lab4-UART\_SPI

Generated by Doxygen 1.8.13

# **Contents**

1	lab4	-UART_	SPI		1
2	File	Index			3
	2.1	File Lis	st		3
3	File	Docum	entation		5
	3.1	READI	ME.md File	Reference	5
	3.2	src/cor	nfiguration_	_bits.c File Reference	5
	3.3	src/lab	4_UART_S	SPI.h File Reference	5
		3.3.1	Macro De	efinition Documentation	6
			3.3.1.1	BTN1_PORT_BIT	6
			3.3.1.2	BTN2_PORT_BIT	6
			3.3.1.3	LD1_PORT_BIT	6
			3.3.1.4	LD2_PORT_BIT	7
			3.3.1.5	LD3_PORT_BIT	7
			3.3.1.6	LD4_PORT_BIT	7
			3.3.1.7	PWM_FREQ_HZ	7
			3.3.1.8	PWM_PERIOD_COUNTS	7
			3.3.1.9	SERVO_0	8
			3.3.1.10	SERVO_180	8
			3.3.1.11	SERVO_90	8
		3.3.2	Function	Documentation	8
			3.3.2.1	delayMs()	8
			3.3.2.2	initGPIO()	8

ii CONTENTS

		3.3.2.3	set_angle()	 8
		3.3.2.4	UART4_init()	 9
3.4	src/ma	in.c File R	Reference	 9
	3.4.1	Detailed	Description	 9
	3.4.2	Function	n Documentation	 10
		3.4.2.1	main()	 10
3.5	src/OL	.ED/ChrFo	ont0.c File Reference	 10
	3.5.1	Variable	Documentation	 10
		3.5.1.1	rgbOledFont0	 10
3.6	src/OL	.ED/FillPat	t.c File Reference	 10
	3.6.1	Variable	Documentation	 11
		3.6.1.1	rgbFillPat	 11
3.7	src/OL	.ED/OLED	O.c File Reference	 11
	3.7.1	Macro D	Definition Documentation	 12
		3.7.1.1	cmdOledComConfig	 12
		3.7.1.2	cmdOledComDir	 12
		3.7.1.3	cmdOledDisplayOff	 12
		3.7.1.4	cmdOledDisplayOn	 13
		3.7.1.5	cmdOledSegRemap	 13
	3.7.2	Function	n Documentation	 13
		3.7.2.1	OledDevTerm()	 13
		3.7.2.2	OledDspInit()	 13
		3.7.2.3	OledDvrInit()	 13
		3.7.2.4	OledHostInit()	 14
		3.7.2.5	OledHostTerm()	 14
		3.7.2.6	OledUpdate()	 14
	3.7.3	Variable	Documentation	 14
		3.7.3.1	bnOledCur	 14
		3.7.3.2	clrOledCur	 14
		3.7.3.3	dxcoOledFontCur	 15

CONTENTS

		3.7.3.4	dycoOledFontCur	15
		3.7.3.5	fOledCharUpdate	15
		3.7.3.6	pbOledCur	15
		3.7.3.7	pbOledFontCur	15
		3.7.3.8	pbOledFontUser	15
		3.7.3.9	pbOledPatCur	16
		3.7.3.10	rgbFillPat	16
		3.7.3.11	rgbOledFont0	16
		3.7.3.12	rgbOledFontUser	16
		3.7.3.13	xchOledMax	16
		3.7.3.14	xcoOledCur	16
		3.7.3.15	ychOledMax	17
		3.7.3.16	ycoOledCur	17
3.8	src/OL	ED/OLED.	h File Reference	17
	3.8.1	Macro De	efinition Documentation	18
		3.8.1.1	bitDataCmd	18
		3.8.1.2	bitReset	18
		3.8.1.3	bitVbatCtrl	18
		3.8.1.4	bitVddCtrl	18
		3.8.1.5	cbOledChar	19
		3.8.1.6	cbOledDispMax	19
		3.8.1.7	cbOledFontUser	19
		3.8.1.8	ccolOledMax	19
		3.8.1.9	chOledUserMax	19
		3.8.1.10	cpagOledMax	19
		3.8.1.11	crowOledMax	20
		3.8.1.12	MASK	20
		3.8.1.13	modOledAnd	20
		3.8.1.14	modOledOr	20
		3.8.1.15	modOledSet	20

iv CONTENTS

		3.8.1.16	modOledXor	20
		3.8.1.17	prtDataCmd	21
		3.8.1.18	prtReset	21
		3.8.1.19	prtVbatCtrl	21
		3.8.1.20	prtVddCtrl	21
	3.8.2	Typedef I	Documentation	21
		3.8.2.1	BYTE	21
	3.8.3	Function	Documentation	21
		3.8.3.1	OledClear()	22
		3.8.3.2	OledClearBuffer()	22
		3.8.3.3	OledDisplayOff()	22
		3.8.3.4	OledDisplayOn()	22
		3.8.3.5	OledDvrInit()	22
		3.8.3.6	OledInit()	22
		3.8.3.7	OledTerm()	23
		3.8.3.8	OledUpdate()	23
	3.8.4	Variable	Documentation	23
		3.8.4.1	rgbOledBmp	23
3.9	src/OL	ED/OledC	har.c File Reference	23
	3.9.1	Function	Documentation	24
		3.9.1.1	OledAdvanceCursor()	24
		3.9.1.2	OledDefUserChar()	24
		3.9.1.3	OledDrawGlyph()	24
		3.9.1.4	OledGetCharUpdate()	25
		3.9.1.5	OledGetCursor()	25
		3.9.1.6	OledPutChar()	25
		3.9.1.7	OledPutString()	25
		3.9.1.8	OledSetCharUpdate()	25
		3.9.1.9	OledSetCursor()	25
	3.9.2	Variable	Documentation	26

CONTENTS

	3.9.2.1	bnOledCur	26
	3.9.2.2	dxcoOledFontCur	26
	3.9.2.3	dycoOledFontCur	26
	3.9.2.4	fOledCharUpdate	26
	3.9.2.5	mskOledCur	26
	3.9.2.6	pbOledCur	26
	3.9.2.7	pbOledFontCur	27
	3.9.2.8	pbOledFontExt	27
	3.9.2.9	pbOledFontUser	27
	3.9.2.10	rgbOledBmp	27
	3.9.2.11	rgbOledFontUser	27
	3.9.2.12	xchOledCur	27
	3.9.2.13	xchOledMax	28
	3.9.2.14	xcoOledCur	28
	3.9.2.15	ychOledCur	28
	3.9.2.16	ychOledMax	28
	3.9.2.17	ycoOledCur	28
3.10 src/OL	ED/OledC	har.h File Reference	28
3.10.1	Function	Documentation	29
	3.10.1.1	OledDefUserChar()	29
	3.10.1.2	OledGetCharUpdate()	29
	3.10.1.3	OledGetCursor()	29
	3.10.1.4	OledPutChar()	29
	3.10.1.5	OledPutString()	29
	3.10.1.6	OledSetCharUpdate()	30
	3.10.1.7	OledSetCursor()	30
3.11 src/OL	ED/OledG	rph.c File Reference	30
3.11.1	Function	Documentation	31
	3.11.1.1	OledClampXco()	31
	3.11.1.2	OledClampYco()	31

