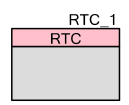


# Real-Time Clock (RTC)

1.20

### **Features**

- Multiple Alarm Options
- Multiple Overflow Options
- Daylight Saving Time (DST) Option



# **General Description**

The Real-Time Clock (RTC) component provides accurate time and date information for the system. The time and date are updated every second based on a 1 pulse per second interrupt from a 32.768 kHz crystal. Clock accuracy is based on the crystal provided and is typically 20ppm.

The RTC keeps track of the second, minute, hour, day of the week, day of the month, day of the year, month and year. The day of the week is automatically calculated from the day, month and year. Daylight saving time may be optionally enabled and supports any start and end date, as well as a programmable saving time. The start and end dates may be absolute like 24 March or relative like the 2<sup>nd</sup> Sunday in May.

The Alarm provides match detection for a second, minute, hour, day of week, day of month, day of year, month and year. A mask selects what combination of time and date information will be used to generate the alarm. The alarm flexibility supports periodic alarms like every 23 minute after the hour or a single alarm at 4:52 AM on the 28<sup>th</sup> of September 2043.

User code stubs are provided for periodic code execution based on each of the primary time intervals. Timer intervals are provided at 1 second, 1 minute, 1 hour, 1 day, 1 week, 1 month and 1 year.

#### When to use a RTC

Use the RTC component when the system requires the current time or date. The RTC may also be used when the current time and date are not required but accurate timing of events with 1 second resolution is required.

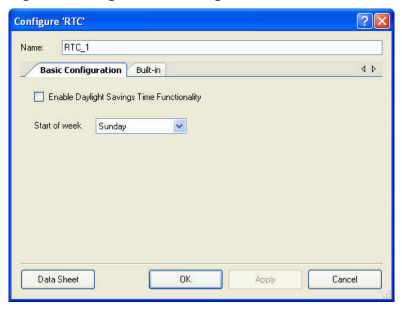
# **Input/Output Connections**

The RTC Component does not have input or output connections.

# **Parameters and Setup**

Drag an RTC component onto your design and double-click it to open the Configure dialog.

Figure 1 Configure RTC Dialog



The RTC component contains the following options:

## **Enable Daylight Saving Time (DstEnable)**

This parameter allows you to choose if the daylight saving time functionality is enabled in the RTC component. The default value is unchecked (false).

#### Start of Week

The Start Of Week parameter allows you to choose start day of the week. The "DaysType" enumerated type has the following values:

- "Sunday" (default): Sunday is start of the week
- "Monday": Monday is start of the week
- "Tuesday": Tuesday is start of the week
- "Wednesday": Wednesday is start of the week
- "Thursday": Thursday is start of the week
- "Friday": Friday is start of the week
- "Saturday": Saturday is start of the week

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## **Clock Selection**

A 32.768 kHz clock should be provided from an external crystal oscillator. The accuracy of this component is defined by the accuracy of the connected external clock source. Refer to the PSoC Creator Clock Editor for how to connect and configure the built-in XTAL\_32KHZ clock in your design.

## **Placement**

Not applicable

## Resources

	Digital Blocks				API Memory (Bytes)			
Resolution	Datapat hs	Macro cells	Status Registers	Control Registers	Counter7	Flash	RAM	Pins (per External I/O)
RTC fixed HW *	0	0	0	0	0	?	?	?

<sup>\*</sup> One Pulse per Second Interrupt from Power Management used

# **Application Programming Interface**

Application Programming Interface (API) routines allow you to configure the component using software. The following table lists and describes the interface to each function. The subsequent sections cover each function in more detail.

By default, PSoC Creator assigns the instance name "RTC\_1" to the first instance of a component in a given design. You can rename it to any unique value that follows the syntactic rules for identifiers. The instance name becomes the prefix of every global function name, variable, and constant symbol. For readability, the instance name used in the following table is "RTC.'

Refer also to the Registers section of this data sheet for more information, as needed.

