IS1300 Project

Generated by Doxygen 1.9.1

I File Index	1
1.1 File List	1
2 File Documentation	3
2.1 Core/Src/clock.c File Reference	3
2.1.1 Detailed Description	3
2.1.2 Function Documentation	3
2.1.2.1 get_time()	3
2.1.2.2 start_clock()	4
2.2 Core/Src/display.c File Reference	4
2.2.1 Detailed Description	5
2.2.2 Function Documentation	5
2.2.2.1 clear_display()	5
2.2.2.2 display_send_instruction()	5
2.2.2.3 display_transmit()	6
2.2.2.4 display_write()	6
2.2.2.5 display_write_row()	7
2.2.2.6 hardware_reset()	7
2.2.2.7 init_display()	7
2.2.2.8 set_backlight()	7
2.2.2.9 set_row()	8
2.2.2.10 split_byte()	8
2.2.2.11 test_backlight()	8
2.3 Core/Src/error.c File Reference	9
2.3.1 Detailed Description	9
2.3.2 Function Documentation	9
2.3.2.1 handle_error()	9
2.4 Core/Src/freertos.c File Reference	9
2.4.1 Detailed Description	10
2.4.2 Function Documentation	10
2.4.2.1 MX_FREERTOS_Init()	10
2.4.2.2 startBacklightTask()	11
2.4.2.3 startClockTask()	11
2.4.2.4 StartDefaultTask()	11
2.4.3 Variable Documentation	12
2.4.3.1 backlightTask_attributes	12
2.4.3.2 clockTask_attributes	12
2.4.3.3 defaultTask_attributes	12
2.5 Core/Src/main.c File Reference	13
2.5.1 Detailed Description	13
2.5.2 Function Documentation	14
2.5.2.1 Error_Handler()	14

2.5.2.2 HAL_TIM_PeriodElapsedCallback()	14
2.5.2.3 HAL_UART_RxCpltCallback()	15
2.5.2.4 HAL_UART_TxCpltCallback()	15
2.5.2.5 main()	15
2.5.2.6 MX_FREERTOS_Init()	16
2.5.2.7 SystemClock_Config()	16
2.6 Core/Src/potentiometer.c File Reference	16
2.6.1 Detailed Description	17
2.6.2 Function Documentation	17
2.6.2.1 get_potentiometer_value()	17
2.7 Core/Src/red.c File Reference	17
2.7.1 Detailed Description	18
2.7.2 Function Documentation	18
2.7.2.1 set_brightness()	18
2.8 Core/Src/uart.c File Reference	18
2.8.1 Detailed Description	19
2.8.2 Function Documentation	19
2.8.2.1 uart_get_clock_input()	19
2.8.2.2 uart_println()	19
2.8.2.3 uart_printnum()	20
2.8.2.4 uart_receive()	20
2.8.2.5 uart_send()	21
Index	23
HINGA	20

# **Chapter 1**

# File Index

## 1.1 File List

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

Core/Src/clock.c	
This file provides code for starting and getting the rtc time	3
Core/Src/display.c	
This file provides code for initialising and communicating with the display module	4
Core/Src/error.c	
This file provides code for handling errors when they appear	9
Core/Src/freertos.c	
This file contains the code that the program consists of, divided into tasks that will be run by the	
FreeRTOS scheduler	9
Core/Src/main.c	
: Main program body. This is where the program is initialised	13
Core/Src/potentiometer.c	
This file provides code for reading the potentiometer value	16
Core/Src/red.c	
This file provides code for controlling the brightness of the red backlight	17
Core/Src/uart.c	
This file contains functions for communicating via UART	18

2 File Index

# **Chapter 2**

# **File Documentation**

## 2.1 Core/Src/clock.c File Reference

This file provides code for starting and getting the rtc time.

```
#include "main.h"
#include "rtc.h"
```

## **Functions**

```
    void start_clock (uint8_t hours, uint8_t minutes, uint8_t seconds)
        start the RTC clock
    void get_time (RTC_TimeTypeDef *time)
        Get the current RTC time.
```

## 2.1.1 Detailed Description

This file provides code for starting and getting the rtc time.

Author

William Asp

#### 2.1.2 Function Documentation

## 2.1.2.1 get\_time()

Get the current RTC time.