vi

	3.11.1.3	Oled	Draw	Char(	)	 		 		 				 		31
	3.11.1.4	Oled	Draw	Pixel(	)	 		 		 				 		32
	3.11.1.5	Oled	Draw	/Rect()		 		 	 -	 				 		32
	3.11.1.6	Oled	Draw	String	() .	 		 	 -	 				 		32
	3.11.1.7	Oled	dFillRe	ect()		 		 		 				 		32
	3.11.1.8	Oled	dGetB	Imp()		 		 		 				 		32
	3.11.1.9	Oled	dGetD	)rawMo	ode()	 		 		 				 		33
	3.11.1.10	Oled	dGetP	ixel()		 		 		 				 		33
	3.11.1.11	Oled	dGetP	os()		 		 		 				 		33
	3.11.1.12	Olec	dGetS	tdPatt	ern()	 		 		 				 		33
	3.11.1.13	Oleo	Line	Го() .		 		 		 				 		33
	3.11.1.14	Oled	evoMb	∍Down	() .	 		 		 				 		33
	3.11.1.15	Oled	evoMb	eLeft()		 		 		 				 		34
	3.11.1.16	Oled	evoMb	Right	()	 		 		 				 		34
	3.11.1.17	Olec	evoMt	∍To()		 		 		 				 		34
	3.11.1.18	Oleo	evoMb	∍Up()		 		 		 				 		34
	3.11.1.19	Oled	Buulk	mp()		 		 		 				 		34
	3.11.1.20	Oled	dRop <i>A</i>	And()		 		 		 				 		35
	3.11.1.21	Oled	dRop(	Or() .		 		 		 				 		35
	3.11.1.22	Olec	dRop8	Set()		 		 		 				 		35
	3.11.1.23	Oleo	dRop	Kor()		 		 	 -	 				 		35
	3.11.1.24	Oled	dSetD	rawCo	olor()	 		 		 				 		35
	3.11.1.25	Oled	dSetD	rawMo	ode()	 		 		 				 		36
	3.11.1.26	Oled	dSetF	illPatte	ern()	 		 		 				 		36
3.11.2	Variable D	Docur	menta	ıtion		 		 		 				 		36
	3.11.2.1	bnO	ledCu	ur		 		 		 				 		36
	3.11.2.2	clrO	ledCu	ır		 		 		 				 		36
	3.11.2.3	dxco	Oled	FontC	ur .	 		 	 -	 				 		36
	3.11.2.4	dyco	Oled	FontC	ur .	 		 		 				 		37
	3.11.2.5	mod	Oled	Our .		 		 		 				 		37

CONTENTS vii

3.11.2.6 pbOledCur	37
3.11.2.7 pbOledFontCur	37
3.11.2.8 pbOledFontUser	37
3.11.2.9 pbOledPatCur	37
3.11.2.10 pfnDoRop	38
3.11.2.11 rgbFillPat	38
3.11.2.12 rgbOledBmp	38
3.11.2.13 xcoOledCur	38
3.11.2.14 ycoOledCur	38
3.12 src/OLED/OledGrph.h File Reference	38
3.12.1 Function Documentation	39
3.12.1.1 OledDrawChar()	39
3.12.1.2 OledDrawPixel()	39
3.12.1.3 OledDrawRect()	39
3.12.1.4 OledDrawString()	39
3.12.1.5 OledFillRect()	39
3.12.1.6 OledGetBmp()	40
3.12.1.7 OledGetDrawMode()	40
3.12.1.8 OledGetPixel()	40
3.12.1.9 OledGetPos()	40
3.12.1.10 OledGetStdPattern()	40
3.12.1.11 OledLineTo()	41
3.12.1.12 OledMoveTo()	41
3.12.1.13 OledPutBmp()	41
3.12.1.14 OledSetDrawColor()	41
3.12.1.15 OledSetDrawMode()	41
3.12.1.16 OledSetFillPattern()	42
3.13 src/OLED/SPI.c File Reference	42
3.13.1 Function Documentation	42
3.13.1.1 OledPutBuffer()	42

viii CONTENTS

		3.13.1.2	Spi2PutB	yte()	 	 	 	 	 	 		 	 42
3.14	src/UA	RT.c File F	Reference		 	 	 	 	 	 		 	 43
	3.14.1	Function	Document	ation	 	 	 	 	 	 		 	 43
		3.14.1.1	UART4_g	jetc()	 	 	 	 	 	 		 	 43
		3.14.1.2	UART4_ii	nit() .	 	 	 	 	 	 		 	 43
		3.14.1.3	UART4_p	outc()	 	 	 	 	 	 		 	 43
		3.14.1.4	UART4_p	outs()	 	 	 	 	 	 		 	 44
3.15	src/UA	RT.h File F	Reference		 	 	 	 	 	 		 	 44
	3.15.1	Function	Document	ation	 	 	 	 	 	 		 	 44
		3.15.1.1	UART4_g	jetc()	 	 	 	 	 	 		 	 45
		3.15.1.2	UART4_ii	nit() .	 	 	 	 	 	 		 	 45
		3.15.1.3	UART4_p	outc()	 	 	 	 	 	 		 	 45
		3.15.1.4	UART4_p	outs()	 	 	 	 	 	 		 	 45
3.16	src/use	r.c File Re	ference .		 	 	 	 	 	 		 	 46
	3.16.1	Detailed I	Descriptior	١	 	 	 	 	 	 		 	 46
	3.16.2	Function	Document	ation	 	 	 	 	 	 		 	 46
		3.16.2.1	delayMs()		 	 	 	 	 	 		 	 46
		3.16.2.2	init_servo	()	 	 	 	 	 	 		 	 47
		3.16.2.3	initGPIO(	)	 	 	 	 	 	 		 	 47
		3.16.2.4	set_angle	·()	 	 	 	 	 	 		 	 47
Index													49

# **Chapter 1**

# lab4-UART\_SPI

lab4-UART\_SPI is a university laboratory project for PIC32 WiFire kit written in C language for studying basic configuring and usage of UART and SPI protocols.

In project was implemented controlling an angle of the servo through UART and displaying setted angle of the servo on OLED SPI display. Using COM port terminal you can turn servo to one of three defined angles (0, 90, 180) by sending '1', '2' or '3' respectively. It uses 115200 baud rate.

Project was documented using doxygen, so if you have "latex" on your machine you can simply generate project's reference manual in pdf by using "make pdf" command in your console.

2 lab4-UART\_SPI

# Chapter 2

# File Index

# 2.1 File List

Here is a list of all files with brief descriptions:

src/configuration_bits.c
src/lab4_UART_SPI.h
src/main.c
Main project file
src/UART.c
src/UART.h
src/user.c
Descroption for initialization and system functions
src/OLED/ChrFont0.c
src/OLED/FillPat.c
src/OLED/OLED.c
src/OLED/OLED.h
src/OLED/OledChar.c
src/OLED/OledChar.h
src/OLED/OledGrph.c 30
src/OLED/OledGrph.h
src/OLED/SPI.c

File Index

# **Chapter 3**

# **File Documentation**

- 3.1 README.md File Reference
- 3.2 src/configuration\_bits.c File Reference
- 3.3 src/lab4\_UART\_SPI.h File Reference

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

#### Macros

```
    #define LD1_PORT_BIT LATGbits.LATG6
```

Macros that used for setting or reseting of LED1.

• #define LD2\_PORT\_BIT LATDbits.LATD4

Macros that used for setting or reseting of LED2.

• #define LD3\_PORT\_BIT LATBbits.LATB11

Macros that used for setting or reseting of LED3.

#define LD4\_PORT\_BIT LATGbits.LATG15

Macros that used for setting or reseting of LED4.

• #define BTN1\_PORT\_BIT PORTAbits.RA5

Macros for reading button1 state.

• #define BTN2\_PORT\_BIT PORTAbits.RA4

Macros for reading button2 state.

• #define PWM\_FREQ\_HZ (50)

Definition of PWM frequency.

#define PWM\_PERIOD\_COUNTS (100000000/(256 \* PWM\_FREQ\_HZ))

Definition of PWM period counts.

• #define SERVO 0 (220)

Definition of servo angle.

• #define SERVO\_90 (550)

Definition of servo angle.

• #define SERVO\_180 (880)

Definition of servo angle.

# **Functions**

```
• void initGPIO (void)
```

GPIO initialization.

void UART4\_init (void)

UART initialization.

• void delayMs (int t)

primitive delay function

void set\_angle (char)

function for turning servo

#### 3.3.1 Macro Definition Documentation

```
3.3.1.1 BTN1_PORT_BIT
```

```
#define BTN1_PORT_BIT PORTAbits.RA5
```

Macros for reading button1 state.

Definition at line 18 of file lab4\_UART\_SPI.h.

# 3.3.1.2 BTN2\_PORT\_BIT

```
#define BTN2_PORT_BIT PORTAbits.RA4
```

Macros for reading button2 state.

Definition at line 19 of file lab4\_UART\_SPI.h.

