ABSTRACT

This application report demonstrates the interfacing of the BQ32002 real-time clock with the Tiva microcontroller family. Basically, this document provides easy-to-use API calls for interacting with the BQ32002 real-time clock IC. An easy-to-use graphical user interface (GUI) software for the Windows® operating system is also provided for testing all the API calls using a PC.

Project collateral and source code discussed in this application report can be downloaded from the following URL: http://www.ti.com/lit/zip/spma069.

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1 Introduction

A software library is provided for interfacing the BQ32002 real-time clock IC with a 32-bit Tiva microcontroller. The library provides API calls for setting the values of various registers inside BQ32002. It also provides an API for reading all the time information from BQ32002. A GUI software running under Windows is also included to quickly evaluate these APIs without any efforts in the embedded source code development. The value of all the internal time keeping registers is displayed on the LCD screen of the TM4C123GH6PGE Evaluation Kit: http://www.ti.com/tool/ek-lm4f232. The entire software is tested using the TM4C123GH6PGE Evaluation Kit. Various APIs offered by the demo software are listed below:

- API for setting the Seconds register
- API for setting the Minute register
- API for setting the Hour register
- API for setting the Day of week register
- API for setting the Date register
- API for setting the Month register
- API for setting the Year register
- API for setting the all time keeping registers in single call

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2 System Block Diagram

Figure 1. System Diagram

3 Theory of Operation

The real-time clock IC BQ32002 is interfaced with the Tiva TM4C123GH6PGE controller through integrated circuit (I2C) interface. The I2C is configured to operate in fast mode of operation. The fast mode of operation gives a BQ32002 interface operating frequency of 400 Khz. The Tiva controller is connected to the PC using the universal asynchronous receiver/transmitter (UART) serial interface. The UART interface is configured to operate in 115200 baud rate with 8 data bits, one start bit, one stop bit, no parity and no flow control.

All the communication modules are operating on interrupt basis. Based on interrupts, all of the I2C transactions are working so that the CPU is not stalled for the transaction. Similarly, the UART data transaction is also interrupt based. Different levels of priority are given for various interrupts to ensure proper operation. For example, the I2C interrupt is given priority 4 and UART interrupt is given priority 7.

One additional interrupt used by the application is the general-purpose input/output (GPIO) interrupt. One GPIO(PORTB.BIT4) is configured to raise an interrupt whenever a falling edge is detected on that pin. The priority level for this interrupt is set as 0. In Stellaris controllers, the higher the priority number - the lower the priority of service.

On start up, the IRQ pin of BQ32002 is configured to go low on every one second; this pin is tied to the GPIO(PORTB.BIT0). This GPIO pin is configured to raise an interrupt whenever a falling edge is detected on the pin. Once the interrupt is triggered, the execution is taken to the interrupt handler for this GPIO. The function for reading the BQ32002 time keeping registers is initiated inside this interrupt handler and given as below:

```c
BQ_Read_INT(timearr,0,7);
```

This function initiates the reading by sending the start condition and the BQ32002 address along with the R/W command bit on the I2C bus. Thereafter, all the additional transactions are initiated from the I2C interrupt handler for that particular API call.

This entire process will be repeated along with the change in the IRQ pin at each second.
Once the I2C operation is completed, all the time keeping register data from BQ32002 is loaded to an array named as timearr[]. After the above function call, the array timearr[] will have all the values from 7 internal registers of BQ32002, which are Seconds, Minutes, Hours, Day of week, Date, Month and Year registers. After retrieving the values from BQ32002, the application updates the values in to the display as shown in Figure 2 using the displayfulldate() function.

![Time Display Format](image)

**Figure 2. Time Display Format**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MONTH</th>
<th>DATE</th>
<th>DAY</th>
<th>HOUR</th>
<th>MIN</th>
<th>SECOND</th>
</tr>
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<tbody>
<tr>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1. Data Format of timearr[] After the Read Function Call

After all the initialization, the controller continuously checks the number of data bytes that arrive through the UART. This count is updated in the “ucount” variable for the use of application. Whenever the ucount variable is higher than five numbers, the controller starts checking the UART data stream for any pre-defined command from the computer for updating the BQ32002 registers. If any command is matched, then the corresponding API for setting the registers related to that command inside the BQ32002 is called.
Figure 3 shows the screen shot of the Windows-based software for evaluating the functions for BQ32002 library.

