

# **TX03 Peripheral Driver User Guide (TMPM3V6/TMPM3V4)**

**TOSHIBA ELECTRONIC DEVICE SOLUTIONS CORPORATION**

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## 1. Introduction

TOSHIBA TX03 Peripheral Driver is a set of drivers for all peripherals found on the TOSHIBA TX03 series microcontrollers. TMPM3Vx Peripheral Driver is an important part of TOSHIBA TX03 Peripheral Driver, which are designed for TMPM3Vx series MCUs.

TOSHIBA TX03 Peripheral Driver contains a collection of macros, data types, and structures for each peripheral.

The design goals of TOSHIBA TMPM3Vx Peripheral Driver:

- Completely written in C except the start-up routine and where not possible
- Cover all the peripherals on MCU

**Note:** TMPM3Vx stands for TMPM3V6/TMPM3V4.

## 2. Organization of TOSHIBA TX03 Peripheral Driver

### **/Libraries**

This folder contains all CMSIS files and TMPM3Vx Peripheral Drivers.

### **/Libraries/ TX03\_CMSIS**

This folder contains the TMPM3Vx CMSIS files: device peripheral access layer and core peripheral access layer.

### **/Libraries/TX03\_Periph\_Driver**

This folder contains all the source code of the drivers, the core of TOSHIBA TMPM3Vx Peripheral Driver.

### **/Libraries/TX03\_Periph\_Driver/inc**

This folder contains all the header files of TMPM3Vx Peripheral Drivers for each peripheral.

### **/Libraries/TX03\_Periph\_Driver/src**

This folder contains all the source files of TMPM3Vx Peripheral Drivers for each peripheral.

### **/Project**

This folder contains template project and examples for using TMPM3Vx Peripheral Driver.

### **/Project/Template**

This folder contains template project of TOSHIBA TMPM3Vx Peripheral Driver.

### **/Project/Examples**

This folder contains a set of examples for using TMPM3Vx Peripheral Driver

### **/Utilities/TMPM3Vx-EVAL**

This folder contains the configuration and driver files for hardware resources (e.g. led, key) on TMPM3Vx boards.

## 3. ADC

### 3.1 Overview

TOSHIBA TMPM3Vx contains a 12bits/10bits (selectable) successive-approximation Analog-to-Digital Converter (ADC).

The ADC of TMPM3V4 has 10 external analog inputs (AIN0 to AIN9) and the ADC of TMPM3V6 has 18 external analog inputs (AIN0 to AIN17) which can also be used as input/output ports.

Functions and features

- (1) It can select analog input and start AD conversion when receiving trigger signal from TMRB (interrupt).
- (2) It can select analog input, in the Software Trigger Program and the Constant Trigger Program.
- (3) The ADC has twelve registers for AD conversion result.
- (4) The ADC generate interrupt signal at the end of the program which was started by TMRB trigger.
- (5) The ADC generate interrupt signal at the end of the program which are the Software Trigger Program and the Constant Trigger Program.
- (6) The ADC has the AD conversion monitoring function. When this function is enable, and interrupt is generated when a conversion result matches the specified comparison value.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_adc.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_adc.h containing the macros, data types, structures and API definitions for use by applications.

### 3.2 API Functions

#### 3.2.1 Function List

- ◆ void ADC\_SetClk(TSB\_AD\_TypeDef \* **ADx**, uint32\_t **Sample\_HoldTime**,  
uint32\_t **Prescaler\_Output**)
- ◆ void ADC\_SetResolution(TSB\_AD\_TypeDef \* **ADx**, ADC\_Resolution **ADBits**)
- ◆ ADC\_Resolution ADC\_GetResolution(TSB\_AD\_TypeDef \* **ADx**)
- ◆ void ADC\_Enable(TSB\_AD\_TypeDef \* **ADx**)
- ◆ void ADC\_Disable(TSB\_AD\_TypeDef \* **ADx**)
- ◆ void ADC\_Start(TSB\_AD\_TypeDef \* **ADx**, ADC\_TrgType **Trg**)
- ◆ void ADC\_StopConstantTrg(TSB\_AD\_TypeDef \* **ADx**)
- ◆ WorkState ADC\_GetConvertState(TSB\_AD\_TypeDef \* **ADx**, ADC\_TrgType **Trg**)
- ◆ void ADC\_SetLowPowerMode(TSB\_AD\_TypeDef \* **ADx**, FunctionalState **NewState**)
- ◆ void ADC\_SetMonitor(TSB\_AD\_TypeDef \* **ADx**, ADC\_MonitorTypeDef \* **Monitor**)
- ◆ void ADC\_DisableMonitor(TSB\_AD\_TypeDef \* **ADx**, ADC\_CMPCRx **CMPCRx**)
- ◆ ADC\_Result ADC\_GetConvertResult(TSB\_AD\_TypeDef \* **ADx**,  
ADC\_REGx **ResultREGx**)
- ◆ void ADC\_SetTimerTrg(TSB\_AD\_TypeDef \* **ADx**,  
ADC\_REGx **ResultREGx**, uint8\_t **MacroAINx**)
- ◆ void ADC\_SetSWTrg(TSB\_AD\_TypeDef \* **ADx**,  
ADC\_REGx **ResultREGx**, uint8\_t **MacroAINx**)
- ◆ void ADC\_SetConstantTrg(TSB\_AD\_TypeDef \* **ADx**,  
ADC\_REGx **ResultREGx**, uint8\_t **MacroAINx**)

## 3.2.2 Detailed Description

Functions listed above can be divided into four parts:

- 1) ADC setting by ADC\_SetClk(), ADC\_SetResolution(), ADC\_SetMonitor(), ADC\_DisableMonitor(), ADC\_SetTimerTrg(), ADC\_SetSWTrg(), ADC\_SetConstantTrg().
- 2) ADC function enable/disable & start/stop by ADC\_Enable(), ADC\_Disable(), ADC\_Start(), ADC\_StopConstantTrg().
- 3) ADC state or data read functions by ADC\_GetResolution(), ADC\_GetConvertState(), ADC\_GetConvertResult().
- 4) ADC\_SetLowPowerMode() handle other specified functions.

## 3.2.3 Function Documentation

### 3.2.3.1 ADC\_SetClk

Set ADC prescaler output(SCLK) of the specified ADC unit.

#### Prototype:

```
void
ADC_SetClk(TSB_AD_TypeDef * ADx,
           uint32_t Sample_HoldTime,
           uint32_t Prescaler_Output)
```

#### Parameters:

**ADx**: Select ADC Unit, which can be set as:  
**TSB\_AD**

**Sample\_HoldTime**: Select ADC sample hold time, which can be set as:

- **ADC\_HOLD\_FIX**: write "1001b" to TSH<0:3>.

**Prescaler\_Output**: Select ADC prescaler output, which can be set as:

- **ADC\_FC\_DIVIDE\_LEVEL\_NONE**: fc

#### Description:

This function will set the specified ADC unit's sample hold time by **Sample\_HoldTime** as **ADC\_HOLD\_FIX** & select ADC prescaler output by **Prescaler\_Output**.

#### Return:

None

### 3.2.3.2 ADC\_SetResolution

Set AD resolution.

#### Prototype:

```
void
ADC_SetResolution(TSB_AD_TypeDef * ADx,
                  ADC_Resolution ADBits)
```

#### Parameters:

**ADx**: Select ADC Unit, which can be set as:  
**TSB\_AD**



**ADBits:** Set ADC resolution as 12bits or 10bits, which can be set as:

- **ADC\_10BITS:** 10bit
- **ADC\_12BITS:** 12bit

**Description:**

This function will set the specified ADC unit's resolution by **ADBits** as **ADC\_10BITS/ADC\_12BITS**.

It should be called from beginning. When Power up reset, the ADC module is set in 12bits mode.

**Return:**

None

### **3.2.3.3 ADC\_GetResolution**

Get current AD resolution set.

**Prototype:**

ADC\_Resolution

ADC\_GetResolution(TSB\_AD\_TypeDef \* **ADx**)

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:

**TSB\_AD**

**Description:**

This function will get the specified ADC unit's resolution.

**Return:**

ADC\_Resolution type, the value means:

**ADC\_10BITS:** 10bit

**ADC\_12BITS:** 12bit

### **3.2.3.4 ADC\_Enable**

Enable the specified ADC unit.

**Prototype:**

void

ADC\_Enable(TSB\_AD\_TypeDef \* **ADx**)

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:

**TSB\_AD**

**Description:**

This function will enable the specified ADC unit.

**Return:**

None

### **3.2.3.5 ADC\_Disable**

Disable the specified ADC unit.

**Prototype:**

```
void  
ADC_Disable(TSB_AD_TypeDef * ADx)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:  
**TSB\_AD**

**Description:**

This function will disable the specified ADC unit.

**Return:**

None

**3.2.3.6 ADC\_Start**

Start the specified ADC unit with software trigger or constant trigger.

**Prototype:**

```
void  
ADC_Start(TSB_AD_TypeDef * ADx,  
          ADC_TrgType Trg)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:  
**TSB\_AD**

**Trg:** Set trigger type, which can be set as:

- **ADC\_TRG\_SW:** Software triggered conversion
- **ADC\_TRG\_CONSTANT:** Constant AD conversion

**Description:**

This function will start the specified ADC unit by **Trg** as **ADC\_TRG\_SW**, **ADC\_TRG\_CONSTANT**.

**Return:**

None

**3.2.3.7 ADC\_StopConstantTrg**

Stop the specified ADC unit when use constant trigger.

**Prototype:**

```
void  
ADC_StopConstantTrg(TSB_AD_TypeDef * ADx)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:  
**TSB\_AD**

**Description:**

This function will stop the specified ADC unit when use constant trigger.

**Return:**

None

### 3.2.3.8 ADC\_GetConvertState

Get the conversion state of the specified ADC unit.

**Prototype:**

```
WorkState
ADC_GetConvertState(TSB_AD_TypeDef * ADx,
                    ADC_TrgType Trg)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:  
**TSB\_AD**

**Trg:** Set trigger type, which can be set as:

- **ADC\_TRG\_SW:** Software triggered conversion
- **ADC\_TRG\_CONSTANT:** Constant AD conversion
- **ADC\_TRG\_TIMER:** Timer triggered conversion

**Description:**

This function will get the state of the specified ADC unit's conversion as **BUSY/DONE**, when AD conversion is triggered set by **Trg** as **ADC\_TRG\_SW**, **ADC\_TRG\_CONSTANT** and **ADC\_TRG\_TIMER**.

**Return:**

WorkState type, the value means:  
**BUSY:** Conversion in progress  
**DONE:** Conversion not in process

### 3.2.3.9 ADC\_SetLowPowerMode

Set ADC module to run in Low Power mode or Normal mode.

**Prototype:**

```
void
ADC_SetLowPowerMode(TSB_AD_TypeDef * ADx,
                    FunctionalState NewState)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:  
**TSB\_AD**

**NewState:** Specify ADC low power mode, which can be set as:

- **DISABLE:** Exit low power mode to enter normal AD conversion
- **ENABLE:** Enter low power mode, AD conversion will not work.

**Description:**

This function will select ADC low power mode by **NewState** as **DISABLE**, or **ENABLE**.

When Power up reset, the ADC module is set in Low Power Mode so user must call **ADC\_SetLowPowerMode(DISABLE)** before start AD conversion.

**Return:**

None

### 3.2.3.10 ADC\_SetMonitor

Set the monitor function of the specified ADC unit and enable it.

**Prototype:**

```
void
ADC_SetMonitor(TSB_AD_TypeDef * ADx,
               ADC_MonitorTypeDef * Monitor)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:  
**TSB\_AD**

**Monitor:** It is a structure with detail as below:

```
typedef struct {
    ADC_CMPCRx CMPCRx;
    ADC_REGx ResultREGx;
    uint32_t CmpTimes;
    ADC_CmpCondition Condition;
    uint32_t CmpValue;
} ADC_MonitorTypeDef
```

For details of this structure, refer to part “Data Structure Description”.

**Description:**

This function will set AD conversion result monitoring function of the specified unit by ADC\_MonitorTypeDef \* **Monitor** and enable it.

**Return:**

None

### 3.2.3.11 ADC\_DisableMonitor

Disable the monitor function of the specified ADC unit.

**Prototype:**

```
void
ADC_DisableMonitor(TSB_AD_TypeDef * ADx,
                   ADC_CMPCRx CMPCRx)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:  
**TSB\_AD**

**CMPCRx:** Select compare control register, which can be set as:

- **ADC\_CMPCR\_0:** ADCMPCR0
- **ADC\_CMPCR\_1:** ADCMPCR1

**Description:**

This function will disable the monitor function of the specified ADC unit by **CMPCRx** as **ADC\_CMPCR\_0** or **ADC\_CMPCR\_1**.

**Return:**

None

### 3.2.3.12 ADC\_GetConvertResult

Get result from the specified AD Conversion Result Register.

**Prototype:**

```
ADC_Result
ADC_GetConvertResult(TSB_AD_TypeDef * ADx,
                    ADC_REGx ResultREGx)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:

**TSB\_AD**

**ResultREGx:** Set ADC result register, which can be set as:

- **ADC\_REG0:** ADREG0
- **ADC\_REG1:** ADREG1
- **ADC\_REG2:** ADREG2
- **ADC\_REG3:** ADREG3
- **ADC\_REG4:** ADREG4
- **ADC\_REG5:** ADREG5
- **ADC\_REG6:** ADREG6
- **ADC\_REG7:** ADREG7
- **ADC\_REG8:** ADREG8
- **ADC\_REG9:** ADREG9
- **ADC\_REG10:** ADREG10
- **ADC\_REG11:** ADREG11

**Description:**

This function will read AD conversion result, overrun flag & AD conversion result storage flag by specified ADC result register by **ResultREGx** as **ADC\_REG\_0**, **ADC\_REG\_1**, **ADC\_REG\_2**, **ADC\_REG\_3**, **ADC\_REG\_4**, **ADC\_REG\_5**, **ADC\_REG\_6**, **ADC\_REG\_7**, **ADC\_REG\_8**, **ADC\_REG\_9**, **ADC\_REG\_10**, **ADC\_REG\_11**.

**Return:**

AD conversion result. Each bit has the following meaning:

**Stored**(Bit0): AD conversion result store flag

**OverRun**(Bit1): Overrun flag

**ADResult**(Bit4 to Bit15): AD conversion result

### 3.2.3.13 ADC\_SetTimerTrg

Set Timer Trigger Program Register of the specified ADC unit.

**Prototype:**

```
void
ADC_SetTimerTrg(TSB_AD_TypeDef * ADx,
                ADC_REGx ResultREGx,
                uint8_t MacroAINx)
```

**Parameters:**

**ADx:** Select ADC Unit, which can be set as:

**TSB\_AD**

**ResultREGx:** Set AD Conversion Result Register for programming timer triggers, which can be set as:

- **ADC\_REG0:** ADREG0
- **ADC\_REG1:** ADREG1
- **ADC\_REG2:** ADREG2
- **ADC\_REG3:** ADREG3
- **ADC\_REG4:** ADREG4

- **ADC\_REG5:** ADREG5
- **ADC\_REG6:** ADREG6
- **ADC\_REG7:** ADREG7
- **ADC\_REG8:** ADREG8
- **ADC\_REG9:** ADREG9
- **ADC\_REG10:** ADREG10
- **ADC\_REG11:** ADREG11

**MacroAINx:** Select AD Channel together with its enabled or disabled setting.  
This parameter must be inputted with macro as the format below:

- **TRG\_ENABLE(y):** Enable AD channel 'y' for **ResultREGx**
- **TRG\_DISABLE(y):** Disable AD channel 'y' for **ResultREGx**

'y' above can be one of the following values:

- **TMPM3V6:** ADC\_AIN0 to ADC\_AIN17
- **TMPM3V4:** ADC\_AIN0 to ADC\_AIN9

#### Description:

This function will set AD Conversion Result Register of the specified ADC unit by **ResultREGx** as **ADC\_REG\_0**, **ADC\_REG\_1**, **ADC\_REG\_2**, **ADC\_REG\_3**, **ADC\_REG\_4**, **ADC\_REG\_5**, **ADC\_REG\_6**, **ADC\_REG\_7**, **ADC\_REG\_8**, **ADC\_REG\_9**, **ADC\_REG\_10**, **ADC\_REG\_11**, and enable/disable REG with AIN pin by **MacroAINx** in Timer Trigger Program Register.

#### Return:

None

### 3.2.3.14 ADC\_SetSWTrg

Set Software Trigger Program Register of the specified ADC unit.

#### Prototype:

```
void
ADC_SetSWTrg(TSB_AD_TypeDef * ADx,
              ADC_REGx ResultREGx,
              uint8_t MacroAINx)
```

#### Parameters:

**ADx:** Select ADC Unit, which can be set as:  
**TSB\_AD**

**ResultREGx:** Set AD Conversion Result Register for programming software triggers, which can be set as:

- **ADC\_REG0:** ADREG0
- **ADC\_REG1:** ADREG1
- **ADC\_REG2:** ADREG2
- **ADC\_REG3:** ADREG3
- **ADC\_REG4:** ADREG4
- **ADC\_REG5:** ADREG5
- **ADC\_REG6:** ADREG6
- **ADC\_REG7:** ADREG7
- **ADC\_REG8:** ADREG8
- **ADC\_REG9:** ADREG9
- **ADC\_REG10:** ADREG10
- **ADC\_REG11:** ADREG11

**MacroAINx:** Select AD Channel together with its enabled or disabled setting.  
This parameter must be inputted with macro as the format below:

- **TRG\_ENABLE(y)**: Enable AD channel 'y' for **ResultREGx**
  - **TRG\_DISABLE(y)**: Disable AD channel 'y' for **ResultREGx**
- 'y' above can be one of the following values:
- **TMPM3V6**: ADC\_AIN0 to ADC\_AIN17
  - **TMPM3V4**: ADC\_AIN0 to ADC\_AIN9

#### Description:

This function will set AD Conversion Result Register of the specified ADC unit by **ResultREGx** as **ADC\_REG\_0**, **ADC\_REG\_1**, **ADC\_REG\_2**, **ADC\_REG\_3**, **ADC\_REG\_4**, **ADC\_REG\_5**, **ADC\_REG\_6**, **ADC\_REG\_7**, **ADC\_REG\_8**, **ADC\_REG\_9**, **ADC\_REG\_10**, **ADC\_REG\_11**, and enable/disable REG with AIN pin by **MacroAINx** in Software Trigger Program Register.

#### Return:

None

### 3.2.3.15 ADC\_SetConstantTrg

Set Constant Trigger Program Register of the specified ADC unit.

#### Prototype:

```
void
ADC_SetConstantTrg(TSB_AD_TypeDef * ADx,
                  ADC_REGx ResultREGx,
                  uint8_t MacroAINx)
```

#### Parameters:

**ADx**: Select ADC Unit, which can be set as:  
**TSB\_AD**

**ResultREGx**: Set AD Conversion Result Register for programming constant triggers, which can be set as:

- **ADC\_REG0**: ADREG0
- **ADC\_REG1**: ADREG1
- **ADC\_REG2**: ADREG2
- **ADC\_REG3**: ADREG3
- **ADC\_REG4**: ADREG4
- **ADC\_REG5**: ADREG5
- **ADC\_REG6**: ADREG6
- **ADC\_REG7**: ADREG7
- **ADC\_REG8**: ADREG8
- **ADC\_REG9**: ADREG9
- **ADC\_REG10**: ADREG10
- **ADC\_REG11**: ADREG11

**MacroAINx**: Select AD Channel together with its enabled or disabled setting.

This parameter must be inputted with macro as the format below:

- **TRG\_ENABLE(y)**: Enable AD channel 'y' for **ResultREGx**
  - **TRG\_DISABLE(y)**: Disable AD channel 'y' for **ResultREGx**
- 'y' above can be one of the following values:
- **TMPM3V6**: ADC\_AIN0 to ADC\_AIN17
  - **TMPM3V4**: ADC\_AIN0 to ADC\_AIN9

#### Description:

This function will set AD Conversion Result Register of the specified ADC unit by **ResultREGx** as **ADC\_REG\_0**, **ADC\_REG\_1**, **ADC\_REG\_2**, **ADC\_REG\_3**, **ADC\_REG\_4**, **ADC\_REG\_5**, **ADC\_REG\_6**, **ADC\_REG\_7**, **ADC\_REG\_8**,

ADC\_REG\_9, ADC\_REG\_10, ADC\_REG\_11, and enable/disable REG with AIN pin by **MacroAINx** in Constant Trigger Program Register.

Return:  
None

## 3.2.4 Data Structure Description

### 3.2.4.1 ADC\_MonitorTypeDef

Data Fields for this structure:

ADC\_CMPCRx

**CMPCRx** Select Compare Control Register, which can be:

- **ADC\_CMPCR\_0:** ADCMPCR0
- **ADC\_CMPCR\_1:** ADCMPCR1

ADC\_REGx

**ResultREGx** Select which ADC Result Register to be used, which can be set as:

- **ADC\_REG0:** ADREG0
- **ADC\_REG1:** ADREG1
- **ADC\_REG2:** ADREG2
- **ADC\_REG3:** ADREG3
- **ADC\_REG4:** ADREG4
- **ADC\_REG5:** ADREG5
- **ADC\_REG6:** ADREG6
- **ADC\_REG7:** ADREG7
- **ADC\_REG8:** ADREG8
- **ADC\_REG9:** ADREG9
- **ADC\_REG10:** ADREG10
- **ADC\_REG11:** ADREG11

uint32\_t

**CmpTimes** Define how many times will comparison times be counted, which can be:

1 to 16

ADC\_CmpCondition

**Condition** Conditon to compare ADREGm with ADCMPn(m = 0 to 11, n = 0 to 1), which can be:

- **ADC\_LARGER\_THAN\_CMP\_REG**
- **ADC\_SMALLER\_THAN\_CMP\_REG**

uint32\_t

**CmpValue** Comparison value to be set in ADCMP0 or ADCMP1, which can be:

- **0 to 4095 for 12bits mode**
- **0 to 1023 for 10bits mode**

### 3.2.4.2 ADC\_Result

Data Fields for this structure:

uint32\_t

**All:** AD Conversion Result.

**Bit**

uint32\_t

**Stored:**

1

AD result has been stored.

uint32\_t



|                               |    |                  |
|-------------------------------|----|------------------|
| <b>OverRun:</b><br>uint32_t   | 1  | Overflow flag.   |
| <b>Reserved1:</b><br>uint32_t | 2  | Reserved.        |
| <b>ADResult:</b><br>uint32_t  | 12 | Store AD result. |
| <b>Reserved2:</b>             | 16 | Reserved.        |

## 4. CG

### 4.1 Overview

The CG API provides a set of functions for using the TMPM3Vx CG modules as the following:

- Set up high-speed and low-speed oscillators, set up the PLL.
- Select clock gear, prescaler clock, the PLL and oscillator.
- Set warm up timer and read the warm up result.
- Set up Low Power Consumption Modes.
- Switch among Normal Mode, Slow Mode and Low Power Consumption Modes.
- Configure the interrupts for releasing standby modes, clear interrupt request.

This driver is contained in TX03\_Periph\_Driver\src\tmpm3Vx\_cg.c, with TX03\_Periph\_Driver\incl\tmpm3Vx\_cg.h containing the API definitions for use by applications.

The following symbols fEHOSC, fIHOSC, fs, fosc, fPLL, fc, fgear, fsys, fperiph,  $\Phi T0$  are used for kinds of clock in CG. Please refer to the clock block diagram in section “Clock System Diagram” of the datasheet for their meaning.

**fEHOSC**: Clock generated by external high-speed oscillator.

**fIHOSC**: Clock input from internal high-speed oscillator.

**fs**: Clock generated by external low-speed oscillator.

**fosc**: fIHOSC or fEHOSC specified by CGOSCCR<OSCSEL>.

**fPLL**: Clock quadrupled by PLL.

**fc**: Clock specified by CGPLLSEL<PLLSEL> (high-speed clock).

**fgear**: Clock specified by CGSYSCR <GEAR[2:0]>.

**fsys**: Clock specified by CGSKSEL<SYSCK> (system clock).

**fperiph**: Clock specified by CGSYSCR <FPSEL[1:0]>.

**$\Phi T0$** : Clock specified by CGSYSCR<PRCK[2:0]> (prescaler clock).

### 4.2 API Functions

#### 4.2.1 Function List

- ◆ void CG\_SetFgearLevel(CG\_DivideLevel **DivideFgearFromFc**)
- ◆ CG\_DivideLevel CG\_GetFgearLevel(void)
- ◆ void CG\_SetPhiT0Src(CG\_PhiT0Src **PhiT0Src**)
- ◆ CG\_PhiT0Src CG\_GetPhiT0Src(void)
- ◆ Result CG\_SetPhiT0Level(CG\_DivideLevel **DividePhiT0FromFc**)
- ◆ CG\_DivideLevel CG\_GetPhiT0Level(void)
- ◆ void CG\_SetSCOUTSrc(CG\_SCOUTSrc **Source**)
- ◆ CG\_SCOUTSrc CG\_GetSCOUTSrc(void)
- ◆ void CG\_SetWarmUpTime(CG\_WarmUpSrc **Source**, uint16\_t **Time**)
- ◆ void CG\_StartWarmUp(void)
- ◆ WorkState CG\_GetWarmUpState(void)
- ◆ Result CG\_SetPLL(FunctionalState **NewState**)
- ◆ FunctionalState CG\_GetPLLState(void)
- ◆ Result CG\_SetFosc(CG\_FoscSrc **Source**, FunctionalState **NewState**)
- ◆ void CG\_SetFoscSrc(CG\_FoscSrc **Source**)
- ◆ CG\_FoscSrc CG\_GetFoscSrc(void)
- ◆ FunctionalState CG\_GetFoscState(CG\_FoscSrc **Source**)

- ◆ Result CG\_SetFs(FunctionalState **NewState**)
- ◆ FunctionalState CG\_GetFsState(void)
- ◆ void CG\_SetPortM(CG\_PortMMode **Mode**)
- ◆ void CG\_SetSTBYMode(CG\_STBYMode **Mode**)
- ◆ CG\_STBYMode CG\_GetSTBYMode(void)
- ◆ void CG\_SetExitStopModeFosc(FunctionalState **NewState**)
- ◆ FunctionalState CG\_GetExitStopModeFoscState(void)
- ◆ void CG\_SetExitStopModeFs(FunctionalState **NewState**)
- ◆ FunctionalState CG\_GetExitStopModeFsState(void)
- ◆ void CG\_SetPinStateInStopMode(FunctionalState **NewState**)
- ◆ FunctionalState CG\_GetPinStateInStopMode(void)
- ◆ Result CG\_SetFcSrc(CG\_FcSrc **Source**)
- ◆ CG\_FcSrc CG\_GetFcSrc(void)
- ◆ Result CG\_SetFsysSrc(CG\_FsysSrc **Source**)
- ◆ CG\_FsysSrc CG\_GetFsysSrc(void)
- ◆ void CG\_SetSTBYReleaseINTSrc(CG\_INTSrc **INTSource**,  
CG\_INTActiveState **ActiveState**,  
FunctionalState **NewState**)
- ◆ CG\_INTActiveState CG\_GetSTBYReleaseINTState(CG\_INTSrc **INTSource**)
- ◆ void CG\_ClearINTReq(CG\_INTSrc **INTSource**)
- ◆ CG\_NMIFactor CG\_GetNMIFlag(void)
- ◆ CG\_ResetFlag CG\_GetResetFlag(void)

## 4.2.2 Detailed Description

The CG APIs can be broken into three groups by function:

- 1) One group of APIs are in charge of clock selection, such as:  
CG\_SetFgearLevel(), CG\_GetFgearLevel(), CG\_SetPhiT0Src(), CG\_GetPhiT0Src(),  
CG\_SetPhiT0Level(), CG\_GetPhiT0Level(), CG\_SetSCOUTSrc(),  
CG\_GetSCOUTSrc(), CG\_SetWarmUpTime(), CG\_StartWarmUp(),  
CG\_GetWarmUpState(), CG\_SetPLL(), CG\_GetPLLState(),  
CG\_SetFosc(), CG\_SetFoscSrc(), CG\_GetFoscSrc(), CG\_GetFoscState(),  
CG\_SetFs(), CG\_GetFsState(), CG\_SetFcSrc(), CG\_GetFcSrc(),  
CG\_SetFsysSrc(), CG\_GetFsysSrc(), CG\_SetPortM().
- 2) The 2<sup>nd</sup> group of APIs handle settings of standby modes:  
CG\_SetSTBYMode(), CG\_GetSTBYMode(), CG\_SetExitStopModeFosc(),  
CG\_GetExitStopModeFoscState(), CG\_SetExitStopModeFs(),  
CG\_GetExitStopModeFsState(), CG\_SetPinStateInStopMode(),  
CG\_GetPinStateInStopMode().
- 3) The other APIs handle settings of interrupts:  
CG\_SetSTBYReleaseINTSrc(), CG\_GetSTBYReleaseINTState(), CG\_ClearINTReq(),  
CG\_GetNMIFlag(), CG\_GetResetFlag().

## 4.2.3 Function Documentation

### 4.2.3.1 CG\_SetFgearLevel

Set the dividing level between clock fgear and fc.

#### Prototype:

```
void  
CG_SetFgearLevel(CG_DivideLevel DivideFgearFromFc)
```

#### Parameters:

**DivideFgearFromFc**: the divide level between fgear and fc  
The value could be the following values:

- **CG\_DIVIDE\_1**: fgear = fc

- **CG\_DIVIDE\_2:** fgear = fc/2
- **CG\_DIVIDE\_4:** fgear = fc/4
- **CG\_DIVIDE\_8:** fgear = fc/8
- **CG\_DIVIDE\_16:** fgear = fc/16

**Description:**

This function will set the dividing level between clock fgear and fc.

**Return:**

None

## 4.2.3.2 CG\_GetFgearLevel

Get the dividing level between fgear and fc.

**Prototype:**

CG\_DivideLevel  
CG\_GetFgearLevel(void)

**Parameters:**

None

**Description:**

This function will get the dividing level between fgear and fc.  
If the value "Reserved" is read from the register, the API will return **CG\_DIVIDE\_UNKNOWN**.

**Return:**

The dividing level between clock fgear and fc.  
The value returned can be one of the following values:

- CG\_DIVIDE\_1:** fgear = fc
- CG\_DIVIDE\_2:** fgear = fc/2
- CG\_DIVIDE\_4:** fgear = fc/4
- CG\_DIVIDE\_8:** fgear = fc/8
- CG\_DIVIDE\_16:** fgear = fc/16
- CG\_DIVIDE\_UNKNOWN:** invalid data is read

## 4.2.3.3 CG\_SetPhiT0Src

Select the PhiT0( $\Phi$ T0) source between fgear, fc or fsys.

**Prototype:**

void  
CG\_SetPhiT0Src(CG\_PhiT0Src **PhiT0Src**)

**Parameters:**

**PhiT0Src:** Select PhiT0 source.

This parameter can be one of the following values:

- **CG\_PHIT0\_SRC\_FGEAR** means PhiT0 source is fgear.
- **CG\_PHIT0\_SRC\_FC** means PhiT0 source is fc.
- **CG\_PHIT0\_SRC\_FSYS** means PhiT0 source is fsys.

**Description:**

This function will select the PhiT0( $\Phi$ T0) source.

**Return:**

None

#### 4.2.3.4 CG\_GetPhiT0Src

Get the PhiT0 ( $\Phi T0$ ) source.

**Prototype:**

CG\_PhiT0Src  
CG\_GetPhiT0Src(void)

**Parameters:**

None

**Description:**

This function will get the PhiT0( $\Phi T0$ ) source.

**Return:**

**CG\_PHIT0\_SRC\_FGEAR** means PhiT0 source is fgear.

**CG\_PHIT0\_SRC\_FC** means PhiT0 source is fc.

**CG\_PHIT0\_SRC\_FSYS** means PhiT0 source is fsys.

#### 4.2.3.5 CG\_SetPhiT0Level

Set the dividing level between PhiT0 ( $\Phi T0$ ) and fc or PhiT0 ( $\Phi T0$ ) and fsys.

**Prototype:**

Result  
CG\_SetPhiT0Level (CG\_DivideLevel ***DividePhiT0FromFc***)

**Parameters:**

***DividePhiT0FromFc***: divide level between PhiT0( $\Phi T0$ ) and fc or PhiT0( $\Phi T0$ ) and fsys.

This parameter can be one of the following values:

- **CG\_DIVIDE\_1**:  $\Phi T0 = fc$  or fsys
- **CG\_DIVIDE\_2**:  $\Phi T0 = fc/2$
- **CG\_DIVIDE\_4**:  $\Phi T0 = fc/4$
- **CG\_DIVIDE\_8**:  $\Phi T0 = fc/8$
- **CG\_DIVIDE\_16**:  $\Phi T0 = fc/16$
- **CG\_DIVIDE\_32**:  $\Phi T0 = fc/32$
- **CG\_DIVIDE\_64**:  $\Phi T0 = fc/64$
- **CG\_DIVIDE\_128**:  $\Phi T0 = fc/128$
- **CG\_DIVIDE\_256**:  $\Phi T0 = fc/256$
- **CG\_DIVIDE\_512**:  $\Phi T0 = fc/512$

**Description:**

This function will set the dividing level of prescaler clock.

**Return:**

**SUCCESS** means the setting has been written to registers successfully.

**ERROR** means the setting has not been written to registers.

#### 4.2.3.6 CG\_GetPhiT0Level

Get the dividing level between clock  $\Phi T0$  and fc or  $\Phi T0$  and fsys.

**Prototype:**

CG\_DivideLevel

CG\_GetPhiT0Level(void)

**Parameters:**

None

**Description:**

This function will get the dividing level of prescaler clock.

If the value "Reserved" is read from the register, the API will return

**CG\_DIVIDE\_UNKNOWN.**

**Return:**

Dividing level between clock  $\Phi T0$  and  $f_c$  or  $\Phi T0$  and  $f_{sys}$ , the value will be one of the following:

**CG\_DIVIDE\_1:**  $\Phi T0 = f_c$  or  $f_{sys}$

**CG\_DIVIDE\_2:**  $\Phi T0 = f_c/2$

**CG\_DIVIDE\_4:**  $\Phi T0 = f_c/4$

**CG\_DIVIDE\_8:**  $\Phi T0 = f_c/8$

**CG\_DIVIDE\_16:**  $\Phi T0 = f_c/16$

**CG\_DIVIDE\_32:**  $\Phi T0 = f_c/32$

**CG\_DIVIDE\_64:**  $\Phi T0 = f_c/64$

**CG\_DIVIDE\_128:**  $\Phi T0 = f_c/128$

**CG\_DIVIDE\_256:**  $\Phi T0 = f_c/256$

**CG\_DIVIDE\_512:**  $\Phi T0 = f_c/512$

**CG\_DIVIDE\_UNKNOWN:** invalid data is read.

#### 4.2.3.7 CG\_SetSCOUTSrc

Set the clock source of SCOUT output.

**Prototype:**

void

CG\_SetSCOUTSrc(CG\_SCOUTSrc **Source**)

**Parameters:**

**Source:** select clock source of SCOUT.

This parameter can be one of the following values:

- **CG\_SCOUT\_SRC\_FS:** SCOUT source is set to  $f_s$ .
- **CG\_SCOUT\_SRC\_HALF\_FSYS:** SCOUT source is set to  $f_{sys}/2$ .
- **CG\_SCOUT\_SRC\_FSYS:** SCOUT source is set to  $f_{sys}$ .
- **CG\_SCOUT\_SRC\_PHIT0:** SCOUT source is set to  $\Phi T0$ .

**Description:**

This function will set the clock source of SCOUT output.

**Return:**

None

#### 4.2.3.8 CG\_GetSCOUTSrc

Get the clock source of SCOUT output.

**Prototype:**

SCOUTSrc

CG\_GetSCOUTSrc(void)

**Parameters:**

None

**Description:**

This function will get the clock source of SCOUT output.

**Return:**

The clock source of SCOUT output:

**CG\_SCOUT\_SRC\_FS:** SCOUT source is fs

**CG\_SCOUT\_SRC\_HALF\_FSYS:** SCOUT source is set to fsys/2

**CG\_SCOUT\_SRC\_FSYS:** SCOUT source is fsys

**CG\_SCOUT\_SRC\_PHIT0:** SCOUT source is  $\Phi T0$

#### 4.2.3.9 CG\_SetWarmUpTime

Set the warm up time.

**Prototype:**

void

CG\_SetWarmUpTime(CG\_WarmUpSrc **Source**,  
uint16\_t **Time**)

**Parameters:**

**Source:** select source of warm-up counter.

- **CG\_WARM\_UP\_SRC\_OSC\_EXT\_HIGH:** External High-Speed oscillator is selected as timer source.
- **CG\_WARM\_UP\_SRC\_OSC\_INT\_HIGH:** Internal High-Speed oscillator is selected as timer source.
- **CG\_WARM\_UP\_SRC\_OSC\_EXT\_LOW:** External Low-Speed oscillator is selected as timer source.

