

# ***TMS320x28xx, 28xxx DSP Enhanced Controller Area Network (eCAN) Reference Guide***

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# Contents

<b>1</b>	<b>Architecture</b>	<b>1-1</b>
	<i>Describes the architecture of the enhanced controller area network (eCAN).</i>	
1.1	CAN Overview	1-2
1.1.1	Features	1-2
1.1.2	Block Diagram	1-3
1.1.3	eCAN Compatibility With Other TI CAN Modules	1-4
1.2	The CAN Network and Module	1-5
1.2.1	CAN Protocol Overview	1-5
1.3	eCAN Controller Overview	1-8
1.3.1	Standard CAN Controller (SCC) Mode	1-9
1.3.2	Memory Map	1-9
1.3.3	eCAN Control and Status Registers	1-12
1.4	Message Objects	1-13
1.5	Message Mailbox	1-14
1.5.1	Transmit Mailbox	1-19
1.5.2	Receive Mailbox	1-19
1.5.3	CAN Module Operation in Normal Configuration	1-20
<b>2</b>	<b>eCAN Registers</b>	<b>2-1</b>
	<i>Describes the eCAN registers.</i>	
2.1	Mailbox Enable Register	2-2
2.2	Mailbox-Direction Register (CANMD)	2-3
2.3	Transmission-Request Set Register (CANTRS)	2-4
2.4	Transmission-Request-Reset Register (CANTRR)	2-5
2.5	Transmission-Acknowledge Register (CANTA)	2-6
2.6	Abort-Acknowledge Register (CANAA)	2-7
2.7	Received-Message-Pending Register (CANRMP)	2-8
2.8	Received-Message-Lost Register (CANRML)	2-9
2.9	Remote-Frame-Pending Register (CANRFP)	2-10
2.9.1	Handling of Remote Frames	2-10
2.10	Global Acceptance Mask Register (CANGAM)	2-13
2.11	Master Control Register (CANMC)	2-14
2.11.1	CAN Module Action in SUSPEND	2-17
2.12	Bit-Timing Configuration Register (CANBTC)	2-18
2.13	Error and Status Register (CANES)	2-21

2.14	CAN Error Counter Registers (CANTEC/CANREC)	2-24
2.15	Interrupt Registers	2-25
2.15.1	Global Interrupt Flag Registers (CANGIF0/CANGIF1)	2-25
2.15.2	Global Interrupt Mask Register (CANGIM)	2-29
2.15.3	Mailbox Interrupt Mask Register (CANMIM)	2-31
2.15.4	Mailbox Interrupt Level Register (CANMIL)	2-31
2.16	Overwrite Protection Control Register (CANOPC)	2-33
2.17	eCAN I/O Control Registers (CANTIOC, CANRIOC)	2-34
2.18	Timer Management Unit	2-36
2.18.1	Time Stamp Functions	2-36
2.18.2	Time-Out Functions	2-38
2.18.3	Behavior/Usage of MTOF0/1 Bit in User Applications	2-40
2.19	Mailbox Layout	2-42
2.19.1	Message Identifier Register (MSGID)	2-42
2.19.2	CPU Mailbox Access	2-44
2.19.3	Message-Control Register (MSGCTRL)	2-44
2.19.4	Message Data Registers (CANMDL, CANMDH)	2-45
2.20	Acceptance Filter	2-47
2.20.1	Local Acceptance Masks (CANLAM)	2-47
<b>3</b>	<b>eCAN Configuration</b>	<b>3-1</b>
	<i>Describes how to initialize and configure the eCAN module.</i>	
3.1	CAN Module Initialization	3-2
3.1.1	CAN Bit-Timing Configuration	3-3
3.1.2	CAN Bit Rate Calculation	3-5
3.1.3	Bit Configuration Parameters for 150-MHz SYSCLKOUT	3-5
3.1.4	Bit configuration parameters for 100 MHz SYSCLKOUT	3-7
3.1.5	EALLOW Protection	3-8
3.2	Steps to Configure eCAN	3-9
3.2.1	Configuring a Mailbox for Transmit	3-10
3.2.2	Transmitting a Message	3-11
3.2.3	Configuring Mailboxes for Receive	3-11
3.2.4	Receiving a Message	3-12
3.2.5	Handling of Overload Situations	3-13
3.3	Handling of Remote Frame Mailboxes	3-14
3.3.1	Requesting Data From Another Node	3-14
3.3.2	Answering a Remote Request	3-14
3.3.3	Updating the Data Field	3-15
3.4	Interrupts	3-16
3.4.1	Interrupts Scheme	3-18
3.4.2	Mailbox Interrupt	3-18
3.4.3	Interrupt Handling	3-19
3.5	CAN Power-Down Mode	3-24
3.5.1	Entering and Exiting Local Power-Down Mode	3-24

3.5.2	Precautions for Entering and Exiting Device Low-Power Modes (LPM) . . . .	3-26
3.5.3	Enabling/Disabling Clock to the CAN Module . . . . .	3-26
3.5.4	Possible Failure Modes External to the CAN Controller Module . . . . .	3-26
<b>4</b>	<b>Revision History . . . . .</b>	<b>A-1</b>
A.1	Changes Made in This Revision . . . . .	A-2

# Figures

1-1.	eCAN Block Diagram and Interface Circuit	1-3
1-2.	CAN Data Frame	1-6
1-3.	Architecture of the eCAN Module	1-7
1-4.	eCAN-A Memory Map	1-10
1-5.	eCAN-B Memory Map	1-11
2-1.	Mailbox-Enable Register (CANME)	2-2
2-2.	Mailbox-Direction Register (CANMD)	2-3
2-3.	Transmit-Request-Set Register (CANTRS)	2-4
2-4.	Transmit-Request-Reset Register (CANTRR)	2-5
2-5.	Transmission-Acknowledge Register (CANTA)	2-6
2-6.	Abort-Acknowledge Register (CANAA)	2-7
2-7.	Received-Message-Pending Register (CANRMP)	2-8
2-8.	Received-Message-Lost Register (CANRML)	2-9
2-9.	Remote-Frame-Pending Register (CANRFP)	2-10
2-10.	Global-Acceptance-Mask Register (CANGAM)	2-13
2-11.	Master Control Register (CANMC)	2-14
2-12.	Bit-Timing Configuration Register (CANBTC)	2-18
2-13.	Error and Status Register (CANES)	2-21
2-14.	Transmit-Error-Counter Register (CANTEC)	2-24
2-15.	Receive-Error-Counter Register (CANREC)	2-24
2-16.	Global Interrupt Flag 0 Register (CANGIF0)	2-26
2-17.	Global Interrupt Flag Register 1 (CANGIF1)	2-26
2-18.	Global Interrupt Mask Register (CANGIM)	2-29
2-19.	Mailbox Interrupt Mask Register (CANMIM)	2-31
2-20.	Mailbox Interrupt Level Register (CANMIL)	2-32
2-21.	Overwrite Protection Control Register (CANOPC)	2-33
2-22.	TX I/O Control Register (CANTIOC)	2-34
2-23.	RX I/O Control Register (CANRIOC)	2-35
2-24.	Time-Stamp Counter Register (CANTSC)	2-37
2-25.	Message Object Time Stamp Registers (MOTS)	2-37
2-26.	Message Object Time-Out Registers (MOTO)	2-38
2-27.	Time Out Control-Register (CANTOC)	2-39
2-28.	Time Out Status Register (CANTOS)	2-39
2-29.	Message Identifier Register (MSGID)	2-42
2-30.	Message-Control Register (MSGCTRL)	2-44
2-31.	Message-Data-Low Register With DBO = 0 (CANMDL)	2-46

2-32.	Message-Data-High Register With DBO = 0 (CANMDH) .....	2-46
2-33.	Message-Data-Low Register With DBO = 1 (CANMDL) .....	2-46
2-34.	Message-Data-High Register With DBO = 1 (CANMDH) .....	2-46
2-35.	Local-Acceptance-Mask Register (LAMn) .....	2-48
3-1.	Initialization Sequence .....	3-3
3-2.	CAN Bit Timing .....	3-5
3-3.	Interrupts Scheme .....	3-17

