LedBlink

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1	File Index	1
	1.1 File List	1
2	File Documentation	3
	2.1 inc/Aplication.h File Reference	3
	2.1.1 Detailed Description	3
	2.1.2 Function Documentation	4
	2.1.2.1 GPIO_Init()	4
	2.1.2.2 LPC_Init()	4
	2.2 inc/GPIO_FW.h File Reference	5
	2.2.1 Detailed Description	7
	2.2.2 Function Documentation	7
	2.2.2.1 GetOFFSET()	7
	2.2.2.2 GPIO_ClearOUT()	8
	2.2.2.3 GPIO_Debounce()	9
	2.2.2.4 GPIO_DebounceUserKEY()	9
	2.2.2.5 GPIO_Disable()	10
	2.2.2.6 GPIO_Enable()	11
	2.2.2.7 GPIO_GetPIN()	11
	2.2.2.8 GPIO_SetDIR()	12
	2.2.2.9 GPIO_SetModeCLKDIV()	13
	2.2.2.10 GPIO_SetModeDAC()	13
	2.2.2.11 GPIO_SetModeFILTER()	14
	2.2.2.12 GPIO_SetModeHYS()	15
	2.2.2.13 GPIO_SetModel2C()	15
	2.2.2.14 GPIO_SetModeINPUT()	16
	2.2.2.15 GPIO_SetModeINV()	17
	2.2.2.16 GPIO_SetModeOD()	18
	2.2.2.17 GPIO_SetOUT()	18
	2.2.2.18 GPIO_SetPIN()	19
	2.2.2.19 GPIO_ToogleOUT()	20
	2.2.2.20 IOCONDisable()	20
	2.2.2.21 IOCONEnable()	21
	2.3 inc/SwitchMatrix_FW.h File Reference	21
	2.3.1 Detailed Description	23
	2.3.2 Enumeration Type Documentation	23
	2.3.2.1 anonymous enum	23
	2.3.2.2 anonymous enum	23
	2.3.2.3 anonymous enum	24
	2.3.2.4 anonymous enum	24
	2.3.3 Function Documentation	25
	2.3.3.1 SWM()	25

2.3.3.2 SWM_Disable()	26
2.3.3.3 SWM_Enable()	26
2.3.3.4 SWM_PinEnable()	27
2.4 inc/SYSCON_FW.h File Reference	27
2.4.1 Detailed Description	30
2.4.2 Function Documentation	30
2.4.2.1 BoardClockRUN()	30
2.5 source/01-LedBlink.c File Reference	31
2.5.1 Detailed Description	31
2.5.2 Function Documentation	32
2.5.2.1 main()	32
2.6 source/Aplication.c File Reference	32
2.6.1 Detailed Description	33
2.6.2 Function Documentation	33
2.6.2.1 GPIO_Init()	33
2.6.2.2 LPC_Init()	34
2.7 source/GPIO_FW.c File Reference	34
2.7.1 Detailed Description	36
2.7.2 Function Documentation	36
2.7.2.1 GetOFFSET()	36
2.7.2.2 GPIO_ClearOUT()	37
2.7.2.3 GPIO_Debounce()	37
2.7.2.4 GPIO_DebounceUserKEY()	38
2.7.2.5 GPIO_Disable()	39
2.7.2.6 GPIO_Enable()	39
2.7.2.7 GPIO_GetPIN()	40
2.7.2.8 GPIO_SetDIR()	41
2.7.2.9 GPIO_SetModeCLKDIV()	41
2.7.2.10 GPIO_SetModeDAC()	42
2.7.2.11 GPIO_SetModeFILTER()	43
2.7.2.12 GPIO_SetModeHYS()	44
2.7.2.13 GPIO_SetModel2C()	44
2.7.2.14 GPIO_SetModeINPUT()	45
2.7.2.15 GPIO_SetModeINV()	46
2.7.2.16 GPIO_SetModeOD()	46
2.7.2.17 GPIO_SetOUT()	47
2.7.2.18 GPIO_SetPIN()	48
2.7.2.19 GPIO_ToogleOUT()	48
2.7.2.20 IOCONDisable()	49
2.7.2.21 IOCONEnable()	49
2.7.3 Variable Documentation	50
2.7.3.1 offset	50

2.8 source/GPIO_SW.c File Reference	50
2.8.1 Detailed Description	51
2.8.2 Function Documentation	51
2.8.2.1 GetInput()	51
2.8.2.2 GetUserKEY()	52
2.9 source/mtb.c File Reference	53
2.9.1 Detailed Description	53
2.10 source/SwitchMatrix_FW.c File Reference	53
2.10.1 Detailed Description	54
2.10.2 Function Documentation	54
2.10.2.1 SWM()	54
2.10.2.2 SWM_Disable()	55
2.10.2.3 SWM_Enable()	55
2.10.2.4 SWM_PinEnable()	56
2.11 source/SYSCON_FW.c File Reference	57
2.11.1 Detailed Description	57
2.11.2 Function Documentation	57
2.11.2.1 BoardClockRUN()	57
2.12 source/SysTick_FW.c File Reference	58
2.12.1 Detailed Description	59
2.12.2 Function Documentation	59
2.12.2.1 SysTick_Handler()	59
2.12.2.2 SysTick_Init()	60
2.12.2.3 SysTick_Off()	60
2.12.2.4 SysTick_Set()	61
Index	63

Chapter 1

File Index

1.1 File List

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

inc/Aplication.h	
: Functions used in main	3
inc/GPIO_FW.h	
: Firmware functions for GPIO	5
inc/GPIO_SW.h	?
inc/LPC845.h	?
inc/SwitchMatrix_FW.h	
: Firmware functions for SWM	l
inc/SYSCON_FW.h	
: Firmware functions for SYSCON	7
inc/SysTick_FW.h	•
source/01-LedBlink.c	
: Punto de entrada del programa	l
source/Aplication.c	
: Functions used in main	2
source/GPIO_FW.c	
: Firmware functions for GPIO	1
source/GPIO_SW.c	
: Software functions for GPIO)
source/mtb.c	
MTB initialization file	3
source/semihost_hardfault.c	?
source/SwitchMatrix_FW.c	
: Firmware functions for SWM	3
source/SYSCON_FW.c	
: Firmware functions for SYSCON	7
source/SysTick_FW.c	
: Firmware functions for SysTick	3

2 File Index

Chapter 2

File Documentation

2.1 inc/Aplication.h File Reference

: Functions used in main

```
#include "LPC845.h"
#include "GPIO_FW.h"
#include "GPIO_SW.h"
#include "SwitchMatrix_FW.h"
#include "SYSCON_FW.h"
#include "SysTick_FW.h"
```

Functions

```
    void LPC_Init (void)
    : Initialize the board
    void GPIO_Init (void)
    : Initialize the GPIO
```

2.1.1 Detailed Description

```
: Functions used in main
:
Author
: Tobias Bavasso Piizzi
Date
```

2.1.2 Function Documentation

2.1.2.1 GPIO_Init()

```
void GPIO_Init (
     void )
```

: Initialize the GPIO

: It depends on each proyect

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

Returns

: void

Definition at line 35 of file Aplication.c.

```
35 {
36    GPIO_SetDIR(LedRED, OUTPUT);
37    GPIO_SetDIR(LedGREEN, OUTPUT);
38    GPIO_SetDIR(LedBLUE, OUTPUT);
39    GPIO_SetDIR(UserKEY, INPUT);
40
41    GPIO_SetPIN(LedRED, LED_OFF);
42    GPIO_SetPIN(LedGREEN, LED_OFF);
43    GPIO_SetPIN(LedBLUE, LED_OFF);
44 }
```

2.1.2.2 LPC_Init()

```
void LPC_Init (
     void )
```

: Initialize the board

: It depends on each proyect

Author

: Tobias Bavasso Piizzi

Date

Parameters

```
[in] void
```

Returns

: void

Definition at line 19 of file Aplication.c.

