PWM & ADC

3

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Contents

1	File	Index		1
	1.1	File Lis	t	1
2	File	Docum	entation	3
	2.1	ADC.c	File Reference	3
		2.1.1	Function Documentation	3
			2.1.1.1 convert_wifire_adc()	3
			2.1.1.2 init_wifire_adc()	3
			2.1.1.3 read_potentiometer_with_adc()	4
	2.2	ADC.h	File Reference	4
		2.2.1	Detailed Description	4
		2.2.2	Function Documentation	4
			2.2.2.1 convert_wifire_adc()	4
			2.2.2.2 init_wifire_adc()	4
	2.3	configu	ration_bits.c File Reference	4
	2.4	main.c	File Reference	4
		2.4.1	Function Documentation	5
			2.4.1.1 main()	5
	2.5	user.c	File Reference	5
		2.5.1	Macro Definition Documentation	6
			2.5.1.1 VER	6
		2.5.2	Function Documentation	6
				6
			2.5.2.2 adjust led1 brightness()	7

ii CONTENTS

		2.5.2.3	blink()	7
		2.5.2.4	choose_mode()	7
		2.5.2.5	delay()	7
		2.5.2.6	init_app()	8
		2.5.2.7	init_gpio()	8
		2.5.2.8	init_timer2_and_oc5()	9
	2.5.3	Variable I	Documentation	9
		2.5.3.1	mode	9
2.6	user.h	File Refere	ence	10
	2.6.1	Macro De	efinition Documentation	10
		2.6.1.1	BTN1_PORT_BIT	10
		2.6.1.2	BTN2_PORT_BIT	10
		2.6.1.3	LD1_PORT_BIT	10
		2.6.1.4	LD2_PORT_BIT	11
		2.6.1.5	LD3_PORT_BIT	11
		2.6.1.6	LD4_PORT_BIT	11
		2.6.1.7	MAX_ADC_VALUE	11
		2.6.1.8	PWM_FREQ_HZ	11
		2.6.1.9	PWM_PERIOD_COUNTS	11
		2.6.1.10	VR1_AN_CHAN_NUM	11
	2.6.2	Function	Documentation	11
		2.6.2.1	adjust_led1_brightness()	11
		2.6.2.2	blink()	11
		2.6.2.3	delay()	12
		2.6.2.4	init_app()	12
Index				15

Chapter 1

File Index

1.1 File List

Here is a list of all files with brief descriptions:

ADC.c	3
ADC.h	4
configuration_bits.c	4
main.c	4
user.c	
user.h	10

2 File Index

Chapter 2

File Documentation

2.1 ADC.c File Reference

```
#include <stdint.h>
#include <stdbool.h>
#include "user.h"
```

Functions

- void init_wifire_adc (void)
- int convert_wifire_adc (uint8_t channelNumber)
- int read_potentiometer_with_adc (void)

2.1.1 Function Documentation

2.1.1.1 convert_wifire_adc()

2.1.1.2 init_wifire_adc()

2.1.1.3 read_potentiometer_with_adc()

2.2 ADC.h File Reference

Functions

- void init_wifire_adc (void)
- int convert_wifire_adc (uint8_t channelNumber)

2.2.1 Detailed Description

Author

: Eugene Punov

2.2.2 Function Documentation

2.2.2.1 convert_wifire_adc()

2.2.2.2 init_wifire_adc()

2.3 configuration_bits.c File Reference

2.4 main.c File Reference

```
#include <stdint.h>
#include <stdbool.h>
#include "user.h"
```

2.5 user.c File Reference 5

Functions

• void main (void)

2.4.1 Function Documentation

```
2.4.1.1 main()
```

```
void main (
     void )
```

Author

Eugene Punov

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Precondition

main file of our programm

- < For uint32_t definition
- < For true/false definition
- < User funct/params, such as InitApp < Initialize I/O and beginiing main cycle

2.5 user.c File Reference

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

Macros

• #define VER 1

Functions

```
void init_timer2_and_oc5 (void)
```

- void init_gpio (void)
- void adjust_led1_brightness (void)
- void init_app (void)
- void blink (void)
- void delay (uint32_t n)
- void choose_mode ()
- void __ISR (_CHANGE_NOTICE_A_VECTOR, IPL2SRS)

Variables

```
• uint8_t mode = 0

Different modes of programm.
```

2.5.1 Macro Definition Documentation

2.5.1.1 VER

```
#define VER 1
```

2.5.2 Function Documentation

Parameters

out	none	
in	interruption	

Returns

none

2.5 user.c File Reference 7

2.5.2.2 adjust_led1_brightness()

```
void adjust_led1_brightness ( \mbox{void} \ \ \mbox{)}
```

I/O and Peripheral Initialization

2.5.2.3 blink()

```
void blink (
     void )
```

function for control blinking speed

Parameters

out	none	
in	none	

Returns

none

2.5.2.4 choose_mode()

```
void choose_mode ( )
```

choose one of two modes

Parameters

out	none	
in	none	

Returns

none

2.5.2.5 delay()

```
void delay ( \label{eq:uint32_tn} \mbox{uint32\_t} \ n \ )
```

delay function

Parameters

out	none	
in	uint32⇔	n dellay in mills
	_t	

Returns

none

2.5.2.6 init_app()

```
void init_app (
     void )
```

initialize gpio

Parameters

out	none	
in	none	

Returns

none

begins program

Parameters

out	none	
in	none	

Returns

none

2.5.2.7 init_gpio()

```
void init_gpio (
     void )
```

for control led brightness

2.5 user.c File Reference 9

Parameters

out	none	
in	none	

Returns

none

2.5.2.8 init_timer2_and_oc5()

Initialize Timer2

Parameters

out	none	
in	none	

Returns

none

< Select OC5

2.5.3 Variable Documentation

2.5.3.1 mode

 $uint8_t mode = 0$

Different modes of programm.

