Stopwatch Hand-coded

Generated by Doxygen 1.8.11

Contents

1	Mod	ule Inde	ex		1
	1.1	Module	es		1
2	Data	Structi	ure Index		3
	2.1	Data S	tructures		3
3	File	Index			5
	3.1	File Lis	st		5
4	Mod	ule Doc	umentatio	on .	7
	4.1	Utility .			7
		4.1.1	Detailed	Description	7
		4.1.2	Function	Documentation	7
			4.1.2.1	activateAlarm()	7
			4.1.2.2	activateSwatch()	8
			4.1.2.3	activateTimer()	8
			4.1.2.4	disableAlarm()	8
			4.1.2.5	disableSwatch()	9
			4.1.2.6	disableTimer()	9
			4.1.2.7	strencode1digit(char *str, int digit)	9
			4.1.2.8	strencode2digit(char *str, int digit)	9
			4.1.2.9	updateScreen(uint8_t om, uint8_t m)	10
			4.1.2.10	updateTime(uint8_t *oh, uint8_t *om, uint8_t *os, uint8_t *ot, uint8_t oldmode) .	10
	4.2	Interru	pt Handler		11
		421	Detailed	Description	11

iv CONTENTS

4.3	Tasks			12
	4.3.1	Detailed	Description	12
	4.3.2	Function	Documentation	12
		4.3.2.1	main(void)	12
		4.3.2.2	TASK(TaskLCD)	12
		4.3.2.3	TASK(TaskSwatch)	12
		4.3.2.4	TASK(TaskAlarm)	13
		4.3.2.5	TASK(TaskTimer)	13
		4.3.2.6	TASK(TaskFSM)	13
4.4	Widget	t		14
	4.4.1	Detailed	Description	15
	4.4.2	Function	Documentation	15
		4.4.2.1	contains(Widget *w, TPoint *point)	15
		4.4.2.2	DrawInit(Widget ws[])	15
		4.4.2.3	DrawOff(Widget *w)	16
		4.4.2.4	DrawOn(Widget *w)	16
		4.4.2.5	OnTouch(const Widget ws[], TPoint *press)	16
		4.4.2.6	WPrint(Widget *w, char *s)	17
4.5	Widget	t Definition	ns	18
	4.5.1	Detailed	Description	18
	4.5.2	Variable	Documentation	18
		4.5.2.1	alarm_b	18
		4.5.2.2	alarm_exp_i	18
		4.5.2.3	backg	19
		4.5.2.4	hrs_back	19
		4.5.2.5	min_back	19
		4.5.2.6	minus_b	19
		4.5.2.7	MyWatchScr	19
		4.5.2.8	plus_b	20
		4.5.2.9	reset_b	20

CONTENTS

		4.5.2.10 resume_b	 20
		4.5.2.11 sec_back	 20
		4.5.2.12 set_b	 20
		4.5.2.13 start_b	 20
		4.5.2.14 stop_b	 21
		4.5.2.15 swatch_b	 21
		4.5.2.16 timer_b	 21
		4.5.2.17 timer_exp_i	 21
		4.5.2.18 tts_back	 21
		4.5.2.19 txt	 21
		4.5.2.20 watch_b	 21
4.6	Events	·	 22
	4.6.1	Detailed Description	 22
	4.6.2	Macro Definition Documentation	 22
		4.6.2.1 ClearEvt	 22
		4.6.2.2 IsEvent	 22
		4.6.2.3 SetEvt	 23
4.7	FSM D	Definition	 24
	4.7.1	Detailed Description	 24
4.8	Types		 25
	4.8.1	Detailed Description	 25
Data	Structi	ure Documentation	27
5.1	Icon S	truct Reference	 27
5.2	Image	Struct Reference	 27
5.3	Text St	truct Reference	 27
5.4	time_5	Struct Reference	 28
	5.4.1	Detailed Description	28
5.5	Widge	t Struct Reference	 28

5

vi

6	File I	Docum	ntation	29
	6.1	/Users	paolosassi/Development/Erika/workspace/MySWatchHand/code.c File Reference	29
		6.1.1	Detailed Description	31
		6.1.2	Variable Documentation	31
			6.1.2.1 timer_exp	31
	6.2	/Users/	paolosassi/Development/Erika/workspace/MySWatchHand/Cplus.h File Reference 3	32
		6.2.1	Detailed Description	32
		6.2.2	Macro Definition Documentation	32
			6.2.2.1 CLASS	32
			6.2.2.2 SUBCLASS	32
	6.3	/Users	paolosassi/Development/Erika/workspace/MySWatchHand/Event.c File Reference 3	33
		6.3.1	Detailed Description	33
	6.4	/Users	paolosassi/Development/Erika/workspace/MySWatchHand/Event.h File Reference 3	33
		6.4.1	Detailed Description	34
	6.5	/Users	paolosassi/Development/Erika/workspace/MySWatchHand/mypictures.c File Reference 3	34
		6.5.1	Detailed Description	35
	6.6	/Users	paolosassi/Development/Erika/workspace/MySWatchHand/mypictures.h File Reference 3	35
		6.6.1	Detailed Description	36
	6.7	/Users	paolosassi/Development/Erika/workspace/MySWatchHand/SWatchFSM.c File Reference . 3	36
		6.7.1	Detailed Description	37
		6.7.2	Function Documentation	37
			6.7.2.1 SWatchFSMdispatch(SWatchFSM *me, Signal sig)	37
			6.7.2.2 SWatchFSMinit(SWatchFSM *me)	37
			6.7.2.3 tran_(SWatchFSM *me, State dest)	38
		6.7.3	Variable Documentation	38
			6.7.3.1 timer_exp	38
	6.8	/Users/	paolosassi/Development/Erika/workspace/MySWatchHand/SWatchFSM.h File Reference . 3	38
		6.8.1	Detailed Description	39
		6.8.2	Function Documentation	39
			6.8.2.1 SWatchFSMdispatch(SWatchFSM *me, Signal sig)	39
			6.8.2.2 SWatchFSMinit(SWatchFSM *me)	40
	6.9	/Users/	paolosassi/Development/Erika/workspace/MySWatchHand/types.h File Reference 4	40
		6.9.1	Detailed Description	40
	6.10	/Users/	paolosassi/Development/Erika/workspace/MySWatchHand/Widget.c File Reference 4	41
		6.10.1	Detailed Description	12
	6.11	/Users/	paolosassi/Development/Erika/workspace/MySWatchHand/Widget.h File Reference 4	42
		6.11.1	Detailed Description	43
In	dex			45
	u-v			