2.2 inc/GPIO_FW.h File Reference

: Firmware functions for GPIO

Macros

```
• #define PORT0 0
```

- #define PORT1 1
- #define LedGREEN PORT1, 0

Led green in board.

• #define LedBLUE PORT1, 1

Led blue in board.

• #define LedRED PORT1, 2

Led red in board.

• #define UserKEY PORT0, 4

Key in board.

- #define **INPUT** 0
- #define OUTPUT 1
- #define LOW 0
- · #define HIGH 1
- #define ACT_HIGH 1
- #define ACT_LOW 0
- #define LED_ON 0

The led are active low.

• #define LED OFF 1

The led are active low.

• #define BOUNCE 25

Times to check the bounce.

- #define $\mathbf{SYSAHBCLKCTRL}$ ((__RW uint32_t *) 0x40048080UL)
- #define SYSAHBCLKCTRL[0]
- #define SYSAHBCLKCTRL1 SYSAHBCLKCTRL[1]
- #define GPIO_PBYTE ((__RW uint8_t *) 0xA000000UL)
- #define **GPIO_PWORD** ((__RW uint32_t *) 0xA0001000UL)
- #define GPIO_DIRP ((__RW uint32_t *) 0xA0002000UL)
- #define $\mathbf{GPIO_PORT}$ ((__RW uint32_t *) 0xA0002100UL)

```
- #define \mathbf{GPIO\_SETP} ( ( __RW uint32_t *) 0xA0002200UL)
```

- #define **GPIO_CLRP** ((__RW uint32_t *) 0xA0002280UL)
- #define GPIO_NOTP ((__RW uint32_t *) 0xA0002300UL)
- #define NO PULL UP DOWN 0x00
- #define PULL DOWN 0x01
- #define PULL UP 0x02
- #define REPEATER 0x03
- #define HYS EN 0x01
- #define HYS DIS 0x00
- #define INV INPUT 0x01
- #define NOT INV INPUT 0x00
- #define **OD EN** 0x01
- #define OD DIS 0x00
- #define BYPASS_FILTER 0x00
- #define CLK1_FILTER 0x01
- #define CLK2_FILTER 0x02
- #define CLK3 FILTER 0x03
- #define IOCONCLKDIV0 0x00
- #define IOCONCLKDIV1 0x01
- #define IOCONCLKDIV2 0x02
- #define IOCONCLKDIV3 0x03
- #define IOCONCLKDIV4 0x04
- #define IOCONCLKDIV5 0x05
- #define IOCONCLKDIV6 0x06
- #define **DAC_EN** 0x01
- #define DAC DIS 0x00
- #define STD MODE 0x00
- #define STD_GPIO 0x01
- #define FAST MODE 0x02
- #define IOCON_ ((__RW uint32_t *) 0x40044000UL)

Functions

```
• void GPIO_Enable (void)
```

: Enable GPIO0 and GPIO1

void GPIO_Disable (void)

: Disable GPIO0 and GPIO1

• void GPIO_SetDIR (uint8_t port, uint8_t pin, uint8_t dir)

: Choose GPIO as Input/Output

void GPIO_SetPIN (uint8_t port, uint8_t pin, uint8_t state)

: Choose GPIO's output state

• uint8_t GPIO_GetPIN (uint8_t port, uint8_t pin, uint8_t state)

: Return GPIO's input state

void GPIO_SetOUT (uint8_t port, uint8_t pin)

: Put GPIO's out to 1

• void GPIO ClearOUT (uint8 t port, uint8 t pin)

: Put GPIO's out to 0

void GPIO_ToogleOUT (uint8_t port, uint8_t pin)

: Invert GPIO's out

void GPIO DebounceUserKEY (void)

: Firmware debounce for user key in board

void GPIO_Debounce (uint8_t port, uint8_t pin, uint8_t state)

```
: Firmware debounce for a GPIO

    void IOCONEnable (void)

     : Enable IOCON
• void IOCONDisable (void)
     : Disable IOCON

    uint8_t GetOFFSET (uint8_t port, uint8_t pin)

     : Usefull for SetMode functions

    void GPIO_SetModeINPUT (uint8_t port, uint8_t pin, uint8_t mode)

     : on-chip pull-up/pull-down resistor

    void GPIO SetModeHYS (uint8 t port, uint8 t pin, uint8 t mode)

     : Hysteresis

    void GPIO_SetModeINV (uint8_t port, uint8_t pin, uint8_t mode)

     : Invert input
• void GPIO_SetModeOD (uint8_t port, uint8_t pin, uint8_t mode)
     : Open drain

    void GPIO_SetModeFILTER (uint8_t port, uint8_t pin, uint8_t mode)

     : Digital filter sample mode

    void GPIO_SetModeCLKDIV (uint8_t port, uint8_t pin, uint8_t mode)

     : Select peripheral clock divider for input filter sampling clock
• void GPIO_SetModeDAC (uint8_t port, uint8_t pin, uint8_t mode)
     : Selects DAC mode

    void GPIO_SetModel2C (uint8_t port, uint8_t pin, uint8_t mode)

     : Selects I2C mode
```

2.2.1 Detailed Description

```
: Firmware functions for GPIO
:
Author
: Tobias Bavasso Piizzi

Date
: 04/01/2021
```

2.2.2 Function Documentation

2.2.2.1 GetOFFSET()

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
```

Returns

: void

Definition at line 231 of file GPIO FW.c.

2.2.2.2 GPIO_ClearOUT()

: Put GPIO's out to 0

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin: 0,31

Returns

: void

Definition at line 113 of file GPIO_FW.c.

```
113
114 GPIO_CLRP[port] |= (1 « pin);
115 }
```

2.2.2.3 GPIO_Debounce()

: Firmware debounce for a GPIO

: Use in SysTick_Handler or in some timer interrupt

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin: 0,31
[in] uint8_t state : ACT_LOW,ACT_HIGH

Returns

: void

Definition at line 169 of file GPIO_FW.c.

```
170
171
172
173
      if (GPIO_GetPIN(port, pin, state))
                                       // The key is pushed?
          j = 0x01;
174
                               //Something is happening, the key is been pushed
175
176
177
                               // If the key is pushed while q != BOUNCE
       if (buff_In ^ j) {
          q++;
if (q == BOUNCE) {
                                  // I change the buffer
178
              q = 0;
179
             buff_In ^= 0x01;
181
182
      } else
          q = 0;
183
184 }
```

2.2.2.4 GPIO_DebounceUserKEY()

: Firmware debounce for user key in board

: Use in SysTick_Handler or in some timer interrupt

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters



Returns

: void

Definition at line 141 of file GPIO_FW.c.

```
141
         142
        uint8_t j = 0;
143
144
        if (GPIO_GetPIN(UserKEY, ACT_LOW))
                                    ACT_LOW)) // The key is pushed?
//Something is happening, the key is been pushed
145
           j = 0x01;
146
147
                                            // If the key is pushed while q != BOUNCE // I change the buffer
148
        if (buff_UserKEY ^ j) {
        if (put___
    q++;
    if (q == BOUNCE) {
        q = 0;
        '...ff UserKEY ^=
149
150
151
                 buff_UserKEY ^= 0x01;
152
153
      } else
q = 0;
154
155
156 }
```

2.2.2.5 GPIO Disable()

```
void GPIO_Disable (
     void )
```

: Disable GPIO0 and GPIO1

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

```
Returns
```

: void

```
Definition at line 32 of file GPIO_FW.c. ^{32} { ^{33} SYSAHBCLKCTRL0&= (~(1«6));
           SYSAHBCLKCTRL0&= (~(1«6));
SYSAHBCLKCTRL0 &= (~(1«20));
```

2.2.2.6 GPIO_Enable()

```
void GPIO_Enable (
           void )
```

: Enable GPIO0 and GPIO1

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] void
```

Returns

: void

Definition at line 19 of file GPIO_FW.c.

```
19
20
21
      SYSAHBCLKCTRL0 |= (1«6);
SYSAHBCLKCTRL0 |= (1«20);
```