**Time:** If **Source** is **CG\_WARM\_UP\_SRC\_OSC\_EXT\_HIGH** or

**CG\_WARM\_UP\_SRC\_OSC\_INT\_HIGH**, Time value range is 0U to 0x1000U.

If **Source** is **CG\_WARM\_UP\_SRC\_OSC\_EXT\_LOW**, Time value range is 0U to 0x4000U.

**Description:**

This function will set the warm-up time and warm-up counter. And the formula is as the following:

$$\text{Setting\_value} = ((\text{warm-up time}) / (\text{input cycle time by frequency})) / 16$$

Example of calculating the register value for warm-up time:

/\* set up warm time 100us, input cycle by frequency is 8M \*/

So value =  $100 \times 10E(-6) / (1 / (8 \times 10E(6))) / 16 = 0x0320 >> 4 = 0x32$

**Return:**

None.

#### 4.2.3.10 CG\_StartWarmUp

Start warm up timer.

**Prototype:**

void

CG\_StartWarmUp(void)

**Parameters:**

None

**Description:**

This function will start the warm up timer.

**Return:**

None

**4.2.3.11 CG\_GetWarmUpState**

Check that warm-up operation is in middle or completed.

**Prototype:**

WorkState

CG\_GetWarmUpState(void)

**Parameters:**

None

**Description:**

This function will check that warm-up operation is in progress or finished.

Example of using warm-up timer:

```
CG_SetWarmUpTime(CG_WARM_UP_SRC_OSC_EXT_HIGH, 0x32);  
/* start warm-up */  
CG_StartWarmUp();  
/* check warm-up is finished or not */  
while( CG_GetWarmUpState() == BUSY);
```

**Return:**

Warm up state:

**DONE:** means warm-up operation is finished.

**BUSY:** means warm-up operation is in progress.

**4.2.3.12 CG\_SetPLL**

Enable or disable the PLL circuit.

**Prototype:**

Result

CG\_SetPLL(FunctionalState **NewState**)

**Parameters:****NewState:**

- **ENABLE:** to enable the PLL circuit.
- **DISABLE:** to disable the PLL circuit.

**Description:**

This function will enable or disable the PLL circuit as the input parameter.

If the PLL is selected as fc, it can't be disabled; in that case the API will return **ERROR**.

**Return:**

**SUCCESS:** operation is finished successfully.

**ERROR:** operation is not done.



## 4.2.3.13 CG\_GetPLLState

Get the state of PLL circuit.

### Prototype:

FunctionalState  
CG\_GetPLLState(void)

### Parameters:

None

### Description:

This function will get the state of PLL circuit.

### Return:

The state of PLL

**ENABLE:** PLL is enabled.

**DISABLE:** PLL is disabled.

## 4.2.3.14 CG\_SetFosc

Enable or disable the high-speed oscillator (fEHOSC or fIHOSC).

### Prototype:

Result  
CG\_SetFosc(CG\_FoscSrc **Source**,  
FunctionalState **NewState**)

### Parameters:

**Source:** select source for fosc.

- **CG\_FOSC\_EHOSC:** fEHOSC is selected.
- **CG\_FOSC\_IHOSC:** fIHOSC is selected.

**NewState:** oscillation is enabled or disabled.

- **ENABLE:** to enable the high-speed oscillator.
- **DISABLE:** to disable the high-speed oscillator.

### Description:

This function will enable or disable the high-speed oscillator (fosc) as the input parameter.

When fgear is selected as system clock (fsys), the high-speed oscillator (fosc) can't be disabled; in this case the API will return **ERROR**.

### Return:

**SUCCESS:** operation is finished successfully.

**ERROR:** operation is not done.

## 4.2.3.15 CG\_SetFoscSrc

Set the source of high-speed oscillation (fosc).

### Prototype:

void  
CG\_SetFoscSrc(CG\_FoscSrc **Source**)

### Parameters:

**Source:** select source for fosc.

- **CG\_FOSC\_EHOSC:** fEHOSC is selected.

- **CG\_FOSC\_IHOSC:** fIHOSC is selected.

**Description:**

This function will set the source for high-speed oscillation (fosc).

**Return:**

None

#### 4.2.3.16 CG\_GetFoscSrc

Get the source of the high-speed oscillator.

**Prototype:**

CG\_FoscSrc  
CG\_GetFoscSrc(void)

**Parameters:**

None

**Description:**

This function will get the source of the high-speed oscillator.

**Return:**

The source of fosc

**CG\_FOSC\_EHOSC:** fEHOSC is selected.

**CG\_FOSC\_IHOSC:** fIHOSC is selected.

#### 4.2.3.17 CG\_GetFoscState

Get the state of the high-speed oscillator.

**Prototype:**

FunctionalState  
CG\_GetFoscState(CG\_FoscSrc **Source**)

**Parameters:**

**Source:** select source for fosc.

- **CG\_FOSC\_EHOSC:** fEHOSC is selected.

- **CG\_FOSC\_IHOSC:** fIHOSC is selected.

**Description:**

This function will get the state of the high-speed oscillator.

**Return:**

The state of fosc

**ENABLE:** fosc is enabled.

**DISABLE:** fosc is disabled.

#### 4.2.3.18 CG\_SetFs

Enable or disable the low-speed oscillator (fs).

**Prototype:**

Result  
CG\_SetFs(FunctionalState **NewState**)

**Parameters:**

**NewState:**

- **ENABLE:** to enable the low-speed oscillator.
- **DISABLE:** to disable the low-speed oscillator.

**Description:**

This function will enable or disable the low-speed oscillator (fs).  
When fs is selected as system clock (fsys), the low-speed oscillator (fs) can't be disabled, in that case the API will return **ERROR**.

**Return:**

**SUCCESS:** operation is finished successfully.  
**ERROR:** operation is not done.

#### 4.2.3.19 CG\_GetFsState

Get the state of the low-speed oscillator (fs)

**Prototype:**

FunctionalState  
CG\_GetFsState (void)

**Parameters:**

None

**Description:**

This function will get the state of the low-speed oscillator (fs).

**Return:**

The state of fs  
**ENABLE:** fs is enabled.  
**DISABLE:** fs is disabled.

#### 4.2.3.20 CG\_SetPortM

Set portM as X1/X2 or general port.

**Prototype:**

void  
CG\_SetPortM(CG\_PortMMode **Mode**)

**Parameters:**

**Mode:**

- **CG\_PORTM\_AS\_GPIO:** to set port M as general port.
- **CG\_PORTM\_AS\_HOSC:** to set port M as Hosc.

**Description:**

This function will set port M as general port when **Mode** is **CG\_PORTM\_AS\_GPIO** and set port M as Hosc when **Mode** is **CG\_PORTM\_AS\_HOSC**.

**Return:**

None

#### 4.2.3.21 CG\_SetSTBYMode

Set the standby mode.

**Prototype:**

```
void  
CG_SetSTBYMode(CG_STBYMode Mode)
```

**Parameters:**

**Mode:** the low power consumption mode, the description of each value is as the following:

- **CG\_STBY\_MODE\_STOP:** STOP mode. All the internal circuits including the internal oscillator are brought to a stop.
- **CG\_STBY\_MODE\_SLEEP:** SLEEP mode. The internal low-speed oscillator, real time clock and RMC can operate.
- **CG\_STBY\_MODE\_IDLE:** IDLE mode. Only CPU stop in this mode.

**Description:**

This function will change the setting of the standby mode to enter when using standby instruction.

**Return:**

None

#### 4.2.3.22 CG\_GetSTBYMode

Get the standby mode.

**Prototype:**

```
CG_STBYMode  
CG_GetSTBYMode(void)
```

**Parameters:**

None

**Description:**

This function will get the setting of standby mode.

If the value "Reserved" is read, "**CG\_STBY\_MODE\_UNKNOWN**" will be returned.

**Return:**

The low power mode:

**CG\_STBY\_MODE\_STOP:** STOP mode.

**CG\_STBY\_MODE\_SLEEP:** SLEEP mode.

**CG\_STBY\_MODE\_IDLE:** IDLE mode.

**CG\_STBY\_MODE\_UNKNOWN:** Invalid data is read.

#### 4.2.3.23 CG\_SetExitStopModeFosc

Enable or disable fosc after releasing stop mode

**Prototype:**

```
void  
CG_SetExitStopModeFosc(FunctionalState NewState)
```

**Parameters:**

**NewState:**

- **ENABLE** : enable fosc after releasing stop mode
- **DISABLE** : do not enable fosc after releasing stop mode

**Description:**

This function will enable or disable fosc after releasing stop mode.

**Return:**  
None

#### **4.2.3.24 CG\_GetExitStopModeFoscState**

Get the state of fosc after releasing stop mode.

**Prototype:**  
FunctionalState  
CG\_GetExitStopModeFoscState(void)

**Parameters:**  
None

**Description:**  
This function will get the state of fosc after releasing stop mode.

**Return:**  
**ENABLE:** enable fosc after releasing stop mode.  
**DISABLE:** do not enable fosc after releasing stop mode.

#### **4.2.3.25 CG\_SetExitStopModeFs**

Enable or disable fs after releasing stop mode.

**Prototype:**  
void  
CG\_SetExitStopModeFs(FunctionalState **NewState**)

**Parameters:**  
**NewState:**  
➤ **ENABLE** : enable fs after releasing stop mode.  
➤ **DISABLE:** do not enable fs after releasing stop mode.

**Description:**  
This function will enable or disable fs after releasing stop mode.

**Return:**  
None

#### **4.2.3.26 CG\_GetExitStopModeFsState**

Get the state of fs after releasing stop mode.

**Prototype:**  
FunctionalState  
CG\_GetExitStopModeFsState(void)

**Parameters:**  
None

**Description:**  
This function will get the state of fs after releasing stop mode.

**Return:**  
**ENABLE:** enable fs after releasing stop mode.  
**DISABLE:** do not enable fs after releasing stop mode.

**4.2.3.27 CG\_SetPinStateInStopMode**

Specify the pin status in stop mode.

**Prototype:**

void

CG\_SetPinStateInStopMode(FunctionalState **NewState**)

**Parameters:****NewState:**

- **DISABLE:** <DRVE>=0
- **ENABLE:** <DRVE>=1

For the detailed state of port corresponding to "<DRVE>=0" or "<DRVE>=1", please refer to the table "Pin Status in the STOP Mode" in the datasheet.

**Description:**

This function will specify the pin status in stop mode.

**Return:**

None

**4.2.3.28 CG\_GetPinStateInStopMode**

Get the pin status in stop mode.

**Prototype:**

FunctionalState

CG\_GetPinStateInStopMode(void)

**Parameters:**

None

**Description:**

This function will get the pin status in stop mode.

**Return:**

The pin state in stop mode:

**DISABLE:** <DRVE>=0

**ENABLE:** <DRVE>=1

**4.2.3.29 CG\_SetFcSrc**

Set the clock source of fc

**Prototype:**

Result

CG\_SetFcSrc(CG\_FcSrc **Source**)

**Parameters:**

**Source:** the source for fc

This parameter can be one of the following values:

- **CG\_FC\_SRC\_FOSC:** fc source will be set to fosc
- **CG\_FC\_SRC\_FPLL:** fc source will be set to fPLL

**Description:**

This function will set the clock source of fc.

The following conditions should be matched before calling this API

- a) high-speed oscillator is set to on
- b) If the input for parameter **Source** is **CG\_FC\_SRC\_FPLL**, PLL circuit must be enabled earlier (by calling “**CG\_SetPLL(ENABLE)**” ) together with condition a) matched.

Otherwise, calling of this API will return **ERROR**

**Return:**

**SUCCESS:** set clock source for fc successfully

**ERROR:** clock source of fc is not changed.

#### 4.2.3.30 CG\_GetFcSrc

Get the clock source of fc.

**Prototype:**

CG\_FcSrc

CG\_GetFosc(void)

**Parameters:**

None

**Description:**

This function will get the clock source of fc.

**Return:**

The clock source of fc

The value returned can be one of the following values:

**CG\_FC\_SRC\_FOSC:** fc source is set to fosc.

**CG\_FC\_SRC\_FPLL:** fc source is set to fPLL.

#### 4.2.3.31 CG\_SetFsysSrc

Set the clock source of fsys.

**Prototype:**

Result

CG\_SetFsysSrc(CG\_FsysSrc **Source**)

**Parameters:**

**Source:** select the source of system clock (fsys).

This parameter can be one of the following values:

- **CG\_FSYS\_SRC\_FGEAR:** source of fsys will be set to fgear.
- **CG\_FSYS\_SRC\_FS:** source of fsys will be set to fs.

**Description:**

This function will set the clock source of system clock (fsys).

If **CG\_FSYS\_SRC\_FGEAR** is specified, the high-speed oscillator (fsys) should be enabled earlier; if **CG\_FSYS\_SRC\_FS** is specified, the low-speed oscillator (fs) should be enabled earlier; otherwise, calling of this API will return **ERROR**.

**Return:**

**SUCCESS:** set clock source for fsys successfully.

**ERROR:** the clock source of fsys is not changed.

## 4.2.3.32 CG\_GetFsysSrc

Get the clock source of fsys.

### Prototype:

```
CG_FsysSrc
CG_GetFsysSrc(void)
```

### Parameters:

None

### Description:

This function will get the source of system clock (fsys).

### Return:

Source of fsys

The value returned can be one of the following values:

- CG\_FSYS\_SRC\_FGEAR** : source of fsys is set to fgear.
- CG\_FSYS\_SRC\_FS** : source of fsys is set to fs.

## 4.2.3.33 CG\_SetSTBYReleaseINTSrc

Set the INT source for releasing low power mode.

### Prototype:

```
void
CG_SetSTBYReleaseINTSrc(CG_INTSrc INTSource,
                        CG_INTActiveState ActiveState,
                        FunctionalState NewState)
```

### Parameters:

**INTSource**: select the INT source for releasing standby mode.

This parameter can be one of the following values:

- **CG\_INT\_SRC\_0**: INT0.
- **CG\_INT\_SRC\_1**: INT1.
- **CG\_INT\_SRC\_2**: INT2.
- **CG\_INT\_SRC\_3**: INT3.
- **CG\_INT\_SRC\_4**: INT4.
- **CG\_INT\_SRC\_5**: INT5.
- **CG\_INT\_SRC\_6**: INT6. (Only for TMPM3V6)
- **CG\_INT\_SRC\_7**: INT7. (Only for TMPM3V6)
- **CG\_INT\_SRC\_8**: INT8.
- **CG\_INT\_SRC\_9**: INT9. (Only for TMPM3V6)
- **CG\_INT\_SRC\_A**: INTA. (Only for TMPM3V6)
- **CG\_INT\_SRC\_B**: INTB. (Only for TMPM3V6)
- **CG\_INT\_SRC\_C**: INTC. (Only for TMPM3V6)
- **CG\_INT\_SRC\_D**: INTD. (Only for TMPM3V6)
- **CG\_INT\_SRC\_E**: INTE. (Only for TMPM3V6)
- **CG\_INT\_SRC\_F**: INTF.
- **CG\_INT\_SRC\_RTC**: RTC interrupt.
- **CG\_INT\_SRC\_RMC\_RX**: receptions interrupt of RMC.

**ActiveState**: select the active state for release trigger.

This parameter can be one of the following values:

- **CG\_INT\_ACTIVE\_STATE\_L**: active on low level
- **CG\_INT\_ACTIVE\_STATE\_H**: active on high level



- **CG\_INT\_ACTIVE\_STATE\_FALLING**: active on falling edge
- **CG\_INT\_ACTIVE\_STATE\_RISING**: active on rising edge
- **CG\_INT\_ACTIVE\_STATE\_BOTH\_EDGES**: active on both edges

**NewState**: enable or disable this release trigger.

This parameter can be one of the following values:

- **ENABLE**: clear standby mode when the interrupt occurs and the condition of active state is matched.
- **DISABLE**: do not clear standby mode even though the interrupt occurs and the condition of active state is matched.

**Description:**

This function will set the INT source for releasing standby mode.

For **CG\_INT\_SRC\_RMC\_RX**, only "rising" state

(**CG\_INT\_ACTIVE\_STATE\_RISING**) will be set to the register, no matter what the value of **ActiveState** is. For **CG\_INT\_SRC\_RTC**, only "falling" state

(**CG\_INT\_ACTIVE\_STATE\_FALLING**) will be set to the register, no matter what the value of **ActiveState** is.

**Return:**

None

#### 4.2.3.34 CG\_GetSTBYReleaseINTState

Get the active state of INT source for standby clear request.

**Prototype:**

CG\_INT\_ActiveState

CG\_GetSTBYReleaseINTSrc(CG\_INTSrc **INTSource**)

**Parameters:**

**INTSource**: select the release INT source.

This parameter can be one of the following values:

- **CG\_INT\_SRC\_0**: INT0.
- **CG\_INT\_SRC\_1**: INT1.
- **CG\_INT\_SRC\_2**: INT2.
- **CG\_INT\_SRC\_3**: INT3.
- **CG\_INT\_SRC\_4**: INT4.
- **CG\_INT\_SRC\_5**: INT5.
- **CG\_INT\_SRC\_6**: INT6. (Only for TMPM3V6)
- **CG\_INT\_SRC\_7**: INT7. (Only for TMPM3V6)
- **CG\_INT\_SRC\_8**: INT8.
- **CG\_INT\_SRC\_9**: INT9. (Only for TMPM3V6)
- **CG\_INT\_SRC\_A**: INTA. (Only for TMPM3V6)
- **CG\_INT\_SRC\_B**: INTB. (Only for TMPM3V6)
- **CG\_INT\_SRC\_C**: INTC. (Only for TMPM3V6)
- **CG\_INT\_SRC\_D**: INTD. (Only for TMPM3V6)
- **CG\_INT\_SRC\_E**: INTE. (Only for TMPM3V6)
- **CG\_INT\_SRC\_F**: INTF.
- **CG\_INT\_SRC\_RTC**: RTC interrupt.
- **CG\_INT\_SRC\_RMC\_RX**: receptions interrupt of RMC.

**Description:**

This function will get the active state of INT source for standby clear request.

**Return:**

Active state of the input INT.

The value returned can be one of the following values:

**CG\_INT\_ACTIVE\_STATE\_FALLING:** active on falling edge  
**CG\_INT\_ACTIVE\_STATE\_RISING:** active on rising edge  
**CG\_INT\_ACTIVE\_STATE\_BOTH\_EDGES:** active on both edges  
**CG\_INT\_ACTIVE\_STATE\_INVALID:** invalid

#### 4.2.3.35 CG\_ClearINTReq

Clear the INT request for releasing standby mode.

**Prototype:**

void  
CG\_ClearINTReq(CG\_INTSrc **INTSource**)

**Parameters:**

**INTSource:** select the release INT source.

This parameter can be one of the following values:

- **CG\_INT\_SRC\_0:** INT0.
- **CG\_INT\_SRC\_1:** INT1.
- **CG\_INT\_SRC\_2:** INT2.
- **CG\_INT\_SRC\_3:** INT3.
- **CG\_INT\_SRC\_4:** INT4.
- **CG\_INT\_SRC\_5:** INT5.
- **CG\_INT\_SRC\_6:** INT6. (Only for TMPM3V6)
- **CG\_INT\_SRC\_7:** INT7. (Only for TMPM3V6)
- **CG\_INT\_SRC\_8:** INT8.
- **CG\_INT\_SRC\_9:** INT9. (Only for TMPM3V6)
- **CG\_INT\_SRC\_A:** INTA. (Only for TMPM3V6)
- **CG\_INT\_SRC\_B:** INTB. (Only for TMPM3V6)
- **CG\_INT\_SRC\_C:** INTC. (Only for TMPM3V6)
- **CG\_INT\_SRC\_D:** INTD. (Only for TMPM3V6)
- **CG\_INT\_SRC\_E:** INTE. (Only for TMPM3V6)
- **CG\_INT\_SRC\_F:** INTF.
- **CG\_INT\_SRC\_RTC:** RTC interrupt.
- **CG\_INT\_SRC\_RMC\_RX:** receptions interrupt of RMC.

**Description:**

This function will clear the INT request for releasing standby mode.

**Return:**

None

#### 4.2.3.36 CG\_GetNMIFlag

Get the NMI flag, which shows what triggered NMI.

**Prototype:**

CG\_NMIFactor  
CG\_GetNMIFlag(void)

**Parameters:**

None

**Description:**

This function will get the NMI flag, which shows what triggered NMI.

**Return:**

NMI value:  
**WDT** (Bit 0) means generated from WDT.

#### 4.2.3.37 CG\_GetResetFlag

Get the reset flag that shows the trigger of reset and clear the reset flag.

**Prototype:**  
CG\_ResetFlag  
CG\_GetResetFlag(void)

**Parameters:**  
None

**Description:**  
This function will get the reset flag which shows the trigger of reset and clear the reset flag.

**Return:**  
Reset flag:  
**PowerOn** (Bit 0) means reset from power-on.  
**ResetPin** (Bit 1) means reset from Reset pin.  
**WDTReset** (Bit 2) means reset from WDT.  
**DebugReset** (Bit 4) means reset from SYSRESETREQ.  
**OFDReset** (Bit 5) means reset from OFD.

### 4.2.4 Data Structure Description

#### 4.2.4.1 CG\_NMIFactor

**Data Fields:**  
uint32\_t  
*All* specifies CGNMI source generation state.

**Bit Fields:**  
uint32\_t  
**WDT:** 0 From WDT source.  
uint32\_t  
**Reserved0:** 31 Reserved.

#### 4.2.4.2 CG\_ResetFlag

**Data Fields:**  
uint32\_t  
*All* specifies CG reset source.

**Bit Fields:**  
uint32\_t  
**PowerOn:** 1 means reset from power-on.  
uint32\_t  
**ResetPin:** 1 means reset from Reset pin.  
uint32\_t  
**WDTReset:** 1 means reset from WDT.  
uint32\_t  
**Reserved0:** 1 means reserved.  
uint32\_t  
**DebugReset:** 1 means reset from SYSRESETREQ.

|                   |    |                       |
|-------------------|----|-----------------------|
| uint32_t          |    |                       |
| <b>OFDReset:</b>  | 1  | means reset from OFD. |
| uint32_t          |    |                       |
| <b>Reserved1:</b> | 26 | means reserved.       |

## 5. DNF

### 5.1 Overview

The digital noise canceller circuit can eliminate noise of input signals from external interrupt pins at the certain range.

The DNF drivers API provide a set of functions to configure DNF, including such parameters as noise filter clock, noise filter interrupt state, noise filter interrupt setting and so on.

This driver is contained in \Libraries\TX03\_Periph\_Driver\src\tmpm3Vx\_dnf.c, with \Libraries\TX03\_Periph\_Driver\inc\tmpm3Vx\_dnf.h (see **Note** below) containing the API definitions for use by applications.

**Note:** tmpm3Vx can be tmpm3V6 or tmpm3V4.

### 5.2 API Functions

#### 5.2.1 Function List

- ◆ void DNF\_SetFilterClk(uint32\_t **FilterClk**)
- ◆ uint32\_t DNF\_GetFilterClk(void)
- ◆ void DNF\_SetInt0Filter(volatile FunctionalState **NewState**)
- ◆ FunctionalState DNF\_GetInt0FilterState(void)
- ◆ void DNF\_SetInt1Filter(volatile FunctionalState **NewState**)
- ◆ FunctionalState DNF\_GetInt1FilterState(void)
- ◆ void DNF\_SetInt2Filter(volatile FunctionalState **NewState**)
- ◆ FunctionalState DNF\_GetInt2FilterState(void)
- ◆ void DNF\_SetInt3Filter(volatile FunctionalState **NewState**)
- ◆ FunctionalState DNF\_GetInt3FilterState(void)
- ◆ void DNF\_SetInt4Filter(volatile FunctionalState **NewState**)
- ◆ FunctionalState DNF\_GetInt4FilterState(void)
- ◆ void DNF\_SetInt5Filter(volatile FunctionalState **NewState**)
- ◆ FunctionalState DNF\_GetInt5FilterState(void)
- ◆ void DNF\_SetInt6Filter(volatile FunctionalState **NewState**) (Only for TMPM3V6)
- ◆ FunctionalState DNF\_GetInt6FilterState(void) (Only for TMPM3V6)
- ◆ void DNF\_SetInt7Filter(volatile FunctionalState **NewState**) (Only for TMPM3V6)
- ◆ FunctionalState DNF\_GetInt7FilterState(void) (Only for TMPM3V6)
- ◆ void DNF\_SetInt8Filter(volatile FunctionalState **NewState**)
- ◆ FunctionalState DNF\_GetInt8FilterState(void)
- ◆ void DNF\_SetInt9Filter(volatile FunctionalState **NewState**) (Only for TMPM3V6)
- ◆ FunctionalState DNF\_GetInt9FilterState(void) (Only for TMPM3V6)
- ◆ void DNF\_SetIntAFilter(volatile FunctionalState **NewState**) (Only for TMPM3V6)
- ◆ FunctionalState DNF\_GetIntAFilterState(void) (Only for TMPM3V6)
- ◆ void DNF\_SetIntBFilter(volatile FunctionalState **NewState**) (Only for TMPM3V6)
- ◆ FunctionalState DNF\_GetIntBFilterState(void) (Only for TMPM3V6)
- ◆ void DNF\_SetIntCFilter(volatile FunctionalState **NewState**) (Only for TMPM3V6)
- ◆ FunctionalState DNF\_GetIntCFilterState(void) (Only for TMPM3V6)
- ◆ void DNF\_SetIntDFilter(volatile FunctionalState **NewState**) (Only for TMPM3V6)
- ◆ FunctionalState DNF\_GetIntDFilterState(void) (Only for TMPM3V6)
- ◆ void DNF\_SetIntEFilter(volatile FunctionalState **NewState**) (Only for TMPM3V6)
- ◆ FunctionalState DNF\_GetIntEFilterState(void) (Only for TMPM3V6)

- ◆ void DNF\_SetIntFFilter(volatile FunctionalState **NewState**)
- ◆ FunctionalState DNF\_GetIntFFilterState(void)

## 5.2.2 Detailed Description

Functions listed above can be divided into two parts:

- 1) The noise filter clock selection are handled by the DNF\_SetFilterClk(), and DNF\_GetFilterClk() functions.
- 2) The noise filter interrupt setting are handled by the following functions:  
DNF\_SetInt0Filter(), DNF\_GetInt0FilterState(), DNF\_SetInt1Filter(),  
DNF\_GetInt1FilterState(), DNF\_SetInt2Filter(), DNF\_GetInt2FilterState(),  
DNF\_SetInt3Filter(), DNF\_GetInt3FilterState(), DNF\_SetInt4Filter(),  
DNF\_GetInt4FilterState(), DNF\_SetInt5Filter(), DNF\_GetInt5FilterState(),  
DNF\_SetInt8Filter(), DNF\_GetInt8FilterState(), DNF\_SetIntFFilter(),  
DNF\_GetIntFFilterState()

### For TMPM3V6:

DNF\_SetInt6Filter(), DNF\_GetInt6FilterState(), DNF\_SetInt7Filter(),  
DNF\_GetInt7FilterState(), DNF\_SetInt9Filter(), DNF\_GetInt9FilterState(),  
DNF\_SetIntAFilter(), DNF\_GetIntAFilterState(), DNF\_SetIntBFilter(),  
DNF\_GetIntBFilterState(), DNF\_SetIntCFilter(), DNF\_GetIntCFilterState(),  
DNF\_SetIntDFilter(), DNF\_GetIntDFilterState(), DNF\_SetIntEFilter(),  
DNF\_GetIntEFilterState().

## 5.2.3 Function Documentation

### 5.2.3.1 DNF\_SetFilterClk

Select noise filter clock.

#### Prototype:

```
void
DNF_SetFilterClk(uint32_t FilterClk)
```

#### Parameters:

**FilterClk:** Noise filter clock

This parameter can be one of the following values:

- **DNF\_FILTER\_CLK\_STOP:** Clock control circuit stops
- **DNF\_FILTER\_CLK\_FSYS\_2:** fsys/2 clock output
- **DNF\_FILTER\_CLK\_FSYS\_4:** fsys/4 clock output
- **DNF\_FILTER\_CLK\_FSYS\_8:** fsys/8 clock output
- **DNF\_FILTER\_CLK\_FSYS\_16:** fsys/16 clock output
- **DNF\_FILTER\_CLK\_FSYS\_32:** fsys/32 clock output
- **DNF\_FILTER\_CLK\_FSYS\_64:** fsys/64 clock output
- **DNF\_FILTER\_CLK\_FSYS\_128:** fsys/128 clock output

#### Description:

This function will select noise filter clock.

#### Return:

None

### 5.2.3.2 DNF\_GetFilterClk

Get noise filter clock.

#### Prototype:

```
uint32_t
```

DNF\_GetFilterClk(void)

**Parameters:**

None

**Description:**

This function will get the noise filter clock.

**Return:**

The noise filter clock:

- **DNF\_FILTER\_CLK\_STOP**: Clock control circuit stops
- **DNF\_FILTER\_CLK\_FSYS\_2**: fsys/2 clock output
- **DNF\_FILTER\_CLK\_FSYS\_4**: fsys/4 clock output
- **DNF\_FILTER\_CLK\_FSYS\_8**: fsys/8 clock output
- **DNF\_FILTER\_CLK\_FSYS\_16**: fsys/16 clock output
- **DNF\_FILTER\_CLK\_FSYS\_32**: fsys/32 clock output
- **DNF\_FILTER\_CLK\_FSYS\_64**: fsys/64 clock output
- **DNF\_FILTER\_CLK\_FSYS\_128**: fsys/128 clock output

### 5.2.3.3 DNF\_SetInt0Filter

Enable or disable the INT0 noise filter.

**Prototype:**

void

DNF\_SetInt0Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState**: The INT0 noise filter state.

This parameter can be one of the following values:

- **ENABLE**: Enabled (Post-noise filtering output signal)
- **DISABLE**: Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT0 noise filter.

**Return:**

None

### 5.2.3.4 DNF\_GetInt0FilterState

Get the INT0 noise filter state.

**Prototype:**

FunctionalState

DNF\_GetInt0FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT0 noise filter state.

**Return:**

The INT0 noise filter state:

**ENABLE**: Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

#### **5.2.3.5 DNF\_SetInt1Filter**

Enable or disable the INT1 noise filter.

**Prototype:**

void

DNF\_SetInt1Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INT1 noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT1 noise filter.

**Return:**

None

#### **5.2.3.6 DNF\_GetInt1FilterState**

Get the INT1 noise filter state.

**Prototype:**

FunctionalState

DNF\_GetInt1FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT1 noise filter state.

**Return:**

The INT1 noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

#### **5.2.3.7 DNF\_SetInt2Filter**

Enable or disable the INT2 noise filter.

**Prototype:**

void

DNF\_SetInt2Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INT2 noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)



**Description:**

This function will enable or disable the INT2 noise filter.

**Return:**

None

**5.2.3.8 DNF\_GetInt2FilterState**

Get the INT2 noise filter state.

**Prototype:**

FunctionalState

DNF\_GetInt2FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT2 noise filter state.

**Return:**

The INT2 noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.9 DNF\_SetInt3Filter**

Enable or disable the INT3 noise filter.

**Prototype:**

void

DNF\_SetInt3Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INT3 noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT3 noise filter.

**Return:**

None

**5.2.3.10 DNF\_GetInt3FilterState**

Get the INT3 noise filter state.

**Prototype:**

FunctionalState

DNF\_GetInt3FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT3 noise filter state.

**Return:**

The INT3 noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.11 DNF\_SetInt4Filter**

Enable or disable the INT4 noise filter.

**Prototype:**

void

DNF\_SetInt4Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INT4 noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT4 noise filter.

**Return:**

None

**5.2.3.12 DNF\_GetInt4FilterState**

Get the INT4 noise filter state.

**Prototype:**

FunctionalState

DNF\_GetInt4FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT4 noise filter state.

**Return:**

The INT4 noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.13 DNF\_SetInt5Filter**

Enable or disable the INT5 noise filter.

**Prototype:**

void

DNF\_SetInt5Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INT5 noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT5 noise filter.

**Return:**

None

**5.2.3.14 DNF\_GetInt5FilterState**

Get the INT5 noise filter state.

**Prototype:**

FunctionalState

DNF\_GetInt5FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT5 noise filter state.

**Return:**

The INT5 noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.15 DNF\_SetInt6Filter**

Enable or disable the INT6 noise filter.

**Prototype:**

void

DNF\_SetInt6Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INT6 noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT6 noise filter.

**Note:**

This function only supports TMPM3V6.

**Return:**

None

**5.2.3.16 DNF\_GetInt6FilterState**

Get the INT6 noise filter state.

**Prototype:**

FunctionalState  
DNF\_GetInt6FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT6 noise filter state.

**Note:**

This function only supports TMPM3V6.

**Return:**

The INT6 noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.17 DNF\_SetInt7Filter**

Enable or disable the INT7 noise filter.

**Prototype:**

void  
DNF\_SetInt7Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INT7 noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT7 noise filter.

**Note:**

This function only supports TMPM3V6.

**Return:**

None

**5.2.3.18 DNF\_GetInt7FilterState**

Get the INT7 noise filter state.

**Prototype:**

FunctionalState  
DNF\_GetInt7FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT7 noise filter state.

**Note:**

This function only supports TMPM3V6.

**Return:**

The INT7 noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.19 DNF\_SetInt8Filter**

Enable or disable the INT8 noise filter.

**Prototype:**

void

DNF\_SetInt8Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INT8 noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT8 noise filter.

**Return:**

None

**5.2.3.20 DNF\_GetInt8FilterState**

Get the INT8 noise filter state.

**Prototype:**

FunctionalState

DNF\_GetInt8FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT8 noise filter state.

**Return:**

The INT8 noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.21 DNF\_SetInt9Filter**

Enable or disable the INT9 noise filter.

**Prototype:**

void  
DNF\_SetInt9Filter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState**: The INT9 noise filter state.

This parameter can be one of the following values:

- **ENABLE**: Enabled (Post-noise filtering output signal)
- **DISABLE**: Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INT9 noise filter.

**Note:**

This function only supports TMPM3V6.

**Return:**

None

**5.2.3.22 DNF\_GetInt9FilterState**

Get the INT9 noise filter state.

**Prototype:**

FunctionalState  
DNF\_GetInt9FilterState(void)

**Parameters:**

None

**Description:**

This function will get the INT9 noise filter state.

**Note:**

This function only supports TMPM3V6.

**Return:**

The INT9 noise filter state:

**ENABLE**: Enabled (Post-noise filtering output signal)

**DISABLE**: Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.23 DNF\_SetIntAFilter**

Enable or disable the INTA noise filter.

**Prototype:**

void  
DNF\_SetIntAFilter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState**: The INTA noise filter state.

This parameter can be one of the following values:

- **ENABLE**: Enabled (Post-noise filtering output signal)
- **DISABLE**: Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INTA noise filter.

**Note:**

This function only supports TMPM3V6.

**Return:**

None

**5.2.3.24 DNF\_GetIntAFilterState**

Get the INTA noise filter state.

**Prototype:**

FunctionalState

DNF\_GetIntAFilterState(void)

**Parameters:**

None

**Description:**

This function will get the INTA noise filter state.

**Note:**

This function only supports TMPM3V6.

**Return:**

The INTA noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.25 DNF\_SetIntBFilter**

Enable or disable the INTB noise filter.

**Prototype:**

void

DNF\_SetIntBFilter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INTB noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INTB noise filter.

**Note:**

This function only supports TMPM3V6.

**Return:**

None

**5.2.3.26 DNF\_GetIntBFilterState**

Get the INTB noise filter state.

**Prototype:**

FunctionalState  
DNF\_GetIntBFilterState(void)

**Parameters:**

None

**Description:**

This function will get the INTB noise filter state.

**Note:**

This function only supports TMPM3V6.

**Return:**

The INTB noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.27 DNF\_SetIntCFilter**

Enable or disable the INTC noise filter.

**Prototype:**

void  
DNF\_SetIntCFilter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INTC noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INTC noise filter.

**Note:**

This function only supports TMPM3V6.

**Return:**

None

**5.2.3.28 DNF\_GetIntCFilterState**

Get the INTC noise filter state.

**Prototype:**

FunctionalState  
DNF\_GetIntCFilterState(void)

**Parameters:**

None



**Description:**

This function will get the INTC noise filter state.

**Note:**

This function only supports TMPM3V6.

**Return:**

The INTC noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.3.29 DNF\_SetIntDFilter**

Enable or disable the INTD noise filter.

**Prototype:**

void

DNF\_SetIntDFilter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INTD noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INTD noise filter.

**Note:**

This function only supports TMPM3V6.

**Return:**

None

**5.2.3.30 DNF\_GetIntDFilterState**

Get the INTD noise filter state.

**Prototype:**

FunctionalState

DNF\_GetIntDFilterState(void)

**Parameters:**

None

**Description:**

This function will get the INTD noise filter state.

**Note:**

This function only supports TMPM3V6.

