# F2802x0 Peripheral Driver Library

# **USER'S GUIDE**



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# **Revision Information**

This is version 3.06.00.00 of this document, last updated on Tue Oct 29 00:37:27 IST 2024.

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# 1 Introduction

The Texas Instruments® C2000Ware® Peripheral Driver Library is a set of drivers for accessing the peripherals found on the Piccolo Entryline family of C2000 microcontrollers. While they are not drivers in the pure operating system sense (that is, they do not have a common interface and do not connect into a global device driver infrastructure), they do provide a mechanism that makes it easy to use the device's peripherals.

The capabilities and organization of the drivers are governed by the following design goals:

They are written entirely in C except where absolutely not possible.

They demonstrate how to use the peripheral in its common mode of operation.

They are easy to understand.

They are reasonably efficient in terms of memory and processor usage.

They are as self-contained as possible.

Where possible, computations that can be performed at compile time are done there instead of at run time.

Some consequences of these design goals are:

The drivers are not necessarily as efficient as they could be (from a code size and/or execution speed point of view). While the most efficient piece of code for operating a peripheral would be written in assembly and custom tailored to the specific requirements of the application, further size optimizations of the drivers would make them more difficult to understand.

The drivers do not support the full capabilities of the hardware. Some of the peripherals provide complex capabilities which cannot be utilized by the drivers in this library, though the existing code can be used as a reference upon which to add support for the additional capabilities.

For many applications, the drivers can be used as is. But in some cases, the drivers will have to be enhanced or rewritten in order to meet the functionality, memory, or processing requirements of the application. If so, the existing driver can be used as a reference on how to operate the peripheral.

This device support release also contains the traditional peripheral register header files and associated software. Please see chapter 2 of this guide for more information on this software. For future development we recommend the use of this driver infrastructure instead of the traditional header files.

# **Source Code Overview**

The following is an overview of the organization of the peripheral driver library source code.

common/source/ This directory contains the source code for the drivers.

common/include/ This directory contains the header files for the drivers. These headers define not only values used in the drivers and calls to drivers but

also define the register structure of each peripheral.

common/ccs/

This directory contains the CCS project for the driver library. The driver library can be rebuilt if modifications are made by importing and building this project.

# 2 Programming Model

Introduction	
Direct Register Access Model	??
Software Driver Model	??
Combining The Models	?? The

peripheral driver library provides support for two programming models: the direct register access model and the software driver model. Each model can be used independently or combined, based on the needs of the application or the programming environment desired by the developer.

Each programming model has advantages and disadvantages. Use of the direct register access model generally results in smaller and more efficient code than using the software driver model. However, the direct register access model requires detailed knowledge of the operation of each register and bit field, as well as their interactions and any sequencing required for proper operation of the peripheral; the developer is insulated from these details by the software driver model, generally requiring less time to develop applications. In the direct register access model, the peripherals are programmed by the application by writing values directly into the peripheral's registers. Every register is defined in a peripherals corresponding header file contained in f2802x0/headers/include. These headers define the locations of each register relative to the other registers in a peripheral as well as the bit fields within each register. All of this is implemented using structures. The header files only define these structure; they do not declare them. To declare the structures a C source file must be included in each project f2802x0/headers/source/F2802x0\_GlobalVariableDefs.c. This file declares each structure (and in some cases multiple instances when there are multiple instances of a peripheral) as well as declaring and associating each structure with a code section for the linker. The final piece of the puzzle is a special linker command file that associates each section defined in F2802x0 GlobalVariableDefs.c with the physical memory of the device. There are two version of this linker command file, one for use with SYS/BIOS and one for use without, but both can be found in f2802x0/headers/cmd. One of this linker command files as well as your normal application linker command file should be used to link your project.

Applications that wish to use the direct register access model should define the root of the f2802x0 directory to be an include path and include the file DSP28x\_Project.h in each source file where register accesses are made.

In practice accessing peripheral registers and bitfields is extremely easy. Below are a few examples: GpioCtrlRegs.GPAPUD.bit.GPIO0 = 0; GpioCtrlRegs.GPAMUX1.bit.GPIO0 = 1;

In the software driver model, the API provided by the peripheral driver library is used by applications to control the peripherals. Because these drivers provide complete control of the peripherals in their normal mode of operation, it is possible to write an entire application without direct access to the hardware. This method provides for rapid development of the application without requiring detailed knowledge of how to program the peripherals.

Before a driver for a peripheral can be used that peripherals driver header file should be included and a handle to that peripheral initialized:  $GPIO_H and lemy Gpio; my Gpio = GPIO_init((void*)GPIO_B ASE_ADDR, size of (GPIO_Obj));$ 

In calls initialized subsequent to peripheral's driver the handle as well as any parameters are passed the function:  $\mathsf{GPIO}_setPullUp(myGpio, GPIO_Number_0, GPIO_PullUp_Enable); GPIO_setMode(myGpio, GPIO_Number_0, GPIO_Number$ 

As you can see from the above sample, using the driver library makes one's code substantially more readable.

In addition to including the appropriate header files for the drivers you are using, the project

should also have driverlib.lib linked into it. A CCS project as well as the lib file can be found in f2802x0/common/ccs. The driver library also contains some basic helper functions that many projects will use as well as the direct register access model source file  $f2802x0\_GlobalVariableDefs.c$  which allows you to use the header files without having to directly compile this source file into your project.

The drivers in the peripheral driver library are described in the remaining chapters in this document. They combine to form the software driver model. The direct register access model and software driver model can be used together in a single application, allowing the most appropriate model to be applied as needed to any particular situation within the application. For example, the software driver model can be used to configure the peripherals (because this is not performance critical) and the direct register access model can be used for operation of the peripheral (which may be more performance critical). Or, the software driver model can be used for peripherals that are not performance critical (such as a UART used for data logging) and the direct register access model for performance critical peripherals.

To use both models interchangeably in your application:

Link driverlib. lib into your application

Include DSP28x\_Project.h in files you wish to use the direct register access model

Add C2000Ware\_version/device\_support/f2802x0/ to your projects include path (Right click on project, Build Properties, Include Path)

Include driver header files from £2802x0/common/include in any source file that makes calls to that driver.

# 3 Analog to Digital Converter (ADC)

This driver is contained in f2802x0/common/source/adc.c, with f2802x0/common/include/adc.h containing the API definitions for use by applications.

# 3.1 ADC

### Data Structures

ADC Obj

### **Macros**

ADC ADCCTL1 ADCBGPWD BITS

ADC\_ADCCTL1\_ADCBSY\_BITS

ADC\_ADCCTL1\_ADCBSYCHAN\_BITS

ADC\_ADCCTL1\_ADCENABLE\_BITS

ADC\_ADCCTL1\_ADCPWDN\_BITS

ADC\_ADCCTL1\_ADCREFPWD\_BITS

ADC\_ADCCTL1\_ADCREFSEL\_BITS

ADC\_ADCCTL1\_INTPULSEPOS\_BITS

ADC\_ADCCTL1\_RESET\_BITS

ADC\_ADCCTL1\_TEMPCONV\_BITS

ADC\_ADCCTL1\_VREFLOCONV\_BITS

ADC ADCSAMPLEMODE SEPARATE FLAG

ADC\_ADCSAMPLEMODE\_SIMULENO\_BITS

ADC\_ADCSAMPLEMODE\_SIMULEN10\_BITS

ADC\_ADCSAMPLEMODE\_SIMULEN12\_BITS

ADC\_ADCSAMPLEMODE\_SIMULEN14\_BITS

ADC\_ADCSAMPLEMODE\_SIMULEN2\_BITS

ADC\_ADCSAMPLEMODE\_SIMULEN4\_BITS

ADC\_ADCSAMPLEMODE\_SIMULEN6\_BITS

ADC\_ADCSAMPLEMODE\_SIMULEN8\_BITS

ADC\_ADCSOCxCTL\_ACQPS\_BITS

ADC\_ADCSOCxCTL\_CHSEL\_BITS

ADC\_ADCSOCxCTL\_TRIGSEL\_BITS

ADC\_BASE\_ADDR

ADC\_dataBias

ADC\_DELAY\_usec

ADC\_INTSELxNy\_INTCONT\_BITS

ADC\_INTSELxNy\_INTE\_BITS

ADC\_INTSELxNy\_INTSEL\_BITS

ADC\_INTSELxNy\_LOG2\_NUMBITS\_PER\_REG

ADC\_INTSELxNy\_NUMBITS\_PER\_REG

### **Enumerations**

ADC\_IntMode\_e

ADC\_IntNumber\_e

ADC\_IntPulseGenMode\_e

ADC\_IntSrc\_e

ADC\_ResultNumber\_e

ADC\_SampleMode\_e

ADC\_SocChanNumber\_e

ADC\_SocNumber\_e

ADC\_SocSampleWindow\_e

ADC\_SocTrigSrc\_e

ADC\_VoltageRefSrc\_e

### **Functions**

```
void ADC clearIntFlag (ADC Handle adcHandle, const ADC IntNumber e intNumber)
void ADC disable (ADC Handle adcHandle)
void ADC disableBandGap (ADC Handle adcHandle)
void ADC disableInt (ADC Handle adcHandle, const ADC IntNumber e intNumber)
void ADC disableRefBuffers (ADC Handle adcHandle)
void ADC disableTempSensor (ADC Handle adcHandle)
void ADC enable (ADC Handle adcHandle)
void ADC enableBandGap (ADC Handle adcHandle)
void ADC enableInt (ADC Handle adcHandle, const ADC_IntNumber_e intNumber)
void ADC enableRefBuffers (ADC Handle adcHandle)
void ADC_enableTempSensor (ADC_Handle adcHandle)
void ADC forceConversion (ADC Handle adcHandle, const ADC SocNumber e socNumber)
bool t ADC getIntStatus (ADC Handle adcHandle, const ADC IntNumber e intNumber)
ADC_SocSampleWindow_e ADC_getSocSampleWindow (ADC_Handle adcHandle,
                                                                               const
ADC SocNumber e socNumber)
int16_t ADC_getTemperatureC (ADC_Handle adcHandle, int16_t sensorSample)
int16 t ADC getTemperatureK (ADC Handle adcHandle, int16 t sensorSample)
ADC Handle ADC init (void *pMemory, const size_t numBytes)
void ADC powerDown (ADC Handle adcHandle)
void ADC powerUp (ADC Handle adcHandle)
uint least16 t ADC readResult (ADC Handle adcHandle, const ADC ResultNumber e result-
Number)
void ADC reset (ADC Handle adcHandle)
void ADC setIntMode (ADC Handle adcHandle, const ADC IntNumber e intNumber, const
ADC IntMode e intMode)
void ADC setIntPulseGenMode (ADC Handle adcHandle, const ADC IntPulseGenMode e pulse-
Mode)
void ADC_setIntSrc (ADC_Handle adcHandle, const ADC_IntNumber_e intNumber, const
ADC_IntSrc_e intSrc)
void ADC_setSampleMode (ADC_Handle adcHandle, const ADC_SampleMode_e sampleMode)
```

void ADC\_setSocChanNumber (ADC\_Handle adcHandle, const ADC\_SocNumber\_e socNumber, const ADC\_SocChanNumber\_e chanNumber)

void ADC\_setSocSampleWindow (ADC\_Handle adcHandle, const ADC\_SocNumber\_e socNumber, const ADC\_SocSampleWindow\_e sampleWindow)

void ADC\_setSocTrigSrc (ADC\_Handle adcHandle, const ADC\_SocNumber\_e socNumber, const ADC\_SocTrigSrc\_e trigSrc)

void ADC\_setVoltRefSrc (ADC\_Handle adcHandle, const ADC\_VoltageRefSrc\_e voltRef)

## 3.1.1 Detailed Description

### 3.1.2 Data Structure Documentation

### 3.1.2.1 \_ADC\_Obj\_

#### **Definition:**

```
typedef struct
    uint16_t ADCRESULT[16];
    uint16_t rsvd_1[26096];
    uint16_t ADCCTL1;
    uint16_t rsvd_2[3];
    uint16_t ADCINTFLG;
    uint16_t ADCINTFLGCLR;
    uint16_t ADCINTOVF;
    uint16_t ADCINTOVFCLR;
    uint16_t INTSELxNy[5];
    uint16_t rsvd_3[3];
    uint16_t SOCPRICTRL;
    uint16_t rsvd_4;
    uint16 t ADCSAMPLEMODE;
    uint16_t rsvd_5;
    uint16_t ADCINTSOCSEL1;
    uint16_t ADCINTSOCSEL2;
    uint16_t rsvd_6[2];
    uint16_t ADCSOCFLG1;
    uint16_t rsvd_7;
    uint16_t ADCSOCFRC1;
    uint16_t rsvd_8;
    uint16_t ADCSOCOVF1;
    uint16_t rsvd_9;
    uint16_t ADCSOCOVFCLR1;
    uint16_t rsvd_10;
    uint16_t ADCSOCxCTL[16];
    uint16_t rsvd_11[16];
    uint16_t ADCREFTRIM;
    uint16_t ADCOFFTRIM;
    uint16_t rsvd_12[13];
    uint16_t ADCREV;
```

```
}
_ADC_Obj_
```

#### Members:

ADCRESULT ADC result registers.

rsvd\_1 Reserved.

ADCCTL1 ADC Control Register 1.

rsvd\_2 Reserved.

ADCINTFLG ADC Interrupt Flag Register.

ADCINTFLGCLR ADC Interrupt Flag Clear Register.

ADCINTOVF ADC Interrupt Overflow Register.

ADCINTOVFCLR ADC Interrupt Overflow Clear Register.

**INTSELxNy** ADC Interrupt Select x and y Register.

rsvd\_3 Reserved.

SOCPRICTRL ADC Start Of Conversion Priority Control Register.

rsvd\_4 Reserved.

ADCSAMPLEMODE ADC Sample Mode Register.

rsvd\_5 Reserved.

ADCINTSOCSEL1 ADC Interrupt Trigger SOC Select 1 Register.

ADCINTSOCSEL2 ADC Interrupt Trigger SOC Select 2 Register.

rsvd\_6 Reserved.

ADCSOCFLG1 ADC SOC Flag 1 Register.

rsvd 7 Reserved.

ADCSOCFRC1 ADC SOC Force 1 Register.

rsvd 8 Reserved.

ADCSOCOVF1 ADC SOC Overflow 1 Register.

rsvd 9 Reserved.

ADCSOCOVFCLR1 ADC SOC Overflow Clear 1 Register.

rsvd 10 Reserved.

ADCSOCxCTL ADC SOCx Control Registers.

rsvd\_11 Reserved.

ADCREFTRIM ADC Reference/Gain Trim Register.

ADCOFFTRIM ADC Offset Trim Register.

rsvd 12 Reserved.

ADCREV ADC Revision Register.

#### **Description:**

Defines the analog-to-digital converter (ADC) object.

# 4 Capture (CAP)

This driver is contained in f2802x0/common/source/cap.c, with f2802x0/common/include/cap.h containing the API definitions and data structs for use by applications.

# 4.1 CAP

### **Data Structures**

struct \_CAP\_Obj\_

### Macros

```
#define CAP ECCTL1 CAP1POL BITS
#define CAP_ECCTL1_CAP2POL_BITS
#define CAP_ECCTL1_CAP3POL_BITS
#define CAP_ECCTL1_CAP4POL_BITS
#define CAP_ECCTL1_CAPLDEN_BITS
#define CAP_ECCTL1_CTRRST1_BITS
#define CAP_ECCTL1_CTRRST2_BITS
#define CAP_ECCTL1_CTRRST3_BITS
#define CAP_ECCTL1_CTRRST4_BITS
#define CAP_ECCTL1_FREESOFT_BITS
#define CAP_ECCTL1_PRESCALE_BITS
#define CAP ECCTL2 APWMPOL BITS
#define CAP_ECCTL2_CAPAPWM_BITS
#define CAP_ECCTL2_CONTONESHOT_BITS
#define CAP_ECCTL2_REARM_BITS
#define CAP_ECCTL2_STOP_WRAP_BITS
#define CAP_ECCTL2_SWSYNC_BITS
```

```
#define CAP_ECCTL2_SYNCIEN_BITS

#define CAP_ECCTL2_SYNCOSEL_BITS

#define CAP_ECCTL2_TSCTRSTOP_BITS

#define CAP_ECCXXX_CEVT1_BITS

#define CAP_ECCXXX_CEVT2_BITS

#define CAP_ECCXXX_CEVT3_BITS

#define CAP_ECCXXX_CEVT4_BITS

#define CAP_ECCXXX_CTRCOMP_BITS

#define CAP_ECCXXX_CTROVF_BITS

#define CAP_ECCXXX_CTRPRD_BITS

#define CAP_ECCXXX_CTRPRD_BITS

#define CAP_ECCXXX_INT_BITS

#define CAPA_BASE_ADDR
```

# **Typedefs**

```
typedef struct _CAP_Obj_ * CAP_Handle typedef struct _CAP_Obj_ CAP_Obj
```

### **Enumerations**

```
enum CAP Event e { CAP Event 1, CAP Event 2, CAP Event 3, CAP Event 4 }
enum CAP Int Type e {
CAP_Int_Type_CTR_CMP,
                              CAP_Int_Type_CTR_PRD,
                                                            CAP_Int_Type_CTR_OVF,
CAP_Int_Type_CEVT4,
CAP Int Type CEVT3, CAP Int Type CEVT2, CAP Int Type CEVT1, CAP Int Type Global,
CAP Int Type All }
enum CAP Polarity e { CAP Polarity Rising, CAP Polarity Falling }
enum CAP Prescale e {
CAP_Prescale_By_1, CAP_Prescale_By_2, CAP_Prescale_By_4, CAP_Prescale_By_6,
CAP Prescale By 8, CAP Prescale By 10, CAP Prescale By 12, CAP Prescale By 14,
CAP_Prescale_By_16, CAP_Prescale_By_18, CAP_Prescale_By_20, CAP_Prescale_By_22,
CAP_Prescale_By_24, CAP_Prescale_By_26, CAP_Prescale_By_28, CAP_Prescale_By_30,
CAP Prescale By 32, CAP Prescale By 34, CAP Prescale By 36, CAP Prescale By 38,
CAP Prescale By 40, CAP Prescale By 42, CAP Prescale By 44, CAP Prescale By 46,
CAP Prescale By 48, CAP Prescale By 50, CAP Prescale By 52, CAP Prescale By 54,
CAP Prescale By 56, CAP Prescale By 58, CAP Prescale By 60, CAP Prescale By 62 }
```

```
enum CAP_Reset_e { CAP_Reset_Disable, CAP_Reset_Enable }
enum CAP_RunMode_e
enum CAP_Stop_Wrap_e { CAP_Stop_Wrap_CEVT1, CAP_Stop_Wrap_CEVT2, CAP_Stop_Wrap_CEVT3, CAP_Stop_Wrap_CEVT4 }
enum CAP_SyncOut_e { CAP_SyncOut_SyncIn, CAP_SyncOut_CTRPRD, CAP_SyncOut_Disable }
```

```
Functions
void CAP clearInt (CAP Handle capHandle, const CAP Int Type e intType)
void CAP_disableCaptureLoad (CAP_Handle capHandle)
void CAP_disableInt (CAP_Handle capHandle, const CAP_Int_Type_e intType)
void CAP disableSyncIn (CAP Handle capHandle)
void CAP disableTimestampCounter (CAP Handle capHandle)
void CAP_enableCaptureLoad (CAP_Handle capHandle)
void CAP_enableInt (CAP_Handle capHandle, const CAP_Int_Type_e intType)
void CAP_enableSyncIn (CAP_Handle capHandle)
void CAP_enableTimestampCounter (CAP_Handle capHandle)
uint32_t CAP_getCap1 (CAP_Handle capHandle)
uint32_t CAP_getCap2 (CAP_Handle capHandle)
uint32_t CAP_getCap3 (CAP_Handle capHandle)
uint32_t CAP_getCap4 (CAP_Handle capHandle)
CAP Handle CAP init (void *pMemory, const size t numBytes)
void CAP_rearm (CAP_Handle capHandle)
void CAP_setApwmCompare (CAP_Handle capHandle, const uint32_t compare)
void CAP_setApwmPeriod (CAP_Handle capHandle, const uint32_t period)
void CAP setApwmShadowPeriod (CAP Handle capHandle, const uint32 t shadowPeriod)
void CAP_setCapContinuous (CAP_Handle capHandle)
void CAP_setCapEvtPolarity (CAP_Handle capHandle, const CAP_Event_e event, const
CAP_Polarity_e polarity)
void CAP_setCapEvtReset (CAP_Handle capHandle, const CAP_Event_e event, const
CAP Reset e reset)
```

```
void CAP_setCapOneShot (CAP_Handle capHandle)
void CAP_setModeApwm (CAP_Handle capHandle)
void CAP_setModeCap (CAP_Handle capHandle)
void CAP_setStopWrap (CAP_Handle capHandle, const CAP_Stop_Wrap_e stopWrap)
void CAP_setSyncOut (CAP_Handle capHandle, const CAP_SyncOut e syncOut)
```

# 4.1.1 Detailed Description

## 4.1.2 Enumeration Type Documentation

### 4.1.2.1 enum CAP\_Event\_e

Enumeration to define the capture (CAP) events.

#### **Enumerator**

```
CAP_Event_1 Capture Event 1.CAP_Event_2 Capture Event 2.CAP_Event_3 Capture Event 3.CAP_Event_4 Capture Event 4.
```

### 4.1.2.2 enum CAP Int Type e

Enumeration to define the capture (CAP) interrupts.

#### **Enumerator**

```
CAP_Int_Type_CTR_CMP Denotes CTR = CMP interrupt.

CAP_Int_Type_CTR_PRD Denotes CTR = PRD interrupt.

CAP_Int_Type_CTR_OVF Denotes CTROVF interrupt.

CAP_Int_Type_CEVT4 Denotes CEVT4 interrupt.

CAP_Int_Type_CEVT3 Denotes CEVT3 interrupt.

CAP_Int_Type_CEVT2 Denotes CEVT2 interrupt.

CAP_Int_Type_CEVT1 Denotes CEVT1 interrupt.

CAP_Int_Type_Global Denotes Capture global interrupt.

CAP_Int_Type_AII Denotes All interrupts.
```

### 4.1.2.3 enum CAP Polarity e

Enumeration to define the capture (CAP) event polarities.

#### **Enumerator**

```
CAP_Polarity_Rising Rising Edge Triggered. CAP_Polarity_Falling Falling Edge Triggered.
```

### 4.1.2.4 enum CAP Prescale e

Enumeration to define the capture (CAP) prescaler values.

```
Enumerator
```

```
CAP_Prescale_By_1 Divide by 1.
CAP_Prescale_By_2 Divide by 2.
CAP_Prescale_By_4 Divide by 4.
CAP_Prescale_By_6 Divide by 6.
CAP_Prescale_By_8 Divide by 8.
CAP Prescale By 10 Divide by 10.
CAP_Prescale_By_12 Divide by 12.
CAP_Prescale_By_14 Divide by 14.
CAP_Prescale_By_16 Divide by 16.
CAP_Prescale_By_18 Divide by 18.
CAP_Prescale_By_20 Divide by 20.
CAP_Prescale_By_22 Divide by 22.
CAP_Prescale_By_24 Divide by 24.
CAP Prescale By 26 Divide by 26.
CAP_Prescale_By_28 Divide by 28.
CAP_Prescale_By_30 Divide by 30.
CAP_Prescale_By_32 Divide by 32.
CAP_Prescale_By_34 Divide by 34.
CAP Prescale By 36 Divide by 36.
CAP_Prescale_By_38 Divide by 38.
CAP Prescale By 40 Divide by 40.
CAP_Prescale_By_42 Divide by 42.
CAP Prescale By 44 Divide by 44.
CAP Prescale By 46 Divide by 46.
CAP_Prescale_By_48 Divide by 48.
CAP_Prescale_By_50 Divide by 50.
CAP_Prescale_By_52 Divide by 52.
CAP_Prescale_By_54 Divide by 54.
CAP_Prescale_By_56 Divide by 56.
CAP_Prescale_By_58 Divide by 58.
CAP Prescale By 60 Divide by 60.
CAP_Prescale_By_62 Divide by 62.
```

## 4.1.2.5 enum CAP\_Reset\_e

Enumeration to define the capture (CAP) event resets.

#### **Enumerator**

```
CAP_Reset_Disable Disable counter reset on capture event.CAP_Reset_Enable Enable counter reset on capture event.
```

### 4.1.2.6 enum CAP Stop Wrap e

Enumeration to define the capture (CAP) Stop/Wrap modes.

#### **Enumerator**

```
    CAP_Stop_Wrap_CEVT1 Stop/Wrap after Capture Event 1.
    CAP_Stop_Wrap_CEVT2 Stop/Wrap after Capture Event 2.
    CAP_Stop_Wrap_CEVT3 Stop/Wrap after Capture Event 3.
    CAP_Stop_Wrap_CEVT4 Stop/Wrap after Capture Event 4.
```

### 4.1.2.7 enum CAP\_SyncOut\_e

Enumeration to define the Sync Out options.

#### **Enumerator**

```
CAP_SyncOut_SyncInSync In used for Sync Out.CAP_SyncOut_CTRPRDCTR = PRD used for Sync Out.CAP_SyncOut_DisableDisables Sync Out.
```

### 4.1.3 Function Documentation

### 4.1.3.1 void CAP clearInt (

```
CAP_Handle capHandle,
```

```
const CAP_Int_Type_e intType ) [inline]
```

Clears capture (CAP) interrupt flag.

[1]Parameters in capHandle The capture (CAP) object handle

in *intType* The capture interrupt to be cleared

References CAP Obj ::ECECLR.

### 4.1.3.2 void CAP\_disableCaptureLoad (

```
CAP_Handle capHandle )
```

Disables loading of CAP1-4 on capture event.

[1]Parameters in capHandle The capture (CAP) object handle

### 4.1.3.3 void CAP disableInt (

CAP Handle capHandle,

### const **CAP\_Int\_Type\_e** intType )

Disables capture (CAP) interrupt source.

[1]Parameters in capHandle The capture (CAP) object handle

in *intType* The capture interrupt type to be disabled

### 4.1.3.4 void CAP disableSyncIn (

### **CAP\_Handle** capHandle )

Disables counter synchronization.

[1]Parameters in capHandle The capture (CAP) object handle

### 4.1.3.5 void CAP disableTimestampCounter (

# CAP\_Handle capHandle )

Disables Time Stamp counter from running.

[1]Parameters in capHandle The capture (CAP) object handle

### 4.1.3.6 void CAP\_enableCaptureLoad (

### CAP\_Handle capHandle )

Enables loading of CAP1-4 on capture event.

[1]Parameters in capHandle The capture (CAP) object handle

### 4.1.3.7 void CAP enableInt (

### CAP\_Handle capHandle,

### const **CAP\_Int\_Type\_e** intType )

Enables capture (CAP) interrupt source.

[1]Parameters in capHandle The capture (CAP) object handle

in *intType* The capture interrupt type to be enabled

### 4.1.3.8 void CAP\_enableSyncIn (

### **CAP\_Handle** capHandle )

Enables counter synchronization.

[1]Parameters in capHandle The capture (CAP) object handle

### 4.1.3.9 void CAP enableTimestampCounter (

### CAP\_Handle capHandle )

Enables Time Stamp counter to running.

[1]Parameters in capHandle The capture (CAP) object handle

### 4.1.3.10 uint32\_t CAP\_getCap1 (

### **CAP\_Handle** capHandle ) [inline]

Gets the CAP1 register value.

[1]Parameters in capHandle The capture (CAP) object handle

References \_CAP\_Obj\_::CAP1.

### 4.1.3.11 uint32\_t CAP\_getCap2 (

### **CAP\_Handle** capHandle ) [inline]

Gets the CAP2 register value.

[1]Parameters in capHandle The capture (CAP) object handle

References \_CAP\_Obj\_::CAP2.

### 4.1.3.12 uint32 t CAP getCap3 (

### **CAP\_Handle** capHandle ) [inline]

Gets the CAP3 register value.

[1]Parameters in capHandle The capture (CAP) object handle

References \_CAP\_Obj\_::CAP3.

```
4.1.3.13 uint32_t CAP_getCap4 (
     CAP_Handle capHandle ) [inline]
          Gets the CAP4 register value.
          [1]Parameters in capHandle The capture (CAP) object handle
          References _CAP_Obj_::CAP4.
4.1.3.14 CAP_Handle CAP init (
     void * pMemory,
     const size_t numBytes )
          Initializes the capture (CAP) object handle.
          [1]Parameters in pMemory A pointer to the base address of the CAP registers
          in numBytes The number of bytes allocated for the CAP object, bytes
          Returns The capture (CAP) object handle
4.1.3.15 void CAP_rearm (
     CAP_Handle capHandle ) [inline]
          (Re-)Arm the capture module
          [1]Parameters in capHandle The capture (CAP) object handle
          References CAP_ECCTL2_REARM_BITS, and _CAP_Obj_::ECCTL2.
4.1.3.16 void CAP setApwmCompare (
     CAP_Handle capHandle,
     const uint32_t compare ) [inline]
          Sets the APWM compare value.
          [1]Parameters in capHandle The capture (CAP) object handle
          in compare The APWM compare value
          References _CAP_Obj_::CAP2.
```

```
722.7
```

in *polarity* The polarity to configure the event for

### 4.1.3.21 void CAP setCapEvtReset (

CAP\_Handle capHandle,

const CAP\_Event\_e event,

const CAP\_Reset\_e reset )

Sets the capture event counter reset configuration.

[1]Parameters in capHandle The capture (CAP) object handle

in event The event to configure

in reset Whether the event should reset the counter or not

### 4.1.3.22 void CAP\_setCapOneShot (

### **CAP\_Handle** capHandle )

Sets up for one-shot Capture.

[1]Parameters in capHandle The capture (CAP) object handle

### 4.1.3.23 void CAP\_setModeApwm (

### **CAP\_Handle** capHandle )

Sets capture peripheral up for APWM mode.

[1]Parameters in capHandle The capture (CAP) object handle

### 4.1.3.24 void CAP setModeCap (

### **CAP\_Handle** capHandle )

Sets capture peripheral up for capture mode.

[1]Parameters in capHandle The capture (CAP) object handle

## 4.1.3.25 void CAP\_setStopWrap (

CAP\_Handle capHandle,

const CAP\_Stop\_Wrap\_e stopWrap )

Set the stop/wrap mode.

[1]Parameters in capHandle The capture (CAP) object handle

in stopWrap The stop/wrap mode to set

## 4.1.3.26 void CAP\_setSyncOut (

CAP\_Handle capHandle,

const CAP\_SyncOut\_e syncOut )

Set the sync out mode.