Function	Description			
void RTC_Start(void)	Enables RTC component to operation: configures counter, sets up interrupts, does all required calculation and starts the counter			
void RTC_Stop(void)	Stops RTC Component operation			
void RTC_EnableInt(void)	Enables interrupts of RTC component			



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Function	Description			
void RTC_DisableInt(void)	Disables interrupts of the RTC component, time and date stop running			
void RTC_WriteTime(RTC_TimeDate *timeDate)	Writes time and date values as current time and date. Only passes a Millisecond (optionally), Second, Minute, Hour, Month, Day of Month and Year			
RTC_TimeDate *timeDate RTC_ReadTime(void)	Reads the current time and date			
void RTC_WriteSecond(uint8 second)	Writes Sec software register value			
void RTC_WriteMinute(uint8 minute)	Writes Min software register value			
void RTC_WriteHour(uint8 hour)	Writes Hour software register value			
void RTC_WriteDayOfMonth(uint8 dayofmonth)	Writes DayOfMonth software register value			
void RTC_WriteMonth(uint8 month)	Writes Month software register value			
void RTC_WriteYear(uint16 year)	Writes Year software register value			
void RTC_WriteAlarmSecond(uint8 second)	Writes Alarm Sec software register value			
void RTC_WriteAlarmMinute(uint8 minute)	Writes Alarm Min software register value			
void RTC_WriteAlarmHour(uint8 hour)	Writes Alarm Hour software register value			
void RTC_WriteAlarmDayOfMonth(uint8 dayofweek)	Writes Alarm DayOfMonth software register value			
void RTC_WriteAlarmMonth (uint8 month)	Writes Alarm Month software register value			
void RTC_WriteAlarmYear(uint16 year)	Writes Alarm Year software register value			
void RTC_WriteAlarmDayOfWeek(uint8 dayofweek)	Writes Alarm DayOfWeek software register value			
void RTC_WriteAlarmDayOfYear(uint16 dayofyear)	Writes Alarm DayOfYear software register value			
uint8 RTC_ReadSecond(void)	Reads Sec software register value			
uint8 RTC_ReadMinute(void)	Reads Min software register value			
uint8 RTC_ReadHour(void)	Reads Min software register value			
uint8 RTC_ReadDayOfMonth(void)	Reads DayOfMonth software register value			



Function	Description				
uint8 RTC_ReadMonth(void)	Reads Month software register value				
uint16 RTC_ReadYear(void)	Reads Year software register value				
uint8 RTC_ReadAlarmSecond(void)	Reads Alarm Sec software register value				
uint8 RTC_ReadAlarmMinute(void)	Reads Alarm Min software register value				
uint8 RTC_ReadAlarmHour(void)	Reads Alarm Hour software register value				
uint8 RTC_ReadAlarmDayOfMonth(void)	Reads Alarm DayOfMonth software register value				
uint8 RTC_ReadAlarmMonth(void)	Reads Alarm Month software register value				
uint16 RTC_ReadAlarmYear(void)	Reads Alarm Year software register value				
uint8 RTC_ReadAlarmDayOfWeek(void)	Reads Alarm DayOfWeek software register value				
uint16 RTC_ReadAlarmDayOfYear(void)	Reads Alarm DayOfYear software register value				
void RTC_WriteAlarmMask(uint16/8 mask)	Writes the Alarm Mask software register with 1 bit per time/date entry. Alarm true when all masked time/date values match Alarm values				
void RTC_WriteIntervalMask (uint8 mask)	Writes the Interval Mask software register with 1 bit per time/date entry. 'Interrupt' true when any masked time/date overflow occur				
uint8 RTC_ReadStatus(void)	Reads the Status software register which has flags for DST (DST), Leap Year (LY) and AM/PM (AM_PM), Alarm active (AA)				
void RTC_WriteDSTMode(uint8 mode)	Writes the DST Mode software register That enables or disables DST changes and sets the date mode to fixed date or relative date. Only generated if DST enabled				
void RTC_WriteDSTStartHour(uint8 hour)	Writes the DST Start Hour software register. Used for absolute date entry. Only generated if DST enable				
void RTC_WriteDSTStartDayOfMonth(uint8 dayofmonth)	Writes the DST Start DayOfMonth software register. Used for absolute date entry. Only generated if DST enabled				
void RTC_WriteDSTStartMonth(uint8 month)	Writes the DST Start Month software register. Used for absolute date entry. Only generated if DST enabled				
void RTC_WriteDSTStartDayOfWeek(uint8 dayofweek)	Writes the DST Start DayOfWeek software register. Used for relative date entry. Only generated if DST enabled				