**Return:**

The INTD noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

#### **5.2.3.31 DNF\_SetIntEFilter**

Enable or disable the INTE noise filter.

**Prototype:**

void  
DNF\_SetIntEFilter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INTE noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INTE noise filter.

**Note:**

This function only supports TMPM3V6.

**Return:**

None

#### **5.2.3.32 DNF\_GetIntEFilterState**

Get the INTE noise filter state.

**Prototype:**

FunctionalState  
DNF\_GetIntEFilterState(void)

**Parameters:**

None

**Description:**

This function will get the INTE noise filter state.

**Note:**

This function only supports TMPM3V6.

**Return:**

The INTE noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

#### **5.2.3.33 DNF\_SetIntFFilter**

Enable or disable the INTF noise filter.

**Prototype:**

void  
DNF\_SetIntFFilter(volatile FunctionalState **NewState**)

**Parameters:**

**NewState:** The INTF noise filter state.

This parameter can be one of the following values:

- **ENABLE:** Enabled (Post-noise filtering output signal)
- **DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**Description:**

This function will enable or disable the INTF noise filter.

**Return:**

None

**5.2.3.34 DNF\_GetIntFFilterState**

Get the INTF noise filter state.

**Prototype:**

FunctionalState

DNF\_GetIntFFilterState(void)

**Parameters:**

None

**Description:**

This function will get the INTF noise filter state.

**Return:**

The INTF noise filter state:

**ENABLE:** Enabled (Post-noise filtering output signal)

**DISABLE:** Disabled (Pre-noise filtering output signal and noise filter circuit counter are cleared when releasing STOP mode.)

**5.2.4 Data Structure Description**

None

## 6. FC

### 6.1 Overview

TMPM3Vx device contains flash memory.

For TMPM3VxFW, the size of flash is 128Kbyte. For TMPM3VxFS, the size of flash is 64Kbyte.

In on-board programming, the CPU is to execute software commands for rewriting or erasing the flash memory. Writing and erasing flash memory data are in accordance with the standard JEDEC commands. Besides it also provides the registers that are used to monitor the status of the flash memory and to indicate the protection status of each block, and activate security function.

The block configuration of flash memory please refers to the MCU data sheet.

This driver is contained in \Libraries\TX03\_Periph\_Driver\src\tmpm3Vx\_fc.c with \Libraries\TX03\_Periph\_Driver\inc\tmpm3Vx\_fc.h containing the API definitions for use by applications.

### 6.2 API Functions

#### 6.2.1 Function List

- ◆ void FC\_SetBufferState(FunctionalState **NewState**)
- ◆ void FC\_SetSecurityBit(FunctionalState **NewState**)
- ◆ FunctionalState FC\_GetSecurityBit(void)
- ◆ WorkState FC\_GetBusyState(void)
- ◆ void FC\_SetBlockProtectMask(uint8\_t **BlockNum**, FunctionalState **NewState**)
- ◆ FunctionalState FC\_GetBlockProtectMaskState(uint8\_t **BlockNum**)
- ◆ FunctionalState FC\_GetBlockProtectState(uint8\_t **BlockNum**)
- ◆ FC\_Result FC\_ProgramBlockProtectState(uint8\_t **BlockNum**)
- ◆ FC\_Result FC\_EraseBlockProtectState(uint8\_t **BlockGroup**)
- ◆ FC\_Result FC\_WritePage(uint32\_t **PageAddr**, uint32\_t \* **Data**)
- ◆ FC\_Result FC\_EraseBlock(uint32\_t **BlockAddr**)
- ◆ FC\_Result FC\_EraseChip(void)

#### 6.2.2 Detailed Description

Functions listed above can be divided into seven parts:

- 1) The security function restricts flash ROM data readout and debugging.  
FC\_SetSecurityBit(), FC\_GetSecurityBit().
- 2) The functions get the automatic operation status and each block protection status:  
FC\_GetBusyState(), FC\_GetBlockProtectState().
- 3) The functions change the protection status of each block:  
FC\_ProgramBlockProtectState(), FC\_EraseBlockProtectState().
- 4) Use automatic operation command to write or erase the content of flash.  
FC\_WritePage(), FC\_EraseBlock(), FC\_EraseChip().
- 5) The function controls flash interface with instruction Buffer  
FC\_SetBufferState()
- 6) The function masks protect block  
FC\_SetBlockProtectMask()
- 7) The function gets block protection mask state  
FC\_GetBlockProtectMaskState()

## **6.2.3 Function Documentation**

### **6.2.3.1 FC\_SetBufferState**

Set the value of FCCR register.

**Prototype:**

void  
FC\_SetBufferState(FunctionalState **NewState**)

**Parameters:**

**NewState:** Set the state of FCCR register.

This parameter can be one of the following values:

- **DISABLE:** Disable Instruction Buffer (with Buffer clear)
- **ENABLE:** Enable Instruction Buffer.

**Description:**

After flash programming or flash erasing, it should clear instruction buffer by this function.

**Return:**

None

### **6.2.3.2 FC\_SetSecurityBit**

Set the value of FCSECBIT register.

**Prototype:**

void  
FC\_SetSecurityBit(FunctionalState **NewState**)

**Parameters:**

**NewState:** Select the state of SECBIT register.

This parameter can be one of the following values:

- **DISABLE:** Protection function is not available.
- **ENABLE:** Protection function is available.

**Description:**

1) All the protection bits (the FCPSRA<BLK> bits) used for the write/erase-protection function are set to "1".

2) The FCSECBIT <SECBIT> bit is set to "1".

Only when the two conditions above are met at the same time, the security function that restricts flash ROM Data readout and debugging will be available.

At this time, communication of JTAG/SW is prohibited, it means you can not use JTAG to debug, so please be careful when you want to use this API to set FCSECBIT<SECBIT> to "1".

The FCSECBIT <SECBIT> bit is set to "1" at a power-on reset right after power-on.

**Return:**

None

### **6.2.3.3 FC\_GetSecurityBit**

Get the value of FCSECBIT register.

**Prototype:**

FunctionalState  
FC\_GetSecurityBit(void)

**Parameters:**  
None

**Description:**  
This API is used to get the state of the FCSECBIT register. If the value of FCSECBIT <SECBIT> bit is "1", it returns **ENABLE**. If the value of FCSECBIT <SECBIT> bit is "0", it returns **DISABLE**.

**Return:**  
State of FCSECBIT register.  
**DISABLE**: Protection function is not available.  
**ENABLE**: Protection function is available.

#### 6.2.3.4 FC\_GetBusyState

Reading FCSR register to get the status of the flash auto operation.

**Prototype:**  
WorkState  
FC\_GetBusyState (void)

**Parameters:**  
None

**Description:**  
When the flash memory is in automatic operation, FCSR<RDY\_BSY> bit is set to "0" to indicate that flash memory is busy. When the automatic operation is normally terminated, FCSR<RDY\_BSY> bit is set to "1", flash memory becomes ready state to accept the next command.  
*Note: Make sure that flash memory is ready before commands are issued*

**Return:**  
Status of the flash automatic operation:  
**BUSY**: Flash memory is in automatic operation.  
**DONE**: Automatic operation is normally finished. The next command can be accepted and executed.

#### 6.2.3.5 FC\_SetBlockProtectMask

Set the bit protection mask

**Prototype:**  
void  
FC\_SetBlockProtectMask(uint8\_t **BlockNum**,  
FunctionalState **NewState**)

**Parameters:**  
**BlockNum**: The flash block number  
➤ **FC\_BLOCK\_0** for block 0  
➤ **FC\_BLOCK\_1** for block 1  
➤ **FC\_BLOCK\_2** for block 2 (This block is not used for TMPM3VxFS.)  
➤ **FC\_BLOCK\_3** for block 3 (This block is not used for TMPM3VxFS.)

**NewState**: Specifies enable/disable the bit protection mask

This parameter can be one of the following values:

- **DISABLE**: Security function is not available.
- **ENABLE**: Security function is available.

**Description:**

TPM3Vx can temporarily release the protect function by masking the protect bits. Using FCPMRA register to mask protect bits of block 3 through block 0. If *NewState* is **ENABLE**, FCPMRA<BLKM[*BlockNum*]> bit is set to “0” indicates the protection function of corresponding block is released. When *NewState* is **DISABLE**, FCPMRA<BLKM[*BlockNum*]> bit is set to “1”, the corresponding block becomes protect state.

**Return:**

None

### 6.2.3.6 FC\_GetBlockProtectMaskState

Get the specified block protection mask state

**Prototype:**

FunctionalState

FC\_GetBlockProtectMaskState(uint8\_t *BlockNum*)

**Parameters:**

**BlockNum**: The flash block number

- **FC\_BLOCK\_0** for block 0
- **FC\_BLOCK\_1** for block 1
- **FC\_BLOCK\_2** for block 2 (This block is not used for TPM3VxFS.)
- **FC\_BLOCK\_3** for block 3 (This block is not used for TPM3VxFS.)

**Description:**

With the given *BlockNum*, this function reads value of the corresponding bit in FCPMRA register: This function returns **ENABLE** if FCPMRA<BLKM[*BlockNum*]> is set to “0”, and returns **DISABLE** if FCPMRA<BLKM[*BlockNum*]> is set to “1”.

**Return:**

State of the corresponding bit in FCPMRA register.

**DISABLE**: Protect bit is not masked.

**ENABLE**: Protect bit is masked.

### 6.2.3.7 FC\_GetBlockProtectState

Get the block protection status.

**Prototype:**

FunctionalState

FC\_GetBlockProtectState(uint8\_t *BlockNum*)

**Parameters:**

**BlockNum**: The flash block number

- **FC\_BLOCK\_0** for block 0
- **FC\_BLOCK\_1** for block 1
- **FC\_BLOCK\_2** for block 2 (This block is not used for TPM3VxFS.)
- **FC\_BLOCK\_3** for block 3 (This block is not used for TPM3VxFS.)

**Description:**

Each protection bit represents the protection status of the corresponding block. When a bit is set to "1", it indicates that the block corresponding to the bit is protected. When the block is protected, it can't be written or erased. About the block configuration of the flash memory, please refer to overview.

**Return:**

Block protection status.

**DISABLE:** Block is unprotected

**ENABLE:** Block is protected

### 6.2.3.8 FC\_ProgramBlockProtectState

Program the protection bits.

**Prototype:**

FC\_Result

FC\_ProgramProtectState(uint8\_t **BlockNum**)

**Parameters:**

**BlockNum:**The flash block number

- **FC\_BLOCK\_0** for block 0
- **FC\_BLOCK\_1** for block 1
- **FC\_BLOCK\_2** for block 2 (This block is not used for TMPM3VxFS.)
- **FC\_BLOCK\_3** for block 3 (This block is not used for TMPM3VxFS.)

**Description:**

This API is used to set the protection bit to "1" so that the corresponding block can be protected. When the block is protected, it can't be written or erased. One protection bit will be programmed when this API is executed each time.

**Return:**

Result of the operation to program the protection bit.

**FC\_SUCCESS:** Set the protection bit to "1" successfully.

**FC\_ERROR\_PROTECTED:** The protection bit is "1" already, and it doesn't need to program it again.

**FC\_ERROR\_OVER\_TIME:** Program block protection bit operation over time error.

### 6.2.3.9 FC\_EraseBlockProtectState

Erase the protection bits.

**Prototype:**

FC\_Result

FC\_EraseBlockProtectState(uint8\_t **BlockGroup**)

**Parameters:**

**BlockGroup:**The flash block group

- **FC\_BLOCK\_GROUP\_0** for the all blocks

**Description:**

This API is used to erase the protection bits (clear them to "0") so that the corresponding blocks will not be protected. One group of protection bits will be erased when this API is executed each time.

**Return:**

Result of the operation to erase the protection bits.

**FC\_SUCCESS:** Erase the protection bits successfully.



**FC\_ERROR\_OVER\_TIME:** Erase block protection bits operation over specified time error.

## 6.2.3.10 FC\_WritePage

Write data to the specified page.

### Prototype:

```
FC_Result  
FC_WritePage(uint32_t PageAddr,  
              uint32_t * Data)
```

### Parameters:

**PageAddr:** The page start address

**Data:** The pointer to data buffer to be written into the page. The data size should be 128Byte.

### Description:

This API is used to write data to specified page.

The TMPM3Vx contains 32 words in a page. The flash can only be written page by page.

The automatic page programming is allowed only once for a page already erased. No programming can be performed twice or more time irrespective of data value whether it is "1" or "0".

*Note: An attempt to rewrite a page two or more times without erasing the content can cause damages to the device.*

### Return:

Result of the operation to write data to the specified page.

**FC\_SUCCESS:** data is written to the specified page accurately.

**FC\_ERROR\_PROTECTED:** The block is protected. The write operation can't be executed.

**FC\_ERROR\_OVER\_TIME:** Write operation over time error.

## 6.2.3.11 FC\_EraseBlock

Erase the content of specified block.

### Prototype:

```
FC_Result  
FC_EraseBlock(uint32_t BlockAddr)
```

### Parameters:

**BlockAddr:** The block starts address.

### Description:

This API is used to erase the content of specified block. Only unprotected blocks will be erased.

### Return:

Result of the operation to erase the content of specified block.

**FC\_SUCCESS:** the content of the specified block is erased successfully.

**FC\_ERROR\_PROTECTED:** The block is protected. The erase operation can't be executed. The block will not be erased.

**FC\_ERROR\_OVER\_TIME:** Erase operation over time error.

## 6.2.3.12 FC\_EraseChip

Erase the content of the entire chip.

**Prototype:**

FC\_Result  
FC\_EraseChip(void)

**Parameters:**

None

**Description:**

This API is used to erase the content of the entire chip. If all the blocks are unprotected, the entire chip will be erased. If parts of blocks are protected, only unprotected blocks will be erased.

**Return:**

Result of the operation to erase the content of the entire chip.

**FC\_SUCCESS:** If all the blocks are unprotected, the entire chip is erased. If parts of blocks are protected, only unprotected blocks are erased.

**FC\_ERROR\_PROTECTED:** All blocks are protected. The erase chip operation can't be executed.

**FC\_ERROR\_OVER\_TIME:** Erase Chip operation over time error.

## **6.2.4 Data Structure Description**

None.

## 7. FUART

### 7.1 Overview

TOSHIBA TMPM3Vx contains the Asynchronous serial channel (Full UART) with 50% duty cycle mode.

TOSHIBA TMPM3Vx contains one channel Full UART: FUART0.

The FUART driver APIs provide a set of functions to configure the Full UART channel, including such common parameters as baud rate, bit length, parity check, stop bit, flow control, and to control transfer like sending/receiving data, checking error and so on.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_fuart.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_fuart.h containing the macros, data types, structures and API definitions for use by applications.

**Note:** TMPM3Vx stands for TMPM3V6 and TMPM3V4.  
tmpm3Vx stands for tmpm3V6 and TMPM3V4.

### 7.2 API Functions

#### 7.2.1 Function List

- ◆ void FUART\_Enable(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_Disable(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ uint32\_t FUART\_GetRxData(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_SetTxData(TSB\_UART\_TypeDef \* **FUARTx**, uint32\_t **Data**)
- ◆ FUART\_Err FUART\_GetErrStatus(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_ClearErrStatus(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ WorkState FUART\_GetBusyState(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ FUART\_StorageStatus FUART\_GetStorageStatus( TSB\_UART\_TypeDef \* **FUARTx**,  
FUART\_Direction **Direction**)
- ◆ void FUART\_Init( TSB\_UART\_TypeDef \* **FUARTx**, FUART\_InitTypeDef \* **InitStruct**)
- ◆ void FUART\_EnableFIFO(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_DisableFIFO(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_SetSendBreak(  
TSB\_UART\_TypeDef \* **FUARTx**, FunctionalState **NewState**)
- ◆ void FUART\_SetINTFIFOLevel( TSB\_UART\_TypeDef \* **FUARTx**,  
uint32\_t **RxLevel**, uint32\_t **TxLevel**)
- ◆ void FUART\_SetINTMask(TSB\_UART\_TypeDef \* **FUARTx**, uint32\_t **IntMaskSrc**)
- ◆ FUART\_INTStatus FUART\_GetlINTMask(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ FUART\_INTStatus FUART\_GetRawINTStatus(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ FUART\_INTStatus FUART\_GetMaskedINTStatus(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_ClearINT( TSB\_UART\_TypeDef \* **FUARTx**,  
FUART\_INTStatus **INTStatus**)
- ◆ void FUART\_EnableLoopBack(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_DisableLoopBack(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_EnableDuty(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_DisableDuty(TSB\_UART\_TypeDef \* **FUARTx**)
- ◆ void FUART\_SetPeriodDetection( TSB\_UART\_TypeDef \* **FUARTx**,  
uint32\_t **PeriodDetection**)
- ◆ void FUART\_SetTxTerminalMode( TSB\_UART\_TypeDef \* **FUARTx**,  
uint32\_t **TxTerminalMode**)

- ◆ void FUART\_SetStartBitTerminal( TSB\_UART\_TypeDef \* **FUARTx**,  
uint32\_t **StartBitTerminal**)

## 7.2.2 Detailed Description

Functions listed above can be divided into five parts:

- 1) Full UART Configuration and Initialization, common operation  
FUART\_Enable(), FUART\_Disable(), FUART\_Init(), FUART\_GetRxData(),  
FUART\_SetTxData(), FUART\_GetErrStatus(), FUART\_ClearErrStatus(),  
FUART\_GetBusyState(), FUART\_GetStorageStatus(), FUART\_SetSendBreak()
- 2) Configure FIFO and DMA.  
FUART\_EnableFIFO(), FUART\_DisableFIFO(), FUART\_SetINTFIFOLevel(),
- 3) Configure interrupt, get interrupt status and clear interrupt.  
FUART\_SetINTMask(), FUART\_GetINTMask(), FUART\_GetRawINTStatus(),  
FUART\_GetMaskedINTStatus(), FUART\_ClearINT().
- 4) Configure operation for 50% duty cycle mode.  
FUART\_EnableLoopBack(), FUART\_DisableLoopBack(), FUART\_EnableDuty(),  
FUART\_DisableDuty(), FUART\_SetPeriodDetection(),  
FUART\_SetTxTerminalMode(), FUART\_SetStartBitTerminal().

## 7.2.3 Function Documentation

**\*Note:** in all of the following APIs, parameter “TSB\_UART\_TypeDef\* **FUARTx**” can be **FUART0**.

### 7.2.3.1 FUART\_Enable

Enable the specified Full UART channel.

**Prototype:**

```
void
FUART_Enable(TSB_UART_TypeDef * FUARTx)
```

**Parameters:**

**FUARTx:** The specified Full UART channel.

**Description:**

This API will enable the specified Full UART channel selected by **FUARTx**.

**Return:**

None

### 7.2.3.2 FUART\_Disable

Disable the specified Full UART channel.

**Prototype:**

```
void
FUART_Disable(TSB_UART_TypeDef * FUARTx)
```

**Parameters:**

**FUARTx:** The specified Full UART channel.

**Description:**

This API will disable the specified Full UART channel selected by **FUARTx**.

**Return:**

None

### 7.2.3.3 FUART\_GetRxData

Get received data from the specified Full UART channel.

**Prototype:**

```
uint32_t  
FUART_GetRxData(TSB_UART_TypeDef * FUARTx)
```

**Parameters:**

**FUARTx**: The specified Full UART channel.

**Description:**

This API will get the data received from the specified Full UART channel selected by **FUARTx**. It is appropriate to call the function after **FUART\_GetStorageStatus(FUARTx, FUART\_RX)** returns **FUART\_STORAGE\_NORMAL** or **FUART\_STORAGE\_FULL**.

**Return:**

The data received from the specified Full UART channel

### 7.2.3.4 FUART\_SetTxData

Set data to be sent and start transmitting via the specified Full UART channel.

**Prototype:**

```
void  
FUART_SetTxData(TSB_UART_TypeDef * FUARTx,  
                uint32_t Data)
```

**Parameters:**

**FUARTx**: The specified Full UART channel.

**Data**: A frame to be sent, which can be 5-bit, 6-bit, 7-bit or 8-bit, depending on the initialization. The Data range is 0x00 to 0xFF.

**Description:**

This API will set data to be sent and start transmitting via the specified Full UART channel selected by **FUARTx**.

**Return:**

None

### 7.2.3.5 FUART\_GetErrStatus

Get receive error status.

**Prototype:**

```
FUART_Err  
FUART_GetErrStatus(TSB_UART_TypeDef * FUARTx)
```

**Parameters:**

**FUARTx**: The specified Full UART channel.

**Description:**

This API will get the error status after a data has been transferred, so this API must be executed after **FUART\_GetRxData(FUARTx)**, only in this read sequence can the right error status information be got.

**Return:**

- **FUART\_NO\_ERR** means there is no error in the last transfer.
- **FUART\_OVERRUN** means that overrun occurs in the last transfer.
- **FUART\_PARITY\_ERR** means either even parity or odd parity fails.
- **FUART\_FRAMING\_ERR** means there is framing error in the last transfer.
- **FUART\_BREAK\_ERR** means there is break error in the last transfer.
- **FUART\_ERRS** means that 2 or more errors occurred in the last transfer.

**7.2.3.6 FUART\_ClearErrStatus**

Clear receive error status.

**Prototype:**

void

FUART\_ClearErrStatus(TSB\_UART\_TypeDef \* **FUARTx**)

**Parameters:**

**FUARTx**: The specified Full UART channel.

**Description:**

This API will clear all the receive errors, including framing, parity, break and overrun errors.

**Return:**

None

**7.2.3.7 FUART\_GetBusyState**

Get the state that whether the specified Full UART channel is transmitting data or stopped.

**Prototype:**

WorkState

FUART\_GetBusyState(TSB\_UART\_TypeDef \* **FUARTx**)

**Parameters:**

**FUARTx**: The specified Full UART channel.

**Description:**

This API will get the work state of the specified Full UART channel to see if it is transmitting data or stopped.

**Return:**

Work state of the specified Full UART channel:

**BUSY**: The Full UART is transmitting data

**DONE**: The Full UART has stopped transmitting data

**7.2.3.8 FUART\_GetStorageStatus**

Get the FIFO or hold register status.

**Prototype:**

FUART\_StorageStatus

FUART\_GetStorageStatus(TSB\_UART\_TypeDef \* **FUARTx**,  
FUART\_Direction **Direction**)

**Parameters:**

**FUARTx**: The specified Full UART channel.

**Direction:** The direction of Full UART

- **FUART\_RX:** for receive FIFO or receive hold register
- **FUART\_TX:** for transmit FIFO or transmit hold register

**Description:**

When FIFO is enabled, this API will get the transmit or receive FIFO status.  
When FIFO is disabled, this API will get the transmit or receive hold register status.

**Return:**

- **FUART\_StorageStatus:** The FIFO or hold register status.
- **FUART\_STORAGE\_EMPTY:** The FIFO or the hold register is empty.
- **FUART\_STORAGE\_NORMAL:** The FIFO is normal, not empty and not full.
- **FUART\_STORAGE\_INVALID:** The FIFO or the hold register is in invalid status.
- **FUART\_STORAGE\_FULL:** The FIFO or the hold register is full.

### 7.2.3.9 FUART\_Init

Initialize and configure the specified Full UART channel.

**Prototype:**

```
void
FUART_Init(TSB_UART_TypeDef * FUARTx,
           FUART_InitTypeDef * InitStruct)
```

**Parameters:**

**FUARTx:** The specified Full UART channel.

**InitStruct:** The structure containing Full UART configuration including baud rate, data bits per transfer, stop bits, parity, transfer mode and flow control (Refer to “Data Structure Description” for details).

**Description:**

This API will initialize and configure the baud rate, the number of bits per transfer, stop bit, parity, and transfer mode and flow control for the specified Full UART channel selected by **FUARTx**.

This API must be executed before Full UART is enabled.

**Return:**

None

### 7.2.3.10 FUART\_EnableFIFO

Enable the transmit and receive FIFO.

**Prototype:**

```
void
FUART_EnableFIFO(TSB_UART_TypeDef * FUARTx)
```

**Parameters:**

**FUARTx:** The specified Full UART channel.

**Description:**

This API will enable the transmit and receive FIFO of the specified UART channel selected by **FUARTx**.

**Return:**

None

#### **7.2.3.11 FUART\_DisableFIFO**

Disable the transmit and receive FIFO and the mode will be changed to character mode.

**Prototype:**

void

FUART\_DisableFIFO(TSB\_UART\_TypeDef \* **FUARTx**)

**Parameters:**

**FUARTx**: The specified Full UART channel.

**Description:**

This API will disable the transmit and receive FIFO of the specified UART channel selected by **FUARTx**. Then the Full UART work mode will be changed from FIFO mode to character mode.

**Return:**

None

#### **7.2.3.12 FUART\_SetSendBreak**

Generate the break condition for Full UART.

**Prototype:**

void

FUART\_SetSendBreak(TSB\_UART\_TypeDef \* **FUARTx**,  
FunctionalState **NewState**)

**Parameters:**

**FUARTx**: The specified Full UART channel.

**NewState**: New state of the FUART send break.

- **ENABLE**: Enable the send break to generate transmit break condition
- **DISABLE**: Disable the send break

**Description:**

This API is used to generate the transmit break condition. For generation of the transmit break condition, the send break function must be enabled by this API while at least one frame or longer being transmitted. Even when the break condition is generated, the contents of the transmit FIFO are not affected.

**Return:**

None

#### **7.2.3.13 FUART\_SetINTFIFOLevel**

Set the Receive and Transmit interrupt FIFO level.

**Prototype:**

void

FUART\_SetINTFIFOLevel(TSB\_UART\_TypeDef \* **FUARTx**,  
uint32\_t **RxLevel**,  
uint32\_t **TxLevel**)

**Parameters:**

**FUARTx**: The specified Full UART channel.



**RxLevel:** Receive interrupt FIFO level. (Receive FIFO is 32 location deep)

- **FUART\_RX\_FIFO\_LEVEL\_4:** The data in Receive FIFO become  $\geq 4$  words
- **FUART\_RX\_FIFO\_LEVEL\_8:** The data in Receive FIFO become  $\geq 8$  words
- **FUART\_RX\_FIFO\_LEVEL\_16:** The data in Receive FIFO become  $\geq 16$  words
- **FUART\_RX\_FIFO\_LEVEL\_24:** The data in Receive FIFO become  $\geq 24$  words
- **FUART\_RX\_FIFO\_LEVEL\_28:** The data in Receive FIFO become  $\geq 28$  words

**TxLevel:** Transmit interrupt FIFO level. (Transmit FIFO is 32 location deep)

- **FUART\_TX\_FIFO\_LEVEL\_4:** The data in Transmit FIFO become  $\leq 4$  words
- **FUART\_TX\_FIFO\_LEVEL\_8:** The data in Transmit FIFO become  $\leq 8$  words
- **FUART\_TX\_FIFO\_LEVEL\_16:** The data in Transmit FIFO become  $\leq 16$  words
- **FUART\_TX\_FIFO\_LEVEL\_24:** The data in Transmit FIFO become  $\leq 24$  words
- **FUART\_TX\_FIFO\_LEVEL\_28:** The data in Transmit FIFO become  $\leq 28$  words

**Description:**

This API is used to define the FIFO level at which UARTRXINTR and UARTRXINTR are generated. The interrupts are generated based on a transition through a level rather than based on the level.

**Return:**

None

### 7.2.3.14 FUART\_SetINTMask

Mask(Enable) interrupt source of the specified channel.

**Prototype:**

```
void
FUART_SetINTMask(TSB_UART_TypeDef * FUARTx,
                 uint32_t IntMaskSrc)
```

**Parameters:**

**FUARTx:** The specified Full UART channel.

**IntMaskSrc:** The interrupt source to be masked(enabled).

To enable no interrupt, use the parameter:

- **FUART\_NONE\_INT\_MASK**

To enable the interrupt one by one, use the “OR” operation with below parameter:

- **FUART\_RX\_FIFO\_INT\_MASK:** Enable receive FIFO interrupt
- **FUART\_TX\_FIFO\_INT\_MASK:** Enable transmit FIFO interrupt
- **FUART\_RX\_TIMEOUT\_INT\_MASK:** Enable receive timeout interrupt
- **FUART\_FRAMING\_ERR\_INT\_MASK:** Enable framing error interrupt
- **FUART\_PARITY\_ERR\_INT\_MASK:** Enable parity error interrupt
- **FUART\_BREAK\_ERR\_INT\_MASK:** Enable break error interrupt
- **FUART\_OVERRUN\_ERR\_INT\_MASK:** Enable overrun error interrupt

To enable all the interrupts, use the parameter:

- **FUART\_ALL\_INT\_MASK**

**Description:**

This API will enable the interrupt source of the specified channel. With using this API, interrupts specified by *IntMaskSrc* will be enabled, the other interrupts will be disabled.

**Return:**

None

### 7.2.3.15 FUART\_GetINTMask

Get the mask(Enable) setting for each interrupt source.

**Prototype:**

FUART\_INTStatus

FUART\_GetINTMask(TSB\_UART\_TypeDef \* *FUARTx*)

**Parameters:**

*FUARTx*: The specified Full UART channel.

**Description:**

This API will get the Full UART interrupt configuration. This API can get the information that which interrupts are enabled and which interrupts are disabled.

**Return:**

**FUART\_INTStatus**: The union that indicates interrupt enable configuration. (Refer to "Data Structure Description" for details).

### 7.2.3.16 FUART\_GetRawINTStatus

Get the raw interrupt status of the specified Full UART channel.

**Prototype:**

FUART\_INTStatus

FUART\_GetRawINTStatus(TSB\_UART\_TypeDef \* *FUARTx*)

**Parameters:**

*FUARTx*: The specified Full UART channel.

**Description:**

This API will get the raw interrupt status of the specified Full UART channel specified by *FUARTx*.

**Return:**

**FUART\_INTStatus**: The union that indicates the raw interrupt status. (Refer to "Data Structure Description" for details).

### 7.2.3.17 FUART\_GetMaskedINTStatus

Get the masked interrupt status of the specified Full UART channel.

**Prototype:**

FUART\_INTStatus

FUART\_GetMaskedINTStatus(TSB\_UART\_TypeDef \* *FUARTx*)

**Parameters:**

*FUARTx*: The specified Full UART channel.

**Description:**

This API will get the masked interrupt status of the specified Full UART channel specified by **FUARTx**.

**Return:**

**FUART\_INTStatus:** The union that indicates the masked interrupt status.  
(Refer to “Data Structure Description” for details).

#### 7.2.3.18 FUART\_ClearINT

Clear the interrupts of the specified Full UART channel.

**Prototype:**

```
void  
FUART_ClearINT(TSB_UART_TypeDef * FUARTx,  
                FUART_INTStatus INTStatus)
```

**Parameters:**

**FUARTx:** The specified Full UART channel.

**INTStatus:** The union that indicates the interrupts to be cleared. When a bit of this parameter is set to 1, the associated interrupt is cleared.  
(Refer to “Data Structure Description” for details).

**Description:**

This API can clear the interrupts of the specified channel selected by **FUARTx**.

**Return:**

None

#### 7.2.3.19 FUART\_EnableLoopBack

Enable loop back test mode of the specified Full UART channel.

**Prototype:**

```
void  
FUART_EnableLoopBack (TSB_UART_TypeDef * FUARTx)
```

**Parameters:**

**FUARTx:** The specified Full UART channel.

**Description:**

This API can enable loop back test mode of the specified Full UART channel.

**Return:**

None

#### 7.2.3.20 FUART\_DisableLoopBack

Disable loop back test mode of the specified Full UART channel.

**Prototype:**

```
void  
FUART_DisableLoopBack (TSB_UART_TypeDef * FUARTx)
```

**Parameters:**

**FUARTx:** The specified Full UART channel.

**Description:**

This API can disable loop back test mode of the specified Full UART channel.

**Return:**  
None

#### **7.2.3.21 FUART\_EnableDuty**

Enable 50% duty mode of the specified Full UART channel.

**Prototype:**  
void  
FUART\_EnableDuty (TSB\_UART\_TypeDef \* **FUARTx**)

**Parameters:**  
**FUARTx**: The specified Full UART channel.

**Description:**  
This API can enable 50% duty mode of the specified Full UART channel.

**Return:**  
None

#### **7.2.3.22 FUART\_DisableDuty**

Disable 50% duty mode of the specified Full UART channel.

**Prototype:**  
void  
FUART\_DisableDuty (TSB\_UART\_TypeDef \* **FUARTx**)

**Parameters:**  
**FUARTx**: The specified Full UART channel.

**Description:**  
This API can disable 50% duty mode of the specified Full UART channel.

**Return:**  
None

#### **7.2.3.23 FUART\_SetPeriodDetection**

Set "0" period detection control of the specified Full UART channel.

**Prototype:**  
void  
FUART\_SetPeriodDetection(TSB\_UART\_TypeDef \* **FUARTx**,  
uint32\_t **PeriodDetection**)

**Parameters:**  
**FUARTx**: The specified Full UART channel.  
**PeriodDetection**: the width of "0" period detection.

- **FUART\_PERIOD\_DETEC\_1**: 1/16 width more than "0" detection
- **FUART\_PERIOD\_DETEC\_2**: 2/16 width more than "0" detection
- **FUART\_PERIOD\_DETEC\_3**: 3/16 width more than "0" detection
- **FUART\_PERIOD\_DETEC\_4**: 4/16 width more than "0" detection
- **FUART\_PERIOD\_DETEC\_5**: 5/16 width more than "0" detection
- **FUART\_PERIOD\_DETEC\_6**: 6/16 width more than "0" detection
- **FUART\_PERIOD\_DETEC\_7**: 7/16 width more than "0" detection

**Description:**

This API can set "0" period detection control of the specified Full UART channel.

**Return:**

None

## 7.2.3.24 FUART\_SetTxTerminalMode

Select transmission terminal mode of the specified Full UART channel.

**Prototype:**

```
void
FUART_SetTxTerminalMode(TSB_UART_TypeDef * FUARTx,
                        uint32_t TxTerminalMode)
```

**Parameters:**

**FUARTx**: The specified Full UART channel.

**TxTerminalMode**: Transmission terminal mode.

- **FUART\_1\_TERMINAL**: 1 terminal mode
- **FUART\_2\_TERMINAL**: 2 terminal mode

**Description:**

This API can select transmission terminal mode of the specified Full UART channel.

**Return:**

None

## 7.2.3.25 FUART\_SetStartBitTerminal

Set Terminal selection to start the start bit of the specified Full UART channel.

**Prototype:**

```
void
FUART_SetStartBitTerminal(TSB_UART_TypeDef * FUARTx,
                          uint32_t StartBitTerminal)
```

**Parameters:**

**FUARTx**: The specified Full UART channel.

**StartBitTerminal**: Terminal selection to start the start bit.

- **FUART\_TXD50A**: Select UTxTXD50A
- **FUART\_TXD50B**: Select UTxTXD50B

**Description:**

This API can set Terminal selection to start the start bit of the specified Full UART channel.

**Return:**

None

## 7.2.4 Data Structure Description

### 7.2.4.1 FUART\_InitTypeDef

**Data Fields:**

uint32\_t

**BaudRate** configures the Full UART communication baud rate, it can't be 0(bps) and must be smaller than 1250000(bps).

uint32\_t

**DataBits** specifies data bits per transfer, which can be set as:

- **FUART\_DATA\_BITS\_5** for 5-bit mode
- **FUART\_DATA\_BITS\_6** for 6-bit mode
- **FUART\_DATA\_BITS\_7** for 7-bit mode
- **FUART\_DATA\_BITS\_8** for 8-bit mode

uint32\_t

**StopBits** specifies the length of stop bit transmission, which can be set as:

- **FUART\_STOP\_BITS\_1** for 1 stop bit
- **FUART\_STOP\_BITS\_2** for 2 stop bits

uint32\_t

**Parity** specifies the parity mode, which can be set as:

- **FUART\_NO\_PARITY** for no parity
- **FUART\_0\_PARITY** for 0 parity
- **FUART\_1\_PARITY** for 1 parity
- **FUART\_EVEN\_PARITY** for even parity
- **FUART\_ODD\_PARITY** for odd parity

uint32\_t

**Mode** enables or disables reception, transmission or both, which can be set as:

- **FUART\_ENABLE\_TX** for enabling transmission
- **FUART\_ENABLE\_RX** for enabling reception
- **FUART\_ENABLE\_TX | FUART\_ENABLE\_RX** for enabling both reception and transmission

uint32\_t

**FlowCtrl** Enable or disable the hardware flow control, which can be set as:

- **FUART\_NONE\_FLOW\_CTRL** for no flow control

### 7.2.4.2 FUART\_INTStatus

**Data Fields:**

uint32\_t

**All:** Full UART interrupt status or mask.

**Bit**

uint32\_t

**Reserved1:** 1 Reserved

uint32\_t

**Reserved2:** 1 Reserved

uint32\_t

**Reserved3:** 1 Reserved

uint32\_t

**Reserved4:** 1 Reserved

uint32\_t

**RxFIFO:** 1 Receive FIFO interrupt

uint32\_t

**TxFIFO:** 1 Transmit FIFO interrupt

uint32\_t

**RxTimeout:** 1 Receive timeout interrupt

uint32\_t

**FramingErr:** 1 Framing error interrupt

|                    |    |                         |
|--------------------|----|-------------------------|
| uint32_t           |    |                         |
| <b>ParityErr:</b>  | 1  | Parity error interrupt  |
| uint32_t           |    |                         |
| <b>BreakErr:</b>   | 1  | Break error interrupt   |
| uint32_t           |    |                         |
| <b>OverrunErr:</b> | 1  | Overrun error interrupt |
| uint32_t           |    |                         |
| <b>Reserved:</b>   | 21 | Reserved                |

## 8. GPIO

### 8.1 Overview

For TOSHIBA TMPM3Vx general-purpose I/O ports, inputs and outputs can be specified in units of bits. Besides the general-purpose input/output function, all ports perform specified function.