[1]Parameters in capHandle The capture (CAP) object handle

in syncOut The sync out mode to set

# 5 Device Clocking (CLK)

 -			
•		ocking subsystem of the device. Clock divides set or enabled via this API.	ders and
		f2802x0/common/source/clk.c,	with

## 5.1 CLK

### **Data Structures**

struct \_CLK\_Obj\_

### Macros

```
#define CLK BASE ADDR
#define CLK_CLKCTL_INTOSC1HALTI_BITS
#define CLK_CLKCTL_INTOSC1OFF_BITS
#define CLK_CLKCTL_INTOSC2HALTI_BITS
#define CLK_CLKCTL_INTOSC2OFF_BITS
#define CLK_CLKCTL_NMIRESETSEL_BITS
#define CLK_CLKCTL_OSCCLKSRC2SEL_BITS
#define CLK_CLKCTL_OSCCLKSRCSEL_BITS
#define CLK_CLKCTL_TMR2CLKPRESCALE_BITS
#define CLK_CLKCTL_TMR2CLKSRCSEL_BITS
#define CLK_CLKCTL_WDCLKSRCSEL_BITS
#define CLK_CLKCTL_WDHALTI_BITS
#define CLK_CLKCTL_XCLKINOFF_BITS
#define CLK_CLKCTL_XTALOSCOFF_BITS
#define CLK LOSPCP LSPCLK BITS
#define CLK_PCLKCR0_ADCENCLK_BITS
```

```
#define CLK PCLKCR0 ECANAENCLK BITS
#define CLK PCLKCR0 HRPWMENCLK BITS
#define CLK PCLKCR0 I2CAENCLK BITS
#define CLK_PCLKCR0_LINAENCLK_BITS
#define CLK PCLKCR0 SCIAENCLK BITS
#define CLK PCLKCR0 SPIAENCLK BITS
#define CLK PCLKCR0 SPIBENCLK BITS
#define CLK PCLKCR0 TBCLKSYNC BITS
#define CLK_PCLKCR1_ECAP1ENCLK_BITS
#define CLK PCLKCR1 EPWM1ENCLK BITS
#define CLK PCLKCR1 EPWM2ENCLK BITS
#define CLK PCLKCR1 EPWM3ENCLK BITS
#define CLK PCLKCR1 EPWM4ENCLK BITS
#define CLK_PCLKCR1_EPWM5ENCLK_BITS
#define CLK PCLKCR1 EPWM6ENCLK BITS
#define CLK PCLKCR1 EPWM7ENCLK BITS
#define CLK PCLKCR1 EQEP1ENCLK BITS
#define CLK PCLKCR3 CLA1ENCLK BITS
#define CLK PCLKCR3 COMP1ENCLK BITS
#define CLK PCLKCR3 COMP2ENCLK BITS
#define CLK PCLKCR3 COMP3ENCLK BITS
#define CLK PCLKCR3 CPUTIMER0ENCLK BITS
#define CLK PCLKCR3 CPUTIMER1ENCLK BITS
#define CLK PCLKCR3 CPUTIMER2ENCLK BITS
#define CLK PCLKCR3 GPIOINENCLK BITS
#define CLK XCLK XCLKINSEL BITS
#define CLK XCLK XCLKOUTDIV BITS
```

# **Typedefs**

```
typedef struct _CLK_Obj_ * CLK_Handle typedef struct _CLK_Obj_ CLK_Obj
```

### **Enumerations**

```
enum CLK ClkInSrc e
                                               CLK_ClkOutPreScaler_SysClkOut_by_4,
enum
           CLK ClkOutPreScaler e
CLK ClkOutPreScaler SysClkOut by 2,
                                               CLK ClkOutPreScaler SysClkOut by 1,
CLK_ClkOutPreScaler_Off }
enum
         CLK CompNumber e
                                      CLK_CompNumber_1,
                                                              CLK_CompNumber_2,
CLK_CompNumber_3 }
enum CLK_CpuTimerNumber_e { CLK_CpuTimerNumber_0,
                                                         CLK_CpuTimerNumber_1,
CLK_CpuTimerNumber_2 }
enum CLK LowSpdPreScaler e {
CLK LowSpdPreScaler SysClkOut by 1,
                                              CLK_LowSpdPreScaler_SysClkOut_by_2,
CLK LowSpdPreScaler_SysClkOut_by_4, CLK LowSpdPreScaler_SysClkOut_by_6,
CLK LowSpdPreScaler SysClkOut by 8.
                                             CLK LowSpdPreScaler SysClkOut by 10,
CLK_LowSpdPreScaler_SysClkOut_by_12, CLK_LowSpdPreScaler_SysClkOut_by_14 }
enum CLK_Osc2Src_e { CLK_Osc2Src_Internal, CLK_Osc2Src_External }
enum CLK OscSrc e { CLK OscSrc Internal, CLK OscSrc External }
enum CLK_Timer2PreScaler_e {
CLK_Timer2PreScaler_by_1,
                            CLK_Timer2PreScaler_by_2,
                                                         CLK_Timer2PreScaler_by_4,
CLK Timer2PreScaler_by_8,
CLK_Timer2PreScaler_by_16 }
         CLK Timer2Src e
                                  CLK_Timer2Src_SysClk,
                                                             CLK_Timer2Src_ExtOsc,
CLK_Timer2Src_IntOsc1, CLK_Timer2Src_IntOsc2 }
enum CLK WdClkSrc e { CLK WdClkSrc IntOsc1, CLK WdClkSrc ExtOscOrIntOsc2 }
```

### **Functions**

```
void CLK_disableAdcClock (CLK_Handle clkHandle)
void CLK_disableClaClock (CLK_Handle clkHandle)
void CLK_disableClkIn (CLK_Handle clkHandle)
void CLK_disableCompClock (CLK_Handle clkHandle, const CLK_CompNumber_e compNumber)
void CLK_disableCpuTimerClock (CLK_Handle clkHandle, const CLK_CpuTimerNumber_e cpuTimerNumber)
```

```
void CLK disableCrystalOsc (CLK Handle clkHandle)
void CLK disableEcanaClock (CLK Handle clkHandle)
void CLK disableEcap1Clock (CLK Handle clkHandle)
void CLK disableEgep1Clock (CLK Handle clkHandle)
void CLK disableGpioInputClock (CLK Handle clkHandle)
void CLK disableHrPwmClock (CLK Handle clkHandle)
void CLK disable 12 cClock (CLK Handle clkHandle)
void CLK disableLinAClock (CLK Handle clkHandle)
void CLK disableOsc1 (CLK Handle clkHandle)
void CLK_disableOsc1HaltMode (CLK_Handle clkHandle)
void CLK_disableOsc2 (CLK_Handle clkHandle)
void CLK_disableOsc2HaltMode (CLK_Handle clkHandle)
void CLK_disablePwmClock (CLK_Handle clkHandle, const PWM_Number_e pwmNumber)
void CLK_disableSciaClock (CLK_Handle clkHandle)
void CLK disableSpiaClock (CLK Handle clkHandle)
void CLK disableSpibClock (CLK Handle clkHandle)
void CLK disableTbClockSync (CLK Handle clkHandle)
void CLK disableWatchDogHaltMode (CLK Handle clkHandle)
void CLK enableAdcClock (CLK Handle clkHandle)
void CLK enableClaClock (CLK Handle clkHandle)
void CLK enableClkIn (CLK Handle clkHandle)
void CLK enableCompClock (CLK Handle clkHandle, const CLK CompNumber e compNumber)
void CLK enableCpuTimerClock (CLK Handle clkHandle, const CLK CpuTimerNumber e
cpuTimerNumber)
void CLK_enableCrystalOsc (CLK_Handle clkHandle)
void CLK_enableEcanaClock (CLK_Handle clkHandle)
void CLK enableEcap1Clock (CLK Handle clkHandle)
void CLK enableEgep1Clock (CLK Handle clkHandle)
void CLK enableGpioInputClock (CLK Handle clkHandle)
void CLK enableHrPwmClock (CLK Handle clkHandle)
```

```
void CLK enablel2cClock (CLK Handle clkHandle)
void CLK enableLinAClock (CLK Handle clkHandle)
void CLK enableOsc1 (CLK Handle clkHandle)
void CLK enableOsc1HaltMode (CLK Handle clkHandle)
void CLK_enableOsc2 (CLK_Handle clkHandle)
void CLK_enableOsc2HaltMode (CLK_Handle clkHandle)
void CLK enablePwmClock (CLK Handle clkHandle, const PWM Number e pwmNumber)
void CLK enableSciaClock (CLK Handle clkHandle)
void CLK enableSpiaClock (CLK Handle clkHandle)
void CLK enableSpibClock (CLK Handle clkHandle)
void CLK enableTbClockSync (CLK Handle clkHandle)
void CLK enableWatchDogHaltMode (CLK Handle clkHandle)
CLK_Handle CLK_init (void *pMemory, const size_t numBytes)
void CLK_setClkOutPreScaler (CLK_Handle clkHandle, const CLK_ClkOutPreScaler_e preScaler)
void CLK_setLowSpdPreScaler (CLK_Handle clkHandle, const CLK_LowSpdPreScaler_e
preScaler)
void CLK setOsc2Src (CLK Handle clkHandle, const CLK Osc2Src e src)
void CLK_setOscSrc (CLK_Handle clkHandle, const CLK_OscSrc_e src)
void CLK setTimer2PreScaler (CLK Handle clkHandle, const CLK Timer2PreScaler e preScaler)
void CLK setTimer2Src (CLK Handle clkHandle, const CLK Timer2Src e src)
void CLK setWatchDogSrc (CLK Handle clkHandle, const CLK WdClkSrc e src)
```

# 5.1.1 Detailed Description

# 5.1.2 Enumeration Type Documentation

## 5.1.2.1 enum CLK\_ClkOutPreScaler\_e

Enumeration to define the external clock output frequency.

### **Enumerator**

```
CLK_ClkOutPreScaler_SysClkOut_by_4 Denotes XCLKOUT = SYSCLKOUT/4.
CLK_ClkOutPreScaler_SysClkOut_by_2 Denotes XCLKOUT = SYSCLKOUT/2.
CLK_ClkOutPreScaler_SysClkOut_by_1 Denotes XCLKOUT = SYSCLKOUT/1.
CLK_ClkOutPreScaler_Off Denotes XCLKOUT = Off.
```

### 5.1.2.2 enum **CLK\_CompNumber\_e**

Enumeration to define the comparator numbers.

#### **Enumerator**

```
CLK_CompNumber_1 Denotes comparator number 1.CLK_CompNumber_2 Denotes comparator number 2.CLK CompNumber 3 Denotes comparator number 3.
```

### 5.1.2.3 enum **CLK\_CpuTimerNumber\_e**

Enumeration to define the CPU timer numbers.

#### **Enumerator**

```
CLK_CpuTimerNumber_0 Denotes CPU timer number 0.CLK_CpuTimerNumber_1 Denotes CPU timer number 1.CLK_CpuTimerNumber_2 Denotes CPU timer number 2.
```

### 5.1.2.4 enum **CLK\_LowSpdPreScaler\_e**

Enumeration to define the low speed clock prescaler, which sets the clock frequency.

#### **Enumerator**

```
CLK_LowSpdPreScaler_SysClkOut_by_1 Denotes Low Speed Clock = SYSCLKOUT/1.

CLK_LowSpdPreScaler_SysClkOut_by_2 Denotes Low Speed Clock = SYSCLKOUT/2.

CLK_LowSpdPreScaler_SysClkOut_by_4 Denotes Low Speed Clock = SYSCLKOUT/4.

CLK_LowSpdPreScaler_SysClkOut_by_6 Denotes Low Speed Clock = SYSCLKOUT/6.

CLK_LowSpdPreScaler_SysClkOut_by_8 Denotes Low Speed Clock = SYSCLKOUT/8.

CLK_LowSpdPreScaler_SysClkOut_by_10 Denotes Low Speed Clock = SYSCLKOUT/10.

CLK_LowSpdPreScaler_SysClkOut_by_12 Denotes Low Speed Clock = SYSCLKOUT/12.

CLK_LowSpdPreScaler_SysClkOut_by_14 Denotes Low Speed Clock = SYSCLKOUT/14.
```

## 5.1.2.5 enum **CLK\_Osc2Src\_e**

Enumeration to define the clock oscillator 2 source.

#### **Enumerator**

```
CLK_Osc2Src_Internal Denotes an internal oscillator 2 source. CLK Osc2Src External Denotes an external oscillator 2 source.
```

### 5.1.2.6 enum CLK OscSrc e

Enumeration to define the clock oscillator source.

#### **Enumerator**

**CLK\_OscSrc\_Internal** Denotes an internal oscillator source. **CLK OscSrc External** Denotes an external oscillator source.

### 5.1.2.7 enum **CLK\_Timer2PreScaler\_e**

Enumeration to define the timer 2 prescaler, which sets the timer 2 frequency.

#### **Enumerator**

CLK\_Timer2PreScaler\_by\_1 Denotes a CPU timer 2 clock pre-scaler value of divide by 1.

CLK\_Timer2PreScaler\_by\_2 Denotes a CPU timer 2 clock pre-scaler value of divide by 2.

CLK Timer2PreScaler by 4 Denotes a CPU timer 2 clock pre-scaler value of divide by 4.

CLK\_Timer2PreScaler\_by\_8 Denotes a CPU timer 2 clock pre-scaler value of divide by 8.

CLK\_Timer2PreScaler\_by\_16 Denotes a CPU timer 2 clock pre-scaler value of divide by 16.

### 5.1.2.8 enum CLK\_Timer2Src\_e

Enumeration to define the timer 2 source.

#### **Enumerator**

CLK\_Timer2Src\_SysClk Denotes the CPU timer 2 clock source is SYSCLKOUT.

CLK Timer2Src ExtOsc Denotes the CPU timer 2 clock source is external oscillator.

CLK\_Timer2Src\_IntOsc1 Denotes the CPU timer 2 clock source is internal oscillator 1.

CLK\_Timer2Src\_IntOsc2 Denotes the CPU timer 2 clock source is internal oscillator 2.

### 5.1.2.9 enum CLK\_WdClkSrc\_e

Enumeration to define the watchdog clock source.

#### **Enumerator**

CLK\_WdClkSrc\_IntOsc1 Denotes the watchdog clock source is internal oscillator 1.

CLK\_WdClkSrc\_ExtOscOrIntOsc2 Denotes the watchdog clock source is external oscillator or internal oscillator 2.

### 5.1.3 Function Documentation

#### 5.1.3.1 void CLK disableAdcClock (

### **CLK\_Handle** clkHandle )

Disables the ADC clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.2 void CLK\_disableClaClock (

### **CLK\_Handle** clkHandle )

Disables the CLA clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.3 void CLK disableClkIn (

## **CLK\_Handle** clkHandle )

Disables the XCLKIN oscillator input.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.4 void CLK disableCompClock (

### CLK Handle clkHandle,

### const CLK\_CompNumber\_e compNumber )

Disables the comparator clock.

[1]Parameters in clkHandle The clock (CLK) object handle

in *compNumber* The comparator number

### 5.1.3.5 void CLK disableCpuTimerClock (

### **CLK\_Handle** clkHandle,

### const CLK\_CpuTimerNumber\_e cpuTimerNumber )

Disables the CPU timer clock.

in cpuTimerNumber The CPU timer number

### 5.1.3.6 void CLK\_disableCrystalOsc (

### **CLK\_Handle** clkHandle )

Disables the crystal oscillator.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.7 void CLK\_disableEcanaClock (

### **CLK\_Handle** clkHandle )

Disables the ECANA clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.8 void CLK\_disableEcap1Clock (

### **CLK\_Handle** clkHandle )

Disables the ECAP1 clock.

[1]Parameters in clkHandle The clock (CLK) object handle

## 5.1.3.9 void CLK disableEqep1Clock (

### **CLK\_Handle** clkHandle )

Disables the EQEP1 clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.10 void CLK disableGpioInputClock (

### **CLK\_Handle** clkHandle )

Disables the GPIO input clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.11 void CLK\_disableHrPwmClock (

### **CLK\_Handle** clkHandle )

Disables the HRPWM clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.12 void CLK\_disableI2cClock (

### **CLK\_Handle** clkHandle )

Disables the I2C clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.13 void CLK disableLinAClock (

### **CLK\_Handle** clkHandle )

Disables the LIN-A clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.14 void CLK\_disableOsc1 (

### **CLK\_Handle** clkHandle )

Disables internal oscillator 1.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.15 void CLK\_disableOsc1HaltMode (

### **CLK\_Handle** clkHandle )

Disables internal oscillator 1 halt mode ignore.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.16 void CLK\_disableOsc2 (

### **CLK\_Handle** clkHandle )

Disables internal oscillator 2.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.17 void CLK\_disableOsc2HaltMode (

### **CLK\_Handle** clkHandle )

Disables internal oscillator 2 halt mode ignore.

[1]Parameters in clkHandle The clock (CLK) object handle

#### 5.1.3.18 void CLK disablePwmClock (

#### **CLK\_Handle** clkHandle,

# const PWM\_Number\_e pwmNumber )

Disables the pwm clock.

[1]Parameters in clkHandle The clock (CLK) object handle

in pwmNumber The PWM number

# 5.1.3.19 void CLK\_disableSciaClock (

# CLK\_Handle clkHandle )

Disables the SCI-A clock.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.20 void CLK\_disableSpiaClock (

# **CLK\_Handle** clkHandle )

Disables the SPI-A clock.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.21 void CLK\_disableSpibClock (

# **CLK\_Handle** clkHandle )

Disables the SPI-B clock.

[1]Parameters in clkHandle The clock (CLK) object handle

#### 5.1.3.22 void CLK\_disableTbClockSync (

# **CLK\_Handle** clkHandle )

Disables the ePWM module time base clock sync signal.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.23 void CLK\_disableWatchDogHaltMode (

# **CLK\_Handle** clkHandle )

Disables the watchdog halt mode ignore.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.24 void CLK\_enableAdcClock (

# **CLK\_Handle** clkHandle )

Enables the ADC clock.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.25 void CLK\_enableClaClock (

# **CLK\_Handle** clkHandle )

Enables the CLA clock.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.26 void CLK\_enableClkIn (

# **CLK\_Handle** clkHandle )

Enables the XCLKIN oscillator input.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.27 void CLK\_enableCompClock (

#### **CLK Handle** clkHandle,

#### const **CLK\_CompNumber\_e** compNumber )

Enables the comparator clock.

[1]Parameters in clkHandle The clock (CLK) object handle

in *compNumber* The comparator number

# 5.1.3.28 void CLK\_enableCpuTimerClock (

#### **CLK\_Handle** clkHandle,

# const **CLK\_CpuTimerNumber\_e** cpuTimerNumber )

Enables the CPU timer clock.

[1] Parameters in  $\ clkH and le$  The clock (CLK) object handle

in cpuTimerNumber The CPU timer number

# 5.1.3.29 void CLK\_enableCrystalOsc (

# **CLK\_Handle** clkHandle )

Enables the crystal oscillator.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.30 void CLK\_enableEcanaClock (

# **CLK\_Handle** clkHandle )

Enables the ECANA clock.

[1]Parameters in clkHandle The clock (CLK) object handle

#### 5.1.3.31 void CLK enableEcap1Clock (

# **CLK\_Handle** clkHandle )

Enables the ECAP1 clock.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.32 void CLK\_enableEqep1Clock (

#### **CLK Handle** clkHandle )

Enables the EQEP1 clock.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.33 void CLK\_enableGpioInputClock (

# **CLK\_Handle** clkHandle )

Enables the GPIO input clock.

[1]Parameters in clkHandle The clock (CLK) object handle

#### 5.1.3.34 void CLK enableHrPwmClock (

# **CLK\_Handle** clkHandle )

Enables the HRPWM clock.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.35 void CLK enableI2cClock (

# **CLK\_Handle** clkHandle )

Enables the I2C clock.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.36 void CLK\_enableLinAClock (

#### **CLK\_Handle** clkHandle )

Enables the LIN-A clock.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.37 void CLK\_enableOsc1 (

# **CLK\_Handle** clkHandle )

Enables internal oscillator 1.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.38 void CLK\_enableOsc1HaltMode (

# **CLK\_Handle** clkHandle )

Enables internal oscillator 1 halt mode ignore.

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[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.39 void CLK\_enableOsc2 (

# **CLK\_Handle** clkHandle )

Enables internal oscillator 2.

[1]Parameters in clkHandle The clock (CLK) object handle

### 5.1.3.40 void CLK enableOsc2HaltMode (

# **CLK\_Handle** clkHandle )

Enables internal oscillator 2 halt mode ignore.

[1]Parameters in clkHandle The clock (CLK) object handle

# 5.1.3.41 void CLK enablePwmClock (

# **CLK\_Handle** clkHandle,

const **PWM\_Number\_e** pwmNumber )

Enables the pwm clock.

[1]Parameters in clkHandle The clock (CLK) object handle

in *pwmNumber* The PWM number

#### 5.1.3.42 void CLK enableSciaClock (

# **CLK\_Handle** clkHandle )

Enables the SCI-A clock.

[1]Parameters in clkHandle The clock (CLK) object handle

#### 5.1.3.43 void CLK\_enableSpiaClock (

# **CLK\_Handle** clkHandle )

Enables the SPI-A clock.

[1]Parameters in clkHandle The clock (CLK) object handle

```
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```

in preScaler The prescaler value

#### 5.1.3.49 void CLK setLowSpdPreScaler (

**CLK Handle** clkHandle,

const **CLK\_LowSpdPreScaler\_e** preScaler )

Sets the low speed peripheral clock prescaler.

[1]Parameters in clkHandle The clock (CLK) object handle

in preScaler The prescaler value

# 5.1.3.50 void CLK\_setOsc2Src (

**CLK\_Handle** clkHandle,

const CLK\_Osc2Src\_e src )

Sets the oscillator 2 clock source.

[1]Parameters in clkHandle The clock (CLK) object handle

in src The oscillator 2 clock source

# 5.1.3.51 void CLK\_setOscSrc (

**CLK\_Handle** clkHandle,

const CLK\_OscSrc\_e src )

Sets the oscillator clock source.

[1]Parameters in clkHandle The clock (CLK) object handle

in src The oscillator clock source

# 5.1.3.52 void CLK\_setTimer2PreScaler (

**CLK\_Handle** clkHandle,

const **CLK\_Timer2PreScaler\_e** preScaler )

Sets the timer 2 clock prescaler.

[1]Parameters in clkHandle The clock (CLK) object handle

in preScaler The prescaler value

# 5.1.3.53 void CLK setTimer2Src (

CLK\_Handle clkHandle,

const CLK\_Timer2Src\_e src )

Sets the timer 2 clock source.

[1]Parameters in clkHandle The clock (CLK) object handle

in src The timer 2 clock source

# 5.1.3.54 void CLK\_setWatchDogSrc (

CLK\_Handle clkHandle,

const CLK\_WdClkSrc\_e src )

Sets the watchdog clock source.

[1]Parameters in clkHandle The clock (CLK) object handle

in src The watchdog clock source

# 6 Comparater (COMP)

This driver is contained in f2802x0/common/source/comp.c, with f2802x0/common/include/comp.h containing the API definitions for use by applications.

# 6.1 COMP

# **Data Structures**

struct COMP Obj

### Macros

```
#define COMP1_BASE_ADDR

#define COMP2_BASE_ADDR

#define COMP_COMPCTL_CMPINV_BITS

#define COMP_COMPCTL_COMPDACE_BITS

#define COMP_COMPCTL_COMPSOURCE_BITS

#define COMP_COMPCTL_QUALSEL_BITS

#define COMP_COMPCTL_SYNCSEL_BITS

#define COMP_COMPSTS_COMPSTS_BITS

#define COMP_DACCTL_DACSOURCE_BITS

#define COMP_DACCTL_FREESOFT_BITS

#define COMP_DACCTL_RAMPSOURCE_BITS
```

# **Typedefs**

```
typedef struct _COMP_Obj_ * COMP_Handle

typedef struct COMP Obj COMP Obj
```

### **Enumerations**

```
enum COMP QualSel e {
COMP QualSel Sync.
                            COMP QualSel Qual 2.
                                                          COMP QualSel Qual 3,
COMP QualSel Qual 4,
COMP_QualSel_Qual_5,
                            COMP_QualSel_Qual_6,
                                                         COMP_QualSel_Qual_7,
COMP QualSel Qual 8,
COMP QualSel Qual 9,
                            COMP QualSel Qual 10,
                                                         COMP QualSel Qual 11,
COMP QualSel_Qual_12,
COMP_QualSel_Qual_13,
                            COMP QualSel Qual 14,
                                                         COMP_QualSel_Qual_15,
COMP QualSel Qual 16,
COMP_QualSel_Qual_17,
                            COMP_QualSel_Qual_18,
                                                        COMP_QualSel_Qual_19,
COMP_QualSel_Qual_20,
COMP QualSel Qual 21,
                            COMP QualSel Qual 22,
                                                        COMP QualSel Qual 23,
COMP QualSel Qual 24,
                            COMP_QualSel_Qual_26,
COMP QualSel Qual 25,
                                                        COMP_QualSel_Qual_27,
COMP QualSel Qual 28,
COMP_QualSel_Qual_29,
                            COMP_QualSel_Qual_30,
                                                        COMP_QualSel_Qual_31,
COMP QualSel Qual 32,
COMP QualSel Qual 33 }
                                                COMP RampSyncSrc PWMSYNC1,
enum
            COMP RampSyncSrc e
COMP_RampSyncSrc_PWMSYNC2,
                                                COMP_RampSyncSrc_PWMSYNC3,
COMP RampSyncSrc PWMSYNC4 }
```

# **Functions**

```
void COMP_disable (COMP_Handle compHandle)
void COMP_disableDac (COMP_Handle compHandle)
void COMP_enable (COMP_Handle compHandle)
void COMP_enableDac (COMP_Handle compHandle)
COMP_Handle COMP_init (void *pMemory, const size_t numBytes)
void COMP_setDacValue (COMP_Handle compHandle, uint16_t dacValue)
```

# 6.1.1 Detailed Description

# 6.1.2 Enumeration Type Documentation

# 6.1.2.1 enum COMP\_QualSel\_e

Enumeration to define the comparator (COMP) output qualification.

#### **Enumerator**

COMP\_QualSel\_Sync Syncronize comparator output.

```
COMP QualSel Qual 2 Qualify comparator output with 2 cycles.
COMP QualSel Qual 3 Qualify comparator output with 3 cycles.
COMP_QualSel_Qual_4 Qualify comparator output with 4 cycles.
COMP QualSel Qual 5 Qualify comparator output with 5 cycles.
COMP_QualSel_Qual_6 Qualify comparator output with 6 cycles.
COMP QualSel Qual 7 Qualify comparator output with 7 cycles.
COMP_QualSel_Qual_8 Qualify comparator output with 8 cycles.
COMP QualSel Qual 9 Qualify comparator output with 9 cycles.
COMP QualSel Qual 10 Qualify comparator output with 10 cycles.
COMP_QualSel_Qual_11 Qualify comparator output with 11 cycles.
COMP_QualSel_Qual_12 Qualify comparator output with 12 cycles.
COMP QualSel Qual 13 Qualify comparator output with 13 cycles.
COMP_QualSel_Qual_14 Qualify comparator output with 14 cycles.
COMP QualSel Qual 15 Qualify comparator output with 15 cycles.
COMP_QualSel_Qual_16 Qualify comparator output with 16 cycles.
COMP QualSel Qual 17 Qualify comparator output with 17 cycles.
COMP QualSel Qual 18 Qualify comparator output with 18 cycles.
COMP_QualSel_Qual_19 Qualify comparator output with 19 cycles.
COMP QualSel Qual 20 Qualify comparator output with 20 cycles.
COMP_QualSel_Qual_21 Qualify comparator output with 21 cycles.
COMP QualSel Qual 22 Qualify comparator output with 22 cycles.
COMP QualSel Qual 23 Qualify comparator output with 23 cycles.
COMP QualSel Qual 24 Qualify comparator output with 24 cycles.
COMP QualSel Qual 25 Qualify comparator output with 25 cycles.
COMP_QualSel_Qual_26 Qualify comparator output with 26 cycles.
COMP_QualSel_Qual_27 Qualify comparator output with 27 cycles.
COMP QualSel Qual 28 Qualify comparator output with 28 cycles.
COMP_QualSel_Qual_29 Qualify comparator output with 29 cycles.
COMP QualSel Qual 30 Qualify comparator output with 30 cycles.
COMP_QualSel_Qual_31 Qualify comparator output with 31 cycles.
COMP QualSel Qual 32 Qualify comparator output with 32 cycles.
COMP QualSel Qual 33 Qualify comparator output with 33 cycles.
```

# 6.1.2.2 enum COMP\_RampSyncSrc\_e

Enumeration to define the comparator (COMP) ramp generator sync source.

#### **Enumerator**

COMP\_RampSyncSrc\_PWMSYNC1 PWMSync1 used as Ramp Sync.
COMP\_RampSyncSrc\_PWMSYNC2 PWMSync2 used as Ramp Sync.
COMP\_RampSyncSrc\_PWMSYNC3 PWMSync3 used as Ramp Sync.
COMP\_RampSyncSrc\_PWMSYNC4 PWMSync4 used as Ramp Sync.

# 6.1.3 Function Documentation

# 6.1.3.1 void COMP\_disable (

```
COMP_Handle compHandle )
```

Disables the comparator (COMP)

[1]Parameters in compHandle The comparator (COMP) object handle

# 6.1.3.2 void COMP\_disableDac (

# **COMP\_Handle** compHandle )

Disables the DAC.

[1]Parameters in compHandle The comparator (COMP) object handle

# 6.1.3.3 void COMP\_enable (

# **COMP\_Handle** compHandle )

Enables the comparator (COMP)

[1]Parameters in compHandle The comparator (COMP) object handle

# 6.1.3.4 void COMP\_enableDac (

#### **COMP\_Handle** compHandle )

Enables the DAC.

[1]Parameters in compHandle The comparator (COMP) object handle

# 6.1.3.5 **COMP\_Handle** COMP\_init (

```
void * pMemory,
```

const size t numBytes )

Initializes the comparator (COMP) object handle.

[1]Parameters in pMemory A pointer to the base address of the COMP registers

in *numBytes* The number of bytes allocated for the COMP object, bytes

Returns The comparator (COMP) object handle

# 6.1.3.6 void COMP\_setDacValue (

# **COMP\_Handle** compHandle,

uint16\_t dacValue ) [inline]

Sets the DAC's value.

[1]Parameters in compHandle The comparator (COMP) object handle

in dacValue The DAC's value

References \_COMP\_Obj\_::DACVAL.

# 7 Central Processing Unit (CPU)

This driver is contained in f2802x0/common/source/cpu.c, with f2802x0/common/include/cpu.h containing the API definitions for use by applications.

# 7.1 CPU

# **Data Structures**

struct \_CPU\_Obj\_

# Macros

```
#define CPU DBGIER DLOGINT BITS
#define CPU DBGIER INT10 BITS
#define CPU_DBGIER_INT11_BITS
#define CPU_DBGIER_INT12_BITS
#define CPU DBGIER INT13 BITS
#define CPU DBGIER INT14 BITS
#define CPU DBGIER INT1 BITS
#define CPU DBGIER INT2 BITS
#define CPU_DBGIER_INT3_BITS
#define CPU DBGIER INT4 BITS
#define CPU DBGIER INT5 BITS
#define CPU_DBGIER_INT6_BITS
#define CPU_DBGIER_INT7_BITS
#define CPU DBGIER INT8 BITS
#define CPU DBGIER INT9 BITS
#define CPU DBGIER RTOSINT BITS
```

```
#define CPU IER DLOGINT BITS
#define CPU IER INT10 BITS
#define CPU_IER_INT11_BITS
#define CPU_IER_INT12_BITS
#define CPU_IER_INT13_BITS
#define CPU IER INT14 BITS
#define CPU_IER_INT1_BITS
#define CPU_IER_INT2_BITS
#define CPU_IER_INT3_BITS
#define CPU_IER_INT4_BITS
#define CPU IER INT5 BITS
#define CPU IER INT6 BITS
#define CPU_IER_INT7_BITS
#define CPU_IER_INT8_BITS
#define CPU IER INT9 BITS
#define CPU IER RTOSINT BITS
#define CPU_IFR_DLOGINT_BITS
#define CPU_IFR_INT10_BITS
#define CPU IFR INT11 BITS
#define CPU IFR INT12 BITS
#define CPU IFR INT13 BITS
#define CPU IFR INT14 BITS
#define CPU_IFR_INT1_BITS
#define CPU IFR INT2 BITS
#define CPU IFR INT3 BITS
#define CPU_IFR_INT4_BITS
#define CPU_IFR_INT5_BITS
#define CPU IFR INT6 BITS
#define CPU IFR INT7 BITS
```