2.2.2.7 GPIO_GetPIN()

```
uint8_t GPIO_GetPIN (
            uint8_t port,
            uint8_t pin,
            uint8_t state )
```

: Return GPIO's input state

{

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

	[in] uint8_t port : PORT0,PORT1
	[in] uint8_t pin: 0,31
	[in] uint8_t STATE : ACT_LOW,ACT_HIGH

Returns

```
: uint8_t : 1 pin == [state] , 0 pin != [state]
```

Definition at line 81 of file GPIO_FW.c.

```
81
82     port = port * 32 + pin;
83     if ( GPIO_PBYTE[port] == state)
84         return 1;
85     else
86         return 0;
87 }
```

2.2.2.8 GPIO_SetDIR()

: Choose GPIO as Input/Output

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin: 0,31
[in] uint8 t dir : INPUT.OUTPUT

Returns

: void

```
Definition at line 48 of file GPIO_FW.c.
```

2.2.2.9 GPIO_SetModeCLKDIV()

: Select peripheral clock divider for input filter sampling clock

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: IOCONCLKDIV0 to IOCONCLKDIV6
```

{

Returns

: void

Definition at line 338 of file GPIO_FW.c.

2.2.2.10 GPIO_SetModeDAC()

Generated by Doxygen

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: DAC_EN,DAC_DIS
```

{

Returns

: void

Definition at line 356 of file GPIO_FW.c.

```
356
357    uint8_t offset;
358    offset = GetOFFSET(port, pin);
359    IOCON_[offset] &= (~(0x01 & 16));
360    IOCON_[offset] |= (mode & 16);
361 }
```

2.2.2.11 GPIO_SetModeFILTER()

: Digital filter sample mode

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: BYPASS_FILTER,CLK1_FILTER,CLK2_FILTER,CLK3_FILTER
```

Returns

: void

Definition at line 320 of file GPIO_FW.c.

2.2.2.12 GPIO_SetModeHYS()

: Hysteresis

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode:HYS_EN,HYS_DIS
```

{

Returns

: void

Definition at line 266 of file GPIO_FW.c.

2.2.2.13 GPIO_SetModel2C()

```
uint8_t pin,
uint8_t mode )
: Selects I2C mode
:
Author
: Tobias Bavasso Piizzi
```

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode:STD_MODE,STD_GPIO,FAST_MODE
```

Returns

: void

```
Definition at line 374 of file GPIO FW.c.
```

2.2.2.14 GPIO_SetModeINPUT()

: on-chip pull-up/pull-down resistor

:

Author

: Tobias Bavasso Piizzi

Date

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode:NO_PULL_UP_DOWN,PULL_DOWN,PULL_UP,REPEATER
```

Returns

: void

Definition at line 248 of file GPIO_FW.c.

2.2.2.15 GPIO_SetModeINV()

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: INV_INPUT,NOT_INV_INPUT
```

Returns

: void

Definition at line 284 of file GPIO_FW.c.

2.2.2.16 GPIO_SetModeOD()

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: OD_EN,OD_DIS
```

{

Returns

: void

```
Definition at line 302 of file GPIO_FW.c.
```

2.2.2.17 GPIO_SetOUT()

: Tobias Bavasso Piizzi

Date

Author

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
```

Returns

: void

Definition at line 99 of file GPIO_FW.c.

```
99
100 GPIO_SETP[port] |= (1 « pin);
101 }
```

2.2.2.18 GPIO_SetPIN()

: Choose GPIO's output state

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin: 0,31
[in] uint8_t state : LOW,HIGH

Returns

: void

Definition at line 64 of file GPIO_FW.c.

```
64
65 port = port * 32 + pin;
66 GPIO_PBYTE[port] &= (~1);
67 GPIO_PBYTE[port] |= state;
68 }
```

2.2.2.19 GPIO_ToogleOUT()

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
```

Returns

: void

Definition at line 127 of file GPIO_FW.c.

2.2.2.20 IOCONDisable()

```
void IOCONDisable (
     void )
: Disable IOCON
```

Author

: Tobias Bavasso Piizzi

Date

Parameters [in] Returns : void Definition at line 208 of file GPIO_FW.c. 2.2.2.21 IOCONEnable() void IOCONEnable (void) : Enable IOCON Author : Tobias Bavasso Piizzi Date : 04/01/2021 **Parameters** [in] Returns : void

Definition at line 195 of file GPIO_FW.c. $_{\mbox{\scriptsize 195}}$

2.3 inc/SwitchMatrix_FW.h File Reference

: Firmware functions for SWM

Macros

```
    #define PINASSIGN ( (__RW uint32_t *) 0x4000C000UL)
    #define PINENABLE ( ( RW uint32 t *) 0x4000C1C0UL)
```

Enumerations

```
enum { BYTE0 , BYTE1 , BYTE2 , BYTE3 }
 UO TXD, UO SCLK, U1 CTS, U2 RTS,
 SPIO MOSI, SPIO SSEL2, SPI1 MISO, SCT IN1,
 SCT_OUT1, SCT_OUT5, I2C2_SDA, COMP0_OUT,
 UART3_RXD , UART4_SCLK , T0_MAT3 }
• enum {
 U0_RXD, U1_TXD, U0_SCLK, U2_CTS,
 SPIO MISO, SPIO SSEL3, SPI1 SSEL0, SCT_IN2,
 SCT_OUT2 , SCT_OUT6 , I2C2_SCL , CLKOUT ,
 UART3 SCLK, TO MATO, TO CAPO}
enum {
 UO RTS, U1 RXD, U2 TXD, U2 SCLK,
 SPI0_SSEL0, SPI1_SCK, SPI1_SSEL1, SCT_IN3,
 SCT_OUT3, I2C1_SDA, I2C3_SDA, GPIO_INT_BMAT,
 UART4_TXD, T0_MAT1, T0_CAP1 }
enum {
 UO CTS, U1 RTS, UO RXD, SPIO SCK,
 SPI0 SSEL1. SPI1 MOSI. SCT0 IN0. SCT OUT0.
 SCT_OUT4, I2C1_SCL, I2C3_SCL, UART3_TXD,
 UART4 RXD, TO MAT2, TO CAP2}
enum {
 ADC_0, ADC_1, ADC_2, ADC_3,
 ADC_4, ADC_5, ADC_6, ADC_7,
 ADC_8, ADC_9, ADC_10, ADC_11,
 DACOUTO, DACOUT1, CAPT_X0, CAPT_X1,
 CAPT_X2, CAPT_X3}
enum {
 CAPT_X4, CAPT_X5, CAPT_X6, CAPT_X7,
 CAPT_X8, CAPT_YL, CAPT_YH}
```

Functions

```
    void SWM (uint8_t port, uint8_t pin, uint8_t assign, uint8_t byte)

            Assign movable functions for pin

    void SWM_PinEnable (uint8_t port, uint8_t pin, uint8_t ena)

            Enable pin works as value passed in ena

    void SWM_Enable (void)

            Enable SWM

    void SWM_Disable (void)

            Disable SWM
```

2.3.1 Detailed Description

: Firmware functions for SWM

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

2.3.2 Enumeration Type Documentation

2.3.2.1 anonymous enum

anonymous enum

Enumerator

```
UO_TXD Possible assign.
```

Definition at line 38 of file SwitchMatrix_FW.h.

```
38
39
          UO_TXD,
         UO_SCLK,
U1_CTS,
40
41
         U2_RTS,
43
         SPIO_MOSI,
         SPIO_SSEL2,
SPI1_MISO,
SCT_IN1,
44
45
46
         SCT_OUT1,
48
         SCT_OUT5,
49
50
51
          I2C2_SDA,
         COMPO_OUT,
UART3_RXD,
         UART4_SCLK,
T0_MAT3
52
53
54 };
```

2.3.2.2 anonymous enum

anonymous enum

Enumerator

U0_RXD Possible assign.

