

## Programming the Siemens C167CR CAN interface: A Real Life Case

### Application Note 115 - Short Version

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This application note demonstrates programming the on-chip CAN interface of the Siemens C167CR microcontroller using the Keil C166 C Compiler and two Keil MCB167 evaluation boards. You can get a low cost CAN network running quickly with these tools. Some unusual aspects of programming the CAN module discovered during the project development are provided. Keil provides the sample source code as well as the full version of this application note on the website [www.keil.com/~market](http://www.keil.com/~market). You can compile and run this code with the free evaluation version of the C166 Compiler and monitor dScope. ([www.keil.com/products.htm](http://www.keil.com/products.htm)). Modification of this code will enable it to run on the C505C or the C515C using the Keil C8051 Compiler. These parts are 8 bit 8051 based CAN microcontrollers. The full version of this document is known as Application Note # 115 and contains the details needed to complete the project.

#### CAN - An overview

The CAN (Controller Area Network) is a serial bus originally developed for use in automobiles. It is finding additional applications in other areas such as factory automation. The physical layer is usually a differential twisted wire pair. The message with the highest priority gets through. This application note assumes some familiarity with CAN and its associated terminology. Introductory documents on CAN can be accessed through links on the Keil web site ([www.keil.com/can](http://www.keil.com/can)). These are also available on the Keil CD ROM. Call (800) 345-8051 or [sales@keil.com](mailto:sales@keil.com) for a free copy.

#### The Keil MCB167 Evaluation Board & the Siemens C167CR chip

Some variants of Siemens microcontrollers have an on-chip CAN interface. These are the C505C and C515C (8051 based) and the C167CR and C164CI (16 bit). Siemens also makes the SAE 81C90 and 91 peripheral chips. The Keil MCB167 evaluation board contains a C167CR operating with 0 wait states, 256K static RAM and associated support circuitry. It can support up to 2 M RAM and 1 M ROM. Addition of a simple physical layer IC such as the Philips 82C250, completes the CAN interface. See Figure 1. The MCB167 supports the Keil C Compiler, Assembler and Target Monitor dScope. You can write, compile and run/debug programs of up to 4 K with the free Keil C Compiler and dScope debugger. These programs can be executed and debugged in either using the software debugger (dScope) or in the MCB167 target board using the monitor option.

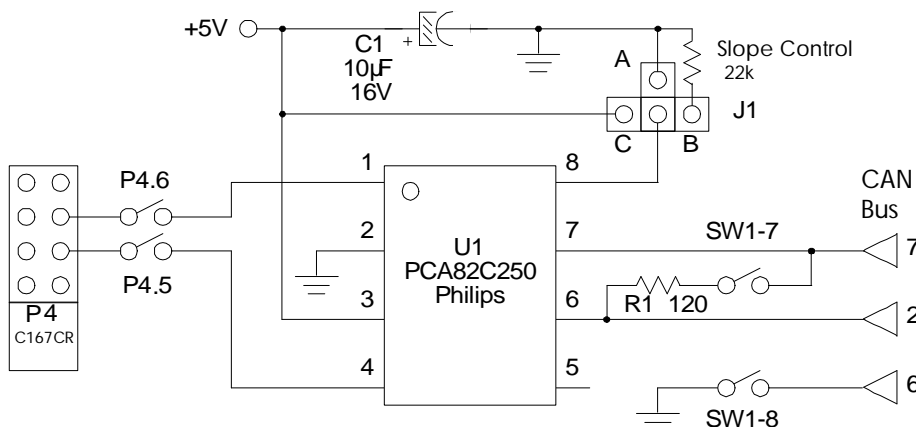


Figure 1

## Keil FR166 RTOS and CAN Libraries

Keil Software produces two versions of a Real Time Operating System. The FR166 is a multitasking real-time operating system for the Siemens 166/167 family. You can manage multiple tasks on a single CPU making your programs much easier to develop. The RTX166 Full includes CAN libraries. The RTX166 Tiny is a subset of the RTX166 Full and is included with all Keil 166 C Compiler Kits.