```
#define CPU IFR INT8 BITS
#define CPU IFR INT9 BITS
#define CPU_IFR_RTOSINT_BITS
#define CPU_ST0_C_BITS
#define CPU_ST0_N_BITS
#define CPU ST0 OVCOVCU BITS
#define CPU_ST0_OVM_BITS
#define CPU_ST0_PW_BITS
#define CPU_ST0_SXM_BITS
#define CPU_ST0_TC_BITS
#define CPU_ST0_V_BITS
#define CPU ST0 Z BITS
#define CPU_ST1_AMODE_BITS
#define CPU_ST1_ARP_BITS
#define CPU ST1 DBGM BITS
#define CPU_ST1_EALLOW_BITS
#define CPU_ST1_IDLESTAT_BITS
#define CPU_ST1_INTM_BITS
#define CPU ST1 LOOP BITS
#define CPU ST1 MOM1MAP BITS
#define CPU ST1 OBJMODE BITS
#define CPU_ST1_PAGE0_BITS
#define CPU_ST1_SPA_BITS
#define CPU ST1 VMAP BITS
#define CPU ST1 XF BITS
#define DINT
#define DISABLE INTERRUPTS
#define DISABLE PROTECTED REGISTER WRITE MODE
#define DRTM
```

```
#define EALLOW
#define EDIS
#define EINT
#define ENABLE_INTERRUPTS
#define ENABLE PROTECTED REGISTER WRITE MODE
#define ERTM
#define ESTOP0
#define IDLE
Typedefs
typedef struct _CPU_Obj_ * CPU_Handle
typedef struct _CPU_Obj_ CPU_Obj
Enumerations
         CPU ExtIntNumber e
                                {
                                      CPU ExtIntNumber 1,
                                                               CPU ExtIntNumber 2,
enum
CPU_ExtIntNumber_3 }
enum CPU_IntNumber_e {
CPU IntNumber 1, CPU IntNumber 2, CPU IntNumber 3, CPU IntNumber 4,
CPU IntNumber 5, CPU IntNumber 6, CPU IntNumber 7, CPU IntNumber 8,
CPU IntNumber 9, CPU IntNumber 10, CPU IntNumber 11, CPU IntNumber 12,
CPU IntNumber 13, CPU IntNumber 14}
Functions
void CPU clearIntFlags (CPU Handle cpuHandle)
void CPU disableDebugInt (CPU Handle cpuHandle)
void CPU_disableGlobalInts (CPU_Handle cpuHandle)
void CPU_disableInt (CPU_Handle cpuHandle, const CPU_IntNumber_e intNumber)
void CPU disableInts (CPU Handle cpuHandle)
void CPU disableProtectedRegisterWrite (CPU Handle cpuHandle)
void CPU enableDebugInt (CPU Handle cpuHandle)
void CPU enableGlobalInts (CPU Handle cpuHandle)
```

```
void CPU_enableInt (CPU_Handle cpuHandle, const CPU_IntNumber_e intNumber)
void CPU_enableProtectedRegisterWrite (CPU_Handle cpuHandle)
CPU_Handle CPU_init (void *pMemory, const size_t numBytes)
```

#### **Variables**

```
CPU_Obj cpu
cregister volatile unsigned int IER
cregister volatile unsigned int IFR
```

# 7.1.1 Detailed Description

# 7.1.2 Enumeration Type Documentation

# 7.1.2.1 enum CPU ExtIntNumber e

Enumeration to define the external interrupt numbers.

#### **Enumerator**

```
CPU_ExtIntNumber_1 Denotes external interrupt number 1.CPU_ExtIntNumber_2 Denotes external interrupt number 2.CPU_ExtIntNumber_3 Denotes external interrupt number 3.
```

#### 7.1.2.2 enum CPU IntNumber e

Enumeration to define the interrupt numbers.

#### **Enumerator**

```
CPU_IntNumber_1 Denotes interrupt number 1.
CPU_IntNumber_2 Denotes interrupt number 2.
CPU_IntNumber_3 Denotes interrupt number 3.
CPU_IntNumber_4 Denotes interrupt number 4.
CPU_IntNumber_5 Denotes interrupt number 5.
CPU_IntNumber_6 Denotes interrupt number 6.
CPU_IntNumber_7 Denotes interrupt number 7.
CPU_IntNumber_8 Denotes interrupt number 8.
CPU_IntNumber_9 Denotes interrupt number 9.
CPU_IntNumber_10 Denotes interrupt number 10.
CPU_IntNumber_11 Denotes interrupt number 11.
CPU_IntNumber_12 Denotes interrupt number 12.
CPU_IntNumber_13 Denotes interrupt number 13.
CPU_IntNumber_14 Denotes interrupt number 14.
```

# 7.1.3 Function Documentation

# 7.1.3.1 void CPU\_clearIntFlags (

```
CPU_Handle cpuHandle )
```

Clears all interrupt flags.

[1]Parameters in cpuHandle The central processing unit (CPU) object handle

# 7.1.3.2 void CPU\_disableDebugInt (

# **CPU\_Handle** cpuHandle )

Disables the debug interrupt.

[1]Parameters in cpuHandle The central processing unit (CPU) object handle

# 7.1.3.3 void CPU disableGlobalInts (

# CPU\_Handle cpuHandle )

Disables global interrupts.

[1]Parameters in cpuHandle The CPU handle

# 7.1.3.4 void CPU disableInt (

#### CPU\_Handle cpuHandle,

```
const CPU_IntNumber_e intNumber )
```

Disables a specified interrupt number.

[1]Parameters in cpuHandle The central processing unit (CPU) object handle

in intNumber The interrupt number

# 7.1.3.5 void CPU\_disableInts (

# **CPU\_Handle** cpuHandle )

Disables all interrupts.

[1]Parameters in cpuHandle The central processing unit (CPU) object handle

#### 7.1.3.6 void CPU disableProtectedRegisterWrite (

# **CPU\_Handle** cpuHandle )

Disables protected register writes.

[1]Parameters in cpuHandle The central processing unit (CPU) object handle

# 7.1.3.7 void CPU\_enableDebugInt (

# CPU\_Handle cpuHandle )

Enables the debug interrupt.

[1]Parameters in cpuHandle The CPU handle

# 7.1.3.8 void CPU enableGlobalInts (

#### **CPU\_Handle** cpuHandle )

Enables global interrupts.

[1]Parameters in cpuHandle The CPU handle

# 7.1.3.9 void CPU enableInt (

#### **CPU\_Handle** cpuHandle,

#### const CPU IntNumber e intNumber )

Enables a specified interrupt number.

[1]Parameters in cpuHandle The central processing unit (CPU) object handle

in intNumber The interrupt number

# 7.1.3.10 void CPU\_enableProtectedRegisterWrite (

#### CPU Handle cpuHandle )

Enables protected register writes.

[1]Parameters in cpuHandle The central processing unit (CPU) object handle

# 7.1.3.11 **CPU\_Handle** CPU\_init (

void \* pMemory,
const size\_t numBytes )

Initializes the central processing unit (CPU) object handle.

[1]Parameters in pMemory A pointer to the memory for the CPU object

in *numBytes* The number of bytes allocated for the CPU object, bytes

Returns The central processing unit (CPU) object handle

# 8 Flash

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The Flash API contains functions for configuring the wait states as well as run and sleep modes of flash in the device.

**CAUTION:** The flash function(s) should only be run from RAM. Please copy the function to RAM using the memcpy function found in the run time support library before calling any of them.

This driver is contained in f2802x0/common/source/flash.c, with f2802x0/common/include/flash.h containing the API definitions for use by applications.

# 8.1 FLASH

# **Data Structures**

struct \_FLASH\_Obj\_

# Macros

```
#define FLASH_ACTIVE_WAIT_COUNT_DEFAULT
#define FLASH_BASE_ADDR

#define FLASH_FACTIVEWAIT_ACTIVEWAIT_BITS

#define FLASH_FBANKWAIT_PAGEWAIT_BITS

#define FLASH_FBANKWAIT_RANDWAIT_BITS

#define FLASH_FOPT_ENPIPE_BITS

#define FLASH_FOTPWAIT_OTPWAIT_BITS

#define FLASH_FSTATUS_3VSTAT_BITS

#define FLASH_FSTATUS_ACTIVEWAITS_BITS

#define FLASH_FSTATUS_PWRS_BITS

#define FLASH_FSTATUS_STDBYWAITS_BITS

#define FLASH_FSTATUS_STDBYWAIT_BITS

#define FLASH_FSTADBY_WAIT_COUNT_DEFAULT
```

# **Typedefs**

```
typedef struct _FLASH_Obj_ * FLASH_Handle typedef struct _FLASH_Obj_ FLASH_Obj
```

# **Enumerations**

```
enum FLASH 3VStatus e { FLASH 3VStatus InRange, FLASH 3VStatus OutOfRange }
            FLASH CounterStatus e
                                                 FLASH CounterStatus NotCounting,
FLASH CounterStatus Counting }
enum FLASH NumOtpWaitStates e {
                          FLASH NumOtpWaitStates 2, FLASH NumOtpWaitStates 3,
FLASH NumOtpWaitStates 1,
FLASH NumOtpWaitStates 4,
FLASH_NumOtpWaitStates_5,
                          FLASH_NumOtpWaitStates_6, FLASH_NumOtpWaitStates_7,
FLASH NumOtpWaitStates 8,
FLASH NumOtpWaitStates 9, FLASH NumOtpWaitStates 10, FLASH NumOtpWaitStates 11,
FLASH NumOtpWaitStates 12,
FLASH_NumOtpWaitStates_13, FLASH_NumOtpWaitStates_14, FLASH_NumOtpWaitStates_15
enum FLASH NumPagedWaitStates e {
FLASH NumPagedWaitStates 0,
                                                    FLASH NumPagedWaitStates 1,
FLASH_NumPagedWaitStates_2, FLASH_NumPagedWaitStates_3,
FLASH NumPagedWaitStates 4,
                                                    FLASH NumPagedWaitStates 5,
FLASH NumPagedWaitStates 6, FLASH NumPagedWaitStates 7,
FLASH NumPagedWaitStates 8,
                                                    FLASH NumPagedWaitStates 9,
FLASH_NumPagedWaitStates_10, FLASH_NumPagedWaitStates_11,
FLASH NumPagedWaitStates 12,
                                                   FLASH NumPagedWaitStates 13,
FLASH_NumPagedWaitStates_14, FLASH_NumPagedWaitStates_15 }
enum FLASH_NumRandomWaitStates_e {
FLASH NumRandomWaitStates 1,
                                                  FLASH_NumRandomWaitStates_2,
FLASH NumRandomWaitStates 3, FLASH NumRandomWaitStates 4,
FLASH NumRandomWaitStates 5,
                                                  FLASH NumRandomWaitStates 6,
FLASH NumRandomWaitStates 7, FLASH NumRandomWaitStates 8,
FLASH NumRandomWaitStates 9,
                                                 FLASH NumRandomWaitStates 10,
FLASH_NumRandomWaitStates_11, FLASH_NumRandomWaitStates_12,
FLASH NumRandomWaitStates 13,
                                                 FLASH NumRandomWaitStates 14,
FLASH NumRandomWaitStates 15 }
           FLASH PowerMode e
                                            FLASH PowerMode PumpAndBankSleep,
enum
FLASH_PowerMode_PumpAndBankStandby, FLASH_PowerMode_PumpAndBankActive }
```

# **Functions**

```
void FLASH_clear3VStatus (FLASH_Handle flashHandle)
void FLASH_disablePipelineMode (FLASH_Handle flashHandle)
```

```
void FLASH enablePipelineMode (FLASH Handle flashHandle)
FLASH 3VStatus e FLASH get3VStatus (FLASH Handle flashHandle)
uint16 t FLASH getActiveWaitCount (FLASH Handle flashHandle)
FLASH_CounterStatus_e FLASH_getActiveWaitStatus (FLASH_Handle flashHandle)
FLASH_PowerMode_e FLASH_getPowerMode (FLASH_Handle flashHandle)
uint16_t FLASH_getStandbyWaitCount (FLASH_Handle flashHandle)
FLASH_CounterStatus_e FLASH_getStandbyWaitStatus (FLASH_Handle flashHandle)
FLASH Handle FLASH init (void *pMemory, const size t numBytes)
void FLASH setActiveWaitCount (FLASH Handle flashHandle, const uint16 t count)
void
       FLASH setNumPagedReadWaitStates
                                             (FLASH Handle
                                                                flashHandle.
                                                                                const
FLASH_NumPagedWaitStates_e numStates)
       FLASH setNumRandomReadWaitStates
void
                                               (FLASH Handle
                                                                 flashHandle.
                                                                                const
FLASH NumRandomWaitStates e numStates)
void FLASH setOtpWaitStates (FLASH Handle flashHandle, const FLASH NumOtpWaitStates e
numStates)
```

void FLASH setPowerMode (FLASH Handle flashHandle, const FLASH PowerMode e mode)

void FLASH setStandbyWaitCount (FLASH Handle flashHandle, const uint16 t count)

# 8.1.1 Detailed Description

# 8.1.2 Enumeration Type Documentation

void FLASH setup (FLASH Handle flashHandle)

# 8.1.2.1 enum FLASH\_3VStatus\_e

Enumeration to define the 3V status.

#### **Enumerator**

**FLASH\_3VStatus\_InRange** Denotes the 3V flash voltage is in range. **FLASH\_3VStatus\_OutOfRange** Denotes the 3V flash voltage went out of range.

### 8.1.2.2 enum FLASH CounterStatus e

Enumeration to define the counter status.

#### **Enumerator**

**FLASH\_CounterStatus\_NotCounting** Denotes the flash counter is not counting. **FLASH\_CounterStatus\_Counting** Denotes the flash counter is counting.

# 8.1.2.3 enum FLASH\_NumOtpWaitStates\_e

Enumeration to define the number of one-time programmable wait states.

#### **Enumerator**

- **FLASH\_NumOtpWaitStates\_1** Denotes the number of one-time programmable (OTP) wait states is 1.
- **FLASH\_NumOtpWaitStates\_2** Denotes the number of one-time programmable (OTP) wait states is 2.
- **FLASH\_NumOtpWaitStates\_3** Denotes the number of one-time programmable (OTP) wait states is 3.
- **FLASH\_NumOtpWaitStates\_4** Denotes the number of one-time programmable (OTP) wait states is 4.
- **FLASH\_NumOtpWaitStates\_5** Denotes the number of one-time programmable (OTP) wait states is 5.
- **FLASH\_NumOtpWaitStates\_6** Denotes the number of one-time programmable (OTP) wait states is 6.
- **FLASH\_NumOtpWaitStates\_7** Denotes the number of one-time programmable (OTP) wait states is 7.
- **FLASH\_NumOtpWaitStates\_8** Denotes the number of one-time programmable (OTP) wait states is 8.
- **FLASH\_NumOtpWaitStates\_9** Denotes the number of one-time programmable (OTP) wait states is 9.
- **FLASH\_NumOtpWaitStates\_10** Denotes the number of one-time programmable (OTP) wait states is 10.
- **FLASH\_NumOtpWaitStates\_11** Denotes the number of one-time programmable (OTP) wait states is 11.
- **FLASH\_NumOtpWaitStates\_12** Denotes the number of one-time programmable (OTP) wait states is 12.
- **FLASH\_NumOtpWaitStates\_13** Denotes the number of one-time programmable (OTP) wait states is 13.
- **FLASH\_NumOtpWaitStates\_14** Denotes the number of one-time programmable (OTP) wait states is 14.
- **FLASH\_NumOtpWaitStates\_15** Denotes the number of one-time programmable (OTP) wait states is 15.

#### 8.1.2.4 enum FLASH NumPagedWaitStates e

Enumeration to define the number of paged wait states.

#### **Enumerator**

- **FLASH\_NumPagedWaitStates\_0** Denotes the number of paged read wait states is 0.
- FLASH\_NumPagedWaitStates\_1 Denotes the number of paged read wait states is 1.
- FLASH\_NumPagedWaitStates\_2 Denotes the number of paged read wait states is 2.
- **FLASH\_NumPagedWaitStates\_3** Denotes the number of paged read wait states is 3.
- **FLASH\_NumPagedWaitStates\_4** Denotes the number of paged read wait states is 4.
- **FLASH\_NumPagedWaitStates\_5** Denotes the number of paged read wait states is 5.
- FLASH\_NumPagedWaitStates\_6 Denotes the number of paged read wait states is 6.

FLASH\_NumPagedWaitStates\_7 Denotes the number of paged read wait states is 7.
FLASH\_NumPagedWaitStates\_8 Denotes the number of paged read wait states is 8.
FLASH\_NumPagedWaitStates\_10 Denotes the number of paged read wait states is 10.
FLASH\_NumPagedWaitStates\_11 Denotes the number of paged read wait states is 11.
FLASH\_NumPagedWaitStates\_12 Denotes the number of paged read wait states is 12.
FLASH\_NumPagedWaitStates\_13 Denotes the number of paged read wait states is 13.
FLASH\_NumPagedWaitStates\_14 Denotes the number of paged read wait states is 14.
FLASH\_NumPagedWaitStates\_15 Denotes the number of paged read wait states is 15.

### 8.1.2.5 enum FLASH\_NumRandomWaitStates\_e

Enumeration to define the number of random wait states.

#### **Enumerator**

FLASH\_NumRandomWaitStates\_1 Denotes the number of randowm read wait states is 1. FLASH NumRandomWaitStates 2 Denotes the number of randowm read wait states is 2. **FLASH NumRandomWaitStates 3** Denotes the number of randowm read wait states is 3. **FLASH NumRandomWaitStates 4** Denotes the number of randowm read wait states is 4. FLASH NumRandomWaitStates 5 Denotes the number of randowm read wait states is 5. **FLASH NumRandomWaitStates 6** Denotes the number of randowm read wait states is 6. FLASH NumRandomWaitStates 7 Denotes the number of randowm read wait states is 7. FLASH NumRandomWaitStates 8 Denotes the number of randowm read wait states is 8. FLASH\_NumRandomWaitStates\_9 Denotes the number of randowm read wait states is 9. FLASH\_NumRandomWaitStates\_10 Denotes the number of randowm read wait states is 10 FLASH NumRandomWaitStates 11 Denotes the number of randowm read wait states is 11. FLASH\_NumRandomWaitStates\_12 Denotes the number of randowm read wait states is FLASH\_NumRandomWaitStates\_13 Denotes the number of randowm read wait states is FLASH NumRandomWaitStates 14 Denotes the number of randowm read wait states is FLASH\_NumRandomWaitStates\_15 Denotes the number of randowm read wait states is 15.

#### 8.1.2.6 enum **FLASH\_PowerMode\_e**

Enumeration to define the power modes.

#### Enumerator

FLASH\_PowerMode\_PumpAndBankSleep Denotes a pump and bank sleep power mode.
FLASH\_PowerMode\_PumpAndBankStandby Denotes a pump and bank standby power mode.

**FLASH\_PowerMode\_PumpAndBankActive** Denotes a pump and bank active power mode.

# 8.1.3 Function Documentation

# 8.1.3.1 void FLASH\_clear3VStatus (

# **FLASH\_Handle** flashHandle )

Clears the 3V status.

[1]Parameters in flashHandle The flash (FLASH) object handle

### 8.1.3.2 void FLASH\_disablePipelineMode (

# **FLASH\_Handle** flashHandle )

Disables the pipeline mode.

[1]Parameters in flashHandle The flash (FLASH) object handle

# 8.1.3.3 void FLASH enablePipelineMode (

# FLASH\_Handle flashHandle )

Enables the pipeline mode.

[1]Parameters in flashHandle The flash (FLASH) object handle

# 8.1.3.4 FLASH\_3VStatus\_e FLASH\_get3VStatus (

#### **FLASH\_Handle** flashHandle )

Gets the 3V status.

[1]Parameters in flashHandle The flash (FLASH) object handle

Returns The 3V status

#### 8.1.3.5 uint16 t FLASH getActiveWaitCount (

# **FLASH\_Handle** flashHandle )

Gets the active wait count.

[1]Parameters in flashHandle The flash (FLASH) object handle

Returns The active wait count

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in *numBytes* The number of bytes allocated for the FLASH object, bytes

Returns The flash (FLASH) object handle

# 8.1.3.11 void FLASH\_setActiveWaitCount (

# FLASH\_Handle flashHandle,

const uint16 t count )

Sets the active wait count.

[1]Parameters in flashHandle The flash (FLASH) object handle

in *count* The active wait count

#### 8.1.3.12 void FLASH setNumPagedReadWaitStates (

FLASH\_Handle flashHandle,

const FLASH\_NumPagedWaitStates\_e numStates )

Sets the number of paged read wait states.

[1]Parameters in flashHandle The flash (FLASH) object handle

in *numStates* The number of paged read wait states

#### 8.1.3.13 void FLASH setNumRandomReadWaitStates (

FLASH Handle flashHandle,

const FLASH\_NumRandomWaitStates\_e numStates\_)

Sets the number of random read wait states.

[1]Parameters in flashHandle The flash (FLASH) object handle

in *numStates* The number of random read wait states

# 8.1.3.14 void FLASH setOtpWaitStates (

FLASH\_Handle flashHandle,

# const FLASH\_NumOtpWaitStates\_e numStates )

Sets the number of one-time programmable (OTP) wait states.

[1]Parameters in flashHandle The flash (FLASH) object handle

in *numStates* The number of one-time programmable (OTP) wait states

#### 8.1.3.15 void FLASH setPowerMode (

FLASH\_Handle flashHandle,

const **FLASH\_PowerMode\_e** mode )

Sets the power mode.

[1]Parameters in flashHandle The flash (FLASH) object handle

in *mode* The power mode

# 8.1.3.16 void FLASH\_setStandbyWaitCount (

FLASH\_Handle flashHandle,

const uint16 t count )

Sets the standby wait count.

[1]Parameters in flashHandle The flash (FLASH) object handle

in count The standby wait count

# 8.1.3.17 void FLASH\_setup (

# **FLASH\_Handle** flashHandle )

Setup flash for optimal performance.

[1]Parameters in flashHandle The flash (FLASH) object handle

# 9 General Purpose Input/Output (GPIO)

# 9.1 **GPIO**

### **Data Structures**

```
struct GPIO Obj
```

# Macros

```
#define GPIO_BASE_ADDR

#define GPIO_GPMUX_CONFIG_BITS

#define GPIO_GPMUX_NUMGPIOS_PER_REG

#define GPIO_GPxCTRL_QUALPRDx_BITS

#define GPIO_GPxCTRL_QUALPRDx_NUMBITS_PER_REG

#define GPIO_GPxQSELx_NUMGPIOS_PER_REG

#define GPIO_GPxQSELy_GPIOX_BITS
```

# **Typedefs**

```
typedef struct _GPIO_Obj_ * GPIO_Handle typedef struct _GPIO_Obj_ GPIO_Obj
```

### **Enumerations**

```
enum GPIO_Direction_e { GPIO_Direction_Input, GPIO_Direction_Output }
enum GPIO_Mode_e {
GPIO_0_Mode_GeneralPurpose, GPIO_0_Mode_EPWM1A, GPIO_0_Mode_Rsvd_2,
GPIO_0_Mode_Rsvd_3,
GPIO_1_Mode_GeneralPurpose, GPIO_1_Mode_EPWM1B, GPIO_1_Mode_Rsvd_2,
```

```
GPIO 1 Mode COMP1OUT,
GPIO 2 Mode GeneralPurpose,
                               GPIO 2 Mode EPWM2A,
                                                         GPIO 2 Mode Rsvd 2,
GPIO 2 Mode Rsvd 3,
GPIO 3 Mode GeneralPurpose,
                               GPIO_3_Mode_EPWM2B,
                                                         GPIO_3_Mode_Rsvd_2,
GPIO 3 Mode COMP2OUT,
                               GPIO_4_Mode_EPWM3A,
                                                         GPIO_4_Mode_Rsvd 2,
GPIO 4 Mode GeneralPurpose,
GPIO 4 Mode Rsvd 3,
GPIO_5_Mode_GeneralPurpose,
                               GPIO_5_Mode_EPWM3B,
                                                         GPIO_5_Mode_Rsvd_2,
GPIO 5 Mode ECAP1,
GPIO 6 Mode GeneralPurpose,
                             GPIO 6 Mode Rsvd 1,
                                                    GPIO 6 Mode EPWMSYNCI,
GPIO 6 Mode EPWMSYNCO.
GPIO 7 Mode GeneralPurpose,
                               GPIO 7 Mode Rsvd 1,
                                                       GPIO_7_Mode_SCIRXDA,
GPIO 7 Mode Rsvd 3.
GPIO 12 Mode GeneralPurpose,
                                                      GPIO_12_Mode_SCITXDA,
                              GPIO_12_Mode_TZ1_NOT,
GPIO 12 Mode Rsvd 3,
GPIO 16 Mode GeneralPurpose,
                              GPIO 16 Mode SPISIMOA,
                                                        GPIO 16 Mode Rsvd 2,
GPIO 16 Mode TZ2 NOT.
GPIO 17 Mode GeneralPurpose,
                              GPIO 17 Mode SPISOMIA,
                                                        GPIO 17 Mode Rsvd 2,
GPIO_17_Mode_TZ3_NOT,
GPIO_18_Mode_GeneralPurpose,
                              GPIO_18_Mode_SPICLKA,
                                                      GPIO_18_Mode_SCITXDA,
GPIO 18 Mode XCLKOUT,
GPIO 19 Mode GeneralPurpose, GPIO 19 Mode SPISTEA NOT, GPIO 19 Mode SCIRXDA,
GPIO 19 Mode ECAP1,
GPIO 28 Mode GeneralPurpose,
                               GPIO 28 Mode SCIRXDA,
                                                         GPIO 28 Mode SDDA,
GPIO 28 Mode TZ2 NOT,
GPIO 29 Mode GeneralPurpose,
                                GPIO_29_Mode_SCITXDA,
                                                          GPIO 29 Mode SCLA,
GPIO_29_Mode_TZ3_NOT,
GPIO 32 Mode GeneralPurpose.
                              GPIO 32 Mode SDAA.
                                                   GPIO 32 Mode EPWMSYNCI.
GPIO 32 Mode ADCSOCAO NOT,
GPIO 33 Mode GeneralPurpose.
                             GPIO 33 Mode SCLA, GPIO 33 Mode EPWMSYNCO,
GPIO 33 Mode ADCSOCBO NOT,
GPIO 34 Mode GeneralPurpose.
                             GPIO 34 Mode COMP2OUT,
                                                        GPIO 34 Mode Rsvd 2,
GPIO 34 Mode Rsvd 3,
GPIO 35 Mode JTAG TDI.
                            GPIO 35 Mode Rsvd 1,
                                                        GPIO 35 Mode Rsvd 2,
GPIO 35 Mode Rsvd 3,
GPIO 36 Mode JTAG TMS,
                             GPIO 36 Mode Rsvd 1,
                                                        GPIO_36_Mode_Rsvd_2,
GPIO_36_Mode_Rsvd_3,
GPIO_37_Mode_JTAG_TDO,
                             GPIO_37_Mode_Rsvd_1,
                                                        GPIO_37_Mode_Rsvd_2,
GPIO 37 Mode Rsvd 3,
GPIO 38 Mode JTAG TCK.
                                                        GPIO 38 Mode Rsvd 2,
                             GPIO 38 Mode Rsvd 1,
GPIO 38 Mode Rsvd 3}
enum GPIO Number e {
GPIO Number_0, GPIO_Number_1, GPIO_Number_2, GPIO_Number_3,
GPIO_Number_4, GPIO_Number_5, GPIO_Number_6, GPIO_Number_7,
GPIO_Rsvd_8, GPIO_Rsvd_9, GPIO_Rsvd_10, GPIO_Rsvd_11,
GPIO Number 12, GPIO Rsvd 13, GPIO Rsvd 14, GPIO Rsvd 15,
GPIO Number 16, GPIO Number 17, GPIO Number 18, GPIO Number 19,
GPIO Rsvd 20, GPIO Rsvd 21, GPIO Rsvd 22, GPIO Rsvd 23,
GPIO Rsvd 24, GPIO Rsvd 25, GPIO Rsvd 26, GPIO Rsvd 27,
GPIO Number 28, GPIO Number 29, GPIO Rsvd 30, GPIO Rsvd 31,
GPIO Number 32, GPIO Number 33, GPIO Number 34, GPIO Number 35,
GPIO Number 36, GPIO Number 37, GPIO Number 38 }
```

```
enum GPIO_Port_e { GPIO_Port_A, GPIO_Port_B }
enum GPIO_PullUp_e { GPIO_PullUp_Enable, GPIO_PullUp_Disable }
enum GPIO_Qual_e { GPIO_Qual_Sync, GPIO_Qual_Sample_3, GPIO_Qual_Sample_6, GPIO_Qual_ASync }
```