Definition at line 56 of file SwitchMatrix_FW.h.

```
56
57
           {
U0_RXD,
U1_TXD,
U0_SCLK,
U2_CTS,
SPI0_MISO,
58
59
60
61
           SPIO_SSEL3,
63
           SPI1_SSEL0,
           SCT_IN2,
SCT_OUT2,
SCT_OUT6,
64
65
66
           I2C2_SCL,
           CLKOUT,
UART3_SCLK,
68
69
70
71
           TO_MATO,
           T0_CAP0
72 };
```

2.3.2.3 anonymous enum

anonymous enum

Enumerator

UO RTS Possible assign.

Definition at line 74 of file SwitchMatrix_FW.h.

```
74
75
76
77
          U1_RXD,
         U2_TXD,
U2_SCLK,
SPI0_SSEL0,
SPI1_SCK,
78
79
80
81
          SPI1_SSEL1,
          SCT_IN3,
83
          SCT_OUT3,
         I2C1_SDA,
I2C3_SDA,
GPIO_INT_BMAT,
84
85
86
          UART4_TXD,
88
          TO_MAT1,
89
          T0_CAP1
90 };
```

2.3.2.4 anonymous enum

anonymous enum

Enumerator

UO_CTS Possible assign.

Definition at line 92 of file SwitchMatrix_FW.h.

```
98 SPI1_MOSI,
99 SCT0_INO,
100 SCT_OUTO,
101 SCT_OUT4,
102 I2C1_SCL,
103 I2C3_SCL,
104 UART3_TXD,
105 UART4_RXD,
106 T0_MAT2,
107 T0_CAP2
108 };
```

2.3.3 Function Documentation

2.3.3.1 SWM()

: Assign movable functions for pin

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

	[in] uint8_t port : PORT0,PORT1
Ī	[in] uint8_t pin: 0,31
	[in] uint8_t assign :
ſ	[in] uint8_t byte : BYTE0,BYTE1,BYTE2,BYTE3

Returns

: void

Definition at line 22 of file SwitchMatrix_FW.c.

2.3.3.2 SWM_Disable()

```
void SWM_Disable (
void )

: Disable SWM

:

Author

: Tobias Bavasso Piizzi
```

Parameters

[in] void

: 04/01/2021

Returns

: void

Definition at line 67 of file SwitchMatrix_FW.c.

2.3.3.3 SWM_Enable()

```
void SWM_Enable (
     void )
```

: Enable SWM

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

Returns

: void

Definition at line 54 of file SwitchMatrix_FW.c.

2.3.3.4 SWM_PinEnable()

: Enable pin works as value passed in ena

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
[in] uint8_t ena : READ Page 143 UserManual. There are multiple choices
```

Returns

: void

Definition at line 38 of file SwitchMatrix_FW.c.

2.4 inc/SYSCON_FW.h File Reference

: Firmware functions for SYSCON

Macros

- #define SYSCON_ADD ((__RW uint32_t *) 0x40048000UL)
- #define SYSMEMREMAP SYSCON ADD [0]
- #define SYSPLLCTRL SYSCON_ADD [2]
- #define SYSPLLSTAT SYSCON ADD [3]
- #define SYSOSCCTRL SYSCON_ADD [8]
- #define WDTOSCCTRL SYSCON_ADD [9]
- #define FROOSCCTRL SYSCON_ADD [10]
- #define FRODIRECTCLKUEN SYSCON ADD [12]
- #define SYSRSTSTAT SYSCON ADD [14]
- · #define SYSPLLCLKSEL SYSCON ADD [16]
- #define SYSPLLCLKUEN SYSCON ADD [17]
- #define MAINCLKPLLSEL SYSCON ADD [18]
- #define MAINCLKPLLUEN SYSCON ADD [19]
- #define MAINCLKSEL SYSCON_ADD [20]
- #define MAINCLKUEN SYSCON ADD [21]
- #define SYSAHBCLKDIV SYSCON ADD [22]
- #define CAPTCLKSEL SYSCON ADD [24]
- #define ADCCLKSEL SYSCON_ADD [25]
- · #define ADCCLKDIV SYSCON_ADD [26]
- #define SCTCLKSEL SYSCON_ADD [27]
- #define SCTCLKDIV SYSCON ADD [28]
- #define EXTCLKSEL SYSCON ADD [29]
- #define _SYSAHBCLKCTRL0 SYSCON ADD [32]
- #define SYSAHBCLKCTRL1 SYSCON ADD [33]
- #define PRESETCTRL0 SYSCON_ADD [34]
- #define PRESETCTRL1 SYSCON ADD [35]
- #define UARTOCLKSEL SYSCON ADD [36]
- #define UART1CLKSEL SYSCON_ADD [37]
- #define UART2CLKSEL SYSCON_ADD [38]
- #define UART3CLKSEL SYSCON_ADD [39]
- #define UART4CLKSEL SYSCON_ADD [40]
- #define I2C0CLKSEL SYSCON_ADD [41]
- #define I2C1CLKSEL SYSCON_ADD [42]
- #define I2C2CLKSEL SYSCON_ADD [43]
- #define I2C3CLKSEL SYSCON_ADD [44]
- #define SPIOCLKSEL SYSCON_ADD [45]
- #define SPI1CLKSEL SYSCON_ADD [46]
- #define FRG0DIV SYSCON ADD [52]
- #define FRG0MULT SYSCON_ADD [53]
- #define FRG0CLKSEL SYSCON_ADD [54]
- #define FRG1DIV SYSCON_ADD [56]
- #define FRG1MULT SYSCON ADD [57]
- #define FRG1CLKSEL SYSCON ADD [58]
- #define CLKOUTSEL SYSCON ADD [60]
- #define CLKOUTDIV SYSCON ADD [61]
- #define EXTTRACECMD SYSCON ADD [63]
- #define PIOPORCAP0 SYSCON ADD [64]
- #define PIOPORCAP1 SYSCON_ADD [65]
- #define _IOCONCLKDIV6 SYSCON_ADD [77]
- #define _IOCONCLKDIV5 SYSCON_ADD [78]
- #define _IOCONCLKDIV4 SYSCON ADD [79]
- #define IOCONCLKDIV3 SYSCON ADD [80]
- #define _IOCONCLKDIV2 SYSCON ADD [81]

- #define IOCONCLKDIV1 SYSCON ADD [82]
- #define _IOCONCLKDIV0 SYSCON ADD [83]
- #define BODCTRL SYSCON ADD [84]
- #define SYSTCKCAL SYSCON ADD [85]
- #define IRQLATENCY SYSCON ADD [92]
- #define NMISRC SYSCON ADD [93]
- #define PINTSEL0 SYSCON ADD [94]
- #define PINTSEL1 SYSCON ADD [95]
- #define PINTSEL2 SYSCON ADD [96]
- #define PINTSEL3 SYSCON_ADD [97]
- #define PINTSEL4 SYSCON_ADD [98]
- #define PINTSEL5 SYSCON ADD [99]
- #define PINTSEL6 SYSCON ADD [100]
- #define PINTSEL7 SYSCON ADD [101]
- · #define STARTERP0 SYSCON ADD [129]
- #define STARTERP1 SYSCON ADD [133]
- #define PDSLEEPCFG SYSCON_ADD [140]
- #define PDAWAKECFG SYSCON_ADD [141]
- #define PDRUNCFG SYSCON ADD [142]
- #define DEVICE_ID SYSCON ADD [254]
- #define CLOCK_FRO_SETTING_API_ROM_ADDRESS 0x0F0026F5U
- #define F30MHz 30000U
- #define FRO_OUT_PowerDown 1
- #define FRO PD 2
- #define SYSCON FROOSCCTRL FRO DIRECT MASK (0x20000U)
- #define SYSCON_FROOSCCTRL_FRO_DIRECT_SHIFT (17U)
- #define kCLOCK_FroSrcFroOsc 1U << SYSCON_FROOSCCTRL_FRO_DIRECT_SHIFT
- #define kPDRUNCFG PD SYSOSC 0x20
- #define CLK_FROM_SYS_OSC 0x00
- #define FREQ30MHz 30000000U
- #define CLK_SYS_PLLSRCFRODIV 0x03
- #define CLOCK_FAIM_BASE 0x50010000U
- #define SYSPLL_MIN_FCCO_FREQ_HZ 156000000U
- #define SYSCON_SYSPLLCTRL_MSEL_MASK 0x1FU
- #define SYSCON_SYSPLLCTRL_MSEL_SHIFT (0U)
- #define SYSCON_SYSPLLCTRL_PSEL_MASK 0x60U
- #define SYSCON_SYSPLLCTRL_PSEL_SHIFT (5U)
- #define SYSCON_SYSPLLCTRL_MSEL(x) (((uint32_t)(((uint32_t)(x)) << SYSCON_SYSPLLCTRL_←
 MSEL SHIFT)) & SYSCON SYSPLLCTRL MSEL MASK)
- #define SYSCON_SYSPLLCTRL_PSEL(x) (((uint32_t)(((uint32_t)(x)) << SYSCON_SYSPLLCTRL_→
 PSEL_SHIFT)) & SYSCON_SYSPLLCTRL_PSEL_MASK)
- #define **CLK_MAIN_CLK_MUX_GET_MUX**(x) ((uint32_t)(x) & 0xFFU)
- #define CLK MAIN CLK MUX GET PRE MUX(x) (((uint32 t)(x) >> 8U) & 0xFFU)
- #define SYSCON MAINCLKSEL SEL MASK 0x03U
- #define SYSCON_MAINCLKSEL_SEL_SHIFT (0U)
- #define SYSCON_MAINCLKSEL_SEL(x) (((uint32_t)(((uint32_t)(x)) << SYSCON_MAINCLKSEL_SEL_← SHIFT)) & SYSCON_MAINCLKSEL_SEL_MASK)
- #define SYSCON MAINCLKPLLSEL SEL MASK (0x3U)
- #define SYSCON MAINCLKPLLSEL SEL SHIFT (0U)
- #define SYSCON_MAINCLKPLLSEL_SEL(x) (((uint32_t)(((uint32_t)(x)) << SYSCON_MAINCLKPLLSEL ← SEL SHIFT)) & SYSCON MAINCLKPLLSEL SEL MASK)
- #define kCLOCK MainClkSrcFro 0
- #define SYSCON_SYSAHBCLKDIV_DIV(x) (((uint32_t)(((uint32_t)(x)) << SYSCON_SYSAHBCLKDIV_

 DIV SHIFT)) & SYSCON SYSAHBCLKDIV DIV MASK)
- #define SYSCON SYSAHBCLKDIV DIV MASK 0xFFU
- #define SYSCON_SYSAHBCLKDIV_DIV_SHIFT (0U)

Functions

- void BoardClockRUN ()
 - : Runs clock at 30MHz
- void ClockSetFroOscFREQ (uint32 t freq)
- void PowerDisablePD (uint8_t en)
- void CLOCK_SetFroOutClkSrc (uint32_t src)
- void CLOCK_Select (uint8_t sel)
- void CLOCK_InitSystemPII (uint32_t freq, uint8_t src)
- uint32_t CLOCK_GetSystemPLLInClockRate (void)
- uint32_t CLOCK_GetFroFreq (void)
- uint32_t FindSyestemPIIPseI (uint32_t outFreq)
- void CLOCK_SetMainClkSrc (uint32_t src)
- void CLOCK_SetCoreSysClkDiv (uint32_t value)

2.4.1 Detailed Description

: Firmware functions for SYSCON

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

2.4.2 Function Documentation

2.4.2.1 BoardClockRUN()

: Runs clock at 30MHz

: Select clock from fro

Author

: Tobias Bavasso Piizzi

Date

Parameters

[in] void

Returns

: void

Definition at line 19 of file SYSCON_FW.c.