# Tables

1-1.	Register Map .....	1-12
1-2.	eCAN-A Mailbox RAM Layout .....	1-15
1-3.	Addresses of LAM, MOTS and MOTO registers for mailboxes (eCAN-A) .....	1-16
1-4.	eCAN-B Mailbox Ram Layout .....	1-17
1-5.	Addresses of LAM, MOTS, and MOTO Registers for Mailboxes (eCAN-B) .....	1-18
1-6.	Message Object Behavior Configuration .....	1-19
2-1.	Mailbox Enable Register (CANME) Bit Descriptions, Cautions, and Warnings .....	2-2
2-2.	Mailbox Direction Register (CANMD) Bit Descriptions .....	2-3
2-3.	Transmit Request Set Register (CANTRS) Bit Descriptions .....	2-4
2-4.	Transmit Request Reset Register (CANTRR) Bit Descriptions .....	2-5
2-5.	Transmission Acknowledge Register (CANTA) Bit Descriptions .....	2-6
2-6.	Abort Acknowledge Register (CANAA) Bit Descriptions .....	2-7
2-7.	Received Message Pending Register (CANRMP) Bit Descriptions .....	2-8
2-8.	Received Message Lost Register (CANRML) Bit Descriptions .....	2-9
2-9.	Remote Frame Pending Register (CANRFP) Bit Descriptions .....	2-10
2-10.	Global Acceptance-Mask Register (CANGAM) Bit Descriptions .....	2-13
2-11.	Master Control Register (CANMC) Bit Descriptions .....	2-14
2-12.	Bit Timing Configuration Register (CANBTC) Bit Descriptions .....	2-18
2-13.	Error and Status Register (CANES) Bit Descriptions .....	2-21
2-14.	Global Interrupt Flag 1 Register (CANGIF1) Bit Descriptions .....	2-27
2-15.	Global Interrupt Mask Register (CANGIM) Bit Descriptions .....	2-29
2-16.	Mailbox Interrupt Mask Register (CANMIM) Bit Descriptions .....	2-31
2-17.	Mailbox Interrupt Level Register (CANMIL) Bit Descriptions .....	2-32
2-18.	Overwrite Protection Control Register (CANOPC) Bit Descriptions .....	2-33
2-19.	TX I/O Control Register (CANTIOC) Bit Descriptions .....	2-34
2-20.	RX I/O Control Register (CANRIOC) Bit Descriptions .....	2-35
2-21.	Time Stamp Counter Register (CANTSC) Bit Descriptions .....	2-37
2-22.	Message Object Time Stamp Registers (MOTS) Bit Descriptions .....	2-37
2-23.	Message Object Time Out Registers (MOTO) Bit Descriptions .....	2-38
2-24.	Time Out Control Register (CANTOC) Bit Descriptions .....	2-39
2-25.	Time Out Status Register (CANTOS) Bit Descriptions .....	2-39
2-26.	Message Identifier Register (MSGID) Bit Descriptions .....	2-42
2-27.	Message-Control Register (MSGCTRL) Bit Descriptions .....	2-45
2-28.	Local Acceptance Mask Register (LAMn) Bit Descriptions .....	2-48
3-1.	BRP Field for Bit Rates (BT = 15, TSEG1reg = 10, TSEG2reg = 2, Sampling Point = 80%) .....	3-6



3-2.	Achieving Different Sampling Points With a BT of 15 .....	3-6
3-3.	BRP Field for Bit Rates (BT = 10, TSEG1reg = 6, TSEG2reg = 1, Sampling Point = 80%) .....	3-7
3-4.	BRP Field for Bit Rates (BT = 10, TSEG1reg = 6, TSEG2reg = 1, Sampling Point = 80%) .....	3-7
3-5.	Achieving Different Sampling Points With a BT of 20 .....	3-8
3-6.	BRP Field for Bit Rates .....	3-8
3-7.	eCAN Interrupt Assertion/Clearing .....	3-20

# Notes

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Unused Message Mailboxes .....	1-9
Remote Transmission Request Bit .....	2-12
Forbidden Configuration Values .....	2-18
Setting Bits in the CANGIF0 and CANGIF1 Registers .....	2-27
MSGCTRLn Bits Must Be Initialized to 0 .....	2-44
Data Field .....	2-46
Bit-Timing Configuration (CANBTC) Register With Zero Value .....	3-2
Enter/Exit Initialization Mode .....	3-3
EALLOW-Protected Register Access .....	3-10
First Message Received During Power-Down Mode .....	3-25

## Architecture

The enhanced Controller Area Network (eCAN) module implemented in the C28x™ DSP is compatible with the CAN 2.0B standard (active). It uses established protocol to communicate serially with other controllers in electrically noisy environments. With 32 fully configurable mailboxes and time-stamping feature, the eCAN module provides a versatile and robust serial communication interface.

This reference guide is applicable for the TMS320x28xx and TMS320x28xxx family of processors. The CAN modules used in these devices are exactly identical to each other. The eCAN module in TMS320x281x devices and the eCAN-A module in TMS320x28xxx devices are mapped to the same address space, with identical register offset addresses. Some devices in the TMS320x28xxx family have a second CAN module, eCAN-B. The word eCAN is generically used to refer to the CAN modules. The specific module reference (A or B) is used where appropriate.

Topic	Page
1.1 CAN Overview .....	1-2
1.2 The CAN Network and Module .....	1-5
1.3 eCAN Controller Overview .....	1-8
1.4 Message Objects .....	1-13
1.5 Message Mailbox .....	1-14

## 1.1 CAN Overview

Figure 1–1 shows the major blocks of the eCAN and the interface circuits.

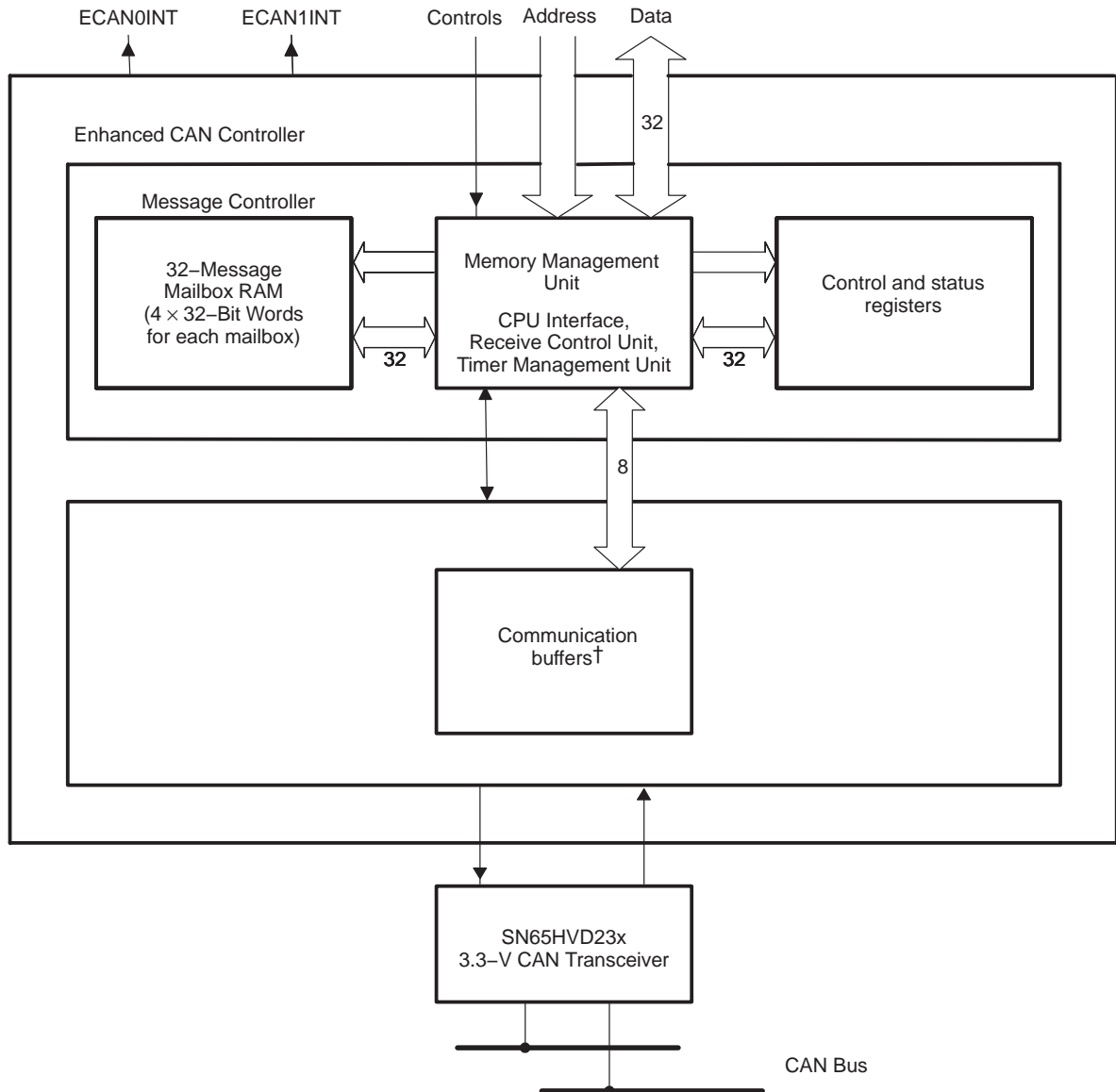
### 1.1.1 Features

The eCAN module has the following features:

- ☐ Fully compliant with CAN protocol, version 2.0B
- ☐ Supports data rates up to 1 Mbps
- ☐ Thirty-two mailboxes, each with the following properties:
  - Configurable as receive or transmit
  - Configurable with standard or extended identifier
  - Has a programmable acceptance filter mask
  - Supports data and remote frame
  - Supports 0 to 8 bytes of data
  - Uses a 32-bit time stamp on received and transmitted message
  - Protects against reception of new message
  - Allows dynamically programmable priority of transmit message
  - Employs a programmable interrupt scheme with two interrupt levels
  - Employs a programmable interrupt on transmission or reception time-out
- ☐ Low-power mode
- ☐ Programmable wake-up on bus activity
- ☐ Automatic reply to a remote request message
- ☐ Automatic retransmission of a frame in case of loss of arbitration or error
- ☐ 32-bit time-stamp counter synchronized by a specific message (communication in conjunction with mailbox 16)
- ☐ Self-test mode
  - Operates in a loopback mode receiving its own message. A “dummy” acknowledge is provided, thereby eliminating the need for another node to provide the acknowledge bit.

### 1.1.2 Block Diagram

Figure 1–1. eCAN Block Diagram and Interface Circuit



† The communication buffers are transparent to the user and are not accessible by user code.

