J1939 C Library for PIC16 Microcontrollers and MCP2515 User’s Guide
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Preface

HIGHLIGHTS

This section contains general information that will be useful to know before using the J1939 C Library for PIC16 Microcontrollers and MCP2515 User’s Guide.

The topics discussed in this section are:
- About This Guide
- Recommended Reading
- The Microchip Internet Web Site
- Customer Support

ABOUT THIS GUIDE

Document Layout

- **Chapter 1: Introduction** – provides an overview of the libraries and identifies their level of support and limitations.
- **Chapter 2: How to use the Library** – lists the source files and how/where they are included in the user’s source files and directory. Also describes the basic setup when using interrupt or polling methods and defines the J1939 message structure.
- **Chapter 3: Library Configuration** – describes the necessary steps to properly configure the libraries.
- **Chapter 4: Library Functions** – provides a detailed description of the library functions.
- **Appendix A: Examples** – provides some example source code to help the user get started using the libraries.
- **Worldwide Sales and Service** – gives the address, telephone and fax number for Microchip Technology Inc. sales and service locations throughout the world.

RECOMMENDED READING

The following is recommended reading.

*MCP2515 Data Sheet (DS21801)*

This document is available on Microchip’s web site at www.microchip.com.

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Chapter 1. Introduction

1.1 OVERVIEW

The J1939 C Library is targeted for use with PIC16 microcontroller applications written with HI-TECH’s PICC™ C compiler using the MCP2515 Stand-alone CAN Controller. It offers J1939 communications protocol support for single address capable Controller Applications (CA’s) that are either non-configurable, service configurable or command configurable. The library routines handle initialization and network functions automatically. User messages are placed in a queue for transmission. Messages that are received for the CA are placed in a separate queue for processing. The queue sizes are configurable by the user, based on available RAM. Many other aspects of the library operation are also configurable to allow for various hardware and software designs.

1.2 J1939 SUPPORT AND LIMITATIONS

The following address capabilities are supported:
• Non-configurable Address CA’s
• Service Configurable CA’s
• Command Configurable CA’s

The following address capabilities are NOT supported:
• Self-configurable CA’s
• Arbitrary Address Capable CA’s

Both PDU1 and PDU2 formats are supported.

Broadcast Announce Message format is supported only to the extent that the Commanded Address message can be received and processed. Any Data Transfer packets that are received that are not part of the Commanded Address message are ignored.

Working Sets are not supported.

Refer to SAE specifications J1939, J1939-21 and J1939-81 for more information on the J1939 specification.
Chapter 2. How to Use the Library

2.1 INTRODUCTION

The main function of the library is to queue all received messages for processing by the CA, transmit all messages that the CA would like to send and handle all network management transparently to the CA. Received and transmitted messages are stored in their own separate queues, so the interface to the J1939/CAN network is encapsulated in the library. Network management messages, such as address arbitration, are handled entirely by the library with no processing required by the CA. Network management messages also do not require any additional receive or transmit queue space, so the queue size can be customized independently of the library functionality.

2.1.1 Project files

The following C files must be compiled and linked with the main CA file(s):

- j1939_16.c
- spi16.c

The following header file must be included into any CA C files that utilize the library routines or any J1939 definitions:

- j1939cfg.h

The file, j1939cfg.h, also includes the following files. These files do not have to be explicitly included into the CA C files:

- spi16.h
- mcp2515.h
- j1939_16.h
- j1939pro.h

All of these files must be located in the same directory. They do not have to be in the project directory, but since j1939cfg.h will change for each CA (the NAME, Address, etc. will be different), each project will need its own unique copy of the files. You may want to copy them into a sub-directory under the main project directory. Do NOT simply rename j1939cfg.h, since other library files use it.
2.2 BASIC SETUP

The library can be configured to use either the MCP2515’s interrupt capability or to poll the device.

2.2.1 Using Interrupts

Interrupts are the preferred method of operation, since it decreases the likelihood that received messages will be missed. Refer to 3.1.1 “Hardware Configuration” for information on what pins to connect to support interrupts.

There are three functions that need to be called for basic J1939 function support (refer to Chapter 4. “Library Functions” for the details of these functions):

- J1939_Initialization
- J1939_Poll
- J1939_ISR

After performing any self-test or other initialization, call J1939_Initialization to setup the J1939 support and begin the process of establishing the CA’s presence on the network. When this function terminates, the CA will be able to receive global and broadcast messages, but it will not yet have a J1939 Address unless the Address is less than 128. After J1939_Initialization is called, global interrupts can be enabled.

After initialization, call J1939_Poll every few milliseconds until the WaitingForAddressClaimContention flag is clear. When this flag is clear, the CA can check the CannotClaimAddress flag. If this flag is clear, the system is on the network with an established address. If this flag is set, the CA does not have an accepted address on the network.