The GPIO driver APIs provide a set of functions to configure each port, including such common parameters as input, output, pull-up, pull-down, open-drain, CMOS and so on.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_gpio.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_gpio.h containing the macros, data types, structures and API definitions for use by applications.

### 8.2 API Functions

#### 8.2.1 Function List

- ◆ uint8\_t GPIO\_ReadData(GPIO\_Port **GPIO\_x**);
- ◆ uint8\_t GPIO\_ReadDataBit(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**);
- ◆ void GPIO\_WriteData(GPIO\_Port **GPIO\_x**, uint8\_t **Data**);
- ◆ void GPIO\_WriteDataBit(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**, uint8\_t **BitValue**);
- ◆ void GPIO\_Init(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**,  
GPIO\_InitTypeDef \***GPIO\_InitStruct**);
- ◆ void GPIO\_SetOutput(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**);
- ◆ void GPIO\_SetInput(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**);
- ◆ void GPIO\_SetOutputEnableReg(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**,  
FunctionalState **NewState**);
- ◆ void GPIO\_SetInputEnableReg(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**,  
FunctionalState **NewState**);
- ◆ void GPIO\_SetPullUp(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**,  
FunctionalState **NewState**);
- ◆ void GPIO\_SetPullDown(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**,  
FunctionalState **NewState**);
- ◆ void GPIO\_SetOpenDrain(GPIO\_Port **GPIO\_x**, uint8\_t **Bit\_x**,  
FunctionalState **NewState**);
- ◆ void GPIO\_EnableFuncReg(GPIO\_Port **GPIO\_x**, uint8\_t **FuncReg\_x**, uint8\_t **Bit\_x**);
- ◆ void GPIO\_DisableFuncReg(GPIO\_Port **GPIO\_x**, uint8\_t **FuncReg\_x**, uint8\_t **Bit\_x**);

#### 8.2.2 Detailed Description

Functions listed above can be divided into three parts:

- 1) Write/Read GPIO or GPIO pin are handled by GPIO\_ReadData(), GPIO\_ReadDataBit(), GPIO\_WriteData() and GPIO\_WriteDataBit().
- 2) Initialize and configure the common functions of each GPIO port are handled by GPIO\_SetOutput(), GPIO\_SetInput(), GPIO\_SetOutputEnableReg(), GPIO\_SetInputEnableReg(), GPIO\_SetPullUp(), GPIO\_SetPullDown(), GPIO\_SetOpenDrain() and GPIO\_Init().
- 3) GPIO\_EnableFuncReg() and GPIO\_DisableFuncReg() handle other specified functions.



## 8.2.3 Function Documentation

### 8.2.3.1 GPIO\_ReadData

Read specified GPIO Data register.

**Prototype:**

```
uint8_t  
GPIO_ReadData(GPIO_Port GPIO_x)
```

**Parameters:**

**GPIO\_x:** Select GPIO port, which can be set as:

- **GPIO\_PA:** GPIO port A.
- **GPIO\_PB:** GPIO port B.
- **GPIO\_PC:** GPIO port C.
- **GPIO\_PD:** GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE:** GPIO port E.
- **GPIO\_PF:** GPIO port F.
- **GPIO\_PG:** GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH:** GPIO port H.
- **GPIO\_PI:** GPIO port I.
- **GPIO\_PJ:** GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL:** GPIO port L.
- **GPIO\_PM:** GPIO port M.
- **GPIO\_PN:** GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP:** GPIO port P.

**Description:**

This function will read specified GPIO Data register.

**Return:**

The value read from Data register.

### 8.2.3.2 GPIO\_ReadDataBit

Read specified GPIO pin.

**Prototype:**

```
uint8_t  
GPIO_ReadDataBit(GPIO_Port GPIO_x,  
uint8_t Bit_x)
```

**Parameters:**

**GPIO\_x:** Select GPIO port, which can be set as:

- **GPIO\_PA:** GPIO port A.
- **GPIO\_PB:** GPIO port B.
- **GPIO\_PC:** GPIO port C.
- **GPIO\_PD:** GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE:** GPIO port E.
- **GPIO\_PF:** GPIO port F.
- **GPIO\_PG:** GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH:** GPIO port H.
- **GPIO\_PI:** GPIO port I.
- **GPIO\_PJ:** GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL:** GPIO port L.
- **GPIO\_PM:** GPIO port M.
- **GPIO\_PN:** GPIO port N. (PN for TMPM3V6 only)

➤ **GPIO\_PP**: GPIO port P.

**Bit\_x**: Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0**: GPIO pin 0,
- **GPIO\_BIT\_1**: GPIO pin 1,
- **GPIO\_BIT\_2**: GPIO pin 2,
- **GPIO\_BIT\_3**: GPIO pin 3,
- **GPIO\_BIT\_4**: GPIO pin 4,
- **GPIO\_BIT\_5**: GPIO pin 5,
- **GPIO\_BIT\_6**: GPIO pin 6,
- **GPIO\_BIT\_7**: GPIO pin 7.

**Description:**

This function will read specified GPIO pin.

**Return:**

The value read from GPIO pin as:

- **GPIO\_BIT\_VALUE\_0**: Value 0,
- **GPIO\_BIT\_VALUE\_1**: Value 1.

### 8.2.3.3 GPIO\_WriteData

Write specified value to GPIO Data register.

**Prototype:**

```
void
GPIO_WriteData(GPIO_Port GPIO_x,
               uint8_t Data)
```

**Parameters:**

**GPIO\_x**: Select GPIO port, which can be set as:

- **GPIO\_PA**: GPIO port A.
- **GPIO\_PB**: GPIO port B.
- **GPIO\_PC**: GPIO port C.
- **GPIO\_PD**: GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE**: GPIO port E.
- **GPIO\_PF**: GPIO port F.
- **GPIO\_PG**: GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH**: GPIO port H.
- **GPIO\_PI**: GPIO port I.
- **GPIO\_PJ**: GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL**: GPIO port L.
- **GPIO\_PM**: GPIO port M.
- **GPIO\_PN**: GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP**: GPIO port P.

**Data**: The value will be written to GPIO Data register.

**Description:**

This function will write new value to specified GPIO Data register.

**Return:**

None

### 8.2.3.4 GPIO\_WriteDataBit

Write specified value of single bit to GPIO pin.

## Prototype:

```
void
GPIO_WriteDataBit(GPIO_Port GPIO_x,
                  uint8_t Bit_x,
                  uint8_t BitValue)
```

## Parameters:

**GPIO\_x**: Select GPIO port, which can be set as:

- **GPIO\_PA**: GPIO port A.
- **GPIO\_PB**: GPIO port B.
- **GPIO\_PC**: GPIO port C.
- **GPIO\_PD**: GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE**: GPIO port E.
- **GPIO\_PF**: GPIO port F.
- **GPIO\_PG**: GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH**: GPIO port H.
- **GPIO\_PI**: GPIO port I.
- **GPIO\_PJ**: GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL**: GPIO port L.
- **GPIO\_PM**: GPIO port M.
- **GPIO\_PN**: GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP**: GPIO port P.

**Bit\_x**: Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0**: GPIO pin 0,
- **GPIO\_BIT\_1**: GPIO pin 1,
- **GPIO\_BIT\_2**: GPIO pin 2,
- **GPIO\_BIT\_3**: GPIO pin 3,
- **GPIO\_BIT\_4**: GPIO pin 4,
- **GPIO\_BIT\_5**: GPIO pin 5,
- **GPIO\_BIT\_6**: GPIO pin 6,
- **GPIO\_BIT\_7**: GPIO pin 7.

**BitValue**: The new value of GPIO pin, which can be set as:

- **GPIO\_BIT\_VALUE\_0**: Clear GPIO pin,
- **GPIO\_BIT\_VALUE\_1**: Set GPIO pin.

## Description:

This function will write new bit value to specified GPIO pin.

## Return:

None

### 8.2.3.5 GPIO\_Init

Initialize GPIO port function.

## Prototype:

```
void
GPIO_Init(GPIO_Port GPIO_x,
          uint8_t Bit_x,
          GPIO_InitTypeDef * GPIO_InitStruct)
```

## Parameters:

**GPIO\_x**: Select GPIO port, which can be set as:

- **GPIO\_PA**: GPIO port A.
- **GPIO\_PB**: GPIO port B.

- **GPIO\_PC**: GPIO port C.
- **GPIO\_PD**: GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE**: GPIO port E.
- **GPIO\_PF**: GPIO port F.
- **GPIO\_PG**: GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH**: GPIO port H.
- **GPIO\_PI**: GPIO port I.
- **GPIO\_PJ**: GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL**: GPIO port L.
- **GPIO\_PM**: GPIO port M.
- **GPIO\_PN**: GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP**: GPIO port P.

**Bit\_x**: Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0**: GPIO pin 0,
- **GPIO\_BIT\_1**: GPIO pin 1,
- **GPIO\_BIT\_2**: GPIO pin 2,
- **GPIO\_BIT\_3**: GPIO pin 3,
- **GPIO\_BIT\_4**: GPIO pin 4,
- **GPIO\_BIT\_5**: GPIO pin 5,
- **GPIO\_BIT\_6**: GPIO pin 6,
- **GPIO\_BIT\_7**: GPIO pin 7,
- **GPIO\_BIT\_ALL**: GPIO pin[7:0],
- Combination of the effective bits.

**GPIO\_InitStruct**: The structure containing basic GPIO configuration. (Refer to Data structure Description for details)

#### Description:

This function will configure GPIO pin IO mode, pull-up, pull-down function and set this pin as open drain port or CMOS port. **GPIO\_SetOutput()**, **GPIO\_SetInput()**, **GPIO\_SetPullUp()**, **GPIO\_SetPullDown()** and **GPIO\_SetOpenDrain()** will be called by it.

#### Return:

None

### 8.2.3.6 GPIO\_SetOutput

Set specified GPIO pin as output port.

#### Prototype:

```
void
GPIO_SetOutput(GPIO_Port GPIO_x,
               uint8_t Bit_x)
```

#### Parameters:

**GPIO\_x**: Select GPIO port, which can be set as:

- **GPIO\_PA**: GPIO port A.
- **GPIO\_PB**: GPIO port B.
- **GPIO\_PC**: GPIO port C.
- **GPIO\_PD**: GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE**: GPIO port E.
- **GPIO\_PF**: GPIO port F.
- **GPIO\_PG**: GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH**: GPIO port H.

- **GPIO\_PI**: GPIO port I.
- **GPIO\_PJ**: GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL**: GPIO port L.
- **GPIO\_PM**: GPIO port M.
- **GPIO\_PN**: GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP**: GPIO port P.

**Bit\_x**: Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0**: GPIO pin 0,
- **GPIO\_BIT\_1**: GPIO pin 1,
- **GPIO\_BIT\_2**: GPIO pin 2,
- **GPIO\_BIT\_3**: GPIO pin 3,
- **GPIO\_BIT\_4**: GPIO pin 4,
- **GPIO\_BIT\_5**: GPIO pin 5,
- **GPIO\_BIT\_6**: GPIO pin 6,
- **GPIO\_BIT\_7**: GPIO pin 7,
- **GPIO\_BIT\_ALL**: GPIO pin[7:0],
- Combination of the effective bits.

#### Description:

This function will set specified GPIO pin as output port.

#### Return:

None

### 8.2.3.7 GPIO\_SetInput

Set specified GPIO Pin as input port.

#### Prototype:

```
void
GPIO_SetInput(GPIO_Port GPIO_x,
              uint8_t Bit_x)
```

#### Parameters:

**GPIO\_x**: Select GPIO port, which can be set as:

- **GPIO\_PA**: GPIO port A.
- **GPIO\_PB**: GPIO port B.
- **GPIO\_PC**: GPIO port C.
- **GPIO\_PD**: GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE**: GPIO port E.
- **GPIO\_PF**: GPIO port F.
- **GPIO\_PG**: GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH**: GPIO port H.
- **GPIO\_PI**: GPIO port I.
- **GPIO\_PJ**: GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL**: GPIO port L.
- **GPIO\_PM**: GPIO port M.
- **GPIO\_PN**: GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP**: GPIO port P.

**Bit\_x**: Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0**: GPIO pin 0,
- **GPIO\_BIT\_1**: GPIO pin 1,
- **GPIO\_BIT\_2**: GPIO pin 2,
- **GPIO\_BIT\_3**: GPIO pin 3,
- **GPIO\_BIT\_4**: GPIO pin 4,

- **GPIO\_BIT\_5:** GPIO pin 5,
- **GPIO\_BIT\_6:** GPIO pin 6,
- **GPIO\_BIT\_7:** GPIO pin 7,
- **GPIO\_BIT\_ALL:** GPIO pin[7:0],
- Combination of the effective bits.

**Description:**

This function will set specified GPIO pin as input port.

**Note:**

For TMPM3V6:

To use the Port H/Port I/Port J as an analog input of the AD converter, disable input on PHIE/PIIE/PJIE and disable pull-up on PHPUP/PIUP/PJPUP.

For TMPM3V4:

To use the Port H/Port I as an analog input of the AD converter, disable input on PHIE/PIIE and disable pull-up on PHPUP/PIUP.

**Return:**

None

### 8.2.3.8 GPIO\_SetOutputEnableReg

Enable or disable specified GPIO Pin output function.

**Prototype:**

```
void
GPIO_SetOutputEnableReg(GPIO_Port GPIO_x,
                        uint8_t Bit_x,
                        FunctionalState NewState)
```

**Parameters:**

**GPIO\_x:** Select GPIO port, which can be set as:

- **GPIO\_PA:** GPIO port A.
- **GPIO\_PB:** GPIO port B.
- **GPIO\_PC:** GPIO port C.
- **GPIO\_PD:** GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE:** GPIO port E.
- **GPIO\_PF:** GPIO port F.
- **GPIO\_PG:** GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH:** GPIO port H.
- **GPIO\_PI:** GPIO port I.
- **GPIO\_PJ:** GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL:** GPIO port L.
- **GPIO\_PM:** GPIO port M.
- **GPIO\_PN:** GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP:** GPIO port P.

**Bit\_x:** Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0:** GPIO pin 0,
- **GPIO\_BIT\_1:** GPIO pin 1,
- **GPIO\_BIT\_2:** GPIO pin 2,
- **GPIO\_BIT\_3:** GPIO pin 3,
- **GPIO\_BIT\_4:** GPIO pin 4,
- **GPIO\_BIT\_5:** GPIO pin 5,
- **GPIO\_BIT\_6:** GPIO pin 6,
- **GPIO\_BIT\_7:** GPIO pin 7,

- **GPIO\_BIT\_ALL**: GPIO pin[7:0],
- Combination of the effective bits.

**NewState:**

- **ENABLE**: Enable output state
- **DISABLE**: Disable output state

**Description:**

This function will enable output function for the specified GPIO pin when **NewState** is **ENABLE**, and disable specified GPIO pin output function when **NewState** is **DISABLE**.

**Return:**

None

### 8.2.3.9 GPIO\_SetInputEnableReg

Enable or disable specified GPIO Pin input function.

**Prototype:**

```
void
GPIO_SetInputEnableReg(GPIO_Port GPIO_x,
                       uint8_t Bit_x,
                       FunctionalState NewState)
```

**Parameters:**

**GPIO\_x**: Select GPIO port, which can be set as:

- **GPIO\_PA**: GPIO port A.
- **GPIO\_PB**: GPIO port B.
- **GPIO\_PC**: GPIO port C.
- **GPIO\_PD**: GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE**: GPIO port E.
- **GPIO\_PF**: GPIO port F.
- **GPIO\_PG**: GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH**: GPIO port H.
- **GPIO\_PI**: GPIO port I.
- **GPIO\_PJ**: GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL**: GPIO port L.
- **GPIO\_PM**: GPIO port M.
- **GPIO\_PN**: GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP**: GPIO port P.

**Bit\_x**: Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0**: GPIO pin 0,
- **GPIO\_BIT\_1**: GPIO pin 1,
- **GPIO\_BIT\_2**: GPIO pin 2,
- **GPIO\_BIT\_3**: GPIO pin 3,
- **GPIO\_BIT\_4**: GPIO pin 4,
- **GPIO\_BIT\_5**: GPIO pin 5,
- **GPIO\_BIT\_6**: GPIO pin 6,
- **GPIO\_BIT\_7**: GPIO pin 7,
- **GPIO\_BIT\_ALL**: GPIO pin[7:0],
- Combination of the effective bits.

**NewState:**

- **ENABLE**: Enable input state

- **DISABLE:** Disable input state

**Description:**

This function will enable input function for the specified GPIO pin when **NewState** is **ENABLE**, and disable specified GPIO pin input function when **NewState** is **DISABLE**.

**Return:**

None

### 8.2.3.10 GPIO\_SetPullUp

Enable or disable specified GPIO Pin pull-up function.

**Prototype:**

```
void
GPIO_SetPullUp(GPIO_Port GPIO_x,
               uint8_t Bit_x,
               FunctionalState NewState)
```

**Parameters:**

**GPIO\_x:** Select GPIO port, which can be set as:

- **GPIO\_PA:** GPIO port A.
- **GPIO\_PB:** GPIO port B.
- **GPIO\_PC:** GPIO port C.
- **GPIO\_PD:** GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE:** GPIO port E.
- **GPIO\_PF:** GPIO port F.
- **GPIO\_PG:** GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH:** GPIO port H.
- **GPIO\_PI:** GPIO port I.
- **GPIO\_PJ:** GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL:** GPIO port L.
- **GPIO\_PM:** GPIO port M.
- **GPIO\_PN:** GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP:** GPIO port P.

**Bit\_x:** Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0:** GPIO pin 0,
- **GPIO\_BIT\_1:** GPIO pin 1,
- **GPIO\_BIT\_2:** GPIO pin 2,
- **GPIO\_BIT\_3:** GPIO pin 3,
- **GPIO\_BIT\_4:** GPIO pin 4,
- **GPIO\_BIT\_5:** GPIO pin 5,
- **GPIO\_BIT\_6:** GPIO pin 6,
- **GPIO\_BIT\_7:** GPIO pin 7,
- **GPIO\_BIT\_ALL:** GPIO pin[7:0],
- Combination of the effective bits.

**NewState:**

- **ENABLE:** Enable pullup state
- **DISABLE:** Disable pullup state

**Description:**



This function will enable pull-up function for the specified GPIO pin when **NewState** is **ENABLE**, and disable specified GPIO pin pull-up function when **NewState** is **DISABLE**.

**Return:**  
None

### 8.2.3.11 GPIO\_SetPullDown

Enable or disable specified GPIO Pin pull-down function.

**Prototype:**

```
void
GPIO_SetPullDown(GPIO_Port GPIO_x,
                  uint8_t Bit_x,
                  FunctionalState NewState)
```

**Parameters:**

**GPIO\_x:** Select GPIO port, which can be set as:

- **GPIO\_PA:** GPIO port A.
- **GPIO\_PB:** GPIO port B.
- **GPIO\_PC:** GPIO port C.
- **GPIO\_PD:** GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE:** GPIO port E.
- **GPIO\_PF:** GPIO port F.
- **GPIO\_PG:** GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH:** GPIO port H.
- **GPIO\_PI:** GPIO port I.
- **GPIO\_PJ:** GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL:** GPIO port L.
- **GPIO\_PM:** GPIO port M.
- **GPIO\_PN:** GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP:** GPIO port P.

**Bit\_x:** Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0:** GPIO pin 0,
- **GPIO\_BIT\_1:** GPIO pin 1,
- **GPIO\_BIT\_2:** GPIO pin 2,
- **GPIO\_BIT\_3:** GPIO pin 3,
- **GPIO\_BIT\_4:** GPIO pin 4,
- **GPIO\_BIT\_5:** GPIO pin 5,
- **GPIO\_BIT\_6:** GPIO pin 6,
- **GPIO\_BIT\_7:** GPIO pin 7,
- **GPIO\_BIT\_ALL:** GPIO pin[7:0],
- Combination of the effective bits.

**NewState:**

- **ENABLE:** Enable pulldown state
- **DISABLE:** Disable pulldown state

**Description:**

This function will enable pull-down function for the specified GPIO pin when **NewState** is **ENABLE**, and disable specified GPIO pin pull-down function when **NewState** is **DISABLE**.

**Return:**

None

## 8.2.3.12 GPIO\_SetOpenDrain

Set specified GPIO Pin as open drain port or CMOS port.

### Prototype:

```
void
GPIO_SetOpenDrain(GPIO_Port GPIO_x,
                  uint8_t Bit_x,
                  FunctionalState NewState)
```

### Parameters:

**GPIO\_x**: Select GPIO port, which can be set as:

- **GPIO\_PA**: GPIO port A.
- **GPIO\_PB**: GPIO port B.
- **GPIO\_PC**: GPIO port C.
- **GPIO\_PD**: GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE**: GPIO port E.
- **GPIO\_PF**: GPIO port F.
- **GPIO\_PG**: GPIO port G. (PG for TMPM3V6 only)
- **GPIO\_PH**: GPIO port H.
- **GPIO\_PI**: GPIO port I.
- **GPIO\_PJ**: GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL**: GPIO port L.
- **GPIO\_PM**: GPIO port M.
- **GPIO\_PN**: GPIO port N. (PN for TMPM3V6 only)
- **GPIO\_PP**: GPIO port P.

**Bit\_x**: Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0**: GPIO pin 0,
- **GPIO\_BIT\_1**: GPIO pin 1,
- **GPIO\_BIT\_2**: GPIO pin 2,
- **GPIO\_BIT\_3**: GPIO pin 3,
- **GPIO\_BIT\_4**: GPIO pin 4,
- **GPIO\_BIT\_5**: GPIO pin 5,
- **GPIO\_BIT\_6**: GPIO pin 6,
- **GPIO\_BIT\_7**: GPIO pin 7,
- **GPIO\_BIT\_ALL**: GPIO pin[7:0],
- Combination of the effective bits.

### NewState:

- **ENABLE**: enable open drain state
- **DISABLE**: disable open drain state

### Description:

This function will set specified GPIO pin as open-drain port when **NewState** is **ENABLE**, and set specified GPIO pin as CMOS port when **NewState** is **DISABLE**.

### Return:

None

## 8.2.3.13 GPIO\_EnableFuncReg

Enable specified GPIO function.

**Prototype:**

```
void
GPIO_EnableFuncReg(GPIO_Port GPIO_x,
                   uint8_t FuncReg_x,
                   uint8_t Bit_x)
```

**Parameters:**

**GPIO\_x:** Select GPIO port, which can be set as:

- **GPIO\_PA:** GPIO port A.
- **GPIO\_PB:** GPIO port B.
- **GPIO\_PC:** GPIO port C.
- **GPIO\_PD:** GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE:** GPIO port E.
- **GPIO\_PF:** GPIO port F.
- **GPIO\_PH:** GPIO port H.
- **GPIO\_PJ:** GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL:** GPIO port L.
- **GPIO\_PN:** GPIO port N. (PN for TMPM3V6 only)

**FuncReg\_x:** The number of GPIO function register, which can be set as:

- **GPIO\_FUNC\_REG\_1** for GPIO function register 1,
- **GPIO\_FUNC\_REG\_2** for GPIO function register 2,
- **GPIO\_FUNC\_REG\_3** for GPIO function register 3,
- **GPIO\_FUNC\_REG\_4** for GPIO function register 4,
- **GPIO\_FUNC\_REG\_5** for GPIO function register 5

**Bit\_x:** Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0:** GPIO pin 0,
- **GPIO\_BIT\_1:** GPIO pin 1,
- **GPIO\_BIT\_2:** GPIO pin 2,
- **GPIO\_BIT\_3:** GPIO pin 3,
- **GPIO\_BIT\_4:** GPIO pin 4,
- **GPIO\_BIT\_5:** GPIO pin 5,
- **GPIO\_BIT\_6:** GPIO pin 6,
- **GPIO\_BIT\_7:** GPIO pin 7,
- **GPIO\_BIT\_ALL:** GPIO pin[7:0],
- Combination of the effective bits.

**Description:**

This function will enable GPIO pin specified function.

**Return:**

None

## 8.2.3.14 GPIO\_DisableFuncReg

Disable specified GPIO function.

**Prototype:**

```
void
GPIO_DisableFuncReg(GPIO_Port GPIO_x,
                    uint8_t FuncReg_x,
                    uint8_t Bit_x)
```

**Parameters:**

**GPIO\_x:** Select GPIO port, which can be set as:

- **GPIO\_PA:** GPIO port A.
- **GPIO\_PB:** GPIO port B.
- **GPIO\_PC:** GPIO port C.
- **GPIO\_PD:** GPIO port D. (PD for TMPM3V6 only)
- **GPIO\_PE:** GPIO port E.
- **GPIO\_PF:** GPIO port F.
- **GPIO\_PH:** GPIO port H.
- **GPIO\_PJ:** GPIO port J. (PJ for TMPM3V6 only)
- **GPIO\_PL:** GPIO port L.
- **GPIO\_PN:** GPIO port N. (PN for TMPM3V6 only)

**FuncReg\_x:** The number of GPIO function register, which can be set as:

- **GPIO\_FUNC\_REG\_1** for GPIO function register 1,
- **GPIO\_FUNC\_REG\_2** for GPIO function register 2,
- **GPIO\_FUNC\_REG\_3** for GPIO function register 3,
- **GPIO\_FUNC\_REG\_4** for GPIO function register 4,
- **GPIO\_FUNC\_REG\_5** for GPIO function register 5.

**Bit\_x:** Select GPIO pin, which can be set as:

- **GPIO\_BIT\_0:** GPIO pin 0,
- **GPIO\_BIT\_1:** GPIO pin 1,
- **GPIO\_BIT\_2:** GPIO pin 2,
- **GPIO\_BIT\_3:** GPIO pin 3,
- **GPIO\_BIT\_4:** GPIO pin 4,
- **GPIO\_BIT\_5:** GPIO pin 5,
- **GPIO\_BIT\_6:** GPIO pin 6,
- **GPIO\_BIT\_7:** GPIO pin 7,
- **GPIO\_BIT\_ALL:** GPIO pin[7:0],
- Combination of the effective bits.

#### Description:

This function will disable GPIO pin specified function.

#### Return:

None

## 8.2.4 Data Structure Description

### 8.2.4.1 GPIO\_InitTypeDef

Data Fields:

uint8\_t

**IOMode** Set specified GPIO Pin as input port or output port, which can be set as:

- **GPIO\_INPUT:** Set GPIO pin as input port
- **GPIO\_OUTPUT:** Set GPIO pin as output port
- **GPIO\_IO\_MODE\_NONE:** Don't change GPIO pin I/O mode.

uint8\_t

**PullUp** Enable or disable specified GPIO Pin pull-up function, which can be set as:

- **GPIO\_PULLUP\_ENABLE:** Enable specified GPIO pin pull-up function.
- **GPIO\_PULLUP\_DISABLE:** Disable specified GPIO pin pull-up function.

- **GPIO\_PULLUP\_NONE:** Don't have pull-up function or needn't change.

uint8\_t

**OpenDrain** Set specified GPIO Pin as open drain port or CMOS port, which can be set as:

- **GPIO\_OPEN\_DRAIN\_ENABLE:** Set specified GPIO pin as open drain port.
- **GPIO\_OPEN\_DRAIN\_DISABLE:** Set specified GPIO pin as CMOS port.
- **GPIO\_OPEN\_DRAIN\_NONE:** Don't have open-drain function or needn't change.

uint8\_t

**PullDown** Enable or disable specified GPIO Pin pull-down function, which can be set as:

- **GPIO\_PULLDOWN\_ENABLE:** Enable specified GPIO pin pull-down function.
- **GPIO\_PULLDOWN\_DISABLE:** Disable specified GPIO pin pull-down function.
- **GPIO\_PULLDOWN\_NONE:** Don't have pull-down function or needn't change.

## 8.2.4.2 GPIO\_RegTypeDef

**Data Fields:**

uint8\_t

**PinDATA** Port x data register, port data read and write by this variable.

uint8\_t

**PinCR** Port x output control register:

- **0:** Output disable.
- **1:** Output enable.

uint8\_t

**PinFR[FRMAX]** Function setting register. You will be able to use the functions assigned by setting "1"

uint8\_t

**PinOD** Port x open drain control register:

- **0:** CMOS.
- **1:** Open Drain.

uint8\_t

**PinPUP** Port x pull-up control register:

- **0:** Pull-up disable.
- **1:** Pull-up enable.

uint8\_t

**PinPDN** Port x pull-down control register:

- **0:** Pull-down disable.
- **1:** Pull-down enable.

uint8\_t

**PinIE** Port x input control register:

- **0:** Input disable.
- **1:** Input enable.

## 8.2.4.3 TSB\_Port\_TypeDef

**Data Fields:**

\_\_IO uint32\_t  
**DATA** The “DATA” can be read and written.

\_\_IO uint32\_t  
**CR** The “CR” can be read and written.

\_\_IO uint32\_t  
**FR[FRMAX]** The “FR[FRMAX]” can be read and written.

uint32\_t  
**RESERVED0[RESER]** Reserved.

\_\_IO uint32\_t  
**OD** The “OD” can be read and written.

\_\_IO uint32\_t  
**PUP** The “PUP” can be read and written.

\_\_IO uint32\_t  
**PDN** The “PDN” can be read and written.

uint32\_t  
**RESERVED1** Reserved.

\_\_IO uint32\_t  
**IE** Port x input control register.

## 9. OFD

### 9.1 Overview

The oscillation frequency detector generates a reset for micro if the oscillation of high frequency for CPU clock exceeds the detection frequency range.

The OFD driver APIs provide a set of functions to enable or disable the OFD function, configure detection frequency, get the OFD status and so on.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_ofd.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_ofd.h containing the macros, data types, structures and API definitions for use by applications.

### 9.2 API Functions

#### 9.2.1 Function List

- ◆ void OFD\_SetRegWriteMode(FunctionalState NewState);
- ◆ void OFD\_Enable(void);
- ◆ void OFD\_Disable(void);
- ◆ void OFD\_SetDetectionFrequency(uint8\_t HigherDetectionCount,  
uint8\_t LowerDetectionCount);
- ◆ void OFD\_Reset(FunctionalState NewState);
- ◆ OFD\_Status OFD\_GetStatus(void);

#### 9.2.2 Detailed Description

Functions listed above can be divided into three parts:

- 1) Initialize and configure OFD function by OFD\_SetRegWriteMode(), OFD\_SetDetectionFrequency (),OFD\_Enable () and OFD\_Disable ().
- 2) Get the OFD busy and frequency error info by OFD\_GetStatus().
- 3) OFD\_Reset () to Enable or disable the OFD reset.

#### 9.2.3 Function Documentation

##### 9.2.3.1 OFD\_SetRegWriteMode

Enable or disable the writing of OFDCR2/OFDMN/OFDMX/OFDRST.

**Prototype:**

void  
OFD\_SetRegWriteMode(FunctionalState **NewState**)

**Parameters:**

**NewState** is the new state of writing of OFDCR2/OFDMN/OFDMX/OFDRST registers. This parameter can be one of the following values:  
**ENABLE** or **DISABLE**

**Description:**

This function will enable writing of OFDCR2/OFDMN/OFDMX/OFDRST registers when **NewState** is **ENABLE**, and disable writing of OFDCR2/OFDMN/OFDMX/OFDRST registers when **NewState** is **DISABLE**.

**Return:**

None

### 9.2.3.2 OFD\_Enable

Enable the OFD function.

**Prototype:**

void  
OFD\_Enable(void)

**Parameters:**

None.

**Description:**

This function will enable the OFD function.

**Return:**

None

### 9.2.3.3 OFD\_Disable

Disable the OFD function.

**Prototype:**

void  
OFD\_Disable(void)

**Parameters:**

None.

**Description:**

This function will disable the OFD function.

**Return:**

None

### 9.2.3.4 OFD\_SetDetectionFrequency

Set the count value of detection frequency.

**Prototype:**

void  
OFD\_SetDetectionFrequency(uint8\_t *HigherDetectionCount*,  
uint8\_t *LowerDetectionCount*)

**Parameters:**

*HigherDetectionCount* is the count value of higher detection frequency.

*LowerDetectionCount* is the count value of lower detection frequency.

**Description:**

This function will set the count value of detection frequency, both higher detection frequency and lower detection frequency.

**Return:**

None



## 9.2.3.5 OFD\_Reset

Enable or disable the OFD reset.

### Prototype:

```
void  
OFD_Reset(FunctionalState NewState)
```

### Parameters:

**NewState** is the new state of enable or disable OFD reset.  
This parameter can be one of the following values:  
**ENABLE** or **DISABLE**

### Description:

This function will Enable or disable the OFD reset.

### Return:

None

## 9.2.3.6 OFD\_GetStatus

Get the OFD busy and frequency error info.

### Prototype:

```
OFD_Status  
OFD_GetStatus(void)
```

### Parameters:

None

### Description:

This function will get the OFD busy and frequency error info.

### Return:

**OFD\_Status** is the structure of OFD status, which include the busy and frequency error info.  
(Refer to “Data Structure Description” for details).

## 9.2.4 Data Structure Description

### 9.2.4.1 OFD\_Status

#### Data Fields:

uint32\_t

**All:** Data.

#### Bit

uint32\_t

**FrequencyError:** 1      Frequency Error status

uint32\_t

**OFDBusy:** 1      OFD Busy status

## 10. RMC

### 10.1 Overview

TOSHIBA TMPM3Vx has remote control signal preprocessor (here after referred to as RMC) receives a remote control signal of which carrier is removed.  
TMPM3Vx has one RMC channel: RMC.

Reception of Remote Control Signal:

- A sampling clock can be selected from either low frequency clock (32.768 kHz) or Timer output.
- Noise canceller
- Leader detection
- Batch reception up to 72bit of data

The RMC driver APIs provides a set of functions to configure the channel.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_rmc.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_rmc.h containing the macros, data types, structures and API definitions for use by applications

### 10.2 API Functions

#### 10.2.1 Function List

- ◆ void RMC\_Enable(TSB\_RMC\_TypeDef \* **RMCx**)
- ◆ void RMC\_Disable(TSB\_RMC\_TypeDef \* **RMCx**)
- ◆ void RMC\_Init(TSB\_RMC\_TypeDef \* **RMCx**, RMC\_InitTypeDef \* **RMC\_InitStruct**)
- ◆ void RMC\_SetRxCtrl(TSB\_RMC\_TypeDef \* **RMCx**, FunctionalState **NewState**)
- ◆ RMC\_RxDataTypeDef RMC\_GetRxData(TSB\_RMC\_TypeDef \* **RMCx**)
- ◆ void RMC\_SetLeaderDetection(TSB\_RMC\_TypeDef \* **RMCx**,  
RMC\_LeaderParameterTypeDef **LeaderPara**)
- ◆ void RMC\_SetFallingEdgeINT(TSB\_RMC\_TypeDef \* **RMCx**,  
FunctionalState **NewState**)
- ◆ void RMC\_SetSignalRxMethod(TSB\_RMC\_TypeDef \* **RMCx**,  
RMC\_RxMethod **Method**)
- ◆ void RMC\_SetRxTrg(TSB\_RMC\_TypeDef \* **RMCx**, uint8\_t **LowWidth**,  
uint8\_t **MaxDataBitCycle**)
- ◆ void RMC\_SetThreshold(TSB\_RMC\_TypeDef \* **RMCx**, uint8\_t **LargerThreshold**,  
uint8\_t **SmallerThreshold**)
- ◆ void RMC\_SetInputSignalReversed(TSB\_RMC\_TypeDef \* **RMCx**,  
FunctionalState **NewState**)
- ◆ void RMC\_SetNoiseCancellation(TSB\_RMC\_TypeDef \* **RMCx**,  
uint8\_t **NoiseCancellationTime**)
- ◆ RMC\_INTFactor RMC\_GetINTFactor(TSB\_RMC\_TypeDef \* **RMCx**)
- ◆ RMC\_LeaderDetection RMC\_GetLeader(TSB\_RMC\_TypeDef \* **RMCx**)
- ◆ void RMC\_SetRxEndBitNum(TSB\_RMC\_TypeDef \* **RMCx**,  
RMC\_RxEndBitsReg **Reg\_x**, uint8\_t **BitNum**)
- ◆ void RMC\_SetSrcClk(TSB\_RMC\_TypeDef \* **RMCx**, RMC\_SrcClk **Clk**)

#### 10.2.2 Detailed Description

Functions listed above can be divided into three parts:

- 1) Reset and set RMC channel are handled by RMC\_Enable(), RMC\_Disable(), RMC\_Init() and RMC\_SetRxCtrl().

