



The following document contains information on Cypress products. The document has the series name, product name, and ordering part numbering with the prefix “MB”. However, Cypress will offer these products to new and existing customers with the series name, product name, and ordering part number with the prefix “CY”.

How to Check the Ordering Part Number

1. Go to www.cypress.com/pcn.
2. Enter the keyword (for example, ordering part number) in the **SEARCH PCNS** field and click **Apply**.
3. Click the corresponding title from the search results.
4. Download the Affected Parts List file, which has details of all changes

For More Information

Please contact your local sales office for additional information about Cypress products and solutions.

About Cypress

Cypress is the leader in advanced embedded system solutions for the world's most innovative automotive, industrial, smart home appliances, consumer electronics and medical products. Cypress' microcontrollers, analog ICs, wireless and USB-based connectivity solutions and reliable, high-performance memories help engineers design differentiated products and get them to market first. Cypress is committed to providing customers with the best support and development resources on the planet enabling them to disrupt markets by creating new product categories in record time. To learn more, go to www.cypress.com.

FR, MB91460, C_CAN-CONTROLLER

This application note describes the features and the programming of the CAN Controller implemented on the FR Family 32-bit MCUs. This CAN controller is the so-called C_CAN that uses the Bosch IP.

Contents

1	Introduction.....	1	5	Configuration of Message Objects (Message Buffers).....	8
1.1	Feature List of C_CAN Controller	1	5.1	Arbitration (Message ID).....	9
2	Prerequisite for using the C_CAN Controller	2	5.2	ID Mask	11
2.1	Clock Generation and Supply for C_CAN Controller	2	6	Operation of C_CAN Channel	14
2.2	CAN functionality of GPIO Ports	2	6.1	Basic Mode	14
2.3	Interface to the CAN Bus	2	6.2	Normal Mode	15
3	C_CAN Channel Base Addresses	4	6.3	Interrupts	23
4	Configuration of C_CAN Channel	4	7	Additional Information.....	28
4.1	C_CAN Channel Baud Rate	4		Document History.....	29
4.2	Special Modes of C_CAN Channel	5			

1 Introduction

This application note describes the features and the programming of the CAN Controller implemented on the FR Family 32-bit MCUs. This CAN controller is the so-called C_CAN that uses the Bosch IP.

1.1 Feature List of C_CAN Controller

Following are the features of the CAN Controller:

- Supports CAN protocol version 2.0 part A and B
- Bit rates up to 1 MBits/s
- Up to 128 Message Objects
- Each Message Object has its own identifier mask
- Programmable FIFO mode (concatenation of Message Objects)
- Maskable interrupt
- Disabled Automatic Re-Transmission Mode for Time Triggered CAN applications
- Programmable Loop Back Mode for self-test operation

For a comparison of the features of the CAN Controller implemented for example on the 16LX Family MCUs called F-CAN to the features of the new CAN Controller (called C_CAN) please refer to

Table 1

Table 1. Comparison of features supported by F-CAN Controller (MB90340 Series) and C_CAN Controller (FR Family MCUs such as MB91460)

	F-CAN	C_CAN
Support CAN protocol version 2.0 part A and B	Yes	Yes
Supports Remote Frame	Yes	Yes
Maximum Baud Rate	1 Mbits/s (when CAN clock is 16 MHz)	1 Mbit/s
Number of Message Objects	16	32 (up to 128)
Multi-Level Buffer	Yes	Yes
Mask Filtering		
Full Bit Comparison	Yes	Yes
Full Bit Mask	Yes	Yes
Partial Bit Mask	Yes	Yes
Masks	2 Masks for all Message Objects	1 Mask for each Message Object
Disabled Automatic Re-Transmission Mode	No	Yes
Loop Back Mode for self-test	No	Yes

2 Prerequisite for using the C_CAN Controller

The FR Family MCUS can be used for a wide range of applications including CAN applications. To use a CAN controller of the MCU, some configuration needs to be taken care of, depending on the requirements of the application. This configuration is discussed herein.

2.1 Clock Generation and Supply for C_CAN Controller

The CAN module has its own clock pre scalar which lets the CAN clock be selected as one among CLKB, CLKMAIN or CLKVCO and also lets the one of these mentioned clock divided by a ratio between 1 to 16. Other than the clock selection the CAN pre scalar also provides the register CANCKD using which each of the CAN controller among 0 to 5 can be selectively enabled / disabled

If the CLKCAN source is set core clock CLKB then the clock for the CAN is also modulated (if the clock modulator is enabled).

2.2 CAN functionality of GPIO Ports

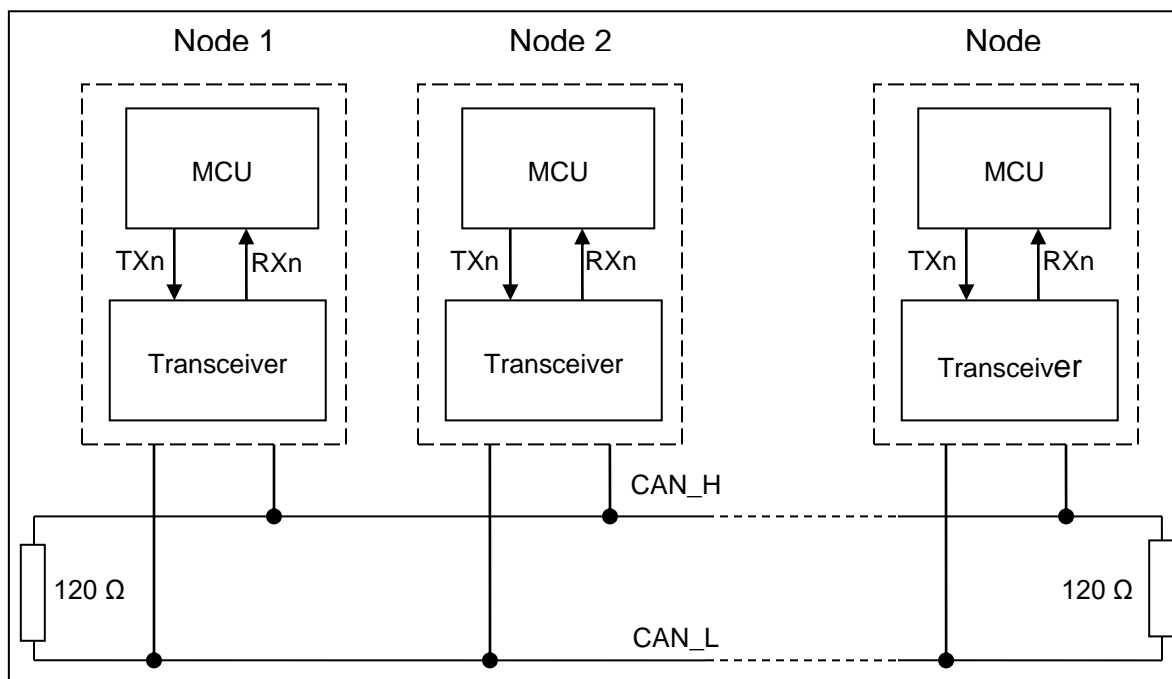
Since most of the pins of the MCU are shared to several IO functionalities one has to enable the CAN IO function for the corresponding port pins.

The Receive Pin RX is enabled by setting the corresponding PFR register bit. The Transmit Pin TX is enabled by setting the corresponding PFR register bit.