If the CA cannot accept the Commanded Address message, then it is not necessary to call J1939_Poll after WaitingForAddressClaimContention is clear. However, if the Commanded Address message can be accepted, then call J1939_Poll every few milliseconds whenever the WaitingForAddressClaimContention is set. Note that if the system is configured for interrupts, J1939_Poll will not check for received messages or transmit queued messages.

The CA’s interrupt handler must be declared in the following manner:

```c
#pragma interrupt_level 0
void interrupt MyISR( void )
```

This clarifies to the compiler that functions called by J1939_Initialization will not be called simultaneously during the interrupt handling. Because of this, it is vital that global interrupts not be enabled until after J1939_Initialization is called.

The CA’s interrupt handler must call J1939_ISR if the INTF flag is set. This function places any received messages into the receive queue for processing and transmits any messages that can be transmitted from the transmit queue. It also automatically handles any network management messages and clears the INTF flag.
2.2.2 Using Polling

If necessary, the MCP2515 can be polled to transmit and receive messages. Polling may be required if the external interrupt cannot be used due to hardware design constraints. If using polling, ensure that the MCP2515 is polled often enough to avoid missing a received message.

There are two functions that need to be called for basic J1939 function support (refer to Chapter 4. “Library Functions” for the details of these functions):

• J1939_Initialization
• J1939_Poll

After performing any self-test or other initialization, call J1939_Initialization to set up the J1939 support and begin the process of establishing the CA’s presence on the network. When this function terminates, the CA will be able to receive global and broadcast messages, but it will not yet have a J1939 Address unless the Address is less than 128.

After initialization, call J1939_Poll every few milliseconds until the WaitingForAddressClaimContention flag is clear. When this flag is clear, the CA can check the CannotClaimAddress flag. If this flag is clear, the system is on the network with an established address. If this flag is set, the CA does not have an accepted address on the network.

Continue to call J1939_Poll to transmit any messages that can be transmitted from the transmit queue and place any received messages into the receive queue for processing. Any network management messages are handled automatically.
2.3 MESSAGES

2.3.1 Message Definition and Structure

Create one or more message buffers using the following definition:

```c
J1939_USER_MSG_BANK J1939_MESSAGE MyMessage;
```

Since each message buffer requires 13 bytes of RAM, try to keep the number of message buffers to a minimum. In most situations, only one or two CA message buffers will be needed.

The message structure is defined in `j1939_16.h`, but here are the main fields that the CA will use. Refer to the J1939 Specification for details on each portion of the message.

- `MyMessage.Msg.DataPage`, one bit
- `MyMessage.Msg.Priority`, three bits
- `MyMessage.Msg.PDUFormat`, one byte
- `MyMessage.Msg.PDUSpecific`, one byte. This field can also be referenced as `DestinationAddress` or `GroupExtension` to help clarify the CA code.
- `MyMessage.Msg.SourceAddress`, one byte (this is automatically filled in by the library before transmission)
- `MyMessage.Msg.DataLength`, 4 bits, but must be between 0 and 8

2.3.2 Received Messages

Network management messages are handled automatically by the library. Any other messages are queued for processing by the CA. These messages include:

- Broadcast messages
- Messages sent to the CA's Address
- Messages sent to the global Address

Call the routine `J1939_DequeueMessage` to pull one message out of the receive queue and place it in a buffer for processing. Check the variable `RXQueueCount` to see if there are any messages ready in the queue. Check the flag `J1939_Flags.Flags.ReceivedMessagesDropped` to see if any messages have been dropped. Refer to the 4.2.1 “`unsigned char J1939_DequeueMessage (J1939_USER_MSG_BANK J1939_MESSAGE *MsgPtr);`” for more details.

2.3.3 Transmit Messages

Network management messages are handled automatically by the library. Place any other messages the CA wishes to send into the transmit queue by calling `J1939_EnqueueMessage` to copy the message into the transmit queue. Refer to 4.2.2 “`unsigned char J1939_EnqueueMessage (J1939_USER_MSG_BANK J1939_MESSAGE *MsgPtr);`” for more details. The routine `J1939_TransmitMessages` performs the actual transmission of the message when it is called from either `J1939_Poll` or `J1939_ISR`.

2.3.4 Loss of J1939 Address

If another J1939 node on the bus claims the same address, the two nodes’ NAMEs are compared. The node with the lower NAME value is allowed to keep the address and the other node must relinquish it. If the latter happens, the CA is no longer allowed to transmit messages other than the Cannot Claim Address message and it can only receive messages sent to the global address or broadcast messages.
### 2.3.5 Using the Commanded Address Message

If the library has been configured to allow the Commanded Address message, the Commanded Address message will be automatically processed when it is received. The system will initiate a claim to the new address and if successful, use that address for subsequent transmissions. If the claim is unsuccessful, the CA will no longer be able to transmit messages. It can only receive messages sent to the global address or broadcast messages.