#### **Parameters**

|--|

#### Return values

time	Updated struct with current time
------	----------------------------------

#### 2.1.2.2 start\_clock()

#### start the RTC clock

#### **Parameters**

in	hours	Sets the clock hours
in	minutes	Sets the clock minuts
in	seconds	Sets the clock seconds

## 2.2 Core/Src/display.c File Reference

This file provides code for initialising and communicating with the display module.

```
#include "main.h"
#include "spi.h"
#include "error.h"
#include "red.h"
```

#### **Functions**

void hardware\_reset ()

Perform a hardware reset on the display.

void test\_backlight ()

Test all backlight colors.

void set\_backlight (uint8\_t color, GPIO\_PinState state)

Set a backlight color.

void split\_byte (uint8\_t byte, uint8\_t \*buffer)

Split a byte to send to the display.

• int display\_transmit (uint8\_t startbyte, uint8\_t \*bytes, uint16\_t length)

Send the display data or instructions.

• int display\_send\_instruction (uint8\_t \*instructions, uint16\_t length)

Send instruction bytes via spi to the display.

• int display\_write (char \*characters, uint16\_t length)

Write characters to the display where the cursor currently are.

int set\_row (uint8\_t row)

Set the cursor on the display.

• int display\_write\_row (char \*characters, uint16\_t length, uint8\_t row)

Write text to a specific row on the display.

• int clear\_display ()

Clears the display.

· void init\_display ()

Initialise the display.

#### **Variables**

• GPIO\_TypeDef \* ports [] = {Disp\_White\_GPIO\_Port, Disp\_Green\_GPIO\_Port}

The display backlight ports (without red)

uint16\_t pins [] = {Disp\_White\_Pin, Disp\_Green\_Pin}

The display backlight pins (without red)

• uint8\_t rows [] = {0b10000000, 0b10100000, 0b11000000, 0b11100000}

The displays internal row addresses.

## 2.2.1 Detailed Description

This file provides code for initialising and communicating with the display module.

Author

William Asp

#### 2.2.2 Function Documentation

#### 2.2.2.1 clear display()

```
int clear_display ( )
```

Clears the display.

Clears the display by sending the clear instruction to the display

Returns

HAL status

#### 2.2.2.2 display\_send\_instruction()

Send instruction bytes via spi to the display.

#### **Parameters**

in	instructions	A pointer to the instructions to send to the display
in	length	The number of instructions

#### Returns

HAL status

## 2.2.2.3 display\_transmit()

Send the display data or instructions.

#### **Parameters**

in	startbyte	The byte setting that initiates the transmit
in	bytes	The bytes that will be sent to the display
in	length	The number of bytes to send

#### Returns

HAL status

## 2.2.2.4 display\_write()

Write characters to the display where the cursor currently are.

#### **Parameters**

characters	The characters to write
length	The number of characters

#### Returns

HAL status

## 2.2.2.5 display\_write\_row()

Write text to a specific row on the display.

#### **Parameters**

in	characters	The characters to write
in	length	The number of characters
in	row	The row to write to

#### Returns

HAL status

## 2.2.2.6 hardware\_reset()

```
void hardware_reset ( )
```

Perform a hardware reset on the display.

Resets the display by writing to the displays hardware reset pin

## 2.2.2.7 init\_display()

```
void init_display ( )
```

Initialise the display.

Initialises the display by running the displays init sequence. Optional testing of the display by compiling with -DTEST flag

## 2.2.2.8 set\_backlight()

Set a backlight color.

#### **Parameters**

in	color	The index of the color to set
in	state	The pin state to set to the backlight

## 2.2.2.9 set\_row()

Set the cursor on the display.

#### **Parameters**

in	row	The row to set the cursor to
----	-----	------------------------------

## Returns

HAL status

## 2.2.2.10 split\_byte()

Split a byte to send to the display.

#### **Parameters**

in	byte	The byte to split into two
out	buffer	Where to place the two new bytes

## 2.2.2.11 test\_backlight()

```
void test_backlight ( )
```

Test all backlight colors.

Run through each color of the display to see that they are lighting up.