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Function	Description			
void RTC_WriteDSTStartWeek(uint8 week)	Writes the DST Start Week software register. Used for relative date entry. Only generated if DST enabled			
void RTC_WriteDSTStopHour(uint8 hour)	Writes the DST Stop Hour software register. Used for absolute date entry. Only generated if DST enabled			
void RTC_WriteDSTStopDayOfMonth(uint8 dayofmonth)	Writes the DST Stop DayOfMonth software register. Used for absolute date entry. Only generated if DST enabled			
void RTC_WriteDSTStopMonth(uint8 month)	Writes the DST Stop Month software register. Used for absolute date entry. Only generated if DST enabled			
void RTC_WriteDSTStopDayOfWeek(uint8 dayofweek)	Writes the DST Stop DayOfWeek software register. Used for relative date entry. Only generated if DST enabled			
void RTC_WriteDSTStopWeek(uint8 week)	Writes the DST Stop Week software register. Used for relative date entry. Only generated if DST enabled			
void RTC_WriteDSTOffset(uint8 offset)	Writes the DST Offset register. Allows a configurable increment or decrement of time between 0 and 255 minutes. Increment occurs on DST start and decrement on DST stop. Only generated if DST enabled			

# void RTC\_Start(void)

**Description:** This function enables RTC component operation. The function configures the counter,

sets up interrupts, does all required calculation, and starts the counter.

Parameters: None
Return Value: None
Side Effects: None

# void RTC\_Stop(void)

**Description:** This function stops RTC Component operation.

Parameters: None
Return Value: None
Side Effects: None

## void RTC\_EnableInt(void)

**Description:** This function enables interrupts from RTC component.

Parameters: None
Return Value: None
Side Effects: None

## void RTC\_DisableInt(void)

**Description:** This function disables interrupts from RTC component, time and date stop running.

Parameters: None
Return Value: None
Side Effects: None

## RTC\_TimeDate \*timedate RTC\_ReadTime(void)

**Description:** This function reads current time and date.

Parameters: None

Return Value: (RTC TimeDate\*) timedate: Pointer to an internal component's structure where current

time and date are stored.

Side Effects: You should disable the interrupt for the RTC component before calling any read API to

avoid an RTC Counter increment in the middle of a time or date read operation. Re-

enable the interrupts after the data is read.

# void RTC\_WriteTime(RTC\_TimeDate \* timedate)

**Description:** This function writes time and date values as current time and date. Only passes the

Second, Minute, Hour, Month, Day of Month and Year.

**Parameters:** (RTC\_TimeDate\*) timedate: Pointer to structure of time and date values.

Return Value: None Side Effects: None



## void RTC\_WriteSecond(uint8 second)

**Description:** This function writes the Sec software register value.

Parameters: (uint8) second: Seconds value

Return Value: None
Side Effects: None

### void RTC\_WriteMinute(uint8 minute)

**Description:** This function writes the Min software register value.

Parameters: (uint8) minute: Minutes value

Return Value: None Side Effects: None

## void RTC\_WriteHour(uint8 hour)

**Description:** This function writes the Hour software register value.

Parameters: (uint8) hour: Hours value.

Return Value: None
Side Effects: None

# void RTC\_WriteDayOfMonth(uint8 dayofmonth)

**Description:** This function writes the DayOfMonth software register value.

Parameters: (uint8) dayofmonth: Day Of Month value.

Return Value: None
Side Effects: None

## void RTC\_WriteMonth(uint8 month)

**Description:** This function writes the Month software register value.

**Parameters:** (uint8) month: Month value.

Return Value: None
Side Effects: None

## void RTC\_WriteYear(uint16 year)

**Description:** This function writes the Year software register value.

**Parameters:** (uint16) year: Years value.

Return Value: None Side Effects: None

### void RTC\_WriteAlarmSecond(uint8 second)

**Description:** This function writes the Alarm Sec software register value.

Parameters: (uint8) second: Alarm Seconds value.