### Functional Description of the Example Programs

Program A\_CANX1 keeps a transmit message object updated; the CAN controller automatically transmits it without any CPU intervention when a remote frame requesting it is received. See Figure 2 for the source. Program B\_CANX1 transmits a remote frame requesting a message, waits to receive the message, then repeats the process. Each program runs on one of the two Keil MCB167 boards. Recall these programs are available from Keil.

```

/*****
C167CR CAN Application Note 119
Main - a_canx1
This is an example program showing how to use the CAN interface on the Keil
MCB167 evaluation board. Copyright (c) 1997 Keil Software
*****/
#include <stdio.h>
#include <intrins.h>
#include "can_ifc.h"
#include "timer.h"
#include "can_msgs.h"

#define TIME_MO 1 /* message object number for time message */

/*****
Setup CAN controller Returns: nothing
-----*/
void setup_can(void)
{
    begin_can_init();

    /* These mask values tell the CAN controller that all bits in a
       message id. are significant when comparing the id of a received message
       to the id's in the arbitration registers of the message objects.
    */
    CAN_MASK_SHORT = 0xffff;
    CAN_UMASK_LONG = 0xffff;
    CAN_LMASK_LONG = 0xf8ff;

    /* Since this program doesn't use message object 15, it is unnecessary
       to initialize the 'mask of last message' registers (CAN_UMASK_LAST and
       CAN_LMASK_LAST).
    */

    CAN_MSGOBJ[TIME_MO].msg_ctl = MSGVAL_CLR;
    CAN_MSGOBJ[TIME_MO].arbitr = ARBITR(CAN_TIME_MSG);
    CAN_MSGOBJ[TIME_MO].msg_cfg = MSG_CFG(LEN_CAN_TIME_MSG, CANDIR_TRANSMIT, 0);
    /* We're not initializing the data field right now, so we set
       CPUUPD to prevent the message from being transmitted in
       response to a remote frame.
    */
    CAN_MSGOBJ[TIME_MO].msg_ctl =
        /* clear bits set bits */
        INTPND_CLR &
        RXIE_CLR &
        TXIE_CLR &
        MSGVAL_SET &
        NEWDAT_CLR &
        CPUUPD_SET &
        TXRQ_CLR &
        RMTEND_CLR;

    /* CAN_IE_ must be set for any CAN interrupts to occur.
       CAN_EIE_ must be set for CAN error status change interrupts to occur.
    */
    end_can_init(CAN_IE_ | CAN_EIE_);
}
/*****
main

```

This program does the following:

- Set up the CAN controller, with a message object for the time stamp message as a transmit object.
- Setup a timer to generate periodic interrupts.

```

    Loop forever, periodically updating the time stamp message object.
    The CAN controller will transmit the time stamp message when it receives a
    remote frame for it, without any intervention from the CPU. Returns: never
    -----*/
void main(void)
{
    printf("Program A start\n");

    /* Set up */
    setup_can();      /* set up CAN interface */
    init_timer();    /* initialize timing */

    /* Run */
    while (1) {      /* infinite loop */
        unsigned long t;

        t = timer();
        update_can_transmit_message(TIME_MO, &t, LEN_CAN_TIME_MSG);

        /* Put the processor in idle mode to conserve power.
           The next interrupt (from the timer) will wake it up again.
        */
        _idle_();
    }
}

```

**Figure 2**

### **A Brief Description of the C167CR On-chip CAN Interface**

The C167CR on-chip CAN interface is an XBUS peripheral. The XBUS is the on-chip manifestation of the external bus. XBUS peripherals look like external devices to the software and have the same characteristics as external devices. Since the processor's bit addressing capabilities do not apply to external devices; registers of the CAN module are not bit-addressable.

The CAN module interfaces to the CPU through several general registers and 15 message objects. Most of the general registers affect the overall operation of the CAN module and are located from 00'EF00H to 00'EF0FH. Each message object consists of 15 bytes of registers located from 00'EF10H to 00'EFFEH. Message objects 1 through 14 can be configured as either transmit or receive objects. Message object 15 is a double-buffered receive-only message object.

### **Some Unusual Aspects of Programming the On-chip CAN Module:**

#### **Message Control Registers**

One of the registers in each message object is the message control register. These contain flags which are set and cleared in a rather unusual way. Each flag is represented by a pair of bits. When the register is read, the value of each bit pair will be either 01, meaning the flag is clear (i.e. false), or 10, meaning the flag is set (i.e. true). When writing to the register, these same values may be written to the bit pair to set or clear the flag, or 11 may be written to the bit pair to leave it unchanged.