Chapter 1

Module Index

1.1 Modules

Here is a list of all modules:

Jtility	. 7
nterrupt Handler	. 11
Tasks	. 12
Widget	. 14
Widget Definitions	18
Events	. 22
FSM Definition	. 24
Types	. 25

2 Module Index

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

lcon .		27
Image		27
		27
_	Data structure containing timing information	28
Widget		28

Data Structure Index

Chapter 3

File Index

3.1 File List

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

/Users/paoiosassi/Development/Erika/workspace/MySwatchHand/code.c	
Contains the body of all tasks and the global variables defined	29
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/Cplus.h	
Macros for using class-like semantics in C	32
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/Event.c	
Contains the event mask definition	33
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/Event.h	
Contains the macros used to handle the event masks	33
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/mypictures.c	
This file contains the application pictures in RGB565 format	34
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/mypictures.h	
Pictures header file	35
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/SWatchFSM.c	
Contains the nested switch implementation of the FSM	36
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/SWatchFSM.h	
Contains the definition of the FSM and the definitions of its signals and states	38
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/types.h	
Type definitions	40
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/Widget.c	
Contains the functions to manage the widgets on the screen	41
/Users/paolosassi/Development/Erika/workspace/MySWatchHand/Widget.h	
Contains the type definitions and the macros used for the screen widgets	42

6 File Index

Chapter 4

Module Documentation

4.1 Utility

Functions

```
• static void strencode1digit (char *str, int digit)
```

Converts a one digit integer into a string.

static void strencode2digit (char *str, int digit)

Converts a two digits integer into a string.

• void activateSwatch ()

Activates the Stopwatch task.

void activateAlarm ()

Activates the Alarm task.

• void activateTimer ()

Activates the Timer task.

• void disableAlarm ()

Terminates the Alarm task.

• void disableTimer ()

Terminates the Timer task.

• void disableSwatch ()

Terminates the Stopwatch task.

• static void updateTime (uint8_t *oh, uint8_t *om, uint8_t *os, uint8_t *ot, uint8_t oldmode)

Updates the time on the screen.

void updateScreen (uint8_t om, uint8_t m)

Updates the screen widgets.

4.1.1 Detailed Description

4.1.2 Function Documentation

4.1.2.1 void activateAlarm ()

Activates the Alarm task.

Parameters None
Return values None
4.1.2.2 void activateSwatch ()
Activates the Stopwatch task.
Parameters None
Return values None
4.1.2.3 void activateTimer ()
Activates the Timer task.
Parameters None
Return values None
4.1.2.4 void disableAlarm ()
Terminates the Alarm task.
Parameters None
Return values
None

4.1 Utility 9

4.1.2.5 void disableSwatch ()Terminates the Stopwatch task.

Parameters

None

Return values

None

4.1.2.6 void disableTimer ()

Terminates the Timer task.

Parameters

None

Return values

None

4.1.2.7 static void strencode1digit (char * str, int digit) [static]

Converts a one digit integer into a string.

Parameters

str	pointer to the returning string.		
digit	integer digit to be converted.		

Return values

None

4.1.2.8 static void strencode2digit (char * str, int digit) [static]

Converts a two digits integer into a string.

Parameters

ı		pointer to the returning string.
	digit	integer digits to be converted.

_					-	
D	nt.	111	rn	va	h	00

None	
1 40110	

4.1.2.9 void updateScreen (uint8_t om, uint8_t m)

Updates the screen widgets.

Parameters

om	Old application mode.
m	New application mode.

Return values

|--|

4.1.2.10 static void updateTime (uint8_t * oh, uint8_t * om, uint8_t * os, uint8_t * ot, uint8_t oldmode) [static]

Updates the time on the screen.

Parameters

oh	Old hours.
om	Old minutes.
os	Old seconds.
ot	Old tenths.
oldmode	Old application mode.

Return values

A /	
None	

4.2 Interrupt Handler 11

4.2 Interrupt Handler

Functions

• ISR2 (systick_handler)

System Tick interrupt handler.