2.3 Interface to the CAN Bus

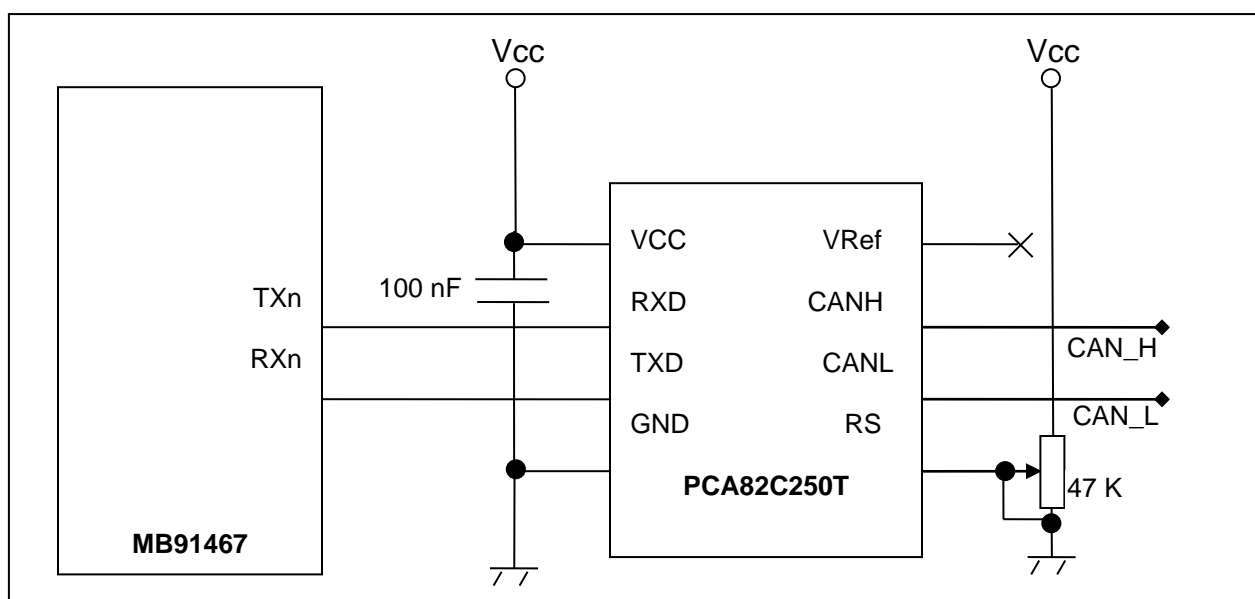
The Figure 1 shows the example of the Differential High-Speed CAN bus. Such arrangement may provide the speed up to 1 Mbits/s. The termination resistor of 120 Ω is located at each end of the bus to minimize reflections and ringing on the waveforms. The logic states of the bits are determined by the differential voltage between the CAN_H and CAN_L signals. In most systems, the recessive state represents logic '1', while logic '0' is provided by the dominant state.

Figure 1. High-Speed CAN Bus



C_CAN controller can be interfaced to such CAN bus via a transceiver. Transceiver provides the ability to receive and transmit the messages over the bus. Figure 2 shows interfacing of MB91467 microcontroller to Transceiver PCA82C250T. The CAN_H and CAN_L outputs of the transceiver would be connected to corresponding signals of the CAN bus.

Figure 2. MB91467 Interfacing to Transceiver PCA82C250T



3 C_CAN Channel Base Addresses

The base addresses of the C_CAN Channels on FR Family MCUs are:

CAN0: 0x00C000

CAN1: 0x00C100

CAN2: 0x00C200

CAN3: 0x00C300

CAN4: 0x00C400

CAN5: 0x00C500

For details on the available CAN channels on a given FR Family MCU, please refer the datasheet of the MCU.

4 Configuration of C_CAN Channel

This Chapter describes how to configure a C_CAN channel. This includes setting the CAN baud rate corresponding to your CAN network and enabling special function modes (if needed).

4.1 C_CAN Channel Baud Rate

Configuration of baud rate using the Bit Timing Register BTRn (also BRP Extension Register BRPERn in some cases) is an integral part CAN initialization.

C_CAN supports a wide range of bit rate from 1kBPS to 1MBPS. Each CAN node available on a FR series of microcontroller has an independent baud rate generator which can be tuned to get the desired bit or baud rate from CAN clock (i.e. CLKP).

According to the CAN specification, the bit time is divided into the following four segments:

Synchronization Segment (Sync_Seg)

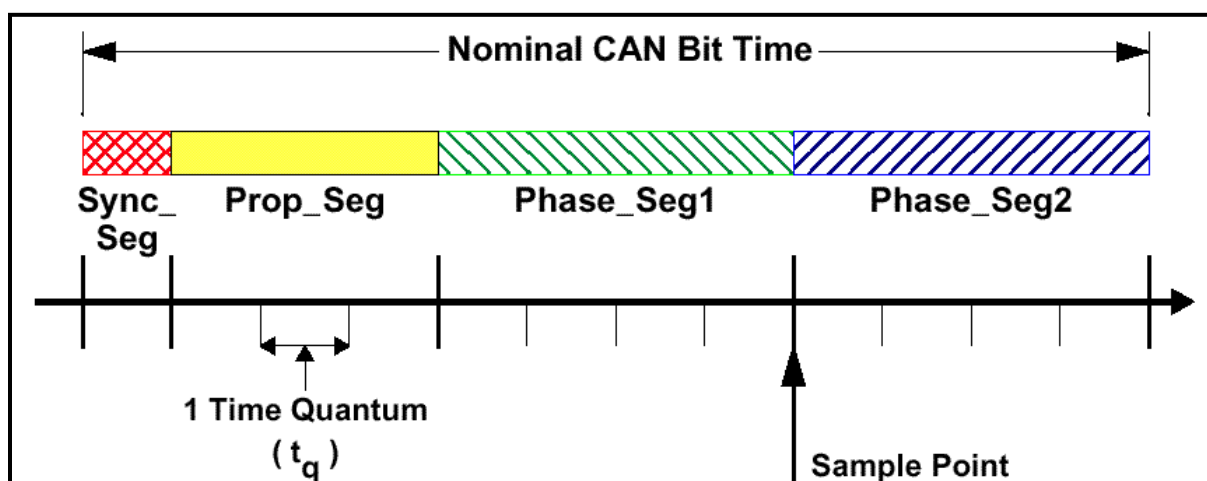
Propagation Time Segment (Prop_Seg)

Phase Buffer Segment 1 (Phase_Seg1)

Phase Buffer Segment 2 (Phase_Seg2)

The following figure shows CAN Bit Time and the segments:

Figure 3. CAN Bit Timing



Each segment consists of a specific, programmable number of time quanta. The length of the time quantum (t_q), which is the basic time unit of the bit time, is defined by the CAN controller's system clock (i.e. CLKCAN) and the Baud Rate Pre scalar (BRP):

$$t_q = \text{BRP} / f_{\text{sys}}$$

Baud Rate Pre scalar Extension (BRPE) may also need to be considered if the lower baud rate is required at higher CLKCAN clock values.

The following table discusses various parameter related to one CAN Bit and bits of BTRn register related to them:

Figure 4. Parameters of CAN Bit Time

Parameter	Range	Remarks
Sync_Seg	$1 t_q$	This segment is always fixed.
Prop_Seg	$[1..8] t_q$	These two segments together can be configured using TSEG1 bits (bits 8-11) of BTRn register as below: $\text{Prop_Seg} + \text{Phase_Seg1} = \text{TSEG1 Value} + 1$
Phase_Seg1	$[1..8] t_q$	
Phase_Seg2	$[1..8] t_q$	This segment can be configured using TSEG2 bits (bits 12-14) of BTRn register as below: $\text{Phase_Seg2} = \text{TSEG2 Value} + 1$
SJW	$[1..4] t_q$	This can be configured using SJW bits (bits 7-6) of BTRn register as below: $\text{SJW} = \text{SJW Value} + 1$

Example 1: To have a Bit rate of 500Kbps with a frequency of $f_{\text{sys}} = 24 \text{ MHz}$ it is possible to set: BRP = 5, TSEG1 = 3, TSEG2 = 2, then the BTRn value would be 0x2305.

4.2 Special Modes of C_CAN Channel

4.2.1 Disable Automatic Re-transmission

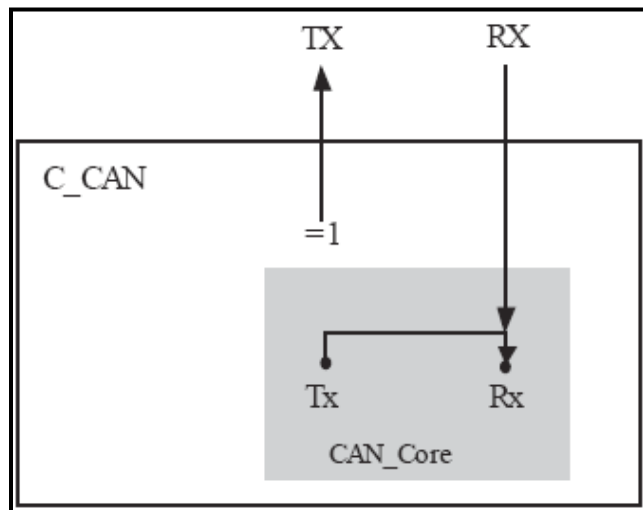
If there is any error while the transmission or in case of lost arbitration, the CAN has a provision of automatic re-transmission of such frames. By default this automatic re-transmission of frames is enabled. It can be disabled to enable the CAN to work within a Time Triggered CAN environment. The Disabled Automatic Retransmission mode is enabled by programming bit DAR in the CAN Control Register CTRLRn to "1". In this mode the behavior of TXRQST and NEWDAT bits are different than the normal one.