There is a good reason for this unusual design. Because the on-chip CAN interface is an XBUS peripheral, it is not bit-addressable. The CPU must access its registers as whole bytes or words. When the CPU needs to change just some of the bits in a register it can read the register, change the necessary bits, and write the modified value back to the register. In the case of the message control registers of the message objects, this approach would cause a problem: the CAN controller may change some of the bits between the time the CPU reads the register and the time the CPU writes the modified value back. The CAN controller's changes to the register would be lost, even when the bits changed by the CAN controller are among the bits the CPU was not trying to change.

The example programs in this application note use a collection of preprocessor macros for computing the value to write to a message control register to set, clear, and leave unchanged any combination of flags. Each of these macros compiles to a 16-bit unsigned constant in which all but one of the bit pairs is 11. The remaining bit pair is 01 in the x\_CLR macros, or 10 in the x\_SET macros. These macros are defined in the file canregs.h.

To change several flags at one time, combine the corresponding macros using the bitwise-AND operator, '&'. For example, writing CPUUPD\_CLR & TXRQ\_SET to a message control register simultaneously clears the CPUUPD flag and sets the TXRQ flag, while leaving the other flags unchanged. Don't combine the x\_SET and x\_CLR macros for the same flag, because that would produce the illegal value 00 for that flag's bit pair.

The CPUUPD and MSGLST flags are actually the same bit pair, but the meaning of that bit pair is different depending on whether the message object is a transmit object (CPUUPD) or a receive object (MSGLST).

## **MSGVAL flag**

Every message object must be initialized for the CAN module to work properly. For unused message objects, it is sufficient to mark the object as invalid by clearing the MSGVAL flag in the object's message control register. The CAN controller ignores invalid objects. When the CPU needs to change the message identifier for a message object, it should mark the object invalid by clearing the MSGVAL flag in the message control register, make the changes, then mark the object valid again by setting MSGVAL.

When the CPU merely needs to update the data for a transmit message object, the message should not be marked invalid. If a remote frame for the message were received while the message object is invalid, it would be ignored; the node that sent the remote frame would never get the data it asked for. A different procedure for updating data in a message object is explained below.

## **Concurrency control for message objects**

Since the CPU and the CAN controller can access the message objects concurrently, their activities must be coordinated to avoid garbling messages.

### ***1. Concurrency control for transmit objects***

It might seem that if the CPU started updating a message while that message were being transmitted, the transmitted message could be partly the old version and partly the new version. But the CAN controller contains a shift register into which the entire message is loaded at once when it is to be transmitted. Therefore, even if the CPU changes the data in the message object while the message is being transmitted, the CAN controller, working from the shift register, transmits the original version of the message. If the CPU follows the recommended update procedure (explained later), the CAN controller will then, separately, transmit the updated version of the message as well.

A similar problem could occur if the CAN controller started transmitting a message while the CPU was in the midst of updating it. To prevent this problem, the CPU must set the CPUUPD flag in the message control register before starting to change the data. The CAN controller will not start transmitting a message while its CPUUPD flag is set. When a remote frame for the message is received, the CAN controller sets the TXRQ and RMTEND flags. This happens even if the CPUUPD flag is set when the remote frame is received. The CAN controller remembers the request for transmission and will honor it after the CPUUPD flag is cleared.

The proper procedure for updating the data in a CAN transmit message object follows. The function `update_can_transmit_message` in the source file `can_ifc.c` does this

- 1) Set CPUUPD and NEWDAT.
- 2) Copy the new data into the data area of the message object.
- 3) Clear CPUUPD.

### ***2. Concurrency control for receive objects***

Receive objects also present potential concurrency problems. If the CAN controller receives a message while the CPU is still processing a previous version of the message, the CPU could process a message that is partly the old message and partly the new message, leading to incorrect results.

The CAN module does not provide any way of holding off reception of new messages until after the CPU has processed them. It does, however, set the NEWDAT flag for a receive message object each time it updates the message object with a new received message. If the CPU uses the following procedure, it can avoid processing mixed messages:

- 1) Clear the NEWDAT flag
- 2) Copy the data from the message object to a buffer in memory.
- 3) If the NEWDAT flag is set, go back to step 1.
- 4) Process the copy of the received message.

It might seem that this could cause an infinite loop, but since the CPU can perform this procedure in a small fraction of the time it takes for even the fastest CAN message to be received, it does not. It is probable that in most real-world systems, the data would never have to be copied more than twice. The function `copy_received_can_message` in `can_ifc.c` implements this procedure.