### 1.1.3 eCAN Compatibility With Other TI CAN Modules

The eCAN module is identical to the “High–end CAN Controller (HECC)” used in the TMS470™ series microcontrollers from Texas Instruments with some minor changes. The eCAN module features several enhancements (such as increased number of mailboxes with individual acceptance masks, time stamping, etc ) over the CAN module featured in 240x™ series of DSPs. For this reason, code written for 240x CAN modules cannot be directly ported to eCAN. However, eCAN follows the same register bit-layout structure and bit functionality as that of 240x CAN (for registers that exist in both devices) i.e., many registers and bits perform exactly identical functions across these two platforms. This makes code migration a relatively easy task, more so with code written in C language.

240x and TMS470 are trademarks of Texas Instruments.

## 1.2 The CAN Network and Module

The controller area network (CAN) uses a serial multimaster communication protocol that efficiently supports distributed real-time control, with a very high level of security, and a communication rate of up to 1 Mbps. The CAN bus is ideal for applications operating in noisy and harsh environments, such as in the automotive and other industrial fields that require reliable communication.

Prioritized messages of up to eight bytes in data length can be sent on a multimaster serial bus using an arbitration protocol and an error-detection mechanism for a high level of data integrity.

### 1.2.1 CAN Protocol Overview

The CAN protocol supports four different frame types for communication:

- ☐ Data frames that carry data from a transmitter node to the receiver nodes
- ☐ Remote frames that are transmitted by a node to request the transmission of a data frame with the same identifier
- ☐ Error frames that are transmitted by any node on a bus-error detection
- ☐ Overload frames that provide an extra delay between the preceding and the succeeding data frames or remote frames.

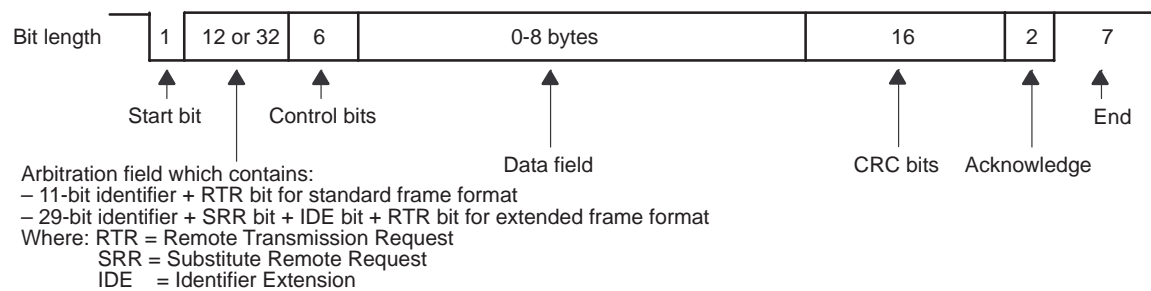
In addition, CAN specification version 2.0B defines two different formats that differ in the length of the identifier field: standard frames with an 11-bit identifier and extended frames with 29-bit identifier.

CAN standard data frames contain from 44 to 108 bits and CAN extended data frames contain 64 to 128 bits. Furthermore, up to 23 stuff bits can be inserted in a standard data frame, and up to 28 stuff bits in an extended data frame, depending on the data-stream coding. The overall maximum data frame length is then 131 bits for a standard frame and 156 bits for an extended frame.

The bit fields that make up standard/extended data frames, along with their position as shown in Figure 1–2 include the following:

- Start of the frame
- Arbitration field containing the identifier and the type of message being sent
- Control field containing the number of data
- Up to 8 bytes of data
- Cyclic redundancy check (CRC)
- Acknowledgment
- End-of-frame bits

Figure 1–2. CAN Data Frame



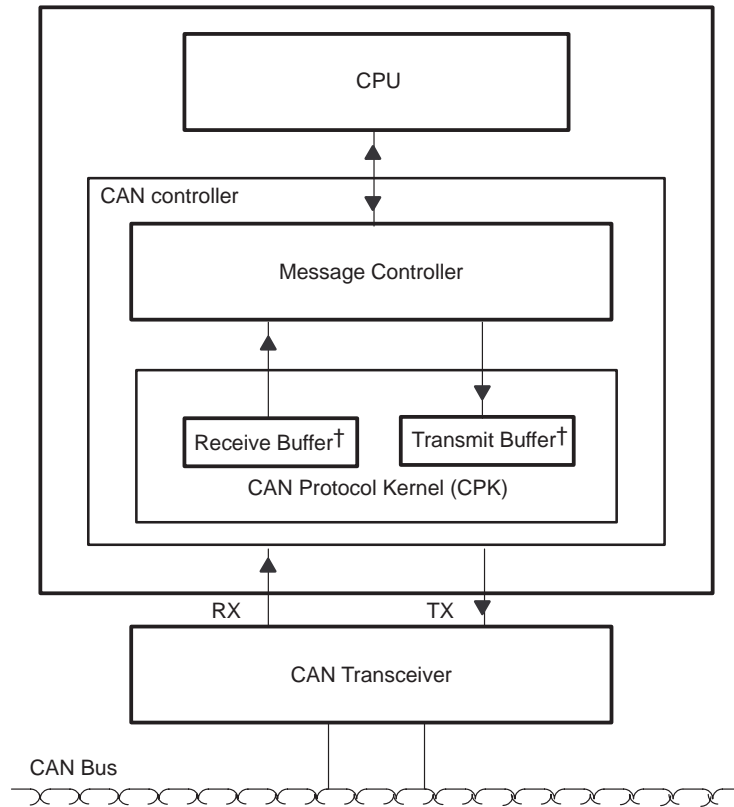
**Note:** Unless otherwise noted, numbers are amount of bits in field.

The TMS320x28xx CAN controllers provide the CPU with full functionality of the CAN protocol, version 2.0B. The CAN controller minimizes the CPU's load in communication overhead and enhances the CAN standard by providing additional features.

The architecture of eCAN module, shown in Figure 1–3, is composed of a CAN protocol kernel (CPK) and a message controller.



Figure 1–3. Architecture of the eCAN Module



† The receive and transmit buffers are transparent to the user and are not accessible by user code.

Two functions of the CPK are to decode all messages received on the CAN bus according to the CAN protocol and to transfer these messages into a receive buffer. Another CPK function is to transmit messages on the CAN bus according to the CAN protocol.

The message controller of a CAN controller is responsible for determining if any message received by the CPK must be preserved for the CPU use or be discarded. At the initialization phase, the CPU specifies to the message controller all message identifiers used by the application. The message controller is also responsible for sending the next message to transmit to the CPK according to the message's priority.

### 1.3 eCAN Controller Overview

The eCAN is a CAN controller with an internal 32-bit architecture.

The eCAN module consists of:

- The CAN protocol kernel (CPK)
- The message controller comprising:
  - The memory management unit (MMU), including the CPU interface and the receive control unit (acceptance filtering), and the timer management unit
  - Mailbox RAM enabling the storage of 32 messages
  - Control and status registers

After the reception of a valid message by the CPK, the receive control unit of the message controller determines if the received message must be stored into one of the 32 message objects of the mailbox RAM. The receive control unit checks the state, the identifier, and the mask of all message objects to determine the appropriate mailbox location. The received message is stored into the first mailbox passing the acceptance filtering. If the receive control unit could not find any mailbox to store the received message, the message is discarded.

A message is composed of an 11- or 29-bit identifier, a control field, and up to 8 bytes of data.

When a message must be transmitted, the message controller transfers the message into the transmit buffer of the CPK in order to start the message transmission at the next bus-idle state. When more than one message must be transmitted, the message with the highest priority that is ready to be transmitted is transferred into the CPK by the message controller. If two mailboxes have the same priority, then the mailbox with the higher number is transmitted first.

The timer management unit comprises a time-stamp counter and apposes a time stamp to all messages received or transmitted. It generates an interrupt when a message has not been received or transmitted during an allowed period of time (time-out). The time-stamping feature is available in eCAN mode only.

To initiate a data transfer, the transmission request bit has to be set in the corresponding control register. The entire transmission procedure and possible error handling are then performed without any CPU involvement. If a mailbox has been configured to receive messages, the CPU easily reads its data registers using CPU read instructions. The mailbox may be configured to interrupt the CPU after every successful message transmission or reception.

### 1.3.1 Standard CAN Controller (SCC) Mode

The SCC Mode is a reduced functionality mode of the eCAN. Only 16 mailboxes (0 through 15) are available in this mode. The time stamping feature is not available and the number of acceptance masks available is reduced. This mode is selected by default. The SCC mode or the full featured eCAN mode is selected using bit SCB (CANMC.13).

### 1.3.2 Memory Map

The eCAN module has two different address segments mapped in the TMS320x28xx memory. The first segment is used to access the control registers, the status registers, the acceptance masks, the time stamp, and the time-out of the message objects. The access to the control and status registers is limited to 32-bit wide accesses. The local acceptance masks, the time stamp registers, and the time-out registers can be accessed 8-bit, 16-bit and 32-bit wide. The second address segment is used to access the mailboxes. This memory range can be accessed 8-bit, 16-bit and 32-bit wide. Each of these two memory blocks, shown in Figure 1–4, uses 512 bytes of address space.

The message storage is implemented by a RAM that can be addressed by the CAN controller or the CPU. The CPU controls the CAN controller by modifying the various mailboxes in the RAM or the additional registers. The contents of the various storage elements are used to perform the functions of the acceptance filtering, message transmission, and interrupt handling.

The mailbox module in the eCAN provides 32 message mailboxes of 8-byte data length, a 29-bit identifier, and several control bits. Each mailbox can be configured as either transmit or receive. In the eCAN, each mailbox has its individual acceptance mask.