## 2.3 Core/Src/error.c File Reference

This file provides code for handling errors when they appear.

```
#include "main.h"
```

#### **Functions**

• void handle error ()

Show that an error has occured by turning on LD2.

## 2.3.1 Detailed Description

This file provides code for handling errors when they appear.

**Author** 

William Asp

#### 2.3.2 Function Documentation

#### 2.3.2.1 handle\_error()

```
void handle_error ( )
```

Show that an error has occured by turning on LD2.

This function only turns on LD2 then runs in a while loop.

## 2.4 Core/Src/freertos.c File Reference

This file contains the code that the program consists of, divided into tasks that will be run by the FreeRTOS scheduler.

```
#include "FreeRTOS.h"
#include "task.h"
#include "main.h"
#include "cmsis_os.h"
#include "adc.h"
#include "rtc.h"
#include "spi.h"
#include "tim.h"
#include "gpio.h"
#include "stdio.h"
#include "display.h"
#include "error.h"
#include "uart.h"
#include "clock.h"
#include "red.h"
#include "potentiometer.h"
```

#### **Functions**

void StartDefaultTask (void \*argument)

Function implementing the defaultTask thread.

void startBacklightTask (void \*argument)

Function implementing the backlightTask thread.

void startClockTask (void \*argument)

Function implementing the clockTask thread.

• void MX\_FREERTOS\_Init (void)

FreeRTOS initialization.

#### **Variables**

- osThreadId\_t defaultTaskHandle
- const osThreadAttr t defaultTask attributes
- osThreadId\_t backlightTaskHandle
- const osThreadAttr\_t backlightTask\_attributes
- osThreadId\_t clockTaskHandle
- const osThreadAttr\_t clockTask\_attributes

## 2.4.1 Detailed Description

This file contains the code that the program consists of, divided into tasks that will be run by the FreeRTOS scheduler.

Author

William Asp

#### 2.4.2 Function Documentation

#### 2.4.2.1 MX\_FREERTOS\_Init()

```
void MX_FREERTOS_Init (
     void )
```

FreeRTOS initialization.

**Parameters** 

None

**Return values** 

None

## 2.4.2.2 startBacklightTask()

Function implementing the backlightTask thread.

**Parameters** 

argument Not used

**Return values** 

None

## 2.4.2.3 startClockTask()

Function implementing the clockTask thread.

**Parameters** 

argument Not used

**Return values** 

None

## 2.4.2.4 StartDefaultTask()

Function implementing the defaultTask thread.

**Parameters** 

argument Not used

#### Return values

None

## 2.4.3 Variable Documentation

## 2.4.3.1 backlightTask\_attributes

const osThreadAttr\_t backlightTask\_attributes

## Initial value:

```
= {
    .name = "backlightTask",
    .stack_size = 128 * 4,
    .priority = (osPriority_t) osPriorityNormal,
```

#### 2.4.3.2 clockTask\_attributes

const osThreadAttr\_t clockTask\_attributes

#### Initial value:

```
= {
    .name = "clockTask",
    .stack_size = 128 * 4,
    .priority = (osPriority_t) osPriorityAboveNormal,
}
```

## 2.4.3.3 defaultTask\_attributes

const osThreadAttr\_t defaultTask\_attributes

#### Initial value:

```
= {
    .name = "defaultTask",
    .stack_size = 128 * 4,
    .priority = (osPriority_t) osPriorityLow,
}
```

#### 2.5 Core/Src/main.c File Reference

: Main program body. This is where the program is initialised.

```
#include "main.h"
#include "cmsis_os.h"
#include "adc.h"
#include "rtc.h"
#include "spi.h"
#include "gpio.h"
#include "string.h"
#include "string.h"
#include "string.h"
#include "clock.h"
#include "clock.h"
#include "red.h"
```

#### **Functions**

```
    void SystemClock_Config (void)
```

System Clock Configuration.

void MX\_FREERTOS\_Init (void)

FreeRTOS initialization.

void HAL\_UART\_RxCpltCallback (UART\_HandleTypeDef \*UartHandle)

Rx Transfer completed callback.

• void HAL UART TxCpltCallback (UART HandleTypeDef \*UartHandle)

Tx Transfer completed callback.