If the CA wishes to send the Commanded Address message, it must enqueue the BAM and two DT packets, per the J1939-21 specification. Refer to Appendix A. “Examples”, Example A-3, for Commanded Address transmission example.
Chapter 3. Library Configuration

3.1 INTRODUCTION

The library is configured through a single C header file, j1939cfg.h. Additionally, one C function may be required in the CA code.

3.1.1 Hardware Configuration

3.1.1.1 NON-CONFIGURABLE ITEMS

Some hardware aspects cannot be configured, since they would make the library more difficult to use. These items are as follows:

- If interrupts are used, the MCP2515 INT pin must be connected to the PIC® device’s INT pin (RB0)
- The library does not use the nRXnBF and nTXnRTS pins

3.1.1.2 INTERRUPTS

If interrupts are used, connect the MCP2515 INT pin to the PIC device’s INT pin (RB0).

3.1.1.3 MCP2515 CHIP SELECT PIN

Configure the MCP2515 chip select pin to any allowable PIC device’s output pin by setting J1939_CS_PIN and J1939_CS_TRIS to a valid pin and TRIS pair, per the HI-TECH PICC header file.

3.1.1.4 SPI™ MODE

Set the SPI mode to either of the allowable MCP2515 SPI modes by setting J1939_SPI_MODE to either MODE_00 for 0, 0 or MODE_11 for 1, 1.

3.1.1.5 SPI SPEED

Set the SPI speed to FOSC/4, FOSC/16 or FOSC/64 by setting J1939_SPI_SPEED to SPI_FOSC_4, SPI_FOSC_16 or SPI_FOSC_64.

3.1.1.6 SPI DATA INPUT SAMPLE PHASE

Set the SPI data input sample phase to sample at either the end or the middle of the data output time by setting J1939_SAMPLE to either SMPEND or SMPMID.

3.1.1.7 CLKOUT/SOF

The library does not use the CLKOUT/SOF pin. To enable the CLKOUT pin, set J1939_CLKOUT to CLKOUT_ENABLE and set J1939_CLKOUT_PS to CLKOUT_PS1, CLKOUT_PS2, CLKOUT_PS4 or CLKOUT_PS8 for prescalers of FCLOCKOUT of System Clock/1, 2, 4 or 8. Otherwise, set J1939_CLKOUT to CLKOUT_DISABLE. If the CA uses this feature, ensure that other MCP2515 functions are not altered.
3.1.1.8 CAN BIT TIMING

The CAN bit timing is set by the values of J1939_CNF1, J1939_CNF2 and J1939_CNF3. Refer to the MCP2515 Data Sheet (DS21801), Section 5.0 “Bit Timing”, for details on defining these values. Take care that all nodes in the system have identical bit timing.

3.1.2 Software Configuration

Many items of the software can be configured. These items are set up in the j1939cfg.h header file and are broken out as follows:

3.1.2.1 INTERRUPTS VS. POLLING

If interrupts are used to detect when messages are ready to be received or transmitted, J1939_POLL_MCP must not be defined. If polling is used, then J1939_POLL_MCP must be defined.

3.1.2.2 J1939 CONFIGURATION

- If the CA can accept the Commanded Address message, define the label J1939_ACCEPT_CMDADD. It is important that this label is defined only when the Commanded Address message can be accepted to allow the library compilation to optimize out any unnecessary functions. Also, the CA must provide a function that returns ‘1’ if the Commanded Address message can be accepted and a ‘0’ if it must be ignored. In the case of a service configurable CA, the function may check the level on a pin to see if a service tool has been installed. In the case of a command configurable CA, the function may simply return ‘1’. The function must have the prototype:

  
  unsigned char CA_AcceptCommandedAddress( void );

- Define the initial CA Address value by setting J1939_STARTING_ADDRESS to a valid initial address. Note that this address value must be a valid value as per the J1939 specification.

- Set the 8-byte CA NAME by defining J1939_CA_NAMEx to the individual NAME bytes, where ‘x’ goes from 0 to 7 and 0 is the Least Significant Byte of the NAME. For example, suppose a CA's NAME fields have the following values (refer to the SAE J1939 Specification for the permissible values for each field):

  Arbitrary Address Capable (1 bit) 0 Not capable
  Industry Group (3 bits) 3 Construction equipment
  Vehicle System Instance (4 bits) 0 First instance
  Vehicle System (7 bits) 0 Non-specific system
  (Reserved) (1 bit) 0
  Function (8 bits) 0x81 Laser receiver
  Function Instance (5 bits) 0 First instance
  ECU Instance (3 bits) 0 First instance
  Manufacturer Code (11 bits) 8 Caterpillar, Inc.
  Identity Number (21 bits) 0x16D35A Unique for the application
The complete NAME value would then be: 0x300081000116D35A. Note that the three Least Significant bits of the manufacturer code are mapped into the three Most Significant bits of the Most Significant Byte of the identity number. This NAME value should be mapped into the following #defines:

```c
#define J1939_CA_NAME7 0x30
#define J1939_CA_NAME6 0x00
#define J1939_CA_NAME5 0x81
#define J1939_CA_NAME4 0x00
#define J1939_CA_NAME3 0x01
#define J1939_CA_NAME2 0x16
#define J1939_CA_NAME1 0xD3
#define J1939_CA_NAME0 0x5A
```