The Stellaris-BQ32002 interface software has a total of eleven functions available in the user interface. Features of the Stellaris-BQ32002 software interface are given below:

- **Single click Set Time and Date** – This is a push button switch through which you can directly set all the seven BQ32002 internal time keeping registers with the time of the personal computer on which the software is running.
- **Set Seconds** – This is an up and down menu type button that can be used for setting the value of seconds inside BQ32002 seconds register.
- **Set Minutes** – This is an up and down menu type button that can be used for setting the value of minutes inside BQ32002 minutes register.
- **Set Hours** – This is an up and down menu type button that can be used for setting the value of hours inside BQ32002 hours register.
- **Set Day** – This a pulldown menu type button that can be used for setting the day of the week inside BQ32002 day of week register.
- **Set Date** – This is an up and down menu type button that can be used for setting the value of the date inside BQ32002 date register.
- **Set Month** – This is an up and down menu type button that can be used for setting the value of the month inside BQ32002 month register.
- **Set Year** – This is an up and down menu type button that can be used for setting the value of the year inside BQ32002 year register.
- **Set IRQ 1 Hz** – This is a push button switch that sets the frequency of IRQ interrupt at 1 Hz.
- **Set IRQ 512 Hz** – This is a push button switch that sets the frequency of IRQ interrupt at 512 Hz.
- **Set com port** – The com port number through which the communication has to be set up is entered in this text box. After entering the port number, press the OK button.
5 APIs Available in the Demo Software

Below is the list of API calls available in the demo software.

5.1 API for Setting the Seconds

BQ_Write_INT(&data, seconds, 1);

"&data" is a pointer to the value to be written.

"Seconds" is a macro defined for the address of second register in BQ32002.

The third parameter should always be one for this function.

5.2 API for Setting the Minutes

BQ_Write_INT(&data, minute, 1);

"&data" is a pointer to the value to be written.

"minute" is a macro defined for the address of minute register in BQ32002.

The third parameter should always be one for this function.

5.3 API for Setting the Hours

BQ_Write_INT(&data, hour, 1);

"&data" is a pointer to the value to be written.

"hour" is a macro defined for the address of hour register in BQ32002.

The third parameter should always be one for this function.

5.4 API for Setting the Day

BQ_Write_INT(&data, day, 1);

"&data" is a pointer to the value to be written.

"day" is a macro defined for the address of day register in BQ32002.

The third parameter should always be one for this function.

5.5 API for Setting the Date

BQ_Write_INT(&data, date, 1);

"&data" is a pointer to the value to be written.

"date" is a macro defined for the address of date register in BQ32002.

The third parameter should always be one for this function.

5.6 API for Setting the Month

BQ_Write_INT(&data, month, 1);

"&data" is a pointer to the value to be written.

"month" is a macro defined for the address of month register in BQ32002.

The third parameter should always be one for this function.

5.7 API for Setting the Year

BQ_Write_INT(&data, year, 1);

"&data" is a pointer to the value to be written.

"year" is a macro defined for the address of year register in BQ32002.

The third parameter should always be one for this function.
5.8 API for Setting the IRQ at 1 Hz

```c
setIRQ1();
```

No variable required
No macros required

5.9 API for Setting the IRQ at 512 Hz

```c
setIRQ5();
```

No variable required
No macros required

5.10 API for Setting All the Time Keeping Registers in Single Call

```c
void Settime(char tyear, char tmonth, char tdayofweek, char tdate, char thour, char tminute, char tseconds);
```

Variables:
- tyear – Value for setting the year register of BQ32002 in decimals. Valid values are 0-99.
- tmonth – Value for setting the month register of BQ32002 in decimals. Valid values are 0-12.
- tdayofweek – Value for setting the day of week register of BQ32002 in decimals. Valid values are 0-7.
- tdate – Value for setting the date register of BQ32002 in decimals. Valid values are 0-31.
- thour – Value for setting the hour register of BQ32002 in decimals. Valid values are 0-23.
- tminute – Value for setting the minute register of BQ32002 in decimals. Valid values are 0-59.
- tseconds – Value for setting the seconds register of BQ32002 in decimals. Valid values are 0-59.

6 How to Use the APIs in an End Application

1. Include the header named BQ_I2C Functions.h in the main application file as shown below:
   ```c
   #include "BQ_I2C_Functions.h"
   ```

2. Add the source file “BQ_I2C_Functions.c” in the project.

3. Replace the default interrupt handler for the I2C0 interrupts by writing the new I2C0 interrupt handler
   name in the startup_ccs.c file, as done in the demo project.

4. Declare the variable in the main application file, which is declared as external in the
   BQ_I2C_Functions.c file.

7 Summary

This application report helps to quickly add an external real-time clock IC into a Tiva controller-based
system. Because the implementation is based on the interrupts and utilizes the internal I2C engines, it
helps to integrate the code into an existing system without affecting the timing of existing application
modules in the system. The provided software interface allows you to quickly test and evaluate the
performance of the software and hardware without overheads.

8 References

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