GigaDevice Semiconductor Inc.

GD32E23x Arm® Cortex®-M23 32-bit MCU

Firmware Library User Guide

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1. Introduction

This manual introduces firmware library of GD32E23x devices which are 32-bit microcontrollers based on the ARM processor.

The firmware library is a firmware function package, including program, data structure and macro definitions, all the performance features of peripherals of GD32E23x devices are involved in the package. The peripheral driving code and firmware examples on evaluation board are also included in firmware library. Users need not learn each peripherals in details and it's easy to apply a peripheral by using the firmware library. Using firmware library can greatly reduce programming time, thereby reducing development costs.

The driving code of each peripheral is concluded by a group of functions, which describes all the performance features of the peripheral. Users can drive a peripheral by a group of APIs (application programming interface), all the APIs are standardized about the code structure, function name and parameter names.

All the driving source code accord with MISRA-C:2004 standard (example files accord with extended ANSI-C standard), and will not be influenced by differences of IDEs, except the startup files which are written differently according to the IDEs.

The commonly used firmware library includes all the functions of all the peripherals, so the code size and the execution speed may not be the optimal. For most applications, users can use the library functions directly, while for the applications which are strict with the code size and execution speed, the firmware library can be used as the reference resource of how to configure a peripheral, and users adjust the code according to actual needs.

The overall structure of the firmware library user manual is shown as below:

- Rules of user manual and firmware library;
- Firmware library overview;
- Functions and registers descriptions of firmware library.

1.1. Rules of User Manual and Firmware Library

1.1.1. Peripherals

Table 1-1. Peripherals

Peripherals	Descriptions
ADC	Analog-to-digital converter
CMP	Comparator
CRC	CRC calculation unit
DBG	Debug



Peripherals	Descriptions
DMA	Direct memory access controller
EXTI	Interrupt/event controller
FMC	Flash memory controller
FWDGT	Free watchdog timer
GPIO/AFIO	General-purpose and alternate-function I/Os
I2C	Inter-integrated circuit interface
MISC	Nested Vectored Interrupt Controller
PMU	Power management unit
RCU	Reset and clock unit
RTC	Real-time Clock
SPI/I2S	Serial peripheral interface/Inter-IC sound
SYSCFG	System configuration
TIMER	TIMER
USART	Universal synchronous/asynchronous receiver /transmitter
WWDGT	Window watchdog timer

1.1.2. Naming rules

The firmware library naming rules are shown as below:

- The peripherals are shortened in XXX format, such as: ADC. More shorten information of peripherals refer to *Peripherals*;
- The name of sourcefile and header file are started with "gd32e23x_", such as: gd32e23x_adc.h;
- The constants used only in one file should be defined in the used file; the constants used in many files should be defined in corresponding header file. All the constants are written in uppercase of English letters;
- Registers are handled as constants. The naming of them are written in uppercase of English letters. In most cases, register names are shortened accord with the user manual;
- Variables are written in lowercase, when concluded by several words, underlines should be adapted among words;
- The naming of peripheral functions are started with the peripheral abbreviation added with an underline, when the function name is concluded by several words, underlines should be adapted among words, and all the peripheral functions are written in lowercase.

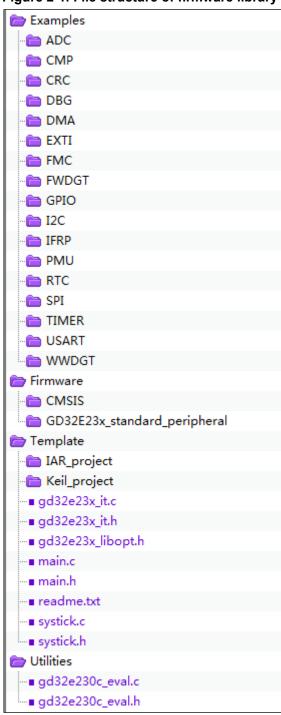


2. Firmware Library Overview

2.1. File Structure of Firmware Library

GD32E23x_Firmware_Library, the file structure is shown as below:

Figure 2-1. File structure of firmware library of GD32E23x





2.1.1. Examples Folder

Examples folder, each of GD32 peripheral has a subfolder. Each subfolder contains one or more examples of the peripheral, to show how to use the peripheral correctly. Each of the example subfolder includes the files shown as below:

- readme.txt: the description and using guide of the example;
- gd32e23x_libopt.h: the header file configures all the peripherals used in the example, included by different "DEFINE" sentences (all the peripherals are enabled by default);
- gd32e23x_it.c: the source file include all the interrupt service routines (if no interrupt is used, then all the function bodies are empty);
- gd32e23x.it.h: the header file include all the prototypes of the interrupt service routines;
- systick.c: the source file include the precise time delay functions by using systick;
- systick.h: the header file include the prototype of the precise time delay functions by using systick;
- main.c: example code. Note: all the examples are not influenced by software IDEs.

2.1.2. Firmware Folder

Firmware folder includes all the subfolder and files which are the core part of the firmware:

- CMSIS subfolder includes the Cortex M23 kernel support files, the startup file based on the Cortex M23 kernel processor, the global header file of GD32E23x and system configuration file;
- GD32E23x_standard_peripheral subfolder:
- Include subfolder includes all the header files of firmware libray, users need not modify this folder;
- Source subfolder includes all the source files of firmware library, users need not modify this folder:

Note: All the codes accord with MISRA-C:2004 standard, and will not be influenced by different software IDEs.

2.1.3. Template Folder

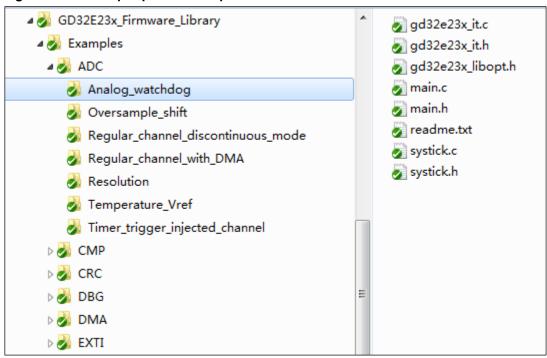
Template folder includes a simple demo of how to use LED, how to print by USART and use key to control, (IAR_project is run in IAR, and Keil_project is run in Keil5). User can use the project template to compile the formware examples, the steps are shown as below:

Select files

Open "Examples" folder, select the module to be tested, such as SPI, open "SPI" folder, select an example of SPI, such as "SPI_master_transmit_slave_receive_interrupt", shown as below:



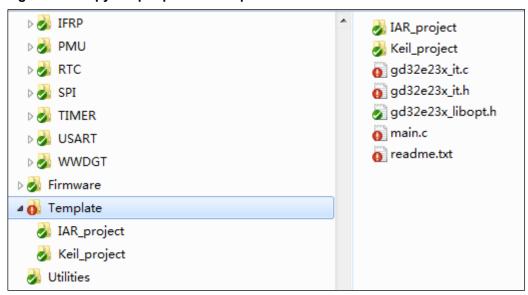
Figure 2-2. Select peripheral example files



Copy files

Open "Template" folder, keep the folders of "IAR_project" and "Keil_project", and delete the other files, then copy all the files in "SPI_master_transmit_slave_receive_interrupt" folder to the "Template" subfolder, shown as below:

Figure 2-3. Copy the peripheral example files



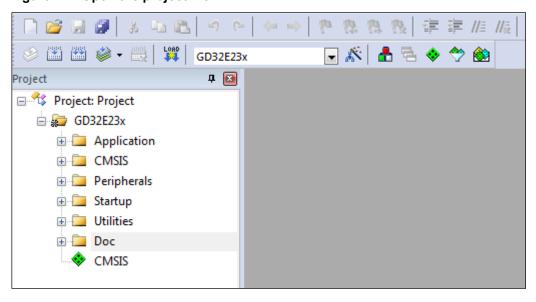
Open a project

GD provides project in Keil and IAR, users can open project in different IDEs according to their need, such as "Keil_project", open \Template\Keil_project\Project.uvprojx, shown as



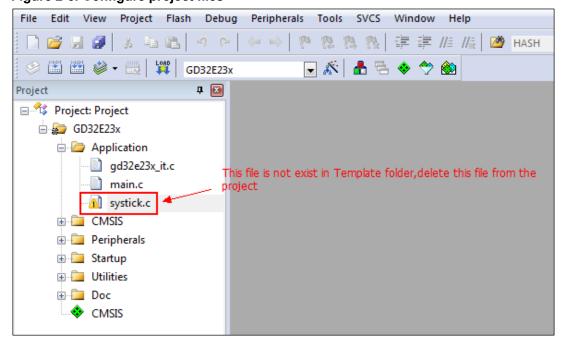
below:

Figure 2-4. Open the project file



Because different module and different functions adopt different files, users should add or delete the files in project according to the copied files, shown as below:

Figure 2-5. Configure project files

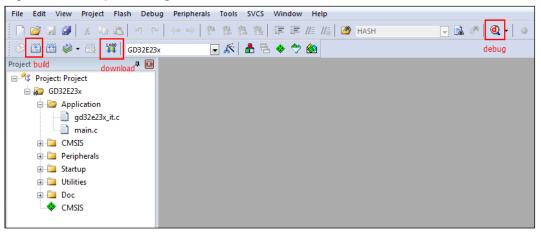


Compile-Debug-Download

First compile the project, if there is no error, then select the right jumper cap according to the description of readme, download the project to the target board, and there will be the phenomenon showed accord with the description of readme. The usage of IDE can refer to corresponding software user guide. If users are using Keil, the figure is shown as below:



Figure 2-6. Compile-debug-download



2.1.4. Utilities Folder

Utilities folder includes files about the firmware examples on evaluation board:

- gd32e230c_eval.h is related header file of the evaluation board about running the firmware examples;
- gd32e230c_eval.c is related source file of the evaluation board about running the firmware examples.

Note: All the codes accord with MISRA-C:2004 standard, and will not be influenced by different software IDEs.

2.2. File descriptions of Firmware Library

The major files about the firmware library are listed and described in the table below.

Table 2-1. Function descriptions of Firmware Library

Files	Descriptions
gd32e23x_libopt.h	The header file about all the header files of peripherals. It is the only one file
	which is necessity to be included in the user's application, to connect the
	firmware library and the application.
main.c	Example of main function.
gd32e23x_it.h	Header file, including all the prototypes of interrupt service routines.
gd32e23x_it.c	Source files about interruput service routines of peripherals. User can written
	his own interrupt functions in this file. For the different interrupt service
	requests to the same interrupt vector, users can confirm the interrupt source
	by functions of judging interrupt flags of peripherals. The functions are
	included in the firmware library.
gd32e23x_xxx.h	The header file of peripheral PPP, including functions about peripheral PPP,
	and the variables used for functions.
gd32e23x_xxx.c	The C source file for driving peripheral PPP.



Files	Descriptions
systick.h	The header file of systick.c, including prototypes of systick configuration
	function and delay function.
systick.c	The source file about systick configuration function and delay function.
readme.txt	Description document about how to configure and how to use the firmware
	example.



3. Firmware Library of Standard Peripherals

3.1. Overview of Firmware Library of Standard Peripherals

The description format of firmware functions are shown as below:

Table 3-1. Peripheral function format of Firmware Library

Name of peripheral function		
Declaration prototype		
Explain the function how to work		
Requirements should meet before calling this function		
Other firmware functions called in this functin		
Input parameter(in)		
Description		
Description of input parameters		
Output parameter{out}		
Description		
Description of output parameters		
Return value		
The range of return value		

3.2. ADC

The 12-bit ADC is an analog-to-digital converter using the successive approximation method. The ADC registers are listed in chapter <u>3.2.1</u>, the ADC firmware functions are introduced in chapter <u>3.2.2</u>.

3.2.1. Descriptions of Peripheral registers

ADC registers are listed in the table shown as below:

Table 3-2. ADC Registers

Registers	Descriptions
ADC_STAT	Status register
ADC_CTL0	Control register 0
ADC_CTL1	Control register 1
ADC_SAMPT0	Sample time register 0
ADC_SAMPT1	Sample time register 1
ADC_IOFFx	Inserted channel data offset register x(x=03)
ADC_WDHT	Watchdog high threshold register



Registers	Descriptions
ADC_WDLT	Watchdog low threshold register
ADC_RSQ0	Regular sequence register 0
ADC_RSQ1	Regular sequence register 1
ADC_RSQ2	Regular sequence register 2
ADC_ISQ	Inserted sequence register
ADC_IDATAx	Inserted data register x(x=03)
ADC_RDATA	Regular data register
ADC_OVSAMPCTL	Oversample control register

3.2.2. Descriptions of Peripheral functions

ADC firmware functions are listed in the table shown as below:

Table 3-3. ADC firmware function

Function name	Function description
adc_deinit	reset ADC peripheral
adc_enable	enable ADC interface
adc_disable	disable ADC interface
adc_calibration_enable	ADC calibration and reset calibration
adc_dma_mode_enable	enable DMA request
adc_dma_mode_disable	disable DMA request
adc_tempsensor_vrefint_enable	enable the temperature sensor and Vrefint channel
adc_tempsensor_vrefint_disable	disable the temperature sensor and Vrefint channel
adc_discontinuous_mode_config	configure ADC discontinuous mode
adc_special_function_config	enable or disable ADC special function
adc_data_alignment_config	configure ADC data alignment
adc_channel_length_config	configure the length of regular channel group or inserted
adc_channel_length_coning	channel group
adc_regular_channel_config	configure ADC regular channel
adc_inserted_channel_config	configure ADC inserted channel
adc_inserted_channel_offset_config	configure ADC inserted channel offset
adc_external_trigger_config	enable ADC external trigger
adc_external_trigger_source_config	configure ADC external trigger source
adc_software_trigger_enable	enable ADC software trigger
adc_regular_data_read	read ADC regular group data register
adc_inserted_data_read	read ADC inserted group data register
adc_flag_get	get the ADC flag bits
adc_flag_clear	clear the ADC flag bits
adc_interrupt_flag_get	get the ADC interrupt bits
adc_interrupt_flag_clear	clear the ADC flag
adc_interrupt_enable	enable ADC interrupt
adc_interrupt_disable	disable ADC interrupt



Function name	Function description
adc_watchdog_single_channel	configure ADC analog watchdog single channel
_enable	
adc_watchdog_group_channel	configure ADC analog watchdog group channel
_enable	configure ADC analog watchdog group channel
adc_watchdog_disable	disable ADC analog watchdog
adc_watchdog_threshold_config	configure ADC analog watchdog threshold
adc_resolution_config	configure ADC resolution
adc_oversample_mode_config	configure ADC oversample mode
adc_oversample_mode_enable	enable ADC oversample mode
adc_oversample_mode_disable	disable ADC oversample mode

adc_deinit

The description of adc_deinit is shown as below:

Table 3-4. Function adc_deinit

	_	
Function name	adc_deinit	
Function prototype	void adc_deinit(void);	
Function descriptions	reset ADC peripheral	
Precondition	-	
The called functions	rcu_periph_reset_enable / rcu_periph_reset_disable	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* reset ADC */

adc_deinit();

adc_enable

The description of adc_enable is shown as below:

Table 3-5. Function adc_enable

Function name	adc_enable	
Function prototype	void adc_enable(void);	
Function descriptions	enable ADC interface	
Precondition	-	
The called functions	-	
Output parameter{out}		
-	-	
Return value		

-	-

Example:

/* enable ADC */

adc_enable();

adc_disable

The description of adc_disable is shown as below:

Table 3-6. Function adc_disable

Function name	adc_disable	
Function prototype	void adc_disable(void);	
Function descriptions	disable ADC interface	
Precondition	-	
The called functions	-	
Output parameter{out}		
-	•	
Return value		
-	•	

Example:

/* disable ADC */

adc_disable();

adc_calibration_enable

The description of adc_calibration_enable is shown as below:

Table 3-7. Function adc_calibration_enable

Function name	adc_calibration_enable	
Function prototype	void adc_calibration_enable(void);	
Function descriptions	ADC calibration and reset calibration	
Precondition	-	
The called functions	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* ADC calibration and reset calibration */

adc_calibration_enable();



adc_dma_mode_enable

The description of adc_dma_mode_enable is shown as below:

Table 3-8. Function adc_dma_mode_enable

adc_dma_mode_enable		
void adc_dma_mode_enable(void);		
enable ADC DMA request		
-		
-		
Output parameter{out}		
-		
Return value		
-		

Example:

/* enable ADC DMA request */

adc_dma_mode_enable();

adc_dma_mode_disable

The description of adc_dma_mode_disable is shown as below:

Table 3-9. Function adc_dma_mode_disable

Function name	adc_dma_mode_disable	
Function prototype	void adc_dma_mode_disable(void);	
Function descriptions	disable ADC DMA request	
Precondition	-	
The called functions	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable ADC DMA request */

adc_dma_mode_disable();

adc_tempsensor_vrefint_enable

The description of adc_tempsensor_vrefint_enable is shown as below:

Table 3-10. Function adc_tempsensor_vrefint_enable

Function name	adc_tempsensor_vrefint_enable
---------------	-------------------------------



Function prototype	void adc_tempsensor_vrefint_enable(void);		
Function descriptions	enable the temperature sensor and Vrefint channel		
Precondition	-		
The called functions	-		
	Input parameter(in)		
-	-		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* enable the temperature sensor and Vrefint channel */

adc_tempsensor_vrefint_enable();

adc_tempsensor_vrefint_disable

The description of adc_tempsensor_vrefint_disable is shown as below:

Table 3-11. Function adc_tempsensor_vrefint_disable

Function name	adc_tempsensor_vrefint_disable
Function prototype	<pre>void adc_tempsensor_vrefint_disable(void);</pre>
Function descriptions	disable the temperature sensor and Vrefint channel
Precondition	-
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable the temperature sensor and Vrefint channel */

adc_tempsensor_vrefint_disable();

adc_discontinuous_mode_config

The description of adc_discontinuous_mode_config is shown as below:

Table 3-12. Function adc_discontinuous_mode_config

Function name	adc_discontinuous_mode_config
Function prototype	void adc_discontinuous_mode_config(uint8_t channel_group, uint8_t



·	
length);	
configure ADC discontinuous mode	
-	
-	
Input parameter{in}	
select the channel group	
regular channel group	
inserted channel group	
disable discentinuous mode of regular and inserted channel	
disable discontinuous mode of regular and inserted channel	
Input parameter{in}	
number of conversions in discontinuous mode, the number can be 18 for	
regular channel, the number has no effect for inserted channel	
Output parameter{out}	
-	
Return value	
-	

Example:

/* configure ADC regular channel group discontinuous mode */
adc_discontinuous_mode_config(ADC_REGULAR_CHANNEL, 6);

adc_special_function_config

The description of adc_special_function_config is shown as below:

Table 3-13. Function adc_special_function_config

	rabio o recreamentational and popular junionistical grant grant and popular junionistical grant gran	
Function name	adc_special_function_config	
Function prototype	void adc_special_function_config(uint32_t function, ControlStatus	
	newvalue);	
Function descriptions	enable or disable ADC special function	
Precondition	-	
The called functions	-	
Input parameter(in)		
function	the function to config	
ADC_SCAN_MODE	scan mode select	
ADC_INSERTED_	inserted channel group convert automatically	
CHANNEL_AUTO		
ADC_CONTINUOUS_	continuous mode select	
MODE		
Input parameter{in}		



newvalue	control value
ENABLE	enable function
DISABLE	disable function
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* enable ADC scan mode */

 $adc_special_function_config(ADC_SCAN_MODE, ENABLE);\\$

adc_data_alignment_config

The description of adc_data_alignment_config is shown as below:

Table 3-14. Function adc_data_alignment_config

gg	
Function name	adc_data_alignment_config
Function prototype	void adc_data_alignment_config(uint32_t data_alignment);
Function descriptions	configure ADC data alignment
Precondition	-
The called functions	-
Input parameter(in)	
data_alignment	data alignment select
ADC_DATAALIGN_	100 "
RIGHT	LSB alignment
ADC_DATAALIGN_	MSB alignment
LEFT	
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* configure ADC data alignment */

adc_data_alignment_config(ADC_DATAALIGN_RIGHT);

adc_channel_length_config

The description of adc_channel_length_config is shown as below:

Table 3-15. Function adc_channel_length_config

Function name	adc_channel_length_config
---------------	---------------------------



	<u> </u>
Function prototype	void adc_channel_length_config(uint8_t channel_group, uint32_t length);
Function descriptions	configure the length of regular channel group or inserted channel group
Precondition	-
The called functions	-
Input parameter{in}	
channel_group	select the channel group
ADC_REGULAR_	regular shappel group
CHANNEL	regular channel group
ADC_INSERTED_	incorted channel aroun
CHANNEL	inserted channel group
Input parameter{in}	
length	the length of the channel, regular channel 1-16, inserted channel 1-4
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* configure the length of ADC regular channel */
adc_channel_length_config(ADC_REGULAR_CHANNEL, 4);

adc_regular_channel_config

The description of adc_regular_channel_config is shown as below:

Table 3-16. Function adc_regular_channel_config

Function name	adc_regular_channel_config
Function prototype	void adc_regular_channel_config(uint8_t rank, uint8_t channel, uint32_t
	sample_time);
Function descriptions	configure ADC regular channel
Precondition	•
The called functions	-
Input parameter(in)	
rank	the regular group sequence rank, this parameter must be between 0 to 15
Input parameter(in)	
channel	the selected ADC channel
ADC_CHANNEL_x	ADC Channelx (x=09,16,17)
Input parameter(in)	
sample_time	the sample time value
ADC_SAMPLETIME_	1.5 cycles
1POINT5	
ADC_SAMPLETIME_	7.5 cycles
7POINT5	



ADC_SAMPLETIME_	42.5 pueles
13POINT5	13.5 cycles
ADC_SAMPLETIME_	28.5 cycles
28POINT5	
ADC_SAMPLETIME_	41.5 cycles
41POINT5	
ADC_SAMPLETIME_	55.5 cycles
55POINT5	
ADC_SAMPLETIME_	71.5 cycles
71POINT5	71.5 Cycles
ADC_SAMPLETIME_	239.5 cycles
239POINT5	
Output parameter{out}	
_	-
Return value	
-	-

Example:

/* configure ADC regular channel */

adc_regular_channel_config(1, ADC_CHANNEL_0, ADC_SAMPLETIME_7POINT5);

adc_inserted_channel_config

The description of adc_inserted_channel_config is shown as below:

Table 3-17. Function adc_inserted_channel_config

Function name	adc_inserted_channel_config	
Function prototype	void adc_inserted_channel_config(uint8_t rank, uint8_t channel, uint32_t	
	sample_time);	
Function descriptions	configure ADC inserted channel	
Precondition	-	
The called functions	-	
Input parameter(in)		
rank	the inserted group sequencer rank, this parameter must be between 0 to 3	
	Input parameter(in)	
channel	the selected ADC channel	
ADC_CHANNEL_x	ADC Channelx (x=09,16,17)	
Input parameter(in)		
sample_time	the sample time value	
ADC_SAMPLETIME_	1.5 cycles	
1POINT5		
ADC_SAMPLETIME_	7.5 cycles	
7POINT5		

	•	
ADC_SAMPLETIME_	13.5 cycles	
13POINT5	10.0 090100	
ADC_SAMPLETIME_	29.5 eveloc	
28POINT5	28.5 cycles	
ADC_SAMPLETIME_	41.5 cycles	
41POINT5		
ADC_SAMPLETIME_	55.5 cycles	
55POINT5		
ADC_SAMPLETIME_	71.5 cycles	
71POINT5	7 1.5 Cycles	
ADC_SAMPLETIME_	239.5 cycles	
239POINT5		
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure ADC0 inserted channel */

adc_inserted_channel_config(ADC0, 1, ADC_CHANNEL_0, ADC_SAMPLETIME_7POINT5);

adc_inserted_channel_offset_config

The description of adc_inserted_channel_offset_config is shown as below:

Table 3-18. Function adc_inserted_channel_offset_config

Function name	adc_inserted_channel_offset_config	
Function prototype	void adc_inserted_channel_offset_config(uint8_t inserted_channel, uint16_t	
	offset);	
Function descriptions	configure ADC inserted channel offset	
Precondition	-	
The called functions	-	
Input parameter(in)		
inserted_channel	insert channel select	
ADC_INSERTED_	incorted channel v 0.4.2.2	
CHANNEL_x	inserted channel, x=0,1,2,3	
Input parameter(in)		
offset	the offset data, this parameter must be between 0 to 4095	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:



/* configure ADC inserted channel offset */

adc_inserted_channel_offset_config(ADC_INSERTED_CHANNEL_0, 100);

adc_external_trigger_config

The description of adc_external_trigger_config is shown as below:

Table 3-19. Function adc_external_trigger_config

00 _ 0		
Function name	adc_external_trigger_config	
Function prototype	void adc_external_trigger_config(uint8_t channel_group, ControlStatus	
	newvalue);	
Function descriptions	configure ADC external trigger	
Precondition	-	
The called functions	-	
Input parameter(in)		
channel_group	select the channel group	
ADC_REGULAR_	regular shannel group	
CHANNEL	regular channel group	
ADC_INSERTED_	incorted channel group	
CHANNEL	inserted channel group	
Input parameter{in}		
newvalue	control value	
ENABLE	enable function	
DISABLE	disable function	
Output parameter{out}		
-	-	
Return value		
-	-	
L		

Example:

/* enable ADC inserted channel group external trigger */

adc_external_trigger_config(ADC_INSERTED_CHANNEL_0, ENABLE);

adc_external_trigger_source_config

The description of adc_external_trigger_source_config is shown as below:

Table 3-20. Function adc_external_trigger_source_config

Function name	adc_external_trigger_ source_config
Function prototype	void adc_external_trigger_source_config(uint8_t channel_group, uint32_t
	external_trigger_source);
Function descriptions	configure ADC external trigger source
Precondition	-
The called functions	-



	Input parameter(in)
channel_group	select the channel group
ADC_REGULAR_CHA	
NNEL	regular channel group
ADC_INSERTED_CHA	
NNEL	inserted channel group
	Input parameter{in}
external_trigger_sour	
ce	regular or inserted group trigger source
ADC_EXTTRIG_REGU	
LAR_T0_CH0	TIMER0 CH0 event select for regular channel
ADC_EXTTRIG_REGU	
LAR_T0_CH1	TIMER0 CH1 event select for regular channel
ADC1_EXTTRIG_REG	TH45D0 0110
ULAR_T0_CH2	TIMER0 CH2 event select for regular channel
ADC_EXTTRIG_REGU	TIMEDO TOGO
LAR_T2_TRGO	TIMER2 TRGO event select for regular channel
ADC_EXTTRIG_REGU	TIMED44 CLIO event calcut for regular sharped
LAR_T14_CH0	TIMER14 CH0 event select for regular channel
ADC_EXTTRIG_REGU	outernal interrupt line 44 for regular channel
LAR_EXTI_11	external interrupt line 11 for regular channel
ADC_EXTTRIG_REGU	software trigger for regular channel
LAR_NONE	Software trigger for regular charmer
ADC_EXTTRIG_INSER	TIMER0 TRGO event select for inserted channel
TED_T0_TRGO	Thire is a selection inserted channel
ADC_EXTTRIG_INSER	TIMER0 CH3 event select for inserted channel
TED_T0_CH3	Thirtie On Sevent Selection inserted channel
ADC_EXTTRIG_INSER	TIMER2 CH3 event select for inserted channel
TED_T2_CH3	THE TE OTIO OVER SOLECTION INSOLICE SHAFING
ADC_EXTTRIG_INSER	TIMER14 TRGO event select for inserted channel
TED_T14_TRG0	Time Control of the c
ADC_EXTTRIG_INSER	external interrupt line 15 for inserted channel
TED_EXTI_15	enternal anternaps and no for mostical originals
ADC_EXTTRIG_INSER	software trigger for inserted channel
TED_NONE	
	Output parameter{out}
-	-
	Return value
-	-

Example:

/* configure ADC regular channel external trigger source */

adc_external_trigger_source_config(ADC_REGULAR_CHANNEL,
ADC_EXTTRIG_REGULAR_T0_CH0);

adc_software_trigger_enable

The description of adc_software_trigger_enable is shown as below:

Table 3-21. Function adc_software_trigger_enable

Function name	adc_software_trigger_enable	
Function prototype	void adc_software_trigger_enable(uint8_t channel_group);	
Function descriptions	enable ADC software trigger	
Precondition	-	
The called functions	-	
	Input parameter{in}	
channel_group	select the channel group	
ADC_REGULAR_CHA		
NNEL	regular channel group	
ADC_INSERTED_CHA	incomed about a discourse	
NNEL	inserted channel group	
Output parameter{out}		
-	-	
Return value		
-	-	
	· · · · · · · · · · · · · · · · · · ·	

Example:

/* enable ADC regular channel group software trigger */

adc_software_trigger_enable(ADC_REGULAR_CHANNEL);

adc_regular_data_read

The description of adc_regular_data_read is shown as below:

Table 3-22. Function adc_regular_data_read

Function name	adc_regular_data_read	
Function prototype	uint16_t adc_regular_data_read(void);	
Function descriptions	read ADC regular group data register	
Precondition	-	
The called functions	-	
Output parameter{out}		
-	-	
Return value		
uint16_t	ADC conversion value (0-0xFFFF)	

Example:



/* read ADC regular group data register */

```
uint16_t adc_value = 0;
adc_value = adc_regular_data_read();
```

adc_inserted_data_read

The description of adc_inserted_data_read is shown as below:

Table 3-23. Function adc_inserted_data_read

adc_inserted_data_read		
uint16_t adc_inserted_data_read(uint8_t inserted_channel);		
read ADC inserted group data register		
-		
-		
Input parameter(in)		
insert channel select		
inserted Channelx, x=0,1,2,3		
	Output parameter{out}	
-		
Return value		
ADC conversion value (0-0xFFFF)		

Example:

/* read ADC inserted group data register */

uint16_t adc_value = 0;

adc_value = adc_inserted_data_read (ADC_INSERTED_CHANNEL_0);

adc_flag_get

The description of adc_flag_get is shown as below:

Table 3-24. Function adc_flag_get

_ 0_0		
Function name	adc_flag_get	
Function prototype	FlagStatus adc_flag_get(uint32_t flag);	
Function descriptions	get the ADC flag bits	
Precondition	-	
The called functions	-	
Input parameter{in}		
flag	the adc flag bits	
ADC_FLAG_WDE	analog watchdog event flag	
ADC_FLAG_EOC	end of group conversion flag	
ADC_FLAG_EOIC	end of inserted group conversion flag	



ADC_FLAG_STIC	start flag of inserted channel group	
ADC_FLAG_STRC	start flag of regular channel group	
Output parameter{out}		
-	-	
Return value		
FlagStatus	SET or RESET	

Example:

/* get the ADC analog watchdog flag bits*/

FlagStatus flag_value;

flag_value = adc_flag_get(ADC_FLAG_WDE);

adc_flag_clear

The description of adc_flag_clear is shown as below:

Table 3-25. Function adc_flag_clear

Function name adc_flag_clear Function prototype void adc_flag_clear(uint32_t flag); Function descriptions clear the ADC flag bits Precondition - The called functions - Input parameter{in} flag the adc flag bits ADC_FLAG_WDE analog watchdog event flag ADC_FLAG_EOC end of group conversion flag ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC start flag of regular channel group Output parameter{out} - Return value	Table 5-25. I diletion	ado_nag_oloai
Function descriptions Precondition The called functions Input parameter{in} flag the adc flag bits ADC_FLAG_WDE analog watchdog event flag ADC_FLAG_EOC end of group conversion flag ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC Output parameter{out} - Output parameter{out}	Function name	adc_flag_clear
Precondition The called functions Input parameter{in} flag the adc flag bits ADC_FLAG_WDE analog watchdog event flag ADC_FLAG_EOC end of group conversion flag ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC Output parameter{out} - Output parameter{out}	Function prototype	void adc_flag_clear(uint32_t flag);
The called functions Input parameter{in} flag the adc flag bits ADC_FLAG_WDE analog watchdog event flag ADC_FLAG_EOC end of group conversion flag ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC start flag of regular channel group Output parameter{out}	Function descriptions	clear the ADC flag bits
Input parameter{in} flag the adc flag bits ADC_FLAG_WDE analog watchdog event flag ADC_FLAG_EOC end of group conversion flag ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC start flag of regular channel group Output parameter{out} -	Precondition	-
flag the adc flag bits ADC_FLAG_WDE analog watchdog event flag ADC_FLAG_EOC end of group conversion flag ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC start flag of regular channel group Output parameter{out} -	The called functions	-
ADC_FLAG_WDE ADC_FLAG_EOC end of group conversion flag ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC start flag of regular channel group Output parameter{out} -	Input parameter{in}	
ADC_FLAG_EOC end of group conversion flag ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC start flag of regular channel group Output parameter{out} -	flag	the adc flag bits
ADC_FLAG_EOIC end of inserted group conversion flag ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC start flag of regular channel group Output parameter{out} -	ADC_FLAG_WDE	analog watchdog event flag
ADC_FLAG_STIC start flag of inserted channel group ADC_FLAG_STRC start flag of regular channel group Output parameter{out} -	ADC_FLAG_EOC	end of group conversion flag
ADC_FLAG_STRC start flag of regular channel group Output parameter{out}	ADC_FLAG_EOIC	end of inserted group conversion flag
Output parameter{out}	ADC_FLAG_STIC	start flag of inserted channel group
- 1	ADC_FLAG_STRC	start flag of regular channel group
- Return value	Output parameter{out}	
Return value	-	-
	Return value	
	-	-

Example:

/* clear the ADC analog watchdog flag bits*/

adc_flag_clear(ADC_FLAG_WDE);

adc_interrupt_flag_get

The description of adc_interrupt_flag_get is shown as below:

Table 3-26. Function adc_interrupt_flag_get

Function name	adc_interrupt_flag_get	
Function prototype	FlagStatus adc_interrupt_flag_get(uint32_t flag);	
Function descriptions	get the ADC interrupt bits	
Precondition	-	
The called functions	-	
Input parameter(in)		
flag	the adc interrupt bits	
ADC_INT_FLAG_WDE	analog watchdog interrupt	
ADC_INT_FLAG_EOC	end of group conversion interrupt	
ADC_INT_FLAG_EOIC	end of inserted group conversion interrupt	
Output parameter{out}		
-	-	
	Return value	
FlagStatus	SET or RESET	

Example:

/* get the ADC analog watchdog interrupt bits*/

FlagStatus flag_value;

flag_value = adc_interrupt_flag_get(ADC_INT_FLAG_WDE);

adc_interrupt_flag_clear

The description of adc_interrupt_flag_clear is shown as below:

Table 3-27. Function adc_interrupt_flag_clear

Function name	adc_interrupt_flag_clear	
Function prototype	void adc_interrupt_flag_clear(uint32_t flag);	
Function descriptions	clear the ADC interrupt bits	
Precondition	-	
The called functions	-	
Input parameter(in)		
flag	the adc interrupt bits	
ADC_INT_FLAG_WDE	analog watchdog interrupt	
ADC_INT_FLAG_EOC	end of group conversion interrupt	
ADC_INT_FLAG_EOIC	end of inserted group conversion interrupt	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* clear the ADC analog watchdog interrupt bits*/



adc_interrupt_flag_clear(ADC_INT_FLAG_WDE);

adc_interrupt_enable

The description of adc_interrupt_enable is shown as below:

Table 3-28. Function adc_interrupt _enable

Function name	adc_interrupt_enable
Function prototype	void adc_interrupt_enable(uint32_t interrupt);
Function descriptions	enable ADC interrupt
Precondition	-
The called functions	-
Input parameter(in)	
interrupt	the adc interrupt
ADC_INT_WDE	analog watchdog interrupt
ADC_INT_EOC	end of group conversion interrupt
ADC_INT_EOIC	end of inserted group conversion interrupt
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* enable ADC analog watchdog interrupt */

adc_interrupt_enable(ADC_INT_WDE);

adc_interrupt_disable

The description of adc_interrupt_disable is shown as below:

Table 3-29. Function adc_interrupt_disable

Function name	adc_interrupt_disable
Function prototype	<pre>void adc_interrupt_disable(uint32_t interrupt);</pre>
Function descriptions	Disable ADC interrupt
Precondition	-
The called functions	-
Input parameter(in)	
interrupt	the adc interrupt
ADC_INT_WDE	analog watchdog interrupt
ADC_INT_EOC	end of group conversion interrupt
ADC_INT_EOIC	end of inserted group conversion interrupt
Output parameter{out}	
-	-
Return value	

_	_
	!

Example:

/* disable ADC interrupt */

adc_interrupt_disable(ADC_INT_WDE);

adc_watchdog_single_channel_enable

The description of adc_watchdog_single_channel_enable is shown as below:

Table 3-30. Function adc_watchdog_single_channel_enable

Function name	adc_watchdog_single_channel_enable	
Function prototype	void adc_watchdog_single_channel_enable(uint8_t channel);	
Function descriptions	configure ADC analog watchdog single channel	
Precondition	-	
The called functions	-	
Input parameter(in)		
channel	the selected ADC channel	
ADC_CHANNEL_x	ADC Channelx(x=09,16,17)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure ADC analog watchdog single channel */

adc_watchdog_single_channel_enable(ADC_CHANNEL_1);

adc_watchdog_group_channel_enable

The description of adc_watchdog_group_channel_enable is shown as below:

Table 3-31. Function adc_watchdog_group_channel_enable

Function name	adc_watchdog_group_channel_enable
Function prototype	void adc_watchdog_group_channel_enable(uint8_t channel_group);
Function descriptions	configure ADC analog watchdog group channel
Precondition	-
The called functions	•
Input parameter(in)	
channel_group	the channel group use analog watchdog
ADC_REGULAR_CHA	regular channel group
NNEL	
ADC_INSERTED_CHA	inserted channel group



NNEL	
ADC_REGULAR_INSE	
RTED_CHANNEL	both regular and inserted group
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* configure ADC analog watchdog group channel */

adc_watchdog_group_channel_enable(ADC_REGULAR_CHANNEL);

adc_watchdog_disable

The description of adc_watchdog_disable is shown as below:

Table 3-32. Function adc_watchdog_disable

adc_watchdog_disable	
void adc_watchdog_disable(void);	
disable ADC analog watchdog	
-	
-	
Input parameter{in}	
-	
Output parameter{out}	
-	
Return value	
-	

Example:

/* disable ADC0 analog watchdog */

adc_watchdog_disable(ADC0);

adc_watchdog_threshold_config

The description of adc_watchdog_threshold_config is shown as below:

Table 3-33. Function adc_watchdog_threshold_config

Function name	adc_watchdog_threshold_config
Function prototype	void adc_watchdog_threshold_config(uint16_t low_threshold, uint16_t
	high_threshold);
Function descriptions	configure ADC analog watchdog threshold
Precondition	-



The called functions	-	
	Input parameter{in}	
low_threshold	analog watchdog low threshold, 04095	
Input parameter(in)		
high_threshold	analog watchdog high threshold, 04095	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure ADC analog watchdog threshold */

adc_watchdog_threshold_config(0x0400, 0x0A00);

adc_resolution_config

The description of adc_resolution_config is shown as below:

Table 3-34. Function adc_resolution_config

Function name	adc_resolution_config
Function prototype	void adc_resolution_config(uint32_t resolution);
Function descriptions	configure ADC resolution
Precondition	-
The called functions	-
Input parameter{in}	
resolution	ADC resolution
ADC_RESOLUTION_	12-bit ADC resolution
12B	12-bit ADC resolution
ADC_RESOLUTION_	10-bit ADC resolution
10B	10-bit ADC resolution
ADC_RESOLUTION_	O hit ADC recelution
8B	8-bit ADC resolution
ADC_RESOLUTION_	C hit ADC recelution
6B	6-bit ADC resolution
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* configure ADC resolution */

adc_resolution_config (ADC_RESOLUTION_12B);



adc_oversample_mode_config

The description of adc_oversample_mode_config is shown as below:

Table 3-35. Function adc_oversample_mode_config

Tubic C Co. I diloticii	auc_oversample_mode_comig	
Function name	adc_oversample_mode_config	
Function prototype	void adc_oversample_mode_config(uint32_t mode, uint16_t shift, uint8_t	
	ratio);	
Function descriptions	configure ADC oversample mode	
Precondition	-	
The called functions	-	
	Input parameter{in}	
mode	ADC oversampling mode	
ADC_OVERSAMPLING	all oversampled conversions for a channel are done consecutively after a	
_ALL_CONVERT	trigger	
ADC_OVERSAMPLING	each oversampled conversion for a channel needs a trigger	
_ONE_CONVERT	The state of the s	
	Input parameter{in}	
shift	ADC oversampling shift	
ADC_OVERSAMPLING	no oversampling shift	
_SHIFT_NONE	no oversampling stillt	
ADC_OVERSAMPLING	1-bit oversampling shift	
_SHIFT_1B	i bit oversampling stillt	
ADC_OVERSAMPLING	2-bit oversampling shift	
_SHIFT_2B	2-bit oversampling smit	
ADC_OVERSAMPLING	3-bit oversampling shift	
_SHIFT_3B	o-bit oversampling smit	
ADC_OVERSAMPLING	4-bit oversampling shift	
_SHIFT_4B	4-bit oversampling smit	
ADC_OVERSAMPLING	5-bit oversampling shift	
_SHIFT_5B	ว-มะ oversamping smit	
ADC_OVERSAMPLING	6-bit oversampling shift	
_SHIFT_6B	o-bit oversampling stillt	
ADC_OVERSAMPLING	7-bit oversampling shift	
_SHIFT_7B	ייטוני טעפוסמוווףוווון אווונ oversailipiiily אווני	
ADC_OVERSAMPLING	8-hit oversampling shift	
_SHIFT_8B	8-bit oversampling shift	
Input parameter(in)		
ratio	ADC oversampling ratio	
ADC_OVERSAMPLING	oversempling ratio multiple 0	
_RATIO_MUL2	oversampling ratio multiple 2	
ADC_OVERSAMPLING	oversembling retire	
_RATIO_MUL4	oversampling ratio multiple 4	

ADC_OVERSAMPLING	oversempling ratio multiple 9
_RATIO_MUL8	oversampling ratio multiple 8
ADC_OVERSAMPLING	
_RATIO_MUL16	oversampling ratio multiple 16
ADC_OVERSAMPLING	oversampling ratio multiple 22
_RATIO_MUL32	oversampling ratio multiple 32
ADC_OVERSAMPLING	
_RATIO_MUL64	oversampling ratio multiple 64
ADC_OVERSAMPLING	oversampling ratio multiple 128
_RATIO_MUL128	oversampling ratio multiple 126
ADC_OVERSAMPLING	oversampling ratio multiple 256
_RATIO_MUL256	oversampling ratio multiple 256
Output parameter{out}	
Return value	
-	-

Example:

/* configure ADC oversample mode: 16 times sample, 4 bits shift */

 ${\tt adc_oversample_mode_config(ADC_OVERSAMPLING_ALL_CONVERT,} \\ {\tt ADC_OVERSAMPLING_SHIFT_4B, ADC_OVERSAMPLING_RATIO_MUL16);} \\ {\tt adc_oversample_mode_config(ADC_OVERSAMPLING_ALL_CONVERT,} \\ {\tt ADC_OVERSAMPLING_SHIFT_4B, ADC_OVERSAMPLING_RATIO_MUL16);} \\ {\tt ADC_OVERSAMPLING_SHIFT_4B, ADC_OVERSAMPLING_SHIFT_4B, ADC_OVERSAMPLING_SHIFT_4B, ADC_OVERSAMPLING_SHIFT_4B, ADC_OVERSAMPLING_SHIFT_4B, ADC_OVERSAMPLING_SHIFT_4B, ADC_OVERSAMPLING_SHIFT_5B, ADC_OVERSAMPLING_SHIFT_$

adc_oversample_mode_enable

The description of adc_oversample_mode_enable is shown as below:

Table 3-36. Function adc_oversample_mode_enable

Function name	adc_oversample_mode_enable	
Function prototype	void adc_oversample_mode_enable(void);	
Function descriptions	enable ADC oversample mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* enable ADC oversample mode */

adc_oversample_mode_enable ();



adc_oversample_mode_disable

The description of adc oversample mode disable is shown as below:

Table 3-37. Function adc_oversample_mode_disable

Function name	adc_oversample_mode_disable	
Function prototype	<pre>void adc_oversample_mode_disable(void);</pre>	
Function descriptions	disable ADC oversample mode	
Precondition	-	
The called functions	-	
	Input parameter{in}	
-	-	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* disable ADC oversample mode */

adc_oversample_mode_disable ();

3.3. CMP

The general purpose CMP can work either standalone (all terminal are available on I/Os) or together with the timers. It can be used to wake up the MCU from low-power mode by an analog signal, provide a trigger source when an analog signal is in a certain condition, achieve some current control by working together with a PWM output of a timer and the DAC. The CMP registers are listed in chapter <u>3.3.1</u>, the CMP firmware functions are introduced in chapter <u>3.3.2</u>.

3.3.1. Descriptions of Peripheral registers

CMP registers are listed in the table shown as below:

Table 3-38. CMP registers

Registers	Descriptions
CMP_CS	CMP control and status register

3.3.2. Descriptions of Peripheral functions

CMP firmware functions are listed in the table shown as below:

Table 3-39. CMP firmware function

Function name	Function description
cmp_deinit	CMP deinit
cmp_mode_init	CMP mode init
cmp_output_init	CMP output init
cmp_enable	enable CMP
cmp_disable	disable CMP
cmp_switch_enable	enable the switch mode
cmp_switch_disable	disable the switch mode
cmp_lock_enable	lock the CMP
cmp_output_level_get	get output level

Enum cmp_enum

Table 3-40. Enum cmp_enum

Member name	Function description
CMP0	comparator 0

cmp_deinit

The description of cmp_deinit is shown as below:

Table 3-41. Function cmp_deinit

·-		
Function name	cmp_deinit	
Function prototype	<pre>void cmp_deinit(cmp_enum cmp_periph);</pre>	
Function descriptions	CMP deinit	
Precondition	-	
The called functions	-	
Input parameter(in)		
cmp_periph	refer to enum Table 3-40. Enum cmp enum	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* deinitialize CMP0 */

cmp_deinit(CMP0);

cmp_mode_init

The description of cmp_mode_init is shown as below:



Table 3-42. Function cmp_mode_init

Table 3-42. Function	cmp_mode_mit	
Function name	cmp_mode_init	
Function prototype	void cmp_mode_init(cmp_enum cmp_periph, uint32_t operating_mode,	
runction prototype	uint32_t inverting_input, uint32_t output_hysteresis);	
Function descriptions	CMP mode init	
Precondition	-	
The called functions	-	
	Input parameter{in}	
cmp_periph	refer to enum <u>Table 3-40. Enum cmp_enum</u>	
	Input parameter{in}	
operating_mode	operating mode	
CMP_MODE_HIGHSP	high speed mode	
EED	nigh speed mode	
CMP_MODE_MIDDLE	medium speed mode	
SPEED	medium speed mode	
CMP_MODE_LOWSPE	low speed mode	
ED	low opera mode	
CMP_MODE_VERYLO	very-low speed mode	
WSPEED	voly low opoda mode	
	Input parameter{in}	
inverting_input	inverting input select	
CMP_INVERTING_INP	VREFINT *1/4 input	
UT_1_4VREFINT		
CMP_INVERTING_INP	VREFINT *1/2 input	
UT_1_2VREFINT		
CMP_INVERTING_INP	VREFINT *3/4 input	
UT_3_4VREFINT		
CMP_INVERTING_INP	VREFINT input	
UT_VREFINT	<u>'</u>	
CMP_INVERTING_INP	PA4 input	
UT_PA4	·	
CMP_INVERTING_INP	PA5 input	
UT_PA5	·	
CMP_INVERTING_INP	PA0 input for CMP0, PA2 input for CMP1	
UT_PA0_PA2		
Input parameter(in)		
output_hysteresis	hysteresis level	
CMP_HYSTERESIS_N	output no hysteresis	
O CMD LIVETEDESIS I		
CMP_HYSTERESIS_L	output low hysteresis	
OW CMD LIVETEDESIS M		
CMP_HYSTERESIS_M	output middle hysteresis	
IDDLE		



CMP_HYSTERESIS_HI GH	output high hysteresis
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* initialize CMP0 mode */

cmp_mode_init(CMP0, CMP_MODE_HIGHSPEED, CMP_INVERTING_INPUT_1_4VREFINT, CMP_HYSTERESIS_NO);

cmp_output_init

The description of cmp_output_init is shown as below:

Table 3-43. Function cmp_output_init

	<u> </u>	
Function name	cmp_output_init	
Function protesture	void cmp_output_init(cmp_enum cmp_periph, uint32_t output_selection,	
Function prototype	uint32_t output_polarity);	
Function descriptions	CMP output init	
Precondition	-	
The called functions	-	
	Input parameter{in}	
cmp_periph	refer to enum Table 3-40. Enum cmp enum	
output_selection	CMP output selection	
CMP_OUTPUT_NO	OMD	
NE	CMP output none	
CMP_OUTPUT_TIM	OUD TIMEDO L L	
ER0_BKIN	CMP output TIMER0 break input	
CMP_OUTPUT_TIM	OND A TIMEDO OUO:	
ER0_IC0	CMP output TIMER0_CH0 input capture	
CMP_OUTPUT_TIM	OMD cute at TIMEDO CODDE. OLD invest	
ER0_OCPRECLR	CMP output TIMER0 OCPRE_CLR input	
CMP_OUTPUT_TIM	OMD and and TIMEDO OUG insured anathors	
ER2_IC0	CMP output TIMER2_CH0 input capture	
CMP_OUTPUT_TIM	CMD output TIMED2 OCDDE. CLD input	
ER2_OCPRECLR	CMP output TIMER2 OCPRE_CLR input	
	Input parameter{in}	
output_polarity	CMP output polarity	
CMP_OUTPUT_POLA	output is inverted	
RITY_INVERTED	output is inverted	
CMP_OUTPUT_POLA	output is not inverted	



RITY_NONINVERTED	
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* initialize CMP0 output */

cmp_output_init(CMP0, CMP_OUTPUT_TIMER0_IC0, CMP_OUTPUT_POLARITY_NOIN VERTED);

cmp_enable

The description of cmp_enable is shown as below:

Table 3-44. Function cmp_enable

Function name	cmp_enable
Function prototype	void cmp_enable(cmp_enum cmp_periph);
Function descriptions	enable CMP
Precondition	-
The called functions	-
Input parameter(in)	
cmp_periph	refer to enum Table 3-40. Enum cmp enum
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* enable CMP0 */

cmp_enable(CMP0);

cmp_disable

The description of cmp_disable is shown as below:

Table 3-45. Function cmp_disable

Function name	cmp_disable
Function prototype	void cmp_disable(cmp_enum cmp_periph);
Function descriptions	disable CMP
Precondition	-
The called functions	-
Input parameter{in}	



cmp_periph	refer to enum Table 3-40. Enum cmp enum	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable CMP0 */

cmp_disable(CMP0);

cmp_switch_enable

The description of cmp_switch_enable is shown as below:

Table 3-46. Function cmp_switch_enable

Function name	cmp_switch_enable	
Function prototype	void cmp_switch_enable(void);	
Function descriptions	enable the switch mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable the switch mode */

cmp_switch_enable();

cmp_switch_disable

The description of cmp_switch_disable is shown as below:

Table 3-47. Function cmp_switch_disable

Function name	cmp_switch_disable	
Function prototype	void cmp_switch_disable(void);	
Function descriptions	disable the switch mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	



Output parameter{out}		
Return value		
-		

Example:

/* disable the switch mode */

cmp_switch_disable();

cmp_lock_enable

The description of cmp_lock_enable is shown as below:

Table 3-48. Function cmp_lock_enable

Function name	cmp_lock_enable	
Function prototype	void cmp_lock_enable(cmp_enum cmp_periph);	
Function descriptions	lock the CMP	
Precondition	-	
The called functions	-	
Input parameter(in)		
cmp_periph	refer to enum Table 3-40. Enum cmp enum	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* lock CMP0 register */

cmp_lock_enable(CMP0);

cmp_output_level_get

The description of cmp_output_level_get is shown as below:

Table 3-49. Function cmp_output_level_get

Function name	cmp_output_level_get	
Function prototype	uint32_t cmp_output_level_get(cmp_enum cmp_periph);	
Function descriptions get output level		
Precondition	-	
The called functions	-	
Input parameter(in)		
cmp_periph refer to enum <u>Table 3-40. Enum cmp_enum</u>		
Output parameter{out}		



-	-
Return value	
uint32_t	the output level
CMP_OUTPUTLEVEL_	comparator output high
HIGH	
CMP_OUTPUTLEVEL_	comparator output low
LOW	

Example:

uint32_t level;

/* get CMP0 output level */

level = cmp_output_level_get(CMP0);

3.4. CRC

A cyclic redundancy check (CRC) is an error-detecting code commonly used in digital networks and storage devices to detect accidental changes to raw data. The CRC registers are listed in chapter <u>3.4.1</u>, the CRC firmware functions are introduced in chapter <u>3.4.2</u>.

3.4.1. Descriptions of Peripheral registers

CRC registers are listed in the table shown as below:

Table 3-50. CRC Registers

Registers	Descriptions
CRC_DATA	CRC data register
CRC_FDATA	CRC free data register
CRC_CTL	CRC control register
CRC_IDATA	CRC initialization data register
CRC_POLY	CRC polynomial register

3.4.2. Descriptions of Peripheral functions

CRC firmware functions are listed in the table shown as below:

Table 3-51. CRC firmware function

Function name	Function description
crc_deinit	deinit CRC calculation unit
crc_reverse_output_data_enable	enable the reverse operation of output data
crc_reverse_output_data_disable	disable the reverse operation of output data
crc_data_register_reset	reset data register to the value of initializaiton data register
crc_data_register_read	read the data register



Function name	Function description
crc_free_data_register_read	read the free data register
crc_free_data_register_write	write the free data register
crc_init_data_register_write	write the initial value register
crc_input_data_reverse_config	configure the CRC input data function
crc_polynomial_size_set	configure the CRC size of polynomial function
crc_polynomial_set	configure the CRC polynomial value function
crc_single_data_calculate	CRC calculate a 32-bit data
crc_block_data_calculate	CRC calculate a 32-bit data array

crc_deinit

The description of crc_deinit is shown as below:

Table 3-52. Function crc_deinit

crc_deinit		
void crc_deinit(void);		
deinit CRC calculation unit		
-		
-		
Input parameter{in}		
-		
Output parameter{out}		
-		
Return value		
-		

Example:

/* reset crc */

crc_deinit();

crc_reverse_output_data_enable

The description of crc_reverse_output_data_enable is shown as below:

Table 3-53. Function crc_reverse_output_data_enable

Function name	crc_reverse_output_data_enable	
Function prototype	void crc_reverse_output_data_enable (void);	
Function descriptions	enable the reverse operation of output data	
Precondition	-	
The called functions	-	
	Input parameter(in)	
-	-	
Output parameter{out}		



	-	-
Return value		Return value
	-	-

Example:

/* enable CRC reverse operation of output data */

crc_reverse_output_data_enable ();

crc_reverse_output_data_disable

The description of crc_reverse_output_data_disable is shown as below:

Table 3-54. Function crc_reverse_output_data_disable

Function name	crc_reverse_output_data_disable	
Function prototype	void crc_reverse_output_data_disable (void);	
Function descriptions	disable the reverse operation of output data	
Precondition	-	
The called functions	-	
	Input parameter(in)	
-	-	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* disable crc reverse operation of output data */

crc_reverse_output_data_disable ();

crc_data_register_reset

The description of crc_data_register_reset is shown as below:

Table 3-55. Function crc_data_register_reset

Function name	crc_data_register_reset
Function prototype	void crc_data_register_reset(void);
Function descriptions	reset data register to the value of initializaiton data register
Precondition	-
The called functions	-
Input parameter{in}	
-	-
Output parameter{out}	
-	-



	Return value
	-

Example:

/* reset crc data register */
crc_data_register_reset ();

crc_data_register_read

The description of crc_data_register_read is shown as below:

Table 3-56. Function crc_data_register_read

crc_data_register_read	
uint32_t crc_data_register_read(void);	
read the data register	
-	
-	
Input parameter(in)	
-	
Output parameter{out}	
-	
Return value	
32-bit value of the data register (0-0xFFFFFFF)	

Example:

/* read crc data register */
uint32_t crc_value = 0;
crc_value = crc_data_register_read();

crc_free_data_register_read

The description of crc_free_data_register_read is shown as below:

Table 3-57. Function crc_free_data_register_read

Function name	crc_free_data_register_read
Function prototype	uint8_t crc_free_data_register_read(void);
Function descriptions	read the free data register
Precondition	-
The called functions	-
Input parameter{in}	
-	-
Output parameter{out}	
-	-



Return value	
uint8_t	8-bit value of the free data register (0-0xFF)

Example:

```
/* read crc free data register */
uint8_t crc_value = 0;
crc_value = crc_free_data_register_read();
```

crc_free_data_register_write

The description of crc_free_data_register_write is shown as below:

Table 3-58. Function crc_free_data_register_write

Function name	crc_free_data_register_write	
Function prototype	void crc_free_data_register_write(uint8_t free_data);	
Function descriptions	write the free data register	
Precondition	-	
The called functions	-	
Input parameter(in)		
free_data	specify 8-bit data	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

```
/* write the free data register */
crc_free_data_register_write(0x11);
```

crc_init_data_register_write

The description of crc_init_data_register_write is shown as below:

Table 3-59. Function crc_init_data_register_write

Function name	crc_init_data_register_write
Function prototype	void crc_init_data_register_write(uint32_t init_data)
Function descriptions	write the initializaiton data register
Precondition	-
The called functions	-
	Input parameter{in}
init_data	specify 32-bit data
Output parameter{out}	
-	-



	Return value
-	-

Example:

/* write crc initializaiton data register */

crc_init_data_register_write (0x11223344);

crc_input_data_reverse_config

The description of crc_input_data_reverse_config is shown as below:

Table 3-60. Function crc_input_data_reverse_config

Function name	crc_input_data_reverse_config
Function prototype	<pre>void crc_input_data_reverse_config(uint32_t data_reverse)</pre>
Function descriptions	configure the crc input data function
Precondition	-
The called functions	-
	Input parameter{in}
data_reverse	specify input data reverse function
CRC_INPUT_DATA_N	input data is not reversed
OT	input data is not reversed
CRC_INPUT_DATA_B	input data is reversed on 9 hits
YTE	input data is reversed on 8 bits
CRC_INPUT_DATA_H	input data is reversed on 16 hits
ALFWORD	input data is reversed on 16 bits
CRC_INPUT_DATA_W	input data is reversed on 32 bits
ORD	input data is reversed on 32 bits
Output parameter{out}	
-	-
Return value	
-	-
•	

Example:

/* configure the crc input data */

crc_input_data_reverse_config (CRC_INPUT_DATA_WORD);

crc_polynomial_size_set

The description of crc_polynomial_size_set is shown as below:

Table 3-61. Function crc_polynomial_size_set

Function name	crc_polynomial_size_set
Function prototype	<pre>void crc_polynomial_size_set(uint32_t poly_size)</pre>
Function descriptions	configure the CRC size of polynomial function



Precondition	-	
The called functions	-	
	Input parameter{in}	
poly_size	size of polynomial	
CRC_CTL_PS_32	32-bit polynomial for CRC calculation	
CRC_CTL_PS_16	16-bit polynomial for CRC calculation	
CRC_CTL_PS_8	8-bit polynomial for CRC calculation	
CRC_CTL_PS_7	7-bit polynomial for CRC calculation	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure the CRC polynomial size*/

crc_polynomial_size_set (CRC_CTL_PS_7);

crc_polynomial_set

The description of crc_polynomial_set is shown as below:

Table 3-62. Function crc_polynomial_set

Function name	crc_polynomial_set	
Function prototype	void crc_polynomial_set(uint32_t poly)	
Function descriptions	configure the CRC polynomial value function	
Precondition	-	
The called functions		
Input parameter(in)		
poly	configurable polynomial value	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure the CRC polynomial value */

crc_polynomial_set (0x11223344);

crc_single_data_calculate

The description of crc_single_data_calculate is shown as below:

Table 3-63. Function crc_single_data_calculate

F	and simple data calculate	
Function name	crc_single_data_calculate	
Function prototype	uint32_t crc_single_data_calculate(uint32_t sdata);	
Function descriptions	CRC calculate a 32-bit data	
Precondition	-	
The called functions	-	
Input parameter(in)		
sdata	specify 32-bit data	
Output parameter{out}		
-	-	
Return value		
uint32_t	32-bit CRC calculate value (0-0xFFFFFFF)	

Example:

```
/* CRC calculate a 32-bit data */
uint32_t val = 0, valcrc = 0;
val = (uint32_t)0xabcd1234;
rcu_periph_clock_enable(RCU_CRC);
valcrc = crc_single_data_calculate(val);
```

crc_block_data_calculate

The description of crc_block_data_calculate is shown as below:

Table 3-64. Function crc_block_data_calculate

Function name	crc_block_data_calculate	
Function prototype	uint32_t crc_block_data_calculate(uint32_t array[], uint32_t size);	
Function descriptions	calculate the CRC value of an array of 32-bit values	
Precondition	-	
The called functions	-	
Input parameter(in)		
array	pointer to an array of 32 bit data words	
Input parameter{in}		
size	size of the array	
	Output parameter{out}	
-	-	
Return value		
uint32_t	32-bit CRC calculate value (0-0xFFFFFFF)	

Example:

/* CRC calculate a 32-bit data array */



```
#define BUFFER_SIZE 6
uint32_t valcrc = 0;
static const uint32_t data_buffer[BUFFER_SIZE] = {
0x00001111, 0x00002222, 0x00003333, 0x00004444, 0x00005555, 0x00006666};
rcu_periph_clock_enable(RCU_CRC);
valcrc = crc_block_data_calculate((uint32_t *) data_buffer, BUFFER_SIZE);
```

3.5. DBG

The DBG hold unit helps debugger to debug power saving mode. The DBG registers are listed in chapter <u>3.5.1</u>. the DBG firmware functions are introduced in chapter <u>3.5.2</u>.