3.1.2.3 MESSAGE QUEUE CONFIGURATION

- Define the size of the received message queue by setting the value of `J1939_RX_QUEUE_SIZE`. This value must be greater than or equal to ‘1’. Refer to Section 3.1.2.4 “RAM Management” for more information on setting up the queues.
- Define the size of the transmit message queue by setting the value of `J1939_TX_QUEUE_SIZE`. This value must be greater than or equal to ‘1’. Refer to Section 3.1.2.4 “RAM Management” for more information on setting up the queues.
- If the receive queue is full and another message is received, this message can either be dropped or it can overwrite the previous message. If `J1939_OVERWRITE_RX_QUEUE` is defined as `J1939_TRUE`, the new message overwrites the previous message. If it is defined as `J1939_FALSE`, the message is dropped and a flag is set to indicate that received messages have been dropped.
- If the transmit queue is full and another message is queued for transmit, this message can either be dropped or it can overwrite the previous message. If `J1939_OVERWRITE_TX_QUEUE` is defined as `J1939_TRUE`, the new message overwrites the previous message. If it is defined as `J1939_FALSE`, the message is dropped and a return code indicates that the message was not queued.

3.1.2.4 RAM MANAGEMENT

- For optimal RAM allocation, the queues can be moved into different banks. Set `J1939_RX_QUEUE_BANK` and/or `J1939_TX_QUEUE_BANK` to Bank 1, Bank 2 or Bank 3 (dependent on the device) as necessary to balance the queues and CA RAM usage.
- Due to HI-TECH PICC RAM addressing constraints, the library must also know the bank where the message buffers that are passed into `J1939_EnqueueMessage` and `J1939_DequeueMessage` are located. This bank does not have to match either `J1939_RX_QUEUE_BANK` or `J1939_TX_QUEUE_BANK`. Set `J1939_USER_MSG_BANK` to Bank 1, Bank 2 or Bank 3 (dependent on the device) and define any message structures used by the CA as follows:

```c
J1939_USER_MSG_BANK J1939_MESSAGE MyMessage;
```
Note the following when deciding which bank to place the queues and the size of the queues:

- Each message in the queue requires 13 bytes of RAM.
- The bank containing the receive queue will have an additional 16 bytes used by the library (8 bytes if the Commanded Address message is not allowed).
- The bank containing the transmit queue will have an additional 13 bytes used by the library.

3.1.2.5 STACK VS. ROM TRADE-OFFS

By default, the library is configured for optimal ROM usage. In this configuration, the following limitations apply:

- Interrupt processing will require five stack levels, which includes the level used by the interrupt itself. This limits the mainline application to three levels. If function calls are nested more than three levels, it puts the application at risk for a stack overflow unless interrupts are disabled during those times.
- *J1939_Poll* requires three stack levels, including the level needed to call the function itself. Therefore, *J1939_Poll* may be called only from the mainline code, if using interrupts.
- *J1939_EnqueueMessage* and *J1939_DequeueMessage* require two stack levels, including the level needed to call the function itself. Therefore, these routines may be called either from the mainline or from another function called from the mainline, if using interrupts.

If the CA has ROM to spare and requires more stack space, the library can be configured to use less stack space at the expense of using more ROM. Uncomment the line:

```
#define SPI_USE_ONLY_INLINE_DEFINITIONS
```

in *j1939cfg.h* to get the following limitations:

- Interrupt processing will require four stack levels, which includes the level used by the interrupt itself. This limits the mainline application to four levels. If function calls are nested more than four levels, it puts the application at risk for a stack overflow unless interrupts are disabled during those times.
- *J1939_Poll*, *J1939_EnqueueMessage*, and *J1939_DequeueMessage* require two stack levels, including the level needed to call the function itself. Therefore, these routines may be called from either the mainline, or from another function up to two levels deep from the mainline, if using interrupts.
Chapter 4. Library Functions

4.1 INTRODUCTION

4.1.1 Interface Variables

4.1.1.1 CA ADDRESS

The CA Address can be accessed through the variable J1939_Address. Under normal operation, this value should not be required by the CA and the CA MUST NOT modify this variable. Messages that are transmitted by using J1939_EnqueueMessage automatically have this value inserted into the Source Address portion of the message.

4.1.1.2 CA NAME

The CA NAME can be accessed (and modified if necessary) through the array CA_Name. This is an array of unsigned chars, stored Least Significant Byte to Most Significant Byte.