4.2.1 Detailed Description

4.3 Tasks

Functions

• TASK (TaskLCD)

LDC task body.

• TASK (TaskWatch)

Implements the watch mode.

• TASK (TaskSwatch)

Implements the Stopwatch mode.

• TASK (TaskAlarm)

Implements the Alarm mode.

TASK (TaskTimer)

Implements the Timer mode.

• TASK (TaskFSM)

Implements the State Machine of the application.

• int main (void)

Main task of the application.

4.3.1 Detailed Description

4.3.2 Function Documentation

4.3.2.1 int main (void)

Main task of the application.

Parameters

None

Return values

None This function should never return.

4.3.2.2 TASK (TaskLCD)

LDC task body.

This task is periodically activated in order to get the touch events.

4.3.2.3 TASK (TaskSwatch)

Implements the Stopwatch mode.

This task is activated by the FSM when the Stopwatch is started.

4.3 Tasks 13

```
4.3.2.4 TASK ( TaskAlarm )
```

Implements the Alarm mode.

This task is activated by the FSM when the alarm time is set.

```
4.3.2.5 TASK ( TaskTimer )
```

Implements the Timer mode.

This task is activated by the FSM when the timer is started.

```
4.3.2.6 TASK ( TaskFSM )
```

Implements the State Machine of the application.

This task checks whether an event has occurred and dispatches the right signal to the FSM.

4.4 Widget

Modules

· Widget Definitions

Data Structures

- · struct Image
- struct Icon
- struct Text
- · struct Widget

Macros

- #define NUMWIDGETS 25
- #define BAKCG 0
- #define BWATCH 1
- #define BSWATCH 2
- #define BALARM 3
- #define BTIMER 4
- #define **BPLUS** 5
- #define BMINUS 6
- #define BSTART 7
- #define BSET 8
- #define BRESUME 9
- #define BSTOP 10
- #define BRESET 11
- #define ALARMEXP 12
- #define **TIMEREXP** 13
- #define HRSSTR 14
- #define MINSTR 15
- #define SECSTR 16
- #define TTSSTR 17#define SEP1STR 18
- #define SEP2STR 19
- #define TTSSEP 20
- #define **HRSBKG** 21
- #define MINBKG 22
- #define SECBKG 23
- #define TTSBKG 24
- #define NOEVENT 0x00
- #define WATCHBPRESS 0x01
- #define SWATCHBPRESS 0x02
- #define ALARMBPRESS 0x04
- #define TIMERBPRESS 0x08
- #define PLUSBPRESS 0x10
- #define MINUSBPRESS 0x20
- #define STARTBPRESS 0x40
- #define STOPBPRESS 0x80
- #define WATCHMODE 0
- #define SWATCHMODE 1
- #define ALARMMODE 2
- #define TIMERMODE 3
- #define txtinfo(w) ((Text *)((w)->ws))
- #define iconinfo(w) ((Icon *)((w)->ws))
- #define imginfo(w) ((Image *)((w)->ws))

4.4 Widget 15

Enumerations

enum WidgetType { BACKGROUND, ICON, TEXT, IMAGE }

Functions

• unsigned char contains (Widget *w, TPoint *point)

Checks if the touched point is inside a widget.

unsigned char OnTouch (const Widget ws[], TPoint *press)

Handles the touch event.

void DrawInit (Widget ws[])

Draws the initial GUI of the application.

unsigned char DrawOn (Widget *w)

Draws the 'on' image of a widget.

unsigned char DrawOff (Widget *w)

Draws the 'off' image of a widget.

unsigned char WPrint (Widget *w, char *s)

Prints a string on the screen.

4.4.1 Detailed Description

4.4.2 Function Documentation

4.4.2.1 unsigned char contains (Widget * w, TPoint * point)

Checks if the touched point is inside a widget.

Parameters

W	Pointer to the widget.
point	Pointer to the coordinates data structure.

Return values

1	The point is inside the widget.
0	The point is outside the widget.

4.4.2.2 void Drawlnit (Widget ws[])

Draws the initial GUI of the application.

Parameters

W/S	Pointer to the application widgets array.
1 773	i diritor to tric application wiagets array.

Return values

4.4.2.3 unsigned char DrawOff (Widget * w)

Draws the 'off' image of a widget.

Parameters

Return values

1	The image was successfully drawn on the screen.
0	Unable to draw the image.

4.4.2.4 unsigned char DrawOn (Widget * w)

Draws the 'on' image of a widget.

Parameters

w Pointer to the widget structure	€.
-----------------------------------	----

Return values

1	The image was successfully drawn on the screen.
0	Unable to draw the image.

4.4.2.5 unsigned char OnTouch (const Widget ws[], TPoint * press)

Handles the touch event.

Parameters

ws	Pointer to the application widgets array.
press	Pointer to the coordinates data structure.

Return values

1	The touched point is inside one application widget
0	No widget in the application contains the touched point.

4.4 Widget

This function scans the entire widget array defined for the application and for each of them checks whether the coordinates of the touched point are inside the widget.

4.4.2.6 unsigned char WPrint (Widget * w, char * s)

Prints a string on the screen.

Parameters

W	Pointer to the widget data structure.
s	Pointer to the string which have to be printed.