```
Functions
uint16 t GPIO getData (GPIO Handle gpioHandle, const GPIO Number e gpioNumber)
uint32_t GPIO_getPortData (GPIO_Handle gpioHandle, const GPIO_Port_e gpioPort)
GPIO_Handle GPIO_init (void *pMemory, const size_t numBytes)
void GPIO_lpmSelect (GPIO_Handle gpioHandle, const GPIO_Number_e gpioNumber)
void GPIO setDirection (GPIO Handle gpioHandle, const GPIO Number e gpioNumber, const
GPIO Direction e direction)
void GPIO setExtInt (GPIO Handle gpioHandle, const GPIO Number e gpioNumber, const
CPU ExtIntNumber e intNumber)
void GPIO setHigh (GPIO Handle gpioHandle, const GPIO Number e gpioNumber)
void GPIO_setLow (GPIO_Handle gpioHandle, const GPIO_Number_e gpioNumber)
void GPIO_setMode (GPIO_Handle gpioHandle, const GPIO_Number_e gpioNumber, const
GPIO Mode e mode)
void GPIO setPortData (GPIO Handle gpioHandle, const GPIO Port e gpioPort, const uint32 t
data)
void GPIO setPullUp (GPIO Handle gpioHandle, const GPIO Number e gpioNumber, const
GPIO PullUp e pullUp)
void GPIO setQualification (GPIO Handle gpioHandle, const GPIO Number e gpioNumber, const
GPIO Qual e qualification)
void GPIO setQualificationPeriod (GPIO Handle gpioHandle, const GPIO Number e gpioNum-
ber, const uint8 t period)
```

# 9.1.1 Detailed Description

# 9.1.2 Enumeration Type Documentation

# 9.1.2.1 enum **GPIO\_Direction\_e**

Enumeration to define the general purpose I/O (GPIO) directions.

void GPIO\_toggle (GPIO\_Handle gpioHandle, const GPIO\_Number\_e gpioNumber)

#### **Enumerator**

GPIO Direction Input Denotes an input direction.

GPIO\_Direction\_Output Denotes an output direction.

#### 9.1.2.2 enum GPIO Mode e

Enumeration to define the general purpose I/O (GPIO) modes for each pin.

#### **Enumerator**

**GPIO\_0\_Mode\_GeneralPurpose** Denotes a general purpose function.

GPIO\_0\_Mode\_EPWM1A Denotes a EPWM1A function.

GPIO\_0\_Mode\_Rsvd\_2 Denotes a reserved function.

GPIO\_0\_Mode\_Rsvd\_3 Denotes a reserved function.

**GPIO\_1\_Mode\_GeneralPurpose** Denotes a general purpose function.

GPIO\_1\_Mode\_EPWM1B Denotes a EPWM1B function.

**GPIO\_1\_Mode\_Rsvd\_2** Denotes a reserved function.

GPIO\_1\_Mode\_COMP1OUT Denotes a COMP1OUT function.

**GPIO\_2\_Mode\_GeneralPurpose** Denotes a general purpose function.

GPIO 2 Mode EPWM2A Denotes a EPWM2A function.

GPIO 2 Mode Rsvd 2 Denotes a reserved function.

GPIO\_2\_Mode\_Rsvd\_3 Denotes a reserved function.

GPIO\_3\_Mode\_GeneralPurpose Denotes a general purpose function.

GPIO 3 Mode EPWM2B Denotes a EPWM2B function.

GPIO\_3\_Mode\_Rsvd\_2 Denotes a reserved function.

GPIO 3 Mode COMP2OUT Denotes a COMP2OUT function.

**GPIO\_4\_Mode\_GeneralPurpose** Denotes a general purpose function.

GPIO 4 Mode EPWM3A Denotes a EPWM3A function.

**GPIO\_4\_Mode\_Rsvd\_2** Denotes a reserved function.

GPIO\_4\_Mode\_Rsvd\_3 Denotes a reserved function.

**GPIO 5 Mode GeneralPurpose** Denotes a general purpose function.

GPIO 5 Mode EPWM3B Denotes a EPWM3B function.

GPIO 5 Mode Rsvd 2 Denotes a reserved function.

GPIO\_5\_Mode\_ECAP1 Denotes a ECAP1 function.

**GPIO 6 Mode GeneralPurpose** Denotes a general purpose function.

GPIO\_6\_Mode\_Rsvd\_1 Denotes a reserved function.

GPIO 6 Mode EPWMSYNCI Denotes a EPWMSYNCI function.

GPIO 6 Mode EPWMSYNCO Denotes a EPWMSYNCO function.

**GPIO\_7\_Mode\_GeneralPurpose** Denotes a general purpose function.

GPIO\_7\_Mode\_Rsvd\_1 Denotes a reserved function.

GPIO 7 Mode SCIRXDA Denotes a SCIRXDA function.

GPIO\_7\_Mode\_Rsvd\_3 Denotes a reserved function.

GPIO 12 Mode GeneralPurpose Denotes a general purpose function.

GPIO\_12\_Mode\_TZ1\_NOT Denotes a TZ1 NOT function.

GPIO 12 Mode SCITXDA Denotes a SCITXDA function.

GPIO\_12\_Mode\_Rsvd\_3 Denotes a reserved function.

- GPIO\_16\_Mode\_GeneralPurpose Denotes a general purpose function.
- GPIO\_16\_Mode\_SPISIMOA Denotes a SPISIMOA function.
- GPIO 16 Mode Rsvd 2 Denotes a reserved function.
- GPIO\_16\_Mode\_TZ2\_NOT Denotes a TZ2 NOT function.
- GPIO\_17\_Mode\_GeneralPurpose Denotes a general purpose function.
- GPIO\_17\_Mode\_SPISOMIA Denotes a SPISOMIA function.
- GPIO 17 Mode Rsvd 2 Denotes a reserved function.
- GPIO\_17\_Mode\_TZ3\_NOT Denotes a TZ3\_NOT function.
- GPIO\_18\_Mode\_GeneralPurpose Denotes a general purpose function.
- **GPIO\_18\_Mode\_SPICLKA** Denotes a SPICLKA function.
- GPIO 18 Mode SCITXDA Denotes a SCITXDA function.
- GPIO\_18\_Mode\_XCLKOUT Denotes a XCLKOUT function.
- GPIO\_19\_Mode\_GeneralPurpose Denotes a general purpose function.
- GPIO\_19\_Mode\_SPISTEA\_NOT Denotes a SPISTEA\_NOT function.
- GPIO\_19\_Mode\_SCIRXDA Denotes a SCIRXDA function.
- GPIO\_19\_Mode\_ECAP1 Denotes a ECAP1 function.
- GPIO\_28\_Mode\_GeneralPurpose Denotes a general purpose function.
- GPIO\_28\_Mode\_SCIRXDA Denotes a SCIRXDA function.
- GPIO 28 Mode SDDA Denotes a SDDA function.
- GPIO\_28\_Mode\_TZ2\_NOT Denotes a TZ2 NOT function.
- GPIO\_29\_Mode\_GeneralPurpose Denotes a general purpose function.
- GPIO\_29\_Mode\_SCITXDA Denotes a SCITXDA function.
- GPIO\_29\_Mode\_SCLA Denotes a SCLA function.
- GPIO\_29\_Mode\_TZ3\_NOT Denotes a TZ2\_NOT function.
- GPIO 32 Mode GeneralPurpose Denotes a general purpose function.
- GPIO\_32\_Mode\_SDAA Denotes a SDDA function.
- **GPIO\_32\_Mode\_EPWMSYNCI** Denotes a EPWMSYNCI function.
- GPIO 32 Mode ADCSOCAO NOT Denotes a ADCSOCAO NOT function.
- **GPIO\_33\_Mode\_GeneralPurpose** Denotes a general purpose function.
- GPIO 33 Mode SCLA Denotes a SCLA function.
- GPIO\_33\_Mode\_EPWMSYNCO Denotes a EPWMSYNCO function.
- GPIO 33 Mode ADCSOCBO NOT Denotes a ADCSOCBO NOT function.
- **GPIO\_34\_Mode\_GeneralPurpose** Denotes a general purpose function.
- GPIO 34 Mode COMP2OUT Denotes a COMP2OUT function.
- GPIO\_34\_Mode\_Rsvd\_2 Denotes a reserved function.
- GPIO\_34\_Mode\_Rsvd\_3 Denotes a reserved function.
- *GPIO\_35\_Mode\_JTAG\_TDI* Denotes a JTAG\_TDI function.
- GPIO 35 Mode Rsvd 1 Denotes a reserved function.
- GPIO\_35\_Mode\_Rsvd\_2 Denotes a reserved function.
- GPIO 35 Mode Rsvd 3 Denotes a reserved function.
- GPIO\_36\_Mode\_JTAG\_TMS Denotes a JTAG\_TMS function.
- GPIO\_36\_Mode\_Rsvd\_1 Denotes a reserved function.
- GPIO 36 Mode Rsvd 2 Denotes a reserved function.
- GPIO 36 Mode Rsvd 3 Denotes a reserved function.
- GPIO\_37\_Mode\_JTAG\_TDO Denotes a JTAG TDO function.
- GPIO\_37\_Mode\_Rsvd\_1 Denotes a reserved function.

```
GPIO_37_Mode_Rsvd_2 Denotes a reserved function.
GPIO_37_Mode_Rsvd_3 Denotes a reserved function.
GPIO_38_Mode_JTAG_TCK Denotes a JTAG_TCK function.
GPIO_38_Mode_Rsvd_1 Denotes a reserved function.
GPIO_38_Mode_Rsvd_2 Denotes a reserved function.
GPIO_38_Mode_Rsvd_3 Denotes a reserved function.
```

#### 9.1.2.3 enum **GPIO\_Number\_e**

Enumeration to define the general purpose I/O (GPIO) numbers.

#### **Enumerator**

```
GPIO_Number_0 Denotes GPIO number 0.
GPIO_Number_1 Denotes GPIO number 1.
GPIO_Number_2 Denotes GPIO number 2.
GPIO Number 3 Denotes GPIO number 3.
GPIO_Number_4 Denotes GPIO number 4.
GPIO_Number_5 Denotes GPIO number 5.
GPIO Number 6 Denotes GPIO number 6.
GPIO Number 7 Denotes GPIO number 7.
GPIO_Rsvd_8 This GPIO not present.
GPIO_Rsvd_9 This GPIO not present.
GPIO Rsvd 10 This GPIO not present.
GPIO Rsvd 11 This GPIO not present.
GPIO_Number_12 Denotes GPIO number 12.
GPIO_Rsvd_13 This GPIO not present.
GPIO_Rsvd_14 This GPIO not present.
GPIO_Rsvd_15 This GPIO not present.
GPIO Number 16 Denotes GPIO number 16.
GPIO_Number_17 Denotes GPIO number 17.
GPIO Number 18 Denotes GPIO number 18.
GPIO_Number_19 Denotes GPIO number 19.
GPIO Rsvd 20 This GPIO not present.
GPIO Rsvd 21 This GPIO not present.
GPIO_Rsvd_22 This GPIO not present.
GPIO Rsvd 23 This GPIO not present.
GPIO_Rsvd_24 This GPIO not present.
GPIO Rsvd 25 This GPIO not present.
GPIO_Rsvd_26 This GPIO not present.
GPIO Rsvd 27 This GPIO not present.
GPIO Number 28 Denotes GPIO number 28.
GPIO Number 29 Denotes GPIO number 29.
GPIO_Rsvd_30 This GPIO not present.
GPIO Rsvd 31 This GPIO not present.
```

GPIO\_Number\_32 Denotes GPIO number 32.

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```
GPIO_Number_33
GPIO_Number_34
Denotes GPIO number 34
GPIO_Number_35
Denotes GPIO number 35
GPIO_Number_36
Denotes GPIO number 36
GPIO_Number_37
Denotes GPIO number 37
GPIO_Number 38
Denotes GPIO number 38
```

#### 9.1.2.4 enum GPIO\_Port\_e

Enumeration to define the general purpose I/O (GPIO) ports.

#### **Enumerator**

```
GPIO_Port_A GPIO Port A.GPIO Port B GPIO Port B.
```

#### 9.1.2.5 enum **GPIO\_PullUp\_e**

Enumeration to define the general purpose I/O (GPIO) pull ups.

#### **Enumerator**

```
GPIO_PullUp_Enable Denotes pull up will be enabled.GPIO_PullUp_Disable Denotes pull up will be disabled.
```

#### 9.1.2.6 enum GPIO Qual e

Enumeration to define the general purpose I/O (GPIO) qualification.

#### **Enumerator**

```
GPIO_Qual_Sync Denotes input will be synchronized to SYSCLK.
GPIO_Qual_Sample_3 Denotes input is qualified with 3 samples.
GPIO_Qual_Sample_6 Denotes input is qualified with 6 samples.
GPIO_Qual_ASync Denotes input is asynchronous.
```

#### 9.1.3 Function Documentation

#### 9.1.3.1 uint16\_t GPIO\_getData (

```
GPIO_Handle gpioHandle,
const GPIO Number e gpioNumber )
```

Returns the data value present on a pin (either input or output)

[1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle

```
in gpioNumber The GPIO number
```

Returns The boolen state of a pin (high/low)

#### 9.1.3.2 uint32\_t GPIO\_getPortData (

```
GPIO_Handle gpioHandle,
```

```
const GPIO_Port_e gpioPort )
```

Returns the data value present on a GPIO port.

[1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle

in gpioPort The GPIO port

Returns The data values for the specified port

#### 9.1.3.3 **GPIO\_Handle** GPIO init (

```
void * pMemory,
```

const size t numBytes )

Initializes the general purpose I/O (GPIO) object handle.

[1]Parameters in pMemory A pointer to the base address of the GPIO registers

in *numBytes* The number of bytes allocated for the GPIO object, bytes

Returns The general purpose I/O (GPIO) object handle

#### 9.1.3.4 void GPIO lpmSelect (

**GPIO\_Handle** gpioHandle,

```
const GPIO_Number_e gpioNumber )
```

Selects a gpio pin to wake up device from STANDBY and HALT LPM.

[1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle

in gpioNumber The GPIO number

## 9.1.3.5 void GPIO\_setDirection (

**GPIO\_Handle** gpioHandle,

```
const GPIO_Number_e gpioNumber,
     const GPIO Direction e direction )
          Sets the general purpose I/O (GPIO) signal direction.
          [1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioNumber The GPIO number
          in direction The signal direction
9.1.3.6
          void GPIO setExtInt (
     GPIO_Handle gpioHandle,
     const GPIO_Number_e gpioNumber,
     const CPU ExtIntNumber e intNumber )
          Sets the general purpose I/O (GPIO) external interrupt number.
          [1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioNumber The GPIO number
          in intNumber The interrupt number
9.1.3.7
          void GPIO setHigh (
     GPIO_Handle gpioHandle,
     const GPIO_Number_e gpioNumber )
          Sets the specified general purpose I/O (GPIO) signal high.
          [1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioNumber The GPIO number
9.1.3.8
          void GPIO setLow (
     GPIO_Handle gpioHandle,
     const GPIO Number e gpioNumber )
```

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Sets the specified general purpose I/O (GPIO) signal low.

```
[1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioNumber The GPIO number
9.1.3.9
          void GPIO setMode (
     GPIO_Handle gpioHandle,
     const GPIO_Number_e gpioNumber,
     const GPIO Mode e mode )
          Sets the mode for the specified general purpose I/O (GPIO) signal.
          [1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioNumber The GPIO number
          in mode The mode
9.1.3.10 void GPIO setPortData (
     GPIO_Handle gpioHandle,
     const GPIO_Port_e gpioPort,
     const uint32_t data )
          Sets data output on a given GPIO port.
          [1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioPort The GPIO number
          in data The data to write to the port
9.1.3.11 void GPIO_setPullUp (
     GPIO Handle gpioHandle,
     const GPIO Number e gpioNumber,
     const GPIO_PullUp_e pullUp )
          Sets the general purpose I/O (GPIO) signal pullups.
          [1] Parameters in gpioHandle The general purpose I/O (GPIO) object handle
```

```
in gpioNumber The GPIO number
          in pullUp The pull up enable or disable
9.1.3.12 void GPIO setQualification (
     GPIO_Handle gpioHandle,
     const GPIO_Number_e gpioNumber,
     const GPIO_Qual_e qualification )
          Sets the qualification for the specified general purpose I/O (GPIO)
          [1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioNumber The GPIO number
          in qualification The desired input qualification
9.1.3.13 void GPIO_setQualificationPeriod (
     GPIO_Handle gpioHandle,
     const GPIO Number e gpioNumber,
     const uint8 t period )
          Sets the qualification period for the specified general purpose I/O block (8 I/O's per block)
          [1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioNumber The GPIO number
          in period The desired input qualification period
9.1.3.14 void GPIO_toggle (
     GPIO Handle gpioHandle,
     const GPIO_Number_e gpioNumber )
          Toggles the specified general purpose I/O (GPIO) signal.
          [1]Parameters in gpioHandle The general purpose I/O (GPIO) object handle
          in gpioNumber The GPIO number
```

# 10 Oscillator (OSC)

	-									
The osc	illator (OS	C) API	provides func rnal oscillator	tions for co	nfiguring a	an external				
This	driver	is	contained	in	f2802x0	/common/	sour	ce/osc	С.С,	with
f2802x	0/common	n/incl	Lude/osc.h	containing	the API	definitions	s for	use by	/ appli	cations.

# 10.1 OSC

## **Data Structures**

```
struct _OSC_Obj_
```

## Macros

```
#define OSC_BASE_ADDR

#define OSC_INTOSCnTRIM_COARSE_BITS

#define OSC_INTOSCnTRIM_FINE_BITS

#define OSC_OTP_COURSE_TRIM1

#define OSC_OTP_COURSE_TRIM2

#define OSC_OTP_FINE_TRIM_OFFSET1

#define OSC_OTP_FINE_TRIM_OFFSET2

#define OSC_OTP_FINE_TRIM_SLOPE1

#define OSC_OTP_FINE_TRIM_SLOPE2

#define OSC_OTP_REF_TEMP_OFFSET
```

# **Typedefs**

```
typedef struct _OSC_Obj_ * OSC_Handle typedef struct _OSC_Obj_ OSC_Obj
```

#### **Enumerations**

```
enum OSC_Number_e { OSC_Number_1, OSC_Number_2 }
enum OSC_Osc2Src_e { OSC_Osc2Src_Internal, OSC_Osc2Src_External }
enum OSC_Src_e { OSC_Src_Internal, OSC_Src_External }
```

## **Functions**

```
int16_t OSC_getCourseTrim1 (OSC_Handle oscHandle)
int16_t OSC_getFineTrimOffset1 (OSC_Handle oscHandle)
int16_t OSC_getFineTrimOffset2 (OSC_Handle oscHandle)
int16_t OSC_getFineTrimSlope1 (OSC_Handle oscHandle)
int16_t OSC_getFineTrimSlope1 (OSC_Handle oscHandle)
int16_t OSC_getFineTrimSlope2 (OSC_Handle oscHandle)
int16_t OSC_getRefTempOffset (OSC_Handle oscHandle)
OSC_Handle OSC_init (void *pMemory, const size_t numBytes)
void OSC_setCoarseTrim (OSC_Handle oscHandle, const OSC_Number_e oscNumber, const uint8_t trimValue)
void OSC_setFineTrim (OSC_Handle oscHandle, const OSC_Number_e oscNumber, const uint8_t trimValue)
```

# 10.1.1 Detailed Description

# 10.1.2 Enumeration Type Documentation

## 10.1.2.1 enum OSC\_Number\_e

Enumeration to define the oscillator (OSC) number.

#### **Enumerator**

```
OSC_Number_1 Denotes oscillator number 1.OSC_Number_2 Denotes oscillator number 2.
```

### 10.1.2.2 enum OSC\_Osc2Src\_e

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Enumeration to define the oscillator (OSC) 2 source.

#### **Enumerator**

OSC\_Osc2Src\_Internal Denotes an internal oscillator source for oscillator 2. OSC\_Osc2Src\_External Denotes an external oscillator source for oscillator 2.

#### 10.1.2.3 enum **OSC\_Src\_e**

Enumeration to define the oscillator (OSC) source.

#### **Enumerator**

OSC\_Src\_Internal Denotes an internal oscillator.
OSC\_Src\_External Denotes an external oscillator.

#### 10.1.3 Function Documentation

### 10.1.3.1 int16\_t OSC\_getCourseTrim1 (

**OSC Handle oscHandle )** [inline]

Gets the fine trim offset for oscillator 1.

[1]Parameters in oscHandle The oscillator (OSC) object handle

Returns The fine trim offset for oscillator 1

References OSC\_OTP\_COURSE\_TRIM1.

#### 10.1.3.2 int16 t OSC getCourseTrim2 (

#### **OSC\_Handle** oscHandle ) [inline]

Gets the fine trim offset for oscillator 2.

[1]Parameters in oscHandle The oscillator (OSC) object handle

Returns The fine trim offset for oscillator 2

References OSC OTP COURSE TRIM2.

#### 10.1.3.3 int16 t OSC getFineTrimOffset1 (

#### **OSC Handle oscHandle )** [inline]

Gets the fine trim offset for oscillator 1.

[1]Parameters in oscHandle The oscillator (OSC) object handle

Returns The fine trim offset for oscillator 1

References OSC\_OTP\_FINE\_TRIM\_OFFSET1.

void \* pMemory,

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# 10.1.3.4 int16\_t OSC\_getFineTrimOffset2 ( **OSC\_Handle** oscHandle ) [inline] Gets the fine trim offset for oscillator 2. [1]Parameters in oscHandle The oscillator (OSC) object handle Returns The fine trim offset for oscillator 2 References OSC OTP FINE TRIM OFFSET2. 10.1.3.5 int16\_t OSC\_getFineTrimSlope1 ( **OSC Handle oscHandle** ) [inline] Gets the fine trim offset for oscillator 1. [1]Parameters in oscHandle The oscillator (OSC) object handle Returns The fine trim offset for oscillator 1 References OSC OTP FINE TRIM SLOPE1. 10.1.3.6 int16 t OSC getFineTrimSlope2 ( **OSC\_Handle** oscHandle ) [inline] Gets the fine trim offset for oscillator 2. [1]Parameters in oscHandle The oscillator (OSC) object handle Returns The fine trim offset for oscillator 2 References OSC\_OTP\_FINE\_TRIM SLOPE2. 10.1.3.7 int16 t OSC getRefTempOffset ( **OSC Handle oscHandle** ) [inline] Gets the reference temperature offset. [1]Parameters in oscHandle The oscillator (OSC) object handle Returns The reference temperature offset References OSC\_OTP\_REF\_TEMP\_OFFSET. 10.1.3.8 OSC\_Handle OSC init (

```
const size_t numBytes )
          Initializes the oscillator (OSC) handle.
          [1]Parameters in pMemory A pointer to the base address of the FLASH registers
          in numBytes The number of bytes allocated for the FLASH object, bytes
          Returns The flash (FLASH) object handle
10.1.3.9 void OSC setCoarseTrim (
     OSC_Handle oscHandle,
     const OSC_Number_e oscNumber,
     const uint8_t trimValue )
          Sets the coarse trim value for a specified oscillator.
          [1]Parameters in oscHandle The oscillator (OSC) object handle
          in oscNumber The oscillator number
          in trimValue The coarse trim value
10.1.3.10 void OSC_setFineTrim (
     OSC_Handle oscHandle,
     const OSC_Number_e oscNumber,
     const uint8_t trimValue )
          Sets the fine trim value for a specified oscillator.
          [1]Parameters in oscHandle The oscillator (OSC) object handle
          in oscNumber The oscillator number
          in trimValue The fine trim value
```

# 11 Peripheral Interrupt Expansion Module (PIE)

This driver is contained in f2802x0/common/source/pie.c, with f2802x0/common/include/pie.h containing the API definitions for use by applications.

## 11.1 PIE

## **Data Structures**

```
struct _PIE_IERIFR_t
struct _PIE_Obj_
```

#### Macros

```
#define PIE_BASE_ADDR

#define PIE_DBGIER_DLOGINT_BITS

#define PIE_DBGIER_INT10_BITS

#define PIE_DBGIER_INT11_BITS

#define PIE_DBGIER_INT12_BITS

#define PIE_DBGIER_INT13_BITS

#define PIE_DBGIER_INT14_BITS

#define PIE_DBGIER_INT1_BITS

#define PIE_DBGIER_INT2_BITS

#define PIE_DBGIER_INT3_BITS

#define PIE_DBGIER_INT4_BITS

#define PIE_DBGIER_INT5_BITS

#define PIE_DBGIER_INT5_BITS

#define PIE_DBGIER_INT6_BITS

#define PIE_DBGIER_INT7_BITS

#define PIE_DBGIER_INT7_BITS

#define PIE_DBGIER_INT7_BITS

#define PIE_DBGIER_INT8_BITS
```

```
#define PIE DBGIER INT9 BITS
#define PIE_DBGIER_RTOSINT_BITS
#define PIE_IER_DLOGINT_BITS
#define PIE_IER_INT10_BITS
#define PIE_IER_INT11_BITS
#define PIE IER INT12 BITS
#define PIE_IER_INT13_BITS
#define PIE_IER_INT14_BITS
#define PIE_IER_INT1_BITS
#define PIE_IER_INT2_BITS
#define PIE IER INT3 BITS
#define PIE_IER_INT4_BITS
#define PIE_IER_INT5_BITS
#define PIE_IER_INT6_BITS
#define PIE IER INT7 BITS
#define PIE IER INT8 BITS
#define PIE_IER_INT9_BITS
#define PIE_IER_RTOSINT_BITS
#define PIE IERx INTx1 BITS
#define PIE IERx INTx2 BITS
#define PIE_IERx_INTx3_BITS
#define PIE_IERx_INTx4_BITS
#define PIE_IERx_INTx5_BITS
#define PIE IERx INTx6 BITS
#define PIE IERx INTx7 BITS
#define PIE_IERx_INTx8_BITS
#define PIE_IFR_DLOGINT_BITS
#define PIE IFR INT10 BITS
#define PIE IFR INT11 BITS
```

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```
#define PIE IFR INT12 BITS
#define PIE IFR INT13 BITS
#define PIE_IFR_INT14_BITS
#define PIE_IFR_INT1_BITS
#define PIE_IFR_INT2_BITS
#define PIE IFR INT3 BITS
#define PIE IFR INT4 BITS
#define PIE_IFR_INT5_BITS
#define PIE_IFR_INT6_BITS
#define PIE IFR INT7 BITS
#define PIE IFR INT8 BITS
#define PIE IFR INT9 BITS
#define PIE_IFR_RTOSINT_BITS
#define PIE_IFRx_INTx1_BITS
#define PIE IFRx INTx2 BITS
#define PIE_IFRx_INTx3_BITS
#define PIE_IFRx_INTx4_BITS
#define PIE_IFRx_INTx5_BITS
#define PIE IFRx INTx6 BITS
#define PIE IFRx INTx7 BITS
#define PIE IFRx INTx8 BITS
#define PIE_PIEACK_GROUP10_BITS
#define PIE_PIEACK_GROUP11_BITS
#define PIE PIEACK GROUP12 BITS
#define PIE PIEACK GROUP1 BITS
#define PIE_PIEACK_GROUP2_BITS
#define PIE_PIEACK_GROUP3_BITS
#define PIE PIEACK GROUP4 BITS
#define PIE PIEACK GROUP5 BITS
```

```
#define PIE_PIEACK_GROUP6_BITS

#define PIE_PIEACK_GROUP7_BITS

#define PIE_PIEACK_GROUP8_BITS

#define PIE_PIEACK_GROUP9_BITS

#define PIE_PIECTRL_ENPIE_BITS

#define PIE_PIECTRL_PIEVECT_BITS
```

# **Typedefs**

```
typedef interrupt void(* intVec_t )(void)
typedef struct _PIE_Obj_ * PIE_Handle
typedef struct _PIE_IERIFR_t PIE_IERIFR_t
typedef struct _PIE_Obj_ PIE_Obj
```

#### **Enumerations**

```
enum PIE ExtIntPolarity e { PIE ExtIntPolarity FallingEdge, PIE ExtIntPolarity RisingEdge,
PIE ExtIntPolarity RisingAndFallingEdge }
enum PIE GroupNumber e {
PIE GroupNumber 1, PIE GroupNumber 2, PIE GroupNumber 3, PIE GroupNumber 4,
PIE GroupNumber 5, PIE GroupNumber 6, PIE GroupNumber 7, PIE GroupNumber 8,
PIE GroupNumber 9, PIE GroupNumber 10, PIE GroupNumber 11, PIE GroupNumber 12 }
enum PIE InterruptSource e {
PIE InterruptSource ADCINT 1 1,
                                                      PIE InterruptSource ADCINT 1 2,
PIE InterruptSource XINT 1, PIE InterruptSource XINT 2,
PIE InterruptSource ADCINT 9, PIE InterruptSource TIMER 0, PIE InterruptSource WAKE,
PIE InterruptSource TZ1,
PIE InterruptSource TZ2,
                             PIE InterruptSource TZ3,
                                                           PIE InterruptSource EPWM1,
PIE InterruptSource EPWM2,
PIE InterruptSource EPWM3.
                             PIE InterruptSource ECAP1,
                                                          PIE InterruptSource SPIARX,
PIE InterruptSource SPIATX,
PIE InterruptSource I2CA1,
                             PIE InterruptSource I2CA2,
                                                           PIE InterruptSource SCIARX,
PIE InterruptSource SCIATX,
PIE InterruptSource ADCINT_10_1,
                                                     PIE InterruptSource ADCINT 10 2,
PIE InterruptSource ADCINT 3, PIE InterruptSource ADCINT 4,
PIE InterruptSource ADCINT 5,
                                                         PIE InterruptSource ADCINT 6,
PIE_InterruptSource_ADCINT_7, PIE_InterruptSource_ADCINT_8,
PIE_InterruptSource_XINT_3 }
enum PIE_SubGroupNumber_e {
PIE SubGroupNumber 1,
                               PIE SubGroupNumber 2,
                                                               PIE SubGroupNumber 3,
```

```
PIE SubGroupNumber 4,
PIE SubGroupNumber 5,
                               PIE SubGroupNumber 6,
                                                               PIE SubGroupNumber 7,
PIE_SubGroupNumber_8 }
enum PIE SystemInterrupts e {
PIE SystemInterrupts Reset,
                              PIE SystemInterrupts INT1,
                                                             PIE SystemInterrupts INT2,
PIE SystemInterrupts INT3.
                              PIE SystemInterrupts INT5,
PIE SystemInterrupts INT4,
                                                             PIE SystemInterrupts INT6,
PIE SystemInterrupts INT7,
PIE SystemInterrupts INT8,
                              PIE_SystemInterrupts_INT9,
                                                           PIE_SystemInterrupts_INT10,
PIE SystemInterrupts INT11,
PIE_SystemInterrupts_INT12,
                             PIE SystemInterrupts TINT1,
                                                           PIE_SystemInterrupts_TINT2,
PIE SystemInterrupts DATALOG,
PIE SystemInterrupts RTOSINT, PIE SystemInterrupts EMUINT, PIE SystemInterrupts NMI,
PIE SystemInterrupts ILLEGAL,
PIE SystemInterrupts USER1, PIE SystemInterrupts USER2, PIE SystemInterrupts USER3,
PIE SystemInterrupts USER4,
PIE SystemInterrupts USER5, PIE SystemInterrupts USER6, PIE SystemInterrupts USER7,
PIE SystemInterrupts USER8.
PIE SystemInterrupts USER9, PIE SystemInterrupts_USER10, PIE_SystemInterrupts_USER11,
PIE SystemInterrupts USER12 }
```

#### **Functions**

```
void PIE_clearAllFlags (PIE_Handle pieHandle)
void PIE clearAllInts (PIE Handle pieHandle)
void PIE clearInt (PIE Handle pieHandle, const PIE GroupNumber e groupNumber)
void PIE_disable (PIE_Handle pieHandle)
void PIE disable AllInts (PIE Handle pie Handle)
void PIE disableCaptureInt (PIE Handle pieHandle)
void PIE disableInt (PIE Handle pieHandle, const PIE GroupNumber e group,
                                                                                   const
PIE InterruptSource e intSource)
void PIE_enable (PIE_Handle pieHandle)
void PIE_enableAdcInt (PIE_Handle pieHandle, const ADC_IntNumber_e intNumber)
void PIE enableCaptureInt (PIE Handle pieHandle)
void PIE enableExtInt (PIE Handle pieHandle, const CPU ExtIntNumber e intNumber)
void PIE enableInt (PIE Handle pieHandle, const PIE GroupNumber e group,
                                                                                   const
PIE_InterruptSource_e intSource)
void PIE_enablePwmInt (PIE_Handle pieHandle, const PWM_Number_e pwmNumber)
void PIE_enablePwmTzInt (PIE_Handle pieHandle, const PWM_Number_e pwmNumber)
```

```
void PIE_enableTimer0Int (PIE_Handle pieHandle)
```

void PIE\_forceInt (PIE\_Handle pieHandle, const PIE\_GroupNumber\_e group, const PIE\_InterruptSource\_e intSource)

uint16\_t PIE\_getExtIntCount (PIE\_Handle pieHandle, const CPU\_ExtIntNumber\_e intNumber)

uint16\_t PIE\_getIntEnables (PIE\_Handle pieHandle, const PIE\_GroupNumber\_e group)

uint16\_t PIE\_getIntFlags (PIE\_Handle pieHandle, const PIE\_GroupNumber\_e group)

interrupt void PIE\_illegallsr (void)

PIE Handle PIE init (void \*pMemory, const size t numBytes)

void PIE\_registerPieIntHandler (PIE\_Handle pieHandle, const PIE\_GroupNumber\_e groupNumber, const PIE\_SubGroupNumber\_e subGroupNumber, const intVec\_t vector)

void PIE\_registerSystemIntHandler (PIE\_Handle pieHandle, const PIE\_SystemInterrupts\_e systemInt, const intVec\_t vector)

void PIE\_setDefaultIntVectorTable (PIE\_Handle pieHandle)

void PIE\_setExtIntPolarity (PIE\_Handle pieHandle, const CPU\_ExtIntNumber\_e intNumber, const PIE ExtIntPolarity e polarity)

void PIE\_unregisterPieIntHandler (PIE\_Handle pieHandle, const PIE\_GroupNumber\_e groupNumber, const PIE\_SubGroupNumber\_e subGroupNumber)

void PIE\_unregisterSystemIntHandler (PIE\_Handle pieHandle, const PIE\_SystemInterrupts\_e systemInt)

# 11.1.1 Detailed Description

# 11.1.2 Enumeration Type Documentation

## 11.1.2.1 enum PIE ExtIntPolarity e

Enumeration to define the external interrupt polarity.

#### **Enumerator**

**PIE\_ExtIntPolarity\_FallingEdge** Denotes an interrupt is generated on the falling edge.

PIE\_ExtIntPolarity\_RisingEdge Denotes an interrupt is generated on the rising edge.

PIE\_ExtIntPolarity\_RisingAndFallingEdge Denotes an interrupt is generated on the falling and rising edges.

#### 11.1.2.2 enum PIE GroupNumber e

Enumeration to define the peripheral interrupt expansion (PIE) group numbers.

#### **Enumerator**

```
PIE_GroupNumber_1 Denotes PIE group number 1.