4.1.1.3 J1939 STATUS

The network status can be obtained by looking at two variables, J1939_Flags and RXQueueCount. The following flags in J1939_Flags are of use to the CA:

- J1939_Flags.Flags.CannotClaimAddress – set to '1' if either an address has not yet been claimed or the address cannot be claimed.
- J1939_Flags.Flags.WaitingForAddressClaimContention – set to '1' if the system is trying to claim an address and is waiting for a claim contention. If this flag is set, J1939_Poll must be called every few milliseconds, even if interrupts are being used, to check for contention time-out.
- J1939_Flags.Flags.ReceivedMessagesDropped – set if J1939_OVERWRITE_RX_QUEUE is defined as J1939_FALSE and received messages have been dropped because the queue was full. The CA must clear this flag.

The CA can alter only J1939_Flags.Flags.ReceivedMessagesDropped. The CA must NOT alter the other flags.

RXQueueCount is the number of messages in the receive queue waiting for processing by the CA.
4.2 EXTERNAL INTERFACE ROUTINES

4.2.1 unsigned char J1939_DequeueMessage
(J1939_USER_MSG_BANK J1939_MESSAGE *MsgPtr);

This function pulls a received message out of the queue and places it into the buffer
pointed to by MsgPtr. The following status values are returned:
• RC_SUCCESS – Message dequeued successfully.
• RC_QUEUEEMPTY – No messages to return.
• RC_CANNOTRECEIVE – System cannot currently receive messages. This is
  returned only after the receive queue is empty.

4.2.2 unsigned char J1939_EnqueueMessage
(J1939_USER_MSG_BANK J1939_MESSAGE *MsgPtr);

This function takes the message in the CA's RAM pointed to by MsgPtr and places it
in the queue for transmission. While the message will automatically have the CA's
Source Address placed in the proper field, the CA must fill in the other values. The
following status values are returned:
• RC_SUCCESS – Message dequeued successfully.
• RC_QUEUEFULL – Transmit queue full; message not queued.
• RC_CANNOTTRANSMIT – System cannot currently transmit messages.

4.2.3 void J1939_Initialization( void );

This function must be called after any CA self-test and basic initialization. It initializes
the library's global variables, the SPI port, the MCP device and interrupts, if necessary.
It then initiates the process of establishing the CA's address on the network.

4.2.4 void J1939_ISR( void );

The CA must call this inline function if it receives an interrupt and the INTF flag is set.
This function then calls J1939_ReceiveMessage to process any received messages
and J1939_TransmitMessage to transmit any messages in the transmit queue. It
then clears the INTF flag. Since this function is implemented inline, it does not use a
stack level.

4.2.5 void J1939_Poll( unsigned char ElapsedTime );

After J1939_Initialization, this function must be called every few milliseconds
until J1939_Flags.Flags.WaitingForAddressClaimContention is clear in
order to establish that there is no contention for the CA's address on the network. If
interrupts are not used, this function must also be called every few milliseconds during
the CA's functioning to check for received messages. If interrupts are used and the
Commanded Address message can be accepted, this function must still be called
every few milliseconds during the CA's main processing to check for address
contention in response to claiming a Commanded Address. If interrupts are used,
J1939_Poll will not check for received messages or messages to transmit, but will
allow the J1939_ISR to handle that processing. ElapsedTime can either be a value
calculated at run time or be a constant value. Round down to the nearest millisecond
to ensure that the minimum 250 ms contention wait time is met.
4.3 INTERNAL ROUTINES

For reference, this is a list of the internal library routines. It should not be necessary for
the CA to utilize these functions, but advanced applications may find them useful.

4.3.1 void J1939_AddressClaimHandling( unsigned char Mode );

This routine is called internally when either the CA must claim its address on the bus
or another CA is trying to claim the same address on the bus. The CA must either
defend itself or relinquish the address.

4.3.2 void J1939.ReceiveMessages( void );

This routine is called internally from either J1939_ISR when an interrupt is received
from the MCP2515 or from J1939_Poll. If messages have been received, they are
read in. Network management messages are processed, while other messages are
placed in the receive queue for the CA. If interrupts are used, the CA is responsible for
checking the INTF flag and calling J1939_ISR if it is set. If the receive queue is
full and another message has been received,

J1939_Flags.Flags.ReceivedMessagesDropped is set.

To reduce stack usage, some message handling is done within this routine:

- Commanded Address Handling: This code is compiled only if
  J1939_ACCEPT_CMDADD is defined. Otherwise, it is not compiled into the library.
  This section of code is executed if the CA can be commanded to change its
  address and it is being sent a Commanded Address message. Note that this
  message must be sent using the Broadcast Announce Message (BAM) protocol.
  The BAM protocol is only supported to the extent needed to accept the
  Commanded Address message

4.3.3 void J1939_RequestForAddressClaimHandling( void );

This routine is called internally if the CA has received a Request for Address Claim
message. If the CA cannot claim an address, the routine sends out a Cannot Claim
Address message. Otherwise, the routine sends out an Address Claim message for the
CA’s address.