## 3.3.1.3 LD1\_PORT\_BIT

```
#define LD1_PORT_BIT LATGbits.LATG6
```

Macros that used for setting or reseting of LED1.

Definition at line 13 of file lab4\_UART\_SPI.h.

## 3.3.1.4 LD2\_PORT\_BIT

```
#define LD2_PORT_BIT LATDbits.LATD4
```

Macros that used for setting or reseting of LED2.

Definition at line 14 of file lab4 UART SPI.h.

# 3.3.1.5 LD3\_PORT\_BIT

```
#define LD3_PORT_BIT LATBbits.LATB11
```

Macros that used for setting or reseting of LED3.

Definition at line 15 of file lab4\_UART\_SPI.h.

#### 3.3.1.6 LD4\_PORT\_BIT

```
#define LD4_PORT_BIT LATGbits.LATG15
```

Macros that used for setting or reseting of LED4.

Definition at line 16 of file lab4\_UART\_SPI.h.

#### 3.3.1.7 PWM\_FREQ\_HZ

```
#define PWM_FREQ_HZ (50)
```

Definition of PWM frequency.

Definition at line 21 of file lab4\_UART\_SPI.h.

## 3.3.1.8 PWM\_PERIOD\_COUNTS

```
#define PWM_PERIOD_COUNTS (100000000/(256 * PWM_FREQ_HZ))
```

Definition of PWM period counts.

Definition at line 22 of file lab4\_UART\_SPI.h.

## 3.3.1.9 SERVO\_0

```
#define SERVO_0 (220)
```

Definition of servo angle.

Definition at line 24 of file lab4\_UART\_SPI.h.

## 3.3.1.10 SERVO\_180

```
#define SERVO_180 (880)
```

Definition of servo angle.

Definition at line 26 of file lab4\_UART\_SPI.h.

## 3.3.1.11 SERVO\_90

```
#define SERVO_90 (550)
```

Definition of servo angle.

Definition at line 25 of file lab4\_UART\_SPI.h.

# 3.3.2 Function Documentation

# 3.3.2.1 delayMs()

```
void delayMs ( \quad \text{int } t \ )
```

primitive delay function

Used by OLED driver

Definition at line 85 of file user.c.

#### 3.3.2.2 initGPIO()

```
void initGPIO (
    void )
```

GPIO initialization.

Initialization for pins G6, B11, G15, D4, A4, A5. Disabling analog mode and setting pins directions Definition at line 21 of file user.c.

#### 3.3.2.3 set\_angle()

```
void set_angle (
          char mode )
```

function for turning servo

Depending on the input parameter ('1', '2' or '3') setting servo angle

#### **Parameters**

|--|

Definition at line 98 of file user.c.

# 3.3.2.4 UART4\_init()

UART initialization.

Setting pins for UART usage and UART speed

Definition at line 40 of file UART.c.

# 3.4 src/main.c File Reference

Main project file.

```
#include <stdint.h>
#include "lab4_UART_SPI.h"
#include "OLED/OLED.h"
#include "UART.h"
```

## **Functions**

• void main (void)

main function

# 3.4.1 Detailed Description

Main project file.

**Author** 

Alexandr Skopets

Date

28.11.2017

# 3.4.2 Function Documentation

```
3.4.2.1 main()

void main (

void )
```

main function

Contains GPIO and peripherals initialization and infinite loop.

Definition at line 24 of file main.c.

# 3.5 src/OLED/ChrFont0.c File Reference

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

#### **Variables**

const BYTE rgbOledFont0 []

# 3.5.1 Variable Documentation

# 3.5.1.1 rgbOledFont0

```
const BYTE rgbOledFont0[]
```

Definition at line 64 of file ChrFont0.c.

# 3.6 src/OLED/FillPat.c File Reference

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

# Variables

• const BYTE rgbFillPat []

## 3.6.1 Variable Documentation

#### 3.6.1.1 rgbFillPat

```
const BYTE rgbFillPat[]
```

#### Initial value:

Definition at line 62 of file FillPat.c.

# 3.7 src/OLED/OLED.c File Reference

```
#include "OLED.h"
#include "../lab4_UART_SPI.h"
```

#### **Macros**

- #define cmdOledDisplayOn 0xAF
- #define cmdOledDisplayOff 0xAE
- #define cmdOledSegRemap 0xA1
- #define cmdOledComDir 0xC8
- #define cmdOledComConfig 0xDA

#### **Functions**

- void OledHostInit ()
- void OledDspInit ()
- void OledDvrInit ()
- void OledUpdate ()
- void OledHostTerm ()
- void OledDevTerm ()

# **Variables**

- BYTE rgbOledFont0 []
- BYTE rgbOledFontUser []
- BYTE rgbFillPat []
- int xchOledMax
- int ychOledMax
- int xcoOledCur
- int ycoOledCur
- BYTE \* pbOledCur
- int bnOledCur
- BYTE clrOledCur
- BYTE \* pbOledPatCur
- int fOledCharUpdate
- int dxcoOledFontCur
- int dycoOledFontCur
- BYTE \* pbOledFontCur
- BYTE \* pbOledFontUser

## 3.7.1 Macro Definition Documentation

## 3.7.1.1 cmdOledComConfig

#define cmdOledComConfig 0xDA

Definition at line 60 of file OLED.c.

# 3.7.1.2 cmdOledComDir

#define cmdOledComDir 0xC8

Definition at line 59 of file OLED.c.

## 3.7.1.3 cmdOledDisplayOff

#define cmdOledDisplayOff 0xAE

Definition at line 57 of file OLED.c.

# 3.7 src/OLED/OLED.c File Reference 3.7.1.4 cmdOledDisplayOn #define cmdOledDisplayOn 0xAF Definition at line 56 of file OLED.c. 3.7.1.5 cmdOledSegRemap #define cmdOledSegRemap 0xA1 Definition at line 58 of file OLED.c. 3.7.2 Function Documentation 3.7.2.1 OledDevTerm() void OledDevTerm ( ) Definition at line 383 of file OLED.c. 3.7.2.2 OledDspInit() void OledDspInit ( ) Definition at line 181 of file OLED.c.

# Generated by Doxygen

3.7.2.3 OledDvrInit()

void OledDvrInit ( )

Definition at line 242 of file OLED.c.

3.7.2.4 OledHostInit()
<pre>void OledHostInit ( )</pre>
Function:
Summary:
Description:
Remarks:
Definition at line 129 of file OLED.c.
3.7.2.5 OledHostTerm()
<pre>void OledHostTerm ( )</pre>
Definition at line 336 of file OLED.c.
Dominion at the coc of the CLLB.
3.7.2.6 OledUpdate()
<pre>void OledUpdate ( )</pre>
Definition at line 293 of file OLED.c.
3.7.3 Variable Documentation
3.7.3.1 bnOledCur
int bnOledCur
Definition at line 81 of file OLED.c.
3.7.3.2 clrOledCur
BYTE clrOledCur

Definition at line 82 of file OLED.c.

# 3.7 src/OLED/OLED.c File Reference 3.7.3.3 dxcoOledFontCur int dxcoOledFontCur Definition at line 86 of file OLED.c. 3.7.3.4 dycoOledFontCur int dycoOledFontCur Definition at line 87 of file OLED.c. 3.7.3.5 fOledCharUpdate int fOledCharUpdate Definition at line 84 of file OLED.c. 3.7.3.6 pbOledCur BYTE\* pbOledCur Definition at line 80 of file OLED.c. 3.7.3.7 pbOledFontCur BYTE\* pbOledFontCur Definition at line 89 of file OLED.c.

# 3.7.3.8 pbOledFontUser

BYTE\* pbOledFontUser

Definition at line 90 of file OLED.c.

## 3.7.3.9 pbOledPatCur

```
BYTE* pbOledPatCur
```

Definition at line 83 of file OLED.c.

## 3.7.3.10 rgbFillPat

```
BYTE rgbFillPat[]
```

Definition at line 62 of file FillPat.c.

# 3.7.3.11 rgbOledFont0

```
BYTE rgbOledFont0[]
```

Definition at line 64 of file ChrFont0.c.

# 3.7.3.12 rgbOledFontUser

```
BYTE rgbOledFontUser[]
```

Definition at line 90 of file OledChar.c.