Return Value: None
Side Effects: None

## void RTC\_WriteAlarmMinute(uint8 minute)

**Description:** This function writes the Alarm Min software register value.

**Parameters:** (uint8) minute: Alarm Minutes value.

Return Value: None
Side Effects: None

# void RTC\_WriteAlarmHour(uint8 hour)

**Description:** This function writes the Alarm Hour software register value.

**Parameters:** (uint8) hour: Alarm Hours value.

Return Value: None
Side Effects: None

## void RTC\_WriteAlarmDayOfMonth(uint8 dayofmonth)

**Description:** This function writes the Alarm DayOfMonth software register value.

Parameters: (uint8) dayofmonth: Alarm Day Of Month value.

Return Value: None Side Effects: None



## void RTC\_WriteAlarmMonth(uint8 month)

**Description:** This function writes the Alarm Month software register value.

**Parameters:** (uint8) month: Alarm Months value.

Return Value: None
Side Effects: None

## void RTC\_WriteAlarmYear(uint16 year)

**Description:** This function writes the Alarm Year software register value.

**Parameters:** (uint16) year: Alarm Years value.

Return Value: None Side Effects: None

## void RTC\_WriteAlarmDayOfWeek(uint8 dayofweek)

**Description:** This function writes the Alarm DayOfWeek software register value.

Parameters: (uint8) dayofweek: Alarm Day Of Week value.

Return Value: None
Side Effects: None

# void RTC\_WriteAlarmDayOfYear(uint16 dayofyear)

**Description:** This function writes the Alarm DayOfYear software register value.

Parameters: (uint16) dayofyear: Alarm Day Of Year value.

Return Value: None
Side Effects: None

## uint8 RTC\_ReadSecond(void)

**Description:** This function reads the Sec software register value.

Parameters: None

Return Value: (uint8) Seconds current value.

Side Effects: None

## uint8 RTC\_ReadMinute(void)

**Description:** This function reads the Min software register value.

Parameters: None

Return Value: (uint8) Minutes current value.

Side Effects: None

### uint8 RTC\_ReadHour(void)

**Description:** This function reads the Min software register value.

Parameters: None

Return Value: (uint8) Hours current value.

Side Effects: None

## uint8 RTC\_ReadDayOfMonth(void)

**Description:** This function reads the DayOfMonth software register value.

Parameters: None

**Return Value:** (uint8) Day Of Month current value.

Side Effects: None

# uint8 RTC\_ReadMonth(void)

**Description:** This function reads the Month software register value.

Parameters: None

**Return Value:** (uint8) Months current value.

Side Effects: None

# uint16 RTC\_ReadYear(void)

**Description:** This function reads the Year software register value.

Parameters: None

Return Value: (uint16) Years current value.

Side Effects: None



# uint8 RTC\_ReadAlarmSecond(void)

**Description:** This function reads the Alarm Sec software register value.

Parameters: None

Return Value: (uint8) Alarm Sec software register value.

Side Effects: None

### uint8 RTC\_ReadAlarmMinute(void)

**Description:** This function reads the Alarm Min software register value.

Parameters: None

**Return Value:** (uint8) Alarm Min software register value.

Side Effects: None

## uint8 RTC\_ReadAlarmHour(void)

**Description:** This function reads the Alarm Hour software register value.

Parameters: None

Return Value: (uint8) Alarm Hour software register value.

Side Effects: None

# uint8 RTC\_ReadAlarmDayOfMonth(void)

**Description:** This function reads the Alarm DayOfMonth software register value.

Parameters: None

**Return Value:** (uint8) Alarm DayOfMonth software register value.

Side Effects: None

## uint8 RTC\_ReadAlarmMonth(void)

**Description:** This function reads the Alarm Month software register value.

Parameters: None

**Return Value:** (uint8) Alarm Month software register value.

Side Effects: None

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# uint16 RTC\_ReadAlarmYear(void)