4.3.4 unsigned char J1939_TransmitMessages( void );

This routine is called internally from either J1939_ISR when an interrupt is received
from the MCP2515 or from J1939_Poll. It transmits as many messages from the
transmit queue as it can. If the system cannot transmit messages, an error code is
returned. If interrupts are used, the CA is responsible for checking the INTF flag and
calling J1939_ISR if it is set. Note that only two of the three MCP2515 transmit buffers
are used to ensure that the messages are actually transmitted on the bus in the order
that they were queued. The following status values are returned:

- RC_SUCCESS – Message was transmitted successfully.
- RC_CANNOTTRANSMIT – System cannot transmit messages. Either the CA
cannot claim an address or the MCP2515 is busy.
- RC_QUEUEEMPTY – Transmit queue was empty.
Appendix A. Examples

A.1 INTRODUCTION

The following examples show how the J1939 library routines are used in a CA. Note that the applications and values are for demonstration only and are not intended to mimic an actual automotive application. Read these examples in order, as each one builds on the last. Important items to note from one to the next are bolded.

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EXAMPLE A-1:

/*
Example 1

This example shows a very simple J1939 implementation. It uses polling to check for a message to light an LED and to send a message if a button is pressed.

j1939cfg.h should be configured as follows:

J1939_ACCEPT_CMDADD should be commented out
J1939_POLL_MCP should be uncommented
*/

#include <pic.h>
#include ".\j1939\j1939cfg.h"

J1939_USER_MSG_BANK J1939_MESSAGE Msg;

void main( void )
{
    unsigned char LastSwitch = 1;
    unsigned char CurrentSwitch;

    TRISD0 = 1; // Switch pin
    TRISD1 = 0; // LED pin
    RD1 = 0;   // Turn off LED
EXAMPLE A-1:  (CONTINUED)

J1939_Initialization();

// Wait for address contention to time out
while (J1939_Flags.Flags.WaitingForAddressClaimContention)
{
    DelayMilliseconds(1);
    J1939_Poll(1);
}

// Now we know our address should be good, so start checking for messages and switches.

while (1)
{
    CurrentSwitch = RD0;
    if (LastSwitch != CurrentSwitch)
    {
        Msg.Msg.DataPage = 0;
        Msg.Msg.Priority = 7;
        Msg.Msg.DestinationAddress = OTHER_NODE;
        Msg.Msg.DataLength = 0;
        if (CurrentSwitch == 0)
            Msg.Msg.PDUFormat = TURN_ON_LED;
        else
            Msg.Msg.PDUFormat = TURN_OFF_LED;
        while (J1939_EnqueueMessage( &Msg ) != RC_SUCCESS);
        LastSwitch = CurrentSwitch;
    }

    while (RXQueueCount > 0)
    {
        J1939_DequeueMessage( &Msg );
        if (Msg.Msg.PDUFormat == TURN_ON_LED)
            RD1 = 1;
        else if (Msg.Msg.PDUFormat == TURN_OFF_LED)
            RD1 = 0;
    }

    // Since we don't accept the Commanded Address message,
    // the value passed here doesn't matter.
    J1939_Poll(1);
}

/***************************************************************************/
/*************************************************************************/
EXAMPLE A-2:

/*
Example 2

This example shows the same concept as Example 1, except that instead of polling, it uses interrupts to check for a message to light an LED and to send a message if a button is pressed.

j1939cfg.h should be configured as follows:

J1939_ACCEPT_CMDADD should be commented out
J1939_POLL_MCP should be commented out
*/

#include <pic.h>
#include ".\j1939\j1939cfg.h"

J1939_USER_MSG_BANK J1939_MESSAGE Msg;

#pragma interrupt_level 0
void interrupt isr( void )
{
    if (INTF)
        J1939_ISR();
}

void main( void )
{
    unsigned char LastSwitch = 1;
    unsigned char CurrentSwitch;
    TRISD0 = 1; // Switch pin
    TRISD1 = 0; // LED pin
    RD1 = 0; // Turn off LED
    J1939_Initialization();
    GIE = 1;

    // Wait for address contention to time out
    while (J1939_Flags.Flags.WaitingForAddressClaimContention)
    {
        DelayMilliseconds(1);
        J1939_Poll(1);
    }