4.5 Widget Definitions

Variables

- lcon watch_b
- lcon swatch_b
- lcon alarm_b
- lcon timer_b
- lcon plus_b
- lcon minus_b
- lcon start_b
- lcon stop_b
- lcon set_b
- lcon reset_b
- · Icon resume b
- · lcon alarm_exp_i
- lcon timer_exp_i
- Image hrs_back
- Image min_back
- Image sec_back
- Image tts_back
- Text txt
- Image backg
- Widget MyWatchScr [NUMWIDGETS]

This array contains alle the widgets defined for the application.

4.5.1 Detailed Description

4.5.2 Variable Documentation

4.5.2.1 Icon alarm_b

Initial value:

4.5.2.2 Icon alarm_exp_i

Initial value:

4.5 Widget Definitions 19

4.5.2.3 Image backg

Initial value:

```
= {
bkg
```

4.5.2.4 Image hrs_back

Initial value:

```
= {
hrs_bkg
}
```

4.5.2.5 Image min_back

Initial value:

4.5.2.6 Icon minus_b

Initial value:

```
= {
            b_minus, hide_minus, MINUSBPRESS
}
```

4.5.2.7 Widget MyWatchScr[NUMWIDGETS]

Initial value:

This array contains alle the widgets defined for the application.

4.5.2.8 lcon plus_b

Initial value:

```
= {
           b_plus, hide_plus, PLUSBPRESS
}
```

4.5.2.9 Icon reset_b

Initial value:

4.5.2.10 Icon resume_b

Initial value:

```
= {
            b_resume, hide_start, STARTBPRESS
}
```

4.5.2.11 Image sec_back

Initial value:

```
= {
    sec_bkg
```


Initial value:

4.5.2.13 **Icon** start_b

Initial value:

```
= {
            b_start, hide_start, STARTBPRESS
}
```

4.5 Widget Definitions 21

4.5.2.14 Icon stop_b

Initial value:

```
= {
            b_stop, hide_stop, STOPBPRESS
}
```


Initial value:

```
= {
            b_swatch_on, b_swatch_off, SWATCHBPRESS
}
```


Initial value:

4.5.2.17 Icon timer_exp_i

Initial value:

```
= {
          timer_exp_on, timer_exp_off, NOEVENT
}
```

4.5.2.18 Image tts_back

Initial value:

4.5.2.19 Text txt

Initial value:

4.5.2.20 Icon watch_b

Initial value:

```
= {
            b_watch_on, b_watch_off, WATCHBPRESS
}
```

4.6 Events

Event mask declaration.

Macros

• #define SetEvt(Event) (evts |= Event)

Sets an event in the event mask.

#define ClearEvt(Event) (evts &= !Event)

Resets an event in the event mask.

• #define ClearEvents() (evts = 0)

Resets the event mask.

#define IsEvent(Event) ((unsigned char)(evts & Event))

Checks if an event has been set.

Typedefs

- typedef unsigned char Event
- · typedef unsigned char Events

4.6.1 Detailed Description

Event mask declaration.

4.6.2 Macro Definition Documentation

4.6.2.1 #define ClearEvt(Event) (evts &= !Event)

Resets an event in the event mask.

Parameters

Event The event to be reset.

4.6.2.2 #define IsEvent(Event) ((unsigned char)(evts & Event))

Checks if an event has been set.

Parameters

Event The event to be checked in the event mask.

4.6 Events 23

4.6.2.3 #define SetEvt(Event) (evts |= Event)

Sets an event in the event mask.

Parameters

Event The event to be set.

4.7 FSM Definition

Enumerations

```
    enum Signal {
        watch_b, swatch_b, alarm_b, timer_b,
        plus_b, minus_b, start_b, stop_b,
        ENTRY, EXIT, INIT, TICK,
        ABSENT }
        FSM signals.
    enum State {
        watch_showtime, watch_sethours, watch_setminutes, swatch_stop,
        swatch_running, swatch_pause, alarm_sethours, alarm_setminutes,
        alarm_running, timer_sethours, timer_setminutes, timer_setseconds,
        timer_running }
        FSM states.
```

Variables

- State state
- State swatchHistory_
- State alarmHistory_
- State timerHistory_

4.7.1 Detailed Description

4.8 Types 25

4.8 Types

Data Structures

• struct time_

Data structure containing timing information.

Typedefs

- typedef char char_t
- typedef signed char int8_t
- typedef signed short int16_t
- typedef unsigned char uint8_t
- typedef unsigned short uint16_t
- typedef float float32_t
- typedef double float64_t
- typedef long double float128_t
- typedef struct time_ time

Data structure containing timing information.

4.8.1 Detailed Description

Chapter 5

Data Structure Documentation

5.1 Icon Struct Reference

Data Fields

- unsigned char * iconp
- unsigned char * iconr
- · Event onpress

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

• /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Widget.h

5.2 Image Struct Reference

Data Fields

- unsigned char * image

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

• /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Widget.h

5.3 Text Struct Reference

Data Fields

- sFONT * font
- · unsigned short int color

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

• /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Widget.h

5.4 time_Struct Reference

Data structure containing timing information.

```
#include <types.h>
```

Data Fields

- uint8 t hours
- uint8_t minutes
- uint8_t seconds
- uint8_t tenths

5.4.1 Detailed Description

Data structure containing timing information.