## 3.7.3.13 xchOledMax

int xchOledMax

Definition at line 85 of file OledChar.c.

# 3.7.3.14 xcoOledCur

int xcoOledCur

Definition at line 77 of file OLED.c.

#### 3.7.3.15 ychOledMax

int ychOledMax

Definition at line 86 of file OledChar.c.

## 3.7.3.16 ycoOledCur

int ycoOledCur

Definition at line 78 of file OLED.c.

# 3.8 src/OLED/OLED.h File Reference

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

#### **Macros**

- #define MASK(x) (1<<(x))
- #define prtVddCtrl PORTD
- #define bitVddCtrl MASK(12)
- #define prtVbatCtrl PORTD
- #define bitVbatCtrl MASK(15)
- #define prtDataCmd PORTD
- #define bitDataCmd MASK(14)
- #define prtReset PORTG
- #define bitReset MASK(9)
- #define cbOledDispMax 512
- #define ccolOledMax 128
- #define crowOledMax 32
- #define cpagOledMax 4
- #define cbOledChar 8
- #define chOledUserMax 0x20
- #define cbOledFontUser (chOledUserMax\*cbOledChar)
- #define modOledSet 0
- #define modOledOr 1
- #define modOledAnd 2
- #define modOledXor 3

# **Typedefs**

• typedef uint8\_t BYTE

# **Functions**

- void OledInit ()
- void OledDvrInit ()
- void OledTerm ()
- void OledDisplayOn ()
- void OledDisplayOff ()
- void OledClear ()
- void OledClearBuffer ()
- void OledUpdate ()

#### **Variables**

• BYTE rgbOledBmp [cbOledDispMax]

## 3.8.1 Macro Definition Documentation

#### 3.8.1.1 bitDataCmd

```
#define bitDataCmd MASK(14)
```

Definition at line 75 of file OLED.h.

## 3.8.1.2 bitReset

```
#define bitReset MASK(9)
```

Definition at line 78 of file OLED.h.

## 3.8.1.3 bitVbatCtrl

```
#define bitVbatCtrl MASK(15)
```

Definition at line 72 of file OLED.h.

# 3.8.1.4 bitVddCtrl

```
#define bitVddCtrl MASK(12)
```

Definition at line 69 of file OLED.h.

# 3.8 src/OLED/OLED.h File Reference 3.8.1.5 cbOledChar #define cbOledChar 8 Definition at line 87 of file OLED.h. 3.8.1.6 cbOledDispMax #define cbOledDispMax 512 Definition at line 82 of file OLED.h. 3.8.1.7 cbOledFontUser #define cbOledFontUser (chOledUserMax\*cbOledChar) Definition at line 89 of file OLED.h. 3.8.1.8 ccolOledMax #define ccolOledMax 128 Definition at line 83 of file OLED.h. 3.8.1.9 chOledUserMax #define chOledUserMax 0x20 Definition at line 88 of file OLED.h.

# 3.8.1.10 cpagOledMax

#define cpagOledMax 4

Definition at line 85 of file OLED.h.

# 3.8.1.11 crowOledMax

```
#define crowOledMax 32
```

Definition at line 84 of file OLED.h.

# 3.8.1.12 MASK

```
#define MASK( x ) (1<<(x))
```

Definition at line 46 of file OLED.h.

#### 3.8.1.13 modOledAnd

#define modOledAnd 2

Definition at line 95 of file OLED.h.

## 3.8.1.14 modOledOr

#define modOledOr 1

Definition at line 94 of file OLED.h.

# 3.8.1.15 modOledSet

#define modOledSet 0

Definition at line 93 of file OLED.h.

#### 3.8.1.16 modOledXor

#define modOledXor 3

Definition at line 96 of file OLED.h.

# 3.8.1.17 prtDataCmd #define prtDataCmd PORTD Definition at line 74 of file OLED.h. 3.8.1.18 prtReset #define prtReset PORTG Definition at line 77 of file OLED.h. 3.8.1.19 prtVbatCtrl #define prtVbatCtrl PORTD Definition at line 71 of file OLED.h. 3.8.1.20 prtVddCtrl #define prtVddCtrl PORTD Definition at line 68 of file OLED.h. 3.8.2 Typedef Documentation 3.8.2.1 BYTE

#### 3.0.2.1 DIIL

typedef uint8\_t BYTE

Definition at line 38 of file OLED.h.

# 3.8.3 Function Documentation

3.8.3.1 OledClear()		
<pre>void OledClear ( )</pre>		
3.8.3.2 OledClearBuffer()		
<pre>void OledClearBuffer ( )</pre>		
3.8.3.3 OledDisplayOff()		
<pre>void OledDisplayOff ( )</pre>		
3.8.3.4 OledDisplayOn()		
olousia olousiapiayon()		
void OledDisplayOn ( )		
3.8.3.5 OledDvrInit()		
<pre>void OledDvrInit ( )</pre>		
Definition at line 242 of file OLED.c.		
3.8.3.6 OledInit()		
<pre>void OledInit ( )</pre>		
Function prototype:		
Summary:		
Description:		
Precondition:		
Parameters:		
Returns:		
Example:		
Remarks:		

#### 3.8.3.7 OledTerm()

```
void OledTerm ( )
```

# 3.8.3.8 OledUpdate()

```
void OledUpdate ( )
```

Definition at line 293 of file OLED.c.

#### 3.8.4 Variable Documentation

#### 3.8.4.1 rgbOledBmp

```
BYTE rgbOledBmp[cbOledDispMax]
```

Definition at line 104 of file OLED.h.

# 3.9 src/OLED/OledChar.c File Reference

```
#include <inttypes.h>
#include "OLED.h"
#include "OledChar.h"
#include "OledGrph.h"
```

#### **Functions**

- void OledDrawGlyph (char ch)
- void OledAdvanceCursor ()
- void OledSetCursor (int xch, int ych)
- void OledGetCursor (int \*pxch, int \*pych)
- int OledDefUserChar (char ch, BYTE \*pbDef)
- void OledSetCharUpdate (int f)
- int OledGetCharUpdate ()
- void OledPutChar (char ch)
- void OledPutString (char \*sz)

# **Variables**

- int xcoOledCur
- int ycoOledCur
- BYTE \* pbOledCur
- BYTE mskOledCur
- int bnOledCur
- int fOledCharUpdate
- BYTE rgbOledBmp []
- int dxcoOledFontCur
- · int dycoOledFontCur
- BYTE \* pbOledFontCur
- BYTE \* pbOledFontUser
- int xchOledCur
- int ychOledCur
- int xchOledMax
- int ychOledMax
- BYTE \* pbOledFontExt
- BYTE rgbOledFontUser [cbOledFontUser]

## 3.9.1 Function Documentation

## 3.9.1.1 OledAdvanceCursor()

```
void OledAdvanceCursor ( )
```

Definition at line 387 of file OledChar.c.

## 3.9.1.2 OledDefUserChar()

Definition at line 192 of file OledChar.c.

# 3.9.1.3 OledDrawGlyph()

```
void OledDrawGlyph ( {\tt char}\ {\it ch}\ )
```

Definition at line 343 of file OledChar.c.

# 3.9.1.4 OledGetCharUpdate()

```
int OledGetCharUpdate ( )
```

Definition at line 254 of file OledChar.c.

# 3.9.1.5 OledGetCursor()

Definition at line 163 of file OledChar.c.

# 3.9.1.6 OledPutChar()

```
void OledPutChar ( {\tt char}\ {\it ch}\ )
```

Definition at line 279 of file OledChar.c.

# 3.9.1.7 OledPutString()

Definition at line 308 of file OledChar.c.

#### 3.9.1.8 OledSetCharUpdate()

```
void OledSetCharUpdate ( \inf \ f \ )
```

Definition at line 230 of file OledChar.c.

# 3.9.1.9 OledSetCursor()

Definition at line 121 of file OledChar.c.