PIE_GroupNumber_2 Denotes PIE group number 2.

PIE_GroupNumber_3 Denotes PIE group number 3.

PIE_GroupNumber_4 Denotes PIE group number 4.

PIE_GroupNumber_5 Denotes PIE group number 5.

PIE_GroupNumber_7 Denotes PIE group number 6.

PIE_GroupNumber_8 Denotes PIE group number 7.

PIE_GroupNumber_9 Denotes PIE group number 8.

PIE_GroupNumber_10 Denotes PIE group number 10.

PIE_GroupNumber_11 Denotes PIE group number 11.

PIE_GroupNumber_12 Denotes PIE group number 12.
```

#### 11.1.2.3 enum PIE InterruptSource e

Enumeration to define the peripheral interrupt expansion (PIE) individual interrupt sources.

#### **Enumerator**

```
PIE_InterruptSource_ADCINT_1_1 Group 1 ADC Interrupt 1.
PIE_InterruptSource_ADCINT_1_2 Group 1 ADC Interrupt 2.
PIE_InterruptSource_XINT_1 External Interrupt 1.
PIE_InterruptSource_XINT_2 External Interrupt 2.
PIE InterruptSource ADCINT 9 ADC Interrupt 9.
PIE InterruptSource TIMER 0 Timer Interrupt 0.
PIE InterruptSource WAKE Wake Up Interrupt.
PIE InterruptSource TZ1 EPWM TZ1 Interrupt.
PIE_InterruptSource_TZ2 EPWM TZ2 Interrupt.
PIE InterruptSource TZ3 EPWM TZ3 Interrupt.
PIE InterruptSource EPWM1 EPWM 1 Interrupt.
PIE_InterruptSource_EPWM2 EPWM 2 Interrupt.
PIE_InterruptSource_EPWM3 EPWM 3 Interrupt.
PIE InterruptSource ECAP1 ECAP 1 Interrupt.
PIE_InterruptSource_SPIARX SPI A RX Interrupt.
PIE_InterruptSource_SPIATX SPI A TX Interrupt.
PIE InterruptSource I2CA1 | I2C A Interrupt 1.
PIE InterruptSource I2CA2 | I2C A Interrupt 2.
PIE InterruptSource SCIARX SCI A RX Interrupt.
PIE InterruptSource SCIATX SCI A TX Interrupt.
PIE InterruptSource ADCINT 10 1 Group 10 ADC Interrupt 1.
PIE_InterruptSource_ADCINT_10_2 Group 10 ADC Interrupt 2.
PIE_InterruptSource_ADCINT_3 ADC Interrupt 3.
PIE InterruptSource ADCINT 4 ADC Interrupt 4.
PIE_InterruptSource_ADCINT_5 ADC Interrupt 5.
PIE_InterruptSource_ADCINT_6 ADC Interrupt 6.
PIE InterruptSource ADCINT 7 ADC Interrupt 7.
PIE_InterruptSource_ADCINT_8 ADC Interrupt 8.
PIE InterruptSource XINT 3 External Interrupt 3.
```

#### 11.1.2.4 enum PIE SubGroupNumber e

Enumeration to define the peripheral interrupt expansion (PIE) sub-group numbers.

#### **Enumerator**

```
    PIE_SubGroupNumber_1 Denotes PIE group number 1.
    PIE_SubGroupNumber_2 Denotes PIE group number 2.
    PIE_SubGroupNumber_3 Denotes PIE group number 3.
    PIE_SubGroupNumber_4 Denotes PIE group number 4.
    PIE_SubGroupNumber_5 Denotes PIE group number 5.
    PIE_SubGroupNumber_6 Denotes PIE group number 6.
    PIE_SubGroupNumber_7 Denotes PIE group number 7.
    PIE_SubGroupNumber_8 Denotes PIE group number 8.
```

#### 11.1.2.5 enum PIE\_SystemInterrupts\_e

Enumeration to define the system interrupts.

#### **Enumerator**

```
PIE SystemInterrupts Reset Reset interrupt vector.
PIE_SystemInterrupts_INT1 INT1 interrupt vector.
PIE_SystemInterrupts_INT2 INT2 interrupt vector.
PIE_SystemInterrupts_INT3 INT3 interrupt vector.
PIE SystemInterrupts INT4 INT4 interrupt vector.
PIE_SystemInterrupts_INT5 INT5 interrupt vector.
PIE_SystemInterrupts_INT6 INT6 interrupt vector.
PIE_SystemInterrupts_INT7 INT7 interrupt vector.
PIE SystemInterrupts INT8 INT8 interrupt vector.
PIE_SystemInterrupts_INT9 INT9 interrupt vector.
PIE_SystemInterrupts_INT10 INT10 interrupt vector.
PIE_SystemInterrupts_INT11 INT11 interrupt vector.
PIE_SystemInterrupts_INT12 INT12 interrupt vector.
PIE_SystemInterrupts_TINT1 INT13 interrupt vector.
PIE_SystemInterrupts_TINT2 INT14 interrupt vector.
PIE_SystemInterrupts_DATALOG DATALOG interrupt vector.
PIE_SystemInterrupts_RTOSINT RTOSINT interrupt vector.
PIE_SystemInterrupts_EMUINT EMUINT interrupt vector.
PIE_SystemInterrupts_NMI NMI interrupt vector.
PIE_SystemInterrupts_ILLEGAL ILLEGAL interrupt vector.
PIE SystemInterrupts USER1 USER1 interrupt vector.
PIE_SystemInterrupts_USER2 USER2 interrupt vector.
PIE SystemInterrupts USER3 interrupt vector.
PIE_SystemInterrupts_USER4 USER4 interrupt vector.
PIE SystemInterrupts USER5 USER5 interrupt vector.
PIE_SystemInterrupts_USER6 USER6 interrupt vector.
PIE SystemInterrupts USER7 USER7 interrupt vector.
```

```
PIE_SystemInterrupts_USER8 USER8 interrupt vector.
              PIE_SystemInterrupts_USER9 USER9 interrupt vector.
              PIE_SystemInterrupts_USER10 USER10 interrupt vector.
              PIE_SystemInterrupts_USER11 USER11 interrupt vector.
              PIE_SystemInterrupts_USER12 USER12 interrupt vector.
          Function Documentation
11.1.3.1 void PIE clearAllFlags (
     PIE_Handle pieHandle )
          Clears all the interrupt flags.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
11.1.3.2 void PIE clearAllInts (
     PIE_Handle pieHandle )
          Clears all the interrupts.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
11.1.3.3 void PIE clearInt (
     PIE Handle pieHandle,
     const PIE_GroupNumber_e groupNumber ) [inline]
          Clears an interrupt defined by group number.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
          in groupNumber The group number
          References _PIE_Obj_::PIEACK.
11.1.3.4 void PIE disable (
     PIE_Handle pieHandle )
          Disables the peripheral interrupt expansion (PIE)
```

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[1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle

```
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```

[1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle

in intNumber The interrupt number

#### 11.1.3.10 void PIE enableCaptureInt (

#### **PIE\_Handle** pieHandle )

Enables the capture interrupt.

[1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle

#### 11.1.3.11 void PIE enableExtInt (

PIE\_Handle pieHandle,

const CPU\_ExtIntNumber\_e intNumber )

Enables the prescribed external interrupt.

[1]Parameters in pieHandle The peripheral interrupt expansion (PIE) handle

in intNumber The interrupt number

#### 11.1.3.12 void PIE\_enableInt (

PIE\_Handle pieHandle,

const PIE GroupNumber e group,

const **PIE\_InterruptSource\_e** intSource )

Enable a specific PIE interrupt.

[1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle

in group The PIE group an interrupt belongs to

in intSource The specific interrupt source to enable

#### 11.1.3.13 void PIE\_enablePwmInt (

PIE Handle pieHandle,

```
const PWM Number e pwmNumber )
          Enables the PWM interrupt.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) handle
          in pwmNumber The PWM number
11.1.3.14 void PIE enablePwmTzInt (
     PIE_Handle pieHandle,
     const PWM_Number_e pwmNumber )
          Enables the PWM Trip Zone interrupt.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) handle
          in pwmNumber The PWM number
11.1.3.15 void PIE_enableTimer0Int (
     PIE_Handle pieHandle )
          Enables the Cpu Timer 0 interrupt.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) handle
11.1.3.16 void PIE_forceInt (
     PIE Handle pieHandle,
     const PIE GroupNumber e group,
     const PIE_InterruptSource_e intSource )
          Force a specific PIE interrupt.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
          in group The PIE group an interrupt belongs to
          in intSource The specific interrupt source to force
11.1.3.17 uint16_t PIE_getExtIntCount (
```

PIE\_Handle pieHandle,

## const CPU\_ExtIntNumber\_e intNumber )

Gets the external interrupt count value.

[1]Parameters in pieHandle The peripheral interrupt expansion (PIE) handle

in intNumber The external interrupt number

Returns The count value

#### 11.1.3.18 uint16\_t PIE\_getIntEnables (

PIE\_Handle pieHandle,

const PIE\_GroupNumber\_e group )

Gets PIE interrupt enable values.

[1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle

in group The PIE group the flags belong to

### 11.1.3.19 uint16\_t PIE\_getIntFlags (

PIE Handle pieHandle,

const PIE GroupNumber e group )

Gets PIE interrupt flag values.

[1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle

in group The PIE group the flags belong to

#### 11.1.3.20 PIE Handle PIE init (

```
void * pMemory,
```

const size t numBytes )

Initializes the peripheral interrupt expansion (PIE) object handle.

[1]Parameters in pMemory A pointer to the memory for the PIE object

in *numBytes* The number of bytes allocated for the PIE object, bytes

Returns The peripheral interrupt expansion (PIE) object handle

```
11.1.3.21 void PIE registerPieIntHandler (
     PIE_Handle pieHandle,
     const PIE GroupNumber e groupNumber,
     const PIE_SubGroupNumber_e subGroupNumber,
     const intVec_t vector )
          Registers a handler for a PIE interrupt.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
          in groupNumber The PIE group an interrupt belongs to
          in subGroupNumber The PIE subgroup an interrupt belongs to
          in vector The specific interrupt handler
11.1.3.22 void PIE registerSystemIntHandler (
     PIE_Handle pieHandle,
     const PIE SystemInterrupts e systemInt,
     const intVec_t vector )
          Registers a handler for a PIE interrupt.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
          in systemInt The system interrupt to register this handler to
          in vector The specific interrupt handler
11.1.3.23 void PIE setDefaultIntVectorTable (
     PIE_Handle pieHandle )
          Initializes the vector table with illegal ISR handlers.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
```

11.1.3.24 void PIE setExtIntPolarity (

PIE\_Handle pieHandle,

```
const CPU ExtIntNumber e intNumber,
     const PIE_ExtIntPolarity_e polarity_)
          Sets the external interrupt polarity.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) handle
          in intNumber The external interrupt number
          in polarity The signal polarity
11.1.3.25 void PIE unregisterPieIntHandler (
     PIE_Handle pieHandle,
     const PIE_GroupNumber_e groupNumber,
     const PIE SubGroupNumber e subGroupNumber )
          Unregisters a handler for a PIE interrupt.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
          in groupNumber The PIE group an interrupt belongs to
          in subGroupNumber The PIE subgroup an interrupt belongs to
11.1.3.26 void PIE unregisterSystemIntHandler (
     PIE_Handle pieHandle,
     const PIE SystemInterrupts e systemInt )
          Unregisters a handler for a PIE interrupt.
          [1]Parameters in pieHandle The peripheral interrupt expansion (PIE) object handle
```

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in systemInt The system interrupt to unregister

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# 12 Phase Locked Loop (PLL)

This driver is contained in f2802x0/common/source/pll.c, with f2802x0/common/include/pll.h containing the API definitions for use by applications.

# 12.1 PLL

#### **Data Structures**

```
struct _PLL_Obj_
```

### Macros

```
#define PLL_BASE_ADDR

#define PLL_PLLCR_DIV_BITS

#define PLL_PLLSTS_DIVSEL_BITS

#define PLL_PLLSTS_MCLKCLR_BITS

#define PLL_PLLSTS_MCLKOFF_BITS

#define PLL_PLLSTS_MCLKSTS_BITS

#define PLL_PLLSTS_NORMRDYE_BITS

#define PLL_PLLSTS_OSCOFF_BITS

#define PLL_PLLSTS_PLLLOCKS_BITS

#define PLL_PLLSTS_PLLLOFF_BITS
```

# **Typedefs**

```
typedef struct _PLL_Obj_ * PLL_Handle typedef struct _PLL_Obj_ PLL_Obj
```

## **Enumerations**

enum PLL\_ClkStatus\_e { PLL\_ClkStatus\_Normal, PLL\_ClkStatus\_Missing }

```
enum PLL_DivideSelect_e { PLL_DivideSelect_ClkIn_by_4, PLL_DivideSelect_ClkIn_by_2,
PLL_DivideSelect_ClkIn_by_1 }
enum PLL_LockStatus_e { PLL_LockStatus_Locking, PLL_LockStatus_Done }
enum PLL_Multiplier_e {
PLL_Multiplier_1, PLL_Multiplier_2, PLL_Multiplier_3, PLL_Multiplier_4,
PLL_Multiplier_5, PLL_Multiplier_6, PLL_Multiplier_7, PLL_Multiplier_8,
PLL_Multiplier_9, PLL_Multiplier_10, PLL_Multiplier_11, PLL_Multiplier_12 }
```

### **Functions**

```
void PLL disable (PLL Handle pllHandle)
void PLL disableClkDetect (PLL Handle pllHandle)
void PLL disableNormRdy (PLL Handle pllHandle)
void PLL disableOsc (PLL Handle pllHandle)
void PLL enable (PLL Handle pllHandle)
void PLL enableClkDetect (PLL Handle pllHandle)
void PLL enableNormRdy (PLL Handle pllHandle)
void PLL enableOsc (PLL Handle pllHandle)
PLL ClkStatus e PLL getClkStatus (PLL Handle pllHandle)
PLL DivideSelect e PLL getDivider (PLL Handle pllHandle)
PLL LockStatus e PLL getLockStatus (PLL Handle pllHandle)
PLL Multiplier e PLL getMultiplier (PLL Handle pllHandle)
PLL Handle PLL init (void *pMemory, const size t numBytes)
void PLL_resetClkDetect (PLL_Handle pllHandle)
void PLL setDivider (PLL Handle pllHandle, const PLL DivideSelect e divSelect)
void PLL setLockPeriod (PLL Handle pllHandle, const uint16 t lockPeriod)
void PLL_setMultiplier (PLL_Handle pllHandle, const PLL_Multiplier_e freq)
void PLL_setup (PLL_Handle pllHandle, const PLL_Multiplier_e clkMult, const PLL_DivideSelect_e
divSelect)
```

# 12.1.1 Detailed Description

## 12.1.2 Enumeration Type Documentation

### 12.1.2.1 enum PLL ClkStatus e

Enumeration to define the phase lock loop (PLL) clock status.

#### **Enumerator**

```
PLL_CIkStatus_NormalDenotes a normal clock.PLL_CIkStatus_MissingDenotes a missing clock.
```

#### 12.1.2.2 enum PLL\_DivideSelect\_e

Enumeration to define the phase lock loop (PLL) divide select.

#### Enumerator

```
    PLL_DivideSelect_ClkIn_by_4
    PLL_DivideSelect_ClkIn_by_2
    PLL_DivideSelect_ClkIn_by_1
    Denotes a divide select of CLKIN/2.
    PLL_DivideSelect_ClkIn_by_1
    Denotes a divide select of CLKIN/1.
```

#### 12.1.2.3 enum PLL LockStatus e

Enumeration to define the phase lock loop (PLL) clock lock status.

#### **Enumerator**

```
PLL_LockStatus_Locking Denotes that the system is locking to the clock. PLL_LockStatus_Done Denotes that the system is locked to the clock.
```

#### 12.1.2.4 enum PLL Multiplier e

Enumeration to define the phase lock loop (PLL) clock frequency.

#### **Enumerator**

```
PLL_Multiplier_1 Denotes a multiplier of 1.

PLL_Multiplier_2 Denotes a multiplier of 2.

PLL_Multiplier_3 Denotes a multiplier of 3.

PLL_Multiplier_4 Denotes a multiplier of 4.

PLL_Multiplier_5 Denotes a multiplier of 5.

PLL_Multiplier_6 Denotes a multiplier of 6.

PLL_Multiplier_7 Denotes a multiplier of 7.

PLL_Multiplier_8 Denotes a multiplier of 8.

PLL_Multiplier_9 Denotes a multiplier of 9.

PLL_Multiplier_10 Denotes a multiplier of 10.

PLL_Multiplier_11 Denotes a multiplier of 11.

PLL_Multiplier_12 Denotes a multiplier of 12.
```

## 12.1.3 Function Documentation

#### 12.1.3.1 void PLL\_disable (

## PLL\_Handle pllHandle )

Disables the phase lock loop (PLL)

[1]Parameters in pllHandle The phase lock loop (PLL) object handle

#### 12.1.3.2 void PLL\_disableClkDetect (

#### **PLL\_Handle** pllHandle )

Disables the clock detect logic.

[1]Parameters in pllHandle The phase lock loop (PLL) object handle

#### 12.1.3.3 void PLL\_disableNormRdy (

## PLL\_Handle pllHandle )

Disables the NORMRDY signal.

[1]Parameters in pllHandle The phase lock loop (PLL) object handle

#### 12.1.3.4 void PLL disableOsc (

#### **PLL\_Handle** pllHandle )

Disables the oscillator.

[1]Parameters in pllHandle The phase lock loop (PLL) object handle

#### 12.1.3.5 void PLL\_enable (

#### PLL\_Handle pllHandle )

Enables the phase lock loop (PLL)

[1]Parameters in pllHandle The phase lock loop (PLL) object handle

## 12.1.3.6 void PLL\_enableClkDetect (

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[1]Parameters in pllHandle The phase lock loop (PLL) object handle

Returns The lock status

#### 12.1.3.12 PLL Multiplier e PLL getMultiplier (

#### **PLL\_Handle** pllHandle )

Gets the phase lock loop (PLL) clock frequency.

[1]Parameters in pllHandle The phase lock loop (PLL) object handle

Returns The clock frequency

## 12.1.3.13 PLL\_Handle PLL\_init (

```
void * pMemory,
```

const size t numBytes )

Initializes the phase lock loop (PLL) object handle.

[1]Parameters in pMemory A pointer to the base address of the PLL registers

in numBytes The number of bytes allocated for the PLL object, bytes

Returns The phase lock loop (PLL) object handle

#### 12.1.3.14 void PLL resetClkDetect (

#### **PLL\_Handle** pllHandle )

Resets the phase lock loop (PLL) clock detect logic.

[1]Parameters in pllHandle The phase lock loop (PLL) object handle

#### 12.1.3.15 void PLL\_setDivider (

#### PLL Handle pllHandle,

#### const **PLL\_DivideSelect\_e** divSelect\_)

Sets the phase lock loop (PLL) divide select value.

[1]Parameters in pllHandle The phase lock loop (PLL) object handle

in divSelect The divide select value

```
12.1.3.16 void PLL_setLockPeriod (
     PLL_Handle pllHandle,
     const uint16 t lockPeriod )
          Sets the phase lock loop (PLL) lock time.
          [1]Parameters in pllHandle The phase lock loop (PLL) object handle
          in lockPeriod The lock period, cycles
12.1.3.17 void PLL_setMultiplier (
     PLL_Handle pllHandle,
     const PLL_Multiplier_e freq )
          Sets the phase lock loop (PLL) clock frequency.
          [1]Parameters in pllHandle The phase lock loop (PLL) object handle
          in freq The clock frequency
12.1.3.18 void PLL setup (
     PLL_Handle pllHandle,
     const PLL_Multiplier_e clkMult,
     const PLL_DivideSelect_e divSelect )
          Sets the phase lock loop (PLL) divider and multiplier.
          [1]Parameters in pllHandle The phase lock loop (PLL) object handle
          in clkMult The clock multiplier value
          in divSelect The divide select value
```

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# 13 Pulse Width Modulator (PWM)

This driver is contained in f2802x0/common/source/pwm.c, with f2802x0/common/include/pwm.h containing the API definitions for use by applications.

# 13.1 **PWM**

# **Data Structures**

struct PWM\_Obj\_

# Macros

```
#define PWM AQCTL CAD BITS
#define PWM_AQCTL_CAU_BITS
#define PWM_AQCTL_CBD_BITS
#define PWM_AQCTL_CBU_BITS
#define PWM AQCTL PRD BITS
#define PWM_AQCTL_ZRO_BITS
#define PWM_CMPCTL_LOADAMODE_BITS
#define PWM_CMPCTL_LOADBMODE_BITS
#define PWM CMPCTL SHDWAFULL BITS
#define PWM_CMPCTL_SHDWAMODE_BITS
#define PWM_CMPCTL_SHDWBFULL_BITS
#define PWM_CMPCTL_SHDWBMODE_BITS
#define PWM_DBCTL_HALFCYCLE_BITS
#define PWM DBCTL INMODE BITS
#define PWM_DBCTL_OUTMODE_BITS
#define PWM_DBCTL_POLSEL_BITS
#define PWM_DCFCTL_BLANKE_BITS
```

```
#define PWM DCFCTL BLANKINV BITS
#define PWM DCFCTL PULSESEL BITS
#define PWM_DCFCTL_SRCSEL_BITS
#define PWM_DCTRIPSEL_DCAHCOMPSEL_BITS
#define PWM_DCTRIPSEL_DCALCOMPSEL_BITS
#define PWM DCTRIPSEL DCBHCOMPSEL BITS
#define PWM DCTRIPSEL DCBLCOMPSEL BITS
#define PWM ePWM1 BASE ADDR
#define PWM_ePWM2_BASE_ADDR
#define PWM ePWM3 BASE ADDR
#define PWM ETCLR INT BITS
#define PWM ETCLR SOCA BITS
#define PWM_ETCLR_SOCB_BITS
#define PWM_ETPS_INTCNT_BITS
#define PWM ETPS INTPRD BITS
#define PWM ETPS SOCACNT BITS
#define PWM ETPS SOCAPRD BITS
#define PWM_ETPS_SOCBCNT_BITS
#define PWM ETPS SOCBPRD BITS
#define PWM ETSEL INTEN BITS
#define PWM ETSEL INTSEL BITS
#define PWM ETSEL SOCAEN BITS
#define PWM_ETSEL_SOCASEL_BITS
#define PWM ETSEL SOCBEN BITS
#define PWM ETSEL SOCBSEL BITS
#define PWM_PCCTL_CHPDUTY_BITS
#define PWM_PCCTL_CHPEN_BITS
#define PWM PCCTL CHPFREQ BITS
#define PWM PCCTL OSHTWTH BITS
```

```
#define PWM TBCTL CLKDIV BITS
#define PWM TBCTL CTRMODE BITS
#define PWM_TBCTL_FREESOFT_BITS
#define PWM_TBCTL_HSPCLKDIV_BITS
#define PWM_TBCTL_PHSDIR_BITS
#define PWM TBCTL PHSEN BITS
#define PWM TBCTL PRDLD BITS
#define PWM TBCTL SWFSYNC BITS
#define PWM_TBCTL_SYNCOSEL_BITS
#define PWM TZCLR CBC BITS
#define PWM TZCLR DCAEVT1 BITS
#define PWM TZCLR DCAEVT2 BITS
#define PWM TZCLR DCBEVT1 BITS
#define PWM_TZCLR_DCBEVT2_BITS
#define PWM TZCLR INT BITS
#define PWM TZCLR OST BITS
#define PWM_TZCTL_DCAEVT1_BITS
#define PWM_TZCTL_DCAEVT2_BITS
#define PWM TZCTL DCBEVT1 BITS
#define PWM TZCTL DCBEVT2 BITS
#define PWM TZCTL TZA BITS
#define PWM TZCTL TZB BITS
#define PWM_TZDCSEL_DCAEVT1_BITS
#define PWM TZDCSEL DCAEVT2 BITS
#define PWM TZDCSEL DCBEVT1 BITS
#define PWM TZDCSEL DCBEVT2 BITS
#define PWM_TZFRC_CBC_BITS
#define PWM TZFRC DCAEVT1 BITS
#define PWM TZFRC DCAEVT2 BITS
```

```
#define PWM_TZFRC_DCBEVT1_BITS
#define PWM_TZFRC_DCBEVT2_BITS
#define PWM_TZFRC_OST_BITS
```

# **Typedefs**

```
typedef struct _PWM_Obj_ * PWM_Handle typedef struct _PWM_Obj_ PWM_Obj
```

# **Enumerations**

```
enum PWM_ActionQual_e
enum PWM_ChoppingClkFreq_e
enum PWM_ChoppingDutyCycle_e
enum PWM_ChoppingPulseWidth_e
enum PWM_ClkDiv_e
enum PWM_CounterMode_e
enum PWM_DeadBandInputMode_e
enum PWM_DeadBandOutputMode_e
enum PWM_DeadBandPolarity_e
enum PWM_DigitalCompare_FilterSrc_e
enum PWM_DigitalCompare_Input_e
enum PWM_DigitalCompare_InputSel_e
enum PWM_DigitalCompare_PulseSel_e
enum PWM HspClkDiv e
enum PWM_IntMode_e
enum PWM_IntPeriod_e
enum PWM_LoadMode_e
enum PWM_Number_e
enum PWM_PeriodLoad_e
enum PWM_PhaseDir_e
```

```
enum PWM RunMode e
enum PWM ShadowMode e
enum PWM_ShadowStatus_e
enum PWM_SocPeriod_e
enum PWM SocPulseSrc e
enum PWM_SyncMode_e
enum PWM TripZoneDCEventSel e {
PWM TripZoneDCEventSel Disabled.
                                           PWM TripZoneDCEventSel DCxHL DCxLX,
PWM_TripZoneDCEventSel_DCxHH_DCxLX, PWM_TripZoneDCEventSel_DCxHx_DCxLL,
PWM_TripZoneDCEventSel_DCxHx_DCxLH, PWM_TripZoneDCEventSel_DCxHL_DCxLH }
enum PWM_TripZoneFlag_e {
PWM TripZoneFlag Global,
                              PWM TripZoneFlag CBC,
                                                          PWM TripZoneFlag OST,
PWM TripZoneFlag DCAEVT1,
PWM TripZoneFlag DCAEVT2, PWM_TripZoneFlag_DCBEVT1, PWM_TripZoneFlag_DCBEVT2
enum PWM TripZoneSrc e
enum PWM_TripZoneState_e
Functions
void PWM_clearIntFlag (PWM_Handle pwmHandle)
void PWM_clearOneShotTrip (PWM_Handle pwmHandle)
void PWM_clearSocAFlag (PWM_Handle pwmHandle)
void PWM_clearSocBFlag (PWM_Handle pwmHandle)
void PWM clearTripZone (PWM Handle pwmHandle, const PWM TripZoneFlag e tripZoneFlag)
void PWM decrementDeadBandFallingEdgeDelay (PWM Handle pwmHandle)
void PWM_decrementDeadBandRisingEdgeDelay (PWM_Handle pwmHandle)
void PWM_disableChopping (PWM_Handle pwmHandle)
void PWM disableCounterLoad (PWM Handle pwmHandle)
void PWM disableDeadBand (PWM Handle pwmHandle)
void PWM_disableDeadBandHalfCycle (PWM_Handle pwmHandle)
void PWM_disableDigitalCompareBlankingWindow (PWM_Handle pwmHandle)
void PWM disableDigitalCompareBlankingWindowInversion (PWM Handle pwmHandle)
```

```
void PWM disableInt (PWM Handle pwmHandle)
void PWM disableSocAPulse (PWM Handle pwmHandle)
void PWM disableSocBPulse (PWM Handle pwmHandle)
void PWM disableTripZoneInt (PWM Handle pwmHandle, const PWM TripZoneFlag e interrupt-
Source)
void PWM disableTripZones (PWM Handle pwmHandle)
void PWM disableTripZoneSrc (PWM Handle pwmHandle, const PWM TripZoneSrc e src)
void PWM enableChopping (PWM Handle pwmHandle)
void PWM enableCounterLoad (PWM Handle pwmHandle)
void PWM enableDeadBandHalfCycle (PWM Handle pwmHandle)
void PWM enableDigitalCompareBlankingWindow (PWM Handle pwmHandle)
void PWM enableDigitalCompareBlankingWindowInversion (PWM Handle pwmHandle)
void PWM_enableInt (PWM_Handle pwmHandle)
void PWM enableSocAPulse (PWM Handle pwmHandle)
void PWM_enableSocBPulse (PWM_Handle pwmHandle)
void PWM enableTripZoneInt (PWM Handle pwmHandle, const PWM TripZoneFlag e interrupt-
Source)
void PWM_enableTripZoneSrc (PWM_Handle pwmHandle, const PWM_TripZoneSrc_e src)
uint16 t PWM getCmpA (PWM Handle pwmHandle)
uint16 t PWM getCmpB (PWM Handle pwmHandle)
uint16_t PWM_getDeadBandFallingEdgeDelay (PWM_Handle pwmHandle)
uint16 t PWM getDeadBandRisingEdgeDelay (PWM Handle pwmHandle)
uint16_t PWM_getIntCount (PWM_Handle pwmHandle)
uint16 t PWM getPeriod (PWM Handle pwmHandle)
uint16 t PWM getSocACount (PWM Handle pwmHandle)
uint16 t PWM getSocBCount (PWM Handle pwmHandle)
void PWM incrementDeadBandFallingEdgeDelay (PWM Handle pwmHandle)
void PWM incrementDeadBandRisingEdgeDelay (PWM Handle pwmHandle)
PWM Handle PWM init (void *pMemory, const size t numBytes)
      PWM_setActionQual_CntDown_CmpA_PwmA
                                                (PWM Handle
                                                                pwmHandle,
                                                                              const
PWM ActionQual e actionQual)
```

```
void
      PWM setActionQual CntDown CmpA PwmB
                                                (PWM Handle
                                                                pwmHandle,
                                                                              const
PWM ActionQual e actionQual)
      PWM_setActionQual_CntDown_CmpB_PwmA
void
                                                (PWM Handle
                                                                pwmHandle,
                                                                              const
PWM ActionQual e actionQual)
      PWM_setActionQual_CntDown CmpB PwmB
                                                (PWM Handle
                                                                pwmHandle,
                                                                              const
PWM ActionQual e actionQual)
void
       PWM setActionQual CntUp CmpA PwmA
                                               (PWM Handle
                                                               pwmHandle,
                                                                              const
PWM ActionQual e actionQual)
       PWM setActionQual CntUp CmpA PwmB
void
                                               (PWM Handle
                                                               pwmHandle,
                                                                              const
PWM ActionQual e actionQual)
       PWM setActionQual CntUp CmpB PwmA
                                               (PWM Handle
void
                                                               pwmHandle,
                                                                              const
PWM_ActionQual_e actionQual)
       PWM setActionQual CntUp CmpB PwmB
void
                                               (PWM Handle
                                                               pwmHandle,
                                                                              const
PWM ActionQual e actionQual)
void PWM_setActionQual_Period_PwmA (PWM_Handle pwmHandle, const PWM_ActionQual_e
actionQual)
void PWM setActionQual Period PwmB (PWM Handle pwmHandle, const PWM ActionQual e
actionQual)
void PWM setActionQual Zero PwmA (PWM Handle pwmHandle, const PWM ActionQual e ac-
tionQual)
void PWM setActionQual Zero PwmB (PWM Handle pwmHandle, const PWM ActionQual e ac-
tionQual)
void PWM setChoppingClkFreq (PWM Handle pwmHandle, const PWM ChoppingClkFreq e clk-
Freq)
void
         PWM setChoppingDutyCycle
                                         (PWM Handle
                                                           pwmHandle.
                                                                              const
PWM ChoppingDutyCycle e dutyCycle)
         PWM setChoppingPulseWidth
void
                                         (PWM Handle
                                                            pwmHandle.
                                                                              const
PWM_ChoppingPulseWidth_e pulseWidth)
void PWM setClkDiv (PWM Handle pwmHandle, const PWM ClkDiv e clkDiv)
void PWM setCmpA (PWM Handle pwmHandle, const uint16 t pwmData)
void PWM setCmpB (PWM Handle pwmHandle, const uint16 t pwmData)
void PWM setCount (PWM Handle pwmHandle, const uint16 t count)
void PWM setCounterMode (PWM Handle pwmHandle, const PWM CounterMode e counter-
Mode)
void PWM_setDeadBandFallingEdgeDelay (PWM_Handle pwmHandle, const uint16_t delay)
void
         PWM setDeadBandInputMode
                                          (PWM Handle
                                                            pwmHandle,
                                                                              const
PWM DeadBandInputMode e inputMode)
```