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

/Users/paolosassi/Development/Erika/workspace/MySWatchHand/types.h

5.5 Widget Struct Reference

Data Fields

- · unsigned short int xI
- · unsigned short int yt
- · unsigned short int xw
- · unsigned short int yh
- WidgetType wt
- void * ws

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

• /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Widget.h

Chapter 6

File Documentation

6.1 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/code.c File Reference

Contains the body of all tasks and the global variables defined.

```
#include "ee.h"
#include "ee_irq.h"
#include <stdio.h>
#include "stm32f4xx_conf.h"
#include "stm32f4_discovery.h"
#include "stm32f4_discovery_lcd.h"
#include "stm32f4xx.h"
#include "STMPE811QTR.h"
#include "mypictures.h"
#include "Widget.h"
#include "Touch.h"
#include "Event.h"
#include "lcd_add.h"
#include "fonts.h"
#include "types.h"
#include "SWatchFSM.h"
```

Functions

• static void strencode1digit (char *str, int digit)

Converts a one digit integer into a string.

• static void strencode2digit (char *str, int digit)

Converts a two digits integer into a string.

· void activateSwatch ()

Activates the Stopwatch task.

· void activateAlarm ()

Activates the Alarm task.

void activateTimer ()

Activates the Timer task.

void disableAlarm ()

30 File Documentation

Terminates the Alarm task.

• void disableTimer ()

Terminates the Timer task.

· void disableSwatch ()

Terminates the Stopwatch task.

• static void updateTime (uint8_t *oh, uint8_t *om, uint8_t *os, uint8_t *ot, uint8_t oldmode)

Updates the time on the screen.

• void updateScreen (uint8_t om, uint8_t m)

Updates the screen widgets.

• ISR2 (systick_handler)

System Tick interrupt handler.

• TASK (TaskLCD)

LDC task body.

• TASK (TaskWatch)

Implements the watch mode.

• TASK (TaskSwatch)

Implements the Stopwatch mode.

• TASK (TaskAlarm)

Implements the Alarm mode.

• TASK (TaskTimer)

Implements the Timer mode.

• TASK (TaskFSM)

Implements the State Machine of the application.

• int main (void)

Main task of the application.

Variables

```
• uint8 t mode = 0
```

Application mode.

• uint8_t alarm_status = 0

Alarm status. 0: Alarm not set yet. 1: Alarm set. 2: Alarm expired.

- uint8_t timer_exp = 0
- uint8 t swatchrun = 0
- uint8_t watchset = 0
- uint8_t alarm_cycle = 200
- time display_time
- · time watch_time
- time swatch_time
- · time alarm_time
- · time timer_time
- static SWatchFSM watch

6.1.1 Detailed Description

Contains the body of all tasks and the global variables defined.

Author

Paolo Sassi

Date

21 January 2016

Attention

ERIKA Enterprise - a tiny RTOS for small microcontrollers

Copyright (C) 2002-2013 Evidence Srl

This file is part of ERIKA Enterprise.

ERIKA Enterprise is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 as published by the Free Software Foundation, (with a special exception described below).

Linking this code statically or dynamically with other modules is making a combined work based on this code. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this code with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this code, you may extend this exception to your version of the code, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

ERIKA Enterprise is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details.

You should have received a copy of the GNU General Public License version 2 along with ERIKA Enterprise; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

6.1.2 Variable Documentation

6.1.2.1 uint8_t timer_exp = 0

1 if the timer is expired, 0 otherwise.

6.2 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Cplus.h File Reference

Macros for using class-like semantics in C.

Macros

```
    #define CLASS(name_)
    Macros for declaring classes.
```

- #define METHODS };
- #define END CLASS
- #define SUBCLASS(class_, superclass_)

Macros for declaring subclasses.

6.2.1 Detailed Description

Macros for using class-like semantics in C.

Author

Paolo Sassi

Date

22 January 2016

6.2.2 Macro Definition Documentation

```
6.2.2.1 #define CLASS( name_ )
```

Value:

```
typedef struct name_ name_;\
    struct name_ {
```

Macros for declaring classes.

6.2.2.2 #define SUBCLASS(class_, superclass_)

Value:

```
CLASS(class_)
    superclass_ super_;
```

Macros for declaring subclasses.

6.3 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Event.c File Reference

Contains the event mask definition.

```
#include "Event.h"
```

Variables

· Events evts

6.3.1 Detailed Description

Contains the event mask definition.

Author

Paolo Sassi

Date

22 January 2016

6.4 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Event.h File Reference

Contains the macros used to handle the event masks.

Macros

#define SetEvt(Event) (evts |= Event)

Sets an event in the event mask.

• #define ClearEvt(Event) (evts &= !Event)

Resets an event in the event mask.

• #define ClearEvents() (evts = 0)

Resets the event mask.

• #define IsEvent(Event) ((unsigned char)(evts & Event))

Checks if an event has been set.

Typedefs

- typedef unsigned char Event
- typedef unsigned char Events

Variables

· Events evts

6.4.1 Detailed Description

Contains the macros used to handle the event masks.

Author

Paolo Sassi

Date

22 January 2016

6.5 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/mypictures.c File Reference

This file contains the application pictures in RGB565 format.