• int main (void)

The application entry point. This is where everything is initialised.

void HAL\_TIM\_PeriodElapsedCallback (TIM\_HandleTypeDef \*htim)

Period elapsed callback in non blocking mode.

void Error\_Handler (void)

This function is executed in case of error occurrence.

## **Variables**

• ITStatus uartReady = RESET

#### 2.5.1 Detailed Description

: Main program body. This is where the program is initialised.

Attention

## © Copyright (c) 2021 STMicroelectronics. All rights reserved.

This software component is licensed by ST under BSD 3-Clause license, the "License"; You may not use this file except in compliance with the License. You may obtain a copy of the License at: opensource.org/licenses/BSD-3-Clause

#### 2.5.2 Function Documentation

#### 2.5.2.1 Error\_Handler()

This function is executed in case of error occurrence.

#### **Return values**

None

#### 2.5.2.2 HAL\_TIM\_PeriodElapsedCallback()

Period elapsed callback in non blocking mode.

Note

This function is called when TIM1 interrupt took place, inside HAL\_TIM\_IRQHandler(). It makes a direct call to HAL\_IncTick() to increment a global variable "uwTick" used as application time base.

## **Parameters**

htim: TIM handle

#### Return values

None

## 2.5.2.3 HAL\_UART\_RxCpltCallback()

Rx Transfer completed callback.

**Parameters** 

UartHandle UART handle

Note

This example shows a simple way to report end of IT Rx transfer, and you can add your own implementation.

Return values

None

## 2.5.2.4 HAL\_UART\_TxCpltCallback()

```
void HAL_UART_TxCpltCallback ( {\tt UART\_HandleTypeDef} \ * \ {\tt UartHandle} \ )
```

Tx Transfer completed callback.

**Parameters** 

UartHandle UART handle.

Note

This example shows a simple way to report end of IT Tx transfer, and you can add your own implementation.

Return values

None

## 2.5.2.5 main()

```
int main (
     void )
```

The application entry point. This is where everything is initialised.

The main function initialises all peripherals and starts up the program by taking user input and initialising the hardware before handing over the control to the FreeRTOS scheduler.

**Return values** 



#### 2.5.2.6 MX\_FREERTOS\_Init()

```
void MX_FREERTOS_Init (
    void )
```

FreeRTOS initialization.

**Parameters** 

None

Return values

None

### 2.5.2.7 SystemClock\_Config()

System Clock Configuration.

Return values

None

Configure the main internal regulator output voltage

Initializes the RCC Oscillators according to the specified parameters in the RCC\_OscInitTypeDef structure.

Initializes the CPU, AHB and APB buses clocks

## 2.6 Core/Src/potentiometer.c File Reference

This file provides code for reading the potentiometer value.

```
#include "main.h"
#include "adc.h"
```

#### **Functions**

• uint32\_t get\_potentiometer\_value ()

Read the potentiometer value.

## 2.6.1 Detailed Description

This file provides code for reading the potentiometer value.

**Author** 

William Asp

#### 2.6.2 Function Documentation

## 2.6.2.1 get\_potentiometer\_value()

```
uint32_t get_potentiometer_value ( )
```

Read the potentiometer value.

Returns

The value of the potentiometer

## 2.7 Core/Src/red.c File Reference

This file provides code for controlling the brightness of the red backlight.

```
#include "main.h"
#include "tim.h"
#include "uart.h"
#include "string.h"
```

## **Macros**

• #define CHANNEL TIM\_CHANNEL\_2

The timer channel that is the PWM control.

## **Functions**

void set\_brightness (double brightness)
 Change the PWM pulse width of the red background light.

## 2.7.1 Detailed Description

This file provides code for controlling the brightness of the red backlight.

Author

William Asp

## 2.7.2 Function Documentation

#### 2.7.2.1 set\_brightness()

Change the PWM pulse width of the red background light.

#### **Parameters**

in	brightness	The brightness of the backlight from 0 to 1
----	------------	---

## 2.8 Core/Src/uart.c File Reference

This file contains functions for communicating via UART.

```
#include "main.h"
#include "usart.h"
#include "string.h"
#include "stdio.h"
```

#### **Macros**

#define TIMEOUT 0xFFFFFFF

The polling timeout.

## **Functions**

```
• int uart_send (char *buffer, uint16_t length)
```

Send a string over uart.