**Description:** This function reads the Alarm Year software register value.

Parameters: None

**Return Value:** (uint16) Alarm Year software register value.

Side Effects: None

## uint8 RTC\_ReadAlarmDayOfWeek(void)

**Description:** This function reads the Alarm DayOfWeek software register value.

Parameters: None

**Return Value:** (uint8) Alarm DayOfWeek software register value.

Side Effects: None

## uint16 RTC\_ReadAlarmDayOfYear(void)

**Description:** This function reads the Alarm DayOfYear software register value.

Parameters: None

**Return Value:** (uint16) Alarm DayOfYear software register value.

Side Effects: None

## void RTC\_WriteAlarmMask(uint8 mask)

**Description:** This function writes the Alarm Mask software register with 1 bit per time/date entry. Alarm

true when all masked time/date values match Alarm values.

Parameters: (uint8) mask: Alarm Mask software register value.

Return Value: None
Side Effects: None

## void RTC\_WriteIntervalMask(uint8 mask)

**Description:** This function writes the Interval Mask software register with 1 bit per time/date entry.

'Interrupt' true when any masked time/date overflow occur.

**Parameters:** (uint8) mask: Interval Mask software register value.

Return Value: None
Side Effects: None



### uint8 RTC ReadStatus(void)

**Description:** This function reads the Status software register which has flags for DST (DST), Leap

Year (LY) and AM/PM (AM\_PM), Alarm active (AA).

Parameters: None

Return Value: (uint8) Status software register value.

Side Effects: Alarm active(AA) flag clear after read.

### void RTC WriteDSTMode(uint8 mode)

**Description:** This function writes the DST Mode software register That enables or disables DST

changes and sets the date mode to fixed date or relative date. Only generated if DST

enabled.

Parameters: (uint8) mode: DST Mode software register value.

Return Value: None
Side Effects: None

## void RTC\_WriteDSTStartHour(uint8 hour)

**Description:** This function writes the DST Start Hour software register. Used for absolute date entry.

Only generated if DST enabled.

**Parameters:** (uint8) hour: DST Start Hour software register value.

Return Value: None
Side Effects: None

# void RTC\_WriteDSTStartDayOfMonth(uint8 dayofmonth)

**Description:** This function writes the DST Start DayOfMonth software register. Used for absolute date

entry. Only generated if DST enabled.

**Parameters:** (uint8) dayofmonth: DST Start DayOfMonth software register value.

Return Value: None Side Effects: None

## void RTC\_WriteDSTStartMonth(uint8 month)

**Description:** This function writes the DST Start Month software register. Used for absolute date entry.

Only generated if DST enabled.

**Parameters:** (uint8) month: DST Start Month software register value.

Return Value: None
Side Effects: None

## void RTC\_WriteDSTStartDayOfWeek(uint8 dayofweek)

**Description:** This function writes the DST Start DayOfWeek software register. Used for relative date

entry. Only generated if DST enabled.

**Parameters:** (uint8) dayofweek: DST Start DayOfWeek software register value.

Return Value: None
Side Effects: None

## void RTC\_WriteDSTStartWeek(uint8 week)

**Description:** This function writes the DST Start Week software register. Used for relative date entry.

Only generated if DST enabled.

**Parameters:** (uint8) Week: DST Start Week software register value.

Return Value: None
Side Effects: None

## void RTC\_WriteDSTStopHour(uint8 hour)

**Description:** This function writes the DST Stop Hour software register. Used for absolute date entry.

Only generated if DST enabled.

**Parameters:** (uint8) hour: DST Stop Hour software register value.

Return Value: None
Side Effects: None



### void RTC WriteDSTStopDayOfMonth(uint8 dayofmonth)

**Description:** This function writes the DST Stop DayOfMonth software register. Used for absolute date

entry. Only generated if DST enabled.

**Parameters:** (uint8) dayofmonth: DST Stop DayOfMonth software register value.

Return Value: None
Side Effects: None

## void RTC\_WriteDSTStopMonth(uint8 month)

**Description:** This function writes the DST Stop Month software register. Used for absolute date entry.

Only generated if DST enabled.

**Parameters:** (uint8) month: DST Stop Month software register value.

Return Value: None
Side Effects: None

## void RTC\_WriteDSTStopDayOfWeek(uint8 dayofweek)

**Description:** This function writes the DST Stop DayOfWeek software register. Used for relative date

entry. Only generated if DST enabled.

