptr [private]
```

Pointer to the info message to display

Definition at line 137 of file DebugManagement.h.

#### 4.4.4.5 isInfoStringDisplayed

```
bool DebugManagement::isInfoStringDisplayed [private]
```

Value defining if the info string has been already displayed one complete cycle or not

Definition at line 139 of file DebugManagement.h.

#### 4.4.4.6 menu\_string\_ptr

```
uint8_t* DebugManagement::menu_string_ptr [private]
```

Pointer to the current menu string to display

Definition at line 136 of file DebugManagement.h.

#### 4.4.4.7 tempSensor\_ptr

```
TempSensor* DebugManagement::tempSensor_ptr [private]
```

Pointer to the temperature sensor object

Definition at line 134 of file DebugManagement.h.

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

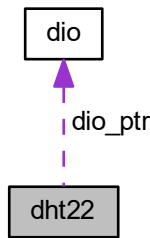
- [DebugManagement.h](#)
- [DebugManagement.cpp](#)

## 4.5 dht22 Class Reference

DHT 22 driver class.

```
#include <dht22.h>
```

Collaboration diagram for dht22:



### Public Member Functions

- `dht22 (uint8_t port)`  
*dht22 class constructor.*
- `bool getTemperature (uint16_t *temperature)`  
*Temperature get function.*
- `bool getHumidity (uint16_t *humidity)`  
*Humidity get function.*

### Private Member Functions

- `void initializeCommunication ()`  
*Initializes the communication.*
- `void read ()`  
*Reads the data from DHT22.*

### Private Attributes

- `uint8_t dht22_port`
- `dio * dio_ptr`
- `uint16_t mem_temperature`
- `uint16_t mem_humidity`
- `bool mem_validity`
- `uint32_t pit_last_read`

### 4.5.1 Detailed Description

DHT 22 driver class.

This class defines all useful functions for DHT22 temperature and humidity sensor

Definition at line 19 of file dht22.h.

### 4.5.2 Constructor & Destructor Documentation

#### 4.5.2.1 dht22()

```
dht22::dht22 (
    uint8_t port )
```

[dht22](#) class constructor.

Initializes the class [dht22](#).

#### Parameters

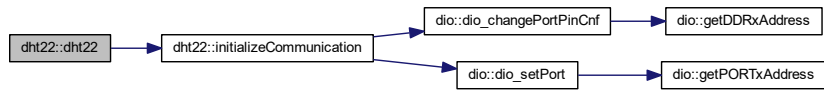
in	<i>port</i>	Encoded configuration of the port used for 1-wire communication.
----	-------------	--

#### Returns

Nothing

Definition at line 24 of file dht22.cpp.

Here is the call graph for this function:



### 4.5.3 Member Function Documentation

#### 4.5.3.1 getHumidity()

```
bool dht22::getHumidity (
    uint16_t * humidity )
```

Humidity get function.

This functions writes the humidity value at the given address and returns the validity of the data. If the values have not been refreshed during the current PIT, a read operation is performed on the DHT22 device.

## Parameters

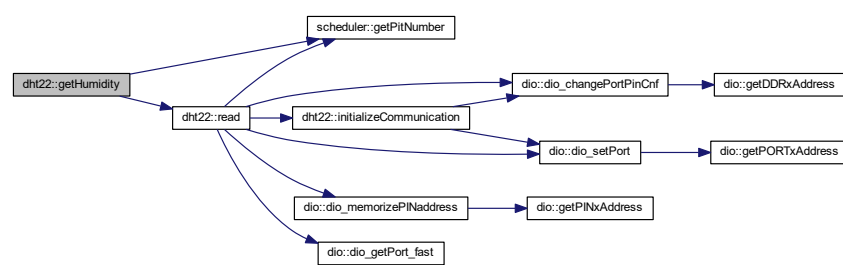
in	<i>humidity</i>	Address where the humidity shall be written
----	-----------------	---

## Returns

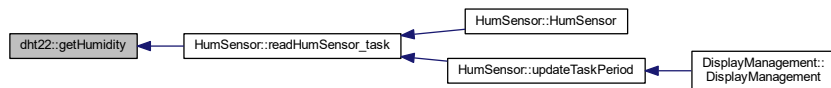
Validity of the data

Definition at line 220 of file dht22.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 4.5.3.2 getTemperature()

```
bool dht22::getTemperature (
    uint16_t * temperature )
```

Temperature get function.

This functions writes the temperature value at the given address and returns the validity of the data. If the values have not been refreshed during the current PIT, a read operation is performed on the DHT22 device.

## Parameters

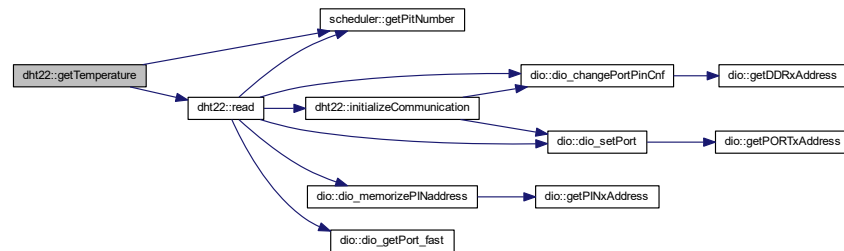
in	<i>temperature</i>	Address where the temperature shall be written
----	--------------------	--

**Returns**

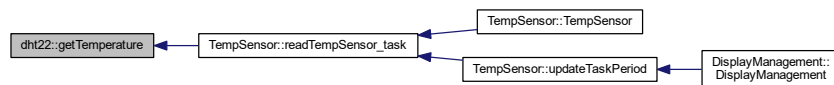
Validity of the data

Definition at line 231 of file dht22.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.5.3.3 initializeCommunication()**

```
void dht22::initializeCommunication () [private]
```

Initializes the communication.

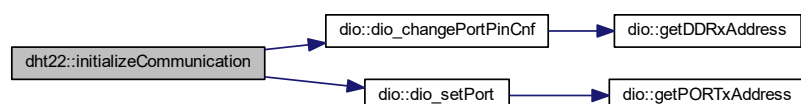
This function initializes the communication with DHT22 using 1-wire protocol

**Returns**

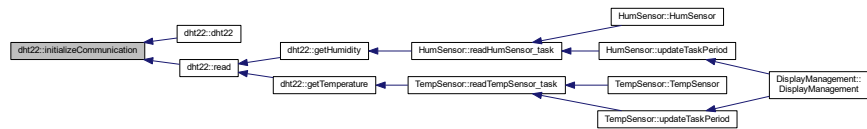
Nothing

Definition at line 210 of file dht22.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.5.3.4 read()

```
void dht22::read () [private]
```

Reads the data from DHT22.

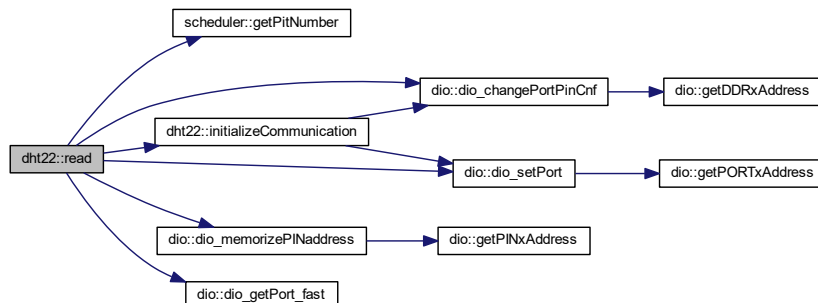
This function communicates with DHT22 using 1-wire protocol to read raw values of temperature and humidity. A checksum check is done when communication is finished to validate the received data. Validity of the data, temperature and humidity values and memorized in the associated class members.

##### Returns

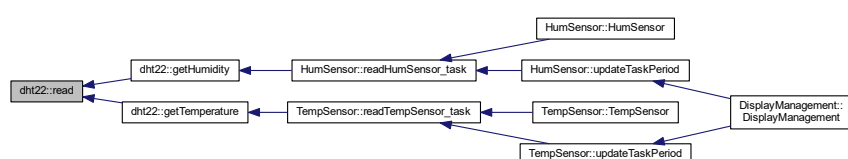
Nothing

Definition at line 34 of file dht22.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.5.4 Member Data Documentation

##### 4.5.4.1 dht22\_port

```
uint8_t dht22::dht22_port [private]
```

Variable containing the port used for 1-wire communication

Definition at line 55 of file dht22.h.

##### 4.5.4.2 dio\_ptr

```
dio* dht22::dio_ptr [private]
```

Pointer to the DIO object

Definition at line 56 of file dht22.h.

##### 4.5.4.3 mem\_humidity

```
uint16_t dht22::mem_humidity [private]
```

Memorized value of humidity

Definition at line 58 of file dht22.h.

##### 4.5.4.4 mem\_temperature

```
uint16_t dht22::mem_temperature [private]
```

Memorized value of temperature

Definition at line 57 of file dht22.h.

##### 4.5.4.5 mem\_validity

```
bool dht22::mem_validity [private]
```

Memorized value of validity

Definition at line 59 of file dht22.h.

#### 4.5.4.6 pit\_last\_read

```
uint32_t dht22::pit_last_read [private]
```

Value of the PIT number when the last read operation has been performed

Definition at line 60 of file dht22.h.

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

- [dht22.h](#)
- [dht22.cpp](#)

## 4.6 dio Class Reference

DIO class.

```
#include <dio.h>
```

### Public Member Functions

- [\*\*dio\*\* \(\)](#)  
*dio class constructor*
- [\*\*dio\\_setPort\*\* \(uint8\\_t portcode, bool state\)](#)  
*Port setting function.*
- [\*\*dio\\_invertPort\*\* \(uint8\\_t portcode\)](#)  
*Inverts the state of output port.*
- [\*\*dio\\_getPort\*\* \(uint8\\_t portcode\)](#)  
*Gets the logical state of selected pin.*
- [\*\*dio\\_getPort\\_fast\*\* \(void\)](#)  
*Gets the logical state of the memorized pin.*
- [\*\*dio\\_changePortPinCnf\*\* \(uint8\\_t portcode, uint8\\_t cnf\)](#)  
*Changes the IO configuration of the selected pin.*
- [\*\*dio\\_memorizePINaddress\*\* \(uint8\\_t portcode\)](#)  
*Memorizes PINx register address and pin index.*

### Private Member Functions

- [\*\*ports\\_init\*\* \(\)](#)  
*Digital ports hardware initialization function.*
- [\*\*uint8\\_t \\* getPORTxAddress\*\* \(uint8\\_t portcode\)](#)  
*Gets the physical address of the requested register PORTx.*
- [\*\*uint8\\_t \\* getPINxAddress\*\* \(uint8\\_t portcode\)](#)  
*Gets the physical address of the requested register PINx.*
- [\*\*uint8\\_t \\* getDDRxAddress\*\* \(uint8\\_t portcode\)](#)  
*Gets the physical address of the requested register DDRx.*

## Private Attributes

- `uint8_t * PINx_addr_mem`
- `uint8_t PINx_idx_mem`

### 4.6.1 Detailed Description

DIO class.

This class defines all useful functions for digital input/output ports

Definition at line 27 of file dio.h.

### 4.6.2 Constructor & Destructor Documentation

#### 4.6.2.1 dio()

`dio::dio ()`

`dio` class constructor

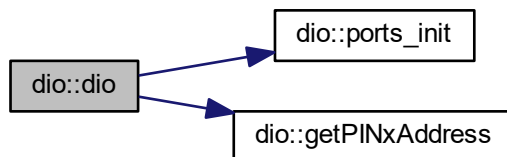
Initializes class `dio` and calls DIO hardware initialization function

Returns

Nothing

Definition at line 112 of file dio.cpp.

Here is the call graph for this function:



### 4.6.3 Member Function Documentation

#### 4.6.3.1 dio\_changePortPinCnf()

```
void dio::dio_changePortPinCnf (
    uint8_t portcode,
    uint8_t cnf )
```

Changes the IO configuration of the selected pin.

This function configures the selected pin as input or output according to parameter `cnf`. The corresponding port and pin index is extracted from parameter `portcode`.

**Parameters**

in	<i>portcode</i>	Encoded pin and register index
in	<i>cnf</i>	Requested configuration for the selected pin PORT_CNF_OUT (1) : pin configured as output PORT_CNF_IN (0) : pin configured as input

**Returns**

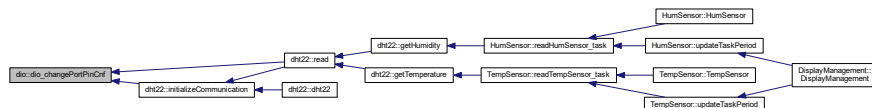
Nothing

Definition at line 149 of file dio.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.6.3.2 dio\_getPort()**

```
bool dio::dio_getPort (
    uint8_t portcode )
```

Gets the logical state of selected pin.

This function gets the logical value of the selected pin. The corresponding port and pin index is extracted from parameter portcode.

**Parameters**

in	<i>portcode</i>	Encoded pin and register index
----	-----------------	--------------------------------

**Returns**

Logical state of selected pin

Definition at line 139 of file dio.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.6.3.3 dio\_getPort\_fast()**

```
bool dio::dio_getPort_fast (
    void )
```

Gets the logical state of the memorized pin.

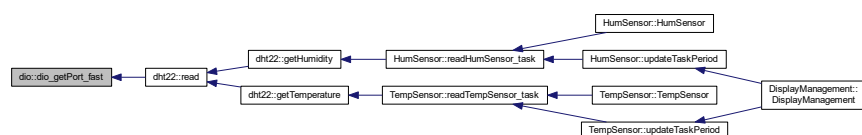
This function gets the logical value of the memorized pin. The corresponding port and pin index are stored in class members PINx\_addr\_mem and PINx\_idx\_mem. This mechanism is used to speed up reading time as this function no longer needs to extract register address and pin index from portcode.

**Returns**

Logical state of selected pin

Definition at line 171 of file dio.cpp.

Here is the caller graph for this function:



#### 4.6.3.4 dio\_invertPort()

```
void dio::dio_invertPort (
    uint8_t portcode )
```

Inverts the state of output port.

This function inverts the state of the chosen pin. The corresponding port and pin index is extracted from parameter portcode.

##### Parameters

in	<i>portcode</i>	Encoded pin and register index
----	-----------------	--------------------------------

##### Returns

Nothing

Definition at line 131 of file dio.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.6.3.5 dio\_memorizePINaddress()

```
void dio::dio_memorizePINaddress (
    uint8_t portcode )
```

Memorizes PINx register address and pin index.

This function is used to speed up reading of register PINx. Register address and pin index are decoded from portcode parameter and stored for later use by function dio\_getPort\_fast.

**Parameters**

in	<i>portcode</i>	Encoded pin and register index
----	-----------------	--------------------------------

**Returns**

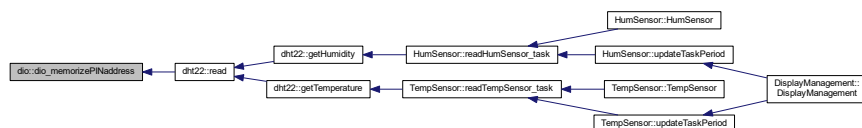
Nothing

Definition at line 165 of file dio.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.6.3.6 dio\_setPort()**

```
void dio::dio_setPort (
    uint8_t portcode,
    bool state )
```

Port setting function.

This function sets the requested digital output to the requested state. The corresponding port and pin index is extracted from parameter portcode.

**Parameters**

in	<i>portcode</i>	Encoded pin and register index
in	<i>state</i>	Requested state to set pin

**Returns**

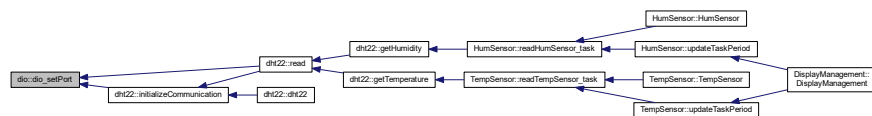
Nothing

Definition at line 121 of file dio.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.6.3.7 getDDRxAddress()**

```
uint8_t * dio::getDDRxAddress (
    uint8_t portcode ) [private]
```

Gets the physical address of the requested register DDRx.

This function retrieves the address of the register DDRx where x is encoded into the parameter portcode.

**Parameters**

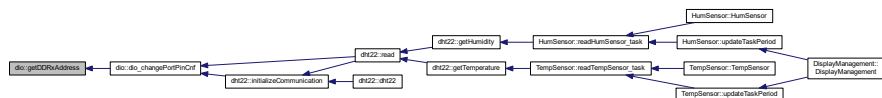
in	<i>portcode</i>	Encoded port code
----	-----------------	-------------------

**Returns**

Pointer to the DDRx register

Definition at line 83 of file dio.cpp.

Here is the caller graph for this function:



#### 4.6.3.8 getPINxAddress()

```
uint8_t * dio::getPINxAddress (
```

Gets the physical address of the requested register PINx.

This function retrieves the address of the register PIN $x$  where  $x$  is encoded into the parameter portcode.

## Parameters

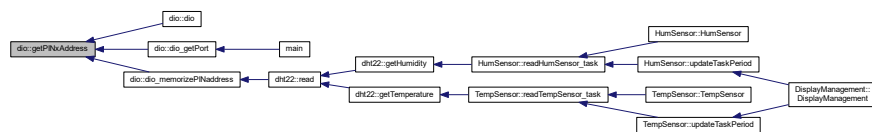
in	<i>portcode</i>	Encoded port code
----	-----------------	-------------------

## Returns

Pointer to the PINx register

Definition at line 54 of file dio.cpp.

Here is the caller graph for this function:



#### 4.6.3.9 getPORTxAddress()

```
uint8_t * dio::getPORTxAddress (
```

Gets the physical address of the requested register PORTx.

This function retrieves the address of the register PORTx where x is encoded into the parameter portcode.

**Parameters**

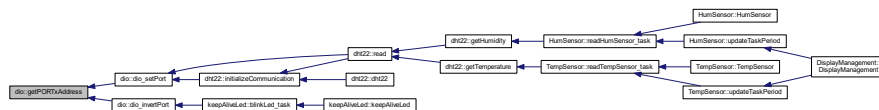
in	<i>portcode</i>	Encoded port code
----	-----------------	-------------------

**Returns**

Pointer to the PORTx register

Definition at line 25 of file dio.cpp.

Here is the caller graph for this function:

**4.6.3.10 ports\_init()**

```
void dio::ports_init ( ) [private]
```

Digital ports hardware initialization function.

This function initializes digital ports as input or output and sets their initial values

**Returns**

Nothing

Definition at line 16 of file dio.cpp.

Here is the caller graph for this function:

**4.6.4 Member Data Documentation**

#### 4.6.4.1 PINx\_addr\_mem

```
uint8_t* dio::PINx_addr_mem [private]
```

Memorizes physical address of register PINx in order to speed up register reading time in function dio\_getPort\_fast

Definition at line 142 of file dio.h.

#### 4.6.4.2 PINx\_idx\_mem

```
uint8_t dio::PINx_idx_mem [private]
```

Memorizes pin index of register PINx in order to speed up register reading time in function dio\_getPort\_fast

Definition at line 143 of file dio.h.

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

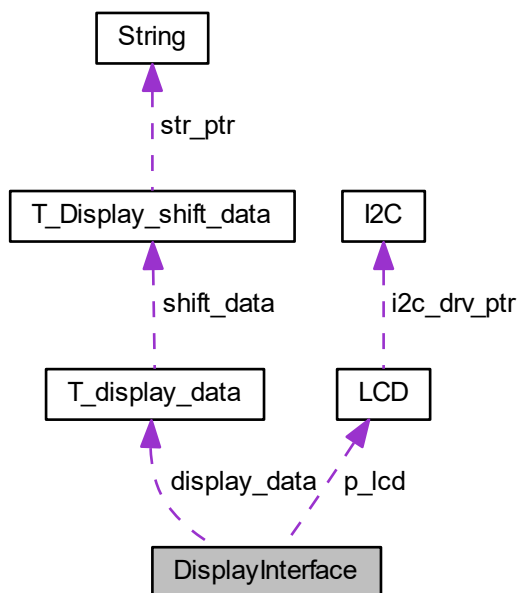
- [dio.h](#)
- [dio.cpp](#)

## 4.7 DisplayInterface Class Reference

Display interface services class.

```
#include <DisplayInterface.h>
```

Collaboration diagram for DisplayInterface:



## Public Member Functions

- `DisplayInterface (const T_LCD_conf_struct *LCD_init_cnf)`  
*Class constructor.*
- `bool DisplayFullLine (uint8_t *str, uint8_t size, uint8_t line, T_DisplayInterface_LineDisplayMode mode=NORMAL, T_DisplayInterface_LineAlignment alignment=LEFT)`  
*Line display function.*
- `bool ClearLine (uint8_t line)`  
*Line clearing function.*
- `void ClearFullScreen ()`  
*Screen cleaning function.*
- `bool IsLineEmpty (uint8_t line)`  
*Empty line get function.*
- `T_display_data * getDisplayDataPtr ()`  
*Display data get function.*
- `void setLineAlignmentAndRefresh (uint8_t line, T_DisplayInterface_LineAlignment alignment)`  
*Text alignment function.*
- `void updateLineAndRefresh (uint8_t *str, uint8_t size, uint8_t line)`  
*Line data string update function.*

## Static Public Member Functions

- `static void shiftLine_task ()`  
*Line shifting periodic task.*

## Private Member Functions

- `uint8_t FindFirstCharAddr (uint8_t line)`  
*Finds start address of a line.*
- `void RefreshLine (uint8_t line)`  
*Line refresh function.*
- `void ClearStringInDataStruct (uint8_t line)`  
*String data clearing structure.*
- `void setLineAlignment (uint8_t line)`  
*Text alignment setting function.*

## Private Attributes

- `LCD * p_lcd`
- `uint32_t dummy`
- `T_display_data display_data [LCD_SIZE_NB_LINES]`
- `bool isShiftInProgress`

### 4.7.1 Detailed Description

Display interface services class.

This class defines the services used for interfacing display management services and LCD screen driver

Definition at line 76 of file DisplayInterface.h.

## 4.7.2 Constructor & Destructor Documentation

### 4.7.2.1 DisplayInterface()

```
DisplayInterface::DisplayInterface (
    const T_LCD_conf_struct * LCD_init_cnf )
```

Class constructor.

This function initializes all class variables and instantiates the [LCD](#) driver according to the given configuration.

#### Parameters

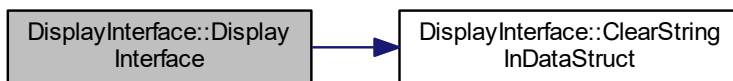
in	<i>LCD_init_cnf</i>	Initial configuration of the screen
----	---------------------	-------------------------------------

#### Returns

Nothing

Definition at line 27 of file `DisplayInterface.cpp`.

Here is the call graph for this function:



## 4.7.3 Member Function Documentation

### 4.7.3.1 ClearFullScreen()

```
void DisplayInterface::ClearFullScreen ( )
```

Screen cleaning function.

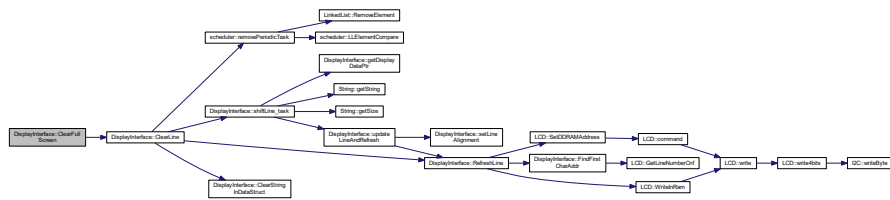
This functions clears the entire display. It uses the `ClearLine` function on every line of the screen.

**Returns**

Nothing

Definition at line 264 of file DisplayInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.7.3.2 ClearLine()**

```
bool DisplayInterface::ClearLine (
    uint8_t line )
```

Line clearing function.

This function clears the requested line. It sets the corresponding DDRAM addresses to the ASCII value of space character. If it was the last line with a display shift in progress, it removes the periodic task from the scheduler.

**Parameters**

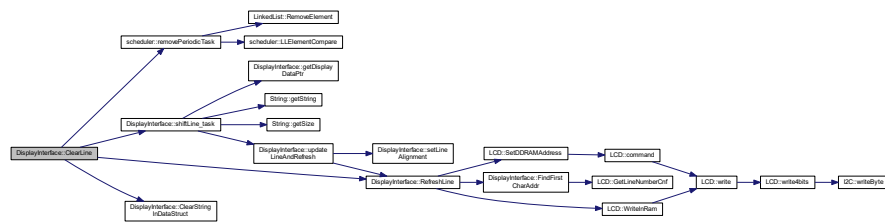
in	<i>line</i>	Line to clear
----	-------------	---------------

**Returns**

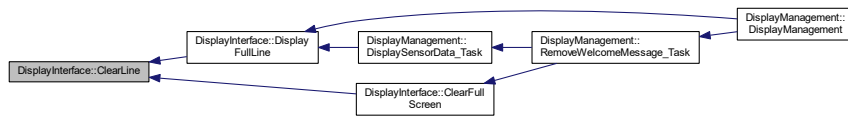
True if the line has been cleared, false otherwise

Definition at line 219 of file DisplayInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.7.3.3 ClearStringInDataStruct()

```
void DisplayInterface::ClearStringInDataStruct (
    uint8_t line ) [private]
```

**String** data clearing structure.

This function clears the string contained in the display data structure. It sets all characters to space character.

##### Parameters

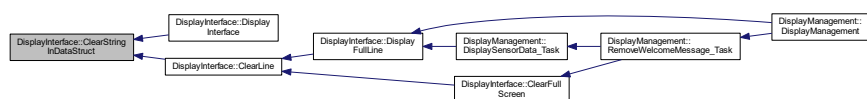
in	line	Line to clear
----	------	---------------

##### Returns

Nothing

Definition at line 172 of file DisplayInterface.cpp.

Here is the caller graph for this function:



#### 4.7.3.4 DisplayFullLine()

```
bool DisplayInterface::DisplayFullLine (
    uint8_t * str,
    uint8_t size,
    uint8_t line,
    T_DisplayInterface_LineDisplayMode mode = NORMAL,
    T_DisplayInterface_LineAlignment alignment = LEFT )
```

Line display function.

This function displays the given string on the requested line. If the string is too long to be displayed entirely, the behavior is defined by the selected mode.

#### Parameters

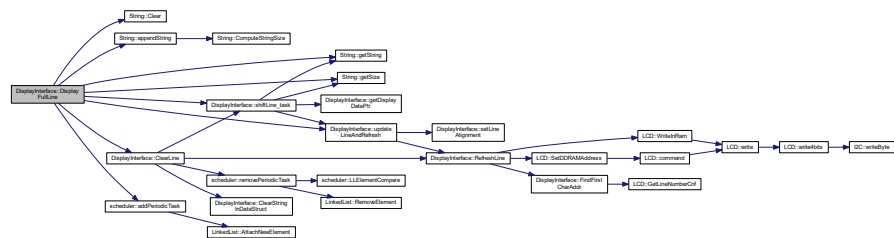
in	<i>str</i>	Pointer to the string to display
in	<i>size</i>	Size of the string to display
in	<i>line</i>	Index of the line where the string shall be displayed
in	<i>mode</i>	Display mode
in	<i>alignment</i>	Requested alignment for the line

#### Returns

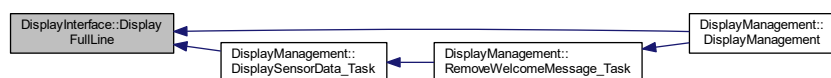
True if the line has been correctly displayed, false otherwise

Definition at line 59 of file DisplayInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.7.3.5 FindFirstCharAddr()

```
uint8_t DisplayInterface::FindFirstCharAddr (
    uint8_t line ) [private]
```

Finds start address of a line.

This function finds the address in DDRAM of the first character of a line.

##### Parameters

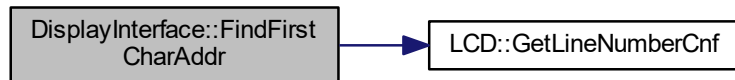
<code>in</code>	<code>line</code>	Line which address shall be found
-----------------	-------------------	-----------------------------------

##### Returns

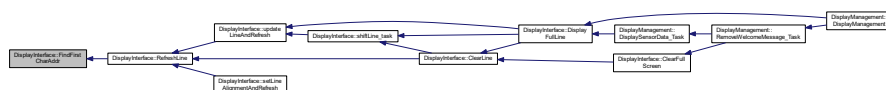
Address in DDRAM of the first character of the line

Definition at line 180 of file DisplayInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.7.3.6 getDisplayDataPtr()

```
T_display_data* DisplayInterface::getDisplayDataPtr ( ) [inline]
```

Display data get function.

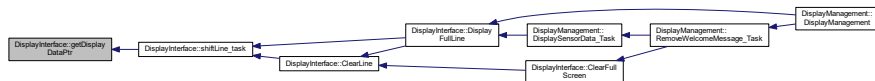
This function returns a pointer to the display data structure.

**Returns**

Pointer to display data structure.

Definition at line 142 of file DisplayInterface.h.

Here is the caller graph for this function:

**4.7.3.7 IsLineEmpty()**

```
bool DisplayInterface::IsLineEmpty (
    uint8_t line )
```

Empty line get function.

This function answers if the line given in parameter is empty or not, according to the table isLineEmpty[]

**Parameters**

in	<i>line</i>	Requested line
----	-------------	----------------

**Returns**

True if the line is empty, false otherwise

Definition at line 272 of file DisplayInterface.cpp.

**4.7.3.8 RefreshLine()**

```
void DisplayInterface::RefreshLine (
    uint8_t line ) [private]
```

Line refresh function.

This function refreshes the display on the requested line. It computes the screen RAM address and writes the string to display into the screen RAM. It shall be called everytime the string in display data structure is updated.

**Parameters**

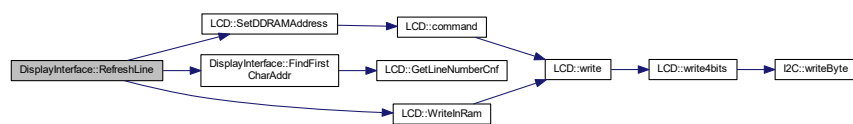
in	<i>line</i>	Line to refresh
----	-------------	-----------------

**Returns**

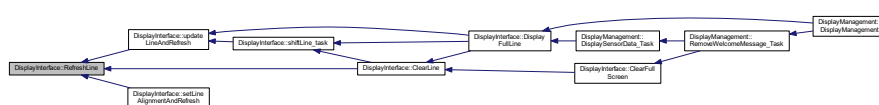
Nothing

Definition at line 159 of file DisplayInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.7.3.9 setLineAlignment()**

```
void DisplayInterface::setLineAlignment (
    uint8_t line ) [private]
```

Text alignment setting function.

This function updates the text alignment on the requested line. The string in the data structure is updated with the new alignment. The alignment parameter in the data structure shall be updated before calling this function.

**Parameters**

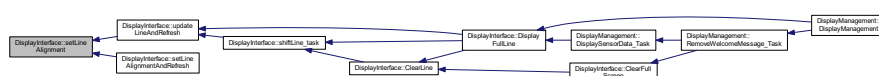
in	<i>line</i>	Line to update
----	-------------	----------------

**Returns**

Nothing

Definition at line 329 of file DisplayInterface.cpp.

Here is the caller graph for this function:



#### 4.7.3.10 setLineAlignmentAndRefresh()

```
void DisplayInterface::setLineAlignmentAndRefresh (
    uint8_t line,
    T_DisplayInterface_LineAlignment alignment )
```

Text alignment function.

This function updates the text alignment on the requested line. It calls the private function `setLineAlignment` to update data structure and then refreshes the display. Nothing is done if the requested alignment is the same than the current one, if the line is empty or if the line is in line shift mode.

#### Parameters

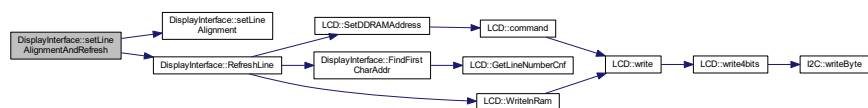
in	<i>line</i>	Requested line to update
in	<i>alignment</i>	Requested alignment for the text

#### Returns

Nothing

Definition at line 447 of file `DisplayInterface.cpp`.

Here is the call graph for this function:



#### 4.7.3.11 shiftLine\_task()

```
void DisplayInterface::shiftLine_task ( ) [static]
```

Line shifting periodic task.

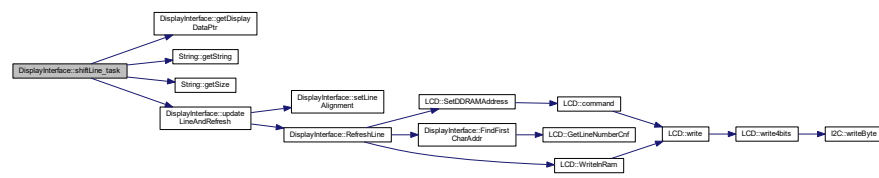
This function is called periodically by the scheduler. It shifts all the lines in line shifting mode and updates the data structures.

**Returns**

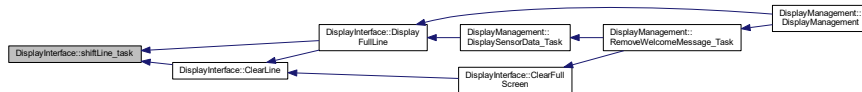
Nothing

Definition at line 281 of file DisplayInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.7.3.12 updateLineAndRefresh()

```
void DisplayInterface::updateLineAndRefresh (
    uint8_t * str,
    uint8_t size,
    uint8_t line )
```

Line data string update function.

This function updates the data string and refreshes the display. It performs a raw update of the line, no processing is done by this function. For calls from outside the class, it is better to use DisplayFullLine function.

**Parameters**

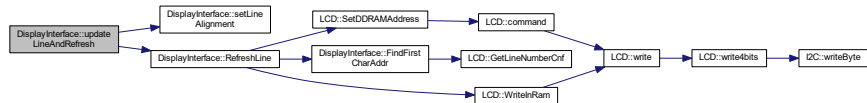
<b>in</b>	<b>str</b>	Pointer to the string to display
<b>in</b>	<b>size</b>	Size of the string
<b>in</b>	<b>line</b>	Line to update

**Returns**

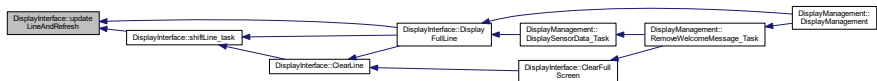
Nothing

Definition at line 143 of file DisplayInterface.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



## 4.7.4 Member Data Documentation

### 4.7.4.1 display\_data

`T_display_data` `DisplayInterface::display_data[LCD_SIZE_NB_LINES]` [private]

Screen display data

Definition at line 176 of file `DisplayInterface.h`.

### 4.7.4.2 dummy

`uint32_t` `DisplayInterface::dummy` [private]

Needed for data alignment

Definition at line 175 of file `DisplayInterface.h`.

### 4.7.4.3 isShiftInProgress

`bool` `DisplayInterface::isShiftInProgress` [private]

Flag indicating if a shift is in progress on any line

Definition at line 177 of file `DisplayInterface.h`.

#### 4.7.4.4 p\_lcd

```
LCD* DisplayInterface::p_lcd [private]
```

Pointer to the attached LCD driver object

Definition at line 174 of file DisplayInterface.h.

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

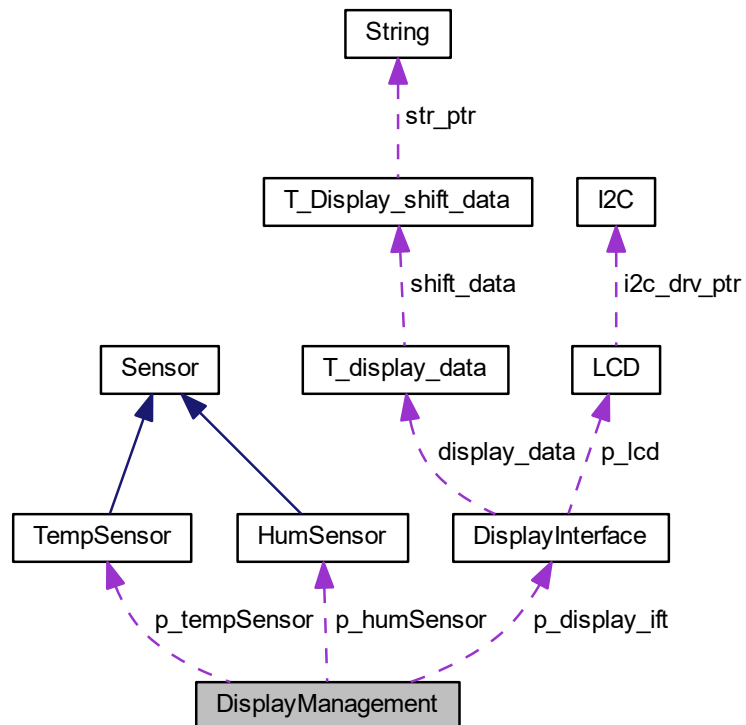
- [DisplayInterface.h](#)
- [DisplayInterface.cpp](#)

## 4.8 DisplayManagement Class Reference

Display management class.