Variables

- · const unsigned char bkg [153654]
- · const unsigned char b watch on [7254]
- const unsigned char b_watch_off [7254]
- const unsigned char b_swatch_on [7254]
- const unsigned char b_swatch_off [7254]
- const unsigned char **b_alarm_on** [7254]
- const unsigned char b_alarm_off [7254]
- const unsigned char **b_timer_on** [7254]
- const unsigned char **b_timer_off** [7254]
- const unsigned char b_plus [2646]
- · const unsigned char b_minus [2574]
- const unsigned char **b_start** [8054]
- const unsigned char b_stop [8054]
- const unsigned char **b_set** [8054]
- const unsigned char b_reset [8054]
- const unsigned char **b_resume** [8054]
- const unsigned char hide_start [8054]
- const unsigned char hide_stop [8054]
- const unsigned char hide_plus [2574]
- const unsigned char hide_minus [2574]
- const unsigned char hrs_bkg [5262]
- const unsigned char min_bkg [5262]
- · const unsigned char sec_bkg [5262]
- const unsigned char tts_bkg [5262]
- · const unsigned char alarm_exp_on [2942]
- · const unsigned char alarm_exp_off [2942]
- const unsigned char timer exp on [2942]
- const unsigned char timer_exp_off [2942]

6.5.1 **Detailed Description**

This file contains the application pictures in RGB565 format.

Author

Paolo Sassi

Date

22 January 2016

/Users/paolosassi/Development/Erika/workspace/MySWatchHand/mypictures.h File Reference

Pictures header file.

Variables

- · const unsigned char bkg [153654]
- const unsigned char b_watch_on [7254]
- const unsigned char **b_watch_off** [7254]
- const unsigned char b swatch on [7254]
- const unsigned char b swatch off [7254]
- const unsigned char b_alarm_on [7254]
- const unsigned char b_alarm_off [7254]
- const unsigned char b timer on [7254]
- const unsigned char b_timer_off [7254]
- const unsigned char b_plus [2504]
- const unsigned char b_minus [2504]
- const unsigned char b start [8054]
- const unsigned char b stop [8054]
- const unsigned char b_set [8054]
- const unsigned char b_reset [8054]
- const unsigned char b_resume [8054]
- const unsigned char hide start [8054]
- const unsigned char hide stop [8054]
- · const unsigned char hide_plus [2574]
- const unsigned char hide_minus [2574]
- const unsigned char hrs bkg [5262]
- const unsigned char min bkg [5262] const unsigned char sec_bkg [5262]
- const unsigned char tts_bkg [5262]
- · const unsigned char alarm_exp_on [2866]
- · const unsigned char alarm exp off [2866]
- const unsigned char timer_exp_on [2942]
- const unsigned char timer_exp_off [2942]

6.6.1 Detailed Description

Pictures header file.

Author

Paolo Sassi

Date

22 January 2016

6.7 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/SWatchFSM.c File Reference

Contains the nested switch implementation of the FSM.

```
#include "Cplus.h"
#include "SWatchFSM.h"
#include "types.h"
```

Functions

· void activateAlarm ()

Activates the Alarm task.

· void activateSwatch ()

Activates the Stopwatch task.

• void activateTimer ()

Activates the Timer task.

• void disableTimer ()

Terminates the Timer task.

· void disableAlarm ()

Terminates the Alarm task.

• void disableSwatch ()

Terminates the Stopwatch task.

void SWatchFSMinit (SWatchFSM *me)

FSM initialization function.

• static void tran_ (SWatchFSM *me, State dest)

FSM transition private function.

void SWatchFSMdispatch (SWatchFSM *me, Signal sig)

Dispatch function of the FSM, implemented using the nested switch.

Variables

- uint8_t watchset
- uint8_t mode

Application mode.

- uint8_t swatchrun
- uint8_t alarm_status

Alarm status. 0: Alarm not set yet. 1: Alarm set. 2: Alarm expired.

- uint8_t timer_exp
- uint8_t alarm_cycle
- · time display_time
- time watch_time
- time swatch_time
- · time alarm_time
- · time timer_time

6.7.1 Detailed Description

Contains the nested switch implementation of the FSM.

Author

Paolo Sassi

Date

22 January 2016

6.7.2 Function Documentation

6.7.2.1 void SWatchFSMdispatch (SWatchFSM * me, Signal sig)

Dispatch function of the FSM, implemented using the nested switch.

Parameters

me	Pointer to the FSM data structure.
sig	Signal to be dispatched.

Return values

None.

6.7.2.2 void SWatchFSMinit (SWatchFSM * me)

FSM initialization function.

Parameters

me	Pointer to the FSM data structure.	

Return values

```
None.
```

```
6.7.2.3 static void tran_( SWatchFSM * me, State dest ) [static]
```

FSM transition private function.

Parameters

me	Pointer to the FSM data structure.
dest	Destination state of the transition.

Return values

```
None.
```

6.7.3 Variable Documentation

```
6.7.3.1 uint8_t timer_exp
```

1 if the timer is expired, 0 otherwise.