Parameters: (uint8) dayofweek: DST Stop DayOfWeek software register value.

Return Value: None
Side Effects: None

## void RTC\_WriteDSTStopWeek(uint8 week)

**Description:** This function writes the DST Stop Week software register. Used for relative date entry.

Only generated if DST enabled.

**Parameters:** (uint8) week: DST Stop Week software register value.

Return Value: None
Side Effects: None

### void RTC\_WriteDSTOffset(uint8 offset)

**Description:** This function writes the DST Offset register. Allows a configurable increment or

decrement of time between 0 and 255 minutes. Increment occurs on DST start and

decrement on DST stop. Only generated if DST enabled.

**Parameters:** (uint8) offset: DST Offset software register value.

Return Value: None Side Effects: None

#### **Data Structures**

#### RTC\_TimeDate

This is the data structure that is used to save the current time and date (RTC\_CurTimeDate), and Alarm time and date (RTC\_AlarmTimeDate).

```
typedef struct RTC_TimeDate
{
    uint8 Sec;
    uint8 Min;
    uint8 Hour;
    uint8 DayOfWeek;
    uint8 DayOfMonth;
    uint16 DayOfYear;
    uint8 Month;
    uint16 Year;
} RTC TimeDate;
```

#### **RTC Dst**

This is the data structure that is used to save time and date values for Daylight Saving Time Start and Stop (RTC DstStartTimeDate and RTC DstStopTimeDate).

```
typedef struct RTC_Dst
{
    uint8 Hour;
    uint8 DayOfWeek;
    uint8 Week;
    uint8 DayOfMonth;
    uint8 Month;
} RTC Dst;
```

#### **Constants**

There are several constants that define day of week, day in month, and month. When writing code use the constants defined in the header (.h) file.



# Sample Firmware Source Code

The following is a C language example demonstrating the basic functionality of the RTC Component. This example assumes the component has been placed in the schematic and renamed to RTC\_1.

```
#include <device.h>
#include "RTC 1.h"
void main()
    RTC 1 TimeDate Start;
   RTC 1 TimeDate* ReadDate;
   uint8 currSec;
    Start.Sec = 0;
    Start.Min = 0;
   Start.Hour = 12;
    Start.DayOfMonth = 29;
   Start.Month = 5;
   Start.Year = 2008;
   RTC 1 WriteTime(&Start);
    CYGlobalIntEnable;
   RTC 1 Start();
   ReadDate = RTC 1 ReadTime();
   RTC 1 DisableInt();
    currSec = ReadDate->Sec;
   RTC 1 EnableInt();
}
```

# **Interrupt Service Routines**

# **Functional Description**

The RTC Component uses a single interrupt that triggers every second. The interrupt handler updates the internal date and time struct, and then calls specific functions at appropriate intervals. The following functions are called:

- Every Second handler RTC\_1\_EverySecondHandler()
- Every Minute handler RTC\_1\_EveryMinuteHandler()
- Every Hour handler RTC\_1\_EveryHourHandler()
- Every Day handler RTC\_1\_EveryDayHandler()
- Every Week handler RTC\_1\_EveryWeekHandler()
- Every Month handler RTC\_1\_EveryMonthHandler()
- Every Year handler RTC\_1\_EveryYearHandler()



Stub routines for these functions are provided where you can add your own code. The routine stubs are generated in the *RTC\_1\_INT.c* file the first time the project is built. Your code must be added between the provided comment tags as follows:

```
void RTC_1_EverySecondHandler( void )
{
    /* `#START EVERY_SECOND_HANDLER_CODE` */
    /*Add your code between these tags */
    /* `#END` */
}
```

#### Time and date

All time and date registers are as accessible as software variables. The time and date change is based on an interrupt event from the Counter component. The following variables are provided:

- Sec − seconds 0 − 59
- Min minutes 0 59
- Hour hours (24 format only) 0 23
- DayOfMonth day of month 1 31
- DayOfWeek day of week 1 7. The number depends on StartOfWeek parameter settings. If StartOfWeek is set to Sunday then: 1 – Sunday, 2 – Monday...,7 – Saturday
- DayOfYear day of year 1 366
- Month month 1 12
- Year year, 1900 2200 (the actual range is 1 65 536)
- Day of Week

The DayOfWeek is calculated using Zeller's congruence. Zeller's congruence is a simple algorithm optimized for integer math that calculates the day of the week based on year, month and day of the month. It accounts for Leap years and leap centuries.