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**Note: Unused Message Mailboxes**

LAMn, MOTSn and MOTOn registers and mailboxes not used in an application (disabled in the CANME register) may be used as general-purpose data memory by the CPU.

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Figure 1–4. eCAN–A Memory Map

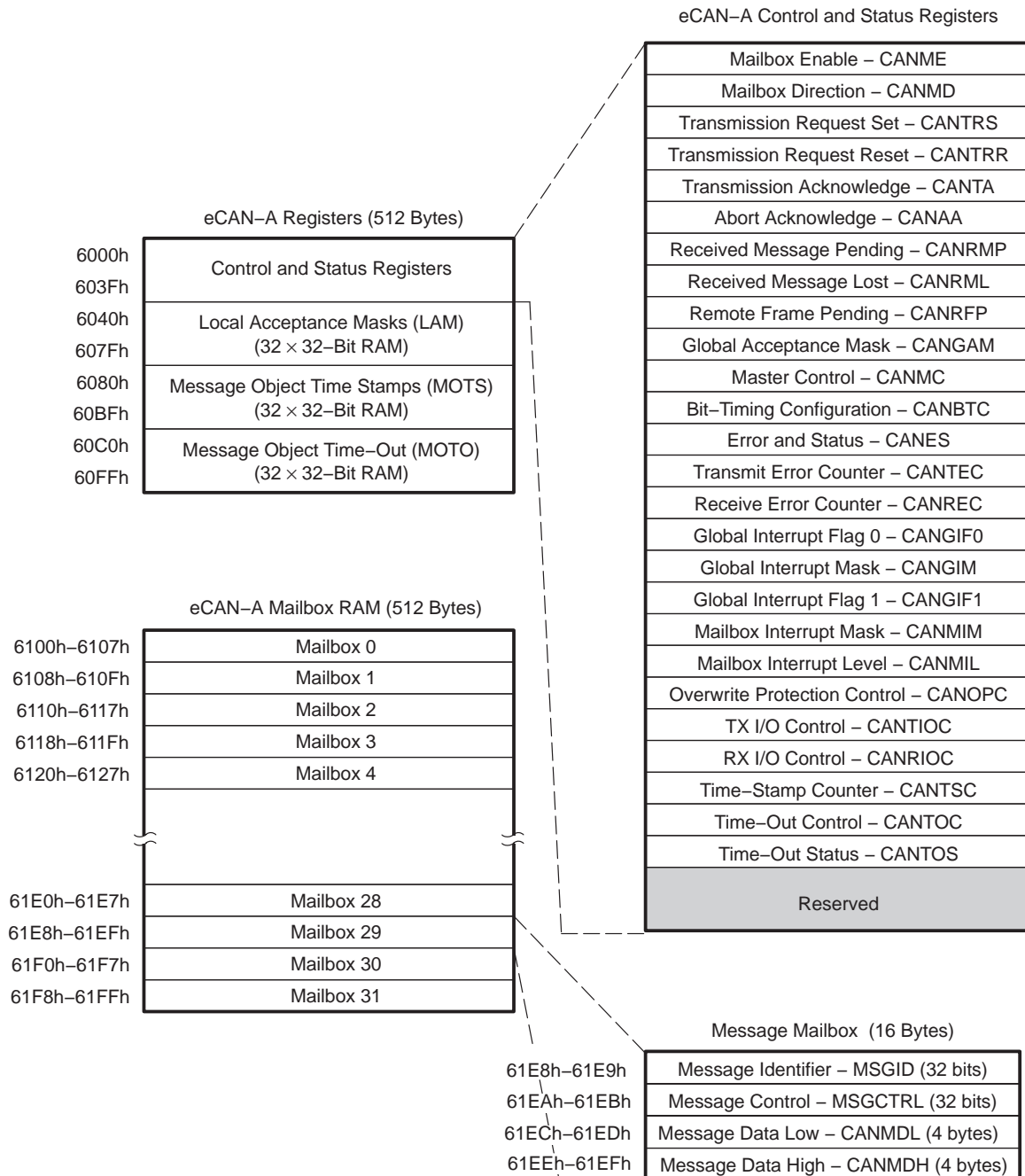
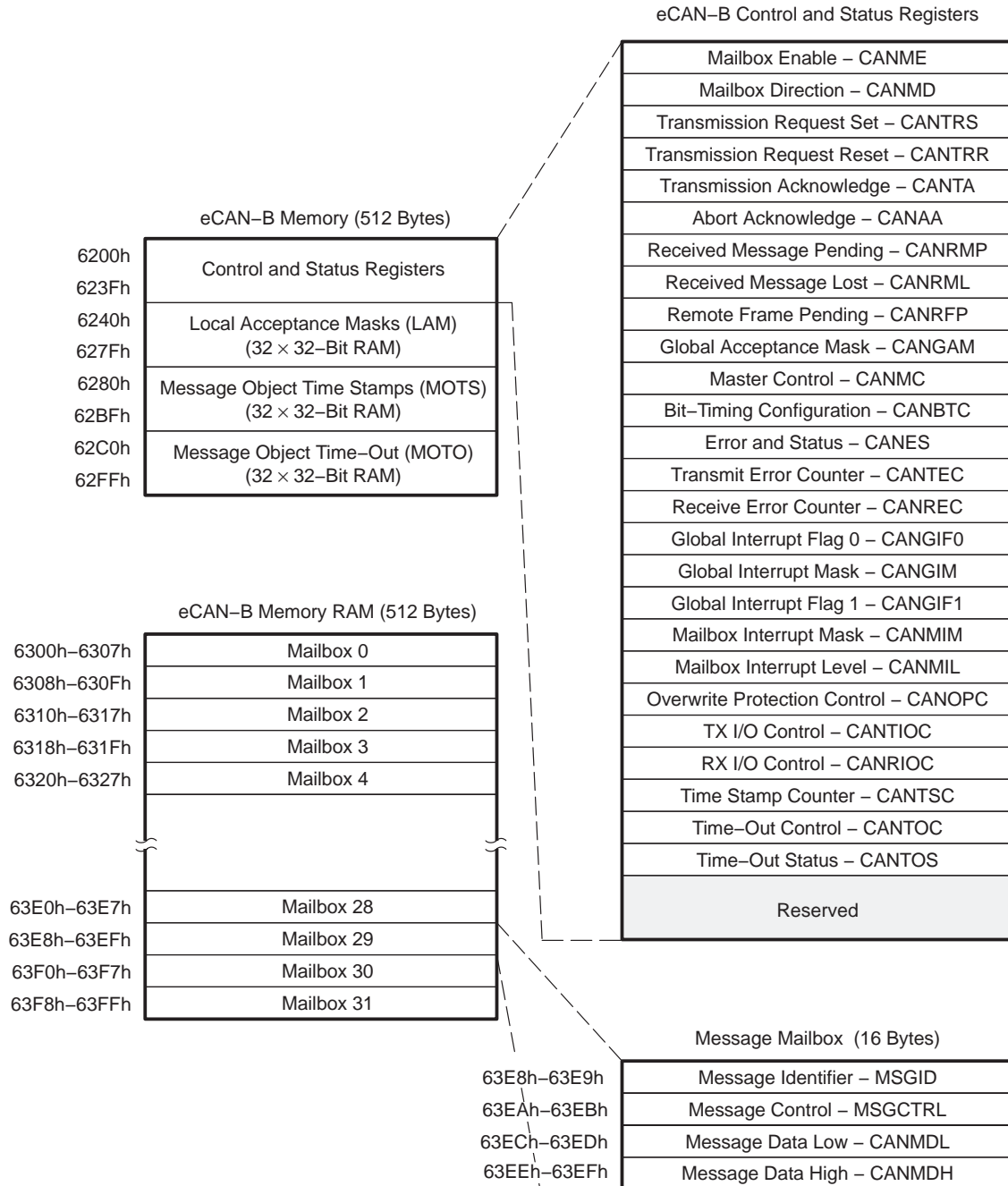


Figure 1–5. eCAN–B Memory Map



### 1.3.3 eCAN Control and Status Registers

The eCAN registers listed in Table 1–1 are used by the CPU to configure and control the CAN controller and the message objects.

Table 1–1. Register Map

REGISTER NAME	ECAN-A ADDRESS	ECAN-B ADDRESS	SIZE (x32)	DESCRIPTION
CANME	0x6000	0x6200	1	Mailbox enable
CANMD	0x6002	0x6202	1	Mailbox direction
CANTRS	0x6004	0x6204	1	Transmit request set
CANTRR	0x6006	0x6206	1	Transmit request reset
CANTA	0x6008	0x6208	1	Transmission acknowledge
CANAA	0x600A	0x620A	1	Abort acknowledge
CANRMP	0x600C	0x620C	1	Receive message pending
CANRML	0x600E	0x620E	1	Receive message lost
CANRFP	0x6010	0x6210	1	Remote frame pending
CANGAM	0x6012	0x6212	1	Global acceptance mask
CANMC	0x6014	0x6214	1	Master control
CANBTC	0x6016	0x6216	1	Bit-timing configuration
CANES	0x6018	0x6218	1	Error and status
CANTEC	0x601A	0x621A	1	Transmit error counter
CANREC	0x601C	0x621C	1	Receive error counter
CANGIF0	0x601E	0x621E	1	Global interrupt flag 0
CANGIM	0x6020	0x6220	1	Global interrupt mask
CANGIF1	0x6022	0x6222	1	Global interrupt flag 1
CANMIM	0x6024	0x6224	1	Mailbox interrupt mask
CANMIL	0x6026	0x6226	1	Mailbox interrupt level
CANOPC	0x6028	0x6228	1	Overwrite protection control
CANTIOC	0x602A	0x622A	1	TX I/O control
CANRIOC	0x602C	0x622C	1	RX I/O control
CANTSC	0x602E	0x622E	1	Time stamp counter (Reserved in SCC mode)
CANTOC	0x6030	0x6230	1	Time-out control (Reserved in SCC mode)
CANTOS	0x6032	0x6232	1	Time-out status (Reserved in SCC mode)

† These registers are mapped to Peripheral Frame 1.