3.9.2 Va	ariable Documentation	
3.9.2.1 bi	nOledCur	
int bnOledCur		
Definition	at line 81 of file OLED.c.	
3.9.2.2 d	ccoOledFontCur	
int dxcc	OledFontCur	
Definition at line 86 of file OLED.c.		
3.9.2.3 dy	ycoOledFontCur	
int dycc	OledFontCur	
Definition	at line 87 of file OLED.c.	
3.9.2.4 fC	DiedCharUpdate	
int fOle	dCharUpdate	
Definition	at line 84 of file OLED.c.	
3.9.2.5 m	skOledCur	
BYTE msk	OledCur	

# 3.9.2.6 pbOledCur

BYTE\* pbOledCur

Definition at line 80 of file OLED.c.

# 3.9.2.7 pbOledFontCur

```
BYTE* pbOledFontCur
```

Definition at line 89 of file OLED.c.

# 3.9.2.8 pbOledFontExt

```
BYTE* pbOledFontExt
```

Definition at line 88 of file OledChar.c.

# 3.9.2.9 pbOledFontUser

```
BYTE* pbOledFontUser
```

Definition at line 90 of file OLED.c.

# 3.9.2.10 rgbOledBmp

```
BYTE rgbOledBmp[]
```

Definition at line 104 of file OLED.h.

# 3.9.2.11 rgbOledFontUser

```
BYTE rgbOledFontUser[cbOledFontUser]
```

Definition at line 90 of file OledChar.c.

# 3.9.2.12 xchOledCur

int xchOledCur

Definition at line 82 of file OledChar.c.

# 3.9.2.13 xchOledMax

int xchOledMax

Definition at line 85 of file OledChar.c.

3.9.2.14 xcoOledCur

int xcoOledCur

Definition at line 77 of file OLED.c.

3.9.2.15 ychOledCur

int ychOledCur

Definition at line 83 of file OledChar.c.

3.9.2.16 ychOledMax

int ychOledMax

Definition at line 86 of file OledChar.c.

3.9.2.17 ycoOledCur

int ycoOledCur

Definition at line 78 of file OLED.c.

# 3.10 src/OLED/OledChar.h File Reference

#### **Functions**

- void OledSetCursor (int xch, int ych)
- void OledGetCursor (int \*pxcy, int \*pych)
- int OledDefUserChar (char ch, uint8\_t \*pbDef)
- void OledSetCharUpdate (int f)
- int OledGetCharUpdate ()
- void OledPutChar (char ch)
- void OledPutString (char \*sz)

# 3.10.1 Function Documentation

# 3.10.1.1 OledDefUserChar()

```
int OledDefUserChar ( \label{eq:char} \mbox{char $ch$,} \\ \mbox{uint8\_t } * \mbox{$pbDef$} \mbox{)}
```

Definition at line 192 of file OledChar.c.

# 3.10.1.2 OledGetCharUpdate()

```
int OledGetCharUpdate ( )
```

Definition at line 254 of file OledChar.c.

#### 3.10.1.3 OledGetCursor()

```
void OledGetCursor ( \label{eq:cursor} \text{int } * \ pxcy, \\ \text{int } * \ pych \ )
```

Definition at line 163 of file OledChar.c.

# 3.10.1.4 OledPutChar()

```
void OledPutChar ( {\tt char}\ {\it ch}\ )
```

Definition at line 279 of file OledChar.c.

# 3.10.1.5 OledPutString()

```
void OledPutString ( {\tt char} \ * \ sz \ )
```

Definition at line 308 of file OledChar.c.

#### 3.10.1.6 OledSetCharUpdate()

```
\begin{tabular}{ll} \beg
```

Definition at line 230 of file OledChar.c.

#### 3.10.1.7 OledSetCursor()

```
void OledSetCursor (
          int xch,
          int ych )
```

Definition at line 121 of file OledChar.c.

# 3.11 src/OLED/OledGrph.c File Reference

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

#### **Functions**

- void OledMoveDown ()
- void OledMoveUp ()
- void OledMoveRight ()
- void OledMoveLeft ()
- BYTE OledRopSet (BYTE bPix, BYTE bDsp, BYTE mskPix)
- BYTE OledRopOr (BYTE bPix, BYTE bDsp, BYTE mskPix)
- BYTE OledRopAnd (BYTE bPix, BYTE bDsp, BYTE mskPix)
- BYTE OledRopXor (BYTE bPix, BYTE bDsp, BYTE mskPix)
- int OledClampXco (int xco)
- int OledClampYco (int yco)
- void OledMoveTo (int xco, int yco)
- void OledGetPos (int \*pxco, int \*pyco)
- void OledSetDrawColor (BYTE clr)
- BYTE \* OledGetStdPattern (int ipat)
- void OledSetFillPattern (BYTE \*pbPat)
- void OledSetDrawMode (int mod)
- int OledGetDrawMode ()
- void OledDrawPixel ()
- BYTE OledGetPixel ()
- void OledLineTo (int xco, int yco)
- void OledDrawRect (int xco, int yco)
- void OledFillRect (int xco, int yco)
- void OledGetBmp (int dxco, int dyco, BYTE \*pbBits)
- void OledPutBmp (int dxco, int dyco, BYTE \*pbBits)
- void OledDrawChar (char ch)
- void OledDrawString (char \*sz)

# **Variables**

- int xcoOledCur
- int ycoOledCur
- BYTE \* pbOledCur
- BYTE rgbOledBmp []
- BYTE rgbFillPat []
- int bnOledCur
- BYTE clrOledCur
- BYTE \* pbOledPatCur
- BYTE \* pbOledFontUser
- BYTE \* pbOledFontCur
- int dxcoOledFontCur
- int dycoOledFontCur
- BYTE(\* pfnDoRop )(BYTE bPix, BYTE bDsp, BYTE mskPix)
- · int modOledCur

# 3.11.1 Function Documentation

# 3.11.1.1 OledClampXco()

```
int OledClampXco (
          int xco )
```

Definition at line 1136 of file OledGrph.c.

#### 3.11.1.2 OledClampYco()

```
int OledClampYco (
          int yco )
```

Definition at line 1166 of file OledGrph.c.

# 3.11.1.3 OledDrawChar()

```
void OledDrawChar ( {\tt char} \ {\it ch} \ )
```

Definition at line 835 of file OledGrph.c.

# 3.11.1.4 OledDrawPixel()

```
void OledDrawPixel ( )
```

Definition at line 322 of file OledGrph.c.

# 3.11.1.5 OledDrawRect()

```
void OledDrawRect ( \label{eq:condition} \inf \ xco, \label{eq:condition} \inf \ yco \ )
```

Definition at line 478 of file OledGrph.c.

# 3.11.1.6 OledDrawString()

```
void OledDrawString ( {\tt char} \ * \ sz \ )
```

Definition at line 878 of file OledGrph.c.

# 3.11.1.7 OledFillRect()

```
void OledFillRect (
          int xco,
          int yco )
```

Definition at line 515 of file OledGrph.c.

# 3.11.1.8 OledGetBmp()

Definition at line 621 of file OledGrph.c.

#### 3.11.1.9 OledGetDrawMode()

```
int OledGetDrawMode ( )
```

Definition at line 297 of file OledGrph.c.

# 3.11.1.10 OledGetPixel()

```
BYTE OledGetPixel ( )
```

Definition at line 346 of file OledGrph.c.

# 3.11.1.11 OledGetPos()

Definition at line 152 of file OledGrph.c.

# 3.11.1.12 OledGetStdPattern()

Definition at line 202 of file OledGrph.c.

#### 3.11.1.13 OledLineTo()

```
void OledLineTo ( \label{eq:condition} \inf \ xco, \label{eq:condition} \inf \ yco \ )
```

Definition at line 372 of file OledGrph.c.

# 3.11.1.14 OledMoveDown()

```
void OledMoveDown ( )
```

Definition at line 1031 of file OledGrph.c.

# 3.11.1.15 OledMoveLeft()

```
void OledMoveLeft ( )
```

Definition at line 1071 of file OledGrph.c.

# 3.11.1.16 OledMoveRight()

```
void OledMoveRight ( )
```

Definition at line 1104 of file OledGrph.c.

# 3.11.1.17 OledMoveTo()

Definition at line 113 of file OledGrph.c.