- 2) RMC basic functions are handled by RMC\_SetLeaderDetection(), SetFallingEdgeINT(), RMC\_SetSignalRxMethod(), RMC\_SetRxTrg(), RMC\_SetThreshold(), RMC\_SetInputSignalReversed(), RMC\_SetNoiseCancellation(), RMC\_SetRxEndBitNum() and RMC\_SetSrcClk().
- 3) RMC\_GetINTFactor(), RMC\_GetLeader() and RMC\_GetRxData() to get the receive status and save the received data from buffer.

### 10.2.3 Function Documentation

**Note:** In all of the following APIs, parameter "TSB\_RMC\_TypeDef \* **RMCx**" should be **TSB\_RMC**

#### 10.2.3.1 RMC\_Enable

Enable the specified RMC channel.

**Prototype:**

```
void  
RMC_Enable(TSB_RMC_TypeDef * RMCx)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**Description:**

This function will enable the specified RMC channel selected by **RMCx**.  
Set the RMCEN<RMCEN>bit.

**Return:**

None

#### 10.2.3.2 RMC\_Disable

Disable the function of specified RMC channel.

**Prototype:**

```
void  
RMC_Disable(TSB_RMC_TypeDef * RMCx)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**Description:**

This function will disable the specified RMC channel selected by **RMCx**.  
Clear the RMCEN<RMCEN>bit.

**Return:**

None

#### 10.2.3.3 RMC\_Init

RMC registers initial.

**Prototype:**

```
void  
RMC_Init(TSB_RMC_TypeDef * RMCx,
```

RMC\_InitTypeDef \* **RMC\_InitStruct**)

**Parameters:**

**RMCx** is the specified RMC channel.

**RMC\_InitStruct** : The structure containing the basic RMC configuration.  
(For details, please refer to section “Data Structure Description”)

**Description:**

This function will initialize the specified RMC channel selected by **RMCx**.

**Return:**

None

## 10.2.3.4 RMC\_SetRxCtrl

Enable or disable reception of the specified RMC channel.

**Prototype:**

```
void
RMC_SetRxCtrl(TSB_RMC_TypeDef * RMCx,
              FunctionalState NewState)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**NewState** is the new state for reception of RMC.

This parameter can be one of the following values:

**ENABLE** or **DISABLE**

**Description:**

This function will enable or disable reception of the specified RMC channel selected by **RMCx**.

This function handles the RMCREN<RMCREN> bit.

**Return:**

None

## 10.2.3.5 RMC\_GetRxData

Get the received data from the specified RMC channel.

**Prototype:**

```
RMC_RxDataTypeDef
RMC_GetRxData(TSB_RMC_TypeDef * RMCx)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**Description:**

Get the received data from the specified RMC channel which selected by **RMCx**.

This function reads the data from the RMCRCBUF<0-71> and  
RMCRCSTAT<RMCRCNUM0-6> bits.

**Return:**

**RMC\_RxDataDef:** Structure to read data from the RMC receive buffer.  
(Refer to “Data Structure Description” for details).

### 10.2.3.6 RMC\_SetLeaderDetection

Configure the RMC receive control register of leader detection for the specified RMC channel.

**Prototype:**

```
void
RMC_SetLeaderDetection(TSB_RMC_TypeDef * RMCx,
                      RMC_LeaderParameterTypeDef LeaderPara)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**LeaderPara:** The structure containing basic RMC leader detection configuration.

**Data Fields:**

FunctionalState **LeaderDetectionState:** ENABLE or DISABLE the leader detection. This parameter can be one of the following values:  
**ENABLE** or **DISABLE**

uint8\_t **MaxCycle:** Set <RMCLCMAX7:0> to specify a maximum cycle of leader detection. Calculating-formula of the maximum cycle:  
 $RMCLCMAX \times 4 / fs[s]$ .  
RMC detects the first cycle as a leader if it is within the maximum cycle.

uint8\_t **MinCycle:** Set <RMCLCMIN7:0> to specify a minimum cycle of leader detection. Calculating-formula of the minimum cycle:  $RMCLCMIN \times 4 / fs[s]$ .  
RMC detects the first cycle as a leader if it exceeds the minimum cycle.

uint8\_t **MaxLowWidth:** Set <RMCLLMAX7:0> to specify a maximum low width of leader detection. Calculating-formula of the maximum low width:  
 $RMCLLMAX \times 4 / fs[s]$ . RMC detects the first cycle as a leader if its low width is within the maximum low width.

uint8\_t **MinLowWidth:** Set <RMCLLMIN7:0> to specify a minimum low width of leader detection. Calculating-formula of the minimum low width:  
 $RMCLLMIN \times 4 / fs[s]$ . RMC detects the first cycle as a leader if its low width exceeds the minimum low width. If RMCRCR2<RMCLD> = 1, a value less than the specified is determined as data.

FunctionalState **LeaderINTState:** ENABLE or DISABLE generation of a leader detection interrupt by detecting a leader. This parameter can be one of the following values: **ENABLE** or **DISABLE**

**Description:**

This function will set the RMC leader detection configuration for specified RMC channel which selected by **RMCx**.

This function handles the RMCRCR1 register and RMCRCR2<RMCLIEN> <RMCLD> two bits.

See MCU datasheet for detail.

**Return:**

None

## 10.2.3.7 RMC\_SetFallingEdgeINT

Enable or disable to generate a remote control input falling edge interrupt.

### Prototype:

```
void  
RMC_SetFallingEdgeINT(TSB_RMC_TypeDef * RMCx,  
                      FunctionalState NewState)
```

### Parameters:

**RMCx** is the specified RMC channel.

**NewState**: New state for generation of a remote control input falling edge interrupt.

This parameter can be one of the following values:

**ENABLE** or **DISABLE**

### Description:

When **NewState** is **ENABLE**, this function will enable generation of a remote control input falling edge interrupt for specified RMC channel which selected by **RMCx**, and disable generation of a remote control input falling edge interrupt when **NewState** is **DISABLE**.

This function handles the RMCRCR2<RMCDIEN> bit.

### Return:

None

## 10.2.3.8 RMC\_SetSignalRxMethod

Select the method of receiving a remote control signal.

### Prototype:

```
void  
RMC_SetSignalRxMethod(TSB_RMC_TypeDef * RMCx,  
                      RMC_RxMethod Method)
```

### Parameters:

**RMCx** is the specified RMC channel.

**Method**: Select the RMC receive method, which can be one of the following values:

- **RMC\_RX\_IN\_CYCLE\_METHOD**: Receive a remote control signal in cycle method.
- **RMC\_RX\_IN\_PHASE\_METHOD**: Receive a remote control signal in phase method.

### Description:

This function will set receiving method of remote control signal. Two methods can be selected by this function, cycle method or phase method.

This function handles the RMCRCR2<RMCPHM> bit.

### Return:

None

## 10.2.3.9 RMC\_SetRxTrg

Set the parameters that trigger reception completion and interrupt generation for the specified RMC channel.

**Prototype:**

```
void
RMC_SetRxTrg(TSB_RMC_TypeDef * RMCx,
             uint8_t LowWidth,
             uint8_t MaxDataBitCycle)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**LowWidth**: Excess low width that triggers reception completion and interrupt generation.

**MaxDataBitCycle**: Maximum data bit cycle that triggers reception completion and interrupt generation.

**Description:**

This function will set the trigger for specified RMC channel.

Set **LowWidth** to RMCRCR2<RMCLL7:0> specifies an excess low width. If an excess low width is detected, reception is completed and an interrupt is generated. The low width is not detected if <RMCLL7:0> = 11111111b.

Calculating formula of an excess low width:  $RMCLLx1/fs[s]$

Set **MaxDataBitCycle** to RMCRCR2<RMCDMAX7:0> specifies a threshold for detecting a maximum data bit cycle. It is detected when a data bit cycle exceeds the threshold. It is not detected when <RMCDMAX7:0> = 11111111b.

Calculating-formula of the threshold:  $RMCDMAX \times 1/fs[s]$ .

This function handles the RMCRCR2<RMCLL0-7> <RMCDMA0-7> bits.

**Return:**

None

**10.2.3.10 RMC\_SetThreshold**

Set the parameters of threshold in a phase method for the specified RMC channel.

**Prototype:**

```
void
RMC_SetThreshold(TSB_RMC_TypeDef * RMCx,
                 uint8_t LargerThreshold,
                 uint8_t SmallerThreshold)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**LargerThreshold**: Specifies a larger threshold (within a range of 1.5T and 2T) to determine a pattern of remote control signal in a phase method. If the measured cycle exceeds the threshold, the bit is determined as "10". If not, the bit is determined as "01". Calculating formula of the threshold:

$RMCDATHx1/fs[s]$ .

The LargerThreshold should be less than 0x80.

**SmallerThreshold**: Specifies two kinds of thresholds: a threshold to determine whether a data bit is 0 or 1; a smaller threshold (within a range of 1T and 1.5T) to determine a pattern of remote control signal in a phase method.

As for the determination of data bit, if the measured cycle exceeds the threshold, the bit is determined as "1". If not, the bit is determined as "0".

Calculating-formula of the threshold:  $RMCDATL \times 1/fs[s]$ .

As for the determination of a remote control signal pattern in a phase method, if

the measured cycle exceeds the threshold, the bit is determined as "01". If not, the bit is determined as "00". Calculating formula of the threshold to determine 0 or 1:  $RMCDATLx1/fs[s]$ .  
This function handles the  $RMCR3CR3<RMCDATH0-6> <RMCDATL0-6>$  bits.  
The SmallerThreshold should be less than 0x80.

**Description:**

This function will set the parameters for thresholds in a phase method for the specified RMC channel which is selected by **RMCx**, to determine a signal pattern in phase mode and determine 0 or 1/ smaller threshold to determine a signal pattern in a phase method.  
The thresholds settings are enabled only in phase method, when  $<RMCPHM>$  is "1".

**Return:**

None

### 10.2.3.11 RMC\_SetInputSignalReversed

Enable or disable of reversing input signal for the specified RMC channel.

**Prototype:**

```
void
RMC_SetInputSignalReversed(TSB_RMC_TypeDef * RMCx,
                           FunctionalState NewState)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**NewState** is the new state of reversing input signal.

This parameter can be one of the following values:  
**ENABLE** or **DISABLE**

**Description:**

When **NewState** is **ENABLE**, this function will enable of reversing input signal for a specified RMC channel which is selected by **RMCx**, and disable reversing input signal when **NewState** is **DISABLE**.  
This function handles the  $RMCR4CR4<RMCPO>$  bit.

**Return:**

None

### 10.2.3.12 RMC\_SetNoiseCancellation

Set the noise cancellation time for the specified RMC channel.

**Prototype:**

```
void
RMC_SetNoiseCancellation(TSB_RMC_TypeDef * RMCx,
                          uint8_t NoiseCancellationTime)
```

**Parameters:**

**RMCx** is the specified RMC channel.

**NoiseCancellationTime**: The time for Noise cancellation, which should be less than 0x10.



**Description:**

Specifies time that noises is cancelled by a noise canceller.  
If <RMCNC[3:0]> = 0000b, noises are not cancelled.  
Calculating formula of noise cancellation time: RMCNC x 1/fs[s].  
This function handles the RMCRCR4<RMCNC[3:0]> bits.

**Return:**

None

### 10.2.3.13 RMC\_GetINTFactor

Get the interrupt factor for the specified RMC channel.

**Prototype:**

RMC\_INTFactor  
RMC\_GetINTFactor(TSB\_RMC\_TypeDef \* **RMCx**)

**Parameters:**

**RMCx** is the specified RMC channel.

**Description:**

This function will get the interrupt factor for the specified RMC channel which selected by **RMCx**. User can get the RMC receive interrupt status from this function.

This info is updated every time an interrupt is generated.

This function reads interrupt factor from RMCRCR4<RMCRLIF><RMCLOIF >< RMCDCMAX >< RMCEDIF > bits.

**Return:**

RMC\_INTFactor: Interrupt factor structure.  
(Refer to "Data Structure Description" for details).

### 10.2.3.14 RMC\_GetLeader

Get the leader detection result for the specified RMC channel.

**Prototype:**

RMC\_LeaderDetection  
RMC\_GetLeader(TSB\_RMC\_TypeDef \* **RMCx**)

**Parameters:**

**RMCx** is the specified RMC channel.

**Description:**

This function will get the leader detection result for the specified RMC channel which selected by **RMCx**.

This info is updated every time an interrupt is generated.

This function reads the leader detection status from the RMCRCR4<RMCRLDR> bits.

**Return:**

RMC\_LeaderDetection: leader detection result, which can be one of:

**RMC\_LEADER\_DETECTED**: leader detected.

**RMC\_NO\_LEADER**: no leader detected.

## 10.2.3.15 RMC\_SetRxEndBitNum

Specifies that the number of receive data bit.

### Prototype:

```
void
RMC_SetRxEndBitNum(TSB_RMC_TypeDef * RMCx,
                   RMC_RxEndBitsReg Reg_x,
                   uint8_t BitNum)
```

### Parameters:

**RMCx** is the specified RMC channel.

**Reg\_x**: Select the set register, which can be one of:

- **RMC\_RX\_END\_BITS\_REG\_1**: RMCxEND1 register
- **RMC\_RX\_END\_BITS\_REG\_2**: RMCxEND2 register
- **RMC\_RX\_END\_BITS\_REG\_3**: RMCxEND3 register

**BitNum**: Specifies that the number of receive data bit.

### Description:

This function set the number of received data bit for the specified RMC channel, which selected by **RMCx**.

This function sets the number of received data bit to the RMCxEND1, RMCxEND2, and RMCxEND3 registers.

### Return:

None

## 10.2.3.16 RMC\_SetSrcClk

Specifies that the sampling clock.

### Prototype:

```
void
RMC_SetSrcClk(TSB_RMC_TypeDef * RMCx,
              RMC_SrcClk Clk)
```

### Parameters:

**RMCx** is the specified RMC channel.

**Clk**: RMC sampling clock, which can be one of:

- **RMC\_CLK\_LOW\_FREQUENCY**: The Low Frequency Clock(32.768kHz)
- **RMC\_CLK\_TB1OUT**: Timer output (TB1OUT).

### Description:

This function specifies that the sampling clock for the specified RMC channel, which selected by **RMCx**.

This function sets the sampling clock type to the RMCxFSSEL <RMCCLK> bit.

### Return:

None

## 10.2.4 Data Structure Description

### 10.2.4.1 RMC\_RxDataDef

#### Data Fields:

uint8\_t

**RxDataBits**: The number of received data bit.

uint32\_t

**RxBuf1:** Received buffer 1, which reads 4 bytes data from <MCRBUF[31:0]>.

uint32\_t

**RxBuf2:** Received buffer 2, which reads 4 bytes data from <MCRBUF[63:32]>.

uint8\_t

**RxBuf3:** Received buffer 3, which reads 1 byte data from <MCRBUF[71:64]>

## 10.2.4.2 RMC\_LeaderParameterTypeDef

**Data Fields:**

FunctionalState

**LeaderDetectionState:** ENABLE or DISABLE the leader detection.  
Parameter can be one of the following values:  
**ENABLE** or **DISABLE**

uint8\_t

**MaxCycle:** Specifies a maximum cycle of leader detection.

uint8\_t

**MinCycle:** Specifies a minimum cycle of leader detection.

uint8\_t

**MaxLowWidth:** Specifies a maximum low width of leader detection.

uint8\_t

**MinLowWidth:** Specifies a minimum low width of leader detection.

FunctionalState

**LeaderINTState:** ENABLE or DISABLE generation of a leader detection interrupt by detecting a leader.  
Parameter can be one of the following values:  
**ENABLE** or **DISABLE**

## 10.2.4.3 RMC\_InitTypeDef

**Data Fields:**

RMC\_LeaderParameterTypeDef

**LeaderPara:** Parameters to configure leader detection.

FunctionalState

**FallingEdgeINTState:** The status of enable or disable the input falling edge interrupts.  
This parameter can be one of the following values:  
**ENABLE** or **DISABLE**

RMC\_RxMethod

**SignalRxMethod:** Which method of receiving a remote control signal.  
This parameter can be one of the following values:  
**RMC\_RX\_IN\_CYCLE\_METHOD** or  
**RMC\_RX\_IN\_PHASE\_METHOD**

FunctionalState

**InputSignalReversedState:** The status of enable or disable of reversing input signal.  
This parameter can be one of the following values:

## ENABLE or DISABLE

uint8\_t

**NoiseCancellationTime:** Noise cancellation time.  
The NoiseCancellationTime should less than 0x10.

uint8\_t

**LowWidth:** Excess low width that triggers reception completion and interrupt generation.

uint8\_t

**MaxDataBitCycle:** Maximum data bit cycle that triggers reception completion and interrupt generation.

uint8\_t

**LargerThreshold:** Larger threshold to determine a signal pattern in a phase method.  
The LargerThreshold should less than 0x80.

uint8\_t

**SmallerThreshold:** Smaller threshold to determine a signal pattern in a phase method.  
The SmallerThreshold should less than 0x80.

### 10.2.4.4 RMC\_INTFactor

#### Data Fields:

uint32\_t

**All:** Data.

#### Bit

uint32\_t

**Reserved:** 12 Reserved

uint32\_t

**InputFallingEdge:** 1 RMC input falling edge interrupt factor

uint32\_t

**MaxDataBitCycle:** 1 Maximum data bit cycle interrupt factor

uint32\_t

**LowWidthDetection:** 1 Low width detection interrupt factor

uint32\_t

**LeaderDetection:** 1 Leader detection interrupt factor

## 11. RTC

### 11.1 Overview

The Real Time Clock (RTC) in the TMPM3Vx has such functions as follow:

- Clock (hour, minute and second)
- Calendar (month, week, date and leap year)
- Selectable 12 (am/ pm) and 24 hour display
- Time adjustment +/- 30 seconds (by software)
- Alarm (alarm output)
- Alarm interrupt

The RTC driver APIs provide a set of functions to configure RTC clock and alarm, including such common parameters as year, leap year, month, date, day, hour, hour mode, minute and second and so on.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_rtc.c, with /Libraries/ TX03\_Periph\_Driver/inc/tmpm3Vx\_rtc.h containing the macros, data types, structures and API definitions for use by applications.

### 11.2 API Functions

#### 11.2.1 Function List

- ◆ void RTC\_SetSec(uint8\_t **Sec**);
- ◆ uint8\_t RTC\_GetSec(void);
- ◆ void RTC\_SetMin(RTC\_FuncMode **NewMode**, uint8\_t **Min**);
- ◆ uint8\_t RTC\_GetMin(RTC\_FuncMode **NewMode**);
- ◆ uint8\_t RTC\_GetAMPM(RTC\_FuncMode **NewMode**);
- ◆ void RTC\_SetHour24(RTC\_FuncMode **NewMode**, uint8\_t **Hour**);
- ◆ void RTC\_SetHour12(RTC\_FuncMode **NewMode**, uint8\_t **Hour**, uint8\_t **AmPm**);
- ◆ uint8\_t RTC\_GetHour(RTC\_FuncMode **NewMode**);
- ◆ void RTC\_SetDay(RTC\_FuncMode **NewMode**, uint8\_t **Day**);
- ◆ uint8\_t RTC\_GetDay(RTC\_FuncMode **NewMode**);
- ◆ void RTC\_SetDate(RTC\_FuncMode **NewMode**, uint8\_t **Date**);
- ◆ uint8\_t RTC\_GetDate(RTC\_FuncMode **NewMode**);
- ◆ void RTC\_SetMonth(uint8\_t **Month**);
- ◆ uint8\_t RTC\_GetMonth(void);
- ◆ void RTC\_SetYear(uint8\_t **Year**);
- ◆ uint8\_t RTC\_GetYear(void);
- ◆ void RTC\_SetHourMode(uint8\_t **HourMode**);
- ◆ uint8\_t RTC\_GetHourMode(void);
- ◆ void RTC\_SetLeapYear(uint8\_t **LeapYear**);
- ◆ uint8\_t RTC\_GetLeapYear(void);
- ◆ void RTC\_SetTimeAdjustReq(void);
- ◆ RTC\_ReqState RTC\_GetTimeAdjustReq(void);
- ◆ void RTC\_EnableClock(void);
- ◆ void RTC\_DisableClock(void);
- ◆ void RTC\_EnableAlarm(void);
- ◆ void RTC\_DisableAlarm(void);
- ◆ void RTC\_SetRTCINT(FunctionalState **NewState**);
- ◆ void RTC\_SetAlarmOutput(uint8\_t **Output**);
- ◆ void RTC\_ResetClockSec(void);
- ◆ RTC\_ReqState RTC\_GetResetClockSecReq(void);

- ◆ void RTC\_ResetAlarm(void);
- ◆ void RTC\_SetDateValue(RTC\_DateTypeDef \* **DateStruct**);
- ◆ void RTC\_GetDateValue(RTC\_DateTypeDef \* **DateStruct**);
- ◆ void RTC\_SetTimeValue(RTC\_TimeTypeDef \* **TimeStruct**);
- ◆ void RTC\_GetTimeValue(RTC\_TimeTypeDef \* **TimeStruct**);
- ◆ void RTC\_SetClockValue(RTC\_DateTypeDef \* **DateStruct**,  
RTC\_TimeTypeDef \* **TimeStruct**);
- ◆ void RTC\_GetClockValue(RTC\_DateTypeDef \* **DateStruct**,  
RTC\_TimeTypeDef \* **TimeStruct**);
- ◆ void RTC\_SetAlarmValue(RTC\_AlarmTypeDef \* **AlarmStruct**);
- ◆ void RTC\_GetAlarmValue(RTC\_AlarmTypeDef \* **AlarmStruct**);

## 11.2.2 Detailed Description

Functions listed above can be divided into five parts:

- 1) Configure the common functions of RTC date are handled by RTC\_SetDay(), RTC\_GetDay(), RTC\_SetDate(), RTC\_GetDate(), RTC\_SetMonth(), RTC\_GetMonth(), RTC\_SetYear(), RTC\_GetYear(), RTC\_SetLeapYear(), RTC\_GetLeapYear(), RTC\_SetDateValue(), RTC\_GetDateValue(),
- 2) Configure the common functions of RTC time are handled by RTC\_SetSec(), RTC\_GetSec(), RTC\_SetMin(), RTC\_GetMin(), RTC\_SetHour24(), RTC\_SetHour12(), RTC\_GetHour(), RTC\_SetHourMode(), RTC\_GetHourMode, RTC\_GetAMPM(), RTC\_SetTimeValue(), RTC\_GetTimeValue().
- 3) RTC\_EnableClock(), RTC\_DisableClock(), RTC\_SetTimeAdjustReq(), RTC\_GetTimeAdjustReq(), RTC\_ResetClockSec(), RTC\_GetResetClockSec(), RTC\_SetClockValue() and RTC\_GetClockValue() handle for RTC clock function only.
- 4) RTC\_EnableAlarm(), RTC\_DisableAlarm(), RTC\_ResetAlarm(), RTC\_SetAlarmValue() and RTC\_GetAlarmValue() handle for RTC alarm function only.
- 5) RTC\_SetAlarmOutput() and RTC\_SetRTCINT() handle other specified functions.

## 11.2.3 Function Documentation

### 11.2.3.1 RTC\_SetSec

Set second value for RTC clock.

#### Prototype:

```
void
RTC_SetSec(uint8_t Sec);
```

#### Parameters:

**Sec**: New second value, max is 59.

#### Description:

This function will set new second value for RTC clock. RTC register are updated synchronizing with the timing of INTRTC, so after calling this function, it should wait for RTC 1HZ interrupt occurs.

#### Return:

None.

### 11.2.3.2 RTC\_GetSec

Get second value of RTC clock.

#### Prototype:

```
uint8_t  
RTC_GetSec(void);
```

**Parameters:**  
None

**Description:**  
This function will return second value of RTC clock.

**Return:**  
Second value in the range:  
0 ~ 59

### 11.2.3.3 RTC\_SetMin

Set minute value for RTC clock or alarm.

**Prototype:**  
void  
RTC\_SetMin(RTC\_FuncMode **NewMode**,  
uint8\_t **Min**);

**Parameters:**  
**NewMode:** New mode of RTC, which can be set as:  
➤ **RTC\_CLOCK\_MODE**: select clock function,  
➤ **RTC\_ALARM\_MODE**: select alarm function.  
**Min:** New min value, max 59

**Description:**  
This function will set new minute value for RTC clock when **NewMode** is **RTC\_CLOCK\_MODE**, and write new minute value for RTC alarm when **NewMode** is **RTC\_ALARM\_MODE**. RTC register are updated synchronizing with the timing of INTRTC, so after calling this function, it should wait for RTC 1HZ interrupt occurs.

**Return:**  
None

### 11.2.3.4 RTC\_GetMin

Get minute value of RTC clock or alarm.

**Prototype:**  
uint8\_t  
RTC\_GetMin(RTC\_FuncMode **NewMode**);

**Parameters:**  
**NewMode:** New mode of RTC, which can be set as:  
➤ **RTC\_CLOCK\_MODE**: select clock function,  
➤ **RTC\_ALARM\_MODE**: select alarm function.

**Description:**  
This function will return minute value of RTC clock when **NewMode** is **RTC\_CLOCK\_MODE**, and return minute value of RTC alarm when **NewMode** is **RTC\_ALARM\_MODE**.

**Return:**

Minute value in the range:  
0 ~ 59

**11.2.3.5 RTC\_GetAMPM**

Get AM or PM state in the 12 Hour mode.

**Prototype:**

```
uint8_t  
RTC_GetAMPM(RTC_FuncMode NewMode);
```

**Parameters:**

***NewMode***: New mode of RTC, which can be set as:

- **RTC\_CLOCK\_MODE**: select clock function,
- **RTC\_ALARM\_MODE**: select alarm function.

**Description:**

This function will return AM or PM mode of RTC clock when ***NewMode*** is **RTC\_CLOCK\_MODE**, and return AM or PM mode of RTC alarm when ***NewMode*** is **RTC\_ALARM\_MODE**.

**Return:**

The mode of time:

**RTC\_AM\_MODE**: Time mode is AM.

**RTC\_PM\_MODE**: Time mode is PM.

**11.2.3.6 RTC\_SetHour24**

Set hour value for RTC clock or alarm in the 24 Hour mode.

**Prototype:**

```
void  
RTC_SetHour24(RTC_FuncMode NewMode,  
              uint8_t Hour);
```

**Parameters:**

***NewMode***: New mode of RTC, which can be set as:

- **RTC\_CLOCK\_MODE**: select clock function,
- **RTC\_ALARM\_MODE**: select alarm function.

***Hour***: New hour value, max is 23.

**Description:**

This function will set new hour value for RTC clock when ***NewMode*** is **RTC\_CLOCK\_MODE**, and set new hour value for RTC alarm when ***NewMode*** is **RTC\_ALARM\_MODE**. RTC register are updated synchronizing with the timing of INTRTC, so after calling this function, it should wait for RTC 1HZ interrupt occurs.

\* If hour mode is changed to 24H mode from 12H mode, **RTC\_SetHour24()** should be called to rewrite the HOURR register.

**Return:**

None



### 11.2.3.7 RTC\_SetHour12

Set hour value and AM/PM mode for RTC clock or alarm in the 12 Hour mode.

**Prototype:**

```
void  
RTC_SetHour12(RTC_FuncMode NewMode,  
              uint8_t Hour,  
              uint8_t AmPm);
```

**Parameters:**

**NewMode:** New mode of RTC, which can be set as:

- **RTC\_CLOCK\_MODE:** select clock function,
- **RTC\_ALARM\_MODE:** select alarm function.

**Hour:** New hour value, max is 11.

**AmPm:** New time mode, which can be set as:

- **RTC\_AM\_MODE:** select AM mode for 12H mode,
- **RTC\_PM\_MODE:** select PM mode for 12H mode.

**Description:**

This function will set new hour value and AM/PM mode for RTC clock when **NewMode** is **RTC\_CLOCK\_MODE**, and set new hour value and AM/PM mode for RTC alarm when **NewMode** is **RTC\_ALARM\_MODE**. RTC register are updated synchronizing with the timing of INTRTC, so after calling this function, it should wait for RTC 1HZ interrupt occurs.

\* If hour mode is changed to 12H mode from 24H mode, **RTC\_SetHour12()** should be called to rewrite the HOURR register.

**Return:**

None

### 11.2.3.8 RTC\_GetHour

Get hour value of RTC clock or alarm.

**Prototype:**

```
uint8_t  
RTC_GetHour(RTC_FuncMode NewMode);
```

**Parameters:**

**NewMode:** New mode of RTC, which can be set as:

- **RTC\_CLOCK\_MODE:** select clock function,
- **RTC\_ALARM\_MODE:** select alarm function.

**Description:**

This function will return hour value of RTC clock when **NewMode** is **RTC\_CLOCK\_MODE**, and return hour value of RTC alarm when **NewMode** is **RTC\_ALARM\_MODE**.

**Return:**

In 24H mode, hour value in the range:

0 ~ 23

In 12H mode, hour value in the range:

0 ~ 11

**11.2.3.9 RTC\_SetDay**

Set day value for RTC clock or alarm.

**Prototype:**

```
void  
RTC_SetDay(RTC_FuncMode NewMode,  
           uint8_t Day);
```

**Parameters:**

***NewMode***: New mode of RTC, which can be set as:

- **RTC\_CLOCK\_MODE**: select clock function,
- **RTC\_ALARM\_MODE**: select alarm function.

***Day***: New day value, which can be set as:

- **RTC\_SUN**: Sunday.
- **RTC\_MON**: Monday.
- **RTC\_TUE**: Tuesday.
- **RTC\_WED**: Wednesday.
- **RTC\_THU**: Thursday.
- **RTC\_FRI**: Friday.
- **RTC\_SAT**: Saturday.

**Description:**

This function will set new day value for RTC clock when ***NewMode*** is **RTC\_CLOCK\_MODE**, and set new day value for RTC alarm when ***NewMode*** is **RTC\_ALARM\_MODE**. RTC register are updated synchronizing with the timing of INTRTC, so after calling this function, it should wait for RTC 1HZ interrupt occurs.

**Return:**

None

**11.2.3.10 RTC\_GetDay**

Get day value of RTC clock or alarm.

**Prototype:**

```
uint8_t  
RTC_GetDay(RTC_FuncMode NewMode);
```

**Parameters:**

***NewMode***: New mode of RTC, which can be set as:

- **RTC\_CLOCK\_MODE**: select clock function,
- **RTC\_ALARM\_MODE**: select alarm function.

**Description:**

This function will return day value of RTC clock when ***NewMode*** is **RTC\_CLOCK\_MODE**, and return day value of RTC alarm when ***NewMode*** is **RTC\_ALARM\_MODE**.

**Return:**

Day value in the range:  
0 ~ 6

**11.2.3.11 RTC\_SetDate**

Set date value for RTC clock or alarm.

**Prototype:**

```
void  
RTC_SetDate(RTC_FuncMode NewMode,  
            uint8_t Date);
```

**Parameters:**

***NewMode***: New mode of RTC, which can be set as:

- **RTC\_CLOCK\_MODE**: select clock function,
- **RTC\_ALARM\_MODE**: select alarm function.

***Date***: New date value, ranging from 1 to 31.

**Description:**

This function will set new date value for RTC clock when ***NewMode*** is **RTC\_CLOCK\_MODE**, and set new date value RTC alarm when ***NewMode*** is **RTC\_ALARM\_MODE**. RTC register are updated synchronizing with the timing of INTRTC, so after calling this function, it should wait for RTC 1HZ interrupt occurs.

**Return:**

None

**11.2.3.12 RTC\_GetDate**

Get date value of RTC clock or alarm.

**Prototype:**

```
uint8_t  
RTC_GetDate(RTC_FuncMode NewMode);
```

**Parameters:**

***NewMode***: New mode of RTC, which can be set as:

- **RTC\_CLOCK\_MODE**: select clock function,
- **RTC\_ALARM\_MODE**: select alarm function.

**Description:**

This function will return date value of RTC clock when ***NewMode*** is **RTC\_CLOCK\_MODE**, and return date value of RTC alarm when ***NewMode*** is **RTC\_ALARM\_MODE**.

**Return:**

Date value in the range:  
1 ~ 31

**11.2.3.13 RTC\_SetMonth**

Set month value for RTC clock.

**Prototype:**

```
void  
RTC_SetMonth(uint8_t Month);
```

**Parameters:**

**Month:** New month value, ranging from 1 to 12.

**Description:**

This function will set new month value for RTC clock. RTC register are updated synchronizing with the timing of INTRTC, so after calling this function, it should wait for RTC 1HZ interrupt occurs.

**Return:**

None

**11.2.3.14 RTC\_GetMonth**

Get month value of RTC clock.

**Prototype:**

```
uint8_t  
RTC_GetMonth(void);
```

**Parameters:**

None

**Description:**

This function will return month value.

**Return:**

Month value in the range:  
1 ~ 12

**11.2.3.15 RTC\_SetYear**

Set year value for RTC clock.

**Prototype:**

```
void  
RTC_SetYear(uint8_t Year);
```

**Parameters:**

**Year:** New year value, max is 99.

**Description:**

This function will set new year value for RTC clock. RTC register are updated synchronizing with the timing of INTRTC, so after calling this function, it should wait for RTC 1HZ interrupt occurs.

**Return:**

None

**11.2.3.16 RTC\_GetYear**

Get year value of RTC clock.

**Prototype:**

```
uint8_t  
RTC_GetYear(void);
```

**Parameters:**

None

**Description:**

This function will return year value.

**Return:**

Year value in the range:  
0 ~ 99

## 11.2.3.17 RTC\_SetHourMode

Select 24-hour clock or 12-hour clock.

**Prototype:**

```
void
RTC_SetHourMode(uint8_t HourMode);
```

**Parameters:**

***HourMode***: New mode of hour, which can be set as:

- **RTC\_12\_HOUR\_MODE** : Select 12H mode,
- **RTC\_24\_HOUR\_MODE** : Select 24H mode.

**Description:**

This function will select 24H mode when ***HourMode*** is **RTC\_24\_HOUR\_MODE** and select 12H mode when ***HourMode*** is **RTC\_12\_HOUR\_MODE**.

\* Before call this function, **RTC\_DisableClock()** function should be called firstly.  
(See “RTC\_DisableClock” for details)

**Return:**

None

## 11.2.3.18 RTC\_GetHourMode

Get hour mode.

**Prototype:**

```
uint8_t
RTC_GetHourMode(void);
```

**Parameters:**

None

**Description:**

This function will return hour mode.

**Return:**

Hour mode:

**RTC\_24\_HOUR\_MODE**: Hour mode is 24H mode.

**RTC\_12\_HOUR\_MODE**: Hour mode is 12H mode.

**11.2.3.19 RTC\_SetLeapYear**

Set leap year state.

**Prototype:**

```
void  
RTC_SetLeapYear(uint8_t LeapYear);
```

**Parameters:**

**LeapYear.** The state of leap year, which can be set as:

- **RTC\_LEAP\_YEAR\_0:** Current year is a leap year.
- **RTC\_LEAP\_YEAR\_1:** Current year is the year following a leap year.
- **RTC\_LEAP\_YEAR\_2:** Current year is two years after a leap year.
- **RTC\_LEAP\_YEAR\_3:** Current year is three years after a leap year.

**Description:**

This function will change leap year state. If **LeapYear** is **RTC\_LEAP\_YEAR\_0**, current year is a leap year. If **LeapYear** is **RTC\_LEAP\_YEAR\_1**, current year is the year following a leap year. If **LeapYear** is **RTC\_LEAP\_YEAR\_2**, current year is two years after a leap year. If **LeapYear** is **RTC\_LEAP\_YEAR\_3**, current year is three years after a leap year.

**Return:**

None

**11.2.3.20 RTC\_GetLeapYear**

Get leap year state.

**Prototype:**

```
uint8_t  
RTC_GetLeapYear(void);
```

**Parameters:**

None

**Description:**

This function will return leap year state.

**Return:**

The state of the leap year.

**11.2.3.21 RTC\_SetTimeAdjustReq**

Set time adjustment + or – 30 seconds.

**Prototype:**

```
void  
RTC_SetTimeAdjustReq(void);
```

**Parameters:**

None

**Description:**

This function will set time adjust seconds. The request is sampled when the sec counter counts up. If the time elapsed is between 0 and 29 seconds, the sec

counter is cleared to "0". If the time elapsed is between 30 and 59 seconds, the min counter is carried and sec counter is cleared to "0".

**Return:**  
None

#### **11.2.3.22    RTC\_GetTimeAdjustReq**

Get time adjust request state.