When you call the RTC\_Start function, a StartCalculation function is called and all required flags and date calculations are executed. This includes all variables that need calculation:

- DayOfWeek
- DayOfYear
- LY
- AM PM
- DST



#### **Alarm function**

The alarm function provides for seconds, minutes, hours, days of the month, days of the week, month, year, and day of the year. The same variable names are provided for alarm settings. The user may set any of all of these alarm settings and configure which of these settings are used in tripping the alarm.

## Periodic interrupts

Interrupt stubs (locations for user code in separate functions) are provided that can run every second, minute, hour, day, week, month and year. If code is present in the stub it will be run at the appropriate interval.

## **Daylight Saving Time**

To enable the Daylight Saving Time feature, select the check box on the Configure dialog (see Parameters section of this data sheet). Daylight Saving Time is implemented as set of API update times, dates, and durations. If the current time and date match the start of DST time and date then the DST flag is set and the time is incremented by the set duration.

The start and stop date of DST can be given as fixed or relative. The relative date converts to the fixed one and is checked against the current time as if it were an alarm function.

An example of a fixed date is "24 March." An example of a relative date is "4th Sunday in May."

The conversion of a relative date to a fixed date is implemented as a separate function. It is called at the end of the first hour after the RTC\_Start() function is called, and it sets a conversion flag in the RTC\_Start() function itself that indicates the conversion is done. The next conversion will be in next year.

The DST variables for start and stop time and date are as follows:

- Hour hour 0 -23 (fixed and relative)
- DayOfWeek day of week 1 7.

The number depends on StartOfWeek parameter settings. If StartOfWeek is set to Sunday then: 1 – Sunday, 2 -Monday...,7 – Saturday (relative)

- Week week in month 1 5 (relative)
- DayOfMonth day of month 1 31 (fixed)
- Month month 1 12 (fixed and relative)



# Registers

## **Status Register**

The status register is a read-only register that contains various RTC status bits. This value can be read using the RTC\_ReadStatus() function.

There are several bit-field masks defined for the status register. The #defines are available in the generated header file (.h) as follows:

#### RTC\_STATUS\_DST

Status of Daylight Saving Time. This bit goes high when the current time and date match DST time and date and the time is incremented. This bit goes low after the DST interval and the time is decremented.

#### RTC\_STATUS\_LY

Status of leap year. This bit goes high when the current year is a leap year.

#### RTC\_STATUS\_AM\_PM

Status of current time. This bit is low from midnight to noon and high from noon to midnight.

## RTC\_STATUS\_AA

Status of alarm active (i.e., alarm bit). This bit is high when current time and date match alarm time and date. Once the status is read this bit goes low.

## **Alarm Mask Register**

The alarm mask register is a write only register that allows you to control the alarm bit in the status register. The alarm bit is generated by ORing the masked bit-fields within this register. This register is written with the RTC\_WriteAlarmMask() function call. When writing the alarm mask register you must use the bit-field definitions as defined in the header (.h) file. The definitions for the alarm mask register are as follows:

## RTC\_ALARM\_SEC\_MASK

The second alarm mask allows you to match the alarm second register with the current second register. The alarm second register is written with the RTC\_WriteAlarmSecond() function call and read with RTC\_ReadAlarmSecond().



#### RTC\_ALARM\_MIN\_MASK

The minute alarm mask allows you to match the alarm minute register with the current minute register. The alarm minute register is written with the RTC\_WriteAlarmMinute() function call and read with the RTC\_ReadAlarmMinute().

#### RTC ALARM HOUR MASK

The hour alarm mask allows you to match the alarm hour register with the current hour register. The alarm hour register is written with the RTC\_WriteAlarmHour() function call and read with the RTC\_ReadAlarmHour().