```
19 {
20    PowerDisablePD(FRO_OUT_PowerDown);
21    PowerDisablePD(FRO_PD);
22    ClockSetFroOscfREQ(F30MHz);
23    CLOCK_SetFroOutClkSrc(kCLOCK_FroSrcFroOsc);
24    PowerDisablePD(kPDRUNCFG_PD_SYSOSC);
25    CLOCK_Select(CLK_FROM_SYS_OSC);
26    CLOCK_InitSystemPl1(FREQ30MHz, CLK_SYS_PLLSRCFRODIV);
27    CLOCK_SetMainClkSrc(kCLOCK_MainClkSrcFro);
28    CLOCK_SetCoreSysClkDiv(1U);
29 }
```

2.5 source/01-LedBlink.c File Reference

: Punto de entrada del programa

```
#include "Aplication.h"
```

Functions

• int main (void)

: Main Function

Variables

```
    uint32_t tick = TICK_OUT_1S
    Var for SysTick_Handler.
```

2.5.1 Detailed Description

: Punto de entrada del programa

: Toggle LedRED after 1SEC

Author

: Tobias Bavasso Piizzi

Date

2.5.2 Function Documentation

2.5.2.1 main()

```
:int main (
     void )
```

: Main Function

: initialize the system and stay in the while

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] void
```

Returns

: int

Definition at line 22 of file 01-LedBlink.c.

2.6 source/Aplication.c File Reference

```
: Functions used in main
```

```
#include "Aplication.h"
```

Functions

```
• void LPC_Init (void)
```

: Initialize the board

• void GPIO_Init (void)

: Initialize the GPIO

2.6.1 Detailed Description

: Functions used in main
:
Author
: Tobias Bavasso Piizzi

Date
: 04/01/2021

2.6.2 Function Documentation

2.6.2.1 GPIO_Init()

: Initialize the GPIO

: It depends on each proyect

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] void
```

Returns

: void

Definition at line 35 of file Aplication.c.

```
35 {
36 GPIO_SetDIR(LedRED, OUTPUT);
37 GPIO_SetDIR(LedGREEN, OUTPUT);
38 GPIO_SetDIR(LedBLUE, OUTPUT);
39 GPIO_SetDIR(UserKEY, INPUT);
40
41 GPIO_SetPIN(LedRED, LED_OFF);
```

```
42     GPIO_SetPIN(LedGREEN, LED_OFF);
43     GPIO_SetPIN(LedBLUE, LED_OFF);
44 }
```

2.6.2.2 LPC_Init()

: Initialize the board

: It depends on each proyect

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

Returns

: void

Definition at line 19 of file Aplication.c.

```
19
20          GPIO_Enable();
21          BoardClockRUN();
22          SysTick_Init();
23          GPIO_Init();
24 }
```

2.7 source/GPIO_FW.c File Reference

```
: Firmware functions for GPIO
```

```
#include "Aplication.h"
```

Functions

```
• void GPIO_Enable (void)
```

: Enable GPIO0 and GPIO1

• void GPIO_Disable (void)

```
: Disable GPIO0 and GPIO1

    void GPIO_SetDIR (uint8_t port, uint8_t pin, uint8_t dir)

     : Choose GPIO as Input/Output

    void GPIO_SetPIN (uint8_t port, uint8_t pin, uint8_t state)

     : Choose GPIO's output state
• uint8_t GPIO_GetPIN (uint8_t port, uint8_t pin, uint8_t state)
     : Return GPIO's input state

    void GPIO SetOUT (uint8 t port, uint8 t pin)

     : Put GPIO's out to 1
• void GPIO_ClearOUT (uint8_t port, uint8_t pin)
     : Put GPIO's out to 0

    void GPIO_ToogleOUT (uint8_t port, uint8_t pin)

     : Invert GPIO's out
· void GPIO DebounceUserKEY (void)
     : Firmware debounce for user key in board

    void GPIO Debounce (uint8 t port, uint8 t pin, uint8 t state)

     : Firmware debounce for a GPIO

    void IOCONEnable (void)

     : Enable IOCON

    void IOCONDisable (void)