6.8 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/SWatchFSM.h File Reference

Contains the definition of the FSM and the definitions of its signals and states.

```
#include "Cplus.h"
#include "stm32f4xx.h"
```

Enumerations

```
    enum Signal {
        watch_b, swatch_b, alarm_b, timer_b,
        plus_b, minus_b, start_b, stop_b,
        ENTRY, EXIT, INIT, TICK,
        ABSENT }
```

FSM signals.

```
    enum State {
        watch_showtime, watch_sethours, watch_setminutes, swatch_stop,
        swatch_running, swatch_pause, alarm_sethours, alarm_setminutes,
        alarm_running, timer_sethours, timer_setminutes, timer_setseconds,
        timer_running }
```

Functions

void SWatchFSMinit (SWatchFSM *me)

FSM initialization function.

• void SWatchFSMdispatch (SWatchFSM *me, Signal sig)

Dispatch function of the FSM, implemented using the nested switch.

Variables

- State state
- State swatchHistory_
- State alarmHistory_
- State timerHistory_

6.8.1 Detailed Description

Contains the definition of the FSM and the definitions of its signals and states.

Author

Paolo Sassi

Date

22 January 2016

6.8.2 Function Documentation

6.8.2.1 void SWatchFSMdispatch (SWatchFSM * me, Signal sig)

Dispatch function of the FSM, implemented using the nested switch.

Parameters

me	Pointer to the FSM data structure.
sig	Signal to be dispatched.

Return values

None.

6.8.2.2	void SWatchFSMinit (SWatchFSM * me
FSM initialization function.		
Parameters		
me	Pointer to the FSM	data structure.

Return values

None.

6.9 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/types.h File Reference

Type definitions.

Data Structures

struct time_

Data structure containing timing information.

Typedefs

- typedef char char_t
- typedef signed char int8_t
- typedef signed short int16_t
- typedef unsigned char uint8_t
- typedef unsigned short uint16_t
- typedef float float32_t
- typedef double float64_t
- typedef long double float128_t
- typedef struct time_ time

Data structure containing timing information.

6.9.1 Detailed Description

Type definitions.

Author

Paolo Sassi

Date

22 January 2016

6.10 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Widget.c File Reference

Contains the functions to manage the widgets on the screen.

```
#include "Widget.h"
#include "Event.h"
#include "mypictures.h"
#include <stdio.h>
#include "stm32f4_discovery_lcd.h"
```

Functions

unsigned char contains (Widget *w, TPoint *point)

Checks if the touched point is inside a widget.

• unsigned char OnTouch (const Widget ws[], TPoint *press)

Handles the touch event.

void DrawInit (Widget ws[])

Draws the initial GUI of the application.

unsigned char DrawOn (Widget *w)

Draws the 'on' image of a widget.

unsigned char DrawOff (Widget *w)

Draws the 'off' image of a widget.

unsigned char WPrint (Widget *w, char *s)

Prints a string on the screen.

Variables

- Icon watch_b
- · Icon swatch_b
- lcon alarm_b
- lcon timer_b
- lcon plus_b
- lcon minus_b
- lcon start_b
- lcon stop_b
- lcon set_b
- lcon reset_b
- lcon resume_b
- lcon alarm_exp_i
- lcon timer_exp_i
- Image hrs_back
- · Image min_back
- Image sec_back
- Image tts_back
- Text txt
- Image backg
- Widget MyWatchScr [NUMWIDGETS]

This array contains alle the widgets defined for the application.

6.10.1 Detailed Description

Contains the functions to manage the widgets on the screen.

Author

Paolo Sassi

Date

22 January 2016

6.11 /Users/paolosassi/Development/Erika/workspace/MySWatchHand/Widget.h File Reference

Contains the type definitions and the macros used for the screen widgets.

```
#include "Event.h"
#include "Touch.h"
#include "fonts.h"
```

Data Structures

- struct Image
- struct Icon
- struct Text
- struct Widget

Macros

- #define NUMWIDGETS 25
- #define BAKCG 0
- #define BWATCH 1
- #define BSWATCH 2
- #define BALARM 3
- #define BTIMER 4
- #define **BPLUS** 5
- #define BMINUS 6
- #define **BSTART** 7
- #define **BSET** 8
- #define BRESUME 9
- #define BSTOP 10
- #define BRESET 11
- #define **ALARMEXP** 12
- #define TIMEREXP 13
- #define HRSSTR 14
- #define MINSTR 15
- #define SECSTR 16
- #define TTSSTR 17

- #define SEP1STR 18
- #define SEP2STR 19
- #define TTSSEP 20
- #define HRSBKG 21
- #define MINBKG 22
- #define SECBKG 23
- #define TTSBKG 24
- #define NOEVENT 0x00
- #define WATCHBPRESS 0x01
- #define SWATCHBPRESS 0x02
- #define ALARMBPRESS 0x04
- #define TIMERBPRESS 0x08
- #define PLUSBPRESS 0x10
- #define MINUSBPRESS 0x20
- #define STARTBPRESS 0x40
- #define STOPBPRESS 0x80
- #define WATCHMODE 0
- #define SWATCHMODE 1
- #define ALARMMODE 2
- #define TIMERMODE 3
- #define txtinfo(w) ((Text *)((w)->ws))
- #define iconinfo(w) ((lcon *)((w)->ws))
- #define imginfo(w) ((Image *)((w)->ws))

Enumerations

enum WidgetType { BACKGROUND, ICON, TEXT, IMAGE }

Functions

• void DrawInit (Widget ws[])

Draws the initial GUI of the application.

unsigned char OnTouch (const Widget ws[], TPoint *press)

Handles the touch event.

unsigned char DrawOn (Widget *w)

Draws the 'on' image of a widget.

unsigned char DrawOff (Widget *w)

Draws the 'off' image of a widget.

unsigned char WPrint (Widget *w, char *s)

Prints a string on the screen.