    // Now we know our address should be good, so start checking for
    // messages and switches.
while (1)
{
    CurrentSwitch = RD0;
    if (LastSwitch != CurrentSwitch)
    {
        Msg.Msg.DataPage = 0;
        Msg.Msg.Priority = 7;
        Msg.Msg.DestinationAddress = OTHER_NODE;
        Msg.Msg.DataLength = 0;
        if (CurrentSwitch == 0)
            Msg.Msg.PDUFormat = TURN_ON_LED;
        else
            Msg.Msg.PDUFormat = TURN_OFF_LED;
        if (J1939_EnqueueMessage( &Msg ) != RC_SUCCESS);
        LastSwitch = CurrentSwitch;
    }

    while (RXQueueCount > 0)
    {
        J1939_DequeueMessage( &Msg );
        if (Msg.Msg.PDUFormat == TURN_ON_LED)
            RD1 = 1;
        else if (Msg.Msg.PDUFormat == TURN_OFF_LED)
            RD1 = 0;
    }

    // We don’t need to call J1939_Poll, since the queues will
    // be managed during the INT interrupt handling.
}

/***************************************************/
/***************************************************/

EXAMPLE A-2:  (CONTINUED)
EXAMPLE A-3:

/*
   Example 3a

   This example shows the same concept as Example 2, using interrupts to check for a message to light an LED and to send a message if a button is pressed. But for the first 5 button presses, the message is sent to the wrong address. On the 5th push, the Commanded Address message is sent to command the other node to use the address that this node is sending the message to. Note that this node doesn’t even need to know what the other node’s first address is, as long as it knows the node’s NAME.

   j1939cfg.h should be configured as follows:

   J1939_ACCEPT_CMDADD should be commented out
   J1939_POLL_MCP should be commented out
*/

#include <pic.h>
#include ".\j1939\j1939cfg.h"

J1939_USER_MSG_BANK J1939_MESSAGE Msg;

#pragma interrupt_level 0
void interrupt isr( void )
{
   if (INTF)
      J1939_ISR();

}

void main( void )
{
   unsigned char LastSwitch = 1;
   unsigned char CurrentSwitch;
   unsigned charPushCount = 0;

   TRISD0 = 1; // Switch pin
   TRISD1 = 0; // LED pin
   RD1 = 0; // Turn off LED

   J1939_Initialization();
   GIE = 1;
// Wait for address contention to time out
while (J1939_Flags.Flags.WaitingForAddressClaimContention)
{
    DelayMilliseconds(1);
    J1939_Poll(1);
}

// Now we know our address should be good, so start checking for
// messages and switches.
while (1)
{
    CurrentSwitch = RD0;
    if (LastSwitch != CurrentSwitch)
    {
        Msg.Msg.DataPage = 0;
        Msg.Msg.Priority = 7;
        Msg.Msg.DestinationAddress = SECOND_ADDRESS;
        Msg.Msg.DataLength = 0;
        if (CurrentSwitch == 0)
            Msg.Msg.PDUFormat = TURN_ON_LED;
        else
            {
                Msg.Msg.PDUFormat = TURN_OFF_LED;
                if (PushCount < 6)
                    PushCount ++;
            }
    }
    while (J1939_EnqueueMessage( &Msg ) != RC_SUCCESS);
    LastSwitch = CurrentSwitch;

    if (PushCount == 5)
    {

EXAMPLE A-3:  (CONTINUED)

Msg.Msg.DataPage  = 0;
Msg.Msg.Priority   = 7;
Msg.Msg.DestinationAddress = J1939_GLOBAL_ADDRESS;
Msg.Msg.DataLength = 8;
Msg.Msg.PDUFormat   = J1939_PF_CM_BAM;
Msg.Msg.Data[0]    = 1939_BAM_CONTROL_BYTE;
while (J1939_EnqueueMessage( &Msg ) != RC_SUCCESS);

Msg.Msg.DataPage  = 0;
Msg.Msg.Priority   = 7;
Msg.Msg.DestinationAddress = J1939_GLOBAL_ADDRESS;
Msg.Msg.DataLength = 8;
Msg.Msg.PDUFormat   = J1939_PF_DT;
Msg.Msg.Data[0]    = 1;    // First packet
Msg.Msg.Data[1]    = NODE_NAME0;
while (J1939_EnqueueMessage( &Msg ) != RC_SUCCESS);

Msg.Msg.Data[0]    = 2;    // Second packet
Msg.Msg.Data[3]    = 0xFF;
Msg.Msg.Data[5]    = 0xFF;
Msg.Msg.Data[6]    = 0xFF;
Msg.Msg.Data[7]    = 0xFF;
while (J1939_EnqueueMessage( &Msg ) != RC_SUCCESS);
EXAMPLE A-3:  (CONTINUED)

while (RXQueueCount > 0) {
    J1939_DequeueMessage( &Msg );
    if (Msg.Msg.PDUFormat == TURN_ON_LED)
        RD1 = 1;
    else if (Msg.Msg.PDUFormat == TURN_OFF_LED)
        RD1 = 0;
}

/**************************************************************************
/**************************************************************************

EXAMPLE A-3:  (CONTINUED)
EXAMPLE A-4:

/*
Example 3b

This example shows what the receiving node for Example 3a should look like, using the same concept as Example 2 of using interrupts to check for a message to light an LED and to send a message if a button is pressed. Note that three basic changes are required:
- it must accept the Commanded Address message (j1939cfg.h)
- it must have a CA_AcceptCommandedAddress function
- it must call J1939_Poll during the main loop, even though interrupts are being used.