     : Disable IOCON
• uint8_t GetOFFSET (uint8_t port, uint8_t pin)
     : Usefull for SetMode functions

    void GPIO_SetModeINPUT (uint8_t port, uint8_t pin, uint8_t mode)

     : on-chip pull-up/pull-down resistor
• void GPIO_SetModeHYS (uint8_t port, uint8_t pin, uint8_t mode)

    void GPIO_SetModeINV (uint8_t port, uint8_t pin, uint8_t mode)

    void GPIO_SetModeOD (uint8_t port, uint8_t pin, uint8_t mode)

     : Open drain
• void GPIO_SetModeFILTER (uint8_t port, uint8_t pin, uint8_t mode)
     : Digital filter sample mode

    void GPIO_SetModeCLKDIV (uint8_t port, uint8_t pin, uint8_t mode)

     : Select peripheral clock divider for input filter sampling clock
• void GPIO_SetModeDAC (uint8_t port, uint8_t pin, uint8_t mode)
     : Selects DAC mode

    void GPIO_SetModel2C (uint8_t port, uint8_t pin, uint8_t mode)

     : Selects I2C mode
```

Variables

```
    __RW uint8_t buff_UserKEY = 0
    __RW uint8_t buff_In = 0
    uint8_t offset []
```

2.7.1 Detailed Description

: Firmware functions for GPIO

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

2.7.2 Function Documentation

2.7.2.1 GetOFFSET()

: Usefull for SetMode functions

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
```

Returns

: void

Definition at line 231 of file GPIO_FW.c.

2.7.2.2 GPIO_ClearOUT()

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
```

Returns

: void

Definition at line 113 of file GPIO_FW.c.

{

2.7.2.3 GPIO_Debounce()

: Firmware debounce for a GPIO

: Use in SysTick_Handler or in some timer interrupt

Author

: Tobias Bavasso Piizzi

Date

Parameters

		[in] uint8_t port : PORT0,PORT1
		[in] uint8_t pin: 0,31
		[in] uint8_t state : ACT_LOW,ACT_HIGH

Returns

: void

Definition at line 169 of file GPIO_FW.c.

```
169
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              {
                                                             170
 171
172
173
                                                          if (GPIO_GetPIN(port, pin, state)) // The key is pushed?
    j = 0x01; //Something is happening, the key is been pushed
  174
  175
                                                          if (buff_In ^ j) { // If the key is pushed while q != BOUNCE
  176
                                                                                     define continuous continuous
  177
                                                                                                                                                                                                                                                                                                   // I change the buffer
 178
179
  180
  181
                                                         } else
 183
                                                                                     q = 0;
184 }
```

2.7.2.4 GPIO_DebounceUserKEY()

: Firmware debounce for user key in board

: Use in SysTick_Handler or in some timer interrupt

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in]

Returns

: void

Definition at line 141 of file GPIO_FW.c.

```
141
142
          static uint8_t q = 0; //Quantity of bounces
                                        //It captures changes
143
          uint8_t j = 0;
144
         if (GPIO_GetPIN(UserKEY, ACT_LOW)) // The key is pushed?
    j = 0x01; //Something is happening, the key is been pushed
145
           j = 0x01;
146
147
          if (buff_UserKEY ^ j) {
                                                  // If the key is pushed while {\bf q} != BOUNCE // I change the buffer
148
              q++;
if (q == BOUNCE) {
    q = 0;
'...ff UserKEY ^=
149
150
151
                   buff_UserKEY ^= 0x01;
152
153
154
         } else
155
            q = 0;
156 }
```

2.7.2.5 GPIO_Disable()

: Disable GPIO0 and GPIO1

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

Returns

: void

Definition at line 32 of file GPIO_FW.c.

2.7.2.6 GPIO_Enable()

: Enable GPIO0 and GPIO1

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] void
```

Returns

: void

Definition at line 19 of file GPIO_FW.c.

2.7.2.7 GPIO_GetPIN()

: Return GPIO's input state

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin: 0,31
[in] uint8_t STATE : ACT_LOW,ACT_HIGH

Returns

```
: uint8_t : 1 pin == [state] , 0 pin != [state]
```

{

Definition at line 81 of file GPIO_FW.c.

2.7.2.8 GPIO_SetDIR()

: Choose GPIO as Input/Output

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

	[in] uint8_t port : PORT0,PORT1 [in] uint8_t pin : 0,31	
	[in] uint8 t dir : INPUT,OUTPUT	

Returns

: void

Definition at line 48 of file GPIO_FW.c.

2.7.2.9 GPIO_SetModeCLKDIV()

```
uint8_t pin,
uint8_t mode )
```

: Select peripheral clock divider for input filter sampling clock

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: IOCONCLKDIV0 to IOCONCLKDIV6

Returns

: void

```
Definition at line 338 of file GPIO FW.c.
```

2.7.2.10 GPIO_SetModeDAC()

: Selects DAC mode

:

Author

: Tobias Bavasso Piizzi

Date

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: DAC_EN,DAC_DIS
```

Returns

: void

Definition at line 356 of file GPIO_FW.c.

2.7.2.11 GPIO SetModeFILTER()

: Digital filter sample mode

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode:

BYPASS_FILTER,CLK1_FILTER,CLK2_FILTER,CLK3_FILTER
```

Returns

: void

Definition at line 320 of file GPIO_FW.c.

2.7.2.12 GPIO_SetModeHYS()

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode:HYS_EN,HYS_DIS
```

Returns

: void

```
Definition at line 266 of file GPIO_FW.c.
```

2.7.2.13 GPIO_SetModel2C()

: Selects I2C mode

Author

: Tobias Bavasso Piizzi

Date

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode:STD_MODE,STD_GPIO,FAST_MODE
```

Returns

: void

Definition at line 374 of file GPIO_FW.c.

```
374
375     uint8_t offset;
376     offset = GetOFFSET(port, pin);
377     IOCON_[offset] &= (~(0x03 « 8));
378     IOCON_[offset] |= (mode « 8);
379 }
```

2.7.2.14 GPIO_SetModeINPUT()

: on-chip pull-up/pull-down resistor

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode:NO_PULL_UP_DOWN,PULL_DOWN,PULL_UP,REPEATER
```

Returns

: void

Definition at line 248 of file GPIO_FW.c.

2.7.2.15 GPIO_SetModelNV()

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: INV_INPUT,NOT_INV_INPUT
```

Returns

: void

```
Definition at line 284 of file GPIO_FW.c.
```

2.7.2.16 GPIO_SetModeOD()

: Open drain

:

Author

: Tobias Bavasso Piizzi

Date

Parameters

```
[in] uint8_t port: PORT0,PORT1 : [in] uint8_t pin: 0,31 : [in] uint8_t mode: OD_EN,OD_DIS
```

Returns

: void

Definition at line 302 of file GPIO_FW.c.

2.7.2.17 GPIO SetOUT()

: Put GPIO's out to 1

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
```

Returns

: void

Definition at line 99 of file GPIO_FW.c.

```
99
100 GPIO_SETP[port] |= (1 « pin);
101 }
```

2.7.2.18 GPIO_SetPIN()

: Choose GPIO's output state

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin: 0,31
[in] uint8_t state : LOW,HIGH

Returns

: void

Definition at line 64 of file GPIO_FW.c.

```
65 port = port * 32 + pin;
66 GPIO_PBYTE[port] &= (~1);
67 GPIO_PBYTE[port] |= state;
68 }
```

2.7.2.19 GPIO_ToogleOUT()

Author

: Tobias Bavasso Piizzi

Date

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
```

Returns

: void

```
Definition at line 127 of file GPIO_FW.c.
```

2.7.2.20 IOCONDisable()

: Disable IOCON

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in]

Returns

: void

Definition at line 208 of file GPIO_FW.c.

2.7.2.21 IOCONEnable()

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters



Returns

: void

Definition at line 195 of file GPIO_FW.c.

