

MSP430 Interface to CC1100/2500 Code Library

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MSP430 Applications

ABSTRACT

The MSP430 is an ideal microcontroller solution for low-cost, low-power wireless applications because it consumes very little power. The CC1100/CC2500 are market-leading RF devices in the ISM RF bands (Industrial, Scientific, and Medical). This library provides functions to facilitate the interfacing of an MSP430 device to these RF devices. Any device within the MSP430 family can be used with this library, made possible by hardware abstraction. Similarly, any SPI-capable interface module within the MSP430 family is supported by the library. This allows the designer maximum flexibility in choosing the best MSP430 device for the application. This document provides descriptive information and instructions for using the library either for demonstration purposes or implementation into a project.

Source code discussed in this application report can be downloaded from the following URL: http://www.ti.com/lit/zip/slaa325

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1 Introduction

MSP430 is a great fit for any mobile application, where power conservation is a priority. The many power-saving mechanisms designed into the MSP430 make it ideal for such applications. An emerging mobile application is ISM-band (Industrial, Scientific, and Medical) and SRD-band (Short Range Device) wireless connections, in the 315/433/868/915-MHz and 2.4-GHz bands. Markets served by this application include AMR (Automatic Meter Reading), low-power telemetry, and wireless sensor networks.

Two market-leading devices that support this RF link are the CC1100/CC2500 from Chipcon (now part of TI). These are low-cost, single-chip UHF transceivers designed for very low-power wireless applications. The CC1100 operates up to 928 MHz, while the CC2500 operates at 2.4 GHz. One of these devices, paired with an MSP430 ultra-low-power microcontroller, forms a highly power-efficient wireless node that can transceive data at rates up to 500 kbps. The CC1100/CC2500 are each equipped with a SPI port, through which they can communicate with an MSP430.

This software is based on the *CC1100/CC2500 Examples and Libraries*, available from the TI product folder web pages for those devices.



Purpose and Scope www.ti.com

2 Purpose and Scope

To aid in interfacing these devices, TI has produced a code library that eliminates the need to write low-level interface functions. It provides a boost in the development of an MSP430/CCxxxx-based product, saving time and allowing quick progression to the application-specific aspects of the project.

This library is designed to be used with any MSP430 device. Since a SPI master can be implemented using one of many peripherals within the MSP430 family, and since the peripherals available may differ by device and application, library calls are provided for each of these interfaces. The chosen interface is selected by assigning a value to a system variable, which causes the compiler to conditionally include the appropriate function calls. As such, application code utilizing the library remains portable between various MSP430 devices, with minimal modification required.

A complete example project is provided with the library. The purpose of this project is to demonstrate use of the library. It is not intended as a comprehensive guide to using the CC1100/CC2500, and it does not make use of all the features of these devices. It does, however, use all the register access functions provided by the library.

3 File Organization

The library has been implemented with modular hardware abstraction. There is a header file specific to each of the hardware components (CCxxxx, MSP430, and the board).

The hardware definition header files are shown in Table 1. Table 2 shows the library code file and its header, and Table 3 shows the demonstration application that accompanies the library.

Filename	Description		
TI_CC_CC1100-CC2500.h	Definitions specific to the CC1100/2500 devices, including register locations and commonly-used masks for use with these registers.		
TI_CC_MSP430.h	Definitions specific to the MSP430 device; primarily, the pins used in the SPI interface. Definitions for USART0/1, USCI_A0/1/2/3, USCI_B0/1/2/3, USI, and bit-banging are included. Also, labels are defined for use with the system variable RF_SER_INTF. This selects the modules to be used for the CCxxxx SPI interface.		
TI_CC_hardware_board.h	Definitions specific to the board being used; that is, the connections between the MSP430 and CC1100/2500, such as the GDO pins. SPI connections are not defined here because they are defined inherently within TI_CC_MSP430.h. This file defines connections to a generic board.		
TI_CC_hardware_board_EXP4618.h	Definitions similar to TI_CC_hardware_board.h except the ports are configured specifically for the MSP430F4618 Experimenter Board.		
TI_CC_hardware_board_EXP5438.h	Definitions similar to TI_CC_hardware_board.h except the ports are configured specifically for the MSP430F5438 Experimenter Board.		
TI_CC_hardware_board_eZ430.h	Definitions similar to TI_CC_hardware_board.h except the ports are configured specifically for the eZ430-RF2500 kit.		