```
#include <DisplayManagement.h>
```

Collaboration diagram for DisplayManagement:



## Public Member Functions

- [DisplayManagement \(\)](#)  
*Class constructor.*
- [DisplayInterface \\* GetIfpPointer \(\)](#)  
*Interface pointer get function.*
- [TempSensor \\* GetTempSensorPtr \(\)](#)  
*Temperature sensor pointer get function.*
- [HumSensor \\* GetHumSensorPtr \(\)](#)  
*Humidity sensor pointer get function.*

## Static Public Member Functions

- static void [DisplaySensorData\\_Task \(\)](#)  
*Periodic task for displaying sensor data.*
- static void [RemoveWelcomeMessage\\_Task \(\)](#)  
*End of welcome message task.*

## Private Attributes

- [DisplayInterface \\* p\\_display\\_ift](#)
- [TempSensor \\* p\\_tempSensor](#)
- [HumSensor \\* p\\_humSensor](#)

### 4.8.1 Detailed Description

Display management class.

This class manages all displays. It is a top-level class. It retrieves the data computed by other ASW classes and displays them. It is interfaced with [DisplayInterface](#) class to display data on screens. One interface class is used for each screen.

Definition at line 54 of file [DisplayManagement.h](#).

### 4.8.2 Constructor & Destructor Documentation

#### 4.8.2.1 DisplayManagement()

```
DisplayManagement::DisplayManagement ( )
```

Class constructor.

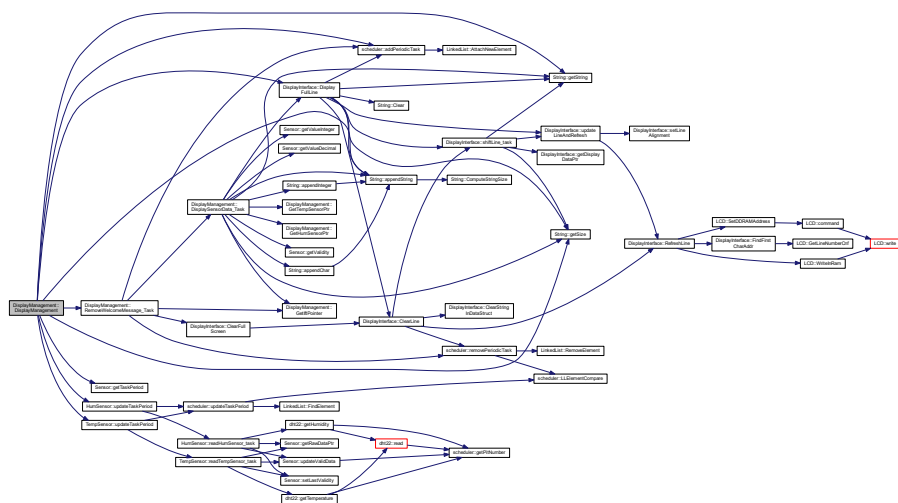
This class initializes display management.  
It created a display interface object and initializes all class variables.

##### Returns

Nothing

Definition at line 32 of file DisplayManagement.cpp.

Here is the call graph for this function:



#### 4.8.3 Member Function Documentation

##### 4.8.3.1 DisplaySensorData\_Task()

```
void DisplayManagement::DisplaySensorData_Task ( ) [static]
```

Periodic task for displaying sensor data.

This function displays the sensors data on the screen. Currently temperature and humidity data coming from [dht22](#) sensor are displayed.

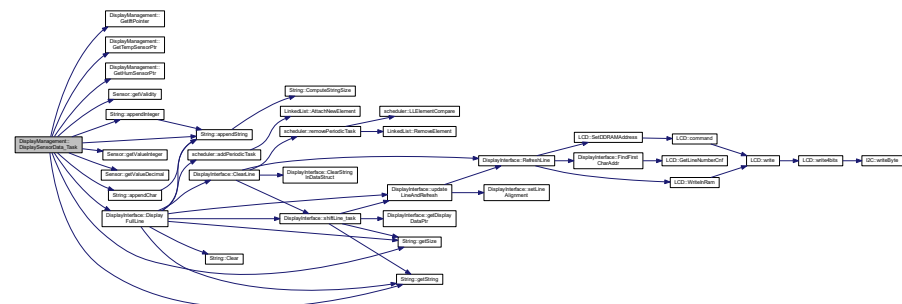
It is called periodically by scheduler.

## Returns

Nothing

Definition at line 84 of file DisplayManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.8.3.2 GetHumSensorPtr()

HumSensor\* DisplayManagement::GetHumSensorPtr ( ) [inline]

Humidity sensor pointer get function.

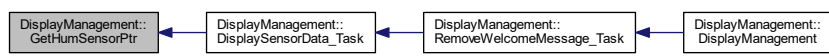
This function returns the pointer to the humidity sensor object

## Returns

Pointer to sensor object

Definition at line 105 of file DisplayManagement.h.

Here is the caller graph for this function:



#### 4.8.3.3 GetIfPointer()

```
DisplayInterface* DisplayManagement::GetIfPointer ( ) [inline]
```

Interface pointer get function.

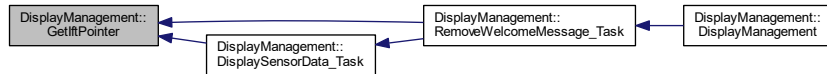
This function returns the pointer to the display interface object

##### Returns

Pointer to display interface object

Definition at line 83 of file DisplayManagement.h.

Here is the caller graph for this function:



#### 4.8.3.4 GetTempSensorPtr()

```
TempSensor* DisplayManagement::GetTempSensorPtr ( ) [inline]
```

Temperature sensor pointer get function.

This function returns the pointer to the temperature sensor object

##### Returns

Pointer to sensor object

Definition at line 94 of file DisplayManagement.h.

Here is the caller graph for this function:



#### 4.8.3.5 RemoveWelcomeMessage\_Task()

```
void DisplayManagement::RemoveWelcomeMessage_Task ( ) [static]
```

End of welcome message task.

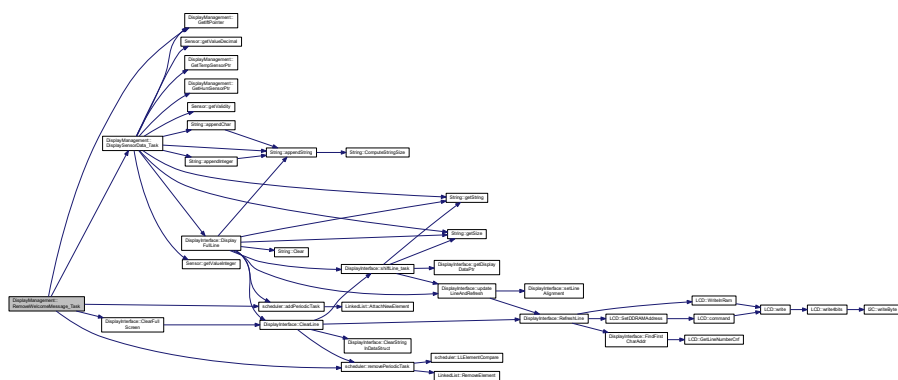
This task clears the welcome message from the screen and start periodic display of sensor data. This task shall be added in scheduler when the welcome message is displayed on screen. As it shall be called only once, the task removes itself from the scheduler after the first call.

## Returns

Nothing

Definition at line 67 of file DisplayManagement.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.8.4 Member Data Documentation

#### 4.8.4.1 p\_display\_ift

`DisplayInterface* DisplayManagement::p_display_ift [private]`

Pointer to the display interface object

Definition at line 122 of file DisplayManagement.h.

#### 4.8.4.2 p\_humSensor

```
HumSensor* DisplayManagement::p_humSensor [private]
```

Pointer to the humidity sensor object

Definition at line 124 of file DisplayManagement.h.

#### 4.8.4.3 p\_tempSensor

```
TempSensor* DisplayManagement::p_tempSensor [private]
```

Pointer to the temperature sensor object

Definition at line 123 of file DisplayManagement.h.

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

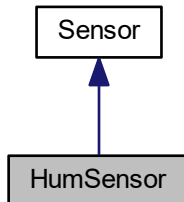
- [DisplayManagement.h](#)
- [DisplayManagement.cpp](#)

## 4.9 HumSensor Class Reference

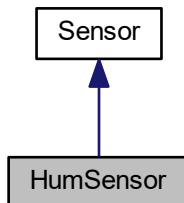
Class for humidity sensor.

```
#include <HumSensor.h>
```

Inheritance diagram for HumSensor:



Collaboration diagram for HumSensor:



## Public Member Functions

- [HumSensor \(\)](#)  
*Class constructor.*
- [HumSensor \(uint16\\_t val\\_tmo, uint16\\_t period\)](#)  
*Overloaded class constructor.*
- [bool updateTaskPeriod \(uint16\\_t period\)](#)  
*Task period update.*

## Static Public Member Functions

- [static void readHumSensor\\_task \(\)](#)  
*Task for reading humidity values.*

## Additional Inherited Members

### 4.9.1 Detailed Description

Class for humidity sensor.

This class defines all functions used to read data from humidity sensor and monitor it. It is inherited from class [Sensor](#).

Definition at line 18 of file [HumSensor.h](#).

### 4.9.2 Constructor & Destructor Documentation

#### 4.9.2.1 [HumSensor\(\)](#) [1/2]

```
HumSensor::HumSensor ( )
```

Class constructor.

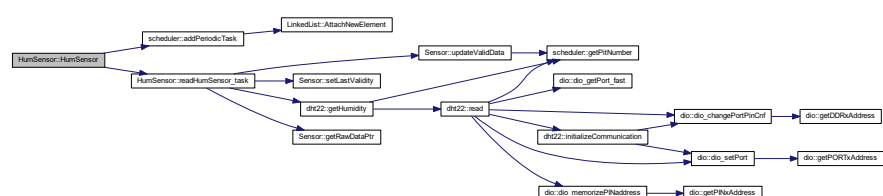
This function initializes all data of the class [HumSensor](#). If needed, it creates a new instance of the DHT22 sensor object. It also adds the periodic task in the scheduler.

#### Returns

Nothing

Definition at line 28 of file [HumSensor.cpp](#).

Here is the call graph for this function:



#### 4.9.2.2 HumSensor() [2/2]

```
HumSensor::HumSensor (
    uint16_t val_tmo,
    uint16_t period )
```

Overloaded class constructor.

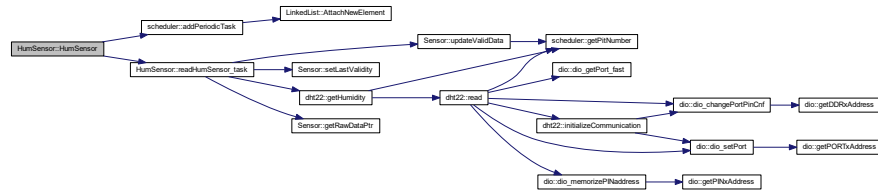
This function initializes all data of the class `HumSensor`. It sets validity timeout and task period to the given value. If needed, it creates a new instance of the DHT22 sensor object. It also adds the periodic task in the scheduler.

#### Returns

Nothing

Definition at line 38 of file `HumSensor.cpp`.

Here is the call graph for this function:



### 4.9.3 Member Function Documentation

#### 4.9.3.1 readHumSensor\_task()

```
void HumSensor::readHumSensor_task ( ) [static]
```

Task for reading humidity values.

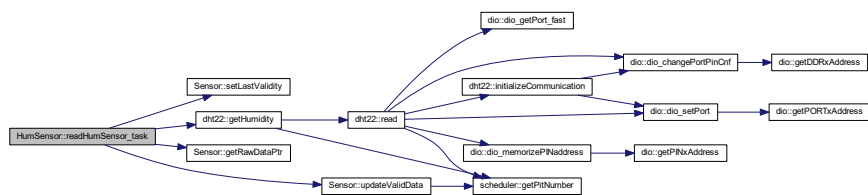
This task reads humidity data using DHT22 driver. It is called periodically.

**Returns**

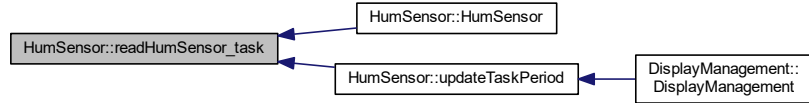
Nothing

Definition at line 48 of file HumSensor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.9.3.2 updateTaskPeriod()**

```
bool HumSensor::updateTaskPeriod (
    uint16_t period )
```

Task period update.

This function updates the period of the temperature task.

**Parameters**

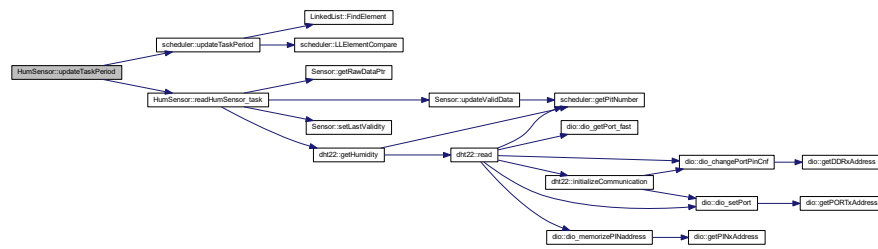
in	<i>period</i>	New period of the task
----	---------------	------------------------

**Returns**

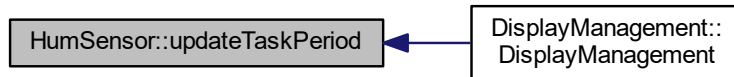
True if the period has been updated, false otherwise

Definition at line 56 of file HumSensor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



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

- [HumSensor.h](#)
- [HumSensor.cpp](#)

## 4.10 I2C Class Reference

Two-wire serial interface ([I2C](#)) class definition.

```
#include <I2C.h>
```

### Public Member Functions

- [`I2C` \(uint32\\_t `l\_bitrate`\)](#)  
*I2C class constructor.*
- [`bool writeByte` \(uint8\\_t \\*`data`\)](#)  
*Byte sending function.*
- [`void setTxAddress` \(uint8\\_t `address`\)](#)  
*Setting function for Tx I2C address.*
- [`void setBitRate` \(uint32\\_t `l\_bitrate`\)](#)  
*Variable bitrate setting function.*

## Private Member Functions

- void [initializeBus \(\)](#)  
*I2C bus initialization.*

## Private Attributes

- uint8\_t [tx\\_address](#)
- uint32\_t [bitrate](#)

### 4.10.1 Detailed Description

Two-wire serial interface ([I2C](#)) class definition.

This class manages [I2C](#) driver.

Definition at line 23 of file I2C.h.

### 4.10.2 Constructor & Destructor Documentation

#### 4.10.2.1 [I2C\(\)](#)

```
I2C::I2C (  
          uint32_t l_bitrate )
```

[I2C](#) class constructor.

This function initializes the [I2C](#) class and calls bus initialization function

#### Parameters

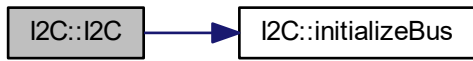
in	<a href="#">l_bitrate</a>	Requested bitrate for <a href="#">I2C</a> bus (in Hz)
----	---------------------------	---

**Returns**

Nothing

Definition at line 16 of file I2C.cpp.

Here is the call graph for this function:



### 4.10.3 Member Function Documentation

#### 4.10.3.1 initializeBus()

```
void I2C::initializeBus ( ) [private]
```

**I2C bus initialization.**

This function initializes the **I2C** bus, it resets the bus and configure the bitrate as requested. Bitrate is configured according to formula in the ATMEGA2560 datasheet :  $SCL\ freq = F_{CPU} / (16 + 2*TWBR*(4^{TWPS}))$ . Prescaler value is fixed to 1 (TWPS1 = 0 and TWPS0 = 0), then only TWBR value shall be computed.

**Returns**

Nothing

Definition at line 77 of file I2C.cpp.

Here is the caller graph for this function:



#### 4.10.3.2 setBitRate()

```
void I2C::setBitRate (
    uint32_t l_bitrate )
```

**Variable bitrate setting function.**

This function sets the class variable bitrate as requested in parameter.

**Parameters**

in	<i>I_bitrate</i>	Requested bitrate (in Hz)
----	------------------	---------------------------

**Returns**

Nothing

Definition at line 72 of file I2C.cpp.

**4.10.3.3 setTxAddress()**

```
void I2C::setTxAddress (
    uint8_t address )
```

Setting function for Tx **I2C** address.

This function sets the given Tx **I2C** address in the internal class variable.

**Parameters**

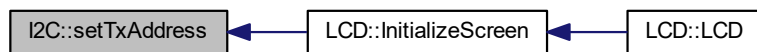
in	<i>address</i>	Requested Tx address
----	----------------	----------------------

**Returns**

Nothing

Definition at line 67 of file I2C.cpp.

Here is the caller graph for this function:

**4.10.3.4 writeByte()**

```
bool I2C::writeByte (
    uint8_t * data )
```

Byte sending function.

This function sends one byte on **I2C** bus

## Parameters

in *data* Pointer to the data to send

## Returns

True if transmission is completed, False if an error has occurred

Definition at line 24 of file I2C.cpp.

Here is the caller graph for this function:



#### **4.10.4 Member Data Documentation**

#### 4.10.4.1 bitrate

uint32\_t I2C::bitrate [private]

Definition at line 63 of file I2C.h.

#### 4.10.4.2 tx address

```
uint8_t I2C::tx_address [private]
```

Definition at line 62 of file I2C.h.

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

- I2C.h
  - I2C.cpp

## 4.11 keepAliveLed Class Reference

Class for keep-alive LED blinking.

```
#include <keepAliveLed.h>
```

## Public Member Functions

- [keepAliveLed \(\)](#)

*Class constructor.*

## Static Public Member Functions

- [static void blinkLed\\_task \(\)](#)

*Task for LED blinking.*

### 4.11.1 Detailed Description

Class for keep-alive LED blinking.

This class defines all functions to make keep-alive LED blink

Definition at line 22 of file keepAliveLed.h.

### 4.11.2 Constructor & Destructor Documentation

#### 4.11.2.1 keepAliveLed()

```
keepAliveLed::keepAliveLed ( )
```

Class constructor.

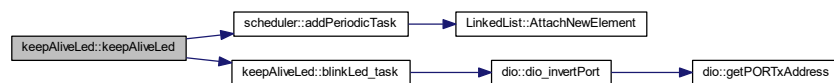
This function initializes the class keepAliveLed

##### Returns

Nothing

Definition at line 22 of file keepAliveLed.cpp.

Here is the call graph for this function:



### 4.11.3 Member Function Documentation

#### 4.11.3.1 `blinkLed_task()`

```
void keepAliveLed::blinkLed_task ( ) [static]
```

Task for LED blinking.

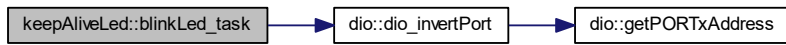
This function is inserted into the scheduler. It changes the state of the LED output to make it blink

##### Returns

Nothing

Definition at line 28 of file `keepAliveLed.cpp`.

Here is the call graph for this function:



Here is the caller graph for this function:



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

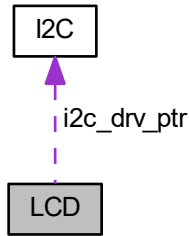
- [keepAliveLed.h](#)
- [keepAliveLed.cpp](#)

## 4.12 LCD Class Reference

Class for [LCD](#) S2004A display driver.

```
#include <LCD.h>
```

Collaboration diagram for LCD:



## Public Member Functions

- `LCD (const T_LCD_conf_struct *init_conf)`  
*LCD class constructor.*
- `void command (T_LCD_command cmd)`  
*LCD command management function.*
- `void ConfigureBacklight (bool enable)`  
*Backlight configuration function.*
- `void ConfigureLineNumber (bool param)`  
*Line type configuration function.*
- `void ConfigureFontType (bool param)`  
*Font configuration function.*
- `void ConfigureDisplayOnOff (bool param)`  
*Display configuration function.*
- `void ConfigureCursorOnOff (bool param)`  
*Cursor configuration function.*
- `void ConfigureCursorBlink (bool param)`  
*Cursor blinking configuration function.*
- `void ConfigureEntryModeDir (bool param)`  
*Entry mode direction configuration function.*
- `void ConfigureEntryModeShift (bool param)`  
*Entry mode shift configuration function.*
- `void ConfigureI2CAddr (uint8_t param)`  
*I2C address configuration function.*
- `void SetDDRAMAddress (uint8_t addr)`  
*DDRAM address setting function.*
- `uint8_t GetDDRAMAddress ()`  
*DDRAM address get function.*
- `void WriteInRam (uint8_t a_char, T_LCD_ram_area area)`  
*Screen RAM write function.*
- `bool GetLineNumberCnf ()`  
*Number of line get function.*

## Private Member Functions

- void `write4bits` (uint8\_t data)  
*I2C write function for 4-bits mode.*
- void `write` (uint8\_t data, `T_LCD_config_mode` mode)  
*I2C write function.*
- void `InitializeScreen` ()  
*Screen configuration function.*

## Private Attributes

- bool `backlight_enable`
- bool `cnfLineNumber`
- bool `cnfFontType`
- bool `cnfDisplayOnOff`
- bool `cnfCursorOnOff`
- bool `cnfCursorBlink`
- bool `cnfEntryModeDir`
- bool `cnfEntryModeShift`
- uint8\_t `cnfI2C_addr`
- `I2C * i2c_drv_ptr`
- uint8\_t `ddram_addr`

### 4.12.1 Detailed Description

Class for `LCD` S2004A display driver.

This class handles functions managing `LCD` display S2004a on `I2C` bus

Definition at line 147 of file LCD.h.

### 4.12.2 Constructor & Destructor Documentation

#### 4.12.2.1 LCD()

```
LCD::LCD (
    const T_LCD_conf_struct * init_conf )
```

`LCD` class constructor.

This constructor function initializes the class `LCD` and calls screen configuration function. It also creates a new instance of the `I2C` driver if needed.

#### Parameters

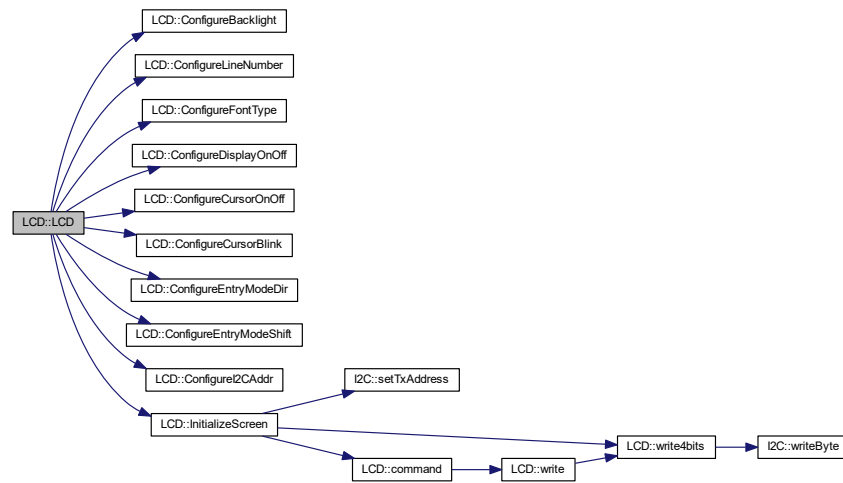
in	<code>init_conf</code>	Initial configuration structure
----	------------------------	---------------------------------

**Returns**

Nothing

Definition at line 18 of file LCD.cpp.

Here is the call graph for this function:



### 4.12.3 Member Function Documentation

#### 4.12.3.1 command()

```
void LCD::command (
    T_LCD_command cmd )
```

**LCD** command management function.

This function sends the requested command to the **LCD** screen. It builds the 8-bit command word and sends it on **I<sub>2</sub>C** bus.

**Parameters**

in	cmd	Requested command
----	-----	-------------------

**Returns**

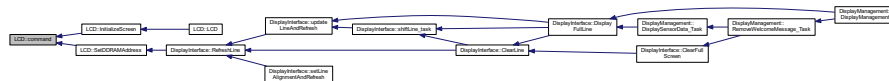
Nothing

Definition at line 125 of file LCD.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.12.3.2 ConfigureBacklight()

```
void LCD::ConfigureBacklight (
    bool enable ) [inline]
```

Backlight configuration function.

This function configures the screen backlight (enable or disable) according to the parameter enable.

##### Parameters

in	<i>enable</i>	True if backlight shall be on, False otherwise
----	---------------	--

##### Returns

Nothing

Definition at line 178 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.3 ConfigureCursorBlink()

```
void LCD::ConfigureCursorBlink (
    bool param ) [inline]
```

Cursor blinking configuration function.

This function configures the cursor blinking (on or off mode) according to the parameter.

##### Parameters

in	param	Configuration value
----	-------	---------------------

##### Returns

Nothing

Definition at line 238 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.4 ConfigureCursorOnOff()

```
void LCD::ConfigureCursorOnOff (
    bool param ) [inline]
```

Cursor configuration function.

This function configures the cursor (on or off mode) according to the parameter.

##### Parameters

in	param	Configuration value
----	-------	---------------------

##### Returns

Nothing

Definition at line 226 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.5 ConfigureDisplayOnOff()

```
void LCD::ConfigureDisplayOnOff (   
    bool param ) [inline]
```

Display configuration function.

This function configures the display (on or off mode) according to the parameter.

##### Parameters

in	<i>param</i>	Configuration value
----	--------------	---------------------

##### Returns

Nothing

Definition at line 214 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.6 ConfigureEntryModeDir()

```
void LCD::ConfigureEntryModeDir (   
    bool param ) [inline]
```

Entry mode direction configuration function.

This function configures the direction of entry mode (right or left) according to the parameter.

**Parameters**

in	<i>param</i>	Configuration value
----	--------------	---------------------

**Returns**

Nothing

Definition at line 250 of file LCD.h.

Here is the caller graph for this function:

**4.12.3.7 ConfigureEntryModeShift()**

```
void LCD::ConfigureEntryModeShift ( bool param ) [inline]
```

Entry mode shift configuration function.

This function configures the display shift of entry mode (enable or disable) according to the parameter.

**Parameters**

in	<i>param</i>	Configuration value
----	--------------	---------------------

**Returns**

Nothing

Definition at line 262 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.8 ConfigureFontType()

```
void LCD::ConfigureFontType (  
    bool param ) [inline]
```

Font configuration function.

This function configures the font type of the screen (5\*8 or 5\*11 dots) according to the parameter.

**Parameters**

in	param	Configuration value
----	-------	---------------------

**Returns**

Nothing

Definition at line 202 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.9 ConfigureI2CAddr()

```
void LCD::ConfigureI2CAddr (
    uint8_t param ) [inline]
```

I2C address configuration function.

This function configures the I2V address of the [LCD](#) screen according to the parameter.

##### Parameters

in	param	I2C address
----	-------	-------------

##### Returns

Nothing

Definition at line 274 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.10 ConfigureLineNumber()

```
void LCD::ConfigureLineNumber (
    bool param ) [inline]
```

Line type configuration function.

This function configures the line number configuration of the screen (1 or 2 lines mode) according to the parameter.

##### Parameters

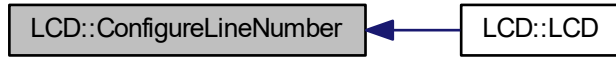
in	param	Configuration value
----	-------	---------------------

##### Returns

Nothing

Definition at line 190 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.11 GetDDRAMAddress()

```
uint8_t LCD::GetDDRAMAddress ( ) [inline]
```

## DDRAM address get function.

This function return the value of the current DDRAM address stored in internal variable `ddram_addr`.

## Returns

### Current DDRAM address

Definition at line 294 of file LCD.h.

#### 4.12.3.12 GetLineNumberCnf()

```
bool LCD::GetLineNumberCnf ( ) [inline]
```

Number of line get function.

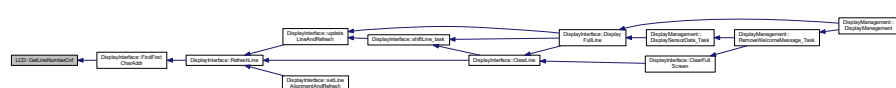
This function returns the line number configuration of the screen : 1 or 2 lines mode.

## Returns

## Line number configuration

Definition at line 316 of file LCD.h.

Here is the caller graph for this function:



#### 4.12.3.13 InitializeScreen()

```
void LCD::InitializeScreen ( ) [private]
```

Screen configuration function.

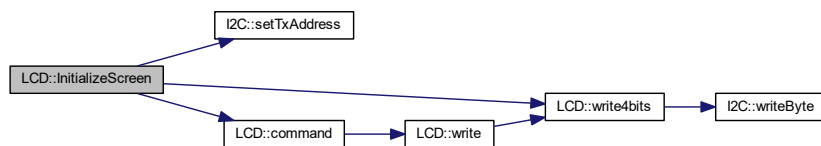
This function configures the [LCD](#) screen. It's must be called during initialization phase, or the screen won't be usable. The configuration process is described in [LCD](#) datasheet J2004A-GFDN-DYNC

##### Returns

Nothing

Definition at line 73 of file LCD.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.12.3.14 SetDDRAMAddress()

```
void LCD::SetDDRAMAddress (
    uint8_t addr )
```

DDRAM address setting function.

This function updates the DDRAM address according to the given parameter. The parameter is checked against limits to be sure the address stays always coherent. It also calls the command function to update screen accordingly.

**Parameters**

in	<i>addr</i>	New DDRAM address
----	-------------	-------------------

**Returns**

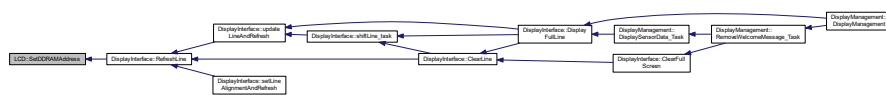
Nothing

Definition at line 168 of file LCD.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.12.3.15 write()**

```
void LCD::write (
    uint8_t data,
    T_LCD_config_mode mode ) [private]
```

I2C write function.

This function writes the requested data on **I2C** bus. It's assumed we only perform write operation so the R/W bit is forced LOW. It's also assumed we work in 4-bit mode, then two calls of write4bits are performed, first with bits 4-7 of data, second with bits 0-3.

**Parameters**

in	<i>data</i>	8-bit data for D0-7 pins of screen
in	<i>mode</i>	Requested mode for <b>LCD</b> communication

**Returns**

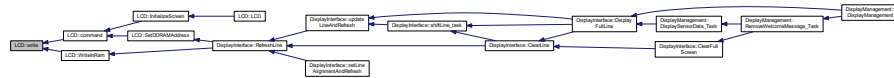
Nothing

Definition at line 62 of file LCD.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.12.3.16 write4bits()

```
void LCD::write4bits (
    uint8_t data ) [private]
```

I2C write function for 4-bits mode.

This function sends the requested 8-bits data on the [I2C](#) bus. The backlight pin is also set/clear according to the configuration. The function sends the data a first time with EN pin set, then a second time with EN bit clear.

##### Parameters

in	<i>data</i>	8-bit data to send
----	-------------	--------------------

##### Returns

Nothing

Definition at line 45 of file LCD.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.12.3.17 WriteInRam()

```
void LCD::WriteInRam (
    uint8_t a_char,
    T_LCD_ram_area area )
```

Screen RAM write function.

This function writes in the memorized RAM address the character given as parameter. After a write the screen automatically increment/decrement the RAM address, so we do the same in the function to stay coherent. Currently only DDRAM write is implemented.

#### Parameters

in	<i>a_char</i>	Data byte to write in RAM
in	<i>area</i>	Area in RAM where the data will be written : DDRAM or CGRAM

#### Returns

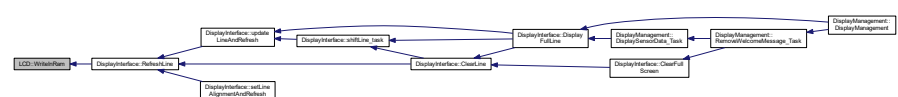
Nothing

Definition at line 190 of file LCD.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.12.4 Member Data Documentation

##### 4.12.4.1 `backlight_enable`

```
bool LCD::backlight_enable [private]
```

Backlight enable flag

Definition at line 324 of file LCD.h.

##### 4.12.4.2 `cnfCursorBlink`

```
bool LCD::cnfCursorBlink [private]
```

Cursor blinking configuration : 1 = cursor blink is on, 0 = cursor blink is off

Definition at line 329 of file LCD.h.

##### 4.12.4.3 `cnfCursorOnOff`

```
bool LCD::cnfCursorOnOff [private]
```

Cursor configuration : 1 = cursor on, 0 = cursor off

Definition at line 328 of file LCD.h.

##### 4.12.4.4 `cnfDisplayOnOff`

```
bool LCD::cnfDisplayOnOff [private]
```

Display configuration : 1 = display on, 0 = display off

Definition at line 327 of file LCD.h.

##### 4.12.4.5 `cnfEntryModeDir`

```
bool LCD::cnfEntryModeDir [private]
```

Entry mode direction configuration : 1 = cursor moves to right when DDRAM address is incremented, 0 = cursor moves to left when DDRAM address is incremented

Definition at line 330 of file LCD.h.

#### 4.12.4.6 cnfEntryModeShift

```
bool LCD::cnfEntryModeShift [private]
```

Entry mode configuration : 0 = no display shift is performed after a DDRAM read, 1 = a shift is performed

Definition at line 331 of file LCD.h.

#### 4.12.4.7 cnfFontType

```
bool LCD::cnfFontType [private]
```

Font type configuration, 0 = 5\*8 dots, 1 = 5\*11 dots

Definition at line 326 of file LCD.h.

#### 4.12.4.8 cnfI2C\_addr

```
uint8_t LCD::cnfI2C_addr [private]
```

I2C address of the [LCD](#) screen

Definition at line 332 of file LCD.h.

#### 4.12.4.9 cnfLineNumber

```
bool LCD::cnfLineNumber [private]
```

Display line number configuration, 0 = 1-line mode, 1 = 2-line mode

Definition at line 325 of file LCD.h.

#### 4.12.4.10 ddram\_addr

```
uint8_t LCD::ddram_addr [private]
```

Screen DDRAM address

Definition at line 336 of file LCD.h.

## 4.12.4.11 i2c\_drv\_ptr

```
I2C* LCD::i2c_drv_ptr [private]
```

Pointer to the [I2C](#) driver object

Definition at line 334 of file LCD.h.

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

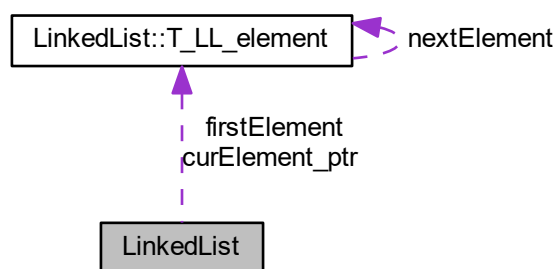
- [LCD.h](#)
- [LCD.cpp](#)

## 4.13 LinkedList Class Reference

Linked list class.