Variables

• Widget MyWatchScr []

This array contains alle the widgets defined for the application.

6.11.1 Detailed Description

Contains the type definitions and the macros used for the screen widgets.

Author

Paolo Sassi

Date

22 January 2016

Index

/Users/paolosassi/Development/Erika/workspace/My ←	Utility, 8
SWatchHand/Cplus.h, 32	disableSwatch
/Users/paolosassi/Development/Erika/workspace/My↔	Utility, 8
SWatchHand/Event.c, 33	disableTimer
/Users/paolosassi/Development/Erika/workspace/My←	Utility, 9
SWatchHand/Event.h, 33	DrawInit
/Users/paolosassi/Development/Erika/workspace/My↔	Widget, 15
SWatchHand/SWatchFSM.c, 36	DrawOff
	Widget, 16
/Users/paolosassi/Development/Erika/workspace/My SW(steh Hand/SW(steh ESM h. 38)	DrawOn
SWatchHand/SWatchFSM.h, 38	
/Users/paolosassi/Development/Erika/workspace/My← SWatchHand/Widget.c, 41	Widget, 16
/Users/paolosassi/Development/Erika/workspace/My↔	Events, 22
SWatchHand/Widget.h, 42	ClearEvt, 22
/Users/paolosassi/Development/Erika/workspace/My ←	IsEvent, 22
SWatchHand/code.c, 29	SetEvt, 22
/Users/paolosassi/Development/Erika/workspace/My↔	
SWatchHand/mypictures.c, 34	FSM Definition, 24
/Users/paolosassi/Development/Erika/workspace/My ←	
SWatchHand/mypictures.h, 35	hrs_back
/Users/paolosassi/Development/Erika/workspace/My ←	Widget Definitions, 19
SWatchHand/types.h, 40	
, , , , , , , , , , , , , , , , , , ,	Icon, 27
activateAlarm	Image, 27
Utility, 7	Interrupt Handler, 11
activateSwatch	IsEvent
Utility, 8	Events, 22
activateTimer	
Utility, 8	main Table 10
alarm b	Tasks, 12
Widget Definitions, 18	min_back
alarm_exp_i	Widget Definitions, 19
Widget Definitions, 18	minus_b
maget 2 omments, 10	Widget Definitions, 19
backg	MyWatchScr
Widget Definitions, 18	Widget Definitions, 19
,	OnTouch
CLASS	
Cplus.h, 32	Widget, 16
ClearEvt	plus_b
Events, 22	Widget Definitions, 19
code.c	Widget Delimitions, 19
timer exp, 31	reset b
contains	Widget Definitions, 20
Widget, 15	resume b
Cplus.h	Widget Definitions, 20
CLASS, 32	winger Demillions, 20
SUBCLASS, 32	SUBCLASS
33301,000,01	Cplus.h, 32
disableAlarm	SWatchFSM.c

46 INDEX

SWatchFSMdispatch, 37	activateTimer, 8
SWatchFSMinit, 37	disableAlarm, 8
timer_exp, 38	disableSwatch, 8
tran_, 38	disableTimer, 9
SWatchFSM.h	strencode1digit, 9
SWatchFSMdispatch, 39	strencode2digit, 9
SWatchFSMinit, 40	updateScreen, 10
SWatchFSMdispatch	updateTime, 10
SWatchFSM.c, 37	WDrint
SWatchFSM.h, 39	WPrint
SWatchFSMinit	Widget, 17
SWatchFSM.c, 37	watch_b
SWatchFSM.h, 40	Widget Definitions, 21
sec_back	Widget, 14, 28
Widget Definitions, 20	contains, 15
set_b	Drawlnit, 15
Widget Definitions, 20	DrawOff, 16
SetEvt	DrawOn, 16
Events, 22	OnTouch, 16
start_b	WPrint, 17
Widget Definitions, 20	Widget Definitions, 18
stop_b	alarm_b, 18
Widget Definitions, 20	alarm_exp_i, 18
strencode1digit	backg, 18
Utility, 9	hrs_back, 19
strencode2digit	min_back, 19
Utility, 9	minus_b, 19
swatch b	MyWatchScr, 19
Widget Definitions, 21	plus_b, 19
,	reset_b, 20
TASK	resume_b, 20
Tasks, 12, 13	sec_back, 20
Tasks, 12	set_b, 20
main, 12	start_b, 20
TASK, 12, 13	stop_b, 20
Text, 27	swatch_b, 21
time_, 28	timer_b, 21
timer_b	timer_exp_i, 21
Widget Definitions, 21	tts_back, 21
timer_exp	txt, 21
code.c, 31	watch_b, 21
SWatchFSM.c, 38	
timer_exp_i	
Widget Definitions, 21	
tran_	
SWatchFSM.c, 38	
tts_back	
Widget Definitions, 21	
txt	
Widget Definitions, 21	
Types, 25	
21 /	
updateScreen	
Utility, 10	
updateTime	
Utility, 10	
Utility, 7	
activateAlarm, 7	
activateSwatch, 8	