void

PWM setDeadBandOutputMode

```
PWM DeadBandOutputMode e outputMode)
void PWM setDeadBandPolarity (PWM Handle pwmHandle, const PWM DeadBandPolarity e
polarity)
void PWM setDeadBandRisingEdgeDelay (PWM Handle pwmHandle, const uint16 t delay)
void PWM_setDigitalCompareAEvent1 (PWM_Handle pwmHandle, const bool_t selectFilter, const
bool_t disableSync, const bool_t enableSoc, const bool_t generateSync)
void PWM_setDigitalCompareAEvent2 (PWM_Handle pwmHandle, const bool_t selectFilter, const
bool t disableSync)
void PWM setDigitalCompareBEvent1 (PWM Handle pwmHandle, const bool t selectFilter, const
bool t disableSync, const bool t enableSoc, const bool t generateSync)
void PWM setDigitalCompareBEvent2 (PWM Handle pwmHandle, const bool t selectFilter, const
bool t disableSync)
void
        PWM setDigitalCompareBlankingPulse
                                               (PWM Handle
                                                                pwmHandle,
                                                                                 const
PWM DigitalCompare PulseSel e pulseSelect)
void PWM setDigitalCompareFilterOffset (PWM Handle pwmHandle, const uint16 t offset)
        PWM setDigitalCompareFilterSource
                                              (PWM Handle
                                                                pwmHandle,
                                                                                 const
PWM_DigitalCompare_FilterSrc_e input)
void PWM setDigitalCompareFilterWindow (PWM Handle pwmHandle, const uint16 t window)
                                                              pwmHandle,
void
          PWM setDigitalCompareInput
                                          (PWM Handle
                                                                                 const
PWM_DigitalCompare_Input_e input, const PWM_DigitalCompare_InputSel_e inputSel)
void PWM_setHighSpeedClkDiv (PWM_Handle pwmHandle, const PWM_HspClkDiv_e clkDiv)
void PWM setIntMode (PWM Handle pwmHandle, const PWM IntMode e intMode)
void PWM_setIntPeriod (PWM_Handle pwmHandle, const PWM_IntPeriod_e intPeriod)
void PWM setLoadMode CmpA (PWM Handle pwmHandle, const PWM LoadMode e load-
Mode)
void PWM setLoadMode CmpB (PWM Handle pwmHandle, const PWM LoadMode e load-
Mode)
void PWM setOneShotTrip (PWM Handle pwmHandle)
void PWM setPeriod (PWM Handle pwmHandle, const uint16 t period)
void PWM setPeriodLoad (PWM Handle pwmHandle, const PWM PeriodLoad e periodLoad)
void PWM setPhase (PWM Handle pwmHandle, const uint16 t phase)
void PWM setPhaseDir (PWM Handle pwmHandle, const PWM PhaseDir e phaseDir)
void PWM setRunMode (PWM Handle pwmHandle, const PWM RunMode e runMode)
```

(PWM Handle

pwmHandle,

const

```
void PWM setShadowMode CmpA (PWM Handle pwmHandle, const PWM ShadowMode e
shadowMode)
void PWM setShadowMode CmpB (PWM Handle pwmHandle, const PWM ShadowMode e
shadowMode)
void PWM setSocAPeriod (PWM Handle pwmHandle, const PWM SocPeriod e intPeriod)
void PWM_setSocAPulseSrc (PWM_Handle pwmHandle, const PWM_SocPulseSrc_e pulseSrc)
void PWM setSocBPeriod (PWM Handle pwmHandle, const PWM SocPeriod e intPeriod)
void PWM_setSocBPulseSrc (PWM_Handle pwmHandle, const PWM_SocPulseSrc_e pulseSrc)
void PWM setSwSync (PWM Handle pwmHandle)
void PWM setSyncMode (PWM Handle pwmHandle, const PWM SyncMode e syncMode)
      PWM setTripZoneDCEventSelect DCAEVT1
                                                (PWM Handle
                                                               pwmHandle,
                                                                             const
PWM_TripZoneDCEventSel_e tripZoneEvent)
void
      PWM setTripZoneDCEventSelect DCAEVT2
                                                (PWM Handle
                                                               pwmHandle,
                                                                             const
PWM_TripZoneDCEventSel_e tripZoneEvent)
      PWM setTripZoneDCEventSelect DCBEVT1
                                                (PWM Handle
void
                                                               pwmHandle,
                                                                             const
PWM TripZoneDCEventSel e tripZoneEvent)
      PWM setTripZoneDCEventSelect DCBEVT2
                                                (PWM Handle
void
                                                               pwmHandle,
                                                                             const
PWM TripZoneDCEventSel e tripZoneEvent)
void
        PWM setTripZoneState DCAEVT1
                                           (PWM Handle
                                                             pwmHandle,
                                                                             const
PWM TripZoneState e tripZoneState)
        PWM setTripZoneState_DCAEVT2
void
                                           (PWM Handle
                                                             pwmHandle,
                                                                             const
PWM TripZoneState e tripZoneState)
        PWM setTripZoneState DCBEVT1
                                           (PWM_Handle
                                                             pwmHandle,
                                                                             const
PWM_TripZoneState_e tripZoneState)
        PWM setTripZoneState DCBEVT2
                                           (PWM Handle
void
                                                             pwmHandle,
                                                                              const
PWM_TripZoneState_e tripZoneState)
void PWM setTripZoneState TZA (PWM Handle pwmHandle, const PWM TripZoneState e trip-
ZoneState)
void PWM setTripZoneState TZB (PWM Handle pwmHandle, const PWM TripZoneState e trip-
ZoneState)
void PWM write CmpA (PWM Handle pwmHandle, const int16 t pwmData)
void PWM write CmpB (PWM Handle pwmHandle, const int16 t pwmData)
```

# 13.1.1 Detailed Description

# 13.1.2 Enumeration Type Documentation

# 13.1.2.1 enum PWM\_TripZoneDCEventSel\_e

Enumeration to define the pulse width modulation (PWM) trip zone event selections.

#### **Enumerator**

```
PWM_TripZoneDCEventSel_Disabled Event Disabled.
PWM_TripZoneDCEventSel_DCxHL_DCxLX Compare H = Low, Compare L = Don't Care.
PWM_TripZoneDCEventSel_DCxHH_DCxLX Compare H = High, Compare L = Don't Care.
PWM_TripZoneDCEventSel_DCxHx_DCxLL Compare H = Don't Care, Compare L = Low.
PWM_TripZoneDCEventSel_DCxHx_DCxLH Compare H = Don't Care, Compare L = High.
```

PWM\_TripZoneDCEventSel\_DCxHL\_DCxLH Compare H = Low, Compare L = High.

# 13.1.2.2 enum PWM TripZoneFlag e

Enumeration to define the pulse width modulation (PWM) trip zone states.

#### **Enumerator**

```
    PWM_TripZoneFlag_Global Global Trip Zone flag.
    PWM_TripZoneFlag_CBC Cycle by cycle Trip Zone flag.
    PWM_TripZoneFlag_OST One Shot Trip Zone flag.
    PWM_TripZoneFlag_DCAEVT1 Digital Compare A Event 1 Trip Zone flag.
    PWM_TripZoneFlag_DCAEVT2 Digital Compare A Event 2 Trip Zone flag.
    PWM_TripZoneFlag_DCBEVT1 Digital Compare B Event 1 Trip Zone flag.
    PWM TripZoneFlag DCBEVT2 Digital Compare B Event 2 Trip Zone flag.
```

#### 13.1.3 Function Documentation

#### 13.1.3.1 void PWM clearIntFlag (

```
PWM_Handle pwmHandle ) [inline]
```

Clears the pulse width modulation (PWM) interrupt flag.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

References PWM Obj ::ETCLR, and PWM ETCLR INT BITS.

#### 13.1.3.2 void PWM clearOneShotTrip (

#### **PWM Handle pwmHandle )** [inline]

Clears the pulse width modulation (PWM) one shot trip.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

References DISABLE\_PROTECTED\_REGISTER\_WRITE\_MODE, EN-ABLE\_PROTECTED\_REGISTER\_WRITE\_MODE, PWM\_TZCLR\_OST\_BITS, and PWM\_Obj\_::TZCLR.

# 13.1.3.3 void PWM\_clearSocAFlag (

#### **PWM Handle pwmHandle )** [inline]

Clears the pulse width modulation (PWM) start of conversion (SOC) A flag.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

References \_PWM\_Obj\_::ETCLR, and PWM\_ETCLR\_SOCA\_BITS.

#### 13.1.3.4 void PWM clearSocBFlag (

# PWM\_Handle pwmHandle ) [inline]

Clears the pulse width modulation (PWM) start of conversion (SOC) B flag.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

References \_PWM\_Obj\_::ETCLR, and PWM\_ETCLR\_SOCB\_BITS.

#### 13.1.3.5 void PWM clearTripZone (

#### **PWM Handle** pwmHandle,

#### const PWM TripZoneFlag e tripZoneFlag )

Clears the trip zone (TZ) flag specified.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in tripZoneFlag The trip zone flag to clear

#### 13.1.3.6 void PWM decrementDeadBandFallingEdgeDelay (

#### **PWM Handle** pwmHandle )

Decrement the dead band falling edge delay.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 13.1.3.7 void PWM decrementDeadBandRisingEdgeDelay (

# **PWM\_Handle** pwmHandle )

Decrement the dead band rising edge delay.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

# 13.1.3.8 void PWM\_disableChopping (

#### **PWM\_Handle** pwmHandle )

Disables the pulse width modulation (PWM) chopping.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

# 13.1.3.9 void PWM disableCounterLoad (

#### PWM Handle pwmHandle )

Disables the pulse width modulation (PWM) counter loading from the phase register.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

# 13.1.3.10 void PWM\_disableDeadBand (

#### **PWM\_Handle** pwmHandle )

Disables the pulse width modulation (PWM) deadband.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

# 13.1.3.11 void PWM\_disableDeadBandHalfCycle (

#### PWM Handle pwmHandle )

Disables the pulse width modulation (PWM) deadband half cycle clocking.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 722.7

# const PWM\_TripZoneFlag\_e interruptSource )

Disables the pulse width modulation (PWM) trip zones interrupts.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in interruptSource The interrupt source to disable

# 13.1.3.18 void PWM\_disableTripZones (

#### **PWM\_Handle** pwmHandle )

Disables the pulse width modulation (PWM) trip zones.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

# 13.1.3.19 void PWM disableTripZoneSrc (

# PWM\_Handle pwmHandle,

# const **PWM\_TripZoneSrc\_e** src )

Disable the pulse width modulation (PWM) trip zone source.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in src The pulse width modulation (PWM) trip zone source

#### 13.1.3.20 void PWM enableChopping (

# **PWM\_Handle** pwmHandle )

Enables the pulse width modulation (PWM) chopping.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 13.1.3.21 void PWM\_enableCounterLoad (

# **PWM\_Handle** pwmHandle )

Enables the pulse width modulation (PWM) counter loading from the phase register.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 13.1.3.22 void PWM enableDeadBandHalfCycle (

#### **PWM\_Handle** pwmHandle )

Enables the pulse width modulation (PWM) deadband half cycle clocking.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

# 13.1.3.23 void PWM\_enableDigitalCompareBlankingWindow (

# **PWM\_Handle** pwmHandle )

Enables the pulse width modulation (PWM) digital compare blanking window.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 13.1.3.24 void PWM enableDigitalCompareBlankingWindowInversion (

#### **PWM\_Handle** pwmHandle )

Enables the pulse width modulation (PWM) digital compare blanking window inversion.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 13.1.3.25 void PWM enableInt (

#### **PWM\_Handle** pwmHandle )

Enables the pulse width modulation (PWM) interrupt.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 13.1.3.26 void PWM enableSocAPulse (

#### PWM Handle pwmHandle )

Enables the pulse width modulation (PWM) start of conversion (SOC) A pulse generation.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

# 13.1.3.27 void PWM\_enableSocBPulse (

#### **PWM Handle** pwmHandle )

Enables the pulse width modulation (PWM) start of conversion (SOC) B pulse generation.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 13.1.3.28 void PWM enableTripZoneInt (

**PWM\_Handle** pwmHandle,

const **PWM\_TripZoneFlag\_e** interruptSource )

Enables the pulse width modulation (PWM) trip zones interrupts.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in interruptSource The interrupt source to enable

### 13.1.3.29 void PWM enableTripZoneSrc (

PWM\_Handle pwmHandle,

const **PWM\_TripZoneSrc\_e** src )

Enable the pulse width modulation (PWM) trip zone source.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in src The pulse width modulation (PWM) trip zone source

#### 13.1.3.30 uint16 t PWM getCmpA (

#### **PWM Handle pwmHandle )** [inline]

Gets the pulse width modulation (PWM) data value from the Counter Compare A hardware.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

Returns The PWM compare data value

References PWM Obj :: CMPA.

#### 13.1.3.31 uint16 t PWM getCmpB (

#### PWM\_Handle pwmHandle ) [inline]

Gets the pulse width modulation (PWM) data value from the Counter Compare B hardware.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

Returns The PWM compare data value

References \_PWM\_Obj\_::CMPB.

#### 13.1.3.32 uint16 t PWM getDeadBandFallingEdgeDelay (

#### **PWM\_Handle** pwmHandle )

Gets the pulse width modulation (PWM) deadband falling edge delay.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

Returns The delay

# 13.1.3.33 uint16 t PWM getDeadBandRisingEdgeDelay (

### PWM Handle pwmHandle )

Gets the pulse width modulation (PWM) deadband rising edge delay.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

Returns The delay

#### 13.1.3.34 uint16\_t PWM\_getIntCount (

#### PWM Handle pwmHandle )

Gets the pulse width modulation (PWM) interrupt event count.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

Returns The interrupt event count

#### 13.1.3.35 uint16 t PWM getPeriod (

# PWM\_Handle pwmHandle ) [inline]

Gets the pulse width modulation (PWM) period value.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

Returns The pwm period value

References \_PWM\_Obj\_::TBPRD.

#### 13.1.3.36 uint16 t PWM getSocACount (

#### **PWM\_Handle** pwmHandle )

Gets the pulse width modulation (PWM) start of conversion (SOC) A count.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

Returns The SOC A count

# 13.1.3.37 uint16\_t PWM\_getSocBCount (

#### **PWM\_Handle** pwmHandle )

Gets the pulse width modulation (PWM) start of conversion (SOC) B count.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

Returns The SOC B count

#### 13.1.3.38 void PWM incrementDeadBandFallingEdgeDelay (

#### **PWM Handle** pwmHandle )

Increment the dead band falling edge delay.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

#### 13.1.3.39 void PWM incrementDeadBandRisingEdgeDelay (

# **PWM\_Handle** pwmHandle )

Increment the dead band rising edge delay.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

# 13.1.3.40 **PWM\_Handle** PWM\_init (

```
void * pMemory,
```

const size t numBytes )

Initializes the pulse width modulation (PWM) object handle.

[1]Parameters in pMemory A pointer to the base address of the PWM registers

in numBytes The number of bytes allocated for the PWM object, bytes

Returns The pulse width modulation (PWM) object handle

#### 13.1.3.41 void PWM setActionQual CntDown CmpA PwmA (

**PWM\_Handle** pwmHandle,

#### const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM A when the counter equals CMPA and the counter is decrementing.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

# 13.1.3.42 void PWM\_setActionQual\_CntDown\_CmpA\_PwmB (

**PWM\_Handle** pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM B when the counter equals CMPA and the counter is decrementing.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

# 13.1.3.43 void PWM\_setActionQual\_CntDown\_CmpB\_PwmA (

**PWM** Handle pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM A when the counter equals CMPB and the counter is decrementing.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

# 13.1.3.44 void PWM\_setActionQual\_CntDown\_CmpB\_PwmB (

PWM\_Handle pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM B when the counter equals CMPB and the counter is decrementing.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

#### 13.1.3.45 void PWM setActionQual CntUp CmpA PwmA (

**PWM\_Handle** pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM A when the counter equals CMPA and the counter is incrementing.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

#### 13.1.3.46 void PWM\_setActionQual\_CntUp\_CmpA\_PwmB (

**PWM\_Handle** pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM B when the counter equals CMPA and the counter is incrementing.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

#### 13.1.3.47 void PWM setActionQual CntUp CmpB PwmA (

**PWM\_Handle** pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM A when the counter equals CMPB and the counter is incrementing.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

#### 13.1.3.48 void PWM setActionQual CntUp CmpB PwmB (

**PWM\_Handle** pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM B when the counter equals CMPB and the counter is incrementing.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

#### 13.1.3.49 void PWM setActionQual Period PwmA (

#### PWM\_Handle pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM A when the counter equals the period.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

# 13.1.3.50 void PWM\_setActionQual\_Period\_PwmB (

**PWM\_Handle** pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM B when the counter equals the period.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in actionQual The action qualifier

# 13.1.3.51 void PWM\_setActionQual\_Zero\_PwmA (

**PWM\_Handle** pwmHandle,

const **PWM\_ActionQual\_e** actionQual )

Sets the pulse width modulation (PWM) object action for PWM A when the counter equals the zero. [1]Parameters in *pwmHandle* The pulse width modulation (PWM) object handle

in actionQual The action qualifier

#### 13.1.3.52 void PWM setActionQual Zero PwmB (

PWM\_Handle pwmHandle,

```
const PWM_ActionQual_e actionQual )
```

Sets the pulse width modulation (PWM) object action for PWM B when the counter equals the zero. [1]Parameters in *pwmHandle* The pulse width modulation (PWM) object handle

in actionQual The action qualifier

#### 13.1.3.53 void PWM setChoppingClkFreq (

**PWM\_Handle** pwmHandle,

const **PWM\_ChoppingClkFreq\_e** clkFreq\_)

Sets the pulse width modulation (PWM) chopping clock frequency.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in clkFreq The clock frequency

# 13.1.3.54 void PWM setChoppingDutyCycle (

PWM\_Handle pwmHandle,

const **PWM ChoppingDutyCycle e** dutyCycle )

Sets the pulse width modulation (PWM) chopping clock duty cycle.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in dutyCycle The duty cycle

#### 13.1.3.55 void PWM setChoppingPulseWidth (

PWM\_Handle pwmHandle,

const **PWM ChoppingPulseWidth e** pulseWidth )

Sets the pulse width modulation (PWM) chopping clock pulse width.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in pulseWidth The pulse width

# 13.1.3.56 void PWM\_setClkDiv (

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**PWM\_Handle** pwmHandle,

```
const PWM_ClkDiv_e clkDiv )
          Sets the pulse width modulation (PWM) clock divisor.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in clkDiv The clock divisor
13.1.3.57 void PWM setCmpA (
     PWM_Handle pwmHandle,
     const uint16 t pwmData ) [inline]
          Writes the pulse width modulation (PWM) data value to the Counter Compare A hardware.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in pwmData The PWM data value
          References PWM Obj :: CMPA.
13.1.3.58 void PWM_setCmpB (
     PWM Handle pwmHandle,
     const uint16 t pwmData ) [inline]
          Writes the pulse width modulation (PWM) data value to the Counter Compare B hardware.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in pwmData The PWM data value
          References _PWM_Obj_::CMPB.
13.1.3.59 void PWM setCount (
     PWM_Handle pwmHandle,
     const uint16 t count )
          Sets the pulse width modulation (PWM) count.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in count The count
```

#### 13.1.3.60 void PWM setCounterMode (

#### **PWM\_Handle** pwmHandle,

```
const PWM_CounterMode_e counterMode )
```

Sets the pulse width modulation (PWM) counter mode.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in counterMode The count mode

#### 13.1.3.61 void PWM setDeadBandFallingEdgeDelay (

# PWM\_Handle pwmHandle,

```
const uint16 t delay )
```

Sets the pulse width modulation (PWM) deadband falling edge delay.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in delay The delay

#### 13.1.3.62 void PWM setDeadBandInputMode (

# PWM Handle pwmHandle,

#### const **PWM\_DeadBandInputMode\_e** inputMode )

Sets the pulse width modulation (PWM) deadband input mode.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in *inputMode* The input mode

#### 13.1.3.63 void PWM setDeadBandOutputMode (

# PWM\_Handle pwmHandle,

#### const PWM\_DeadBandOutputMode\_e outputMode )

Sets the pulse width modulation (PWM) deadband output mode.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in *outputMode* The output mode

# 13.1.3.64 void PWM setDeadBandPolarity ( **PWM\_Handle** pwmHandle, const PWM\_DeadBandPolarity\_e polarity\_) Sets the pulse width modulation (PWM) deadband polarity. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in *polarity* The polarity 13.1.3.65 void PWM setDeadBandRisingEdgeDelay ( PWM Handle pwmHandle, const uint16\_t delay ) Sets the pulse width modulation (PWM) deadband rising edge delay. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in delay The delay 13.1.3.66 void PWM\_setDigitalCompareAEvent1 ( PWM Handle pwmHandle, const bool\_t selectFilter, const bool t disableSync, const bool t enableSoc, const bool t generateSync ) Sets the pulse width modulation (PWM) digital compare A event 1 source parameters. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in selectFilter Select filter output if true in disableSync Asynchronous if true in enableSoc Enable SOC generation if true in generateSync Generate SYNC if true

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[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in selectFilter Select filter output if true

in disableSync Asynchronous if true

# 13.1.3.70 void PWM\_setDigitalCompareBlankingPulse (

PWM Handle pwmHandle,

const **PWM\_DigitalCompare\_PulseSel\_e** pulseSelect )

Sets the pulse width modulation (PWM) digital compare blanking pulse.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in pulseSelect The pulse selection

#### 13.1.3.71 void PWM setDigitalCompareFilterOffset (

PWM Handle pwmHandle,

const uint16 t offset )

Sets the pulse width modulation (PWM) digital compare filter offset.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in offset The offset

#### 13.1.3.72 void PWM setDigitalCompareFilterSource (

**PWM\_Handle** pwmHandle,

const PWM\_DigitalCompare\_FilterSrc\_e input )

Sets the pulse width modulation (PWM) digital compare filter source.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in input The filter's source

# 13.1.3.73 void PWM\_setDigitalCompareFilterWindow (

**PWM\_Handle** pwmHandle,

```
const uint16 t window )
          Sets the pulse width modulation (PWM) digital compare filter offset.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in window The window
13.1.3.74 void PWM setDigitalCompareInput (
     PWM_Handle pwmHandle,
     const PWM DigitalCompare Input e input,
     const PWM_DigitalCompare_InputSel_e inputSel_)
          Sets the pulse width modulation (PWM) digital compare input.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in input Comparator input to change
          in inputSel Input selection for designated input
13.1.3.75 void PWM setHighSpeedClkDiv (
     PWM_Handle pwmHandle,
     const PWM_HspClkDiv_e clkDiv )
          Sets the pulse width modulation (PWM) high speed clock divisor.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in clkDiv The clock divisor
13.1.3.76 void PWM setIntMode (
     PWM_Handle pwmHandle,
     const PWM_IntMode_e intMode )
          Sets the pulse width modulation (PWM) interrupt mode.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in intMode The interrupt mode
```

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and

# 13.1.3.77 void PWM setIntPeriod ( **PWM\_Handle** pwmHandle, const **PWM IntPeriod e** intPeriod ) Sets the pulse width modulation (PWM) interrupt period. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in intPeriod The interrupt period 13.1.3.78 void PWM setLoadMode CmpA ( PWM Handle pwmHandle, const PWM LoadMode e loadMode ) Sets the pulse width modulation (PWM) load mode for CMPA. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in loadMode The load mode 13.1.3.79 void PWM setLoadMode CmpB ( PWM Handle pwmHandle, const **PWM LoadMode e** loadMode ) Sets the pulse width modulation (PWM) load mode for CMPB. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in loadMode The load mode 13.1.3.80 void PWM setOneShotTrip ( PWM\_Handle pwmHandle ) [inline]

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[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

DISABLE PROTECTED REGISTER WRITE MODE.

PWM TZFRC OST BITS,

Sets the pulse width modulation (PWM) one shot trip.

ABLE PROTECTED REGISTER WRITE MODE,

PWM Obj ::TZFRC.

```
13.1.3.81 void PWM setPeriod (
     PWM_Handle pwmHandle,
     const uint16 t period )
          Sets the pulse width modulation (PWM) period.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in period The period
13.1.3.82 void PWM setPeriodLoad (
     PWM Handle pwmHandle,
     const PWM_PeriodLoad_e periodLoad )
          Sets the pulse width modulation (PWM) period load mode.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in periodLoad The period load mode
13.1.3.83 void PWM setPhase (
     PWM Handle pwmHandle,
     const uint16_t phase )
          Sets the pulse width modulation (PWM) phase.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in phase The phase
13.1.3.84 void PWM setPhaseDir (
     PWM_Handle pwmHandle,
     const PWM_PhaseDir_e phaseDir )
          Sets the pulse width modulation (PWM) phase direction.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in phaseDir The phase direction
```

# 13.1.3.85 void PWM setRunMode ( **PWM\_Handle** pwmHandle, const **PWM RunMode e** runMode ) Sets the pulse width modulation (PWM) run mode. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in runMode The run mode 13.1.3.86 void PWM setShadowMode CmpA ( PWM Handle pwmHandle, const PWM ShadowMode e shadowMode ) Sets the pulse width modulation (PWM) shadow mode for CMPA. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in shadowMode The shadow mode 13.1.3.87 void PWM setShadowMode CmpB ( PWM Handle pwmHandle, const **PWM\_ShadowMode\_e** shadowMode ) Sets the pulse width modulation (PWM) shadow mode for CMPB. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle in shadowMode The shadow mode 13.1.3.88 void PWM setSocAPeriod ( **PWM\_Handle** pwmHandle, const PWM SocPeriod e intPeriod ) Sets the pulse width modulation (PWM) start of conversion (SOC) A interrupt period. [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

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in intPeriod The interrupt period

```
13.1.3.89 void PWM_setSocAPulseSrc (
     PWM_Handle pwmHandle,
     const PWM SocPulseSrc e pulseSrc )
          Sets the pulse width modulation (PWM) start of conversion (SOC) A interrupt pulse source.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in pulseSrc The interrupt pulse source
13.1.3.90 void PWM setSocBPeriod (
     PWM Handle pwmHandle,
     const PWM_SocPeriod_e intPeriod )
          Sets the pulse width modulation (PWM) start of conversion (SOC) B interrupt period.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in intPeriod The interrupt period
13.1.3.91 void PWM setSocBPulseSrc (
     PWM Handle pwmHandle,
     const PWM_SocPulseSrc_e pulseSrc )
          Sets the pulse width modulation (PWM) start of conversion (SOC) B interrupt pulse source.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
          in pulseSrc The interrupt pulse source
13.1.3.92 void PWM setSwSync (
     PWM_Handle pwmHandle )
          Sets the pulse width modulation (PWM) software sync.
          [1]Parameters in pwmHandle The pulse width modulation (PWM) object handle
```

PWM Handle pwmHandle,

13.1.3.93 void PWM\_setSyncMode (

#### const **PWM SyncMode e** syncMode )

Sets the pulse width modulation (PWM) sync mode.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in *syncMode* The sync mode

#### 13.1.3.94 void PWM setTripZoneDCEventSelect DCAEVT1 (

**PWM\_Handle** pwmHandle,

const **PWM\_TripZoneDCEventSel\_e** tripZoneEvent )

Sets the pulse width modulation (PWM) trip zone digital compare event select for Digital Compare Output A Event 1 (DCAEVT1)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in *tripZoneEvent* The trip zone digital compare event

#### 13.1.3.95 void PWM setTripZoneDCEventSelect DCAEVT2 (

**PWM Handle** pwmHandle,

const **PWM TripZoneDCEventSel e** tripZoneEvent )

Sets the pulse width modulation (PWM) trip zone digital compare event select for Digital Compare Output A Event 2 (DCAEVT2)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in tripZoneEvent The trip zone digital compare event

# 13.1.3.96 void PWM\_setTripZoneDCEventSelect\_DCBEVT1 (

**PWM\_Handle** pwmHandle,

const **PWM\_TripZoneDCEventSel\_e** tripZoneEvent )

Sets the pulse width modulation (PWM) trip zone digital compare event select for Digital Compare Output B Event 1 (DCBEVT1)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in *tripZoneEvent* The trip zone digital compare event

# 13.1.3.97 void PWM setTripZoneDCEventSelect DCBEVT2 (

PWM\_Handle pwmHandle,

const **PWM\_TripZoneDCEventSel\_e** tripZoneEvent )

Sets the pulse width modulation (PWM) trip zone digital compare event select for Digital Compare Output B Event 2 (DCBEVT2)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in tripZoneEvent The trip zone digital compare event

#### 13.1.3.98 void PWM\_setTripZoneState\_DCAEVT1 (

**PWM\_Handle** pwmHandle,

const **PWM\_TripZoneState\_e** tripZoneState )

Sets the pulse width modulation (PWM) trip zone state for Digital Compare Output A Event 1 (DCAEVT1)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in *tripZoneState* The trip zone state

#### 13.1.3.99 void PWM\_setTripZoneState\_DCAEVT2 (

**PWM\_Handle** pwmHandle,

const **PWM TripZoneState e** tripZoneState )

Sets the pulse width modulation (PWM) trip zone state for Digital Compare Output A Event 2 (DCAEVT1)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in *tripZoneState* The trip zone state

#### 13.1.3.100void PWM\_setTripZoneState\_DCBEVT1 (

**PWM\_Handle** pwmHandle,

const **PWM TripZoneState e** tripZoneState )

Sets the pulse width modulation (PWM) trip zone state for Digital Compare Output B Event 1 (DCBEVT1)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in tripZoneState The trip zone state

#### 13.1.3.101void PWM setTripZoneState DCBEVT2 (

PWM\_Handle pwmHandle,

const **PWM\_TripZoneState\_e** tripZoneState )

Sets the pulse width modulation (PWM) trip zone state for Digital Compare Output B Event 2 (DCBEVT1)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in tripZoneState The trip zone state

#### 13.1.3.102void PWM setTripZoneState TZA (

PWM\_Handle pwmHandle,

const **PWM\_TripZoneState\_e** tripZoneState )

Sets the pulse width modulation (PWM) trip zone state for Output A (TZA)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in tripZoneState The trip zone state

#### 13.1.3.103void PWM setTripZoneState TZB (

**PWM** Handle pwmHandle,

const **PWM\_TripZoneState\_e** tripZoneState\_)

Sets the pulse width modulation (PWM) trip zone state for Output B (TZB)

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in tripZoneState The trip zone state

# 13.1.3.104void PWM\_write CmpA (

PWM\_Handle pwmHandle,

```
const int16_t pwmData ) [inline]
```

Writes the pulse width modulation (PWM) data value to the Counter Compare A hardware.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in pwmData The PWM data value

References \_PWM\_Obj\_::CMPA, and \_PWM\_Obj\_::TBPRD.