4.2.2 Test Modes

4.2.2.1 Silent Mode

In the silent mode, CAN node is not able to transmit any message frames however it can receive message frames such as Data Frame and Remote Frames. In this mode it can't send any dominant bits on the bus (such as ACK bit). Hence if there are two nodes on the CAN bus: one is in normal mode (Node 1) and the other being in Silent mode (Node 2) and when the Node 1 sends a message, Node 2 would receive the message but won't be able to acknowledge it. In such situation, the transmit error counter at the Node 1 would get increased to reflect this error condition. Node 2 wouldn't encounter any error, since the ACK bit is rerouted internally so that it monitors this dominant bit, although the CAN bus may remain in recessive state.

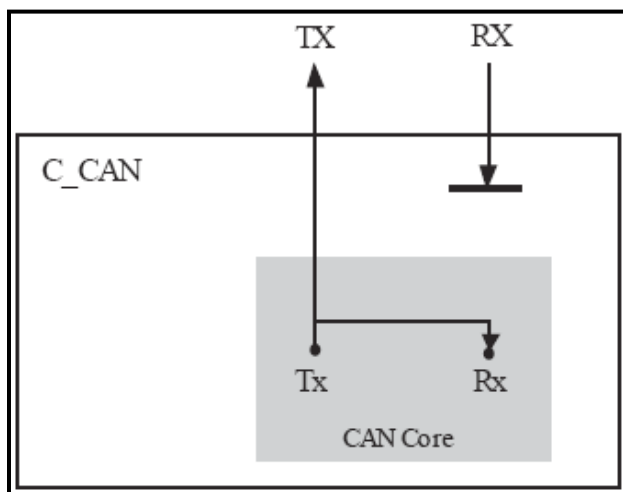
Figure 5. CAN Core in Silent Mode



4.2.2.2 Loop Back Mode

In Loop Back Mode, the CAN Core treats its own transmitted messages as received messages and stores them (if they pass acceptance filtering) into a Receive Buffer. In this mode, the message that CAN node transmits, can be monitored on TX pin and hence would be received by the nodes available on the bus. The same message would be received by the same node since CAN Core performs an internal feedback from its TX output to its RX input. The CAN Core ignores acknowledge errors in this mode.

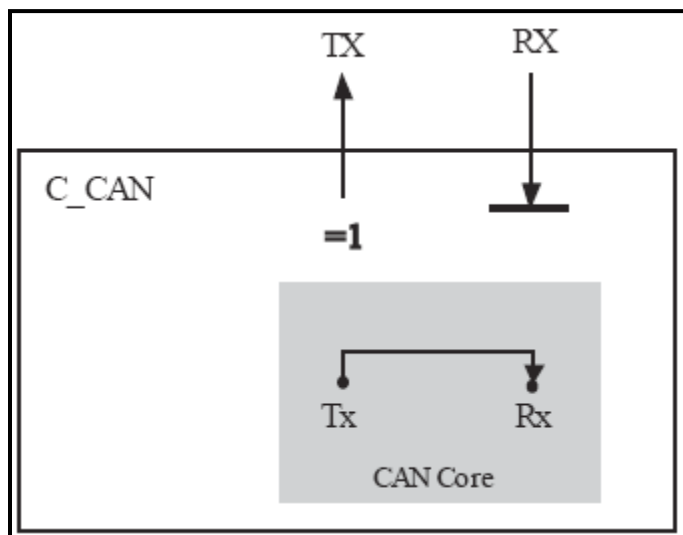
Figure 6. CAN Core in Loop Back Mode



4.2.2.3 Loop Back with Silent Mode

It is also possible to combine Loop Back Mode and Silent Mode by programming bits LBack and Silent to one at the same time. This mode can be used for a “Hot Self test”, meaning the CAN can be tested without affecting a running CAN system connected to the pins TX and RX. In this mode the RX pin is disconnected from the CAN Core and the TX pin is held recessive.

Figure 7. CAN Core in Loop Back combined with Mode



4.2.2.4 Basic Mode

In the Basic Mode, the C_CAN node runs without using the Message Objects in the RAM. It uses the IF1 registers as Transmit Buffer and uses the IF2 registers as Receive Buffer. Using this mode, one can avoid initializing all the message objects (32 up to 128) in the Message RAM.

The BUSY bit of IF1CREQn registers needs to be used in this mode only and has no meaning in the normal mode (i.e. while using Message RAM).

Transmission: After setting all the IF1 registers according to the transmit message requirements, the transmission (of contents of IF1 registers) is requested by setting the BUSY bit in IF1CREQn to 1. After setting the bit to 1, transmission data (contents of IF1 registers) is locked. Once the message gets transmitted (depending upon the condition on the bus) the CAN core clears the BUSY bit to indicate that the transmission is successfully completed. The pending transmission (BUSY = 1) can also be aborted by the CPU by clearing the BUSY bit to 0.

Reception: In the Basic Mode, the evaluation of all Message Object related control and status bits and also the evaluation of the control bits of the IFx Command Mask Registers IF1CMSKn is turned off. Hence, after the reception of a message the contents of the shift register is stored into the IF2 Registers, without any acceptance filtering.

5 Configuration of Message Objects (Message Buffers)

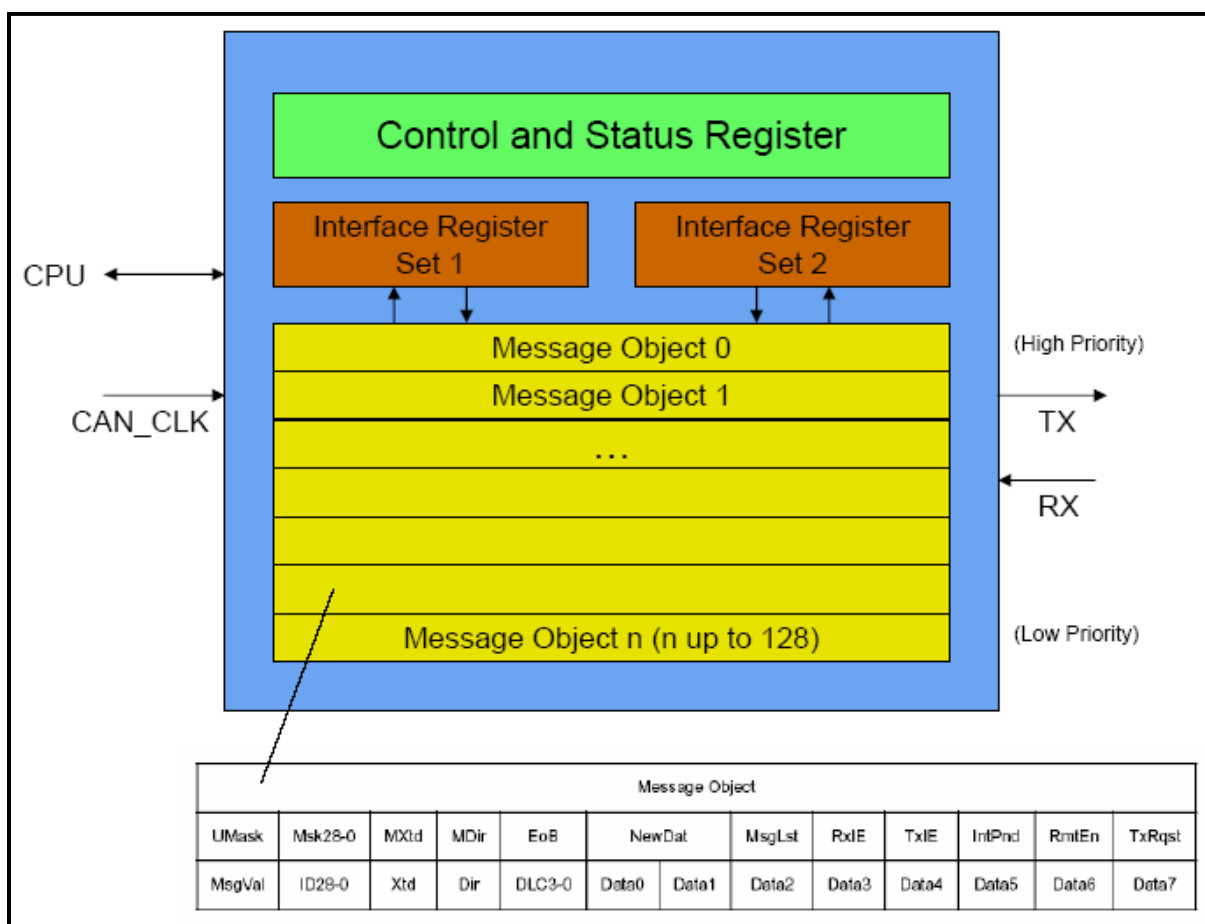
For efficient handling of can messages sent or received by C_CAN channel the message objects (message buffers) provided by C_CAN channel needs to be prepared before starting the C_CAN channel. Nonetheless, it is also possible to change the configuration of the message objects while the C_CAN channel is participating in the can communication.