3.5.1. Descriptions of Peripheral registers

DBG registers are listed in the table shown as below:

Table 3-65. DBG Registers

Registers	Descriptions
DBG_ID	DBG ID code register
DBG_CTL0	DBG control register0
DBG_CTL1	DBG control register1

3.5.2. Descriptions of Peripheral functions

DBG firmware functions are listed in the table shown as below:

Table 3-66. DBG firmware function

Function name	Function description
dbg_deinit	reset DBG register
dbg_id_get	read DBG_ID code register
dbg_low_power_enable	enable low power behavior when the MCU is in debug mode
dbg_low_power_disable	disable low power behavior when the MCU is in debug mode
dbg_periph_enable	enable peripheral behavior when the MCU is in debug mode
dbg_periph_disable	disable peripheral behavior when the MCU is in debug mode

Enum dbg_periph_enum

Table 3-67. Enum dbg_periph_enum

Member name	Function description
DBG_FWDGT_HOLD	debug FWDGT kept when core is halted
DBG_WWDGT_HOLD	debug WWDGT kept when core is halted



DDO TIMEDO HOLD	
DBG_TIMER0_HOLD	hold TIMER0 counter when core is halted
DBG_TIMER2_HOLD	hold TIMER2 counter when core is halted
DBG_TIMER5_HOLD	hold TIMER5 counter when core is halted
DBG_TIMER13_HOLD	hold TIMER13 counter when core is halted
DBG_TIMER14_HOLD	hold TIMER14 counter when core is halted
DBG_TIMER15_HOLD	hold TIMER15 counter when core is halted
DBG_TIMER16_HOLD	hold TIMER16 counter when core is halted
DBG_I2C0_HOLD	hold I2C0 smbus when core is halted
DBG_I2C1_HOLD	hold I2C1 smbus when core is halted
DBG_RTC_HOLD	hold RTC counter when core is halted

dbg_deinit

The description of dbg_deinit is shown as below:

Table 3-68. Function dbg deinit

rabio o con ranction abg_actine		
Function name	dbg_deinit	
Function prototype	void dbg_deinit (void);	
Function descriptions	deinitialize the DBG	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* deinitialize the DBG*/

dbg_deinit();

dbg_id_get

The description of dbg_id_get is shown as below:

Table 3-69. Function dbg_id_get

Function name	dbg_id_get
	<u> </u>
Function prototype	uint32_t dbg_id_get(void);
Function descriptions	Read DBG_ID code register
Precondition	-
The called functions	-
Input parameter{in}	
-	-



Output parameter{out}	
-	-
Return value	
uint32_t	DBG_ID code (0-0xFFFFFFF)

Example:

/* read DBG_ID code register */
uint32_t id_value = 0;
id_value = dbg_id_get();

dbg_low_power_enable

The description of dbg_low_power_enable is shown as below:

Table 3-70. Function dbg_low_power_enable

		
dbg_low_power_enable		
<pre>void dbg_low_power_enable(uint32_t dbg_low_power);</pre>		
Enable low power behavior when the mcu is in debug mode		
-		
-		
Input parameter{in}		
low power mode		
keep debugger connection during sleep mode		
kaan dahuggar aannastian during daanalaan mada		
keep debugger connection during deepsleep mode		
keep debugger connection during standby made		
keep debugger connection during standby mode		
Output parameter{out}		
Return value		
•		

Example:

/* enable low power behavior when the mcu is in debug mode */ $\,$

dbg_low_power_enable(DBG_LOW_POWER_SLEEP);

dbg_low_power_disable

The description of dbg_low_power_disable is shown as below:

Table 3-71. Function dbg_low_power_disable

Function name		dbg_low_power_disable	

Function prototype	void dbg_low_power_disable(uint32_t dbg_low_power);	
Function descriptions	Disable low power behavior when the mcu is in debug mode	
Precondition	-	
The called functions	-	
	Input parameter{in}	
dbg_low_power	low power mode	
DBG_LOW_POWER_S		
LEEP	keep debugger connection during sleep mode	
DBG_LOW_POWER_D	Izaan dahuggar aannastian during daanalaan mada	
EEPSLEEP	keep debugger connection during deepsleep mode	
DBG_LOW_POWER_S	keep debugger connection during standby mode	
TANDBY	keep debugger connection during standby mode	
Output parameter{out}		
-		
Return value		
-	-	

Example:

/* disable low power behavior when the mcu is in debug mode */
dbg_low_power_disable(DBG_LOW_POWER_SLEEP);

dbg_periph_enable

The description of dbg_periph_enable is shown as below:

Table 3-72. Function dbg_periph_enable

Function name	dbg_periph_enable
Function prototype	<pre>void dbg_periph_enable(dbg_periph_enum dbg_periph);</pre>
Function descriptions	Enable peripheral behavior when the mcu is in debug mode
Precondition	-
The called functions	-
	Input parameter{in}
dbg_periph	Peripheral refer to <u>Table 3-67. Enum dbg_periph_enum</u>
DBG_FWDGT_HOLD	debug FWDGT kept when core is halted
DBG_WWDGT_HOLD	debug WWDGT kept when core is halted
DBG_TIMERx_HOLD	x=0,2,5,13,14,15,16, hold TIMERx counter when core is halted
DBG_I2Cx_HOLD	x=0,1, hold I2Cx smbus when core is halted
DBG_RTC_HOLD	hold RTC counter when core is halted
	Output parameter{out}
-	-
	Return value
-	-

Example:



/* enable peripheral behavior when the mcu is in debug mode */

dbg_periph_enable(DBG_TIMER0_HOLD);

dbg_periph_disable

The description of dbg_periph_disable is shown as below:

Table 3-73. Function dbg_periph_disable

	- · 0 _1 · · · · · · · · · ·		
Function name	dbg_periph_disable		
Function prototype	<pre>void dbg_periph_disable(dbg_periph_enum dbg_periph);</pre>		
Function descriptions	Disable peripheral behavior when the mcu is in debug mode		
Precondition	-		
The called functions	-		
	Input parameter{in}		
dbg_periph	peripheral refer to Table 3-67. Enum dbg periph enum		
DBG_FWDGT_HOLD	debug FWDGT kept when core is halted		
DBG_WWDGT_HOLD	debug WWDGT kept when core is halted		
DBG_TIMERx_HOLD	x=0,2,5,13,14,15,16, hold TIMERx counter when core is halted		
DBG_I2Cx_HOLD	x=0,1, hold I2Cx smbus when core is halted		
DBG_RTC_HOLD	hold RTC counter when core is halted		
Output parameter{out}			
	Return value		
-	-		

Example:

/* disable peripheral behavior when the mcu is in debug mode */

dbg_periph_disable(DBG_TIMER0_HOLD);

3.6. DMA

The direct memory access (DMA) controller provides a hardware method of transferring data between peripherals and/or memory without intervention from the CPU, thereby freeing up bandwidth for other system functions. The DMA registers are listed in chapter <u>3.6.1</u>, the DMA firmware functions are introduced in chapter <u>3.6.2</u>.

3.6.1. Descriptions of Peripheral registers

DMA registers are listed in the table shown as below:

Table 3-74. DMA Registers

Registers	Descriptions
DMA_INTF	Interrupt flag register



Registers	Descriptions
DMA_INTC	Interrupt flag clear register
DMA_CHxCTL	Channel v central register
(x=04)	Channel x control register
DMA_CHxCNT	Observation assistant
(x=04)	Channel x counter register
DMA_CHxPADDR	Channel y parinharal hace address register
(x=04)	Channel x peripheral base address register
DMA_CHxMADDR	Channel v memory base address register
(x=04)	Channel x memory base address register

3.6.2. Descriptions of Peripheral functions

DMA firmware functions are listed in the table shown as below:

Table 3-75. DMA firmware function

Function name	Function description
dma_deinit	deinitialize DMA a channel registers
dma_struct_para_init	initialize the parameters of DMA struct with the default values
dma_init	initialize DMA channel
dma_circulation_enable	enable DMA circulation mode
dma_circulation_disable	disable DMA circulation mode
dma_memory_to_memory_enable	enable memory to memory mode
dma_memory_to_memory_disable	disable memory to memory mode
dma_channel_enable	enable DMA channel
dma_channel_disable	disable DMA channel
dma_periph_address_config	set DMA peripheral base address
dma_memory_address_config	set DMA memory base address
dma_transfer_number_config	set the number of remaining data to be transferred by the
uma_transier_number_comig	DMA
dma_transfer_number_get	get the number of remaining data to be transferred by the
uma_transier_number_get	DMA
dma_priority_config	configure priority level of DMA channel
dma_memory_width_config	configure transfer data size of memory
dma_periph_width_config	configure transfer data size of peripheral
dma_memory_increase_enable	enable next address increasement algorithm of memory
dma_memory_increase_disable	disable next address increasement algorithm of memory
dma_periph_increase_enable	enable next address increasement algorithm of peripheral
dma_periph_increase_disable	disable next address increasement algorithm of peripheral
dma_transfer_direction_config	configure the direction of data transfer on the channel
dma_flag_get	check DMA flag is set or not
dma_flag_clear	clear DMA a channel flag
dma_interrupt_flag_get	check DMA flag and interrupt enable bit is set or not



Function name	Function description
dma_interrupt_flag_clear	clear DMA a channel flag
dma_interrupt_enable	enable DMA interrupt
dma_interrupt_disable	disable DMA interrupt

Structure dma_parameter_struct

Table 3-76. Structure dma_parameter_struct

Member name	Function description
periph_addr	peripheral base address
periph_width	transfer data size of peripheral
memory_addr	memory base address
memory_width	transfer data size of memory
number	channel transfer number
priority	channel priority level
periph_inc	peripheral increasing mode
memory_inc	memory increasing mode
direction	channel data transfer direction

dma_deinit

The description of dma_deinit is shown as below:

Table 3-77. Function dma deinit

Table 5-77.1 unction una_definit			
Function name	Function name dma_deinit		
Function prototype	void dma_deinit(dma_channel_enum channelx);		
Function descriptions	deinitialize DMA a channel registers		
Precondition	-		
The called functions	-		
Input parameter(in)			
channelx	DMA channel		
DMA_CHx(x=04)	DMA channel selection		
Output parameter{out}			
Return value			
-	-		

Example:

/* deinitialize DMA channel0 registers*/ dma_deinit(DMA_CH0);

dma_struct_para_init

The description of dma_struct_para_init is shown as below:

Table 3-78. Function dma_para_init

Function name	dma_struct_para_init	
Function prototype	void dma_struct_para_init(dma_parameter_struct* init_struct);	
Function descriptions	initialize the parameters of DMA struct with the default values	
Precondition	-	
The called functions	-	
Input parameter(in)		
init_struct	the initialization data needed to initialize DMA channel	
Output parameter{out}		
-		
Return value		
-	-	

Example:

/* initialize the parameters of DMA */
dma_parameter_struct dma_init_struct;
dma_struct_para_init(&dma_init_struct);

dma_init

The description of dma_init is shown as below:

Table 3-79. Function dma_init

Function name	dma_init
Function prototype	void dma_init(dma_channel_enum channelx, dma_parameter_struct
	init_struct);
Function descriptions	initialize DMA channel
Precondition	-
The called functions	-
Input parameter{in}	
channelx	DMA channel
DMA_CHx(x=04)	DMA channel selection
Input parameter{in}	
init_struct	Structure for initialization, the structure members can refer to <u>Table 3-76.</u>
	Structure dma parameter struct
Output parameter{out}	
-	•
Return value	
-	•

Example:

/* DMA channel0 initialize */
dma_parameter_struct dma_init_struct;

```
dma_struct_para_init(&dma_init_struct);
dma_init_struct.direction = DMA_PERIPHERAL_TO_MEMORY;
dma_init_struct.memory_addr = (uint32_t)g_destbuf;
dma_init_struct.memory_inc = DMA_MEMORY_INCREASE_ENABLE;
dma_init_struct.memory_width = DMA_MEMORY_WIDTH_8BIT;
dma_init_struct.number = TRANSFER_NUM;
dma_init_struct.periph_addr = (uint32_t)BANKO_WRITE_START_ADDR;
dma_init_struct.periph_inc = DMA_PERIPH_INCREASE_ENABLE;
dma_init_struct.periph_width = DMA_PERIPHERAL_WIDTH_8BIT;
dma_init_struct.priority = DMA_PRIORITY_ULTRA_HIGH;
dma_init(DMA_CH0, dma_init_struct);
```

dma_circulation_enable

The description of dma_circulation_enable is shown as below:

Table 3-80. Function dma_circulation_enable

Function name	dma_circulation_enable	
Function prototype	void dma_circulation_enable(dma_channel_enum channelx);	
Function descriptions	enable DMA circulation mode	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
Input parameter{in}		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
	Output parameter{out}	
-	•	
Return value		
-	•	

Example:

/* enable DMA channel0 circulation mode */
dma_circulation_enable(DMA_CH0);

dma_circulation_disable

The description of dma_circulation_disable is shown as below:

Table 3-81. Function dma_circulation_disable

Function name	dma_circulation_disable
Function prototype	void dma_circulation_disable(dma_channel_enum channelx);
Function descriptions	disable DMA circulation mode
Precondition	corresponding channel enable bit CHEN should be 0
The called functions	-
Input parameter(in)	



channelx	DMA channel
DMA_CHx(x=04)	DMA channel selection
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable DMA channel0 circulation mode */
dma_circulation_disable(DMA_CH0);

dma_memory_to_memory_enable

The description of dma_memory_to_memory_enable is shown as below:

Table 3-82. Function dma_memory_to_memory_enable

Function name	dma_memory_to_memory_enable	
Function prototype	void dma_memory_to_memory_enable(dma_channel_enum channelx);	
Function descriptions	enable memory to memory mode	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
Input parameter(in)		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* enable DMA channel0 memory to memory mode */
dma_memory_to_memory_enable(DMA_CH0);

dma_memory_to_memory_disable

The description of dma_memory_to_memory_disable is shown as below:

Table 3-83. Function dma_memory_to_memory_disable

Function name	dma_memory_to_memory_disable
Function prototype	void dma_memory_to_memory_disable(dma_channel_enum channelx);
Function descriptions	disable memory to memory mode
Precondition	corresponding channel enable bit CHEN should be 0
The called functions	-
Input parameter(in)	



channelx	DMA channel
DMA_CHx(x=04)	DMA channel selection
Output parameter{out}	
Return value	
-	-

Example:

/*disable DMA channel0 memory to memory mode */
dma_memory_to_memory_disable(DMA_CH0);

dma_channel_enable

The description of dma_channel_enable is shown as below:

Table 3-84. Function dma_channel_enable

Function name	dma_channel_enable	
Function prototype	void dma_channel_enable(dma_channel_enum channelx);	
Function descriptions	enable DMA channel	
Precondition	-	
The called functions	-	
Input parameter(in)		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* enable DMA channel0 */
dma_channel_enable(DMA_CH0);

dma_channel_disable

The description of dma_channel_disable is shown as below:

Table 3-85. Function dma_channel_disable

Function name	dma_channel_disable
Function prototype	void dma_channel_disable(dma_channel_enum channelx);
Function descriptions	disable DMA channel
Precondition	-
The called functions	-
Input parameter(in)	



channelx	DMA channel
DMA_CHx(x=04)	DMA channel selection
Output parameter{out}	
Return value	
-	-

Example:

/* disable DMA channel0 */
dma_channel_disable(DMA_CH0);

dma_periph_address_config

The description of dma_periph_address_config is shown as below:

Table 3-86. Function dma periph address config

Table 3-06. Function una_penpin_address_coning	
dma_periph_address_config	
void dma_periph_address_config(dma_channel_enum channelx, uint32_t	
address);	
set DMA peripheral base address	
corresponding channel enable bit CHEN should be 0	
-	
Input parameter(in)	
DMA channel	
DMA channel selection	
Input parameter(in)	
peripheral base address	
Output parameter{out}	
-	
Return value	
-	

Example:

/* configure DMA channel0 periph address */

#define BANK0_WRITE_START_ADDR ((uint32_t)0x08004000)

dma_periph_address_config(DMA_CH0, BANK0_WRITE_START_ADDR);

dma_memory_address_config

The description of dma_memory_address_config is shown as below:

Table 3-87. Function dma_memory_address_config

Function name	dma memory address config
runction name	unia_memory_address_comig

	•	
Function prototype	void dma_memory_address_config(dma_channel_enum channelx, uint32_t	
Function prototype	address);	
Function descriptions	set DMA memory base address	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
	Input parameter{in}	
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
	Input parameter{in}	
address	memory base address	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure DMA channel0 memory address */
uint8_t g_destbuf[TRANSFER_NUM];

dma_memory_address_config(DMA_CH0, (uint32_t) g_destbuf);

dma_transfer_number_config

The description of dma_transfer_number_config is shown as below:

Table 3-88. Function dma_transfer_number_config

	<u> </u>	
Function name	dma_transfer_number_config	
Ftian most tone	void dma_transfer_number_config(dma_channel_enum channelx, uint32_t	
Function prototype	number);	
Function descriptions	set the number of remaining data to be transferred by the DMA	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
Input parameter(in)		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
Input parameter{in}		
number	data transfer number(0x0-0xFFFF)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure DMA channel0 transfer number */



#define TRANSFER_NUM

0x400

dma_transfer_number_config(DMA_CH0, TRANSFER_NUM);

dma_transfer_number_get

The description of dma_transfer_number_get is shown as below:

Table 3-89. Function dma_transfer_number_get

Function name	dma_transfer_number_get	
Function prototype	uint32_t dma_transfer_number_get(dma_channel_enum channelx);	
Function descriptions	get the number of remaining data to be transferred by the DMA	
Precondition	•	
The called functions	•	
Input parameter{in}		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
	Output parameter{out}	
-	•	
	Return value	
uint32_t	DMA data transmission remaining quantity (0x0-0xFFFF)	

Example:

/* get DMA channel0 transfer number */

uint32_t number = 0;

number = dma_transfer_number_get(DMA0, DMA_CH0);

dma_priority_config

The description of dma_priority_config is shown as below:

Table 3-90. Function dma_priority_config

Function name	dma_priority_config	
Function prototype	void dma_priority_config(dma_channel_enum channelx, uint32_t priority);	
Function descriptions	configure priority level of DMA channel	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
Input parameter{in}		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
Input parameter{in}		
priority	priority Level of this channel	
DMA_PRIORITY_LOW	low priority	
DMA_PRIORITY_MEDI	medium priority	



UM		
DMA_PRIORITY_HIGH	high priority	
DMA_PRIORITY_ULTR	ultra high priority	
A_HIGH		
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure DMA channel0 priority */

dma_priority_config(DMA_CH0, DMA_PRIORITY_ULTRA_HIGH);

dma_memory_width_config

The description of dma_memory_width_config is shown as below:

Table 3-91. Function dma_memory_width_config

Function name	dma_memory_width_config	
1 unction name		
Function prototype	void dma_memory_width_config(dma_channel_enum channelx, uint32_t	
	mwidth);	
Function descriptions	configure transfer data size of memory	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
Input parameter(in)		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
Input parameter(in)		
mwidth	transfer data width of memory	
DMA_MEMORY_WIDT		
H_8BIT	transfer data width of memory is 8-bit	
DMA_MEMORY_WIDT		
H_16BIT	transfer data width of memory is 16-bit	
DMA_MEMORY_WIDT		
H_32BIT	transfer data width of memory is 32-bit	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure DMA channel0 memory width */

dma_memory_width_config(DMA_CH0, DMA_MEMORY_WIDTH_8BIT);



dma_periph_width_config

The description of dma_periph_width_config is shown as below:

Table 3-92. Function dma_periph_width_config

Function name	dma_periph_width_config	
T direction rights	• •	
Function prototype	void dma_periph_width_config(dma_channel_enum channelx, uint32_t	
, , , , , , , , , , , , , , , , , , ,	pwidth);	
Function descriptions	configure transfer data width of peripheral	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
	Input parameter{in}	
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
	Input parameter{in}	
pwidth	transfer data width of peripheral	
DMA_PERIPHERAL_W	to a section of the social based in Chit	
IDTH_8BIT	transfer data width of peripheral is 8-bit	
DMA_PERIPHERAL_W	topo of a plate width of a suit board in 40 bit	
IDTH_16BIT	transfer data width of peripheral is 16-bit	
DMA_PERIPHERAL_W	topo of an electricidate of an electricidate and in 200 hit	
IDTH_32BIT	transfer data width of peripheral is 32-bit	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure DMA channel0 periph width */

 $dma_periph_width_config(DMA_CH0, DMA_PERIPHERAL_WIDTH_8BIT);$

dma_memory_increase_enable

The description of dma_memory_increase_enable is shown as below:

Table 3-93. Function dma_memory_increase_enable

Function name	dma_memory_increase_enable
Function prototype	void dma_memory_increase_enable(dma_channel_enum channelx);
Function descriptions	enable next address increasement algorithm of memory
Precondition	corresponding channel enable bit CHEN should be 0
The called functions	-
Input parameter{in}	
channelx	DMA channel
DMA_CHx(x=04)	DMA channel selection



Output parameter{out}		
Return value		
-		

Example:

/* enable DMA channel0 memory increase */

dma_memory_increase_enable(DMA_CH0);

dma_memory_increase_disable

The description of dma_memory_increase_disable is shown as below:

Table 3-94. Function dma_memory_increase_disable

Function name	dma_memory_increase_disable	
Function prototype	void dma_memory_increase_disable(dma_channel_enum channelx);	
Function descriptions	disable next address increasement algorithm of memory	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
Input parameter(in)		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable DMA channel0 memory increase */

dma_memory_increase_ disable(DMA_CH0);

dma_periph_increase_enable

The description of dma_periph_increase_enable is shown as below:

Table 3-95. Function dma_periph_increase_enable

Function name	dma_periph_increase_enable
Function prototype	void dma_periph_increase_enable(dma_channel_enum channelx);
Function descriptions	enable next address increasement algorithm of peripheral
Precondition	corresponding channel enable bit CHEN should be 0
The called functions	-
Input parameter{in}	
channelx	DMA channel



DMA_CHx(x=04)	DMA channel selection	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable next address increasement algorithm of DMA channel0 */
dma_periph_increase_enable(DMA_CH0);

dma_periph_increase_disable

The description of dma_periph_increase_disable is shown as below:

Table 3-96. Function dma_periph_increase_disable

Function name	dma_periph_increase_disable	
Function prototype	void dma_periph_increase_disable(dma_channel_enum channelx);	
Function descriptions	disable next address increasement algorithm of peripheral	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	
Input parameter(in)		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* disable next address increasement algorithm of DMA channel0 */
dma_periph_increase_disable(DMA_CH0);

dma_transfer_direction_config

The description of dma_transfer_direction_config is shown as below:

Table 3-97. Function dma_transfer_direction_config

Function name	dma_transfer_direction_config	
Function prototype	void dma_transfer_direction_config(dma_channel_enum channelx, uint32_t	
	direction);	
Function descriptions	configure the direction of data transfer on the channel	
Precondition	corresponding channel enable bit CHEN should be 0	
The called functions	-	

Input parameter(in)			
channelx	DMA channel		
DMA_CHx(x=04)	DMA channel selection		
	Input parameter(in)		
direction	specify the direction of data transfer		
DMA_PERIPHERAL_T			
O_MEMORY	read from peripheral and write to memory		
DMA_MEMORY_TO_P			
ERIPHERAL	read from memory and write to peripheral		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* configure DMA channel0 transfer direction */

dma_transfer_direction_config(DMA_CH0, DMA_PERIPHERAL_TO_MEMORY);

dma_flag_get

The description of dma_flag_get is shown as below:

Table 3-98. Function dma_flag_get

	_ 0_0	
Function name	dma_flag_get	
Function prototype	FlagStatus dma_flag_get(dma_channel_enum channelx, uint32_t flag);	
Function descriptions	check DMA flag is set or not	
Precondition	-	
The called functions	-	
	Input parameter{in}	
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
Input parameter(in)		
flag	specify get which flag	
DMA_FLAG_G	global interrupt flag of channel	
DMA_FLAG_FTF	full transfer finish flag of channel	
DMA_FLAG_HTF	half transfer finish flag of channel	
DMA_FLAG_ERR	error flag of channel	
Output parameter{out}		
-		
Return value		
FlagStatus	SET or RESET	

Example:



/* get DMA channel0 flag */

FlagStatus flag = RESET;

flag = dma_flag_get(DMA_CH0, DMA_FLAG_FTF);

dma_flag_clear

The description of dma_flag_clear is shown as below:

Table 3-99. Function dma_flag_clear

Function name	dma_flag_clear	
Function prototype	void dma_flag_clear(dma_channel_enum channelx, uint32_t flag);	
Function descriptions	clear DMA a channel flag	
Precondition	-	
The called functions	-	
	Input parameter{in}	
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
Input parameter{in}		
flag	specify get which flag	
DMA_FLAG_G	global interrupt flag of channel	
DMA_FLAG_FTF	full transfer finish flag of channel	
DMA_FLAG_HTF	half transfer finish flag of channel	
DMA_FLAG_ERR	error flag of channel	
Output parameter{out}		
_	-	
Return value		
-	-	

Example:

/* clear DMA channel0 flag */

dma_flag_clear(DMA_CH0, DMA_FLAG_FTF);

dma_interrupt_flag_get

The description of dma_interrupt_flag_get is shown as below:

Table 3-100. Function dma_interrupt_flag_get

Function name	dma_interrupt_flag_get	
Function prototype	FlagStatus dma_interrupt_flag_get(dma_channel_enum channelx, uint32_t	
	flag);	
Function descriptions	check DMA flag and interrupt enable bit is set or not	
Precondition	-	
The called functions	-	

Input parameter(in)			
channelx	DMA channel		
DMA_CHx(x=04)	DMA channel selection		
Input parameter(in)			
flag	specify get which flag		
DMA_INT_FLAG_FTF	full transfer finish interrupt flag of channel		
DMA_INT_FLAG_HTF	half transfer finish interrupt flag of channel		
DMA_INT_FLAG_ERR	error interrupt flag of channel		
	Output parameter{out}		
-	-		
Return value			
FlagStatus	SET or RESET		

Example:

```
/* get DMA interrupt_flag */
if(dma_interrupt_flag_get(DMA_CH3, DMA_INT_FLAG_FTF)){
     dma_interrupt_flag_clear(DMA_CH3, DMA_INT_FLAG_G);
}
```

dma_interrupt_flag_clear

The description of dma_interrupt_flag_clear is shown as below:

Table 3-101. Function dma_interrupt_flag_clear

Function name	dma_interrupt_flag_clear		
Function prototype	void dma_interrupt_flag_clear(dma_channel_enum channelx, uint32_t flag);		
Function descriptions	clear DMA a channel flag		
Precondition	-		
The called functions	-		
	Input parameter{in}		
channelx	DMA channel		
DMA_CHx(x=04)	DMA channel selection		
Input parameter(in)			
flag	specify get which flag		
DMA_INT_FLAG_G	global interrupt flag of channel		
DMA_INT_FLAG_FTF	full transfer finish interrupt flag of channel		
DMA_INT_FLAG_HTF	half transfer finish interrupt flag of channel		
DMA_INT_FLAG_ERR	error interrupt flag of channel		
Output parameter{out}			
-	-		
	Return value		
-	-		

Example:



```
/* get DMA interrupt_flag */
if(dma_interrupt_flag_get(DMA_CH3, DMA_INT_FLAG_FTF)){
    dma_interrupt_flag_clear(DMA_CH3, DMA_INT_FLAG_G);
}
```

dma_interrupt_enable

The description of dma_interrupt_enable is shown as below:

Table 3-102. Function dma_interrupt_enable

Function name	dma_interrupt_enable	
Function prototype	void dma_interrupt_enable(dma_channel_enum channelx, uint32_t source);	
Function descriptions	enable DMA interrupt	
Precondition	-	
The called functions	-	
Input parameter{in}		
channelx	DMA channel	
DMA_CHx(x=04)	DMA channel selection	
Input parameter(in)		
source	DMA interrupt source	
DMA_INT_FTF	full transfer finish interrupt of channel	
DMA_INT_HTF	half transfer finish interrupt of channel	
DMA_INT_ERR	error interrupt of channel	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

```
/* enable DMA channel0 interrupt */
dma_interrupt_enable(DMA_CH0, DMA_INT_FTF);
```

dma_interrupt_disable

The description of dma_interrupt_disable is shown as below:

Table 3-103. Function dma_interrupt_disable

Function name	dma_interrupt_disable	
Function prototype	void dma_interrupt_disable(dma_channel_enum channelx, uint32_t source);	
Function descriptions	disable DMA interrupt	
Precondition	-	
The called functions -		
Input parameter(in)		



channelx	DMA channel		
DMA_CHx(x=04)	DMA channel selection		
	Input parameter(in)		
source	DMA interrupt source		
DMA_INT_FTF	full transfer finish interrupt of channel		
DMA_INT_HTF	half transfer finish interrupt of channel		
DMA_INT_ERR	error interrupt of channel		
	Output parameter{out}		
-			
Return value			
-	-		

Example:

/* disable DMA channel0 interrupt */

dma_interrupt_ disable(DMA_CH0, DMA_INT_FTF);

3.7. **EXTI**

EXTI is the interrupt/event controller in the MCU. It contains up to 21 independent edge detectors and generates interrupt requests or events to the processer. The EXTI registers are listed in chapter <u>3.7.1</u>, the EXTI firmware functions are introduced in chapter <u>3.7.2</u>.

3.7.1. Descriptions of Peripheral registers

EXTI registers are listed in the table shown as below:

Table 3-104. EXTI Registers

<u> </u>	
Registers	Descriptions
EXTI_INTEN	Interrupt enable register
EXTI_EVEN	Event enable register
EXTI_RTEN	Rising edge trigger enable register
EXTI_FTEN	Falling edge trigger enable register
EXTI_SWIEV	Software interrupt event register
EXTI_PD	Pending register

3.7.2. Descriptions of Peripheral functions

EXTI firmware functions are listed in the table shown as below:

Table 3-105. EXTI firmware function

Function name	Function description
exti_deinit	reset the value of all EXTI registers with initial values
exti_init	initialize EXTI line x



Function name	Function description
exti_interrupt_enable	enable EXTI line x interrupt
exti_event_enable	enable EXTI line x event
exti_interrupt_disable	disable EXTI line x interrupt
exti_event_disable	disable EXTI line x event
exti_flag_get	get EXTI line x flag
exti_flag_clear	clear EXTI line x flag
exti_interrupt_flag_get	get EXTI line x interrupt flag
exti_interrupt_flag_clear	clear EXTI line x interrupt flag
exti_software_interrupt_enable	enable EXTI line x software interrupt
exti_software_interrupt_disable	disable EXTI line x software interrupt

Enum exti_line_enum

Table 3-106. exti_line_enum

enum name	Function description
EXTI_0	EXTI line 0
EXTI_1	EXTI line 1
EXTI_2	EXTI line 2
EXTI_3	EXTI line 3
EXTI_4	EXTI line 4
EXTI_5	EXTI line 5
EXTI_6	EXTI line 6
EXTI_7	EXTI line 7
EXTI_8	EXTI line 8
EXTI_9	EXTI line 9
EXTI_10	EXTI line 10
EXTI_11	EXTI line 11
EXTI_12	EXTI line 12
EXTI_13	EXTI line 13
EXTI_14	EXTI line 14
EXTI_15	EXTI line 15
EXTI_16	EXTI line 16
EXTI_17	EXTI line 17
EXTI_19	EXTI line 19
EXTI_25	EXTI line 25
EXTI_26	EXTI line 26
EXTI_27	EXTI line 27



Enum exti_mode_enum

Table 3-107. exti_mode_enum

enum name	Function description
EXTI_INTERRUPT	EXTI interrupt mode
EXTI_EVENT	EXTI event mode

Enum exti_trig_type_enum

Table 3-108. exti_trig_type_enum

enum name	Function description
EXTI_TRIG_RISING	EXTI rising edge trigger
EXTI_TRIG_FALLING	EXTI falling edge trigger
EXTI_TRIG_BOTH	EXTI rising and falling edge trigger

exti_deinit

The description of exti_deinit is shown as below:

Table 3-109. Function exti_deinit

Table 9 100. Full chief exti_uchilit	
exti_deinit	
<pre>void exti_deinit(void);</pre>	
reset the value of all EXTI registers with initial values	
-	
-	
Input parameter{in}	
-	
Output parameter{out}	
-	
Return value	
-	

Example:

/* deinitialize the EXTI */

exti_deinit();

exti_init

The description of exti_init is shown as below:

Table 3-110. Function exti_init

Function name	exti_init
Function prototype	void exti_init(exti_line_enum linex, exti_mode_enum mode,
	exti_trig_type_enum trig_type);
Function descriptions	initialize EXTI line x

Precondition	-	
The called functions	-	
	Input parameter{in}	
linex	EXTI line x	
EXTI_x	x=017,19,21	
	Input parameter{in}	
mode	EXTI mode	
EXTI_INTERRUPT	interrupt mode	
EXTI_EVENT	event mode	
Input parameter(in)		
trig_type	trigger type	
EXTI_TRIG_RISING	rising edge trigger	
EXTI_TRIG_FALLING	falling edge trigger	
EXTI_TRIG_BOTH	rising edge and falling edge trigger	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure EXTI_0 */

exti_init(EXTI_0, EXTI_INTERRUPT, EXTI_TRIG_BOTH);

exti_interrupt_enable

The description of exti_interrupt_enable is shown as below:

Table 3-111. Function exti_interrupt_enable

Function name	exti_interrupt_enable	
Function prototype	<pre>void exti_interrupt_enable(exti_line_enum linex);</pre>	
Function descriptions	enable EXTI line x interrupt	
Precondition	-	
The called functions	-	
Input parameter(in)		
linex	EXTI line x	
EXTI_x	x=0,1,227	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable the interrupts from EXTI line 0 */



exti_interrupt_enable(EXTI_0);

exti_interrupt_disable

The description of exti_interrupt_disable is shown as below:

Table 3-112. Function exti_interrupt_disable

Function name	exti_interrupt_disable
Function prototype	void exti_interrupt_disable(exti_line_enum linex);
Function descriptions	disable EXTI line x interrupt
Precondition	-
The called functions	-
Input parameter(in)	
linex	EXTI line x
EXTI_x	x=0,1,227
Output parameter{out}	
-	-
Return value	
-	•

Example:

/* disable the interrupts from EXTI line 0 */

exti_interrupt_disable(EXTI_0);

exti_event_enable

The description of exti_event_enable is shown as below:

Table 3-113. Function exti_event_enable

Function name	exti_event_enable	
Function prototype	void exti_event_enable(exti_line_enum linex);	
Function descriptions	enable EXTI line x event	
Precondition	-	
The called functions	-	
Input parameter(in)		
linex	EXTI line x	
EXTI_x	x=0,1,227	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable the events from EXTI line 0 */



exti_event_enable(EXTI_0);

exti_event_disable

The description of exti_event_disable is shown as below:

Table 3-114. Function exti_event_disable

Function name	exti_event_disable
Function prototype	void exti_event_disable(exti_line_enum linex);
Function descriptions	disable EXTI line x event
Precondition	-
The called functions	-
Input parameter{in}	
linex	EXTI line x
EXTI_x	x=0,1,227
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable the events from EXTI line 0 */

exti_event_disable(EXTI_0);

exti_software_interrupt_enable

The description of exti_software_interrupt_enable is shown as below:

Table 3-115. Function exti_software_interrupt_enable

Function name	exti_software_interrupt_enable		
Function prototype	void exti_software_interrupt_enable(exti_line_enum linex);		
Function descriptions	enable EXTI line x software interrupt		
Precondition	-		
The called functions	-		
	Input parameter(in)		
linex	EXTI line x		
EXTI_x	x=0,1,217, 19, 21		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* enable EXTI line 0 software interrupt */



exti_software_interrupt_enable(EXTI_0);

exti_software_interrupt_disable

The description of exti_software_interrupt_disable is shown as below:

Table 3-116. Function exti_software_interrupt_disable

Function name	exti_software_interrupt_disable	
Function prototype	void exti_software_interrupt_disable(exti_line_enum linex);	
Function descriptions	disable EXTI line x software interrupt	
Precondition	-	
The called functions	-	
	Input parameter(in)	
linex	EXTI line x	
EXTI_x	x=0,1,217, 19, 21	
	Output parameter{out}	
-		
Return value		
-	-	

Example:

/* disable EXTI line 0 software interrupt */

exti_software_interrupt_disable(EXTI_0);

exti_flag_get

The description of exti_flag_get is shown as below:

Table 3-117. Function exti_flag_get

_ 0_0		
Function name	exti_flag_get	
Function prototype	FlagStatus exti_flag_get(exti_line_enum linex);	
Function descriptions	get EXTI line x flag	
Precondition	-	
The called functions	-	
Input parameter(in)		
linex	EXTI line x	
EXTI_x	x=0,1,217, 19, 21	
	Output parameter{out}	
-	-	
Return value		
FlagStatus	SET or RESET	

Example:

/* get EXTI line 0 flag status */



FlagStatus state = exti_flag_get(EXTI_0);

exti_flag_clear

The description of exti_flag_clear is shown as below:

Table 3-118. Function exti_flag_clear

-asis		
Function name	exti_flag_clear	
Function prototype	void exti_flag_clear(exti_line_enum linex);	
Function descriptions	clear EXTI line x flag	
Precondition	-	
The called functions	-	
Input parameter(in)		
linex	EXTI line x	
EXTI_x	x=0,1,217, 19, 21	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* clear EXTI line 0 flag status */

exti_flag_clear(EXTI_0);

exti_interrupt_flag_get

The description of exti_interrupt_flag_get is shown as below:

Table 3-119. Function exti_interrupt_flag_get

Function name	exti_interrupt_flag_get	
Function prototype	FlagStatus exti_interrupt_flag_get(exti_line_enum linex);	
Function descriptions	get EXTI line x interrupt flag	
Precondition	-	
The called functions	-	
Input parameter{in}		
linex	EXTI line x	
EXTI_x	x=0,1,217, 19, 21	
	Output parameter{out}	
-	-	
Return value		
FlagStatus	SET or RESET	

Example:

/* get EXTI line 0 interrupt flag status */



FlagStatus state = exti_interrupt_flag_get(EXTI_0);

exti_interrupt_flag_clear

The description of exti_interrupt_flag_clear is shown as below:

Table 3-120. Function exti_interrupt_flag_clear

Function name	exti_interrupt_flag_clear
Function prototype	void exti_interrupt_flag_clear(exti_line_enum linex);
Function descriptions	clear EXTI line x interrupt flag
Precondition	-
The called functions	-
	Input parameter{in}
linex	EXTI line x
EXTI_x	x=0,1,217, 19, 21
	Output parameter{out}
-	-
Return value	
-	-

Example:

/* clear EXTI line 0 interrupt flag status */

exti_interrupt_flag_clear(EXTI_0);

3.8. FMC

There is flash controller and option byte for GD32E23x series. The FMC registers are listed in chapter <u>3.8.1</u> the FMC firmware functions are introduced in chapter <u>3.8.2</u>.

3.8.1. Descriptions of Peripheral registers

FMC registers are listed in the table shown as below:

Table 3-121. FMC Registers

Registers	Descriptions
FMC_WS	FMC wait state register
FMC_KEY	FMC unlock key register
FMC_OBKEY	FMC option bytes unlock key register
FMC_STAT	FMC status register
FMC_CTL	FMC control register
FMC_ADDR	FMC address register
FMC_OBSTAT	FMC option bytes status register
FMC_WP	FMC write protection register



Registers	Descriptions
FMC_PID	FMC product ID register

3.8.2. Descriptions of Peripheral functions

FMC firmware functions are listed in the table shown as below:

Table 3-122. FMC firmware function

Function name	Function description
fmc_unlock	unlock the main FMC operation
fmc_lock	lock the main FMC operation
fmc_wscnt_set	set the wait state counter value
fmc_prefetch_enable	enable pre-fetch
fmc_prefetch_disable	disable pre-fetch
fmc_page_erase	erase FMC page
fmc_mass_erase	erase FMC whole chip
fmc_doubleword_program	FMC program a double word at the corresponding address
fmc_word_program	FMC program a word at the corresponding address
ob_unlock	unlock the option byte operation
ob_lock	lock the option byte operation
ob_reset	reload the option byte and generate a system reset
option_byte_value_get	get option byte value
ob_erase	erase the option byte
ob_write_protection_enable	enable option byte write protection (OB_WP)
ob_security_protection_config	configure read out protect
ob_user_write	write the FMC option byte user
ob_data_program	write the FMC option byte data
ob_user_get	get the FMC option byte OB_USER
ob_data_get	get the FMC option byte OB_DATA
ob_write_protection_get	get the FMC option byte write protection
ob_obstat_plevel_get	get the value of FMC option byte security protection level
ob_obstat_pievei_get	(PLEVEL) in FMC_OBSTAT register
fmc_interrupt_enable	enable FMC interrupt
fmc_interrupt_disable	disable FMC interrupt
fmc_flag_get	get flag set or reset
fmc_flag_clear	clear the FMC pending flag
fmc_interrupt_flag_get	get intrrupt flag set or reset
fmc_interrupt_flag_clear	clear the FMC interrupt pending flag by writing 1
fmc_state_get	return the FMC state
fmc_ready_wait	check FMC ready or not



fmc_state_enum

Table 3-123. fmc_state_enum

enum name	enum description
FMC_READY	the operation has been completed
FMC_BUSY	the operation is in progress
FMC_PGERR	program error
FMC_PGAERR	program alignment error
FMC_WPERR	erase/program protection error
FMC_TOERR	timeout error
FMC_OB_HSPC	option byte security protection code high

fmc_unlock

The description of fmc_unlock is shown as below:

Table 3-124. Function fmc_unlock

fmc_unlock	
void fmc_unlock (void);	
unlock the main FMC operation	
-	
-	
Input parameter(in)	
-	
Output parameter{out}	
-	
Return value	
-	

Example:

/* unlock the main FMC operation */

fmc_unlock ();

fmc_lock

The description of fmc_lock is shown as below:

Table 3-125. Function fmc_lock

Function name	fmc_lock
Function prototype	void fmc_lock(void);
Function descriptions	lock the main FMC operation
Precondition	-
The called functions	-
Input parameter(in)	



-	-
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* lock the main FMC operation */

fmc_lock();

fmc_wscnt_set

The description of fmc_wscnt_set is shown as below:

Table 3-126. Function fmc wscnt set

Table 3-120. I direction line_watert_3et		
Function name	fmc_wscnt_set	
Function prototype	void fmc_wscnt_set(uint32_t wscnt);	
Function descriptions	set the wait state counter value	
Precondition	-	
The called functions	-	
	Input parameter(in)	
wscnt	wait state counter value	
WS_WSCNT_0	FMC 0 wait	
WS_WSCNT_1	FMC 1 wait	
WS_WSCNT_2	FMC 2 wait	
	Output parameter{out}	
-	-	
Return value		
-	-	
	I .	

Example:

/* set the wait state counter value */

fmc_wscnt_set (WS_WSCNT_1);

fmc_prefetch_enable

The description of fmc_prefetch_enable is shown as below:

Table 3-127. Function fmc_prefetch_enable

Function name	fmc_prefetch_enable
Function prototype	<pre>void fmc_prefetch_enable(void);</pre>
Function descriptions	enable pre-fetch
Precondition	-



The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable pre-fetch */

fmc_prefetch_enable();

fmc_prefetch_disable

The description of fmc_prefetch_disable is shown as below:

Table 3-128. Function fmc_prefetch_disable

Function name	fmc_prefetch_disable
Function prototype	void fmc_prefetch_disable (void);
Function descriptions	disable pre-fetch
Precondition	-
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable pre-fetch */

fmc_prefetch_disable();

fmc_page_erase

The description of fmc_page_erase is shown as below:

Table 3-129. Function fmc_page_erase

Function name	fmc_page_erase
Function prototype	fmc_state_enum fmc_page_erase(uint32_t page_address);
Function descriptions	erase page
Precondition	fmc_unlock
The called functions	fmc_ready_wait



Input parameter{in}		
page_address	the page address to be erased	
Output parameter{out}		
-	-	
Return value		
fmc_state_enum	state of FMC,the enum members can refer to members of the enum Table	
	3-123. fmc state enum	

Example:

/* erase page */

fmc_state_enum state = fmc_page_erase (0x08004000);

fmc_mass_erase

The description of fmc_mass_erase is shown as below:

Table 3-130. Function fmc_mass_erase

Function name	fmc_mass_erase	
Function prototype	fmc_state_enum fmc_mass_erase(void);	
Function descriptions	erase whole chip	
Precondition	fmc_unlock	
The called functions	fmc_ready_wait	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
fmc_state_enum	state of FMC,the enum members can refer to members of the enum <u>Table</u>	
	3-123. fmc_state_enum	

Example:

/* erase whole chip */

fmc_state_enum state = fmc_mass_erase ();

fmc_doubleword_program

The description of fmc_doubleword_program is shown as below:

Table 3-131. Function fmc_doubleword_program

Function name	fmc_doubleword_program
Function prototype	fmc_state_enum fmc_doubleword_program(uint32_t address, uint64_t data);
Function descriptions	program a double word at the corresponding address
Precondition	fmc_unlock



	•	
The called functions	fmc_ready_wait	
	Input parameter(in)	
address	the address to program	
	Input parameter{in}	
data	the data to program	
Output parameter{out}		
-	-	
Return value		
fmo state enum	state of FMC,the enum members can refer to members of the enum <u>Table</u>	
fmc_state_enum	3-123. fmc state enum	

Example:

/* program a double word at the corresponding address */

fmc_state_enum fmc_state = fmc_doubleword_program(0x08004000,0xaabbccddeeff0055);

fmc_word_program

The description of fmc_word_program is shown as below:

Table 3-132. Function fmc_word_program

Function name	fmc_word_program
Function prototype	fmc_state_enum fmc_word_program(uint32_t address, uint32_t data);
Function descriptions	program a word at the corresponding address
Precondition	fmc_unlock
The called functions	fmc_ready_wait
Input parameter(in)	
address	the address to program
data	the data to program
Output parameter{out}	
-	-
Return value	
fmc_state_enum	state of FMC,the enum members can refer to members of the enum <u>Table</u>
	3-123. fmc state enum

Example:

/* program a word at the corresponding address */

fmc_state_enum fmc_state = fmc_word_program (0x08004000,0xaabbccdd);

ob_unlock

The description of ob_unlock is shown as below:

Table 3-133. Function ob_unlock

	_
Function name	ob_unlock



Function prototype	void ob_unlock(void);
Function descriptions	unlock the option byte operation
Precondition	fmc_unlock
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* unlock the option byte operation */

ob_unlock();

ob_lock

The description of ob_lock is shown as below:

Table 3-134. Function ob_lock

Function name	ob_lock	
Function prototype	void ob_lock(void);	
Function descriptions	lock the option byte operation	
Precondition	fmc_lock	
The called functions	-	
Input parameter(in)		
-	-	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* lock the option byte operation */

ob_lock();

ob_reset

The description of ob_reset is shown as below:

Table 3-135. Function ob_reset

Function name	ob_reset
Function prototype	void ob_reset (void);



	<u> </u>
Function descriptions	reload the option byte and generate a system reset
Precondition	-
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* reload the option byte and generate a system reset */

ob_reset();

option_byte_value_get

The description of option_byte_value_get is shown as below:

Table 3-136. Function option_byte_value_get

Function name	option_byte_value_get	
Function prototype	uint32_t option_byte_value_get(uint32_t addr);	
Function descriptions	get option byte value	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
	Output parameter{out}	
-	-	
Return value		
uint32_t	option byte value	

Example:

/* get option byte value*/

uint32_t temp;

temp = option_byte_value_get(0x1fff f800);

ob_erase

The description of ob_erase is shown as below:

Table 3-137. Function ob_erase

Function name	ob_erase
Function prototype	void ob_erase(void);



<u> </u>		
Function descriptions	erase the option byte	
Precondition	ob_unlock	
The called functions	fmc_ready_wait	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
fmc_state_enum	state of FMC,the enum members can refer to members of the enum <u>Table</u>	
	3-123. fmc state enum	

Example:

/* erase the option byte */

fmc_state_enum fmc_state = ob_ erase ();

ob_write_protection_enable

The description of ob_write_protection_enable is shown as below:

Table 3-138. Function ob_write_protection_enable

Function name	ob_write_protection_enable		
Function prototype	fmc_state_enum ob_write_protection_enable(uint32_t ob_wp);		
Function descriptions	enable option byte write protection (OB_WP)		
Precondition	ob_unlock		
The called functions	fmc_ready_wait		
Input parameter{in}			
ob_wp	write protection configuration data		
	Output parameter{out}		
-	-		
Return value			
fmc_state_enum	state of FMC,the enum members can refer to members of the enum <u>Table</u>		
	3-123. fmc state enum		

Example:

/* enable write protection */

fmc_state_enum fmc_state = ob_write_protection_enable (0x01);

ob_security_protection_config

The description of ob_security_protection_config is shown as below:

Table 3-139. Function ob_security_protection_config

Function name	ob_security_protection_config
Function prototype	fmc_state_enum ob_security_protection_config (uint16_t ob_spc);



Function descriptions	configure security protection	
Precondition	ob_unlock	
The called functions	fmc_ready_wait	
Input parameter(in)		
ob_spc	specify security protection	
FMC_NSPC	no security protection	
FMC_LSPC	low security protection	
FMC_HSPC	high security protection	
Output parameter{out}		
-	-	
Return value		
fmc_state_enum	state of FMC,the enum members can refer to members of the enum <u>Table</u>	
	3-123. fmc state enum	

Example:

/* enable security protection */

fmc_state_enum fmc_state;

fmc_state = ob_security_protection_config (FMC_USPC);

ob_user_write

The description of ob_user_write is shown as below:

Table 3-140. Function ob_user_write

Function name	ob_user_write
Function prototype	fmc_state_enum ob_user_write(uint8_t ob_user);
Function descriptions	program the FMC user option byte
Precondition	ob_unlock
The called functions	fmc_ready_wait
	Input parameter{in}
ob_user	user option byte
OB_FWDGT_HW	hardware free watchdog timer
OB_DEEPSLEEP_RST	no reset when entering deepsleep mode
OB_STDBY_RST	no reset when entering deepsleep mode
OB_BOOT1_SET_1	BOOT1 bit is 1
OB_VDDA_DISABLE	disable VDDA monitor
OB_SRAM_PARITY_E	anabla CDAM navity abady
NABLE	enable SRAM parity check
Output parameter{out}	
-	-
Return value	
fmc_state_enum	state of FMC,the enum members can refer to members of the enum <u>Table</u>



3-123. fmc state enum

Example:

/* program the FMC user option byte */

fmc_state_enum fmc_state = ob_user_write(OB_FWDGT_HW);

ob_data_program

The description of ob_data_program is shown as below:

Table 3-141. Function ob_data_program

Function name	ob_data_program		
Function prototype	fmc_state_enum ob_data_program(uint16_t data);		
Function descriptions	program the FMC data option byte		
Precondition	ob_unlock		
The called functions	fmc_ready_wait		
Input parameter{in}			
data	the data to be programmed, OB_DATA[0:15]		
	Output parameter{out}		
-	-		
Return value			
fmc_state_enum	state of FMC,the enum members can refer to members of the enum Table		
	3-123. fmc state enum		

Example:

/* program option bytes data */

fmc_state_enum fmc_state = ob_data_program (0x56);

ob_user_get

The description of ob_user_get is shown as below:

Table 3-142. Function ob_user_get

Function name	ob_user_get	
Function prototype	uint8_t ob_user_get(void);	
Function descriptions	get OB_USER in register FMC_OBSTAT	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		



uint8_t the FMC user option byte values(0x00 – 0xFF)	
--	--

Example:

/* get the FMC user option byte */
uint8_t user = ob_user_get ();

ob_data_get

The description of ob_data_get is shown as below:

Table 3-143. Function ob_data_get

Function name	ob_data_get	
Function prototype	uint16_t ob_data_get(void);	
Function descriptions	get OB_DATA in register FMC_OBSTAT	
Precondition	•	
The called functions	-	
Input parameter{in}		
-	•	
Output parameter{out}		
-	-	
Return value		
uint16_t	the FMC data option byte values(0x0 – 0xFFFF)	

Example:

/* get the FMC data option byte */
uint16_t data = ob_data_get ();

ob_write_protection_get

The description of ob_write_protection_get is shown as below:

Table 3-144. Function ob_write_protection_get

Function name	ob_write_protection_get	
Function prototype	uint16_t ob_write_protection_get(void);	
Function descriptions	get the FMC option byte write protection (OB_WP) in register FMC_WP	
Precondition	-	
The called functions	-	
Input parameter{in}		
-	-	
Output parameter{out}		
-	-	
Return value		
uint16_t	the FMC write protection option byte value(0x0 – 0XFFFF)	



Example:

```
/* get the FMC option byte write protection */
uint16_t wp = ob_write_protection_get ( );
```

ob_obstat_plevel_get

The description of ob_obstat_plevel_get is shown as below:

Table 3-145. Function ob_obstat_plevel_get

Function name	ob_obstat_plevel_get	
Function prototype	uint32_t ob_obstat_plevel_get(void);	
Function descriptions	get the value of FMC option byte security protection level (PLEVEL) in	
	FMC_OBSTAT register	
Precondition	-	
The called functions	-	
Input parameter{in}		
-	-	
Output parameter{out}		
-	-	
Return value		
uint8_t	the value of PLEVEL(0x0,0x01,0x03)	

Example:

/* get the FMC option byte security protection level */
uint32_t obstat_plevel = ob_obstat_plevel_get ();

fmc_interrupt_enable

The description of fmc_interrupt_enable is shown as below:

Table 3-146. Function fmc_interrupt_enable

Function name	fmc_interrupt_enable	
Function prototype	<pre>void fmc_interrupt_enable(uint32_t interrupt);</pre>	
Function descriptions	enable FMC interrupt	
Precondition	-	
The called functions	-	
Input parameter{in}		
interrupt	the FMC interrupt source	
FMC_INT_END	FMC end of program interrupt	
FMC_INT_ERR	FMC error interrupt	
Output parameter{out}		
-	•	
Return value		

-

Example:

/* enable FMC interrupt */

fmc_interrupt_enable(FMC_INT_END);

fmc_interrupt_disable

The description of fmc_interrupt_disable is shown as below:

Table 3-147. Function fmc_interrupt_disable

Function name	fmc_interrupt_disable
Function prototype	void fmc_interrupt_disable(uint32_t interrupt);
Function descriptions	disable FMC interrupt
Precondition	-
The called functions	-
	Input parameter{in}
interrupt	the FMC interrupt source
FMC_INT_END	FMC end of program interrupt
FMC_INT_ERR	FMC error interrupt
	Output parameter{out}
-	-
	Return value
-	-

Example:

/* disable FMC interrupt */

fmc_interrupt_disable(FMC_INT_END);

fmc_flag_get

The description of fmc_flag_get is shown as below:

Table 3-148. Function fmc_flag_get

Function name	fmc_flag_get
Function prototype	FlagStatus fmc_flag_get(uint32_t flag);
Function descriptions	check FMC flag
Precondition	-
The called functions	-
	Input parameter{in}
flag	check FMC flag
FMC_FLAG_BUSY	FMC busy flag bit
FMC_FLAG_PGERR	FMC programming error flag



FMC_FLAG_PGAERR	FMC program alignment error flag bit	
FMC_FLAG_WPERR	FMC write protection error flag	
FMC_FLAG_END	FMC end of programming flag	
	Output parameter{out}	
-	-	
	Return value	
FlagStatus	SET or RESET	

Example:

/* get FMC flag */

FlagStatus flag = fmc_flag_get(FMC_FLAG_END);

fmc_flag_clear

The description of fmc_flag_clear is shown as below:

Table 3-149. Function fmc_flag_clear

Function name	fmc_flag_clear	
Function prototype	void fmc_flag_clear(uint32_t flag);	
Function descriptions	clear the FMC flag by writing 1	
Precondition	-	
The called functions	-	
	Input parameter{in}	
flag	clear FMC flag	
FMC_FLAG_PGERR	FMC operation error flag	
FMC_FLAG_PGAERR	FMC program alignment error flag	
FMC_FLAG_WPERR	FMC erase/program protection error flag	
FMC_FLAG_END	FMC end of operation flag	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* get FMC flag */

fmc_flag_clear(FMC_FLAG_END);

fmc_interrupt_flag_get

The description of fmc_interrupt_flag_get is shown as below:

Table 3-150. Function fmc_interrupt_flag_get

Function name	fmc_interrupt_flag_get
---------------	------------------------



Function prototype	FlagStatus fmc_interrupt_flag_get(uint32_t int_flag);
Function descriptions	get intrrupt flag set or reset
Precondition	-
The called functions	-
	Input parameter{in}
flag	FMC flag
FMC_INT_FLAG_PGE	FMC energian error flog
RR	FMC operation error flag
FMC_INT_FLAG_PGA	FMC massage of constant area flori
ERR	FMC program alignment error flag
FMC_INT_FLAG_WPE	TMC areas/arearem protection array flog
RR	FMC erase/program protection error flag
FMC_INT_FLAG_END	FMC end of operation flag
Output parameter{out}	
-	-
	Return value
FlagStatus	SET or RESET

Example:

/* get FMC flag */

FlagStatus flag = fmc_interrupt_flag_get (FMC_INT_FLAG_PGERR);

fmc_interrupt_flag_clear

The description of fmc_interrupt_flag_get is shown as below:

Table 3-151. Function fmc interrupt flag clear

Table 3-191. Function inic_interrupt_nag_clear		
fmc_interrupt_flag_clear		
void fmc_interrupt_flag_clear(uint32_t int_flag);		
clear the FMC interrupt pending flag by writing 1		
-		
-		
Input parameter{in}		
clear FMC flag		
FMC operation error flag		
FMC program alignment error flag		
FMC erase/program protection error flag		
FMC end of operation flag		
Output parameter{out}		
-		



Return value	
-	-

Example:

/* clear FMC flag */

fmc_interrupt_flag_get (FMC_INT_FLAG_PGERR);

fmc_state_get

The description of fmc_state_get is shown as below:

Table 3-152. Function fmc_state_get

Function name	fmc state get
Function prototype	fmc_state_enum fmc_state_get(void);
Function descriptions	get the FMC state
Precondition	-
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
	state of FMC,the enum members can refer to members of the enum <u>Table</u>
fmc_state_enum	3-123. fmc state enum

Example:

/* get the FMC state */

fmc_state_enum state = fmc_state_get();

fmc_ready_wait

The description of fmc_ready_waitis shown as below:

Table 3-153. Function fmc_ready_wait

Function name	fmc_ready_wait
Function prototype	fmc_state_enum fmc_ready_wait(uint32_t timeout);
Function descriptions	check whether FMC is ready or not
Precondition	-
The called functions	fmc_state_get()
	Input parameter{in}
timeout	timeout count
Output parameter{out}	
-	-



Return value	
fma atata anum	state of FMC,the enum members can refer to members of the enum <u>Table</u>
fmc_state_enum	3-123. fmc state enum

Example:

/* check whether FMC is ready or not */

fmc_state_enum state = fmc_ready_wait (0x00001000);

3.9. **FWDGT**

The free watchdog timer (FWDGT) is a hardware timing circuitry that can be used to detect system failures due to software malfunctions. It's suitable for the situation that requires an independent environment and lower timing accuracy. The FWDGT registers are listed in chapter <u>3.9.1</u> the FWDGT firmware functions are introduced in chapter <u>3.9.2</u>.