# 13.1.3.105void PWM\_write\_CmpB (

## PWM\_Handle pwmHandle,

const int16\_t pwmData ) [inline]

Writes the pulse width modulation (PWM) data value to the Counter Compare B hardware.

[1]Parameters in pwmHandle The pulse width modulation (PWM) object handle

in pwmData The PWM data value

References \_PWM\_Obj\_::CMPB, and \_PWM\_Obj\_::TBPRD.

# 14 Power Control (PWR)

This driver is contained in f2802x0/common/source/pwr.c, with f2802x0/common/include/pwr.h containing the API definitions for use by applications.

# 14.1 PWR

#### **Data Structures**

```
struct PWR Obj
```

## Macros

```
#define PWR_BASE_ADDR

#define PWR_BORCFG_BORENZ_BITS

#define PWR_LPMCR0_LPM_BITS

#define PWR_LPMCR0_QUALSTDBY_BITS

#define PWR_LPMCR0_WDINTE_BITS
```

# **Typedefs**

```
typedef struct _PWR_Obj_ * PWR_Handle typedef struct _PWR_Obj_ PWR_Obj
```

#### **Enumerations**

```
enum PWR_LowPowerMode_e { PWR_LowPowerMode_ldle, PWR_LowPowerMode_Standby, PWR_LowPowerMode_Halt }
enum PWR_NumStandByClocks_e {
PWR_NumStandByClocks_2, PWR_NumStandByClocks_3, PWR_NumStandByClocks_4, PWR_NumStandByClocks_6, PWR_NumStandByClocks_6, PWR_NumStandByClocks_7, PWR_NumStandByClocks_8, PWR_NumStandByClocks_9, PWR_NumStandByClocks_10, PWR_NumStandByClocks_11, PWR_NumStandByClocks_12,
```

```
PWR NumStandByClocks 13,
PWR NumStandByClocks 14,
                          PWR NumStandByClocks 15.
                                                    PWR NumStandByClocks 16,
PWR NumStandByClocks_17,
                          PWR_NumStandByClocks_19,
                                                     PWR_NumStandByClocks_20,
PWR_NumStandByClocks_18,
PWR NumStandByClocks 21,
PWR NumStandByClocks 22,
                          PWR_NumStandByClocks_23,
                                                     PWR_NumStandByClocks_24,
PWR NumStandByClocks 25,
PWR_NumStandByClocks_26,
                          PWR_NumStandByClocks_27,
                                                     PWR_NumStandByClocks_28,
PWR NumStandByClocks 29,
PWR NumStandByClocks 30,
                          PWR NumStandByClocks 31,
                                                     PWR NumStandByClocks 32,
PWR NumStandByClocks 33.
PWR NumStandByClocks 34,
                          PWR NumStandByClocks 35,
                                                     PWR NumStandByClocks 36,
PWR NumStandByClocks 37.
PWR NumStandByClocks 38,
                          PWR NumStandByClocks 39,
                                                     PWR_NumStandByClocks_40,
PWR NumStandByClocks 41,
PWR NumStandByClocks 42,
                          PWR NumStandByClocks 43,
                                                     PWR NumStandByClocks 44,
PWR NumStandByClocks 45.
PWR NumStandByClocks 46,
                          PWR NumStandByClocks 47,
                                                     PWR NumStandByClocks 48,
PWR NumStandByClocks 49,
PWR NumStandByClocks_50,
                          PWR_NumStandByClocks_51,
                                                     PWR_NumStandByClocks_52,
PWR NumStandByClocks_53,
PWR NumStandByClocks_54,
                          PWR NumStandByClocks 55,
                                                     PWR NumStandByClocks 56,
PWR NumStandByClocks 57,
PWR NumStandByClocks 58,
                          PWR NumStandByClocks 59,
                                                     PWR NumStandByClocks 60,
PWR_NumStandByClocks_61,
PWR NumStandByClocks_62,
                                                     PWR NumStandByClocks 64,
                          PWR NumStandByClocks 63,
PWR_NumStandByClocks_65 }
```

#### **Functions**

```
void PWR_disableBrownOutReset (PWR_Handle pwrHandle)
void PWR_disableWatchDogInt (PWR_Handle pwrHandle)
void PWR_enableBrownOutReset (PWR_Handle pwrHandle)
void PWR_enableWatchDogInt (PWR_Handle pwrHandle)
PWR_Handle PWR_init (void *pMemory, const size_t numBytes)
void PWR_setLowPowerMode (PWR_Handle pwrHandle, const PWR_LowPowerMode_e lowPowerMode)
void PWR_setNumStandByClocks (PWR_Handle pwrHandle, const PWR_NumStandByClocks_e numClkCycles)
```

# 14.1.1 Detailed Description

# 14.1.2 Enumeration Type Documentation

## 14.1.2.1 enum PWR\_LowPowerMode\_e

Enumeration to define the power (PWR) low power modes.

#### **Enumerator**

```
PWR_LowPowerMode_Idle Denotes the idle mode.
PWR_LowPowerMode_Standby Denotes the standby mode.
PWR_LowPowerMode_Halt Denotes the halt mode.
```

#### 14.1.2.2 enum PWR\_NumStandByClocks\_e

Enumeration to define the power (PWR) number of standby clock cycles.

#### **Enumerator**

```
PWR_NumStandByClocks_2 Denotes 2 standby clock cycles.
PWR_NumStandByClocks_3 Denotes 3 standby clock cycles.
PWR NumStandByClocks 4 Denotes 4 standby clock cycles.
PWR_NumStandByClocks_5 Denotes 5 standby clock cycles.
PWR NumStandByClocks 6 Denotes 6 standby clock cycles.
PWR_NumStandByClocks_7 Denotes 7 standby clock cycles.
PWR_NumStandByClocks_8 Denotes 8 standby clock cycles.
PWR_NumStandByClocks_9 Denotes 9 standby clock cycles.
PWR_NumStandByClocks_10 Denotes 10 standby clock cycles.
PWR NumStandByClocks 11 Denotes 11 standby clock cycles.
PWR_NumStandByClocks_12 Denotes 12 standby clock cycles.
PWR_NumStandByClocks_13 Denotes 13 standby clock cycles.
PWR NumStandByClocks 14 Denotes 14 standby clock cycles.
PWR_NumStandByClocks_15 Denotes 15 standby clock cycles.
PWR_NumStandByClocks_16 Denotes 16 standby clock cycles.
PWR_NumStandByClocks_17 Denotes 17 standby clock cycles.
PWR NumStandByClocks 18 Denotes 18 standby clock cycles.
PWR NumStandByClocks 19 Denotes 19 standby clock cycles.
PWR_NumStandByClocks_20 Denotes 20 standby clock cycles.
PWR NumStandByClocks 21 Denotes 21 standby clock cycles.
PWR NumStandByClocks_22 Denotes 22 standby clock cycles.
PWR_NumStandByClocks_23 Denotes 23 standby clock cycles.
PWR NumStandByClocks 24 Denotes 24 standby clock cycles.
PWR NumStandByClocks 25 Denotes 25 standby clock cycles.
PWR_NumStandByClocks_26 Denotes 26 standby clock cycles.
PWR_NumStandByClocks_27 Denotes 27 standby clock cycles.
PWR_NumStandByClocks_28 Denotes 28 standby clock cycles.
```

```
PWR_NumStandByClocks_29 Denotes 29 standby clock cycles.
PWR_NumStandByClocks_30 Denotes 30 standby clock cycles.
PWR_NumStandByClocks_31 Denotes 31 standby clock cycles.
PWR NumStandByClocks 32 Denotes 32 standby clock cycles.
PWR_NumStandByClocks_33 Denotes 33 standby clock cycles.
PWR NumStandByClocks 34 Denotes 34 standby clock cycles.
PWR_NumStandByClocks_35 Denotes 35 standby clock cycles.
PWR NumStandByClocks 36 Denotes 36 standby clock cycles.
PWR_NumStandByClocks_37 Denotes 37 standby clock cycles.
PWR_NumStandByClocks_38 Denotes 38 standby clock cycles.
PWR_NumStandByClocks_39 Denotes 39 standby clock cycles.
PWR_NumStandByClocks_40 Denotes 40 standby clock cycles.
PWR_NumStandByClocks_41 Denotes 41 standby clock cycles.
PWR_NumStandByClocks_42 Denotes 42 standby clock cycles.
PWR_NumStandByClocks_43 Denotes 43 standby clock cycles.
PWR NumStandByClocks 44 Denotes 44 standby clock cycles.
PWR_NumStandByClocks_45 Denotes 45 standby clock cycles.
PWR NumStandByClocks 46 Denotes 46 standby clock cycles.
PWR_NumStandByClocks_47 Denotes 47 standby clock cycles.
PWR_NumStandByClocks_48 Denotes 48 standby clock cycles.
PWR_NumStandByClocks_49 Denotes 49 standby clock cycles.
PWR_NumStandByClocks_50 Denotes 50 standby clock cycles.
PWR NumStandByClocks 51 Denotes 51 standby clock cycles.
PWR_NumStandByClocks_52 Denotes 52 standby clock cycles.
PWR_NumStandByClocks_53 Denotes 53 standby clock cycles.
PWR_NumStandByClocks_54 Denotes 54 standby clock cycles.
PWR NumStandByClocks 55 Denotes 55 standby clock cycles.
PWR_NumStandByClocks_56 Denotes 56 standby clock cycles.
PWR NumStandByClocks 57 Denotes 57 standby clock cycles.
PWR_NumStandByClocks_58 Denotes 58 standby clock cycles.
PWR NumStandByClocks 59 Denotes 59 standby clock cycles.
PWR_NumStandByClocks_60 Denotes 60 standby clock cycles.
PWR NumStandByClocks 61 Denotes 61 standby clock cycles.
PWR NumStandByClocks 62 Denotes 62 standby clock cycles.
PWR NumStandByClocks 63 Denotes 63 standby clock cycles.
PWR_NumStandByClocks_64 Denotes 64 standby clock cycles.
PWR NumStandByClocks 65 Denotes 65 standby clock cycles.
```

## 14.1.3 Function Documentation

#### 14.1.3.1 void PWR disableBrownOutReset (

## PWR Handle pwrHandle )

Disables the brownout reset functions.

[1]Parameters in pwrHandle The power (PWR) object handle

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in lowPowerMode The low power mode

# 14.1.3.7 void PWR\_setNumStandByClocks (

PWR\_Handle pwrHandle,

const PWR\_NumStandByClocks\_e numClkCycles )

Sets the number of standby clock cycles.

[1]Parameters in pwrHandle The power (PWR) object handle

in numClkCycles The number of standby clock cycles

# 15 Serial Communications Interface (SCI)

Inis driver is contained in f2802x0/common/source/sci.c, with f2802x0/common/include/sci.h containing the API definitions for use by applications.

# 15.1 SCI

#### **Data Structures**

```
struct SCI Obj
```

## **Macros**

```
#define SCI_SCICCR_CHAR_LENGTH_BITS
#define SCI_SCICCR_LB_ENA_BITS
#define SCI_SCICCR_MODE_BITS
#define SCI_SCICCR_PARITY_BITS
#define SCI_SCICCR_PARITY_ENA_BITS
#define SCI_SCICCR_STOP_BITS
#define SCI_SCICTL1_RESET_BITS
#define SCI_SCICTL1_RX_ERR_INT_ENA_BITS
#define SCI_SCICTL1_RXENA_BITS
#define SCI_SCICTL1_SLEEP_BITS
#define SCI_SCICTL1_TXENA_BITS
#define SCI_SCICTL1_TXWAKE_BITS
#define SCI_SCICTL2_RX_INT_ENA_BITS
#define SCI_SCICTL2_TX_INT_ENA_BITS
#define SCI_SCICTL2_TXEMPTY_BITS
#define SCI_SCICTL2_TXRDY_BITS
#define SCI_SCIFFCT_ABD_BITS
```

```
#define SCI SCIFFCT ABDCLR BITS
#define SCI_SCIFFCT_CDC_BITS
#define SCI_SCIFFCT_DELAY_BITS
#define SCI_SCIFFRX_FIFO_OVF_BITS
#define SCI_SCIFFRX_FIFO_OVFCLR_BITS
#define SCI SCIFFRX FIFO RESET BITS
#define SCI_SCIFFRX_FIFO_ST_BITS
#define SCI SCIFFRX IENA BITS
#define SCI_SCIFFRX_IL_BITS
#define SCI SCIFFRX INT BITS
#define SCI SCIFFRX INTCLR BITS
#define SCI SCIFFTX CHAN RESET BITS
#define SCI_SCIFFTX_FIFO_ENA_BITS
#define SCI_SCIFFTX_FIFO_RESET_BITS
#define SCI SCIFFTX FIFO ST BITS
#define SCI_SCIFFTX_IENA_BITS
#define SCI_SCIFFTX_IL_BITS
#define SCI_SCIFFTX_INT_BITS
#define SCI SCIFFTX INTCLR BITS
#define SCI SCIRXST BRKDT BITS
#define SCI SCIRXST FE BITS
#define SCI SCIRXST OE BITS
#define SCI_SCIRXST_PE_BITS
#define SCI SCIRXST RXERROR BITS
#define SCI SCIRXST RXRDY BITS
#define SCI_SCIRXST_RXWAKE_BITS
#define SCIA_BASE_ADDR
```

# **Typedefs**

```
typedef struct _SCI_Obj_ * SCI_Handle typedef struct _SCI_Obj_ SCI_Obj
```

#### **Enumerations**

```
SCI BaudRate e
                               SCI BaudRate 9 6 kBaud,
                                                            SCI BaudRate 19 2 kBaud,
enum
SCI BaudRate 57 6 kBaud, SCI BaudRate 115 2 kBaud}
enum SCI CharLength e {
SCI CharLength 1 Bit,
                                SCI CharLength 2 Bits,
                                                                 SCI_CharLength_3_Bits,
SCI CharLength 4 Bits,
SCI CharLength 5 Bits,
                                SCI CharLength 6 Bits,
                                                                 SCI CharLength 7 Bits,
SCI CharLength 8 Bits }
enum SCI FifoLevel e {
SCI FifoLevel Empty, SCI FifoLevel 1 Word, SCI FifoLevel 2 Words, SCI FifoLevel 3 Words,
SCI FifoLevel 4 Words }
enum SCI FifoStatus e {
SCI_FifoStatus_Empty,
                               SCI_FifoStatus_1_Word,
                                                                SCI_FifoStatus_2_Words,
SCI FifoStatus 3 Words,
SCI FifoStatus 4 Words }
enum SCI Mode e { SCI Mode IdleLine, SCI Mode AddressBit }
enum SCI_NumStopBits_e { SCI_NumStopBits_One, SCI_NumStopBits_Two }
enum SCI_Parity_e { SCI_Parity_Odd, SCI_Parity_Even }
           SCI Priority e
                              {
                                     SCI Priority Immediate,
                                                                   SCI Priority FreeRun,
enum
SCI Priority AfterRxRxSeq }
```

## **Functions**

```
void SCI_clearAutoBaudDetect (SCI_Handle sciHandle)
void SCI_clearRxFifoInt (SCI_Handle sciHandle)
void SCI_clearRxFifoOvf (SCI_Handle sciHandle)
void SCI_clearTxFifoInt (SCI_Handle sciHandle)
void SCI_disable (SCI_Handle sciHandle)
void SCI_disableAutoBaudAlign (SCI_Handle sciHandle)
void SCI_disableFifoEnh (SCI_Handle sciHandle)
void SCI_disableLoopBack (SCI_Handle sciHandle)
```

```
void SCI disableParity (SCI Handle sciHandle)
void SCI disableRx (SCI Handle sciHandle)
void SCI disableRxErrorInt (SCI Handle sciHandle)
void SCI_disableRxFifoInt (SCI_Handle sciHandle)
void SCI disableRxInt (SCI Handle sciHandle)
void SCI disableSleep (SCI Handle sciHandle)
void SCI disableTx (SCI Handle sciHandle)
void SCI disableTxFifoInt (SCI Handle sciHandle)
void SCI disableTxInt (SCI Handle sciHandle)
void SCI disableTxWake (SCI Handle sciHandle)
void SCI enable (SCI Handle sciHandle)
void SCI enableAutoBaudAlign (SCI Handle sciHandle)
void SCI enableFifoEnh (SCI Handle sciHandle)
void SCI_enableLoopBack (SCI_Handle sciHandle)
void SCI enableParity (SCI Handle sciHandle)
void SCI enableRx (SCI Handle sciHandle)
void SCI enableRxErrorInt (SCI Handle sciHandle)
void SCI enableRxFifoInt (SCI Handle sciHandle)
void SCI enableRxInt (SCI Handle sciHandle)
void SCI enableSleep (SCI Handle sciHandle)
void SCI enableTx (SCI Handle sciHandle)
void SCI enableTxFifoInt (SCI Handle sciHandle)
void SCI_enableTxInt (SCI_Handle sciHandle)
void SCI enableTxWake (SCI Handle sciHandle)
uint16 t SCI getData (SCI Handle sciHandle)
uint16 t SCI getDataBlocking (SCI Handle sciHandle)
uint16 t SCI getDataNonBlocking (SCI Handle sciHandle, uint16 t *success)
SCI FifoStatus e SCI getRxFifoStatus (SCI Handle sciHandle)
SCI FifoStatus e SCI getTxFifoStatus (SCI Handle sciHandle)
```

```
SCI Handle SCI init (void *pMemory, const size t numBytes)
bool t SCI isRxDataReady (SCI Handle sciHandle)
bool_t SCI_isTxReady (SCI_Handle sciHandle)
void SCI_putData (SCI_Handle sciHandle, const uint16_t data)
void SCI putDataBlocking (SCI Handle sciHandle, uint16 t data)
uint16 t SCI putDataNonBlocking (SCI Handle sciHandle, uint16 t data)
void SCI reset (SCI Handle sciHandle)
void SCI resetChannels (SCI Handle sciHandle)
void SCI resetRxFifo (SCI Handle sciHandle)
void SCI resetTxFifo (SCI Handle sciHandle)
void SCI setBaudRate (SCI Handle sciHandle, const SCI BaudRate e baudRate)
void SCI setCharLength (SCI Handle sciHandle, const SCI CharLength e charLength)
void SCI_setMode (SCI_Handle sciHandle, const SCI_Mode_e mode)
void SCI_setNumStopBits (SCI_Handle sciHandle, const SCI_NumStopBits_e numBits)
void SCI_setParity (SCI_Handle sciHandle, const SCI_Parity_e parity)
void SCI setPriority (SCI Handle sciHandle, const SCI Priority e priority)
void SCI setRxFifoIntLevel (SCI Handle sciHandle, const SCI FifoLevel e fifoLevel)
void SCI setTxDelay (SCI Handle sciHandle, const uint8 t delay)
void SCI setTxFifoIntLevel (SCI Handle sciHandle, const SCI FifoLevel e fifoLevel)
```

# 15.1.1 Detailed Description

# 15.1.2 Enumeration Type Documentation

# 15.1.2.1 enum SCI\_BaudRate\_e

Enumeration to define the serial communications interface (SCI) baud rates. This enumeration assume a device clock of 50Mhz and a LSPCLK of 12.5 MHz.

#### **Enumerator**

SCI BaudRate 9 6 kBaud Denotes 9.6 kBaud.

SCI BaudRate 19 2 kBaud Denotes 19.2 kBaud.

SCI\_BaudRate\_57\_6\_kBaud Denotes 57.6 kBaud.

SCI\_BaudRate\_115\_2\_kBaud Denotes 115.2 kBaud.

#### 15.1.2.2 enum SCI\_CharLength\_e

Enumeration to define the serial communications interface (SCI) character lengths.

#### **Enumerator**

```
SCI_CharLength_1_Bit Denotes a character length of 1 bit.

SCI_CharLength_2_Bits Denotes a character length of 2 bits.

SCI_CharLength_3_Bits Denotes a character length of 3 bits.

SCI_CharLength_4_Bits Denotes a character length of 4 bits.

SCI_CharLength_6_Bits Denotes a character length of 5 bits.

SCI_CharLength_7_Bits Denotes a character length of 6 bits.

SCI_CharLength_8_Bits Denotes a character length of 8 bits.
```

## 15.1.2.3 enum SCI\_FifoLevel\_e

Enumeration to define the serial communications interface (SCI) FIFO level.

#### **Enumerator**

```
SCI_FifoLevel_Empty Denotes the fifo is empty.
SCI_FifoLevel_1_Word Denotes the fifo contains 1 word.
SCI_FifoLevel_2_Words Denotes the fifo contains 2 words.
SCI_FifoLevel_3_Words Denotes the fifo contains 3 words.
SCI_FifoLevel_4_Words Denotes the fifo contains 4 words.
```

#### 15.1.2.4 enum SCI FifoStatus e

Enumeration to define the serial communications interface (SCI) FIFO status.

#### **Enumerator**

```
SCI_FifoStatus_Empty Denotes the fifo is empty.
SCI_FifoStatus_1_Word Denotes the fifo contains 1 word.
SCI_FifoStatus_2_Words Denotes the fifo contains 2 words.
SCI_FifoStatus_3_Words Denotes the fifo contains 3 words.
SCI_FifoStatus_4_Words Denotes the fifo contains 4 words.
```

### 15.1.2.5 enum **SCI Mode e**

Enumeration to define the serial communications interface (SCI) multiprocessor protocol mode.

#### **Enumerator**

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```
SCI_Mode_IdleLine Denotes idle-line mode protocol. SCI_Mode_AddressBit Denotes address-bit mode protocol.
```

## 15.1.2.6 enum SCI\_NumStopBits\_e

Enumeration to define the serial communications interface (SCI) number of stop bits.

#### **Enumerator**

**SCI\_NumStopBits\_One** Denotes 1 stop bit. **SCI\_NumStopBits\_Two** Denotes 2 stop bits.

# 15.1.2.7 enum SCI\_Parity\_e

Enumeration to define the serial communications interface (SCI) parity.

#### **Enumerator**

**SCI\_Parity\_Odd** Denotes odd parity. **SCI\_Parity\_Even** Denotes even parity.

#### 15.1.2.8 enum SCI\_Priority\_e

Enumeration to define the serial communications interface (SCI) emulation suspend priority.

#### **Enumerator**

SCI\_Priority\_Immediate Denotes an immediate stop.

SCI\_Priority\_FreeRun Denotes free running.

**SCI\_Priority\_AfterRxRxSeq** Denotes that a stop after the current receive/transmit sequence.

#### 15.1.3 Function Documentation

# 15.1.3.1 void SCI\_clearAutoBaudDetect (

#### **SCI\_Handle** sciHandle )

Clears the auto baud detect mode.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.2 void SCI clearRxFifoInt (

#### **SCI Handle** sciHandle )

Clears the Rx FIFO interrupt flag.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

# 15.1.3.3 void SCI\_clearRxFifoOvf (

#### **SCI\_Handle** sciHandle )

Clears the Rx FIFO overflow flag.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.4 void SCI clearTxFifoInt (

## **SCI\_Handle** sciHandle )

Clears the Tx FIFO interrupt flag.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.5 void SCI disable (

#### **SCI\_Handle** sciHandle )

Disables the serial communications interface (SCI) interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.6 void SCI disableAutoBaudAlign (

## **SCI\_Handle** sciHandle )

Disable the serial communications interface (SCI) auto baud alignment.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.7 void SCI disableFifoEnh (

#### **SCI Handle** sciHandle )

Disables the serial communications interface (SCI) FIFO enhancements.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.8 void SCI\_disableLoopBack (

# SCI\_Handle sciHandle )

Disables the serial peripheral interface (SCI) loop back mode.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.9 void SCI disableParity (

## SCI\_Handle sciHandle )

Disable the parity.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.10 void SCI disableRx (

## SCI\_Handle sciHandle )

Disables the serial communications interface (SCI) master/slave receive mode.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.11 void SCI disableRxErrorInt (

## SCI\_Handle sciHandle )

Disables the serial communications interface (SCI) receive error interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.12 void SCI\_disableRxFifoInt (

#### **SCI\_Handle** sciHandle )

Disables the serial communications interface (SCI) receive FIFO interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.13 void SCI\_disableRxInt (

## **SCI\_Handle** sciHandle )

Disables the serial communications interface (SCI) receive interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.14 void SCI disableSleep (

#### **SCI\_Handle** sciHandle )

Disables the serial communications interface (SCI) sleep mode.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.15 void SCI disableTx (

## SCI\_Handle sciHandle )

Disables the serial communications interface (SCI) master/slave transmit mode.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.16 void SCI disableTxFifoInt (

#### **SCI\_Handle** sciHandle )

Disables the serial communications interface (SCI) transmit FIFO interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.17 void SCI disableTxInt (

## **SCI\_Handle** sciHandle )

Disables the serial communications interface (SCI) transmit interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.18 void SCI\_disableTxWake (

#### **SCI Handle** sciHandle )

Disables the serial communications interface (SCI) wakeup method.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.19 void SCI\_enable (

#### **SCI Handle** sciHandle )

Enables the serial communications interface (SCI)

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.20 void SCI enableAutoBaudAlign (

## **SCI\_Handle** sciHandle )

Enable the serial communications interface (SCI) auto baud alignment.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.21 void SCI\_enableFifoEnh (

## SCI\_Handle sciHandle )

Enables the serial communications interface (SCI) FIFO enhancements.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.22 void SCI enableLoopBack (

## SCI\_Handle sciHandle )

Enables the serial peripheral interface (SCI) loop back mode.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.23 void SCI\_enableParity (

#### **SCI\_Handle** sciHandle )

Enables the serial peripheral interface (SCI) parity.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.24 void SCI\_enableRx (

## **SCI\_Handle** sciHandle )

Enables the serial peripheral interface (SCI) receiver.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

# 15.1.3.25 void SCI\_enableRxErrorInt (

#### **SCI\_Handle** sciHandle )

Enables the serial communications interface (SCI) receive error interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.26 void SCI\_enableRxFifoInt (

## SCI\_Handle sciHandle )

Enables the serial communications interface (SCI) receive FIFO interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.27 void SCI enableRxInt (

#### **SCI\_Handle** sciHandle )

Enables the serial communications interface (SCI) receive interrupt.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

#### 15.1.3.28 void SCI enableSleep (

## **SCI\_Handle** sciHandle )

Enables the serial communications interface (SCI) sleep mode.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.29 void SCI\_enableTx (

#### **SCI Handle** sciHandle )

Enables the serial communications interface (SCI) masater/slave transmit mode.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.30 void SCI\_enableTxFifoInt (

#### **SCI Handle** sciHandle )

Enables the serial communications interface (SCI) transmit FIFO interrupt.

#### 722.7

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

out success Pointer to a variable which will house whether the read was successful or not (true on success)

Returns Data if successful, or NULL if no characters

#### 15.1.3.36 **SCI\_FifoStatus\_e** SCI\_getRxFifoStatus (

```
SCI_Handle sciHandle )
```

Gets the serial communications interface (SCI) receive FIFO status.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

Returns The receive FIFO status

## 15.1.3.37 SCI\_FifoStatus\_e SCI\_getTxFifoStatus (

#### **SCI\_Handle** sciHandle )

Gets the serial communications interface (SCI) transmit FIFO status.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

Returns The transmit FIFO status

#### 15.1.3.38 **SCI\_Handle** SCI\_init (

```
void * pMemory,
```

const size\_t numBytes )

Initializes the serial communications interface (SCI) object handle.

[1]Parameters in pMemory A pointer to the base address of the SCI registers

in numBytes The number of bytes allocated for the SCI object, bytes

Returns The serial communications interface (SCI) object handle

#### 15.1.3.39 bool\_t SCI\_isRxDataReady (

```
SCI_Handle sciHandle ) [inline]
```

Determines if the serial communications interface (SCI) has receive data ready.