**Prototype:**  
RTC\_ReqState  
RTC\_GetTimeAdjustReq(void);

**Parameters:**  
None

**Description:**  
This function will get the state of time adjust request. In order not to request repeatedly, it should be called after calling **RTC\_SetTimeAdjustReq()** function.

**Return:**  
The state of time adjustment:  
**RTC\_NO\_REQ:** No adjust request.  
**RTC\_REQ:** Adjust request.

#### **11.2.3.23    RTC\_EnableClock**

Enable RTC clock function.

**Prototype:**  
void  
RTC\_EnableClock(void);

**Parameters:**  
None

**Description:**  
This function will enable clock function.

**Return:**  
None

#### **11.2.3.24    RTC\_DisableClock**

Disable RTC clock function.

**Prototype:**  
void  
RTC\_DisableClock(void);

**Parameters:**  
None

**Description:**

This function will disable clock function.

**Return:**

None

### 11.2.3.25 RTC\_EnableAlarm

Enable RTC alarm function.

**Prototype:**

void  
RTC\_EnableAlarm(void);

**Parameters:**

None

**Description:**

This function will enable alarm function.

**Return:**

None

### 11.2.3.26 RTC\_DisableAlarm

Disable RTC alarm function.

**Prototype:**

void  
RTC\_DisableAlarm(void);

**Parameters:**

None

**Description:**

This function will disable alarm function.

**Return:**

None

### 11.2.3.27 RTC\_SetRTCINT

Enable or disable INTRTC.

**Prototype:**

void  
RTC\_SetRTCINT(FunctionalState **NewState**);

**Parameters:**

**NewState**: New state of INT RTC.

- **ENABLE**: Enable INTRTC.
- **DISABLE**: Disable INTRTC.

**Description:**

This function will enable RTCINT when **NewState** is **ENABLE**, and disable RTCINT when **NewState** is **DISABLE**.



**Return:**  
None

### **11.2.3.28     RTC\_SetAlarmOutput**

Set output signals from ALARM pin.

**Prototype:**  
void  
RTC\_SetAlarmOutput(uint8\_t **Output**);

**Parameters:**  
**Output:** Set ALARM pin output, which can be set as:

- **RTC\_LOW\_LEVEL:** “0” pulse
- **RTC\_PULSE\_1\_HZ:** 1Hz cycle “0” pulse
- **RTC\_PULSE\_16\_HZ:** 16Hz cycle “0” pulse
- **RTC\_PULSE\_2\_HZ:** 2Hz cycle “0” pulse
- **RTC\_PULSE\_4\_HZ:** 4Hz cycle “0” pulse
- **RTC\_PULSE\_8\_HZ:** 8Hz cycle “0” pulse

**Description:**  
This function will set output signal from ALARM pin. If **Output** is **RTC\_LOW\_LEVEL**, Alarm pin output is “0” pulse when the alarm register corresponds with the clock. If **Output** is **RTC\_PULSE\_n\*\_HZ**, Alarm pin output is n\*Hz cycle “0” pulse. (n can be one of 1,2,4,8,16)

**Return:**  
None

### **11.2.3.29     RTC\_ResetClockSec**

Reset RTC clock second counter.

**Prototype:**  
void  
RTC\_ResetClockSec(void);

**Parameters:**  
None

**Description:**  
This function will reset sec counter.

**Return:**  
None

### **11.2.3.30     RTC\_GetResetClockSecReq**

Get reset RTC clock second counter request state.

**Prototype:**  
RTC\_ReqState  
RTC\_GetResetClockSecReq(void);

**Parameters:**

None

**Description:**

Get request state for reset RTC clock second counter. The request is sampled using low-speed clock. In order to wait the clock stability, it should be called after calling **RTC\_ResetClockSec()** function.

**Return:**

The state of reset clock request:

**RTC\_NO\_REQ:** No reset clock request.

**RTC\_REQ:** Reset clock request.

**11.2.3.31 RTC\_ResetAlarm**

Reset RTC alarm.

**Prototype:**

void  
RTC\_ResetAlarm(void);

**Parameters:**

None

**Description:**

This function will reset alarm.

Reset alarm registers, the related parameters will be set as follows.

Minute: 00, Hour: 00, Date: 01, Day of the week: Sunday

**Return:**

None

**11.2.3.32 RTC\_SetDateValue**

Set the RTC clock date.

**Prototype:**

void  
RTC\_SetDateValue(RTC\_DateTypeDef \* **DateStruct**);

**Parameters:**

**DateStruct:** The structure containing basic date configuration including leap year state, year, month, date and day. (Refer to "Data structure Description" for details)

**Description:**

This function will set RTC clock date, including leap year, year, month, date and day. **RTC\_SetLeapYear()**, **RTC\_SetYear()**, **RTC\_SetMonth()**, **RTC\_SetDate()** and **RTC\_Setday()** will be called by it.

**Return:**

None

### 11.2.3.33 RTC\_GetDateValue

Get the RTC clock date.

**Prototype:**

```
void  
RTC_GetDateValue(RTC_DateTypeDef * DateStruct);
```

**Parameters:**

**DateStruct**: The structure containing basic date configuration. (Refer to “Data structure Description” for details)

**Description:**

This function will get RTC clock date, including leap year, year, month, date and day. **RTC\_GetLeapYear()**, **RTC\_GetYear()**, **RTC\_GetMonth()**, **RTC\_GetDate()** and **RTC\_Getday()** will be called by it.

**Return:**

None

### 11.2.3.34 RTC\_SetTimeValue

Set the RTC clock time.

**Prototype:**

```
void  
RTC_SetTimeValue(RTC_TimeTypeDef * TimeStruct);
```

**Parameters:**

**TimeStruct**: The structure containing basic time configuration including hour mode, hour, AM/PM mode in 12H mode, minute and second. (Refer to “Data structure Description” for details)

**Description:**

This function will set RTC clock time, including hour mode, hour, AM/PM mode in 12H mode, minute and second. **RTC\_SetHourMode()**, **RTC\_SetHour12()**, **RTC\_SetHour24()**, **RTC\_SetMin()** and **RTC\_SetSec()** will be called by it.

**Return:**

None

### 11.2.3.35 RTC\_GetTimeValue

Get the RTC time.

**Prototype:**

```
void  
RTC_GetTimeValue(RTC_TimeTypeDef * TimeStruct);
```

**Parameters:**

**TimeStruct**: The structure containing basic Time configuration. (Refer to “Data structure Description” for details)

**Description:**

This function will Get RTC clock time, including hour mode, hour, AM/PM mode in 12H mode, minute and second. **RTC\_GetHourMode()**, **RTC\_GetHour()**, **RTC\_GetAMPM()**, **RTC\_GetMin()** and **RTC\_GetSec()** will be called by it.

**Return:**  
None

### 11.2.3.36 RTC\_SetClockValue

Set the RTC clock date and time.

**Prototype:**

```
void  
RTC_SetClockValue(RTC_DateTypeDef * DateStruct,  
                  RTC_TimeTypeDef * TimeStruct);
```

**Parameters:**

**DateStruct:** The structure containing basic Date configuration including leap year state, year, month, date and day.

**TimeStruct:** The structure containing basic Time configuration including hour mode, hour, AM/PM mode in 12H mode, minute and second. (Refer to “Data structure Description” for details)

**Description:**

This function will set RTC clock date and time, including leap year, year, month, date, day, hour mode, hour, AM/PM mode in 12H mode, minute and second.

**RTC\_SetLeapYear()**, **RTC\_SetYear()**, **RTC\_SetMonth()**, **RTC\_SetDate()**, **RTC\_SetDay()**, **RTC\_SetHourMode()**, **RTC\_SetHour24()**, **RTC\_SetHour12()**, **RTC\_SetMin()** and **RTC\_SetSec()** will be called by it.

**Return:**  
None

### 11.2.3.37 RTC\_GetClockValue

Get the RTC clock date and time.

**Prototype:**

```
void  
RTC_GetClockValue(RTC_DateTypeDef * DateStruct,  
                  RTC_TimeTypeDef * TimeStruct);
```

**Parameters:**

**DateStruct:** The structure containing basic Date configuration including leap year state, year, month, date and day.

**TimeStruct:** The structure containing basic Time configuration including hour mode, hour, AM/PM mode in 12H mode, minute and second. (Refer to “Data structure Description” for details)

**Description:**

This function will get RTC clock date and time, including leap year, year, month, date, day, hour mode, hour, AM/PM mode in 12H mode, minute and second.

**RTC\_GetLeapYear()**, **RTC\_GetYear()**, **RTC\_GetMonth()**, **RTC\_GetDate()**,

**RTC\_GetDay()**, **RTC\_GetHourMode()**, **RTC\_GetHour()**, **RTC\_GetAMPM()**, **RTC\_GetMin()** and **RTC\_GetSec()** will be called by it.

**Return:**  
None

### 11.2.3.38 RTC\_SetAlarmValue

Set the RTC alarm date and time.

**Prototype:**  
void  
RTC\_SetAlarmValue(RTC\_AlarmTypeDef \* **AlarmStruct**);

**Parameters:**

**AlarmStruct.** The structure containing basic alarm configuration including date, day, hour, AM/PM mode in 12H mode and minute. (Refer to “Data structure Description” for details)

**Description:**  
This function will set RTC alarm date and time, including date, day, hour, AM/PM mode in 12H mode and minute. **RTC\_SetDate()**, **RTC\_SetDay()**, **RTC\_SetHour12()**, **RTC\_SetHour24()** and **RTC\_SetMin()** will be called by it.

**Return:**  
None

### 11.2.3.39 RTC\_GetAlarmValue

Get the RTC alarm date and time.

**Prototype:**  
void  
RTC\_GetAlarmValue(RTC\_AlarmTypeDef \* **AlarmStruct**);

**Parameters:**

**AlarmStruct.** The structure containing basic alarm configuration including date, day, hour, AM/PM mode in 12H mode and minute. (Refer to “Data structure Description” for details)

**Description:**  
This function will get RTC alarm date and time, including date, day, hour, AM/PM mode in 12H mode and minute. **RTC\_GetDate()**, **RTC\_GetDay()**, **RTC\_GetHour()** , **RTC\_GetAMPM()** and **RTC\_GetMin()** will be called by it.

**Return:**  
None

## 11.2.4 Data Structure Description

### 11.2.4.1 RTC\_DateTypeDef

**Data Fields:**  
uint8\_t

**LeapYear** set leap year state, which can be set as:

- **RTC\_LEAP\_YEAR\_0**: Current year is a leap year.
- **RTC\_LEAP\_YEAR\_1**: Current year is the year following a leap year.
- **RTC\_LEAP\_YEAR\_2**: Current year is two years after a leap year.
- **RTC\_LEAP\_YEAR\_3**: Current year is three years after a leap year.

uint8\_t

**Year** new year value, max is 99.

uint8\_t

**Month** new month value, ranging from 1 to 12.

uint8\_t

**Date** new date value, ranging from 1 to 31.

uint8\_t

**Day** new day value, which can be set as:

- **RTC\_SUN**: Sunday.
- **RTC\_MON**: Monday.
- **RTC\_TUE**: Tuesday.
- **RTC\_WED**: Wednesday.
- **RTC\_THU**: Thursday.
- **RTC\_FRI**: Friday.
- **RTC\_SAT**: Saturday.

#### 11.2.4.2 RTC\_TimeTypeDef

**Data Fields:**

uint8\_t

**HourMode** select 24H mode or 12H mode, which can be set as:

- **RTC\_12\_HOUR\_MODE**: Hour mode is 12H mode
- **RTC\_24\_HOUR\_MODE**: Hour mode is 24H mode

uint8\_t

**Hour** new hour value, max value is 23 in 24H mode or 11 in 12H mode.

uint8\_t

**AmPm** select AM/PM mode for 12H mode, which can be set as:

- **RTC\_AM\_MODE**: select AM mode for 12H mode,
- **RTC\_PM\_MODE**: select PM mode for 12H mode.
- **RTC\_AMPM\_INVALID**: when hour mode is 24H mode.

uint8\_t

**Min** new minute value, max is 59.

uint8\_t

**Sec** new second value, max is 59.

#### 11.2.4.3 RTC\_AlarmTypeDef

**Data Fields:**

uint8\_t

**Date** new date value of RTC alarm, ranging from 1 to 31.

uint8\_t

**Day** new day value of RTC alarm, which can be set as:

- **RTC\_SUN**: Sunday.
- **RTC\_MON**: Monday.
- **RTC\_TUE**: Tuesday.

- **RTC\_WED:** Wednesday.
- **RTC\_THU:** Thursday.
- **RTC\_FRI:** Friday.
- **RTC\_SAT:** Saturday.

uint8\_t

**Hour** new hour value of RTC alarm, max value is 23 in 24H mode, max value is 11 in 12H mode.

uint8\_t

**AmPm** select AM/PM mode for 12H mode, which can be set as:

- **RTC\_AM\_MODE:** select AM mode for 12H mode,
- **RTC\_PM\_MODE:** select PM mode for 12H mode.
- **RTC\_AMPM\_INVALID:** when hour mode is 24H mode.

uint8\_t

**Min** new minute value of RTC alarm, max is 59.

## 12. SBI

### 12.1 Overview

This device contains one Serial Bus Interface channel. The channel can operate in I2C bus mode with multi-master capability.

In I2C bus mode, the SBI is connected to external devices via SCL and SDA. Data can be transferred in free data format by the SBI channels. In free data format, data is always sent by master-transmitter and received by slave-receiver.

The SBI driver APIs provide a set of functions to configure each channel such as setting self-address of the SBI channel, the clock division, the generation of ACK clock and to control the data transfer such as sending start condition or stop condition to I2C bus, data transmission or reception, and to indicate the status of each channel such as returning the state or the mode of each SBI channel.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_sbi.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_sbi.h containing the macros, data types, structures and API definitions for use by applications.

### 12.2 API Functions

#### 12.2.1 Function List

- ◆ void SBI\_Enable(TSB\_SBI\_TypeDef\* **SBIx**);
- ◆ void SBI\_Disable(TSB\_SBI\_TypeDef\* **SBIx**);
- ◆ void SBI\_SetI2CACK(TSB\_SBI\_TypeDef\* **SBIx**, FunctionalState **NewState**);
- ◆ void SBI\_InitI2C(TSB\_SBI\_TypeDef\* **SBIx**, SBI\_InitI2CTypeDef\* **InitI2CStruct**);
- ◆ void SBI\_SetI2CBitNum(TSB\_SBI\_TypeDef\* **SBIx**, uint32\_t **I2CBitNum**);
- ◆ void SBI\_SWReset(TSB\_SBI\_TypeDef\* **SBIx**);
- ◆ void SBI\_ClearI2CINTReq(TSB\_SBI\_TypeDef\* **SBIx**);
- ◆ void SBI\_GenerateI2CStart(TSB\_SBI\_TypeDef\* **SBIx**);
- ◆ void SBI\_GenerateI2CStop(TSB\_SBI\_TypeDef\* **SBIx**);
- ◆ SBI\_I2CState SBI\_GetI2CState(TSB\_SBI\_TypeDef\* **SBIx**);
- ◆ void SBI\_SetIdleMode(TSB\_SBI\_TypeDef\* **SBIx**, FunctionalState **NewState**);
- ◆ void SBI\_SetSendData(TSB\_SBI\_TypeDef\* **SBIx**, uint32\_t **Data**);
- ◆ uint32\_t SBI\_GetReceiveData(TSB\_SBI\_TypeDef\* **SBIx**);
- ◆ void SBI\_SetI2CFreeDataMode(TSB\_SBI\_TypeDef\* **SBIx**, FunctionalState **NewState**);

#### 12.2.2 Detailed Description

Functions listed above can be divided into four parts:

- 1) Configure and control the common functions of SBI channel are handled by SBI\_Enable(), SBI\_Disable(), SBI\_SetI2CACK(), SBI\_SetI2CBitNum(), and SBI\_InitI2C().
- 2) Transfer control of SBI channel is handled by SBI\_ClearI2CINTReq(), SBI\_GenerateI2Cstart(), SBI\_GenerateI2Cstop(), SBI\_GetReceiveData().
- 3) The status indication of SBI channel is handled by SBI\_GetI2CState().
- 4) SBI\_SWReset(), SBI\_SetIdleMode() and SBI\_EnableI2CFreeDataMode() handle other specified functions.



### 12.2.3 Function Documentation

**Note:** In all of the following APIs, parameter “TSB\_SBI\_TypeDef\* **SBIx**” should be TSB\_SBI0.

#### 12.2.3.1 SBI\_Enable

Enable the specified SBI channel.

**Prototype:**

```
void  
SBI_Enable(TSB_SBI_TypeDef* SBIx);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Description:**

This function will enable the specified SBI channel selected by **SBIx**.

**Return:**

None

#### 12.2.3.2 SBI\_Disable

Disable the specified SBI channel.

**Prototype:**

```
void  
SBI_Disable(TSB_SBI_TypeDef* SBIx);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Description:**

This function will disable the specified SBI channel selected by **SBIx**.

**Return:**

None

#### 12.2.3.3 SBI\_SetI2CACK

Enable or disable the generation of ACK clock.

**Prototype:**

```
void  
SBI_SetI2CACK(TSB_SBI_TypeDef* SBIx,  
               FunctionalState NewState);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**NewState** sets the generation of ACK clock, which can be:

- **ENABLE** for generating of ACK clock
- **DISABLE** for no ACK clock

**Description:**

The function specifies the generation of ACK clock on I2C bus. The ACK clock will be generated if **NewState** is **ENABLE**. And the ACK clock will be not generated if **NewState** is **DISABLE**.

**Return:**  
None

## 12.2.3.4 SBI\_InitI2C

Initialize the specified SBI channel in I2C mode.

**Prototype:**

```
void  
SBI_InitI2C(TSB_SBI_TypeDef* SBIx,  
            SBI_InitI2CTypeDef* InitI2CStruct);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**InitI2CStruct** is the structure containing SBI configuration (refer to "Data Structure Description" for details).

**Description:**

This function will initialize and configure the self-address, bit length of transfer data, clock division, the generation of ACK clock and the operation mode of I2C transfer for the specified SBI channel selected by **SBIx**.

**Return:**  
None

## 12.2.3.5 SBI\_SetI2CBitNum

Specify the number of bits per transfer.

**Prototype:**

```
void  
SBI_SetI2CBitNum(TSB_SBI_TypeDef* SBIx,  
                 uint32_t I2CBitNum);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**I2CBitNum** specifies the number of bits per transfer, max. 8.

This parameter can be one of the following values:

- **SBI\_I2C\_DATA\_LEN\_8**, which means that the data length number of bits per transfer is 8.
- **SBI\_I2C\_DATA\_LEN\_1**, which means that the data length number of bits per transfer is 1.
- **SBI\_I2C\_DATA\_LEN\_2**, which means that the data length number of bits per transfer is 2.
- **SBI\_I2C\_DATA\_LEN\_3**, which means that the data length number of bits per transfer is 3.
- **SBI\_I2C\_DATA\_LEN\_4**, which means that the data length number of bits per transfer is 4.
- **SBI\_I2C\_DATA\_LEN\_5**, which means that the data length number of bits per transfer is 5.
- **SBI\_I2C\_DATA\_LEN\_6**, which means that the data length number of bits per transfer is 6.

- **SBI\_I2C\_DATA\_LEN\_7**, which means that the data length number of bits per transfer is 7.

**Description:**

The number of bits to be transferred each transaction can be changed by this function.

**Return:**

None

**12.2.3.6 SBI\_SWReset**

Reset the state of the specified SBI channel.

**Prototype:**

```
void  
SBI_SWReset(TSB_SBI_TypeDef* SBIx);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Description:**

This function will generate a reset signal that initializes the serial bus interface circuit. After a reset, all control registers and status flags are initialized to their reset values.

**Return:**

None

**12.2.3.7 SBI\_ClearI2CINTReq**

Clear SBI interrupt request in I2C bus mode.

**Prototype:**

```
void  
SBI_ClearI2CINTReq(TSB_SBI_TypeDef* SBIx);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Description:**

This function will clear the SBI interrupt, which has occurred, of the specified SBI channel.

**Return:**

None

**12.2.3.8 SBI\_GenerateI2CStart**

Set I2C bus to Master mode and Generate start condition in I2C mod.

**Prototype:**

```
void  
SBI_GenerateI2CStart(TSB_SBI_TypeDef* SBIx);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Description:**

The function will set I2C bus to Master mode and send start condition on I2C bus.

**Return:**

None

**12.2.3.9 SBI\_Generatel2CStop**

Set I2C bus to Master mode and Generate stop condition in I2C mode.

**Prototype:**

```
void  
SBI_Generatel2CStop(TSB_SBI_TypeDef* SBIx);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Description:**

The function will set I2C bus to Master mode and send stop condition on I2C bus.

**Return:**

None

**12.2.3.10 SBI\_GetI2CState**

Get the SBI channel state in I2C bus mode.

**Prototype:**

```
SBI_I2CState  
SBI_GetI2CState(TSB_SBI_TypeDef* SBIx);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Description:**

This function can return the state of the SBI channel while it is working in I2C bus mode. Call the function in ISR of SBI interrupt, and adopt different process according to different return.

**Return:**

The state value of the SBI channel in I2C bus mode.

**12.2.3.11 SBI\_SetIdleMode**

Enable or disable the specified SBI channel when system is in idle mode.

**Prototype:**

```
void  
SBI_SetIdleMode(TSB_SBI_TypeDef* SBIx,  
                FunctionalState NewState);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**NewState** specifies the state of the SBI when system is idle mode, which can be

- **ENABLE**: Enables the SBI channel.
- **DISABLE**: Disables the SBI channel.

**Description:**

The specified SBI channel can still working if **NewState** is **ENABLE** even if system enters idle mode. **DISABLE** can stop the working SBI if system enters idle mode.

**Return:**

None

### 12.2.3.12 SBI\_SetSendData

Set data to be sent and start transmitting from the specified SBI channel.

**Prototype:**

```
void  
SBI_SetSendData(TSB_SBI_TypeDef* SBIx,  
                uint32_t Data);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Data** is a byte-data to be sent. The maximum value is 0xFF.

**Description:**

This function will set the data to be sent from the specified SBI channel selected by **SBIx**. It is appropriate to call the function after the transmission of the start condition, which can be done by **SBI\_GenerateI2Cstart()**, or the reception of an ACK (usually causes an SBI interrupt), to send further data required by receiver.

**Return:**

None

### 12.2.3.13 SBI\_GetReceiveData

Get data received from the specified SBI channel.

**Prototype:**

```
uint32_t  
SBI_GetReceiveData(TSB_SBI_TypeDef* SBIx);
```

**Parameters:**

**SBIx** is the specified SBI channel.

**Description:**

This function will set the data to be sent from the specified SBI channel selected by **SBIx**. It is appropriate to call the function after the transmission of the start condition, which can be done by **SBI\_GenerateI2Cstart()**, or the reception of an ACK (usually causes an SBI interrupt), to send further data required by receiver.

**Return:**

Data which has been received

### 12.2.3.14 SBI\_SetI2CFreeDataMode

Set SBI channel working in I2C free data mode.

#### Prototype:

```
void
SBI_setI2CFreeDataMode(TSB_SBI_TypeDef* SBIx,
                      FunctionalState NewState);
```

#### Parameters:

**SBIx** is the specified SBI channel.

**NewState** specifies the state of the SBI when system is idle mode, which can be

- **ENABLE**: Enables the SBI channel.
- **DISABLE**: Disables the SBI channel.

#### Description:

The specified SBI channel can transfer data in free data format by calling this function. In free data format, master device always transmits data while slave device always receives data. If the SBI is needed to shift to transfer data in normal I2C format, call **SBI\_InitI2C()**.

#### Return:

None

## 12.2.4 Data Structure Description

### 12.2.4.1 SBI\_InitI2CTypeDef

#### Data Fields:

uint32\_t

**I2CSelfAddr** specifies self-address of the SBI channel in I2C mode, the last of which can not be 1 and max. 0xFE.

uint32\_t

**I2CDataLen** Specify data length of the SBI channel in I2C mode, which can be set as:

- **SBI\_I2C\_DATA\_LEN\_8**, which means that the data length number of bits per transfer is 8.
- **SBI\_I2C\_DATA\_LEN\_1**, which means that the data length number of bits per transfer is 1.
- **SBI\_I2C\_DATA\_LEN\_2**, which means that the data length number of bits per transfer is 2.
- **SBI\_I2C\_DATA\_LEN\_3**, which means that the data length number of bits per transfer is 3.
- **SBI\_I2C\_DATA\_LEN\_4**, which means that the data length number of bits per transfer is 4.
- **SBI\_I2C\_DATA\_LEN\_5**, which means that the data length number of bits per transfer is 5.
- **SBI\_I2C\_DATA\_LEN\_6**, which means that the data length number of bits per transfer is 6.
- **SBI\_I2C\_DATA\_LEN\_7**, which means that the data length number of bits per transfer is 7.

uint32\_t

**I2CClkDiv** specifies the division of the source clock for I2C transfer, which can be set as:

- **SBI\_I2C\_CLK\_DIV\_104**, which means that the frequency of source clock for I2C transfer is quotient of fsys divided by 104.
- **SBI\_I2C\_CLK\_DIV\_136**, which means that the frequency of source clock for I2C transfer is quotient of fsys divided by 136.
- **SBI\_I2C\_CLK\_DIV\_200**, which means that the frequency of source clock for I2C transfer is quotient of fsys divided by 200.
- **SBI\_I2C\_CLK\_DIV\_328**, which means that the frequency of source clock for I2C transfer is quotient of fsys divided by 328.
- **SBI\_I2C\_CLK\_DIV\_584**, which means that the frequency of source clock for I2C transfer is quotient of fsys divided by 584.
- **SBI\_I2C\_CLK\_DIV\_1096**, which means that the frequency of source clock for I2C transfer is quotient of fsys divided by 1096.
- **SBI\_I2C\_CLK\_DIV\_2120**, which means that the frequency of source clock for I2C transfer is quotient of fsys divided by 2120.

FunctionalState

**I2CACKState** Enable or disable the generation of ACK clock, which can be one of the following values:

- **ENABLE**: Enables the generation of ACK clock.
- **DISABLE**: Disables the generation of ACK clock.

## 12.2.4.2 SBI\_I2CState

**Data Fields:**

uint32\_t

**All** specifies state data in I2C mode

**Bit Fields:**

uint32\_t

**LastRxBit** specifies last received bit monitor.

uint32\_t

**GeneralCall** specifies general call detected monitor.

uint32\_t

**SlaveAddrMatch** specifies slave address match monitor.

uint32\_t

**ArbitrationLost** specifies arbitration last detected monitor.

uint32\_t

**INTReq** specifies Interrupt request monitor.

uint32\_t

**BusState** specifies bus busy flag.

uint32\_t

**TRx** specifies transfer or Receive selection monitor.

uint32\_t

**MasterSlave** specifies master or slave selection monitor.

## 13. SSP

### 13.1 Overview

TOSHIBA TMPM3Vx contains SSP (Synchronous Serial Port) module with one channel SSP0.

The SSP is an interface that enables serial communications with the peripheral devices with three types of synchronous serial interface functions.

The SSP performs serial-parallel conversion of the data received from a peripheral device. The transmit path buffers data in the independent 16-bit wide and 8-layered transmit FIFO in the transmit mode, and the receive path buffers data in the 16-bit wide and 8-layered receive FIFO in receive mode. Serial data is transmitted via SPDO and received via SPD1. The SSP contains a programmable prescaler to generate the serial output clock SPCLK from the input clock fsys. The operation mode, frame format, and data size of the SSP are programmed in the control registers SSP0CR0 and SSP0CR1.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_ssp.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_ssp.h containing the macros, data types, structures and API definitions for use by applications.

### 13.2 API Functions

#### 13.2.1 Function List

- ◆ void SSP\_Enable(TSB\_SSP\_TypeDef \* **SSPx**);
- ◆ void SSP\_Disable(TSB\_SSP\_TypeDef \* **SSPx**);
- ◆ void SSP\_Init(TSB\_SSP\_TypeDef \* **SSPx**, SSP\_InitTypeDef \* **InitStruct**);
- ◆ void SSP\_SetClkPreScale(TSB\_SSP\_TypeDef \* **SSPx**,  
uint8\_t **PreScale**, uint8\_t **ClkRate**);
- ◆ void SSP\_SetFrameFormat(TSB\_SSP\_TypeDef \* **SSPx**,  
SSP\_FrameFormat **FrameFormat**);
- ◆ void SSP\_SetClkPolarity(TSB\_SSP\_TypeDef \* **SSPx**,  
SSP\_ClkPolarity **ClkPolarity**);
- ◆ void SSP\_SetClkPhase(TSB\_SSP\_TypeDef \* **SSPx**, SSP\_ClkPhase **ClkPhase**);
- ◆ void SSP\_SetDataSize(TSB\_SSP\_TypeDef \* **SSPx**, uint8\_t **DataSize**);
- ◆ void SSP\_SetSlaveOutputCtrl(TSB\_SSP\_TypeDef \* **SSPx**,  
FunctionalState **NewState**);
- ◆ void SSP\_SetMSMode(TSB\_SSP\_TypeDef \* **SSPx**, SSP\_MS\_Mode **Mode**);
- ◆ void SSP\_SetLoopBackMode(TSB\_SSP\_TypeDef \* **SSPx**,  
FunctionalState **NewState**);
- ◆ void SSP\_SetTxData(TSB\_SSP\_TypeDef \* **SSPx**, uint16\_t **Data**);
- ◆ uint16\_t SSP\_GetRxData(TSB\_SSP\_TypeDef \* **SSPx**);
- ◆ WorkState SSP\_GetWorkState(TSB\_SSP\_TypeDef \* **SSPx**);
- ◆ SSP\_FIFOState SSP\_GetFIFOState(TSB\_SSP\_TypeDef \* **SSPx**,  
SSP\_Direction **Direction**);
- ◆ void SSP\_SetINTConfig(TSB\_SSP\_TypeDef \* **SSPx**, uint32\_t **IntSrc**);
- ◆ SSP\_INTState SSP\_GetINTConfig(TSB\_SSP\_TypeDef \* **SSPx**);
- ◆ SSP\_INTState SSP\_GetPreEnableINTState(TSB\_SSP\_TypeDef \* **SSPx**);
- ◆ SSP\_INTState SSP\_GetPostEnableINTState(TSB\_SSP\_TypeDef \* **SSPx**);
- ◆ void SSP\_ClearINTFlag(TSB\_SSP\_TypeDef \* **SSPx**, uint32\_t **IntSrc**);



## 13.2.2 Detailed Description

Functions listed above can be divided into six parts:

- 1) Configure the common functions of SSP are handled by SSP\_Init(), which will call SSP\_SetClkPreScale(), SSP\_SetFrameFormat(), SSP\_SetClkPolarity(), SSP\_SetClkPhase(), SSP\_SetDataSize(), SSP\_SetMSMode().
- 2) Data transmit and receive are handled by SSP\_SetTxData(), SSP\_GetRxData().
- 3) SSP interrupt relative function are: SSP\_SetINTConfig(), SSP\_GetINTConfig(), SSP\_GetPreEnableINTState(), SSP\_GetPostEnableINTState(), SSP\_ClearINTFlag().
- 4) Get SSP status are handled by SSP\_GetWorkState(), SSP\_GetFIFOState().
- 5) Enable/Disable SSP module are handled by SSP\_Enable() and SSP\_Disable().
- 6) SSP\_SetSlaveOutputCtrl() and SSP\_SetLoopBackMode() handle other specified functions.

## 13.2.3 Function Documentation

**Note:** in all of the following APIs, parameter "TSB\_SSP\_TypeDef \* **SSPx**" should be TSB\_SSP0.

### 13.2.3.1 SSP\_Enable

Enable the specified SSP channel.

**Prototype:**

```
void
SSP_Enable(TSB_SSP_TypeDef * SSPx)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**Description:**

This function is to enable specified SSP channel by **SSPx**.

**Return:**

None

### 13.2.3.2 SSP\_Disable

Disable the specified SSP channel.

**Prototype:**

```
void
SSP_Disable(TSB_SSP_TypeDef * SSPx)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**Description:**

This function is to disable specified SSP channel by **SSPx**.

**Return:**

None

### 13.2.3.3 SSP\_Init

Initialize the specified SSP channel through the data in structure SSP\_InitTypeDef.

**Prototype:**

```
void
SSP_Init(TSB_SSP_TypeDef * SSPx,
         SSP_InitTypeDef* InitStruct)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**InitStruct:** It is a structure with detail as below:

```
typedef struct {
    SSP_FrameFormat FrameFormat;
    uint8_t PreScale;
    uint8_t ClkRate;
    SSP_ClkPolarity ClkPolarity;
    SSP_ClkPhase ClkPhase;
    uint8_t DataSize;
    SSP_MS_Mode Mode;
} SSP_InitTypeDef;
```

For detail of this structure, refer to part "Data Structure Description".

**Description:**

This function will configure the SSP channel by **SSPx** and SSP\_InitTypeDef **InitStruct**.

It will call the functions below:

```
    SSP_SetFrameFormat(),
    SSP_SetClkPreScale(),
    SSP_SetClkPolarity(),
    SSP_SetClkPhase(),
    SSP_SetDataSize(),
    SSP_SetMSMode().
```

**Return:**

None

### 13.2.3.4 SSP\_SetClkPreScale

Set the bit rate for transmit and receive for the specified SSP channel.

**Prototype:**

```
void
SSP_SetClkPreScale(TSB_SSP_TypeDef * SSPx,
                   uint8_t PreScale,
                   uint8_t ClkRate)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**PreScale:** Clock prescale divider, must be even number from 2 to 254.

**ClkRate:** Serial clock rate (from 0 to 255).

**Description:**

This function is to set the SSP channel by **SSPx**, the bit rate for transmit and receive by **PreScale** & **ClkRate**, generally it is called by **SSP\_Init()**.

This bit rate for Tx and Rx is obtained by the following equation:

$$\text{BitRate} = \text{fsys} / (\text{PreScale} \times (1 + \text{ClkRate}))$$

Where **fsys** is the frequency of system.

**Return:**

None

### 13.2.3.5 SSP\_SetFrameFormat

Specify the Frame Format of specified SSP channel.

**Prototype:**

```
void
SSP_SetFrameFormat(TSB_SSP_TypeDef * SSPx,
                   SSP_FrameFormat FrameFormat)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**FrameFormat:** Frame format of SSP which can be:

- **SSP\_FORMAT\_SPI:** Configure SSP module to SPI mode.
- **SSP\_FORMAT\_SSI:** Configure SSP module to SSI mode.
- **SSP\_FORMAT\_MICROWIRE:** Configure SSP module to Microwire mode.

**Description:**

This function is to set the SSP channel by **SSPx**, specify the Frame Format of SSP by **FrameFormat**, generally it is called by **SSP\_Init()**.

**Return:**

None

### 13.2.3.6 SSP\_SetClkPolarity

When specified SSP channel is configured as SPI mode, specify the clock polarity in its idle state.

**Prototype:**

```
void
SSP_SetClkPolarity(TSB_SSP_TypeDef * SSPx,
                   SSP_ClkPolarity ClkPolarity)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**ClkPolarity:** SPI clock polarity

This parameter can be one of the following values:

- **SSP\_POLARITY\_LOW:** SCLK pin is low level in idle state.
- **SSP\_POLARITY\_HIGH:** SCLK pin is high level in idle state.

**Description:**

This function is to set the SSP channel by **SSPx**, specify the clock polarity by **ClkPolarity** in idle state of SCLK pin when the Frame Format is set as SPI, generally it is called by **SSP\_Init()**.

**Return:**  
None

### 13.2.3.7 SSP\_SetClkPhase

When specified SSP channel is configured as SPI mode, specify its clock phase.

**Prototype:**

```
void  
SSP_SetClkPhase(TSB_SSP_TypeDef * SSPx,  
                SSP_ClkPhase ClkPhase)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**ClkPhase:** SPI clock phase

This parameter can be one of the following values:

- **SSP\_PHASE\_FIRST\_EDGE:** Capture data in first edge of SCLK pin.
- **SSP\_PHASE\_SECOND\_EDGE:** Capture data in second edge of SCLK pin.

**Description:**

This function is to set the SSP channel by **SSPx**, specify the clock phase by **ClkPhase** when the Frame Format is set as SPI, generally it is called by **SSP\_Init()**.

**Return:**  
None

### 13.2.3.8 SSP\_SetDataSize

Set the Rx/Tx data size for the specified SSP channel.

**Prototype:**

```
Void  
SSP_SetDataSize(TSB_SSP_TypeDef * SSPx,  
                uint8_t DataSize)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**DataSize:** Data size select from 4 to 16.

**Description:**

This function is to set the SSP channel by **SSPx**, set the Rx/Tx Data Size by **DataSize**, generally it is called by **SSP\_Init()**.

**Return:**  
None

### 13.2.3.9 SSP\_SetSlaveOutputCtrl

Enable/Disable slave mode output for the specified SSP channel.