**Note:** Only 32-bit accesses are allowed to the control and status registers. This restriction does not apply to the mailbox RAM area.

## 1.4 Message Objects

The eCAN module has 32 different message objects (mailboxes).

Each message object can be configured to either transmit or receive. Each message object has its individual acceptance mask.

A message object consists of a message mailbox with:

- ☐ The 29-bit message identifier
- ☐ The message control register
- ☐ 8 bytes of message data
- ☐ A 29-bit acceptance mask
- ☐ A 32-bit time stamp
- ☐ A 32-bit time-out value

Furthermore, corresponding control and status bits located in the registers allow control of the message objects.

## 1.5 Message Mailbox

The message mailboxes are the RAM area where the CAN messages are actually stored after they are received or before they are transmitted.

The CPU may use the RAM area of the message mailboxes that are not used for storing messages as normal memory.

Each mailbox contains:

- ☐ The message identifier
  - 29 bits for extended identifier
  - 11 bits for standard identifier
- ☐ The identifier extension bit, IDE (MSGID.31)
- ☐ The acceptance mask enable bit, AME (MSGID.30)
- ☐ The auto answer mode bit, AAM (MSGID.29)
- ☐ The transmit priority level, TPL (MSGCTRL.12–8)
- ☐ The remote transmission request bit, RTR (MSGCTRL.4)
- ☐ The data length code, DLC (MSGCTRL.3–0)
- ☐ Up to eight bytes for the data field

Each of the mailboxes can be configured as one of four message object types (see Table 1–6). Transmit and receive message objects are used for data exchange between one sender and multiple receivers (1 to n communication link), whereas request and reply message objects are used to set up a one-to-one communication link. Table 1–2 lists the mailbox RAM layout.



Table 1–2. eCAN–A Mailbox RAM Layout

Mailbox	MSGID MSGIDL–MSGIDH	MSGCTRL MSGCTRL–Rsvd	CANMDL CANMDL_L– CANMDL_H	CANMDH CANMDH_L– CANMDH_H
0	6100–6101h	6102–6103h	6104–6105h	6106–6107h
1	6108–6109h	610A–610Bh	610C–610Dh	610E–610Fh
2	6110 – 6111h	6112–6113h	6114–6115h	6116–6117h
3	6118–6119h	611A–611Bh	611C–611Dh	611E–611Fh
4	6120–6121h	6122–6123h	6124–6125h	6126–6127h
5	6128–6129h	612A–612Bh	612C–612Dh	612E–612Fh
6	6130–6131h	6132–6133h	6134–6135h	6136–6137h
7	6138–6139h	613A–613Bh	613C–613Dh	613E–613Fh
8	6140–6141h	6142–6143h	6144–6145h	6146–6147h
9	6148–6149h	614A–614Bh	614C–614Dh	614E–614Fh
10	6150–6151h	6152–6153h	6154–6155h	6156–6157h
11	6158–6159h	615A–615Bh	615C–615Dh	615E–615Fh
12	6160–6161h	6162–6163h	6164–6165h	6166–6167h
13	6168–6169h	616A–616Bh	616C–616Dh	616E–616Fh
14	6170–6171h	6172–6173h	6174–6175h	6176–6177h
15	6178–6179h	617A–617Bh	617C–617Dh	617E–617Fh
16	6180–6181h	6182–6183h	6184–6185h	6186–6187h
17	6188–6189h	618A–618Bh	618C–618Dh	618E–618Fh
18	6190–6191h	6192–6193h	6194–6195h	6196–6197h
19	6198–6199h	619A–619Bh	619C–619Dh	619E–619Fh
20	61A0–61A1h	61A2–61A3h	61A4–61A5h	61A6–61A7h
21	61A8–61A9h	61AA–61ABh	61AC–61ADh	61AE–61AFh
22	61B0–61B1h	61B2–61B3h	61B4–61B5h	61B6–61B7h
23	61B8–61B9h	61BA–61BBh	61BC–61BDh	61BE–61BFh
24	61C0–61C1h	61C2–61C3h	61C4–61C5h	61C6–61C7h
25	61C8–61C9h	61CA–61CBh	61CC–61CDh	61CE–61CFh
26	61D0–61D1h	61D2–61D3h	61D4–61D5h	61D6–61D7h
27	61D8–61D9h	61DA–61DBh	61DC–61DDh	61DE–61DFh
28	61E0–61E1h	61E2–61E3h	61E4–61E5h	61E6–61E7h
29	61E8–61E9h	61EA–61EBh	61EC–61EDh	61EE–61EFh
30	61F0–61F1h	61F2–61F3h	61F4–61F5h	61F6–61F7h
31	61F8–61F9h	61FA–61FBh	61FC–61FDh	61FE–61FFh

Table 1–3. Addresses of LAM, MOTS and MOTO registers for mailboxes (eCAN–A)

Mailbox	LAM	MOTS	MOTO
0	6040h–6041h	6080h–6081h	60C0h–60C1h
1	6042h–6043h	6082h–6083h	60C2h–60C3h
2	6044h–6045h	6084h–6085h	60C4h–60C5h
3	6046h–6047h	6086h–6087h	60C6h–60C7h
4	6048h–6049h	6088h–6089h	60C8h–60C9h
5	604Ah–604Bh	608Ah–608Bh	60CAh–60CBh
6	604Ch–604Dh	608Ch–608Dh	60CCh–60CDh
7	604Eh–604Fh	608Eh–608Fh	60CEh–60CFh
8	6050h–6051h	6090h–6091h	60D0h–60D1h
9	6052h–6053h	6092h–6093h	60D2h–60D3h
10	6054h–6055h	6094h–6095h	60D4h–60D5h
11	6056h–6057h	6096h–6097h	60D6h–60D7h
12	6058h–6059h	6098h–6099h	60D8h–60D9h
13	605Ah–605Bh	609Ah–609Bh	60DAh–60DBh
14	605Ch–605Dh	609Ch–609Dh	60DCh–60DDh
15	605Eh–605Fh	609Eh–609Fh	60DEh–60DFh
16	6060h–6061h	60A0h–60A1h	60E0h–60E1h
17	6062h–6063h	60A2h–60A3h	60E2h–60E3h
18	6064h–6065h	60A4h–60A5h	60E4h–60E5h
19	6066h–6067h	60A6h–60A7h	60E6h–60E7h
20	6068h–6069h	60A8h–60A9h	60E8h–60E9h
21	606Ah–606Bh	60AAh–60ABh	60EAh–60EBh
22	606Ch–606Dh	60ACh–60ADh	60ECh–60EDh
23	606Eh–606Fh	60AEh–60AFh	60EEh–60EFh
24	6070h–6071h	60B0h–60B1h	60F0h–60F1h
25	6072h–6073h	60B2h–60B3h	60F2h–60F3h
26	6074h–6075h	60B4h–60B5h	60F4h–60F5h
27	6076h–6077h	60B6h–60B7h	60F6h–60F7h
28	6078h–6079h	60B8h–60B9h	60F8h–60F9h
29	607Ah–607Bh	60BAh–60BBh	60FAh–60FBh
30	607Ch–607Dh	60BCh–60BDh	60FCh–60FDh
31	607Eh–607Fh	60BEh–60BFh	60FEh–60FFh

Table 1–4. eCAN–B Mailbox Ram Layout

MB	MSGID	MSGCTRL	CANMDL	CANMDH
	MSGIDL–MSGIDH	MSGCTRL – Rsvd	CANMDL_L– CANMDL_H	CANMDH_L– CANMDH_H
0	6300–6301h	6302–6303h	6304–6305h	6306–6307h
1	6308–6309h	630A–630Bh	630C–630Dh	630E–630Fh
2	6310–6311h	6312–6313h	6314–6315h	6316–6317h
3	6318–6319h	631A–631Bh	631C–631Dh	631E–631Fh
4	6320–6321h	6322–6323h	6324–6325h	6326–6327h
5	6328–6329h	632A–632Bh	632C–632Dh	632E–632Fh
6	6330–6331h	6332–6333h	6334–6335h	6336–6337h
7	6338–6339h	633A–633Bh	633C–633Dh	633E–633Fh
8	6340–6341h	6342–6343h	6344–6345h	6346–6347h
9	6348–6349h	634A–634Bh	634C–634Dh	634E–634Fh
10	6350–6351h	6352–6353h	6354–6355h	6356–6357h
11	6358–6359h	635A–635Bh	635C–635Dh	635E–635Fh
12	6360–6361h	6362–6363h	6364–6365h	6366–6367h
13	6368–6369h	636A–636Bh	636C–636Dh	636E–636Fh
14	6370–6371h	6372–6373h	6374–6375h	6376–6377h
15	6378–6379h	637A–637Bh	637C–637Dh	637E–637Fh
16	6380–6381h	6382–6383h	6384–6385h	6386–6387h
17	6388–6389h	638A–638Bh	638C–638Dh	638E–638Fh
18	6390–6391h	6392–6393h	6394–6395h	6396–6397h
19	6398–6399h	639A–639Bh	639C–639Dh	639E–639Fh
20	63A0–63A1h	63A2–63A3h	63A4–63A5h	63A6–63A7h
21	63A8–63A9h	63AA–63ABh	63AC–63ADh	63AE–63AFh
22	63B0–63B1h	63B2–63B3h	63B4–63B5h	63B6–63B7h
23	63B8–63B9h	63BA–63BBh	63BC–63BDh	63BE–63BFh
24	63C0–63C1h	63C2–63C3h	63C4–63C5h	63C6–63C7h
25	63C8–63C9h	63CA–63CBh	63CC–63CDh	63CE–63CFh
26	63D0–63D1h	63D2–63D3h	63D4–63D5h	63D6–63D7h
27	63D8–63D9h	63DA–63DBh	63DC–63DDh	63DE–63DFh
28	63E0–63E1h	63E2–63E3h	63E4–63E5h	63E6–63E7h
29	63E8–63E9h	63EA–63EBh	63EC–63EDh	63EE–63EFh
30	63F0–63F1h	63F2–63F3h	63F4–63F5h	63F6–63F7h
31	63F8–63F9h	63FA–63FBh	63FC–63FDh	63FE–63FFh