```
[1]Parameters in sciHandle The serial communications interface (SCI) object handle
          Returns The receive data status
          References SCI_SCIRXST_RXRDY_BITS, and _SCI_Obj_::SCIRXST.
15.1.3.40 bool t SCI isTxReady (
     SCI_Handle sciHandle ) [inline]
           Determines if the serial communications interface (SCI) is ready to transmit.
          [1]Parameters in sciHandle The serial communications interface (SCI) object handle
          Returns The transmit status
          References\ SCI\_SCICTL2\_TXRDY\_BITS,\ and\ \_SCI\_Obj\_::SCICTL2.
15.1.3.41 void SCI_putData (
     SCI_Handle sciHandle,
     const uint16 t data ) [inline]
          Writes data to the serial communications interface (SCI)
          [1]Parameters in sciHandle The serial communications interface (SCI) object handle
           in data The data value
          References _SCI_Obj_::SCITXBUF.
15.1.3.42 void SCI putDataBlocking (
     SCI_Handle sciHandle,
     uint16_t data )
          Writes data to the serial communications interface (Blocking)
          [1]Parameters in sciHandle The serial communications interface (SCI) object handle
          in data The data value
15.1.3.43 uint16 t SCI putDataNonBlocking (
```

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SCI Handle sciHandle,

```
uint16_t data )
```

Writes data to the serial communications interface (Non-Blocking)

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

in data The data value

Returns True on successful write, false if no space is available in the transmit buffer

## 15.1.3.44 void SCI reset (

## SCI\_Handle sciHandle )

Resets the serial communications interface (SCI)

[1]Parameters in sciHandle The serial communication interface (SCI) object handle

## 15.1.3.45 void SCI\_resetChannels (

## SCI Handle sciHandle )

Resets the serial communications interface (SCI) transmit and receive channels.

[1]Parameters in sciHandle The serial communication interface (SCI) object handle

#### 15.1.3.46 void SCI resetRxFifo (

## **SCI\_Handle** sciHandle )

Resets the serial communications interface (SCI) receive FIFO.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.47 void SCI\_resetTxFifo (

## SCI\_Handle sciHandle )

Resets the serial communications interface (SCI) transmit FIFO.

[1]Parameters in sciHandle The serial communications interface (SCI) object handle

## 15.1.3.48 void SCI\_setBaudRate (

## SCI\_Handle sciHandle,

```
const SCI_BaudRate_e baudRate )
          Sets the serial communications interface (SCI) baud rate.
          [1]Parameters in sciHandle The serial communications interface (SCI) object handle
          in baudRate The baud rate
15.1.3.49 void SCI setCharLength (
     SCI_Handle sciHandle,
     const SCI_CharLength_e charLength )
          Sets the serial communications interface (SCI) character length.
          [1]Parameters in sciHandle The serial communications interface (SCI) object handle
          in charLength The character length
15.1.3.50 void SCI_setMode (
     SCI_Handle sciHandle,
     const SCI Mode e mode )
          Sets the serial communications interface (SCI) miltprocessor mode.
          [1]Parameters in sciHandle The serial communications interface (SCI) object handle
          in mode The multiprocessor mode
15.1.3.51 void SCI_setNumStopBits (
     SCI_Handle sciHandle,
     const SCI_NumStopBits_e numBits )
          Sets the serial communications interface (SCI) number of stop bits.
          [1]Parameters in sciHandle The serial communications interface (SCI) object handle
          in numBits The number of bits
15.1.3.52 void SCI_setParity (
```

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SCI\_Handle sciHandle,

```
const SCI_Parity_e parity )
           Sets the serial communications interface (SCI) parity.
           [1]Parameters in sciHandle The serial communications interface (SCI) object handle
           in parity The parity
15.1.3.53 void SCI setPriority (
     SCI_Handle sciHandle,
     const SCI_Priority_e priority )
           Sets the serial communications interface (SCI) priority.
           [1]Parameters in sciHandle The serial communications interface (SCI) object handle
           in priority The priority
15.1.3.54 void SCI setRxFifoIntLevel (
     SCI_Handle sciHandle,
     const SCI FifoLevel e fifoLevel )
           Sets the serial communications interface (SCI) receive FIFO level for generating an interrupt.
           [1]Parameters in sciHandle The serial communications interface (SCI) object handle
           in fifoLevel The FIFO level
15.1.3.55 void SCI_setTxDelay (
     SCI_Handle sciHandle,
     const uint8_t delay )
           Sets the serial communications interface (SCI) transmit delay.
           [1]Parameters in sciHandle The serial communications interface (SCI) object handle
           in delay The transmit delay
15.1.3.56 void SCI_setTxFifoIntLevel (
     SCI_Handle sciHandle,
```

# const SCI\_FifoLevel\_e fifoLevel )

Sets the serial communications interface (SCI) transmit FIFO level for generating an interrupt. [1]Parameters in sciHandle The serial communications interface (SCI) object handle

in fifoLevel The FIFO level

# 16 Serial Peripheral Interface (SPI)

# 16.1 SPI

## **Data Structures**

struct SPI Obj

### Macros

```
#define SPI_SPICCR_CHAR_LENGTH_BITS
#define SPI_SPICCR_CLKPOL_BITS
#define SPI_SPICCR_RESET_BITS
#define SPI_SPICCR_SPILBK_BITS
#define SPI_SPICTL_CLK_PHASE_BITS
#define SPI_SPICTL_INT_ENA_BITS
#define SPI_SPICTL_MODE_BITS
#define SPI_SPICTL_OVRRUN_INT_ENA_BITS
#define SPI_SPICTL_TALK_BITS
#define SPI SPIFFRX FIFO OVF BITS
#define SPI SPIFFRX FIFO OVFCLR BITS
#define SPI SPIFFRX FIFO RESET BITS
#define SPI_SPIFFRX_FIFO_ST_BITS
#define SPI_SPIFFRX_IENA_BITS
#define SPI SPIFFRX IL BITS
#define SPI_SPIFFRX_INT_BITS
#define SPI_SPIFFRX_INTCLR_BITS
```

```
#define SPI_SPIFFTX_CHAN_RESET_BITS

#define SPI_SPIFFTX_FIFO_ENA_BITS

#define SPI_SPIFFTX_FIFO_RESET_BITS

#define SPI_SPIFFTX_FIFO_ST_BITS

#define SPI_SPIFFTX_IENA_BITS

#define SPI_SPIFFTX_IL_BITS

#define SPI_SPIFFTX_INT_BITS

#define SPI_SPIFFTX_INTCLR_BITS

#define SPI_SPIFFTX_INTCLR_BITS
```

# **Typedefs**

```
typedef struct _SPI_Obj_ * SPI_Handle typedef struct _SPI_Obj_ SPI_Obj
```

## **Enumerations**

```
enum SPI BaudRate e { SPI BaudRate 500 KBaud, SPI BaudRate 1 MBaud }
enum SPI CharLength e {
SPI CharLength_1_Bit,
                                SPI_CharLength_2_Bits,
                                                                  SPI_CharLength_3_Bits,
SPI_CharLength_4_Bits,
SPI CharLength 5 Bits,
                                SPI CharLength 6 Bits,
                                                                 SPI CharLength 7 Bits,
SPI CharLength 8 Bits,
SPI CharLength 9 Bits,
                               SPI CharLength 10 Bits,
                                                                SPI CharLength 11 Bits,
SPI CharLength 12 Bits,
SPI CharLength 13 Bits,
                                SPI CharLength 14 Bits,
                                                                SPI CharLength 15 Bits,
SPI_CharLength_16_Bits }
enum SPI_ClkPhase_e { SPI_ClkPhase_Normal, SPI_ClkPhase_Delayed }
           SPI ClkPolarity e
                                       SPI_ClkPolarity_OutputRisingEdge_InputFallingEdge,
SPI ClkPolarity OutputFallingEdge InputRisingEdge }
enum SPI_FifoLevel_e {
SPI FifoLevel Empty, SPI FifoLevel 1 Word, SPI FifoLevel 2 Words, SPI FifoLevel 3 Words,
SPI FifoLevel 4 Words }
enum SPI FifoStatus e {
SPI FifoStatus Empty,
                               SPI FifoStatus 1 Word,
                                                                 SPI FifoStatus 2 Words,
SPI_FifoStatus_3_Words,
SPI_FifoStatus_4_Words }
```

```
enum SPI_Mode_e { SPI_Mode_Slave, SPI_Mode_Master }
enum SPI_Priority_e { SPI_Priority_Immediate, SPI_Priority_FreeRun, SPI_Priority_AfterRxRxSeq
}
enum SPI_SteInv_e { SPI_SteInv_ActiveLow, SPI_SteInv_ActiveHigh }
enum SPI_TriWire_e { SPI_TriWire_NormalFourWire, SPI_TriWire_ThreeWire }
```

# **Functions**

```
void SPI clearRxFifoInt (SPI Handle spiHandle)
void SPI clearRxFifoOvf (SPI Handle spiHandle)
void SPI_clearTxFifoInt (SPI_Handle spiHandle)
void SPI_disable (SPI_Handle spiHandle)
void SPI disableChannels (SPI Handle spiHandle)
void SPI disableInt (SPI Handle spiHandle)
void SPI disableLoopBack (SPI Handle spiHandle)
void SPI disableOverRunInt (SPI Handle spiHandle)
void SPI disableRxFifo (SPI Handle spiHandle)
void SPI disableRxFifoInt (SPI Handle spiHandle)
void SPI_disableTx (SPI_Handle spiHandle)
void SPI_disableTxFifo (SPI_Handle spiHandle)
void SPI_disableTxFifoEnh (SPI_Handle spiHandle)
void SPI_disableTxFifoInt (SPI_Handle spiHandle)
void SPI enable (SPI Handle spiHandle)
void SPI enableChannels (SPI Handle spiHandle)
void SPI_enableFifoEnh (SPI_Handle spiHandle)
void SPI_enableInt (SPI_Handle spiHandle)
void SPI enableLoopBack (SPI Handle spiHandle)
void SPI enableOverRunInt (SPI Handle spiHandle)
void SPI enableRxFifo (SPI Handle spiHandle)
void SPI_enableRxFifoInt (SPI_Handle spiHandle)
void SPI enableTx (SPI Handle spiHandle)
```

```
void SPI enableTxFifo (SPI Handle spiHandle)
void SPI enableTxFifoInt (SPI Handle spiHandle)
SPI FifoStatus e SPI getRxFifoStatus (SPI Handle spiHandle)
SPI_FifoStatus_e SPI_getTxFifoStatus (SPI_Handle spiHandle)
SPI Handle SPI init (void *pMemory, const size t numBytes)
uint16 t SPI read (SPI Handle spiHandle)
void SPI reset (SPI Handle spiHandle)
void SPI resetChannels (SPI Handle spiHandle)
void SPI resetRxFifo (SPI Handle spiHandle)
void SPI_resetTxFifo (SPI_Handle spiHandle)
void SPI setBaudRate (SPI Handle spiHandle, const SPI BaudRate e baudRate)
void SPI setCharLength (SPI Handle spiHandle, const SPI CharLength e length)
void SPI setClkPhase (SPI Handle spiHandle, const SPI ClkPhase e clkPhase)
void SPI setClkPolarity (SPI Handle spiHandle, const SPI ClkPolarity e polarity)
void SPI setMode (SPI Handle spiHandle, const SPI Mode e mode)
void SPI setPriority (SPI Handle spiHandle, const SPI Priority e priority)
void SPI setRxFifoIntLevel (SPI Handle spiHandle, const SPI FifoLevel e fifoLevel)
void SPI setStelnv (SPI Handle spiHandle, const SPI Stelnv e steinv)
void SPI setTriWire (SPI Handle spiHandle, const SPI TriWire e triwire)
void SPI setTxDelay (SPI Handle spiHandle, const uint8 t delay)
void SPI setTxFifoIntLevel (SPI Handle spiHandle, const SPI FifoLevel e fifoLevel)
void SPI write (SPI Handle spiHandle, const uint16 t data)
void SPI write8 (SPI Handle spiHandle, const uint16 t data)
```

# 16.1.1 Detailed Description

# 16.1.2 Enumeration Type Documentation

# 16.1.2.1 enum SPI\_BaudRate\_e

Enumeration to define the serial peripheral interface (SPI) baud rates. These assume a LSCLK of 12.5MHz.

#### **Enumerator**

**SPI\_BaudRate\_500\_KBaud** Denotes 500 KBaud. **SPI\_BaudRate\_1\_MBaud** Denotes 1 MBaud.

#### 16.1.2.2 enum SPI CharLength e

Enumeration to define the serial peripheral interface (SPI) character lengths.

#### **Enumerator**

```
SPI CharLength 1 Bit Denotes a character length of 1 bit.
SPI_CharLength_2_Bits Denotes a character length of 2 bits.
SPI CharLength 3 Bits Denotes a character length of 3 bits.
SPI_CharLength_4_Bits Denotes a character length of 4 bits.
SPI_CharLength_5_Bits Denotes a character length of 5 bits.
SPI_CharLength_6_Bits Denotes a character length of 6 bits.
SPI_CharLength_7_Bits Denotes a character length of 7 bits.
SPI CharLength 8 Bits Denotes a character length of 8 bits.
SPI_CharLength_9_Bits Denotes a character length of 9 bits.
SPI CharLength 10 Bits Denotes a character length of 10 bits.
SPI CharLength 11 Bits Denotes a character length of 11 bits.
SPI_CharLength_12_Bits Denotes a character length of 12 bits.
SPI_CharLength_13_Bits Denotes a character length of 13 bits.
SPI_CharLength_14_Bits Denotes a character length of 14 bits.
SPI_CharLength_15_Bits Denotes a character length of 15 bits.
SPI_CharLength_16_Bits Denotes a character length of 16 bits.
```

#### 16.1.2.3 enum SPI ClkPhase e

Enumeration to define the serial peripheral interface (SPI) clock phase.

#### **Enumerator**

**SPI\_CIkPhase\_Normal** Denotes a normal clock scheme.

**SPI\_CIkPhase\_Delayed** Denotes that the SPICLK signal is delayed by one half-cycle.

## 16.1.2.4 enum SPI\_ClkPolarity\_e

Enumeration to define the serial peripheral interface (SPI) clock polarity for the input and output data.

#### **Enumerator**

**SPI\_ClkPolarity\_OutputRisingEdge\_InputFallingEdge** Denotes that the tx data is output on the rising edge, the rx data is latched on the falling edge.

**SPI\_CIkPolarity\_OutputFallingEdge\_InputRisingEdge** Denotes that the tx data is output on the falling edge, the rx data is latched on the rising edge.

#### 16.1.2.5 enum SPI FifoLevel e

Enumeration to define the serial peripheral interface (SPI) FIFO level.

#### **Enumerator**

```
SPI_FifoLevel_Empty Denotes the fifo is empty.SPI_FifoLevel_1_Word Denotes the fifo contains 1 word.
```

SPI FifoLevel 2 Words Denotes the fifo contains 2 words.

SPI\_FifoLevel\_3\_Words Denotes the fifo contains 3 words.

**SPI\_FifoLevel\_4\_Words** Denotes the fifo contains 4 words.

#### 16.1.2.6 enum SPI FifoStatus e

Enumeration to define the serial peripheral interface (SPI) FIFO status.

#### **Enumerator**

```
SPI_FifoStatus_Empty Denotes the fifo is empty.
```

SPI\_FifoStatus\_1\_Word Denotes the fifo contains 1 word.

SPI FifoStatus 2 Words Denotes the fifo contains 2 words.

SPI FifoStatus 3 Words Denotes the fifo contains 3 words.

SPI\_FifoStatus\_4\_Words Denotes the fifo contains 4 words.

## 16.1.2.7 enum SPI Mode e

Enumeration to define the serial peripheral interface (SPI) network mode control.

#### **Enumerator**

```
SPI_Mode_Slave Denotes slave mode.
```

SPI\_Mode\_Master Denotes master mode.

#### 16.1.2.8 enum SPI\_Priority\_e

#### **Enumerator**

```
SPI_Priority_Immediate Stops immediately after EMU halt.
```

SPI Priority FreeRun Doesn't stop after EMU halt.

**SPI\_Priority\_AfterRxRxSeq** Stops after EMU halt and next rx/rx sequence.

#### 16.1.2.9 enum SPI\_SteInv\_e

#### **Enumerator**

SPI Stelnv ActiveLow Denotes active low STE pin.

SPI\_SteInv\_ActiveHigh Denotes active high STE pin.

#### 722.7

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.6 void SPI\_disableInt (

## SPI\_Handle spiHandle )

Disables the serial peripheral interface (SPI) interrupt.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

## 16.1.3.7 void SPI\_disableLoopBack (

## SPI\_Handle spiHandle )

Disables the serial peripheral interface (SPI) loop back mode.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

## 16.1.3.8 void SPI disableOverRunInt (

## SPI\_Handle spiHandle )

Disables the serial peripheral interface (SPI) over-run interrupt.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

## 16.1.3.9 void SPI\_disableRxFifo (

## **SPI\_Handle** spiHandle )

Disables the serial peripheral interface (SPI) receive FIFO.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

## 16.1.3.10 void SPI\_disableRxFifoInt (

## **SPI\_Handle** spiHandle )

Disables the serial peripheral interface (SPI) receive FIFO interrupt.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.11 void SPI\_disableTx (

#### **SPI\_Handle** spiHandle )

Disables the serial peripheral interface (SPI) master/slave transmit mode.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.12 void SPI\_disableTxFifo (

#### **SPI\_Handle** spiHandle )

Disables the serial peripheral interface (SPI) transmit FIFO.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.13 void SPI disableTxFifoEnh (

#### **SPI\_Handle** spiHandle )

Disables the serial peripheral interface (SPI) transmit FIFO enhancements.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.14 void SPI disableTxFifoInt (

#### **SPI\_Handle** spiHandle )

Disables the serial peripheral interface (SPI) transmit FIFO interrupt.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.15 void SPI\_enable (

#### SPI Handle spiHandle )

Enables the serial peripheral interface (SPI)

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.16 void SPI\_enableChannels (

#### SPI Handle spiHandle )

Enables the serial peripheral interface (SPI) transmit and receive channels.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.17 void SPI enableFifoEnh (

#### **SPI\_Handle** spiHandle )

Enables the serial peripheral interface (SPI) transmit FIFO enhancements.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.18 void SPI\_enableInt (

#### SPI\_Handle spiHandle )

Enables the serial peripheral interface (SPI) interrupt.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.19 void SPI enableLoopBack (

#### SPI\_Handle spiHandle )

Enables the serial peripheral interface (SPI) loop back mode.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.20 void SPI\_enableOverRunInt (

#### **SPI\_Handle** spiHandle )

Enables the serial peripheral interface (SPI) over-run interrupt.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.21 void SPI\_enableRxFifo (

#### SPI Handle spiHandle )

Enables the serial peripheral interface (SPI) receive FIFO.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

```
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```

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

Returns The transmit FIFO status

```
16.1.3.28 SPI_Handle SPI_init (
```

```
void * pMemory,
```

const size\_t numBytes )

Initializes the serial peripheral interface (SPI) object handle.

[1]Parameters in pMemory A pointer to the base address of the SPI registers

in numBytes The number of bytes allocated for the SPI object, bytes

Returns The serial peripheral interface (SPI) object handle

#### 16.1.3.29 uint16\_t SPI\_read (

```
SPI_Handle spiHandle ) [inline]
```

Reads data from the serial peripheral interface (SPI)

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

Returns The received data value

References \_SPI\_Obj\_::SPIRXBUF.

#### 16.1.3.30 void SPI\_reset (

#### **SPI\_Handle** spiHandle )

Resets the serial peripheral interface (SPI)

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

#### 16.1.3.31 void SPI\_resetChannels (

#### **SPI\_Handle** spiHandle )

Resets the serial peripheral interface (SPI) transmit and receive channels.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

```
Serial Peripheral Interface (SPI)
722.7
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in clkPhase The clock phase
16.1.3.37 void SPI setClkPolarity (
      SPI_Handle spiHandle,
      const SPI_ClkPolarity e polarity )
           Sets the serial peripheral interface (SPI) clock polarity.
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in polarity The clock polarity
16.1.3.38 void SPI setMode (
      SPI_Handle spiHandle,
      const SPI_Mode_e mode )
           Sets the serial peripheral interface (SPI) network mode.
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in mode The network mode
16.1.3.39 void SPI_setPriority (
      SPI_Handle spiHandle,
      const SPI Priority e priority )
```

in *priority* The priority of the SPI port vis-a-vis the EMU

Sets the priority of the SPI port vis-a-vis the EMU.

[1]Parameters in spiHandle The serial peripheral interface (SPI) object handle

16.1.3.40 void SPI\_setRxFifoIntLevel (

SPI Handle spiHandle,

```
const SPI_FifoLevel_e fifoLevel )
           Sets the serial peripheral interface (SPI) receive FIFO level for generating an interrupt.
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in fifoLevel The FIFO level
16.1.3.41 void SPI setSteInv (
      SPI_Handle spiHandle,
      const SPI_SteInv_e steinv )
           Controls pin inversion of STE pin.
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in steinv Polarity of STE pin
16.1.3.42 void SPI setTriWire (
      SPI_Handle spiHandle,
      const SPI_TriWire_e triwire )
           Sets SPI port operating mode.
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in triwire 3 or 4 wire mode
16.1.3.43 void SPI_setTxDelay (
      SPI_Handle spiHandle,
      const uint8_t delay )
           Sets the serial peripheral interface (SPI) transmit delay.
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in delay The delay value
16.1.3.44 void SPI_setTxFifoIntLevel (
```

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SPI\_Handle spiHandle,

```
const SPI_FifoLevel_e fifoLevel )
           Sets the serial peripheral interface (SPI) transmit FIFO level for generating an interrupt.
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in fifoLevel The FIFO level
16.1.3.45 void SPI_write (
      SPI_Handle spiHandle,
      const uint16_t data ) [inline]
           Writes data to the serial peripheral interface (SPI)
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in data The data value
           References SPI Obj ::SPITXBUF.
16.1.3.46 void SPI_write8 (
      SPI_Handle spiHandle,
      const uint16_t data ) [inline]
           Writes a byte of data to the serial peripheral interface (SPI)
           [1]Parameters in spiHandle The serial peripheral interface (SPI) object handle
           in data The data value
```

References \_SPI\_Obj\_::SPITXBUF.

## 17 Timer

This driver is contained in f2802x0/common/source/timer.c, with f2802x0/common/include/timer.h containing the API definitions for use by applications.

## **17.1 TIMER**

#### **Data Structures**

```
struct _TIMER_Obj_
```

#### Macros

```
#define TIMER0_BASE_ADDR

#define TIMER1_BASE_ADDR

#define TIMER2_BASE_ADDR

#define TIMER_TCR_FREESOFT_BITS

#define TIMER_TCR_TIE_BITS

#define TIMER_TCR_TIF_BITS

#define TIMER_TCR_TRB_BITS

#define TIMER_TCR_TRS_BITS
```

## **Typedefs**

```
typedef struct _TIMER_Obj_ * TIMER_Handle
typedef struct _TIMER_Obj_ TIMER_Obj
```

#### **Enumerations**

```
enum TIMER_EmulationMode_e { TIMER_EmulationMode_StopAfterNextDecrement,
TIMER_EmulationMode_StopAtZero, TIMER_EmulationMode_RunFree }
enum TIMER_Status_e { TIMER_Status_CntIsNotZero, TIMER_Status_CntIsZero }
```

#### **Functions**

```
void TIMER_clearFlag (TIMER_Handle timerHandle)

void TIMER_disableInt (TIMER_Handle timerHandle)

void TIMER_enableInt (TIMER_Handle timerHandle)

uint32_t TIMER_getCount (TIMER_Handle timerHandle)

TIMER_Status_e TIMER_getStatus (TIMER_Handle timerHandle)

TIMER_Handle TIMER_init (void *pMemory, const size_t numBytes)

void TIMER_reload (TIMER_Handle timerHandle)

void TIMER_setDecimationFactor (TIMER_Handle timerHandle, const uint16_t decFactor)

void TIMER_setEmulationMode (TIMER_Handle timerHandle, const TIMER_EmulationMode_e mode)

void TIMER_setPeriod (TIMER_Handle timerHandle, const uint32_t period)

void TIMER_setPreScaler (TIMER_Handle timerHandle, const uint16_t preScaler)

void TIMER_start (TIMER_Handle timerHandle)
```

## 17.1.1 Detailed Description

## 17.1.2 Enumeration Type Documentation

#### 17.1.2.1 enum TIMER\_EmulationMode\_e

Enumeration to define the timer (TIMER) emulation mode.

#### **Enumerator**

**TIMER\_EmulationMode\_StopAfterNextDecrement** Denotes that the timer will stop after the next decrement.

**TIMER\_EmulationMode\_StopAtZero** Denotes that the timer will stop when it reaches zero. **TIMER\_EmulationMode\_RunFree** Denotes that the timer will run free.

#### 17.1.2.2 enum TIMER Status e

Enumeration to define the timer (TIMER) status.

#### **Enumerator**

**TIMER\_Status\_CntlsNotZero** Denotes that the counter is non-zero. **TIMER\_Status\_CntlsZero** Denotes that the counter is zero.

#### 17.1.3 Function Documentation

#### 17.1.3.1 void TIMER\_clearFlag (

#### **TIMER\_Handle** timerHandle )

Clears the timer (TIMER) flag.

[1]Parameters in timerHandle The timer (TIMER) object handle

#### 17.1.3.2 void TIMER\_disableInt (

#### **TIMER\_Handle** timerHandle )

Disables the timer (TIMER) interrupt.

[1]Parameters in timerHandle The timer (TIMER) object handle

#### 17.1.3.3 void TIMER enableInt (

#### **TIMER\_Handle** timerHandle )

Enables the timer (TIMER) interrupt.

[1]Parameters in timerHandle The timer (TIMER) object handle

#### 17.1.3.4 uint32 t TIMER getCount (

#### **TIMER\_Handle timerHandle** ) [inline]

Gets the timer (TIMER) count.

[1]Parameters in timerHandle The timer (TIMER) object handle

Returns The timer (TIMER) count

References \_TIMER\_Obj\_::TIM.

#### 17.1.3.5 **TIMER\_Status\_e** TIMER\_getStatus (

#### **TIMER\_Handle** timerHandle )

Gets the timer (TIMER) status.

[1]Parameters in timerHandle The timer (TIMER) object handle

Returns The timer (TIMER) status

```
17.1.3.6 TIMER_Handle TIMER_init (
     void * pMemory,
     const size t numBytes )
          Initializes the timer (TIMER) object handle.
          [1]Parameters in pMemory A pointer to the base address of the TIMER registers
          in numBytes The number of bytes allocated for the TIMER object, bytes
          Returns The timer (CLK) object handle
17.1.3.7 void TIMER reload (
     TIMER_Handle timerHandle )
          Reloads the timer (TIMER) value.
          [1]Parameters in timerHandle The timer (TIMER) object handle
17.1.3.8 void TIMER_setDecimationFactor (
     TIMER_Handle timerHandle,
     const uint16_t decFactor )
          Sets the timer (TIMER) decimation factor.
          [1]Parameters in timerHandle The timer (TIMER) object handle
          in decFactor The timer decimation factor
17.1.3.9 void TIMER_setEmulationMode (
     TIMER Handle timerHandle,
     const TIMER_EmulationMode_e mode )
          Sets the timer (TIMER) emulation mode.
          [1]Parameters in timerHandle The timer (TIMER) object handle
```

in mode The emulation mode

# 17.1.3.10 void TIMER\_setPeriod ( **TIMER\_Handle** timerHandle, const uint32 t period ) Sets the timer (TIMER) period. [1]Parameters in timerHandle The timer (TIMER) object handle in *period* The period 17.1.3.11 void TIMER\_setPreScaler ( TIMER\_Handle timerHandle, const uint16\_t preScaler ) Sets the timer (TIMER) prescaler. [1]Parameters in timerHandle The timer (TIMER) object handle in preScaler The preScaler value 17.1.3.12 void TIMER start ( **TIMER\_Handle** timerHandle ) Starts the timer (TIMER) [1]Parameters in timerHandle The timer (TIMER) object handle 17.1.3.13 void TIMER stop ( **TIMER\_Handle** timerHandle )

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[1]Parameters in timerHandle The timer (TIMER) object handle

Stops the timer (TIMER)

## 18 Watchdog Timer

This driver is contained in f2802x0/common/source/watchdog.c, with f2802x0/common/include/watchdog.h containing the API definitions for use by applications.

### 18.1 WDOG

#### **Data Structures**

struct WDOG Obj

#### Macros

```
#define WDOG_BASE_ADDR

#define WDOG_SCSR_WDENINT_BITS

#define WDOG_SCSR_WDINTS_BITS

#define WDOG_SCSR_WDOVERRIDE_BITS

#define WDOG_WDCNTR_BITS

#define WDOG_WDCR_WDCHK_BITS

#define WDOG_WDCR_WDDIS_BITS

#define WDOG_WDCR_WDFLAG_BITS

#define WDOG_WDCR_WDPS_BITS

#define WDOG_WDCR_WRITE_ENABLE

#define WDOG_WDCR_WRITE_ENABLE
```

## **Typedefs**

```
typedef struct _WDOG_Obj_ * WDOG_Handle
typedef struct WDOG Obj WDOG Obj
```

#### **Enumerations**

```
enum WDOG_IntStatus_e { WDOG_IntStatus_Active, WDOG_IntStatus_InActive }
enum WDOG_PreScaler_e {
WDOG_PreScaler_OscClk_by_512_by_1, WDOG_PreScaler_OscClk_by_512_by_2,
WDOG_PreScaler_OscClk_by_512_by_4, WDOG_PreScaler_OscClk_by_512_by_8,
WDOG_PreScaler_OscClk_by_512_by_16, WDOG_PreScaler_OscClk_by_512_by_32,
WDOG_PreScaler_OscClk_by_512_by_64 }
```

#### **Functions**

```
void WDOG_clearCounter (WDOG_Handle wdogHandle)

void WDOG_disable (WDOG_Handle wdogHandle)

void WDOG_disableInt (WDOG_Handle wdogHandle)

void WDOG_enable (WDOG_Handle wdogHandle)

void WDOG_enableInt (WDOG_Handle wdogHandle)

void WDOG_enableOverRide (WDOG_Handle wdogHandle)

WDOG_IntStatus_e WDOG_getIntStatus (WDOG_Handle wdogHandle)

WDOG_Handle WDOG_init (void *pMemory, const size_t numBytes)

void WDOG_setCount (WDOG_Handle wdogHandle, const uint8_t count)

void WDOG_setPreScaler (WDOG_Handle wdogHandle, const WDOG_PreScaler_e preScaler)
```

## 18.1.1 Detailed Description

## 18.1.2 Enumeration Type Documentation

## 18.1.2.1 enum WDOG\_IntStatus\_e

Enumeration to define the watchdog (WDOG) interrupt status.

#### **Enumerator**

WDOG\_IntStatus\_Active Denotes an active interrupt status.WDOG\_IntStatus\_InActive Denotes an in-active interrupt status.

#### 18.1.2.2 enum WDOG PreScaler e

Enumeration to define the watchdog (WDOG) timer clock prescaler, which sets the clock frequency.

#### **Enumerator**

```
WDOG_PreScaler_OscClk_by_512_by_1 Denotes WDCLK = OSCCLK/512/1.

WDOG_PreScaler_OscClk_by_512_by_2 Denotes WDCLK = OSCCLK/512/2.

WDOG_PreScaler_OscClk_by_512_by_4 Denotes WDCLK = OSCCLK/512/4.

WDOG_PreScaler_OscClk_by_512_by_8 Denotes WDCLK = OSCCLK/512/8.

WDOG_PreScaler_OscClk_by_512_by_16 Denotes WDCLK = OSCCLK/512/16.

WDOG_PreScaler_OscClk_by_512_by_32 Denotes WDCLK = OSCCLK/512/32.

WDOG_PreScaler_OscClk_by_512_by_64 Denotes WDCLK = OSCCLK/512/64.
```

#### 18.1.3 Function Documentation

#### 18.1.3.1 void WDOG\_clearCounter (

#### **WDOG\_Handle** wdogHandle )

Clears the watchdog (WDOG) counter.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

#### 18.1.3.2 void WDOG disable (

#### **WDOG\_Handle** wdogHandle )

Disables the watchdog (WDOG) timer.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

#### 18.1.3.3 void WDOG disableInt (

#### **WDOG\_Handle** wdogHandle )

Disables the watchdog (WDOG) timer interrupt.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

#### 18.1.3.4 void WDOG enable (

#### **WDOG\_Handle** wdogHandle )

Enables the watchdog (WDOG) timer.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

#### 18.1.3.5 void WDOG enableInt (

#### **WDOG\_Handle** wdogHandle )

Enables the watchdog (WDOG) timer interrupt.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

#### 18.1.3.6 void WDOG enableOverRide (

#### **WDOG\_Handle** wdogHandle )

Enables the watchdog (WDOG) timer override.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

#### 18.1.3.7 WDOG IntStatus e WDOG getIntStatus (

#### **WDOG\_Handle** wdogHandle )

Gets the watchdog (WDOG) interrupt status.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

Returns The interrupt status

#### 18.1.3.8 **WDOG\_Handle** WDOG\_init (

```
void * pMemory,
```

const size t numBytes )

Initializes the watchdog (WDOG) object handle.

[1]Parameters in pMemory A pointer to the base address of the WDOG registers

in *numBytes* The number of bytes allocated for the WDOG object, bytes

Returns The watchdog (WDOG) object handle

#### 18.1.3.9 void WDOG setCount (

#### **WDOG\_Handle** wdogHandle,

```
const uint8 t count )
```

Sets the watchdog (WDOG) counter.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

in *count* The count

#### 18.1.3.10 void WDOG\_setPreScaler (

WDOG\_Handle wdogHandle,

const WDOG\_PreScaler\_e preScaler )

Sets the watchdog (WDOG) timer clock prescaler.

[1]Parameters in wdogHandle The watchdog (WDOG) timer object handle

in  $\ensuremath{\textit{preScaler}}$  The prescaler

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