Handling of the message objects from the CPU is significantly different from the way this is done on the former F-CAN controller. In C_CAN controller, to ensure data consistency at all times the CPU has no direct access to the message buffers.

Each C_CAN channel contains two sets of interface registers. These interface registers can be modified/read directly by the CPU. The information which has to be read / written from / to one of the message objects is transferred by these interface registers.

In Figure 8 the register structure of a C_CAN channel containing the two sets of interface registers is shown:

Figure 8. Register Structure of C_CAN Channel



In the following sections and sample codes interface registers IF1 or IF2 are used in random occurrence. However, both sets of interface registers behave exactly in the same way and hence can be used interchangeably. A set of interface registers consists of the following parts described next.

5.1 Arbitration (Message ID)

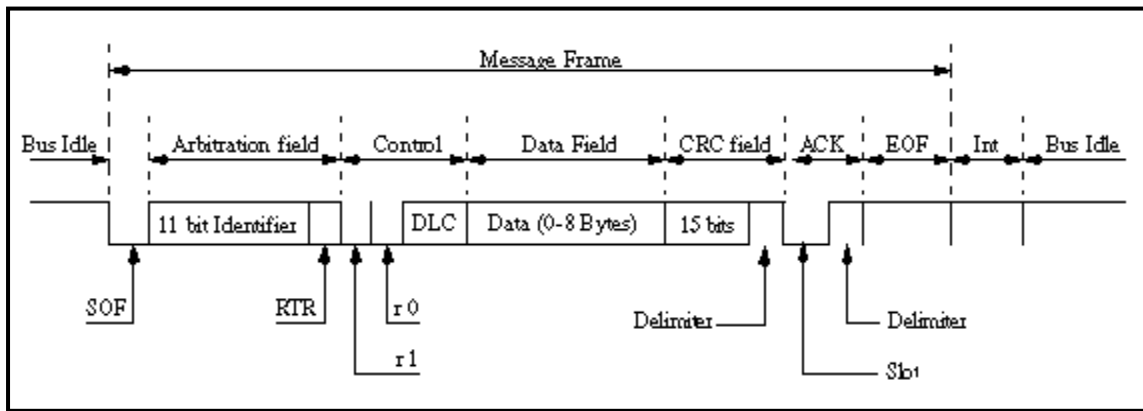
The Figure 9 shows the arbitration bits those are parts of IFxARB1n and IFxARB2n registers. In the case of transmission, these bits indicates ID of the message to transmitted and in the case of reception, these bits indicates the acceptance filter.

Figure 9. Arbitration Bits of Message Object

Message Object												
UMASK	MSK28-0	MXTD	MDIR	EOB	NEWDAT		MSGLST	RXIE	TXIE	INTPND	RMTEN	TXRQST
MSGVAL	ID28-0	XTD	DIR	DLC3-0	Data0	Data1	Data2	Data3	Data4	Data5	Data6	Data7

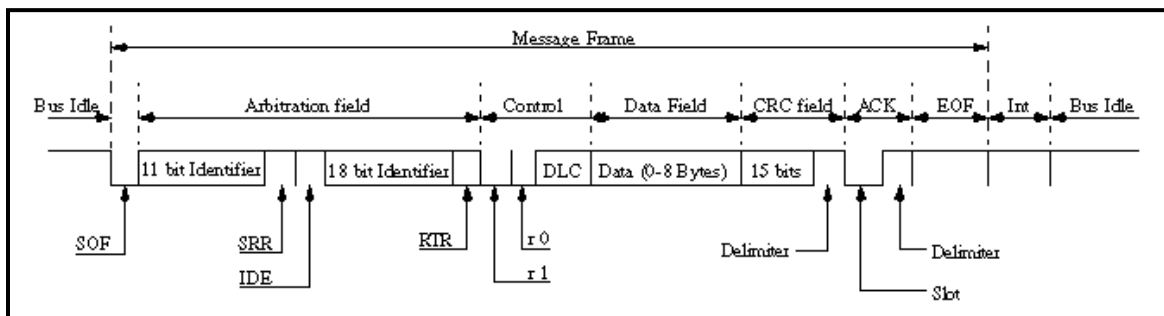
If the Standard Identifier (11-bit) is used, then it is programmed to bits ID28 to ID18. The Standard Identifier is also transmitted in the same order (i.e. from ID28 to ID18 – 11 bit identifier as shown in the Figure 10). The 7 most significant bits ID28 to ID22 must not be all 'recessive'. The bits ID17 to ID0 are all ignored.

Figure 10. CAN Data Frame with Standard Identifier



If the Extended Identifier (29-bit) is used, then it is programmed to bits ID28 to ID0. In the figure Figure 11, the 11 bit identifier corresponds to bit ID28 to ID18 and the 18 bit identifier corresponds to ID17 to ID0.

Figure 11. CAN Data Frame with Extended Identifier



The XTD bit is set to 1, if Extended Identifier is used. For Standard Identifier it is cleared to 0. If the message object is required to be set for transmission, then the DIR bit needs to be set, else for reception it is required to be cleared. For the unused message object MSGVAL bit needs to be cleared and the same can be set if a particular message object is configured completely and should be considered by the message handler.

The following code snippet shows how to configure a given message object to transmit a message with Extended Identifier 0x1237FFFF.

```
IF1ARB10 = 0xFFFF;
IF1ARB20 = 0xF237;          // =>
// MSGVAL = 1;              // msg buffer valid
// XTD = 1;                 // id = extended (29-bit)
// DIR = 1;                 // direction = transmit
// ID = 0x1237FFFF;         // ID = 0x1237FFFF
```

The following code snippet shows how to configure a given message object to transmit a message with Standard Identifier 0x60F.

```
IF1ARB20 = 0xB83C;          // =>
// MSGVAL = 1;              // msg buffer valid
// XTD = 0;                 // id = standard (11-bit)
// DIR = 1;                 // direction = transmit
// ID = 0x60F;              // ID = 0x60F
```

The following code snippet shows how to configure a given message object to receive a message with Extended Identifier 0x1237FFFF.

```
IF1ARB10 = 0xFFFF;
IF1ARB20 = 0xD237;          // =>
// MSGVAL = 1;              // msg buffer valid
// XTD = 1;                 // id = extended (29-bit)
// DIR = 0;                 // direction = receive
// ID = 0x1237FFFF;         // ID = 0x1237FFFF
```

The following code snippet shows how to configure a given message object to receive a message with Standard Identifier 0x60F.

```
IF1ARB20 = 0x983C;          // =>
// MSGVAL = 1;              // msg buffer valid
// XTD = 0;                 // id = standard (11-bit)
// DIR = 0;                 // direction = receive
// ID = 0x60F;              // ID = 0x60F
```

5.2 ID Mask

The mask bits are only relevant to the received messages (data and remote frames).

The figure shows the Mask bits those are parts of IFxMSK1n and IFxMSK2n registers. These bits specifies which parts arbitration registers are considered and evaluated. If any of the highlighted bits if the mask registers is 1 then only the corresponding bit of arbitration register is evaluated for the message acceptance filtering, else it would ignored.

Example: While reception of message/frame with Extended Identifier, if the bit MSK19 of mask register is set to 1 and if the bit ID19 bit of arbitration register is 0, the ID19 of the incoming message should be 0 to pass the acceptance filtering.