Table 1. Hardware Definition Files

Table 2. Library Code

Filename	Description	
TI_CC_spi.c	Functions for accessing CC1100/CC2500 registers via SPI from MSP430.	
TI_CC_spi.h	Function declarations for TI_CC_spi.c.	



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Table 3. Application Included With the Library

Filename	Description	
CC1100-CC2500.c	Functions for programming the CC1100/CC2500, including calls for initialization, send, packet, and receive packet.	
CC1100-CC2500.h	Function declarations for CC1100-CC2500.c.	
include.h	High-level include file that lists all other include files.	
main.c	Application code file	
main_EXP4618.c	Application code file written specifically for the MSP430F4618 Experimenter Board	
main_EXP5438.c	Application code file written specifically for the MSP430F5438 Experimenter Board	
main_eZ430_RF.c	Application code file written specifically for the eZ430-RF2500 kit	

Figure 1 shows a stack diagram of the library. Note that one of the files displayed in the stack is the standard definition file for the specific MSP430 device being used. This file is included with the development environment being used to create the MSP430 software.

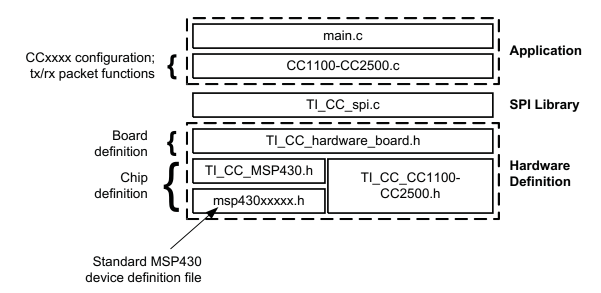


Figure 1. Code Library Stack



Functions www.ti.com

4 Functions

Table 4 shows the SPI register-access functions provided in the library, with a brief description.

Table 4. Register Access Functions Provided by the Library

Function Name	Description	
void TI_CC_SPISetup(void)	Configures the SPI port assigned by the <i>RF_SER_INTF</i> system variable. Must be called before calling any of the other functions.	
void TI_CC_power_up_reset_CCxxxx(void)	Implements the reset startup sequence recommended by the CC1100/CC2500 datasheet, including transmission of the <i>SRES</i> command strobe. Should be called after power to the CC1100/CC2500 is cycled.	
void TI_CC_SPIWriteReg(char addr, char value)	Writes a byte value to the register at location addr.	
void TI_CC_SPIWriteBurstReg (char addr, char *buffer, char count)	Writes values to multiple configuration registers, the first register being at address <i>addr</i> . The first data byte is at <i>buffer</i> , and both <i>addr</i> and <i>buffer</i> are incremented sequentially (within the CC1100/CC2500 and MSP430, respectively) until <i>count</i> writes have been performed.	
char TI_CC_SPIReadReg(char addr)	Reads a single configuration register at address addr and returns the value read.	
void TI_CC_SPIReadBurstReg (char addr, char *buffer, char count)	Reads multiple configuration registers, the first register being at address addr. The values read are deposited sequentially, starting at address buffer, until count registers have been read.	
char TI_CC_SPIReadStatus(char addr)	Special read function for obtaining the value of status registers. Reads status register at address <i>addr</i> and returns the value read.	
void TI_CC_SPIStrobe(char strobe)	Special write function for signaling command strobes. Writes to the strobe register located at address <i>addr</i> .	

A version of these functions is provided for all MSP430 peripherals that are capable of communicating using the SPI protocol. These peripherals are:

- USART0
- USART1
- USCI A0
- USCI_A0 for 5xx
- USCI_A1
- USCI_A1 for 5xx
- USCI_A2 for 5xx
- USCI_A3 for 5xx
- USCI_B0
- USCI_B0 for 5xx
- USCI_B1
- USCI B1 for 5xx
- USCI B2 for 5xx
- USCI_B3 for 5xx
- USI
- Bit-banging (emulation) with general I/O pins

4.1 Support for 5xx Devices

5xx family of devices uses a slight variation of register names compared to its previous generations. To support these new register names, a custom line has to be added inside TI_CC_hardware_board_xxx.h file.

#define TI_5xx // Using a 5xx device



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5 Usage Considerations

5.1 Demo Project Hardware Configuration

The demo application is simple: pressing a switch on one board causes a corresponding LED on another board to toggle. The application supports up to four sets of LEDs and switches, located on pins identified within TI_CC_hardware_board.h.