Precondition

Main programm

2.6 user.h File Reference

Macros

- #define LD1 PORT BIT LATGbits.LATG6
- #define LD2_PORT_BIT LATDbits.LATD4
- #define LD3_PORT_BIT LATBbits.LATB11
- #define LD4_PORT_BIT LATGbits.LATG15
- #define BTN1 PORT BIT PORTAbits.RA5
- #define BTN2_PORT_BIT PORTAbits.RA4
- #define PWM FREQ HZ (1000)
- #define PWM_PERIOD_COUNTS (100000000/(256*PWM_FREQ_HZ))
- #define MAX_ADC_VALUE (4095)
- #define VR1 AN CHAN NUM (8)

Functions

- void init_app (void)
- void adjust_led1_brightness (void)
- void blink (void)
- int delay (int n)

2.6.1 Macro Definition Documentation

```
2.6.1.1 BTN1_PORT_BIT
```

#define BTN1_PORT_BIT PORTAbits.RA5

2.6.1.2 BTN2_PORT_BIT

#define BTN2_PORT_BIT PORTAbits.RA4

2.6.1.3 LD1_PORT_BIT

#define LD1_PORT_BIT LATGbits.LATG6

Author

Eugene Punov

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Precondition

Configuration and description for easier ussage programmm

2.6 user.h File Reference

```
2.6.1.4 LD2_PORT_BIT
#define LD2_PORT_BIT LATDbits.LATD4
2.6.1.5 LD3_PORT_BIT
#define LD3_PORT_BIT LATBbits.LATB11
2.6.1.6 LD4_PORT_BIT
#define LD4_PORT_BIT LATGbits.LATG15
2.6.1.7 MAX_ADC_VALUE
#define MAX_ADC_VALUE (4095)
2.6.1.8 PWM_FREQ_HZ
#define PWM_FREQ_HZ (1000)
2.6.1.9 PWM_PERIOD_COUNTS
#define PWM_PERIOD_COUNTS (100000000/(256*PWM_FREQ_HZ))
2.6.1.10 VR1_AN_CHAN_NUM
#define VR1_AN_CHAN_NUM (8)
2.6.2 Function Documentation
2.6.2.1 adjust_led1_brightness()
void adjust_led1_brightness (
             void )
I/O and Peripheral Initialization
2.6.2.2 blink()
void blink (
             void )
```

control led brightness

function for control blinking speed

Parameters

out	none	
in	none	

Returns

none

2.6.2.3 delay()

```
int delay ( \quad \text{int } n \ )
```

Control speed of led blinking

Parameters

in	n	integer value for delay v.
----	---	----------------------------

2.6.2.4 init_app()

```
void init_app (
     void )
```

initialize gpio

Parameters

out	none	
in	none	

Returns

none

begins program

Parameters

out	none	
in	none	

2.6 user.h File Reference

Returns

none

Index

ISR	user.h, 11
user.c, 6	
	MAX_ADC_VALUE
ADC.c, 3	user.h, 11
convert_wifire_adc, 3	main
init_wifire_adc, 3	main.c, 5
read_potentiometer_with_adc, 3	main.c, 4
ADC.h, 4	main, 5
convert_wifire_adc, 4	mode
init_wifire_adc, 4	user.c, 9
adjust_led1_brightness	
user.c, 6	PWM_FREQ_HZ
user.h, 11	user.h, 11
	PWM_PERIOD_COUNTS
BTN1_PORT_BIT	user.h, 11
user.h, 10	
BTN2_PORT_BIT	read_potentiometer_with_adc
user.h, 10	ADC.c, 3
blink	ugara E
user.c, 7	user.c, 5
user.h, 11	ISR, 6
	adjust_led1_brightness, 6
choose_mode	blink, 7
user.c, 7	choose_mode, 7
configuration_bits.c, 4	delay, 7
convert_wifire_adc	init_app, 8
ADC.c, 3	init_gpio, 8
ADC.h, 4	init_timer2_and_oc5, 9
dele.	mode, 9
delay	VER, 6
user.c, 7	user.h, 10
user.h, 12	adjust_led1_brightness, 11
init ann	BTN1_PORT_BIT, 10
init_app	BTN2_PORT_BIT, 10
user.c, 8	blink, 11
user.h, 12	delay, 12
init_gpio	init_app, 12
user.c, 8	LD1_PORT_BIT, 10
init_timer2_and_oc5	LD2_PORT_BIT, 10
user.c, 9 init wifire adc	LD3_PORT_BIT, 11
	LD4_PORT_BIT, 11
ADC.b. 4	MAX_ADC_VALUE, 11
ADC.h, 4	PWM_FREQ_HZ, 11
LD1 PORT BIT	PWM_PERIOD_COUNTS, 11
user.h, 10	VR1_AN_CHAN_NUM, 11
LD2 PORT BIT	
user.h, 10	VER
LD3 PORT BIT	user.c, 6
_	VR1_AN_CHAN_NUM
user.h, 11	user.h, 11
LD4_PORT_BIT	