mbed-lib

1.0

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Chapter 1

File Index

1.1 File List

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

mbed.h																		3
mbed_can.h																		??
mbed_gpio.h																		??
mbed_led.h																		??
mbed_musb.h																		??
mbed_serial.h																		??
mbed_timer.h																		??

2 File Index

Chapter 2

File Documentation

2.1 mbed.h File Reference

```
#include "LPC17xx.h" #include "mbed_can.h" #include "mbed-
_gpio.h" #include "mbed_led.h" #include "mbed_musb.h" x
#include "mbed_serial.h" #include "mbed_timer.h"
```

Defines

- #define INIT_LED (1 << 1)
- #define INIT_MUSB (1 << 2)
- #define INIT SERIAL0 (1 << 3)
- #define INIT_SERIAL1 (1 << 4)
- #define INIT_SERIAL2 (1 << 5)
- #define INIT_CAN0 (1 << 6)
- #define INIT_CAN1 (1 << 7)
- #define INIT_TIMER0 (1 << 8)
 #define INIT_TIMER1 (1 << 9)
- #define INIT_TIMER2 (1 << 10)
- #define INT_TIMETIZ (1 << 10)
- #define INIT_TIMER3 (1 << 11)
- #define INIT GPI (1 << 12)
- #define INIT_GPO (1 << 13)
- #define MBED_SYS_INIT (1 << 0)
- #define MBED_LED_INIT (1 << 1)
- #define MBED_MUSB_INIT (1 << 2)
 #define MBED_SERIAL0_INIT (1 << 3)
- #define MBED_SERIAL1_INIT (1 << 4)
- #define MBED_SERIAL2_INIT (1 << 5)
- #define MBED_CAN0_INIT (1 << 6)
- #define **MBED_CAN1_INIT** (1 << 7)
- #define MBED_TIMER0_INIT (1 << 8)

- #define **MBED TIMER1 INIT** (1 << 9)
- #define MBED_TIMER2_INIT (1 << 10)
- #define MBED_TIMER3_INIT (1 << 11)
- #define MBED_GPI_INIT (1 << 12)
- #define MBED_GPO_INIT (1 << 13)
- #define **MBED_GPIOX** (1 << 0)
- #define MBED_GPIO5 (1 << 1)
- #define MBED_GPIO6 (1 << 2)
- #define **MBED_GPIO7** (1 << 3)
- #define **MBED GPIO8** (1 << 4)
- #define MBED GPIO9 (1 << 5)
- #define **MBED GPIO10** (1 << 6)
- #define **MBED_GPIO11** (1 << 7)
- #define MBED_GPIO12 (1 << 8)
- #define MBED_GPIO13 (1 << 9)
- #define MBED_GPIO14 (1 << 10)
- #define MBED_GPIO15 (1 << 11)
- #define **MBED GPIO16** (1 << 12)
- #define **MBED_GPIO17** (1 << 13)
- #define MBED_GPIO18 (1 << 14)
- #define **MBED_GPIO19** (1 << 15)
- #define MBED GPIO20 (1 << 16)
- #define **MBED_GPIO21** (1 << 17)
- #define MBED_GPIO22 (1 << 18)
- #define MDED_CDIO00 (1 < < 10)
- #define MBED_GPIO23 (1 << 19)
 #define MBED_GPIO24 (1 << 20)
- #define **MBED_GPIO25** (1 << 21)
- #define **MBED GPIO26** (1 << 22)
- #define **MBED GPIO27** (1 << 23)
- #define **MBED_GPIO28** (1 << 24)
- #define **MBED_GPIO29** (1 << 25)
- #define **MBED_GPIO30** (1 << 26)
- #define MBED_GPIO_P0 (MBED_GPIO5 | MBED_GPIO6 | MBED_GPIO7 | MBED_GPIO8 | MBED_GPIO9 | MBED_GPIO10 | MBED_GPIO11 | MBED_GPIO12 | MBED_GPIO13 | MBED_GPIO14 | MBED_GPIO15 | MBED_GPIO16 | MBED_GPIO17 | MBED_GPIO18 | MBED_GPIO27 | MBED_GPIO28 | MBED_GPIO29 | MBED_GPIO30)
- #define MBED_GPIO_P1 (MBED_GPIO19 | MBED_GPIO20)
- #define MBED_GPIO_P2 (MBED_GPIO21 | MBED_GPIO22 | MBED_GPIO23 | MBED_GPIO24 | MBED_GPIO25 | MBED_GPIO26)
- #define MBED SERIAL0 0
- #define MBED_SERIAL1 1
- #define MBED_SERIAL2 2
- #define MBED CANO 0
- #define MBED_CAN1 1
- #define MBED_TIMER0 0#define MBED_TIMER1 1

- #define MBED TIMER2 2
- #define MBED_TIMER3 3
- #define _MBED_H

Functions

• void initSys (uint32_t)

Variables

• volatile uint32_t mbedStatus

2.1.1 Detailed Description

In this file are all necessary defines for the mbed platform. Also, all all header files are included here for convience, so that including this header file is sufficient.

2.1.2 Define Documentation

2.1.2.1 #define INIT_CAN0 (1 << 6)

CAN on DIP 9/10 (CAN1).

2.1.2.2 #define INIT_CAN1 (1 << 7)

CAN on DIP 29/30 (CAN2).

2.1.2.3 #define INIT_GPI (1 << 12)

Initialize general purpose input ports.

2.1.2.4 $\,$ #define INIT_GPO (1 << 13)

Initialize general purpose output ports.

2.1.2.5 #define INIT_LED (1 << 1)

Initialize the four blue LEDs.

2.1.2.6 #define INIT_MUSB (1 << 2)

Serial on mini USB-B port (UART0).

2.1.2.7 #define INIT_SERIAL0 (1 << 3)

Serial on DIP 13/14 (UART1).

2.1.2.8 #define INIT_SERIAL1 (1 << 4)

Serial on DIP 27/28 (UART2).

2.1.2.9 #define INIT_SERIAL2 (1 << 5)

Serial on DIP 9/10 (UART3).

2.1.2.10 #define INIT_TIMER0 (1 << 8)

Initialize TIMER0.

2.1.2.11 #define INIT_TIMER1 (1 << 9)

Initialize TIMER1.

2.1.2.12 #define INIT_TIMER2 (1 << 10)

Initialize TIMER2.

2.1.2.13 #define INIT_TIMER3 (1 << 11)

Initialize TIMER3.