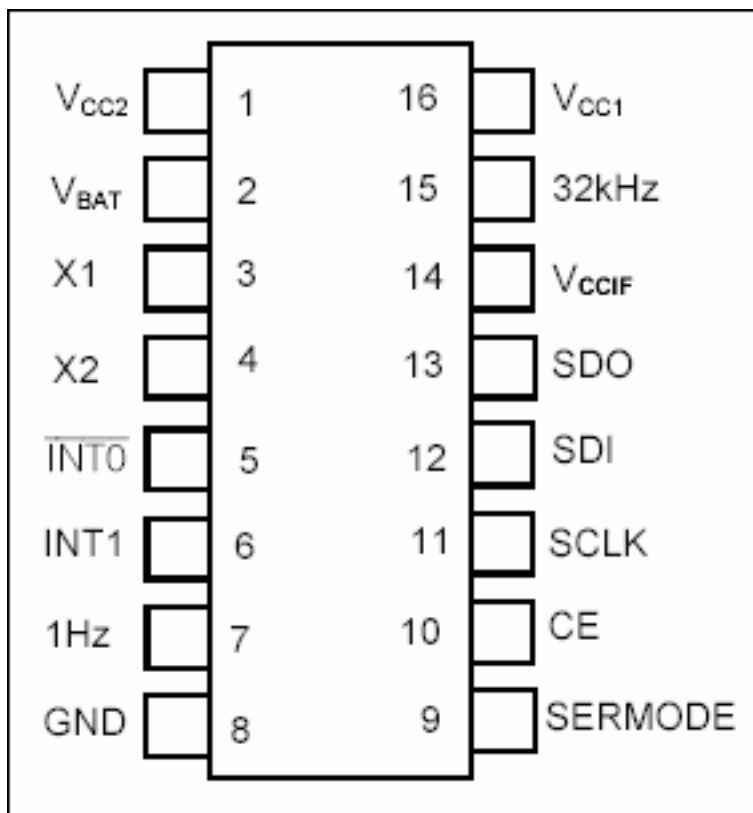


APPLICATION NOTE 2833

Interfacing an SPI RTC with a Motorola DSP

Abstract: This application note provides an example of hardware and software for interfacing a Serial Peripheral Interface (SPI) RTC with a Motorola DSP that has a built-in SPI interface module. This example uses a Motorola DSP Demo kit as the basis for the circuit.

DS1306 Pin Configuration



Pin Configuration

Description

The DS1306 real-time clock (RTC) can be interfaced with a microcontroller (μC) or digital signal processing (DSP) unit using a 3-wire or an SPI™ interface. This application note shows how to connect a DS1306 to a Motorola DSP that has a built-in SPI interface module. The DS1305 could also be used in this application. This circuit uses the Motorola DSP56F800DEMO Demonstration Board and CodeWarrior IDE.

Using the Example Software

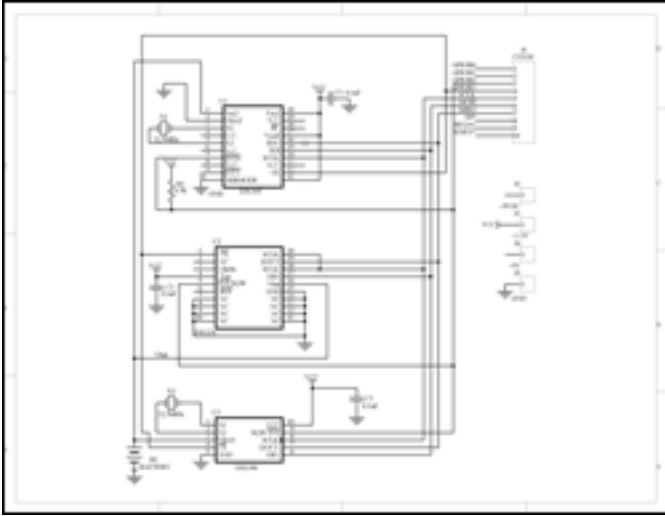
The example software was developed by starting with a blank project. Follow the instructions in the Motorola Kit Installation Guide (Tutorial: Creating a CodeWarrior Project) for details. Add the code included in this application

note in main.c.

Operation

The program uses a GPIO port to control CE on the DS1306. The software initializes the SPI controller module in the DSP writes the time and date to the DS1306. The software then loops reading the time and date. The DS1305 and DS1306 support SPI modes 1 and 3.

Figure 1 shows a schematic of the circuit. This circuit comprises a daughter card that is attached to the Motorola demo board. Please note that the circuit in Figure 1 includes several RTCs with SPI interfaces. Only one RTC may be used at a time, and the software only supports the DS1306. The software is shown in **Figure 2**.



[More detailed image](#) (PDF, 138kB)

Figure 1. Daughter card for the DSP56F800DEMO board.