3.9.1. Descriptions of Peripheral registers

FWDGT registers are listed in the table shown as below:

Table 3-154. FWDGT Registers

Registers	Descriptions
FWDGT_CTL	Control register
FWDGT_PSC	Prescaler register
FWDGT_RLD	Reload register
FWDGT_STAT	Status register
FWDGT_WND	window register

3.9.2. Descriptions of Peripheral functions

FWDGT firmware functions are listed in the table shown as below:

Table 3-155. FWDGT firmware function

Function name	Function description
fudgt write enable	enable write access to FWDGT_PSC and FWDGT_RLD and
fwdgt_write_enable	FWDGT_WND
fudat write diachle	disable write access to FWDGT_PSC and FWDGT_RLD and
fwdgt_write_disable	FWDGT_WND start the FWDGT counter
fwdgt_enable	start the FWDGT counter
fwdgt_prescaler_value_config	configure the FWDGT counter prescaler value
fwdgt_reload_value_config	configure the FWDGT counter reload value
fwdgt_window_value_config	configure the FWDGT counter window value
fwdgt_counter_reload	reload the counter of FWDGT
fwdgt_config	configure counter reload value, and prescaler divider value

Function name	Function description
fwdgt_flag_get	get flag state of FWDGT

fwdgt_write_enable

The description of fwdgt_write_enable is shown as below:

Table 3-156. Function fwdgt_write_ensable

<u> </u>		
Function name	fwdgt_write_enable	
Function prototype	void fwdgt_write_enable(void);	
Function descriptions	enable write access to FWDGT_PSC and FWDGT_RLD and	
Function descriptions	FWDGT_WND	
Precondition	-	
The called functions	-	
Input parameter(in)		
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable write access to FWDGT_PSC and FWDGT_RLD and FWDGT_WND */ fwdgt_write_enable ();

fwdgt_write_disable

The description of fwdgt_write_disable is shown as below:

Table 3-157. Function fwdgt_write_disable

Function name	fwdgt_write_disable	
Function prototype	void fwdgt_write_disable(void);	
Function descriptions	disable write access to FWDGT_PSC,FWDGT_RLD and FWDGT_WND	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable write access to FWDGT_PSC,FWDGT_RLD and FWDGT_WND */



fwdgt_write_disable ();

fwdgt_enable

The description of fwdgt_enable is shown as below:

Table 3-158. Function fwdgt_enable

Function name fwdgt_enable Function prototype void fwdgt_enable(void);		
Function descriptions start the FWDGT counter		
Precondition -		
The called functions -		
Input parameter(in)		
Output parameter{out}	Output parameter{out}	
Return value		

Example:

/* start the free watchdog timer counter */

fwdgt_enable ();

fwdgt_prescaler_value_config

The description of fwdgt_prescaler_value_config is shown as below:

Table 3-159. Function fwdgt_prescaler_value_config

Function name	fwdgt_prescaler_value_config	
Function prototype	ErrStatus fwdgt_prescaler_value_config(uint16_t prescaler_value);	
Function descriptions	configure the FWDGT counter clock prescaler value	
Precondition	-	
The called functions	-	
Input parameter(in)		
prescaler_value	specify prescaler value	
FWDGT_PSC_DIVx	FWDGT prescaler set to x(x=4,8,16,32,64,128,256)	
Output parameter{out}		
-	-	
Return value		
ErrStatus	ERROR / SUCCESS	

Example:

/* set FWDGT prescaler to 4 */

ErrStatus flag;



flag = fwdgt_prescaler_value_config (FWDGT_PSC_DIV4);

fwdgt_reload_value_config

The description of fwdgt_reload_value_config is shown as below:

Table 3-160. Function fwdgt_reload_value_config

Function name	fwdgt_reload_value_config	
Function prototype	ErrStatus fwdgt_reload_value_config(uint16_t reload_value);	
Function descriptions	configure the FWDGT counter reload value	
Precondition	-	
The called functions	-	
Input parameter(in)		
reload_value	reload_value: specify reload value(0x0000 - 0x0FFF)	
	Output parameter{out}	
-	-	
Return value		
ErrStatus	ERROR / SUCCESS	

Example:

/* set FWDGT reload value to 0xFFF */

ErrStatus flag;

flag = fwdgt_reload_value_config (0xFFF);

fwdgt_window_value_config

The description of fwdgt_window_value_config is shown as below:

Table 3-161. Function fwdgt_window_value_config

Function name	fwdgt_window_value_config	
Function prototype	ErrStatus fwdgt_window_value_config(uint16_t window_value);	
Function descriptions	configure the FWDGT counter window value	
Precondition	-	
The called functions	•	
Input parameter(in)		
window_value	window_value: specify window value(0x0000 - 0x0FFF)	
	Output parameter{out}	
-	•	
	Return value	
ErrStatus	ERROR / SUCCESS	

Example:

/* set FWDGT window value to 0xFFF */



ErrStatus flag;

flag = fwdgt_window_value_config (0xFFF);

fwdgt_counter_reload

The description of fwdgt_counter_reload is shown as below:

Table 3-162. Function fwdgt_counter_reload

	<u> </u>	
Function name	fwdgt_counter_reload	
Function prototype	void fwdgt_counter_reload(void);	
Function descriptions	reload the counter of FWDGT	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* reload FWDGT counter */

fwdgt_counter_reload ();

fwdgt_config

The description of fwdgt_config is shown as below:

Table 3-163. Function fwdgt_config

Function name	fwdgt_config	
Function prototype	ErrStatus fwdgt_config(uint16_t reload_value, uint8_t prescaler_div);	
Function descriptions	configure counter reload value, and prescaler divider value	
Precondition	-	
The called functions	-	
	Input parameter{in}	
reload_value	specify reload value(0x0000 - 0x0FFF)	
	Input parameter{in}	
prescaler_div	FWDGT prescaler value-	
FWDGT_PSC_DIV4	FWDGT prescaler set to 4	
FWDGT_PSC_DIV8	FWDGT prescaler set to 8	
FWDGT_PSC_DIV16	FWDGT prescaler set to 16	
FWDGT_PSC_DIV32	FWDGT prescaler set to 32	
FWDGT_PSC_DIV64	FWDGT prescaler set to 64	



FWDGT_PSC_DIV128	FWDGT prescaler set to 128
FWDGT_PSC_DIV256	FWDGT prescaler set to 256
Output parameter{out}	
-	-
Return value	
ErrStatus	ERROR or SUCCESS

Example:

/* confiure FWDGT counter clock: 40KHz(IRC40K) / 64 = 0.625 KHz */

fwdgt_config(2*500, FWDGT_PSC_DIV64);

fwdgt_flag_get

The description of fwdgt_flag_get is shown as below:

Table 3-164. Function fwdgt_flag_get

Function name	fwdgt_flag_get	
Function prototype	FlagStatus fwdgt_flag_get(uint16_t flag);	
Function descriptions	get flag state of FWDGT	
Precondition	-	
The called functions	-	
	Input parameter{in}	
flag	flag to get	
FWDGT_FLAG_PUD	a write operation to FWDGT_PSC register is on going	
FWDGT_FLAG_RUD	a write operation to FWDGT_RLD register is on going	
FWDGT_FLAG_WUD	a write operation to FWDGT_WND register is on going	
	Output parameter{out}	
-	-	
	Return value	
FlagStatus	SET or RESET	

Example:

/* test if a prescaler value update is on going */

FlagStatus status;

status = fwdgt_flag_get (FWDGT_FLAG_PUD);

3.10. GPIO

GPIO is used to implement logic input/output functions for the devices. The GPIO registers are listed in chapter <u>3.10.1</u>, the GPIO firmware functions are introduced in chapter <u>3.10.2</u>.



3.10.1. Descriptions of Peripheral registers

GPIO registers are listed in the table shown as below:

Table 3-165. GPIO Registers

Table 0 100. G. 10 Regional	
Registers	Descriptions
GPIOx_CTL	GPIO port control register
GPIOx_OMODE	GPIO port output mode register
GPIOx_OSPD0	GPIO port output speed register 0
GPIOx_PUD	GPIO port pull-up/pull-down register
GPIOx_ISTAT	GPIO port input status register
GPIOx_OCTL	GPIO port output control register
GPIOx_BOP	GPIO port bit operation register
GPIOx_LOCK	GPIO port configuration lock register
GPIOx_AFSEL0	GPIO alternate function selected register 0
GPIOx_AFSEL1	GPIO alternate function selected register 1
GPIOx_BC	GPIO bit clear register
GPIOx_TG	GPIO port bit toggle register

3.10.2. Descriptions of Peripheral functions

GPIO firmware functions are listed in the table shown as below:

Table 3-166. GPIO firmware function

Function name	Function description
gpio_deinit	reset GPIO port
gpio_mode_set	set GPIO mode
gpio_output_options_set	set GPIO output type and speed
gpio_bit_set	set GPIO pin bit
gpio_bit_reset	reset GPIO pin bit
gpio_bit_write	write data to the specified GPIO pin
gpio_port_write	write data to the specified GPIO port
gpio_input_bit_get	get GPIO pin input status
gpio_input_port_get	get GPIO port input status
gpio_output_bit_get	get GPIO pin output status
gpio_output_port_get	get GPIO port output status
gpio_af_set	set GPIO alternate function
gpio_pin_lock	lock GPIO pin bit
gpio_bit_toggle	toggle GPIO pin status
gpio_port_toggle	toggle GPIO port status

gpio_deinit

The description of gpio_deinit is shown as below:

Table 3-167. Function gpio_deinit

Function name	gpio_deinit	
Function prototype	void gpio_deinit(uint32_t gpio_periph);	
Function descriptions	reset GPIO port	
Precondition	-	
The called functions	rcu_periph_reset_enable / rcu_periph_reset_disable	
Input parameter(in)		
gpio_periph	GPIO port	
GPIOx	GPIOx(x = A,B,C,F)	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* reset GPIOA */

gpio_deinit (GPIOA);

gpio_mode_set

The description of gpio_mode_set is shown as below:

Table 3-168. Function gpio_mode_set

	. 96.07	
Function name	gpio_mode_set	
Function prototype	void gpio_mode_set(uint32_t gpio_periph, uint32_t mode, uint32_t	
Function prototype	pull_up_down, uint32_t pin);	
Function descriptions	set GPIO mode	
Precondition	-	
The called functions	rcu_periph_reset_enable / rcu_periph_reset_disable	
	Input parameter{in}	
gpio_periph	GPIO port	
GPIOx	GPIOx(x = A,B,C,F)	
Input parameter{in}		
mode	gpio pin mode	
GPIO_MODE_INPUT	input mode	
GPIO_MODE_OUTPU	authut manda	
T	output mode	
GPIO_MODE_AF	alternate function mode	
GPIO_MODE_ANALO	an alon mode	
G	analog mode	
	Input parameter{in}	
pull_up_down	gpio pin with pull-up or pull-down resistor	
GPIO_PUPD_NONE	floating mode, no pull-up and pull-down resistors	
1		



GPIO_PUPD_PULLUP	with pull-up resistor
GPIO_PUPD_PULLDO	with pull down register
WN	with pull-down resistor
	Input parameter{in}
pin	GPIO pin
GPIO_PIN_x	GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231)
GPIO_PIN_ALL	All pins (PB9/PC13 does not exist on GD32E231)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* config PA0 as input mode with pullup*/

gpio_mode_set (GPIOA, GPIO_MODE_INPUT, GPIO_PUPD_PULLUP, GPIO_PIN_0);

gpio_output_options_set

The description of gpio_output_options_set is shown as below:

Table 3-169. Function gpio_output_options_set

14510 0 10011 41101101	i gpio_output_options_set	
Function name	gpio_output_options_set	
Function prototypo	void gpio_output_options_set(uint32_t gpio_periph, uint8_t otype, uint32_t	
Function prototype	speed, uint32_t pin);	
Function descriptions	set GPIO output type and speed	
Precondition	-	
The called functions	-	
	Input parameter{in}	
gpio_periph	GPIO port	
GPIOx	GPIOx(x = A,B,C,F)	
	Input parameter{in}	
otype	gpio pin output mode	
GPIO_OTYPE_PP	push pull mode	
GPIO_OTYPE_OD	open drain mode	
Input parameter(in)		
speed	gpio pin output max speed	
GPIO_OSPEED_2MHZ	output max speed 2MHz	
GPIO_OSPEED_10MH	output may apped 40MLIz	
Z	output max speed 10MHz	
GPIO_OSPEED_50MH	output may speed FOMH7	
Z	output max speed 50MHz	
Input parameter{in}		
pin	GPIO pin	



GPIO_PIN_x	GPIO_PIN_x (x=015) (PB9/PC13 does not exist on GD32E231)
GPIO_PIN_ALL	All pins (PB9/PC13 does not exist on GD32E231)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* config PA0 as push pull mode */

gpio_output_options_set (GPIOA, GPIO_OTYPE_PP, GPIO_OSPEED_2MHZ, GPIO_PIN_0);

gpio_bit_set

The description of gpio_bit_set is shown as below:

Table 3-170. Function gpio_bit_set

table 5-176. I direction gpio_bit_set		
gpio_bit_set		
void gpio_bit_set(uint32_t gpio_periph,uint32_t pin);		
set GPIO pin bit		
-		
-		
Input parameter{in}		
GPIO port		
GPIOx(x = A,B,C, F)		
Input parameter{in}		
GPIO pin		
GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231)		
All pins (PB9/PC13 does not exist on GD32E231)		
Output parameter{out}		
•		
Return value		
-		

Example:

/* set PA0*/

gpio_bit_set (GPIOA, GPIO_PIN_0);

gpio_bit_reset

The description of gpio_bit_reset is shown as below:

Table 3-171. Function gpio_bit_reset

Function name	gpio_bit_reset
---------------	----------------



Function prototype	void gpio_bit_reset(uint32_t gpio_periph,uint32_t pin);
Function descriptions	reset GPIO pin
Precondition	-
The called functions	-
	Input parameter{in}
gpio_periph	GPIO port
GPIOx	GPIOx(x = A,B,C,F)
	Input parameter{in}
pin	GPIO pin
GPIO_PIN_x	GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231)
GPIO_PIN_ALL	All pins (PB9/PC13 does not exist on GD32E231)
Output parameter{out}	
-	-
	Return value
-	-

Example:

/* reset PA0*/

gpio_bit_set (GPIOA, GPIO_PIN_0);

gpio_bit_write

The description of gpio_bit_write is shown as below:

Table 3-172. Function gpio_bit_write

Table 5-172. I unction gpio_bit_write		
gpio_bit_write		
void gpio_bit_write(uint32_t gpio_periph,uint32_t pin,bit_status bit_value);		
write data to the specified GPIO pin		
-		
-		
Input parameter{in}		
GPIO port		
GPIOx(x = A,B,C,F)		
Input parameter{in}		
GPIO pin		
GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231)		
All pins (PB9/PC13 does not exist on GD32E231)		
Input parameter{in}		
SET or RESET		
clear the port pin		
set the port pin		
Output parameter{out}		
-		



	Return value
-	-

Example:

/* write 1 to PA0 */

gpio_bit_write (GPIOA, GPIO_PIN_0, SET);

gpio_port_write

The description of gpio_port_write is shown as below:

Table 3-173. Function gpio_port_write

Function name	gpio_port_write
Function prototype	void gpio_port_write(uint32_t gpio_periph,uint16_t data);
Function descriptions	write data to the specified GPIO port
Precondition	-
The called functions	-
	Input parameter{in}
gpio_periph	GPIO port
GPIOx	GPIOx(x = A,B,C,F)
	Input parameter{in}
data	specify the value to be written to the port output data register
	Output parameter{out}
-	-
Return value	
-	-

Example:

/*write 1010 0101 1010 0101 to Port A */

gpio_port_write (GPIOA, 0xA5A5);

gpio_input_bit_get

The description of gpio_input_bit_get is shown as below:

Table 3-174. Function gpio_input_bit_get

Function name	gpio_input_bit_get
Function prototype	FlagStatus gpio_input_bit_get(uint32_t gpio_periph,uint32_t pin);
Function descriptions	get GPIO pin input status
Precondition	-
The called functions	-
Input parameter{in}	
gpio_periph	GPIO port



GPIOx(x = A,B,C,F)	
Input parameter{in}	
GPIO pin	
GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231)	
All pins (PB9/PC13 does not exist on GD32E231)	
Output parameter{out}	
-	
Return value	
SET / RESET	

Example:

/* get status of PA0 */

FlagStatus bit_state = gpio_input_bit_get (GPIOA, GPIO_PIN_0);

gpio_input_port_get

The description of gpio_input_port_get is shown as below:

Table 3-175. Function gpio_input_port_get

- and a real and an	
Function name	gpio_input_port_get
Function prototype	uint16_t gpio_input_port_get(uint32_t gpio_periph);
Function descriptions	get GPIO all pins input status
Precondition	-
The called functions	-
Input parameter(in)	
gpio_periph	GPIO port
GPIOx	GPIOx(x = A,B,C,F)
	Output parameter{out}
-	-
	Return value
uint16_t	0x0000-0xFFFF

Example:

/* get input value of Port A */

uint16_t port_state;

port_state = gpio_input_bit_get (GPIOA);

gpio_output_bit_get

The description of gpio_output_bit_get is shown as below:

Table 3-176. Function gpio_output_bit_get

Function name gpio_output_bit_get

Function prototype	FlagStatus gpio_output_bit_get(uint32_t gpio_periph,uint32_t pin);
Function descriptions	get GPIO pin output status
Precondition	-
The called functions	-
	Input parameter{in}
gpio_periph	GPIO port
GPIOx	GPIOx(x = A,B,C,F)
	Input parameter{in}
pin	GPIO pin
GPIO_PIN_x	GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231)
GPIO_PIN_ALL	All pins (PB9/PC13 does not exist on GD32E231)
Output parameter{out}	
-	-
	Return value
FlagStatus	SET / RESET

Example:

/* get output status of PA0 */

FlagStatus bit_state;

bit_state = gpio_output_bit_get (GPIOA, GPIO_PIN_0);

gpio_output_port_get

The description of gpio_output_port_get is shown as below:

Table 3-177. Function gpio_output_port_get

gpio_output_port_get	
uint16_t gpio_output_port_get(uint32_t gpio_periph);	
get GPIO all pins output status	
-	
-	
Input parameter{in}	
GPIO port	
GPIOx(x = A,B,C,F)	
Output parameter{out}	
•	
Return value	
0x0000-0xFFFF	

Example:

/* get output value of Port A */

uint16_t port_state;



port_state = gpio_output_port_get (GPIOA);

gpio_af_set

The description of gpio_af_set is shown as below:

Table 3-178. Function gpio_af_set

Function descriptions Precondition The called functions Input parameter{in} gpio_periph GPIO x GPIOx(x = A,B,C) Input parameter{in} alt_func_num GPIO pin af function, please refer to specific device datasheet TIMER13, TIMER14, TIMER16, SPI0, SPI1, I2S0, CK_OUT, USART0, I2C0, I2C1, SWDIO, SWCLK GPIO_AF_0 INMER13, TIMER14, TIMER16, SPI0, SPI1, I2S0, CK_OUT, USART0, I2C0, I2C1, SWDIO, SWCLK GPIO_AF_1 USART0, USART1, TIMER2, TIMER14, I2C0, I2C1 GPIO_AF_2 GPIO_AF_3 I2C0, TIMER1, TIMER15, TIMER16, I2S0 GPIO_AF_4 (port A,B only) GPIO_AF_5 (port A,B only) GPIO_AF_6 (port A,B only) GPIO_AF_7 (port A,B only) Input parameter{in} pin GPIO_PIN_X GPIO_PIN_X GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231) All pins (PB9/PC13 does not exist on GD32E231)	Tubic o 170. I ullotioi	- 3b.o_mo
Function descriptions Precondition The called functions Input parameter{in} gpio_periph GPIO x GPIOx(x = A,B,C) Input parameter{in} alt_func_num GPIO pin af function, please refer to specific device datasheet TIMER13, TIMER14, TIMER16, SPI0, SPI1, I2S0, CK_OUT, USART0, I2C0, I2C1, SWDIO, SWCLK GPIO_AF_0 INMER13, TIMER14, TIMER16, SPI0, SPI1, I2S0, CK_OUT, USART0, I2C0, I2C1, SWDIO, SWCLK GPIO_AF_1 USART0, USART1, TIMER2, TIMER14, I2C0, I2C1 GPIO_AF_2 GPIO_AF_3 I2C0, TIMER1, TIMER15, TIMER16, I2S0 GPIO_AF_4 (port A,B only) GPIO_AF_5 (port A,B only) GPIO_AF_6 (port A,B only) GPIO_AF_7 (port A,B only) Input parameter{in} pin GPIO_PIN_X GPIO_PIN_X GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231) All pins (PB9/PC13 does not exist on GD32E231)	Function name	gpio_af_set
Precondition	Function prototype	void gpio_af_set(uint32_t gpio_periph, uint32_t alt_func_num, uint32_t pin);
Input parameter(in) gpio_periph GPIO port GPIOx GPIOx GPIOx(x = A,B,C) Input parameter(in) alt_func_num GPIO pin af function, please refer to specific device datasheet GPIO_AF_0 ITMER13, TIMER14, TIMER16, SPIO, SPI1, I2SO, CK_OUT, USARTO, I2CO, I2C1, SWDIO, SWCLK GPIO_AF_1 USARTO, USART1, TIMER2, TIMER14, I2CO, I2C1 GPIO_AF_2 TIMER0, TIMER1, TIMER15, TIMER16, I2SO GPIO_AF_3 I2CO, TIMER14 GPIO_AF_4 (port A,B only) GPIO_AF_5 (port A,B only) GPIO_AF_6 (port A,B only) GPIO_AF_7 (port A,B only) GPIO_BPIN_AF_7 (port A,B only) GPIO_PIN_ALL GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	Function descriptions	set GPIO alternate function
Input parameter{in} gpio_periph	Precondition	-
gpio_periph GPIO port GPIOX GPIOX(x = A,B,C) Input parameter{in} alt_func_num GPIO pin af function, please refer to specific device datasheet TIMER13, TIMER14, TIMER16, SPI0, SPI1, I2S0, CK_OUT, USART0, I2C0, I2C1, SWDIO, SWCLK GPIO_AF_0 USART0, USART1, TIMER2, TIMER14, I2C0, I2C1 GPIO_AF_2 TIMER0, TIMER1, TIMER15, TIMER16, I2S0 GPIO_AF_3 I2C0, TIMER14 GPIO_AF_4 (port A,B only) USART1, I2C0, I2C1, TIMER13 GPIO_AF_5 (port A,B only) GPIO_AF_6 (port A,B only) GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO pin GPIO_PIN_X GPIO_PIN_X(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	The called functions	-
GPIOx		Input parameter{in}
Input parameter{in} alt_func_num	gpio_periph	GPIO port
alt_func_num GPIO pin af function, please refer to specific device datasheet GPIO_AF_0 TIMER13, TIMER14, TIMER16, SPI0, SPI1, I2S0, CK_OUT, USARTO, I2C0, I2C1, SWDIO, SWCLK GPIO_AF_1 USARTO, USART1, TIMER2, TIMER14, I2C0, I2C1 GPIO_AF_2 TIMER0, TIMER1, TIMER15, TIMER16, I2S0 GPIO_AF_3 I2C0, TIMER14 GPIO_AF_4 (port A,B only) USART1, I2C0, I2C1, TIMER13 GPIO_AF_5 (port A,B only) SPI1 GPIO_AF_7 (port A,B only) CMP GPIO_AF_7 (port A,B only) CMP Input parameter{in} GPIO pin GPIO_PIN_X GPIO_PIN_X(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GPIOx	GPIOx(x = A,B,C)
TIMER13, TIMER14, TIMER16, SPI0, SPI1, I2S0, CK_OUT, USARTO, I2C0, I2C1, SWDIO, SWCLK		Input parameter{in}
GPIO_AF_0 I2C0, I2C1, SWDIO, SWCLK GPIO_AF_1 USART0, USART1, TIMER2, TIMER14, I2C0, I2C1 GPIO_AF_2 TIMER0, TIMER15, TIMER15, TIMER16, I2S0 GPIO_AF_3 I2C0, TIMER14 GPIO_AF_4 (port A,B only) GPIO_AF_5 (port A,B only) GPIO_AF_6 (port A,B only) GPIO_AF_7 (port A,B only) GPIO_BPIN_X (port A,B only) GPIO_PIN_X (port A,B only) GPIO	alt_func_num	GPIO pin af function, please refer to specific device datasheet
	GPIO AE O	TIMER13, TIMER14, TIMER16, SPI0, SPI1, I2S0, CK_OUT, USART0,
GPIO_AF_2 TIMERO, TIMER1, TIMER15, TIMER16, I2SO GPIO_AF_3 I2CO, TIMER14 GPIO_AF_4 (port A,B only) USART1, I2CO, I2C1, TIMER13 GPIO_AF_5 (port A,B only) TIMER15, TIMER16, I2SO GPIO_AF_6 (port A,B only) SPI1 GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO_PIN_x (x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GFIO_AF_0	I2C0, I2C1, SWDIO, SWCLK
GPIO_AF_3 I2C0, TIMER14 GPIO_AF_4 (port A,B only) USART1, I2C0, I2C1, TIMER13 GPIO_AF_5 (port A,B only) TIMER15, TIMER16, I2S0 GPIO_AF_6 (port A,B only) SPI1 GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO_PIN_x GPIO_PIN_X GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GPIO_AF_1	USARTO, USART1, TIMER2, TIMER14, I2C0, I2C1
GPIO_AF_4 (port A,B only) USART1, I2C0, I2C1, TIMER13 GPIO_AF_5 (port A,B only) TIMER15, TIMER16, I2S0 GPIO_AF_6 (port A,B only) SPI1 GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO_PIN_x GPIO_PIN_ALL GPIO_PIN_2 (x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GPIO_AF_2	TIMER0, TIMER1, TIMER15, TIMER16, I2S0
only) USART1, I2C0, I2C1, TIMER13 GPIO_AF_5 (port A,B only) TIMER15, TIMER16, I2S0 GPIO_AF_6 (port A,B only) SPI1 GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO_PIN_x GPIO_PIN_X GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GPIO_AF_3	I2C0, TIMER14
only) GPIO_AF_5 (port A,B only) TIMER15, TIMER16, I2S0 GPIO_AF_6 (port A,B only) SPI1 GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO_PIN_x GPIO_PIN_X GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GPIO_AF_4 (port A,B	USARTA ISCO ISCA TIMERAS
only) TIMER15, TIMER16, I2S0 GPIO_AF_6 (port A,B only) SPI1 GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO pin GPIO_PIN_x GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	only)	USARTI, IZCU, IZCT, TIMERTS
only) GPIO_AF_6 (port A,B only) SPI1 GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO_PIN_x GPIO_PIN_X GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GPIO_AF_5 (port A,B	TIMED15 TIMED16 1990
only) SPI1 GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO pin GPIO_PIN_x GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	only)	TIIVIER 13, TIIVIER 10, 1230
only) GPIO_AF_7 (port A,B only) CMP Input parameter{in} pin GPIO pin GPIO_PIN_X GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GPIO_AF_6 (port A,B	SDI1
Input parameter{in} pin GPIO_PIN_x GPIO_PIN_X GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	only)	G/ //
Input parameter{in} pin GPIO pin GPIO_PIN_x GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	GPIO_AF_7 (port A,B	CMP
pin GPIO pin GPIO_PIN_x GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	only)	Olvii
GPIO_PIN_x GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231) GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)		Input parameter{in}
GPIO_PIN_ALL All pins (PB9/PC13 does not exist on GD32E231)	pin	GPIO pin
	GPIO_PIN_x	GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231)
	GPIO_PIN_ALL	All pins (PB9/PC13 does not exist on GD32E231)
Output parameter{out}		Output parameter{out}
-	-	-
Return value		Return value
-	-	-

Example:

/*set PA0 alternate function 0*/

gpio_af_set(GPIOA, GPIO_AF_0, GPIO_PIN_0);



gpio_pin_lock

The description of gpio_pin_lock is shown as below:

Table 3-179. Function gpio_pin_lock

Function name	gpio_pin_lock
Function prototype	void gpio_pin_lock(uint32_t gpio_periph, uint32_t pin);
Function descriptions	lock GPIO pin bit
Precondition	-
The called functions	-
	Input parameter{in}
gpio_periph	GPIO port
GPIOx	GPIOx(x = A,B)
	Input parameter{in}
pin	GPIO pin
GPIO_PIN_x	GPIO_PIN_x(x=015) (PB9 does not exist on GD32E231)
GPIO_PIN_ALL	All pins (PB9 does not exist on GD32E231)
	Output parameter{out}
-	-
	Return value
-	-

Example:

/* lock PA0*/

gpio_pin_lock (GPIOA, GPIO_PIN_ 0);

gpio_bit_toggle

The description of gpio_bit_toggle is shown as below:

Table 3-180. Function gpio_bit_toggle

	367733
Function name	gpio_bit_toggle
Function prototype	void gpio_bit_toggle(uint32_t gpio_periph, uint32_t pin);
Function descriptions	toggle GPIO pin status
Precondition	-
The called functions	-
	Input parameter{in}
gpio_periph	GPIO port
GPIOx	GPIOx(x = A,B,C,F)
	Input parameter{in}
pin	GPIO pin
GPIO_PIN_x	GPIO_PIN_x(x=015) (PB9/PC13 does not exist on GD32E231)
GPIO_PIN_ALL	GPIO_PIN_ALL (PB9/PC13 does not exist on GD32E231)
	Output parameter{out}

Return value	
-	-

Example:

/* toggle PA0 */

gpio_bit_toggle (GPIOA, GPIO_ PIN_0);

gpio_port_toggle

The description of gpio_port_toggle is shown as below:

Table 3-181. Function gpio_port_toggle

. gp.o_po.t_togg.o	
gpio_port_toggle	
void gpio_port_toggle(uint32_t gpio_periph);	
toggle GPIO port status	
-	
-	
Input parameter{in}	
GPIO port	
GPIOx(x = A,B,C,F)	
Output parameter{out}	
-	
Return value	
-	

Example:

/* toggle GPIOA*/

gpio_port_toggle (GPIOA);

3.11. I2C

The I2C (inter-integrated circuit) module provides an I2C interface which is an industry standard two-line serial interface for MCU to communicate with external I2C interface. The I2C registers are listed in chapter <u>3.11.1</u>, the I2C firmware functions are introduced in chapter <u>3.11.2</u>.

3.11.1. Descriptions of Peripheral registers

I2C registers are listed in the table shown as below:



Table 3-182. I2C Registers

Registers	Descriptions
I2C_CTL0	Control register 0
I2C_CTL1	Control register 1
I2C_SADDR0	Slave address register 0
I2C_SADDR1	Slave address register 1
I2C_DATA	Transfer buffer register
I2C_STAT0	Transfer status register 0
I2C_STAT1	Transfer status register 1
I2C_CKCFG	Clock configure register
I2C_RT	Rise time register
I2C_SAMCS	SAM control and status register
I2C_FMPCFG	Fast mode plus configure register

3.11.2. Descriptions of Peripheral functions

I2C firmware functions are listed in the table shown as below:

Table 3-183. I2C firmware function

Function name	Function description
i2c_deinit	reset I2C
i2c_clock_config	configure I2C clock
i2c_mode_addr_config	configure I2C address
i2c_smbus_type_config	SMBus type selection
i2c_ack_config	whether or not to send an ACK
i2c_ackpos_config	configure I2C ACK position
i2c_master_addressing	master send slave address
i2c_dualaddr_enable	enable dual-address mode
i2c_dualaddr_disable	disable dual-address mode
i2c_enable	enable I2C
i2c_disable	disable I2C
i2c_start_on_bus	generate a START condition on I2C bus
i2c_stop_on_bus	generate a STOP condition on I2C bus
i2c_data_transmit	I2C transmit data function
i2c_data_receive	I2C receive data function
i2c_dma_config	configure I2C DMA mode
i2c_dma_last_transfer_config	configure whether next DMA EOT is DMA last transfer or not
io stratale cal laur soufier	whether to stretch SCL low when data is not ready in slave
i2c_stretch_scl_low_config	mode
i2c_slave_response_to_gcall_config	whether or not to response to a general call
i2c_software_reset_config	software reset I2C
i2c_pec_config	configure I2C PEC calculation
i2c_pec_transfer_config	configure whether to transfer PEC value



Function name	Function description
i2c_pec_value_get	packet error checking value
i2c_smbus_issue_alert	I2C issue alert through SMBA pin
i2c_smbus_arp_enable	whether ARP is enabled under SMBus
i2c_sam_enable	enable SAM_V interface
i2c_sam_disable	disable SAM_V interface
i2c_sam_timeout_enable	enable SAM_V interface timeout detect
i2c_sam_timeout_disable	disable SAM_V interface timeout detect
i2c_flag_get	get I2C flag status
i2c_flag_clear	clear I2C flag status
i2c_interrupt_enable	enable I2C interrupt
i2c_interrupt_disable	disable I2C interrupt
i2c_interrupt_flag_get	get I2C interrupt flag
i2c_interrupt_flag_clear	clear I2C interrupt flag

i2c_deinit

The description of i2c_deinit is shown as below:

Table 3-184. Function i2c_deinit

. 120_doi.ii.	
i2c_deinit	
void i2c_deinit(uint32_t i2c_periph);	
reset I2C	
-	
rcu_periph_reset_enable / rcu_periph_reset_disable	
Input parameter(in)	
I2C peripheral	
(x=0,1)	
Output parameter{out}	
-	
Return value	
-	

Example:

/* reset I2C0 */

i2c_deinit (I2C0);

i2c_clock_config

The description of i2c_clock_config is shown as below:

Table 3-185. Function i2c_clock_config

Function name	i2c_clock_config
Function prototype	void i2c_clock_config(uint32_t i2c_periph, uint32_t clkspeed, uint32_t

dutycyc);	
I2C clock configure	
-	
rcu_clock_freq_get	
Input parameter{in}	
I2C peripheral	
(x=0,1)	
Input parameter{in}	
i2c clock speed	
Input parameter{in}	
duty cycle in fast mode	
T_low/T_high=2	
T_low/T_high=16/9	
Output parameter{out}	
-	
Return value	
-	

Example:

/* configure I2C0 clock speed as 100KHz*/

i2c_clock_config(I2C0, 100000, I2C_DTCY_2);

i2c_mode_addr_config

The description of i2c_mode_addr_config is shown as below:

Table 3-186. Function i2c_mode_addr_config

i2c_mode_addr_config		
void i2c_mode_addr_config(uint32_t i2c_periph, uint32_t mode, uint32_t		
addformat, uint32_t addr);		
configure I2C address		
-		
-		
Input parameter{in}		
I2C peripheral		
(x=0,1)		
Input parameter{in}		
I2C mode select		
I2C mode		
	SMBus mode	
Input parameter{in}		



	~	
addformat	7bits or 10bits	
I2C_ADDFORMAT_7B	7bits	
ITS		
I2C_ADDFORMAT_10	10bits	
BITS		
Input parameter{in}		
addr	I2C address	
Output parameter{out}		
-		
Return value		
-	-	

Example:

/* configure I2C0 address as 0x82, using 7 bits */

i2c_mode_addr_config(I2C0, I2C_I2CMODE_ENABLE, I2C_ADDFORMAT_7BITS, 0x82);

i2c_smbus_type_config

The description of i2c_smbus_type_config is shown as below:

Table 3-187. Function i2c_smbus_type_config

Function name	i2c_smbus_type_config	
Function prototype	void i2c_smbus_type_config(uint32_t i2c_periph, uint32_t type);	
Function descriptions	SMBus type selection	
Precondition	•	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter{in}		
type	Device or host	
I2C_SMBUS_DEVICE	device	
I2C_SMBUS_HOST	host	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* config I2C0 as SMBUS host type*/

i2c_smbus_type_config (I2C0, I2C_SMBUS_HOST);



i2c_ack_config

The description of i2c_ack_config is shown as below:

Table 3-188. Function i2c_ack_config

Function name	i2c_ack_config	
Function prototype	void i2c_ack_config(uint32_t i2c_periph, uint32_t ack);	
Function descriptions	whether or not to send an ACK	
Precondition	-	
The called functions	-	
	Input parameter{in}	
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter{in}		
ack	whether or not to send an ACK	
I2C_ACK_ENABLE	ACK will be sent	
I2C_ACK_DISABLE	ACK will not be sent	
Output parameter{out}		
-	•	
Return value		
-	-	

Example:

/* I2C0 will send ACK */

i2c_ack_config (I2C0, I2C_ACK_ENABLE);

i2c_ackpos_config

The description of i2c_ackpos_config is shown as below:

Table 3-189. Function i2c_ackpos_config

Function name	i2c_ackpos_config
Function prototype	void i2c_ackpos_config(uint32_t i2c_periph, uint32_t pos);
Function descriptions	I2C POAP position configure
Precondition	-
The called functions	-
Input parameter{in}	
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
Input parameter{in}	
pos	ACK position
I2C_ACKPOS_CURRE	whether to send ACK or not for the current
NT	
I2C_ACKPOS_NEXT	whether to send ACK or not for the next byte



Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* The ACK of I2C0 is send for the current frame*/

i2c_ackpos_config (I2C0, I2C_ACKPOS_CURRENT);

i2c_master_addressing

The description of i2c_master_addressing is shown as below:

Table 3-190. Function i2c_master_addressing

Function name	i2c_master_addressing	
Function prototype	void i2c_master_addressing(uint32_t i2c_periph, uint32_t addr, uint32_t	
	trandirection);	
Function descriptions	master sends slave address	
Precondition	-	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter(in)		
addr	slave address	
Input parameter(in)		
trandirection	transmitter or receiver	
I2C_TRANSMITTER	transmitter	
I2C_RECEIVER	receiver	
Output parameter{out}		
-	•	
Return value		
-	-	

Example:

/* send slave address to I2C bus and I2C0 act as receiver */

i2c_master_addressing(I2C0, 0x82, I2C_RECEIVER);

i2c_dualaddr_enable

The description of i2c_dualaddr_enable is shown as below:

Table 3-191. Function i2c_dualaddr_enable

Function name	i2c_dualaddr_enable	
Function prototype	void i2c_dualaddr_enable(uint32_t i2c_periph, uint32_t addr)	
Function descriptions	dual-address mode enable	
Precondition	-	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter(in)		
addr	second address in dual-address mode	
Output parameter{out}		
-	-	
	Return value	
-	-	

Example:

/* enable I2C0 dual-address*/

i2c_dualaddr_enable (I2C0, 0x80);

i2c_dualaddr_disable

The description of i2c_dualaddr_disable is shown as below:

Table 3-192. Function i2c_dualaddr_enable

Function name	i2c_dualaddr_disable	
Function prototype	void i2c_dualaddr_disable(uint32_t i2c_periph)	
Function descriptions	dual-address mode disable	
Precondition	-	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable I2C0 dual-address*/

i2c_dualaddr_disable (I2C0);



i2c_enable

The description of i2c_enable is shown as below:

Table 3-193. Function i2c_enable

Function name	i2c_enable	
Function prototype	void i2c_enable(uint32_t i2c_periph);	
Function descriptions	enable I2C	
Precondition	-	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable I2C0 */

i2c_enable (I2C0);

i2c_disable

The description of i2c_disable is shown as below:

Table 3-194. Function i2c_disable

Function name	i2c_disable	
Function prototype	void i2c_disable(uint32_t i2c_periph);	
Function descriptions	disable I2C	
Precondition	-	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable I2C0 */

i2c_disable (I2C0);



i2c_start_on_bus

The description of i2c_start_on_bus is shown as below:

Table 3-195. Function i2c_start_on_bus

Function name	i2c_start_on_bus	
Function prototype	void i2c_start_on_bus(uint32_t i2c_periph);	
Function descriptions	generate a START condition on I2C bus	
Precondition	-	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* I2C0 send a start condition to I2C bus */

i2c_start_on_bus (I2C0);

i2c_stop_on_bus

The description of i2c_stop_on_bus is shown as below:

Table 3-196. Function i2c_stop_on_bus

Function name	i2c_stop_on_bus	
Function prototype	void i2c_stop_on_bus(uint32_t i2c_periph);	
Function descriptions	generate a STOP condition on I2C bus	
Precondition	-	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Output parameter{out}		
-		
Return value		
-	-	

Example:

/* I2C0 generate a STOP condition to I2C bus */

i2c_stop_on_bus (I2C0);



i2c_data_transmit

The description of i2c_data_transmit is shown as below:

Table 3-197. Function i2c_data_transmit

Function name	i2c_data_transmit	
Function prototype	void i2c_data_transmit(uint32_t i2c_periph, uint8_t data);	
Function descriptions	I2C transmit data function	
Precondition	•	
The called functions	•	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter(in)		
data	transmit data	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* I2C0 transmit data */

i2c_data_transmit (I2C0, 0x80);

i2c_data_receive

The description of i2c_data_receive is shown as below:

Table 3-198. Function i2c_data_receive

Function name	i2c_data_receive	
Function prototype	uint8_t i2c_data_receive(uint32_t i2c_periph);	
Function descriptions	I2C receive data function	
Precondition	-	
The called functions	-	
Input parameter(in)		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Output parameter{out}		
-	-	
Return value		
uint8_t	0x000xFF	

Example:

/* I2C0 receive data */



uint8_t i2c_receiver;

i2c_receiver = i2c_data_receive(I2C0);

i2c_dma_config

The description of i2c_dma_config is shown as below:

Table 3-199. Function i2c_dma_config

Function name	i2c_dma_config	
Function prototype	void i2c_dma_config(uint32_t i2c_periph, uint32_t dmastate);	
Function descriptions	configure I2C DMA mode	
Precondition	-	
The called functions	-	
	Input parameter{in}	
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter(in)		
dmastate	on or off	
I2C_DMA_ON	DMA mode enable	
I2C_DMA_OFF	DMA mode disable	
Output parameter{out}		
-	•	
Return value		
-	•	

Example:

/* I2C0 DMA mode enable */

i2c_dma_config (I2C0, I2C_DMA_ON);

i2c_dma_last_transfer_config

The description of i2c_dma_last_transfer_config is shown as below:

Table 3-200. Function i2c_dma_last_transfer_config

Function name	i2c_dma_last_transfer_config	
Function prototype	void i2c_dma_last_transfer_config(uint32_t i2c_periph, uint32_t dmalast);	
Function descriptions	flag indicating DMA last transfer	
Precondition	-	
The called functions	-	
Input parameter{in}		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter{in}		



dmalast	next DMA EOT is the last transfer or not	
I2C_DMALST_ON	next DMA EOT is the last transfer	
I2C_DMALST_OFF	next DMA EOT is not the last transfer	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* next DMA EOT is the last transfer */

i2c_dma_last_transfer_config (I2C0, I2C_DMALST_ON);

i2c_rbne_clear_config

The description of i2c_rbne_clear_config is shown as below:

Table 3-201. Function i2c_rbne_clear_config

Function name	i2c_rbne_clear_config	
Function prototype	void i2c_rbne_clear_config(uint32_t i2c_periph, uint32_t mode);	
Function descriptions	configure RBNE clear mode	
Precondition	-	
The called functions	-	
Input parameter{in}		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter(in)		
mode	RBNE can be cleared mode	
I2C_RBNE_CLEAR_B TC_0	RBNE can be cleared when I2C_DATA is read and BTC is cleared	
I2C_RBNE_CLEAR	RBNE can be cleared when I2C_DATA is read	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* RBNE can be cleared when I2C_DATA is read */

i2c_rbne_clear_config(I2C0, I2C_RBNE_CLEAR);

i2c_stretch_scl_low_config

The description of i2c_stretch_scl_low_config is shown as below:

Table 3-202. Function i2c_stretch_scl_low_config

Function name	i2c_stretch_scl_low_config
Function prototype	void i2c_stretch_scl_low_config(uint32_t i2c_periph, uint32_t stretchpara);
Function descriptions	whether to stretch SCL low when data is not ready in slave mode
Precondition	-
The called functions	-
	Input parameter{in}
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
Input parameter(in)	
stretchpara	SCL stretching enable or disable
I2C_SCLSTRETCH_E	SCI atrotahing is applied
NABLE	SCL stretching is enabled
I2C_SCLSTRETCH_DI	SCI atratahing is disabled
SABLE	SCL stretching is disabled
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* stretch SCL low when data is not ready in slave mode */

 $i2c_stretch_scl_low_config~(I2C0, I2C_SCLSTRETCH_ENABLE);\\$

i2c_slave_response_to_gcall_config

The description of i2c_slave_response_to_gcall_config is shown as below:

Table 3-203. Function i2c_slave_response_to_gcall_config

Function name	i2c_slave_response_to_gcall_config
Function prototype	void i2c_slave_response_to_gcall_config(uint32_t i2c_periph, uint32_t
Function prototype	gcallpara);
Function descriptions	whether or not to response to a general call
Precondition	-
The called functions	-
Input parameter(in)	
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
Input parameter(in)	
gcallpara	response to a general call or not
I2C_GCEN_ENABLE	slave will response to a general call
I2C_GCEN_DISABLE	slave will not response to a general call
Output parameter{out}	



-	-
Return value	
-	-

Example:

/* I2C0 will response to a general call */

i2c_slave_response_to_gcall_config (I2C0, I2C_GCEN_ENABLE);

i2c_software_reset_config

The description of i2c_software_reset_config is shown as below:

Table 3-204. Function i2c_software_reset_config

	·
Function name	i2c_software_reset_config
Function prototype	void i2c_software_reset_config(uint32_t i2c_periph, uint32_t sreset);
Function descriptions	software reset I2C
Precondition	-
The called functions	-
	Input parameter{in}
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
Input parameter{in}	
sreset	reset or not
I2C_SRESET_SET	I2C is under reset
I2C_SRESET_RESET	I2C is not under reset
	Output parameter{out}
-	•
Return value	
-	•

Example:

/* software reset I2C0 */

i2c_software_reset_config (I2C0, I2C_SRESET_SET);

i2c_pec_config

The description of i2c_pec_config is shown as below:

Table 3-205. Function i2c_pec_enable

Function name	i2c_pec_config
Function prototype	void i2c_pec_config (uint32_t i2c_periph, uint32_t pecstate);
Function descriptions	configure whether to transfer PEC value
Precondition	-

The called functions	-	
	Input parameter(in)	
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
	Input parameter(in)	
pecstate	on or off	
I2C_PEC_ENABLE	PEC calculation on	
I2C_PEC_DISABLE	PEC calculation off	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* Enable I2C PEC calculation */

i2c_pec_config (I2C0, I2C_PEC_ENABLE);

i2c_pec_transfer_config

The description of i2c_pec_transfer_config is shown as below:

Table 3-206. Function i2c_pec_transfer_config

Function name	i2c_pec_transfer_config
Function prototype	void i2c_pec_transfer_config (uint32_t i2c_periph, uint32_t pecpara);
Function descriptions	configure whether to transfer PEC value
Precondition	-
The called functions	-
Input parameter{in}	
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
Input parameter{in}	
pecpara	Transfer PEC or not
I2C_PECTRANS_ENA	transfer PEC
BLE	transfer PEC
I2C_PECTRANS_DISA	not transfer PEC
BLE	not transier FEG
Output parameter{out}	
-	•
Return value	
-	-

Example:

/* I2C0 transfer PEC */



i2c_pec_transfer_config (I2C0, I2C_PECTRANS_ENABLE);

i2c_pec_value_get

The description of i2c_pec_value_get is shown as below:

Table 3-207. Function i2c_pec_value_get

Function name	i2c_pec_value_get
Function prototype	uint8_t i2c_pec_value_get(uint32_t i2c_periph);
Function descriptions	get packet error checking value
Precondition	•
The called functions	-
Input parameter(in)	
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
Output parameter{out}	
-	-
	Return value
uint8_t	PEC value

Example:

/* I2C0 get packet error checking value */

uint8_t pec_value;

pec_value = i2c_pec_value_get (I2C0);

i2c_smbus_issue_alert

The description of i2c_smbus_issue_alert is shown as below:

Table 3-208. Function i2c_smbus_issue_alert

Function name	i2c_smbus_issue_alert
Function prototype	void i2c_smbus_issue_alert(uint32_t i2c_periph, uint32_t smbuspara);
Function descriptions	I2C issue alert through SMBA pin
Precondition	-
The called functions	-
	Input parameter{in}
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
	Input parameter{in}
smbuspara	issue alert through SMBA pin or not
I2C_SALTSEND_ENA	issue alert through SMBA pin
BLE	
I2C_SALTSEND_DISA	not issue alert through SMBA pin



BLE	
	Output parameter{out}
-	-
Return value	
-	-

Example:

/* I2C0 issue alert through SMBA pin enable*/

i2c_smbus_issue_alert (I2C0, I2C_SALTSEND_ENABLE);

i2c_smbus_arp_enable

The description of i2c_smbus_arp_enable is shown as below:

Table 3-209. Function i2c smbus arp enable

Table 5-205. I diletion	
Function name	i2c_smbus_arp_enable
Function prototype	void i2c_smbus_arp_enable(uint32_t i2c_periph, uint32_t arpstate);
Function descriptions	enable or disable I2C ARP protocol in SMBus switch
Precondition	-
The called functions	-
	Input parameter{in}
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
	Input parameter{in}
arpstate	ARP protocol in SMBus switch
I2C_ARP_ENABLE	enable ARP
I2C_ARP_DISABLE	disable ARP
	Output parameter{out}
-	-
	Return value
-	-

Example:

/* enable I2C0 ARP protocol in SMBus switch */

i2c_smbus_arp_enable (I2C0, I2C_ARP_ENABLE);

i2c_sam_enable

The description of i2c_sam_enable is shown as below:

Table 3-210. Function i2c_sam_enable

Function name	i2c_sam_enable
Function prototype	void i2c_sam_enable (uint32_t i2c_periph);



	<u> </u>
Function descriptions	enable SAM_V interface
Precondition	-
The called functions	-
	Input parameter{in}
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* enable I2C0 SAM_V interface */

i2c_sam_enable (I2C0);

i2c_sam_disable

The description of i2c_sam_disable is shown as below:

Table 3-211. Function i2c_sam_disable

Function name	i2c_sam_disable
Function prototype	void i2c_sam_disable (uint32_t i2c_periph);
Function descriptions	disable SAM_V interface
Precondition	-
The called functions	-
	Input parameter{in}
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
	Output parameter{out}
-	-
	Return value
-	-

Example:

/* disable I2C0 SAM_V interface*/

i2c_sam_disable (I2C0);

i2c_sam_timeout_enable

The description of i2c_sam_timeout_enable is shown as below:

Table 3-212. Function i2c_sam_timeout_enable

Function name	i2a gam timogut anghla
Function name	i2c_sam_timeout_enable



	<u> </u>
Function prototype	void i2c_sam_timeout_enable (uint32_t i2c_periph);
Function descriptions	enable SAM_V interface timeout detect
Precondition	-
The called functions	-
	Input parameter{in}
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* enable I2C0 SAM_V interface timeout detect */

i2c_sam_timeout_enable (I2C0);

i2c_sam_timeout_disable

The description of i2c_sam_timeout_disable is shown as below:

Table 3-213. Function i2c_sam_timeout_disable

i2c_sam_timeout_disable
void i2c_sam_timeout_disable (uint32_t i2c_periph);
disable SAM_V interface timeout detect
-
-
Input parameter{in}
I2C peripheral
(x=0,1)
Output parameter{out}
-
Return value
-

Example:

/* disable I2C0 SAM_V interface timeout detect */

i2c_sam_timeout_disable (I2C0);

i2c_flag_get

The description of i2c_flag_get is shown as below:



Table 3-214. Function i2c_flag_get

Function name	i2c_flag_get
Function prototype	FlagStatus i2c_flag_get(uint32_t i2c_periph, i2c_flag_enum flag)
Function descriptions	get I2C flag status
Precondition	-
The called functions	-
	Input parameter{in}
i2c_periph	I2C peripheral
I2Cx	(x=0,1)
	Input parameter{in}
flag	specify get which flag
I2C_FLAG_SBSEND	start condition send out
I2C_FLAG_ADDSEND	address is sent in master mode or received and matches in slave mode
I2C_FLAG_BTC	byte transmission finishes
I2C_FLAG_ADD10SE ND	header of 10-bit address is sent in master mode
I2C_FLAG_STPDET	stop condition detected in slave mode
I2C_FLAG_RBNE	I2C_DATA is not Empty during receiving
I2C_FLAG_TBE	I2C_DATA is empty during transmitting
I2C_FLAG_BERR	a bus error occurs indication a unexpected start or stop condition on I2C bus
I2C_FLAG_LOSTARB	arbitration lost in master mode
I2C_FLAG_AERR	acknowledge error
I2C_FLAG_OUERR	overrun or underrun situation occurs in slave mode
I2C_FLAG_PECERR	PEC error when receiving data
I2C_FLAG_SMBTO	timeout signal in SMBus mode
I2C_FLAG_SMBALT	SMBus alert status
I2C_FLAG_MASTER	a flag indicating whether I2C block is in master or slave mode
I2C_FLAG_I2CBSY	busy flag
I2C_FLAG_TR	whether the I2C is a transmitter or a receiver
I2C_FLAG_RXGC	general call address (00h) received
I2C_FLAG_DEFSMB	default address of SMBus device
I2C_FLAG_HSTSMB	SMBus host header detected in slave mode
I2C_FLAG_DUMOD	dual flag in slave mode indicating which address is matched in dual- address mode
I2C_FLAG_TFF	txframe fall flag
I2C_FLAG_TFR	txframe rise flag
I2C_FLAG_RFF	rxframe fall flag
I2C_FLAG_RFR	rxframe rise flag
	Output parameter{out}
-	-
	Return value



FlagStatus SET / RESET

Example:

/* check whether start condition send out */

FlagStatus flag_state = RESET;

flag_state = i2c_flag_get (I2C0, I2C_FLAG_SBSEND);

i2c_flag_clear

The description of i2c_flag_clear is shown as below:

Table 3-215. Function i2c_flag_clear

14510 0 21011 41101101		
Function name	i2c_flag_clear	
Function prototype	void i2c_flag_clear(uint32_t i2c_periph, i2c_flag_enum flag)	
Function descriptions	clear I2C flag status	
Precondition	-	
The called functions	-	
Input parameter{in}		
i2c_periph I2C peripheral		
I2Cx	(x=0,1)	
Input parameter{in}		
flag	flag type	
I2C_FLAG_SMBALT	SMBus Alert status	
I2C_FLAG_SMBTO	timeout signal in SMBus mode	
I2C_FLAG_PECERR	PEC error when receiving data	
I2C_FLAG_OUERR	over-run or under-run situation occurs in slave mode	
I2C_FLAG_AERR	acknowledge error	
I2C_FLAG_LOSTARB	arbitration lost in master mode	
I2C_FLAG_BERR	a bus error	
I2C_FLAG_ADDSEND	cleared by reading I2C_STAT0 and reading I2C_STAT1	
I2C_FLAG_TFF	txframe fall flag	
I2C_FLAG_TFR	txframe rise flag	
I2C_FLAG_RFF	rxframe fall flag	
I2C_FLAG_RFR	rxframe rise flag	
Output parameter{out}		
-	-	
	Return value	
-	-	

Example:

/* clear a bus error flag*/

i2c_flag_clear (I2C0, I2C_FLAG_BERR);



i2c_interrupt_enable

The description of i2c_interrupt_enable is shown as below:

Table 3-216. Function i2c_interrupt_enable

Function name in a second seco		
Function name	i2c_interrupt_enable	
Function prototype	void i2c_interrupt_enable(uint32_t i2c_periph, i2c_interrupt_enum	
	interrupt);	
Function descriptions	enable I2C interrupt	
Precondition	-	
The called functions	-	
Input parameter{in}		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter{in}		
interrupt	interrupt type	
I2C_INT_ERR	error interrupt enable	
I2C_INT_EV	event interrupt enable	
I2C_INT_BUF	buffer interrupt enable	
I2C_INT_TFF	txframe fall interrupt enable	
I2C_INT_TFR	txframe rise interrupt enable	
I2C_INT_RFF	rxframe fall interrupt enable	
I2C_INT_RFR	rxframe rise interrupt enable	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable I2C0 event interrupt */

i2c_interrupt_enable (I2C0, I2C_INT_EV);

i2c_interrupt_disable

The description of i2c_interrupt_disable is shown as below:

Table 3-217. Function i2c_interrupt_disable

Function name	i2c_interrupt_disable	
Function prototype	void i2c_interrupt_disable(uint32_t i2c_periph, i2c_interrupt_enum	
	interrupt);	
Function descriptions	disable I2C interrupt	
Precondition	-	
The called functions	-	
Input parameter{in}		



i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter{in}		
interrupt	interrupt type	
I2C_INT_ERR	error interrupt disable	
I2C_INT_EV	event interrupt disable	
I2C_INT_BUF	buffer interrupt disable	
I2C_INT_TFF	txframe fall interrupt enable	
I2C_INT_TFR	txframe rise interrupt enable	
I2C_INT_RFF	rxframe fall interrupt enable	
I2C_INT_RFR	rxframe rise interrupt enable	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable I2C0 event interrupt */

i2c_interrupt_disable (I2C0, I2C_INT_EV);

i2c_interrupt_flag_get

The description of i2c_interrupt_flag_get is shown as below:

Table 3-218. Function i2c_interrupt_flag_get

	oapag_got	
Function name	i2c_interrupt_flag_get	
Function prototype	FlagStatus i2c_interrupt_flag_get(uint32_t i2c_periph,	
	i2c_interrupt_flag_enum int_flag)	
Function descriptions	get I2C interrupt flag	
Precondition	-	
The called functions	-	
Input parameter{in}		
i2c_periph	I2C peripheral	
I2Cx	(x=0,1)	
Input parameter{in}		
int_flag	interrupt flag	
I2C_INT_FLAG_SBSE	start condition agent out in magter mode interwent floa	
ND	start condition sent out in master mode interrupt flag	
I2C_INT_FLAG_ADDS	address is sent in master mode or received and matches in slave mode	
END	interrupt flag	
I2C_INT_FLAG_BTC	byte transmission finishes	
I2C_INT_FLAG_ADD1	handar of 40 hit address is cont in most or made into most flow	
0SEND	header of 10-bit address is sent in master mode interrupt flag	



I2C_INT_FLAG_STPD ET	stop condition detected in slave mode interrupt flag	
I2C_INT_FLAG_RBNE	I2C_DATA is not Empty during receiving interrupt flag	
I2C_INT_FLAG_TBE	I2C_DATA is empty during transmitting interrupt flag	
I2C_INT_FLAG_BERR	a bus error occurs indication a unexpected start or stop condition on I2C bus interrupt flag	
I2C_INT_FLAG_LOST ARB	arbitration lost in master mode interrupt flag	
I2C_INT_FLAG_AERR	acknowledge error interrupt flag	
I2C_INT_FLAG_OUER R	over-run or under-run situation occurs in slave mode interrupt flag	
I2C_INT_FLAG_PECE RR	PEC error when receiving data interrupt flag	
I2C_INT_FLAG_SMBT O	timeout signal in SMBus mode interrupt flag	
I2C_INT_FLAG_SMBA LT	SMBus Alert status interrupt flag	
I2C_INT_FLAG_TFF	txframe fall interrupt flag	
I2C_INT_FLAG_TFR	txframe rise interrupt flag	
I2C_INT_FLAG_RFF	rxframe fall interrupt flag	
I2C_INT_FLAG_RFR	rxframe rise interrupt flag	
Output parameter{out}		
-	-	
	Return value	
FlagStatus	SET / RESET	

Example:

/* check the byte transmission finishes interrupt flag is set or not*/

FlagStatus flag_state = RESET;

flag_state = i2c_interrupt_flag_get (I2C0, I2C_INT_FLAG_BTC);

i2c_interrupt_flag_clear

The description of i2c_interrupt_flag_clear is shown as below:

Table 3-219. Function i2c_interrupt_flag_clear

Function name	i2c_interrupt_flag_clear	
Function prototype	void i2c_interrupt_flag_clear(uint32_t i2c_periph, i2c_interrupt_flag_enum	
	int_flag);	
Function descriptions	clear I2C interrupt flag	
Precondition	-	
The called functions	-	
Input parameter{in}		



i2c_periph	I2C peripheral		
I2Cx	(x=0,1)		
	Input parameter{in}		
int_flag	interrupt flag		
I2C_INT_FLAG_ADDS	address is sent in master mode or received and matches in slave mode		
END	interrupt flag		
I2C_INT_FLAG_BERR	a bus error occurs indication a unexpected start or stop condition on I2C bus interrupt flag		
100 INT 51 40 1 00T	bus interrupt hag		
I2C_INT_FLAG_LOST	arbitration lost in master mode interrupt flag		
ARB			
I2C_INT_FLAG_AERR	acknowledge error interrupt flag		
I2C_INT_FLAG_OUER	over-run or under-run situation occurs in slave mode interrupt flag		
R			
I2C_INT_FLAG_PECE	PEC error when receiving data interrupt flag		
RR	· 20 onor mon social mon spr is sg		
I2C_INT_FLAG_SMBT	timeout signal in SMBus mode interrupt flag		
0	timeout signal in Sivibus mode interrupt hay		
I2C_INT_FLAG_SMBA	OMP and Alexander intermediately		
LT	SMBus Alert status interrupt flag		
I2C_INT_FLAG_TFF	txframe fall interrupt flag		
I2C_INT_FLAG_TFR	txframe rise interrupt flag		
I2C_INT_FLAG_RFF	rxframe fall interrupt flag		
I2C_INT_FLAG_RFR	rxframe rise interrupt flag		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* clear the acknowledge error interrupt flag */

i2c_interrupt_flag_clear (I2C0, I2C_INT_FLAG_AERR);

3.12. MISC

MISC is a software package that provide the interfaces for NVIC and SysTick. The NVIC and SysTick registers are listed in chapter <u>3.12.1</u>, the MISC firmware functions are introduced in chapter <u>3.12.2</u>.