Table 1–5. Addresses of LAM, MOTS, and MOTO Registers for Mailboxes (eCAN–B)

Mailbox	LAM	MOTS	MOTO
0	6240h–6241h	6280h–6281h	62C0h–62C1h
1	6242h–6243h	6282h–6283h	62C2h–62C3h
2	6244h–6245h	6284h–6285h	62C4h–62C5h
3	6246h–6247h	6286h–6287h	62C6h–62C7h
4	6248h–6249h	6288h–6289h	62C8h–62C9h
5	624Ah–624Bh	628Ah–628Bh	62CAh–62CBh
6	624Ch–624Dh	628Ch–628Dh	62CCh–62CDh
7	624Eh–624Fh	628Eh–628Fh	62CEh–62CFh
8	6250h–6251h	6290h–6291h	62D0h–62D1h
9	6252h–6253h	6292h–6293h	62D2h–62D3h
10	6254h–6255h	6294h–6295h	62D4h–62D5h
11	6256h–6257h	6296h–6297h	62D6h–62D7h
12	6258h–6259h	6298h–6299h	62D8h–62D9h
13	625Ah–625Bh	629Ah–629Bh	62DAh–62DBh
14	625Ch–625Dh	629Ch–629Dh	62DCh–62DDh
15	625Eh–625Fh	629Eh–629Fh	62DEh–62DFh
16	6260h–6261h	62A0h–62A1h	62E0h–62E1h
17	6262h–6263h	62A2h–62A3h	62E2h–62E3h
18	6264h–6265h	62A4h–62A5h	62E4h–62E5h
19	6266h–6267h	62A6h–62A7h	62E6h–62E7h
20	6268h–6269h	62A8h–62A9h	62E8h–62E9h
21	626Ah–626Bh	62AAh–62ABh	62EAh–62EBh
22	626Ch–626Dh	62ACh–62ADh	62ECh–62EDh
23	626Eh–626Fh	62AEh–62AFh	62EEh–62EFh
24	6270h–6271h	62B0h–62B1h	62F0h–62F1h
25	6272h–6273h	62B2h–62B3h	62F2h–62F3h
26	6274h–6275h	62B4h–62B5h	62F4h–62F5h
27	6276h–6277h	62B6h–62B7h	62F6h–62F7h
28	6278h–6279h	62B8h–62B9h	62F8h–62F9h
29	627Ah–627Bh	62BAh–62BBh	62FAh–62FBh
30	627Ch–627Dh	62BCh–62BDh	62FCh–62FDh
31	627Eh–627Fh	62BEh–62BFh	62FEh–62FFh

Table 1–6. Message Object Behavior Configuration

Message Object Behavior	Mailbox Direction Register (CANMD)	Auto-Answer Mode Bit (AAM)	Remote Transmission Request Bit (RTR)
Transmit message object	0	0	0
Receive message object	1	0	0
Request message object	1	0	1
Reply message object	0	1	0

### 1.5.1 Transmit Mailbox

The CPU stores the data to be transmitted in a mailbox configured as transmit mailbox. After writing the data and the identifier into the RAM, the message is sent if the corresponding TRS[*n*] bit has been set, provided the mailbox is enabled by setting the corresponding the CANME.*n* bit.

If more than one mailbox is configured as transmit mailbox and more than one corresponding TRS[*n*] is set, the messages are sent one after another in falling order beginning with the mailbox with the highest priority.

In the SCC-compatibility mode, the priority of the mailbox transmission depends on the mailbox number. The highest mailbox number (=15) comprises the highest transmit priority.

In the eCAN, the priority of the mailbox transmission depends on the setting of the TPL field in the message control field (MSGCTRL) register. The mailbox with the highest value in the TPL is transmitted first. Only when two mailboxes have the same value in the TPL is the higher numbered mailbox transmitted first.

If a transmission fails due to a loss of arbitration or an error, the message transmission will be reattempted. Before reattempting the transmission, the CAN module checks if other transmissions are requested and then transmits the mailbox with the highest priority.

### 1.5.2 Receive Mailbox

The identifier of each incoming message is compared to the identifiers held in the receive mailboxes using the appropriate mask. When equality is detected, the received identifier, the control bits, and the data bytes are written into the matching RAM location. At the same time, the corresponding receive-message-pending bit, RMP[*n*] (RMP.31–0), is set and a receive

interrupt is generated if enabled. If no match is detected, the message is not stored.

When a message is received, the message controller starts looking for a matching identifier at the mailbox with the highest mailbox number. Mailbox 15 of the eCAN in SCC compatible mode has the highest receive priority; mailbox 31 has the highest receive priority of the eCAN in eCAN mode.

RMP[*n*] (RMP.31–0) has to be reset by the CPU after reading the data. If a second message has been received for this mailbox and the receive–message–pending bit is already set, the corresponding message–lost bit (RML[*n*] (RML.31–0)) is set. In this case, the stored message is overwritten with the new data if the overwrite–protection bit OPC[*n*] (OPC.31–0) is cleared; otherwise, the next mailboxes are checked.

If a mailbox is configured as a receive mailbox and the RTR bit is set for it, the mailbox can send a remote frame. Once the remote frame is sent, the TRS bit of the mailbox is cleared by the CAN module.

### 1.5.3 CAN Module Operation in Normal Configuration

If the CAN module is being used in normal configuration (i.e., not in self–test mode), there should be at least one more CAN module on the network, configured for the same bit rate. The other CAN module need NOT be configured to actually receive messages from the transmitting node. But, it should be configured for the same bit rate. This is because a transmitting CAN module expects at least one node in the CAN network to acknowledge the proper reception of a transmitted message. Per CAN protocol specification, any CAN node that received a message will acknowledge (unless the acknowledge mechanism has been explicitly turned off), irrespective of whether it has been configured to store the received message or not.

The requirement of another node does not exist for the self–test mode (STM). In this mode, a transmitting node generates its own acknowledge signal. The only requirement is that the node be configured for any valid bit–rate. That is, the bit timing registers should not contain a value that is not permitted by the CAN protocol.

# eCAN Registers

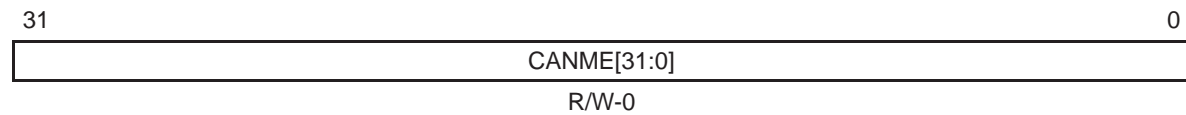
This chapter contains the registers and bit descriptions.

Topic	Page
2.1 Mailbox Enable Register .....	2-2
2.2 Mailbox-Direction Register (CANMD) .....	2-3
2.3 Transmission-Request Set Register (CANTRS) .....	2-4
2.4 Transmission-Request-Reset Register (CANTRR) .....	2-5
2.5 Transmission-Acknowledge Register (CANTA) .....	2-6
2.6 Abort-Acknowledge Register (CANAA) .....	2-7
2.7 Received-Message-Pending Register (CANRMP) .....	2-8
2.8 Received-Message-Lost Register (CANRML) .....	2-9
2.9 Remote-Frame-Pending Register (CANRFP) .....	2-10
2.10 Global Acceptance Mask Register (CANGAM) .....	2-13
2.11 Master Control Register (CANMC) .....	2-14
2.12 Bit-Timing Configuration Register (CANBTC) .....	2-18
2.13 Error and Status Register (CANES) .....	2-21
2.14 CAN Error Counter Registers (CANTEC/CANREC) .....	2-24
2.15 Interrupt Registers .....	2-25
2.16 Overwrite Protection Control Register (CANOPC) .....	2-33
2.17 eCAN I/O Control Registers (CANTIOC, CANRIOC) .....	2-34
2.18 Timer Management Unit .....	2-36
2.19 Mailbox Layout .....	2-42
2.20 Acceptance Filter .....	2-47

## 2.1 Mailbox Enable Register

This register is used to enable/disable individual mailboxes.