**Prototype:**

```
void  
SSP_SetSlaveOutputCtrl(TSB_SSP_TypeDef * SSPx,  
                       FunctionalState NewState)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**NewState:** Specifies the state of the SPDO output when SSP is set in slave mode, This parameter can be one of the following values:

- **ENABLE:** Enable the SPDO output.
- **DISABLE:** Disable the SPDO output.

**Description:**

This function is to set the SSP channel by **SSPx**, Enable/Disable slave mode SPDO output by **NewState**.

**Return:**

None

### 13.2.3.10 SSP\_SetMSMode

Set the SSP Master or Slave mode for the specified SSP channel.

**Prototype:**

```
void
SSP_SetMSMode(TSB_SSP_TypeDef * SSPx,
              SSP_MS_Mode Mode)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**Mode:** Select the SSP mode

This parameter can be one of the following values:

- **SSP\_MASTER:** SSP run in master mode.
- **SSP\_SLAVE:** SSP run in slave mode.

**Description:**

This function is to set the SSP channel by **SSPx**, select the SSP run in Master mode or Slave mode by **Mode**.

**Return:**

None

### 13.2.3.11 SSP\_SetLoopBackMode

Set loop back mode of SSP for the specified SSP channel.

**Prototype:**

```
void
SSP_SetLoopBackMode(TSB_SSP_TypeDef * SSPx,
                    FunctionalState NewState)
```

**Parameters:**

**SSPx:** Select the SSP channel.

**NewState:** Specifies the state for self-loop back of SSP.

This parameter can be one of the following values:

- **ENABLE:** Enable the self-loop back mode.
- **DISABLE:** Disable the self-loop back mode.

**Description:**

This function is to set the SSP channel by **SSPx**, the loop back mode of SSP by **NewState**.

For example, loop back mode can be enabled to do self testing between transmit and receive.

**Return:**  
None

#### **13.2.3.12 SSP\_SetTxData**

Set the data to be sent into Tx FIFO of the specified SSP channel.

**Prototype:**  
void  
SSP\_SetTxData(TSB\_SSP\_TypeDef \* **SSPx**,  
                  uint16\_t **Data**)

**Parameters:**  
**SSPx**: Select the SSP channel.  
**Data**: 4~16bit data to be sent.

**Description:**  
This function will set the data by **Data** and start to send it into Tx FIFO of the specified SSP channel by **SSPx**.

**Return:**  
None

#### **13.2.3.13 SSP\_GetRxData**

Read the data received from Rx FIFO of the specified SSP channel.

**Prototype:**  
uint16\_t  
SSP\_GetRxData(TSB\_SSP\_TypeDef \* **SSPx**)

**Parameters:**  
**SSPx**: Select the SSP channel.

**Description:**  
This function will read received data from Rx FIFO of the specified SSP channel by **SSPx**.

**Return:**  
Data with uint16\_t type

#### **13.2.3.14 SSP\_GetWorkState**

Get the Busy or Idle state of the specified SSP channel.

**Prototype:**  
WorkState  
SSP\_GetWorkState(TSB\_SSP\_TypeDef \* **SSPx**)

**Parameters:**  
**SSPx**: Select the SSP channel.

**Description:**  
This function will get the Busy/Idle state of the specified SSP channel by **SSPx**.

**Return:**

WorkState type, the value means:

**BUSY:** SSP module is busy.

**DONE:** SSP module is idle.

### 13.2.3.15 SSP\_GetFIFOState

Get the Rx/Tx FIFO state of the specified SSP channel.

**Prototype:**

SSP\_FIFOState

SSP\_GetFIFOState(TSB\_SSP\_TypeDef \* **SSPx**,  
SSP\_Direction **Direction**)

**Parameters:**

**SSPx:** Select the SSP channel.

**Direction:** The direction which means transmit or receive  
This parameter can be one of the following values:

- **SSP\_RX:** Target is to check state of receive FIFO.
- **SSP\_TX:** Target is to check state of transmit FIFO.

**Description:**

This function will specify SSP channel by **SSPx**, get the Rx/Tx FIFO state by **Direction**.

For example, data can be sent after judging Tx FIFO is available by the code below:

```
SSP_FIFOState fifoState;

fifoState = SSP_GetFIFOState(TSB_SSP0, SSP_TX);
if ((fifoState == SSP_FIFO_EMPTY) || (fifoState == SSP_FIFO_NORMAL))
{ SSP_SetTxData(TSB_SSP0, data_to_be_sent); }
```

**Return:**

The state of SSP FIFO, which can be

**SSP\_FIFO\_EMPTY:** FIFO is empty.

**SSP\_FIFO\_NORMAL:** FIFO is not full and not empty.

**SSP\_FIFO\_INVALID:** FIFO is invalid state.

**SSP\_FIFO\_FULL:** FIFO is full

### 13.2.3.16 SSP\_SetINTConfig

Enable/Disable interrupt source of the specified SSP channel

**Prototype:**

void

SSP\_SetINTConfig(TSB\_SSP\_TypeDef \* **SSPx**,  
uint32\_t **IntSrc**)

**Parameters:**

**SSPx:** Select the SSP channel.

**IntSrc:** The interrupt source for SSP to be enabled or disabled.

To disable all interrupt sources, use the parameter:

- **SSP\_INTCFG\_NONE**
- **SSP\_INTFG\_ALL**

To enable the interrupt one by one, use the logical operator “ | ” with below parameter:

- **SSP\_INTCFG\_RX\_OVERRUN**: Receive overrun interrupt.
- **SSP\_INTCFG\_RX\_TIMEOUT**: Receive timeout interrupt.
- **SSP\_INTCFG\_RX**: Receive FIFO interrupt (at least half full).
- **SSP\_INTCFG\_TX**: Transmit FIFO interrupt (at least half empty).

To enable all the 4 interrupts above together, use the parameter:

- **SSP\_INTCFG\_ALL**

**Description:**

This function will specify SSP channel by **SSPx**, enable/disable interrupts by **IntSrc**.

For example, we can enable Tx and Rx interrupt by code like below:

**SSP\_SetIntConfig( TSB\_SSP0, SSP\_INTCFG\_RX | SSP\_INTCFG\_TX )**

**Return:**

None

### 13.2.3.17 SSP\_GetIntConfig

Get the Enable/Disable setting for each Interrupt source in the specified SSP channel.

**Prototype:**

SSP\_INTState

SSP\_GetIntConfig(TSB\_SSP\_TypeDef \* **SSPx**)

**Parameters:**

**SSPx**: Select the SSP channel.

**Description:**

This function will get the masked interrupt status of the specified SSP channel by **SSPx**.

For example, it can be used to check which interrupt source is enabled or disabled by SSP\_SetIntConfig().

**Return:**

SSP\_INTState type. It contains the state of SSP interrupt setting, for more detail refer to the description for union SSP\_INTState in "Data Structure Description" part.

### 13.2.3.18 SSP\_GetPreEnableINTState

Get the raw status of each interrupt source in the specified SSP channel.

**Prototype:**

SSP\_INTState

SSP\_GetPreEnableINTState(TSB\_SSP\_TypeDef \* **SSPx**)

**Parameters:**

**SSPx**: Select the SSP channel.

**Description:**

This function will get the pre-enable interrupt status of the specified SSP channel by **SSPx**.

**Return:**



SSP\_INTState type. It contains the pre-enable interrupt status (raw status before masked), for more detail refer to the description for union SSP\_INTState in "Data Structure Description" part.

### 13.2.3.19 SSP\_GetPostEnableINTState

Get the specified SSP channel post-enable interrupt status. (after masked)

**Prototype:**

SSP\_INTState

SSP\_GetPostEnableINTState(TSB\_SSP\_TypeDef \* **SSPx**)

**Parameters:**

**SSPx:** Select the SSP channel.

**Description:**

This function will get post-enable interrupt status of the specified SSP channel by **SSPx**.

**Return:**

SSP\_INTState type. It contains the post-enable interrupt status (after masked), for more detail refer to the description for union SSP\_INTState in "Data Structure Description" part.

### 13.2.3.20 SSP\_ClearINTFlag

Clear interrupt flag of specified SSP channel by writing '1' to correspond bit.

**Prototype:**

void

SSP\_ClearINTFlag(TSB\_SSP\_TypeDef \* **SSPx**,  
uint32\_t **IntSrc**)

**Parameters:**

**SSPx:** Select the SSP channel.

**IntSrc:** The interrupt source to be cleared.

This parameter can be one of the following values:

- **SSP\_INTCFG\_RX\_OVERRUN:** Receive overrun interrupt.
- **SSP\_INTCFG\_RX\_TIMEOUT:** Receive timeout interrupt.
- **SSP\_INTCFG\_ALL:** All the 2 interrupt above together

**Description:**

This function will clear interrupt flag by **IntSrc** of the specified SSP channel by **SSPx**.

**Return:**

None

## 13.2.4 Data Structure Description

### 13.2.4.1 SSP\_InitTypeDef

Data Fields for this structure:

SSP\_FrameFormat

**FrameFormat** Set frame format of SSP, which can be:

- **SSP\_FORMAT\_SPI:** Configure the SSP in SPI mode.

- **SSP\_FORMAT\_SSI**: Configure the SSP in SSI mode.
- **SSP\_FORMAT\_MICROWIRE**: Configure the SSP in Microwire mode

uint8\_t

**PreScale** Clock prescale divider, must be even number from 2 to 254.

uint8\_t

**ClkRate** Serial clock rate, from 0 to 255.

SSP\_ClkPolarity

**ClkPolarity** SPI clock polarity, specify the clock polarity in idle state of SCLK pin when the Frame Format is set as SPI, which can be:

- **SSP\_POLARITY\_LOW**: SCLK pin is low level in idle state.
- **SSP\_POLARITY\_HIGH**: SCLK pin is high level in idle state.

SSP\_ClkPhase

**ClkPhase** Specify the clock phase when the Frame Format is set as SPI, which can be:

- **SSP\_PHASE\_FIRST\_EDGE**: Capture data in first edge of SCLK pin.
- **SSP\_PHASE\_SECOND\_EDGE**: Capture data in second edge of SCLK pin.

uint8\_t

**DataSize** Select data size From 4 to 16

SSP\_MS\_Mode

**Mode** SSP device mode, which can be:

- **SSP\_MASTER**: SSP module is run in master mode.
- **SSP\_SLAVE**: SSP module is run in slave mode.

## 13.2.4.2 SSP\_INTState

**Data Fields for this union:**

uint32\_t

**All**: SSP interrupt factor.

**Bit**

uint32\_t

**OverRun**: 1 Receive Overrun.

uint32\_t

**TimeOut**: 1 Receive Timeout.

uint32\_t

**Rx**: 1 Receive.

uint32\_t

**Tx**: 1 Transmit.

uint32\_t

**Reserved**: 28 Reserved.

## 14. TMRB

### 14.1 Overview

TOSHIBA TMPM3Vx contains 8 channels of multi-functional 16-bit timer/event counter (TMRB0 through TMRB7). Each channel can operate in the following modes:

- 16-bit interval timer mode
- 16-bit event counter mode
- 16-bit programmable square-wave output mode (PPG)
- Timer synchronous mode (capable of setting output mode for each 4ch)

The use of the capture function allows TMRBs to perform the following three measurements:

- Pulse width measurement
- One-shot pulse generation from an external trigger pulse
- Time difference measurement

The TMRB driver APIs provide a set of functions to configure each channel, such as setting the clock division, trailing timing and leading timing duration, capture timing and flip-flop function. And to control the running state of each channel such as controlling up-counter, the output of flip-flop and to indicate the status of each channel such as returning the factor of interrupt, value in capture registers and so on.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_tmr.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_tmr.h containing the macros, data types, structures and API definitions for use by applications.

### 14.2 API Functions

#### 14.2.1 Function List

- ◆ void TMRB\_Enable(TSB\_TB\_TypeDef \* **TBx**);
- ◆ void TMRB\_Disable(TSB\_TB\_TypeDef \* **TBx**);
- ◆ void TMRB\_SetRunState(TSB\_TB\_TypeDef \* **TBx**, uint32\_t **Cmd**);
- ◆ void TMRB\_Init(TSB\_TB\_TypeDef \* **TBx**, TMRB\_InitTypeDef \* **InitStruct**);
- ◆ void TMRB\_SetCaptureTiming(TSB\_TB\_TypeDef \* **TBx**, uint32\_t **CaptureTiming**);
- ◆ void TMRB\_SetFlipFlop(TSB\_TB\_TypeDef \* **TBx**, TMRB\_FFOutputTypeDef \* **FFStruct**);
- ◆ TMRB\_INTFactor TMRB\_GetINTFactor(TSB\_TB\_TypeDef \* **TBx**);
- ◆ void TMRB\_SetINTMask(TSB\_TB\_TypeDef \* **TBx**, uint32\_t **INTMask**);
- ◆ void TMRB\_ChangeLeadingTiming(TSB\_TB\_TypeDef \* **TBx**,  
uint32\_t **LeadingTiming**);
- ◆ void TMRB\_ChangeTrailingTiming(TSB\_TB\_TypeDef \* **TBx**,  
uint32\_t **TrailingTiming**);
- ◆ uint16\_t TMRB\_GetUpCntValue(TSB\_TB\_TypeDef \* **TBx**);
- ◆ uint16\_t TMRB\_GetCaptureValue(TSB\_TB\_TypeDef \* **TBx**, uint8\_t **CapReg**);
- ◆ void TMRB\_ExecuteSWCapture(TSB\_TB\_TypeDef \* **TBx**);
- ◆ void TMRB\_SetIdleMode(TSB\_TB\_TypeDef \* **TBx**, FunctionalState **NewState**);
- ◆ void TMRB\_SetSyncMode(TSB\_TB\_TypeDef \* **TBx**, FunctionalState **NewState**);
- ◆ void TMRB\_SetDoubleBuf(TSB\_TB\_TypeDef \* **TBx**, FunctionalState **NewState**,  
uint8\_t **WriteRegMode**);
- ◆ void TMRB\_SetExtStartTrg(TSB\_TB\_TypeDef \* **TBx**, FunctionalState **NewState**,  
uint8\_t **TrgMode**);

◆ void TMRB\_SetClkInCoreHalt(TSB\_TB\_TypeDef \* **TBx**, uint8\_t **ClkState**);

## 14.2.2 Detailed Description

Functions listed above can be divided into four parts:

- 1) Configure and control the common functions of each TMRB channel are handled by TMRB\_Enable(), TMRB\_Disable(), TMRB\_Init(), TMRB\_SetRunState(), TMRB\_ChangeLeadingTiming() and TMRB\_ChangeTrailingTiming().
- 2) Capture function of each TMRB channel is handled by TMRB\_SetCaptureTiming(), and TMRB\_ExecuteSWCapture().
- 3) The status indication of each TMRB channel is handled by TMRB\_GetINTFactor(), TMRB\_GetUpCntValue() and TMRB\_GetCaptureValue().
- 4) TMRB\_SetFlipFlop(), TMRB\_SetINTMask(), TMRB\_SetIdleMode(), TMRB\_SetSyncMode(), TMRB\_SetDoubleBuf(), TMRB\_SetExtStartTrg() and TMRB\_SetClkInCoreHalt () handle other specified functions.

## 14.2.3 Function Documentation

**Note:** in all of the following APIs, unless otherwise specified, the parameter:

“TSB\_TB\_TypeDef\* **TBx**” can be one of the following values:

**TSB\_TB0, TSB\_TB1, TSB\_TB2, TSB\_TB3, TSB\_TB4, TSB\_TB5, TSB\_TB6, TSB\_TB7.**

### 14.2.3.1 TMRB\_Enable

Enable the specified TMRB channel.

**Prototype:**

void  
TMRB\_Enable(TSB\_TB\_TypeDef\* **TBx**)

**Parameters:**

**TBx** is the specified TMRB channel.

**Description:**

This function will enable the specified TMRB channel selected by **TBx**.

**Return:**

None

### 14.2.3.2 TMRB\_Disable

Disable the specified TMRB channel.

**Prototype:**

void  
TMRB\_Disable(TSB\_TB\_TypeDef\* **TBx**)

**Parameters:**

**TBx** is the specified TMRB channel.

**Description:**

This function will disable the specified TMRB channel selected by **TBx**.

**Return:**

None

### 14.2.3.3 TMRB\_SetRunState

Start or stop counter of the specified TB channel.

**Prototype:**

```
void
TMRB_SetRunState(TSB_TB_TypeDef* TBx,
                  uint32_t Cmd)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**Cmd** sets the state of up-counter, which can be:

- **TMRB\_RUN**: starting counting
- **TMRB\_STOP**: stopping counting

**Description:**

The up-counter of the specified TMRB channel starts counting if **Cmd** is **TMRB\_RUN** and up-counter stops counting and the value in up-counter register is clear if **Cmd** is **TMRB\_STOP**.

**Return:**

None

### 14.2.3.4 TMRB\_Init

Initialize the specified TMRB channel.

**Prototype:**

```
void
TMRB_Init(TSB_TB_TypeDef* TBx,
           TMRB_InitTypeDef* InitStruct)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**InitStruct** is the structure containing basic TMRB configuration including count mode, source clock division, leading timing value, trailing timing value and up-counter work mode (refer to “Data Structure Description” for details).

**Description:**

This function will initialize and configure the count mode, clock division, up-counter setting, trailing timing and leading timing duration for the specified TMRB channel selected by **TBx**.

**Return:**

None

### 14.2.3.5 TMRB\_SetCaptureTiming

Configure the capture timing.

**Prototype:**

```
void
TMRB_SetCaptureTiming(TSB_TB_TypeDef* TBx,
                       uint32_t CaptureTiming)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**CaptureTiming** specifies TMRB capture timing, which can be

- **TMRB\_DISABLE\_CAPTURE**: Disable the capture function of the specified TMRB channel.
- **TMRB\_CAPTURE\_IN\_RISING**: Takes count values into capture register 0 (TBxCP0) upon rising of TBxIN pin input.
- **TMRB\_CAPTURE\_IN\_RISING\_FALLING**: Takes count values into capture register 0 (TBxCP0) upon rising of TBxIN pin input and takes count values into capture register 1 (TBxCP1) upon falling of TBxIN pin input.
- **TMRB\_CAPTURE\_OUTPUT\_EDGE**: Takes count values into capture register 0 (TBxCP0) upon rising of TBxOUT pin input and takes count values into capture register 1 (TBxCP1) upon falling of TBxOUT pin input.

**Description:**

If **CaptureTiming** is set as **TMRB\_CAPTURE\_IN\_RISING**, then at the time of the rising edge of input port TBxIN, the value in up-counter will be captured and saved into capture register0 (TBxCP0) of the TMRB channel.

If **CaptureTiming** is set as **TMRB\_CAPTURE\_IN\_RISING\_FALLING**, then at the time of the rising edge of input port TBxIN, the value in up-counter will be captured and saved into capture register0 (TBxCP0) of the TMRB channel. And the value in up-counter will be captured and saved into capture register1 (TBxCP1) upon falling of TBxIN pin input.

If **CaptureTiming** is set as **TMRB\_CAPTURE\_OUTPUT\_EDGE**, then at the time of the rising edge of port TBxOUT pin, the value in up-counter will be captured and saved into capture register0 (TBxCP0) of the TMRB channel. And the value in up-counter will be captured and saved into capture register1 (TBxCP1) upon falling of TBxOUT pin input.

The flip-flop output of TMRB2 and TMRB5 can be used as the capture trigger of other channels.

**Note:** **TMRB\_CAPTURE\_OUTPUT\_EDGE** is only available in TMRB0 through TMRB7.

**TMRB3~5: TB2OUT**  
**TMRB0~2: TB7OUT**

**Return:**

None

#### 14.2.3.6 TMRB\_SetFlipFlop

Configure the flip-flop function of the specified TMRB channel.

**Prototype:**

```
void
TMRB_SetFlipFlop(TSB_TB_TypeDef* TBx,
                 TMRB_FFOutputTypeDef* FFStruct)
```

**Parameters:**

**TBx** is the specified TMRB.

**FFStruct** is the structure containing TMRB flip-flop function configuration including flip-flop output level and flip-flop-reverse trigger (refer to "Data Structure Description" for details).

**Description:**

This function will set the timing of changing the flip-flop output of the specified TMRB channel. Also the level of the output can be controlled by this API.

**Return:**  
None

#### 14.2.3.7 TMRB\_GetINTFactor

Indicate what causes the interrupt.

**Prototype:**  
TMRB\_INTFactor  
TMRB\_GetINTFactor(TSB\_TB\_TypeDef\* **TBx**)

**Parameters:**  
**TBx** is the specified TMRB channel.

**Description:**  
This function should be used in ISR to indicate the factor of interrupt. Bit of **MatchLeadingTiming** indicates if the up-counter matches with leading timing value, Bit of **MatchTrailingTiming** Indicates if the up-counter matches with trailing timing value, and bit of **Overflow** indicates if overflow had occurred before the interrupt.

**Return:**  
TMRB Interrupt factor. Each bit has the following meaning:  
**MatchLeadingTiming**(Bit0): a match with the leading timing value is detected  
**MatchTrailingTiming**(Bit1): a match with the trailing timing value is detected  
**OverFlow**(Bit2): an up-counter is overflow

**Note:**  
It is recommended to use the following method to process different interrupt factor

```
TMRB_INTFactor factor = TMRB_GetINTFactor(TSB_TB0);  
if (factor.Bit.MatchLeadingTiming) {  
    // Do A  
}  
  
if (factor.Bit.MatchTrailingTiming) {  
    // Do B  
}  
  
if (factor.Bit.OverFlow) {  
    // Do C  
}
```

#### 14.2.3.8 TMRB\_SetINTMask

Mask the specified TMRB interrupt.

**Prototype:**  
void  
TMRB\_SetINTMask(TSB\_TB\_TypeDef\* **TBx**,  
uint32\_t **INTMask**)

**Parameters:**

**TBx** is the specified TMRB channel.

**INTMask** specifies the interrupt to be masked, which can be

- **TMRB\_MASK\_MATCH\_TRAILINGTIMING\_INT**: Mask the interrupt the factor of which is that the value in up-counter and trailing timing are match.
- **TMRB\_MASK\_MATCH\_LEADINGTIMING\_INT**: Mask the interrupt the factor of which is that the value in up-counter and leading timing are match.
- **TMRB\_MASK\_OVERFLOW\_INT**: Mask the interrupt the factor of which is the occurrence of overflow.
- **TMRB\_NO\_INT\_MASK**: Unmask the interrupt.

**Description:**

If **TMRB\_MASK\_MATCH\_TRAILINGTIMING\_INT** is selected, the interrupt of the specified TMRB channel will not happen when the value in up-counter and trailing timing are match.

If **TMRB\_MASK\_MATCH\_LEADINGTIMING\_INT** is selected, the interrupt of the specified TMRB channel will not happen when the value in up-counter and leading timing are match.

If **TMRB\_MASK\_OVERFLOW\_INT** is selected, the interrupt of the specified TMRB channel will not happen even if there is an occurrence of overflow.

If **TMRB\_NO\_INT\_MASK** is selected, all interrupt masks will be cleared.

**Return:**

None

**14.2.3.9 TMRB\_ChangeLeadingTiming**

Change the value of leading timing for the specified channel.

**Prototype:**

```
void
TMRB_ChangeLeadingTiming(TSB_TB_TypeDef* TBx,
                        uint32_t LeadingTiming)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**LeadingTiming** specifies the value of leading timing, max is 0xFFFF.

**Description:**

This function will specify the absolute value of leading timing for the specified TMRB. The actual interval of leading timing depends on the configuration of CG and the value of **ClkDiv** (refer to “Data Structure Description” for details).

**Return:**

None

**Note:**

**LeadingTiming** can not exceed **TrailingTiming**.

**14.2.3.10 TMRB\_ChangeTrailingTiming**

Change the value of trailing timing for the specified channel.

**Prototype:**

```
void
TMRB_ChangeTrailingTiming(TSB_TB_TypeDef* TBx,
```



uint32\_t *TrailingTiming*)

**Parameters:**

*TBx* is the specified TMRB channel.

*TrailingTiming* specifies the value of trailing timing, max is 0xFFFF.

**Description:**

This function will specify the absolute value of trailing timing for the specified TMRB. The actual interval of trailing timing depends on the configuration of CG and the value of *ClkDiv* (refer to “Data Structure Description” for details).

**Return:**

None

**Note:**

*TrailingTiming* must be not smaller than *LeadingTiming*. And the value of TBxRG0/1 must be set as TBxRG0 < TBxRG1 in PPG mode.

#### 14.2.3.11 TMRB\_GetUpCntValue

Get up-counter value of the specified TMRB channel.

**Prototype:**

uint16\_t

TMRB\_GetUpCntValue(TSB\_TB\_TypeDef\* *TBx*)

**Parameters:**

*TBx* is the specified TMRB channel.

**Description:**

This function will return the value in up-counter of the specified TMRB channel.

**Return:**

The value of up-counter

#### 14.2.3.12 TMRB\_GetCaptureValue

Get the value of capture register0 or capture register1 of the specified TMRB channel.

**Prototype:**

uint16\_t

TMRB\_GetCaptureValue(TSB\_TB\_TypeDef\* *TBx*,  
uint8\_t *CapReg*)

**Parameters:**

*TBx* is the specified TMRB channel.

*CapReg* is used to choose to return the value of capture register0 or to return the value of capture register1, which can be one of the following,

- **TMRB\_CAPTURE\_0**: specifying capture register0.
- **TMRB\_CAPTURE\_1**: specifying capture register1.

**Description:**

This function will return the value of capture register0 of the specified TMRB channel if **CapReg** is **TMRB\_CAPTURE\_0**, and will return the value of capture register1 of the specified TMRB channel if **CapReg** is **TMRB\_CAPTURE\_1**.

**Return:**

The captured value

### 14.2.3.13 TMRB\_ExecuteSWCapture

Capture counter by software and take them into capture register 0 of the specified TMRB channel.

**Prototype:**

```
void  
TMRB_ExecuteSWCapture(TSB_TB_TypeDef* TBx)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**Description:**

This function will capture the up-counter of the specified TMRB channel by software and take the value into the capture register0.

**Return:**

None

### 14.2.3.14 TMRB\_SetIdleMode

Enable or disable the specified TMRB channel when system is in idle mode.

**Prototype:**

```
void  
TMRB_SetIdleMode(TSB_TB_TypeDef* TBx,  
                  FunctionalState NewState)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**NewState** specifies the state of the TMRB when system is idle mode, which can be

- **ENABLE**: enables the TMRB channel,
- **DISABLE**: disables the TMRB channel.

**Description:**

The specified TMRB channel can still be running if **NewState** is **ENABLE** even if system enters idle mode. **DISABLE** can stop the running TMRB if system enters idle mode.

**Return:**

None

### 14.2.3.15 TMRB\_SetSyncMode

Enable or disable the synchronous mode of specified TMRB channel.

**Prototype:**

```
void
TMRB_SetSyncMode(TSB_TB_TypeDef* TBx,
                  FunctionalState NewState)
```

**Parameters:**

**TBx** can be

**TSB\_TB1**, **TSB\_TB2**, **TSB\_TB3**, **TSB\_TB5**, **TSB\_TB6**, **TSB\_TB7**.

**NewState** specifies the state of the synchronous mode of the TMRB, which can be

- **ENABLE**: enables the synchronous mode,
- **DISABLE**: disables the synchronous mode.

**Description:**

If the synchronous mode is enabled for TMRB1 through TMRB3, their start timing is synchronized with TMRB0. If the synchronous mode is enabled for TMRB5 through TMRB7, their start timing is synchronized with TMRB4.

**Return:**

None

**Note:**

TMRB1 through TMRB3, TMRB5 through TMRB7 must start counting by calling **TMRB\_SetRunState()** before TMRB0 or TMRB4 start counting, so that start timing can be synchronized.

## 14.2.3.16 TMRB\_SetDoubleBuf

Enable or disable double buffering for the specified TMRB channel and set the timing to write to timer register 0 and 1 when double buffer enabled.

**Prototype:**

```
void
TMRB_SetDoubleBuf(TSB_TB_TypeDef* TBx,
                  FunctionalState NewState,
                  uint8_t WriteRegMode)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**NewState** specifies the state of double buffering of the TMRB, which can be

- **ENABLE**: enables double buffering,
- **DISABLE**: disables double buffering.

**WriteRegMode** specifies timing to write to timer register 0 and 1 when double buffer enabled, which can be

- **TMRB\_WRITE\_REG\_SEPARATE**: Timer register 0 and 1 can be written separately, even in case writing preparation is ready for only one register.
- **TMRB\_WRITE\_REG\_SIMULTANEOUS**: In case both registers are not ready to be written, timer registers 0 and 1 can't be written.

**Description:**

The register TBxRG0 (**LeadingTiming**) and TBxRG1 (**TrailingTiming**) and their buffers are assigned to the same address. If double buffering is disabled, the same value is written to the registers and their buffers.

If double buffering is enabled, the value is only written to each register buffer. Therefore, to write an initial value to the registers, TBxRG0 (**LeadingTiming**) and TBxRG1 (**TrailingTiming**), the double buffering must be set to **DISABLE**.

Then **ENABLE** double buffering and write the following data to the register, which can be loaded when the corresponding interrupt occurs automatically.

**Return:**  
None

### 14.2.3.17 TMRB\_SetExtStartTrg

Enable or disable external trigger TBxIN to start count and set the active edge.

**Prototype:**

```
void
TMRB_SetExtStartTrg (TSB_TB_TypeDef* TBx,
                    FunctionalState NewState,
                    uint8_t TrgMode)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**NewState** specifies the state external trigger, which can be

- **ENABLE**: use external trigger signal,
- **DISABLE**: use software start.

**TrgMode** specifies active edge of the external trigger signal which can be

- **TMRB\_TRG\_EDGE\_RISING**: Select rising edge of external trigger.
- **TMRB\_TRG\_EDGE\_FALLING**: Select falling edge of external trigger.

**Description:**

This function will enable or disable external trigger to start count and set the active edge.

**Return:**  
None

### 14.2.3.18 TMRB\_SetClkInCoreHalt

Enable or disable clock operation in Core HALT during debug mode.

**Prototype:**

```
void
TMRB_SetClkInCoreHalt (TSB_TB_TypeDef* TBx, uint8_t ClkState)
```

**Parameters:**

**TBx** is the specified TMRB channel.

**ClkState** specifies timer state in HALT mode, which can be

- **TMRB\_RUNNING\_IN\_CORE\_HALT**: clock not stops in Core HALT
- **TMRB\_STOP\_IN\_CORE\_HALT**: clock stops in Core HALT.

**Description:**

This function will set enable or disable clock operation in Core HALT during debug mode.

**Return:**  
None

## 14.2.4 Data Structure Description

### 14.2.4.1 TMRB\_InitTypeDef

**Data Fields:**

uint32\_t

**Mode** selects TMRB working mode between **TMRB\_INTERVAL\_TIMER** (internal interval timer mode) and **TMRB\_EVENT\_CNT** (external event counter).

uint32\_t

**ClkDiv** specifies the division of the source clock for the internal interval timer, which can be set as:

- **TMRB\_CLK\_DIV\_2**, which means that the frequency of source clock for internal interval timer is quotient of fperiph divided by 2;
- **TMRB\_CLK\_DIV\_8**, which means that the frequency of source clock for internal interval timer is quotient of fperiph divided by 8;
- **TMRB\_CLK\_DIV\_32**, which means that the frequency of source clock for internal interval timer is quotient of fperiph divided by 32.

uint32\_t

**TrailingTiming** specifies the trailing timing value to be written into TBnRG1, max. 0xFFFF.

uint32\_t

**UpCntCtrl** selects up-counter work mode, which can be set as:

- **TMRB\_FREE\_RUN**, which means that the up-counter will not stop counting even when the value in it is match with trailing timing, until it reaches 0xFFFF, then it will be cleared and starting counting from 0,
- **TMRB\_AUTO\_CLEAR**, which means that the up-counter will restart counting from 0 immediately when the value in up-counter matches **TrailingTiming**.

uint32\_t

**LeadingTiming** specifies the leading timing value to be written into TBnRG0, max. 0xFFFF, and it can not be set larger than **TrailingTiming**.

### 14.2.4.2 TMRB\_FFOutputTypeDef

**Data Fields:**

uint32\_t

**FlipflopCtrl** selects the level of flip-flop output which can be

- **TMRB\_FLIPFLOP\_INVERT**: setting output reversed by using software.
- **TMRB\_FLIPFLOP\_SET**: setting output to be high level.
- **TMRB\_FLIPFLOP\_CLEAR**: setting output to be low level.

uint32\_t

**FlipflopReverseTrg** specifies the reverse trigger of the flip-flop output, which can be set as:

- **TMRB\_DISALBE\_FLIPFLOP**, which disables the flip-flop output reverse trigger,
- **TMRB\_FLIPFLOP\_TAKE\_CATPURE\_0**, which means that the reversing flip-flop output will be triggered when the up-counter value is taken into capture register 0,
- **TMRB\_FLIPFLOP\_TAKE\_CATPURE\_1**, which means that the reversing flip-flop output will be triggered when the up-counter value is taken into capture register 1,

- **TMRB\_FLIPFLOP\_MATCH\_TRAILINGTIMING**, which means that the reversing flip-flop output will be triggered when the up-counter matches the trailing timing,
- **TMRB\_FLIPFLOP\_MATCH\_LEADINGTIMING**, which means that the reversing flip-flop output will be triggered when the up-counter matches the leading timing.

### 14.2.4.3 TMRB\_INTFactor

#### Data Fields:

uint32\_t

**All:** TMRB interrupt factor.

#### Bit

uint32\_t

**MatchLeadingTiming:** 1 a match with the LeadingTiming value is detected

uint32\_t

**MatchTrailingTiming:** 1 a match with the TrailingTiming value is detected

uint32\_t

**Overflow:** 1 an up-counter is overflow

uint32\_t

**Reserved:** 29 -

## 15. SIO/UART

### 15.1 Overview

This device has several serial I/O channels. Each channel can operate in I/O Interface mode (synchronous communication) and UART mode (asynchronous communication), which can be 7-bit length, 8-bit length and 9-bit length.

In 9-bit UART mode, a wakeup function can be used when the master controller can start up slave controllers via the serial link (multi-controller system).

The UART driver APIs provide a set of functions to configure each channel, including such common parameters as baud rate, bit length, parity check, stop bit, flow control, and to control transfer like sending/receiving data, checking error and so on.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_uart.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_uart.h containing the macros, data types, structures and API definitions for use by applications.