```
#include <LinkedList.h>
```

Collaboration diagram for LinkedList:



## Classes

- struct [T\\_LL\\_element](#)

*Type defining a linked list element.*

## Public Member Functions

- [LinkedList \(\)](#)  
*Class constructor.*
- [~LinkedList \(\)](#)  
*Class destructor.*
- [void AttachNewElement \(void \\*data\\_ptr\)](#)  
*Add an new element to the list.*
- [bool RemoveElement \(CompareFctPtr\\_t comparisonFct\\_ptr, void \\*reference\\_ptr\)](#)  
*Removes an element from the chain.*
- [void \\*getCurrentElement \(\)](#)  
*Current element get function.*
- [bool MoveToNextElement \(\)](#)  
*Move to next element function.*
- [void ResetElementPtr \(\)](#)  
*Resets element pointer.*
- [bool IsLLEmpty \(\)](#)  
*Empty linked list.*
- [bool FindElement \(CompareFctPtr\\_t comparisonFct\\_ptr, void \\*reference\\_ptr, void \\*\\*chainElement\\_ptr\)](#)  
*Element finding function.*

## Private Types

- [typedef struct LinkedList::T\\_LL\\_element T\\_LL\\_element](#)  
*Type defining a linked list element.*

## Private Attributes

- [T\\_LL\\_element \\* firstElement](#)
- [T\\_LL\\_element \\* curElement\\_ptr](#)

### 4.13.1 Detailed Description

Linked list class.

This class defines a linked list and the associated services.

All classes using a linked list with this interface shall implement a comparison function used to find the list element to remove. This function shall have the following prototype : static bool LLElementCompare(void\* LLElement, void\* CompareElement);

Definition at line 22 of file [LinkedList.h](#).

### 4.13.2 Member Typedef Documentation

#### 4.13.2.1 T\_LL\_element

```
typedef struct LinkedList::T_LL_element LinkedList::T_LL_element [private]
```

Type defining a linked list element.

This structure defines a linked list element. An element is defined by a pointer to the attached data and a pointer to the next element.

### 4.13.3 Constructor & Destructor Documentation

#### 4.13.3.1 LinkedList()

```
LinkedList::LinkedList ( )
```

Class constructor.

This constructor initializes a linked list

Returns

Nothing

Definition at line 18 of file LinkedList.cpp.

#### 4.13.3.2 ~LinkedList()

```
LinkedList::~LinkedList ( )
```

Class destructor.

This function deletes the linked list

Returns

Nothing

Definition at line 24 of file LinkedList.cpp.

Here is the call graph for this function:



## 4.13.4 Member Function Documentation

### 4.13.4.1 AttachNewElement()

```
void LinkedList::AttachNewElement (
    void * data_ptr )
```

Add an new element to the list.

This function adds a new element at the end of the list. The data pointer to attach to the element is given in parameter

#### Parameters

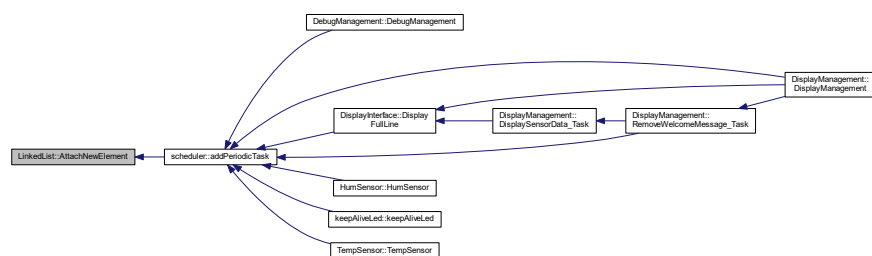
in	<i>data_ptr</i>	Pointer to the data element
----	-----------------	-----------------------------

#### Returns

Nothing

Definition at line 42 of file LinkedList.cpp.

Here is the caller graph for this function:



### 4.13.4.2 FindElement()

```
bool LinkedList::FindElement (
    CompareFctPtr_t comparisonFct_ptr,
    void * reference_ptr,
    void ** chainElement_ptr )
```

Element finding function.

This function finds the given element *reference\_ptr* inside the chain. The comparison between the elements of the chain and the reference element is done using the given comparison function.

**Parameters**

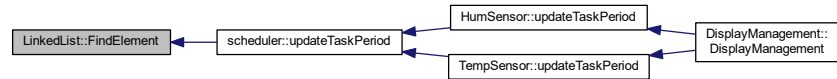
in	<i>comparisonFct_ptr</i>	Pointer to the comparison function
in	<i>reference_ptr</i>	Pointer to the element to find in the chain
out	<i>chainElement_ptr</i>	Pointer to pointer to the found element

**Returns**

True if the element has been found in the chain, false otherwise

Definition at line 133 of file LinkedList.cpp.

Here is the caller graph for this function:

**4.13.4.3 getCurrentElement()**

```
void* LinkedList::getCurrentElement ( ) [inline]
```

Current element get function.

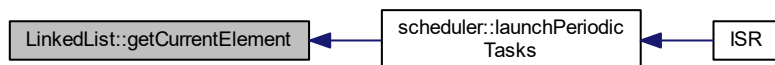
This function returns a pointer to the current pointed data in the chain.

**Returns**

Pointer to the current data

Definition at line 67 of file LinkedList.h.

Here is the caller graph for this function:



#### 4.13.4.4 IsLLEmpty()

```
bool LinkedList::IsLLEmpty ( )
```

Empty linked list.

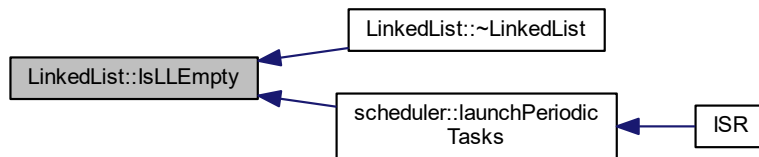
This function checks whether the linked list is empty or not (pointer to first element is equal to 0 or not).

##### Returns

True if the list is empty, false otherwise

Definition at line 125 of file LinkedList.cpp.

Here is the caller graph for this function:



#### 4.13.4.5 MoveToNextElement()

```
bool LinkedList::MoveToNextElement ( )
```

Move to next element function.

This function moves the element pointer to the next element of the chain.

##### Returns

True if the next element exists, false if there is no next element

Definition at line 111 of file LinkedList.cpp.

Here is the caller graph for this function:



#### 4.13.4.6 RemoveElement()

```
bool LinkedList::RemoveElement (
    CompareFctPtr_t comparisonFct_ptr,
    void * reference_ptr )
```

Removes an element from the chain.

This function removes an element from the chain. To know which element shall be removed, we use the comparison function given in parameter. This function is called with two parameters : the data pointer from the chain and the reference pointer given as parameter.

#### Parameters

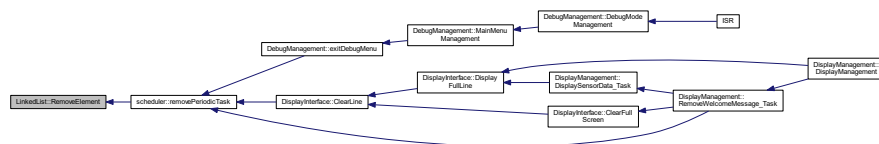
in	<i>comparisonFct_ptr</i>	Pointer to the comparison function to use
in	<i>reference_ptr</i>	Pointer to the reference data used for comparison

#### Returns

True if the element has been correctly removed from the chain, false otherwise

Definition at line 67 of file LinkedList.cpp.

Here is the caller graph for this function:



#### 4.13.4.7 ResetElementPtr()

```
void LinkedList::ResetElementPtr ( ) [inline]
```

Resets element pointer.

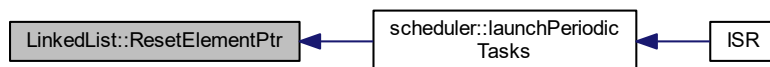
This function sets the element pointer to the first element of the chain.

#### Returns

Nothing

Definition at line 86 of file LinkedList.h.

Here is the caller graph for this function:



### 4.13.5 Member Data Documentation

#### 4.13.5.1 curElement\_ptr

`T_LL_element* LinkedList::curElement_ptr [private]`

Pointer to the current element of the list

Definition at line 125 of file `LinkedList.h`.

#### 4.13.5.2 firstElement

`T_LL_element* LinkedList::firstElement [private]`

Pointer to the first element of the list

Definition at line 124 of file `LinkedList.h`.

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

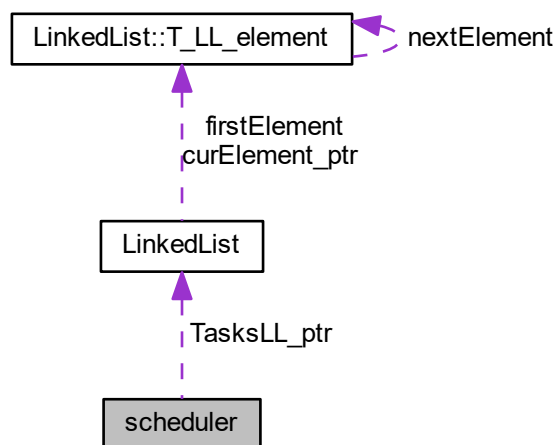
- [LinkedList.h](#)
- [LinkedList.cpp](#)

## 4.14 scheduler Class Reference

Scheduler class.

```
#include <scheduler.h>
```

Collaboration diagram for scheduler:



## Classes

- struct [Task\\_t](#)  
*Type defining a task structure.*

## Public Member Functions

- [scheduler \(\)](#)  
*scheduler class constructor*
- void [launchPeriodicTasks \(\)](#)  
*Main scheduler function.*
- void [startScheduling \(\)](#)  
*Starts the tasks scheduling.*
- void [addPeriodicTask \(TaskPtr\\_t task\\_ptr, uint16\\_t a\\_period\)](#)  
*Add a task into the scheduler.*
- bool [removePeriodicTask \(TaskPtr\\_t task\\_ptr\)](#)  
*Remove a task from the scheduler.*
- uint32\_t [getPitNumber \(\)](#)  
*Get function for PIT number.*
- bool [updateTaskPeriod \(TaskPtr\\_t task\\_ptr, uint16\\_t period\)](#)  
*Task period update function.*
- uint8\_t [getTaskCount \(\)](#)  
*Task count get function.*

## Static Public Member Functions

- static bool [LLElementCompare \(void \\*LLElement, void \\*CompareElement\)](#)  
*Linked list comparison function.*

## Private Types

- [typedef struct scheduler::Task\\_t Task\\_t](#)  
*Type defining a task structure.*

## Private Attributes

- uint8\_t [task\\_count](#)
- [LinkedList \\* TasksLL\\_ptr](#)
- uint32\_t [pit\\_number](#)

### 4.14.1 Detailed Description

Scheduler class.

This class defines the scheduler of the system.

It is called by the main interrupt and calls successively all applicative functions according to their recurrence time.  
All tasks called by the scheduler shall have the following prototype : static void task();

Definition at line 30 of file scheduler.h.

## 4.14.2 Member Typedef Documentation

### 4.14.2.1 Task\_t

```
typedef struct scheduler::Task_t scheduler::Task_t [private]
```

Type defining a task structure.

This structure defines a task. A task is defined by a function to call (defined by its pointer) and a period.

## 4.14.3 Constructor & Destructor Documentation

### 4.14.3.1 scheduler()

```
scheduler::scheduler ( )
```

scheduler class constructor

This function initializes the class scheduler

Returns

Nothing

Definition at line 29 of file scheduler.cpp.

Here is the call graph for this function:



## 4.14.4 Member Function Documentation

### 4.14.4.1 addPeriodicTask()

```
void scheduler::addPeriodicTask (
    TaskPtr_t task_ptr,
    uint16_t a_period )
```

Add a task into the scheduler.

This function create a new task in the scheduler linked to the function task\_ptr with a period a\_period and an ID a\_task\_id

**Parameters**

in	<i>task_ptr</i>	Pointer to the task which will be added
in	<i>a_period</i>	Period of the new task

**Returns**

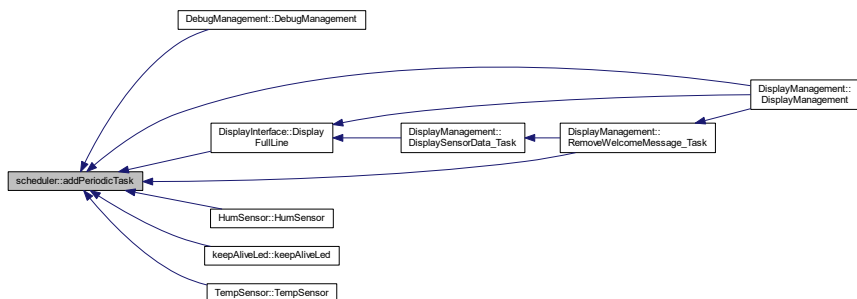
Nothing

Definition at line 99 of file scheduler.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.14.4.2 getPitNumber()**

```
uint32_t scheduler::getPitNumber( )
```

Get function for PIT number.

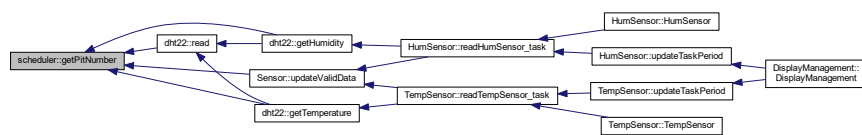
This function returns the PIT number

**Returns**

PIT number

Definition at line 113 of file scheduler.cpp.

Here is the caller graph for this function:

**4.14.4.3 getTaskCount()**

```
uint8_t scheduler::getTaskCount ( ) [inline]
```

Task count get function.

This function returns the current number of tasks managed by scheduler.

**Returns**

Number of tasks

Definition at line 115 of file scheduler.h.

**4.14.4.4 launchPeriodicTasks()**

```
void scheduler::launchPeriodicTasks ( )
```

Main scheduler function.

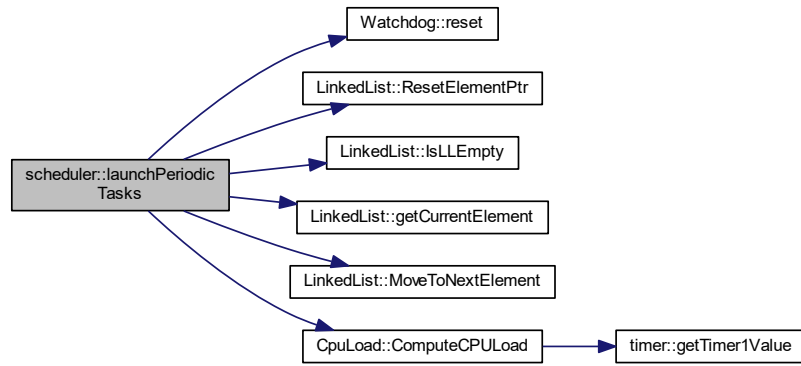
This function launches the scheduled tasks according to current software time and task configuration

Returns

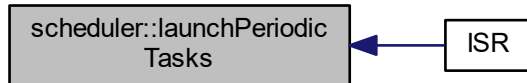
Nothing

Definition at line 54 of file scheduler.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.14.4.5 LLElementCompare()

```

bool scheduler::LLElementCompare (
    void * LLElement,
    void * CompareElement ) [static]
  
```

Linked list comparison function.

This function is called by the linked list class to compare one element of the list to a given element. In the class `scheduler`, the `LLElement` is a task pointer (containing a function pointer and a period), and the `compareElement` a function pointer. The comparison will be done between the two function pointer.

### Parameters

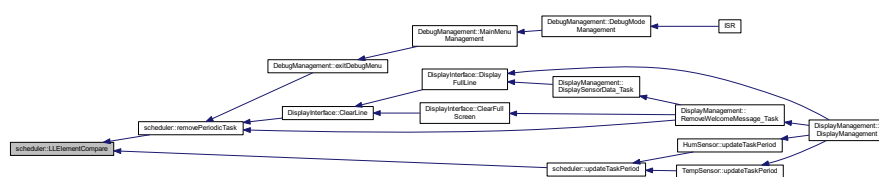
in	<i>LLElement</i>	Pointer to the linked list element
in	<i>CompareElement</i>	Pointer to the element to the compare

### Returns

True if both elements are identical, false otherwise

Definition at line 131 of file scheduler.cpp.

Here is the caller graph for this function:



#### 4.14.4.6 removePeriodicTask()

```
bool scheduler::removePeriodicTask (
    TaskPtr_t task_ptr )
```

Remove a task from the scheduler.

This function finds the task defined by task\_ptr in the scheduler and removes it.

### Parameters

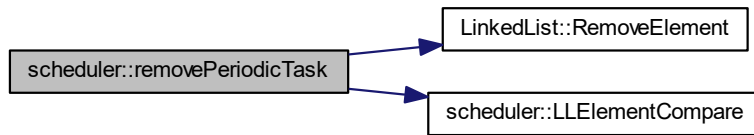
in	<i>task_ptr</i>	address of the task to remove from scheduler
----	-----------------	--

**Returns**

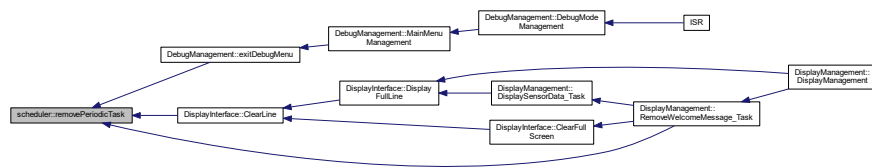
TRUE if the task has been removed, FALSE if the task does not exist in the scheduler

Definition at line 119 of file scheduler.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.14.4.7 startScheduling()**

```
void scheduler::startScheduling ( )
```

Starts the tasks scheduling.

This function starts the timer which will trigger an interrupt every software period. When the interrupt is raised the scheduler will launch applications

**Returns**

Nothing

Definition at line 93 of file scheduler.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.14.4.8 updateTaskPeriod()

```
bool scheduler::updateTaskPeriod (
    TaskPtr_t task_ptr,
    uint16_t period )
```

Task period update function.

This function updates the period of the given task. The task is never stopped during the process, only the period value is updated.

##### Parameters

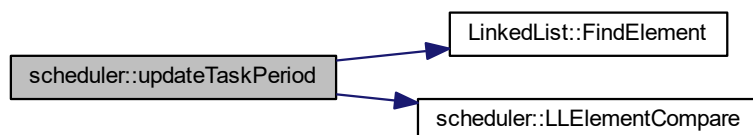
in	<i>task_ptr</i>	Pointer of the task to update
in	<i>period</i>	New period of the task

##### Returns

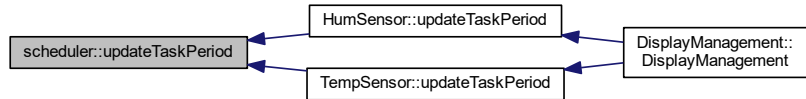
True if the update has been correctly done, false otherwise

Definition at line 142 of file scheduler.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.14.5 Member Data Documentation

##### 4.14.5.1 pit\_number

```
uint32_t scheduler::pit_number [private]
```

Counter of periodic interrupts

Definition at line 140 of file scheduler.h.

##### 4.14.5.2 task\_count

```
uint8_t scheduler::task_count [private]
```

Number of task in scheduler

Definition at line 136 of file scheduler.h.

##### 4.14.5.3 TasksLL\_ptr

```
LinkedList* scheduler::TasksLL_ptr [private]
```

Pointer to the linked list object containing the tasks

Definition at line 138 of file scheduler.h.

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

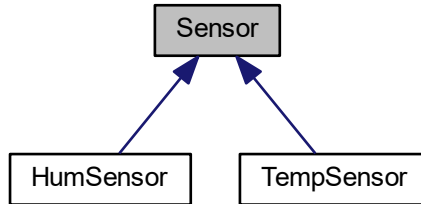
- [scheduler.h](#)
- [scheduler.cpp](#)

## 4.15 Sensor Class Reference

Generic class for sensor device.

```
#include <Sensor.h>
```

Inheritance diagram for Sensor:



### Public Member Functions

- `Sensor ()`  
*Sensor class constructor.*
- `Sensor (uint16_t val_tmo, uint16_t period)`  
*Overloaded sensor class constructor.*
- `uint16_t * getRawDataPtr ()`  
*Get pointer to raw sensor data.*
- `bool getValue (uint16_t *value)`  
*Get sensor value function.*
- `void setLastValidity (bool validity)`  
*Validity setting function.*
- `void updateValidData ()`
- `uint8_t getValueInteger ()`  
*Data formatting function - Integer part.*
- `uint8_t getValueDecimal ()`  
*Data formatting function - Decimal part.*
- `bool getValidity ()`  
*Data validity get function.*
- `bool updateTaskPeriod (uint16_t period)`  
*Task period update.*
- `uint16_t getTaskPeriod ()`  
*Task period get function.*
- `void setValidityTMO (uint16_t timeout)`  
*Validity timeout setting function.*

### Static Public Member Functions

- `static void readSensor_task ()`  
*Task for reading sensor values.*

## Protected Attributes

- bool `validity`
- bool `validity_last_read`
- uint32\_t `valid_pit`
- uint16\_t `validity_tmo`
- uint16\_t `raw_data`
- uint16\_t `valid_value`
- uint16\_t `task_period`

### 4.15.1 Detailed Description

Generic class for sensor device.

This class defines a generic sensor, as handled by class SensorManagement. It should not be instantiated. Only inherited classes shall be instantiated.

Definition at line 18 of file Sensor.h.

### 4.15.2 Constructor & Destructor Documentation

#### 4.15.2.1 Sensor() [1/2]

```
Sensor::Sensor ( )
```

`Sensor` class constructor.

This function initializes the class.

**Returns**

Nothing

Definition at line 22 of file Sensor.cpp.

#### 4.15.2.2 Sensor() [2/2]

```
Sensor::Sensor (
    uint16_t val_tmo,
    uint16_t period )
```

Overloaded sensor class constructor.

This function initializes the class. It sets validity timeout and task period to the given value.

**Parameters**

in	<i>val_tmo</i>	Validity timeout
in	<i>task_period</i>	Task period

**Returns**

Nothing

Definition at line 38 of file Sensor.cpp.

### 4.15.3 Member Function Documentation

#### 4.15.3.1 getRawDataPtr()

```
uint16_t* Sensor::getRawDataPtr ( ) [inline]
```

Get pointer to raw sensor data.

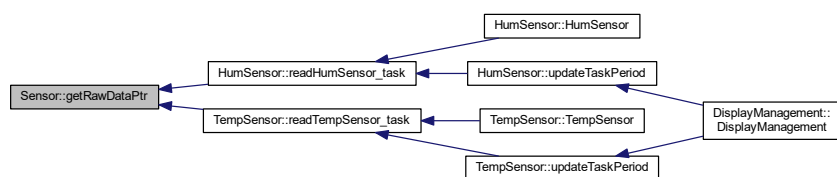
This function returns a pointer to the class member `raw_data`

**Returns**

Pointer to `raw_data`

Definition at line 53 of file Sensor.h.

Here is the caller graph for this function:



#### 4.15.3.2 getTaskPeriod()

```
uint16_t Sensor::getTaskPeriod ( ) [inline]
```

Task period get function.

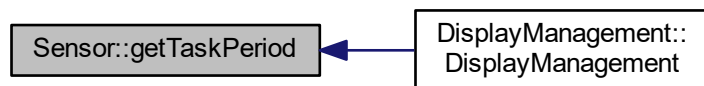
This function returns the period of the sensor task

Returns

Period of the task (ms)

Definition at line 137 of file Sensor.h.

Here is the caller graph for this function:



#### 4.15.3.3 getValidity()

```
bool Sensor::getValidity ( ) [inline]
```

Data validity get function.

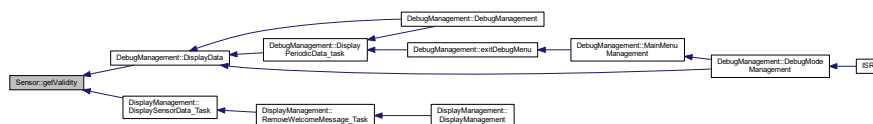
This function returns the validity of the sensor data

Returns

True if the sensor values are valid, false otherwise

Definition at line 117 of file Sensor.h.

Here is the caller graph for this function:



#### 4.15.3.4 getValue()

```
bool Sensor::getValue (
    uint16_t * value ) [inline]
```

Get sensor value function.

This function returns the value of sensor data. If the official value is not valid, the function return false.

**Parameters**

<code>out</code>	<code>value</code>	<code>Sensor value</code>
------------------	--------------------	---------------------------

**Returns****Validity**

Definition at line 64 of file Sensor.h.

**4.15.3.5 getValueDecimal()**

```
uint8_t Sensor::getValueDecimal ( ) [inline]
```

Data formatting function - Decimal part.

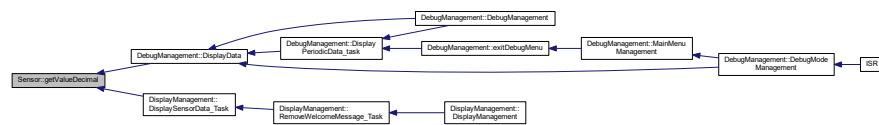
This function return the decimal part of the sensor value

**Returns**

Decimal value of the sensor data

Definition at line 106 of file Sensor.h.

Here is the caller graph for this function:

**4.15.3.6 getValueInteger()**

```
uint8_t Sensor::getValueInteger ( ) [inline]
```

Data formatting function - Integer part.

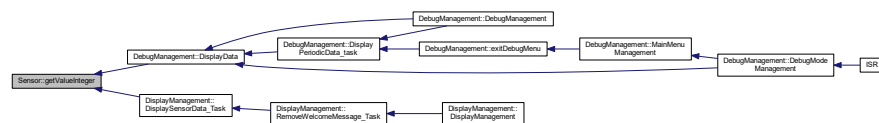
This function return the integer part of the sensor value

**Returns**

Integer value of the sensor data

Definition at line 95 of file Sensor.h.

Here is the caller graph for this function:



#### 4.15.3.7 `readSensor_task()`

```
static void Sensor::readSensor_task ( ) [inline], [static]
```

Task for reading sensor values.

This task reads sensor data using sensor driver. It is called periodically. This function shall be re-written in each inherited class.

##### Returns

Nothing

Definition at line 46 of file Sensor.h.

#### 4.15.3.8 `setLastValidity()`

```
void Sensor::setLastValidity (
    bool validity ) [inline]
```

Validity setting function.

This function sets the class member `validity_last_read`

##### Parameters

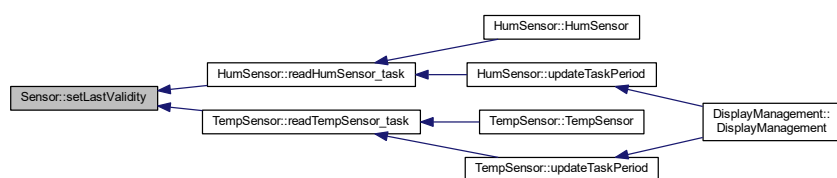
in	<code>validity</code>	Value of validity
----	-----------------------	-------------------

##### Returns

Nothing

Definition at line 76 of file Sensor.h.

Here is the caller graph for this function:



#### 4.15.3.9 setValidityTMO()

```
void Sensor::setValidityTMO (
    uint16_t timeout ) [inline]
```

Validity timeout setting function.

This function sets the validity timeout.

##### Parameters

in	<i>timeout</i>	New value of timeout.
----	----------------	-----------------------

##### Returns

Nothing

Definition at line 149 of file Sensor.h.

#### 4.15.3.10 updateTaskPeriod()

```
bool Sensor::updateTaskPeriod (
    uint16_t period ) [inline]
```

Task period update.

This function updates the period of the sensor task. It shall be re-written in each inherited class.

##### Parameters

in	<i>period</i>	New period of the task
----	---------------	------------------------

##### Returns

True if the period has been updated, false otherwise

Definition at line 129 of file Sensor.h.

#### 4.15.3.11 updateValidData()

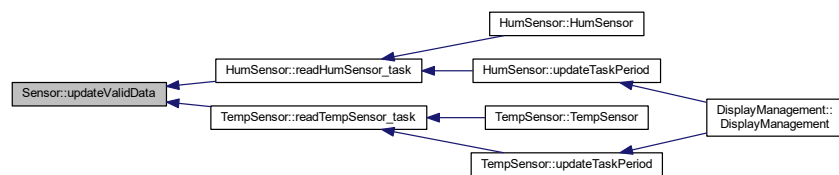
```
void Sensor::updateValidData ( )
```

Definition at line 53 of file Sensor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.15.4 Member Data Documentation

##### 4.15.4.1 raw\_data

```
uint16_t Sensor::raw_data [protected]
```

Raw value of sensor data (directly coming from driver)

Definition at line 161 of file Sensor.h.

##### 4.15.4.2 task\_period

```
uint16_t Sensor::task_period [protected]
```

Task period

Definition at line 165 of file Sensor.h.

#### 4.15.4.3 valid坑

uint32\_t Sensor::valid坑 [protected]

pit number of the last time when data were valid

Definition at line 158 of file Sensor.h.

#### 4.15.4.4 valid值

uint16\_t Sensor::valid值 [protected]

Valid value of sensor data

Definition at line 163 of file Sensor.h.

#### 4.15.4.5 validity

bool Sensor::validity [protected]

Validity of sensor data

Definition at line 155 of file Sensor.h.

#### 4.15.4.6 validity\_last\_read

bool Sensor::validity\_last\_read [protected]

Validity of last read sensor data

Definition at line 156 of file Sensor.h.

#### 4.15.4.7 validity\_tmo

uint16\_t Sensor::validity\_tmo [protected]

Number of PITs after which the sensor value is declared invalid

Definition at line 159 of file Sensor.h.

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

- [Sensor.h](#)
- [Sensor.cpp](#)

## 4.16 String Class Reference

`String` management class.

```
#include <String.h>
```

### Public Member Functions

- `String (const uint8_t *str)`  
*Class constructor.*
- `String ()`  
*Class constructor.*
- `~String ()`  
*Class destructor.*
- `uint8_t * getString ()`  
*String pointer get function.*
- `uint8_t getSize ()`  
*Size get function.*
- `void appendString (uint8_t *str)`  
*String adding function.*
- `void appendInteger (uint16_t value, uint8_t base)`  
*Integer adding function.*
- `void appendBool (bool data, bool isText)`  
*Boolean adding function.*
- `void appendChar (uint8_t data)`  
*Character adding function.*
- `void Clear ()`  
*String clear function.*

### Private Member Functions

- `uint8_t ComputeStringSize (uint8_t *str)`  
*String size computation function.*

### Private Attributes

- `uint8_t * string`
- `uint8_t size`

#### 4.16.1 Detailed Description

`String` management class.

This class defines string object. It implements some functions to manage chains of characters. The string is limited to 255 characters. It must finish by the character '\0'.

Definition at line 18 of file String.h.

## 4.16.2 Constructor & Destructor Documentation

### 4.16.2.1 String() [1/2]

```
String::String (
    const uint8_t * str )
```

Class constructor.

This function initializes the class. The string is initialized with the data given in parameter.

#### Parameters

in	str	Pointer to initialization string
----	-----	----------------------------------

#### Returns

Nothing

Definition at line 15 of file String.cpp.

Here is the call graph for this function:



### 4.16.2.2 String() [2/2]

```
String::String ( )
```

Class constructor.

This function initializes the class with an empty string. The size is set to 0.

#### Returns

Nothing

Definition at line 33 of file String.cpp.

#### 4.16.2.3 ~String()

```
String::~String ( )
```

Class destructor.

This function frees the memory used to contain the string when the object is deleted

##### Returns

Nothing

Definition at line 39 of file String.cpp.

Here is the call graph for this function:



### 4.16.3 Member Function Documentation

#### 4.16.3.1 appendBool()

```
void String::appendBool (
    bool data,
    bool isText )
```

Boolean adding function.

This functions adds the given boolean data at the end of the main string. The string size is updated accordingly. According to the input parameter isText, the boolean parameter is converted into a string (true/false) or an integer (0/1).

##### Parameters

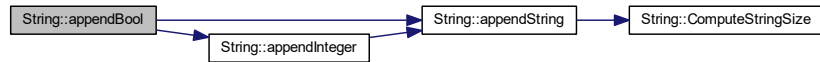
in	<i>data</i>	Boolean data to add
in	<i>isText</i>	Defines the conversion mode : text or integer

##### Returns

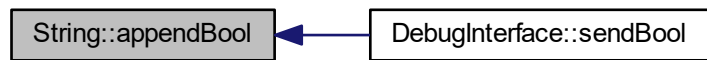
Nothing

Definition at line 121 of file String.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.16.3.2 appendChar()

```
void String::appendChar (
    uint8_t data )
```

Character adding function.

This functions adds the given character at the end of the main string. The string size is updated by 1.

##### Parameters

in	<i>data</i>	1-byte character to add
----	-------------	-------------------------

##### Returns

Nothing

Definition at line 139 of file String.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.16.3.3 appendInteger()

```
void String::appendInteger (
    uint16_t value,
    uint8_t base )
```

Integer adding function.

This functions adds the given integer at the end of the main string. The string size is updated accordingly. The integer parameter is first converted into a chain of character according to the base and then added to the string.

#### Parameters

in	<b>value</b>	Integer to add
in	<b>base</b>	Base of computation of the integer (between 2 and 36)

#### Returns

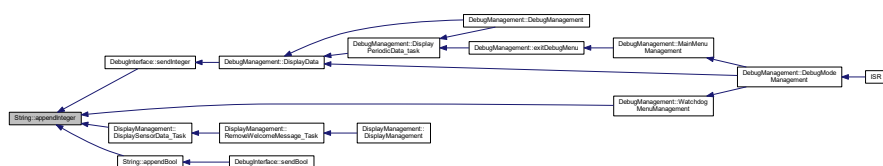
Nothing

Definition at line 95 of file String.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.16.3.4 appendString()

```
void String::appendString (
    uint8_t * str )
```

**String** adding function.

This functions adds the given string at the end of the main string. The string size is updated accordingly.

##### Parameters

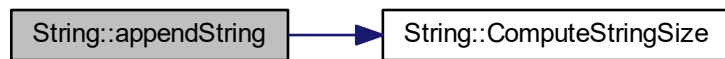
in	str	New string to add
----	-----	-------------------

##### Returns

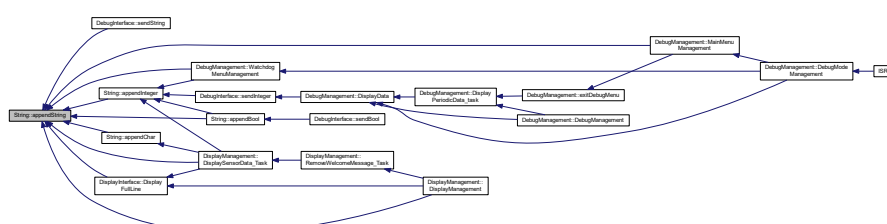
Nothing

Definition at line 57 of file String.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.16.3.5 Clear()

```
void String::Clear ( )
```

**String** clear function.

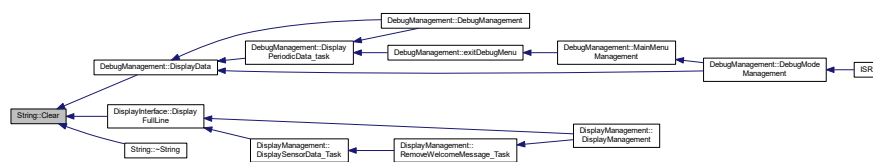
This function clears the string. Size is set to 0 and the memory is freed.

**Returns**

Nothing

Definition at line 113 of file String.cpp.

Here is the caller graph for this function:

**4.16.3.6 ComputeStringSize()**

```
uint8_t String::ComputeStringSize (
    uint8_t * str ) [private]
```

[String](#) size computation function.

This function computes the sizes of the given string. It counts the number of character between the start of the string given in parameter and the next \0 character.

**Parameters**

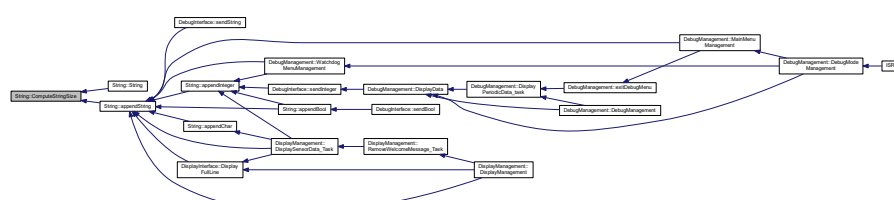
in	<i>str</i>	Pointer to the beginning of the string
----	------------	--

**Returns**

Number of character of the string (the \0 is excluded)

Definition at line 44 of file String.cpp.

Here is the caller graph for this function:



#### 4.16.3.7 getSize()

```
uint8_t String::getSize ( ) [inline]
```

Size get function.

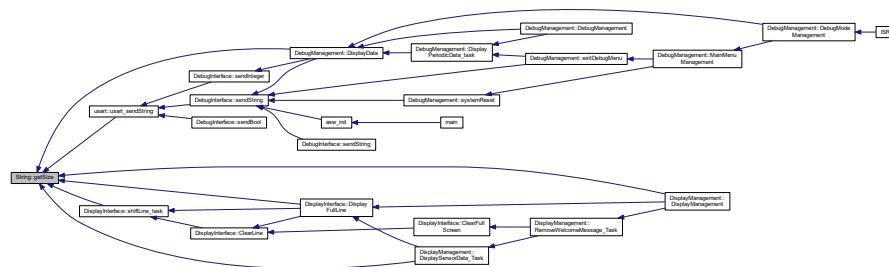
This function returns the size of the string.

#### Returns

Size of the string

Definition at line 64 of file String.h.

Here is the caller graph for this function:



#### 4.16.3.8 getString()

```
uint8_t* String::getString ( ) [inline]
```

[String](#) pointer get function.

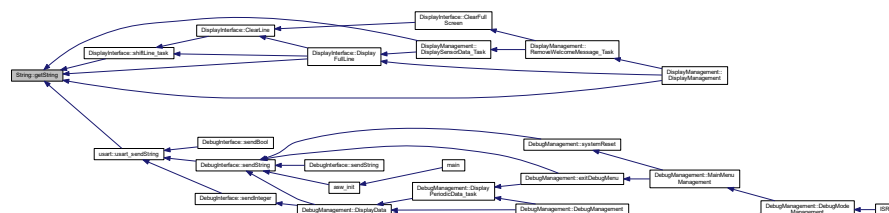
This function returns the pointer to the beginning of the string.

#### Returns

[String](#) pointer

Definition at line 53 of file String.h.

Here is the caller graph for this function:



#### 4.16.4 Member Data Documentation

##### 4.16.4.1 size

```
uint8_t String::size [private]
```

Size of the string (the '\0' at the end of the string is not taken into account)

Definition at line 121 of file String.h.

##### 4.16.4.2 string

```
uint8_t* String::string [private]
```

Pointer to the start of the string

Definition at line 120 of file String.h.

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

- [String.h](#)
- [String.cpp](#)

## 4.17 T\_ASW\_init\_cnf Struct Reference

ASW initialization configuration structure.