#### RTC ALARM DAYOFWEEK MASK

The day of week alarm mask allows you to match the alarm day of week register with the current day of week register. The alarm day of week register is written with the RTC\_WriteAlarmDayOfWeek() function call and read with the RTC\_ReadAlarmDayOfWeek().

#### RTC\_ALARM\_DAYOFMONTH\_MASK

The day of month alarm mask allows you to match the alarm day of month register with the current day of month register. The alarm day of month register is written with the RTC\_WriteAlarmDayOfMonth() function call and read with the RTC\_ReadAlarmDayOfMonth().

#### RTC\_ALARM\_DAYOFYEAR\_MASK

The day of year alarm mask allows you to match the alarm day of year register with the current day of year register. The alarm day of year register is written with the RTC\_WriteAlarmDayOfYear() function call and read with the RTC\_ReadAlarmDayOfYear().

### RTC\_ALARM\_MONTH\_MASK

The month alarm mask allows you to match the alarm month register with the current month register. The alarm month register is written with the RTC\_WriteAlarmMonth() function call and read with the RTC\_ReadAlarmMonth().

#### RTC\_ALARM\_YEAR\_MASK

The year alarm mask allows you to match the alarm year register with the current year register. The alarm year register is written with the RTC\_WriteAlarmYear() function call and read with the RTC\_ReadAlarmYear().

### **Interval Mask Register**

The interval mask register is a write only register that allows you to control handling of interrupt stubs of the RTC component. The interrupt stubs are provided for every second, minute, hour, day, week, month and year. To enable interrupt stub execution, set the appropriate bit in this register. This register is written with the RTC\_WriteIntervalMask() function call. When writing the interval mask register you must use the bit-field definitions as defined in the header (.h) file. The definitions for the interval mask register are as follows:

#### RTC INTERVAL SEC MASK

The second interval mask allows handling an interrupt stub every second.

#### RTC\_INTERVAL\_MIN\_MASK

The minute interval mask allows handling an interrupt stub every minute.

#### RTC\_INTERVAL\_HOUR\_MASK

The hour interval mask allows handling an interrupt stub every hour.

#### RTC\_INTERVAL\_DAY\_MASK

The day interval mask allows handling an interrupt stub every day.

#### RTC\_INTERVAL\_WEEK\_MASK

The week interval mask allows handling an interrupt stub every week.

## RTC\_INTERVAL\_MONTH\_MASK

The month interval mask allows handling an interrupt stub every month.

#### RTC INTERVAL YEAR MASK

The year interval mask allows handling an interrupt stub every year.



### **DST Mode Register**

The DST mode register is a write only register which allows you to set the Daylight Saving Time mode and enable DST operation.

This register is written with the RTC\_WriteDSTMode() function call. When writing the DST mode register you must use the bit-field definition as defined in the header (.h) file. The definitions for the DST mode register are as follows:

#### RTC\_DST\_ENABLE

The enable bit controls enabling the daylight saving time functionality.

#### RTC\_DST\_MODE

The DST mode bit defines the format of daylight saving start and stop times and dates. The times and dates can be given as fixed or relative. When set high, the format of the times and dates for daylight saving time functionality is relative.

Fixed date: 24 March

Relative date: 2nd Sunday in May

## **Conditional Compilation Information**

The RTC API requires one conditional compile definition to handle daylight saving time functionality. The DST functions are conditionally compiled only if this option is enabled in the Configure dialog. The software should never use this parameter directly. Instead, use the symbolic name defined.

## RTC\_DST\_FUNC\_ENABLE

The daylight saving time functionality enable define is assigned to be equal to the DstEnable value (from the Configure dialog) at build time. It is used throughout the API to compile data saving time functions.

# References

Not applicable



# **DC and AC Electrical Characteristics**

The following values are indicative of expected performance and based on initial characterization data.

#### 5.0V/3.3V DC and AC Electrical Characteristics

Parameter	Typical	Min	Max	Units	Conditions and Notes
Input					
Input Voltage Range			Vss to Vdd	V	
Input Capacitance				pF	
Input Impedance				Ω	
Maximum Clock Rate			32	kHz	

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