• int uart\_receive (char \*buffer, uint16\_t length)

Recieve a string over uart.

• int uart\_println (char \*string)

send a string line to uart

• int uart\_printnum (uint32\_t num)

Print a number over uart.

void uart\_get\_clock\_input (char \*buffer)

Let user input the time.

## 2.8.1 Detailed Description

This file contains functions for communicating via UART.

Author

William Asp

## 2.8.2 Function Documentation

#### 2.8.2.1 uart\_get\_clock\_input()

Let user input the time.

#### **Parameters**

011†	buffer	The buffer to write to
Out	Dunci	The build to write to

#### **Return values**

g

## 2.8.2.2 uart\_println()

send a string line to uart

#### **Parameters**

in	string	The string to send
T11	Sumy	The string to send

#### Returns

HAL status of uart transmission

## 2.8.2.3 uart\_printnum()

Print a number over uart.

#### **Parameters**

in	num	The number to be printed over UART
----	-----	------------------------------------

#### Returns

HAL status of uart transmission

## 2.8.2.4 uart\_receive()

Recieve a string over uart.

## Parameters

out	buffer	The place to write the recieved string
in	length	The amount of data to read

#### Returns

HAL status of uart transmission

## 2.8.2.5 uart\_send()

Send a string over uart.

## **Parameters**

in message The character array to s	d
-------------------------------------	---

#### Returns

HAL status of uart transmission

# Index

backlightTask_attributes	defaultTask_attributes, 12
freertos.c, 12	MX FREERTOS Init, 10
,	startBacklightTask, 11
clear_display	startClockTask, 11
display.c, 5	StartDefaultTask, 11
clock.c	
get_time, 3	get_potentiometer_value
start_clock, 4	potentiometer.c, 17
clockTask_attributes	get_time
freertos.c, 12	clock.c, 3
Core/Src/clock.c, 3	
Core/Src/display.c, 4	HAL_TIM_PeriodElapsedCallback
Core/Src/error.c, 9	main.c, 14
Core/Src/freertos.c, 9	HAL_UART_RxCpltCallback
Core/Src/main.c, 13	main.c, 14
Core/Src/potentiometer.c, 16	HAL_UART_TxCpltCallback
Core/Src/red.c, 17	main.c, 15
Core/Src/uart.c, 18	handle_error
	error.c, 9
defaultTask_attributes	hardware_reset
freertos.c, 12	display.c, 7
display.c	
clear_display, 5	init_display
display_send_instruction, 5	display.c, 7
display_transmit, 6	
display_write, 6	main
display_write_row, 7	main.c, 15
hardware_reset, 7	main.c
init_display, 7	Error_Handler, 14
set_backlight, 7	HAL_TIM_PeriodElapsedCallback, 14
set_row, 8	HAL_UART_RxCpltCallback, 14
split_byte, 8	HAL_UART_TxCpltCallback, 15
test_backlight, 8	main, 15
display_send_instruction	MX_FREERTOS_Init, 16
display.c, 5	SystemClock_Config, 16
display_transmit	MX_FREERTOS_Init
display.c, 6	freertos.c, 10
display_write	main.c, 16
display.c, 6	
display_write_row	potentiometer.c
display.c, 7	get_potentiometer_value, 17
	red.c
error.c	set_brightness, 18
handle_error, 9	set_brightness, To
Error_Handler	set backlight
main.c, 14	display.c, 7
	set_brightness
freertos.c	red.c, 18
backlightTask_attributes, 12	set row
clockTask_attributes, 12	display.c, 8
	uispiay.u, o

24 INDEX

```
split_byte
     display.c, 8
start_clock
    clock.c, 4
startBacklightTask
    freertos.c, 11
startClockTask
     freertos.c, 11
StartDefaultTask
     freertos.c, 11
SystemClock_Config
     main.c, 16
test_backlight
     display.c, 8
uart.c
     uart_get_clock_input, 19
    uart_println, 19
    uart_printnum, 20
    uart_receive, 20
     uart_send, 20
uart_get_clock_input
    uart.c, 19
uart_println
    uart.c, 19
uart_printnum
    uart.c, 20
uart_receive
     uart.c, 20
uart_send
    uart.c, 20
```