```
#include <asw.h>
```

### Public Attributes

- bool [isDebugActivated](#)
- bool [isLEDActivated](#)
- bool [isTempSensorActivated](#)
- bool [isHumSensorActivated](#)
- bool [isDisplayActivated](#)

#### 4.17.1 Detailed Description

ASW initialization configuration structure.

This structure is used to define which ASW services shall be started at SW start-up.

Definition at line 17 of file asw.h.

## 4.17.2 Member Data Documentation

### 4.17.2.1 isDebugEnabled

```
bool T_ASW_init_cnf::isDebugEnabled
```

Debug services activation flag

Definition at line 19 of file asw.h.

### 4.17.2.2 isDisplayActivated

```
bool T_ASW_init_cnf::isDisplayActivated
```

LCD display activation flag

Definition at line 23 of file asw.h.

### 4.17.2.3 isHumSensorActivated

```
bool T_ASW_init_cnf::isHumSensorActivated
```

Humidity sensor activation flag

Definition at line 22 of file asw.h.

### 4.17.2.4 isLEDActivated

```
bool T_ASW_init_cnf::isLEDActivated
```

Keep-alive LED activation flag

Definition at line 20 of file asw.h.

## 4.17.2.5 isTempSensorActivated

```
bool T_ASW_init_cnf::isTempSensorActivated
```

Temperature sensor activation flag

Definition at line 21 of file asw.h.

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

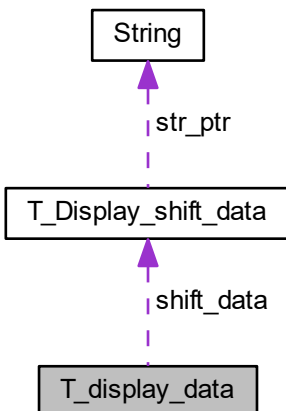
- [asw.h](#)

## 4.18 T\_display\_data Struct Reference

Structure containing display data.

```
#include <DisplayInterface.h>
```

Collaboration diagram for T\_display\_data:



### Public Attributes

- `bool isEmpty`
- `T_DisplayInterface_LineDisplayMode mode`
- `T_DisplayInterface_LineAlignment alignment`
- `T_Display_shift_data shift_data`
- `uint8_t display_str [LCD_SIZE_NB_CHAR_PER_LINE]`

#### 4.18.1 Detailed Description

Structure containing display data.

This structure contains all data used for screen display

Definition at line 57 of file DisplayInterface.h.

#### 4.18.2 Member Data Documentation

##### 4.18.2.1 alignment

```
T_DisplayInterface_LineAlignment T_display_data::alignment
```

Line alignment

Definition at line 61 of file DisplayInterface.h.

##### 4.18.2.2 display\_str

```
uint8_t T_display_data::display_str[LCD_SIZE_NB_CHAR_PER_LINE]
```

Current string displayed on the screen

Definition at line 63 of file DisplayInterface.h.

##### 4.18.2.3 isEmpty

```
bool T_display_data::isEmpty
```

Flag indicating if the line is empty or not

Definition at line 59 of file DisplayInterface.h.

##### 4.18.2.4 mode

```
T_DisplayInterface_LineDisplayMode T_display_data::mode
```

Current display mode

Definition at line 60 of file DisplayInterface.h.

#### 4.18.2.5 shift\_data

```
T_Display_shift_data T_display_data::shift_data
```

Shift data for the current line

Definition at line 62 of file DisplayInterface.h.

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

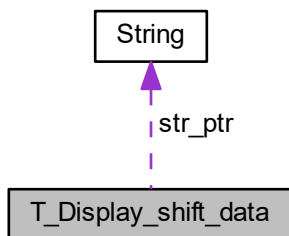
- [DisplayInterface.h](#)

## 4.19 T\_Display\_shift\_data Struct Reference

Structure containing shift data.

```
#include <DisplayInterface.h>
```

Collaboration diagram for T\_Display\_shift\_data:



### Public Attributes

- `String * str_ptr`
- `uint8_t * str_cur_ptr`
- `uint8_t temporization`

#### 4.19.1 Detailed Description

Structure containing shift data.

This structure contains all useful data for line shifting. These data need to be kept between each call of the periodic function.

Definition at line 45 of file DisplayInterface.h.

## 4.19.2 Member Data Documentation

### 4.19.2.1 str\_cur\_ptr

```
uint8_t* T_Display_shift_data::str_cur_ptr
```

Pointer to the address of the first displayed character

Definition at line 48 of file DisplayInterface.h.

### 4.19.2.2 str\_ptr

```
String* T_Display_shift_data::str_ptr
```

Pointer to the start address of the string

Definition at line 47 of file DisplayInterface.h.

### 4.19.2.3 temporization

```
uint8_t T_Display_shift_data::temporization
```

Shifting period

Definition at line 49 of file DisplayInterface.h.

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

- [DisplayInterface.h](#)

## 4.20 T\_LCD\_conf\_struct Struct Reference

Structure defining [LCD](#) configuration.

```
#include <LCD.h>
```

## Public Attributes

- `uint32_t i2c_bitrate`
- `uint8_t i2c_addr`
- `bool backlight_en`
- `bool lineNumber_cnf`
- `bool fontType_cnf`
- `bool display_en`
- `bool cursor_en`
- `bool cursorBlink_en`
- `bool entryModeDir`
- `bool entryModeShift`

### 4.20.1 Detailed Description

Structure defining `LCD` configuration.

Definition at line 128 of file LCD.h.

### 4.20.2 Member Data Documentation

#### 4.20.2.1 `backlight_en`

```
bool T_LCD_conf_struct::backlight_en
```

Screen backlight enable flag

Definition at line 132 of file LCD.h.

#### 4.20.2.2 `cursor_en`

```
bool T_LCD_conf_struct::cursor_en
```

Screen cursor enable flag

Definition at line 136 of file LCD.h.

#### 4.20.2.3 `cursorBlink_en`

```
bool T_LCD_conf_struct::cursorBlink_en
```

Screen cursor blinking enable flag

Definition at line 137 of file LCD.h.

#### 4.20.2.4 `display_en`

`bool T_LCD_conf_struct::display_en`

Screen display enable flag

Definition at line 135 of file LCD.h.

#### 4.20.2.5 `entryModeDir`

`bool T_LCD_conf_struct::entryModeDir`

Entry mode direction configuration

Definition at line 138 of file LCD.h.

#### 4.20.2.6 `entryModeShift`

`bool T_LCD_conf_struct::entryModeShift`

Entry mode shift configuration

Definition at line 139 of file LCD.h.

#### 4.20.2.7 `fontType_cnf`

`bool T_LCD_conf_struct::fontType_cnf`

Font configuration

Definition at line 134 of file LCD.h.

#### 4.20.2.8 `i2c_addr`

`uint8_t T_LCD_conf_struct::i2c_addr`

I<sup>2</sup>C address if the screen

Definition at line 131 of file LCD.h.

#### 4.20.2.9 i2c\_bitrate

uint32\_t T\_LCD\_conf\_struct::i2c\_bitrate

I2C bitrate needed by the [LCD](#) screen

Definition at line 130 of file LCD.h.

#### 4.20.2.10 lineNumber\_cnf

bool T\_LCD\_conf\_struct::lineNumber\_cnf

Screen line number configuration (1 or 2 lines)

Definition at line 133 of file LCD.h.

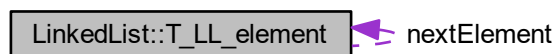
The documentation for this struct was generated from the following file:

- [LCD.h](#)

## 4.21 LinkedList::T\_LL\_element Struct Reference

Type defining a linked list element.

Collaboration diagram for LinkedList::T\_LL\_element:



### Public Attributes

- `void * data_ptr`
- `T_LL_element * nextElement`

#### 4.21.1 Detailed Description

Type defining a linked list element.

This structure defines a linked list element. An element is defined by a pointer to the attached data and a pointer to the next element.

Definition at line 117 of file `LinkedList.h`.

## 4.21.2 Member Data Documentation

### 4.21.2.1 data\_ptr

```
void* LinkedList::T_LL_element::data_ptr
```

Definition at line 119 of file LinkedList.h.

### 4.21.2.2 nextElement

```
T_LL_element* LinkedList::T_LL_element::nextElement
```

Definition at line 120 of file LinkedList.h.

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

- [LinkedList.h](#)

## 4.22 scheduler::Task\_t Struct Reference

Type defining a task structure.

### Public Attributes

- [TaskPtr\\_t TaskPtr](#)
- [uint16\\_t period](#)

### 4.22.1 Detailed Description

Type defining a task structure.

This structure defines a task. A task is defined by a function to call (defined by its pointer) and a period.

Definition at line 129 of file scheduler.h.

### 4.22.2 Member Data Documentation

#### 4.22.2.1 period

```
uint16_t scheduler::Task_t::period
```

Period of the task

Definition at line 132 of file scheduler.h.

#### 4.22.2.2 TaskPtr

```
TaskPtr_t scheduler::Task_t::TaskPtr
```

Pointer to the task

Definition at line 131 of file scheduler.h.

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

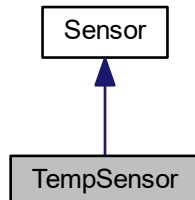
- [scheduler.h](#)

## 4.23 TempSensor Class Reference

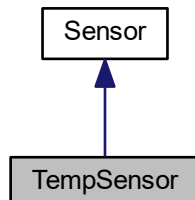
Class for temperature sensor.

```
#include <TempSensor.h>
```

Inheritance diagram for TempSensor:



Collaboration diagram for TempSensor:



## Public Member Functions

- [TempSensor \(\)](#)  
*Class constructor.*
- [TempSensor \(uint16\\_t val\\_tmo, uint16\\_t period\)](#)  
*Overloaded class constructor.*
- [bool updateTaskPeriod \(uint16\\_t period\)](#)  
*Task period update.*

## Static Public Member Functions

- [static void readTempSensor\\_task \(\)](#)  
*Task for reading temperature values.*

## Additional Inherited Members

### 4.23.1 Detailed Description

Class for temperature sensor.

This class defines all functions used to read data from temperature sensor and monitor it. It is inherited from class [Sensor](#).

Definition at line 20 of file TempSensor.h.

### 4.23.2 Constructor & Destructor Documentation

#### 4.23.2.1 TempSensor() [1/2]

```
TempSensor::TempSensor ( )
```

Class constructor.

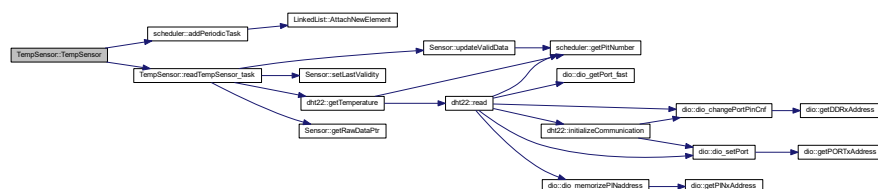
This function initializes all data of the class [TempSensor](#). If needed, it creates a new instance of the DHT22 sensor object. It also adds the periodic task in the scheduler.

#### Returns

Nothing

Definition at line 26 of file TempSensor.cpp.

Here is the call graph for this function:



## 4.23.2.2 TempSensor() [2/2]

```
TempSensor::TempSensor (
    uint16_t val_tmo,
    uint16_t period )
```

Overloaded class constructor.

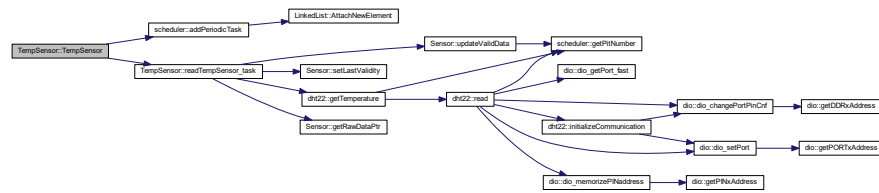
This function initializes all data of the class [TempSensor](#). It sets validity timeout and task period to the given value. If needed, it creates a new instance of the DHT22 sensor object. It also adds the periodic task in the scheduler.

## Returns

Nothing

Definition at line 36 of file TempSensor.cpp.

Here is the call graph for this function:



## 4.23.3 Member Function Documentation

## 4.23.3.1 readTempSensor\_task()

```
void TempSensor::readTempSensor_task ( ) [static]
```

Task for reading temperature values.

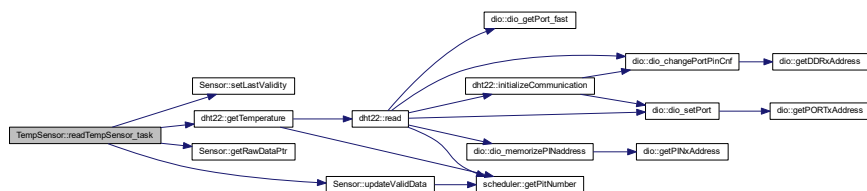
This task reads temperature data using DHT22 driver. It is called periodically.

**Returns**

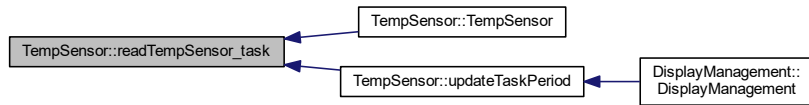
Nothing

Definition at line 46 of file TempSensor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.23.3.2 updateTaskPeriod()**

```
bool TempSensor::updateTaskPeriod (
    uint16_t period )
```

Task period update.

This function updates the period of the temperature task.

**Parameters**

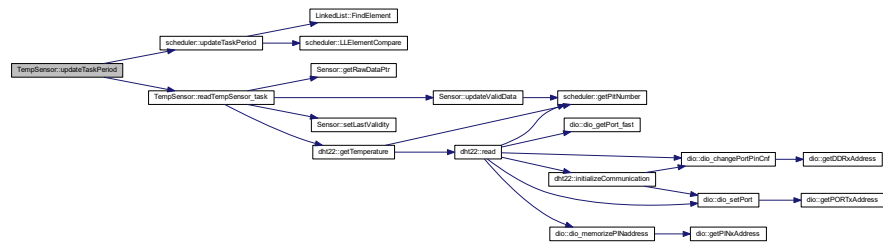
in	<i>period</i>	New period of the task
----	---------------	------------------------

**Returns**

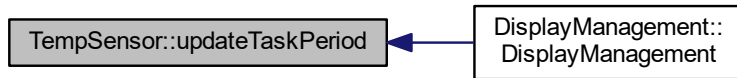
True if the period has been updated, false otherwise

Definition at line 54 of file TempSensor.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



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

- TempSensor.h
  - TempSensor.cpp

## 4.24 timer Class Reference

## Class defining a timer.

```
#include <timer.h>
```

## Public Member Functions

- `timer ()`  
*Class constructor.*
  - `void configureTimer1 (uint16_t a_prescaler, uint16_t a_ctcValue)`  
*Configures Timer #1.*
  - `void startTimer1 ()`  
*Start Timer #1.*
  - `void stopTimer1 ()`  
*Stops Timer #1.*
  - `uint16_t getTimer1Value ()`  
*Reads current value of timer #1.*

## Private Attributes

- `uint8_t prescaler`

### 4.24.1 Detailed Description

Class defining a timer.

This class defines a timer/counter. The selected timer is configured in CTC mode and interrupts are enabled. The prescaler value and CTC value can both be configured by user.

Definition at line 19 of file timer.h.

### 4.24.2 Constructor & Destructor Documentation

#### 4.24.2.1 timer()

```
timer::timer ( )
```

Class constructor.

This function initializes class attributes

#### Returns

Nothing

Definition at line 15 of file timer.cpp.

### 4.24.3 Member Function Documentation

#### 4.24.3.1 configureTimer1()

```
void timer::configureTimer1 (
    uint16_t a_prescaler,
    uint16_t a_ctcValue )
```

Configures Timer #1.

This function configures hardware timer #1 in CTC mode, enables its interrupts, sets prescaler to `a_prescaler` and CTC value to `a_ctcValue`

**Parameters**

in	<i>a_prescaler</i>	prescaler value
in	<i>a_ctcValue</i>	Value to which the counter will compare before raising an interrupt

**Returns**

Nothing

Definition at line 20 of file timer.cpp.

Here is the caller graph for this function:

**4.24.3.2 getTimer1Value()**

```
uint16_t timer::getTimer1Value ( ) [inline]
```

Reads current value of timer #1.

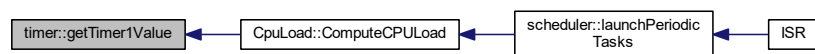
This function reads the value of of timer #1 using register TCNT1. The function is inlined to speed up SW execution.

**Returns**

Current timer value

Definition at line 58 of file timer.h.

Here is the caller graph for this function:



#### 4.24.3.3 startTimer1()

```
void timer::startTimer1( )
```

Start Timer #1.

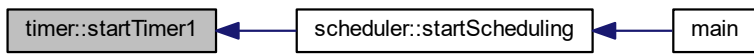
This functions starts Timer #1. Timer shall be initialized before this function is called.

##### Returns

Nothing

Definition at line 58 of file timer.cpp.

Here is the caller graph for this function:



#### 4.24.3.4 stopTimer1()

```
void timer::stopTimer1( )
```

Stops Timer #1.

This functions stops timer #1 by resetting bits 0-2 of TCCR1B

##### Returns

Nothing

Definition at line 69 of file timer.cpp.

### 4.24.4 Member Data Documentation

#### 4.24.4.1 prescaler

```
uint8_t timer::prescaler [private]
```

Definition at line 64 of file timer.h.

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

- [timer.h](#)
- [timer.cpp](#)

## 4.25 usart Class Reference

USART serial bus class.

```
#include <uart.h>
```

### Public Member Functions

- **uart** (uint16\_t a\_BaudRate)  
*Class usart constructor.*
- void **uart\_sendString** (String \*str)  
*Send a string on USART link.*
- void **uart\_sendByte** (uint8\_t data)  
*Send a single byte on USART link.*
- void **setBaudRate** (uint16\_t a\_BaudRate)  
*Setting baud rate.*
- void **uart\_init** ()  
*USART hardware initialization.*
- uint8\_t **uart\_read** ()  
*USART read function.*

### Private Member Functions

- void **uart\_transmit** (uint8\_t Data)  
*USART Transmit data.*

### Private Attributes

- uint16\_t **BaudRate**

#### 4.25.1 Detailed Description

USART serial bus class.

This class defines all useful functions for USART serial bus

Definition at line 16 of file usart.h.

#### 4.25.2 Constructor & Destructor Documentation

##### 4.25.2.1 usart()

```
uart::uart (
    uint16_t a_BaudRate )
```

Class usart constructor.

Initializes the class and call hardware initialization function

**Parameters**

in	<i>a_BaudRate</i>	Desired Baud Rate (16 bit) - up to 57600
----	-------------------	--

**Returns**

Nothing.

Definition at line 18 of file usart.cpp.

Here is the call graph for this function:



### 4.25.3 Member Function Documentation

#### 4.25.3.1 setBaudRate()

```
void usart::setBaudRate (
    uint16_t a_BaudRate ) [inline]
```

Setting baud rate.

This function sets the attribute BaudRate of the class usart

**Parameters**

in	<i>a_BaudRate</i>	Desired Baud Rate (16 bit) - up to 57600
----	-------------------	--

**Returns**

Nothing

Definition at line 74 of file usart.cpp.

#### 4.25.3.2 usart\_init()

```
void usart::usart_init ( )
```

USART hardware initialization.

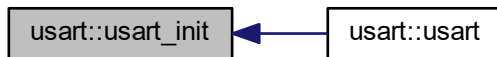
This function will initialize the USART using selected baudrate. User must pay attention to select one of the usually used Baud Rate (9600, 19200, 38400, 57600). Note that since an uint16 is used as argument, Baud rate cannot be more than 57600.

##### Returns

Nothing.

Definition at line 25 of file usart.cpp.

Here is the caller graph for this function:



#### 4.25.3.3 usart\_read()

```
uint8_t usart::usart_read ( )
```

USART read function.

This function will read reception register of USART

##### Returns

The function returns the 8 bits read from reception buffer

Definition at line 90 of file usart.cpp.

#### 4.25.3.4 usart\_sendByte()

```
void usart::usart_sendByte (
    uint8_t data )
```

Send a single byte on USART link.

This function writes the given byte to the serial link using usart\_transmit function

**Parameters**

in	<i>data</i>	Data byte being sent
----	-------------	----------------------

**Returns**

Nothing.

Definition at line 68 of file `usart.cpp`.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.25.3.5 usart\_sendString()**

```
void usart::usart_sendString (
    String * str )
```

Send a string on USART link.

This function writes the string object data to the serial link using `usart_transmit` function

**Parameters**

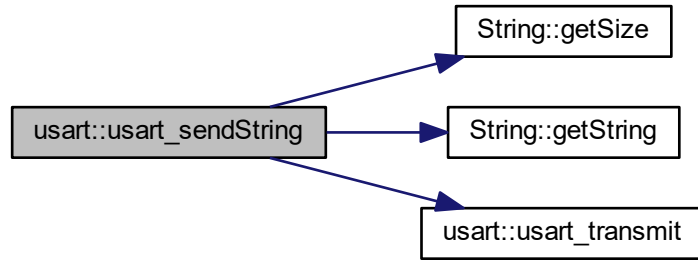
in	<i>str</i>	Pointer to the string being sent
----	------------	----------------------------------

**Returns**

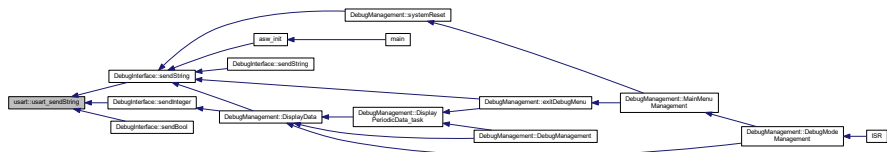
Nothing.

Definition at line 48 of file `usart.cpp`.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.25.3.6 usart\_transmit()

```
void usart::uart_transmit (
    uint8_t Data ) [private]
```

USART Transmit data.

Nothing Special. It just wait for the transmit buffer is empty before writing it again.

##### Parameters

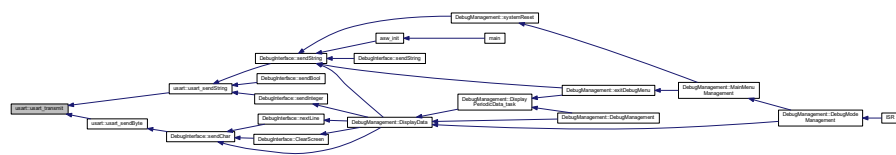
in	<i>Data</i>	Desired data char to transmit
----	-------------	-------------------------------

##### Returns

Nothing.

Definition at line 81 of file `uart.cpp`.

Here is the caller graph for this function:



#### 4.25.4 Member Data Documentation

#### 4.25.4.1 BaudRate

```
uint16_t usart::BaudRate [private]
```

Defines the baud rate used by driver

Definition at line 77 of file usart.h.

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

- `uart.h`
  - `uart.cpp`

## 4.26 Watchdog Class Reference

## Watchdog management class.

```
#include <Watchdog.h>
```

## Public Member Functions

- **Watchdog ()**  
*Class constructor.*
  - **Watchdog (uint8\_t timeout)**  
*Overloaded class constructor.*
  - **void reset ()**  
*Watchdog reset function.*
  - **void timeoutUpdate (uint8\_t value)**  
*Watchdog timeout value update function.*
  - **void SystemReset ()**  
*System reset function.*
  - **uint16\_t getTMOValue ()**  
*Watchdog timeout get value.*
  - **bool isEnabled ()**  
*Watchdog status function.*
  - **bool SwitchWdg ()**  
*Watchdog switching function.*

## Private Member Functions

- void **disable** ()  
*Watchdog disabling function.*
- void **enable** (uint8\_t value)  
*Watchdog enabling function.*

## Private Attributes

- uint8\_t **tmo\_value**
- bool **isActive**

### 4.26.1 Detailed Description

**Watchdog** management class.

This class provides services to manage the watchdog HW module. The watchdog shall be reset periodically to avoid a hardware reset of the system.

Definition at line 31 of file Watchdog.h.

### 4.26.2 Constructor & Destructor Documentation

#### 4.26.2.1 Watchdog() [1/2]

`Watchdog::Watchdog ( )`

Class constructor.

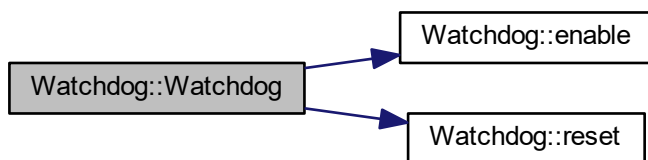
This function initializes the watchdog class. It enables the HW watchdog with a default timeout value.

#### Returns

Nothing

Definition at line 19 of file Watchdog.cpp.

Here is the call graph for this function:



#### 4.26.2.2 Watchdog() [2/2]

```
Watchdog::Watchdog (
    uint8_t timeout )
```

Overloaded class constructor.

This function initializes the watchdog class. It enables the HW watchdog with the given timeout value.

##### Parameters

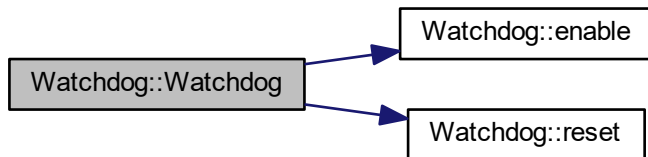
in	<i>timeout</i>	Timeout value requested for the watchdog
----	----------------	--

##### Returns

Nothing

Definition at line 26 of file Watchdog.cpp.

Here is the call graph for this function:



### 4.26.3 Member Function Documentation

#### 4.26.3.1 disable()

```
void Watchdog::disable ( ) [private]
```

[Watchdog](#) disabling function.

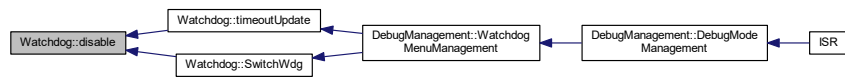
This function disables the watchdog by calling wdt\_disable macro.

**Returns**

Nothing

Definition at line 44 of file Watchdog.cpp.

Here is the caller graph for this function:

**4.26.3.2 enable()**

```
void Watchdog::enable (
    uint8_t value ) [private]
```

[Watchdog](#) enabling function.

This function enables the watchdog by calling `wdt_enable` macro.

**Parameters**

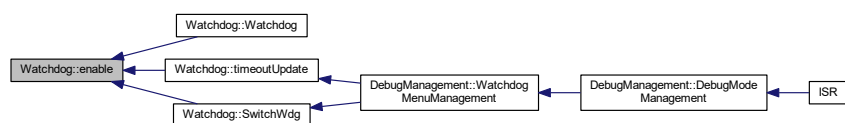
in	value	Timeout value
----	-------	---------------

**Returns**

Nothing

Definition at line 34 of file Watchdog.cpp.

Here is the caller graph for this function:



#### 4.26.3.3 getTMOValue()

```
uint16_t Watchdog::getTMOValue ( )
```

**Watchdog** timeout get value.

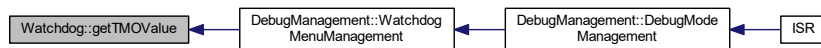
This function returns the current watchdog timeout value in ms. It has to convert the value of tmo\_value into a numeric value of the timeout.

##### Returns

Timeout value.

Definition at line 75 of file Watchdog.cpp.

Here is the caller graph for this function:



#### 4.26.3.4 isEnabled()

```
bool Watchdog::isEnabled ( ) [inline]
```

**Watchdog** status function.

This function returns the current status of the watchdog : enabled or disabled.

##### Returns

True if the watchdog is enabled, false otherwise.

Definition at line 91 of file Watchdog.h.

Here is the caller graph for this function:



#### 4.26.3.5 reset()

```
void Watchdog::reset ( )
```

[Watchdog](#) reset function.

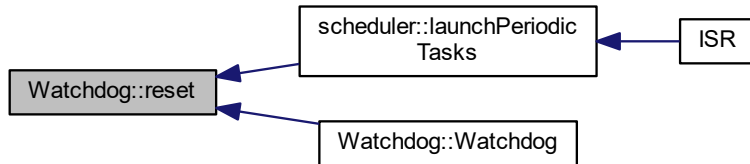
This function resets the watchdog timer by calling wdt\_reset macro

##### Returns

Nothing

Definition at line 53 of file Watchdog.cpp.

Here is the caller graph for this function:



#### 4.26.3.6 SwitchWdg()

```
bool Watchdog::SwitchWdg ( )
```

[Watchdog](#) switching function.

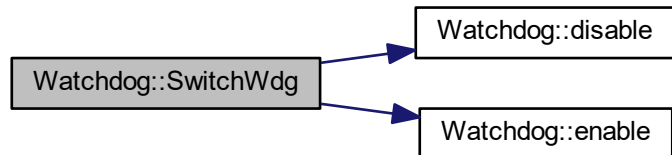
This function switches the state of the watchdog. If it was enabled, the function disables the watchdog, and if it was disabled, the function enables it with the memorized timeout value. The function returns the new status of the watchdog.

**Returns**

New status of the watchdog : True if enabled, false if disabled.

Definition at line 117 of file Watchdog.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:

**4.26.3.7 SystemReset()**

```
void Watchdog::SystemReset ( )
```

**System reset function.**

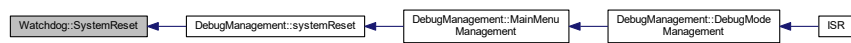
This function provokes a system reset by going in an infinite loop. Thus the watchdog will reset the CPU when the timeout occurs.

**Returns**

Nothing

Definition at line 70 of file Watchdog.cpp.

Here is the caller graph for this function:



#### 4.26.3.8 timeoutUpdate()

```
void Watchdog::timeoutUpdate (
    uint8_t value )
```

[Watchdog](#) timeout value update function.

This function updates the timeout value of the watchdog. It disables then re-enables the watchdog.

##### Parameters

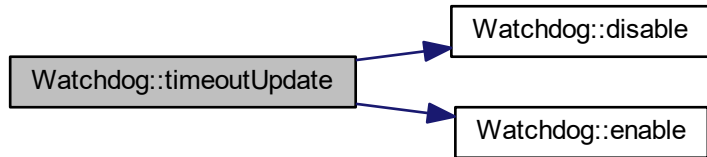
in	value	New timeout value
----	-------	-------------------

##### Returns

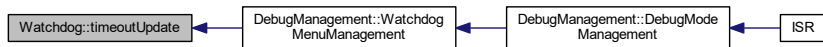
Nothing

Definition at line 58 of file Watchdog.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 4.26.4 Member Data Documentation

##### 4.26.4.1 isActive

```
bool Watchdog::isActive [private]
```

[Watchdog](#) activation flag

Definition at line 109 of file Watchdog.h.

#### 4.26.4.2 tmo\_value

```
uint8_t Watchdog::tmo_value [private]
```

Current timeout value

Definition at line 108 of file Watchdog.h.

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

- [Watchdog.h](#)
- [Watchdog.cpp](#)

## Chapter 5

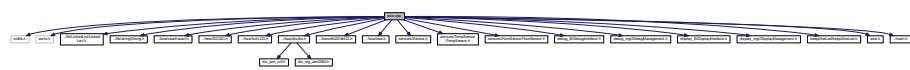
# File Documentation

### 5.1 asw.cpp File Reference

ASW main file.