2.7.3 Variable Documentation

2.7.3.1 offset

```
uint8_t offset[]
```

Initial value:

```
= { 0x044, 0x02C, 0x018, 0x014, 0x010, 0x00C, 0x040, 0x03C, 0x038, 0x034, 0x020, 0x01C, 0x008, 0x004, 0x048, 0x028, 0x024, 0x000, 0x078, 0x074, 0x070, 0x06C, 0x068, 0x064, 0x060, 0x05C, 0x058, 0x054, 0x050, 0x068, 0x0CC, 0x08C, 0x090, 0x094, 0x098, 0x0A4, 0x0A8, 0x0AC, 0x0B8, 0x0C4, 0x07C, 0x0B0, 0x0DC, 0x0DB, 0x084, 0x088, 0x09C, 0x0A0, 0x0B0, 0x0B4, 0x0B4, 0x0BC, 0x0D0, 0x0D4 }
```

Definition at line 214 of file GPIO_FW.c.

2.8 source/GPIO_SW.c File Reference

: Software functions for GPIO

```
#include "Aplication.h"
```

Functions

- uint8_t GetUserKEY (void)
 - : State of the user key in board
- uint8_t GetInput (void)
 - : State of the input

Variables

- uint8_t buff_UserKEY
- uint8_t buff_In

2.8.1 Detailed Description

- : Software functions for GPIO
- : These functions avoid bouncing. Both must be used w/ GPIO_DebounceUserKEY or GPIO_Debounce

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

2.8.2 Function Documentation

2.8.2.1 GetInput()

: State of the input

: Is necessary using GPIO_Debounce

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

Returns

: uint8_t 1 if input pressed, 0 if input pressed

Definition at line 46 of file GPIO_SW.c.

```
static uint8_t buff_before = 0x00;
47
48
       if ( buff_In == 0x01 && buff_before == 0x00 ) {
   buff_before = 0x01;
49
50
            return (1);
51
       else if ( buff_In == 0x01 \&\& buff_before == <math>0x01 )
       return (0);
else if ( buff_In == 0x00 && buff_before == 0x01 ){
55
        buff_before = 0x00;
56
            return (0);
59
       else
60
            return (0);
61 }
```

2.8.2.2 GetUserKEY()

: State of the user key in board

: Is necessary using GPIO_DebounceUserKEY

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

Returns

: uint8_t 1 if user key pressed, 0 if user key not

Definition at line 21 of file GPIO_SW.c.

```
21
22
       static uint8_t buff_before = 0x00;
23
       if ( buff_UserKEY == 0x01 && buff_before == 0x00 ) {
24
           buff_before = 0x01;
           return (1);
27
28
       else if ( buff_UserKEY == 0x01 && buff_before == 0x01 )
29
       return (0);
else if ( buff_UserKEY == 0x00 && buff_before == 0x01 )
30
31
           return (0);
       else
33
           return (0);
34 }
```

2.9 source/mtb.c File Reference

MTB initialization file.

```
#include <cr_mtb_buffer.h>
```

Macros

• #define MTB BUFFER SIZE 128

Functions

• __CR_MTB_BUFFER (__MTB_BUFFER_SIZE)

2.9.1 Detailed Description

MTB initialization file.

Symbols controlling behavior of this code... __MTB_DISABLE If this symbol is defined, then the buffer array for the MTB will not be created.

_MTB_BUFFER_SIZE Symbol specifying the sizer of the buffer array for the MTB. This must be a power of 2 in size, and fit into the available RAM. The MTB buffer will also be aligned to its 'size' boundary and be placed at the start of a RAM bank (which should ensure minimal or zero padding due to alignment).

__MTB_RAM_BANK Allows MTB Buffer to be placed into specific RAM bank. When this is not defined, the "default" (first if there are several) RAM bank is used.

2.10 source/SwitchMatrix_FW.c File Reference

: Firmware functions for SWM

```
#include "Aplication.h"
```

Functions

- void SWM (uint8_t port, uint8_t pin, uint8_t assign, uint8_t byte)
 - : Assign movable functions for pin
- void SWM_PinEnable (uint8_t port, uint8_t pin, uint8_t ena)
 - : Enable pin works as value passed in ena
- void SWM_Enable (void)
 - : Enable SWM
- void SWM_Disable (void)
 - : Disable SWM

2.10.1 Detailed Description

: Firmware functions for SWM

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

2.10.2 Function Documentation

2.10.2.1 SWM()

: Assign movable functions for pin

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin: 0,31
[in] uint8_t assign :
[in] uint8_t byte : BYTE0,BYTE1,BYTE2,BYTE3

Returns

: void

```
Definition at line 22 of file SwitchMatrix_FW.c.
```

2.10.2.2 SWM_Disable()

: Disable SWM

.

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

Returns

: void

Definition at line 67 of file SwitchMatrix FW.c.

```
67 {
68 SYSAHBCLKCTRL0&= (~(1«7));
69 }
```

2.10.2.3 SWM_Enable()

: Enable SWM

.

Author

: Tobias Bavasso Piizzi

Date

Parameters

```
[in] void
```

Returns

: void

Definition at line 54 of file SwitchMatrix_FW.c.

2.10.2.4 SWM_PinEnable()

: Enable pin works as value passed in ena

:

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint8_t port : PORT0,PORT1
[in] uint8_t pin : 0,31
[in] uint8_t ena : READ Page 143 UserManual. There are multiple choices
```

Returns

: void

Definition at line 38 of file SwitchMatrix_FW.c.

2.11 source/SYSCON FW.c File Reference

```
: Firmware functions for SYSCON #include "Aplication.h"
```

Functions

- · void BoardClockRUN (void)
 - : Runs clock at 30MHz
- void ClockSetFroOscFREQ (uint32 t freq)
- void PowerDisablePD (uint8_t en)
- void CLOCK_SetFroOutClkSrc (uint32_t src)
- void CLOCK_Select (uint8_t sel)
- void CLOCK_InitSystemPII (uint32_t freq, uint8_t src)
- uint32_t CLOCK_GetSystemPLLInClockRate (void)
- uint32_t CLOCK_GetFroFreq (void)
- uint32_t FindSyestemPIIPsel (uint32_t outFreq)
- void CLOCK_SetMainClkSrc (uint32 t src)
- void CLOCK_SetCoreSysClkDiv (uint32_t value)

2.11.1 Detailed Description

- : Firmware functions for SYSCON
- : Only starts the board at 30MHz

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

2.11.2 Function Documentation

2.11.2.1 BoardClockRUN()

```
:void BoardClockRUN ( \label{eq:void} \mbox{void} \mbox{ )}
```

: Runs clock at 30MHz

: Select clock from fro

Author

: Tobias Bavasso Piizzi

Date

Parameters

[in] void

Returns

: void

Definition at line 19 of file SYSCON_FW.c.