Figure 12. Mask Bits of Message Object

Message Object												
UMASK	MSK28-0	MXTD	MDIR	EOB	NEWDAT		MSGLST	RXIE	TXIE	INTPND	RMTEN	TXRQST
MSGVAL	ID28-0	XTD	DIR	DLC3-0	Data0	Data1	Data2	Data3	Data4	Data5	Data6	Data7

The following code snippet shows how to configure a given message object to receive a message with Extended Identifier 0x1237FFFF.

```

IF1MSK10 = 0xFFFF;
IF1MSK20 = 0xFFFF;           // =>
// MXTD = 1;                 // use XTD for acceptance filtering
// MDIR = 1;                 // use DIR for acceptance filtering
//                               // use ID28-ID0 for acceptance filtering

IF1ARB10 = 0xFFFF;
IF1ARB20 = 0xD237;           // =>
// MSGVAL = 1;               // msg buffer valid
// XTD = 1;                  // id = extended (29-bit)
// DIR = 0;                  // direction = receive
// ID = 0x1237FFFF;          // ID = 0x1237FFFF
  
```

The same can also be done by simply clearing the UMSK bit of IF1MCTR0 register to 0. This way there is no need to configure mask registers at all.

```

IF1ARB10 = 0xFFFF;
IF1ARB20 = 0xD237;           // =>
// MSGVAL = 1;               // msg buffer valid
// XTD = 1;                  // id = extended (29-bit)
// DIR = 0;                  // direction = receive
// ID = 0x1237FFFF;          // ID = 0x1237FFFF

IF1MCTR0_UMSK = 0;           // ignore mask
  
```

The following code snippet shows how to configure a given message object to receive a messages with Extended Identifier ranging from 0x1237FFF0 to 0x1237FFFF.

```
IF1MSK10 = 0xFFFF0;
IF1MSK20 = 0xFFFF;           // =>
// MXTD = 1;                 // use XTD for acceptance filtering
// MDIR = 1;                 // use DIR for acceptance filtering
//                               // use ID28-ID4 for acceptance filtering

IF1ARB10 = 0xFFFF;
IF1ARB20 = 0xD237;           // =>
// MSGVAL = 1;              // msg buffer valid
// XTD = 1;                 // id = extended (29-bit)
// DIR = 0;                 // direction = receive
// ID = 0x1237FFFF;         // ID = 0x1237FFFF
```

The following code snippet shows how to configure a given message object to receive a messages with Extended Identifier 0x1237FFF7 and 0x1237FFFF.

```
IF1MSK10 = 0xFFFF7;
IF1MSK20 = 0xFFFF;           // =>
// MXTD = 1;                 // use XTD for acceptance filtering
// MDIR = 1;                 // use DIR for acceptance filtering
//                               // use ID28-ID0 (except ID3) for acceptance
//                               //filtering

IF1ARB10 = 0xFFFF;
IF1ARB20 = 0xD237;           // =>
// MSGVAL = 1;              // msg buffer valid
// XTD = 1;                 // id = extended (29-bit)
// DIR = 0;                 // direction = receive
// ID = 0x1237FFFF;         // ID = 0x1237FFFF
```

The following code snippet shows how to configure a given message object to receive a message with Standard Identifier 0x60F.

```
IF1MSK20 = 0xFFFC;           // =>
// MXTD = 1;                 // use XTD for acceptance filtering
// MDIR = 1;                 // use DIR for acceptance filtering
//                               // use ID28-ID18 for acceptance filtering

IF1ARB20 = 0x983C;           // =>
// MSGVAL = 1;              // msg buffer valid
// XTD = 0;                 // id = standard (11-bit)
// DIR = 0;                 // direction = receive
// ID = 0x60F;              // ID = 0x60F
```

The same can also be done by simply clearing the UMSK bit of IF1MCTR0 register to 0. This way there is no need to configure mask registers at all.

```
IF1ARB20 = 0x983C;      // =>
// MSGVAL = 1;          // msg buffer valid
// XTD = 0;              // id = standard (11-bit)
// DIR = 0;              // direction = receive
// ID = 0x60F;           // ID = 0x60F

IF1MCTR0_UMSK = 0;      // ignore mask
```

The following code snippet shows how to configure a given message object to receive a messages with Standard Identifier ranging from 0x600 to 0x60F.

```
IF1MSK20 = 0xFFC0;      // =>
// MXTD = 1;            // use XTD for acceptance filtering
// MDIR = 1;            // use DIR for acceptance filtering
                        // use ID28-ID12 for acceptance filtering

IF1ARB20 = 0x983C;      // =>
// MSGVAL = 1;          // msg buffer valid
// XTD = 0;              // id = standard (11-bit)
// DIR = 0;              // direction = receive
// ID = 0x60F;           // ID = 0x60F
```

6 Operation of C_CAN Channel

6.1 Basic Mode

As already discussed, in the Basic Mode the C_CAN node runs without using the Message Objects in the RAM. It uses the IF1 registers as Transmit Buffer and uses the IF2 registers as Receive Buffer. The following example demonstrated the entry to the basic mode.

```
COER0_OE = 1;           // enable CAN0 output
PIER10_IE0 = 1;         // enable CAN0 input
CTRLR0_INIT = 1;        // stop CAN Operation

CTRLR0_CCE = 1;         // enable BTR Configuration Change
BTR0 = value;           // set bit timing to desired value
CTRLR0_CCE = 0;         // disable BTR Configuration Change
CTRLR0_TEST = 1;        // enable test mode
TESTR0_BASIC = 1;       // enable basic mode
CTRLR0_INIT = 0;        // start CAN Operation
```

6.1.1 Transmission of CAN Data Frames

6.1.1.1 Setting Transmission Requests

After the configuration of mask, arbitration, control and data registers, the transmission is requested by writing the Busy bit of command request register to 1. Once the CAN bus is free, the IF1 register contents are loaded into the shift register of the CAN core and the transmission gets started. Once the transmission is over, the busy bit is cleared by the CAN core.

```
IF1CMSK0 = 0x00B2;      // =>
// WRRD = 1;           // write
// ARB = 1;            // access arbitration
// CONTROL = 1;        // access control
// DATAA = 1          // access data bytes 0-3

IF1ARB20 = 0xA00C;      // =>
// MSGVAL = 1;         // msg buffer valid
// DIR = 1;            // direction = transmit
// ID = 3               // ID = 3

IF1MCTR0 = 0x0182;      // =>
// TXRQST = 1;         // set transmit request
// EOB = 1;            // end of buffer = 1
// DLC = 2;            // data length = 2 bytes
IF1DTA10 = 0xFFAA;      // set data
IF1CREQ0 = 0x8000;      // transmit contents of IF Register 1
```


6.1.2 Reception of CAN Data Frames

In basic mode the evaluation of all message object related control and status bits and evaluation of the control bits of the command mask registers is turned off. The message number (Identifier) of the command request register is not evaluated either. Hence no configuration is required as it would have been required in the normal operation mode. The NEWDAT bit indicates whether a new message frame is arrived. The message related information such as DLC, data bytes and identifier can then be copied to the software buffer. At the end, the NEWDAT bit should be cleared.

```
char length;
long int data[2];
long int id;

if (1 == IF2MCTR0_NEWDAT)           // if new message arrived?
{
    length = IF2MCTR0_DLC;           // get received data length
    data[0] = IF2DTA0;               // get the data bytes 0 - 3
    data[1] = IF2DTB0;               // get the data bytes 4 - 7

    if (1 == IF2ARB0_XTD)
    {
        id = (IF2ARB0 & 0x1FFFFFFF); //Extended ID
    }
    else
    {
        id = (((IF2ARB0 & 0x1FFFFFFFL) >> 18) & 0x000007FFL); // Standard ID
    }
    IF2MCTR0_NEWDAT = 0;             // clear NEWDAT flag
}
```

6.2 Normal Mode

The following example demonstrated the entry to the normal mode.

```
COER0_OE = 1;                       // enable CAN0 output
PIER10_IE0 = 1;                     // enable CAN0 input
CTRLR0_INIT = 1;                     // stop CAN Operation

CTRLR0_CCE = 1;                     // enable BTR Configuration Change
BTR0 = value;                        // set bit timing to desired value
CTRLR0_CCE = 0;                     // disable BTR Configuration Change
CTRLR0_INIT = 0;                     // start CAN Operation
```

6.2.1 Transmission of CAN Data Frames

Before transmitting a CAN message, the message is constructed in one of the two Interface Register Sets. Then, the message must be transferred to a message object.