## **Postponing Initialization of Data in Transmit Objects**

In the example program `a_canx1` it is more convenient to set up a transmit object as part of the initialization of the system but to postpone placing real data in the data field and allowing the regular update process to do that. The initial set-up of the message object should leave the CPUUPD flag set to prevent the message from being transmitted before it contains real data.

## Multiple Reception

A node on a CAN bus can receive multiple copies of a message when it expects only one.

One reason for this is hinted at above: if the CPU updates a message while it is being transmitted, the CAN controller will finish sending the old version of the message, then send the new version. This causes two different versions of the message to be received. Both of them are consistent and correct, one is just newer than the other.

Another cause can lead to identical copies of a message being received. A CAN transmitter decides that a message has been successfully passed a little later than a CAN receiver does. It is possible for something to happen in between, so that the receiver treats the message reception as successful and passes it on to its CPU, but the transmitter treats the attempt as a failure and retransmits the message.

You must design your systems to cope with this multiple reception. One of two simple approaches will usually deal with this phenomenon. Which to use depends on the nature of the data. It may be necessary to use both in the same program, for different messages.

The first approach is to just use the most recently received message and forget about the earlier one. This would probably be the approach to use for something like an engine temperature reading.

The second approach is to include a serial number as part of the message data. The CPU in the transmitting node gives incrementing serial numbers to successive messages. The receiving CPU compares the serial number in a newly received message to the serial number of the previously received copy of the message. If they are the same, it ignores the newly received message. This scheme is suitable when a stream or large block of data are to be sent via a series of messages with the same message id.

The serial number can be as short as 1 bit. By using the mask registers, or by using two different message objects, it might be possible to incorporate the serial number into the message identifier, leaving all eight bytes of the message data field for data. The software for such a scheme would be more complicated than for one incorporating the serial number in the data field.

## Copying Data to and from Message Objects

The eight bytes of message data registers in the message registers start at an odd address. All word (16-bit) accesses by the C167 must be on even addresses. It is therefore not possible to copy the data to and from the message objects as four words. In these example programs, the data are copied one byte at a time. A mixture of byte and word transfers could be written in assembly language which would be slightly faster than copying one byte at a time, but it hardly seems worth the trouble.

## Busoff Error Recovery

Recovery from infrequent errors is handled automatically by the CAN module. Very frequent errors put the device into a state called busoff. Recovery from busoff is also handled by the CAN controller, but it requires CPU intervention to start the process.

Once a CAN node has gone into the busoff state, it is not allowed to attempt to communicate on the CAN bus until it has completed the busoff recovery procedure. This must be explicitly initiated by software. The busoff recovery procedure consists of monitoring the CAN bus until 128 sequences of 11 consecutive recessive bits have been observed. A recessive bit is one that can be changed by a dominant bit. This is the mechanism used to make sure the highest priority message gets through. Each successful transmission on the CAN bus ends with 11 recessive bits and the idle state of the CAN bus contains recessive bits. Therefore, when the CAN module sees 128 sequences of successive recessive bits, it indicates some combination of normal bus activity and an idle bus. The CAN controller will assume that the bus is working normally.

In the C167CR, the CAN module sets the BOFF and INIT bits in its control/status register when a busoff condition occurs. The CPU can tell the CAN module to begin the busoff recovery procedure by clearing the INIT bit. When busoff recovery is complete, the CAN module will clear the BOFF bit. If error interrupts are enabled (the EIE and IE bits in the CAN control/status register are set), any change in the BOFF bit will generate an interrupt. In the example programs, the CAN interrupt handler function `can_interrupt` in the source file `can_ifc.c` contains all the code for busoff recovery.

The CPU can track the progress of the bus off recovery, but doing so would be pointless in many (probably most) applications. If you need this capability, read about CAN interrupt handling and the CAN control/status register (especially the SIE bit and LEC field) in the user's manual for the processor.

## **Conclusion**

This article illustrates both the complexity and ease of implementing the CAN bus into your project. Once you comprehend the basic concepts of the CAN Module, you will find that it does most of the CAN communications work for you. The Keil tool chain facilitates the development of your CAN project. Combined with the Keil RTOS and the CAN libraries, powerful projects can be written , compiled, and debugged efficiently.

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