3.12.1. Descriptions of Peripheral registers

Table 3-220. NVIC Registers

Registers	Descriptions
ISER ⁽¹⁾	Interrupt Set Enable Register
ICER ⁽¹⁾	Interrupt Clear Enable Register
ISPR ⁽¹⁾	Interrupt Set Pending Register
ICPR ⁽¹⁾	Interrupt Clear Pending Register
IABR ⁽¹⁾	Interrupt Active bit Register
ITNS ⁽¹⁾	Interrupt Non-Secure State Register
IPR ⁽¹⁾	Interrupt Priority Register
CPUID ⁽²⁾	CPUID Base Register
ICSR ⁽²⁾	Interrupt Control and State Register
VTOR ⁽²⁾	Vector Table Offset Register
AIRCR ⁽²⁾	Application Interrupt and Reset Control Register
SCR ⁽²⁾	System Control Register
CCR ⁽²⁾	Configuration Control Register
SHPR ⁽²⁾	System Handlers Priority Registers
SHCSR ⁽²⁾	System Handler Control and State Register

^{1.} refer to the structure NVIC_Type, is defined in the core_cm23.h file

Table 3-221. SysTick Registers

Registers	Descriptions
CTRL ⁽¹⁾	SysTick Control and Status Register
LOAD ⁽¹⁾	SysTick Reload Value Register
VAL ⁽¹⁾	SysTick Current Value Register
CALIB ⁽¹⁾	SysTick Calibration Register

^{1.} refer to the structure SysTick_Type, is defined in the core_cm23.h file

3.12.2. Descriptions of Peripheral functions

Enum IRQn_Type

Table 3-222. IRQn_Type

Member name	Function description
WWDGT_IRQn	window watchDog timer interrupt
LVD_IRQn	LVD through EXTI line detect interrupt
RTC_IRQn	RTC through EXTI line interrupt
FMC_IRQn	FMC interrupt
RCU_IRQn	RCU interrupt
EXTI0_1_IRQn	EXTI line 0 and 1 interrupts
EXTI2_3_IRQn	EXTI line 2 and 3 interrupts

^{2.} refer to the structure SCB_Type, is defined in the core_cm23.h file



Member name	Function description
EXTI4_15_IRQn	EXTI line 4 and 15 interrupts
DMA_Channel0_IRQn	DMA channel0 interrupt
DMA_Channel1_2_IRQn	DMA channel 1 and channel 2 interrupts
DMA_Channel3_4_IRQn	DMA channel 3 and channel 4 interrupts
ADC_CMP_IRQn	ADC, CMP interrupts
TIMER0_BRK_UP_TRG_COM_IRQn	TIMER0 break, update, trigger and commutation interrupts
TIMER0_Channel_IRQn	TIMER0 channel capture compare interrupts
TIMER2_IRQn	TIMER2 interrupt
TIMER5_IRQn	TIMER5 interrupt
TIMER13_IRQn	TIMER13 interrupt
TIMER14_IRQn	TIMER14 interrupt
TIMER15_IRQn	TIMER15 interrupt
TIMER16_IRQn	TIMER16 interrupt
I2C0_EV_IRQn	I2C0 event interrupt
I2C1_EV_IRQn	I2C1 event interrupt
SPI0_IRQn	SPI0 interrupt
SPI1_IRQn	SPI1 interrupt
USART0_IRQn	USART0 interrupt
USART1_IRQn	USART1 interrupt
I2C0_ER_IRQn	I2C0 error interrupt
I2C1_ER_IRQn	I2C1 error interrupt

MISC firmware functions are listed in the table shown as below:

Table 3-223. MISC firmware function

Function name	Function description
nvic_irq_enable	enable NVIC interrupt request
nvic_irq_disable	disable NVIC interrupt request
nvic_system_reset	initiates a system reset request to reset the MCU
nvic_vector_table_set	set the NVIC vector table address
system_lowpower_set	set the state of the low power mode
system_lowpower_reset	reset the state of the low power mode
systick_clksource_set	set the systick clock source

nvic_irq_enable

The description of nvic_irq_enable is shown as below:

Table 3-224. Function nvic_irq_enable

	
Function name	nvic_irq_enable
Function prototype	<pre>void nvic_irq_enable(uint8_t nvic_irq, uint8_t nvic_irq_pre_priority);</pre>
Function descriptions	enable NVIC request, configure the priority of interrupt
Precondition	-



The called functions	NVIC_SetPriority、NVIC_EnableIRQ
Input parameter(in)	
nvic_irq	NVIC interrupt, refer to enum <u>Table 3-222. IRQn_Type</u>
Input parameter(in)	
nvic_irq_pre_priority	the pre-emption priority needed to set (0~3)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* enable window watchDog timer interrupt , priority is 1 */ nvic_irq_enable(WWDGT_IRQn, 1);

nvic_irq_disable

The description of nvic_irq_disable is shown as below:

Table 3-225. Function nvic_irq_disable

		
Function name	nvic_irq_disable	
Function prototype	<pre>void nvic_irq_disable(uint8_t nvic_irq);</pre>	
Function descriptions	disable NVIC request	
Precondition	-	
The called functions	-	
Input parameter(in)		
nvic_irq	NVIC interrupt, refer to enum Table 3-222. IRQn Type	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable window watchDog timer interrupt */ nvic_irq_disable(WWDGT_IRQn);

nvic_system_reset

The description of nvic_system_reset is shown as below:

Table 3-226. Function nvic_system_reset

Function name	nvic_system_reset
Function prototype	void nvic_system_reset (void);
Function descriptions	initiates a system reset request to reset the MCU
Precondition	-



	_
The called functions	NVIC_SystemReset
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* reset the MCU*/

nvic_system_reset();

nvic_vector_table_set

The description of nvic_vector_table_set is shown as below:

Table 3-227. Function nvic_vector_table_set

Function name	nvic_vector_table_set	
Function prototype	void nvic_vector_table_set(uint32_t nvic_vict_tab, uint32_t offset);	
Function descriptions	set the NVIC vector table address	
Precondition	-	
The called functions	-	
Input parameter(in)		
nvic_vict_tab	the RAM or FLASH base address	
NVIC_VECTTAB_RAM	RAM base address	
NVIC_VECTTAB_FLAS	Flash base address	
Н	Flasii base addiess	
Input parameter(in)		
offset	Vector Table offset (vector table start address= base address+offset)	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* set vector table address = NVIC_VECTTAB_FLASH +0x200 */
nvic_vector_table_set (NVIC_VECTTAB_FLASH,0x200);

system_lowpower_set

The description of system_lowpower_set is shown as below:

Table 3-228. Function system_lowpower_set

Function name	system_lowpower_set
---------------	---------------------



	<u> </u>
Function prototype	void system_lowpower_set(uint8_t lowpower_mode);
Function descriptions	the state of the low power mode management
Precondition	-
The called functions	-
Input parameter(in)	
lowpower_mode	the low power mode state
SCB_LPM_SLEEP_EXI	if chose this para, the system always enter low power mode by exiting from
T_ISR	ISR
SCB_LPM_DEEPSLEE	if chose this para, the system will enter the DEEPSLEEP mode
Р	
SCB_LPM_WAKE_BY_	if chose this para, the lowpower mode can be woke up by all the enable and
ALL_INT	disable interrupts
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* the system always enter low power mode by exiting from ISR */ system_lowpower_set (SCB_LPM_SLEEP_EXIT_ISR);

system_lowpower_reset

The description of system_lowpower_reset is shown as below:

Table 3-229. Function system_lowpower_reset

Function name	system_lowpower_reset
Function prototype	void system_lowpower_reset(uint8_t lowpower_mode);
Function descriptions	the state of the low power mode management
Precondition	-
The called functions	-
Input parameter(in)	
lowpower_mode	the low power mode state
SCB_LPM_SLEEP_EXI	if chose this para, the system will exit low power mode by exiting from ISR
T_ISR	
SCB_LPM_DEEPSLEE	if chose this para, the system will enter the SLEEP mode
P	
SCB_LPM_WAKE_BY_	if chose this para, the lowpower mode only can be woke up by the enable
ALL_INT	interrupts
Output parameter{out}	
-	-
Return value	
-	-



Example:

/* the system will exit low power mode by exiting from ISR */
system_lowpower_reset (SCB_LPM_SLEEP_EXIT_ISR);

systick_clksource_set

The description of systick_clksource_set is shown as below:

Table 3-230. Function systick_clksource_set

systick_clksource_set	
<pre>void systick_clksource_set(uint32_t systick_clksource);</pre>	
set the systick clock source	
-	
-	
Input parameter(in)	
the systick clock source needed to choose	
systick clock source is from HCLK	
systick clock source is from HCLK/8	
Output parameter{out}	
•	
Return value	
-	

Example:

/* systick clock source is HCLK/8 */

systick_clksource_set (SYSTICK_CLKSOURCE_HCLK_DIV8);

3.13. PMU

According to the Power management unit (PMU), provides three types of power saving modes, including Sleep, Deep-sleep and Standby mode. The PMU registers are listed in chapter 3.13.1, the PMU firmware functions are introduced in chapter 3.13.2.

3.13.1. Descriptions of Peripheral registers

PMU registers are listed in the table shown as below:

Table 3-231. PMU Registers

Registers	Descriptions
PMU_CTL	PMU control register
PMU_CS	PMU control and status register



3.13.2. Descriptions of Peripheral functions

PMU firmware functions are listed in the table shown as below:

Table 3-232. PMU firmware function

Function name	Function description
pmu_deinit	reset PMU register
pmu_lvd_select	select low voltage detector threshold
pmu_ldo_output_select	select LDO output voltage
pmu_lvd_disable	disable PMU lvd
pmu_to_sleepmode	PMU work in sleep mode
pmu_to_deepsleepmode	PMU work at deepsleep mode
pmu_to_standbymode	pmu work at standby mode
pmu_wakeup_pin_enable	enable PMU wakeup pin
pmu_wakeup_pin_disable	disable PMU wakeup pin
pmu_backup_write_enable	enable backup domain write
pmu_backup_write_disable	disable backup domain write
pmu_flag_clear	clear flag bit
pmu_flag_get	get flag state

pmu_deinit

The description of pmu_deinit is shown as below:

Table 3-233. Function pmu_deinit

Function name	pmu_deinit	
Function prototype	void pmu_deinit(void);	
Function descriptions	reset PMU register	
Precondition	-	
The called functions	rcu_periph_reset_enable / rcu_periph_reset_disable	
Input parameter(in)		
-	-	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* reset PMU */

pmu_deinit ();

pmu_lvd_select

The description of pmu_lvd_select is shown as below:

Table 3-234. Function pmu_lvd_select

Function name	pmu_lvd_select	
Function prototype	void pmu_lvd_select(uint32_t lvdt_n);	
Function descriptions	select low voltage detector threshold	
Precondition	-	
The called functions	-	
	Input parameter{in}	
lvdt_n	voltage threshold value	
PMU_LVDT_0	voltage threshold is 2.1V	
PMU_LVDT_1	voltage threshold is 2.3V	
PMU_LVDT_2	voltage threshold is 2.4V	
PMU_LVDT_3	voltage threshold is 2.6V	
PMU_LVDT_4	voltage threshold is 2.7V	
PMU_LVDT_5	voltage threshold is 2.9V	
PMU_LVDT_6	voltage threshold is 3.0V	
PMU_LVDT_7	voltage threshold is 3.1V	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* select low voltage detector threshold as 3.1V */

pmu_lvd_select (PMU_LVDT_7);

pmu_ldo_output_select

The description of pmu_ldo_output_select is shown as below:

Table 3-235. Function pmu_ldo_output_select

Function name	pmu_ldo_output_select	
Function prototype	<pre>void pmu_ldo_output_select(uint32_t ldo_output);</pre>	
Function descriptions	select LDO output voltage	
Precondition	-	
The called functions	-	
Input parameter(in)		
ldo_output	output voltage mode	
PMU_LDOVS_LOW	LDO output voltage low mode	
PMU_LDOVS_HIGH	LDO output voltage high mode	
	Output parameter{out}	
-	-	
Return value		
-	-	



Example:

/* select output low voltage mode */

pmu_ldo_output_select (PMU_LDOVS_LOW);

pmu_lvd_disable

The description of pmu_lvd_disable is shown as below:

Table 3-236. Function pmu_lvd_disable

Function name	pmu_lvd_disable
Function prototype	void pmu_lvd_disable (void);
Function descriptions	disable PMU lvd
Precondition	-
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable PMU lvd */

pmu_lvd_disable ();

pmu_to_sleepmode

The description of pmu_to_sleepmode is shown as below:

Table 3-237. Function pmu_to_sleepmode

Function name	pmu_to_sleepmode	
Function prototype	<pre>void pmu_to_sleepmode(uint8_t sleepmodecmd);</pre>	
Function descriptions	PMU work at sleep mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
sleepmodecmd	command to enter sleep mode	
WFI_CMD	use WFI command	
WFE_CMD	use WFE command	
	Output parameter{out}	
-	-	
Return value		
-	-	



Example:

/* PMU work at sleep mode */

pmu_to_sleepmode (WFI_CMD);

pmu_to_deepsleepmode

The description of pmu_to_deepsleepmode is shown as below:

Table 3-238. Function pmu_to_deepsleepmode

Function name	pmu_to_deepsleepmode	
Function protetune		
Function prototype void	d pmu_to_deepsleepmode(uint32_t ldo,uint8_t deepsleepmodecmd);	
Function descriptions	PMU work at deepsleep mode	
Precondition	-	
The called functions	-	
	Input parameter{in}	
ldo	ldo work mode	
PMU_LDO_NORMAL	LDO operates normally when pmu enter deepsleep mode	
PMU_LDO_LOWPOW	LDO work at low navier made when amy enter deepeleen made	
ER	LDO work at low power mode when pmu enter deepsleep mode	
	Input parameter{in}	
deepsleepmodecmd	command to enter deepsleep mode	
WFI_CMD	use WFI command	
WFE_CMD	use WFE command	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* PMU work at deepsleep mode */

pmu_to_deepsleepmode (PMU_LDO_NORMAL, WFI_CMD);

pmu_to_standbymode

The description of pmu_to_standbymode is shown as below:

Table 3-239. Function pmu_to_standbymode

Function name	pmu_to_standbymode
Function prototype	void pmu_to_standbymode(void);
Function descriptions	pmu work at standby mode
Precondition	-
The called functions	-
Input parameter{in}	



-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* PMU work at standby mode */

pmu_to_standby ();

pmu_wakeup_pin_enable

The description of pmu_wakeup_pin_enable is shown as below:

Table 3-240. Function pmu_wakeup_pin_enable

The second secon	
Function name	pmu_wakeup_pin_enable
Function prototype	void pmu_wakeup_pin_enable(uint32_t wakeup_pin);
Function descriptions	enable wakeup pin
Precondition	-
The called functions	-
Input parameter(in)	
wakeup_pin	Wakeup pin
PMU_WAKEUP_PIN0	WKUP Pin 0 (PA0)
PMU_WAKEUP_PIN1	WKUP Pin 1 (PC13)
PMU_WAKEUP_PIN5	WKUP Pin 5 (PB5)
PMU_WAKEUP_PIN6	WKUP Pin 6 (PB15)
Output parameter{out}	
-	•
Return value	
-	-

Example:

/* enable wakeup pin6 */

pmu_wakeup_pin_enable (PMU_WAKEUP_PIN6);

pmu_wakeup_pin_disable

The description of pmu_wakeup_pin_disable is shown as below:

Table 3-241. Function pmu_wakeup_pin_disable

Function name	pmu_wakeup_pin_disable
Function prototype	void pmu_wakeup_pin_disable(uint32_t wakeup_pin);
Function descriptions	disable wakeup pin



Precondition	-	
The called functions	-	
	Input parameter{in}	
wakeup_pin	Wakeup pin	
PMU_WAKEUP_PIN0	WKUP Pin 0 (PA0)	
PMU_WAKEUP_PIN1	WKUP Pin 1 (PC13)	
PMU_WAKEUP_PIN5	WKUP Pin 5 (PB5)	
PMU_WAKEUP_PIN6	WKUP Pin 6 (PB15)	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* disable wakeup pin6 */

pmu_wakeup_pin_disable (PMU_WAKEUP_PIN6);

pmu_backup_write_enable

The description of pmu_backup_write_enable is shown as below:

Table 3-242. Function pmu_backup_write_enable

Function name	pmu_backup_write_enable	
Function prototype void pmu_backup_write_enable (void);		
Function descriptions	enable backup domain write	
Precondition	•	
The called functions	•	
Input parameter{in}		
Output parameter{out}		
Return value		

Example:

/* enable backup domain write */

pmu_backup_write_enable ();

pmu_backup_write_disable

The description of pmu_backup_write_disable is shown as below:

Table 3-243. Function pmu_backup_write_disable

disable backup domain write Precondition - The called functions - Input parameter{in} -	· - ·	
disable backup domain write Precondition The called functions Input parameter{in} -	Function name pmu_backup_write_disable	
Precondition - The called functions - Input parameter{in} -	Function prototype void pmu_backup_write_disable (void);	
The called functions Input parameter{in}	Function descriptions	disable backup domain write
Input parameter{in} -	Precondition	-
-	The called functions	-
- Output parameter(out)	Input parameter(in)	
Output parameter(out)	-	-
Output parameter{out}		
Return value		
	-	-

Example:

/* disable backup domain write */
pmu_backup_write_disable ();

pmu_flag_clear

The description of pmu_flag_clear is shown as below:

Table 3-244. Function pmu_flag_clear

0=		
Function name	pmu_flag_clear	
Function prototype	void pmu_flag_clear(uint32_t flag_clear);	
Function descriptions	clear flag bit	
Precondition	-	
The called functions	-	
Input parameter(in)		
flag_clear	flag	
PMU_FLAG_RESET_	recet welcoup flog	
WAKEUP	reset wakeup flag	
PMU_FLAG_RESET_S	rocat standby flag	
TANDBY	reset standby flag	
Output parameter{out}		
-		
Return value		
-		

Example:

/* clear flag bit */
pmu_flag_clear (PMU_FLAG_RESET_WAKEUP);



pmu_flag_get

The description of pmu_flag_get is shown as below:

Table 3-245. Function pmu_flag_get

Function name	pmu_flag_get		
Function prototype	FlagStatus pmu_flag_get(uint32_t flag);		
Function descriptions	get flag state		
Precondition	-		
The called functions	-		
Input parameter(in)			
flag	flag		
PMU_FLAG_WAKEUP	wakeup flag		
PMU_FLAG_STANDBY	standby flag		
PMU_FLAG_LVD	lvd flag		
Output parameter{out}			
-	-		
Return value			
FlagStatus SET or RESET			

Example:

/* get flag state */

FlagStatus status;

status = pmu_flag_get (PMU_FLAG_WAKEUP);

3.14. RCU

RCU is the reset and clock unit. Reset Control includes the control of three kinds of reset: power reset, system reset and backup domain reset. The Clock Control unit provides a range of frequencies and clock functions. The RCU registers are listed in chapter <u>3.14.1</u>, the RCU firmware functions are introduced in chapter <u>3.14.2</u>.

3.14.1. Descriptions of Peripheral registers

Table 3-246. RCU Registers

Registers	Descriptions
RCU_CTL0	Control register 0
RCU_CFG0	Clock configuration register 0
RCU_INT	Clock interrupt register
RCU_APB2RST	APB2 reset register
RCU_APB1RST	APB1 reset register
RCU_AHBEN	AHB enable register



Registers	Descriptions
RCU_APB2EN	APB2 enable register
RCU_APB1EN	APB1 enable register
RCU_BDCTL	Backup domain control register
RCU_RSTSCK	Reset source/clock register
RCU_AHBRST	AHB reset register
RCU_CFG1	Clock configuration register 1
RCU_CFG2	Clock configuration register 2
RCU_CTL1	Control register 1
RCU_VKEY	Unlock voltage register
RCU_DSV	Deep-sleep mode voltage register

3.14.2. Descriptions of Peripheral functions

Table 3-247. RCU firmware function

Function name	Function description
rcu_deinit	deinitialize the RCU
rcu_periph_clock_enable	enable the peripherals clock
rcu_periph_clock_disable	disable the peripherals clock
rcu_periph_clock_sleep_enable	enable the peripherals clock when in sleep mode
rcu_periph_clock_sleep_disable	disable the peripherals clock when in sleep mode
rcu_periph_reset_enable	enable the peripherals reset
rcu_periph_reset_disable	disable the peripheral reset
rcu_bkp_reset_enable	enable the BKP domain reset
rcu_bkp_reset_disable	disable the BKP domain reset
rcu_system_clock_source_config	configure the system clock source
rcu_system_clock_source_get	get the system clock source
rcu_ahb_clock_config	configure the AHB clock prescaler selection
rcu_apb1_clock_config	configure the APB1 clock prescaler selection
rcu_apb2_clock_config	configure the APB2 clock prescaler selection
rcu_adc_clock_config	configure the ADC clock source and prescaler selection
rcu_ckout_config	configure the CK_OUT clock source and divider
rcu_pll_config	configure the main PLL clock
rcu_usart_clock_config	configure the usart clock
rcu_rtc_clock_config	configure the RTC clock source selection
rcu_hxtal_prediv_config	configure the HXTAL divider used as input of PLL
rcu_lxtal_drive_capability_config	configure the LXTAL drive capability
rcu_flag_get	get the clock stabilization and periphral reset flags
rcu_all_reset_flag_clear	clear all the reset flag
rcu_interrupt_flag_get	get the clock stabilization interrupt and ckm flags
rcu_interrupt_flag_clear	clear the interrupt flags
rcu_interrupt_enable	enable the stabilization interrupt



Function name	Function description
rcu_interrupt_disable	disable the stabilization interrupt
rou opgi otob wait	wait for oscillator stabilization flags is SET or oscillator startup
rcu_osci_stab_wait	is timeout
rcu_osci_on	turn on the oscillator
rcu_osci_off	turn off the oscillator
rcu_osci_bypass_mode_enable	enable the oscillator bypass mode
rcu_osci_bypass_mode_disable	disable the oscillator bypass mode
rcu_hxtal_clock_monitor_enable	enable the HXTAL clock monitor
rcu_hxtal_clock_monitor_disable	disable the HXTAL clock monitor
rcu_irc8m_adjust_value_set	set the IRC8M adjust value
rcu_irc28m_adjust_value_set	set the IRC28M adjust value
rcu_voltage_key_unlock	unlock Deep-sleep mode voltage register
rcu_deepsleep_voltage_set	set the deep-sleep mode voltage value
rcu_clock_freq_get	get the system clock, bus clock frequency

Enum rcu_periph_enum

Table 3-248. Enum rcu_periph_enum

enum name	Function description
RCU_DMA	DMA clock
RCU_CRC	CRC clock
RCU_GPIOA	GPIOA clock
RCU_GPIOB	GPIOB clock
RCU_GPIOC	GPIOC clock
RCU_GPIOF	GPIOF clock
RCU_CFGCMP	CFGCMP clock
RCU_ADC	ADC clock
RCU_TIMER0	TIMER0 clock
RCU_SPI0	SPI0 clock
RCU_USART0	USART0 clock
RCU_TIMER14	TIMER14 clock
RCU_TIMER15	TIMER15 clock
RCU_TIMER16	TIMER16 clock
RCU_DBGMCU	DBGMCU clock
RCU_TIMER2	TIMER2 clock
RCU_TIMER5	TIMER5 clock
RCU_TIMER13	TIMER13 clock
RCU_WWDGT	WWDGT clock
RCU_SPI1	SPI1 clock
RCU_USART1	USART1 clock
RCU_I2C0	I2C0 clock
RCU_I2C1	I2C1 clock



enum name	Function description
RCU_PMU	USBD clock(only for HD、XD、EPRT series)
RCU_RTC	I2C2 clock

Enum rcu_periph_sleep_enum

Table 3-249. Enum rcu_periph_sleep_enum

enum name	Function description
RCU_SRAM_SLP	SRAM clock when sleep mode
RCU_FMC_SLP	FMC clock when sleep mode

Enum rcu_periph_reset_enum

Table 3-250. Enum rcu periph reset enum

lable 3-250. Enum rcu_peripn_reset _enum		
enum name	Function description	
RCU_GPIOARST	GPIOA clock reset	
RCU_GPIOBRST	GPIOB clock reset	
RCU_GPIOCRST	GPIOC clock reset	
RCU_GPIOFRST	GPIOF clock reset	
RCU_CFGCMPRST	CFGCMP clock reset	
RCU_ADCRST	ADC clock reset	
RCU_TIMER0RST	TIMER0 clock reset	
RCU_SPI0RST	SPI0 clock reset	
RCU_USART0RST	USART0 clock reset	
RCU_TIMER14RST	TIMER14 clock reset	
RCU_TIMER15RST	TIMER15 clock reset	
RCU_TIMER16RST	TIMER16 clock reset	
RCU_TIMER2RST	TIMER2 clock reset	
RCU_TIMER5RST	TIMER5 clock reset	
RCU_TIMER13RST	TIMER13 clock reset	
RCU_WWDGTRST	WWDGT clock reset	
RCU_SPI1RST	SPI1 clock reset	
RCU_USART1RST	USART1 clock reset	
RCU_I2C0RST	I2C0 clock reset	
RCU_I2C1RST	I2C1 clock reset	
RCU_PMURST	PMU clock reset	

Enum rcu_flag_enum

Table 3-251. Enum rcu_flag_enum

enum name	Function description
RCU_FLAG_IRC40KS	IRC40K stabilization flags
ТВ	
RCU_FLAG_LXTALST	LXTAL stabilization flags



enum name	Function description
	i unonon accomption
В	
RCU_FLAG_IRC8MST	IRC8M stabilization flags
В	
RCU_FLAG_HXTALST	HXTAL stabilization flags
В	
RCU_FLAG_PLLSTB	PLL stabilization flags
RCU_FLAG_IRC28MS	IRC28M stabilization flags
ТВ	
RCU_FLAG_V12RST	V12 reset flags
RCU_FLAG_OBLRST	OBL reset flags
RCU_FLAG_EPRST	EPR reset flags
RCU_FLAG_PORRST	power reset flags
RCU_FLAG_SWRST	SW reset flags
RCU_FLAG_FWDGTR	FWDGT reset flags
ST	
RCU_FLAG_WWDGT	WWDGT reset flags
RST	
RCU_FLAG_LPRST	LP reset flags

Enum rcu_int_flag_enum

Table 3-252. Enum rcu int flag enum

Table 3-232. Enam rea_int_nag_enam	
enum name	Function description
RCU_INT_FLAG_IRC4	1004014 + 1 17 + 17 + 14
0KSTB	IRC40K stabilization interrupt flag
RCU_INT_FLAG_LXT	LXTAL stabilization interrupt flag
ALSTB	
RCU_INT_FLAG_IRC8	IRC8M stabilization interrupt flag
MSTB	
RCU_INT_FLAG_HXT	HXTAL stabilization interrupt flag
ALSTB	
RCU_INT_FLAG_PLL	PLL stabilization interrupt flag
STB	
RCU_INT_FLAG_IRC2	IRC28M stabilization interrupt flag
8MSTB	
RCU_INT_FLAG_CKM	CKM interrupt flag

Enum rcu_int_flag_clear_enum

Table 3-253. Enum rcu_int_flag_clear_enum

enum name	Function description
RCU_INT_FLAG_IRC4	IRC40K stabilization interrupt flags clear



enum name	Function description
0KSTB_CLR	
RCU_INT_FLAG_LXT	LXTAL stabilization interrupt flags clear
ALSTB_CLR	
RCU_INT_FLAG_IRC8	IRC8M stabilization interrupt flags clear
MSTB_CLR	
RCU_INT_FLAG_HXT	LINATAL ALITY OF TAXABLE PARTY.
ALSTB_CLR	HXTAL stabilization interrupt flags clear
RCU_INT_FLAG_PLL	DLL stabilization interrupt flags along
STB_CLR	PLL stabilization interrupt flags clear
RCU_INT_FLAG_IRC2	IRC28M stabilization interrupt flags clear
8MSTB_CLR	
RCU_INT_FLAG_CKM	CKM interrupt flags clear
_CLR	

Enum rcu_int_enum

Table 3-254. Enum rcu_int_enum

enum name	Function description
RCU_INT_IRC40KSTB	IRC40K stabilization interrupt
RCU_INT_LXTALSTB	LXTAL stabilization interrupt
RCU_INT_IRC8MSTB	IRC8M stabilization interrupt
RCU_INT_HXTALSTB	HXTAL stabilization interrupt
RCU_INT_PLLSTB	PLL stabilization interrupt
RCU_INT_IRC28MST	internal 28 MHz RC oscillator stabilization interrupt
В	

Enum rcu_adc_clock_enum

Table 3-255. Enum rcu_adc_clock_enum

enum name	Function description
RCU_ADCCK_IRC28	ADC clock source select IRC28M/2
M_DIV2	
RCU_ADCCK_IRC28	ADC clock source select IRC28M
M	
RCU_ADCCK_APB2_	ADC clock source select APB2/2
DIV2	
RCU_ADCCK_AHB_D	ADC clock source select AHB/3
IV3	
RCU_ADCCK_APB2_	ADC clock source select APB2/4
DIV4	
RCU_ADCCK_AHB_D	ADC clock source select AHB/5
IV5	



enum name	Function description
RCU_ADCCK_APB2_	ADC clock source select APB2/6
DIV6	
RCU_ADCCK_AHB_D	ADC clock source select AHB/7
IV7	
RCU_ADCCK_APB2_	ADC clock source select APB2/8
DIV8	
RCU_ADCCK_AHB_D	ADC clock source select AHB/9
IV9	

Enum rcu_osci_type_enum

Table 3-256. Enum rcu_osci_type_enum

enum name	Function description
RCU_HXTAL	HXTAL
RCU_LXTAL	LXTAL
RCU_IRC8M	IRC8M
RCU_IRC28M	IRC28M
RCU_IRC40K	IRC40K
RCU_PLL_CK	PLL

Enum rcu_clock_freq_enum

Table 3-257. Enum rcu_clock_freq_enum

Function description	
system clock	
AHB clock	
APB1 clock	
APB2 clock	
CK_ADC clock	
USART clock	

rcu_deinit

The description of rcu_deinit is shown as below:

Table 3-258. Function rcu_deinit

–	1 1 2
Function name	rcu_deinit
Function prototype	<pre>void rcu_deinit(void);</pre>
Function descriptions	deinitialize the RCU, reset the value of all RCU registers into initial values
Precondition	-
The called functions	-
Input parameter{in}	
-	-



Output parameter{out}	
-	-
Return value	
-	-

Example:

/* reset RCU */

rcu_deinit();

rcu_periph_clock_enable

The description of rcu_periph_clock_enable is shown as below:

Table 3-259. Function rcu_periph_clock_enable

rcu_periph_clock_enable
void rcu_periph_clock_enable(rcu_periph_enum periph);
enable the peripherals clock
-
-
Input parameter{in}
RCU peripherals, refer to rcu_periph_enum
GPIO ports clock (x=A,B,C,F)
DMA clock
CRC clock
CFGCMP clock
ADC clock
TIMERx clock(x=0,2,5,13,14,15,16)
SPIx clock (x=0,1)
USARTx clock (x=0,1)
WWDGT clock
I2Cx clock (x=0,1)
PMU clock
RTC clock
DBGMCU clock
Output parameter{out}
•
Return value
-

Example:

/* enable the USART0 clock */

rcu_periph_clock_enable(RCU_USART0);



rcu_periph_clock_disable

The description of rcu_periph_clock_disable is shown as below:

Table 3-260. Function rcu_periph_clock_disable

Table 3-200. I dilction Tcu_periph_clock_disable		
Function name	rcu_periph_clock_disable	
Function prototype	<pre>void rcu_periph_clock_disable(rcu_periph_enum periph);</pre>	
Function descriptions	disable the peripherals clock	
Precondition	-	
The called functions	-	
	Input parameter{in}	
periph	RCU peripherals, refer to rcu_periph_enum	
RCU_GPIOx	GPIO ports clock (x=A,B,C,F)	
RCU_DMA	DMA clock	
RCU_CRC	CRC clock	
RCU_CFGCMP	CFGCMP clock	
RCU_ADC	ADC clock	
RCU_TIMERx	TIMERx clock(x=0,2,5,13,14,15,16)	
RCU_SPIx	SPIx clock (x=0,1)	
RCU_USARTx	USARTx clock (x=0,1)	
RCU_WWDGT	WWDGT clock	
RCU_I2Cx	I2Cx clock (x=0,1)	
RCU_PMU	PMU clock	
RCU_RTC	RTC clock	
RCU_DBGMCU	DBGMCU clock	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable the USART0 clock */

rcu_periph_clock_disable(RCU_USART0);

rcu_periph_clock_sleep_enable

The description of rcu_periph_clock_sleep_enable is shown as below:

Table 3-261. Function rcu_periph_clock_sleep_enable

Function name	rcu_periph_clock_sleep_enable
Function prototype	void rcu_periph_clock_sleep_enable(rcu_periph_sleep_enum periph);
Function descriptions	enable the peripherals clock when in sleep mode
Precondition	-
The called functions	-



Input parameter{in}		
periph	RCU peripherals, refer to rcu_periph_sleep_enum	
RCU_FMC_SLP	FMC clock	
RCU_SRAM_SLP	SRAM clock	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable the FMC clock when in sleep mode */

rcu_periph_clock_sleep_enable(RCU_FMC_SLP);

rcu_periph_clock_sleep_disable

The description of rcu_periph_clock_sleep_disable is shown as below:

Table 3-262. Function rcu_periph_clock_sleep_disable

Function name	rcu_periph_clock_sleep_disable	
Function prototype	void rcu_periph_clock_sleep_disable(rcu_periph_sleep_enum periph);	
Function descriptions	disable the peripherals clock when in sleep mode	
Precondition	-	
The called functions	-	
	Input parameter(in)	
periph	RCU peripherals, refer to rcu_periph_sleep_enum	
RCU_FMC_SLP	FMC clock	
RCU_SRAM_SLP	SRAM clock	
	Output parameter{out}	
-		
Return value		
-	-	

Example:

/* disable the FMC clock when in sleep mode */

rcu_periph_clock_sleep_disable(RCU_FMC_SLP);

rcu_periph_reset_enable

The description of rcu_periph_reset_enable is shown as below:

Table 3-263. Function rcu_periph_reset_enable

Function name	rcu_periph_reset_enable
Function prototype	void rcu_periph_reset_enable(rcu_periph_reset_enum periph_reset);



Function descriptions	enable the peripherals reset
Precondition	-
The called functions	-
	Input parameter{in}
periph_reset	RCU peripherals reset, refer to rcu_periph_reset_enum
RCU_GPI0xRST	reset GPIO ports clock (x=A,B,C,F)
RCU_CFGCMPRST	reset CFGCMP clock
RCU_ADCRST	reset ADC clock
RCU_TIMERxRST	reset TIMERx clock (x=0,2,5,13,14,15,16)
RCU_SPIxRST	reset SPIx clock (x=0,1)
RCU_USARTxRST	reset USARTx clock (x=0,1)
RCU_WWDGTRST	reset WWDGT clock
RCU_I2CxRST	reset I2Cx clock (x=0,1)
RCU_PMURST	reset PMU clock
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* enable SPI0 reset */

rcu_periph_reset_enable(RCU_SPI0RST);

rcu_periph_reset_disable

The description of rcu_periph_reset_disable is shown as below:

Table 3-264. Function rcu_periph_reset_disable

rabio o 2041 i anodion roa_ponpii_rooot_aloabio		
Function name	rcu_periph_reset_disable	
Function prototype	void rcu_periph_reset_disable(rcu_periph_reset_enum periph_reset);	
Function descriptions	disable the peripheral reset	
Precondition	-	
The called functions	-	
Input parameter(in)		
periph_reset	RCU peripherals reset, refer to rcu_periph_reset_enum	
RCU_GPI0xRST	disable reset GPIO ports clock (x=A,B,C,F)	
RCU_CFGCMPRST	disable reset CFGCMP clock	
RCU_ADCRST	disable reset ADC clock	
RCU_TIMERxRST	disable reset TIMERx clock (x=0,2,5,13,14,15,16)	
RCU_SPIxRST	disable reset SPIx clock (x=0,1)	
RCU_USARTxRST	disable reset USARTx clock (x=0,1)	
RCU_WWDGTRST	disable reset WWDGT clock	
RCU_I2CxRST	disable reset I2Cx clock (x=0,1)	



RCU_PMURST	disable reset PMU clock
	Output parameter{out}
-	-
Return value	
-	-

Example:

/* disable SPI0 reset */

rcu_periph_reset_disable(RCU_SPI0RST);

rcu_bkp_reset_enable

The description of rcu_bkp_reset_enable is shown as below:

Table 3-265. Function rcu_bkp_reset_enable

Function name	rcu_bkp_reset_enable	
Function prototype	void rcu_bkp_reset_enable(void);	
Function descriptions	enable the BKP domain reset	
Precondition	-	
The called functions	-	
Input parameter{in}		
-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* reset the BKP domain */

rcu_bkp_reset_enable();

rcu_bkp_reset_disable

The description of rcu_bkp_reset_disable is shown as below:

Table 3-266. Function rcu_bkp_reset_disable

Function name	rcu_bkp_reset_disable
Function prototype	<pre>void rcu_bkp_reset_disable(void);</pre>
Function descriptions	disable the BKP domain reset
Precondition	-
The called functions	-
Input parameter(in)	
-	-



Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable the BKP domain reset */

rcu_bkp_reset_disable();

rcu_system_clock_source_config

The description of rcu_system_clock_source_config is shown as below:

Table 3-267. Function rcu_system_clock_source_config

Function name	rcu_system_clock_source_config	
Function prototype	void rcu_system_clock_source_config(uint32_t ck_sys);	
Function descriptions	configure the system clock source	
Precondition	-	
The called functions	-	
Input parameter{in}		
ck_sys	system clock source select	
RCU_CKSYSSRC_IRC	select CK_IRC8M as the CK_SYS source	
8M		
RCU_CKSYSSRC_HX	select CK_HXTAL as the CK_SYS source	
TAL		
RCU_CKSYSSRC_PLL	select CK_PLL as the CK_SYS source	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure the CK_HXTAL as the CK_SYS source */

rcu_system_clock_source_config(RCU_CKSYSSRC_HXTAL);

rcu_system_clock_source_get

The description of rcu_system_clock_source_get is shown as below:

Table 3-268. Function rcu_system_clock_source_get

	<u> </u>
Function name	rcu_system_clock_source_get
Function prototype	uint32_t rcu_system_clock_source_get(void);
Function descriptions	get the system clock source



Precondition	-
The called functions	-
Input parameter{in}	
-	-
Output parameter{out}	
-	-
Return value	
uint32_t	RCU_SCSS_IRC8M/RCU_SCSS_HXTAL/RCU_SCSS_PLL

Example:

uint32_t temp_cksys_status;

/* get the CK_SYS source */

temp_cksys_status = rcu_system_clock_source_get();

rcu_ahb_clock_config

The description of rcu_ahb_clock_config is shown as below:

Table 3-269. Function rcu_ahb_clock_config

Function name	rcu_ahb_clock_config
Function prototype	void rcu_ahb_clock_config(uint32_t ck_ahb);
Function descriptions	configure the AHB clock prescaler selection
Precondition	-
The called functions	-
	Input parameter{in}
ck_ahb	AHB clock prescaler selection
RCU_AHB_CKSYS_DI	coloct CV, CVC / v, /v, 1, 2, 4, 9, 46, 64, 429, 256, 542)
Vx	select CK_SYS / x, (x=1, 2, 4, 8, 16, 64, 128, 256, 512)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* configure CK_SYS/128 */

rcu_ahb_clock_config(RCU_AHB_CKSYS_DIV128);

rcu_apb1_clock_config

The description of rcu_apb1_clock_config is shown as below:

Table 3-270. Function rcu_apb1_clock_config

Function name	rcu_apb1_clock_config
---------------	-----------------------



Function prototype	void rcu_apb1_clock_config(uint32_t ck_apb1);
Function descriptions	configure the APB1 clock prescaler selection
Precondition	-
The called functions	-
	Input parameter{in}
ck_apb1	APB1 clock prescaler selection
RCU_APB1_CKAHB_D	select (CK_AHB / x) as CK_APB1 (x=1,2,4,8,16)
IVx	Select (ON_ALIB / X) as ON_ALBT (X=1,2,4,0,10)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* configure CK_AHB/16 as CK_APB1 */

rcu_apb1_clock_config(RCU_APB1_CKAHB_DIV16);

rcu_apb2_clock_config

The description of rcu_apb2_clock_config is shown as below:

Table 3-271. Function rcu_apb2_clock_config

rcu_apb2_clock_config		
<pre>void rcu_apb2_clock_config(uint32_t ck_apb2);</pre>		
configure the APB2 clock prescaler selection		
-		
-		
Input parameter{in}		
APB2 clock prescaler selection		
coloct (CV, AHP, / v) on CV, APP2 clock (v, 4.2.4.9.46)		
select (CK_AHB / x) as CK_APB2 clock (x=1,2,4,8,16)		
Output parameter{out}		
-		
Return value		
-		

Example:

/* configure CK_AHB/8 as CK_APB2 */

rcu_apb2_clock_config(RCU_APB2_CKAHB_DIV8);

rcu_adc_clock_config

The description of rcu_adc_clock_config is shown as below:

Table 3-272. Function rcu_adc_clock_config

Function name	rcu_adc_clock_config
Function prototype	void rcu_adc_clock_config(rcu_adc_clock_enum ck_adc);
Function descriptions	configure the ADC clock prescaler selection
Precondition	-
The called functions	-
	Input parameter{in}
ck_adc	ADC clock prescaler selection, refer to rcu_adc_clock_enum
RCU_ADCCK_IRC28M	select CK_IRC28M/2 as CK_ADC
_DIV2	Select CR_INGZOW/Z as CR_ADC
RCU_ADCCK_IRC28M	select CK_IRC28M as CK_ADC
RCU_ADCCK_AHB_DI	coloct (CV_ALID / v) on CV_ADC(v, 2.5.7.0)
Vx	select (CK_AHB / x) as CK_ADC(x=3,5,7,9)
RCU_ADCCK_APB2_D	and and (CIV_ADDO / v) and CIV_ADO (v, 2.4.0.0)
IVx	select (CK_APB2 / x) as CK_ADC(x=2,4,6,8)
Output parameter{out}	
•	-
Return value	
-	-

Example:

/* configure the ADC prescaler factor */

rcu_adc_clock_config(RCU_ADCCK_IRC28M);

rcu_ckout_config

The description of rcu_ckout_config is shown as below:

Table 3-273. Function rcu_ckout_config

Function name	rcu_ckout_config
Function prototype	<pre>void rcu_ckout_config(uint32_t ckout_src, uint32_t ckout_div);</pre>
Function descriptions	configure the CK_OUT clock source and divoision factor
Precondition	-
The called functions	-
Input parameter(in)	
ckout_src	CK_OUT clock source selection
RCU_CKOUTSRC_NO	and all and and all
NE	no clock selected
RCU_CKOUTSRC_IRC	select high speed 28M internal oscillator clock
28M	
RCU_CKOUTSRC_IRC	and a think are and 401/ internal and illustration of
40K	select high speed 40K internal oscillator clock
RCU_CKOUTSRC_LX	select LXTAL clock



TAL		
RCU_CKOUTSRC_CK	coloct quatern clock CV, CVC	
SYS	select system clock CK_SYS	
RCU_CKOUTSRC_IRC	colort high around OM internal ancillator alcale	
8M	select high speed 8M internal oscillator clock	
RCU_CKOUTSRC_HX	select HXTAL clock	
TAL	Select HATAL Clock	
RCU_CKOUTSRC_CK	coloct CI/, DLL, clock	
PLL_DIV1	select CK_PLL clock	
RCU_CKOUTSRC_CK	Oalast (OK DIL (O) starts	
PLL_DIV2	Select (CK_PLL / 2) clock	
	Input parameter{in}	
ckout_div	CK_OUT divider	
RCU_CKOUT_DIVx	CK_OUT is divided by x(x=1,2,4,8,16,32,64,128)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure the HXTAL as CK_OUT clock source */
rcu_ckout_config(RCU_CKOUTSRC_HXTAL, RCU_CKOUT_DIV1);

rcu_pll_config

The description of rcu_pll_config is shown as below:

Table 3-274. Function rcu_pll_config

Function name	rcu_pll_config	
Function prototype	void rcu_pll_config(uint32_t pll_src, uint32_t pll_mul);	
Function descriptions	configure the main PLL clock	
Precondition	-	
The called functions	-	
	Input parameter{in}	
pll_src	PLL clock source selection	
RCU_PLLSRC_IRC8M	IRC8M/2 clock is selected as source clock of PLL	
_DIV2	IRCOIVI/2 Clock is selected as source clock of FEE	
RCU_PLLSRC_HXTAL	HXTAL is selected as source clock of PLL	
	Input parameter{in}	
pll_mul	PLL clock multiplication factor	
RCU_PLL_MULx	PLL source clock * x (x = 232)	
	Output parameter{out}	
-	-	



Return value	
-	-

Example:

/* configure the PLL */

rcu_pll_config(RCU_PLLSRC_HXTAL, RCU_PLL_MUL10);

rcu_usart_clock_config

The description of rcu_usart_clock_config is shown as below:

Table 3-275. Function rcu_usart_clock_config

rcu_usart_clock_config	
<pre>void rcu_usart_clock_config(uint32_t ck_usart);</pre>	
configure the USART clock source selection	
-	
-	
Input parameter{in}	
USART clock source selection	
CIV. LICARTO colore CIV. ARRO	
CK_USART0 select CK_APB2	
CIVILIDADTO calcat CIVICVO	
CK_USART0 select CK_SYS	
CV LICARTO calcat CV LVTAI	
CK_USART0 select CK_LXTAL	
CV_USARTO coloct CV_IRC9M	
CK_USART0 select CK_IRC8M	
Output parameter{out}	
-	
Return value	
-	

Example:

/* configure the LXTAL as USART0 clock */

rcu_usart_clock_config(RCU_USART0SRC_LXTAL);

rcu_rtc_clock_config

The description of rcu_rtc_clock_config is shown as below:

Table 3-276. Function rcu_rtc_clock_config

Function name	rcu_rtc_clock_config
Function prototype	<pre>void rcu_rtc_clock_config(uint32_t rtc_clock_source);</pre>
Function descriptions	configure the RTC clock source selection



Precondition	-	
The called functions	-	
	Input parameter{in}	
rtc_clock_source	RTC clock source selection	
RCU_RTCSRC_NONE	no clock selected	
RCU_RTCSRC_LXTAL	select CK_LXTAL as RTC source clock	
RCU_RTCSRC_IRC40	L . O. IDO 101 DTO	
K	select CK_IRC40K as RTC source clock	
RCU_RTCSRC_HXTAL	coloct (CIV_LIVTAL / 22) on DTC course clock	
_DIV_32	select (CK_HXTAL / 32) as RTC source clock	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure the RTC clock source selection */

rcu_rtc_clock_config(RCU_RTCSRC_IRC40K);

rcu_hxtal_prediv_config

The description of rcu_hxtal_prediv_config is shown as below:

Table 3-277. Function rcu_hxtal_prediv_config

	oaa	
Function name	rcu_hxtal_prediv_config	
Function prototype	void rcu_hxtal_prediv_config(uint32_t hxtal_prediv)	
Function descriptions	configure the HXTAL divider used as input of PLL	
Precondition	-	
The called functions	-	
Input parameter{in}		
hxtal_prediv	HXTAL divider used as input of PLL	
RCU_PLL_PREDVx	HXTAL divided x used as input of PLL (x=116)	
	Output parameter{out}	
-	•	
Return value		
-	•	

Example:

/* configure the PLL clock source selection */

rcu_hxtal_prediv_config(RCU_PLL_PREDV2);



rcu_lxtal_drive_capability_config

The description of rcu_lxtal_drive_capability_config is shown as below:

Table 3-278. Function rcu_lxtal_drive_capability_config

	3
Function name	rcu_lxtal_drive_capability_config
Function prototype	void rcu_lxtal_drive_capability_config(uint32_t lxtal_dricap);
Function descriptions	configure the LXTAL drive capability
Precondition	-
The called functions	-
	Input parameter{in}
lxtal_dricap	drive capability of LXTAL
RCU_LXTAL_LOWDRI	lower driving capability
RCU_LXTAL_MED_LO	
WDRI	medium low driving capability
RCU_LXTAL_MED_HI	modium high driving conchility
GHDRI	medium high driving capability
RCU_LXTAL_HIGHDRI	higher driving capability
Output parameter{out}	
-	
Return value	
-	-
	-

Example:

/* configure the LXTAL drive capability */

rcu_lxtal_drive_capability_config (RCU_LXTAL_LOWDRI);

rcu_flag_get

The description of rcu_flag_get is shown as below:

Table 3-279. Function rcu_flag_get

Function name	rcu_flag_get	
Function prototype	FlagStatus rcu_flag_get(rcu_flag_enum flag);	
Function descriptions	get the clock stabilization and periphral reset flags	
Precondition	-	
The called functions	-	
Input parameter(in)		
flag	the clock stabilization and periphral reset flags, refer to rcu_flag_enum	
RCU_FLAG_IRC40KST	IRC40K stabilization flag	
В		
RCU_FLAG_LXTALST	LXTAL stabilization flag	
В		
RCU_FLAG_IRC8MST	IRC8M stabilization flag	



В		
RCU_FLAG_HXTALST	LIVIAL stabilization flor	
В	HXTAL stabilization flag	
RCU_FLAG_PLLSTB	PLL stabilization flag	
RCU_FLAG_IRC28MS	IDC20M stabilization flow	
TB	IRC28M stabilization flag	
RCU_FLAG_V12RST	V12 domain power reset flag	
RCU_FLAG_OBLRST	option byte loader reset flag	
RCU_FLAG_EPRST	external PIN reset flag	
RCU_FLAG_PORRST	power reset flag	
RCU_FLAG_SWRST	software reset flag	
RCU_FLAG_FWDGTR	free watchdog times recet fleg	
ST	free watchdog timer reset flag	
RCU_FLAG_WWDGTR	window watchdog times react flog	
ST	window watchdog timer reset flag	
RCU_FLAG_LPRST	low-power reset flag	
Output parameter{out}		
-	-	
Return value		
FlagStatus	SET or RESET	

Example:

```
/* get the clock stabilization flag */
if(RESET != rcu_flag_get(RCU_FLAG_LXTALSTB)){
}
```

rcu_all_reset_flag_clear

The description of rcu_all_reset_flag_clear is shown as below:

Table 3-280. Function rcu_all_reset_flag_clear

Function name	rcu_all_reset_flag_clear	
Function prototype	void rcu_all_reset_flag_clear(void);	
Function descriptions	clear all the reset flag	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
	Output parameter{out}	
-	-	
Return value		
-	-	



Example:

```
/* clear all the reset flag */
rcu_all_reset_flag_clear();
```

rcu_interrupt_flag_get

The description of rcu_interrupt_flag_get is shown as below:

Table 3-281. Function rcu_interrupt_flag_get

Function name	rcu_interrupt_flag_get
Function prototype	FlagStatus rcu_interrupt_flag_get(rcu_int_flag_enum int_flag);
Function descriptions	get the clock stabilization interrupt and ckm flags
Precondition	-
The called functions	-
	Input parameter{in}
int_flag	interrupt and ckm flags, refer to rcu_int_flag_enum
RCU_INT_FLAG_IRC4	IDC 40K stabilization intervent flore
0KSTB	IRC40K stabilization interrupt flag
RCU_INT_FLAG_LXTA	LVTAL atabilization intowwent flor
LSTB	LXTAL stabilization interrupt flag
RCU_INT_FLAG_IRC8	IDCOM atabilization into wount flor
MSTB	IRC8M stabilization interrupt flag
RCU_INT_FLAG_HXT	HVTAL atabilization interrupt flog
ALSTB	HXTAL stabilization interrupt flag
RCU_INT_FLAG_PLLS	DLL stabilization interrupt flog
TB	PLL stabilization interrupt flag
RCU_INT_FLAG_IRC2	IPC29M stabilization interrupt flag
8MSTB	IRC28M stabilization interrupt flag
RCU_INT_FLAG_CKM	HXTAL clock stuck interrupt flag
Output parameter{out}	
-	-
Return value	
FlagStatus	SET or RESET

Example:

```
/* get the clock stabilization interrupt flag */
if(SET == rcu_interrupt_flag_get(RCU_INT_FLAG_HXTALSTB)){
}
```

rcu_interrupt_flag_clear

The description of rcu_interrupt_flag_clear is shown as below:



Table 3-282. Function rcu_interrupt_flag_clear

Function name	rcu_interrupt_flag_clear	
Function prototype	void rcu_interrupt_flag_clear(rcu_int_flag_clear_enum int_flag_clear)	
Function descriptions	clear the interrupt flags	
Precondition	-	
The called functions	-	
	Input parameter{in}	
int_flag_clear	clock stabilization and stuck interrupt flags clear, refer to	
IIIL_IIag_Clear	rcu_int_flag_clear_enum	
RCU_INT_FLAG_IRC4	IRC40K stabilization interrupt flag clear	
0KSTB_CLR	INC40N Stabilization interrupt hag clear	
RCU_INT_FLAG_LXTA	LXTAL stabilization interrupt flag clear	
LSTB_CLR	EXTAL Stabilization interrupt hag deal	
RCU_INT_FLAG_IRC8	IRC8M stabilization interrupt flag clear	
MSTB_CLR	INCOM Stabilization interrupt hag clear	
RCU_INT_FLAG_HXT	HXTAL stabilization interrupt flag clear	
ALSTB_CLR	TIATAL Stabilization interrupt hay dear	
RCU_INT_FLAG_PLLS	PLL stabilization interrupt flag clear	
TB_CLR	F LL Stabilization interrupt hag clear	
RCU_INT_FLAG_IRC2	IRC28M stabilization interrupt flag clear	
8MSTB_CLR	INC20M Stabilization Interrupt hag clear	
RCU_INT_FLAG_CKM	clock stuck interrupt flag clear	
_CLR	CIOCK Stuck interrupt hag clear	
Output parameter{out}		
-	- -	
Return value		
-	-	

Example:

/* clear the interrupt HXTAL stabilization interrupt flag */ $\,$

rcu_interrupt_flag_clear(RCU_INT_FLAG_HXTALSTB_CLR);

rcu_interrupt_enable

The description of rcu_interrupt_enable is shown as below:

Table 3-283. Function rcu_interrupt_enable

Function name	rcu_interrupt_enable
Function prototype	void rcu_interrupt_enable(rcu_int_enum stab_int);
Function descriptions	enable the stabilization interrupt
Precondition	-
The called functions	-
Input parameter{in}	



stab_int	clock stabilization interrupt, refer to rcu_int_enum	
RCU_INT_IRC40KSTB	IRC40K stabilization interrupt enable	
RCU_INT_LXTALSTB	LXTAL stabilization interrupt enable	
RCU_INT_IRC8MSTB	IRC8M stabilization interrupt enable	
RCU_INT_HXTALSTB	HXTAL stabilization interrupt enable	
RCU_INT_PLLSTB	PLL stabilization interrupt enable	
RCU_INT_IRC28MSTB	IRC28M stabilization interrupt enable	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable the HXTAL stabilization interrupt */

rcu_interrupt_enable(RCU_INT_HXTALSTB);

rcu_interrupt_disable

The description of rcu_interrupt_disable is shown as below:

Table 3-284. Function rcu_interrupt_disable

Function name	rcu_interrupt_disable	
Function prototype	<pre>void rcu_interrupt_disable(rcu_int_enum stab_int);</pre>	
Function descriptions	disable the stabilization interrupt	
Precondition	-	
The called functions	-	
	Input parameter(in)	
stab_int	clock stabilization interrupt, refer to rcu_int_enum	
RCU_INT_IRC40KSTB	IRC40K stabilization interrupt disable	
RCU_INT_LXTALSTB	LXTAL stabilization interrupt disable	
RCU_INT_IRC8MSTB	IRC8M stabilization interrupt disable	
RCU_INT_HXTALSTB	HXTAL stabilization interrupt disable	
RCU_INT_PLLSTB	PLL stabilization interrupt disable	
RCU_INT_IRC28MSTB	IRC28M stabilization interrupt disable	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable the HXTAL stabilization interrupt */

rcu_interrupt_disable(RCU_INT_HXTALSTB);



rcu_osci_stab_wait

The description of rcu_osci_stab_wait is shown as below:

Table 3-285. Function rcu_osci_stab_wait

Function name	rcu_osci_stab_wait	
Function prototype	ErrStatus rcu_osci_stab_wait(rcu_osci_type_enum osci);	
Function descriptions	wait for oscillator stabilization flags is SET or oscillator startup is timeout	
Precondition	-	
The called functions	-	
	Input parameter(in)	
osci	oscillator types, refer to rcu_osci_type_enum	
RCU_HXTAL	high speed crystal oscillator(HXTAL)	
RCU_LXTAL	low speed crystal oscillator(LXTAL)	
RCU_IRC8M	internal 8M RC oscillators(IRC8M)	
RCU_IRC28M	internal 28M RC oscillators(IRC28M)	
RCU_IRC40K	internal 40K RC oscillator(IRC40K)	
RCU_PLL_CK	phase locked loop(PLL)	
Output parameter{out}		
-	-	
Return value		
ErrStatus	SUCCESS or ERROR	

Example:

```
/* wait for oscillator stabilization flag */
if(SUCCESS == rcu_osci_stab_wait(RCU_HXTAL)){
}
```

rcu_osci_on

The description of rcu_osci_on is shown as below:

Table 3-286. Function rcu_osci_on

Function name	rcu_osci_on	
Function prototype	<pre>void rcu_osci_on(rcu_osci_type_enum osci);</pre>	
Function descriptions	turn on the oscillator	
Precondition	-	
The called functions	-	
	Input parameter(in)	
osci	oscillator types, refer to rcu_osci_type_enum	
RCU_HXTAL	high speed crystal oscillator(HXTAL)	
RCU_LXTAL	low speed crystal oscillator(LXTAL)	
RCU_IRC8M	internal 8M RC oscillators(IRC8M)	



RCU_IRC28M	internal 28M RC oscillators(IRC28M)	
RCU_IRC40K	internal 40K RC oscillator(IRC40K)	
RCU_PLL_CK	phase locked loop(PLL)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* turn on the high speed crystal oscillator */
rcu_osci_on(RCU_HXTAL);

rcu_osci_off

The description of rcu_osci_off is shown as below:

Table 3-287. Function rcu_osci_off

Function name	rcu_osci_off
Function prototype	void rcu_osci_off(rcu_osci_type_enum osci);
Function descriptions	turn off the oscillator
Precondition	-
The called functions	-
	Input parameter{in}
osci	oscillator types, refer to rcu_osci_type_enum
RCU_HXTAL	high speed crystal oscillator(HXTAL)
RCU_LXTAL	low speed crystal oscillator(LXTAL)
RCU_IRC8M	internal 8M RC oscillators(IRC8M)
RCU_IRC28M	internal 28M RC oscillators(IRC48M)
RCU_IRC40K	internal 40K RC oscillator(IRC40K)
RCU_PLL_CK	phase locked loop(PLL)
Output parameter{out}	
-	-
	Return value
-	-

Example:

/* turn off the high speed crystal oscillator */
rcu_osci_off(RCU_HXTAL);

rcu_osci_bypass_mode_enable

The description of rcu_osci_bypass_mode_enable is shown as below:

Table 3-288. Function rcu_osci_bypass_mode_enable

Function name	rcu_osci_bypass_mode_enable	
Function prototype	void rcu_osci_bypass_mode_enable(rcu_osci_type_enum osci);	
Function descriptions	enable the oscillator bypass mode	
Precondition	HXTALEN or LXTALEN must be reset before it	
The called functions	-	
Input parameter(in)		
osci	oscillator types, refer to rcu_osci_type_enum	
RCU_HXTAL	high speed crystal oscillator(HXTAL)	
RCU_LXTAL	low speed crystal oscillator(LXTAL)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable the high speed crystal oscillator bypass mode */
rcu_osci_bypass_mode_enable(RCU_HXTAL);

rcu_osci_bypass_mode_disable

The description of rcu_osci_bypass_mode_disable is shown as below:

Table 3-289. Function rcu_osci_bypass_mode_disable

Function name	rcu_osci_bypass_mode_disable	
Function prototype	void rcu_osci_bypass_mode_disable(rcu_osci_type_enum osci);	
Function descriptions	disable the oscillator bypass mode	
Precondition	HXTALEN or LXTALEN must be reset before it	
The called functions	-	
Input parameter{in}		
osci	oscillator types, refer to rcu_osci_type_enum	
RCU_HXTAL	high speed crystal oscillator(HXTAL)	
RCU_LXTAL	low speed crystal oscillator(LXTAL)	
Output parameter{out}		
-		
Return value		
-	-	

Example:

/* disable the high speed crystal oscillator bypass mode */
rcu_osci_bypass_mode_disable(RCU_HXTAL);



rcu_hxtal_clock_monitor_enable

The description of rcu_hxtal_clock_monitor_enable is shown as below:

Table 3-290. Function rcu_hxtal_clock_monitor_enable

Function name	rcu_hxtal_clock_monitor_enable		
Function prototype	<pre>void rcu_hxtal_clock_monitor_enable(void);</pre>		
Function descriptions	enable the HXTAL clock monitor		
Precondition	-		
The called functions	-		
Input parameter{in}			
-	-		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:

/* enable the HXTAL clock monitor */

rcu_hxtal_clock_monitor_enable();

rcu_hxtal_clock_monitor_disable

The description of rcu_hxtal_clock_monitor_disable is shown as below:

Table 3-291. Function rcu_hxtal_clock_monitor_disable

rcu_hxtal_clock_monitor_disable		
<pre>void rcu_hxtal_clock_monitor_disable(void);</pre>		
disable the HXTAL clock monitor		
-		
-		
Input parameter(in)		
-		
Output parameter{out}		
-		
Return value		
-		

Example:

/* disable the HXTAL clock monitor */

rcu_hxtal_clock_monitor_disable();



rcu_irc8m_adjust_value_set

The description of rcu_irc8m_adjust_value_set is shown as below:

Table 3-292. Function rcu_irc8m_adjust_value_set

Function name	rcu_irc8m_adjust_value_set		
Function prototype	void rcu_irc8m_adjust_value_set(uint32_t irc8m_adjval);		
Function descriptions	set the IRC8M adjust value		
Precondition	-		
The called functions	-		
	Input parameter(in)		
irc8m_adjval	IRC8M adjust value, must be between 0 and 0x1F		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* set the IRC8M adjust value */

rcu_irc8m_adjust_value_set(0x10);

rcu_irc28m_adjust_value_set

The description of rcu_irc28m_adjust_value_set is shown as below:

Table 3-293. Function rcu_irc28m_adjust_value_set

,		
rcu_irc28m_adjust_value_set		
void rcu_irc28m_adjust_value_set(uint32_t irc28m_adjval);		
set the IRC28M adjust value		
-		
-		
Input parameter(in)		
IRC28M adjust value, must be between 0 and 0x1F		
Output parameter{out}		
-		
Return value		
-		

Example:

/* set the IRC28M adjust value */

rcu_irc28m_adjust_value_set(0x10);



rcu_voltage_key_unlock

The description of rcu_voltage_key_unlock is shown as below:

Table 3-294. Function rcu_voltage_key_unlock

_ 0 _ 7 _		
Function name	rcu_voltage_key_unlock	
Function prototype	void rcu_voltage_key_unlock (void);	
Function descriptions	unlock the voltage key	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* unlock the voltage key */

rcu_voltage_key_unlock();

rcu_deepsleep_voltage_set

The description of rcu_deepsleep_voltage_set is shown as below:

Table 3-295. Function rcu_deepsleep_voltage_set

Function name	rcu_deepsleep_voltage_set		
Function prototype	void rcu_deepsleep_voltage_set(uint32_t dsvol);		
Function descriptions	set voltage in deep sleep mode		
Precondition	-		
The called functions	-		
	Input parameter{in}		
dsvol	deep sleep mode voltage		
RCU_DEEPSLEEP_V_	the care valtage is 1.0V in door place made		
1_0	the core voltage is 1.0V in deep-sleep mode		
RCU_DEEPSLEEP_V_	the core voltage is 0.9V in deep-sleep mode		
0_9			
RCU_DEEPSLEEP_V_	the core voltage is 0.8V in deep-sleep mode		
0_8			
RCU_DEEPSLEEP_V_	the core voltage is 1.2V in deep-sleep mode		
1_2			
Output parameter{out}			
-	-		
Return value			

-	-

Example:

/* set the deep-sleep mode voltage */

rcu_deepsleep_voltage_set(RCU_DEEPSLEEP_V_1_0);

rcu_clock_freq_get

The description of rcu_clock_freq_get is shown as below:

Table 3-296. Function rcu_clock_freq_get

Function name	rcu_clock_freq_get
Function prototype	uint32_t rcu_clock_freq_get(rcu_clock_freq_enum clock);
Function descriptions	get the system clock, bus clock and peripheral clock frequency
Precondition	-
The called functions	-
Input parameter{in}	
clock	the clock frequency which to get
CK_SYS	system clock frequency
CK_AHB	AHB clock frequency
CK_APB1	APB1 clock frequency
CK_APB2	APB2 clock frequency
CK_ADC	ADC clock frequency
CK_USART	USART0 clock frequency
Output parameter{out}	
-	-
Return value	
uint32_t	clock frequency of system, AHB, APB1, APB2, ADC or USART0

Example:

uint32_t temp_freq;

/* get the system clock frequency */

temp_freq = rcu_clock_freq_get(CK_SYS);

3.15. RTC

The Real-time Clock (RTC) is usually used as a clock-calendar. The ones in the Backup Domain consist of a 32-bit up-counter, an alarm, a prescaler, a divider and the RTC clock configuration register. The RTC registers are listed in chapter <u>3.15.1</u>, the FWDGT firmware functions are introduced in chapter <u>3.15.2</u>.