```
19 {
20    PowerDisablePD(FRO_OUT_PowerDown);
21    PowerDisablePD(FRO_PD);
22    ClockSetFroOscFREQ(F30MHz);
23    CLOCK_SetFroOutClkSrc(kCLOCK_FroSrcFroOsc);
24    PowerDisablePD(kPDRUNCFG_PD_SYSOSC);
25    CLOCK_Select(CLK_FROM_SYS_OSC);
26    CLOCK_InitSystemPl1(FREQ30MHz, CLK_SYS_PLLSRCFRODIV);
27    CLOCK_SetMainClkSrc(kCLOCK_MainClkSrcFro);
28    CLOCK_SetCoreSysClkDiv(1U);
```

2.12 source/SysTick_FW.c File Reference

: Firmware functions for SysTick

```
#include "Aplication.h"
```

Functions

```
    void SysTick_Init (void)
```

: Initialize the systick

void SysTick_Off (void)

: Stops the systick

void SysTick_Set (uint32_t freq)

: Set the counter as freq*10mS -1

void SysTick_Handler (void)

: Interrupt each 10mS

Variables

• uint32_t tick

Var for SysTick_Handler.

2.12.1 Detailed Description

: Firmware functions for SysTick
: Only develop for 30MHz
Author
: Tobias Bavasso Piizzi
Date
: 04/01/2021
Author
: Tobias Bavasso Piizzi
Date
: 04/01/2021
2.12.2 Function Documentation
2.12.2.1 SysTick_Handler()
id Cuerial Handlan (
<pre>:void SysTick_Handler (</pre>
: Interrupt each 10mS
: when the tick is out i know that happend time = tick*10mS
Author
: Tobias Bavasso Piizzi
Date . 0.4/01/2021
: 04/01/2021
Parameters
[in] void

Returns

: void

Definition at line 61 of file SysTick_FW.c.

2.12.2.2 SysTick_Init()

: Initialize the systick

: Enable SysTick, enable interrupt and set the counter

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] void
```

Returns

: void

Definition at line 19 of file SysTick_FW.c.

```
19 {
20     SysTick_Set(FRE30MHz);
21     SYST_CSR = SYSTICK_ENABLE_INTERRUPT_CLK;
22     SYST_CVR = 0;
23 }
```

2.12.2.3 SysTick_Off()

```
: SysTick_Off ( void )
```

: Stops the systick

: disable SysTick, disable interrupt

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

[in] void

Returns

: void

Definition at line 34 of file SysTick_FW.c.

```
34 {
35     SYST_CSR = SYSTICK_DISABLE;
36 }
```

2.12.2.4 SysTick_Set()

: Set the counter as freq*10mS -1

: Always use at 30MHz

Author

: Tobias Bavasso Piizzi

Date

: 04/01/2021

Parameters

```
[in] uint32_t freq: FRE30MHz
```

Returns

: void

Definition at line 47 of file SysTick_FW.c.

Index

01-LedBlink.c	GPIO_SetModeINPUT, 45
main, 32	GPIO_SetModeINV, 45
	GPIO_SetModeOD, 46
Aplication.c	GPIO_SetOUT, 47
GPIO_Init, 33	GPIO_SetPIN, 47
LPC_Init, 34	GPIO_ToogleOUT, 48
Aplication.h	IOCONDisable, 49
GPIO_Init, 4	IOCONEnable, 49
LPC_Init, 4	offset, 50
	GPIO FW.h
BoardClockRUN	GetOFFSET, 7
SYSCON_FW.c, 57	GPIO ClearOUT, 8
SYSCON_FW.h, 30	GPIO_Debounce, 8
	GPIO_DebounceUserKEY, 9
GetInput	GPIO Disable, 10
GPIO_SW.c, 51	GPIO Enable, 11
GetOFFSET	GPIO GetPIN, 11
GPIO_FW.c, 36	GPIO SetDIR, 12
GPIO_FW.h, 7	GPIO SetModeCLKDIV, 13
GetUserKEY	GPIO SetModeDAC, 13
GPIO_SW.c, 52	GPIO SetModeFILTER, 14
GPIO_ClearOUT	GPIO_SetModeHYS, 15
GPIO_FW.c, 36	GPIO_SetModel2C, 15
GPIO_FW.h, 8	GPIO_SetModeINPUT, 16
GPIO_Debounce	GPIO SetModelNV, 17
GPIO_FW.c, 37	-
GPIO_FW.h, 8	GPIO_SetModeOD, 17
GPIO_DebounceUserKEY	GPIO_SetOUT, 18
GPIO_FW.c, 38	GPIO_SetPIN, 19
GPIO_FW.h, 9	GPIO_ToogleOUT, 19
GPIO_Disable	IOCONDisable, 20
GPIO_FW.c, 39	IOCONEnable, 21
GPIO_FW.h, 10	GPIO_GetPIN
GPIO_Enable	GPIO_FW.c, 40
GPIO_FW.c, 39	GPIO_FW.h, 11
GPIO FW.h, 11	GPIO_Init
GPIO FW.c	Aplication.c, 33
GetOFFSET, 36	Aplication.h, 4
GPIO_ClearOUT, 36	GPIO_SetDIR
GPIO Debounce, 37	GPIO_FW.c, 41
GPIO_DebounceUserKEY, 38	GPIO_FW.h, 12
GPIO_Disable, 39	GPIO_SetModeCLKDIV
GPIO_Enable, 39	GPIO_FW.c, 41
GPIO GetPIN, 40	GPIO_FW.h, 13
GPIO SetDIR, 41	GPIO_SetModeDAC
GPIO SetModeCLKDIV, 41	GPIO_FW.c, 42
GPIO SetModeDAC, 42	GPIO_FW.h, 13
GPIO_SetModeFILTER, 43	GPIO_SetModeFILTER
-	GPIO_FW.c, 43
GPIO_SetModelPS, 43	GPIO_FW.h, 14
GPIO_SetModel2C, 44	

64 INDEX

GPIO_SetModeHYS	SWM_Disable, 55
GPIO_FW.c, 43	SWM_Enable, 55
GPIO_FW.h, 15	SWM_PinEnable, 56
GPIO_SetModel2C	SwitchMatrix_FW.h
GPIO_FW.c, 44	SWM, 25
GPIO FW.h, 15	SWM_Disable, 25
GPIO_SetModeINPUT	SWM Enable, 26
GPIO FW.c, 45	SWM PinEnable, 27
GPIO FW.h, 16	U0 RXD, 23
GPIO SetModeINV	UO CTS, 24
GPIO FW.c, 45	UO RTS, 24
GPIO_FW.h, 17	UO_TXD, 23
GPIO_SetModeOD	SWM
GPIO_FWb_17	SwitchMatrix_FW.c, 54
GPIO_FW.h, 17	SwitchMatrix_FW.h, 25
GPIO_SetOUT	SWM_Disable
GPIO_FW.c, 47	SwitchMatrix_FW.c, 55
GPIO_FW.h, 18	SwitchMatrix_FW.h, 25
GPIO_SetPIN	SWM_Enable
GPIO_FW.c, 47	SwitchMatrix_FW.c, 55
GPIO_FW.h, 19	SwitchMatrix_FW.h, 26
GPIO_SW.c	SWM_PinEnable
GetInput, 51	SwitchMatrix_FW.c, 56
GetUserKEY, 52	SwitchMatrix_FW.h, 27
GPIO_ToogleOUT	SYSCON_FW.c
GPIO_FW.c, 48	BoardClockRUN, 57
GPIO_FW.h, 19	SYSCON FW.h
-	BoardClockRUN, 30
inc/Aplication.h, 3	SysTick FW.c
inc/GPIO_FW.h, 5	SysTick_Handler, 59
inc/SwitchMatrix_FW.h, 21	SysTick_Init, 60
inc/SYSCON_FW.h, 27	SysTick_Off, 60
IOCONDisable	SysTick Set, 61
GPIO FW.c, 49	SysTick_Handler
GPIO FW.h, 20	SysTick_FW.c, 59
IOCONEnable	
GPIO_FW.c, 49	SysTick_Init
GPIO FW.h, 21	SysTick_FW.c, 60
ai 10_1 W.ii, 21	SysTick_Off
LPC Init	SysTick_FW.c, 60
Aplication.c, 34	SysTick_Set
Aplication.h, 4	SysTick_FW.c, 61
Aprication:n, 4	LIO DVD
main	U0_RXD
01-LedBlink.c, 32	SwitchMatrix_FW.h, 23
or Leabinines, oz	UO_CTS
offset	SwitchMatrix_FW.h, 24
GPIO FW.c. 50	UO_RTS
G. 10_1 11.0, 00	SwitchMatrix_FW.h, 24
source/01-LedBlink.c, 31	UO_TXD
source/Aplication.c, 32	SwitchMatrix_FW.h, 23
source/GPIO FW.c, 34	
source/GPIO_SW.c, 50	
source/mtb.c, 53	
source/SwitchMatrix_FW.c, 53	
source/SYSCON_FW.c, 57	
source/SysTick_FW.c, 58	
SwitchMatrix_FW.c	
SWM, 54	