The rest of the code is identical. The change of address will be handled in the background.

j1939cfg.h should be configured as follows:

J1939_ACCEPT_CMDADD should be uncommented
J1939_POLL_MCP should be commented out
*/

#include <pic.h>
#include "j1939\j1939cfg.h"

J1939_USER_MSG_BANK J1939_MESSAGE Msg;

unsigned char CA_AcceptCommandedAddress( void )
{
   return 1;
}

#pragma interrupt_level 0
void interrupt isr( void )
{
   if (INTF)
      J1939_ISR();

}

void main( void )
{
   unsigned char LastSwitch = 1;
   unsigned char CurrentSwitch;

   TRISD0 = 1;  // Switch pin
   TRISD1 = 0;  // LED pin
   RD1 = 0;     // Turn off LED
EXAMPLE A-4: (CONTINUED)

    J1939_Initialization();
    GIE = 1;

    // Wait for address contention to time out
    while (J1939_Flags.Flags.WaitingForAddressClaimContention)
    {
        DelayMilliseconds(1);
        J1939_Poll(1);
    }

    // Now we know our address should be good, so start checking for
    // messages and switches.

    while (1)
    {
        CurrentSwitch = RD0;
        if (LastSwitch != CurrentSwitch)
        {
            Msg.Msg.DataPage = 0;
            Msg.Msg.Priority = 7;
            Msg.Msg.DestinationAddress = OTHER_NODE;
            Msg.Msg.DataLength = 0;
            if (CurrentSwitch == 0)
            {
                Msg.Msg.PDUFormat = TURN_ON_LED;
            }
            else
            {
                Msg.Msg.PDUFormat = TURN_OFF_LED;
            }
            while (J1939_EnqueueMessage( &Msg ) != RC_SUCCESS);
            LastSwitch = CurrentSwitch;
        }

        while (RXQueueCount > 0)
        {
            J1939_DequeueMessage( &Msg );
            if (Msg.Msg.PDUFormat == TURN_ON_LED)
            {
                RD1 = 1;
            }
            else if (Msg.Msg.PDUFormat == TURN_OFF_LED)
            {
                RD1 = 0;
            }
        }

        // We need to call J1939_Poll since we can accept the
        // Commanded Address message. Now the time value passed in
        // is important.
        J1939_Poll( MAIN_LOOP_TIME_IN_MS );
    }

    /*********************************************************************/
    /*********************************************************************/
EXAMPLE A-5:

/*
Example 4

This example shows the same concept as Example 2, except that broadcast
messages are used rather than messages sent to a specific address.

j1939cfg.h should be configured as follows:

J1939_ACCEPT_CMDADD should be commented out
J1939_POLL_MCP should be commented out
*/

#include <pic.h>
#include "j1939\j1939cfg.h"

J1939_USER_MSG_BANK J1939_MESSAGE Msg;

#pragma interrupt_level 0
void interrupt isr( void )
{
    if (INTF)
        J1939_ISR();
}

void main( void )
{
    unsigned char LastSwitch = 1;
    unsigned char CurrentSwitch;

    TRISD0 = 1;  // Switch pin
    TRISD1 = 0;  // LED pin
    RD1 = 0;     // Turn off LED

    J1939_Initialization();
    GIE = 1;

    // Wait for address contenttion to time out
    while (J1939_Flags.Flags.WaitingForAddressClaimContention)
    {
        DelayMilliseconds(1);
        J1939_Poll(1);
    }

    // Now we know our address should be good, so start checking for
    // messages and switches.
if (LastSwitch != CurrentSwitch)
{
    Msg.Msg.DataPage = 0;
    Msg.Msg.Priority = 7;
    Msg.Msg.DestinationAddress = OTHER_NODE;
    **Msg.Msg.PDUFormat** = 254;
    Msg.Msg.DataLength = 0;
    if (CurrentSwitch == 0)
        Msg.Msg.GroupExtension = TURN_ON_LED;
    else
        Msg.Msg.GroupExtension = TURN_OFF_LED;
    while (J1939_EnqueueMessage( &Msg ) != RC_SUCCESS);
    LastSwitch = CurrentSwitch;
}

while (RXQueueCount > 0)
{
    J1939_DequeueMessage( &Msg );
    if (Msg.Msg.GroupExtension == TURN_ON_LED)
        RD1 = 1;
    else if (Msg.Msg.GroupExtension == TURN_OFF_LED)
        RD1 = 0;
}

/*****************************/
/*****************************/