Figure 2–1. Mailbox-Enable Register (CANME)



**Legend:** R/W = Read/Write, -n = Value after reset

Table 2–1. Mailbox Enable Register (CANME) Bit Descriptions

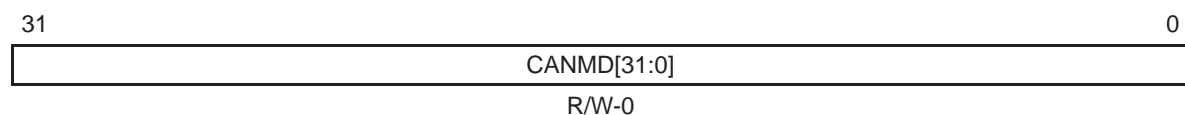
Bit(s)	Name	Description
31:0	CANME[31:0]	Mailbox enable bits. After power-up, all bits in CANME are cleared. Disabled mailboxes can be used as additional memory for the CPU. <div style="margin-left: 20px;"> <p>1 The corresponding mailbox is enabled for the CAN module. The mailbox must be disabled before writing to the contents of any identifier field. If the corresponding bit in CANME is set, the write access to the identifier of a message object is discarded.</p> <p>0 The corresponding mailbox RAM area is disabled for the eCAN; however, it is accessible to the CPU as normal RAM.</p> </div>



## 2.2 Mailbox-Direction Register (CANMD)

This register is used to configure a mailbox for transmit or receive operation.

Figure 2–2. Mailbox-Direction Register (CANMD)



**Legend:** R/W = Read/Write, -n = Value after reset

Table 2–2. Mailbox Direction Register (CANMD) Bit Descriptions

Bit(s)	Name	Description
31:0	CANMD[31:0]	Mailbox direction bits. After power-up, all bits are cleared.
		1 The corresponding mailbox is defined as a receive mailbox.
		0 The corresponding mailbox is defined as a transmit mailbox.

## 2.3 Transmission-Request Set Register (CANTRS)

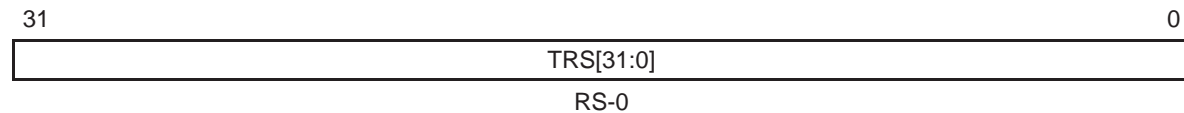
When mailbox  $n$  is ready to be transmitted, the CPU sets the TRS[ $n$ ] bit to 1 to start the transmission.

These bits are normally set by the CPU and reset by the CAN module logic. The CAN module can set these bits for a remote frame request. These bits are reset when a transmission is successful or aborted. If a mailbox is configured as a receive mailbox, the corresponding bit in CANTRS is ignored unless the receive mailbox is configured to handle remote frames. The TRS[ $n$ ] bit of a receive mailbox is not ignored if the RTR bit is set. Therefore, a receive mailbox (whose RTR is set) can send a remote frame if its TRS bit is set. Once the remote frame is sent, the TRS[ $n$ ] bit is cleared by the CAN module. Therefore, the same mailbox can be used to request a data frame from another mode. If the CPU tries to set a bit while the eCAN module tries to clear it, the bit is set.

Setting CANTRS[ $n$ ] causes the particular message  $n$  to be transmitted. Several bits can be set simultaneously. Therefore, all messages with the TRS bit set are transmitted in turn, starting with the mailbox having the highest mailbox number (= highest priority), unless TPL bits dictate otherwise.

The bits in CANTRS are set by writing a 1 from the CPU. Writing a 0 has no effect. After power up, all bits are cleared.

Figure 2–3. Transmit-Request-Set Register (CANTRS)



**Legend:** RS = Read/Set, - $n$  = Value after reset

Table 2–3. Transmit Request Set Register (CANTRS) Bit Descriptions

Bit(s)	Name	Description
31:0	TRS[31:0]	Transmit-request-set bits
		1 Setting TRS $n$ transmits the message in that mailbox. Several bits can be set simultaneously with all messages transmitted in turn.
		0 No operation

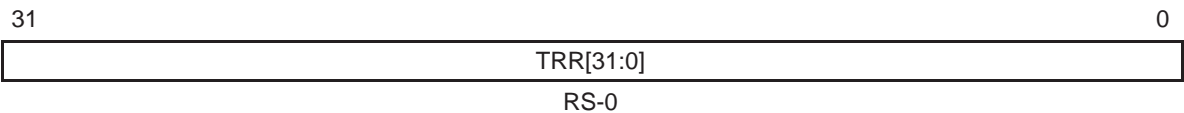
2.4 Transmission-Request-Reset Register (CANTRR)

These bits can only be set by the CPU and reset by the internal logic. These bits are reset when a transmission is successful or is aborted. If the CPU tries to set a bit while the CAN tries to clear it, the bit is set.

Setting the TRR[*n*] bit of the message object *n* cancels a transmission request if it was initiated by the corresponding bit (TRS[*n*]) and is not currently being processed. If the corresponding message is currently being processed, the bit is reset when a transmission is successful (normal operation) or when an aborted transmission due to a lost arbitration or an error condition is detected on the CAN bus line. When a transmission is aborted, the corresponding status bit (AA.31-0) is set. When a transmission is successful, the status bit (TA.31-0) is set. The status of the transmission request reset can be read from the TRS.31-0 bit.

The bits in CANTRR are set by writing a 1 from the CPU.

Figure 2–4. Transmit-Request-Reset Register (CANTRR)



Legend: RS = Read/Set, -*n* = Value after reset

Table 2–4. Transmit Request Reset Register (CANTRR) Bit Descriptions

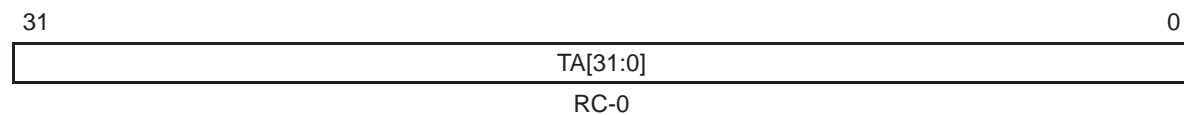
Bit(s)	Name	Description
31:0	TRR[31:0]	Transmit-request-reset bits
		1 Setting TRRn cancels a transmission request
		0 No operation

## 2.5 Transmission-Acknowledge Register (CANTA)

If the message of mailbox  $n$  was sent successfully, the bit  $TA[n]$  is set. This also sets the GMIF0/GMIF1 (GIF0.15/GIF1.15) bit if the corresponding interrupt mask bit in the CANMIM register is set. The GMIF0/GMIF1 bit initiates an interrupt.

The CPU resets the bits in CANTA by writing a 1. This also clears the interrupt if an interrupt has been generated. Writing a 0 has no effect. If the CPU tries to reset the bit while the CAN tries to set it, the bit is set. After power-up, all bits are cleared.

Figure 2–5. Transmission-Acknowledge Register (CANTA)



**Legend:** RC = Read/Clear, - $n$  = Value after reset

Table 2–5. Transmission Acknowledge Register (CANTA) Bit Descriptions

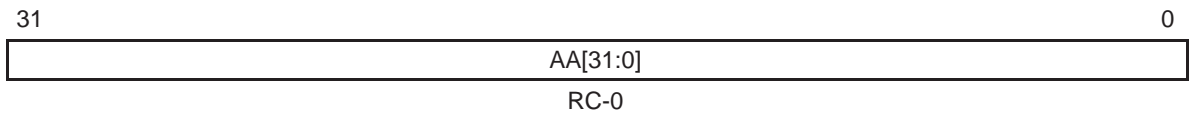
Bit(s)	Name	Description
31:0	TA[31:0]	Transmit-acknowledge bits
		1 If the message of mailbox $n$ is sent successfully, the bit $n$ of this register is set.
		0 The message is not sent.

## 2.6 Abort-Acknowledge Register (CANAA)

If the transmission of the message in mailbox  $n$  was aborted, the bit AA[ $n$ ] is set and the AAIF (GIF.14) bit is set, which may generate an interrupt if enabled.

The bits in CANAA are reset by writing a 1 from the CPU. Writing a 0 has no effect. If the CPU tries to reset a bit and the CAN tries to set the bit at the same time, the bit is set. After power-up all bits are cleared.

Figure 2–6. Abort-Acknowledge Register (CANAA)



**Legend:** RC = Read/Clear, - $n$  = Value after reset

Table 2–6. Abort Acknowledge Register (CANAA) Bit Descriptions

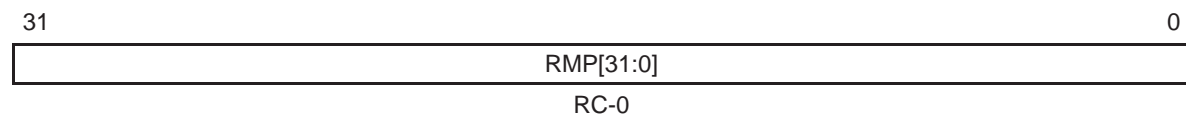
Bit(s)	Name	Description
31:0	AA[31:0]	Abort acknowledge bits
		1 If the transmission of the message in mailbox $n$ is aborted, the bit $n$ of this register is set.
		0 The transmission is not aborted.

## 2.7 Received-Message-Pending Register (CANRMP)

If mailbox  $n$  contains a received message, the bit RMP[ $n$ ] of this register is set. These bits can be reset only by the CPU and set by the internal logic. A new incoming message overwrites the stored one if the OPC[ $n$ ](OPC.31-0) bit is cleared, otherwise the next mailboxes are checked for a matching ID. In this case, the corresponding status bit RML[ $n$ ] is set. The bits in the CANRMP and the CANRML registers are cleared by a write access to the base address of the register CANRMP, with a 1 at the corresponding bit location. If the CPU tries to reset a bit and the CAN tries to set the bit at the same time, the bit is set.