6.2.1.1 Setting Transmission Requests

There are two different methods to request the transmission of a message. First, the Interface Register Set for the message can set the transmit request in the Message Control Register as bit IFxMCTRn:TXRQST. If this bit is set and the message is transferred from the Interface Register Set to the Message Buffer, the message will be transferred.

```

IF1CMSK0 = 0x00B2;      // =>
// WRRD = 1;           // write
// ARB = 1;            // access arbitration
// CONTROL = 1;        // access control
// DATAA = 1          // access data bytes 0-3

IF1ARB20 = 0xA00C;      // =>
// MSGVAL = 1;         // msg buffer valid
// DIR = 1;            // direction = transmit
// ID = 3              // ID = 3

IF1MCTR0 = 0x0182;      // =>
// TXRQST = 1;         // set transmit request
// EOB = 1;            // end of buffer = 1
// DLC = 2;            // data length = 2 bytes
IF1DTA10 = 0xFFAA;      // set data
IF1CREQ0 = 1;           // transfer IF Register 1 to message object 1
  
```

Second, a message can be configured without the TXRQST bit set. The command to transfer the message to the Message Buffer is given using the IFxCMSKn register. In this register, the TXREQ bit can be set. If the TXREQ bit is set, a transmission is requested for that message, even if the IFxMCTRn:TXRQST bit is not set.

```

IF1CMSK0 = 0x00B6;      // =>
// WRRD = 1;           // write
// ARB = 1;            // access arbitration
// CONTROL = 1;        // access control
// DATAA = 1          // access data bytes 0-3
// TXREQ = 1           // set TXRQST

IF1ARB20 = 0xA00C;      // =>
// MSGVAL = 1;         // msg buffer valid
// DIR = 1;            // direction = transmit
// ID = 3              // ID = 3

IF1MCTR0 = 0x0082;      // =>
// EOB = 1;            // end of buffer = 1
// DLC = 2;            // data length = 2 bytes
IF1DTA10 = 0xFFAA;      // set data
IF1CREQ0 = 1;           // transfer IF Register 1 to message object 1
  
```

6.2.1.2 Setting Transmission Requests with TXRQST and NEWDAT

When a message needs to be transmitted with just the updated data bytes (and everything else including the arbitration bits and control bits are same), then along with the new data bytes, the TXRQST and NEWDAT flag needs to be set together. This prevents the reset of TXRQST at the end of a transmission that may already be in progress while the data is updated. When NEWDAT is set together with the TXRQST, NEWDAT will be reset as soon as new transmission has started.

```

IF1CMSK0 = 0x00B2;      // =>
// WRRD = 1;           // write
// ARB = 1;            // access arbitration
// CONTROL = 1;        // access control
// DATAA = 1          // access data bytes 0-3

IF1ARB20 = 0xA00C;      // =>
// MSGVAL = 1;         // msg buffer valid
// DIR = 1;            // direction = transmit
// ID = 3              // ID = 3

IF1MCTR0 = 0x0182;      // =>
// TXRQST = 1;         // set transmit request
// EOB = 1;            // end of buffer = 1
// DLC = 2;            // data length = 2 bytes
IF1DTA10 = 0xFFAA;      // set data
IF1CREQ0 = 1;           // transfer IF Register 1 to message buffer 1

. . .

IF1CMSK0 = 0x0093;      // set no transmit request, wr
IF1MCTR0 = 0x8188;      // =>
// NEWDAT = 1;         // set new data
// TXRQST = 1;         // set transmit request
// DLC = 8;            // data length = 8 byte
IF1DTA0 = 0xFFFF0000;   // set data
IF1DTB0 = 0xAAAA5555;   // set data
IF1CREQ0 = 1;           // transfer IF Register 1 to message object 1
  
```

6.2.1.3 Clearing Transmission Requests

The transmission request of a message, that is stored in a message buffer but is not yet transmitted, can be cleared. As with all operations on a message, the message or at least the corresponding bits must be loaded into an Interface Register Set. Then the existing request can be cleared by clearing the IFxMCTRn:TXRQST and storing the message back into the message buffer.

```

IF1CMSK0 = 0x0010;      // read control bits
IF1CREQ0 = 0x01;        // message object 1
IF1MCTR0_TXRQST = 0;    // ... then cancel Transmit
IF1CMSK0 = 0x0090;      // write control
IF1CREQ0 = 0x01;        // to message object 1
  
```

6.2.2 Reception of CAN Data Frames

6.2.2.1 Configuring Message Object to Receive CAN Data Frames

Before receiving a message, the Message Object has to be configured appropriately with the command mask, ID mask and arbitration fields.

The command mask register should be configured to write the mask, arbitration and control bits. The mask register configuration decides whether a single message would be received by the Message Object or it would allow a group of messages thru its acceptance filter. Here the acceptance filtering is done in such a way that it would just allow just a single message with. The arbitration register is configured to receive message with Standard Identifier (11-bit) 0x004.

```
IF2CMSK0 = 0x00F0;           // =>
// WRRD = 1;                 // write
// MSK = 1;                   // access mask
// ARB = 1;                   // access arbitration
// CONTROL = 1;              // access control

IF2MSK20 = 0xFFFC;           // =>
// MXTD = 1;                 // use XTD for acceptance filtering
// MDIR = 1;                 // use DIR for acceptance filtering
//                               // use ID28-ID18 for acceptance filtering

IF2ARB20 = 0x8010;           // =>
// MSGVAL = 1;               // msg buffer valid
// XTD = 0;                  // id = standard (11-bit)
// DIR = 0;                  // direction = receive
// ID = 4;                   // ID = 0x004

IF2MCTR0 = 0x1080;           // =>
// UMASK = 1;               // use mask for acceptance filtering
// EOB = 1;                  // end of buffer = 1

IF2CREQ0 = 2;                // transfer IF Register 2 to message object 2
```

The same can also be done by simply clearing the UMSK bit of IF1MCTR0 register to 0. This way there is no need to configure mask registers at all.

```

IF2CMSK0 = 0x00B0;      // =>
// WRRD = 1;           // write
// MSK = 0;            // don't access mask
// ARB = 1;            // access arbitration
// CONTROL = 1;        // access control

IF2ARB20 = 0x8010;      // =>
// MSGVAL = 1;         // msg buffer valid
// XTD = 0;            // id = standard (11-bit)
// DIR = 0;            // direction = receive
// ID = 4;              // ID = 0x004

IF2MCTR0 = 0x0080;      // =>
// UMASK = 0;          // ignore mask
// EOB = 1;            // end of buffer = 1

IF2CREQ0 = 2;           // transfer IF Register 2 to message object 2
  
```

6.2.2.2 Receiving CAN Data Frames

When a CAN message is received, this is signaled by the NEWDAT register. This register also shows, in which message buffer the message was received. This message must then be transferred into an Interface Register Set. From there, the data can be read. Also, the flag in the NEWDAT and INTPND register must be cleared. This can be done by writing a value equal to 0x003F to command mask register and then the number of the message object to the command request register. Once the all the information is transferred from the message object to the IF2 registers, then it can be then copied to the software buffer.

```

char length;
long int data[2];
long int id;

if (NEWDAT10 & 2)
{
    // read message-buffer 2
    IF2CMSK0 = 0x003F;      // =>
    // WRRD = 0            // read
    // MASK = 0            // don't transfer mask
    // ARB = 1             // transfer arbitration
    // CONTROL = 1         // transfer control
    // CIP = 1             // clear INTPND bit (if RXIE is set)
    // TXREQ = 1           // clear NEWDAT bit
    // DATAA = 1          // transfer data bytes 0-3
    // DATAB = 1           // transfer data bytes 4-7
    IF2CREQ0 = 2;          // transfer Message Register 2 to IF 2

    length = IF2MCTR0_DLC;  // get received data length
    data[0] = IF2DTA0;      // get the data bytes 0 - 3
    data[1] = IF2DTB0;      // get the data bytes 4 - 7

    id = (((IF2ARB0 & 0x1FFFFFFFL) >> 18) & 0x000007FFL); // Standard ID
}
  
```

6.2.3 Reception of CAN Data Frames using FIFO Buffer

C_CAN provides the possibility to concatenate two or more message objects to form a FIFO buffer. The identifiers and the masks of these objects have to be programmed to the matching values and the EOB bit of all such message objects (to be concatenated) except the last message object of a FIFO buffer is required to be set to 0. The EOB bit of the last message object of a FIFO buffer is set to 1.