# 3.11.1.18 OledMoveUp()

```
void OledMoveUp ( )
```

Definition at line 991 of file OledGrph.c.

# 3.11.1.19 OledPutBmp()

```
void OledPutBmp (
          int dxco,
          int dyco,
          BYTE * pbBits )
```

Definition at line 720 of file OledGrph.c.

#### 3.11.1.20 OledRopAnd()

```
BYTE OledRopAnd (

BYTE bPix,

BYTE bDsp,

BYTE mskPix )
```

Definition at line 945 of file OledGrph.c.

# 3.11.1.21 OledRopOr()

```
BYTE OledRopOr (

BYTE bPix,

BYTE bDsp,

BYTE mskPix)
```

Definition at line 924 of file OledGrph.c.

#### 3.11.1.22 OledRopSet()

```
BYTE OledRopSet (

BYTE bPix,

BYTE bDsp,

BYTE mskPix)
```

Definition at line 903 of file OledGrph.c.

# 3.11.1.23 OledRopXor()

```
BYTE OledRopXor (

BYTE bPix,

BYTE bDsp,

BYTE mskPix)
```

Definition at line 966 of file OledGrph.c.

# 3.11.1.24 OledSetDrawColor()

```
void OledSetDrawColor ( {\tt BYTE} \ \ clr \ )
```

Definition at line 177 of file OledGrph.c.

# 3.11.1.25 OledSetDrawMode()

```
void OledSetDrawMode (
          int mod )
```

Definition at line 251 of file OledGrph.c.

# 3.11.1.26 OledSetFillPattern()

```
void OledSetFillPattern ( {\tt BYTE} \ * \ pbPat \ )
```

Definition at line 227 of file OledGrph.c.

# 3.11.2 Variable Documentation

# 3.11.2.1 bnOledCur

int bnOledCur

Definition at line 81 of file OLED.c.

# 3.11.2.2 clrOledCur

BYTE clrOledCur

Definition at line 82 of file OLED.c.

# 3.11.2.3 dxcoOledFontCur

int dxcoOledFontCur

Definition at line 86 of file OLED.c.

# 3.11 src/OLED/OledGrph.c File Reference 3.11.2.4 dycoOledFontCur int dycoOledFontCur Definition at line 87 of file OLED.c. 3.11.2.5 modOledCur int modOledCur Definition at line 76 of file OledGrph.c. 3.11.2.6 pbOledCur BYTE\* pbOledCur Definition at line 80 of file OLED.c. 3.11.2.7 pbOledFontCur BYTE\* pbOledFontCur Definition at line 89 of file OLED.c. 3.11.2.8 pbOledFontUser BYTE\* pbOledFontUser Definition at line 90 of file OLED.c.

# BYTE\* pbOledPatCur

3.11.2.9 pbOledPatCur

Definition at line 83 of file OLED.c.

#### 3.11.2.10 pfnDoRop

```
BYTE(* pfnDoRop) (BYTE bPix, BYTE bDsp, BYTE mskPix)
```

Definition at line 75 of file OledGrph.c.

#### 3.11.2.11 rgbFillPat

```
BYTE rgbFillPat[]
```

Definition at line 62 of file FillPat.c.

#### 3.11.2.12 rgbOledBmp

```
BYTE rgbOledBmp[]
```

Definition at line 104 of file OLED.h.

#### 3.11.2.13 xcoOledCur

int xcoOledCur

Definition at line 77 of file OLED.c.

# 3.11.2.14 ycoOledCur

int ycoOledCur

Definition at line 78 of file OLED.c.

# 3.12 src/OLED/OledGrph.h File Reference

#### **Functions**

- void OledSetDrawColor (uint8\_t clr)
- void OledSetDrawMode (int mod)
- int OledGetDrawMode ()
- uint8\_t \* OledGetStdPattern (int ipat)
- void OledSetFillPattern (uint8\_t \*pbPat)
- void OledMoveTo (int xco, int yco)
- void OledGetPos (int \*pxco, int \*pyco)
- void OledDrawPixel ()
- uint8\_t OledGetPixel ()
- void OledLineTo (int xco, int yco)
- void OledDrawRect (int xco, int yco)
- void OledFillRect (int xco, int yco)
- void OledGetBmp (int dxco, int dyco, uint8\_t \*pbBmp)
- void OledPutBmp (int dxco, int dyco, uint8\_t \*pbBmp)
- void OledDrawChar (char ch)
- void OledDrawString (char \*sz)

# 3.12.1 Function Documentation

# 3.12.1.1 OledDrawChar()

```
void OledDrawChar ( {\tt char} \ {\it ch} \ )
```

Definition at line 835 of file OledGrph.c.

# 3.12.1.2 OledDrawPixel()

```
void OledDrawPixel ( )
```

Definition at line 322 of file OledGrph.c.

# 3.12.1.3 OledDrawRect()

```
void OledDrawRect ( \label{eq:condition} \text{int } xco, \\ \text{int } yco \ )
```

Definition at line 478 of file OledGrph.c.

# 3.12.1.4 OledDrawString()

```
void OledDrawString ( {\tt char} \ * \ sz \ )
```

Definition at line 878 of file OledGrph.c.

# 3.12.1.5 OledFillRect()

```
void OledFillRect (
    int xco,
    int yco )
```

Definition at line 515 of file OledGrph.c.

# 3.12.1.6 OledGetBmp()

Definition at line 621 of file OledGrph.c.

# 3.12.1.7 OledGetDrawMode()

```
int OledGetDrawMode ( )
```

Definition at line 297 of file OledGrph.c.

#### 3.12.1.8 OledGetPixel()

```
uint8_t OledGetPixel ( )
```

Definition at line 346 of file OledGrph.c.

# 3.12.1.9 OledGetPos()

Definition at line 152 of file OledGrph.c.

# 3.12.1.10 OledGetStdPattern()

Definition at line 202 of file OledGrph.c.

# 3.12.1.11 OledLineTo()

```
void OledLineTo (
          int xco,
          int yco )
```

Definition at line 372 of file OledGrph.c.

# 3.12.1.12 OledMoveTo()

```
void OledMoveTo (
          int xco,
          int yco )
```

Definition at line 113 of file OledGrph.c.

# 3.12.1.13 OledPutBmp()

Definition at line 720 of file OledGrph.c.

# 3.12.1.14 OledSetDrawColor()

Definition at line 177 of file OledGrph.c.

# 3.12.1.15 OledSetDrawMode()

```
void OledSetDrawMode (
          int mod )
```

Definition at line 251 of file OledGrph.c.

# 3.12.1.16 OledSetFillPattern()

Definition at line 227 of file OledGrph.c.

# 3.13 src/OLED/SPI.c File Reference

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

# **Functions**

- void OledPutBuffer (int cb, BYTE \*rgbTx)
- BYTE Spi2PutByte (BYTE bVal)

# 3.13.1 Function Documentation

# 3.13.1.1 OledPutBuffer()

```
void OledPutBuffer ( \label{eq:cb} \mbox{int } cb, \\ \mbox{BYTE * } rgbTx \mbox{ })
```

**Function:** 

Summary:

**Description:** 

Remarks:

Definition at line 87 of file SPI.c.

# 3.13.1.2 Spi2PutByte()

```
BYTE Spi2PutByte (

BYTE bVal )
```

Definition at line 122 of file SPI.c.

# 3.14 src/UART.c File Reference

```
#include "UART.h"
```

# **Functions**

• void UART4\_init (void)

UART initialization.

• char UART4\_getc (void)

Reading char from UART.

void UART4\_putc (char c)

Sending char by UART.

void UART4\_puts (char \*s)

Sending string by UART.

# 3.14.1 Function Documentation

# 3.14.1.1 UART4\_getc()

Reading char from UART.

It waits until character received and returns it

Returns

U4RXREG readed character

Definition at line 58 of file UART.c.

# 3.14.1.2 UART4\_init()

```
void UART4_init (
     void )
```

UART initialization.

Setting pins for UART usage and UART speed

Definition at line 40 of file UART.c.

# 3.14.1.3 UART4\_putc()

```
void UART4_putc ( {\tt char}\ c\ )
```

Sending char by UART.