The demo application can be used with any of the standard carrier frequencies supported by CC1100/CC2500. The frequency is selected by the system variable TI_CC_RF_FREQ, within CC1100-CC2500.c.

The configuration of the hardware definition files in the library as distributed by TI is for an MSP430F1612 / 'F5438 / 'FG4618 equipped board. Each board has LEDs and switches where each switch toggle corresponds to a packet transmission. On each board, the SPI pins from the MSP430 are wired to the CC1100/CC2500. The system variable TI_CC_RF_SER_INTF, defined within TI_CC_hardware_board.h, identifies this as the connected port, and therefore the compiler uses the code that supports this interface. The demo application makes use of the GDO0 output on the CC1100/CC2500, configuring it to output when a packet is being received.

Peripheral pinouts can change slightly between individual MSP430 devices and families. For this reason TI_CC_MSP430.h identifies the pins which correspond to a peripheral for any given device.

5.2 Support for MSP430 Development Tools

This application report provides support for various MSP430 development kits. Each MSP430 experimenter's board has a connector designed to support the CC1100/CC2500 Evaluation Module (EVM). Several files and comments must be implemented to allow this board support. The included files allow one to quickly use a MSP430 development kit with the CC1100/CC2500 library as an example of which pins are connected to the radio, buttons, and LEDs.

5.2.1 MSP430F5438 Experimenter Board

The following instructions should be used for the MSP430F5438 Experimenter Board with a CC1100/CC2500 Evaluation Module (EVM).

Required files:

main_EXP5438.c (Do not include any other main.c files) TI_CC_hardware_board_EXP5438.h

Modify files:

Open include.h file

Uncomment "#include "TI_CC_hardware_board_EXP5438.h" Comment the rest of the TI_CC_hardware_board_xxx.h"



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5.2.2 MSP430FG4618 Experimenters Board

The following instructions should be used for the MSP430F4618 Experimenters Board with a CC1100/CC2500 Evaluation Module (EVM).

Required files:

main_EXP4618.c (Do not include any other main.c files) TI CC hardware board EXP4618.h

Modify files:

Open include.h file

Uncomment "#include "TI_CC_hardware_board_EXP4618.h" Comment the rest of the TI_CC_hardware_board_xxx.h"

5.2.3 eZ430-RF2500 Development Kit

The following instructions should be used for the eZ430-RF2500 Development Kit CC2500 radio.

Required files:

main_eZ430_RF.c (Do not include any other main.c files) TI_CC_hardware_board_eZ430.h

Modify files:

Open include.h file

Uncomment "#include TI_CC_hardware_board_eZ430.h" Comment the rest of the TI_CC_hardware_board_xxx.h"

5.3 Adapting the Demo Project to Other Hardware

The procedure for adapting this code to other hardware is as follows:

- Edit the filename in the #include file reference at the top of TI_CC_MSP430.h (usually of format msp430xxxxx.h), referencing a file from among the standard TI include files provided with the compiler, specific to the MSP430 device being used.
- Edit the pin assignments within TI_CC_MSP430.h for the interface modules being used. It is not
 necessary to modify the pins for the interfaces not selected for use with the SPI bus, as they will not be
 referenced by the library. The labels being referenced in the #define assignments will be drawn from
 the standard definition file listed at the top of TI_CC_MSP430.h.
- Edit the pin assignments in TI_CC_hardware_board.h, taking into account all the necessary connections on the board being used. In the demo application, GDO1/2 are not used. The assigned labels are drawn from the standard definition file listed at the top of TI_CC_MSP430.h.
- Assign the proper values to TI_CC_RF_SER_INTF in TI_CC_hardware_board.h. The labels available for assignment can be found at the bottom of TI_CC_MSP430.h.

After making these changes, rebuild the project and download the code image to two separate boards. The application should function as described earlier.



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5.4 Using the Library With an Application

The same procedure as described in the section above should be applied in order to adapt the library to the new hardware. The switches and LEDs may not be used in the new application, but the chip select will be necessary, as may be the GDOn signals.

The function TI_CC_SPISetup() should always be called after a POR event within the MSP430. The function TI_CC_power_up_reset_CCxxxx should always be called after a power-up event on the CC1100/CC2500.

After these calls, the access of registers is straightforward. The timing generated by the functions has been refined according to the CC1100/CC2500 datasheets, minimizing time spent performing the access in order to maximize power efficiency.

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