6.2.3.1 Configuring Message Objects to Receive CAN Data Frames

The following snippet of code demonstrates how a FIFO buffer described above is realized. Here 4 message objects from 2 to 5 are concatenated to form a FIFO buffer with the same message id 0x004.

```
int cnt;

IF2CMSK0 = 0x00F0;    // =>
// WRRD = 1;          // write
// MSK = 1;            // access mask
// ARB = 1;            // access arbitration
// CONTROL = 1;        // access control

IF2MSK20 = 0xFFFC;    // =>
// MXTD = 1;           // use XTD for acceptance filtering
// MDIR = 1;           // use DIR for acceptance filtering
// use ID28-ID18 for acceptance filtering

IF2ARB20 = 0x8010;    // =>
// MSGVAL = 1;         // msg buffer valid
// XTD = 0;            // id = standard (11-bit)
// DIR = 0;            // direction = receive
// ID = 4;             // ID = 0x004

for (cnt = 2; cnt <= 5; cnt++)
{
    if (cnt < 5)
    {
        IF2MCTR0 = 0x1000; // =>
        // UMASK = 1;      // use mask for acceptance filtering
        // EOB = 0;        // end of buffer = 0
    }
    else
    {
        IF2MCTR0 = 0x1080; // =>
        // UMASK = 1;      // use mask for acceptance filtering
        // EOB = 1;        // end of buffer = 1
    }

    IF2CREQ0 = cnt;    // transfer IF Register 2 to message object 2 to 5
}
```

6.2.3.2 Receiving CAN Data Frames

The following snippet of code demonstrates how a FIFO buffer data can be read and transferred. Here it is considered that message objects 2 to 5 are concatenated.

```
typedef struct
{
    char length;
    long int data[2];
    long int id;
} received_data;

int cnt;
received_data RX_data[4];

for (cnt = 2; cnt <= 5; cnt++)
{
    if ((NEWDT10 & (0x01 << (cnt-1))))    // new data arrived?
    {
        // read message-buffer
        IF2CMSK0 = 0x003F;                // =>
        // WRRD = 1                        // read
        // MASK = 0                        // don't transfer mask
        // ARB = 1                         // transfer arbitration
        // CONTROL = 1                    // transfer control
        // CIP = 1                        // clear INTPND bit (if RXIE is set)
        // TXREQ = 1                      // clear NEWDAT bit
        // DATAA = 1                    // transfer data bytes 0-3
        // DATAB = 1                     // transfer data bytes 4-7
        IF2CREQ0 = cnt;                  // transfer Message Register 2 to IF 2

        RX_data[cnt-2].length = IF2MCTR0_DLC;    // get received data length
        RX_data[cnt-2].data[0] = IF2DTA0;        // get the data bytes 0 - 3
        RX_data[cnt-2].data[1] = IF2DTB0;        // get the data bytes 4 - 7

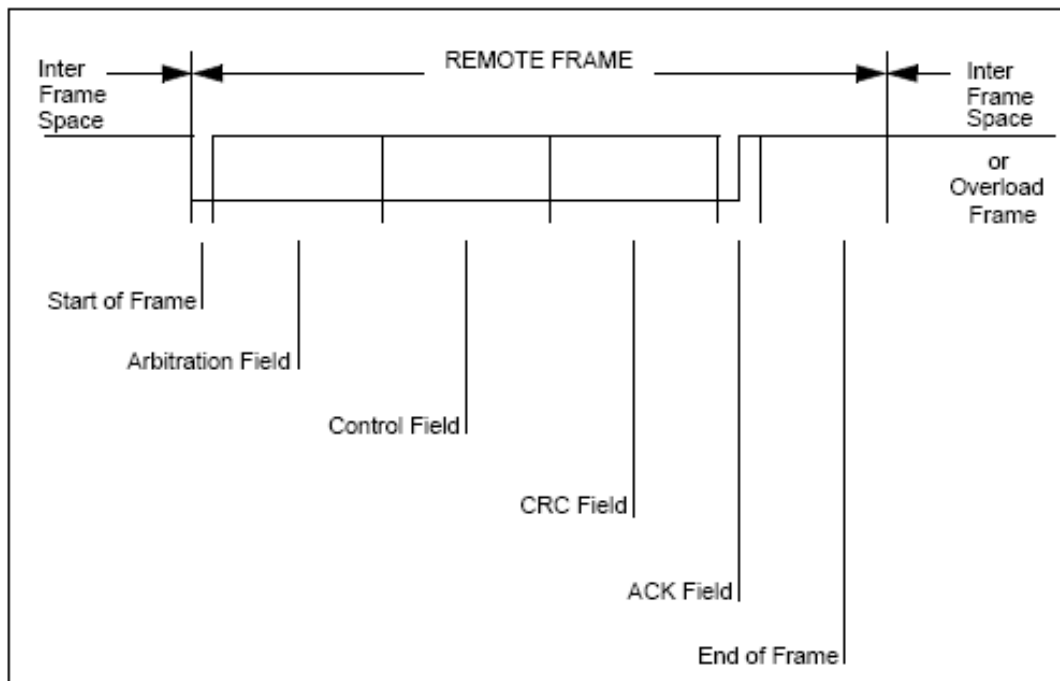
        RX_data[cnt-2].id = (((IF2ARB0 & 0x1FFFFFFFL) >> 18) & 0x000007FFL);
                                                // Standard ID
    }

    if (1 == IF2MCTR0_EOB)                // end of buffer reached?
    {
        break;
    }
}
```

6.2.4 Transmission of CAN Remote Frames

CAN Remote frame is different than the data frame from the fact that it doesn't have data bytes and the RTR bit is set. The following figure shows a typical remote frame (remote transmission request).

Figure 13: CAN Remote Frame



To transmit the remote frame with a given identifier the message object needs to be configured as **Receive Object** and the TXRQST bit of the message control register needs to be set to 1 in order to transmit the same. Once the bus is found free the CAN controller will transmit the remote transmission request on the bus. If the matching data frame is received by **Receive Object** before the remote frame could be transmitted, the TXRQST bit is automatically reset.

```

IF2CMSK0 = 0x00B0;           // =>
// WRRD = 1;                 // write
// MSK = 0;                   // don't access mask
// ARB = 1;                   // access arbitration
// CONTROL = 1;               // access control

IF2ARB20 = 0x8010;           // =>
// MSGVAL = 1;                // msg buffer valid
// XTD = 0;                   // id = standard (11-bit)
// DIR = 0;                   // direction = receive
// ID = 4;                    // ID = 0x004

IF2MCTR0 = 0x0182;           // =>
// TXRQST = 1;                // set transmit request for remote frame
// UMASK = 0;                 // ignore mask
// EOB = 1;                   // end of buffer = 1
// DLC = 2;                   // requested data length = 2 bytes

IF2CREQ0 = 2;                // transfer IF Register 2 to message object 2
  
```


6.2.5 Reception of CAN Remote Frames

To receive the remote transmission request with a given identifier the message object needs to be configured as **Transmit Object** and the `RMTEN` bit of the message control register needs to be set to 1.

Once the remote transmission request is transmitted by the **Receive Object** (described in the above section), it would be received by **Transmit Object** since both has the matching identifiers. Since the `RMTEN` bit of message control register is set, the `TXRQST` of this message object is set automatically. That's how the remote frame would be autonomously be answered by the data frame. That means the data frame with the identifier `0x004` with 2 data bytes `0xAA` and `0xFF` is transmitted on the bus by **Transmit Object**.

```

IF1CMSK0 = 0x00B2;      // =>
// WRRD = 1;           // write
// ARB = 1;            // access arbitration
// CONTROL = 1;        // access control
// DATAA = 1          // access data bytes 0-3

IF1ARB20 = 0xA010;      // =>
// MSGVAL = 1;         // msg buffer valid
// DIR = 1;            // direction = transmit
// ID = 4              // ID = 0x004

IF1MCTR0 = 0x0282;      // =>
// RMTEN = 1;          // remote enable
// EOB = 1;            // end of buffer = 1
// DLC = 2;            // data length = 2 bytes
IF1DTA10 = 0xFFAA;      // set data
IF1CREQ0 = 1;           // transfer IF Register 1 to message object 1
  
```

6.3 Interrupts

If several interrupts are pending, the CAN Interrupt Register will point to the pending interrupt with the highest priority, disregarding their chronological order. An interrupt remains pending until the CPU has cleared it.

6.3.1 Transmission Interrupts

6.3.1.1 Setting Transmission Requests

For the transmission handling using interrupts, the IE bit of CAN control register needs to be set and also the TXIE bit of message control register needs to be set. The rest of the transmit object initialization remains same.

```

CTRLR0_IE = 1;           // module interrupt enable

IF1CMSK0 = 0x00B2;       // =>
// WRRD = 1;             // write
// ARB = 1;              // access arbitration
// CONTROL = 1;          // access control
// DATAA = 1            // access data bytes 0-3
IF1ARB20 = 0xA00C; // =>
// MSGVAL = 1;           // msg buffer valid
// DIR = 1;              // direction = transmit
// ID = 3                 // ID = 3
IF1MCTR0 = 0x0982;       // =>
// TXIE = 1;             // transmit interrupt enable
// TXRQST = 1;           // set transmit request
// EOB = 1;              // end of buffer = 1
// DLC = 2;              // data length = 2 bytes
IF1DTA10 = 0xFFAA; // set data
IF1CREQ0 = 1;           // transfer IF Register 1 to message object 1
  