It waits until transmit buffer not full and transmits char

# **Parameters**

Definition at line 70 of file UART.c.

# 3.14.1.4 UART4\_puts()

```
void UART4_puts ( {\tt char} \ * \ s \ )
```

Sending string by UART.

It sends chars from string while it's not end symbol

#### **Parameters**

in $\boldsymbol{s}$	pointer for string to send
---------------------	----------------------------

Definition at line 83 of file UART.c.

# 3.15 src/UART.h File Reference

```
#include <xc.h>
```

# **Functions**

```
• void UART4_init (void)
```

UART initialization.

• char UART4\_getc (void)

Reading char from UART.

• void UART4\_putc (char c)

Sending char by UART.

• void UART4\_puts (char \*s)

Sending string by UART.

# 3.15.1 Function Documentation

# 3.15.1.1 UART4\_getc()

```
char UART4_getc (
          void )
```

Reading char from UART.

It waits until character received and returns it

Returns

U4RXREG readed character

Definition at line 58 of file UART.c.

# 3.15.1.2 UART4\_init()

UART initialization.

Setting pins for UART usage and UART speed

Definition at line 40 of file UART.c.

# 3.15.1.3 UART4\_putc()

```
void UART4_putc ( {\tt char}\ c\ )
```

Sending char by UART.

It waits until transmit buffer not full and transmits char

# **Parameters**

```
in c char to send
```

Definition at line 70 of file UART.c.

# 3.15.1.4 UART4\_puts()

```
void UART4_puts ( {\tt char} \ * \ s \ )
```

Sending string by UART.

It sends chars from string while it's not end symbol

# **Parameters**

in	s	pointer for string to send
----	---	----------------------------

Definition at line 83 of file UART.c.

# 3.16 src/user.c File Reference

contains descroption for initialization and system functions

```
#include <stdint.h>
#include <stdbool.h>
#include "lab4_UART_SPI.h"
#include <sys/attribs.h>
```

# **Functions**

• void initGPIO (void)

GPIO initialization.

void init\_servo (void)

Servo initialization.

void delayMs (int t)

primitive delay function

• void set\_angle (char mode)

function for turning servo

# 3.16.1 Detailed Description

contains descroption for initialization and system functions

# 3.16.2 Function Documentation

# 3.16.2.1 delayMs()

```
void delayMs ( \quad \text{int } t \ )
```

primitive delay function

Used by OLED driver

Definition at line 85 of file user.c.

#### 3.16.2.2 init\_servo()

```
void init_servo (
     void )
```

Servo initialization.

Initialization of timer to drive servo. Timer 2 configured to generate PWM with 20ms period (50Hz frequency). OC8 output mapped to E3 pin (28th pin on chipKit WiFire board)

Definition at line 58 of file user.c.

# 3.16.2.3 initGPIO()

```
void initGPIO (
    void )
```

GPIO initialization.

Initialization for pins G6, B11, G15, D4, A4, A5. Disabling analog mode and setting pins directions

Definition at line 21 of file user.c.

# 3.16.2.4 set\_angle()

function for turning servo

Depending on the input parameter ('1', '2' or '3') setting servo angle

#### **Parameters**

in	mode	one of three servo angle states

Definition at line 98 of file user.c.

# Index

BTN1_PORT_BIT	lab4_UART_SPI.h, 8
lab4_UART_SPI.h, 6	user.c, 46
BTN2_PORT_BIT	dxcoOledFontCur
lab4_UART_SPI.h, 6	OLED.c, 14
BYTE	OledChar.c, 26
OLED.h, 21	OledGrph.c, 36
bitDataCmd	dycoOledFontCur
OLED.h, 18	OLED.c, 15
bitReset	OledChar.c, 26
OLED.h, 18	OledGrph.c, 36
bitVbatCtrl	
OLED.h, 18	fOledCharUpdate
bitVddCtrl	OLED.c, 15
OLED.h, 18	OledChar.c, 26
bnOledCur	FillPat.c
OLED.c, 14	rgbFillPat, 11
OledChar.c, 26	
OledGrph.c, 36	init_servo
	user.c, 46
cbOledChar	initGPIO
OLED.h, 18	lab4_UART_SPI.h, 8
cbOledDispMax	user.c, 47
OLED.h, 19	
cbOledFontUser	LD1_PORT_BIT
OLED.h, 19	lab4_UART_SPI.h, 6
ccolOledMax	LD2_PORT_BIT
OLED.h, 19	lab4_UART_SPI.h, 6
chOledUserMax	LD3_PORT_BIT
OLED.h, 19	lab4_UART_SPI.h, 7
ChrFont0.c	LD4_PORT_BIT
rgbOledFont0, 10	lab4_UART_SPI.h, 7
clrOledCur	lab4_UART_SPI.h
OLED.c, 14	BTN1_PORT_BIT, 6
OledGrph.c, 36	BTN2_PORT_BIT, 6
cmdOledComConfig	delayMs, 8
OLED.c, 12	initGPIO, 8
cmdOledComDir	LD1_PORT_BIT, 6
OLED.c, 12	LD2_PORT_BIT, 6
cmdOledDisplayOff	LD3_PORT_BIT, 7
OLED.c, 12	LD4_PORT_BIT, 7
cmdOledDisplayOn	PWM_FREQ_HZ, 7
OLED.c, 12	PWM_PERIOD_COUNTS, 7
cmdOledSegRemap	SERVO_0, 7
OLED.c, 13	SERVO_180, 8
cpagOledMax	SERVO_90, 8
OLED.h, 19	set_angle, 8
crowOledMax	UART4_init, 9
OLED.h, 19	MACK
dolovMo	MASK
delayMs	OLED.h, 20

main	modOledAnd, 20
main.c, 10	modOledOr, 20
main.c	modOledSet, 20
main, 10	modOledXor, 20
modOledAnd	OledClear, 21
OLED.h, 20	OledClearBuffer, 22
modOledCur	OledDisplayOff, 22
OledGrph.c, 37	OledDisplayOn, 22
modOledOr	OledDvrInit, 22
OLED.h, 20	OledInit, 22
modOledSet	OledTerm, 22
OLED.h, 20	OledUpdate, 23
modOledXor	prtDataCmd, 20
OLED.h, 20	•
mskOledCur	prtReset, 21
OledChar.c, 26	prtVbatCtrl, 21
Oledonal.c, 20	prtVddCtrl, 21
OLED.c	rgbOledBmp, 23
bnOledCur, 14	OledAdvanceCursor
clrOledCur, 14	OledChar.c, 24
cmdOledComConfig, 12	OledChar.c
C.	bnOledCur, 26
cmdOledComDir, 12	dxcoOledFontCur, 26
cmdOledDisplayOff, 12	dycoOledFontCur, 26
cmdOledDisplayOn, 12	fOledCharUpdate, 26
cmdOledSegRemap, 13	mskOledCur, 26
dxcoOledFontCur, 14	OledAdvanceCursor, 24
dycoOledFontCur, 15	OledDefUserChar, 24
fOledCharUpdate, 15	OledDrawGlyph, 24
OledDevTerm, 13	OledGetCharUpdate, 24
OledDspInit, 13	•
OledDvrInit, 13	OledGetCursor, 25
OledHostInit, 13	OledPutChar, 25
OledHostTerm, 14	OledPutString, 25
OledUpdate, 14	OledSetCharUpdate, 25
pbOledCur, 15	OledSetCursor, 25
pbOledFontCur, 15	pbOledCur, 26
pbOledFontUser, 15	pbOledFontCur, 26
pbOledPatCur, 15	pbOledFontExt, 27
rgbFillPat, 16	pbOledFontUser, 27
rgbOledFont0, 16	rgbOledBmp, 27
rgbOledFontUser, 16	rgbOledFontUser, 27
xchOledMax, 16	xchOledCur, 27
xcoOledCur, 16	xchOledMax, 27
	xcoOledCur, 28
ychOledMax, 16	ychOledCur, 28
ycoOledCur, 17	ychOledMax, 28
OLED.h	ycoOledCur, 28
BYTE, 21	
bitDataCmd, 18	OledChar.h
bitReset, 18	OledDefUserChar, 29
bitVbatCtrl, 18	OledGetCharUpdate, 29
bitVddCtrl, 18	OledGetCursor, 29
cbOledChar, 18	OledPutChar, 29
cbOledDispMax, 19	OledPutString, 29
cbOledFontUser, 19	OledSetCharUpdate, 29
ccolOledMax, 19	OledSetCursor, 30
chOledUserMax, 19	OledClampXco
cpagOledMax, 19	OledGrph.c, 31
crowOledMax, 19	OledClampYco
MASK, 20	OledGrph.c, 31
- , -	