3.15.1. Descriptions of Peripheral registers

RTC registers are listed in the table shown as below:

Table 3-297. RTC Registers

Registers	Descriptions
RTC_TIME	RTC time of day register
RTC_DATE	RTC date register
RTC_CTL	RTC control register
RTC_STAT	RTC status register
RTC_PSC	RTC time prescaler register
RTC_ALRM0TD	RTC alarm 0 time and date register
RTC_WPK	RTC write protection key register
RTC_SS	RTC sub second register
RTC_SHIFTCTL	RTC shift function control register
RTC_TTS	RTC time of timestamp register
RTC_DTS	RTC date of timestamp register
RTC_SSTS	RTC sub second of timestamp register
RTC_HRFC	RTC high resolution frequency compensation registor
RTC_TAMP	RTC tamper register
RTC_ALRM0SS	RTC alarm 0 sub second register
RTC_BKP0	RTC backup 0 register
RTC_BKP1	RTC backup 1 register
RTC_BKP2	RTC backup 2 register
RTC_BKP3	RTC backup 3 register
RTC_BKP4	RTC backup 4 register

3.15.2. Descriptions of Peripheral functions

RTC firmware functions are listed in the table shown as below:

Table 3-298. RTC firmware function

Function name	Function description
rtc_deinit	reset most of the RTC registers
rtc_init	initialize RTC registers
rtc_init_mode_enter	enter RTC init mode
rtc_init_mode_exit	exit RTC init mode
	wait until RTC_TIME and RTC_DATE registers are
rtc_register_sync_wait	synchronized with APB clock, and the shadow registers are
	updated
rtc_current_time_get	get current time and date
rtc_subsecond_get	get current subsecond value
rtc_alarm_config	configure RTC alarm



Function name	Function description
rtc_alarm_subsecond_config	configure subsecond of RTC alarm
rtc_alarm_get	get RTC alarm
rtc_alarm_subsecond_get	get RTC alarm subsecond
rtc_alarm_enable	enable RTC alarm
rtc_alarm_disable	disable RTC alarm
rtc_timestamp_enable	enable RTC time-stamp
rtc_timestamp_disable	disable RTC time-stamp
rtc_timestamp_get	get RTC timestamp time and date
rtc_timestamp_subsecond_get	get RTC time-stamp subsecond
rtc_tamper_enable	enable RTC tamper
rtc_tamper_disable	disable RTC tamper
rtc_interrupt_enable	enable specified RTC interrupt
rtc_interrupt_disable	disble specified RTC interrupt
rtc_flag_get	check specified flag
rtc_flag_clear	clear specified flag
rtc_alter_output_config	configure RTC alternate output source
rtc_calibration_config	configure RTC calibration register
rto hour adjust	ajust the daylight saving time by adding or substracting one
rtc_hour_adjust	hour from the current time
rtc_second_adjust	ajust RTC second or subsecond value of current time
rtc_bypass_shadow_enable	enable RTC bypass shadow registers function
rtc_bypass_shadow_disable	disable RTC bypass shadow registers function
rtc_refclock_detection_enable	enable RTC reference clock detection function
rtc_refclock_detection_disable	disable RTC reference clock detection function

Structure rtc_parameter_struct

Table 3-299. rtc_parameter_struct

Member name	Function description
rtc_year	RTC year value: 0x0 - 0x99(BCD format)
rtc_month	RTC month value (BCD format)
rtc_date	RTC date value: 0x1 - 0x31(BCD format)
rtc_day_of_week	RTC weekday value(BCD format)
rtc_hour	RTC hour value: 0x1 - 0x12(BCD format) or 0x0 - 0x23(BCD format)
rtc_minute	RTC minute value: 0x0 - 0x59(BCD format)
rtc_second	RTC second value: 0x0 - 0x59(BCD format)
rtc_factor_asyn	RTC asynchronous prescaler value: 0x0 - 0x7F
rtc_factor_syn	RTC synchronous prescaler value: 0x0 - 0x7FFF
rtc_am_pm	RTC AM/PM value
rtc_display_format	RTC time notation



Structure rtc_alarm_struct

Table 3-300. rtc_alarm_struct

Member name	Function description
rtc_alarm_mask	RTC alarm mask
rtc_weekday_or_dat	anceify DTC clarm is an data or weekdow
е	specify RTC alarm is on date or weekday
rtc_alarm_day	RTC alarm date or weekday value(BCD format)
rtc_alarm_hour	RTC alarm hour value: 0x1 - 0x12(BCD format) or 0x0 - 0x23(BCD format)
rtc_alarm_minute	RTC alarm minute value: 0x0 - 0x59(BCD format)
rtc_alarm_second	RTC alarm second value: 0x0 - 0x59(BCD format)
rtc_am_pm	RTC alarm AM/PM value

Structure rtc_timestamp_struct

Table 3-301. rtc_timestamp_struct

Member name	Function description
rtc_timestamp_mont	RTC time-stamp month value(BCD format)
rtc_timestamp_date	RTC time-stamp date value: 0x1 - 0x31(BCD format)
rtc_timestamp_day	RTC time-stamp weekday value(BCD format)
rtc_timestamp_hour	RTC time-stamp hour value(BCD format): 0x1 - 0x12(BCD format) or 0x0 - 0x23(BCD format)
rtc_timestamp_minu te	RTC time-stamp minute value: 0x0 - 0x59(BCD format)
rtc_timestamp_seco	RTC time-stamp second value: 0x0 - 0x59(BCD format)
rtc_am_pm	RTC time-stamp AM/PM value

Structure rtc_tamper_struct

Table 3-302. rtc_tamper_struct

Member name	Function description
rtc_tamper_source	RTC tamper source
rtc_tamper_trigger	RTC tamper trigger
rtc_tamper_filter	RTC tamper consecutive samples needed during a voltage level detection
rtc_tamper_sample_ frequency	RTC tamper sampling frequency during a voltage level detection
rtc_tamper_prechar ge_enable	RTC tamper precharge feature during a voltage level detection
rtc_tamper_prechar ge_time	RTC tamper precharge duration if precharge feature is enabled
rtc_tamper_with_tim	RTC tamper time-stamp feature



rtc_deinit

The description of rtc_deinit is shown as below:

Table 3-303. Function rtc_deinit

Function name	rtc_deinit	
Function prototype	ErrStatus rtc_deinit(void);	
Function descriptions	reset most of the RTC registers	
Precondition	-	
The called functions	rcu_periph_reset_enable/ rcu_periph_reset_disable -	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
ErrStatus	ERROR or SUCCESS	

Example:

/* reset most of the RTC registers*/

ErrStatus error_status = rtc_deinit();

rtc_init

The description of rtc_init is shown as below:

Table 3-304. Function rtc_init

Function name	rtc_init		
Function prototype	ErrStatus rtc_init(rtc_parameter_struct* rtc_initpara_struct);		
Function descriptions	initialize RTC registers		
Precondition	-		
The called functions	-		
	Input parameter(in)		
	pointer to a rtc_parameter_struct structure which contains		
rtc_initpara_struct	parameters for initialization of the rtc peripheral, the structure members can		
	refer to members of the structure <u>Table 3-299. rtc_parameter_struct</u>		
Output parameter{out}			
-	-		
	Return value		
ErrStatus	ERROR or SUCCESS		

Example:

/* reset most of the RTC registers*/

ErrStatus error_status = rtc_init ();



rtc_init_mode_enter

The description of rtc_init_mode_enter is shown as below:

Table 3-305. Function rtc_init_mode_enter

Function name	rtc_init_mode_enter	
Function prototype	ErrStatus rtc_init_mode_enter(void);	
Function descriptions	enter RTC init mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
ErrStatus	ERROR or SUCCESS	

Example:

/*enter RTC init mode*/

ErrStatus error_status = rtc_init_mode_enter ();

rtc_init_mode_exit

The description of rtc_init_mode_exit is shown as below:

Table 3-306. Function rtc_init_mode_exit

rtc_init_mode_exit		
<pre>void rtc_init_mode_exit(void);</pre>		
exit RTC init mode		
-		
-		
Input parameter(in)		
-		
Output parameter{out}		
-		
Return value		
-		

Example:

/*exit RTC init mode*/

rtc_init_mode_exit ();



rtc_register_sync_wait

The description of rtc_register_sync_wait is shown as below:

Table 3-307. Function rtc_register_sync_wait

Function name	rtc_register_sync_wait
Function prototype	ErrStatus rtc_register_sync_wait(void);
Function descriptions	wait until RTC_TIME and RTC_DATE registers are synchronized with APB
	clock, and the shadow registers are updated
Precondition	-
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
ErrStatus	ERROR or SUCCESS

Example:

/*wait until RTC_TIME and RTC_DATE registers are synchronized with APB clock, and the shadow registers are updated*/

ErrStatus error_status = rtc_register_sync_wait ();

rtc_current_time_get

The description of rtc_current_time_get is shown as below:

Table 3-308. Function rtc_current_time_get

Function name	rtc_current_time_get	
Function prototype	void rtc_current_time_get(rtc_parameter_struct* rtc_initpara_struct);	
Function descriptions	get current time and date	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
	Output parameter{out}	
	pointer to a rtc_parameter_struct structure which contains	
rtc_initpara_struct	parameters for initialization of the rtc peripheral, the structure members can	
	refer to members of the structure <u>Table 3-299. rtc_parameter_struct</u>	
Return value		
-	-	

Example:

/*get current time and date*/



rtc_parameter_struct rtc_initpara_struct;

rtc_current_time_get (&rtc_initpara_struct);

rtc_subsecond_get

The description of rtc_subsecond_get is shown as below:

Table 3-309. Function rtc_subsecond_get

Function name	rtc_subsecond_get
Function prototype	uint32_t rtc_subsecond_get(void);
Function descriptions	get current subsecond value
Precondition	-
The called functions	-
Input parameter(in)	
-	•
Output parameter{out}	
-	-
Return value	
uint32_t	current subsecond value(0x00-0xFFFF)

Example:

/*get current subsecond value*/

uint32_t sub_second = rtc_subsecond_get();

rtc_alarm_config

The description of rtc_alarm_config is shown as below:

Table 3-310. Function rtc_alarm_config

Function name	rtc_alarm_config	
Function prototype	void rtc_alarm_config(rtc_alarm_struct* rtc_alarm_time)	
Function descriptions	configure RTC alarm	
Precondition	-	
The called functions	-	
	Input parameter{in}	
	pointer to a rtc_alarm_struct structure which contains	
rtc_alarm_time	parameters for RTC alarm configuration, the structure members can refer to	
	members of the structure <u>Table 3-300. rtc_alarm_struct</u>	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:



/*rtc_alarm_config*/

rtc_alarm_struct rtc_alarm_time;

rtc_alarm_config(&rtc_alarm_time);

rtc_alarm_subsecond_config

The description of rtc_alarm_subsecond_config is shown as below:

Table 3-311. Function rtc_alarm_subsecond_config

Table 3-311.1 diletion	rtc_alarm_subsecond_config
Function name	rtc_alarm_subsecond_config
Function prototype	void rtc_alarm_subsecond_config(uint32_t mask_subsecond, uint32_t
	subsecond);
Function descriptions	configure subsecond of RTC alarm
Precondition	-
The called functions	-
	Input parameter{in}
mask_subsecond	alarm subsecond mask
RTC_MASKSSC_0_14	mask alarm subsecond configuration
DTC MACKECO 4 44	mask RTC_ALRM0SS_SSC[14:1], and RTC_ALRM0SS_SSC[0] is to be
RTC_MASKSSC_1_14	compared
DTO MACKOCO 0 44	mask RTC_ALRM0SS_SSC[14:2], and RTC_ALRM0SS_SSC[1:0] is to be
RTC_MASKSSC_2_14	compared
DTO MACKOCO 0 44	mask RTC_ALRM0SS_SSC[14:3], and RTC_ALRM0SS_SSC[2:0] is to be
RTC_MASKSSC_3_14	compared
DTO 14404000 4 44	mask RTC_ALRM0SS_SSC[14:4], and RTC_ALRM0SS_SSC[3:0] is to be
RTC_MASKSSC_4_14	compared
DT0 14404000 5 44	mask RTC_ALRM0SS_SSC[14:5], and RTC_ALRM0SS_SSC[4:0] is to be
RTC_MASKSSC_5_14	compared
DTO 14404000 0 44	mask RTC_ALRM0SS_SSC[14:6], and RTC_ALRM0SS_SSC[5:0] is to be
RTC_MASKSSC_6_14	compared
DTO 14404000 7 44	mask RTC_ALRM0SS_SSC[14:7], and RTC_ALRM0SS_SSC[6:0] is to be
RTC_MASKSSC_7_14	compared
DTO MACKOCO 0 44	mask RTC_ALRM0SS_SSC[14:8], and RTC_ALRM0SS_SSC[7:0] is to be
RTC_MASKSSC_8_14	compared
DTO MACKOCO 0 44	mask RTC_ALRM0SS_SSC[14:9], and RTC_ALRM0SS_SSC[8:0] is to be
RTC_MASKSSC_9_14	compared
RTC_MASKSSC_10_1	mask RTC_ALRM0SS_SSC[14:10], and RTC_ALRM0SS_SSC[9:0] is to be
4	compared
RTC_MASKSSC_11_1	mask RTC_ALRM0SS_SSC[14:11], and RTC_ALRM0SS_SSC[10:0] is to
4	be compared
RTC_MASKSSC_12_1	mask RTC_ALRM0SS_SSC[14:12], and RTC_ALRM0SS_SSC[11:0] is to
4	be compared
RTC_MASKSSC_13_1	mask RTC_ALRM0SS_SSC[14:13], and RTC_ALRM0SS_SSC[12:0] is to



<u> </u>	
4	be compared
RTC_MASKSSC_14	mask RTC_ALRM0SS_SSC[14], and RTC_ALRM0SS_SSC[13:0] is to be
	compared
RTC_MASKSSC_NON	mask none, and RTC_ALRM0SS_SSC[14:0] is to be compared
Ε	mask none, and kTC_ALRIMUSS_SSC[14.0] is to be compared
Input parameter(in)	
subsecond	alarm subsecond value(0x000 - 0x7FFF)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/*configure subsecond of RTC alarm*/

rtc_subsecond_config (RTC_MASKSSC_9_14, 0x7FFF);

rtc_alarm_enable

The description of rtc_alarm_enable is shown as below:

Table 3-312. Function rtc_alarm_enable

Function name	rtc_alarm_enable
Function prototype	void rtc_alarm_enable(void);
Function descriptions	enable RTC alarm
Precondition	-
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
-	-

Example:

/*enable RTC alarm*/

rtc_alarm_enable();

rtc_alarm_disable

The description of rtc_alarm_disable is shown as below:

Table 3-313. Function rtc_alarm_disable

Function name	rtc_alarm_disable



ErrStatus rtc_alarm_disable(void);	
disable RTC alarm	
-	
-	
Input parameter(in)	
-	
Output parameter{out}	
-	
Return value	
ERROR or SUCCESS	

Example:

/*disable RTC alarm*/

ErrStatus error_status = rtc_alarm_disable();

rtc_alarm_get

The description of rtc_alarm_get is shown as below:

Table 3-314. Function rtc_alarm_get

Function name	rtc_alarm_get	
Function prototype	void rtc_alarm_get(rtc_alarm_struct* rtc_alarm_time);	
Function descriptions	get RTC alarm	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
	Output parameter{out}	
	ointer to a rtc_alarm_struct structure which contains	
rtc_alarm_time	parameters for RTC alarm configuration, the structure members can refer to	
	members of the structure Table 3-300. rtc alarm struct	
Return value		
-	-	

Example:

/*disable RTC alarm*/

rtc_alarm_struct rtc_alarm_time;

rtc_alarm_get (&rtc_alarm_time);

rtc_alarm_subsecond_get

The description of rtc_alarm_subsecond_get is shown as below:

Table 3-315. Function rtc_alarm_subsecond_get

rtc_alarm_subsecond_get	
uint32_t rtc_alarm_subsecond_get(void);	
get RTC alarm subsecond	
-	
-	
Input parameter(in)	
-	
Output parameter{out}	
-	
Return value	
RTC alarm subsecond value(0x0-0x3FFF)	

Example:

/*get RTC alarm subsecond*/

uint32_t subsecond = rtc_alarm_subsecond_get();

rtc_timestamp_enable

The description of rtc_timestamp_enable is shown as below:

Table 3-316. Function rtc_timestamp_enable

rtc_timestamp_enable	
<pre>void rtc_timestamp_enable(uint32_t edge);</pre>	
enable RTC time-stamp	
-	
-	
Input parameter{in}	
specify which edge to detect of time-stamp	
rising edge is valid event edge for timestamp event	
	falling edge is valid event edge for timestamp event
Output parameter{out}	
-	
Return value	
-	

Example:

/*enable RTC time-stamp*/

rtc_timestamp_enable (RTC_TIMESTAMP_RISING_EDGE);



rtc_timestamp_disable

The description of rtc_timestamp_disable is shown as below:

Table 3-317. Function rtc_timestamp_disable

Function name	rtc_timestamp_disable	
Function prototype	<pre>void rtc_timestamp_disable(void);</pre>	
Function descriptions	disable RTC time-stamp	
Precondition	-	
The called functions	-	
Input parameter{in}		
-	-	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/*disable RTC time-stamp*/

rtc_timestamp_disable ();

rtc_timestamp_get

The description of rtc_timestamp_get is shown as below:

Table 3-318. Function rtc_timestamp_get

Function name	rtc_timestamp_get
1 diffction name	rtc_timestamp_get
Function prototype	<pre>void rtc_timestamp_get(rtc_timestamp_struct* rtc_timestamp);</pre>
Function descriptions	get RTC timestamp time and date
Precondition	-
The called functions	-
	Input parameter{in}
-	-
	Output parameter{out}
	Pointer to a rtc_timestamp_struct structure which contains
rtc_timestamp	parameters for RTC time-stamp configuration, the structure members can
	refer to members of the structure Table 3-302. rtc tamper struct
	Return value
-	-

Example:

/* get RTC timestamp time and date */

rtc_timestamp_struct rtc_timestamp;



rtc_timestamp_get(& rtc_timestamp);

rtc_timestamp_subsecond_get

The description of rtc_timestamp_subsecond_get is shown as below:

Table 3-319. Function rtc_timestamp_subsecond_get

	 	
Function name	rtc_timestamp_subsecond_get	
Function prototype	uint32_t rtc_timestamp_subsecond_get(void);	
Function descriptions	get RTC time-stamp subsecond	
Precondition	-	
The called functions	-	
Input parameter{in}		
-	-	
	Output parameter{out}	
-	-	
	Return value	
uint32_t	RTC time-stamp subsecond value	

Example:

/* get RTC time-stamp subsecond */

uint32_t subsecond = rtc_timestamp_subsecond_get();

rtc_tamper_enable

The description of rtc_tamper_enable is shown as below:

Table 3-320. Function rtc_timestamp_enable

Function name	rtc_tamper_enable	
Function prototype	void rtc_tamper_enable(rtc_tamper_struct* rtc_tamper);	
Function descriptions	enable RTC tamper	
Precondition	-	
The called functions	-	
	Input parameter{in}	
	pointer to a rtc_tamper_struct structure which contains	
rtc_tamper	parameters for RTC tamper configuration, the structure members can refer	
	to members of the structure <u>Table 3-302. rtc_tamper_struct</u>	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* enable RTC tamper */



rtc_tamper_struct rtc_tamper

rtc_tamper_enable(& rtc_tamper);

rtc_tamper_disable

The description of rtc_tamper_disable is shown as below:

Table 3-321. Function rtc_tamper_disable

Function name	rtc_tamper_disable	
Function prototype	void rtc_tamper_disable(uint32_t source);	
Function descriptions	disable RTC tamper	
Precondition	-	
The called functions	-	
Input parameter(in)		
source	specify which tamper source to be disabled	
RTC_TAMPER0	RTC tamper0	
RTC_TAMPER1	RTC tamper1	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* disable RTC tamper */

rtc_tamper_disable(RTC_TAMPER0);

rtc_interrupt_enable

The description of rtc_interrupt_enable is shown as below:

Table 3-322. Function rtc_interrupt_enable

Function name	rtc_interrupt_enable
Function prototype	void rtc_interrupt_enable(uint32_t interrupt);
Function descriptions	enable specified RTC interrupt
Precondition	-
The called functions	-
	Input parameter{in}
interrupt	specify which interrupt source to be enabled
RTC_INT_TIMESTAMP	timestamp interrupt
RTC_INT_ALARM	alarm interrupt
RTC_INT_TAMP	tamp interrupt
	Output parameter{out}
-	-



Return value	
-	-

Example:

/* enable specified RTC interrupt*/

rtc_interrupt_enable(RTC_INT_TAMP);

rtc_interrupt_disable

The description of rtc_interrupt_disable is shown as below:

Table 3-323. Function rtc_interrupt_disable

=	
Function name	rtc_interrupt_disable
Function prototype	<pre>void rtc_interrupt_disable(uint32_t interrupt);</pre>
Function descriptions	disble specified RTC interrupt
Precondition	-
The called functions	-
	Input parameter{in}
interrupt	specify which RTC interrupt to disable
RTC_INT_TIMESTAMP	second interrupt
RTC_INT_ALARM	alarm interrupt
RTC_INT_TAMP	tamp interrupt
	Output parameter{out}
-	-
	Return value
-	-

Example:

/* disble specified RTC interrupt */

rtc_interrupt_disable(RTC_INT_TAMP);

rtc_flag_get

The description of rtc_flag_get is shown as below:

Table 3-324. Function rtc_flag_get

Function name	rtc_flag_get
Function prototype	FlagStatus rtc_flag_get(uint32_t flag);
Function descriptions	check specified flag
Precondition	-
The called functions	-
Input parameter(in)	
flag	specify which flag to check



RTC_FLAG_RECALI_B RATION	recalibration pending flag
RTC_FLAG_TAMP1	tamper 1 event flag
RTC_FLAG_TAMP0	tamper 0 event flag
RTC_FLAG_TIMESTA	time stamp everflow event flog
MP_OVERFLOW	time-stamp overflow event flag
RTC_FLAG_TIMESTA	time stemp event fles
MP	time-stamp event flag
RTC_FLAG_ALARM0	alarm event flag
RTC_FLAG_INIT	init mode event flag
RTC_FLAG_RSYN	time and date registers synchronized event flag
RTC_FLAG_YCM	year parameter configured event flag
RTC_FLAG_SHIFT	shift operation pending flag
RTC_FLAG_ALARM0_	alarm writen available floa
WRITTEN	alarm writen available flag
	Output parameter{out}
	Return value
FlagStatus	SET or RESET

Example:

/* check time-stamp event flag */

FlagStatus = rtc_flag_get(RTC_FLAG_TIMESTAMP)

rtc_flag_clear

The description of rtc_flag_clear is shown as below:

Table 3-325. Function rtc_flag_clear

Function name	rtc_flag_clear	
Function prototype	void rtc_flag_clear(uint32_t flag);	
Function descriptions	clear specified flag	
Precondition	-	
The called functions	-	
	Input parameter{in}	
flag	specify which flag to clear	
RTC_FLAG_TAMP1	tamper 1 event flag	
RTC_FLAG_TAMP0	tamper 0 event flag	
RTC_FLAG_TIMESTA	time atoms averflow event flog	
MP_OVERFLOW	time-stamp overflow event flag	
RTC_FLAG_TIMESTA	time stamp event flog	
MP	time-stamp event flag	
RTC_FLAG_ALARM0	alarm event flag	



RTC_FLAG_RSYN	time and date registers synchronized event flag
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* cleartime-stamp event flag */

rtc_flag_clear (RTC_FLAG_TIMESTAMP);

rtc_alter_output_config

The description of rtc_alter_output_config is shown as below:

Table 3-326. Function rtc_alter_output_config

Function name	rtc_alter_output_config	
Function prototype	void rtc_alter_output_config(uint32_t source, uint32_t mode);	
Function descriptions	configure rtc alternate output source	
Precondition	-	
The called functions	-	
Input parameter(in)		
source	specify signal to output	
RTC_CALIBRATION_5	when the LSE freqency is 32768Hz and the RTC_PSC	
12HZ	is the default value, output 512Hz signal	
RTC_CALIBRATION_1	when the LSE freqency is 32768Hz and the RTC_PSC	
HZ	is the default value, output 1Hz signal	
RTC_ALARM_HIGH	when the alarm flag is set, the output pin is high	
RTC_ALARM_LOW	when the Alarm flag is set, the output pin is low	
Input parameter(in)		
mode	specify the output pin (PC13) mode when output alarm signal	
RTC_ALARM_OUTPU	open drain mode	
T_OD	open drain mode	
RTC_ALARM_OUTPU	push pull mode	
T_PP	pusit puli mode	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure rtc alternate output source */

rtc_alter_output_config(RTC_ALARM_LOW, RTC_ALARM_OUTPUT_PP);



rtc_calibration_config

The description of rtc_calibration_config is shown as below:

Table 3-327. rtc_calibration_config

Function name	rtc_calibration_config	
Function prototype	ErrStatus rtc_calibration_config(uint32_t window, uint32_t plus, uint32_t	
	minus);	
Function descriptions	configure RTC calibration register	
Precondition		
The called functions	-	
Input parameter{in}		
window	select calibration window	
RTC_CALIBRATION_	9 99 PT001// 1 99 // PT001// 99=== '	
WINDOW_32S	2exp20 RTCCLK cycles, 32s if RTCCLK = 32768 Hz	
RTC_CALIBRATION_		
WINDOW_16S	2exp19 RTCCLK cycles, 16s if RTCCLK = 32768 Hz	
RTC_CALIBRATION_		
WINDOW_8S	2exp18 RTCCLK cycles, 8s if RTCCLK = 32768 Hz	
Input parameter{in}		
plus	add RTC clock or not	
RTC_CALIBRATION_P	J. DTO J. J. 2010 J. J. J.	
LUS_SET	add one RTC clock every 2048 rtc clock	
RTC_CALIBRATION_P	"	
LUS_RESET	no effect	
Input parameter{in}		
minus	the RTC clock to minus during the calibration window(0x0 - 0x1FF)	
Output parameter{out}		
-	-	
Return value		
ErrStatus	ERROR or SUCCESS	

Example:

/* configure RTC calibration register*/

ErrStatus error_status = rtc_calibration_config(RTC_CALIBRATION_WINDOW_32S, RTC_CALIBRATION_PLUS_SET, 0x1FF);

rtc_hour_adjust

The description of rtc_hour_adjust is shown as below:

Table 3-328. rtc_hour_adjust

Function name	rtc_hour_adjust
Function prototype	<pre>void rtc_hour_adjust(uint32_t operation);</pre>



Function descriptions	adjust the daylight saving time by adding or substracting one hour from the current time	
Precondition	-	
The called functions	-	
Input parameter(in)		
operation	hour ajustment operation	
RTC_CTL_A1H	add one hour	
RTC_CTL_S1H	substract one hour	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* adjust the daylight saving time by adding one hour from the current time */
rtc_hour_adjust(RTC_CTL_A1H);

rtc_second_adjust

The description of rtc_second_adjust is shown as below:

Table 3-329. rtc_second_adjust

Function name	rtc_second_adjust		
Function prototype	ErrStatus rtc_second_adjust(uint32_t add, uint32_t minus);		
Function descriptions	adjust RTC second or subsecond value of current time		
Precondition	-		
The called functions	-		
	Input parameter{in}		
add	add 1s to current time or not		
RTC_SHIFT_ADD1S_R	no effect		
ESET	no enect		
RTC_SHIFT_ADD1S_S	add 1s to current time		
ET	add is to current time		
	Input parameter{in}		
minus	number of subsecond to minus from current time(0x0 - 0x7FFF)		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:

/* adjust RTC second or subsecond value of current time */

ErrStatus error_status = rtc_second_adjust(RTC_SHIFT_ADD1S_SET, 0);



rtc_bypass_shadow_enable

The description of rtc_bypass_shadow_enableis shown as below:

Table 3-330. rtc_bypass_shadow_enable

Function name	rtc_bypass_shadow_enable	
Function prototype	<pre>void rtc_bypass_shadow_enable(void);</pre>	
Function descriptions	enable RTC bypass shadow registers function	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable RTC bypass shadow registers function*/

rtc_bypass_shadow_enable();

rtc_bypass_shadow_disable

The description of rtc_bypass_shadow_disable shown as below:

Table 3-331. rtc_bypass_shadow_disable

rtc_bypass_shadow_disable	
<pre>void rtc_bypass_shadow_disable (void);</pre>	
disable RTC bypass shadow registers function	
-	
-	
Input parameter(in)	
-	
Output parameter{out}	
-	
Return value	
-	

Example:

/* disable RTC bypass shadow registers function*/

rtc_bypass_shadow_disable ();



rtc_refclock_detection_enable

The description of rtc_refclock_detection_enable shown as below:

Table 3-332. rtc_refclock_detection_enable

Function name	rtc_refclock_detection_enable	
Function prototype	ErrStatus rtc_refclock_detection_enable(void);	
Function descriptions	enable RTC reference clock detection function	
Precondition	-	
The called functions	rtc_init_mode_enter/rtc_init_mode_exit	
Input parameter(in)		
-	-	
	Output parameter{out}	
-	-	
Return value		
ErrStatus	ERROR or SUCCESS	

Example:

/* enable RTC reference clock detection function*/

ErrStatus error_status = rtc_refclock_detection_enable();

rtc_refclock_detection_disable

The description of rtc_refclock_detection_disableshown as below:

Table 3-333. rtc_refclock_detection_disable

Function name	rtc_refclock_detection_disable	
Function prototype	ErrStatus rtc_refclock_detection_disable(void);	
Function descriptions	disable RTC reference clock detection function	
Precondition	-	
The called functions	rtc_init_mode_enter/rtc_init_mode_exit	
Input parameter{in}		
-	-	
	Output parameter{out}	
-	-	
	Return value	
ErrStatus	ERROR or SUCCESS	

Example:

/* disableRTC reference clock detection function*/

ErrStatus error_status = rtc_refclock_detection_disable ();



3.16. SPI

The SPI/I2S module can communicate with external devices using the SPI protocol or the I2S audio protocol. The SPI/I2S registers are listed in chapter <u>3.16.1</u>, the SPI/I2S firmware functions are introduced in chapter <u>3.16.2</u>.

3.16.1. Descriptions of Peripheral registers

SPI/I2S registers are listed in the table shown as below:

Table 3-334. SPI/I2S registers

Registers	Descriptions
SPI_CTL0	SPI control register 0
SPI_CTL1	SPI control register 1
SPI_STAT	SPI status register
SPI_DATA	SPI data register
SPI_CRCPOLY	SPI CRC polynomial register
SPI_RCRC	SPI receive CRC register
SPI_TCRC	SPI transmit CRC register
SPI_I2SCTL	SPI/I2S control register
SPI_I2SPSC	SPI/I2S clock prescaler register
SPI_QCTL	SPI quad mode control register

3.16.2. Descriptions of Peripheral functions

SPI/I2S firmware functions are listed in the table shown as below:

Table 3-335. SPI/I2S firmware function

Function name	Function description
spi_i2s_deinit	reset SPI and I2S
ani atruat nara init	initialize the parameters of SPI structure with the default
spi_struct_para_init	values
spi_init	initialize SPI parameters
spi_enable	enable SPI
spi_disable	disable SPI
i2s_init	initialize I2S parameters
i2s_psc_config	configure I2S prescaler
i2s_enable	enable I2S
i2s_disable	disable I2S
spi_nss_output_enable	enable SPI NSS output
spi_nss_output_disable	disable SPI NSS output
spi_nss_internal_high	SPI NSS pin high level in software mode
spi_nss_internal_low	SPI NSS pin low level in software mode



Function name spi_dma_enable spi_dma_disable spi_transmit_odd_config spi_transmit_odd_config spi_receive_odd_config spi_receive_odd_config spi_izs_data_frame_format_config spi_lits_data_transmit spi_izs_data_transmit spi_izs_data_receive spi_orc_polynomial_set spi_orc_polynomial_set spi_orc_for_odd_config spi_orc_enable spi_orc_odf spi_orc_odf spi_orc_odf spi_orc_odf spi_orc_odf spi_orc_odf spi_orc_odf spi_orc_ode_disable spi_it_mode_disable spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable qspi_ors_odf qspi_ors_ode spi_ors_oder qspi_ors_oder qspi_ors_od	_		,
spi_dma_disable disable SPI DMA send or receive configure SPI total number of data to be transmitted by DMA is odd or not spi_receive_odd_config configure SPI total number of data to be received by DMA is odd or not spi_izs_data_frame_format_config configure SPI data frame format spi_fifo_access_size_config configure SPI access size to FIFO (8-bit or 16-bit) spi_bidirectional_transfer_config configure SPI access size to FIFO (8-bit or 16-bit) spi_izs_data_transmit SPI transmit data spi_izs_data_receive SPI cRC polynomial spi_crc_polynomial_set set SPI CRC polynomial spi_crc_polynomial_get get SPI CRC polynomial spi_crc_length_set set CRC length spi_crc_on turn on SPI CRC function spi_crc_off turn off SPI CRC function spi_crc_next SPI next data is CRC value spi_crc_get get SPI CRC send value or receive value spi_ti_mode_disable disable SPI TI mode spi_nssp_mode_enable enable SPI TI mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_disable enable quad wire SPI qspi_write_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_lO2 and SPI_lO3 pin output spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt status		Function name	Function description
spi_transmit_odd_config spi_receive_odd_config spi_receive_odd_config spi_receive_odd_config spi_receive_odd_config spi_its_data_frame_format_config spi_its_data_frame_format_config spi_its_data_transmit spi_its_data_transmit spi_its_data_transmit spi_its_data_transmit spi_icrc_polynomial_set spi_crc_polynomial_get spi_crc_polynomial_get spi_crc_off spi_crc_foff spi_crc_get spi_ti_mode_enable spi_ti_mode_enable spi_ti_mode_disable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode disable SPI NSS pulse mode disable spi_disable quad wire SPI dspi_enable enable quad wire SPI read spi_icra_enable enable quad wire SPI read spi_icra_enable enable quad wire SPI cad SPI_lo3 pin output spi_icrs_interrupt_disable disable SPI and I2S flag status spi_izs_interrupt_disable disable SPI and I2S interrupt spi_izs_interrupt_status		spi_dma_enable	enable SPI DMA send or receive
spi_transmit_odd_config spi_receive_odd_config spi_i2s_data_frame_format_config spi_i2s_data_frame_format_config spi_iffo_access_size_config spi_iffo_access_size_config spi_i2s_data_transmet spi_i2s_data_transmit spi_i2s_data_transmit spi_i2s_data_transmit spi_i2s_data_receive spi_i2s_data_receive spi_i2s_data_receive spi_i2s_data_receive spi_i2s_data_set spi_i2s_data_receive spi_i2s_data_set spi_i2s_data_receive spi_i2s_i2s_idata_receive spi_i2s_idata_receive spi_i2s_i2s_interrupt_flag_get configure SPI total number of data to be received by DMA is odd or not configure SPI total number of data to be received by DMA is odd or not configure SPI data frame format spi_i2s_data_frame format configure SPI data frame format spi_i2s_data_frame format configure SPI data frame format spi_i2s_interrupt disable disable SPI coloral framsfer direction spi_i2s_interrupt status		spi_dma_disable	disable SPI DMA send or receive
is odd or not spi_receive_odd_config spi_receive_odd_config spi_it2s_data_frame_format_config spi_fifo_access_size_config spi_fifo_access_size_config spi_bidirectional_transfer_config spi_it2s_data_transmit spi_it2s_data_transmit spi_it2s_data_receive spi_crc_polynomial_set spi_crc_polynomial_get spi_crc_length_set spi_crc_on spi_crc_on spi_crc_off spi_crc_etx spi_crc_get get SPI CRC send value or receive value spi_tmode_enable spi_tmode_enable spi_nssp_mode_enable disable SPI TI mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable qspi_enable qspi_read_enable qspi_read_enable qspi_io23_output_enable spi_i2s_flag_get get SPI and I2S interrupt get SPI and I2S interrupt status		eni transmit odd config	configure SPI total number of data to be transmitted by DMA
spi_receive_odd_config spi_i2s_data_frame_format_config spi_iflo_access_size_config spi_fiflo_access_size_config spi_bidirectional_transfer_config spi_i2s_data_transmit spi_i2s_data_transmit spi_i2s_data_transmit spi_i2s_data_receive spi_receive data spi_cro_polynomial_set spi_cro_polynomial_get spi_cro_on turn on SPI CRC polynomial spi_cro_off turn off SPI CRC function spi_cro_off turn off SPI CRC send value spi_cro_get spi_ti_mode_enable spi_ti_mode_enable spi_nssp_mode_disable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable qspi_disable qspi_read_enable enable quad wire SPI qspi_io23_output_enable spi_i2s_flag_get get SPI and I2S flag status enable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_transmit_odd_comig	is odd or not
spi_i2s_data_frame_format_config spi_iffo_access_size_config spi_fifo_access_size_config spi_bidirectional_transfer_config spi_i2s_data_transmit spi_i2s_data_transmit spi_i2s_data_transmit spi_i2s_data_receive spi_orc_polynomial_set spi_orc_polynomial_get spi_orc_length_set spi_orc_off spi_orc_off spi_orc_next spi_orc_get spi_		eni receive odd config	configure SPI total number of data to be received by DMA is
spi_fifo_access_size_config spi_bidirectional_transfer_config spi_bidirectional_transfer_config spi_i2s_data_transmit spi_i2s_data_receive spi_crc_polynomial_set spi_crc_polynomial_get spi_crc_length_set spi_crc_on spi_crc_get get SPI CRC function spi_crc_ext SPI next data is CRC value spi_ti_mode_enable spi_ti_mode_enable spi_ti_mode_disable spi_ti_mode_disable spi_nssp_mode_enable spi_nssp_mode_disable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode disable SPI write enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write enable quad wire SPI cRC send value or receive value spi_nssp_mode_disable disable SPI NSS pulse mode disable SPI NSS pulse mode enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write enable quad wire SPI write enable quad wire SPI write enable quad wire SPI cRC polynomial spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_flag_get get SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_receive_odd_comig	odd or not
spi_bidirectional_transfer_config spi_i2s_data_transmit spi_i2s_data_transmit spi_i2s_data_receive spi_crc_polynomial_set spi_crc_polynomial_get spi_crc_polynomial_get spi_crc_length_set spi_crc_on turn on SPI CRC function spi_crc_off turn off SPI CRC function spi_crc_get spi_crc_get spi_ti_mode_enable spi_nssp_mode_enable disable SPI NSS pulse mode spi_midisable disable quad wire SPI disable quad wire SPI wite qspi_io23_output_enable spi_i2s_interrupt_disable spi_i2s_interrupt_disable spi_i2s_interrupt_disable spi_i2s_interrupt_disable spi_i2s_interrupt_disable spi_i2s_interrupt_disable spi_set SPI and I2S interrupt status		spi_i2s_data_frame_format_config	configure SPI data frame format
spi_i2s_data_transmit spi_i2s_data_receive spi_crc_polynomial_set spi_crc_polynomial_set spi_crc_polynomial_set spi_crc_polynomial_set spi_crc_polynomial_set spi_crc_polynomial_set spi_crc_length_set set CRC length spi_crc_on turn on SPI CRC function spi_crc_off turn off SPI CRC function spi_crc_next SPI next data is CRC value spi_crc_get get SPI CRC send value or receive value spi_ti_mode_enable spi_ti_mode_disable disable SPI TI mode spi_nssp_mode_enable spi_nssp_mode_enable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode disable SPI NSS pulse mode disable spi_nssp_mode qspi_enable qspi_disable disable quad wire SPI qspi_write_enable qspi_read_enable qspi_read_enable qspi_io23_output_enable spi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_disable get SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_fifo_access_size_config	configure SPI access size to FIFO (8-bit or 16-bit)
spi_i2s_data_receive SPI receive data spi_crc_polynomial_set set SPI CRC polynomial spi_crc_length_set set CRC length spi_crc_length_set set CRC length spi_crc_on turn on SPI CRC function spi_crc_off turn off SPI CRC function spi_crc_next SPI next data is CRC value spi_crc_get get SPI CRC send value or receive value spi_ti_mode_enable enable SPI TI mode spi_ti_mode_disable disable SPI NSS pulse mode spi_nssp_mode_enable enable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable disable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt		spi_bidirectional_transfer_config	configure SPI bidirectional transfer direction
spi_crc_polynomial_set spi_crc_polynomial_get get SPI CRC polynomial spi_crc_polynomial_get spi_crc_length_set set CRC length spi_crc_on turn on SPI CRC function spi_crc_off spi_crc_next SPI next data is CRC value spi_crc_get get SPI CRC send value or receive value spi_ti_mode_enable spi_ti_mode_enable spi_nssp_mode_enable spi_nssp_mode_enable spi_nssp_mode_disable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable qspi_enable disable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI read enable quad wire SPI read dspi_io23_output_enable spi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt		spi_i2s_data_transmit	SPI transmit data
spi_crc_polynomial_get spi_crc_length_set spi_crc_on turn on SPI CRC function spi_crc_off turn off SPI CRC function spi_crc_next SPI next data is CRC value spi_crc_get get SPI CRC send value or receive value spi_ti_mode_enable spi_ti_mode_disable disable SPI TI mode spi_nssp_mode_enable spi_nssp_mode_enable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode spi_enable disable Quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI read enable quad wire SPI read dspi_io23_output_enable spi_io23_output_disable disable quad wire SPI_lO2 and SPI_lO3 pin output spi_i2s_flag_get get SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_disable get SPI and I2S interrupt		spi_i2s_data_receive	SPI receive data
spi_crc_length_set spi_crc_on turn on SPI CRC function spi_crc_off turn off SPI CRC function spi_crc_next SPI next data is CRC value spi_ti_mode_enable spi_ti_mode_disable disable SPI TI mode spi_nssp_mode_enable enable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode spi_enable disable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI read enable quad wire SPI read dspi_io23_output_enable spi_i2s_flag_get spi_i2s_interrupt_enable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_crc_polynomial_set	set SPI CRC polynomial
spi_crc_on turn on SPI CRC function spi_crc_off turn off SPI CRC function spi_crc_next SPI next data is CRC value spi_crc_get get SPI CRC send value or receive value spi_ti_mode_enable enable SPI TI mode spi_ti_mode_disable disable SPI NSS pulse mode spi_nssp_mode_enable enable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_crc_polynomial_get	get SPI CRC polynomial
spi_crc_off turn off SPI CRC function spi_crc_next SPI next data is CRC value spi_crc_get get SPI CRC send value or receive value spi_ti_mode_enable enable SPI TI mode spi_nssp_mode_enable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_crc_length_set	set CRC length
spi_crc_next SPI next data is CRC value spi_crc_get get SPI CRC send value or receive value spi_ti_mode_enable enable SPI TI mode spi_ti_mode_disable disable SPI NSS pulse mode spi_nssp_mode_enable enable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable disable SPI and I2S interrupt spi_i2s_interrupt_disable get SPI and I2S interrupt status		spi_crc_on	turn on SPI CRC function
spi_crc_get get SPI CRC send value or receive value spi_ti_mode_enable enable SPI TI mode spi_ti_mode_disable disable SPI TI mode spi_nssp_mode_enable enable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_crc_off	turn off SPI CRC function
spi_ti_mode_enable enable SPI TI mode spi_ti_mode_disable disable SPI NSS pulse mode spi_nssp_mode_enable enable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable disable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_crc_next	SPI next data is CRC value
spi_ti_mode_disable disable SPI TI mode spi_nssp_mode_enable enable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable disable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_crc_get	get SPI CRC send value or receive value
spi_nssp_mode_enable enable SPI NSS pulse mode spi_nssp_mode_disable disable SPI NSS pulse mode qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_ti_mode_enable	enable SPI TI mode
spi_nssp_mode_disable qspi_enable qspi_enable qspi_disable qspi_disable qspi_write_enable qspi_read_enable qspi_io23_output_enable qspi_io23_output_disable qspi_io23_interrupt_disable qspi_io23_interrupt_enable qspi_io23_interrupt_enable qspi_io23_interrupt_enable qspi_io23_interrupt_enable qspi_io23_interrupt_disable qspi_io23_interr		spi_ti_mode_disable	disable SPI TI mode
qspi_enable enable quad wire SPI qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_nssp_mode_enable	enable SPI NSS pulse mode
qspi_disable disable quad wire SPI qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt status spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_nssp_mode_disable	disable SPI NSS pulse mode
qspi_write_enable enable quad wire SPI write qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		qspi_enable	enable quad wire SPI
qspi_read_enable enable quad wire SPI read qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		qspi_disable	disable quad wire SPI
qspi_io23_output_enable enable quad wire SPI_IO2 and SPI_IO3 pin output qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		qspi_write_enable	enable quad wire SPI write
qspi_io23_output_disable disable quad wire SPI_IO2 and SPI_IO3 pin output spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		qspi_read_enable	enable quad wire SPI read
spi_i2s_flag_get get SPI and I2S flag status spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		qspi_io23_output_enable	enable quad wire SPI_IO2 and SPI_IO3 pin output
spi_i2s_interrupt_enable enable SPI and I2S interrupt spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		qspi_io23_output_disable	disable quad wire SPI_IO2 and SPI_IO3 pin output
spi_i2s_interrupt_disable disable SPI and I2S interrupt spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_i2s_flag_get	get SPI and I2S flag status
spi_i2s_interrupt_flag_get get SPI and I2S interrupt status		spi_i2s_interrupt_enable	enable SPI and I2S interrupt
		spi_i2s_interrupt_disable	disable SPI and I2S interrupt
spi_crc_error_clear clear SPI CRC error flag status		spi_i2s_interrupt_flag_get	get SPI and I2S interrupt status
· · · · · · · · · · · · · · · · · · ·		spi_crc_error_clear	clear SPI CRC error flag status

Structure spi_parameter_struct

Table 3-336. spi_parameter_struct

Table 9 900: Spi_parameter_stract	
Member name	Function description
device_mode	SPI master or slave
	(SPI_MASTER, SPI_SLAVE)
trans_mode	SPI transfer type
	(SPI_TRANSMODE_FULLDUPLEX, SPI_TRANSMODE_RECEIVEONLY,



Member name	Function description
	SPI_TRANSMODE_BDRECEIVE, SPI_TRANSMODE_BDTRANSMIT)
fromo pizo	SPI frame size
frame_size	(SPI_FRAMESIZE_xBIT, x=4,516)
200	SPI NSS control by handware or software
nss	(SPI_NSS_SOFT, SPI_NSS_HARD)
endian	SPI big endian or little endian
endian	(SPI_ENDIAN_MSB, SPI_ENDIAN_LSB)
	SPI clock phase and polarity
clock_polarity_phas	(SPI_CK_PL_LOW_PH_1EDGE,
е	SPI_CK_PL_HIGH_PH_1EDGE,SPI_CK_PL_LOW_PH_2EDGE,
	SPI_CK_PL_HIGH_PH_2EDGE)
procedo	SPI prescaler factor
prescale	(SPI_PSC_n (n=2,4,8,16,32,64,128,256))

spi_i2s_deinit

The description of spi_i2s_deinit is shown as below:

Table 3-337. Function spi_i2s_deinit

Function name	spi_i2s_deinit	
Function prototype	void spi_i2s_deinit(uint32_t spi_periph);	
Function descriptions	reset SPI and I2S	
Precondition	-	
The called functions	rcu_periph_reset_enable / rcu_periph_reset_disable	
Input parameter{in}		
spi_periph	SPI/I2S peripheral	
SPIx	x=0,1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* reset SPI0 */

spi_i2s_deinit(SPI0);

spi_struct_para_init

The description of spi_struct_para_init is shown as below:

Table 3-338. Function spi_i2s_deinit

Function name	spi_struct_para_init
Function prototype	<pre>void spi_ struct_para_init(spi_parameter_struct* spi_struct);</pre>



Function descriptions	initialize the parameters of SPI structure with the default values
Precondition	-
The called functions	-
Input parameter{in}	
-	-
Output parameter{out}	
ani atmost	SPI init parameter structure, the structure members can refer to <u>Table</u>
spi_struct	3-336. spi parameter struct
Return value	
-	-

Example:

/* initialize the parameters of SPI */
spi_parameter_struct spi_init_struct;

spi_struct_para_init(&spi_init_struct);

spi_init

The description of spi_init is shown as below:

Table 3-339. Function spi_init

Function name	spi_init	
Function prototype	ErrStatus spi_init(uint32_t spi_periph, spi_parameter_struct* spi_struct);	
Function descriptions	initialize SPI parameters	
Precondition	-	
The called functions	•	
	Input parameter{in}	
spi_periph	SPI peripheral	
SPIx	x=0,1	
	Input parameter{in}	
eni etruet	SPI parameter initialization stucture, the structure members can refer to	
spi_struct	members of the structure <u>Table 3-336. spi_parameter_struct</u>	
	Output parameter{out}	
-	-	
	Return value	
ErrStatus	ERROR or SUCCESS	

Example:

/* initialize SPI0 */

spi_parameter_struct spi_init_struct;

ErrStatus errstatus = ERROR;

spi_init_struct.trans_mode = SPI_TRANSMODE_BDTRANSMIT;

spi_init_struct.device_mode = SPI_MASTER;

spi_init_struct.frame_size = SPI_FRAMESIZE_8BIT;

spi_init_struct.clock_polarity_phase = SPI_CK_PL_HIGH_PH_2EDGE;

spi_init_struct.nss = SPI_NSS_SOFT;

spi_init_struct.prescale = SPI_PSC_8;

spi_init_struct.endian = SPI_ENDIAN_MSB;

errstatus = spi_init(SPI0, &spi_init_struct);

spi_enable

The description of spi_enable is shown as below:

Table 3-340. Function spi_enable

Function name	spi_enable		
Function prototype	void spi_enable(uint32_t spi_periph);		
Function descriptions	enable SPI		
Precondition	-		
The called functions	-		
	Input parameter(in)		
spi_periph	SPI peripheral		
SPIx	x=0,1		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:

/* enable SPI0 */

spi_enable(SPI0);

spi_disable

The description of spi_disable is shown as below:

Table 3-341. Function spi_disable

Function name	spi_disable
Function prototype	void spi_disable(uint32_t spi_periph);
Function descriptions	disable SPI
Precondition	-
The called functions	-



Input parameter(in)	
spi_periph	SPI peripheral
SPIx	x=0,1
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable SPI0 */

spi_disable(SPI0);

i2s_init

The description of i2s_init is shown as below:

Table 3-342. Function i2s_init

Function name	i2s_init
Franction must styre	void i2s_init(uint32_t spi_periph, uint32_t mode, uint32_t standard, uint32_t
Function prototype	ckpl);
Function descriptions	initialize I2S parameters
Precondition	-
The called functions	-
	Input parameter{in}
spi_periph	I2S0 peripheral
SPIx	x=0
	Input parameter{in}
mode	I2S operation mode
I2S_MODE_SLAVETX	I2S slave transmit mode
I2S_MODE_SLAVERX	I2S slave receive mode
I2S_MODE_MASTERT X	I2S master transmit mode
I2S_MODE_MASTERR X	I2S master receive mode
	Input parameter{in}
standard	I2S standard
I2S_STD_PHILIPS	I2S philips standard
I2S_STD_MSB	I2S MSB standard
I2S_STD_LSB	I2S LSB standard
I2S_STD_PCMSHORT	I2S PCM short standard
I2S_STD_PCMLONG	I2S PCM long standard
	Input parameter{in}
ckpl	I2S idle state clock polarity



I2S_CKPL_LOW	I2S clock polarity low level
I2S_CKPL_HIGH	I2S clock polarity high level
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* initialize I2S0 */

 $i2s_init(SPI0, I2S_MODE_MASTERTX, I2S_STD_PHILIPS, I2S_CKPL_LOW);\\$

i2s_psc_config

The description of i2s_psc_config is shown as below:

Table 3-343. Function i2s_psc_config

Function name	i2s_psc_config
Function prototype	void i2s_psc_config(uint32_t spi_periph, uint32_t audiosample, uint32_t
	frameformat, uint32_t mckout);
Function descriptions	configure I2S prescaler
Precondition	-
The called functions	rcu_clock_freq_get
	Input parameter{in}
spi_periph	I2S0 peripheral
SPIx	x=0
	Input parameter{in}
audiosample	I2S audio sample rate
I2S_AUDIOSAMPLE_8	
К	audio sample rate is 8KHz
I2S_AUDIOSAMPLE_1	audia agrania vata ia 441/1 la
1K	audio sample rate is 11KHz
I2S_AUDIOSAMPLE_1	audia appenta vata ia 401/1 la
6K	audio sample rate is 16KHz
I2S_AUDIOSAMPLE_2	audio comple rate is 221/Ltz
2K	audio sample rate is 22KHz
I2S_AUDIOSAMPLE_3	audio camplo rato ia 201/117
2K	audio sample rate is 32KHz
I2S_AUDIOSAMPLE_4	audia comple rate in AAVII-
4K	audio sample rate is 44KHz
I2S_AUDIOSAMPLE_4	audia comple rate in 40/LHz
8K	audio sample rate is 48KHz
I2S_AUDIOSAMPLE_9	audia agrapia vata ia OCKU.
6K	audio sample rate is 96KHz



I2S_AUDIOSAMPLE_1	audio sample rate is 192KHz	
92K	audio sample rate is 1921(1)2	
	Input parameter{in}	
frameformat	I2S data length and channel length	
I2S_FRAMEFORMAT_	135 data langth is 16 hit and shannel langth is 16 hit	
DT16B_CH16B	I2S data length is 16 bit and channel length is 16 bit	
I2S_FRAMEFORMAT_	ISC data langth is 46 hit and shannel langth is 22 hit	
DT16B_CH32B	I2S data length is 16 bit and channel length is 32 bit	
I2S_FRAMEFORMAT_	120 data langth is 24 hit and shapped langth is 20 hit	
DT24B_CH32B	I2S data length is 24 bit and channel length is 32 bit	
I2S_FRAMEFORMAT_	ISC data langth is 22 hit and shannel langth is 22 hit	
DT32B_CH32B	I2S data length is 32 bit and channel length is 32 bit	
	Input parameter{in}	
mckout	I2S master clock output	
I2S_MCKOUT_ENABL	I2S master clock output enable	
E	123 Master Clock Output enable	
I2S_MCKOUT_DISABL	I2S master clock output disable	
E	125 Master Clock output disable	
Output parameter{out}		
-		
	Return value	
-	-	

Example:

/* configure I2S0 prescaler */

 $i2s_psc_config(SPI0, I2S_AUDIOSAMPLE_44K, I2S_FRAMEFORMAT_DT16B_CH16B, I2S_MCKOUT_DISABLE);\\$

i2s_enable

The description of i2s_enable is shown as below:

Table 3-344. Function i2s_enable

Function name	i2s_enable
Function prototype	void i2s_enable(uint32_t spi_periph);
Function descriptions	enable I2S
Precondition	-
The called functions	-
	Input parameter{in}
spi_periph	I2S0 peripheral
SPIx	x=0
Output parameter{out}	
-	-



Return value	
	-

Example:

/* enable I2S0*/

i2s_enable(SPI0);

i2s_disable

The description of i2s_disable is shown as below:

Table 3-345. Function i2s_disable

Function name	i2s_disable
Function prototype	void i2s_disable(uint32_t spi_periph);
Function descriptions	disable I2S
Precondition	-
The called functions	-
Input parameter(in)	
spi_periph	I2S0 peripheral
SPIx	x=0
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable I2S0*/

i2s_disable(SPI0);

spi_nss_output_enable

The description of spi_nss_output_enable is shown as below:

Table 3-346. Function spi_nss_output_enable

Function name	spi_nss_output_enable	
Function prototype	<pre>void spi_nss_output_enable(uint32_t spi_periph);</pre>	
Function descriptions	enable SPI NSS output	
Precondition	-	
The called functions	-	
	Input parameter{in}	
spi_periph	SPIx peripheral	
SPIx	x=0,1	
Output parameter{out}		



-	-	
Return value		
-	-	

Example:

/* enable SPI0 NSS output */

spi_nss_output_enable(SPI0);

spi_nss_output_disable

The description of spi_nss_output_disable is shown as below:

Table 3-347. Function spi_nss_output_disable

	. ob:oo_oa.bat_a.oao.o
Function name	spi_nss_output_disable
Function prototype	void spi_nss_output_disable(uint32_t spi_periph);
Function descriptions	disable SPI NSS output
Precondition	-
The called functions	-
Input parameter(in)	
spi_periph	SPIx peripheral
SPIx	x=0,1
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable SPI0 NSS output */

spi_nss_output_disable(SPI0);

spi_nss_internal_high

The description of spi_nss_internal_high is shown as below:

Table 3-348. Function spi_nss_internal_high

Function name	spi_nss_internal_high
Function prototype	void spi_nss_internal_high(uint32_t spi_periph);
Function descriptions	SPI NSS pin high level in software mode
Precondition	-
The called functions	-
Input parameter(in)	
spi_periph	SPI peripheral
SPIx	x=0,1



Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* SPI0 NSS pin is pulled high level in software mode */

spi_nss_internal_low

spi_nss_internal_high(SPI0);

The description of spi_nss_internal_low is shown as below:

Table 3-349. Function spi nss internal low

	Table 9 949.1 anotion 5p1_1105_internal_low	
Function name	spi_nss_internal_low	
Function prototype	void spi_nss_internal_low(uint32_t spi_periph);	
Function descriptions	SPI NSS pin low level in software mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* SPI0 NSS pin is pulled low level in software mode */
spi_nss_internal_low(SPI0);

spi_dma_enable

The description of spi_dma_enable is shown as below:

Table 3-350. Function spi_dma_enable

Function name	spi_dma_enable
Function prototype	void spi_dma_enable(uint32_t spi_periph, uint8_t dma);
Function descriptions	enable SPI DMA send or receive
Precondition	-
The called functions	-
Input parameter(in)	
spi_periph	SPI peripheral



	•	
SPIx	x=0,1	
	Input parameter{in}	
dma	SPI DMA mode	
SPI_DMA_TRANSMIT	SPI transmit data use DMA	
SPI_DMA_RECEIVE	SPI receive data use DMA	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable SPI0 transmit data DMA function */

spi_dma_enable(SPI0, SPI_DMA_TRANSMIT);

spi_dma_disable

The description of spi_dma_disable is shown as below:

Table 3-351. Function spi_dma_disable

Table & Coll Talletion		
Function name	spi_dma_disable	
Function prototype	void spi_dma_disable(uint32_t spi_periph, uint8_t dma);	
Function descriptions	disable SPI DMA send or receive	
Precondition	-	
The called functions	-	
	Input parameter{in}	
spi_periph	SPI peripheral	
SPIx	x=0,1	
	Input parameter(in)	
dma	SPI DMA mode	
SPI_DMA_TRANSMIT	SPI transmit data use DMA	
SPI_DMA_RECEIVE	SPI receive data use DMA	
Output parameter{out}		
-	•	
	Return value	
-	-	

Example:

/* disable SPI0 transmit data DMA function */

spi_dma_disable(SPI0, SPI_DMA_TRANSMIT);

spi_transmit_odd_config

The description of spi_transmit_odd_config is shown as below:

Table 3-352. Function spi_transmit_odd_config

Function name	spi_transmit_odd_config	
Function prototype	void spi_transmit_odd_config(uint32_t spi_periph, uint16_t odd);	
Function descriptions	configure SPI total number of data to be transmitted by DMA is odd or not	
Precondition	-	
The called functions	-	
	Input parameter{in}	
spi_periph	SPI peripheral	
SPIx	x=1	
	Input parameter(in)	
odd	odd bytes in TX DMA channel	
SPI_TXDMA_EVEN	number of byte in TX DMA channel is even	
SPI_TXDMA_ODD	number of byte in TX DMA channel is odd	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure SPI1 total number of data to transmit by DMA is odd */
spi_transmit_odd_config(SPI1, SPI_TXDMA_ODD);

spi_receive_odd_config

The description of spi_receive_odd_config is shown as below:

Table 3-353. Function spi_receive_odd_config

	<u> </u>	
Function name	spi_receive_odd_config	
Function prototype	void spi_receive_odd_config(uint32_t spi_periph, uint16_t odd);	
Function descriptions	configure SPI total number of data to be received by DMA is odd or not	
Precondition	-	
The called functions	-	
	Input parameter{in}	
spi_periph	SPI peripheral	
SPIx	x=1	
	Input parameter(in)	
odd	odd bytes in TX DMA channel	
SPI_RXDMA_EVEN	number of byte in RX DMA channel is even	
SPI_RXDMA_ODD	number of byte in RX DMA channel is odd	
Output parameter{out}		
-	-	
	Return value	
-	•	



Example:

/* configure SPI1 total number of data to receive by DMA is odd */
spi_receive_odd_config(SPI1, SPI_TXDMA_ODD);

spi_i2s_data_frame_format_config

The description of spi_i2s_data_frame_format_config is shown as below:

Table 3-354. Function spi_i2s_data_frame_format_config

spi_i2s_data_frame_format_config		
ErrStatus spi_i2s_data_frame_format_config(uint32_t spi_periph, uint16_t		
frame_format);		
configure SPI data frame format		
-		
-		
Input parameter(in)		
SPI peripheral		
x=0,1		
Input parameter(in)		
SPI frame size		
SPI frame size is x bits,x=4,5,6,,15,16		
Output parameter{out}		
-		
Return value		
ERROR or SUCCESS		

Example:

/* configure SPI0/I2S0 data frame format size is 16 bits */
spi_i2s_data_frame_format_config(SPI0, SPI_FRAMESIZE_16BIT);

spi_fifo_access_size_config

The description of spi_fifo_access_size_config is shown as below:

Table 3-355. Function spi_fifo_access_size_config

Function name	spi_fifo_access_size_config
Function prototype	void spi_fifo_access_size_config(uint32_t spi_periph, uint16_t
	fifo_access_size);
Function descriptions	configure SPI access size to FIFO (8-bit or 16-bit)
Precondition	-
The called functions	-
Input parameter(in)	
spi_periph	SPI peripheral