```
#include <stdlib.h>
#include <avr/io.h>
#include "../lib/LinkedList/LinkedList.h"
#include "../lib/string/String.h"
#include "../bsw/usart/usart.h"
#include "../bsw/I2C/I2C.h"
#include "../bsw/lcd/LCD.h"
#include "../bsw/dio/dio.h"
#include "../bsw/dht22/dht22.h"
#include "../bsw/bsw.h"
#include "sensors/Sensor.h"
#include "sensors/TempSensor/TempSensor.h"
#include "sensors/HumSensor/HumSensor.h"
#include "debug_ift/DebugInterface.h"
#include "debug_mgt/DebugManagement.h"
#include "display_ift/DisplayInterface.h"
#include "display_mgt/DisplayManagement.h"
#include "keepAliveLed/keepAliveLed.h"
#include "asw.h"
#include "../main.h"
```

Include dependency graph for asw.cpp:



### Functions

- void **asw\_init ()**

*Initialization of ASW.*

### 5.1.1 Detailed Description

ASW main file.

#### Date

15 mars 2018

#### Author

nicls67

### 5.1.2 Function Documentation

#### 5.1.2.1 asw\_init()

```
void asw_init ( )
```

Initialization of ASW.

This function instantiates all applicative objects. Some objects are not created by this function but directly by the upper-level class. The addresses of objects are then stored in ASW\_cnf\_struct structure.

The debug interface object is created only if the debug pin is set to logical high level.

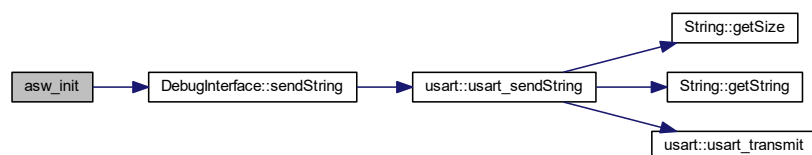
This function shall be called after BSW initialization function.

#### Returns

Nothing

Definition at line 37 of file asw.cpp.

Here is the call graph for this function:



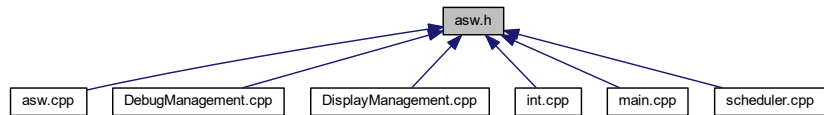
Here is the caller graph for this function:



## 5.2 asw.h File Reference

ASW main header file.

This graph shows which files directly or indirectly include this file:



### Classes

- struct [T\\_ASW\\_init\\_cnf](#)  
*ASW initialization configuration structure.*

### Functions

- void [asw\\_init](#) ()  
*Initialization of ASW.*

#### 5.2.1 Detailed Description

ASW main header file.

##### Date

15 mars 2018

##### Author

nicls67

#### 5.2.2 Function Documentation

### 5.2.2.1 asw\_init()

```
void asw_init ( )
```

Initialization of ASW.

This function instantiates all applicative objects. Some objects are not created by this function but directly by the upper-level class. The addresses of objects are then stored in ASW\_cnf\_struct structure.

The debug interface object is created only if the debug pin is set to logical high level.

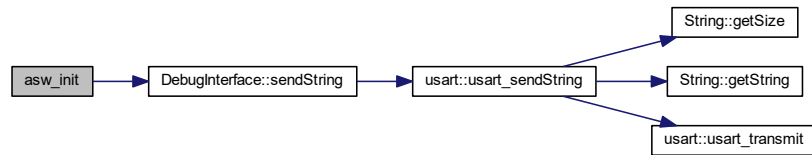
This function shall be called after BSW initialization function.

#### Returns

Nothing

Definition at line 37 of file asw.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



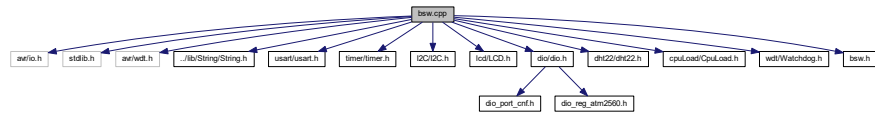
## 5.3 bsw.cpp File Reference

BSW main file.

```
#include <avr/io.h>
#include <stdlib.h>
#include <avr/wdt.h>
#include "../lib/String/String.h"
#include "uart/usart.h"
#include "timer/timer.h"
#include "I2C/I2C.h"
#include "lcd/LCD.h"
```

```
#include "dio/dio.h"
#include "dht22/dht22.h"
#include "cpuLoad/CpuLoad.h"
#include "wdt/Watchdog.h"
#include "bsw.h"

Include dependency graph for bsw.cpp:
```



## Functions

- void [bsw\\_init \(\)](#)

*Initialization of BSW.*

### 5.3.1 Detailed Description

BSW main file.

Date

13 mars 2018

Author

nicls67

### 5.3.2 Function Documentation

#### 5.3.2.1 bsw\_init()

```
void bsw_init ( )
```

*Initialization of BSW.*

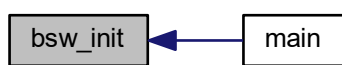
This function instantiates all driver objects, leading hardware initialization. The addresses of driver objects are then stored in `BSW_cnf_struct` structure.

Returns

Nothing

Definition at line 26 of file bsw.cpp.

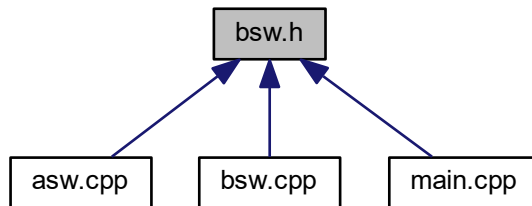
Here is the caller graph for this function:



## 5.4 bsw.h File Reference

BSW main header file.

This graph shows which files directly or indirectly include this file:



### Functions

- void [bsw\\_init \(\)](#)

*Initialization of BSW.*

#### 5.4.1 Detailed Description

BSW main header file.

##### Date

13 mars 2018

##### Author

nicls67

#### 5.4.2 Function Documentation

#### 5.4.2.1 bsw\_init()

```
void bsw_init ( )
```

Initialization of BSW.

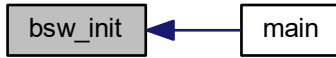
This function instantiates all driver objects, leading hardware initialization. The addresses of driver objects are then stored in BSW\_cnf\_struct structure.

#### Returns

Nothing

Definition at line 26 of file bsw.cpp.

Here is the caller graph for this function:

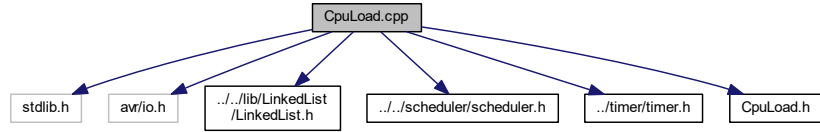


## 5.5 CpuLoad.cpp File Reference

Defines functions of class [CpuLoad](#).

```
#include <stdlib.h>
#include <avr/io.h>
#include "../lib/LinkedList/LinkedList.h"
#include "../scheduler/scheduler.h"
#include "../timer/timer.h"
#include "CpuLoad.h"
```

Include dependency graph for CpuLoad.cpp:



## Variables

- [CpuLoad \\* p\\_global\\_BSW\\_cpuload](#)

### 5.5.1 Detailed Description

Defines functions of class [CpuLoad](#).

Date

21 mars 2019

Author

nicls67

### 5.5.2 Variable Documentation

#### 5.5.2.1 p\_global\_BSW\_cpuload

`CpuLoad* p_global_BSW_cpuload`

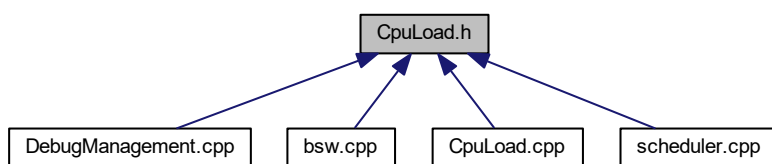
Pointer to cpu load library object

Definition at line 18 of file CpuLoad.cpp.

## 5.6 CpuLoad.h File Reference

[CpuLoad](#) class header file.

This graph shows which files directly or indirectly include this file:



## Classes

- class [CpuLoad](#)

*Class defining CPU load libraries.*

## Macros

- `#define NB_OF_SAMPLES 50`

## Variables

- `CpuLoad * p_global_BSW_cpuload`

### 5.6.1 Detailed Description

`CpuLoad` class header file.

#### Date

21 mars 2019

#### Author

nicls67

### 5.6.2 Macro Definition Documentation

#### 5.6.2.1 NB\_OF\_SAMPLES

```
#define NB_OF_SAMPLES 50
```

Definition at line 13 of file `CpuLoad.h`.

### 5.6.3 Variable Documentation

#### 5.6.3.1 p\_global\_BSW\_cpuload

`CpuLoad* p_global_BSW_cpuload`

Pointer to cpu load library object

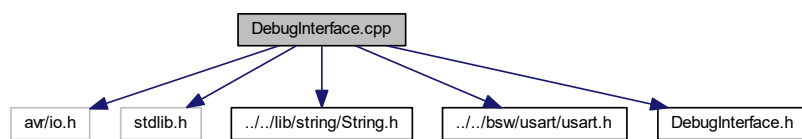
Definition at line 18 of file `CpuLoad.cpp`.

## 5.7 DebugInterface.cpp File Reference

This file defines classes for log and debug data transmission on USART link.

```
#include <avr/io.h>
#include <stdlib.h>
#include "../lib/string/String.h"
#include "../bsw/usart/usart.h"
#include "DebugInterface.h"
```

Include dependency graph for DebugInterface.cpp:



### Variables

- `DebugInterface * p_global_ASW_DebugInterface`

#### 5.7.1 Detailed Description

This file defines classes for log and debug data transmission on USART link.

##### Date

15 mars 2018

##### Author

nicls67

#### 5.7.2 Variable Documentation

##### 5.7.2.1 `p_global_ASW_DebugInterface`

`DebugInterface* p_global_ASW_DebugInterface`

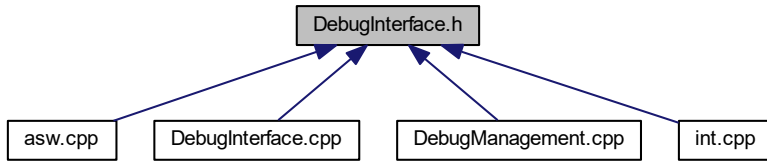
Pointer to USART debug interface object

Definition at line 19 of file DebugInterface.cpp.

## 5.8 DebugInterface.h File Reference

Header file for debug and logging functions.

This graph shows which files directly or indirectly include this file:



### Classes

- class [DebugInterface](#)  
*Class used for debugging on usart link.*

### Macros

- #define [USART\\_BAUDRATE](#) (uint16\_t)9600

### Variables

- [DebugInterface \\* p\\_global\\_ASW\\_DebugInterface](#)

#### 5.8.1 Detailed Description

Header file for debug and logging functions.

##### Date

15 mars 2018

##### Author

nicls67

#### 5.8.2 Macro Definition Documentation

### 5.8.2.1 USART\_BAUDRATE

```
#define USART_BAUDRATE (uint16_t)9600
```

uart connection to PC uses a baud rate of 9600

Definition at line 15 of file DebugInterface.h.

### 5.8.3 Variable Documentation

#### 5.8.3.1 p\_global\_ASW\_DebugInterface

```
DebugInterface* p_global_ASW_DebugInterface
```

Pointer to USART debug interface object

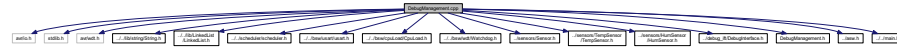
Definition at line 19 of file DebugInterface.cpp.

## 5.9 DebugManagement.cpp File Reference

Debug management class source file.

```
#include <avr/io.h>
#include <stdlib.h>
#include <avr/wdt.h>
#include "../../lib/string/String.h"
#include "../../lib/LinkedList/LinkedList.h"
#include "../../scheduler/scheduler.h"
#include "../../bsw/usart/usart.h"
#include "../../bsw/cpuLoad/CpuLoad.h"
#include "../../bsw/wdt/Watchdog.h"
#include "../../sensors/Sensor.h"
#include "../../sensors/TempSensor/TempSensor.h"
#include "../../sensors/HumSensor/HumSensor.h"
#include "../debug_ift/DebugInterface.h"
#include "DebugManagement.h"
#include "../asw.h"
#include "../../main.h"
```

Include dependency graph for DebugManagement.cpp:



## Variables

- `DebugManagement * p_global_ASW_DebugManagement`  
`const uint8_t str_debug_main_menu []`  
*Main menu of debug mode.*
- `const uint8_t str_debug_wdg_menu []`  
*Watchdog menu of debug mode.*
- `const uint8_t str_debug_wdg_timeout_update_selection []`  
*Watchdog timeout update selection.*
- `const uint8_t str_debug_info_message_wrong_menu_selection [] = "Impossible de faire ca... !"`  
*Info menu string in case a wrong selection has been performed.*
- `const uint8_t str_debug_info_message_wdg_tmo_updated [] = "Valeur modifiee !"`  
*Info menu string in case the watchdog timeout value has been updated.*
- `const uint8_t str_debug_info_message_wdg_tmo_value [] = "Valeur du timeout watchdog (ms) : "`  
*Info menu string displaying the current value of the watchdog timeout.*
- `const uint8_t str_debug_info_message_wdg_disabled [] = "Watchdog inactif !"`  
*Info menu string displayed when the watchdog has been disabled.*
- `const uint8_t str_debug_info_message_wdg_enabled [] = "Watchdog actif !"`  
*Info menu string displayed when the watchdog has been enabled.*

### 5.9.1 Detailed Description

Debug management class source file.

#### Date

8 mai 2019

#### Author

nicls67

### 5.9.2 Variable Documentation

#### 5.9.2.1 p\_global\_ASW\_DebugManagement

`DebugManagement * p_global_ASW_DebugManagement`

Pointer to the `DebugManagement` object

Definition at line 32 of file `DebugManagement.cpp`.

### 5.9.2.2 str\_debug\_info\_message\_wdg\_disabled

```
const uint8_t str_debug_info_message_wdg_disabled[ ] = "Watchdog inactif !"
```

Info menu string displayed when the watchdog has been disabled.

Definition at line 93 of file DebugManagement.cpp.

### 5.9.2.3 str\_debug\_info\_message\_wdg\_enabled

```
const uint8_t str_debug_info_message_wdg_enabled[ ] = "Watchdog actif !"
```

Info menu string displayed when the watchdog has been enabled.

Definition at line 98 of file DebugManagement.cpp.

### 5.9.2.4 str\_debug\_info\_message\_wdg\_tmo\_updated

```
const uint8_t str_debug_info_message_wdg_tmo_updated[ ] = "Valeur modifiee !"
```

Info menu string in case the watchdog timeout value has been updated.

Definition at line 83 of file DebugManagement.cpp.

### 5.9.2.5 str\_debug\_info\_message\_wdg\_tmo\_value

```
const uint8_t str_debug_info_message_wdg_tmo_value[ ] = "Valeur du timeout watchdog (ms) : "
```

Info menu string displaying the current value of the watchdog timeout.

Definition at line 88 of file DebugManagement.cpp.

### 5.9.2.6 str\_debug\_info\_message\_wrong\_menu\_selection

```
const uint8_t str_debug_info_message_wrong_menu_selection[ ] = "Impossible de faire ca... !"
```

Info menu string in case a wrong selection has been performed.

Definition at line 78 of file DebugManagement.cpp.

### 5.9.2.7 str\_debug\_main\_menu

```
const uint8_t str_debug_main_menu[ ]
```

**Initial value:**

```
=  
    "Menu principal : \n"  
    "    1 : Watchdog\n"  
    "\n"  
    "    r : Reset du systeme\n"  
    "    q : Quitter debug\n"
```

Main menu of debug mode.

Definition at line 39 of file DebugManagement.cpp.

### 5.9.2.8 str\_debug\_wdg\_menu

```
const uint8_t str_debug_wdg_menu[ ]
```

**Initial value:**

```
=  
    "Menu watchdog : \n"  
    "    1 : Changer timeout\n"  
    "    2 : Afficher valeur actuelle du timeout\n"  
    "    3 : Activer/desactiver watchdog\n"  
    "\n"  
    "    q : Retour\n"
```

Watchdog menu of debug mode.

Definition at line 49 of file DebugManagement.cpp.

### 5.9.2.9 str\_debug\_wdg\_timeout\_update\_selection

```
const uint8_t str_debug_wdg_timeout_update_selection[ ]
```

**Initial value:**

```
=  
    "Selection du timeout watchdog : \n"  
    "    0 : 15 ms\n"  
    "    1 : 30 ms\n"  
    "    2 : 60 ms\n"  
    "    3 : 120 ms\n"  
    "    4 : 250 ms\n"  
    "    5 : 500 ms\n"  
    "    6 : 1 s\n"  
    "    7 : 2 s\n"  
    "    8 : 4 s\n"  
    "    9 : 8 s\n"  
    "\n"  
    "    a : Annuler\n"
```

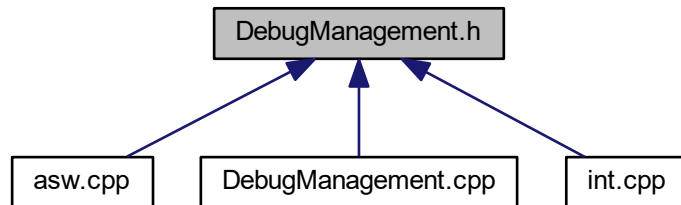
Watchdog timeout update selection.

Definition at line 60 of file DebugManagement.cpp.

## 5.10 DebugManagement.h File Reference

Debug management class header file.

This graph shows which files directly or indirectly include this file:



### Classes

- struct `debug_mgt_state_struct_t`  
*Structure containing all debug states.*
- class `DebugManagement`  
*Debug management class.*

### Macros

- `#define PERIOD_MS_TASK_DISPLAY_DEBUG_DATA 5000`
- `#define PERIOD_MS_TASK_DISPLAY_CPU_LOAD 5000`

### Enumerations

- enum `debug_mgt_main_menu_state_t` { `MAIN_MENU`, `WDG_MENU` }  
*Defines the debug states.*
- enum `debug_mgt_wdg_state_t` { `WDG_MAIN`, `WDG_TMO_UPDATE` }  
*Defines possible states for watchdog management.*

### Variables

- `DebugManagement * p_global_ASW_DebugManagement`

#### 5.10.1 Detailed Description

Debug management class header file.

##### Date

8 mai 2019

##### Author

nicls67

### 5.10.2 Macro Definition Documentation

#### 5.10.2.1 PERIOD\_MS\_TASK\_DISPLAY\_CPU\_LOAD

```
#define PERIOD_MS_TASK_DISPLAY_CPU_LOAD 5000
```

Period for displaying CPU load data

Definition at line 14 of file DebugManagement.h.

#### 5.10.2.2 PERIOD\_MS\_TASK\_DISPLAY\_DEBUG\_DATA

```
#define PERIOD_MS_TASK_DISPLAY_DEBUG_DATA 5000
```

Period for displaying temperature and humidity data

Definition at line 13 of file DebugManagement.h.

### 5.10.3 Enumeration Type Documentation

#### 5.10.3.1 debug\_mgt\_main\_menu\_state\_t

```
enum debug_mgt_main_menu_state_t
```

Defines the debug states.

Enumerator

MAIN_MENU	Init state : main menu is displayed
WDG_MENU	<a href="#">Watchdog</a> state : watchdog menu is displayed

Definition at line 20 of file DebugManagement.h.

#### 5.10.3.2 debug\_mgt\_wdg\_state\_t

```
enum debug_mgt_wdg_state_t
```

Defines possible states for watchdog management.

**Enumerator**

WDG_MAIN	Main menu of watchdog management
WDG_TMO_UPDATE	Timeout update mode

Definition at line 30 of file DebugManagement.h.

#### 5.10.4 Variable Documentation

##### 5.10.4.1 p\_global\_ASW\_DebugManagement

`DebugManagement* p_global_ASW_DebugManagement`

Pointer to the `DebugManagement` object

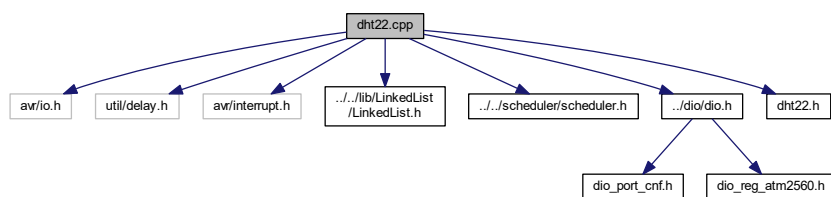
Definition at line 32 of file DebugManagement.cpp.

## 5.11 dht22.cpp File Reference

This file defines classes for DHT22 driver.

```
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
#include "../lib/LinkedList/LinkedList.h"
#include "../scheduler/scheduler.h"
#include "../dio/dio.h"
#include "dht22.h"
```

Include dependency graph for dht22.cpp:



## Macros

- `#define MAX_WAIT_TIME_US 100`

## Variables

- `dht22 * p_global_BSW_dht22`

### 5.11.1 Detailed Description

This file defines classes for DHT22 driver.

#### Date

23 mars 2018

#### Author

nicls67

### 5.11.2 Macro Definition Documentation

#### 5.11.2.1 MAX\_WAIT\_TIME\_US

```
#define MAX_WAIT_TIME_US 100
```

Maximum waiting time in microseconds

Definition at line 20 of file dht22.cpp.

### 5.11.3 Variable Documentation

#### 5.11.3.1 p\_global\_BSW\_dht22

```
dht22* p_global_BSW_dht22
```

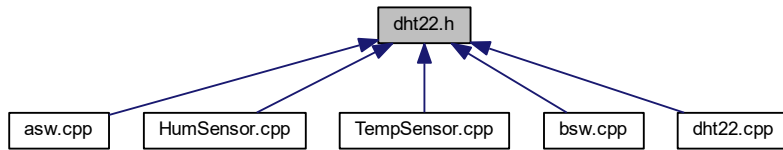
Pointer to `dht22` driver object

Definition at line 22 of file dht22.cpp.

## 5.12 dht22.h File Reference

DHT22 driver header file.

This graph shows which files directly or indirectly include this file:



### Classes

- class [dht22](#)  
*DHT 22 driver class.*

### Variables

- [dht22 \\* p\\_global\\_BSW\\_dht22](#)

#### 5.12.1 Detailed Description

DHT22 driver header file.

##### Date

23 mars 2018

##### Author

nicls67

#### 5.12.2 Variable Documentation

##### 5.12.2.1 [p\\_global\\_BSW\\_dht22](#)

`dht22* p_global_BSW_dht22`

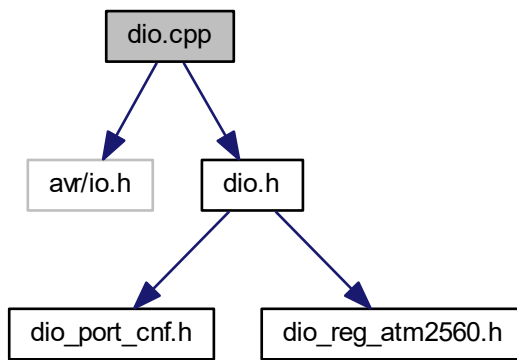
Pointer to [dht22](#) driver object

Definition at line 22 of file [dht22.cpp](#).

## 5.13 dio.cpp File Reference

DIO library.

```
#include <avr/io.h>
#include "dio.h"
Include dependency graph for dio.cpp:
```



### Variables

- [dio \\* p\\_global\\_BSW\\_dio](#)

#### 5.13.1 Detailed Description

DIO library.

##### Date

13 mars 2018

##### Author

nicls67

#### 5.13.2 Variable Documentation

### 5.13.2.1 p\_global\_BSW\_dio

`dio* p_global_BSW_dio`

Pointer to dio driver object

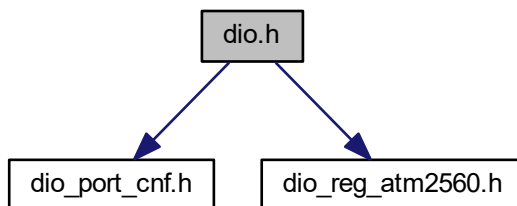
Definition at line 14 of file dio.cpp.

## 5.14 dio.h File Reference

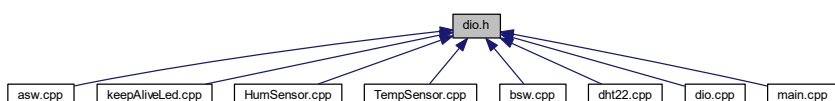
DIO library header file.

```
#include "dio_port_cnf.h"
#include "dio_reg_atm2560.h"
```

Include dependency graph for dio.h:



This graph shows which files directly or indirectly include this file:



## Classes

- class `dio`  
*DIO class.*

## Macros

- `#define PORT_CNF_OUT 1`
- `#define PORT_CNF_IN 0`
- `#define ENCODE_PORT(port, pin) (uint8_t)((((uint8_t)(port & 0xF)) << 3) | (uint8_t)(pin & 0x7))`
- `#define DECODE_PORT(portcode) (uint8_t)((portcode >> 3) & 0xF)`
- `#define DECODE_PIN(portcode) (uint8_t)(portcode & 0x7)`

## Variables

- `dio * p_global_BSW_dio`

### 5.14.1 Detailed Description

DIO library header file.

#### Date

13 mars 2018

#### Author

nicls67

### 5.14.2 Macro Definition Documentation

#### 5.14.2.1 DECODE\_PIN

```
#define DECODE_PIN(  
    portcode ) (uint8_t)(portcode & 0x7)
```

Macro used to extract pin index

Definition at line 20 of file dio.h.

#### 5.14.2.2 DECODE\_PORT

```
#define DECODE_PORT(  
    portcode ) (uint8_t)((portcode >> 3) & 0xF)
```

Macro used to extract port index

Definition at line 19 of file dio.h.

#### 5.14.2.3 ENCODE\_PORT

```
#define ENCODE_PORT(  
    port,  
    pin ) (uint8_t)((((uint8_t)(port & 0xF)) << 3) | (uint8_t)(pin & 0x7))
```

Macro used to encode port and pin indexes into one single byte

Definition at line 18 of file dio.h.

#### 5.14.2.4 PORT\_CNF\_IN

```
#define PORT_CNF_IN 0
```

Pin is configured as input

Definition at line 16 of file dio.h.

#### 5.14.2.5 PORT\_CNF\_OUT

```
#define PORT_CNF_OUT 1
```

Pin is configured as output

Definition at line 15 of file dio.h.

### 5.14.3 Variable Documentation

#### 5.14.3.1 p\_global\_BSW\_dio

```
dio* p_global_BSW_dio
```

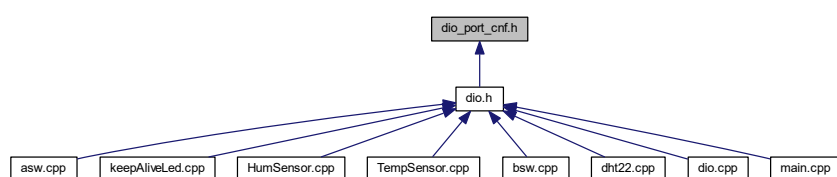
Pointer to dio driver object

Definition at line 14 of file dio.cpp.

## 5.15 dio\_port\_cnf.h File Reference

Digital ports configuration file.

This graph shows which files directly or indirectly include this file:



## Macros

- `#define PORTB_CNF_DDRB (uint8_t)0b11000000`  
*Defines the configuration of DDRB register.*
- `#define PORTB_CNF_PORTB (uint8_t)0b01010000`  
*Defines the configuration of PORTB register.*
- `#define PORT_A 0`
- `#define PORT_B 1`
- `#define PORT_C 2`
- `#define PORT_D 3`

### 5.15.1 Detailed Description

Digital ports configuration file.

#### Date

19 mars 2019

#### Author

nicls67

### 5.15.2 Macro Definition Documentation

#### 5.15.2.1 PORT\_A

`#define PORT_A 0`

PORTA index

Definition at line 42 of file dio\_port\_cnf.h.

#### 5.15.2.2 PORT\_B

`#define PORT_B 1`

PORTB index

Definition at line 43 of file dio\_port\_cnf.h.

### 5.15.2.3 PORT\_C

```
#define PORT_C 2
```

PORTC index

Definition at line 44 of file dio\_port\_cnf.h.

### 5.15.2.4 PORT\_D

```
#define PORT_D 3
```

PORTD index

Definition at line 45 of file dio\_port\_cnf.h.

### 5.15.2.5 PORTB\_CNF\_DDRC

```
#define PORTB_CNF_DDRC (uint8_t)0b11000000
```

Defines the configuration of DDRC register.

This constant defines the direction of IO pins of PORT B. It will configure register DDRC.

PB0 : N/A

PB1 : N/A

PB2 : N/A

PB3 : N/A

PB4 : IN

PB5 : N/A

PB6 : OUT

PB7 : OUT

Definition at line 25 of file dio\_port\_cnf.h.

### 5.15.2.6 PORTB\_CNF\_PORTB

```
#define PORTB_CNF_PORTB (uint8_t)0b01010000
```

Defines the configuration of PORTB register.

This constant defines the initial state of IO pins for PORT B. It will configure register PORTB. For outputs pins, it defines the initial level (high or low). For input pins, it defines if the pins is configured as high-Z or pull-up.

PB0 : N/A

PB1 : N/A

PB2 : N/A

PB3 : N/A

PB4 : Pull-up

PB5 : N/A

PB6 : HIGH

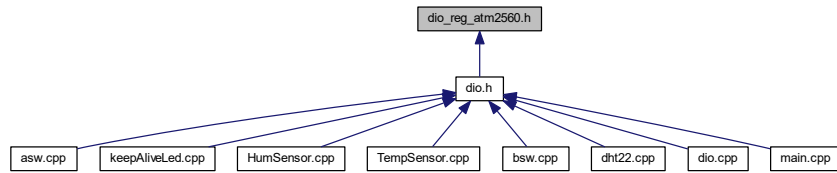
PB7 : LOW

Definition at line 40 of file dio\_port\_cnf.h.

## 5.16 dio\_reg\_atm2560.h File Reference

Defines DIO register addresses for ATMEGA2560.

This graph shows which files directly or indirectly include this file:



### Macros

- #define PORTA\_PTR (volatile uint8\_t \*)(0x02 + 0x20)
- #define PORTB\_PTR (volatile uint8\_t \*)(0x05 + 0x20)
- #define PORTC\_PTR (volatile uint8\_t \*)(0x08 + 0x20)
- #define PORTD\_PTR (volatile uint8\_t \*)(0x0B + 0x20)
- #define PINA\_PTR (volatile uint8\_t \*)(0x00 + 0x20)
- #define PINB\_PTR (volatile uint8\_t \*)(0x03 + 0x20)
- #define PINC\_PTR (volatile uint8\_t \*)(0x06 + 0x20)
- #define PIND\_PTR (volatile uint8\_t \*)(0x09 + 0x20)
- #define DDRA\_PTR (volatile uint8\_t \*)(0x01 + 0x20)
- #define DDRB\_PTR (volatile uint8\_t \*)(0x04 + 0x20)
- #define DDRC\_PTR (volatile uint8\_t \*)(0x07 + 0x20)
- #define DDRD\_PTR (volatile uint8\_t \*)(0x0A + 0x20)

### 5.16.1 Detailed Description

Defines DIO register addresses for ATMEGA2560.

#### Date

19 mars 2019

#### Author

nicls67

### 5.16.2 Macro Definition Documentation

### 5.16.2.1 DDRA\_PTR

```
#define DDRA_PTR (volatile uint8_t *) (0x01 + 0x20)
```

Macro defining pointer to DDR A register

Definition at line 24 of file dio\_reg\_atm2560.h.

### 5.16.2.2 DDRB\_PTR

```
#define DDRB_PTR (volatile uint8_t *) (0x04 + 0x20)
```

Macro defining pointer to DDR B register

Definition at line 25 of file dio\_reg\_atm2560.h.

### 5.16.2.3 DDRC\_PTR

```
#define DDRC_PTR (volatile uint8_t *) (0x07 + 0x20)
```

Macro defining pointer to DDR C register

Definition at line 26 of file dio\_reg\_atm2560.h.

### 5.16.2.4 DDRD\_PTR

```
#define DDRD_PTR (volatile uint8_t *) (0x0A + 0x20)
```

Macro defining pointer to DDR D register

Definition at line 27 of file dio\_reg\_atm2560.h.

### 5.16.2.5 PINA\_PTR

```
#define PINA_PTR (volatile uint8_t *) (0x00 + 0x20)
```

Macro defining pointer to PIN A register

Definition at line 19 of file dio\_reg\_atm2560.h.

### 5.16.2.6 PINB\_PTR

```
#define PINB_PTR (volatile uint8_t *) (0x03 + 0x20)
```

Macro defining pointer to PIN B register

Definition at line 20 of file dio\_reg\_atm2560.h.

### 5.16.2.7 PINC\_PTR

```
#define PINC_PTR (volatile uint8_t *) (0x06 + 0x20)
```

Macro defining pointer to PIN C register

Definition at line 21 of file dio\_reg\_atm2560.h.

### 5.16.2.8 PIND\_PTR

```
#define PIND_PTR (volatile uint8_t *) (0x09 + 0x20)
```

Macro defining pointer to PIN D register

Definition at line 22 of file dio\_reg\_atm2560.h.

### 5.16.2.9 PORTA\_PTR

```
#define PORTA_PTR (volatile uint8_t *) (0x02 + 0x20)
```

Macro defining pointer to PORT A register

Definition at line 14 of file dio\_reg\_atm2560.h.

### 5.16.2.10 PORTB\_PTR

```
#define PORTB_PTR (volatile uint8_t *) (0x05 + 0x20)
```

Macro defining pointer to PORT B register

Definition at line 15 of file dio\_reg\_atm2560.h.

### 5.16.2.11 PORTC\_PTR

```
#define PORTC_PTR (volatile uint8_t *) (0x08 + 0x20)
```

Macro defining pointer to PORT C register

Definition at line 16 of file dio\_reg\_atm2560.h.

### 5.16.2.12 PORTD\_PTR

```
#define PORTD_PTR (volatile uint8_t *) (0x0B + 0x20)
```

Macro defining pointer to PORT D register

Definition at line 17 of file dio\_reg\_atm2560.h.

## 5.17 DisplayInterface.cpp File Reference

Source code file for display services.

```
#include <stdlib.h>
#include <avr/io.h>
#include <util/delay.h>
#include "../../lib/String/String.h"
#include "../../lib/LinkedList/LinkedList.h"
#include "../../scheduler/scheduler.h"
#include "../../bsw/I2C/I2C.h"
#include "../../bsw/lcd/LCD.h"
#include "DisplayInterface.h"
```

Include dependency graph for DisplayInterface.cpp:



### Variables

- [DisplayInterface \\* p\\_global\\_ASW\\_DisplayInterface](#)

### 5.17.1 Detailed Description

Source code file for display services.

#### Date

23 avr. 2019

#### Author

nicls67

### 5.17.2 Variable Documentation

#### 5.17.2.1 p\_global\_ASW\_DisplayInterface

`DisplayInterface* p_global_ASW_DisplayInterface`

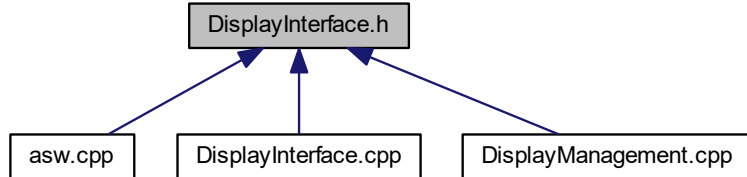
Pointer to `DisplayInterface` object

Definition at line 25 of file `DisplayInterface.cpp`.

## 5.18 DisplayInterface.h File Reference

`DisplayInterface` class header file.

This graph shows which files directly or indirectly include this file:



### Classes

- struct `T_Display_shift_data`  
*Structure containing shift data.*
- struct `T_display_data`  
*Structure containing display data.*
- class `DisplayInterface`  
*Display interface services class.*

### Macros

- `#define DISPLAY_LINE_SHIFT_PERIOD_MS 500`
- `#define DISPLAY_LINE_SHIFT_TEMPO_TIME 6`

## Enumerations

- enum `T_DisplayInterface_LineDisplayMode` { `NORMAL`, `LINE_SHIFT`, `GO_TO_NEXT_LINE` }  
*Modes for line display.*
- enum `T_DisplayInterface_LineAlignment` { `LEFT`, `CENTER`, `RIGHT` }  
*Alignment mode for line display.*

## Variables

- `DisplayInterface * p_global_ASW_DisplayInterface`

### 5.18.1 Detailed Description

`DisplayInterface` class header file.

Date

23 avr. 2019

Author

nicls67

### 5.18.2 Macro Definition Documentation

#### 5.18.2.1 DISPLAY\_LINE\_SHIFT\_PERIOD\_MS

```
#define DISPLAY_LINE_SHIFT_PERIOD_MS 500
```

In "line shift" mode for line display, line is shifted every 500 ms

Definition at line 68 of file `DisplayInterface.h`.

#### 5.18.2.2 DISPLAY\_LINE\_SHIFT\_TEMPO\_TIME

```
#define DISPLAY_LINE_SHIFT_TEMPO_TIME 6
```

In "line shift" mode for line display, a temporization of 6 periods is added at the end and the beginning of the lines

Definition at line 69 of file `DisplayInterface.h`.

### 5.18.3 Enumeration Type Documentation

#### 5.18.3.1 T\_DisplayInterface\_LineAlignment

```
enum T_DisplayInterface_LineAlignment
```

Alignment mode for line display.

This enumeration defines the possible alignment mode for the text displayed. It is only used when the display mode is `NORMAL` or `GO_TO_NEXT_LINE`.

**Enumerator**

LEFT	Text is aligned left
CENTER	Text is centered
RIGHT	Text is aligned right

Definition at line 33 of file DisplayInterface.h.

### 5.18.3.2 T\_DisplayInterface\_LineDisplayMode

```
enum T_DisplayInterface_LineDisplayMode
```

Modes for line display.

This enumeration defines the available modes for the line display functionality :

- 1- Normal mode : if the string is too long to be displayed entirely, the end of the string is cut.
- 2- Line shift mode : the display is moving to display all the string.
- 3- Next line mode : the remaining characters are displayed on the next lines.

**Enumerator**

NORMAL	
LINE_SHIFT	
GO_TO_NEXT_LINE	

Definition at line 20 of file DisplayInterface.h.

## 5.18.4 Variable Documentation

### 5.18.4.1 p\_global\_ASW\_DisplayInterface

```
DisplayInterface* p_global_ASW_DisplayInterface
```

Pointer to [DisplayInterface](#) object

Definition at line 25 of file DisplayInterface.cpp.

## 5.19 DisplayManagement.cpp File Reference

Display management source file.