OladClass	alrOladCur 26
OledClear	clrOledCur, 36
OLED.h, 21 OledClearBuffer	dxcoOledFontCur, 36 dycoOledFontCur, 36
OLED.h, 22	modOledCur, 37
OledDefUserChar	OledClampXco, 31
OledChar.c, 24	OledClampYco, 31
•	OledDrawChar, 31
OledChar.h, 29 OledDevTerm	OledDrawPixel, 31
OLED.c, 13	OledDrawRect, 32
OledDisplayOff	OledDrawString, 32
OLED.h, 22	OledFillRect, 32
OledDisplayOn	OledGetBmp, 32
OLED.h, 22	OledGetDrawMode, 32
OledDrawChar	
OledGrph.c, 31	OledGetPixel, 33 OledGetPos, 33
OledGrph.h, 39	OledGetStdPattern, 33
Oled Draw Glyph	OledLineTo, 33
OledChar.c, 24	OledMoveDown, 33
OledDrawPixel	OledMoveLeft, 33
OledGrph.c, 31	OledMoveRight, 34
OledGrph.h, 39	OledMoveTo, 34
OledDrawRect	OledMoveUp, 34
OledGrph.c, 32	OledPutBmp, 34
OledGrph.h, 39	OledRopAnd, 34
OledDrawString	•
•	OledRopOr, 35
OledGrph.b. 30	OledRopSet, 35
OledGrph.h, 39 OledDspInit	OledRopXor, 35 OledSetDrawColor, 35
OLED.c. 13	OledSetDrawMode, 35
OledDvrInit	
	OledSetFillPattern, 36
OLED b. 22	pbOledCur, 37 pbOledFontCur, 37
OLED.h, 22 OledFillRect	pbOledFontUser, 37
OledGrph.c, 32	pbOledPatCur, 37
OledGrph.h, 39	pfnDoRop, 37
OledGetBmp	rgbFillPat, 38
OledGrph.c, 32	_
OledGrph.h, 39	rgbOledBmp, 38 xcoOledCur, 38
OledGetCharUpdate	ycoOledCur, 38
OledChar.c, 24	OledGrph.h
OledChar.h, 29	OledDrawChar, 39
OledGetCursor	OledDrawPixel, 39
OledChar.c, 25	OledDrawRect, 39
OledChar.h, 29	OledDrawString, 39
OledGetDrawMode	OledFillRect, 39
OledGrph.c, 32	OledGetBmp, 39
OledGrph.h, 40	OledGetDrawMode, 40
OledGetPixel	OledGetPixel, 40
OledGrph.c, 33	OledGetPos, 40
OledGrph.h, 40	OledGetStdPattern, 40
OledGetPos	OledLineTo, 40
OledGrph.c, 33	OledMoveTo, 41
OledGrph.h, 40	OledPutBmp, 41
OledGetStdPattern	OledSetDrawColor, 41
OledGrph.c, 33	OledSetDrawMode, 41
OledGrph.h, 40	OledSetFillPattern, 41
•	OledHostInit
OledGrph.c bnOledCur, 36	OLED.c, 13
biloledoul, oo	OLLD.0, 10

OledHostTerm	lab4_UART_SPI.h, 7
OLED.c, 14	PWM_PERIOD_COUNTS
OledInit	lab4_UART_SPI.h, 7
OLED.h, 22	pbOledCur
OledLineTo	OLED.c, 15
OledGrph.c, 33	OledChar.c, 26
OledGrph.h, 40	OledGrph.c, 37
OledMoveDown	•
	pbOledFontCur
OledGrph.c, 33	OLED.c, 15
OledMoveLeft	OledChar.c, 26
OledGrph.c, 33	OledGrph.c, 37
OledMoveRight	pbOledFontExt
OledGrph.c, 34	OledChar.c, 27
OledMoveTo	pbOledFontUser
OledGrph.c, 34	OLED.c, 15
OledGrph.h, 41	OledChar.c, 27
OledMoveUp	OledGrph.c, 37
OledGrph.c, 34	pbOledPatCur
OledPutBmp	OLED.c, 15
OledGrph.c, 34	OledGrph.c, 37
OledGrph.h, 41	-
OledPutBuffer	pfnDoRop
	OledGrph.c, 37
SPI.c, 42	prtDataCmd
OledPutChar	OLED.h, 20
OledChar.c, 25	prtReset
OledChar.h, 29	OLED.h, 21
OledPutString	prtVbatCtrl
OledChar.c, 25	OLED.h, 21
OledChar.h, 29	prtVddCtrl
OledRopAnd	OLED.h, 21
OledGrph.c, 34	
OledRopOr	README.md, 5
OledGrph.c, 35	rgbFillPat
OledRopSet	FillPat.c, 11
OledGrph.c, 35	OLED.c, 16
OledRopXor	OledGrph.c, 38
OledGrph.c, 35	rgbOledBmp
	OLED.h, 23
OledSetCharUpdate	OledChar.c, 27
OledChar.c, 25	
OledChar.h, 29	OledGrph.c, 38
OledSetCursor	rgbOledFont0
OledChar.c, 25	ChrFont0.c, 10
OledChar.h, 30	OLED.c, 16
OledSetDrawColor	rgbOledFontUser
OledGrph.c, 35	OLED.c, 16
OledGrph.h, 41	OledChar.c, 27
OledSetDrawMode	
OledGrph.c, 35	SERVO_0
OledGrph.h, 41	lab4_UART_SPI.h, 7
OledSetFillPattern	SERVO_180
OledGrph.c, 36	lab4 UART SPI.h, 8
•	SERVO 90
OledGrph.h, 41	lab4_UART_SPI.h, 8
OledTerm	SPI.c
OLED.h, 22	OledPutBuffer, 42
OledUpdate	
OLED.c, 14	Spi2PutByte, 42
OLED.h, 23	set_angle
DUAL EDEC 117	lab4_UART_SPI.h, 8
PWM_FREQ_HZ	user.c, 47

Spi2PutByte	ychOledMax
SPI.c, 42	OLED.c, 16
src/OLED/ChrFont0.c, 10	OledChar.c, 28
src/OLED/FillPat.c, 10	ycoOledCur
src/OLED/OLED.c, 11	OLED.c, 17
src/OLED/OLED.h, 17	OledChar.c, 28
	OledGrph.c, 38
src/OLED/OledChar.c, 23	Oledai pir.c, 30
src/OLED/OledChar.h, 28	
src/OLED/OledGrph.c, 30	
src/OLED/OledGrph.h, 38	
src/OLED/SPI.c, 42	
src/UART.c, 43	
src/UART.h, 44	
src/configuration_bits.c, 5	
src/lab4_UART_SPI.h, 5	
src/main.c, 9	
src/user.c, 46	
UART.c	
UART4_getc, 43	
UART4_init, 43	
UART4_putc, 43	
UART4_puts, 44	
UART.h	
UART4_getc, 44	
UART4_init, 45	
UART4_putc, 45	
UART4_puts, 45	
UART4_getc	
UART.c, 43	
UART.h, 44	
UART4 init	
lab4 UART SPI.h, 9	
UART.c, 43	
UART.h, 45	
UART4_putc	
UART.c, 43	
UART.h, 45	
UART4_puts	
UART.c, 44	
UART.h, 45	
user.c	
delayMs, 46	
init_servo, 46	
initGPIO, 47	
set_angle, 47	
xchOledCur	
OledChar.c, 27	
xchOledMax	
OLED.c, 16	
OledChar.c, 27	
xcoOledCur	
OLED.c, 16	
OledChar.c, 28	
OledGrph.c, 38	
1.01.10	
ychOledCur	
OledChar.c, 28	