### 15.2 API Functions

#### 15.2.1 Function List

- ◆ void UART\_Enable(TSB\_SC\_TypeDef\* **UARTx**)
- ◆ void UART\_Disable(TSB\_SC\_TypeDef\* **UARTx**)
- ◆ WorkState UART\_GetBufState(TSB\_SC\_TypeDef\* **UARTx**, uint8\_t **Direction**)
- ◆ void UART\_SWReset(TSB\_SC\_TypeDef\* **UARTx**)
- ◆ void UART\_Init(TSB\_SC\_TypeDef\* **UARTx**, UART\_InitTypeDef\* **InitStruct**)
- ◆ uint32\_t UART\_GetRxData(TSB\_SC\_TypeDef\* **UARTx**)
- ◆ void UART\_SetTxData(TSB\_SC\_TypeDef\* **UARTx**, uint32\_t **Data**)
- ◆ void UART\_DefaultConfig(TSB\_SC\_TypeDef\* **UARTx**)
- ◆ UART\_Err UART\_GetErrState(TSB\_SC\_TypeDef\* **UARTx**)
- ◆ void UART\_SetWakeUpFunc(TSB\_SC\_TypeDef\* **UARTx**,  
FunctionalState **NewState**)
- ◆ void UART\_SetIdleMode(TSB\_SC\_TypeDef\* **UARTx**, FunctionalState **NewState**)
- ◆ void UART\_FIFOConfig(TSB\_SC\_TypeDef \* **UARTx**, FunctionalState **NewState**)
- ◆ void UART\_SetFIFOTransferMode(TSB\_SC\_TypeDef \* **UARTx**,  
uint32\_t **TransferMode**)
- ◆ void UART\_TRxAutoDisable(TSB\_SC\_TypeDef \* **UARTx**,  
UART\_TRxDisable **TRxAutoDisable**)
- ◆ void UART\_RxFIFOINTCtrl(TSB\_SC\_TypeDef \* **UARTx**, FunctionalState **NewState**)
- ◆ void UART\_TxFIFOINTCtrl(TSB\_SC\_TypeDef \* **UARTx**, FunctionalState **NewState**)
- ◆ void UART\_RxFIFOByteSel(TSB\_SC\_TypeDef \* **UARTx**, uint32\_t **BytesUsed**)
- ◆ void UART\_RxFIFOFillLevel(TSB\_SC\_TypeDef \* **UARTx**, uint32\_t **RxFIFOLevel**)
- ◆ void UART\_RxFIFOINTSel(TSB\_SC\_TypeDef \* **UARTx**, uint32\_t **RxINTCondition**)
- ◆ void UART\_RxFIFOClear(TSB\_SC\_TypeDef \* **UARTx**)
- ◆ void UART\_TxFIFOFillLevel(TSB\_SC\_TypeDef \* **UARTx**, uint32\_t **TxFIFOLevel**)
- ◆ void UART\_TxFIFOINTSel(TSB\_SC\_TypeDef \* **UARTx**, uint32\_t **TxINTCondition**)
- ◆ void UART\_TxFIFOClear(TSB\_SC\_TypeDef \* **UARTx**)
- ◆ uint32\_t UART\_GetRxFIFOFillLevelStatus(TSB\_SC\_TypeDef \* **UARTx**)
- ◆ uint32\_t UART\_GetRxFIFOOverRunStatus(TSB\_SC\_TypeDef \* **UARTx**)
- ◆ uint32\_t UART\_GetTxFIFOFillLevelStatus(TSB\_SC\_TypeDef \* **UARTx**)
- ◆ uint32\_t UART\_GetTxFIFOUnderRunStatus(TSB\_SC\_TypeDef \* **UARTx**)
- ◆ void SIO\_Enable(TSB\_SC\_TypeDef \* **SIOx**)
- ◆ void SIO\_Disable(TSB\_SC\_TypeDef \* **SIOx**)

- ◆ uint8\_t SIO\_GetRxData(TSB\_SC\_TypeDef \* SIOx)
- ◆ void SIO\_SetTxData(TSB\_SC\_TypeDef \* SIOx, uint8\_t Data)
- ◆ void SIO\_Init(TSB\_SC\_TypeDef \* SIOx, uint32\_t IOClkSel,  
SIO\_InitTypeDef \* InitStruct)

## 15.2.2 Detailed Description

Functions listed above can be divided into four parts:

- 1) Initialize and configure the common functions of each UART/SIO channel are handled by UART\_Enable(), UART\_Disable(), UART\_Init(), UART\_DefaultConfig(), SIO\_Enable(), SIO\_Disable() and SIO\_Init().
- 2) Transfer control and error check of each UART channel are handled by UART\_GetBufState(), UART\_GetRxData(), UART\_SetTxData() and UART\_GetErrState(), SIO\_GetRxData(), SIO\_SetTxData()
- 3) UART\_SWReset(), UART\_TRxAutoDisable(), UART\_SetWakeUpFunc() and UART\_SetIdleMode() handle other specified functions.
- 4) Special for FIFO mode of each UART channel are handled by UART\_FIFOConfig(), UART\_SetFIFOTransferMode(), UART\_RxFIFOINTCtrl(), UART\_TxFIFOINTCtrl(), UART\_RxFIFOByteSel(), UART\_RxFIFOFillLevel(), UART\_RxFIFOINTSel(), UART\_RxFIFOClear(), UART\_TxFIFOFillLevel(), UART\_TxFIFOINTSel(), UART\_TxFIFOClear(), UART\_GetRxFIFOFillLevelStatus(), UART\_GetRxFIFOOverRunStatus(), UART\_GetTxFIFOFillLevelStatus() and UART\_GetTxFIFOUnderRunStatus().

## 15.2.3 Function Documentation

**Note1:** in all of the following APIs, parameter “TSB\_SC\_TypeDef\* *UARTx*” can be one of the following values:

- For **TMPM3V6**: UART0, UART1, UART2.
- For **TMPM3V4**: UART0, UART1.

**Note1:** in all of the following APIs, parameter “TSB\_SC\_TypeDef\* *SIOx*” can be one of the following values:

- For **TMPM3V6**: SIO0, SIO1, SIO2.
- For **TMPM3V4**: SIO0, SIO1.

### 15.2.3.1 UART\_Enable

Enable the specified UART channel.

**Prototype:**

```
void
UART_Enable(TSB_SC_TypeDef* UARTx)
```

**Parameters:**

*UARTx* is the specified UART channel.

**Description:**

This function will enable the specified UART channel selected by *UARTx*.

**Return:**

None

### 15.2.3.2 UART\_Disable

Disable the specified UART channel.



**Prototype:**

void  
UART\_Disable(TSB\_SC\_TypeDef\* **UARTx**)

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

This function will disable the specified UART channel selected by **UARTx**.

**Return:**

None

### 15.2.3.3 UART\_GetBufState

Indicate the state of transmission or reception buffer.

**Prototype:**

WorkState  
UART\_GetBufState(TSB\_SC\_TypeDef\* **UARTx**,  
uint8\_t **Direction**)

**Parameters:**

**UARTx** is the specified UART channel.

**Direction** select the direction of transfer, which can be one of:

- **UART\_RX** for reception
- **UART\_TX** for transmission

**Description:**

When **Direction** is **UART\_RX**, the function returns the state of the reception buffer, which can be **DONE**, meaning that the data received has been saved into the buffer, or **BUSY**, meaning that the data reception is in progress. When **Direction** is **UART\_TX**, the function returns state of the reception buffer, which can be **DONE**, meaning that the data to be set in the buffer has been sent, or **BUSY**, the data transmission is in progress.

**Return:**

**DONE** means that the buffer can be read or written.

**BUSY** means that the transfer is ongoing.

### 15.2.3.4 UART\_SWReset

Reset the specified UART channel.

**Prototype:**

void  
UART\_SWReset(TSB\_SC\_TypeDef\* **UARTx**)

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

This function will reset the specified UART channel selected by **UARTx**.

**Return:**

None

#### **15.2.3.5 UART\_Init**

Initialize and configure the specified UART channel.

**Prototype:**

```
void  
UART_Init(TSB_SC_TypeDef* UARTx,  
           UART_InitTypeDef* InitStruct)
```

**Parameters:**

**UARTx** is the specified UART channel.

**InitStruct** is the structure containing basic UART configuration including baud rate, data bits per transfer, stop bits, parity and transfer mode and flow control (refer to "Data Structure Description" for details).

**Description:**

This function will initialize and configure the baud rate, the number of bits per transfer, stop bit, parity and transfer mode and flow control for the specified UART channel selected by **UARTx**.

**Return:**

None

#### **15.2.3.6 UART\_GetRxData**

Get data received from the specified UART channel.

**Prototype:**

```
uint32_t  
UART_GetRxData(TSB_SC_TypeDef* UARTx)
```

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

This function will get the data received from the specified UART channel selected by **UARTx**. It is appropriate to call the function after **UART\_GetBufState(UARTx, UART\_RX)** returns **DONE** or in an ISR of UART (serial channel).

**Return:**

Data which has been received

#### **15.2.3.7 UART\_SetTxData**

Set data to be sent and start transmitting from the specified UART channel.

**Prototype:**

```
void  
UART_SetTxData(TSB_SC_TypeDef* UARTx,  
               uint32_t Data)
```

**Parameters:**

**UARTx** is the specified UART channel.

**Data** is a frame to be sent, which can be 7-bit, 8-bit or 9-bit, depending on the initialization.

**Description:**

This function will set the data to be sent from the specified UART channel selected by **UARTx**. It is appropriate to call the function after

**UART\_GetBufState(UARTx, UART\_TX)** returns **DONE** or in an ISR of UART (serial channel).

**Return:**

None

### 15.2.3.8 UART\_DefaultConfig

Initialize the specified UART channel in the default configuration.

**Prototype:**

```
void  
UART_DefaultConfig(TSB_SC_TypeDef* UARTx)
```

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

This function will initialize the selected UART channel in the following configuration:

Baud rate: 115200 bps

Data bits: 8 bits

Stop bits: 1 bit

Parity: None

Flow Control: None

Both transmission and reception are enabled. And baud rate generator is used as source clock.

**Return:**

None

### 15.2.3.9 UART\_GetErrState

Get error flag of the transfer from the specified UART channel.

**Prototype:**

```
UART_Err  
UART_GetErrState(TSB_SC_TypeDef* UARTx)
```

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

This function will check whether an error occurs at the last transfer and return the result, which can be **UART\_NO\_ERR**, meaning no error, **UART\_OVERRUN**, meaning overrun, **UART\_PARITY\_ERR**, meaning even or odd parity error, **UART\_FRAMING\_ERR**, meaning framing error, and **UART\_ERRS**, meaning more than one error above.

**Return:**

**UART\_NO\_ERR** means there is no error in the last transfer.

**UART\_OVERRUN** means that overrun occurs in the last transfer.

**UART\_PARITY\_ERR** means either even parity or odd parity fails.

**UART\_FRAMING\_ERR** means there is framing error in the last transfer.

**UART\_ERRS** means that 2 or more errors occurred in the last transfer.

**15.2.3.10 UART\_SetWakeUpFunc**

Enable or disable wake-up function in 9-bit mode of the specified UART channel.

**Prototype:**

void

UART\_SetWakeUpFunc(TSB\_SC\_TypeDef\* **UARTx**,  
FunctionalState **NewState**)

**Parameters:**

**UARTx** is the specified UART channel.

**NewState** is the new state of wake-up function.

This parameter can be one of the following values:

**ENABLE** or **DISABLE**

**Description:**

This function will enable wake-up function of the specified UART channel selected by **UARTx** when **NewState** is **ENABLE**, and disable the wake-up function when **NewState** is **DISABLE**. Most of all, the wake-up function is only working in 9-bit UART mode.

**Return:**

None

**15.2.3.11 UART\_SetIdleMode**

Enable or disable the specified UART channel when system is in idle mode.

**Prototype:**

void

UART\_SetIdleMode(TSB\_SC\_TypeDef\* **UARTx**,  
FunctionalState **NewState**)

**Parameters:**

**UARTx** is the specified UART channel.

**NewState** is the new state of the UART channel in system idle mode.

This parameter can be one of the following values:

**ENABLE** or **DISABLE**

**Description:**

This function will enable the specified UART channel selected by **UARTx** in system idle mode when **NewState** is **ENABLE**, and disable the channel when **NewState** is **DISABLE**.

**Return:**

None

## 15.2.3.12 UART\_FIFOConfig

Enable or disable the FIFO of specified UART channel.

### Prototype:

```
void
UART_FIFOConfig(TSB_SC_TypeDef * UARTx,
                FunctionalState NewState)
```

### Parameters:

**UARTx** is the specified UART channel.

**NewState** is the new state of the UART FIFO.

This parameter can be one of the following values:

**ENABLE** or **DISABLE**

### Description:

This function will enable the specified UART channel selected by **UARTx** in UART FIFO when **NewState** is **ENABLE**, and disable the channel when **NewState** is **DISABLE**.

### Return:

None

## 15.2.3.13 UART\_SetFIFOTransferMode

Transfer mode setting.

### Prototype:

```
void
UART_SetFIFOTransferMode(TSB_SC_TypeDef * UARTx,
                        uint32_t TransferMode)
```

### Parameters:

**UARTx** is the specified UART channel.

**TransferMode** is the Transfer mode.

This parameter can be one of the following values:

**UART\_TRANSFER\_PROHIBIT**, **UART\_TRANSFER\_HALFDPX\_RX**,  
**UART\_TRANSFER\_HALFDPX\_TX**, **UART\_TRANSFER\_FULLDPX**.

### Description:

This function will set the transfer mode of specified UART channel selected by **UARTx**. The UART transfer mode has only 4 modes which above displays.

### Return:

None

## 15.2.3.14 UART\_TRxAutoDisable

Controls automatic disabling of transmission and reception.

### Prototype:

```
void
UART_TRxAutoDisable(TSB_SC_TypeDef * UARTx,
                   UART_TRxDisable TRxAutoDisable)
```

### Parameters:

**UARTx** is the specified UART channel.  
**TRxAutoDisable** is the Disabling transmission and reception or not.  
 This parameter can be one of the following values:  
**UART\_RXTXCNT\_NONE** or **UART\_RXTXCNT\_AUTODISABLE**

**Description:**

This function will Control automatic disabling of transmission and reception, in specified UART channel selected by **UARTx** when **TRxAutoDisable** is **UART\_RXTXCNT\_AUTODISABLE**, and disable the channel when **TRxAutoDisable** is **UART\_RXTXCNT\_NONE**.

**Return:**

None

### 15.2.3.15 UART\_RxFIFOINTCtrl

Enable or disable receive interrupt for receive FIFO.

**Prototype:**

```
void
UART_RxFIFOINTCtrl(TSB_SC_TypeDef * UARTx,
                   FunctionalState NewState)
```

**Parameters:**

**UARTx** is the specified UART channel.  
**NewState** is new state of receive interrupt for receive FIFO.  
 This parameter can be one of the following values:  
**ENABLE** or **DISABLE**

**Description:**

This function will enable receive interrupt for receive FIFO of specified UART channel selected by **UARTx** when **NewState** is **ENABLE**, and disable the channel when **NewState** is **DISABLE**.

**Return:**

None

### 15.2.3.16 UART\_TxFIFOINTCtrl

Enable or disable transmit interrupt for transmit FIFO.

**Prototype:**

```
void
UART_TxFIFOINTCtrl(TSB_SC_TypeDef * UARTx,
                   FunctionalState NewState)
```

**Parameters:**

**UARTx** is the specified UART channel.  
**NewState** is new state of transmit interrupt for receive FIFO.  
 This parameter can be one of the following values:  
**ENABLE** or **DISABLE**

**Description:**

This function will enable transmit interrupt for receive FIFO of specified UART channel selected by **UARTx** when **NewState** is **ENABLE**, and disable the channel when **NewState** is **DISABLE**.

**Return:**  
None

#### 15.2.3.17 UART\_RxFIFOByteSel

Bytes used in receive FIFO.

**Prototype:**  
void  
UART\_RxFIFOByteSel(TSB\_SC\_TypeDef \* **UARTx**,  
uint32\_t **BytesUsed**)

**Parameters:**  
**UARTx** is the specified UART channel.  
**BytesUsed** is bytes used in receive FIFO.  
This parameter can be one of the following values:  
**UART\_RXFIFO\_MAX** or **UART\_RXFIFO\_RXFLEVEL**

**Description:**  
This function will set numbers of bytes used in receive FIFO of specified UART channel selected by **UARTx**, But the bytes of the number should be **UART\_RXFIFO\_MAX** or **UART\_RXFIFO\_RXFLEVEL**.

**Return:**  
None

#### 15.2.3.18 UART\_RxFIFOFillLevel

Receive FIFO fill level to generate receive interrupts.

**Prototype:**  
void  
UART\_RxFIFOFillLevel(TSB\_SC\_TypeDef \* **UARTx**,  
uint32\_t **RxFIFOLevel**)

**Parameters:**  
**UARTx** is the specified UART channel.  
**RxFIFOLevel** is receive FIFO fill level.  
This parameter can be one of the following values:  
**UART\_RXFIFO4B\_FLEVLE\_4\_2B**, **UART\_RXFIFO4B\_FLEVLE\_1\_1B**,  
**UART\_RXFIFO4B\_FLEVLE\_2\_2B**, **UART\_RXFIFO4B\_FLEVLE\_3\_1B**.

**Description:**  
This function will set Receive FIFO fill level for generate receive interrupts of specified UART channel selected by **UARTx**, But the level should be **UART\_RXFIFO4B\_FLEVLE\_4\_2B**, **UART\_RXFIFO4B\_FLEVLE\_1\_1B**, **UART\_RXFIFO4B\_FLEVLE\_2\_2B** or **UART\_RXFIFO4B\_FLEVLE\_3\_1B**.

**Return:**  
None

## 15.2.3.19 UART\_RxFIFOINTSel

Select RX interrupt generation condition.

### Prototype:

```
void
UART_RxFIFOINTSel(TSB_SC_TypeDef * UARTx,
uint32_t RxINTCondition)
```

### Parameters:

*UARTx* is the specified UART channel.

*RxINTCondition* is RX interrupt generation condition.

This parameter can be one of the following values:

**UART\_RFIS\_REACH\_FLEVEL** or **UART\_RFIS\_REACH\_EXCEED\_FLEVEL**

### Description:

This function will set RX interrupt generation condition of specified UART channel selected by *UARTx*, but the level should be **UART\_RFIS\_REACH\_FLEVEL**, **UART\_RFIS\_REACH\_EXCEED\_FLEVEL**.

### Return:

None

## 15.2.3.20 UART\_RxFIFOClear

Clear Receive FIFO.

### Prototype:

```
void
UART_RxFIFOClear(TSB_SC_TypeDef * UARTx)
```

### Parameters:

*UARTx* is the specified UART channel.

### Description:

This function will Clear Receive FIFO of specified UART channel selected by *UARTx*.

### Return:

None

## 15.2.3.21 UART\_TxFIFOFillLevel

Transmit FIFO fill level to generate transmit interrupts.

### Prototype:

```
void
UART_TxFIFOFillLevel(TSB_SC_TypeDef * UARTx,
uint32_t TxFIFOLevel)
```

### Parameters:

*UARTx* is the specified UART channel.

*TxFIFOLevel* is transmit FIFO fill level.

This parameter can be one of the following values:

**UART\_TXFIFO4B\_FLEVEL\_0\_0B**, **UART\_TXFIFO4B\_FLEVEL\_1\_1B**, **UART\_TXFIFO4B\_FLEVEL\_2\_0B** or **UART\_TXFIFO4B\_FLEVEL\_3\_1B**.



**Description:**

This function will set Transmit FIFO fill level for generate receive interrupts of specified UART channel selected by **UARTx**, But the level should be **UART\_TXFIFO4B\_FLEVEL\_0\_0B**, **UART\_TXFIFO4B\_FLEVEL\_1\_1B**, **UART\_TXFIFO4B\_FLEVEL\_2\_0B** or **UART\_TXFIFO4B\_FLEVEL\_3\_1B**.

**Return:**

None

**15.2.3.22 UART\_TxFIFOINTSel**

Select TX interrupt generation condition.

**Prototype:**

```
void  
UART_TxFIFOINTSel(TSB_SC_TypeDef * UARTx,  
uint32_t TxINTCondition)
```

**Parameters:**

**UARTx** is the specified UART channel.

**TxINTCondition** is TX interrupt generation condition.

This parameter can be one of the following values:

**UART\_TFIS\_REACH\_FLEVEL** or **UART\_TFIS\_REACH\_NOREACH\_FLEVEL**.

**Description:**

This function will set TX interrupt generation condition of specified UART channel selected by **UARTx**, but the level should be **UART\_TFIS\_REACH\_FLEVEL** or **UART\_TFIS\_REACH\_NOREACH\_FLEVEL**.

**Return:**

None

**15.2.3.23 UART\_TxFIFOClear**

Clear Transmit FIFO.

**Prototype:**

```
void  
UART_TxFIFOClear(TSB_SC_TypeDef * UARTx)
```

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

This function will Clear Transmit FIFO of specified UART channel selected by **UARTx**.

**Return:**

None

**15.2.3.24 UART\_GetRxFIFOFillLevelStatus**

Status of receive FIFO fill level.

**Prototype:**

```
uint32_t  
UART_GetRxFIFOFillLevelStatus(TSB_SC_TypeDef* UARTx);
```

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

Status of receive FIFO fill level.

**Return:**

**UART\_TRXFIFO\_EMPTY**: TX FIFO fill level is empty.

**UART\_TRXFIFO\_1B**: TX FIFO fill level is 1 byte.

**UART\_TRXFIFO\_2B**: TX FIFO fill level is 2 bytes.

**UART\_TRXFIFO\_3B**: TX FIFO fill level is 3 bytes.

**UART\_TRXFIFO\_4B**: TX FIFO fill level is 4 bytes.

**15.2.3.25 UART\_GetRxFIFOOverRunStatus**

Receive FIFO overrun.

**Prototype:**

```
uint32_t  
UART_GetRxFIFOOverRunStatus(TSB_SC_TypeDef* UARTx);
```

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

Receive FIFO overrun.

**Return:**

**UART\_RXFIFO\_OVERRUN**: Flags for RX FIFO overrun.

**15.2.3.26 UART\_GetTxFIFOFillLevelStatus**

Status of transmit FIFO fill level.

**Prototype:**

```
uint32_t  
UART_GetTxFIFOFillLevelStatus(TSB_SC_TypeDef* UARTx);
```

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

Status of transmit FIFO fill level.

**Return:**

**UART\_TRXFIFO\_EMPTY**: TX FIFO fill level is empty.

**UART\_TRXFIFO\_1B**: TX FIFO fill level is 1 byte.

**UART\_TRXFIFO\_2B**: TX FIFO fill level is 2 bytes.

**UART\_TRXFIFO\_3B**: TX FIFO fill level is 3 bytes.

**UART\_TRXFIFO\_4B**: TX FIFO fill level is 4 bytes.

**15.2.3.27 UART\_GetTxFIFOUnderRunStatus**

Transmit FIFO under run.

**Prototype:**

```
uint32_t  
UART_GetTxFIFOUnderRunStatus(TSB_SC_TypeDef* UARTx);
```

**Parameters:**

**UARTx** is the specified UART channel.

**Description:**

Transmit FIFO under run

**Return:**

**UART\_TXFIFO\_UNDERRUN**: Flags for TX FIFO under-run.

**15.2.3.28 SIO\_Enable**

Enable the specified SIO channel.

**Prototype:**

```
void  
SIO_Enable(TSB_SC_TypeDef* SIOx)
```

**Parameters:**

**SIOx** is the specified SIO channel.

**Description:**

This function will enable the specified SIO channel selected by **SIOx**.

**Return:**

None

**15.2.3.29 SIO\_Disable**

Disable the specified SIO channel.

**Prototype:**

```
void  
SIO_Disable(TSB_SC_TypeDef* SIOx)
```

**Parameters:**

**SIOx** is the specified SIO channel.

**Description:**

This function will disable the specified SIO channel selected by **SIOx**.

**Return:**

None

**15.2.3.30 SIO\_GetRxData**

Get data received from the specified SIO channel.

**Prototype:**

```
uint8_t  
SIO_GetRxData(TSB_SC_TypeDef* SIOx)
```

**Parameters:**

**SIOx** is the specified SIO channel.

**Description:**

This function will get the data received from the specified SIO channel selected by **SIOx**.

**Return:**

Data which has been received, the data value range is 0x00 to 0xFF.

**15.2.3.31 SIO\_SetTxData**

Set data to be sent and start transmitting from the specified SIO channel.

**Prototype:**

```
void  
SIO_SetTxData(TSB_SC_TypeDef* SIOx,  
              uint8_t Data)
```

**Parameters:**

**SIOx** is the specified SIO channel.

**Data** is a frame to be sent.

**Description:**

This function will set the data to be sent from the specified SIO channel selected by **SIOx**.

**Return:**

None

**15.2.3.32 SIO\_Init**

Initialize and configure the specified SIO channel.

**Prototype:**

```
void  
SIO_Init(TSB_SC_TypeDef* SIOx,  
         uint32_t IOClkSel,  
         SIO_InitTypeDef* InitStruct)
```

**Parameters:**

**SIOx** is the specified SIO channel.

**IOClkSel** is the selected clock.

This parameter can be one of the following values:

**SIO\_CLK\_SCLKOUTPUT** or **SIO\_CLK\_SCLKINPUT**.

**InitStruct** is the structure containing basic SIO configuration including baud rate, transmission direction and transfer mode.

**Description:**

This function will initialize and configure the baud rate, transmission direction, transfer mode for the specified SIO channel selected by **SIOx**.

Return:  
None

## 15.2.4 Data Structure Description

### 15.2.4.1 UART\_InitTypeDef

**Data Fields:**

uint32\_t

**BaudRate** configures the UART communication baud rate ranging from 2400(bps) to 115200(bps) (\*).

uint32\_t

**DataBits** specifies data bits per transfer, which can be set as:

- **UART\_DATA\_BITS\_7** for 7-bit mode
- **UART\_DATA\_BITS\_8** for 8-bit mode
- **UART\_DATA\_BITS\_9** for 9-bit mode

uint32\_t

**StopBits** specifies the length of stop bit transmission in UART mode, which can be set as:

- **UART\_STOP\_BITS\_1** for 1 stop bit
- **UART\_STOP\_BITS\_2** for 2 stop bits

uint32\_t

**Parity** specifies the parity mode, which can be set as:

- **UART\_NO\_PARITY** for no parity
- **UART\_EVEN\_PARITY** for even parity
- **UART\_ODD\_PARITY** for odd parity

uint32\_t

**Mode** enables or disables reception, transmission or both, which can be set as one of the followings or both by using a logical OR operation:

- **UART\_ENABLE\_TX** for enabling transmission
- **UART\_ENABLE\_RX** for enabling reception

uint32\_t

**FlowCtrl** specifies whether the hardware flow control mode is enabled or disabled (\*\*). It can be set as:

- **UART\_NONE\_FLOW\_CTRL** for no flow control

\*: If the frequency of fperiph (refer to CG for details) is set too low or too high, the baud rate can not be configured correctly.

\*\* : Only UART\_NONE\_FLOW\_CTRL is included in this version.

### 15.2.4.2 SIO\_InitTypeDef

**Data Fields:**

uint32\_t

**InputClkEdge** Select the input clock edge, which can be set as:

- **SIO\_SCLKS\_TXDF\_RXDR** Data in the transfer buffer is sent to TXDx pin one bit at a time on the falling edge of SCLKx, data from RXDx pin is received in the receive buffer one bit at a time on the rising edge of SCLKx.
- **SIO\_SCLKS\_TXDR\_RXDF** Data in the transfer buffer is sent to TXDx pin one bit at a time on the rising edge of SCLKx, data from RXDx pin is received in the receive buffer one bit at a time on the falling edge of SCLKx.

uint32\_t

➤ **IntervalTime** Setting interval time of continuous transmission, which can be set as:

- **SIO\_SINT\_TIME\_NONE** Interval time is None.
- **SIO\_SINT\_TIME\_SCLK\_1** Interval time is 1xSCLK.
- **SIO\_SINT\_TIME\_SCLK\_2** Interval time is 2xSCLK.
- **SIO\_SINT\_TIME\_SCLK\_4** Interval time is 4xSCLK.
- **SIO\_SINT\_TIME\_SCLK\_8** Interval time is 8xSCLK.
- **SIO\_SINT\_TIME\_SCLK\_16** Interval time is 16xSCLK.
- **SIO\_SINT\_TIME\_SCLK\_32** Interval time is 32xSCLK.
- **SIO\_SINT\_TIME\_SCLK\_64** Interval time is 64xSCLK.

uint32\_t

**TransferMode** Setting transfer mode, which can be set as:

- **SIO\_TRANSFER\_PROHIBIT** Transfer prohibit.
- **SIO\_TRANSFER\_HALFDPX\_RX** Half duplex(Receive).
- **SIO\_TRANSFER\_HALFDPX\_TX** Half duplex(Transmit).
- **SIO\_TRANSFER\_FULLDPX** Full duplex.

uint32\_t

**TransferDir** sets transfer direction which could be set as:

- **SIO\_LSB\_FIRST** for LSB FIRST in transmission
- **SIO\_MSB\_FIRST** for MSB FIRST in transmission.

uint32\_t

**Mode** enables or disables reception, transmission or both, which can be set as one of the followings or both by using a logical OR operation:

- **UART\_ENABLE\_TX** for enabling transmission.
- **UART\_ENABLE\_RX** for enabling reception.

uint32\_t

**DoubleBuffer** Double Buffer mode, which can be set as:

- **SIO\_WBUF\_DISABLE** Double buffer disable.
- **SIO\_WBUF\_ENABLE** Double buffer enable.

uint32\_t

**BaudRateClock** Select the input clock for baud rate generator, which can be set as:

- **SIO\_BR\_CLOCK\_T1** Select the input clock to baud rate generator is T1.
- **SIO\_BR\_CLOCK\_T4** Select the input clock to baud rate generator is T4.
- **SIO\_BR\_CLOCK\_T16** Select the input clock to baud rate generator is T16.
- **SIO\_BR\_CLOCK\_T64** Select the input clock to baud rate generator is T64.

uint32\_t

**Divider** Division ratio "N", which can be set as :

- **SIO\_BR\_DIVIDER\_16** Division ratio is 16.
- **SIO\_BR\_DIVIDER\_1** Division ratio is 1.
- **SIO\_BR\_DIVIDER\_2** Division ratio is 2.
- **SIO\_BR\_DIVIDER\_3** Division ratio is 3.
- **SIO\_BR\_DIVIDER\_4** Division ratio is 4.
- **SIO\_BR\_DIVIDER\_5** Division ratio is 5.
- **SIO\_BR\_DIVIDER\_6** Division ratio is 6.
- **SIO\_BR\_DIVIDER\_7** Division ratio is 7.
- **SIO\_BR\_DIVIDER\_8** Division ratio is 8.
- **SIO\_BR\_DIVIDER\_9** Division ratio is 9.
- **SIO\_BR\_DIVIDER\_10** Division ratio is 10.
- **SIO\_BR\_DIVIDER\_11** Division ratio is 11.
- **SIO\_BR\_DIVIDER\_12** Division ratio is 12.
- **SIO\_BR\_DIVIDER\_13** Division ratio is 13.
- **SIO\_BR\_DIVIDER\_14** Division ratio is 14.

- **SIO\_BR\_DIVIDER\_15** Division ratio is 15.

## **16. VLTD**

### **16.1 Overview**

The voltage detection circuit detects any decrease in the supply voltage and generates reset signal.

The VLTD driver APIs provide a set of functions to enable or disable the VLTD function, configure detection voltage and get the power supply voltage status.

All driver APIs are contained in /Libraries/TX03\_Periph\_Driver/src/tmpm3Vx\_vltd.c, with /Libraries/TX03\_Periph\_Driver/inc/tmpm3Vx\_vltd.h containing the macros, data types, structures and API definitions for use by applications.

### **16.2 API Functions**

#### **16.2.1 Function List**

- ◆ void VLTD\_Enable(void);
- ◆ void VLTD\_Disable(void);

#### **16.2.2 Detailed Description**

Functions listed above have responsibilities:  
Enable or disable VLTD are handled by VLTD\_Enable() and VLTD\_Disable().

#### **16.2.3 Function Documentation**

##### **16.2.3.1 VLTD\_Enable**

Enable the VLTD function.

**Prototype:**

void  
VLTD\_Enable(void)

**Parameters:**

None.

**Description:**

This function will enable the VLTD function.

**Return:**

None.

##### **16.2.3.2 VLTD\_Disable**

Disable the VLTD function.

**Prototype:**

void  
VLTD\_Disable(void)

**Parameters:**

None.



**Description:**

This function will disable the VLTD function.

**Return:**

None.

**16.2.4 Data Structure Description**

None

## 17. WDT

### 17.1 Overview

The watchdog timer (WDT) is for detecting malfunctions (runaways) of the CPU caused by noises or other disturbances and remedying them to return the CPU to normal operation.

The WDT drivers API provide a set of functions to configure WDT, including such parameters as detection time, output if counter overflows, the state of WDT when enter IDLE mode and so on.

This driver is contained in \Libraries\TX03\_Periph\_Driver\src\tmpm3Vx\_wdt.c, with \Libraries\TX03\_Periph\_Driver\incl\tmpm3Vx\_wdt.h containing the API definitions for use by applications.

### 17.2 API Functions

#### 17.2.1 Function List

- ◆ void WDT\_SetDetectTime(uint32\_t **DetectTime**)
- ◆ void WDT\_SetIdleMode(FunctionalState **NewState**)
- ◆ void WDT\_SetOverflowOutput(uint32\_t **OverflowOutput**)
- ◆ void WDT\_Init(WDT\_InitTypeDef \* **InitStruct**)
- ◆ void WDT\_Enable(void)
- ◆ void WDT\_Disable(void)
- ◆ void WDT\_WriteClearCode(void)

#### 17.2.2 Detailed Description

Functions listed above can be divided into two parts:

- 1) The Watchdog Timer basic function are handled by the WDT\_SetDetectTime(), WDT\_SetOverflowOutput(), WDT\_Init(), WDT\_Enable(), WDT\_Disable() and WDT\_WriteClearCode() functions.
- 2) Run or stop the WDT counter when enter IDLE mode is handled by the WDT\_SetIdleMode().

#### 17.2.3 Function Documentation

##### 17.2.3.1 WDT\_SetDetectTime

Set detection time for WDT.

**Prototype:**

```
void  
WDT_SetDetectTime(uint32_t DetectTime)
```

**Parameters:**

**DetectTime:** Set the detection time

This parameter can be one of the following values:

- **WDT\_DETECT\_TIME\_EXP\_15:** **DetectTime** is 2<sup>15</sup>/fsys
- **WDT\_DETECT\_TIME\_EXP\_17:** **DetectTime** is 2<sup>17</sup>/fsys
- **WDT\_DETECT\_TIME\_EXP\_19:** **DetectTime** is 2<sup>19</sup>/fsys
- **WDT\_DETECT\_TIME\_EXP\_21:** **DetectTime** is 2<sup>21</sup>/fsys
- **WDT\_DETECT\_TIME\_EXP\_23:** **DetectTime** is 2<sup>23</sup>/fsys
- **WDT\_DETECT\_TIME\_EXP\_25:** **DetectTime** is 2<sup>25</sup>/fsys

**Description:**

This function will set detection time for WDT.

**Return:**

None

### 17.2.3.2 WDT\_SetIdleMode

Run or stop the WDT counter when the system enters IDLE mode.

**Prototype:**

```
void  
WDT_SetIdleMode(FunctionalState NewState)
```

**Parameters:**

**NewState**: Run or stop WDT counter.

This parameter can be one of the following values:

- **ENABLE**: Run the WDT counter.
- **DISABLE**: Stop the WDT counter.

**Description:**

This function will run the WDT counter when the system enters IDLE mode when **NewState** is **ENABLE**, and stop the WDT counter when the system enters IDLE mode when **NewState** is **DISABLE**.

**Notes:**

If CPU needs to enter the IDLE mode, this function must be called with appropriate parameter.

**Return:**

None

### 17.2.3.3 WDT\_SetOverflowOutput

Set WDT to generate NMI interrupt or reset when the counter overflows.

**Prototype:**

```
void  
WDT_SetOverflowOutput(uint32_t OverflowOutput)
```

**Parameters:**

**OverflowOutput**: Select function of WDT when counter overflow.

This parameter can be one of the following values:

- **WDT\_NMIINT**: Set WDT to generate the NMI interrupt when counter overflows.
- **WDT\_WDOUT**: Set WDT to generate reset when counter overflows.

**Description:**

This function will set WDT to generate NMI interrupt if the counter overflows when **OverflowOutput** is **WDT\_NMIINT**, and set WDT to generate reset if the counter overflows when **OverflowOutput** is **WDT\_WDOUT**.

**Return:**

None

**17.2.3.4 WDT\_Init**

Initialize and configure WDT.

**Prototype:**

```
void  
WDT_Init(WDT_InitTypeDef* InitStruct)
```

**Parameters:**

***InitStruct***: The structure containing basic WDT configuration including detect time and WDT output when counter overflow. (Refer to “Data structure Description” for details)

**Description:**

This function will initialize and configure the WDT detection time and the output of WDT when the counter overflows. **WDT\_SetDetectTime()** and **WDT\_SetOverflowOutput()** will be called by it.

**Return:**

None

**17.2.3.5 WDT\_Enable**

Enable the WDT function.

**Prototype:**

```
void  
WDT_Enable(void)
```

**Parameters:**

None

**Description:**

This function will enable WDT.

**Return:**

None

**17.2.3.6 WDT\_Disable**

Disable the WDT function.

**Prototype:**

```
void  
WDT_Disable(void)
```

**Parameters:**

None

**Description:**

This function will disable WDT.

**Return:**

None

## 17.2.3.7 WDT\_WriteClearCode

Write the clear code.

### Prototype:

void  
WDT\_WriteClearCode (void)

### Parameters:

None

### Description:

This function will clear the WDT counter.

### Return:

None

## 17.2.4 Data Structure Description

### 17.2.4.1 WDT\_InitTypeDef

#### Data Fields:

uint32\_t

**DetectTime** Set WDT detection time, which can be set as:

- **WDT\_DETECT\_TIME\_EXP\_15:** *DetectTime* is  $2^{15}/\text{fsys}$
- **WDT\_DETECT\_TIME\_EXP\_17:** *DetectTime* is  $2^{17}/\text{fsys}$
- **WDT\_DETECT\_TIME\_EXP\_19:** *DetectTime* is  $2^{19}/\text{fsys}$
- **WDT\_DETECT\_TIME\_EXP\_21:** *DetectTime* is  $2^{21}/\text{fsys}$
- **WDT\_DETECT\_TIME\_EXP\_23:** *DetectTime* is  $2^{23}/\text{fsys}$
- **WDT\_DETECT\_TIME\_EXP\_25:** *DetectTime* is  $2^{25}/\text{fsys}$

uint32\_t

**OverflowOutput** Select the action when the WDT counter overflows, which can be set as:

- **WDT\_WDOUT:** Set WDT to generate reset when the counter overflows.
- **WDT\_NMIINT:** Set WDT to generate the NMI interrupt when the counter overflows.

## 18. Revision History

| Revision | Date      | Description   |
|----------|-----------|---------------|
| 1.0      | 2019-7-31 | First release |