```
#include <stdlib.h>
#include <avr/io.h>
#include "../lib/LinkedList/LinkedList.h"
#include "../lib/string/string.h"
#include "../scheduler/scheduler.h"
#include "../bsw/I2C/I2C.h"
#include "../bsw/lcd/LCD.h"
#include "../sensors/Sensor.h"
#include "../sensors/TempSensor/TempSensor.h"
#include "../sensors/HumSensor/HumSensor.h"
#include "../display_ift/DisplayInterface.h"
#include "DisplayManagement.h"
#include "../asw.h"
#include "../main.h"
```

Include dependency graph for DisplayManagement.cpp:



### Variables

- `DisplayManagement * p_global_ASW_DisplayManagement`

#### 5.19.1 Detailed Description

Display management source file.

##### Date

1 mai 2019

##### Author

nicls67

#### 5.19.2 Variable Documentation

##### 5.19.2.1 `p_global_ASW_DisplayManagement`

`DisplayManagement* p_global_ASW_DisplayManagement`

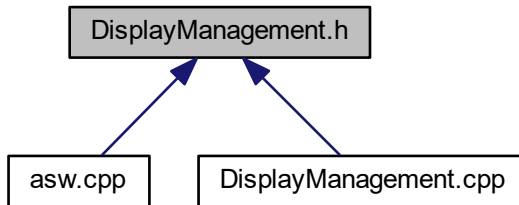
Pointer to `DisplayManagement` object

Definition at line 30 of file `DisplayManagement.cpp`.

## 5.20 DisplayManagement.h File Reference

Display management class header file.

This graph shows which files directly or indirectly include this file:



### Classes

- class [DisplayManagement](#)

*Display management class.*

### Macros

- #define DISPLAY\_MGT\_LCD\_I2C\_ADDR 0x27
- #define DISPLAY\_MGT\_PERIOD\_TASK\_SENSOR 1500
- #define DISPLAY\_MGT\_PERIOD\_WELCOME\_MSG\_REMOVAL 5000
- #define DISPLAY\_MGT\_LINE\_TEMP 0
- #define DISPLAY\_MGT\_LINE\_HUM 1
- #define DISPLAY\_MGT\_I2C\_BITRATE (uint32\_t)100000

### Variables

- const [T\\_LCD\\_conf\\_struct](#) LCD\_init\_cnf  
*LCD configuration structure.*
- const uint8\_t welcomeMessageString [] = "Bienvenue !"
- const uint8\_t tempDisplayString [] = "Temperature : "
- const uint8\_t humidityDisplayString [] = "Humidite : "
- const uint8\_t noTempSensorDisplayString [] = "Capteur de temperature desactive"
- const uint8\_t noHumSensorDisplayString [] = "Capteur d'humidite desactive"
- [DisplayManagement](#) \* p\_global\_ASW\_DisplayManagement

### 5.20.1 Detailed Description

Display management class header file.

Date

1 mai 2019

Author

nicls67

### 5.20.2 Macro Definition Documentation

#### 5.20.2.1 DISPLAY\_MGT\_I2C\_BITRATE

```
#define DISPLAY_MGT_I2C_BITRATE (uint32_t)100000
```

I2C bus bitrate is 100 kHz

Definition at line 21 of file DisplayManagement.h.

#### 5.20.2.2 DISPLAY\_MGT\_LCD\_I2C\_ADDR

```
#define DISPLAY_MGT_LCD_I2C_ADDR 0x27
```

I2C address of the screen

Definition at line 13 of file DisplayManagement.h.

#### 5.20.2.3 DISPLAY\_MGT\_LINE\_HUM

```
#define DISPLAY_MGT_LINE_HUM 1
```

Current humidity is displayed on line 1

Definition at line 19 of file DisplayManagement.h.

### 5.20.2.4 DISPLAY\_MGT\_LINE\_TEMP

```
#define DISPLAY_MGT_LINE_TEMP 0
```

Current temperature is displayed on line 0

Definition at line 18 of file DisplayManagement.h.

### 5.20.2.5 DISPLAY\_MGT\_PERIOD\_TASK\_SENSOR

```
#define DISPLAY_MGT_PERIOD_TASK_SENSOR 1500
```

Display is updated every 1.5s

Definition at line 15 of file DisplayManagement.h.

### 5.20.2.6 DISPLAY\_MGT\_PERIOD\_WELCOME\_MSG\_REMOVAL

```
#define DISPLAY_MGT_PERIOD_WELCOME_MSG_REMOVAL 5000
```

Time after which one the welcome message is removed

Definition at line 16 of file DisplayManagement.h.

## 5.20.3 Variable Documentation

### 5.20.3.1 humidityDisplayString

```
const uint8_t humidityDisplayString[ ] = "Humidite : "
```

[String](#) used for humidity display

Definition at line 43 of file DisplayManagement.h.

### 5.20.3.2 LCD\_init\_cnf

```
const T\_LCD\_conf\_struct LCD_init_cnf
```

**Initial value:**

```
= {
    DISPLAY_MGT_I2C_BITRATE,
    DISPLAY_MGT_LCD_I2C_ADDR,
    LCD_CNF_BACKLIGHT_ON,
    LCD_CNF_TWO_LINE,
    LCD_CNF_FONT_5_8,
    LCD_CNF_DISPLAY_ON,
    LCD_CNF_CURSOR_OFF,
    LCD_CNF_CURSOR_BLINK_OFF,
    LCD_CNF_ENTRY_MODE_DIRECTION_RIGHT,
    LCD_CNF_ENTRY_MODE_DISPLAY_SHIFT_OFF
}
```

[LCD](#) configuration structure.

This structure defines the initial configuration of the [LCD](#) screen.

Definition at line 27 of file [DisplayManagement.h](#).

### 5.20.3.3 noHumSensorDisplayString

```
const uint8_t noHumSensorDisplayString[ ] = "Capteur d'humidite desactive"
```

[String](#) used in case humidity sensor is deactivated

Definition at line 45 of file [DisplayManagement.h](#).

### 5.20.3.4 noTempSensorDisplayString

```
const uint8_t noTempSensorDisplayString[ ] = "Capteur de temperature desactive"
```

[String](#) used in case temperature sensor is deactivated

Definition at line 44 of file [DisplayManagement.h](#).

### 5.20.3.5 p\_global\_ASW\_DisplayManagement

```
DisplayManagement* p_global_ASW_DisplayManagement
```

Pointer to [DisplayManagement](#) object

Definition at line 30 of file [DisplayManagement.cpp](#).

### 5.20.3.6 tempDisplayString

```
const uint8_t tempDisplayString[] = "Temperature : "
```

[String](#) used for temperature display

Definition at line 42 of file DisplayManagement.h.

### 5.20.3.7 welcomeMessageString

```
const uint8_t welcomeMessageString[] = "Bienvenue !"
```

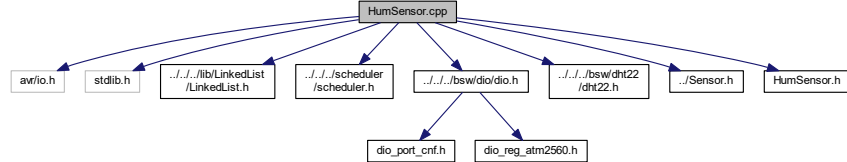
Definition at line 41 of file DisplayManagement.h.

## 5.21 HumSensor.cpp File Reference

Defines function of class [HumSensor](#).

```
#include <avr/io.h>
#include <stdlib.h>
#include "../../lib/LinkedList/LinkedList.h"
#include "../../scheduler/scheduler.h"
#include "../../bsw/dio/dio.h"
#include "../../bsw/dht22/dht22.h"
#include "../Sensor.h"
#include "HumSensor.h"
```

Include dependency graph for HumSensor.cpp:



## Macros

- `#define DHT22_PORT_ENCODE_PORT(PORT_B, 6)`

## Variables

- `HumSensor * p_global_ASW_HumSensor`

### 5.21.1 Detailed Description

Defines function of class [HumSensor](#).

#### Date

20 juin 2019

#### Author

nicls67

### 5.21.2 Macro Definition Documentation

#### 5.21.2.1 DHT22\_PORT

```
#define DHT22_PORT ENCODE_PORT(PORT_B, 6)
```

DHT22 is connected to port PB6

Definition at line 24 of file [HumSensor.cpp](#).

### 5.21.3 Variable Documentation

#### 5.21.3.1 p\_global\_ASW\_HumSensor

```
HumSensor* p_global_ASW_HumSensor
```

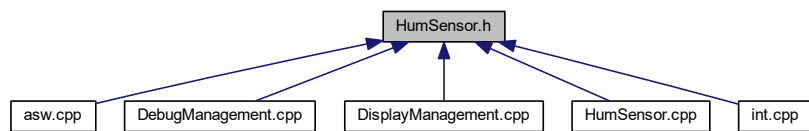
Pointer to [TempSensor](#) object

Definition at line 26 of file [HumSensor.cpp](#).

## 5.22 HumSensor.h File Reference

Class [HumSensor](#) header file.

This graph shows which files directly or indirectly include this file:



## Classes

- class [HumSensor](#)  
*Class for humidity sensor.*

## Variables

- [HumSensor \\* p\\_global\\_ASW\\_HumSensor](#)

### 5.22.1 Detailed Description

Class [HumSensor](#) header file.

Date

20 juin 2019

Author

nicls67

### 5.22.2 Variable Documentation

#### 5.22.2.1 p\_global\_ASW\_HumSensor

[HumSensor\\*](#) [p\\_global\\_ASW\\_HumSensor](#)

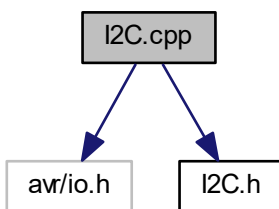
Pointer to [TempSensor](#) object

Definition at line 26 of file [HumSensor.cpp](#).

## 5.23 I2C.cpp File Reference

Two-wire interface ([I2C](#)) source file.

```
#include <avr/io.h>
#include "I2C.h"
Include dependency graph for I2C.cpp:
```



## Variables

- `I2C * p_global_BSW_i2c`

### 5.23.1 Detailed Description

Two-wire interface ([I2C](#)) source file.

#### Date

19 avr. 2019

#### Author

nicls67

### 5.23.2 Variable Documentation

#### 5.23.2.1 `p_global_BSW_i2c`

`I2C* p_global_BSW_i2c`

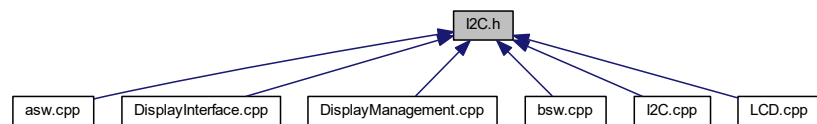
Pointer to [I2C](#) driver object

Definition at line 14 of file I2C.cpp.

## 5.24 I2C.h File Reference

[I2C](#) class header file.

This graph shows which files directly or indirectly include this file:



## Classes

- class [I2C](#)

*Two-wire serial interface ([I2C](#)) class definition.*

## Macros

- #define START 0x08
- #define SLA\_ACK 0x18
- #define DATA\_ACK 0x28

## Variables

- I2C \* p\_global\_BSW\_i2c

### 5.24.1 Detailed Description

I2C class header file.

#### Date

19 avr. 2019

#### Author

nicls67

### 5.24.2 Macro Definition Documentation

#### 5.24.2.1 DATA\_ACK

```
#define DATA_ACK 0x28
```

TWSR status code : DATA has been transmitted and ACK has been received

Definition at line 15 of file I2C.h.

#### 5.24.2.2 SLA\_ACK

```
#define SLA_ACK 0x18
```

TWSR status code : SLA has been transmitted and ACK has been received

Definition at line 14 of file I2C.h.

### 5.24.2.3 START

```
#define START 0x08
```

TWSR status code : START condition transmitted

Definition at line 13 of file I2C.h.

### 5.24.3 Variable Documentation

#### 5.24.3.1 p\_global\_BSW\_i2c

```
I2C* p_global_BSW_i2c
```

Pointer to **I2C** driver object

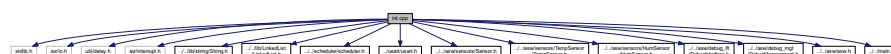
Definition at line 14 of file I2C.cpp.

## 5.25 int.cpp File Reference

Interrupt management source file.

```
#include <stdlib.h>
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
#include "../../lib/string/String.h"
#include "../../lib/LinkedList/LinkedList.h"
#include "../../scheduler/scheduler.h"
#include "../usart/usart.h"
#include "../../asw/sensors/Sensor.h"
#include "../../asw/sensors/TempSensor/TempSensor.h"
#include "../../asw/sensors/HumSensor/HumSensor.h"
#include "../../asw/debug_ift/DebugInterface.h"
#include "../../asw/debug_mgt/DebugManagement.h"
#include "../../asw/asw.h"
#include "../../main.h"
```

Include dependency graph for int.cpp:



## Functions

- **ISR (TIMER1\_COMPA\_vect)**  
*Main software interrupt.*
- **ISR (USART0\_RX\_vect)**  
*USART Rx Complete interrupt.*

### 5.25.1 Detailed Description

Interrupt management source file.

#### Date

22 mai 2019

#### Author

nicls67

### 5.25.2 Function Documentation

#### 5.25.2.1 ISR() [1/2]

```
ISR (
    TIMER1_COMPA_vect )
```

Main software interrupt.

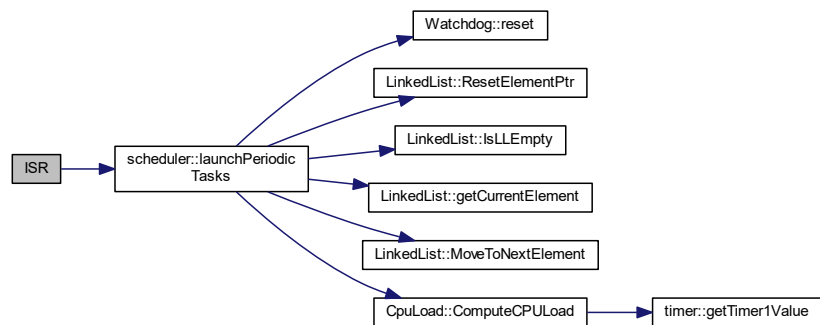
This function handles the interrupt raised by Timer #1. It wakes up the software every 500 ms to perform applications.

#### Returns

Nothing

Definition at line 36 of file int.cpp.

Here is the call graph for this function:



### 5.25.2.2 ISR() [2 / 2]

```
ISR (
    USART0_RX_vect )
```

USART Rx Complete interrupt.

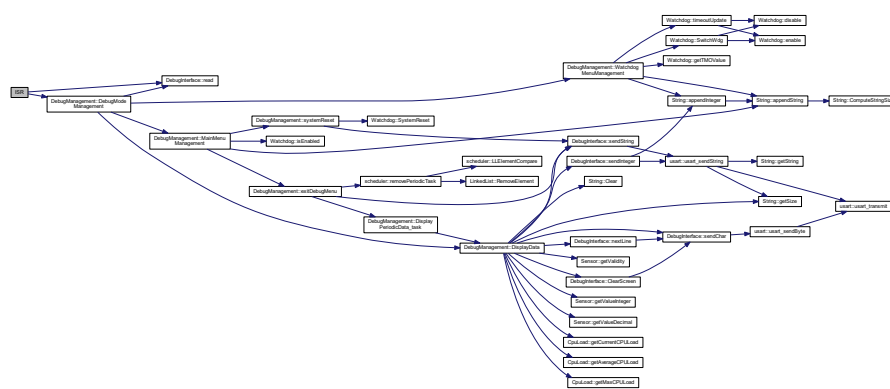
This function handles the interrupt raised when a frame has been received by USART. If debug mode mode is active, it calls debug mode management function. If inactive, it calls debug mode activation function if the received character is 'a'

#### Returns

Nothing

Definition at line 48 of file int.cpp.

Here is the call graph for this function:

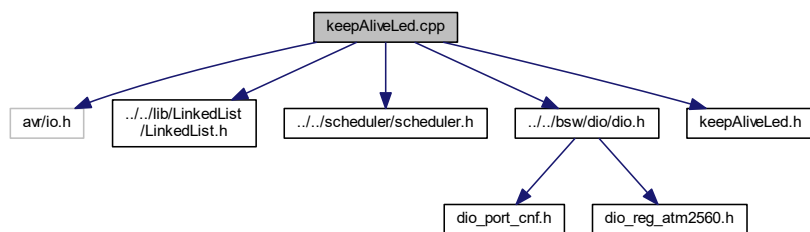


## 5.26 keepAliveLed.cpp File Reference

Definition of function for class [keepAliveLed](#).

```
#include <avr/io.h>
#include "../../lib/LinkedList/LinkedList.h"
#include "../../scheduler/scheduler.h"
#include "../../bsw/dio/dio.h"
#include "keepAliveLed.h"
```

Include dependency graph for keepAliveLed.cpp:



## Variables

- `keepAliveLed * p_global_ASW_keepAliveLed`

### 5.26.1 Detailed Description

Definition of function for class `keepAliveLed`.

#### Date

17 mars 2018

#### Author

nicls67

### 5.26.2 Variable Documentation

#### 5.26.2.1 `p_global_ASW_keepAliveLed`

`keepAliveLed* p_global_ASW_keepAliveLed`

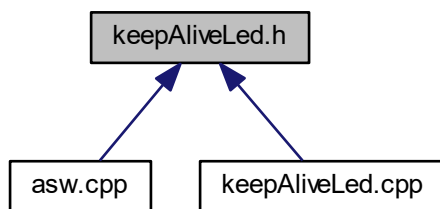
Pointer to `keepAliveLed` object

Definition at line 20 of file `keepAliveLed.cpp`.

## 5.27 keepAliveLed.h File Reference

Class `keepAliveLed` header file.

This graph shows which files directly or indirectly include this file:



## Classes

- class [keepAliveLed](#)  
*Class for keep-alive LED blinking.*

## Macros

- #define PERIOD\_MS\_TASK\_LED SW\_PERIOD\_MS
- #define LED\_PORT ENCODE\_PORT(PORT\_B, 7)

## Variables

- [keepAliveLed](#) \* p\_global\_ASW\_keepAliveLed

### 5.27.1 Detailed Description

Class [keepAliveLed](#) header file.

#### Date

17 mars 2018

#### Author

nicls67

### 5.27.2 Macro Definition Documentation

#### 5.27.2.1 LED\_PORT

```
#define LED_PORT ENCODE_PORT(PORT_B, 7)
```

LED is connected to port PB7

Definition at line 16 of file [keepAliveLed.h](#).

#### 5.27.2.2 PERIOD\_MS\_TASK\_LED

```
#define PERIOD_MS_TASK_LED SW_PERIOD_MS
```

Period for led blinking

Definition at line 15 of file [keepAliveLed.h](#).

### 5.27.3 Variable Documentation

#### 5.27.3.1 p\_global\_ASW\_keepAliveLed

```
keepAliveLed* p_global_ASW_keepAliveLed
```

Pointer to [keepAliveLed](#) object

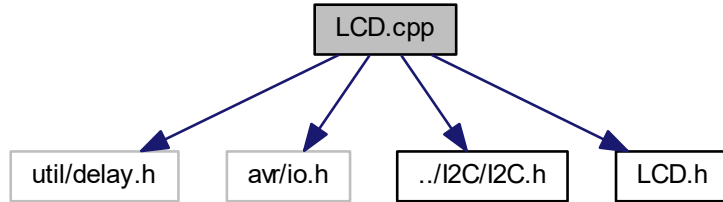
Definition at line 20 of file [keepAliveLed.cpp](#).

## 5.28 LCD.cpp File Reference

[LCD](#) class source file.

```
#include <util/delay.h>
#include <avr/io.h>
#include "../I2C/I2C.h"
#include "LCD.h"
```

Include dependency graph for [LCD.cpp](#):



### Variables

- [LCD \\* p\\_global\\_BSW\\_lcd](#)

### 5.28.1 Detailed Description

[LCD](#) class source file.

#### Date

20 avr. 2019

#### Author

nicls67

## 5.28.2 Variable Documentation

### 5.28.2.1 p\_global\_BSW\_lcd

`LCD* p_global_BSW_lcd`

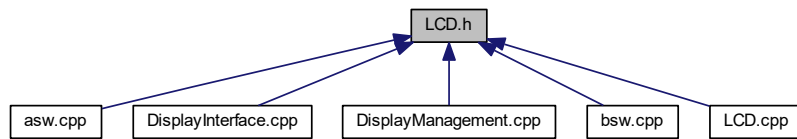
Pointer to `LCD` driver object

Definition at line 16 of file LCD.cpp.

## 5.29 LCD.h File Reference

`LCD` class header file.

This graph shows which files directly or indirectly include this file:



## Classes

- struct `T_LCD_conf_struct`  
*Structure defining `LCD` configuration.*
- class `LCD`  
*Class for `LCD` S2004A display driver.*

## Macros

- `#define EN_PIN 2`
- `#define RW_PIN 1`
- `#define RS_PIN 0`
- `#define BACKLIGHT_PIN 3`
- `#define LCD_INST_CLR_DISPLAY_BIT 0`
- `#define LCD_INST_FUNCTION_SET 5`
- `#define LCD_INST_DISPLAY_CTRL 3`
- `#define LCD_INST_ENTRY_MODE_SET 2`
- `#define LCD_INST_SET_DDRAM_ADDR 7`
- `#define LCD_FCT_SET_FIELD_DL 4`
- `#define LCD_FCT_SET_FIELD_N 3`
- `#define LCD_FCT_SET_FIELD_F 2`

- #define LCD\_DISPLAY\_CTRL\_FIELD\_D 2
- #define LCD\_DISPLAY\_CTRL\_FIELD\_C 1
- #define LCD\_DISPLAY\_CTRL\_FIELD\_B 0
- #define LCD\_CNF\_SHIFT\_ID 1
- #define LCD\_CNF\_SHIFT\_SH 0
- #define LCD\_CNF\_ONE\_LINE 0
- #define LCD\_CNF\_TWO\_LINE 1
- #define LCD\_CNF\_FONT\_5\_8 0
- #define LCD\_CNF\_FONT\_5\_11 1
- #define LCD\_CNF\_DISPLAY\_ON 1
- #define LCD\_CNF\_DISPLAY\_OFF 0
- #define LCD\_CNF\_CURSOR\_ON 1
- #define LCD\_CNF\_CURSOR\_OFF 0
- #define LCD\_CNF\_CURSOR\_BLINK\_ON 1
- #define LCD\_CNF\_CURSOR\_BLINK\_OFF 0
- #define LCD\_CNF\_ENTRY\_MODE\_DIRECTION\_RIGHT 1
- #define LCD\_CNF\_ENTRY\_MODE\_DIRECTION\_LEFT 0
- #define LCD\_CNF\_ENTRY\_MODE\_DISPLAY\_SHIFT\_ON 1
- #define LCD\_CNF\_ENTRY\_MODE\_DISPLAY\_SHIFT\_OFF 0
- #define LCD\_CNF\_BACKLIGHT\_ON 1
- #define LCD\_CNF\_BACKLIGHT\_OFF 0
- #define LCD\_RAM\_1\_LINE\_MIN 0
- #define LCD\_RAM\_1\_LINE\_MAX 0x4F
- #define LCD\_RAM\_2\_LINES\_MIN\_1 0
- #define LCD\_RAM\_2\_LINES\_MAX\_1 0x27
- #define LCD\_RAM\_2\_LINES\_MIN\_2 0x40
- #define LCD\_RAM\_2\_LINES\_MAX\_2 0x67
- #define LCD\_WAIT\_CLR\_RETURN 1600
- #define LCD\_WAIT\_OTHER\_MODES 40
- #define LCD\_SIZE\_NB\_CHAR\_PER\_LINE 20
- #define LCD\_SIZE\_NB\_LINES 4

## Enumerations

- enum T\_LCD\_command {
 LCD\_CMD\_FUNCTION\_SET, LCD\_CMD\_CLEAR\_DISPLAY, LCD\_CMD\_DISPLAY\_CTRL, LCD\_CMD\_ENTRY\_MODE\_SET,
 LCD\_CMD\_SET\_DDRAM\_ADDR
 }

*LCD commands enumeration.*

- enum T\_LCD\_config\_mode { LCD\_MODE\_INSTRUCTION = 0, LCD\_MODE\_DATA = 1 }

*LCD modes enumeration.*

- enum T\_LCD\_ram\_area { LCD\_DATA\_DDRAM, LCD\_DATA\_CGRAM }

*Screen RAM definition.*

## Variables

- LCD \* p\_global\_BSW\_lcd

### 5.29.1 Detailed Description

LCD class header file.

Date

20 avr. 2019

Author

nicls67

### 5.29.2 Macro Definition Documentation

#### 5.29.2.1 BACKLIGHT\_PIN

```
#define BACKLIGHT_PIN 3
```

Backlight pin is on P3

Definition at line 17 of file LCD.h.

#### 5.29.2.2 EN\_PIN

```
#define EN_PIN 2
```

EN bit is on P2

Definition at line 14 of file LCD.h.

#### 5.29.2.3 LCD\_CNF\_BACKLIGHT\_OFF

```
#define LCD_CNF_BACKLIGHT_OFF 0
```

Backlight is disabled

Definition at line 70 of file LCD.h.

#### 5.29.2.4 LCD\_CNF\_BACKLIGHT\_ON

```
#define LCD_CNF_BACKLIGHT_ON 1
```

Backlight is enabled

Definition at line 69 of file LCD.h.

#### 5.29.2.5 LCD\_CNF\_CURSOR\_BLINK\_OFF

```
#define LCD_CNF_CURSOR_BLINK_OFF 0
```

Cursor blinking is off, bit is set to 0

Definition at line 58 of file LCD.h.

#### 5.29.2.6 LCD\_CNF\_CURSOR\_BLINK\_ON

```
#define LCD_CNF_CURSOR_BLINK_ON 1
```

Cursor blinking is on, bit is set to 1

Definition at line 57 of file LCD.h.

#### 5.29.2.7 LCD\_CNF\_CURSOR\_OFF

```
#define LCD_CNF_CURSOR_OFF 0
```

Cursor is off, bit is set to 0

Definition at line 54 of file LCD.h.

#### 5.29.2.8 LCD\_CNF\_CURSOR\_ON

```
#define LCD_CNF_CURSOR_ON 1
```

Cursor is on, bit is set to 1

Definition at line 53 of file LCD.h.

### 5.29.2.9 LCD\_CNF\_DISPLAY\_OFF

```
#define LCD_CNF_DISPLAY_OFF 0
```

Display is off, bit is set to 0

Definition at line 50 of file LCD.h.

### 5.29.2.10 LCD\_CNF\_DISPLAY\_ON

```
#define LCD_CNF_DISPLAY_ON 1
```

Display is on, bit is set to 1

Definition at line 49 of file LCD.h.

### 5.29.2.11 LCD\_CNF\_ENTRY\_MODE\_DIRECTION\_LEFT

```
#define LCD_CNF_ENTRY_MODE_DIRECTION_LEFT 0
```

Direction of shift is left, bit is set to 0

Definition at line 62 of file LCD.h.

### 5.29.2.12 LCD\_CNF\_ENTRY\_MODE\_DIRECTION\_RIGHT

```
#define LCD_CNF_ENTRY_MODE_DIRECTION_RIGHT 1
```

Direction of shift is right, bit is set to 1

Definition at line 61 of file LCD.h.

### 5.29.2.13 LCD\_CNF\_ENTRY\_MODE\_DISPLAY\_SHIFT\_OFF

```
#define LCD_CNF_ENTRY_MODE_DISPLAY_SHIFT_OFF 0
```

Display shift is not performed, bit is set to 0

Definition at line 66 of file LCD.h.

**5.29.2.14 LCD\_CNF\_ENTRY\_MODE\_DISPLAY\_SHIFT\_ON**

```
#define LCD_CNF_ENTRY_MODE_DISPLAY_SHIFT_ON 1
```

Display shift is performed, bit is set to 1

Definition at line 65 of file LCD.h.

**5.29.2.15 LCD\_CNF\_FONT\_5\_11**

```
#define LCD_CNF_FONT_5_11 1
```

Two-line configuration, bit is set to 1

Definition at line 46 of file LCD.h.

**5.29.2.16 LCD\_CNF\_FONT\_5\_8**

```
#define LCD_CNF_FONT_5_8 0
```

One-line configuration, bit is set to 0

Definition at line 45 of file LCD.h.

**5.29.2.17 LCD\_CNF\_ONE\_LINE**

```
#define LCD_CNF_ONE_LINE 0
```

One-line configuration, bit is set to 0

Definition at line 41 of file LCD.h.

**5.29.2.18 LCD\_CNF\_SHIFT\_ID**

```
#define LCD_CNF_SHIFT_ID 1
```

Field ID (increment or decrement) of command "entry mode set" is on bit DB1

Definition at line 37 of file LCD.h.

### 5.29.2.19 LCD\_CNF\_SHIFT\_SH

```
#define LCD_CNF_SHIFT_SH 0
```

Field SH (shift of display) of command "entry mode set" is on bit DB1

Definition at line 38 of file LCD.h.

### 5.29.2.20 LCD\_CNF\_TWO\_LINE

```
#define LCD_CNF_TWO_LINE 1
```

Two-line configuration, bit is set to 1

Definition at line 42 of file LCD.h.

### 5.29.2.21 LCD\_DISPLAY\_CTRL\_FIELD\_B

```
#define LCD_DISPLAY_CTRL_FIELD_B 0
```

Field B (cursor blink) of command "display control" is on bit DB0

Definition at line 34 of file LCD.h.

### 5.29.2.22 LCD\_DISPLAY\_CTRL\_FIELD\_C

```
#define LCD_DISPLAY_CTRL_FIELD_C 1
```

Field C (cursor on/off) of command "display control" is on bit DB1

Definition at line 33 of file LCD.h.

### 5.29.2.23 LCD\_DISPLAY\_CTRL\_FIELD\_D

```
#define LCD_DISPLAY_CTRL_FIELD_D 2
```

Field D (display on/off) of command "display control" is on bit DB2

Definition at line 32 of file LCD.h.

**5.29.2.24 LCD\_FCT\_SET\_FIELD\_DL**

```
#define LCD_FCT_SET_FIELD_DL 4
```

Field DL (data length) of command "function set" is on bit DB4

Definition at line 27 of file LCD.h.

**5.29.2.25 LCD\_FCT\_SET\_FIELD\_F**

```
#define LCD_FCT_SET_FIELD_F 2
```

Field F (font type) of command "function set" is on bit DB2

Definition at line 29 of file LCD.h.

**5.29.2.26 LCD\_FCT\_SET\_FIELD\_N**

```
#define LCD_FCT_SET_FIELD_N 3
```

Field N (number of lines) of command "function set" is on bit DB3

Definition at line 28 of file LCD.h.

**5.29.2.27 LCD\_INST\_CLR\_DISPLAY\_BIT**

```
#define LCD_INST_CLR_DISPLAY_BIT 0
```

Instruction bit for "clear display" is DB0

Definition at line 20 of file LCD.h.

**5.29.2.28 LCD\_INST\_DISPLAY\_CTRL**

```
#define LCD_INST_DISPLAY_CTRL 3
```

Instruction bit for "display control" is DB3

Definition at line 22 of file LCD.h.

### 5.29.2.29 LCD\_INST\_ENTRY\_MODE\_SET

```
#define LCD_INST_ENTRY_MODE_SET 2
```

Instruction bit for "entry mode" is DB2

Definition at line 23 of file LCD.h.

### 5.29.2.30 LCD\_INST\_FUNCTION\_SET

```
#define LCD_INST_FUNCTION_SET 5
```

Instruction bit for "function set" is DB5

Definition at line 21 of file LCD.h.

### 5.29.2.31 LCD\_INST\_SET\_DDRAM\_ADDR

```
#define LCD_INST_SET_DDRAM_ADDR 7
```

Instruction bit for "set DDRAM address" is DB7

Definition at line 24 of file LCD.h.

### 5.29.2.32 LCD\_RAM\_1\_LINE\_MAX

```
#define LCD_RAM_1_LINE_MAX 0x4F
```

Maximum address value in 1-line mode

Definition at line 74 of file LCD.h.

### 5.29.2.33 LCD\_RAM\_1\_LINE\_MIN

```
#define LCD_RAM_1_LINE_MIN 0
```

Minimum address value in 1-line mode

Definition at line 73 of file LCD.h.

**5.29.2.34 LCD\_RAM\_2\_LINES\_MAX\_1**

```
#define LCD_RAM_2_LINES_MAX_1 0x27
```

Maximum address value in 2-lines mode for line 1

Definition at line 76 of file LCD.h.

**5.29.2.35 LCD\_RAM\_2\_LINES\_MAX\_2**

```
#define LCD_RAM_2_LINES_MAX_2 0x67
```

Maximum address value in 2-lines mode for line 2

Definition at line 78 of file LCD.h.

**5.29.2.36 LCD\_RAM\_2\_LINES\_MIN\_1**

```
#define LCD_RAM_2_LINES_MIN_1 0
```

Minimum address value in 2-lines mode for line 1

Definition at line 75 of file LCD.h.

**5.29.2.37 LCD\_RAM\_2\_LINES\_MIN\_2**

```
#define LCD_RAM_2_LINES_MIN_2 0x40
```

Minimum address value in 2-lines mode for line 2

Definition at line 77 of file LCD.h.

**5.29.2.38 LCD\_SIZE\_NB\_CHAR\_PER\_LINE**

```
#define LCD_SIZE_NB_CHAR_PER_LINE 20
```

LCD screen has 20 characters per line

Definition at line 85 of file LCD.h.

### 5.29.2.39 LCD\_SIZE\_NB\_LINES

```
#define LCD_SIZE_NB_LINES 4
```

LCD screen has 4 lines

Definition at line 86 of file LCD.h.

### 5.29.2.40 LCD\_WAIT\_CLR\_RETURN

```
#define LCD_WAIT_CLR_RETURN 1600
```

Waiting time after clear display and return home operations is at least 1520 us

Definition at line 81 of file LCD.h.

### 5.29.2.41 LCD\_WAIT\_OTHER\_MODES

```
#define LCD_WAIT_OTHER_MODES 40
```

Waiting time after all other modes is at least 38 us

Definition at line 82 of file LCD.h.

### 5.29.2.42 RS\_PIN

```
#define RS_PIN 0
```

RS pin is on P0

Definition at line 16 of file LCD.h.

### 5.29.2.43 RW\_PIN

```
#define RW_PIN 1
```

RW pin is on P1

Definition at line 15 of file LCD.h.

## 5.29.3 Enumeration Type Documentation

### 5.29.3.1 T\_LCD\_command

```
enum T_LCD_command
```

LCD commands enumeration.

This enumeration defines all command modes available for [LCD](#) configuration

Enumerator

LCD_CMD_FUNCTION_SET	
LCD_CMD_CLEAR_DISPLAY	
LCD_CMD_DISPLAY_CTRL	
LCD_CMD_ENTRY_MODE_SET	
LCD_CMD_SET_DDRAM_ADDR	

Definition at line 93 of file LCD.h.

### 5.29.3.2 T\_LCD\_config\_mode

enum [T\\_LCD\\_config\\_mode](#)

LCD modes enumeration.

This enumeration defines the possible modes for communication with [LCD](#). Two modes are possible, DATA for writing data in RAM and INSTRUCTION for configuring the display

Enumerator

LCD_MODE_INSTRUCTION	
LCD_MODE_DATA	

Definition at line 107 of file LCD.h.

### 5.29.3.3 T\_LCD\_ram\_area

enum [T\\_LCD\\_ram\\_area](#)

Screen RAM definition.

This enumeration defines the RAM areas of the [LCD](#) screen : DDRAM for display, CGRAM for characters generation

Enumerator

LCD_DATA_DDRAM	
LCD_DATA_CGRAM	

Definition at line 118 of file LCD.h.

## 5.29.4 Variable Documentation

#### 5.29.4.1 p\_global\_BSW\_lcd

`LCD* p_global_BSW_lcd`

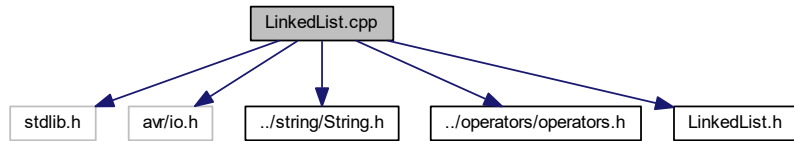
Pointer to `LCD` driver object

Definition at line 16 of file LCD.cpp.

## 5.30 LinkedList.cpp File Reference

Linked List library source file.