Figure 2. Code for demo.

```
/* File: main.c */
/* This example program was developed using the Motorola
56F800 Demo Board Kit. Follow the kit instalation guide
for creating a CodeWarrior Project. Use the shell of the
new project for this example. Note: This program is for
example only and is not supported by Dallas Semiconductor
Maxim. */

#include "port.h"
#include "stdio.h"
#include "stdlib.h"

/*****
* Main program for use with Embedded SDK
*****/

extern sampleASM (void);

void reset_spi(void);
void wbyte_spi(unsigned char);
unsigned char rbyte_spi(void);

#define          REG_BASE 0x0000
```

```

#define      SPI_BASE 0x0F20
#define      GPIOB_BASE 0x0FC0

#define      SPSCR *(volatile UWord16 *)(SPI_BASE + 0)
#define      SPDSR *(volatile UWord16 *)(SPI_BASE + 1)
#define      SPDRR *(volatile UWord16 *)(SPI_BASE + 2)
#define      SPDTR *(volatile UWord16 *)(SPI_BASE + 3)

#define      GPIO_B_PUR *(volatile UWord16 *)(GPIOB_BASE + 0)
#define      GPIO_B_DR *(volatile UWord16 *)(GPIOB_BASE + 1)
#define      GPIO_B_DDR *(volatile UWord16 *)(GPIOB_BASE + 2)
#define      GPIO_B_PER *(volatile UWord16 *)(GPIOB_BASE + 3)

void main (void)
{
unsigned char      min=0x58, sec=0x59, hr=0x09, dow=0x04, date=0x23,
                  mon=0x10, yr=0x03;

    reset_spi();

    GPIO_B_DR = 0;                // disble RTC - CS low

    GPIO_B_DR = 0x0008;          // enable RTC - CS high
    wbyte_spi(0x8f);             // control register write address
    rbyte_spi();                 // dummy read
    wbyte_spi(0);                // disable write protect
    rbyte_spi();
    GPIO_B_DR = 0;                // disble RTC - CS low

    GPIO_B_DR = 0x0008;          // enable RTC - CS high
    wbyte_spi(0x80);             // select seconds register write address
    rbyte_spi();                 // dummy read
    wbyte_spi(sec);              // seconds register data

    rbyte_spi();
    wbyte_spi(min);              // minutes register
    rbyte_spi();
    wbyte_spi(hr);               // hours register
    rbyte_spi();
    wbyte_spi(dow);              // day of week register
    rbyte_spi();
    wbyte_spi(date);             // date register
    rbyte_spi();
    wbyte_spi(mon);              // month register
    rbyte_spi();
    wbyte_spi(yr);               // year register
    rbyte_spi();
    GPIO_B_DR = 0;                // disble RTC - CS low

    while(1)
    {
        GPIO_B_DR = 0x0008;          // enable RTC - CS high
        wbyte_spi(0);              // seconds register read address
        rbyte_spi();               // dummy read
        wbyte_spi(0);
        sec = rbyte_spi();          // read seconds register
        wbyte_spi(0);
        min = rbyte_spi();          // ditto minutes
        wbyte_spi(0);
        hr = rbyte_spi();           // and so on
        wbyte_spi(0);
    }
}

```

```

        dow = rbyte_spi();
        wbyte_spi(0);
        date = rbyte_spi();
        wbyte_spi(0);
        mon = rbyte_spi();
        wbyte_spi(0);
        yr = rbyte_spi();

        GPIO_B_DR = 0; // disable RTC - CS low
    }
    return;
}

//SPSCR
//15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
0
// r MSB SPRF ERRIE  ovrf modf spte modfen sprl      spr0      sprie spmstr      cpol cpha
spe spite

void reset_spi()
{
int    val;
    SPSCR = 0x0096;           // SPR0, SPMSTR, CPHA, SPE
    SPDSR = 0x0007;           // 8-bit size

    SPSCR &= 0xffff;          // clear spe, resets SPI (partial)
    SPSCR |= 0x0002;          // set spe, new values take effect

    GPIO_B_PER = 0x00f3;      // use GPIOB3 as CS for RTC
    GPIO_B_DDR = 0x000c;      // direction is output
}

void wbyte_spi( unsigned char wbyte) // ----- write one byte -----
{
    while (!(SPSCR & 0x0200));      // wait for transmitter empty flag

    SPDTR = wbyte;
}

unsigned char rbyte_spi(void) // ----- read one byte -----
{
    while (!(SPSCR & 0x2000));      // wait for receiver full flag

    return(SPDRR);
}

```

Application Note 2833: <http://www.maxim-ic.com/an2833>

More Information

For technical questions and support: <http://www.maxim-ic.com/support>

For samples: <http://www.maxim-ic.com/samples>

Other questions and comments: <http://www.maxim-ic.com/contact>

Related Parts

DS1305: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

DS1306: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

DS1390: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

DS1391: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

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