	•		
SPIx	x=1		
	Input parameter(in)		
fifo_access_size	FIFO access size		
SPI_HALFWORD_ACC	half-word access to FIFO		
ESS	nail-word access to FIFO		
SPI_BYTE_ACCESS	byte access to FIFO		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* configure SPI1 access size half word */

spi_fifo_access_config(SPI1, SPI_HALFWORD_ACCESS);

spi_bidirectional_transfer_config

The description of spi_bidirectional_transfer_config is shown as below:

Table 3-356. Function spi_bidirectional_transfer_config

<u> </u>			
Function name	spi_bidirectional_transfer_config		
Function prototyme	void spi_bidirectional_transfer_config(uint32_t spi_periph, uint32_t		
Function prototype	transfer_direction);		
Function descriptions	configure SPI bidirectional transfer direction		
Precondition	-		
The called functions	-		
Input parameter{in}			
spi_periph	SPI peripheral		
SPIx	x=0,1		
	Input parameter{in}		
transfer_direction	SPI transfer direction		
SPI_BIDIRECTIONAL_	CDI work in transmit only made		
TRANSMIT	SPI work in transmit-only mode		
SPI_BIDIRECTIONAL_	SDI work in receive only made		
RECEIVE	SPI work in receive-only mode		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* SPI0 works in transmit-only mode */

spi_bidirectional_transfer_config(SPI0, SPI_BIDIRECTIONAL_TRANSMIT);



spi_i2s_data_transmit

The description of spi_i2s_data_transmit is shown as below:

Table 3-357. Function spi_i2s_data_transmit

Function name	spi_i2s_data_transmit	
Function prototype	void spi_i2s_data_transmit(uint32_t spi_periph, uint16_t data);	
Function descriptions	SPI transmit data	
Precondition	•	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
Input parameter(in)		
data	16-bit data	
Output parameter{out}		
-	-	
	Return value	
-	-	

Example:

/* SPI0 transmit data */

spi_i2s_data_transmit(SPI0, spi0_send_array[send_n]);

spi_i2s_data_receive

The description of spi_i2s_data_receive is shown as below:

Table 3-358. Function spi_i2s_data_receive

	• = = =	
Function name	spi_i2s_data_receive	
Function prototype	uint16_t spi_i2s_data_receive(uint32_t spi_periph);	
Function descriptions	SPI receive data	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
Output parameter{out}		
-	-	
Return value		
uint16_t	16-bit data	

Example:

/* SPI0 receive data */



spi0_receive_array[receive_n] = spi_i2s_data_receive(SPI0);

spi_crc_polynomial_set

The description of spi_crc_polynomial_set is shown as below:

Table 3-359. Function spi_crc_polynomial_set

Function name	spi_crc_polynomial_set	
Function prototype	void spi_crc_polynomial_set(uint32_t spi_periph, uint16_t crc_poly);	
Function descriptions	set SPI CRC polynomial	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
Input parameter(in)		
crc_poly	CRC polynomial value	
Output parameter{out}		
-	-	
	Return value	
-	-	

Example:

/* set SPI0 CRC polynomial */

spi_crc_polynomial_set(SPI0,CRC_VALUE);

spi_crc_polynomial_get

The description of spi_crc_polynomial_get is shown as below:

Table 3-360. Function spi_crc_polynomial_get

Function name	spi_crc_polynomial_get
Function prototype	uint16_t spi_crc_polynomial_get(uint32_t spi_periph);
Function descriptions	get SPI CRC polynomial
Precondition	-
The called functions	-
Input parameter{in}	
spi_periph	SPI peripheral
SPIx	x=0,1
Output parameter{out}	
-	•
Return value	
uint16_t	16 bit CRC polynomial value

Example:



```
/* get SPI0 CRC polynomial */
```

uint16_t crc_val;

crc_val = spi_crc_polynomial_get(SPI0);

spi_crc_length_set

The description of spi_crc_length_set is shown as below:

Table 3-361. Function spi_crc_length_set

Function name	spi_crc_length_set	
Function prototype	void spi_crc_length_set(uint32_t spi_periph, uint16_t crc_length);	
Function descriptions	set CRC length	
Precondition	-	
The called functions	-	
	Input parameter{in}	
spi_periph	SPI peripheral	
SPIx	x=1	
Input parameter(in)		
crc_length	CRC length	
SPI_CRC_8BIT	CRC length is 8 bits	
SPI_CRC_16BIT	CRC length is 16 bits	
Output parameter{out}		
-	-	
Return value		
-	•	

Example:

/* set SPI1 CRC length 16 bits */

spi_crc_length_set(SPI1, SPI_CRC_16BIT);

spi_crc_on

The description of spi_crc_on is shown as below:

Table 3-362. Function spi_crc_on

Function name	spi_crc_on
Function prototype	void spi_crc_on(uint32_t spi_periph);
Function descriptions	turn on CRC function
Precondition	-
The called functions	-
Input parameter(in)	
spi_periph	SPI peripheral
SPIx	x=0,1



Output parameter{out}	
-	-
Return value	
-	

Example:

/* turn on SPI0 CRC function */

spi_crc_on(SPI0);

spi_crc_off

The description of spi_crc_off is shown as below:

Table 3-363. Function spi_crc_off

	rable o occ. I allocati spi_cio_cii	
Function name	spi_crc_off	
Function prototype	void spi_crc_off(uint32_t spi_periph);	
Function descriptions	turn off CRC function	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* turn off SPI0 CRC function */

spi_crc_off(SPI0);

spi_crc_next

The description of spi_crc_next is shown as below:

Table 3-364. Function spi_crc_next

Function name	spi_crc_next
Function prototype	void spi_crc_next(uint32_t spi_periph);
Function descriptions	SPI next data is CRC value
Precondition	-
The called functions	-
Input parameter(in)	
spi_periph	SPI peripheral



SPIx x=0,1		
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* SPI0 next data is CRC value */
spi_crc_next(SPI0);

spi_crc_get

The description of spi_crc_get is shown as below:

Table 3-365. Function spi_crc_get

- 5pi_5io_get	
spi_crc_get	
uint16_t spi_crc_get(uint32_t spi_periph,uint8_t crc);	
get SPI CRC send value or receive value	
-	
-	
Input parameter(in)	
SPI peripheral	
x=0,1	
Input parameter(in)	
SPI crc value	
get transmit crc value	
get receive crc value	
Output parameter{out}	
-	
Return value	
16-bit CRC value	

Example:

/* get SPI0 CRC send value */
uint16_t crc_val;
crc_val = spi_crc_get(SPI0, SPI_CRC_TX);

spi_ti_mode_enable

The description of spi_ti_mode_enable is shown as below:

Table 3-366. Function spi_ti_mode_enable

Function na	spi_ti_mode_enable
-------------	--------------------



,		
Function prototype	void spi_ti_mode_enable(uint32_t spi_periph);	
Function descriptions	enable SPI TI mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* enable SPI0 TI mode */

spi_ti_mode_enable(SPI0);

spi_ti_mode_disable

The description of spi_ti_mode_disable is shown as below:

Table 3-367. Function spi_ti_mode_disable

<u> </u>		
spi_ti_mode_disable		
void spi_ti_mode_disable(uint32_t spi_periph);		
disable SPI TI mode		
-		
-		
Input parameter{in}		
SPI peripheral		
x=0,1		
Output parameter{out}		
-		
Return value		
-		

Example:

/* disable SPI0 TI mode */

spi_ti_mode_disable(SPI0);

spi_nssp_mode_enable

The description of spi_nssp_mode_enable is shown as below:

Table 3-368. Function spi_nssp_mode_enable

Function name	spi_ti_mode_enable	
Function prototype	void spi_ti_mode_enable(uint32_t spi_periph);	
Function descriptions	enable SPI NSS pulse mode	
Precondition	-	
The called functions	-	
Input parameter{in}		
spi_periph	SPI peripheral	
SPIx	x=0,1	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* enable SPI0 NSS pulse mode */

spi_nssp_mode_enable(SPI0);

spi_nssp_mode_disable

The description of spi_nssp_mode_disable is shown as below:

Table 3-369. Function spi nssp mode disable

Table & Cool I allottel	1 3PI_1133P_1110uc_u13ubic	
Function name	spi_ti_mode_disable	
Function prototype	<pre>void spi_ti_mode_disable(uint32_t spi_periph);</pre>	
Function descriptions	disable SPI NSS pulse mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable SPI0 NSS pulse mode */

 $spi_nssp_mode_disable(SPI0);$

qspi_enable

The description of qspi_enable is shown as below:

Table 3-370. Function qspi_enable

Function name	qspi_enable	
- unotion numb		
Function prototype	void qspi_enable(uint32_t spi_periph);	
Function descriptions	enable quad wire SPI	
Precondition	-	
The called functions	-	
	Input parameter{in}	
spi_periph	SPI peripheral	
SPIx	x=1	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* enable SPI1 quad wire mode */

qspi_enable(SPI1);

qspi_disable

The description of qspi_disable is shown as below:

Table 3-371. Function gspi disable

Table 3-37 1. Full clion 43pt_disable		
Function name	qspi_disable	
Function prototype	void qspi_disable(uint32_t spi_periph);	
Function descriptions	disable quad wire SPI	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable SPI1 quad wire mode */

qspi_disable(SPI1);

qspi_write_enable

The description of qspi_write_enable is shown as below:

Table 3-372. Function qspi_write_enable

Function name	qspi_write_enable	
Function prototype	void qspi_write_enable(uint32_t spi_periph);	
Function descriptions	enable quad wire SPI write	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=1	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* enable SPI1 quad wire write */

qspi_write_enable(SPI1);

qspi_read_enable

The description of qspi_read_enable is shown as below:

Table 3-373. Function gspi read enable

Table 9-575. I diletion	· dobi_loud_ondoio	
Function name	qspi_read_enable	
Function prototype	<pre>void qspi_read_enable(uint32_t spi_periph);</pre>	
Function descriptions	enable quad wire SPI read	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=1	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* enable SPI1 quad wire read */

qspi_read_enable(SPI1);

qspi_io23_output_enable

The description of qspi_io23_output_enable is shown as below:

Table 3-374. Function qspi_io23_output_enable

Function name	qspi_io23_output_enable	
Function prototype	void qspi_io23_output_enable(uint32_t spi_periph);	
Function descriptions	enable SPI_IO2 and SPI_IO3 pin output	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=1	
Output parameter{out}		
-		
Return value		
-	-	

Example:

/* enable SPI1 SPI_IO2 and SPI_IO3 pin output */
qspi_io23_output_enable(SPI1);

qspi_io23_output_disable

The description of qspi_io23_output_disable is shown as below:

Table 3-375. Function gspi io23 output disable

Table 3-375. Full clion dspi_lozs_output_disable		
Function name	Function name qspi_io23_output_disable	
Function prototype	void qspi_io23_output_disable(uint32_t spi_periph);	
Function descriptions	disable SPI_IO2 and SPI_IO3 pin output	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable SPI1 SPI_IO2 and SPI_IO3 pin output */
qspi_io23_output_disable(SPI1);

spi_i2s_flag_get

The description of spi_i2s_flag_get is shown as below:



Table 3-376. Function spi_i2s_flag_get

Function name spi_i2s_flag_get		
Function prototype	FlagStatus spi_i2s_flag_get(uint32_t spi_periph, uint8_t interrupt);	
Function descriptions	get SPI and I2S flag status	
Precondition	-	
The called functions	-	
Input parameter{in}		
spi_periph	SPI peripheral	
SPIx	x=0,1	
	Input parameter{in}	
flag	SPI/I2S flag status	
SPI_FLAG_TBE	transmit buffer empty flag	
SPI_FLAG_RBNE	receive buffer not empty flag	
SPI_FLAG_TRANS	transmit on-going flag	
SPI_FLAG_RXORERR	receive overrun error flag	
SPI_FLAG_CONFERR	mode config error flag	
SPI_FLAG_CRCERR	CRC error flag	
SPI_FLAG_FERR	SPI format error interrupt flag	
I2S_FLAG_TBE	transmit buffer empty flag	
I2S_FLAG_RBNE	receive buffer not empty flag	
I2S_FLAG_TRANS	transmit on-going flag	
I2S_FLAG_RXORERR	overrun error flag	
I2S_FLAG_TXURERR	underrun error flag	
I2S_FLAG_CH	channel side flag	
I2S_FLAG_FERR	I2S format error interrupt flag	
1	Only for SPI1	
SPI_TXLVL_EMPTY	SPI TXFIFO is empty	
SPI_TXLVL_QUARTER	ODITYFIFO:	
_FULL	SPI TXFIFO is a quarter of full	
SPI_TXLVL_HAIF_FUL	CDI TYFIFO is a half of full	
L	SPI TXFIFO is a half of full	
SPI_TXLVL_FULL	SPI TXFIFO is full	
SPI_RXLVL_EMPTY	SPI RXFIFO is empty	
SPI_RXLVL_QUARTE	CDI DVEIEO is a suitant of full	
R_FULL	SPI RXFIFO is a quarter of full	
SPI_RXLVL_HAIF_FUL	SPI RXFIFO is a half of full	
L	SEI KAFIFO IS A HAII OFIUII	
SPI_RXLVL_FULL	SPI RXFIFO is full	
	Output parameter{out}	
-	-	
	Return value	
FlagStatus	SET or RESET	



Example:

```
/* get SPI0 transmit buffer empty flag status */
while(RESET == spi_i2s_flag_get(SPI0, SPI_FLAG_TBE));
spi_i2s_data_transmit(SPI0, spi0_send_array[send_n++]);
```

spi_i2s_interrupt_enable

The description of spi_i2s_interrupt_enable is shown as below:

Table 3-377. Function spi_i2s_interrupt_enable

	opi_izo_interrupt_onabio	
Function name	spi_i2s_interrupt_ enable	
Function prototype	void spi_i2s_interrupt_enable(uint32_t spi_periph, uint8_t interrupt);	
Function descriptions	enable SPI and I2S interrupt	
Precondition	-	
The called functions	-	
Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
Input parameter(in)		
interrupt	SPI/I2S interrupt	
SPI_I2SINT_TBE	transmit buffer empty interrupt	
SPI_I2S_INT_RBNE	receive buffer not empty interrupt	
SDI IOS INT EDD	CRC error,configuration error,reception overrun error, transmission	
SPI_I2S_INT_ERR	underrun error and format error interrupt	
Output parameter{out}		
-		
Return value		
-	<u> </u>	

Example:

/* enable SPI0 transmit buffer empty interrupt */
spi_i2s_interrupt_enable(SPI0, SPI_I2S_INT_TBE);

spi_i2s_interrupt_disable

The description of spi_i2s_interrupt_disable is shown as below:

Table 3-378. Function spi_i2s_interrupt_disable

1 = 1 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1		
Function name	spi_i2s_interrupt_ disable	
Function prototype	void spi_i2s_interrupt_disable(uint32_t spi_periph, uint8_t interrupt);	
Function descriptions	disable SPI and I2S interrupt	
Precondition	-	
The called functions	-	



Input parameter(in)		
spi_periph	SPI peripheral	
SPIx	x=0,1	
Input parameter(in)		
interrupt	SPI/I2S interrupt	
SPI_I2SINT_TBE	transmit buffer empty interrupt	
SPI_I2S_INT_RBNE	receive buffer not empty interrupt	
SDI IOS INT EDD	CRC error,configuration error,reception overrun error, transmission	
SPI_I2S_INT_ERR	underrun error and format error interrupt	
Output parameter{out}		
Return value		
-	-	

Example:

/* disable SPI0 transmit buffer empty interrupt */

spi_i2s_interrupt_disable(SPI0, SPI_I2S_INT_TBE);

spi_i2s_interrupt_flag_get

The description of spi_i2s_interrupt_flag_get is shown as below:

Table 3-379. Function spi_i2s_interrupt_flag_get

. abio o o. o anotion opi_i_o_into:. api_inag_got		
Function name	spi_i2s_interrupt_flag_get	
Function prototype	FlagStatus spi_i2s_interrupt_flag_get(uint32_t spi_periph, uint8_t interrupt);	
Function descriptions	get SPI and I2S interrupt flag status	
Precondition	-	
The called functions	-	
	Input parameter{in}	
spi_periph	SPI peripheral	
SPIx	x=0,1	
Input parameter(in)		
interrupt	SPI/I2S interrupt	
SPI_I2S_INT_FLAG_T	transmit huffer amount interrupt	
BE	transmit buffer empty interrupt	
SPI_I2S_INT_FLAG_R	receive buffer not empty interrupt	
BNE	receive buffer not empty interrupt	
SPI_I2S_INT_FLAG_R	overrup interrupt	
XORERR	overrun interrupt	
SPI_INT_FLAG_CONF	config arrar interrupt	
ERR	config error interrupt	
SPI_INT_FLAG_CRCE	CRC error interrupt	
RR		



I2S_INT_FLAG_TXUR	underrun error interrupt	
ERR		
SPI_I2S_INT_FLAG_F	format error interrupt	
ERR		
Output parameter{out}		
-		
Return value		
FlagStatus SET or RESET		

Example:

```
/* get SPI0 transmit buffer empty interrupt status */
If(RESET != spi_i2s_interrupt_flag_get(SPI0, SPI_I2S_INT_FLAG_TBE)){
    while(RESET == spi_i2s_flag_get(SPI0, SPI_FLAG_TBE));
    spi_i2s_data_transmit(SPI0, spi0_send_array[send_n++]);
}
```

spi_crc_error_clear

The description of spi_crc_error_clear is shown as below:

Table 3-380. Function spi_crc_error_clear

tuble o doo. I undudin opi_cro_crioi_cleur		
spi_crc_error_clear		
<pre>void spi_crc_error_clear(uint32_t spi_periph);</pre>		
clear SPI CRC error flag status		
-		
-		
Input parameter(in)		
SPI peripheral		
x=0,1		
Output parameter{out}		
-		
Return value		
-		

Example:

```
/* clear SPI0 CRC error flag status */
spi_crc_error_clear(SPI0);
```

3.17. **SYSCFG**



introduced in chapter 3.17.2.

3.17.1. Descriptions of Peripheral registers

SYSCFG registers are listed in the table shown as below:

Table 3-381. SYSCFG Registers

Registers	Descriptions
SYSCFG_CFG0	system configuration register 0
SYSCFG_EXTISS0	EXTI sources selection register 0
SYSCFG_EXTISS1	EXTI sources selection register 1
SYSCFG_EXTISS2	EXTI sources selection register 2
SYSCFG_EXTISS3	EXTI sources selection register 3
SYSCFG_CFG2	system configuration register 2
SYSCFG_CPU_IRQ_LAT	IRQ Latency register

3.17.2. Descriptions of Peripheral functions

SYSCFG firmware functions are listed in the table shown as below:

Table 3-382. SYSCFG firmware function

Function name	Function description
syscfg_deinit	deinit syscfg module
syscfg_dma_remap_enable	enable the DMA channels remapping
syscfg_dma_remap_disable	disable the DMA channels remapping
syscfg_high_current_enable	enable PB9 high current capability
syscfg_high_current_disable	disable PB9 high current capability
syscfg_exti_line_config	configure the GPIO pin as EXTI Line
overta look config	connect TIMER0/14/15/16 break input to the selected
syscfg_lock_config	parameter
irq_latency_set	set the IRQ_LATENCY value
syscfg_flag_get	check if the specified flag in SYSCFG_CFG2 is set or not
syscfg_flag_clear	clear the flag in SYSCFG_CFG2 by writing 1

syscfg_deinit

The description of syscfg_deinit is shown as below:

Table 3-383. Function syscfg_deinit

Function name	syscfg_deinit
Function prototype	<pre>void syscfg_deinit(void);</pre>
Function descriptions	reset the SYSCFG registers
Precondition	-
The called functions	-
Input parameter(in)	



-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* reset SYSCFG registers */

syscfg_deinit();

syscfg_dma_remap_enable

The description of syscfg_dma_remap_enable is shown as below:

Table 3-384. Function syscfg_dma_remap_enable

	, 0= = 1=	
Function name	syscfg_dma_remap_enable	
Function prototype	<pre>void syscfg_dma_remap_enable (void);</pre>	
Function descriptions	enable the DMA channels remapping	
Precondition	-	
The called functions	-	
Input parameter(in)		
syscfg_dma_remap	specify the DMA channels to remap	
SYSCFG_DMA_REMA	remap TIMER16 channel0 and UP DMA requests to channel1(defaut	
P_TIMER16	channel0)	
SYSCFG_DMA_REMA	remap TIMER15 channel2 and UP DMA requests to channel3(defaut	
P_TIMER15	channel2)	
SYSCFG_DMA_REMA	remap USART0 Rx DMA request to channel4(default channel2)	
P_USART0RX	remap USARTU RX DIVIA request to channel4(default channel2)	
SYSCFG_DMA_REMA	remap USART0 Tx DMA request to channel3(default channel1)	
P_USART0TX	Terriap 03AKT0 TX DIVIA Tequest to charmers(default charmer)	
SYSCFG_DMA_REMA	remap ADC DMA requests from channel0 to channel1	
P_ADC	Temap ADC DIVIA requests from charmero to charmen	
SYSCFG_PA11_REMA	remap PA11 PA12	
P_PA12	Telliap PATT PATZ	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable DMA channel remap*/

syscfg_dma_remap_enable(SYSCFG_DMA_REMAP_TIMER16);



syscfg_dma_remap_disable

The description of syscfg_dma_remap_disable is shown as below:

Table 3-385. Function syscfg_dma_remap_disable

Table 3-303. Function Systing_unia_remap_disable		
syscfg_dma_remap_disable		
<pre>void syscfg_dma_remap_disable (void);</pre>		
disable the DMA channels remapping		
-		
-		
Input parameter(in)		
specify the DMA channels to remap		
remap TIMER16 channel0 and UP DMA requests to channel1(defaut		
channel0)		
remap TIMER15 channel2 and UP DMA requests to channel3(defaut		
channel2)		
remap USART0 Rx DMA request to channel4(default channel2)		
Temap OSAKTO KX DIMA Tequest to charmer4(detault charmer2)		
reman LICADTO Ty DMA request to channel 2/default channel 1)		
remap USART0 Tx DMA request to channel3(default channel1)		
ramon ADC DMA requests from channel to channel		
remap ADC DMA requests from channel0 to channel1		
roman DA11 DA12		
remap PA11 PA12		
Output parameter{out}		
- -		
Return value		
-		

Example:

/* disable DMA channel remap*/

syscfg_dma_remap_disable(SYSCFG_DMA_REMAP_TIMER16);

syscfg_high_current_enable

The description of syscfg_high_current_enable is shown as below:

Table 3-386. Function syscfg_high_current_enable

3 <u>3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3</u>	
Function name	syscfg_high_current_enable
Function prototype	void syscfg_high_current_enable(void);
Function descriptions	enable PB9 high current capability
Precondition	-
The called functions	-
Input parameter(in)	



-	-	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable PB9 high current capability */
syscfg_high_current_enable();

syscfg_high_current_disable

The description of syscfg_high_current_disable is shown as below:

Table 3-387. Function syscfg_high_current_disable

syscfg_high_current_disable		
<pre>void syscfg_high_current_disable(void);</pre>		
disable PB9 high current capability		
-		
-		
Input parameter(in)		
-		
Output parameter{out}		
-		
Return value		
-		

Example:

/* disable PB9 high current capability */
syscfg_high_current_disable();

syscfg_exti_line_config

The description of syscfg_exti_line_config is shown as below:

Table 3-388. Function syscfg_exti_line_config

Function name	syscfg_exti_line_config
Function prototype	<pre>void syscfg_exti_line_config(uint8_t exti_port, uint8_t exti_pin);</pre>
Function descriptions	configure the GPIO pin as EXTI Line
Precondition	-
The called functions	-
Input parameter{in}	
exti_port	specify the GPIO port used in EXTI



EXTI_SOURCE_GPIOx	x=A,B,C,F	
exti_pin	specify the EXTI line	
EXTI_SOURCE_PINx	x=015(GPIOA, GPIOB), x=1315(GPIOC), x = 0.1.6.7 (GPIOF)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure the GPIO pin as EXTI Line */

syscfg_exti_line_config(EXTI_SOURCE_GPIOA, EXTI_SOURCE_PIN0);

syscfg_lock_config

The description of syscfg_lock_config is shown as below:

Table 3-389. Function syscfg_lock_config

	, 0 0	
Function name	syscfg_lock_config	
Function prototype	<pre>void syscfg_lock_config (uint32_t syscfg_lock);</pre>	
Function descriptions	connect TIMER0/14/15/16 break input to the selected parameter	
Precondition	-	
The called functions	-	
Input parameter{in}		
syscfg_lock	specify the parameter to be connected	
SYSCFG_LOCK_LOCK	0	
UP	Cortex-M23 lockup output connected to the break input	
SYSCFG_LOCK_SRA	CDAM DADITY shoots array composted to the breek input	
M_PARITY_ERROR	SRAM_PARITY check error connected to the break input	
SYSCFG_LOCK_LVD	LVD interrupt connected to the break input	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure syscfg lock*/

 $syscfg_lock_config(SYSCFG_LOCK_LOCKUP);$

irq_latency_set

The description of irq_latency_set is shown as below:

Table 3-390. Function irq_latency_set

Function name	irq_latency_set	
Function prototype	void irq_latency_set(uint8_t irq_latency);	
Function descriptions	set the wait state counter value	
Precondition	-	
The called functions	-	
Input parameter(in)		
irq_latency	IRQ_LATENCY value	
0x00 - 0xFF	IRQ_LATENCY value	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* set the wait state counter value */

irq_latency_set(0xFF);

syscfg_flag_get

The description of syscfg_flag_get is shown as below:

Table 3-391. Function syscfg_flag_get

syscfg_flag_get		
FlagStatus syscfg_flag_get(uint32_t syscfg_flag);		
check if the specified flag in SYSCFG_CFG2 is set or not		
-		
-		
Input parameter(in)		
specify the flag in SYSCFG_CFG2 to check		
CDAM require about array flore		
SRAM parity check error flag		
Output parameter{out}		
-		
Return value		
SET or RESET		

Example:

/* get syscfg flag */

FlagStatus status;

status = syscfg_flag_get(SYSCFG_SRAM_PCEF);



syscfg_flag_clear

The description of syscfg_flag_clear is shown as below:

Table 3-392. Function syscfg_flag_ clear

<u> </u>		
Function name	syscfg_flag_clear	
Function prototype	void syscfg_flag_clear (uint32_t syscfg_flag);	
Function descriptions	clear the flag in SYSCFG_CFG2 by writing 1	
Precondition	-	
The called functions	-	
Input parameter(in)		
syscfg_flag	specify the flag in SYSCFG_CFG2 to check	
SYSCFG_SRAM_PCE F	SRAM parity check error flag	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* clear syscfg flag */

syscfg_flag_clear(SYSCFG_SRAM_PCEF);

3.18. TIMER

The timers have a 16-bit counter that can be used as an unsigned counter and supports both input capture and output compare. Timers (TIMERx) are divided into five sorts: advanced timer (TIMER0), general level0 timer (TIMER2), general level2 timer (TIMER13), general level2 timer (TIMERx, x=15, 16), Basic timer (TIMER5). The specific functions of different types of timer are different. The TIMER registers are listed in chapter <u>3.18.1</u>, the TIMER firmware functions are introduced in chapter <u>3.18.2</u>.

3.18.1. Descriptions of Peripheral registers

TIMERx registers are listed in the table shown as below:

Table 3-393. TIMERx Registers

Registers	Descriptions
TIMER_CTL0(timerx, x=0, 2, 5, 13, 14, 15, 16)	Control register 0
TIMERx_CTL1(timerx, x=0, 2, 5, 13, 14, 15, 16)	Control register 1
TIMERx_SMCFG(timerx, x=0, 2, 14)	Slave mode configuration register
TIMERx_DMAINTEN(timerx, x=0, 2, 5, 13, 14,	DMA and interrupt enable register



Registers	Descriptions
15, 16)	
TIMERx_INTF(timerx, x=0, 2, 5, 13, 14, 15, 16)	Interrupt flag register
TIMERx_SWEVG(timerx, x=0, 2, 5, 13, 14, 15, 16)	Software event generation register
TIMERx_CHCTL0(timerx, x=0, 2, 13, 14, 15, 16)	Channel control register 0
TIMERx_CHCTL1(timerx, x=0, 2)	Channel control register 1
TIMERx_CHCTL2(timerx, x=0, 2, 13, 14, 15, 16)	Channel control register 2
TIMERx_CNT(timerx, x=0, 2, 5, 13, 14, 15, 16)	Counter register
TIMERx_PSC(timerx, x=0, 2, 5, 13, 14, 15, 16)	Prescaler register
TIMERx_CAR(timerx, x=0, 2, 5, 13, 14, 15, 16)	Counter auto reload register
TIMERx_CREP(timerx, x=0, 5, 14, 15, 16)	Counter repetition register
TIMERx_CH0CV(timerx, x=0, 2, 13, 14, 15, 16)	Channel 0 capture/compare value register
TIMERx_CH1CV(timerx, x=0, 2, 14)	Channel 1 capture/compare value register
TIMERx_CH2CV(timerx, x=0 ,2)	Channel 2 capture/compare value register
TIMERx_CH3CV(timerx, x=0, 2)	Channel 3 capture/compare value register
TIMERx_IRMP(timerx, x=13)	Channel complementary protection register
TIMERx_CCHP(timerx, x=0, 2, 14, 15, 16)	TIMER complementary channel protection register
TIMERx_DMACFG(timerx, x=0, 2, 14, 15, 16)	DMA configuration register
TIMERx_DMATB(timerx, x=0, 2, 14, 15, 16)	DMA transfer buffer register
TIMERx_CFG(timerx, x=0, 2, 13, 14, 15, 16)	Configuration register

3.18.2. Descriptions of Peripheral functions

The description format of firmware functions are shown as below:

Table 3-394. TIMERx firmware function

Function name	Function description
timer_deinit	deinit a timer
41	initialize the parameters of TIMER init parameter struct with
timer_struct_para_init	the default values
timer_init	initialize TIMER counter
timer_enable	enable a timer
timer_disable	disable a timer
timer_auto_reload_shadow_enable	enable the auto reload shadow function
timer_auto_reload_shadow_disable	disable the auto reload shadow function
timer_update_event_enable	enable the update event
timer_update_event_disable	disable the update event
timer_counter_alignment	set TIMER counter alignment mode
timer_counter_up_direction	set TIMER counter up direction
timer_counter_down_direction	set TIMER counter down direction



	,
Function name	Function description
timer_prescaler_config	configure TIMER prescaler
timer_repetition_value_config	configure TIMER repetition register value
timer_autoreload_value_config	configure TIMER autoreload register value
timer_counter_value_config	configure TIMER counter register value
timer_counter_read	read TIMER counter value
timer_prescaler_read	read TIMER prescaler value
timer_single_pulse_mode_config	configure TIMER single pulse mode
timer_update_source_config	configure TIMER update source
timer_ocpre_clear_source_config	configure TIMER OCPRE clear source selection
timer_interrupt_enable	enable the TIMER interrupt
timer_interrupt_disable	disable the TIMER interrupt
timer_interrupt_flag_get	get timer interrupt flag
timer_interrupt_flag_clear	clear TIMER interrupt flag
timer_flag_get	get TIMER flags
timer_flag_clear	clear TIMER flags
timer_dma_enable	enable the TIMER DMA
timer_dma_disable	disable the TIMER DMA
timer_channel_dma_request_	channel DMA request source selection
source_select	
timer_dma_transfer_config	configure the TIMER DMA transfer
timer_event_software_generate	software generate events
timer_break_struct_para_init	initialize the parameters of TIMER break parameter struct
	with the default values
timer_break_config	configure TIMER break function
timer_break_enable	enable TIMER break function
timer_break_disable	disable TIMER break function
timer_automatic_output_enable	enable TIMER output automatic function
timer_automatic_output_disable	disable TIMER output automatic function
timer_primary_output_config	configure TIMER primary output function
timer_channel_control_shadow_	channel capture/compare control shadow register enable
config	
timer_channel_control_shadow_	configure TIMER channel control shadow register update
update_config	control
timer_channel_output_struct	initialize the parameters of TIMER channel output parameter
_para_init	struct with the default values
timer_channel_output_config	configure TIMER channel output function
timer_channel_output_mode_config	configure TIMER channel output compare mode
timer_channel_output_pulse_	configure TIMER channel output pulse value
value_config	
timer_channel_output_shadow_	configure TIMER channel output shadow function
config	



Function name	Function description
timer_channel_output_fast_config	configure TIMER channel output fast function
timer_channel_output_clear_config	configure TIMER channel output clear function
timer_channel_output_polarity_	configure TIMER channel output polarity
config	
timer_channel_complementary_	configure TIMER channel complementary output polarity
output_polarity_config	
timer_channel_output_state_config	configure TIMER channel enable state
timer_channel_complementary_	configure TIMER channel complementary output enable state
output_state_config	
timer_channel_input_struct_	initialize the parameters of TIMER channel input parameter
para_init	struct with the default values
timer_input_capture_config	configure TIMER input capture parameter
timer_channel_input_capture_	configure TIMER channel input capture prescaler value
prescaler_config	
timer_channel_capture_value_	read TIMER channel capture compare register valu
register_read	
timer_input_pwm_capture_config	configure TIMER input pwm capture function
timer_hall_mode_config	configure TIMER hall sensor mode
timer_input_trigger_source_select	select TIMER input trigger source
timer_master_output_trigger_	select TIMER master mode output trigger source
source_select	
timer_slave_mode_select	select TIMER slave mode
timer_master_slave_mode_config	configure TIMER master slave mode
timer_external_trigger_config	configure TIMER external trigger input
timer_quadrature_decoder_	configure TIMER quadrature decoder mode
mode_config	
timer_internal_clock_config	configure TIMER internal clock mode
timer_internal_trigger_as_external_clo	configure TIMER the internal trigger as external clock input
ck_config	
timer_external_trigger_as_external_cl	configure TIMER the external trigger as external clock input
ock_config	
timer_external_clock_mode0_config	configure TIMER the external clock mode 0
timer_external_clock_mode1_config	configure TIMER the external clock mode 1
timer_external_clock_mode1_	disable TIMER the external clock mode 1
disable	
timer_channel_remap_config	configure TIMER channel remap function
timer_write_chxval_register_config	configure TIMER write CHxVAL register selection
timer_output_value_selection_	configure TIMER output value colection
config	configure TIMER output value selection



Structure timer_parameter_struct

Table 3-395. Structure timer_parameter_struct

Member name	Function description
prescaler	prescaler value (0~65535)
	aligned mode (TIMER_COUNTER_EDGE,
alignedmode	TIMER_COUNTER_CENTER_DOWN, TIMER_COUNTER_CENTER_UP,
	TIMER_COUNTER_CENTER_BOTH)
counterdirection	counter direction(TIMER_COUNTER_UP, TIMER_COUNTER_DOWN)
period	period value (0~65535)
clockdivision	clock division value (TIMER_CKDIV_DIV1, TIMER_CKDIV_DIV2,
	TIMER_CKDIV_DIV4)
repetitioncounter	the counter repetition value (0~255)

Structure timer_break_parameter_struct

Table 3-396. Structure timer_break_parameter_struct

Member name	Function description
w. w. offetete	run mode off-state(TIMER_ROS_STATE_ENABLE,
runoffstate	TIMER_ROS_STATE_DISABLE)
ideloffstate	idle mode off-state(TIMER_IOS_STATE_ENABLE,
idelonstate	TIMER_IOS_STATE_DISABLE)
deadtime	dead time (0~255)
breakpolarity	break polarity(TIMER_BREAK_POLARITY_LOW,
	TIMER_BREAK_POLARITY_HIGH)
outputoutostato	output automatic enable (TIMER_OUTAUTO_ENABLE,
outputautostate	TIMER_OUTAUTO_DISABLE)
protectmode	complementary register protect control (TIMER_CCHP_PROT_OFF,
	TIMER_CCHP_PROT_0, TIMER_CCHP_PROT_1, TIMER_CCHP_PROT_2)
breakstate	break enable (TIMER_BREAK_ENABLE, TIMER_BREAK_DISABLE)

Structure timer_oc_parameter_struct

Table 3-397. Structure timer_oc_parameter_struct

Member name	Function description
outputstate	channel output state(TIMER_CCX_ENABLE, TIMER_CCX_DISABLE)
outputnstate	channel complementary output state (TIMER_CCXN_ENABLE,
	TIMER_CCXN_DISABLE)
ocpolarity	channel output polarity(TIMER_OC_POLARITY_HIGH,
	TIMER_OC_POLARITY_LOW)
ocnpolarity	channel complementary output polarity (TIMER_OCN_POLARITY_HIGH,
	TIMER_OCN_POLARITY_LOW)
ocidlestate	idle state of channel output (TIMER_OC_IDLE_STATE_LOW,
	TIMER_OC_IDLE_STATE_HIGH)



Member name	Function description
ocnidlestate	idle state of channel complementary output
	(TIMER_OCN_IDLE_STATE_LOW, TIMER_OCN_IDLE_STATE_HIGH)

Structure timer_ic_parameter_struct

Table 3-398. Structure timer_ic_parameter_struct

Member name	Function description
icpolarity	channel input polarity(TIMER_IC_POLARITY_RISING,
	TIMER_IC_POLARITY_FALLING, TIMER_IC_POLARITY_BOTH_EDGE)
icselection	channel input mode selection (TIMER_IC_SELECTION_DIRECTTI,
	TIMER_IC_SELECTION_INDIRECTTI, TIMER_IC_SELECTION_ITS)
icprescaler	channel input capture prescaler (TIMER_IC_PSC_DIV1,
	TIMER_IC_PSC_DIV2, TIMER_IC_PSC_DIV4, TIMER_IC_PSC_DIV8)
icfilter	channel input capture filter control (0~15)

timer_deinit

The description of timer_deinit is shown as below:

Table 3-399. Function timer_deinit

Function name	timer_deinit	
Function prototype	void timer_deinit(uint32_t timer_periph);	
Function descriptions	deinit a TIMER	
Precondition	-	
The called functions	rcu_periph_reset_enable / rcu_periph_reset_disable	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMEP paripharal calaction	
1316)	TIMER peripheral selection	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* reset TIMER0 */

timer_deinit (TIMER0);

timer_struct_para_init

The description of timer_struct_para_init is shown as below:

Table 3-400. Function timer_struct_para_init

Function name	timer_struct_para_init		
Function prototype	void timer_struct_para_init(timer_parameter_struct* initpara);		
Function descriptions	initialize the parameters of TIMER init parameter struct with the default		
runction descriptions	values		
Precondition			
The called functions	-		
	Input parameter(in)		
initnara	TIMER init parameter struct, the structure members can refer to <u>Table</u>		
initpara	3-395. Structure timer parameter struct.		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:

/* initialize TIMER init parameter struct with a default value */

timer_parameter_struct timer_initpara;

timer_struct_para_init(timer_initpara);

timer_init

The description of timer_init is shown as below:

Table 3-401. Function timer_init

	_		
Function name	timer_init		
Function prototype	void timer_init(uint32_t timer_periph, timer_parameter_struct* initpara);		
Function descriptions	initialize TIMER counter		
Precondition	-		
The called functions	-		
Input parameter(in)			
timer_periph	TIMER peripheral		
TIMERx(x=0, 2, 5,	TIMED paripharal calaction		
1316)	TIMER peripheral selection		
	Input parameter{in}		
initnoro	TIMER init parameter struct, the structure members can refer to <u>Table</u>		
initpara	3-395. Structure timer_parameter_struct.		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:



```
/* initialize TIMER0 */
```

timer_parameter_struct timer_initpara;

timer_initpara.prescaler = 107;

timer_initpara.alignedmode = TIMER_COUNTER_EDGE;

timer_initpara.counterdirection = TIMER_COUNTER_UP;

timer_initpara.period = 999;

timer_initpara.clockdivision = TIMER_CKDIV_DIV1;

timer_initpara.repetitioncounter = 1;

timer_init(TIMER0,&timer_initpara);

timer_enable

The description of timer_enable is shown as below:

Table 3-402. Function timer_enable

Function name	timer_enable	
Function prototype	void timer_enable(uint32_t timer_periph);	
Function descriptions	enable a timer	
Precondition	-	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMED paripharal calaction	
1316)	TIMER peripheral selection	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable TIMER0 */

timer_enable (TIMER0);

timer_disable

The description of timer_disable is shown as below:

Table 3-403. Function timer_disable

Function name	timer_disable
Function prototype	void timer_disable(uint32_t timer_periph);



Function descriptions	disable a timer
Precondition	-
The called functions	-
Input parameter{in}	
timer_periph	TIMER peripheral
TIMERx(x=0, 2, 5,	TIMED
1316)	TIMER peripheral selection
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable TIMER0 */

timer_disable (TIMER0);

timer_auto_reload_shadow_enable

The description of timer_auto_reload_shadow_enable is shown as below:

Table 3-404. Function timer_auto_reload_shadow_enable

Function name	timer_auto_reload_shadow_enable
Function prototype	void timer_auto_reload_shadow_enable(uint32_t timer_periph);
Function descriptions	enable the auto reload shadow function
Precondition	-
The called functions	-
Input parameter{in}	
timer_periph	TIMER peripheral
TIMERx(x=0, 2, 5,	TIMED paripharal calcation
1316)	TIMER peripheral selection
Output parameter{out}	
-	•
Return value	
-	-

Example:

/* enable the TIMER0 auto reload shadow function */

timer_auto_reload_shadow_enable (TIMER0);

timer_auto_reload_shadow_disable

The description of timer_auto_reload_shadow_disable is shown as below:

Table 3-405. Function timer_auto_reload_shadow_disable

Function name	Function name timer_auto_reload_shadow_ disable	
Function prototype	void timer_auto_reload_shadow_ disable (uint32_t timer_periph);	
Function descriptions	disable the auto reload shadow function	
Precondition	-	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMED posiphoral calcution	
1316)	TIMER peripheral selection	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* disable the TIMER0 auto reload shadow function */

timer_auto_reload_shadow_disable (TIMER0);

timer_update_event_enable

The description of timer_update_event_enable is shown as below:

Table 3-406. Function timer_update_event_enable

Function name	timer_update_event_enable	
Function prototype	void timer_update_event_enable(uint32_t timer_periph);	
Function descriptions	enable the update event	
Precondition	-	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMED paripharal calcation	
1316)	TIMER peripheral selection	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable TIMER0 the update event */

timer_update_event_enable (TIMER0);



timer_update_event_disable

The description of timer_update_event_disable is shown as below:

Table 3-407. Function timer_update_event_disable

Function name	timer_update_event_ disable	
Function prototype	void timer_update_event_ disable (uint32_t timer_periph);	
Function descriptions	disable the update event	
Precondition	-	
The called functions	-	
	Input parameter(in)	
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMER peripheral selection	
1316)	Tilviek peripheral selection	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable TIMER0 the update event */

timer_update_event_disable (TIMER0);

timer_counter_alignment

The description of timer_counter_alignment is shown as below:

Table 3-408. Function timer_counter_alignment

Function name	timer_counter_alignment	
Function prototype	void timer_counter_alignment(uint32_t timer_periph, uint16_t aligned);	
Function descriptions	set TIMER counter alignment mode	
Precondition	-	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx(x=0, 2)	TIMER peripheral selection	
	Input parameter(in)	
aligned	alignment mode	
TIMER_COUNTER_ED	No center-aligned mode (edge-aligned mode). The direction of the counter	
GE	isspecified by the DIR bit.	
	Center-aligned and counting down assert mode. The counter counts under	
TIMER_COUNTER_CE	center aligned and channel is configured in output mode (CHxMS=00 in	
NTER_DOWN	TIMERx_CHCTL0register). Only when the counter is counting down,	
	compare interrupt flag of channels can be set.	



	Center-aligned and counting up assert mode. The counter counts under	
TIMER_COUNTER_CE	center aligned and channel is configured in output mode (CHxMS=00 in	
NTER_UP	TIMERx_CHCTL0register). Only when the counter is counting up, compare	
	interrupt flag of channels can be set.	
	Center-aligned and counting up/down assert mode. The counter counts	
TIMER_COUNTER_CE	under center-aligned and channel is configured in output mode (CHxMS=00	
NTER_BOTH	in TIMERx_CHCTL0 register). Both when the counter is counting up and	
	counting down, compare interrupt flag of channels can be set.	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* set TIMER0 counter center-aligned and counting up assert mode */

timer_counter_alignment (TIMER0, TIMER_COUNTER_CENTER_UP);

timer_counter_up_direction

The description of timer_counter_up_direction is shown as below:

Table 3-409. Function timer_counter_up_direction

Function name	timer_counter_up_direction	
Function prototype	void timer_counter_up_direction(uint32_t timer_periph);	
Function descriptions	set TIMER counter up direction	
Precondition	set TIMER counter no center-aligned mode (edge-aligned mode)	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2)	TIMER peripheral selection	
	Output parameter{out}	
-	-	
Return value		
-	•	

Example:

/* set TIMER0 counter up direction */

timer_counter_up_direction (TIMER0);

timer_counter_down_direction

The description of timer_counter_down_direction is shown as below:

Table 3-410. timer_counter_down_direction

Function name	timer_counter_ down _direction	
Function prototype	void timer_counter_ down _direction(uint32_t timer_periph);	
Function descriptions	set TIMER counter down direction	
Precondition	set TIMER counter no center-aligned mode (edge-aligned mode)	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2)	TIMER peripheral selection	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* set TIMER0 counter down direction */

timer_counter_down_direction (TIMER0);

timer_prescaler_config

The description of timer_prescaler_config is shown as below:

Table 3-411. Function timer_prescaler_config

Function name	timer_prescaler_config
Function prototype	void timer_prescaler_config(uint32_t timer_periph, uint16_t prescaler,
	uint8_t pscreload);
Function descriptions	configure TIMER prescaler
Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx(x=0, 2, 5,	TIMED parishagal calculation
1316)	TIMER peripheral selection
	Input parameter{in}
prescaler	prescaler value (0~65535)
Input parameter{in}	
pscreload	prescaler reload mode
TIMER_PSC_RELOAD	the prescelor is leaded right you
_NOW	the prescaler is loaded right now
TIMER_PSC_RELOAD	the present is leaded at the post undete count
_UPDATE	the prescaler is loaded at the next update event
Output parameter{out}	
-	-



	Return value
-	-

Example:

/* configure TIMER0 prescaler */

timer_prescaler_config (TIMER0, 3000, TIMER_PSC_RELOAD_NOW);

timer_repetition_value_config

The description of timer_repetition_value_config is shown as below:

Table 3-412. Function timer_repetition_value_config

Function name	timer_repetition_value_config	
Function must style	void timer_repetition_value_config(uint32_t timer_periph, uint16_t	
Function prototype	repetition);	
Function descriptions	configure TIMER repetition register value	
Precondition	-	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0,15,16)	TIMER peripheral selection	
Input parameter(in)		
repetition	the counter repetition value (0~255)	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 repetition register value */

timer_repetition_value_config (TIMER0, 98);

timer_autoreload_value_config

The description of timer_autoreload_value_config is shown as below:

Table 3-413. Function timer_autoreload_value_config

Function name	timer_autoreload_value_config
Function prototype	void timer_autoreload_value_config(uint32_t timer_periph, uint16_t
	autoreload);
Function descriptions	configure TIMER autoreload register value
Precondition	-
The called functions	-



	<u>`</u>	
Input parameter{in}		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMED posiphoral calcution	
1316)	TIMER peripheral selection	
Input parameter(in)		
autoreload	the counter auto-reload value (0-65535)	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* configure TIMER autoreload register value */

timer_autoreload_value_config (TIMER0, 3000);

timer_counter_value_config

The description of timer_counter_value_config is shown as below:

Table 3-414. Function timer_counter_value_config

	.asio o anonon amor_oamos_oomig	
Function name	timer_counter_value_config	
Function prototype	void timer_counter_value_config(uint32_t timer_periph, uint16_t counter);	
Function descriptions	configure TIMER counter register value	
Precondition	-	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMED paripharal calcution	
1316)	TIMER peripheral selection	
	Input parameter{in}	
counter	the counter value (0-65535)	
Output parameter{out}		
-	•	
Return value		
-	-	

Example:

/* configure TIMER0 counter register value */

timer_counter_value_config (TIMER0, 3000);

timer_counter_read

The description of timer_counter_read is shown as below:

Table 3-415. Function timer_counter_read

Function name	timer_counter_read	
Function prototype	uint32_t timer_counter_read(uint32_t timer_periph);	
Function descriptions	read TIMER counter value	
Precondition	-	
The called functions	-	
	Input parameter(in)	
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMED paripharal calaction	
1316)	TIMER peripheral selection	
Output parameter{out}		
-	-	
Return value		
uint32_t	counter value (0~65535)	

Example:

/* read TIMER0 counter value */
uint32_t i = 0;
i = timer_counter_read (TIMER0);

timer_prescaler_read

The description of timer_prescaler_read is shown as below:

Table 3-416. Function timer_prescaler_read

Function name	timer_prescaler_read	
Function prototype	uint16_t timer_prescaler_read(uint32_t timer_periph);	
Function descriptions	read TIMER prescaler value	
Precondition	-	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMER peripheral selection	
1316)		
Output parameter{out}		
-	-	
Return value		
uint16_t	prescaler register value (0~65535)	

Example:

/* read TIMER0 prescaler value */
uint16_t i = 0;



i = timer_prescaler_read (TIMER0);

timer_single_pulse_mode_config

The description of timer_single_pulse_mode_config is shown as below:

Table 3-417. Function timer_single_pulse_mode_config

Function name	timer_single_pulse_mode_config	
Function prototype	void timer_single_pulse_mode_config(uint32_t timer_periph, uint8_t	
	spmode);	
Function descriptions	configure TIMER single pulse mode	
Precondition	-	
The called functions	-	
	Input parameter(in)	
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 5,	TIMED peripheral calcution	
1416)	TIMER peripheral selection	
	Input parameter{in}	
spmode	pulse mode	
TIMER_SP_MODE_SIN	single pulse mode	
GLE	single pulse mode	
TIMER_SP_MODE_RE	repetitive pulse mode	
PETITIVE	repetitive pulse mode	
Output parameter{out}		
-	-	
Return value		
-	<u> </u>	

Example:

/* configure TIMER0 single pulse mode */

 $timer_single_pulse_mode_config~(TIMER0, TIMER_SP_MODE_SINGLE);$

timer_update_source_config

The description of timer_update_source_config is shown as below:

Table 3-418. Function timer_update_source_config

Function name	timer_update_source_config
Function prototype	void timer_update_source_config(uint32_t timer_periph, uint32_t update);
Function descriptions	configure TIMER update source
Precondition	-
The called functions	-
Input parameter{in}	
timer_periph	TIMER peripheral



TIMERx(x=0, 2, 5, 1316)	TIMER peripheral selection		
,	Input parameter{in}		
update	update source		
	Any of the following events generate an update interrupt or DMA request:		
TIMER_UPDATE_SRC_	 The UPG bit is set 		
GLOBAL	 The counter generates an overflow or underflow event 		
	The slave mode controller generates an update event		
TIMER_UPDATE_SRC_	Only counter overflow/underflow generates an update interrupt or DMA		
REGULAR	request.		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:

/* configure TIMER update only by counter overflow/underflow */

timer_update_source_config (TIMER0, TIMER_UPDATE_SRC_REGULAR);

timer_ocpre_clear_source_config

The description of timer_ocpre_clear_source_config is shown as below:

Table 3-419. Function t timer_ocpre_clear_source_config

Function name	timer_ocpre_clear_source_config		
Function prototype	void timer_ocpre_clear_source_config (uint32_t timer_periph, uint8_t		
Function prototype	ocpreclear);		
Function	configure TIMED OCDDE cloor source colection		
descriptions	configure TIMER OCPRE clear source selection		
Precondition	-		
The called			
functions	-		
	Input parameter(in)		
timer_periph	TIMER peripheral		
TIMERx(x=0, 2)	TIMER peripheral selection		
	Input parameter{in}		
ocpreclear	clear source		
TIMER_OCPRE_CL			
EAR_SOURCE_CL	OCPRE_CLR_INT is connected to the OCPRE_CLR input		
R			
TIMER_OCPRE_CL			
EAR_SOURCE_ETI	OCPRE_CLR_INT is connected to ETIF		
F			



Output parameter{out}		
-	-	
Return value		
-	-	

例如:

/* configure TIMER0 OCPRE_CLR_INT is connected to the OCPRE_CLR input */
timer_ocpre_clear_source_config(TIMER0, TIMER_OCPRE_CLEAR_SOURCE_CLR);

timer_interrupt_enable

The description of timer_interrupt_enable is shown as below:

Table 3-420. Function timer_interrupt_enable

Function name	timer_interrupt_enable
Function prototype	void timer_interrupt_enable(uint32_t timer_periph, uint32_t interrupt);
Function descriptions	enable the TIMER interrupt
Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx	please refer to the following parameters
Input parameter{in}	
interrupt	timer interrupt enable source
TIMER_INT_UP	update interrupt enable, TIMERx (x=0, 2, 5, 1316)
TIMER_INT_CH0	channel 0 interrupt enable, TIMERx(x=0, 2, 1316)
TIMER_INT_CH1	channel 1 interrupt enable, TIMERx(x=0, 2, 14)
TIMER_INT_CH2	channel 2 interrupt enable, TIMERx(x=0, 2)
TIMER_INT_CH3	channel 3 interrupt enable, TIMERx(x=0, 2)
TIMER_INT_CMT	commutation interrupt enable, TIMERx (x=0, 1416)
TIMER_INT_TRG	trigger interrupt enable, TIMERx(x=0, 2, 14)
TIMER_INT_BRK	break interrupt enable, TIMERx (x=0, 1416)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* enable the TIMER0 update interrupt */

timer_interrupt_enable (TIMER0, TIMER_INT_UP);



timer_interrupt_disable

The description of timer_interrupt_disable is shown as below:

Table 3-421. Function timer_interrupt_disable

	· -
Function name	timer_interrupt_ disable
Function prototype	void timer_interrupt_ disable (uint32_t timer_periph, uint32_t interrupt);
Function descriptions	disable the TIMER interrupt
Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx	please refer to the following parameters
Input parameter(in)	
interrupt	timer interrupt disable source
TIMER_INT_UP	update interrupt disable, TIMERx (x=0, 2, 5, 1316)
TIMER_INT_CH0	channel 0 interrupt disable, TIMERx(x=0, 2, 1316)
TIMER_INT_CH1	channel 1 interrupt disable, TIMERx(x=0, 2, 14)
TIMER_INT_CH2	channel 2 interrupt disable, TIMERx(x=0, 2)
TIMER_INT_CH3	channel 3 interrupt disable, TIMERx(x=0, 2)
TIMER_INT_CMT	commutation interrupt disable, TIMERx (x=0, 1416)
TIMER_INT_TRG	trigger interrupt disable, TIMERx(x=0, 2, 14)
TIMER_INT_BRK	break interrupt disable, TIMERx(x=0, 1416)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable the TIMER0 update interrupt */

timer_interrupt_disable (TIMER0, TIMER_INT_UP);

timer_interrupt_flag_get

The description of timer_interrupt_flag_get is shown as below:

Table 3-422. Function timer_interrupt_flag_get

Function name	timer_interrupt_flag_get
Function prototype	FlagStatus timer_interrupt_flag_get(uint32_t timer_periph, uint32_t
	interrupt);
Function descriptions	get timer interrupt flag
Precondition	-
The called functions	-
Input parameter{in}	



timer_periph	TIMER peripheral	
TIMERx	please refer to the following parameters	
	Input parameter{in}	
interrupt	the timer interrupt bits	
TIMER_INT_FLAG_UP	update interrupt flag,TIMERx(x=0, 2, 5, 1316)	
TIMER_INT_FLAG_CH0	channel 0 interrupt flag,TIMERx(x=0, 2, 1316)	
TIMER_INT_FLAG_CH1	channel 1 interrupt flag,TIMERx(x=0, 2, 14)	
TIMER_INT_FLAG_CH2	channel 2 interrupt flag,TIMERx TIMERx(x=0, 2)	
TIMER_INT_FLAG_CH3	channel 3 interrupt flag,TIMERx TIMERx(x=0, 2)	
TIMER_INT_FLAG_CM	channel commutation interrupt flog. TIMEDy (v. 0. 44. 46)	
Т	channel commutation interrupt flag, TIMERx (x=0, 1416)	
TIMER_INT_FLAG_TRG	trigger interrupt flag, TIMERx(x=0, 2, 14)	
TIMER_INT_FLAG_BRK	break interrupt flag, TIMERx(x=0, 1416)	
Output parameter{out}		
-	-	
Return value		
FlagStatus	SET or RESET	

Example:

/* get TIMER0 update interrupt flag */

FlagStatus Flag_ interrupt = RESET;

Flag_interrupt = timer_interrupt_flag_get (TIMER0, TIMER_INT_FLAG_UP);

timer_interrupt_flag_clear

The description of timer_interrupt_flag_clear is shown as below:

Table 3-423. Function timer_interrupt_flag_clear

Function name	timer_interrupt_flag_clear	
Function prototype	void timer_interrupt_flag_clear(uint32_t timer_periph, uint32_t interrupt);	
Function descriptions	clear TIMER interrupt flag	
Precondition	•	
The called functions	•	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx	please refer to the following parameters	
Input parameter{in}		
interrupt	the timer interrupt bits	
TIMER_INT_FLAG_UP	update interrupt flag,TIMERx(x=0, 2, 5, 1316)	
TIMER_INT_FLAG_CH0	channel 0 interrupt flag,TIMERx(x=0, 2, 1316)	
TIMER_INT_FLAG_CH1	channel 1 interrupt flag,TIMERx(x=0, 2, 14)	
TIMER_INT_FLAG_CH2	channel 2 interrupt flag,TIMERx TIMERx(x=0, 2)	



	~	
TIMER_INT_FLAG_CH3	channel 3 interrupt flag,TIMERx TIMERx(x=0, 2)	
TIMER_INT_FLAG_CM T	channel commutation interrupt flag, TIMERx (x=0, 1416)	
TIMER INT FLAG TRG	trigger interrupt flag, TIMERx(x=0, 2, 14)	
TIMER_INT_FLAG_TRG	trigger interrupt riag, TriviErx(x=0, 2, 14)	
TIMER_INT_FLAG_BRK	break interrupt flag, TIMERx(x=0, 1416)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* clear TIMER0 update interrupt flag */

timer_interrupt_flag_clear (TIMER0, TIMER_INT_FLAG_UP);

timer_flag_get

The description of timer_flag_get is shown as below:

Table 3-424. Function timer_flag_get

Table 3-424. I disclibit	timer_nag_get
Function name	timer_flag_get
Function prototype	FlagStatus timer_flag_get(uint32_t timer_periph, uint32_t flag);
Function descriptions	get TIMER flags
Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx	please refer to the following parameters
	Input parameter{in}
flag	the timer interrupt flags
TIMER_FLAG_UP	update flag,TIMERx(x=0, 2, 5, 1316)
TIMER_FLAG_CH0	channel 0 flag, TIMERx(x=0, 2, 1316)
TIMER_FLAG_CH1	channel 1 flag, TIMERx(x=0, 2, 14)
TIMER_FLAG_CH2	channel 2 flag, TIMERx(x=0, 2)
TIMER_FLAG_CH3	channel 3 flag, TIMERx(x=0, 2)
TIMER_FLAG_CMT	channel commutation flag, TIMERx(x=0, 1416)
TIMER_FLAG_TRG	trigger flag, TIMERx(x=0, 2, 14)
TIMER_FLAG_BRK	break flag, TIMERx(x=0, 1416)
TIMER_FLAG_CH00	channel 0 overcapture flag, TIMERx(x=0, 2, 316)
TIMER_FLAG_CH10	channel 1 overcapture flag, TIMERx(x=0, 2, 14)
TIMER_FLAG_CH2O	channel 2 overcapture flag, TIMERx(x=0, 2)
TIMER_FLAG_CH3O	channel 3 overcapture flag, TIMERx(x=0, 2)
	Output parameter{out}
-	-



Return value	
FlagStatus	SET or RESET

Example:

/* get TIMER0 update flags */

FlagStatus Flag_status = RESET;

Flag_status = timer_flag_get (TIMER0, TIMER_FLAG_UP);

timer_flag_clear

The description of timer_flag_clear is shown as below:

Table 3-425. Function timer_flag_clear

Function name	timer_flag_clear
Function prototype	void timer_flag_clear(uint32_t timer_periph, uint32_t flag);
Function descriptions	clear TIMER flags
Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx	please refer to the following parameters
	Input parameter{in}
flag	the timer interrupt flags
TIMER_FLAG_UP	update flag,TIMERx(x=0, 2, 5, 1316)
TIMER_FLAG_CH0	channel 0 flag, TIMERx(x=0, 2, 1316)
TIMER_FLAG_CH1	channel 1 flag, TIMERx(x=0, 2, 14)
TIMER_FLAG_CH2	channel 2 flag, TIMERx(x=0, 2)
TIMER_FLAG_CH3	channel 3 flag, TIMERx(x=0, 2)
TIMER_FLAG_CMT	channel commutation flag, TIMERx(x=0, 1416)
TIMER_FLAG_TRG	trigger flag, TIMERx(x=0, 2, 14)
TIMER_FLAG_BRK	break flag, TIMERx(x=0, 1416)
TIMER_FLAG_CH00	channel 0 overcapture flag, TIMERx(x=0, 2, 1316)
TIMER_FLAG_CH10	channel 1 overcapture flag, TIMERx(x=0, 2, 14)
TIMER_FLAG_CH2O	channel 2 overcapture flag, TIMERx(x=0, 2)
TIMER_FLAG_CH3O	channel 3 overcapture flag, TIMERx(x=0, 2)
Output parameter{out}	
-	-
	Return value
-	-

Example:

/* clear TIMER0 update flags */



timer_flag_clear (TIMER0, TIMER_FLAG_UP);

timer_dma_enable

The description of timer_dma_enable is shown as below:

Table 3-426. Function timer_dma_enable

Function name	timer_dma_enable
Function prototype	void timer_dma_enable(uint32_t timer_periph, uint16_t dma);
Function descriptions	enable the TIMER DMA
Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx	please refer to the following parameters
	Input parameter{in}
dma	timer DMA source enable
TIMER_DMA_UPD	update DMA enable, TIMERx(x=0, 2, 5, 1416)
TIMER_DMA_CH0D	channel 0 DMA enable, TIMERx(x=0, 2, 1416)
TIMER_DMA_CH1D	channel 1 DMA enable, TIMERx(x=02, 4)
TIMER_DMA_CH2D	channel 2 DMA enable, TIMERx(x=0, 2)
TIMER_DMA_CH3D	channel 3 DMA enable, TIMERx(x=0, 2)
TIMER_DMA_CMTD	commutation DMA request enable, TIMERx(x=0, 14)
TIMER_DMA_TRGD	trigger DMA enable, TIMERx(x=02, 14)
Output parameter{out}	
-	-
	Return value
-	-

Example:

/* enable the TIMER0 update DMA */

timer_dma_enable (TIMER0, TIMER_DMA_UPD);

timer_dma_disable

The description of timer_dma_disable is shown as below:

Table 3-427. Function timer_dma_disable

Function name	timer_dma_disable
Function prototype	void timer_dma_disable (uint32_t timer_periph, uint16_t dma);
Function descriptions	disable the TIMER DMA
Precondition	-
The called functions	-
Input parameter(in)	



timer_periph	TIMER peripheral
TIMERx	please refer to the following parameters
	Input parameter{in}
dma	timer DMA source disable
TIMER_DMA_UPD	update DMA enable, TIMERx(x=0, 2, 5, 1416)
TIMER_DMA_CH0D	channel 0 DMA enable, TIMERx(x=0, 2, 1416)
TIMER_DMA_CH1D	channel 1 DMA enable, TIMERx(x=02, 14)
TIMER_DMA_CH2D	channel 2 DMA enable, TIMERx(x=0, 2)
TIMER_DMA_CH3D	channel 3 DMA enable, TIMERx(x=0, 2)
TIMER_DMA_CMTD	commutation DMA request enable, TIMERx(x=0, 14)
TIMER_DMA_TRGD	trigger DMA enable, TIMERx(x=02, 14)
Output parameter{out}	
-	-
	Return value
-	-

Example:

/* disable the TIMER0 update DMA */

timer_dma_disable (TIMER0, TIMER_DMA_UPD);

$timer_channel_dma_request_source_select$

The description of timer_channel_dma_request_source_select is shown as below:

Table 3-428. Function timer_channel_dma_request_source_select

Function name	timer_channel_dma_request_source_select
Function prototype	void timer_channel_dma_request_source_select(uint32_t timer_periph,
i unction prototype	uint32_t dma_request);
Function descriptions	channel DMA request source selection
Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx(x=0, 2, 14,16)	TIMER peripheral selection
Input parameter{in}	
dma_request	channel DMA request source selection
TIMER_DMAREQUEST	
_CHANNELEVENT	DMA request of channel n is sent when channel y event occurs
TIMER_DMAREQUEST	DMA request of channel n is continuous undete event accura
_UPDATEEVENT	DMA request of channel n is sent when update event occurs
Output parameter{out}	
-	-
Return value	



-	-

Example:

/* TIMER0 channel DMA request of channel n is sent when channel y event occurs */
timer_channel_dma_request_source_select(TIMER0,
TIMER_DMAREQUEST_CHANNELEVENT);

timer_dma_transfer_config

The description of timer_dma_transfer_config is shown as below:

Table 3-429. Function timer_dma_transfer_config

	timer_dma_transfer_config
Function name	timer_dma_transfer_config
Function prototype	void timer_dma_transfer_config(uint32_t timer_periph, uint32_t
T dilotion prototype	dma_baseaddr, uint32_t dma_lenth);
Function descriptions	configure the TIMER DMA transfer
Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx(x=0, 2, 14,16)	TIMER peripheral selection
	Input parameter{in}
dma_baseaddr	DMA transfer access start address
TIMER_DMACFG_DMA	DMA (
TA_CTL0	DMA transfer address is TIMER_CTL0, TIMERx(x=0, 2, 1416)
TIMER_DMACFG_DMA	DMA (separate address in TIMED, OTI 4, TIMED) (c. 0, 0, 44, 40)
TA_CTL1	DMA transfer address is TIMER_CTL1, TIMERx(x=0, 2, 1416)
TIMER_DMACFG_DMA	DMA transfer address is TIMED CMCEC TIMEDV/v 0. 2. 44\
TA_SMCFG	DMA transfer address is TIMER_SMCFG, TIMERx(x=0, 2, 14)
TIMER_DMACFG_DMA	DMA transfer address is TIMED DMAINTEN TIMEDWAY 0.2.44.40)
TA_DMAINTEN	DMA transfer address is TIMER_DMAINTEN, TIMERx(x=0, 2, 1416)
TIMER_DMACFG_DMA	DMA transfer address is TIMER_INTF, TIMERx(x=0, 2, 1416)
TA_INTF	DIVIA transfer address is Trivier_INTF, Trivierx(X=0, 2, 1410)
TIMER_DMACFG_DMA	DMA transfer address is TIMER_SWEVG, TIMERx(x=0, 2, 1416)
TA_SWEVG	DIVIA transfer address is TriviEK_SVVEVO, TriviEKX(X=0, 2, 1410)
TIMER_DMACFG_DMA	DMA transfer address is TIMER_CHCTL0, TIMERx(x=0, 2, 1416)
TA_CHCTL0	DIVIA II di isiei duuless is TiiviEN_OHOTEU, TiiviENX(X=U, Z, 1410)
TIMER_DMACFG_DMA	DMA transfer address is TIMER_CHCTL1, TIMERx(x=0, 2)
TA_CHCTL1	DIVIA II di ibiei duuless is TiiviER_CHCTLT, TiiviERX(X=U, Z)
TIMER_DMACFG_DMA	DMA transfer address is TIMED CHCTL2 TIMEDV (v. 0. 2.44.46)
TA_CHCTL2	DMA transfer address is TIMER_CHCTL2, TIMERx (x=0, 2, 1416)
TIMER_DMACFG_DMA	DMA transfer address is TIMER_CNT, TIMERx (x=0, 2, 1416)
TA_CNT	DIVIA (Idiisiei duuless is Tiiviek_Civt, Tiiviekx (X=0, 2, 1416)



	<u> </u>
TIMER_DMACFG_DMA TA_PSC	DMA transfer address is TIMER_PSC, TIMERx (x=0, 2, 1416)
TIMER_DMACFG_DMA	MA transfer address is TIMER_CAR, TIMERx (x=0, 2, 1416)
TA_CAR	
TIMER_DMACFG_DMA	DMA transfer address is TIMED, CDED, TIMED; (v. 0.44.40)
TA_CREP	DMA transfer address is TIMER_CREP, TIMERx (x=0, 1416)
TIMER_DMACFG_DMA	DMA (
TA_CH0CV	DMA transfer address is TIMER_CH0CV, TIMERx (x=0, 2, 1416)
TIMER_DMACFG_DMA	DMA () I TIMED OUTON TIMED (0.0.44)
TA_CH1CV	DMA transfer address is TIMER_CH1CV, TIMERx(x=0, 2, 14)
TIMER_DMACFG_DMA	
TA_CH2CV	DMA transfer address is TIMER_CH2CV, TIMERx(x=0, 2)
TIMER_DMACFG_DMA	
TA_CH3CV	DMA transfer address is TIMER_CH3CV, TIMERx(x=0, 2)
TIMER_DMACFG_DMA	DMA transfer address is TIMED, CCHD, TIMEDy (v=0, 14, 16)
TA_CCHP	DMA transfer address is TIMER_CCHP, TIMERx (x=0, 1416)
TIMER_DMACFG_DMA	D144 ()
TA_DMACFG	DMA transfer address is TIMER_DMACFG, TIMERx (x=0, 2, 1416)
	Input parameter{in}
dma_lenth	DMA transfer count
TIMER_DMACFG_DMA	
TC_xTRANSFER	x=118, DMA transfer x time
Output parameter{out}	
-	-
	Return value
-	-

Example:

/* configure the TIMER0 DMA transfer */

timer_dma_transfer_config(TIMER0, TIMER_DMACFG_DMATA_CTL0, TIMER_DMACFG_DMATC_5TRANSFER);

timer_event_software_generate

The description of timer_event_software_generate is shown as below:

Table 3-430. Function timer_event_software_generate

Function name	timer_event_software_generate
Function prototype	void timer_event_software_generate(uint32_t timer_periph, uint16_t
	event);
Function descriptions	software generate events
Precondition	-
The called functions	-



Input parameter{in}		
timer_periph	TIMER peripheral	
TIMERx	please refer to the following parameters	
	Input parameter{in}	
event	the timer software event generation sources	
TIMER_EVENT_SRC_U	update event, TIMERx(x=0, 2, 5, 1316)	
PG	upuate event, Thirterx(x=0, 2, 3, 1310)	
TIMER_EVENT_SRC_C	channel 0 capture or compare event generation, TIMERx(x=0, 2, 1316)	
H0G	Chainler of capture of compare event generation, Time KX(X=0, 2, 1310)	
TIMER_EVENT_SRC_C	channel 1 capture or compare event generation, TIMERx(x=0, 2, 14)	
H1G	Chaimer i Capture of Compare event generation, Thirlinx(x=0, 2, 14)	
TIMER_EVENT_SRC_C	channel 2 capture or compare event generation, TIMERx(x=0, 2)	
H2G	channel 2 capture of compare event generation, Thirter(x=0, 2)	
TIMER_EVENT_SRC_C	channel 3 capture or compare event generation, TIMERx(x=0, 2)	
H3G	Ghamer's capture of compare event generation, Third TAX(x=0, 2)	
TIMER_EVENT_SRC_C	channel commutation event generation, TIMERx(x=0, 1416)	
MTG	Granner commutation event generation, Thirletxx(x=0, 1410)	
TIMER_EVENT_SRC_T	trigger event generation, TIMERx(x=0, 2, 14)	
RGG	trigger event generation, Thirletxx(x=0, 2, 1+)	
TIMER_EVENT_SRC_B	break event generation, TIMERx(x=0, 1416)	
RKG	break event generation, Trivienx(x=0, 1410)	
Output parameter{out}		
-	-	
	Return value	
-	-	

Example:

/* software generate update event*/

timer_event_software_generate (TIMER0, TIMER_EVENT_SRC_UPG);

timer_break_struct_para_init

The description of timer_break_struct_para_init is shown as below:

Table 3-431. Function timer_break_struct_para_init

Function name	timer_break_struct_para_init
Function prototype	<pre>void timer_break_struct_para_init(timer_break_parameter_struct*</pre>
Function descriptions	initialize the parameters of TIMER break parameter struct with the default values
Precondition	-
The called functions	-
Input parameter(in)	



breakpara	TIMER break parameter struct, the structure members can refer to <u>Table</u> 3-396. Structure timer break parameter struct.	
Output parameter{out}		
-		
Return value		

Example:

/* initialize TIMER break parameter struct with a default value */

timer_break_parameter_struct timer_breakpara;

timer_break_struct_para_init(timer_breakpara);

timer_break_config

The description of timer_break_config is shown as below:

Table 3-432. Function timer_break_config

Function name	timer_break_config	
Function prototype	<pre>void timer_break_config(uint32_t timer_periph,</pre>	
	timer_break_parameter_struct* breakpara);	
Function descriptions	configure TIMER break function	
Precondition	-	
The called functions	•	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 1416)	TIMER peripheral selection	
Input parameter(in)		
brooknoro	TIMER break parameter struct, the structure members can refer to <u>Table</u>	
breakpara	3-396. Structure timer_break_parameter_struct.	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 break function */

timer_break_parameter_struct timer_breakpara;

timer_breakpara.runoffstate = TIMER_ROS_STATE_DISABLE;

timer_breakpara.ideloffstate = TIMER_IOS_STATE_DISABLE;

timer_breakpara.deadtime = 255;

timer_breakpara.breakpolarity = TIMER_BREAK_POLARITY_LOW;

timer_breakpara.outputautostate = TIMER_OUTAUTO_ENABLE;

timer_breakpara.protectmode = TIMER_CCHP_PROT_0;

timer_breakpara.breakstate = TIMER_BREAK_ENABLE;

timer_break_config(TIMER0, &timer_breakpara);

timer_break_enable

The description of timer_break_enable is shown as below:

Table 3-433. Function timer_break_enable

Function name	timer_break_enable
Function prototype	void timer_break_enable(uint32_t timer_periph);
Function descriptions	enable TIMER break function
D Par	This function can be called only when PROT [1:0] bit-filed in
Precondition	TIMERx_CCHP register is 00.
The called functions	-
Input parameter(in)	
timer_periph	TIMER peripheral
TIMERx(x=0, 1416)	TIMER peripheral selection
Output parameter{out}	
-	-
Return value	
-	•

Example:

/* enable TIMER0 break function*/

timer_break_enable (TIMER0);

timer_break_disable

The description of timer_break_disable is shown as below:

Table 3-434. Function timer_break_disable

Function name	timer_break_disable
Function prototype	<pre>void timer_break_disable(uint32_t timer_periph);</pre>
Function descriptions	disable TIMER break function
Precondition	This function can be called only when PROT [1:0] bit-filed in
	TIMERx_CCHP register is 00.
The called functions	-
Input parameter{in}	
timer_periph	TIMER peripheral



TIMERx(x=0, 1416)	TIMER peripheral selection
Output parameter{out}	
-	-
Return value	

Example:

/* disable TIMER0 break function*/

timer_break_ disable (TIMER0);

timer_automatic_output_enable

The description of timer_automatic_output_enable is shown as below:

Table 3-435. Function timer_automatic_output_enable

Function name	timer_automatic_output_enable
Function prototype	void timer_automatic_output_enable(uint32_t timer_periph);
Function descriptions	enable TIMER output automatic function
Dunnandition	This function can be called only when PROT [1:0] bit-filed in
Precondition	TIMERx_CCHP register is 00.
The called functions	-
Input parameter(in)	
timer_periph	TIMER peripheral
TIMERx(x=0, 1416)	TIMER peripheral selection
Output parameter{out}	
-	-
Return value	
-	•

Example:

/* enable TIMER0 output automatic function */

timer_automatic_output_enable (TIMER0);

timer_automatic_output_disable

The description of timer_automatic_output_disable is shown as below:

Table 3-436. Function timer_automatic_output_disable

Function name	timer_automatic_output_ disable
Function prototype	void timer_automatic_output_ disable (uint32_t timer_periph);
Function descriptions	disable TIMER output automatic function
Precondition	This function can be called only when PROT [1:0] bit-filed in
	TIMERx_CCHP register is 00.



The called functions	-	
	Input parameter(in)	
timer_periph	TIMER peripheral	
TIMERx(x=0, 1416)	TIMER peripheral selection	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable TIMER0 output automatic function */

timer_automatic_output_disable (TIMER0);

timer_primary_output_config

The description of timer_primary_output_config is shown as below:

Table 3-437. Function timer_primary_output_config

Function name	timer_primary_output_config
Function prototype	void timer_primary_output_config(uint32_t timer_periph, ControlStatus
	newvalue);
Function descriptions	configure TIMER primary output function
Precondition	-
The called functions	-
Input parameter(in)	
timer_periph	TIMER peripheral
TIMERx(x=0,1416)	TIMER peripheral selection
Input parameter(in)	
newvalue	control value
ENABLE	enable function
DISABLE	disable function
Output parameter{out}	
-	-
Return value	
-	

Example:

/* enable TIMER0 primary output function */

timer_primary_output_config (TIMER0, ENABLE);

timer_channel_control_shadow_config

The description of timer_channel_control_shadow_config is shown as below:



Table 3-438. Function timer_channel_control_shadow_config

Function name	timer_channel_control_shadow_config
Function prototype	void timer_channel_control_shadow_config(uint32_t timer_periph,
	ControlStatus newvalue);
Function descriptions	channel commutation control shadow register enable
Precondition	-
The called functions	•
Input parameter(in)	
timer_periph	TIMER peripheral
TIMERx(x=0, 1416)	TIMER peripheral selection
Input parameter(in)	
newvalue	control value
ENABLE	enable function
DISABLE	disable function
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* channel capture/compare control shadow register enable */

timer_channel_control_shadow_config (TIMER0, ENABLE);

timer_channel_control_shadow_update_config

The description of timer_channel_control_shadow_update_config is shown as below:

Table 3-439. Function timer_channel_control_shadow_update_config

Function name	timer_channel_control_shadow_update_config	
Ftian materials	void timer_channel_control_shadow_update_config(uint32_t timer_periph,	
Function prototype	uint8_t ccuctl);	
Function descriptions	configure commutation control shadow register update control	
Precondition	-	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 1416)	TIMER peripheral selection	
	Input parameter{in}	
ccuctl	channel control shadow register update control	
TIMER_UPDATECTL_C		
CU	the shadow registers update by when CMTG bit is set	
TIMER_UPDATECTL_C	the shadow registers update by when CMTG bit is set or an rising edge of	
CUTRI	TRGI occurs	



Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 channel control shadow register update when CMTG bit is set */
timer_channel_control_shadow_update_config (TIMER0, TIMER_UPDATECTL_CCU);

timer_channel_output_struct_para_init

The description of timer_channel_output_struct_para_init is shown as below:

Table 3-440. Function timer_channel_output_struct_para_init

	· ·····o· Zoriaimio: Zoarbar Zoriaor Zbara Zimi	
Function name	timer_channel_output_struct_para_init	
Function prototype	void timer_channel_output_struct_para_init(timer_oc_parameter_struct*	
	ocpara);	
Function descriptions	initialize the parameters of TIMER channel output parameter struct with the	
	default values	
Precondition	-	
The called functions	-	
Input parameter(in)		
ocpara	TIMER channel output parameter struct, the structure members can refer	
	to Table 3-397. Structure timer oc parameter struct.	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* initialize TIMER channel output parameter struct with a default value */

timer_oc_parameter_struct timer_ocinitpara;

timer_channel_output_struct_para_init(timer_ocinitpara);

timer_channel_output_config

The description of timer_channel_output_config is shown as below:

Table 3-441. Function timer_channel_output_config

Function name	timer_channel_output_config
Function prototype	void timer_channel_output_config(uint32_t timer_periph, uint16_t channel,
	timer_oc_parameter_struct* ocpara);
Function descriptions	configure TIMER channel output function



Precondition	-	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx	please refer to the following parameters	
	Input parameter{in}	
channel	channel to be configured	
TIMER_CH_0	TIMER channel 0 (TIMERx(x=0, 2, 1316))	
TIMER_CH_1	TIMER channel 1 (TIMERx(x=0, 2, 14))	
TIMER_CH_2	TIMER channel 2 (TIMERx(x=0, 2))	
TIMER_CH_3	IMER channel 3 (TIMERx(x=0, 2))	
Input parameter{in}		
	TIMER channel output parameter struct, the structure members can refer	
ocpara	to Table 3-397. Structure timer oc parameter struct.	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 channel 0 output function */

timer_oc_parameter_struct timer_ocinitpara;

timer_ocinitpara.outputstate = TIMER_CCX_ENABLE;

timer_ocinitpara.outputnstate = TIMER_CCXN_ENABLE;

timer_ocinitpara.ocpolarity = TIMER_OC_POLARITY_HIGH;

timer_ocinitpara.ocnpolarity = TIMER_OCN_POLARITY_HIGH;

timer_ocinitpara.ocidlestate = TIMER_OC_IDLE_STATE_HIGH;

timer_ocinitpara.ocnidlestate = TIMER_OCN_IDLE_STATE_LOW;

timer_channel_output_config(TIMER0, TIMER_CH_0, &timer_ocinitpara);

timer_channel_output_mode_config

The description of timer_channel_output_mode_config is shown as below:

Table 3-442. Function timer_channel_output_mode_config

Function name	timer_channel_output_mode_config		
Function prototype	void timer_channel_output_mode_config(uint32_t timer_periph, uint16_t		
	channel, uint16_t ocmode);		
Function descriptions	configure TIMER channel output compare mode		
Precondition	-		



The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx	please refer to the following parameters	
	Input parameter{in}	
channel	channel to be configured	
TIMER_CH_0	TIMER channel 0 (TIMERx (x=0, 2, 1316))	
TIMER_CH_1	TIMER channel 1 (TIMERx (x=0, 2, 14))	
TIMER_CH_2	TIMER channel 2 (TIMERx (x=0, 2))	
TIMER_CH_3	IMER channel 3 (TIMERx (x=0, 2))	
	Input parameter{in}	
ocmode	channel output compare mode	
TIMER_OC_MODE_TIM	timing mode	
ING	uning mode	
TIMER_OC_MODE_AC	set the channel output	
TIVE	Set the Ghammer Surput	
TIMER_OC_MODE_INA	clear the channel output	
CTIVE	Godi tilo silarino odipat	
TIMER_OC_MODE_TO	toggle on match	
GGLE	toggio on materi	
TIMER_OC_MODE_LO	force low mode	
W		
TIMER_OC_MODE_HIG	force high mode	
Н		
TIMER_OC_MODE_PW	PWM mode 0	
МО		
TIMER_OC_MODE_PW	PWM mode 1	
M1		
	Output parameter{out}	
-	-	
	Return value	
-	<u>-</u>	

Example:

/* configure TIMER0 channel PWM 0 mode */

 $timer_channel_output_mode_config(TIMER0,\ TIMER_CH_0,\ TIMER_OC_MODE_PWM0);$

timer_channel_output_pulse_value_config

The description of timer_channel_output_pulse_value_config is shown as below:

Table 3-443. Function timer_channel_output_pulse_value_config

	_				
Function name		timer_channel_d	output_pulse_v	alue_config	



Function prototype	void timer_channel_output_pulse_value_config(uint32_t timer_periph,		
	uint16_t channel, uint32_t pulse);		
Function descriptions	configure TIMER channel output pulse value		
Precondition	-		
The called functions -			
	Input parameter{in}		
timer_periph	TIMER peripheral		
TIMERx	please refer to the following parameters		
Input parameter{in}			
channel	channel to be configured		
TIMER_CH_0	TIMER channel 0 (TIMERx (x=0, 2, 1316))		
TIMER_CH_1	TIMER channel 1 (TIMERx TIMERx(x=0, 2, 14))		
TIMER_CH_2 TIMER channel 2 (TIMERx (x=0, 2))			
TIMER_CH_3 IMER channel 3 (TIMERx (x=0, 2))			
Input parameter{in}			
pulse	channel output pulse value (0~65535)		
	Output parameter{out}		
-	-		
	Return value		
-	-		

Example:

/* configure TIMER0 channel 0 output pulse value */

timer_channel_output_pulse_value_config(TIMER0, TIMER_CH_0, 399);

timer_channel_output_shadow_config

The description of timer_channel_output_shadow_config is shown as below:

Table 3-444. Function timer_channel_output_shadow_config

Function name	timer_channel_output_shadow_config		
Function prototype	void timer_channel_output_shadow_config(uint32_t timer_periph, uint16_t		
	channel, uint16_t ocshadow);		
Function descriptions	configure TIMER channel output shadow function		
Precondition	-		
The called functions	-		
Input parameter{in}			
timer_periph	TIMER peripheral		
TIMERx	please refer to the following parameters		
Input parameter{in}			
channel	channel to be configured		
TIMER_CH_0	TIMER channel 0 (TIMERx (x=0, 2, 1316))		
TIMER_CH_1	TIMER channel 1 (TIMERx (x=0, 2, 14))		



•		
TIMER channel 2 (TIMERx (x=0, 2))		
IMER channel 3 (TIMERx (x=0, 2))		
Input parameter{in}		
channel output shadow state		
abannal autnut abadayy atata anabla		
channel output shadow state enable		
channel autout abadayy atata diaabla		
channel output shadow state disable		
Output parameter{out}		
-		
Return value		
-		

Example:

/*configure TIMER0 channel 0 output shadow function */

timer_channel_output_shadow_config (TIMER0, TIMER_CH_0, TIMER_OC_SHADOW_ENABLE);

timer_channel_output_fast_config

The description of timer_channel_output_fast_config is shown as below:

Table 3-445. Function timer_channel_output_fast_config

Function name	timer_channel_output_fast_config		
Function prototype	void timer_channel_output_fast_config(uint32_t timer_periph, uint16_t		
	channel, uint16_t ocfast);		
Function descriptions	configure TIMER channel output fast function		
Precondition	-		
The called functions	-		
	Input parameter{in}		
timer_periph	TIMER peripheral		
TIMERx	please refer to the following parameters		
Input parameter{in}			
channel	channel to be configured		
TIMER_CH_0	TIMER channel 0 (TIMERx (x=0, 2, 1316))		
TIMER_CH_1	TIMER channel 1 (TIMERx (x=0, 2, 14))		
TIMER_CH_2	TIMER channel 2 (TIMERx (x=0, 2))		
TIMER_CH_3	TIMER channel 3 (TIMERx (x=0, 2))		
Input parameter{in}			
ocfast	channel output fast function		
TIMER_OC_FAST_ENA	channel output fast function enable		
BLE	channer output last function enable		
TIMER_OC_FAST_DIS	channel output fast function disable		



ABLE		
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 channel 0 output fast function */

timer_channel_output_fast_config (TIMER0, TIMER_CH_0, TIMER_OC_FAST_ENABLE);

timer_channel_output_clear_config

The description of timer_channel_output_clear_config is shown as below:

Table 3-446. Function timer_channel_output_clear_config

Tubic o 440. I dilotion	timer_enamer_output_clear_comig		
Function name	timer_channel_output_clear_config		
Function prototype	void timer_channel_output_clear_config(uint32_t timer_periph, uint16_t		
	channel, uint16_t occlear);		
Function descriptions	configure TIMER channel output clear function		
Precondition	-		
The called functions	-		
	Input parameter{in}		
timer_periph	TIMER periphera		
TIMERx	please refer to the following parameters		
	Input parameter{in}		
channel	channel to be configured		
TIMER_CH_0	TIMER channel 0 (TIMERx (x=0, 2))		
TIMER_CH_1	TIMER channel 1 (TIMERx (x=0, 2))		
TIMER_CH_2	TIMER channel 2 (TIMERx (x=0, 2))		
TIMER_CH_3	TIMER channel 3 (TIMERx (x=0, 2))		
Input parameter{in}			
occlear	channel output clear function		
TIMER_OC_CLEAR_EN	channel output clear function enable		
ABLE	channel output clear function enable		
TIMER_OC_CLEAR_DI	channel output clear function disable		
SABLE	Charmer output clear furiction disable		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* configure TIMER0 channel 0 output clear function */

timer_channel_output_clear_config (TIMER0, TIMER_CH_0, TIMER_OC_CLEAR_ENABLE);

timer_channel_output_polarity_config

The description of timer_channel_output_polarity_config is shown as below:

Table 3-447. Function timer_channel_output_polarity_config

	timer_chainler_output_polarity_comig		
Function name	timer_channel_output_polarity_config		
Function prototype	void timer_channel_output_polarity_config(uint32_t timer_periph, uint16_t		
	channel, uint16_t ocpolarity);		
Function descriptions	configure TIMER channel output polarity		
Precondition	-		
The called functions	•		
	Input parameter{in}		
timer_periph	TIMER peripheral		
TIMERx	please refer to the following parameters		
	Input parameter{in}		
channel	channel to be configured		
TIMER_CH_0	TIMER channel 0 (TIMERx (x=0, 2, 1316))		
TIMER_CH_1	TIMER channel 1 (TIMERx (x=0, 2, 14))		
TIMER_CH_2	TIMER channel 2 (TIMERx(x=0, 2))		
TIMER_CH_3	IMER channel 3 (TIMERx (x=0, 2))		
Input parameter{in}			
ocpolarity	channel output polarity		
TIMER_OC_POLARITY	channel output polarity is high		
_HIGH	Chariner output polarity is high		
TIMER_OC_POLARITY	channel output polarity is low		
_LOW	channel output polarity is low		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* configure TIMER0 channel 0 output polarity */

timer_channel_output_polarity_config (TIMER0, TIMER_CH_0, TIMER_OC_POLARITY_HIGH);

timer_channel_complementary_output_polarity_config

The description of timer_channel_complementary_output_polarity_config is shown as below:



Table 3-448. Function timer_channel_complementary_output_polarity_config

Function name	timer_channel_complementary_output_polarity_config		
Function prototype	void timer_channel_complementary_output_polarity_config(uint32_t		
Function prototype	timer_periph, uint16_t channel, uint16_t ocnpolarity);		
Function descriptions	configure TIMER channel complementary output polarity		
Precondition	-		
The called functions	-		
	Input parameter{in}		
timer_periph	TIMER peripheral		
TIMERx	TIMER peripheral selection		
	Input parameter{in}		
channel	channel to be configured		
TIMER_CH_0	TIMER channel 0(TIMERx (x=0, 2, 1316))		
TIMER_CH_1	TIMER channel 1(TIMERx (x=0, 2, 14))		
TIMER_CH_2	TIMER channel 2(TIMERx (x=0, 2))		
TIMER_CH_3	TIMER channel 3(TIMERx (x=0, 2))		
Input parameter{in}			
ocpolarity	channel complementary output polarity		
TIMER_OCN_POLARIT	channel complementary output polarity is high		
Y_HIGH	channel complementary output polarity is high		
TIMER_OCN_POLARIT	channel complementary output polarity is law		
Y_LOW	channel complementary output polarity is low		
Output parameter{out}			
-	-		
Return value			
-	•		

Example:

/* configure TIMER0 channel 0 complementary output polarity */

timer_channel_complementary_output_polarity_config (TIMER0, TIMER_CH_0, TIMER_OCN_POLARITY_HIGH);

timer_channel_output_state_config

The description of timer_channel_output_state_config is shown as below:

Table 3-449. Function timer_channel_output_state_config

Function name	timer_channel_output_state_config
Function prototype	void timer_channel_output_state_config(uint32_t timer_periph, uint16_t
	channel, uint32_t state);
Function descriptions	configure TIMER channel enable state
Precondition	-
The called functions	-



	Input parameter(in)		
	input parameter (in)		
timer_periph	TIMER peripheral		
TIMERx	please refer to the following parameters		
	Input parameter{in}		
channel	channel to be configured		
TIMER_CH_0	TIMER channel 0(TIMERx (x=0, 2, 1316))		
TIMER_CH_1	TIMER channel 1(TIMERx (x=0, 2, 14))		
TIMER_CH_2	TIMER channel 2(TIMERx (x=0, 2))		
TIMER_CH_3	TIMER channel 3(TIMERx (x=0, 2))		
	Input parameter{in}		
state	TIMER channel enable state		
TIMER_CCX_ENABLE	channel enable		
TIMER_CCX_DISABLE	channel disable		
Output parameter{out}			
-	-		
Return value			
	-		

Example:

/* configure TIMER0 channel 0 enable state */

timer_channel_output_state_config (TIMER0, TIMER_CH_0, TIMER_CCX_ENABLE);

timer_channel_complementary_output_state_config

The description of timer_channel_complementary_output_state_config is shown as below:

Table 3-450. Function timer_channel_complementary_output_state_config

Function name	timer_channel_complementary_output_state_config	
Function prototype	void timer_channel_complementary_output_state_config(uint32_t	
Function prototype	timer_periph, uint16_t channel, uint16_t ocnstate);	
Function descriptions	configure TIMER channel complementary output enable state	
Precondition	-	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx(x=0, 14,16)	TIMER peripheral selection	
	Input parameter{in}	
channel	channel to be configured	
TIMER_CH_0	TIMER channel 0, TIMERx (x=0, 1416)	
TIMER_CH_1	TIMER channel 1, TIMERx (x=0)	
TIMER_CH_2	TIMER channel 2, TIMERx (x=0)	
	Input parameter{in}	
state	TIMER channel complementary output enable state	



TIMER_CCXN_ENABLE	channel complementary enable
TIMER_CCXN_DISABL	abannal aamniamantan diaabia
Е	channel complementary disable
Output parameter{out}	
-	-
Return value	
•	-

Example:

/* configure TIMER0 channel 0 complementary output enable state */

timer_channel_complementary_output_state_config (TIMER0, TIMER_CH_0, TIMER_CCXN_ENABLE);

timer_channel_input_struct_para_init

The description of timer_channel_input_struct_para_init is shown as below:

Table 3-451. Function timer_channel_input_struct_para_init

Function name	timer_channel_input_struct_para_init	
Function prototype	void timer_channel_input_struct_para_init(timer_ic_parameter_struct*	
	icpara);	
Function descriptions	initialize the parameters of TIMER channel input parameter struct with the	
Function descriptions	default values	
Precondition	-	
The called functions	-	
	Input parameter{in}	
ionara	TIMER channel intput parameter struct, the structure members can refer	
icpara	to Table 3-398. Structure timer_ic_parameter_struct.	
Output parameter{out}		
-	-	
	Return value	
-	•	

Example:

/* initialize TIMER channel input parameter struct with a default value */

timer_ic_parameter_struct timer_icinitpara;

timer_channel_input_struct_para_init(&timer_icinitpara);

timer_input_capture_config

The description of timer_input_capture_config is shown as below:



Table 3-452. Function timer_input_capture_config

Function name	timer_input_capture_config	
Function prototype	void timer_input_capture_config(uint32_t timer_periph, uint16_t channel,	
	timer_ic_parameter_struct* icpara);	
Function descriptions	configure TIMER input capture parameter	
Precondition	•	
The called functions	timer_channel_input_capture_prescaler_config	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx	please refer to the following parameters	
Input parameter(in)		
channel	channel to be configured	
TIMER_CH_0	TIMER channel 0(TIMERx (x=0, 2, 1316))	
TIMER_CH_1	TIMER channel 1(TIMERx (x=0, 2, 14))	
TIMER_CH_2	TIMER channel 2(TIMERx (x=0, 2))	
TIMER_CH_3	TIMER channel 3(TIMERx (x=0, 2))	
Input parameter{in}		
ionara	TIMER channel intput parameter struct, the structure members can refer	
icpara	to Table 3-398. Structure timer ic parameter struct.	
	Output parameter{out}	
-	-	
	Return value	
-	•	

Example:

timer_ic_parameter_struct timer_icinitpara;

timer_icinitpara.icpolarity = TIMER_IC_POLARITY_RISING;

timer_icinitpara.icselection = TIMER_IC_SELECTION_DIRECTTI;

timer_icinitpara.icprescaler = TIMER_IC_PSC_DIV1;

 $timer_icinitpara.icfilter = 0x0;$

timer_input_capture_config(TIMER0, TIMER_CH_0, &timer_icinitpara);

timer_channel_input_capture_prescaler_config

/* configure TIMER0 input capture parameter */

The description of timer_channel_input_capture_prescaler_config is shown as below:

Table 3-453. Function timer_channel_input_capture_prescaler_config

Function name	timer_channel_input_capture_prescaler_config
Function prototype	void timer_channel_input_capture_prescaler_config(uint32_t timer_periph,
	uint16_t channel, uint16_t prescaler);



Function descriptions	configure TIMER channel input capture prescaler value	
Precondition	-	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx	please refer to the following parameters	
	Input parameter{in}	
channel	channel to be configured	
TIMER_CH_0	TIMER channel 0(TIMERx (x=0, 2, 1316))	
TIMER_CH_1	TIMER channel 1(TIMERx (x=0, 2, 14))	
TIMER_CH_2	TIMER channel 2(TIMERx (x=0, 2))	
TIMER_CH_3	TIMER channel 3(TIMERx (x=0, 2))	
	Input parameter{in}	
prescaler	channel input capture prescaler value	
TIMER_IC_PSC_DIV1	no prescaler	
TIMER_IC_PSC_DIV2	divided by 2	
TIMER_IC_PSC_DIV4	divided by 4	
TIMER_IC_PSC_DIV8	divided by 8	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure TIMER0 channel 0 input capture prescaler value */

 $timer_channel_input_capture_prescaler_config \ (TIMER0, TIMER_CH_0, TIMER_IC_PSC_DIV2);$

$timer_channel_capture_value_register_read$

The description of timer_channel_capture_value_register_read is shown as below:

Table 3-454. Function timer_channel_capture_value_register_read

Function name	timer_channel_capture_value_register_read
Function prototype	uint32_t timer_channel_capture_value_register_read(uint32_t
	timer_periph, uint16_t channel);
Function descriptions	read TIMER channel capture compare register value
Precondition	-
The called functions	-
Input parameter(in)	
timer_periph	TIMER peripheral
TIMERx	please refer to the following parameters
Input parameter(in)	



	<u> </u>		
channel	channel to be configured		
TIMER_CH_0	TIMER channel 0(TIMERx (x=0, 2, 1316))		
TIMER_CH_1	TIMER channel 1(TIMERx (x=0, 2, 14))		
TIMER_CH_2	TIMER channel 2(TIMERx (x=0, 2))		
TIMER_CH_3	TIMER channel 3(TIMERx (x=0, 2))		
	Output parameter{out}		
-	-		
Return value			
uint32_t	channel capture compare register value (0~65535)		

Example:

/* read TIMER0 channel 0 capture compare register value */

uint32_t ch0_value = 0;

ch0_value = timer_channel_capture_value_register_read (TIMER0, TIMER_CH_0);

timer_input_pwm_capture_config

The description of timer_input_pwm_capture_config is shown as below:

Table 3-455. Function timer_input_pwm_capture_config

Function name	timer_input_pwm_capture_config	
Function prototype	void timer_input_pwm_capture_config(uint32_t timer_periph, uint16_t	
	channel, timer_ic_parameter_struct* icpwm);	
Function descriptions	configure TIMER input pwm capture function	
Precondition	-	
The called functions	timer_channel_input_capture_prescaler_config	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 14)	TIMER peripheral selection	
Input parameter{in}		
channel	channel to be configured	
TIMER_CH_0	TIMER channel 0	
TIMER_CH_1	TIMER channel 1	
	Input parameter{in}	
ianum	TIMER channel intput pwm parameter struct, the structure members can	
icpwm	refer to Table 3-398. Structure timer_ic_parameter_struct.	
	Output parameter{out}	
-	-	
Return value		
-	<u>-</u>	

Example:



timer_ic_parameter_struct timer_icinitpara;

timer_icinitpara.icpolarity = TIMER_IC_POLARITY_RISING;

timer_icinitpara.icselection = TIMER_IC_SELECTION_DIRECTTI;

timer_icinitpara.icprescaler = TIMER_IC_PSC_DIV1;

 $timer_icinitpara.icfilter = 0x0;$

timer_input_pwm_capture_config (TIMER0, TIMER_CH_0, &timer_icinitpara);

timer_hall_mode_config

The description of timer_hall_mode_config is shown as below:

Table 3-456. Function timer_hall_mode_config

-		
Function name	timer_hall_mode_config	
Function prototype	void timer_hall_mode_config(uint32_t timer_periph, uint8_t hallmode);	
Function descriptions	configure TIMER hall sensor mode	
Precondition	-	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx(x=0, 2)	TIMER peripheral selection	
	Input parameter{in}	
hallmode	TIMER hall sensor mode state	
TIMER_HALLINTERFA	TIMER hall sensor mode enable	
CE_ENABLE	TIMER Hall sensor mode enable	
TIMER_HALLINTERFA	TIMER hall sensor mode disable	
CE_DISABLE	TIMER Hall sensor mode disable	
Output parameter{out}		
-	•	
Return value		
-	-	

Example:

/* configure TIMER0 hall sensor mode */

timer_hall_mode_config (TIMER0, TIMER_HALLINTERFACE_ENABLE);

timer_input_trigger_source_select

The description of timer_input_trigger_source_select is shown as below:

Table 3-457. Function timer_input_trigger_source_select

Function name	timer_input_trigger_source_select
Function prototype	void timer_input_trigger_source_select(uint32_t timer_periph, uint32_t



	intrigger);	
Function descriptions	select TIMER input trigger source	
Precondition	SMC[2:0] = 000	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 14)	please refer to the following parameters	
	Input parameter{in}	
intrigger	trigger selection	
TIMER_SMCFG_TRGS	Internal trigger input 0(ITI0, TIMERx(x=0, 2, 14))	
EL_ITI0	internal trigger input o(1110; Thirtexx(x=0, 2, 14))	
TIMER_SMCFG_TRGS	Internal trigger input 0 (ITI1, TIMERx(x=0, 2, 14))	
EL_ITI1	internal trigger input o (1111) Trivic (X=0, 2, 14))	
TIMER_SMCFG_TRGS	Internal trigger input 0 (ITI2, TIMERx(ITI2, TIMERx(x=0, 2))	
EL_ITI2	internal trigger input 0 (1112, 111viEttx(1112, 111viEttx(x=0, 2))	
TIMER_SMCFG_TRGS	Internal trigger input 0(ITI3, TIMERx(x=0, 2, 14))	
EL_ITI3	internal trigger input o(1713) Thirletta(x=0, 2, 14))	
TIMER_SMCFG_TRGS	CI0 edge flag (CI0F_ED, TIMERx(x=0, 2, 14))	
EL_CI0F_ED	010 edge lidg (0101 _EB; 11WET(X(X=0, 2, 14))	
TIMER_SMCFG_TRGS	channel 0 input Filtered output(CI0FE0, TIMERx(x=0, 2, 14))	
EL_CI0FE0	onalinor o inpact increa earpai(eror 20). Timerox(x=0, 2, 17))	
TIMER_SMCFG_TRGS	channel 1 input Filtered output(CI1FE1, TIMERx(x=0, 2, 14))	
EL_CI1FE1	onalino: 1 inpat 1 inclose output(0111 217) 1 init21 st(x=0, 2, 1.7)	
TIMER_SMCFG_TRGS	External trigger input filter output(ETIFP, TIMERx(x=0, 2))	
EL_ETIFP		
Output parameter{out}		
-	<u>-</u>	
	Return value	
-	-	

Example:

/* select TIMER0 input trigger source */

timer_input_trigger_source_select (TIMER0, TIMER_SMCFG_TRGSEL_ITI0);

timer_master_output_trigger_source_select

The description of timer_master_output_trigger_source_select is shown as below:

Table 3-458. Function timer_master_output_trigger_source_select

Function name	timer_master_output_trigger_source_select
Function prototype	void timer_master_output_trigger_source_select(uint32_t timer_periph,
	uint32_t outrigger);
Function descriptions	select TIMER master mode output trigger source



Precondition	-
The called functions	-
	Input parameter{in}
timer_periph	TIMER peripheral
TIMERx(x=0, 2, 5, 14)	TIMER peripheral selection
	Input parameter{in}
outrigger	master mode control
	Reset. When the UPG bit in the TIMERx_SWEVG register is set or a reset
TIMER_TRI_OUT_SRC	is generated by the slave mode controller, a TRGO pulse occurs. And in
_RESET	the latter case, the signal on TRGO is delayed compared to the actual
	reset
	Enable. This mode is useful to start several timers at the same time or to
	control a window in which a slave timer is enabled. In this mode the master
TIMER_TRI_OUT_SRC	mode controller selects the counter enable signal as TRGO. The counter
_ENABLE	enable signal is set when CEN control bit is set or the trigger input in pause
	mode is high. There is a delay between the trigger input in pause mode
	and the TRGO output, except if the master-slave mode is selected.
TIMER_TRI_OUT_SRC	Update. In this mode the master mode controller selects the update event
_UPDATE	as TRGO.
TIMER_TRI_OUT_SRC	Capture/compare pulse. In this mode the master mode controller generates
_CH0	a TRGO pulse when a capture or a compare match occurred in channel 0.
TIMER_TRI_OUT_SRC	Compare. In this mode the master mode controller selects the O0CPRE
_OOCPRE	signal is used as TRGO.
TIMER_TRI_OUT_SRC	Compare. In this mode the master mode controller selects the O1CPRE
_O1CPRE	signal is used as TRGO.
TIMER_TRI_OUT_SRC	Compare. In this mode the master mode controller selects the O2CPRE
_O2CPRE	signal is used as TRGO.
TIMER_TRI_OUT_SRC	Compare. In this mode the master mode controller selects the O3CPRE
_O3CPRE	signal is used as TRGO.
	Output parameter{out}
-	-
	Return value
-	-

Example:

/* select TIMER0 master mode output trigger source */

 $timer_master_output_trigger_source_select~(TIMER0, TIMER_TRI_OUT_SRC_RESET);$

$timer_slave_mode_select$

The description of timer_slave_mode_select is shown as below:



Table 3-459. Function timer_slave_mode_select

Function name	timer_slave_mode_select		
Function prototype	void timer_slave_mode_select(uint32_t timer_periph, uint32_t slavemode);		
Function descriptions	select TIMER slave mode		
Precondition	-		
The called functions	-		
	Input parameter(in)		
timer_periph	TIMER peripheral		
TIMERx(x=0, 2, 14)	TIMER peripheral selection		
	Input parameter{in}		
slavemode	slave mode		
TIMER_SLAVE_MODE_ DISABLE	slave mode disable, TIMERx(x=0, 2, 14)		
TIMER_QUAD_DECOD ER_MODE0	quadrature decoder mode 0, TIMERx(x=0, 2)		
TIMER_QUAD_DECOD ER_MODE1	quadrature decoder mode 1, TIMERx(x=0, 2)		
TIMER_QUAD_DECOD ER_MODE2	quadrature decoder mode 2, TIMERx(x=0, 2)		
TIMER_SLAVE_MODE_ RESTART	restart mode, TIMERx(x=0, 2, 14)		
TIMER_SLAVE_MODE_ PAUSE	pause mode, TIMERx(x=0, 2, 14)		
TIMER_SLAVE_MODE_ EVENT	event mode, TIMERx(x=0, 2, 14)		
TIMER_SLAVE_MODE_ EXTERNAL0	external clock mode 0, TIMERx(x=0, 2, 14)		
Output parameter{out}			
-	-		
	Return value		
-	-		

Example:

/* select TIMER0 slave mode */

timer_slave_mode_select (TIMER0, TIMER_QUAD_DECODER_MODE0);

timer_master_slave_mode_config

The description of timer_master_slave_mode_config is shown as below:

Table 3-460. Function timer_master_slave_mode_config

Function name	timer_master_slave_mode_config
Function prototype	void timer_master_slave_mode_config(uint32_t timer_periph, uint8_t



	<u> </u>		
	masterslave);		
Function descriptions	configure TIMER master slave mode		
Precondition	-		
The called functions	-		
	Input parameter{in}		
timer_periph	TIMER peripheral		
TIMERx(x=0, 2, 14)	TIMER peripheral selection		
	Input parameter(in)		
masterslave	master slave mode state		
TIMER_MASTER_SLAV	manday alaya mada ayabla		
E_MODE_ENABLE	master slave mode enable		
TIMER_MASTER_SLAV	maatar alaya mada digabla		
E_MODE_DISABLE	master slave mode disable		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* configure TIMER0 master slave mode */

 $timer_master_slave_mode_config~(TIMER0,~TIMER_MASTER_SLAVE_MODE_ENABLE);$

timer_external_trigger_config

The description of timer_external_trigger_config is shown as below:

Table 3-461. Function timer_external_trigger_config

Function name	timer_external_trigger_config	
Function prototype	void timer_external_trigger_config(uint32_t timer_periph, uint32_t	
	extprescaler, uint32_t expolarity, uint32_t extfilter);	
Function descriptions	configure TIMER external trigger input	
Precondition	-	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2)	TIMER peripheral selection	
Input parameter(in)		
extprescaler	external trigger prescaler	
TIMER_EXT_TRI_PSC_	no divided	
OFF	no divided	
TIMER_EXT_TRI_PSC_	divided by 2	
DIV2	divided by 2	
TIMER_EXT_TRI_PSC_	divided by 4	



DIV4		
TIMER_EXT_TRI_PSC_	distribution 0	
DIV8	divided by 8	
Input parameter(in)		
expolarity	external trigger polarity	
TIMER_ETP_FALLING	active low or falling edge active	
TIMER_ETP_RISING	active high or rising edge active	
Input parameter(in)		
extfilter	external trigger filter control (0~15)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 external trigger input */

timer_external_trigger_config (TIMER0, TIMER_EXT_TRI_PSC_DIV2, TIMER_ETP_FALLING, 10);

timer_quadrature_decoder_mode_config

The description of timer_quadrature_decoder_mode_config is shown as below:

Table 3-462. Function timer_quadrature_decoder_mode_config

idolo o 402. Fallottori timor_quadrataro_uccodor_modo_comig		
Function name	timer_quadrature_decoder_mode_config	
Function prototype	void timer_quadrature_decoder_mode_config(uint32_t timer_periph,	
	uint32_t decomode, uint16_t ic0polarity, uint16_t ic1polarity);	
Function descriptions	configure TIMER quadrature decoder mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2)	TIMER peripheral selection	
Input parameter(in)		
decomode	quadrature decoder mode	
TIMER_QUAD_DECOD	counter counts on CI0FE0 edge depending on CI1FE1 level	
ER_MODE0	Counter counts on Cloreo eage depending on Citre Hever	
TIMER_QUAD_DECOD	counter counts on CI1EE1 adds depending on CI0EE0 level	
ER_MODE1	counter counts on CI1FE1 edge depending on CI0FE0 level	
TIMER_QUAD_DECOD	counter counts on both CI0FE0 and CI1FE1 edges depending on the level	
ER_MODE2	of the other input	
Input parameter(in)		
ic0polarity	IC0 polarity	



TIMER_IC_POLARITY_ RISING	capture rising edge	
TIMER_IC_POLARITY_ FALLING	capture falling edge	
PALLING	Input parameter{in}	
ic1polarity	IC1 polarity	
TIMER_IC_POLARITY_	, ,	
RISING	capture rising edge	
TIMER_IC_POLARITY_		
FALLING	capture falling edge	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 quadrature decoder mode */

timer_quadrature_decoder_mode_config (TIMER0, TIMER_QUAD_DECODER_MODE0, TIMER_IC_POLARITY_RISING, TIMER_IC_POLARITY_RISING);

timer_internal_clock_config

The description of timer_internal_clock_config is shown as below:

Table 3-463. Function timer_internal_clock_config

Function name	timer_internal_clock_config	
Function prototype	<pre>void timer_internal_clock_config(uint32_t timer_periph);</pre>	
Function descriptions	configure TIMER internal clock mode	
Precondition	-	
The called functions	•	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2, 14)	TIMER peripheral selection	
	Output parameter{out}	
-	•	
Return value		
-	•	

Example:

/* configure TIMER0 internal clock mode */

timer_internal_clock_config (TIMER0);



timer_internal_trigger_as_external_clock_config

The description of timer_internal_trigger_as_external_clock_config is shown as below:

Table 3-464. Function timer_internal_trigger_as_external_clock_config

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Function name	timer_internal_trigger_as_external_clock_config		
Function prototype	void timer_internal_trigger_as_external_clock_config(uint32_t		
	timer_periph, uint32_t intrigger);		
Function descriptions	configure TIMER the internal trigger as external clock input		
Precondition	•		
The called functions	timer_input_trigger_source_select		
	Input parameter{in}		
timer_periph	TIMER peripheral		
TIMERx(x=0, 2, 14)	TIMER peripheral selection		
Input parameter(in)			
intrigger	trigger selection		
TIMER_SMCFG_TRGS	Internal trigger input 0 (ITIO) TIMERy(y=0. 2, 14)		
EL_ITI0	Internal trigger input 0 (ITI0), TIMERx(x=0, 2, 14)		
TIMER_SMCFG_TRGS	Internal trigger input 0 (ITI1) , TIMERx(x=0, 2, 14)		
EL_ITI1	internal trigger input 0 (1111), Trivienx(x=0, 2, 14)		
TIMER_SMCFG_TRGS	Internal trigger input 0 (ITI2) TIMEDv(v=0, 2)		
EL_ITI2	Internal trigger input 0 (ITI2) , TIMERx(x=0, 2)		
Output parameter{out}			
-			
Return value			
-	-		

Example:

/* configure TIMER0 the internal trigger ITI0 as external clock input */

timer_internal_trigger_as_external_clock_config (TIMER0, TIMER_SMCFG_TRGSEL_ITI0);

timer_external_trigger_as_external_clock_config

The description of timer_external_trigger_as_external_clock_config is shown as below:

Table 3-465. Function timer_external_trigger_as_external_clock_config

Function name	timer_external_trigger_as_external_clock_config
Function prototype	void timer_external_trigger_as_external_clock_config(uint32_t
	timer_periph, uint32_t extrigger, uint16_t expolarity, uint32_t extfilter);
Function descriptions	configure TIMER the external trigger as external clock input
Precondition	-
The called functions	timer_input_trigger_source_select
Input parameter{in}	
timer_periph	TIMER peripheral



TIMERx(x=0, 2, 14)	TIMER peripheral selection		
Input parameter(in)			
extrigger	external trigger selection		
TIMER_SMCFG_TRGS	CI0 edge flag (CI0F_ED)		
EL_CI0F_ED	Cito edge flag (Citol _LD)		
TIMER_SMCFG_TRGS	channel 0 input Filtered output (CI0FE0)		
EL_CI0FE0	Charmer o input i intered output (Clor Lo)		
TIMER_SMCFG_TRGS	channel 1 input Filtered output (CI1FE1)		
EL_CI1FE1	channer i input i increu output (Orii E1)		
Input parameter{in}			
expolarity	external trigger polarity		
TIMER_IC_POLARITY_	active high or rising edge active		
RISING	active high of histing edge active		
TIMER_IC_POLARITY_	active low or falling edge active		
FALLING	active low of failing edge active		
TIMER_IC_POLARITY_	falling edge or rising edge active		
BOTH_EDGE	lailing edge of fishing edge active		
Input parameter(in)			
extfilter	external trigger filter control (0~15)		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:

/* configure TIMER0 the external trigger CI0FE0 as external clock input */

timer_external_trigger_as_external_clock_config (TIMER0, TIMER_SMCFG_TRGSEL_CI0FE0, TIMER_IC_POLARITY_RISING, 0);

timer_external_clock_mode0_config

The description of timer_external_clock_mode0_config is shown as below:

Table 3-466. Function timer_external_clock_mode0_config

Function name	timer_external_clock_mode0_config
Function prototype	void timer_external_clock_mode0_config(uint32_t timer_periph, uint32_t
	extprescaler, uint32_t expolarity, uint32_t extfilter);
Function descriptions	configure TIMER the external clock mode0
Precondition	-
The called functions	timer_external_trigger_config
Input parameter{in}	
timer_periph	TIMER peripheral
TIMERx(x=0, 2)	TIMER peripheral selection



Input parameter(in)		
extprescaler	ETI external trigger prescaler	
TIMER_EXT_TRI_PSC_		
OFF	no divided	
TIMER_EXT_TRI_PSC_	divided by 2	
DIV2	divided by 2	
TIMER_EXT_TRI_PSC_	divided by 4	
DIV4	divided by 4	
TIMER_EXT_TRI_PSC_	divided by 0	
DIV8	divided by 8	
	Input parameter{in}	
expolarity	ETI external trigger polarity	
TIMER_ETP_FALLING	active low or falling edge active	
TIMER_ETP_RISING	active high or rising edge active	
Input parameter(in)		
extfilter	ETI external trigger filter control (0~15)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 the external clock mode0 */

 $timer_external_clock_mode0_config \ (TIMER0, TIMER_EXT_TRI_PSC_DIV2, TIMER_ETP_FALLING, 0);$

timer_external_clock_mode1_config

The description of timer_external_clock_mode1_config is shown as below:

Table 3-467. Function timer_external_clock_mode1_config

Function name	timer_external_clock_mode1_config
-	void timer_external_clock_mode1_config(uint32_t timer_periph, uint32_t
Function prototype	extprescaler, uint32_t expolarity, uint32_t extfilter);
Function descriptions	configure TIMER the external clock mode1
Precondition	-
The called functions	timer_external_trigger_config
Input parameter{in}	
timer_periph	TIMER peripheral
TIMERx(x=0, 2)	TIMER peripheral selection
Input parameter{in}	
extprescaler	ETI external trigger prescaler
TIMER_EXT_TRI_PSC_	no divided

OFF		
TIMER_EXT_TRI_PSC_	dicide d by O	
DIV2	divided by 2	
TIMER_EXT_TRI_PSC_	divided by 4	
DIV4	divided by 4	
TIMER_EXT_TRI_PSC_	ماناناماما الدرون	
DIV8	divided by 8	
Input parameter(in)		
expolarity	ETI external trigger polarity	
TIMER_ETP_FALLING	active low or falling edge active	
TIMER_ETP_RISING	active high or rising edge active	
Input parameter{in}		
extfilter	ETI external trigger filter control (0~15)	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure TIMER0 the external clock mode1 */

timer_external_clock_mode1_config (TIMER0, TIMER_EXT_TRI_PSC_DIV2, TIMER_ETP_FALLING, 0);

timer_external_clock_mode1_disable

The description of timer_external_clock_mode1_disable is shown as below:

Table 3-468. Function timer_external_clock_mode1_disable

Function name	Function name timer_external_clock_mode1_disable	
T direction manie	timer_external_clock_moder_disable	
Function prototype	<pre>void timer_external_clock_mode1_disable(uint32_t timer_periph);</pre>	
Function descriptions	disable TIMER the external clock mode1	
Precondition	•	
The called functions	•	
Input parameter(in)		
timer_periph	TIMER peripheral	
TIMERx(x=0, 2)	TIMER peripheral selection	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable TIMER0 the external clock mode1 */



timer_external_clock_mode1_disable (TIMER0);

timer_channel_remap_config

The description of timer_channel_remap_config is shown as below:

Table 3-469. Function timer_channel_remap_config

	timer_enamer_remap_coming	
Function name	timer_channel_remap_config	
Function prototype	void timer_channel_remap_config (uint32_t timer_periph, uint32_t remap);	
Function descriptions	configure TIMER channel remap function	
Precondition	-	
The called functions	timer_external_trigger_config	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx(x=13)	TIMER peripheral selection	
Input parameter(in)		
remap	remap function selection	
TIMER13_CI0_RMP_GP	timer13 channel 0 input is connected to GPIO(TIMER13_CH0)	
TIMER13_CI0_RMP_RT CCLK	timer13 channel 0 input is connected to the RTCCLK	
TIMER13_CI0_RMP_HX TAL_DIV32	timer13 channel 0 input is connected to HXTAL/32 clock	
TIMER13_CI0_RMP_CK OUTSEL	timer13 channel 0 input is connected to CKOUTSEL	
Output parameter{out}		
-		
Return value		
-	-	

Example:

/* configure TIMER13 channel 0 input is connected to GPIO */

timer_channel_remap_config (TIMER13, TIMER13_CI0_RMP_GPIO);

timer_write_chxval_register_config

The description of timer_write_chxval_register_config is shown as below:

Table 3-470. Function timer_write_chxval_register_config

Function name	timer_write_chxval_register_config
Function prototype	void timer_write_chxval_register_config(uint32_t timer_periph, uint16_t
	ccsel);
Function descriptions	configure TIMER write CHxVAL register selection
Precondition	-



The called functions	-		
	Input parameter(in)		
timer_periph	TIMER peripheral		
TIMERx(x=0, 2, 1316)	TIMER peripheral selection		
	Input parameter{in}		
ccsel	write CHxVAL register selection		
TIMER_CHVSEL_DISA	no effect		
BLE	no enect		
TIMER_CHVSEL_ENAB	when write the CHxVAL register, if the write value is same as the CHxVAL		
LE	value, the write access is ignored		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:

/* configure TIMER0 write CHxVAL register selection */

timer_write_chxval_register_config(TIMER0, TIMER_CHVSEL_ENABLE);

timer_output_value_selection_config

The description of timer_output_value_selection_config is shown as below:

Table 3-471. Function timer_output_value_selection_config

	timo:_oatpat_valao_colootion_colinig	
Function name	timer_output_value_selection_config	
Function prototype	void timer_output_value_selection_config(uint32_t timer_periph, uint16_t	
	outsel);	
Function descriptions	configure TIMER output value selection	
Precondition	-	
The called functions	-	
	Input parameter{in}	
timer_periph	TIMER peripheral	
TIMERx(x=0, 1416)	TIMER peripheral selection	
Input parameter(in)		
outsel	output value selection	
TIMER_OUTSEL_DISA	no effect	
BLE	no enect	
TIMER_OUTSEL_ENAB	if POEN and IOS is 0, the output disabled	
LE	ii FOEN and 103 is 0, the output disabled	
Output parameter{out}		
-	•	
Return value		
-	•	



Example:

/* configure TIMER output value selection */

timer_output_value_selection_config(TIMER0, TIMER_OUTSEL_ENABLE);

3.19. **USART**

The Universal Synchronous/Asynchronous Receiver/Transmitter (USART) provides a flexible serial data exchange interface. The USART registers are listed in chapter <u>3.19.1</u>, the USART firmware functions are introduced in chapter <u>3.19.2</u>.