```
#include <stdlib.h>
#include <avr/io.h>
#include "../string/String.h"
#include "../operators/operators.h"
#include "LinkedList.h"
Include dependency graph for LinkedList.cpp:
```



### 5.30.1 Detailed Description

Linked List library source file.

#### Date

27 avr. 2019

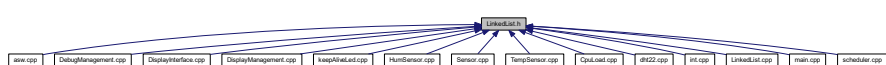
#### Author

nicls67

## 5.31 LinkedList.h File Reference

Linked List library header file.

This graph shows which files directly or indirectly include this file:



## Classes

- class [LinkedList](#)  
*Linked list class.*
- struct [LinkedList::T\\_LL\\_element](#)  
*Type defining a linked list element.*

## TypeDefs

- typedef [bool\(\\* CompareFctPtr\\_t\)](#) (`void *LLElement, void *CompareElement`)

### 5.31.1 Detailed Description

Linked List library header file.

#### Date

27 avr. 2019

#### Author

nicls67

### 5.31.2 Typedef Documentation

#### 5.31.2.1 CompareFctPtr\_t

```
typedef bool(* CompareFctPtr_t) (void *LLElement, void *CompareElement)
```

Type defining a pointer to the comparison function

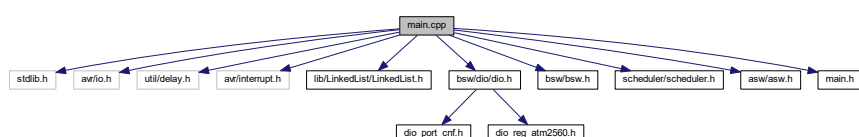
Definition at line 14 of file `LinkedList.h`.

## 5.32 main.cpp File Reference

Background task file.

```
#include <stdlib.h>
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
#include "lib/LinkedList/LinkedList.h"
#include "bsw/dio/dio.h"
#include "bsw/bsw.h"
#include "scheduler/scheduler.h"
#include "asw/asw.h"
#include "main.h"
```

Include dependency graph for main.cpp:



## Macros

- `#define DEBUG_ACTIVE_PORT ENCODE_PORT(PORT_B, 4)`

## Functions

- `int main (void)`  
*Background task of program.*

## Variables

- `bool isDebugModeActivated`
- `const T_ASW_init_cnf ASW_init_cnf`

### 5.32.1 Detailed Description

Background task file.

#### Date

12 mars 2018

#### Author

nicls67

### 5.32.2 Macro Definition Documentation

#### 5.32.2.1 DEBUG\_ACTIVE\_PORT

```
#define DEBUG_ACTIVE_PORT ENCODE_PORT(PORT_B, 4)
```

Debug activation pin is port PB6

Definition at line 26 of file main.cpp.

### 5.32.3 Function Documentation

### 5.32.3.1 main()

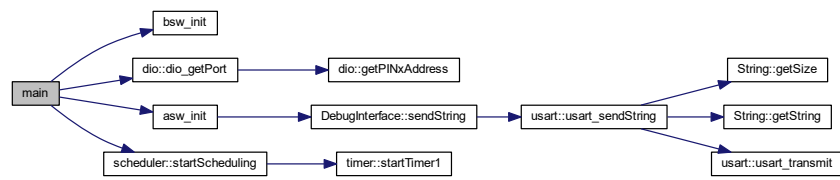
```
int main (
    void )
```

Background task of program.

This function initializes all the software and then goes into an infinite loop. Periodic interrupt will wake up the software to perform application

Definition at line 46 of file main.cpp.

Here is the call graph for this function:



### 5.32.4 Variable Documentation

#### 5.32.4.1 ASW\_init\_cnf

```
const T_ASW_init_cnf ASW_init_cnf
```

**Initial value:**

```
=
{
    true,
    true,
    true,
    true,
    true
}
```

Definition of needed ASW services

Definition at line 30 of file main.cpp.

#### 5.32.4.2 isDebugEnabled

```
bool isDebugEnabled
```

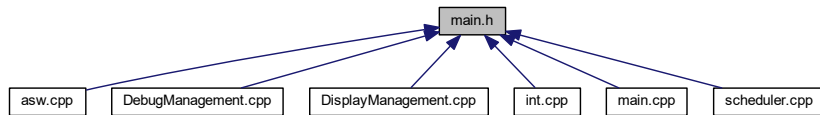
Flag indicating if the debug mode is activated or not

Definition at line 28 of file main.cpp.

## 5.33 main.h File Reference

Background task header file.

This graph shows which files directly or indirectly include this file:



### Variables

- bool `isDebugModeActivated`
- const `T_ASW_init_cnf ASW_init_cnf`

#### 5.33.1 Detailed Description

Background task header file.

##### Date

17 mars 2018

##### Author

nicls67

#### 5.33.2 Variable Documentation

##### 5.33.2.1 ASW\_init\_cnf

```
const T_ASW_init_cnf ASW_init_cnf
```

Definition of needed ASW services

Definition at line 30 of file main.cpp.

### 5.33.2.2 isDebugModeActivated

```
bool isDebugModeActivated
```

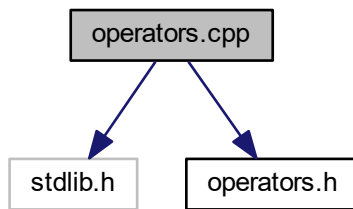
Flag indicating if the debug mode is activated or not

Definition at line 28 of file main.cpp.

## 5.34 operators.cpp File Reference

### c++ operators definitions

```
#include <stdlib.h>
#include "operators.h"
Include dependency graph for operators.cpp:
```



### Functions

- void \* [operator new](#) (size\_t a\_size)  
*Operator new.*
- void [operator delete](#) (void \*ptr)  
*Operator delete.*

### 5.34.1 Detailed Description

### c++ operators definitions

#### Date

14 mars 2018

#### Author

nicls67

## 5.34.2 Function Documentation

### 5.34.2.1 operator delete()

```
void operator delete (
    void * ptr )
```

Operator delete.

Equivalent to free function in C Free the memory zone at address ptr

#### Parameters

in	<i>ptr</i>	Pointer to the start of memory zone to free
----	------------	---

#### Returns

Nothing

Definition at line 18 of file operators.cpp.

### 5.34.2.2 operator new()

```
void* operator new (
    size_t a_size )
```

Operator new.

Equivalent to malloc function in C Allocates a memory zone of size a\_size

#### Parameters

in	<i>a_size</i>	memory size to allocate
----	---------------	-------------------------

#### Returns

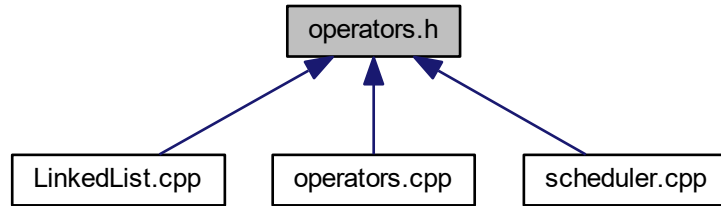
Pointer to the start of allocated memory zone

Definition at line 13 of file operators.cpp.

## 5.35 operators.h File Reference

c++ operators definitions header file

This graph shows which files directly or indirectly include this file:



## Functions

- `void * operator new (size_t a_size)`  
*Operator new.*
- `void operator delete (void *ptr)`  
*Operator delete.*

### 5.35.1 Detailed Description

c++ operators definitions header file

#### Date

14 mars 2018

#### Author

nicls67

### 5.35.2 Function Documentation

#### 5.35.2.1 operator delete()

```
void operator delete (
    void * ptr )
```

Operator delete.

Equivalent to free function in C Free the memory zone at address ptr

**Parameters**

in	<i>ptr</i>	Pointer to the start of memory zone to free
----	------------	---

**Returns**

Nothing

Definition at line 18 of file operators.cpp.

**5.35.2.2 operator new()**

```
void* operator new (
    size_t a_size )
```

Operator new.

Equivalent to malloc function in C Allocates a memory zone of size a\_size

**Parameters**

in	<i>a_size</i>	memory size to allocate
----	---------------	-------------------------

**Returns**

Pointer to the start of allocated memory zone

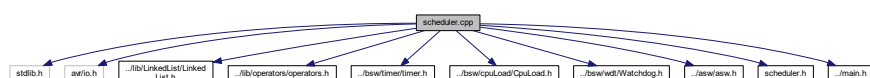
Definition at line 13 of file operators.cpp.

**5.36 scheduler.cpp File Reference**

Defines scheduler class.

```
#include <stdlib.h>
#include <avr/io.h>
#include "../lib/LinkedList/LinkedList.h"
#include "../lib/operators/operators.h"
#include "../bsw/timer/timer.h"
#include "../bsw/cpuLoad/CpuLoad.h"
#include "../bsw/wdt/Watchdog.h"
#include "../asw/asw.h"
#include "scheduler.h"
#include "../main.h"
```

Include dependency graph for scheduler.cpp:



## Variables

- `scheduler * p_global_scheduler`

### 5.36.1 Detailed Description

Defines scheduler class.

#### Date

16 mars 2018

#### Author

nicls67

### 5.36.2 Variable Documentation

#### 5.36.2.1 `p_global_scheduler`

`scheduler* p_global_scheduler`

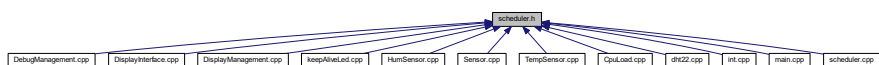
Pointer to scheduler object

Definition at line 27 of file scheduler.cpp.

## 5.37 scheduler.h File Reference

Scheduler class header file.

This graph shows which files directly or indirectly include this file:



## Classes

- class `scheduler`  
*Scheduler class.*
- struct `scheduler::Task_t`  
*Type defining a task structure.*

## Macros

- `#define SW_PERIOD_MS 500`
- `#define PRESCALER_PERIODIC_TIMER 256`
- `#define TIMER_CTC_VALUE ((F_CPU/PRESCALER_PERIODIC_TIMER)/(1000/SW_PERIOD_MS))`

## Typedefs

- `typedef void(* TaskPtr_t) (void)`  
*Type defining a pointer to function.*

## Variables

- `scheduler * p_global_scheduler`

### 5.37.1 Detailed Description

Scheduler class header file.

#### Date

16 mars 2018

#### Author

nicls67

### 5.37.2 Macro Definition Documentation

#### 5.37.2.1 PRESCALER\_PERIODIC\_TIMER

```
#define PRESCALER_PERIODIC_TIMER 256
```

Value of prescaler to use for periodic timer

Definition at line 16 of file scheduler.h.

#### 5.37.2.2 SW\_PERIOD\_MS

```
#define SW_PERIOD_MS 500
```

Software period, used to define periodic timer interrupt

Definition at line 15 of file scheduler.h.

### 5.37.2.3 TIMER\_CTC\_VALUE

```
#define TIMER_CTC_VALUE ((F_CPU/PRESCALER_PERIODIC_TIMER)/(1000/SW_PERIOD_MS))
```

Compare value for periodic timer

Definition at line 17 of file scheduler.h.

### 5.37.3 Typedef Documentation

#### 5.37.3.1 TaskPtr\_t

```
typedef void(* TaskPtr_t) (void)
```

Type defining a pointer to function.

Definition at line 22 of file scheduler.h.

### 5.37.4 Variable Documentation

#### 5.37.4.1 p\_global\_scheduler

```
scheduler* p_global_scheduler
```

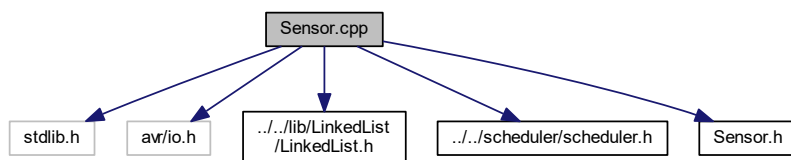
Pointer to scheduler object

Definition at line 27 of file scheduler.cpp.

## 5.38 Sensor.cpp File Reference

[Sensor](#) class source code file.

```
#include <stdlib.h>
#include <avr/io.h>
#include "../../lib/LinkedList/LinkedList.h"
#include "../../scheduler/scheduler.h"
#include "Sensor.h"
Include dependency graph for Sensor.cpp:
```



## Macros

- `#define TASK_PERIOD_DEFAULT 1000`
- `#define VALIDITY_TIMEOUT_MS_DEFAULT 30000`
- `#define PIT_BEFORE_INVALID_DEFAULT (uint32_t)(VALIDITY_TIMEOUT_MS_DEFAULT/SW_PERIOD_MS)`

### 5.38.1 Detailed Description

[Sensor](#) class source code file.

#### Date

20 juin 2019

#### Author

nicls67

### 5.38.2 Macro Definition Documentation

#### 5.38.2.1 PIT\_BEFORE\_INVALID\_DEFAULT

```
#define PIT_BEFORE_INVALID_DEFAULT (uint32_t)(VALIDITY_TIMEOUT_MS_DEFAULT/SW_PERIOD_MS)
```

Number of cycles after which the sensors data are declared invalid

Definition at line 20 of file Sensor.cpp.

#### 5.38.2.2 TASK\_PERIOD\_DEFAULT

```
#define TASK_PERIOD_DEFAULT 1000
```

Default sensor task period : 1s

Definition at line 18 of file Sensor.cpp.

#### 5.38.2.3 VALIDITY\_TIMEOUT\_MS\_DEFAULT

```
#define VALIDITY_TIMEOUT_MS_DEFAULT 30000
```

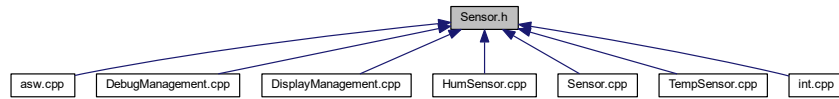
[Sensor](#) data are declared invalid after 30s

Definition at line 19 of file Sensor.cpp.

## 5.39 Sensor.h File Reference

[Sensor](#) class header file.

This graph shows which files directly or indirectly include this file:



### Classes

- class [Sensor](#)

*Generic class for sensor device.*

#### 5.39.1 Detailed Description

[Sensor](#) class header file.

##### Date

20 juin 2019

##### Author

nicls67

## 5.40 SensorManagement.cpp File Reference

SensorManagement class source code file.

#### 5.40.1 Detailed Description

SensorManagement class source code file.

##### Date

20 juin 2019

##### Author

nicls67

## 5.41 SensorManagement.h File Reference

SensorManagement class header file.

### 5.41.1 Detailed Description

SensorManagement class header file.

Date

20 juin 2019

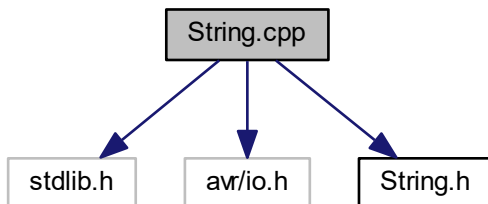
Author

nicls67

## 5.42 String.cpp File Reference

[String](#) class source file.

```
#include <stdlib.h>
#include <avr/io.h>
#include "String.h"
Include dependency graph for String.cpp:
```



### 5.42.1 Detailed Description

[String](#) class source file.

Date

2 mai 2019

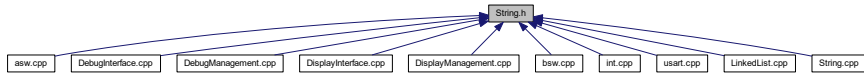
Author

nicls67

## 5.43 String.h File Reference

[String](#) class header file.

This graph shows which files directly or indirectly include this file:



## Classes

- class [String](#)  
*String management class.*

### 5.43.1 Detailed Description

[String](#) class header file.

#### Date

2 mai 2019

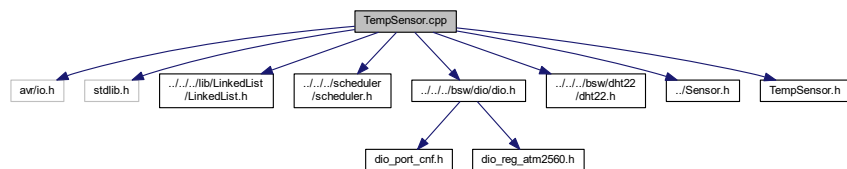
#### Author

nicls67

## 5.44 TempSensor.cpp File Reference

Defines function of class [TempSensor](#).

```
#include <avr/io.h>
#include <stdlib.h>
#include "../../lib/LinkedList/LinkedList.h"
#include "../../scheduler/scheduler.h"
#include "../../bsw/dio/dio.h"
#include "../../bsw/dht22/dht22.h"
#include "../Sensor.h"
#include "TempSensor.h"
Include dependency graph for TempSensor.cpp:
```



## Macros

- `#define DHT22_PORT ENCODE_PORT(PORT_B, 6)`

## Variables

- `TempSensor * p_global_ASW_TempSensor`

### 5.44.1 Detailed Description

Defines function of class `TempSensor`.

#### Date

23 mars 2018

#### Author

nicls67

### 5.44.2 Macro Definition Documentation

#### 5.44.2.1 DHT22\_PORT

```
#define DHT22_PORT ENCODE_PORT(PORT_B, 6)
```

DHT22 is connected to port PB6

Definition at line 22 of file `TempSensor.cpp`.

### 5.44.3 Variable Documentation

#### 5.44.3.1 p\_global\_ASW\_TempSensor

```
TempSensor* p_global_ASW_TempSensor
```

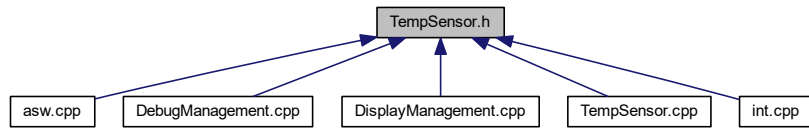
Pointer to `TempSensor` object

Definition at line 24 of file `TempSensor.cpp`.

## 5.45 TempSensor.h File Reference

Class [TempSensor](#) header file.

This graph shows which files directly or indirectly include this file:



### Classes

- class [TempSensor](#)  
*Class for temperature sensor.*

### Variables

- [TempSensor \\* p\\_global\\_ASW\\_TempSensor](#)

#### 5.45.1 Detailed Description

Class [TempSensor](#) header file.

##### Date

23 mars 2018

##### Author

nicls67

#### 5.45.2 Variable Documentation

##### 5.45.2.1 [p\\_global\\_ASW\\_TempSensor](#)

`TempSensor* p_global_ASW_TempSensor`

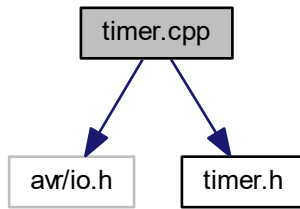
Pointer to [TempSensor](#) object

Definition at line 24 of file `TempSensor.cpp`.

## 5.46 timer.cpp File Reference

Defines function for class timer.

```
#include <avr/io.h>
#include "timer.h"
Include dependency graph for timer.cpp:
```



### Variables

- `timer * p_global_BSW_timer`

#### 5.46.1 Detailed Description

Defines function for class timer.

##### Date

15 mars 2018

##### Author

nicls67

#### 5.46.2 Variable Documentation

##### 5.46.2.1 `p_global_BSW_timer`

`timer* p_global_BSW_timer`

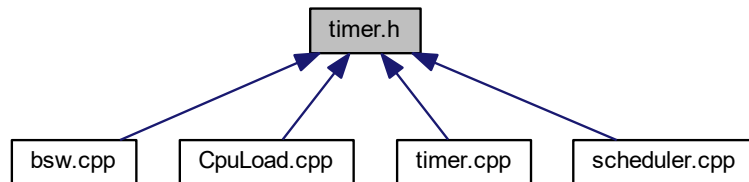
Pointer to timer driver object

Definition at line 13 of file timer.cpp.

## 5.47 timer.h File Reference

Timer class header file.

This graph shows which files directly or indirectly include this file:



### Classes

- class [timer](#)  
*Class defining a timer.*

### Variables

- [timer \\* p\\_global\\_BSW\\_timer](#)

#### 5.47.1 Detailed Description

Timer class header file.

##### Date

15 mars 2018

##### Author

nicls67

#### 5.47.2 Variable Documentation

##### 5.47.2.1 [p\\_global\\_BSW\\_timer](#)

[timer](#)\* p\_global\_BSW\_timer

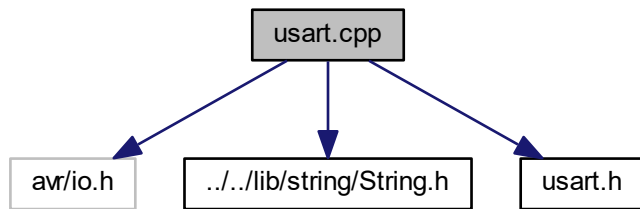
Pointer to timer driver object

Definition at line 13 of file timer.cpp.

## 5.48 usart.cpp File Reference

BSW library for USART.

```
#include <avr/io.h>
#include "../lib/string/String.h"
#include "usart.h"
Include dependency graph for usart.cpp:
```



### Variables

- `uart * p_global_BSW_usart`

#### 5.48.1 Detailed Description

BSW library for USART.

##### Date

13 mars 2018

##### Author

nicls67

#### 5.48.2 Variable Documentation

##### 5.48.2.1 `p_global_BSW_usart`

`uart * p_global_BSW_usart`

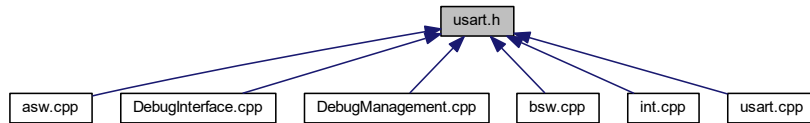
Pointer to usart driver object

Definition at line 16 of file usart.cpp.

## 5.49 usart.h File Reference

Header file for USART library.

This graph shows which files directly or indirectly include this file:



### Classes

- class [uart](#)  
*USART serial bus class.*

### Variables

- [uart \\* p\\_global\\_BSW\\_usart](#)

#### 5.49.1 Detailed Description

Header file for USART library.

##### Date

13 mars 2018

##### Author

nicls67

#### 5.49.2 Variable Documentation

##### 5.49.2.1 [p\\_global\\_BSW\\_usart](#)

[uart](#)\* p\_global\_BSW\_usart

Pointer to usart driver object

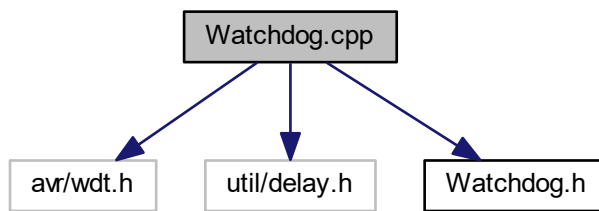
Definition at line 16 of file [usart.cpp](#).

## 5.50 Watchdog.cpp File Reference

Class [Watchdog](#) source code file.

```
#include <avr/wdt.h>
#include <util/delay.h>
#include "Watchdog.h"
```

Include dependency graph for Watchdog.cpp:



### Macros

- `#define WDG_TIMEOUT_DEFAULT_MS WDG_TMO_500MS`

### Variables

- `Watchdog * p_global_BSW_wdg`

#### 5.50.1 Detailed Description

Class [Watchdog](#) source code file.

##### Date

6 juin 2019

##### Author

nicls67

#### 5.50.2 Macro Definition Documentation

### 5.50.2.1 WDG\_TIMEOUT\_DEFAULT\_MS

```
#define WDG_TIMEOUT_DEFAULT_MS WDG_TMO_500MS
```

Default timeout value is set to 500 ms

Definition at line 15 of file Watchdog.cpp.

### 5.50.3 Variable Documentation

#### 5.50.3.1 p\_global\_BSW\_wdg

```
Watchdog* p_global_BSW_wdg
```

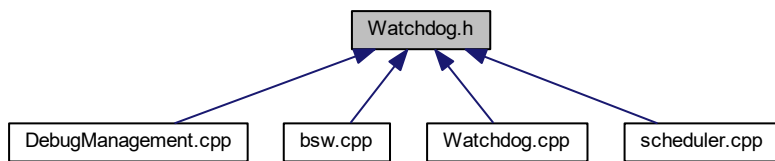
Pointer to [Watchdog](#) driver object

Definition at line 17 of file Watchdog.cpp.

## 5.51 Watchdog.h File Reference

Class [Watchdog](#) header file.

This graph shows which files directly or indirectly include this file:



## Classes

- class [Watchdog](#)

*Watchdog management class.*

## Macros

- `#define WDG_TMO_15MS WDTO_15MS`  
*Definition of available timeout values.*
- `#define WDG_TMO_30MS WDTO_30MS`
- `#define WDG_TMO_60MS WDTO_60MS`
- `#define WDG_TMO_120MS WDTO_120MS`
- `#define WDG_TMO_250MS WDTO_250MS`
- `#define WDG_TMO_500MS WDTO_500MS`
- `#define WDG_TMO_1S WDTO_1S`
- `#define WDG_TMO_2S WDTO_2S`
- `#define WDG_TMO_4S WDTO_4S`
- `#define WDG_TMO_8S WDTO_8S`

## Variables

- `Watchdog * p_global_BSW_wdg`

### 5.51.1 Detailed Description

Class `Watchdog` header file.

#### Date

6 juin 2019

#### Author

nicls67

### 5.51.2 Macro Definition Documentation

#### 5.51.2.1 WDG\_TMO\_120MS

```
#define WDG_TMO_120MS WDTO_120MS
```

Timeout value is 120 ms

Definition at line 19 of file Watchdog.h.

### 5.51.2.2 WDG\_TMO\_15MS

```
#define WDG_TMO_15MS WDTO_15MS
```

Definition of available timeout values.

Timeout value is 15 ms

Definition at line 16 of file Watchdog.h.

### 5.51.2.3 WDG\_TMO\_1S

```
#define WDG_TMO_1S WDTO_1S
```

Timeout value is 1 s

Definition at line 22 of file Watchdog.h.

### 5.51.2.4 WDG\_TMO\_250MS

```
#define WDG_TMO_250MS WDTO_250MS
```

Timeout value is 250 ms

Definition at line 20 of file Watchdog.h.

### 5.51.2.5 WDG\_TMO\_2S

```
#define WDG_TMO_2S WDTO_2S
```

Timeout value is 2 s

Definition at line 23 of file Watchdog.h.

### 5.51.2.6 WDG\_TMO\_30MS

```
#define WDG_TMO_30MS WDTO_30MS
```

Timeout value is 30 ms

Definition at line 17 of file Watchdog.h.

### 5.51.2.7 WDG\_TMO\_4S

```
#define WDG_TMO_4S WDTO_4S
```

Timeout value is 4 s

Definition at line 24 of file Watchdog.h.

### 5.51.2.8 WDG\_TMO\_500MS

```
#define WDG_TMO_500MS WDTO_500MS
```

Timeout value is 500 ms

Definition at line 21 of file Watchdog.h.

### 5.51.2.9 WDG\_TMO\_60MS

```
#define WDG_TMO_60MS WDTO_60MS
```

Timeout value is 60 ms

Definition at line 18 of file Watchdog.h.

### 5.51.2.10 WDG\_TMO\_8S