```

6.3.1.2 Transmit Interrupt Handler

Transmission handler part of the C_CAN ISR need to be determine the cause of the interrupt first. This is done with the help of interrupt, interrupt pending, message valid, new data and transmission request register as shown below. It should also clear the interrupt pending bit using the command mask register.

```

unsigned int IntPointer = 0x0000;
unsigned long IntBuffer;
IntPointer = INTR0;
IntPointer = IntPointer & 0x00FF; // use only the lower six bits
if( (IntPointer >= 1) && (IntPointer <= 0x20) ) // valid buffer number
{
    IntBuffer = 0x01 << (IntPointer-1);
    { // Check whether the interrupt source is a valid buffer
        if(((MSGVAL0 & IntBuffer) != 0) && ((INTPND0 & IntBuffer) != 0))
        // message buffer is valid
        { // Check whether the interrupt cause is receive or transmit
            if( (NEWDT0 & IntBuffer) != 0 ) // is a receive interrupt
            { // call the receive handler (must clear NEWDAT & INTPND)
            } else if ( (TREQR0 & IntBuffer) == 0 ) // is transmission done
            { IF1CMSK0 = 0x0018; // =>
                // WRRD = 0 // read
                // CONTROL = 1 // transfer control
                // CIP = 1 // clear INTPND bit
                IF1CREQ0 = IntPointer; // start transfer
            }
        }
    }
}
  
```

6.3.2 Receive Interrupts

6.3.2.1 Configuring Receive Object

For the reception handling using interrupts, the IE bit of CAN control register needs to be set and also the RXIE bit of message control register needs to be set. The rest of the receive object initialization remains same.

```
CTRLR0_IE = 1;           // module interrupt enable
IF2CMSK0 = 0x00B0;       // =>
// WRRD = 1;             // write
// MSK = 0;               // don't access mask
// ARB = 1;               // access arbitration
// CONTROL = 1;          // access control
IF2ARB20 = 0x8010;       // =>
// MSGVAL = 1;           // msg buffer valid
// XTD = 0;               // id = standard (11-bit)
// DIR = 0;               // direction = receive
// ID = 4;                 // ID = 0x004
IF2MCTR0 = 0x0480;       // =>
// RXIE = 1;              // receive interrupt enable
// UMASK = 0;             // ignore mask
// EOB = 1;               // end of buffer = 1
IF2CREQ0 = 2;            // transfer IF Register 2 to message object 2
```

6.3.2.2 Receive Interrupt Handler

Reception handler part of the C_CAN ISR need to be determine the cause of the interrupt first. This is done with the help of interrupt, interrupt pending, message valid and new data register as shown below. It should also clear the interrupt pending bit and new data bit using the command mask register.

```

unsigned int IntPointer = 0x0000;
unsigned long IntBuffer;
IntPointer = INTR0;
IntPointer = IntPointer & 0x00FF; // use only the lower six bits
if( (IntPointer >= 1) && (IntPointer <= 0x20) ) // valid buffer number
{
    IntBuffer = 0x01 << (IntPointer-1);
    {
        // Check whether the interrupt source is a valid buffer
        if(((MSGVAL0 & IntBuffer) != 0) && ((INTPND0 & IntBuffer) != 0))
        // message buffer is valid
        {
            // Check whether the interrupt cause is receive or transmit
            if( (NEWDT0 & IntBuffer) != 0 ) // is a receive interrupt
            {IF2CMSK0 = 0x003F; // =>
                // WRRD = 0 // read
                // MASK = 0 // don't transfer mask
                // ARB = 1 // transfer arbitration
                // CONTROL = 1 // transfer control
                // CIP = 1 // clear INTPND bit
                // TXREQ = 1 // clear NEWDAT bit
                // DATAA = 1 // transfer data bytes 0-3
                // DATAB = 1 // transfer data bytes 4-7
                IF2CREQ0 = IntPointer; // start transfer
            }
        }
    }
}

```

6.3.3 Status Change Interrupts

6.3.3.1 Configuration

For the status change handling using interrupts, the IE, SIE and EIE bit of CAN control register needs to be set.

```

CTRLR0_IE = 1; // module interrupt enable
CTRLR0_SIE = 1; // status change interrupt enable
CTRLR0_EIE = 1; // error interrupt enable

```

6.3.3.2 Status Interrupt Handler

A Status Interrupt is generated by bits BOFF and EWARN (Error Interrupt) or by RXOK, TXOK, and LEC (Status Change Interrupt) assuming that the corresponding enable bits in the CAN Control Register are set. In case of Status Interrupt the Interrupt register INTRn reflects a value of 0x8000. Reading the Status Register STATRn will clear the Status Interrupt value (0x8000) in the Interrupt Register. Then the value of the status register determines the cause of status interrupt and then the corresponding action can be taken. The following is an example of Status handler part of the C_CAN ISR.

```
unsigned short IntPointer = 0x0000;
unsigned char canstatus;

IntPointer = INTR0;
    if( (IntPointer & 0x8000) == 0x8000 )    // Status Interrupt??
{
    // Read the Status Register
    // This will also clear pending Status/Error Interrupt
    canstatus = STATR0;

    if( (canstatus & 0x80) == 0x80 ) // BusOff??
    {
        // Busoff handling
        . . .
    }
    if( (canstatus & 0x40) == 0x40 ) // Error Warning??
    {
        // Error Warning handling
    }
    if( (canstatus & 0x20) == 0x20 ) // Error Passive??
    {
        // Error Passive handling
        . . .
    }
    if( (canstatus & 0x10) == 0x10 ) // RXOK??
    {
        // Clear RXOK Flag in Status register
        STATR0 = ~(0xF0 | 0x10);
        . . .
    }
    if( (canstatus & 0x08) == 0x08 ) // TXOK??
    {
        // Clear TXOK Flag in Status register
        STATR0 = ~(0xF0 | 0x08);
    }
    if( (canstatus & 0x07) != 0x00 ) // LEC??
    {
        // Clear LEC in Status register
        STATR0 = ~(0xF0 | 0x07);
    }
}
```

7 Additional Information

Information about CYPRESS Microcontrollers can be found on the following Internet page:

<http://www.cypress.com/cypress-microcontrollers>

The software example related to this application note is:

91460_can

91460_can_isr

91460_can_uart_terminal

It can be found on the following Internet page:

<http://www.cypress.com/cypress-mcu-product-softwareexamples>

Document History

Document Title: AN205370 - FR, MB91460, C_CAN-Controller

Document Number: 002-05370

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	NOFL	06/27/2008	V1.0, Initial draft, MPi
			11/30/2012	V1.1; SWi: source code in chapter "Status Interrupt Handler" changed
*A	5132360	NOFL	02/10/2016	Converted Spansion Application Note "MCU-AN-300074-E-V11" to Cypress template.
*B	5867586	AESATMP9	08/30/2017	Updated logo and copyright.
*C	6060518	NOFL	02/06/2018	Updated hyperlinks across the document. Updated to new template. Completing Sunset Review.

Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. To find the office closest to you, visit us at [Cypress Locations](#).

Products

ARM® Cortex® Microcontrollers	cypress.com/arm
Automotive	cypress.com/automotive
Clocks & Buffers	cypress.com/clocks
Interface	cypress.com/interface
Internet of Things	cypress.com/iot
Memory	cypress.com/memory
Microcontrollers	cypress.com/mcu
PSoC	cypress.com/psoc
Power Management ICs	cypress.com/pmic
Touch Sensing	cypress.com/touch
USB Controllers	cypress.com/usb
Wireless Connectivity	cypress.com/wireless

PSoC® Solutions

[PSoC 1](#) | [PSoC 3](#) | [PSoC 4](#) | [PSoC 5LP](#) | [PSoC 6 MCU](#)

Cypress Developer Community

[Community](#) | [Projects](#) | [Videos](#) | [Blogs](#) | [Training](#) | [Components](#)

Technical Support

cypress.com/support



Cypress Semiconductor
198 Champion Court
San Jose, CA 95134-1709

© Cypress Semiconductor Corporation, 2008-2018. This document is the property of Cypress Semiconductor Corporation and its subsidiaries, including Spanion LLC ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and does not, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress hereby grants you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly or indirectly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress's patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. Cypress products are not designed, intended, or authorized for use as critical components in systems designed or intended for the operation of weapons, weapons systems, nuclear installations, life-support devices or systems, other medical devices or systems (including resuscitation equipment and surgical implants), pollution control or hazardous substances management, or other uses where the failure of the device or system could cause personal injury, death, or property damage ("Unintended Uses"). A critical component is any component of a device or system whose failure to perform can be reasonably expected to cause the failure of the device or system, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from or related to all Unintended Uses of Cypress products. You shall indemnify and hold Cypress harmless from and against all claims, costs, damages, and other liabilities, including claims for personal injury or death, arising from or related to any Unintended Uses of Cypress products.

Cypress, the Cypress logo, Spanion, the Spanion logo, and combinations thereof, WICED, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit cypress.com. Other names and brands may be claimed as property of their respective owners.