3.19.1. Descriptions of Peripheral registers

USART registers are listed in the table shown as below:

Table 3-472. USART Registers

Registers	Descriptions
USART_CTL0	Control register 0
USART_CTL1	Control register 1
USART_CTL2	Control register 2
USART_BAUD	Baud rate register
USART_GP	Guard time and prescaler register
USART_RT	Receiver timeout register
USART_CMD	Command register
USART_STAT	Status register
USART_INTC	Status clear register
USART_RDATA	Receive data register
USART_TDATA	Transmit data register
USART_CHC	Coherence control register
USART_RFCS	Receive FIFO control and status register

3.19.2. Descriptions of Peripheral functions

USART firmware functions are listed in the table shown as below:

Table 3-473. USART firmware function

Function name	Function description
usart_deinit	reset USART
usart_baudrate_set	configure USART baud rate value
usart_parity_config	configure USART parity function
usart_word_length_set	configure USART word length
usart_stop_bit_set	configure USART stop bit length
usart_enable	enable USART



_	,	
Function name	Function description	
usart_disable	disable USART	
usart_transmit_config	configure USART transmitter	
usart_receive_config	configure USART receiver	
usart_data_first_config	data is transmitted/received with the LSB/MSB first	
usart_invert_config	configure USART inverted	
usart_overrun_enable	enable the USART overrun function	
usart_overrun_disable	disable the USART overrun function	
usart_oversample_config	configure the USART oversample mode	
usart_sample_bit_config	configure sample bit method	
usart_receiver_timeout_enable	enable receiver timeout	
usart_receiver_timeout_disable	disable receiver timeout	
usart_receiver_timeout_threshold_con		
fig	configure receiver timeout threshold	
usart_data_transmit	USART transmit data function	
usart_data_receive	USART receive data function	
	configure the address of the USART in wake up by address	
usart_address_config	match mode	
usart_address_detection_mode_confi		
g	configure address detection mode	
usart_mute_mode_enable	enable mute mode	
usart_mute_mode_disable	disable mute mode	
usart_mute_mode_wakeup_config	configure wakeup method in mute mode	
usart_lin_mode_enable	enable LIN mode	
usart_lin_mode_disable	disable LIN mode	
usart_lin_break_dection_length_confi		
g	LIN break detection length	
usart_halfduplex_enable	enable half duplex mode	
usart_halfduplex_disable	disable half duplex mode	
usart_clock_enable	enable clock	
usart_clock_disable	disable clock	
usart_synchronous_clock_config	configure USART synchronous mode parameters	
usart_guard_time_config	configure guard time value in smartcard mode	
usart_smartcard_mode_enable	enable smartcard mode	
usart_smartcard_mode_disable	disable smartcard mode	
usart_smartcard_mode_nack_enable	enable NACK in smartcard mode	
usart_smartcard_mode_nack_disable	disable NACK in smartcard mode	
usart_smartcard_mode_early_nack_e		
nable	enable early NACK in smartcard mode	
usart_smartcard_mode_early_nack_di		
sable	disable early NACK in smartcard mode	
usart_smartcard_autoretry_config	configure smartcard auto-retry number	
	Tamber a series and the series of the series and the series are the series and the series and the series are the series are the series and the series are th	



Function name	Function description
usart_block_length_config	configure block length
usart_irda_mode_enable	enable IrDA mode
usart_irda_mode_disable	disable IrDA mode
ugart proceeder config	configure the peripheral clock prescaler in USART IrDA low-
usart_prescaler_config	power mode
usart_irda_lowpower_config	configure IrDA low-power
usart_hardware_flow_rts_config	configure hardware flow control RTS
usart_hardware_flow_cts_config	configure hardware flow control CTS
usart_hardware_flow_coherence_conf	configure hardware flow control coherence made
ig	configure hardware flow control coherence mode
usart_rs485_driver_enable	enable RS485 driver
usart_rs485_driver_disable	disable RS485 driver
usart_driver_assertime_config	configure driver enable assertion time
usart_driver_deassertime_config	configure driver enable de-assertion time
usart_depolarity_config	configure driver enable polarity mode
usart_dma_receive_config	configure USART DMA for reception
usart_dma_transmit_config	configure USART DMA for transmission
usart_reception_error_dma_disable	disable DMA on reception error
usart_reception_error_dma_enable	enable DMA on reception error
usart_wakeup_enable	USART be able to wake up the mcu from deep-sleep mode
usart_wakeup_disable	USART be not able to wake up the mcu from deep-sleep
usart_wakeup_uisable	mode
usart_wakeup_mode_config	wakeup mode from deep-sleep mode
usart_receive_fifo_enable	enable receive FIFO
usart_receive_fifo_disable	disable receive FIFO
usart_receive_fifo_counter_number	read receive FIFO counter number
usart_flag_get	get flag in STAT/RFCS register
usart_flag_clear	clear USART status
usart_interrupt_enable	enable USART interrupt
usart_interrupt_disable	disable USART interrupt
usart_command_enable	enable USART command
usart_interrupt_flag_get	get USART interrupt and flag status
usart_interrupt_flag_clear	clear USART interrupt flag

Enum usart_flag_enum

Table 3-474. Enum usart_flag_enum

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Member name	Function description
USART_FLAG_REA	receive enable acknowledge flag
USART_FLAG_TEA	transmit enable acknowledge flag
USART_FLAG_WU	wakeup from Deep-sleep mode flag
USART_FLAG_RWU	receiver wakeup from mute mode



Member name	Function description
USART_FLAG_SB	send break flag
USART_FLAG_AM	ADDR match flag
USART_FLAG_BSY	busy flag
USART_FLAG_EB	end of block flag
USART_FLAG_RT	receiver timeout flag
USART_FLAG_CTS	CTS level
USART_FLAG_CTSF	CTS change flag
USART_FLAG_LBD	LIN break detected flag
USART_FLAG_TBE	transmit data buffer empty
USART_FLAG_TC	transmission complete
USART_FLAG_RBNE	read data buffer not empty
USART_FLAG_IDLE	IDLE line detected flag
USART_FLAG_ORERR	overrun error
USART_FLAG_NERR	noise error flag
USART_FLAG_FERR	frame error flag
USART_FLAG_PERR	parity error flag
USART_FLAG_EPERR	early parity error flag
USART_FLAG_RFFINT	receive FIFO full interrupt flag
USART_FLAG_RFF	receive FIFO full flag
USART_FLAG_RFE	receive FIFO empty flag

Enum usart_interrupt_flag_enum

Table 3-475. Enum usart_interrupt_flag_enum

Member name	Function description	
USART_INT_FLAG_EB	end of block interrupt and flag	
USART_INT_FLAG_RT	receiver timeout interrupt and flag	
USART_INT_FLAG_AM	address match interrupt and flag	
USART_INT_FLAG_PERR	parity error interrupt and flag	
USART_INT_FLAG_TBE	transmitter buffer empty interrupt and flag	
USART_INT_FLAG_TC	transmission complete interrupt and flag	
USART_INT_FLAG_RBNE	read data buffer not empty interrupt and flag	
USART_INT_FLAG_RBNE_ORE	road data huffer not appety interrupt and aversus arror flor	
RR	read data buffer not empty interrupt and overrun error flag	
USART_INT_FLAG_IDLE	IDLE line detected interrupt and flag	
USART_INT_FLAG_LBD	LIN break detected interrupt and flag	
USART_INT_FLAG_WU	wakeup from deep-sleep mode interrupt and flag	
USART_INT_FLAG_CTS	CTS interrupt and flag	
USART_INT_FLAG_ERR_NERR	error interrupt and noise error flag	
USART_INT_FLAG_ERR_ORER	error interrupt and overrun error	
R		
USART_INT_FLAG_ERR_FERR	error interrupt and frame error flag	



Member name	Function description
USART_INT_FLAG_RFF	receive FIFO full interrupt and flag

Enum usart_interrupt_enum

Table 3-476. Enum usart_interrupt_enum

Member name	Function description
USART_INT_EB	end of block interrupt
USART_INT_RT	receiver timeout interrupt
USART_INT_AM	address match interrupt
USART_INT_PERR	parity error interrupt
USART_INT_TBE	transmitter buffer empty interrupt
USART_INT_TC	transmission complete interrupt
USART_INT_RBNE	read data buffer not empty interrupt and overrun error interrupt
USART_INT_IDLE	IDLE line detected interrupt
USART_INT_LBD	LIN break detected interrupt
USART_INT_WU	wakeup from deep-sleep mode interrupt
USART_INT_CTS	CTS interrupt
USART_INT_ERR	error interrupt
USART_INT_RFF	receive FIFO full interrupt

Enum usart_invert_enum

Table 3-477. Enum usart_invert_enum

Member name	Function description
USART_DINV_ENABLE	data bit level inversion
USART_DINV_DISABLE	data bit level not inversion
USART_TXPIN_ENABLE	TX pin level inversion
USART_TXPIN_DISABLE	TX pin level not inversion
USART_RXPIN_ENABLE	RX pin level inversion
USART_RXPIN_DISABLE	RX pin level not inversion
USART_SWAP_ENABLE	swap TX/RX pins
USART_SWAP_DISABLE	not swap TX/RX pins

usart_deinit

The description of usart_deinit is shown as below:

Table 3-478. Function usart_deinit

Function name	usart_deinit
Function prototype	<pre>void usart_deinit(uint32_t usart_periph);</pre>
Function descriptions	reset USART
Precondition	-
The called functions	rcu_periph_reset_enable / rcu_periph_reset_disable



Input parameter{in}		
usart_periph	usart peripheral	
USARTx	x=0,1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* reset USART0 */

usart_deinit(USART0);

usart_baudrate_set

The description of usart_baudrate_set is shown as below:

Table 3-479. Function usart_baudrate_set

Table 6 47 61 1 allocion acart_bacarato_cot			
Function name	usart_baudrate_set		
Function prototype	void usart_baudrate_set(uint32_t usart_periph, uint32_t baudval);		
Function descriptions	configure USART baud rate value		
Precondition	-		
The called functions	rcu_clock_freq_get		
	Input parameter{in}		
usart_periph	usart peripheral		
USARTx	x=0,1		
	Input parameter(in)		
baudval	baud rate value		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* configure USART0 baud rate value */

usart_baudrate_set(USART0, 115200);

usart_parity_config

The description of usart_parity_config is shown as below:

Table 3-480. Function usart_parity_config

Function name	usart_parity_config
Function prototype	void usart_parity_config(uint32_t usart_periph, uint32_t paritycfg);

	<u> </u>	
Function descriptions	configure USART parity	
Precondition	-	
The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter{in}	
paritycfg	configure USART parity	
USART_PM_NONE	no parity	
USART_PM_ODD	odd parity	
USART_PM_EVEN	even parity	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure USART0 parity */

usart_parity_config(USART0, USART_PM_EVEN);

usart_word_length_set

The description of usart_word_length_set is shown as below:

Table 3-481. Function usart_word_length_set

Tuble 0 40 I. I unionon usunt_woru_length_set		
Function name	usart_word_length_set	
Function prototype	void usart_word_length_set(uint32_t usart_periph, uint32_t wlen);	
Function descriptions	configure USART word length	
Precondition	-	
The called functions	•	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter(in)	
wlen	USART word length configure	
USART_WL_8BIT	8 bits	
USART_WL_9BIT	9 bits	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:



/* configure USART0 word length */

usart_word_length_set(USART0, USART_WL_9BIT);

usart_stop_bit_set

The description of usart_stop_bit_set is shown as below:

Table 3-482. Function usart_stop_bit_set

Function name	usart_stop_bit_set	
Function prototype	void usart_stop_bit_set(uint32_t usart_periph, uint32_t stblen);	
Function descriptions	configure USART stop bit length	
Precondition	-	
The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter(in)	
stblen	USART stop bit configure	
USART_STB_1BIT	1 bit	
USART_STB_0_5BIT	0.5 bit	
USART_STB_2BIT	2 bits	
USART_STB_1_5BIT	1.5 bits	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure USART0 stop bit length */

usart_stop_bit_set(USART0, USART_STB_1_5BIT);

usart_enable

The description of usart_enable is shown as below:

Table 3-483. Function usart_enable

Function name	usart_enable
Function prototype	<pre>void usart_enable(uint32_t usart_periph);</pre>
Function descriptions	enable USART
Precondition	-
The called functions	-
Input parameter(in)	
usart_periph	usart peripheral



USARTx	x=0,1
	Output parameter{out}
-	-
Return value	
-	-

Example:

/* enable USART0 */

usart_enable(USART0);

usart_disable

The description of usart_disable is shown as below:

Table 3-484. Function usart_disable

Function name	usart_disable		
Function prototype	void usart_disable(uint32_t usart_periph);		
Function descriptions	disable USART		
Precondition	-		
The called functions	-		
	Input parameter(in)		
usart_periph	usart peripheral		
USARTx	x=0,1		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:

/* disable USART0 */

usart_disable(USART0);

usart_transmit_config

The description of usart_transmit_config is shown as below:

Table 3-485. Function usart_transmit_config

Function name	usart_transmit_config	
Function prototype	void usart_transmit_config(uint32_t usart_periph, uint32_t txconfig);	
Function descriptions	configure USART transmitter	
Precondition	-	
The called functions	-	
Input parameter(in)		

usart_periph	usart peripheral	
usart_peripri	usan peripricial	
USARTx	x=0,1	
	Input parameter{in}	
txconfig	enable or disable USART transmitter	
USART_TRANSMIT_E	anabla HCADT transmission	
NABLE	enable USART transmission	
USART_TRANSMIT_DI	disable LICADT transmission	
SABLE	disable USART transmission	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* configure USART0 transmitter */

usart_transmit_config(USART0,USART_TRANSMIT_ENABLE);

usart_receive_config

The description of usart_receive_config is shown as below:

Table 3-486. Function usart_receive_config

Function name	usart_receive_config
Function prototype	void usart_receive_config(uint32_t usart_periph, uint32_t rxconfig);
Function descriptions	configure USART receiver
Precondition	-
The called functions	-
	Input parameter{in}
usart_periph	usart peripheral
USARTx	x=0,1
Input parameter(in)	
rxconfig	enable or disable USART receiver
USART_RECEIVE_EN	anable LICART recention
ABLE	enable USART reception
USART_RECEIVE_DIS	disable LICART recention
ABLE	disable USART reception
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* Configure USART0 receiver */



usart_receive_config(USART0, USART_RECEIVE_ENABLE);

usart_data_first_config

The description of usart_data_first_config is shown as below:

Table 3-487. Function usart_data_first_config

Function name	usart_data_first_config	
Function prototype	void usart_data_first_config(uint32_t usart_periph, uint32_t msbf);	
Function descriptions	data is transmitted/received with the LSB/MSB first	
Precondition	-	
The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter{in}	
msbf	LSB/MSB	
USART_MSBF_LSB	LSB first	
USART_MSBF_MSB	MSB first	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure LSB of data first */

usart_data_first_config(USART0, USART_MSBF_LSB);

usart_invert_config

The description of usart_invert_config is shown as below:

Table 3-488. Function usart_invert_config

Function name	usart_invert_config
Function prototype	void usart_invert_config(uint32_t usart_periph, usart_invert_enum
	invertpara);
Function descriptions	USART inverted configure
Precondition	-
The called functions	-
Input parameter{in}	
usart_periph	usart peripheral
USARTx	x=0,1
Input parameter(in)	
invertpara	refer to Table 3-477. Enum usart invert enum

USART_DINV_ENABL E	data bit level inversion
USART_DINV_DISABL E	data bit level not inversion
USART_TXPIN_ENAB LE	TX pin level inversion
USART_TXPIN_DISAB LE	TX pin level not inversion
USART_RXPIN_ENAB LE	RX pin level inversion
USART_RXPIN_DISAB LE	RX pin level not inversion
USART_SWAP_ENAB LE	swap TX/RX pins
USART_SWAP_DISAB LE	not swap TX/RX pins
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* configure USART0 inversion */

usart_invert_config(USART0, USART_DINV_ENABLE);

usart_overrun_enable

The description of usart_overrun_enable is shown as below:

Table 3-489. Function usart_overrun_enable

Function name	usart_overrun_enable		
Function prototype	<pre>void usart_overrun_enable(uint32_t usart_periph);</pre>		
Function descriptions	enable the USART overrun function		
Precondition	-		
The called functions	-		
	Input parameter(in)		
usart_periph	usart peripheral		
USARTx	x=0,1		
Output parameter{out}			
-	•		
Return value			
-	-		

Example:



/* enable USART0 overrun */

usart_overrun_enable(USART0);

usart_overrun_disable

The description of usart_overrun_disable is shown as below:

Table 3-490. Function usart_overrun_disable

Function name	usart_overrun_disable	
Function prototype	void usart_overrun_disable(uint32_t usart_periph);	
Function descriptions	disable the USART overrun function	
Precondition	-	
The called functions	-	
Input parameter{in}		
usart_periph	usart peripheral	
USARTx	x=0,1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable USART0 overrun */

usart_overrun_disable(USART0);

usart_oversample_config

The description of usart_oversample_config is shown as below:

Table 3-491. Function usart_oversample_config

Function name	usart_oversample_config
Function prototype	void usart_oversample_config(uint32_t usart_periph, uint32_t oversamp);
Function descriptions	configure the USART oversample mode
Precondition	•
The called functions	•
Input parameter{in}	
usart_periph	usart peripheral
USARTx	x=0,1
	Input parameter{in}
oversamp	oversample value
USART_OVSMOD_8	oversampling by 8
USART_OVSMOD_16	oversampling by 16
	Output parameter{out}



-	-
Return value	
-	-

Example:

/* config USART0 oversampling by 8 */

usart_oversample_config(USART0,USART_OVSMOD_8);

usart_sample_bit_config

The description of usart_sample_bit_config is shown as below:

Table 3-492. Function usart_sample_bit_config

Function name	usart_sample_bit_config	
Function prototype	void usart_sample_bit_config(uint32_t usart_periph, uint32_t osb);	
Function descriptions	configure the sample bit method	
Precondition	-	
The called functions	-	
	Input parameter(in)	
usart_periph	usart peripheral	
USARTx	x=0,1	
Input parameter{in}		
osb	sample bit	
USART_OSB_1BIT	1 bit	
USART_OSB_3BIT	3 bits	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* config USART0 1 bit sample mode */

usart_sample_bit_config(USART0,USART_OSB_1BIT);

usart_receiver_timeout_enable

The description of usart_receiver_timeout_enable is shown as below:

Table 3-493. Function usart_receiver_timeout_enable

Function name	usart_receiver_timeout_enable
Function prototype	<pre>void usart_receiver_timeout_enable(uint32_t usart_periph);</pre>
Function descriptions	enable receiver timeout
Precondition	-



The called functions	-	
	Input parameter(in)	
usart_periph	usart peripheral	
USARTx	x=0	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable USART0 receiver timeout */

usart_receiver_timeout_enable(USART0);

usart_receiver_timeout_disable

The description of usart_receiver_timeout_disable is shown as below:

Table 3-494. Function usart_receiver_timeout_disable

usart_receiver_timeout_disable		
void usart_receiver_timeout_disable(uint32_t usart_periph);		
disable receiver timeout		
-		
-		
Input parameter(in)		
usart peripheral		
x=0		
Output parameter{out}		
-		
Return value		
-		

Example:

/* disable USART0 receiver timeout */

usart_receiver_timeout_disable(USART0);

usart_receiver_timeout_threshold_config

The description of usart_receiver_timeout_threshold_config is shown as below:

Table 3-495. Function usart_receiver_timeout_threshold_config

Function name	usart_receiver_timeout_threshold_config
Function prototype	void usart_receiver_timeout_threshold_config(uint32_t usart_periph,
	uint32_t rtimeout);



Function descriptions	configure receiver timeout threshold	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
Input parameter(in)		
rtimeout	receiver timeout (0x00-0x00FFFFF)	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* set the receiver timeout threshold of USART0*/

usart_receiver_timeout_ threshold_config(USART0,115200*3);

usart_data_transmit

The description of usart_data_transmit is shown as below:

Table 3-496. Function usart_data_transmit

Function name	usart data transmit	
T direction maine	usart_uata_transmit	
Function prototype	<pre>void usart_data_transmit(uint32_t usart_periph, uint32_t data);</pre>	
Function descriptions	USART transmit data function	
Precondition	-	
The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter{in}	
data	data of transmission (0x00-0x1FF)	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* USART0 transmit data */

usart_data_transmit(USART0, 0xAA);



usart_data_receive

The description of usart_data_receive is shown as below:

Table 3-497. Function usart_data_receive

Function name	usart_data_receive
Function prototype	void usart_data_receive(uint32_t usart_periph);
Function descriptions	USART receive data function
Precondition	-
The called functions	-
Input parameter(in)	
usart_periph	usart peripheral
USARTx	x=0,1
Output parameter{out}	
-	-
Return value	
uint32_t	data of received (0x00-0x1FF)

Example:

/* USART0 receive data */

uint16_t temp;

temp = usart_data_receive(USART0);

usart_address_config

The description of usart_address_config is shown as below:

Table 3-498. Function usart_address_config

Function name	usart_address_config	
Function prototype	void usart_address_config(uint32_t usart_periph, uint8_t addr);	
Function descriptions	configure the address of the USART terminal	
Precondition	•	
The called functions	•	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0,1	
Input parameter(in)		
addr	address of USART (0-0xFF)	
	Output parameter{out}	
-	-	
	Return value	
-	•	

Example:



/* configure address of the USART0 */

usart_address_config(USART0, 0x00);

usart_address_detection_mode_config

The description of usart_address_detection_mode_config is shown as below:

Table 3-499. Function usart_address_detection_mode_config

Function name	usart_address_detection_mode_config		
Function prototype	void usart_address_detection_mode_config(uint32_t usart_periph, uint32_t		
	addmod);		
Function descriptions	configure address detection mode		
Precondition	-		
The called functions	-		
	Input parameter{in}		
usart_periph	usart peripheral		
USARTx	x=0,1		
	Input parameter(in)		
addmod	address detection mode		
USART_ADDM_4BIT	4 bits		
USART_ADDM_FULLB	full bits		
IT	Tuli bits		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/*configure address detection mode */

usart_address_config(USART0, USART_ADDM_4BIT);

usart_mute_mode_enable

The description of usart_mute_mode_enable is shown as below:

Table 3-500. Function usart_mute_mode_enable

Function name	usart_mute_mode_enable
Function prototype	<pre>void usart_mute_mode_enable(uint32_t usart_periph);</pre>
Function descriptions	enable mute mode
Precondition	-
The called functions	-
Input parameter(in)	
usart_periph	usart peripheral



USARTx	x=0,1	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* enable USART0 receiver in mute mode */

usart_mute_mode_enable(USART0);

usart_mute_mode_disable

The description of usart_mute_mode_disable is shown as below:

Table 3-501. Function usart_mute_mode_disable

usart_mute_mode_disable		
<pre>void usart_mute_mode_disable(uint32_t usart_periph);</pre>		
disable mute mode		
-		
-		
Input parameter{in}		
usart peripheral		
x=0,1		
Output parameter{out}		
-		
Return value		
-		

Example:

/* disable USART0 receiver in mute mode */

usart_mute_mode_disable(USART0);

usart_mute_mode_wakeup_config

The description of usart_mute_mode_wakeup_config is shown as below:

Table 3-502. Function usart_mute_mode_wakeup_config

Function name	usart_mute_mode_wakeup_config
Function prototype	void usart_mute_mode_wakeup_config(uint32_t usart_periph, uint32_t
	wmethod);
Function descriptions	configure wakeup method in mute mode
Precondition	-
The called functions	-



Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter{in}	
wmethod	two methods be used to enter or exit the mute mode	
USART_WM_IDLE	idle line	
USART_WM_ADDR	address mask	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure USART0 wakeup method in mute mode */

usart_mute_mode_wakeup_config(USART0, USART_WM_IDLE);

usart_lin_mode_enable

The description of usart_lin_mode_enable is shown as below:

Table 3-503. Function usart_lin_mode_enable

Function name	usart_lin_mode_enable	
Function prototype	void usart_lin_mode_enable(uint32_t usart_periph);	
Function descriptions	enable LIN mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* USART0 LIN mode enable */

usart_lin_mode_enable(USART0);

usart_lin_mode_disable

The description of usart_lin_mode_disable is shown as below:

Table 3-504. Function usart_lin_mode_disable

Function name	usart_lin_mode_disable	
Function prototype	void usart_lin_mode_disable(uint32_t usart_periph);	
Function descriptions	disable LIN mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* USART0 LIN mode disable */

usart_lin_mode_disable(USART0);

usart_lin_break_dection_length_config

The description of usart_lin_break_dection_length_config is shown as below:

Table 3-505. Function usart_lin_break_dection_length_config

Function name Function prototype Function prototype Function descriptions Precondition The called functions Input parameter{in} USARTx usart_lin_break_dection_length_config(uint32_t usart_periph, uint lblen); LIN break detection length - Input parameter{in} usart_periph usart_periph usart_periph void usart_lin_break_dection_length_config(uint32_t usart_periph, uint lblen); LIN break detection length - Input parameter{in} usart_periph usart_periph usart_peripheral	
Function prototype Iblen Function descriptions	
Iblen); Function descriptions	
Precondition - The called functions - Input parameter{in} usart_periph usart peripheral	
The called functions - Input parameter{in} usart_periph usart peripheral	
Input parameter{in} usart_periph usart_peripheral	
usart_periph usart peripheral	
USARTx x=0	
Input parameter(in)	
Iblen two methods be used to enter or exit the mute mode	
USART_LBLEN_10B 10 bits	
USART_LBLEN_11B 11 bits	
Output parameter{out}	
Return value	

Example:

/* configure LIN break frame length */



usart_lin_break_dection_length_config(USART0, USART_LBLEN_10B);

usart_halfduplex_enable

The description of usart_halfduplex_enable is shown as below:

Table 3-506. Function usart_halfduplex_enable

Function name	usart_halfduplex_enable	
Function prototype	void usart_halfduplex_enable(uint32_t usart_periph);	
Function descriptions	enable half-duplex mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0,1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable USART0 half duplex mode*/

usart_halfduplex_enable(USART0);

usart_halfduplex_disable

The description of usart_halfduplex_disable is shown as below:

Table 3-507. Function usart_halfduplex_disable

Function name	usart_halfduplex_disable
Function prototype	<pre>void usart_halfduplex_disable(uint32_t usart_periph);</pre>
Function descriptions	disable half-duplex mode
Precondition	-
The called functions	-
Input parameter{in}	
usart_periph	usart peripheral
USARTx	x=0,1
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* disable USART0 half duplex mode*/



usart_halfduplex_disable(USART0);

usart_clock_enable

The description of usart_clock_enable is shown as below:

Table 3-508. Function usart_clock_enable

Function name	usart_clock_enable	
Function prototype	void usart_clock_enable(uint32_t usart_periph);	
Function descriptions	enable clock	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0, 1	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* enable USART0 CK pin */

usart_synchronous_clock_enable(USART0);

usart_clock_disable

The description of usart_clock_disable is shown as below:

Table 3-509. Function usart_clock_disable

Function name	usart_clock_disable	
Function prototype	<pre>void usart_clock_disable(uint32_t usart_periph);</pre>	
Function descriptions	disable clock	
Precondition	-	
The called functions	-	
Input parameter{in}		
usart_periph	usart peripheral	
USARTx	x=0, 1	
	Output parameter{out}	
-	•	
Return value		
-	•	

Example:

/* disable USART0 CK pin */



usart_synchronous_clock_disable(USART0);

usart_synchronous_clock_config

The description of usart_synchronous_clock_config is shown as below:

Table 3-510. Function usart_synchronous_clock_config

Function name	usart_synchronous_clock_config	
Function prototype	void usart_synchronous_clock_ config(uint32_t usart_periph, uint32_t clen,	
	uint32_t cph, uint32_t cpl);	
Function descriptions	configure USART synchronous mode parameters	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0,1	
Input parameter(in)		
clen	last bit clock pulse	
USART_CLEN_NONE	clock pulse of the last data bit (MSB) is not output to the CK pin	
USART_CLEN_EN	clock pulse of the last data bit (MSB) is output to the CK pin	
Input parameter{in}		
cph	clock phase	
USART_CPH_1CK	first clock transition is the first data capture edge	
USART_CPH_2CK	second clock transition is the first data capture edge	
	Input parameter{in}	
срІ	clock polarity	
USART_CPL_LOW	steady low value on CK pin	
USART_CPL_HIGH	steady high value on CK pin	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure USART0 synchronous mode parameters */

usart_synchronous_clock_config(USART0,USART_CLEN_EN,USART_CPH_2CK, USART_CPL_HIGH);

usart_guard_time_config

The description of usart_guard_time_config is shown as below:

Table 3-511. Function usart_guard_time_config

Function name	usart_guard_time_config
---------------	-------------------------



Function prototype	void usart_guard_time_config(uint32_t usart_periph,uint32_t guat);
Function descriptions	configure guard time value in smartcard mode
Precondition	-
The called functions	-
Input parameter(in)	
usart_periph	usart peripheral
USARTx	x=0
Input parameter(in)	
guat	guard time value (0x00-0x000000FF)
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* configure USART0 guard time value in smartcard mode */

usart_guard_time_config(USART0, 0x0000 0055);

usart_smartcard_mode_enable

The description of usart_smartcard_mode_enable is shown as below:

Table 3-512. Function usart_smartcard_mode_enable

Function name	usart_smartcard_mode_enable	
Function prototype	void usart_smartcard_mode_enable(uint32_t usart_periph);	
Function descriptions	enable smartcard mode	
Precondition	•	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* USART0 smartcard mode enable */

usart_smartcard_mode_enable(USART0);

usart_smartcard_mode_disable

The description of usart_smartcard_mode_disable is shown as below:

Table 3-513. Function usart_smartcard_mode_disable

Function name	usart_smartcard_mode_disable	
Function prototype	void usart_smartcard_mode_disable(uint32_t usart_periph);	
Function descriptions	disable smartcard mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* USART0 smartcard mode disable */

usart_smartcard_mode_disable(USART0);

usart_smartcard_mode_nack_enable

The description of usart_smartcard_mode_nack_enable is shown as below:

Table 3-514. Function usart_smartcard_mode_nack_enable

usart_smartcard_mode_nack_enable	
void usart_smartcard_mode_nack_enable(uint32_t usart_periph);	
enable NACK in smartcard mode	
-	
-	
Input parameter(in)	
usart peripheral	
x=0	
Output parameter{out}	
-	
Return value	
-	

Example:

/* enable USART0 NACK in smartcard mode */

usart_smartcard_mode_nack_enable(USART0);

usart_smartcard_mode_nack_disable

The description of usart_smartcard_mode_nack_disable is shown as below:

Table 3-515. Function usart_smartcard_mode_nack_disable

usart_smartcard_mode_nack_disable	
void usart_smartcard_mode_nack_disable(uint32_t usart_periph);	
disable NACK in smartcard mode	
-	
•	
Input parameter(in)	
usart peripheral	
x=0	
Output parameter{out}	
-	
Return value	
-	

Example:

/* disable USART0 NACK in smartcard mode */

usart_smartcard_mode_nack_disable(USART0);

usart_smartcard_mode_early_nack_enable

The description of usart_smartcard_mode_early_nack_enable is shown as below:

Table 3-516. Function usart_smartcard_mode_early_nack_enable

Function name	usart_smartcard_mode_early_nack_enable
Function prototype	void usart_smartcard_mode_early_nack_enable(uint32_t usart_periph);
Function descriptions	enable early NACK in smartcard mode
Precondition	-
The called functions	-
Input parameter(in)	
usart_periph	usart peripheral
USARTx	_
00/1/1/	x=0
OGATA	x=0 Output parameter{out}
-	-
-	-
-	Output parameter{out} -

Example:

/* enable USART0 early NACK in smartcard mode */

usart_smartcard_mode_early_nack_enable(USART0);

usart_smartcard_mode_early_nack_disable

The description of usart_smartcard_mode_early_nack_disable is shown as below:

Table 3-517. Function usart_smartcard_mode_early_nack_disable

usart_smartcard_mode_early_nack_disable	
void usart_smartcard_mode_early_nack_disable(uint32_t usart_periph);	
disable early NACK in smartcard mode	
•	
-	
Input parameter(in)	
usart peripheral	
x=0	
Output parameter{out}	
-	
Return value	
-	

Example:

/* disable USART0 early NACK in smartcard mode */

usart_smartcard_mode_early_nack_disable(USART0);

usart_smartcard_autoretry_config

The description of usart_smartcard_autoretry_config is shown as below:

Table 3-518. Function usart smartcard autoretry config

	acare_cmartoure_actorous_	
Function name	usart_smartcard_autoretry_config	
Function prototype	void usart_smartcard_autoretry_config(uint32_t usart_periph, uint32_t	
	scrtnum);	
Function descriptions	configure smartcard auto-retry number	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
Input parameter(in)		
scrtnum	smartcard auto-retry number (0x00-0x00000007)	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure smartcard auto-retry number */

usart_smartcard_autoretry_config(USART0, 0x00000007);



usart_block_length_config

The description of usart_block_length_config is shown as below:

Table 3-519. Function usart_block_length_config

Function name	usart_block_length_config	
Function prototype	void usart_block_length_config(uint32_t usart_periph, uint32_t bl);	
Function descriptions	configure block length	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
Input parameter(in)		
bl	block length(0x00-0x000000FF)	
	Output parameter{out}	
-	-	
Return value		
-	•	

Example:

/* configure block length in Smartcard T=1 reception */

usart_block_length_config(USART0, 0x000000FF);

usart_irda_mode_enable

The description of usart_irda_mode_enable is shown as below:

Table 3-520. Function usart_irda_mode_enable

Function name	usart_irda_mode_enable	
Function prototype	void usart_irda_mode_enable(uint32_t usart_periph);	
Function descriptions	enable IrDA mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
	Output parameter{out}	
-	-	
Return value		
-	-	

Example:

/* enable USART0 IrDA mode */



usart_irda_mode_enable(USART0);

usart_irda_mode_disable

The description of usart_irda_mode_disable is shown as below:

Table 3-521. Function usart_irda_mode_disable

Function name	usart_irda_mode_disable	
Function prototype	<pre>void usart_irda_mode_disable(uint32_t usart_periph);</pre>	
Function descriptions	disable IrDA mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
Output parameter{out}		
-	-	
Return value		
-	•	

Example:

/* disable USART0 IrDA mode */

usart_irda_mode_disable(USART0);

usart_prescaler_config

The description of usart_prescaler_config is shown as below:

Table 3-522. Function usart_prescaler_config

Function name	usart_prescaler_config	
Function prototype	void usart_prescaler_config(uint32_t usart_periph, uint8_t psc);	
Function descriptions	configure the peripheral clock prescaler in USART IrDA low-power mode	
Precondition	•	
The called functions	•	
Input parameter{in}		
usart_periph	usart peripheral	
USARTx	x=0	
Input parameter{in}		
psc	clock prescaler (0x00-0xFF)	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure the USART0 peripheral clock prescaler in USART IrDA low-power mode */ usart_prescaler_config(USART0, 0x00);

usart_irda_lowpower_config

The description of usart_irda_lowpower_config is shown as below:

Table 3-523. Function usart_irda_lowpower_config

Function name	usart_irda_lowpower_config	
Function prototype	void usart_irda_lowpower_config(uint32_t usart_periph, uint32_t irlp);	
Function descriptions	configure IrDA low-power	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
Input parameter(in)		
irlp	IrDA low-power or normal	
USART_IRLP_LOW	low-power	
USART_IRLP_NORMA	normal	
L	Homai	
Output parameter{out}		
-		
Return value		
-	-	

Example:

/* configure USART0 IrDA low-power */
usart_irda_lowpower_config(USART0, USART_IRLP_LOW);

usart_hardware_flow_rts_config

The description of usart_hardware_flow_rts_config is shown as below:

Table 3-524. Function usart_hardware_flow_rts_config

Function name	usart_hardware_flow_rts_config
Function prototype	void usart_hardware_flow_rts_config(uint32_t usart_periph, uint32_t
	rtsconfig);
Function descriptions	configure hardware flow control RTS
Precondition	-
The called functions	-
Input parameter(in)	
usart_periph	usart peripheral



USARTx	x=0,1	
Input parameter(in)		
rtsconfig	enable or disable RTS	
USART_RTS_ENABLE	enable RTS	
USART_RTS_DISABL	disable DTC	
E	disable RTS	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure USART0 hardware flow control RTS */

usart_hardware_flow_rts_config(USART0, USART_RTS_ENABLE);

usart_hardware_flow_cts_config

The description of usart_hardware_flow_cts_config is shown as below:

Table 3-525. Function usart_hardware_flow_cts_config

	usur_narawars_now_cts_comig	
Function name	usart_hardware_flow_cts_config	
Function prototype	void usart_hardware_flow_cts_config(uint32_t usart_periph, uint32_t	
	ctsconfig);	
Function descriptions	configure hardware flow control RTS	
Precondition	-	
The called functions	-	
Input parameter{in}		
usart_periph	usart peripheral	
USARTx	x=0,1	
Input parameter{in}		
ctsconfig	enable or disable CTS	
USART_CTS_ENABLE	enable CTS	
USART_CTS_DISABL	disable CTC	
E	disable CTS	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* configure USART0 hardware flow control CTS */

usart_hardware_flow_cts_config(USART0, USART_CTS_ENABLE);



usart_hardware_flow_coherence_config

The description of usart_hardware_flow_coherence_config is shown as below:

Table 3-526. Function usart_hardware_flow_coherence_config

Function name	usart_hardware_flow_coherence_config		
Function prototy	void usart_hardware_flow_coherence_config(uint32_t usart_periph, uint32_t		
Function prototype	hcm);		
Function descriptions	configure hardware flow control coherence mode		
Precondition	-		
The called functions	-		
Input parameter{in}			
usart_periph	usart peripheral		
USARTx	x=0,1		
	Input parameter{in}		
hcm	Hardware flow control coherence mode		
USART_HCM_NONE	nRTS signal equals to the rxne status register		
USART_HCM_EN	nRTS signal is set when the last data bit has been sampled		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* configure hardware flow control coherence mode */

usart_hardware_flow_coherence_config(USART0, USART_HCM_NONE);

usart_rs485_driver_enable

The description of usart_rs485_driver_enable is shown as below:

Table 3-527. Function usart_rs485_driver_enable

	Table 9 92711 allocion abart_10400_allivol_ollable	
Function name	usart_rs485_driver_enable	
Function prototype	void usart_rs485_driver_enable(uint32_t usart_periph);	
Function descriptions	enable USART RS485 driver	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0,1	
Output parameter{out}		
-	-	
Return value		
-	-	



Example:

/* enable USART0 RS485 driver */

usart_rs485_driver_enable(USART0);

usart_rs485_driver_disable

The description of usart_rs485_driver_disable is shown as below:

Table 3-528. Function usart_rs485_driver_disable

Function name	usart_rs485_driver_disable	
Function prototype	void usart_rs485_driver_disable(uint32_t usart_periph);	
Function descriptions	disable USARTRS485 driver	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0,1	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* disable USART0 RS485 driver */

usart_rs485_driver_disable (USART0);

usart_driver_assertime_config

The description of usart_driver_assertime_config is shown as below:

Table 3-529. Function usart_driver_assertime_config

Function name	usart_driver_assertime_config	
Function prototyma	void usart_driver_assertime_config(uint32_t usart_periph, uint32_t	
Function prototype	deatime);	
Function descriptions	configure driver enable assertion time	
Precondition	-	
The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
Input parameter(in)		
deatime	driver enable assertion time (0x00-0x0000001F)	
Output parameter{out}		



-	-
Return value	
-	-

Example:

/* set USART0 driver assertime */

usart_driver_assertime_config(USART0,0x0000001F);

usart_driver_deassertime_config

The description of usart_driver_deassertime_config is shown as below:

Table 3-530. Function usart_driver_deassertime_config

Function name	usart_driver_deassertime_config	
Function prototype	void usart_driver_deassertime_config(uint32_t usart_periph, uint32_t	
runction prototype	dedtime);	
Function descriptions	configure driver enable de-assertion time	
Precondition	•	
The called functions	-	
Input parameter{in}		
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter{in}	
deatime	driver enable de-assertion time (0x00-0x0000001F)	
	Output parameter{out}	
-		
	Return value	
-	-	

Example:

/* set USART0 driver deassertime */

usart_driver_deassertime_config(USART0,0x0000001F);

usart_depolarity_config

The description of usart_depolarity_config is shown as below:

Table 3-531. Function usart_depolarity_config

Function name	usart_depolarity_config
Function prototype	void usart_depolarity_config(uint32_t usart_periph, uint32_t dep);
Function descriptions	configure driver enable polarity mode
Precondition	-

The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter{in}	
dep	DE signal	
USART_DEP_HIGH	DE signal is active high	
USART_DEP_LOW	DE signal is active low	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* configure driver enable polarity mode */
usart_driver_depolarity_config(USART0, USART_DEP_HIGH);

usart_dma_receive_config

The description of usart_dma_receive_config is shown as below:

Table 3-532. Function usart_dma_receive_config

.asio o oozi : aiiotioii aoaiiaiiiaoooii o_ooiii.g		
Function name	usart_dma_receive_config	
Function prototype	void usart_dma_receive_config(uint32_t usart_periph, uint32_t dmacmd);	
Function descriptions	configure USART DMA reception	
Precondition	-	
The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter{in}	
dmacmd	enable or disable DMA for reception	
USART_DENR_ENABL	DMA analysis for recention	
E	DMA enable for reception	
USART_DENR_DISAB	DMA disable for recention	
LE	DMA disable for reception	
Output parameter{out}		



-	-
Return value	
-	

Example:

/* USART0 DMA enable for reception */

usart_dma_receive_config(USART0, USART_DENR_ENABLE);

usart_dma_transmit_config

The description of usart_dma_transmit_config is shown as below:

Table 3-533. Function usart_dma_transmit_config

Table 3-333. I direction deart_diria_transmit_coming	
Function name	usart_dma_transmit_config
Function prototype	void usart_dma_transmit_config(uint32_t usart_periph, uint32_t dmacmd);
Function descriptions	configure USART DMA transmission
Precondition	-
The called functions	-
	Input parameter{in}
usart_periph	usart peripheral
USARTx	x=0,1
	Input parameter{in}
dmacmd	enable or disable DMA for transmission
USART_DENT_ENABL E	DMA enable for transmission
USART_DENT_DISAB LE	DMA disable for transmission
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* USART0 DMA enable for transmission */

usart_dma_transmit_config(USART0, USART_DENT_ENABLE);

usart_reception_error_dma_disable

The description of usart_reception_error_dma_disable is shown as below:

Table 3-534. Function usart_reception_error_dma_disable

Function name	usart_reception_error_dma_disable
Function prototype	void usart_reception_error_dma_disable(uint32_t usart_periph);



Function descriptions	disable DMA on reception error	
Precondition	-	
The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* disable DMA on reception error */

usart_reception_error_dma_disable(USART0);

usart_reception_error_dma_enable

The description of usart_reception_error_dma_enable is shown as below:

Table 3-535. Function usart_reception_error_dma_enable

usart_reception_error_dma_enable	
void usart_reception_error_dma_enable(uint32_t usart_periph);	
enable DMA on reception error	
-	
-	
Input parameter(in)	
usart peripheral	
x=0,1	
Output parameter{out}	
Return value	
-	

Example:

/* enable DMA on reception error */

usart_reception_error_dma_ enable(USART0);

usart_wakeup_enable

The description of usart_wakeup_enable is shown as below:

Table 3-536. Function usart_wakeup_enable

Function name	usart_wakeup_enable
---------------	---------------------



Function prototype	void usart_wakeup_enable(uint32_t usart_periph);	
Function descriptions	USART be able to wake up the MCU from deep-sleep mode	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* USART0 wake up enable */

usart_wakeup_enable(USART0);

usart_wakeup_disable

The description of usart_wakeup_disable is shown as below:

Table 3-537. Function usart_wakeup_disable

- ·-		
usart_wakeup_disable		
<pre>void usart_wakeup_disable(uint32_t usart_periph);</pre>		
USART not be able to wake up the MCU from deep-sleep mode		
-		
-		
Input parameter{in}		
usart peripheral		
x=0		
Output parameter{out}		
-		
Return value		
•		

Example:

/* USART0 wake up disable */

usart_wakeup_disable(USART0);

usart_wakeup_mode_config

The description of usart_wakeup_mode_config is shown as below:

Table 3-538. Function usart_wakeup_mode_config

Function name	usart_wakeup_mode_config		
Function prototype	void usart_wakeup_mode_config(uint32_t usart_periph, uint32_t wum);		
Function descriptions	wakeup mode from deep-sleep mode		
Precondition	-		
The called functions	-		
	Input parameter{in}		
usart_periph	usart peripheral		
USARTx	x=0		
	Input parameter{in}		
wum	wakeup mode		
USART_WUM_ADDR	WUF active on address match		
USART_WUM_START B	WUF active on start bit		
USART_WUM_RBNE	WUF active on RBNE		
	Output parameter{out}		
-	-		
	Return value		
-	-		

Example:

/* configure USART0 wake up mode */

usart_wakeup_mode_config(USART0, USART_WUM_ADDR);

usart_receive_fifo_enable

The description of usart_receive_fifo_enable is shown as below:

Table 3-539. Function usart_receive_fifo_enable

Function name	usart_receive_fifo_enable		
Function prototype	void usart_receive_fifo_enable(uint32_t usart_periph);		
Function descriptions	enable receive FIFO		
Precondition	-		
The called functions	-		
	Input parameter(in)		
usart_periph	usart peripheral		
USARTx	x=0,1		
	Output parameter{out}		
-	-		
Return value			
-	-		

Example:



/* enable receive FIFO */

usart_receive_fifo_enable(USART0);

usart_receive_fifo_disable

The description of usart_receive_fifo_disable is shown as below:

Table 3-540. Function usart_receive_fifo_disable

Function name	usart_receive_fifo_disable	
Function prototype	<pre>void usart_receive_fifo_disable(uint32_t usart_periph);</pre>	
Function descriptions	disable receive FIFO	
Precondition	-	
The called functions	-	
	Input parameter(in)	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Output parameter{out}	
-	-	
	Return value	
-	-	

Example:

/* disable receive FIFO */

usart_receive_fifo_disable(USART0);

usart_receive_fifo_counter_number

The description of usart_receive_fifo_counter_number is shown as below:

Table 3-541. Function usart_receive_fifo_counter_number

Function name	usart_receive_fifo_counter_number		
Function prototype	uint8_t usart_receive_fifo_counter_number(uint32_t usart_periph);		
Function descriptions	read receive FIFO counter number		
Precondition	•		
The called functions	•		
	Input parameter(in)		
usart_periph	usart peripheral		
USARTx	x=0,1		
	Output parameter{out}		
-	•		
Return value			
uint8_t	receive FIFO counter number		

Example:



/* read receive FIFO counter number */

uint8_t temp;

temp = usart_receive_fifo_counter_number(USART0);

usart_flag_get

The description of usart_flag_get is shown as below:

Table 3-542. Function usart_flag_get

Function name	usart_flag_get
Function prototype	FlagStatus usart_flag_get(uint32_t usart_periph, usart_flag_enum flag);
Function descriptions	get flag in STAT/CHC/RFCS register
Precondition	-
The called functions	-
	Input parameter{in}
usart_periph	usart peripheral
USARTx	x=0,1
	Input parameter{in}
flore	USART flags, refer to Table 3-474. Enum usart flag enum
flag	only one among these parameters can be selected
USART_FLAG_PERR	parity error flag
USART_FLAG_FERR	frame error flag
USART_FLAG_NERR	noise error flag
USART_FLAG_ORER	OVORENIA OREGE
R	overrun error
USART_FLAG_IDLE	idle line detected flag
USART_FLAG_RBNE	read data buffer not empty
USART_FLAG_TC	transmission completed
USART_FLAG_TBE	transmit data register empty
USART_FLAG_LBD	LIN break detected flag
USART_FLAG_CTSF	CTS change flag
USART_FLAG_CTS	CTS level
USART_FLAG_RT	receiver timeout flag
USART_FLAG_EB	end of block flag
USART_FLAG_BSY	busy flag
USART_FLAG_AM	address match flag
USART_FLAG_SB	send break flag
USART_FLAG_RWU	receiver wakeup from mute mode
USART_FLAG_WU	wakeup from deep-sleep mode flag
USART_FLAG_TEA	transmit enable acknowledge flag
USART_FLAG_REA	receive enable acknowledge flag
USART_FLAG_EPERR	early parity error flag



USART_FLAG_RFE	receive FIFO empty flag
USART_FLAG_RFF	receive FIFO full flag
USART_FLAG_RFFINT	receive FIFO full interrupt flag
Output parameter{out}	
-	-
Return value	
FlagStatus	SET or RESET

Example:

/* get flag USART0 state */

FlagStatus status;

status = usart_flag_get(USART0,USART_FLAG_TBE);

usart_flag_clear

The description of usart_flag_clear is shown as below:

Table 3-543. Function usart_flag_clear

Table 0-040. I director usart_nag_clear		
Function name	usart_flag_clear	
Function prototype	void usart_flag_clear(uint32_t usart_periph, usart_flag_enum flag);	
Function descriptions	clear flag in STAT register	
Precondition	-	
The called functions	-	
	Input parameter{in}	
usart_periph	usart peripheral	
USARTx	x=0,1	
	Input parameter{in}	
floor	USART flags, refer to Table 3-474. Enum usart flag enum	
flag	only one among these parameters can be selected	
USART_FLAG_PERR	parity error flag	
USART_FLAG_FERR	frame error flag	
USART_FLAG_NERR	noise detected flag	
USART_FLAG_ORER R	overrun error flag	
USART_FLAG_IDLE	idle line detected flag	
USART_FLAG_TC	transmission complete flag	
USART_FLAG_LBD	LIN break detected flag	
USART_FLAG_CTSF	CTS change flag	
USART_FLAG_RT	receiver timeout flag	
USART_FLAG_EB	end of block flag	
USART_FLAG_AM	address match flag	
USART_FLAG_WU	wakeup from deep-sleep mode flag	



USART_FLAG_EPERR	early parity error flag
Output parameter{out}	
-	-
Return value	

Example:

/* clear USART0 flag */
usart_flag_clear(USART0,USART_FLAG_TC);

usart_interrupt_enable

The description of usart_interrupt_enableis shown as below:

Table 3-544. Function usart_interrupt_enable

Function name	usart_interrupt_enable
	void usart_interrupt_enable(uint32_t usart_periph, usart_interrupt_enum
Function prototype	interrupt);
Function descriptions	enable USART interrupt
Precondition	-
The called functions	-
	Input parameter{in}
usart_periph	usart peripheral
USARTx	x=0,1
	Input parameter{in}
interrupt	interrupt type, refer to <u>Table 3-476. Enum usart_interrupt_enum</u>
interrupt	only one among these parameters can be selected
USART_INT_IDLE	idle interrupt
USART_INT_RBNE	read data buffer not empty interrupt and overrun error interrupt enable
USART_INT_RBINE	interrupt
USART_INT_TC	transmission complete interrupt
USART_INT_TBE	transmit data register empty interrupt
USART_INT_PERR	parity error interrupt
USART_INT_AM	address match interrupt
USART_INT_RT	receiver timeout interrupt
USART_INT_EB	end of block interrupt
USART_INT_LBD	LIN break detection interrupt
USART_INT_ERR	error interrupt enable in multibuffer communication
USART_INT_CTS	CTS interrupt
USART_INT_WU	wakeup from deep-sleep mode interrupt
USART_INT_RFF	receive FIFO full interrupt enable
	Output parameter{out}
-	-



	Return value
	-

Example:

/* enable USART0 TBE interrupt */
usart_interrupt_enable(USART0, USART_INT_TBE);

usart_interrupt_disable

The description of usart_interrupt_disable is shown as below:

Table 3-545. Function usart_interrupt_disable

	–
Function name	usart_interrupt_disable
Function prototype	void usart_interrupt_disable(uint32_t usart_periph, usart_interrupt_enum
	interrupt);
Function descriptions	disable USART interrupt
Precondition	-
The called functions	-
	Input parameter{in}
usart_periph	usart peripheral
USARTx	x=0,1
	Input parameter{in}
intorrunt	interrupt type, refer to Table 3-476. Enum usart interrupt enum
interrupt	only one among these parameters can be selected
USART_INT_IDLE	idle interrupt
LICART INT DRAF	read data buffer not empty interrupt and overrun error interrupt enable
USART_INT_RBNE	interrupt
USART_INT_TC	transmission complete interrupt
USART_INT_TBE	transmit data register empty interrupt
USART_INT_PERR	parity error interrupt
USART_INT_AM	address match interrupt
USART_INT_RT	receiver timeout interrupt
USART_INT_EB	end of block interrupt
USART_INT_LBD	LIN break detection interrupt
USART_INT_ERR	error interrupt enable in multibuffer communication
USART_INT_CTS	CTS interrupt
USART_INT_WU	wakeup from deep-sleep mode interrupt
USART_INT_RFF	receive FIFO full interrupt enable
Output parameter{out}	
-	-
	Return value
-	-

Example:



/* disable USART0 TBE interrupt */

usart_interrupt_disable(USART0, USART_INT_TBE);

usart_command_enable

The description of usart_command_enable is shown as below:

Table 3-546. Function usart_command_enable

Function name	usart_command_enable	
Function prototype	void usart_command_enable(uint32_t usart_periph, uint32_t cmdtype);	
Function descriptions	enable USART command	
Precondition	-	
The called functions	-	
Input parameter(in)		
usart_periph	usart peripheral	
USARTx	x=0,1	
Input parameter(in)		
cmdtype	command type	
USART_CMD_SBKCM	send break command	
D	Seria break commana	
USART_CMD_MMCMD	mute mode command	
USART_CMD_RXFCM	receive data flush command	
D	receive data ilusti command	
USART_CMD_TXFCM	transmit data flush request	
D	transmit data ndsh request	
Output parameter{out}		
-	-	
Return value		
-	-	

Example:

/* enable USART0 command */

usart_command_enable(USART0, USART_CMD_SBKCMD);

usart_interrupt_flag_get

The description of usart_interrupt_flag_get is shown as below:

Table 3-547. Function usart_interrupt_flag_get

Function name	usart_interrupt_flag_get
Function prototype	FlagStatus usart_interrupt_flag_get(uint32_t usart_periph,
	usart_interrupt_flag_enum int_flag);
Function descriptions	get USART interrupt and flag status
Precondition	-



The called functions	-		
The danca failediene	Input parameter{in}		
usart_periph	usart peripheral		
USAKTX	USARTx x=0,1		
	Input parameter(in)		
	USART interrupt flag, refer to <u>Table 3-475. Enum</u>		
int_flag	usart interrupt flag enum, only one among these parameters can be		
	selected		
USART_INT_FLAG_EB	end of block interrupt and flag		
USART_INT_FLAG_RT	receiver timeout interrupt and flag		
USART_INT_FLAG_A	address match interrupt and flag		
М	address mater monapt and mag		
USART_INT_FLAG_PE	parity error interrupt and flag		
RR	panty error interrupt and nag		
USART_INT_FLAG_TB	transportition buffer among intermediate and floor		
E	transmitter buffer empty interrupt and flag		
USART_INT_FLAG_TC	transmission complete interrupt and flag		
USART_INT_FLAG_RB			
NE	read data buffer not empty interrupt and flag		
USART_INT_FLAG_RB			
NE_ORERR	read data buffer not empty interrupt and overrun error flag		
USART_INT_FLAG_ID			
LE	IDLE line detected interrupt and flag		
USART_INT_FLAG_LB			
D	LIN break detected interrupt and flag		
USART_INT_FLAG_W			
U	wakeup from deep-sleep mode interrupt and flag		
USART_INT_FLAG_CT			
S	CTS interrupt and flag		
USART_INT_FLAG_ER			
R_NERR	error interrupt and noise error flag		
USART_INT_FLAG_ER	error interrupt and overrun error		
R_ORERR			
USART_INT_FLAG_ER	error interrupt and frame error flag		
R_FERR	<u> </u>		
USART_INT_FLAG_RF	receive FIFO full interrupt and flag		
F			
	Output parameter{out}		
-	<u> </u>		
-	Return value		
FlagStatus	SET or RESET		

Example:



/* get the USART0 interrupt flag status */

FlagStatus status;

status = usart_interrupt_flag_get(USART0, USART_INT_FLAG_RBNE);

usart_interrupt_flag_clear

The description of usart_interrupt_flag_clear is shown as below:

Table 3-548. Function usart interrupt flag clear

Function name	usart_interrupt_flag_clear usart_interrupt_flag_clear
i anotion name	void usart_interrupt_flag_clear(uint32_t usart_periph,
Function prototype	usart_interrupt_flag_enum flag);
Function descriptions	
Function descriptions	clear USART interrupt flag in STAT register
Precondition	
The called functions	- -
	Input parameter{in}
usart_periph	usart peripheral
USARTx	x=0,1
	Input parameter{in}
	USART interrupt flag, refer to Table 3-475. Enum
flag	<u>usart interrupt flag enum</u> , only one among these parameters can be
	selected
USART_INT_FLAG_PE	parity error flag
RR	panty end hay
USART_INT_FLAG_ER	from over flow
R_FERR	frame error flag
USART_INT_FLAG_ER	and the standard of the standa
R_NERR	noise detected flag
USART_INT_FLAG_RB	
NE_ORERR	read data buffer not empty interrupt and overrun error flag
USART_INT_FLAG_ER	
R_ORERR	error interrupt and overrun error
USART_INT_FLAG_ID	
LE	idle line detected flag
USART_INT_FLAG_TC	transmission complete flag
USART_INT_FLAG_LB	
 D	LIN break detected flag
USART INT FLAG CT	
S	CTS change flag
USART_INT_FLAG_RT	receiver timeout flag
USART_INT_FLAG_EB	end of block flag
USART_INT_FLAG_A	ond of block hag
M	address match flag
IVI	



USART_INT_FLAG_W U	wakeup from deep-sleep mode flag
USART_INT_FLAG_RF F	receive FIFO full interrupt and flag
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* clear the USART0 interrupt flag */

usart_interrupt_flag_clear(USART0, USART_INT_FLAG_TC);

3.20. WWDGT

The window watchdog timer (WWDGT) is used to detect system failures due to software malfunctions. The WWDGT registers are listed in chapter <u>3.20.1</u>, the FWDGT firmware functions are introduced in chapter <u>3.20.2</u>.

3.20.1. Descriptions of Peripheral registers

WWDGT registers are listed in the table shown as below:

Table 3-549. WWDGT Registers

Registers	Descriptions
WWDGT_CTL	WWDGT control register
WWDGT_CFG	WWDGT configuration register
WWDGT_STAT	WWDGT status register

3.20.2. Descriptions of Peripheral functions

WWDGT firmware functions are listed in the table shown as below:

Table 3-550. WWDGT firmware function

Function name	Function description
wwdgt_deinit	reset the window watchdog timer configuration
wwdgt_enable	start the window watchdog timer counter
wwdgt_counter_update	configure the window watchdog timer counter value
waydat config	configure counter value, window value, and prescaler divider
wwdgt_config	value
wwdgt_interrupt_enable	enable early wakeup interrupt of WWDGT
wwdgt_flag_get	check early wakeup interrupt state of WWDGT
wwdgt_flag_clear	clear early wakeup interrupt state of WWDGT



wwdgt_deinit

The description of wwdgt_deinit is shown as below:

Table 3-551. Function wwdgt_deinit

	3-2
Function name	wwdgt_deinit
Function prototype	<pre>void wwdgt_deinit(void);</pre>
Function descriptions	reset the window watchdog timer configuration
Precondition	-
The called functions	-
Input parameter(in)	
-	-
Output parameter{out}	
-	-
Return value	
-	-
-	•

Example:

/* reset the window watchdog timer configuration */

wwdgt_deinit ();

wwdgt_enable

The description of wwdgt_enable is shown as below:

Table 3-552. Function wwdgt_enable

wwdgt_enable	
void wwdgt_enable (void);	
start the window watchdog timer counter	
-	
-	
Input parameter(in)	
-	
Output parameter{out}	
-	
Return value	
-	

Example:

/* start the WWDGT counter */

wwdgt_enable ();



wwdgt_counter_update

The description of wwdgt_counter_update is shown as below:

Table 3-553. Function wwdgt_counter_update

<u> </u>	
Function name	wwdgt_counter_update
Function prototype	void wwdgt_counter_update(uint16_t counter_value);
Function descriptions	configure the window watchdog timer counter value
Precondition	-
The called functions	-
Input parameter(in)	
counter_value	counter_value: 0x00000000 - 0x0000007F
Output parameter{out}	
-	-
Return value	
-	-

Example:

/* update WWDGT counter to 0x7F */

wwdgt_counter_update(127);

wwdgt_config

The description of wwdgt_config is shown as below:

Table 3-554. Function wwdgt_config

wwdgt_config		
void wwdgt_config(uint16_t counter, uint16_t window, uint32_t prescaler);		
configure counter value, window value, and prescaler divider value		
-		
-		
Input parameter{in}		
counter: 0x00000000 - 0x0000007F		
Input parameter(in)		
window: 0x00000000 - 0x0000007F		
Input parameter(in)		
wwdgt prescaler value		
the time base of WWDGT counter = (PCLK1/4096)/1		
the time base of wwwbg1 counter = (FCER1/4090)/1		
the time have of MANDOT sources. (DOLKA (4000)/2		
the time base of WWDGT counter = (PCLK1/4096)/2		
the time base of WWDGT counter = (PCLK1/4096)/4		
	the time base of WWDGT counter = (PCLK1/4096)/8	



IV8			
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* confiure WWDGT counter value to 0x7F, window value to 0x50, prescaler divider value to 8 * /

wwdgt_config(127, 80, WWDGT_CFG_PSC_DIV8);

wwdgt_interrupt_enable

The description of wwdgt_interrupt_enable is shown as below:

Table 3-555. Function wwdgt_interrupt_enable

iable of tool i allower in agr_mon apt_ollable			
Function name	wwdgt_interrupt_enable		
Function prototype	<pre>void wwdgt_interrupt_enable(void);</pre>		
Function descriptions	enable early wakeup interrupt of WWDGT		
Precondition	-		
The called functions	-		
Input parameter(in)			
-	-		
Output parameter{out}			
-	-		
Return value			
-	-		

Example:

/* enable early wakeup interrupt of WWDGT */

wwdgt_interrupt_enable ();

wwdgt_flag_get

The description of wwdgt_flag_get is shown as below:

Table 3-556. Function wwdgt_flag_get

<u> </u>		
Function name	wwdgt_flag_get	
Function prototype	FlagStatus wwdgt_flag_get(void);	
Function descriptions	check early wakeup interrupt state of WWDGT	
Precondition	-	
The called functions	-	
Input parameter{in}		



-	-		
Output parameter{out}			
-	-		
Return value			
FlagStatus	SET or RESET		

Example:

/* test if the counter value update has reached the 0x40 */

FlagStatus status;

status = wwdgt_flag_get ();

wwdgt_flag_clear

The description of wwdgt_flag_clear is shown as below:

Table 3-557. Function wwdgt_flag_clear

	3-19-1	
Function name	wwdgt_flag_clear	
Function prototype	void wwdgt_flag_clear(void);	
Function descriptions	clear early wakeup interrupt state of WWDGT	
Precondition	-	
The called functions	-	
Input parameter(in)		
-	-	
Output parameter{out}		
-	-	
Return value		
-		

Example:

/* clear early wakeup interrupt state of WWDGT */

wwdgt_flag_clear();



4. Revision history

Table 4-1. Revision history

Revison No.	Description	Date
1.0	Initial Release	Dec.7, 2020
1.1	Consistency update of <u>I2C</u> chapter.	
	2. Consistency update of <u>SPI</u> chapter.	Jun.8, 2022
	3. Consistency update of <u>RCU</u> chapter.	
1.2	1. FMC chapter: Updating the ob_write_pro	Jul 12, 2022
	tection_enable function.	Jul.13, 2023
1.3	Correction of spelling in the <u>SPI</u> chapter.	Jul.30, 2024
1.4	1. <u>I2C</u> chapter : Added the	Fab 11, 2025
	i2c_rbne_clear_config function.	Feb.11, 2025



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