```
#define WDG_TMO_8S WDTO_8S
```

Timeout value is 8 s

Definition at line 25 of file Watchdog.h.

## 5.51.3 Variable Documentation

### 5.51.3.1 p\_global\_BSW\_wdg

`Watchdog*` p\_global\_BSW\_wdg

Pointer to `Watchdog` driver object

Definition at line 17 of file Watchdog.cpp.

# Index

~LinkedList  
    LinkedList, 97

~String  
    String, 122

ASW\_init\_cnf  
    main.cpp, 225  
    main.h, 226

addPeriodicTask  
    scheduler, 104

alignment  
    T\_display\_data, 132

appendBool  
    String, 123

appendChar  
    String, 124

appendInteger  
    String, 125

appendString  
    String, 125

asw.cpp, 161  
    asw\_init, 162

asw.h, 163  
    asw\_init, 163

asw\_init  
    asw.cpp, 162  
    asw.h, 163

AttachNewElement  
    LinkedList, 98

avg\_load  
    CpuLoad, 12

BACKLIGHT\_PIN  
    LCD.h, 212

backlight\_en  
    T\_LCD\_conf\_struct, 135

backlight\_enable  
    LCD, 93

BaudRate  
    uart, 152

bitrate  
    I2C, 76

blinkLed\_task  
    keepAliveLed, 77

bsw.cpp, 164  
    bsw\_init, 165

bsw.h, 166  
    bsw\_init, 166

bsw\_init  
    bsw.cpp, 165

bsw.h, 166  
    bsw\_init, 166

bsw.h, 166

Clear  
    String, 126

ClearFullScreen  
    DisplayInterface, 52

ClearLine  
    DisplayInterface, 53

ClearScreen  
    DebugInterface, 16

ClearStringInDataStruct  
    DisplayInterface, 54

cnfCursorBlink  
    LCD, 93

cnfCursorOnOff  
    LCD, 93

cnfDisplayOnOff  
    LCD, 93

cnfEntryModeDir  
    LCD, 93

cnfEntryModeShift  
    LCD, 93

cnfFontType  
    LCD, 94

cnfI2C\_addr  
    LCD, 94

cnfLineNumber  
    LCD, 94

command  
    LCD, 81

CompareFctPtr\_t  
    LinkedList.h, 223

ComputeCPULoad  
    CpuLoad, 10

ComputeStringSize  
    String, 127

ConfigureBacklight  
    LCD, 82

ConfigureCursorBlink  
    LCD, 82

ConfigureCursorOnOff  
    LCD, 83

ConfigureDisplayOnOff  
    LCD, 84

ConfigureEntryModeDir  
    LCD, 84

ConfigureEntryModeShift  
    LCD, 85

ConfigureFontType  
    LCD, 86

ConfigureI2CAddr  
 LCD, 86  
 ConfigureLineNumber  
 LCD, 87  
 configureTimer1  
 timer, 144  
 CpuLoad, 9  
 avg\_load, 12  
 ComputeCPUload, 10  
 CpuLoad, 10  
 current\_load, 12  
 getAverageCPUload, 11  
 getCurrentCPUload, 11  
 getMaxCPUload, 11  
 last\_sum\_value, 12  
 max\_load, 13  
 sample\_cnt, 13  
 sample\_idx, 13  
 sample\_mem, 13  
 CpuLoad.cpp, 167  
 p\_global\_BSW\_cpupload, 168  
 CpuLoad.h, 168  
 NB\_OF\_SAMPLES, 169  
 p\_global\_BSW\_cpupload, 169  
 curElement\_ptr  
 LinkedList, 102  
 current\_load  
 CpuLoad, 12  
 cursor\_en  
 T\_LCD\_conf\_struct, 135  
 cursorBlink\_en  
 T\_LCD\_conf\_struct, 135  
 DATA\_ACK  
 I2C.h, 203  
 DDRA\_PTR  
 dio\_reg\_atm2560.h, 187  
 DDRB\_PTR  
 dio\_reg\_atm2560.h, 188  
 DDRC\_PTR  
 dio\_reg\_atm2560.h, 188  
 DDRD\_PTR  
 dio\_reg\_atm2560.h, 188  
 DEBUG\_ACTIVE\_PORT  
 main.cpp, 224  
 DECODE\_PIN  
 dio.h, 183  
 DECODE\_PORT  
 dio.h, 183  
 DHT22\_PORT  
 HumSensor.cpp, 200  
 TempSensor.cpp, 238  
 DISPLAY\_LINE\_SHIFT\_PERIOD\_MS  
 DisplayInterface.h, 192  
 DISPLAY\_LINE\_SHIFT\_TEMPO\_TIME  
 DisplayInterface.h, 192  
 DISPLAY\_MGT\_I2C\_BITRATE  
 DisplayManagement.h, 196  
 DISPLAY\_MGT\_LCD\_I2C\_ADDR  
 DisplayManagement.h, 196  
 DISPLAY\_MGT\_LINE\_HUM  
 DisplayManagement.h, 196  
 DISPLAY\_MGT\_LINE\_TEMP  
 DisplayManagement.h, 196  
 DISPLAY\_MGT\_PERIOD\_TASK\_SENSOR  
 DisplayManagement.h, 197  
 DISPLAY\_MGT\_PERIOD\_WELCOME\_MSG\_REMOTE  
 VAL  
 DisplayManagement.h, 197  
 data\_ptr  
 LinkedList::T\_LL\_element, 138  
 ddram\_addr  
 LCD, 94  
 debug\_ift\_ptr  
 DebugManagement, 32  
 debug\_mgt\_main\_menu\_state\_t  
 DebugManagement.h, 177  
 debug\_mgt\_state\_struct\_t, 14  
 main\_state, 14  
 wdg\_state, 14  
 debug\_mgt\_wdg\_state\_t  
 DebugManagement.h, 177  
 debug\_state  
 DebugManagement, 32  
 DebugInterface, 15  
 ClearScreen, 16  
 DebugInterface, 16  
 nextLine, 16  
 read, 17  
 sendBool, 17  
 sendChar, 18  
 sendInteger, 19  
 sendString, 20, 21  
 usart\_drv\_ptr, 21  
 DebugInterface.cpp, 170  
 p\_global\_ASW\_DebugInterface, 170  
 DebugInterface.h, 171  
 p\_global\_ASW\_DebugInterface, 172  
 USART\_BAUDRATE, 171  
 DebugManagement, 22  
 debug\_ift\_ptr, 32  
 debug\_state, 32  
 DebugManagement, 23  
 DebugModeManagement, 24  
 DisplayData, 25  
 DisplayPeriodicData\_task, 26  
 exitDebugMenu, 27  
 getIfp, 28  
 getInfoStringPtr, 28  
 getMenuStringPtr, 29  
 humSensor\_ptr, 32  
 info\_string\_ptr, 33  
 isInfoStringDisplayed, 33  
 MainMenuManagement, 29  
 menu\_string\_ptr, 33  
 setInfoStringPtr, 30  
 systemReset, 30

tempSensor\_ptr, 33  
WatchdogMenuManagement, 31  
DebugManagement.cpp, 172  
    p\_global\_ASW\_DebugManagement, 173  
    str\_debug\_info\_message\_wdg\_disabled, 173  
    str\_debug\_info\_message\_wdg\_enabled, 174  
    str\_debug\_info\_message\_wdg\_tmo\_updated, 174  
    str\_debug\_info\_message\_wdg\_tmo\_value, 174  
    str\_debug\_info\_message\_wrong\_menu\_selection, 174  
    str\_debug\_main\_menu, 174  
    str\_debug\_wdg\_menu, 175  
    str\_debug\_wdg\_timeout\_update\_selection, 175  
DebugManagement.h, 176  
    debug\_mgt\_main\_menu\_state\_t, 177  
    debug\_mgt\_wdg\_state\_t, 177  
    p\_global\_ASW\_DebugManagement, 178  
PERIOD\_MS\_TASK\_DISPLAY\_CPU\_LOAD, 177  
PERIOD\_MS\_TASK\_DISPLAY\_DEBUG\_DATA, 177  
DebugModeManagement  
    DebugManagement, 24  
dht22, 34  
    dht22, 35  
    dht22\_port, 40  
    dio\_ptr, 40  
    getHumidity, 35  
    getTemperature, 37  
    initializeCommunication, 38  
    mem\_humidity, 40  
    mem\_temperature, 40  
    mem\_validity, 40  
    pit\_last\_read, 40  
    read, 39  
dht22.cpp, 178  
    MAX\_WAIT\_TIME\_US, 179  
    p\_global\_BSW\_dht22, 179  
dht22.h, 180  
    p\_global\_BSW\_dht22, 180  
dht22\_port  
    dht22, 40  
dio, 41  
    dio, 42  
    dio\_changePortPinCnf, 42  
    dio\_getPort, 43  
    dio\_getPort\_fast, 44  
    dio\_invertPort, 44  
    dio\_memorizePINaddress, 45  
    dio\_setPort, 46  
    getDDRxAddress, 47  
    getPINxAddress, 48  
    getPORTxAddress, 48  
    PINx\_addr\_mem, 49  
    PINx\_idx\_mem, 50  
    ports\_init, 49  
dio.cpp, 181  
    p\_global\_BSW\_dio, 181  
dio.h, 182  
    DECODE\_PIN, 183  
    DECODE\_PORT, 183  
    ENCODE\_PORT, 183  
    p\_global\_BSW\_dio, 184  
    PORT\_CNF\_IN, 183  
    PORT\_CNF\_OUT, 184  
    dio\_changePortPinCnf  
        dio, 42  
    dio\_getPort  
        dio, 43  
    dio\_getPort\_fast  
        dio, 44  
    dio\_invertPort  
        dio, 44  
    dio\_memorizePINaddress  
        dio, 45  
    dio\_port\_cnf.h, 184  
        PORT\_A, 185  
        PORT\_B, 185  
        PORT\_C, 185  
        PORT\_D, 186  
        PORTB\_CNF\_DDRB, 186  
        PORTB\_CNF\_PORTB, 186  
    dio\_ptr  
        dht22, 40  
    dio\_reg\_atm2560.h, 187  
        DDRA\_PTR, 187  
        DDRB\_PTR, 188  
        DDRC\_PTR, 188  
        DDRD\_PTR, 188  
        PINA\_PTR, 188  
        PINB\_PTR, 188  
        PINC\_PTR, 189  
        PIND\_PTR, 189  
        PORTA\_PTR, 189  
        PORTB\_PTR, 189  
        PORTC\_PTR, 189  
        PORTD\_PTR, 190  
    dio\_setPort  
        dio, 46  
    disable  
        Watchdog, 154  
    display\_data  
        DisplayInterface, 61  
    display\_en  
        T\_LCD\_conf\_struct, 135  
    display\_str  
        T\_display\_data, 132  
    DisplayData  
        DebugManagement, 25  
    DisplayFullLine  
        DisplayInterface, 54  
    DisplayInterface, 50  
        ClearFullScreen, 52  
        ClearLine, 53  
        ClearStringInDataStruct, 54  
        display\_data, 61  
        DisplayFullLine, 54

DisplayInterface, 52  
 dummy, 61  
 FindFirstCharAddr, 55  
 getDisplayDataPtr, 56  
 IsLineEmpty, 57  
 isShiftInProgress, 61  
 p\_lcd, 61  
 RefreshLine, 57  
 setLineAlignment, 58  
 setLineAlignmentAndRefresh, 59  
 shiftLine\_task, 59  
 updateLineAndRefresh, 60  
 DisplayInterface.cpp, 190  
 p\_global\_ASW\_DisplayInterface, 191  
 DisplayInterface.h, 191  
 DISPLAY\_LINE\_SHIFT\_PERIOD\_MS, 192  
 DISPLAY\_LINE\_SHIFT\_TEMPO\_TIME, 192  
 p\_global\_ASW\_DisplayInterface, 193  
 T\_DisplayInterface\_LineAlignment, 192  
 T\_DisplayInterface\_LineDisplayMode, 193  
 DisplayManagement, 62  
 DisplayManagement, 63  
 DisplaySensorData\_Task, 64  
 GetHumSensorPtr, 65  
 GetIftPointer, 65  
 GetTempSensorPtr, 66  
 p\_display\_ift, 67  
 p\_humSensor, 67  
 p\_tempSensor, 68  
 RemoveWelcomeMessage\_Task, 66  
 DisplayManagement.cpp, 194  
 p\_global\_ASW\_DisplayManagement, 194  
 DisplayManagement.h, 195  
 DISPLAY\_MGT\_I2C\_BITRATE, 196  
 DISPLAY\_MGT\_LCD\_I2C\_ADDR, 196  
 DISPLAY\_MGT\_LINE\_HUM, 196  
 DISPLAY\_MGT\_LINE\_TEMP, 196  
 DISPLAY\_MGT\_PERIOD\_TASK\_SENSOR, 197  
 DISPLAY\_MGT\_PERIOD\_WELCOME\_MSG\_R←  
     EMOVAL, 197  
 humidityDisplayString, 197  
 LCD\_init\_cnf, 197  
 noHumSensorDisplayString, 198  
 noTempSensorDisplayString, 198  
 p\_global\_ASW\_DisplayManagement, 198  
 tempDisplayString, 198  
 welcomeMessageString, 199  
 DisplayPeriodicData\_task  
     DebugManagement, 26  
 DisplaySensorData\_Task  
     DisplayManagement, 64  
 dummy  
     DisplayInterface, 61  
 EN\_PIN  
     LCD.h, 212  
 ENCODE\_PORT  
     dio.h, 183  
 enable  
     Watchdog, 155  
 entryModeDir  
     T\_LCD\_conf\_struct, 136  
 entryModeShift  
     T\_LCD\_conf\_struct, 136  
 exitDebugMenu  
     DebugManagement, 27  
 FindElement  
     LinkedList, 98  
 FindFirstCharAddr  
     DisplayInterface, 55  
 firstElement  
     LinkedList, 102  
 fontType\_cnf  
     T\_LCD\_conf\_struct, 136  
 getAverageCPUload  
     CpuLoad, 11  
 getCurrentElement  
     LinkedList, 99  
 getCurrentCPUload  
     CpuLoad, 11  
 GetDDRAMAddress  
     LCD, 88  
 getDDRxAddress  
     dio, 47  
 getDisplayDataPtr  
     DisplayInterface, 56  
 GetHumSensorPtr  
     DisplayManagement, 65  
 getHumidity  
     dht22, 35  
 GetIftPointer  
     DisplayManagement, 65  
 getIftPtr  
     DebugManagement, 28  
 getInfoStringPtr  
     DebugManagement, 28  
 GetLineNumberCnf  
     LCD, 88  
 getMaxCPUload  
     CpuLoad, 11  
 getMenuStringPtr  
     DebugManagement, 29  
 getPINxAddress  
     dio, 48  
 getPORTxAddress  
     dio, 48  
 getPitNumber  
     scheduler, 105  
 getRawDataPtr  
     Sensor, 114  
 getSize  
     String, 127  
 getString  
     String, 128  
 getTMOValue  
     Watchdog, 155

getTaskCount  
scheduler, 106  
getTaskPeriod  
Sensor, 114  
GetTempSensorPtr  
DisplayManagement, 66  
getTemperature  
dht22, 37  
getTimer1Value  
timer, 145  
getValidity  
Sensor, 115  
getValue  
Sensor, 115  
getValueDecimal  
Sensor, 116  
getValueInteger  
Sensor, 116

HumSensor, 68  
HumSensor, 69  
readHumSensor\_task, 70  
updateTaskPeriod, 71  
HumSensor.cpp, 199  
DHT22\_PORT, 200  
p\_global\_ASW\_HumSensor, 200  
HumSensor.h, 200  
p\_global\_ASW\_HumSensor, 201  
humSensor\_ptr  
DebugManagement, 32  
humidityDisplayString  
DisplayManagement.h, 197

I2C.cpp, 201  
p\_global\_BSW\_i2c, 202  
I2C.h, 202  
DATA\_ACK, 203  
p\_global\_BSW\_i2c, 204  
SLA\_ACK, 203  
START, 203  
I2C, 72  
bitrate, 76  
I2C, 73  
initializeBus, 74  
setBitRate, 74  
setTxAddress, 75  
tx\_address, 76  
writeByte, 75  
i2c\_addr  
T\_LCD\_conf\_struct, 136  
i2c\_bitrate  
T\_LCD\_conf\_struct, 136  
i2c\_drv\_ptr  
LCD, 94  
ISR  
int.cpp, 205  
info\_string\_ptr  
DebugManagement, 33  
initializeBus  
I2C, 74  
initializeCommunication  
dht22, 38  
InitializeScreen  
LCD, 88  
int.cpp, 204  
ISR, 205  
isActive  
Watchdog, 159  
isDebugEnabled  
T\_ASW\_init\_cnf, 130  
isDebugEnabledActivated  
main.cpp, 225  
main.h, 226  
isDisplayActivated  
T\_ASW\_init\_cnf, 130  
isEmpty  
T\_display\_data, 132  
isEnabled  
Watchdog, 156  
isHumSensorActivated  
T\_ASW\_init\_cnf, 130  
isInfoStringDisplayed  
DebugManagement, 33  
isLEDActivated  
T\_ASW\_init\_cnf, 130  
IsLLEmpty  
LinkedList, 99  
IsLineEmpty  
DisplayInterface, 57  
isShiftInProgress  
DisplayInterface, 61  
isTempSensorActivated  
T\_ASW\_init\_cnf, 130

keepAliveLed, 76  
blinkLed\_task, 77  
keepAliveLed, 77  
keepAliveLed.cpp, 206  
p\_global\_ASW\_keepAliveLed, 207  
keepAliveLed.h, 207  
LED\_PORT, 208  
p\_global\_ASW\_keepAliveLed, 209  
PERIOD\_MS\_TASK\_LED, 208

LCD.cpp, 209  
p\_global\_BSW\_lcd, 210  
LCD.h, 210  
BACKLIGHT\_PIN, 212  
EN\_PIN, 212  
LCD\_CNF\_BACKLIGHT\_OFF, 212  
LCD\_CNF\_BACKLIGHT\_ON, 212  
LCD\_CNF\_CURSOR\_BLINK\_OFF, 213  
LCD\_CNF\_CURSOR\_BLINK\_ON, 213  
LCD\_CNF\_CURSOR\_OFF, 213  
LCD\_CNF\_CURSOR\_ON, 213  
LCD\_CNF\_DISPLAY\_OFF, 213  
LCD\_CNF\_DISPLAY\_ON, 214

LCD\_CNF\_ENTRY\_MODE\_DIRECTION\_LEFT,  
     214  
 LCD\_CNF\_ENTRY\_MODE\_DIRECTION\_RIGHT,  
     214  
 LCD\_CNF\_ENTRY\_MODE\_DISPLAY\_SHIFT\_←  
     OFF, 214  
 LCD\_CNF\_ENTRY\_MODE\_DISPLAY\_SHIFT\_←  
     ON, 214  
 LCD\_CNF\_FONT\_5\_11, 215  
 LCD\_CNF\_FONT\_5\_8, 215  
 LCD\_CNF\_ONE\_LINE, 215  
 LCD\_CNF\_SHIFT\_ID, 215  
 LCD\_CNF\_SHIFT\_SH, 215  
 LCD\_CNF\_TWO\_LINE, 216  
 LCD\_DISPLAY\_CTRL\_FIELD\_B, 216  
 LCD\_DISPLAY\_CTRL\_FIELD\_C, 216  
 LCD\_DISPLAY\_CTRL\_FIELD\_D, 216  
 LCD\_FCT\_SET\_FIELD\_DL, 216  
 LCD\_FCT\_SET\_FIELD\_F, 217  
 LCD\_FCT\_SET\_FIELD\_N, 217  
 LCD\_INST\_CLR\_DISPLAY\_BIT, 217  
 LCD\_INST\_DISPLAY\_CTRL, 217  
 LCD\_INST\_ENTRY\_MODE\_SET, 217  
 LCD\_INST\_FUNCTION\_SET, 218  
 LCD\_INST\_SET\_DDRAM\_ADDR, 218  
 LCD\_RAM\_1\_LINE\_MAX, 218  
 LCD\_RAM\_1\_LINE\_MIN, 218  
 LCD\_RAM\_2\_LINES\_MAX\_1, 218  
 LCD\_RAM\_2\_LINES\_MAX\_2, 219  
 LCD\_RAM\_2\_LINES\_MIN\_1, 219  
 LCD\_RAM\_2\_LINES\_MIN\_2, 219  
 LCD\_SIZE\_NB\_CHAR\_PER\_LINE, 219  
 LCD\_SIZE\_NB\_LINES, 219  
 LCD\_WAIT\_CLR\_RETURN, 220  
 LCD\_WAIT\_OTHER\_MODES, 220  
 p\_global\_BSW\_lcd, 221  
 RS\_PIN, 220  
 RW\_PIN, 220  
 T\_LCD\_command, 220  
 T\_LCD\_config\_mode, 221  
 T\_LCD\_ram\_area, 221  
 LCD\_CNF\_BACKLIGHT\_OFF  
     LCD.h, 212  
 LCD\_CNF\_BACKLIGHT\_ON  
     LCD.h, 212  
 LCD\_CNF\_CURSOR\_BLINK\_OFF  
     LCD.h, 213  
 LCD\_CNF\_CURSOR\_BLINK\_ON  
     LCD.h, 213  
 LCD\_CNF\_CURSOR\_OFF  
     LCD.h, 213  
 LCD\_CNF\_CURSOR\_ON  
     LCD.h, 213  
 LCD\_CNF\_DISPLAY\_OFF  
     LCD.h, 213  
 LCD\_CNF\_DISPLAY\_ON  
     LCD.h, 214  
 LCD\_CNF\_ENTRY\_MODE\_DIRECTION\_LEFT  
     LCD.h, 214  
 LCD\_CNF\_ENTRY\_MODE\_DIRECTION\_RIGHT  
     LCD.h, 214  
 LCD\_CNF\_ENTRY\_MODE\_DISPLAY\_SHIFT\_OFF  
     LCD.h, 214  
 LCD\_CNF\_ENTRY\_MODE\_DISPLAY\_SHIFT\_ON  
     LCD.h, 214  
 LCD\_CNF\_FONT\_5\_11  
     LCD.h, 215  
 LCD\_CNF\_FONT\_5\_8  
     LCD.h, 215  
 LCD\_CNF\_ONE\_LINE  
     LCD.h, 215  
 LCD\_CNF\_SHIFT\_ID  
     LCD.h, 215  
 LCD\_CNF\_SHIFT\_SH  
     LCD.h, 215  
 LCD\_CNF\_TWO\_LINE  
     LCD.h, 216  
 LCD\_DISPLAY\_CTRL\_FIELD\_B  
     LCD.h, 216  
 LCD\_DISPLAY\_CTRL\_FIELD\_C  
     LCD.h, 216  
 LCD\_DISPLAY\_CTRL\_FIELD\_D  
     LCD.h, 216  
 LCD\_FCT\_SET\_FIELD\_DL  
     LCD.h, 216  
 LCD\_FCT\_SET\_FIELD\_F  
     LCD.h, 217  
 LCD\_FCT\_SET\_FIELD\_N  
     LCD.h, 217  
 LCD\_INST\_CLR\_DISPLAY\_BIT  
     LCD.h, 217  
 LCD\_INST\_DISPLAY\_CTRL  
     LCD.h, 217  
 LCD\_INST\_ENTRY\_MODE\_SET  
     LCD.h, 217  
 LCD\_INST\_FUNCTION\_SET  
     LCD.h, 218  
 LCD\_INST\_SET\_DDRAM\_ADDR  
     LCD.h, 218  
 LCD\_RAM\_1\_LINE\_MAX  
     LCD.h, 218  
 LCD\_RAM\_1\_LINE\_MIN  
     LCD.h, 218  
 LCD\_RAM\_2\_LINES\_MAX\_1  
     LCD.h, 218  
 LCD\_RAM\_2\_LINES\_MAX\_2  
     LCD.h, 219  
 LCD\_RAM\_2\_LINES\_MIN\_1  
     LCD.h, 219  
 LCD\_RAM\_2\_LINES\_MIN\_2  
     LCD.h, 219  
 LCD\_SIZE\_NB\_CHAR\_PER\_LINE  
     LCD.h, 219  
 LCD\_SIZE\_NB\_LINES  
     LCD.h, 219  
 LCD\_WAIT\_CLR\_RETURN

LCD.h, 220  
LCD\_WAIT\_OTHER\_MODES  
LCD.h, 220  
LCD\_init\_cnf  
DisplayManagement.h, 197  
LCD, 78  
backlight\_enable, 93  
cnfCursorBlink, 93  
cnfCursorOnOff, 93  
cnfDisplayOnOff, 93  
cnfEntryModeDir, 93  
cnfEntryModeShift, 93  
cnfFontType, 94  
cnfI2C\_addr, 94  
cnfLineNumber, 94  
command, 81  
ConfigureBacklight, 82  
ConfigureCursorBlink, 82  
ConfigureCursorOnOff, 83  
ConfigureDisplayOnOff, 84  
ConfigureEntryModeDir, 84  
ConfigureEntryModeShift, 85  
ConfigureFontType, 86  
ConfigureI2CAddr, 86  
ConfigureLineNumber, 87  
ddram\_addr, 94  
GetDDRAMAddress, 88  
GetLineNumberCnf, 88  
i2c\_drv\_ptr, 94  
InitializeScreen, 88  
LCD, 80  
SetDDRAMAddress, 89  
write, 90  
write4bits, 91  
WriteInRam, 92  
LED\_PORT  
keepAliveLed.h, 208  
LLElementCompare  
scheduler, 107  
last\_sum\_value  
CpuLoad, 12  
launchPeriodicTasks  
scheduler, 106  
lineNumber\_cnf  
T\_LCD\_conf\_struct, 137  
LinkedList, 95  
~LinkedList, 97  
AttachNewElement, 98  
curElement\_ptr, 102  
FindElement, 98  
firstElement, 102  
getCurrentElement, 99  
IsLLEmpty, 99  
LinkedList, 97  
MoveToNextElement, 100  
RemoveElement, 100  
ResetElementPtr, 101  
T\_LL\_element, 96  
LinkedList.cpp, 222  
LinkedList.h, 222  
CompareFctPtr\_t, 223  
LinkedList::T\_LL\_element, 137  
data\_ptr, 138  
nextElement, 138  
MAX\_WAIT\_TIME\_US  
dht22.cpp, 179  
main  
main.cpp, 224  
main.cpp, 223  
ASW\_init\_cnf, 225  
DEBUG\_ACTIVE\_PORT, 224  
isDebugModeActivated, 225  
main, 224  
main.h, 226  
ASW\_init\_cnf, 226  
isDebugModeActivated, 226  
main\_state  
debug\_mgt\_state\_struct\_t, 14  
MainMenuManagement  
DebugManagement, 29  
max\_load  
CpuLoad, 13  
mem\_humidity  
dht22, 40  
mem\_temperature  
dht22, 40  
mem\_validity  
dht22, 40  
menu\_string\_ptr  
DebugManagement, 33  
mode  
T\_display\_data, 132  
MoveToNextElement  
LinkedList, 100  
NB\_OF\_SAMPLES  
CpuLoad.h, 169  
nextElement  
LinkedList::T\_LL\_element, 138  
nextLine  
DebugInterface, 16  
noHumSensorDisplayString  
DisplayManagement.h, 198  
noTempSensorDisplayString  
DisplayManagement.h, 198  
operator delete  
operators.cpp, 228  
operators.h, 229  
operator new  
operators.cpp, 228  
operators.h, 230  
operators.cpp, 227  
operator delete, 228  
operator new, 228  
operators.h, 228

operator delete, 229  
 operator new, 230  
**p\_display\_ift**  
 DisplayManagement, 67  
**p\_global\_ASW\_DebugInterface**  
 DebugInterface.cpp, 170  
 DebugInterface.h, 172  
**p\_global\_ASW\_DebugManagement**  
 DebugManagement.cpp, 173  
 DebugManagement.h, 178  
**p\_global\_ASW\_DisplayInterface**  
 DisplayInterface.cpp, 191  
 DisplayInterface.h, 193  
**p\_global\_ASW\_DisplayManagement**  
 DisplayManagement.cpp, 194  
 DisplayManagement.h, 198  
**p\_global\_ASW\_HumSensor**  
 HumSensor.cpp, 200  
 HumSensor.h, 201  
**p\_global\_ASW\_TempSensor**  
 TempSensor.cpp, 238  
 TempSensor.h, 239  
**p\_global\_ASW\_keepAliveLed**  
 keepAliveLed.cpp, 207  
 keepAliveLed.h, 209  
**p\_global\_BSW\_cpupload**  
 CpuLoad.cpp, 168  
 CpuLoad.h, 169  
**p\_global\_BSW\_dht22**  
 dht22.cpp, 179  
 dht22.h, 180  
**p\_global\_BSW\_dio**  
 dio.cpp, 181  
 dio.h, 184  
**p\_global\_BSW\_i2c**  
 I2C.cpp, 202  
 I2C.h, 204  
**p\_global\_BSW\_lcd**  
 LCD.cpp, 210  
 LCD.h, 221  
**p\_global\_BSW\_timer**  
 timer.cpp, 240  
 timer.h, 241  
**p\_global\_BSW\_usart**  
 usart.cpp, 242  
 usart.h, 243  
**p\_global\_BSW\_wdg**  
 Watchdog.cpp, 245  
 Watchdog.h, 248  
**p\_global\_scheduler**  
 scheduler.cpp, 231  
 scheduler.h, 233  
**p\_humSensor**  
 DisplayManagement, 67  
**p\_lcd**  
 DisplayInterface, 61  
**p\_tempSensor**  
 DisplayManagement, 68  
**PERIOD\_MS\_TASK\_DISPLAY\_CPU\_LOAD**  
 DebugManagement.h, 177  
**PERIOD\_MS\_TASK\_DISPLAY\_DEBUG\_DATA**  
 DebugManagement.h, 177  
**PERIOD\_MS\_TASK\_LED**  
 keepAliveLed.h, 208  
**PINA\_PTR**  
 dio\_reg\_atm2560.h, 188  
**PINB\_PTR**  
 dio\_reg\_atm2560.h, 188  
**PINC\_PTR**  
 dio\_reg\_atm2560.h, 189  
**PIND\_PTR**  
 dio\_reg\_atm2560.h, 189  
**PINx\_addr\_mem**  
 dio, 49  
**PINx\_idx\_mem**  
 dio, 50  
**PIT\_BEFORE\_INVALID\_DEFAULT**  
 Sensor.cpp, 234  
**PORT\_CNF\_IN**  
 dio.h, 183  
**PORT\_CNF\_OUT**  
 dio.h, 184  
**PORT\_A**  
 dio\_port\_cnf.h, 185  
**PORT\_B**  
 dio\_port\_cnf.h, 185  
**PORT\_C**  
 dio\_port\_cnf.h, 185  
**PORT\_D**  
 dio\_port\_cnf.h, 186  
**PORTA\_PTR**  
 dio\_reg\_atm2560.h, 189  
**PORTB\_CNF\_DDRB**  
 dio\_port\_cnf.h, 186  
**PORTB\_CNF\_PORTB**  
 dio\_port\_cnf.h, 186  
**PORTB\_PTR**  
 dio\_reg\_atm2560.h, 189  
**PORTC\_PTR**  
 dio\_reg\_atm2560.h, 189  
**PORTD\_PTR**  
 dio\_reg\_atm2560.h, 190  
**PRESCALER\_PERIODIC\_TIMER**  
 scheduler.h, 232  
**period**  
 scheduler::Task\_t, 138  
**pit\_last\_read**  
 dht22, 40  
**pit\_number**  
 scheduler, 111  
**ports\_init**  
 dio, 49  
**prescaler**  
 timer, 146  
**RS\_PIN**  
 LCD.h, 220

RW\_PIN  
    LCD.h, 220

raw\_data  
    Sensor, 119

read  
    DebugInterface, 17  
    dht22, 39

readHumSensor\_task  
    HumSensor, 70

readSensor\_task  
    Sensor, 116

readTempSensor\_task  
    TempSensor, 141

RefreshLine  
    DisplayInterface, 57

RemoveElement  
    LinkedList, 100

removePeriodicTask  
    scheduler, 108

RemoveWelcomeMessage\_Task  
    DisplayManagement, 66

reset  
    Watchdog, 156

ResetElementPtr  
    LinkedList, 101

SLA\_ACK  
    I2C.h, 203

START  
    I2C.h, 203

SW\_PERIOD\_MS  
    scheduler.h, 232

sample\_cnt  
    CpuLoad, 13

sample\_idx  
    CpuLoad, 13

sample\_mem  
    CpuLoad, 13

scheduler, 102  
    addPeriodicTask, 104  
    getPitNumber, 105  
    getTaskCount, 106  
    LLElementCompare, 107  
    launchPeriodicTasks, 106  
    pit\_number, 111  
    removePeriodicTask, 108  
    scheduler, 104  
    startScheduling, 109  
    task\_count, 111  
    Task\_t, 104  
    TasksLL\_ptr, 111  
    updateTaskPeriod, 110

scheduler.cpp, 230  
    p\_global\_scheduler, 231

scheduler.h, 231  
    p\_global\_scheduler, 233  
    PRESCALER\_PERIODIC\_TIMER, 232  
    SW\_PERIOD\_MS, 232  
    TIMER\_CTC\_VALUE, 232

TaskPtr\_t, 233

scheduler::Task\_t, 138  
    period, 138

    TaskPtr, 139

sendBool  
    DebugInterface, 17

sendChar  
    DebugInterface, 18

sendInteger  
    DebugInterface, 19

sendString  
    DebugInterface, 20, 21

Sensor, 112  
    getRawDataPtr, 114  
    getTaskPeriod, 114  
    getValidity, 115  
    getValue, 115  
    getValueDecimal, 116  
    getValueInteger, 116  
    raw\_data, 119  
    readSensor\_task, 116  
    Sensor, 113  
    setLastValidity, 117  
    setValidityTMO, 117  
    task\_period, 119  
    updateTaskPeriod, 118  
    updateValidData, 118  
    valid坑, 119  
    valid\_value, 120  
    validity, 120  
    validity\_last\_read, 120  
    validity\_tmo, 120

Sensor.cpp, 233  
    PIT\_BEFORE\_INVALID\_DEFAULT, 234  
    TASK\_PERIOD\_DEFAULT, 234  
    VALIDITY\_TIMEOUT\_MS\_DEFAULT, 234

Sensor.h, 235

SensorManagement.cpp, 235

SensorManagement.h, 236

setBaudRate  
    uart, 148

setBitRate  
    I2C, 74

SetDDRAMAddress  
    LCD, 89

setInfoStringPtr  
    DebugManagement, 30

setLastValidity  
    Sensor, 117

setLineAlignment  
    DisplayInterface, 58

setLineAlignmentAndRefresh  
    DisplayInterface, 59

setTxAddress  
    I2C, 75

setValidityTMO  
    Sensor, 117

shift\_data

T\_display\_data, 132  
 shiftLine\_task  
     DisplayInterface, 59  
 size  
     String, 129  
 startScheduling  
     scheduler, 109  
 startTimer1  
     timer, 145  
 stopTimer1  
     timer, 146  
 str\_cur\_ptr  
     T\_Display\_shift\_data, 134  
 str\_debug\_info\_message\_wdg\_disabled  
     DebugManagement.cpp, 173  
 str\_debug\_info\_message\_wdg\_enabled  
     DebugManagement.cpp, 174  
 str\_debug\_info\_message\_wdg\_tmo\_updated  
     DebugManagement.cpp, 174  
 str\_debug\_info\_message\_wdg\_tmo\_value  
     DebugManagement.cpp, 174  
 str\_debug\_info\_message\_wrong\_menu\_selection  
     DebugManagement.cpp, 174  
 str\_debug\_main\_menu  
     DebugManagement.cpp, 174  
 str\_debug\_wdg\_menu  
     DebugManagement.cpp, 175  
 str\_debug\_wdg\_timeout\_update\_selection  
     DebugManagement.cpp, 175  
 str\_ptr  
     T\_Display\_shift\_data, 134  
 String, 121  
     ~String, 122  
     appendBool, 123  
     appendChar, 124  
     appendInteger, 125  
     appendString, 125  
     Clear, 126  
     ComputeStringSize, 127  
     getSize, 127  
     getString, 128  
     size, 129  
     String, 122  
     string, 129  
 string  
     String, 129  
 String.cpp, 236  
 String.h, 237  
 SwitchWdg  
     Watchdog, 157  
 SystemReset  
     Watchdog, 158  
 systemReset  
     DebugManagement, 30  
 T\_ASW\_init\_cnf, 129  
     isDebugEnabled, 130  
     isDisplayActivated, 130  
     isHumSensorActivated, 130  
     isLEDActivated, 130  
     isTempSensorActivated, 130  
 T\_Display\_shift\_data, 133  
     str\_cur\_ptr, 134  
     str\_ptr, 134  
     temporization, 134  
 T\_DisplayInterface\_LineAlignment  
     DisplayInterface.h, 192  
 T\_DisplayInterface\_LineDisplayMode  
     DisplayInterface.h, 193  
 T\_LCD\_Command  
     LCD.h, 220  
 T\_LCD\_conf\_struct, 134  
     backlight\_en, 135  
     cursor\_en, 135  
     cursorBlink\_en, 135  
     display\_en, 135  
     entryModeDir, 136  
     entryModeShift, 136  
     fontType\_cnf, 136  
     i2c\_addr, 136  
     i2c\_bitrate, 136  
     lineNumber\_cnf, 137  
 T\_LCD\_config\_mode  
     LCD.h, 221  
 T\_LCD\_ram\_area  
     LCD.h, 221  
 T\_LL\_element  
     LinkedList, 96  
 T\_display\_data, 131  
     alignment, 132  
     display\_str, 132  
     isEmpty, 132  
     mode, 132  
     shift\_data, 132  
 TASK\_PERIOD\_DEFAULT  
     Sensor.cpp, 234  
 TIMER\_CTC\_VALUE  
     scheduler.h, 232  
 task\_count  
     scheduler, 111  
 task\_period  
     Sensor, 119  
 Task\_t  
     scheduler, 104  
 TaskPtr  
     scheduler::Task\_t, 139  
 TaskPtr\_t  
     scheduler.h, 233  
 TasksLL\_ptr  
     scheduler, 111  
 tempDisplayString  
     DisplayManagement.h, 198  
 TempSensor, 139  
     readTempSensor\_task, 141  
     TempSensor, 140  
     updateTaskPeriod, 142  
     TempSensor.cpp, 237

DHT22\_PORT, 238  
p\_global\_ASW\_TempSensor, 238  
TempSensor.h, 239  
    p\_global\_ASW\_TempSensor, 239  
tempSensor\_ptr  
    DebugManagement, 33  
temporization  
    T\_Display\_shift\_data, 134  
timeoutUpdate  
    Watchdog, 158  
timer, 143  
    configureTimer1, 144  
    getTimer1Value, 145  
    prescaler, 146  
    startTimer1, 145  
    stopTimer1, 146  
    timer, 144  
timer.cpp, 240  
    p\_global\_BSW\_timer, 240  
timer.h, 241  
    p\_global\_BSW\_timer, 241  
tmo\_value  
    Watchdog, 159  
tx\_address  
    I2C, 76  
  
USART\_BAUDRATE  
    DebugInterface.h, 171  
updateLineAndRefresh  
    DisplayInterface, 60  
updateTaskPeriod  
    HumSensor, 71  
    scheduler, 110  
    Sensor, 118  
    TempSensor, 142  
updateValidData  
    Sensor, 118  
usart, 147  
    BaudRate, 152  
    setBaudRate, 148  
    usart, 147  
    usart\_init, 148  
    usart\_read, 149  
    usart\_sendByte, 149  
    usart\_sendString, 150  
    usart\_transmit, 151  
usart.cpp, 242  
    p\_global\_BSW\_usart, 242  
usart.h, 243  
    p\_global\_BSW\_usart, 243  
usart\_drv\_ptr  
    DebugInterface, 21  
usart\_init  
    usart, 148  
usart\_read  
    usart, 149  
usart\_sendByte  
    usart, 149  
usart\_sendString

    uart, 150  
    uart\_transmit  
        uart, 151  
  
VALIDITY\_TIMEOUT\_MS\_DEFAULT  
    Sensor.cpp, 234  
valid\_pit  
    Sensor, 119  
valid\_value  
    Sensor, 120  
validity  
    Sensor, 120  
validity\_last\_read  
    Sensor, 120  
validity\_tmo  
    Sensor, 120  
  
WDG\_TIMEOUT\_DEFAULT\_MS  
    Watchdog.cpp, 244  
WDG\_TMO\_120MS  
    Watchdog.h, 246  
WDG\_TMO\_15MS  
    Watchdog.h, 246  
WDG\_TMO\_1S  
    Watchdog.h, 247  
WDG\_TMO\_250MS  
    Watchdog.h, 247  
WDG\_TMO\_2S  
    Watchdog.h, 247  
WDG\_TMO\_30MS  
    Watchdog.h, 247  
WDG\_TMO\_4S  
    Watchdog.h, 247  
WDG\_TMO\_500MS  
    Watchdog.h, 248  
WDG\_TMO\_60MS  
    Watchdog.h, 248  
WDG\_TMO\_8S  
    Watchdog.h, 248  
Watchdog, 152  
    disable, 154  
    enable, 155  
    getTMOValue, 155  
    isActive, 159  
    isEnabled, 156  
    reset, 156  
    SwitchWdg, 157  
    SystemReset, 158  
    timeoutUpdate, 158  
    tmo\_value, 159  
    Watchdog, 153  
Watchdog.cpp, 244  
    p\_global\_BSW\_wdg, 245  
    WDG\_TIMEOUT\_DEFAULT\_MS, 244  
Watchdog.h, 245  
    p\_global\_BSW\_wdg, 248  
    WDG\_TMO\_120MS, 246  
    WDG\_TMO\_15MS, 246  
    WDG\_TMO\_1S, 247

WDG\_TMO\_250MS, [247](#)  
WDG\_TMO\_2S, [247](#)  
WDG\_TMO\_30MS, [247](#)  
WDG\_TMO\_4S, [247](#)  
WDG\_TMO\_500MS, [248](#)  
WDG\_TMO\_60MS, [248](#)  
WDG\_TMO\_8S, [248](#)  
WatchdogMenuManagement  
    DebugManagement, [31](#)  
wdg\_state  
    debug\_mgt\_state\_struct\_t, [14](#)  
welcomeMessageString  
    DisplayManagement.h, [199](#)  
write  
    LCD, [90](#)  
write4bits  
    LCD, [91](#)  
writeByte  
    I2C, [75](#)  
WriteInRam  
    LCD, [92](#)