The bits in the CANRMP register can set GMIF0/GMIF1 (GIF0.15/GIF1.15) if the corresponding interrupt mask bit in the CANMIM register is set. The GMIF0/GMIF1 bit initiates an interrupt.

Figure 2–7. Received-Message-Pending Register (CANRMP)



**Legend:** RC = Read/Clear, - $n$  = Value after reset

Table 2–7. Received Message Pending Register (CANRMP) Bit Descriptions

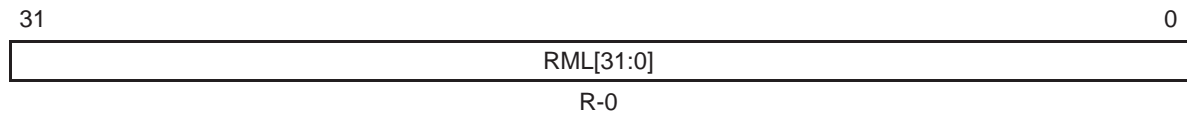
Bit(s)	Name	Description
31:0	RMP[31:0]	Received-message-pending bits
		<p>1 If mailbox <math>n</math> contains a received message, bit RMP[<math>n</math>] of this register is set.</p> <p>0 The mailbox does not contain a message.</p>

## 2.8 Received-Message-Lost Register (CANRML)

An RML[n] bit is set if an old message has been overwritten by a new one in mailbox n. These bits can only be reset by the CPU, and set by the internal logic. The bits can be cleared by a write access to the CANRMP register with a 1 at the corresponding bit location. If the CPU tries to reset a bit and the CAN tries to set the bit at the same time, the bit is set. The CANRML register is not changed if the OPC[n] (OPC.31-0) bit is set.

If one or more of the bits in the CANRML register are set, the RMLIF (GIF0.11/ GIF1.11) bit is also set. This can initiate an interrupt if the RMLIM (GIM.11) bit is set.

Figure 2–8. Received-Message-Lost Register (CANRML)



**Legend:** R = Read, -n = Value after reset

Table 2–8. Received Message Lost Register (CANRML) Bit Descriptions

Bit(s)	Name	Description
31:0	RML[31:0]	Received-message-lost bits
1		An old unread message has been overwritten by a new one in that mailbox.
0		No message was lost.
<b>Note:</b> The RMLn bit is cleared by clearing the set RMPn bit.		

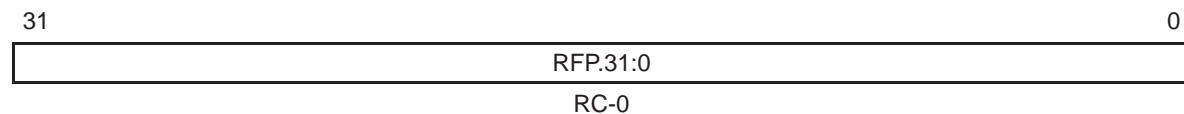
## 2.9 Remote-Frame-Pending Register (CANRFP)

Whenever a remote frame request is received by the CAN module, the corresponding bit RFP[n] in the remote frame pending register is set. If a remote frame is stored in a receive mailbox (AAM=0, CANMD=1), the RFPn bit will not be set.

To prevent an auto-answer mailbox from replying to a remote frame request, the CPU has to clear the RFP[n] flag and the TRS[n] bit by setting the corresponding transmission request reset bit TRR[n]. The AAM bit can also be cleared by the CPU to stop the module from sending the message.

If the CPU tries to reset a bit and the CAN module tries to set the bit at the same time, the bit is not set. The CPU cannot interrupt an ongoing transfer.

Figure 2–9. Remote-Frame-Pending Register (CANRFP)



**Legend:** RC = Read/Clear, -n = Value after reset

Table 2–9. Remote Frame Pending Register (CANRFP) Bit Descriptions

Bit(s)	Name	Description
31:0	RFP.31:0	<p>Remote-frame-pending register. For a receive mailbox, RFPn is set if a remote frame is received and TRSn is not affected.</p> <p>For a transmit mailbox, RFPn is set if a remote frame is received and TRSn is set if AAM of the mailbox is 1. The ID of the mailbox must match the remote frame ID.</p> <p>1      A remote-frame request was received by the module.</p> <p>0      No remote-frame request was received. The register is cleared by the CPU.</p>

### 2.9.1 Handling of Remote Frames

If a remote frame is received (the incoming message has RTR (MSGCTRL.4) = 1), the CAN module compares the identifier to all identifiers of the mailboxes using the appropriate masks starting at the highest mailbox number in descending order.

In the case of a matching identifier (with the message object configured as send mailbox and AAM (MSGID.29) in this message object set) this message object is marked as to be sent (TRS[n] is set).

In case of a matching identifier with the mailbox configured as a send mailbox and bit AAM in this mailbox is not set, this message is not received in that mailbox.



After finding a matching identifier in a send mailbox no further compare is done.

With a matching identifier and the message object configured as receive mailbox, this message is handled like a data frame and the corresponding bit in the receive message pending (CANRMP) register is set. The CPU then has to decide how to handle this situation. See Section 2.7 on page 2-8 for information about the CANRMP register.

For the CPU to change the data in a mailbox that is configured as a remote frame mailbox“ (AAM set) it has to set the mailbox number and the change data request bit (CDR [MC.8]) in the MCR first. The CPU can then do the access and clear the CDR bit to tell the eCAN that the access is finished. Until the CDR bit is cleared, the transmission of this mailbox is not permitted. Therefore, the newest data is sent.

To change the identifier in that mailbox, the mailbox must be disabled first (CANMEN = 0).

For the CPU to request data from another node it configures the mailbox as a receive mailbox and sets the TRS bit. In this case the module sends a remote frame request and receives the data frame in the same mailbox that sent the request. Therefore only one mailbox is necessary to do a remote request. Note that the CPU must set RTR (MSGCTRL.4) to enable a remote frame transmission. Once the remote frame is sent, the TRS bit of the mailbox is cleared by CAN. In this case, bit TAn will not be set for that mailbox.

The behavior of the message object  $n$  is configured with CANMD[ $n$ ] (CANMD.31-0), the AAM (MSGID.29), and RTR (MSGCTRL.4). It shows how to configure a message object according to the desired behavior.

To summarize, a message object can be configured with four different behaviors:

- 1) A transmit message object is only able to transmit messages.
- 2) A receive message object is only able to receive messages.
- 3) A request message object is able to transmit a remote request frame and to wait for the corresponding data frame.
- 4) A reply message object is able to transmit a data frame whenever a remote request frame is received for the corresponding identifier.

**Note: Remote Transmission Request Bit**

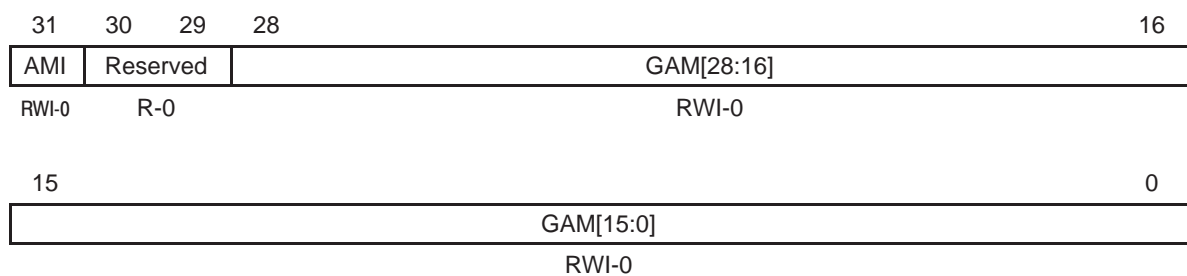
When a remote transmission request is successfully transmitted with a message object configured in request mode, the CANTA register is not set and no interrupt is generated. When the remote reply message is received, the behavior of the message object is the same as a message object configured in receive mode.

## 2.10 Global Acceptance Mask Register (CANGAM)

The global-acceptance mask is used by the eCAN in SCC mode. The global-acceptance mask is used for the mailboxes 6 to 15 if the AME bit (MSGID.30) of the corresponding mailbox is set. A received message is only stored in the first mailbox with a matching identifier.

The global-acceptance mask is used for the mailboxes 6 to 15 of the SCC.

Figure 2–10. Global-Acceptance-Mask Register (CANGAM)



**Legend:** RWI = Read at any time, write during initialization mode only, -n = Value after reset

Table 2–10. Global Acceptance-Mask Register (CANGAM) Bit Descriptions

Bit(s)	Name	Description
31	AMI	Acceptance-mask-identifier extension bit <div> <p>1 Standard and extended frames can be received. In case of an extended frame, all 29 bits of the identifier are stored in the mailbox and all 29 bits of global acceptance mask register are used for the filter. In case of a standard frame, only the first eleven bits (bit 28 to 18) of the identifier and the global acceptance mask are used.</p> <p>The IDE bit of the receive mailbox is a “don’t care” and is overwritten by the IDE bit of the transmitted message. The filtering criterion must be satisfied in order to receive a message. The number of bits to be compared is a function of the value of the IDE bit of the transmitted message.</p> <p>0 The identifier extension bit stored in the mailbox determines which messages shall be received. The IDE bit of the receive mailbox determines the number of bits to be compared. Filtering is not applicable. The MSGIDs must match bit-for-bit in order to receive a message.</p> </div>
30:29	Reserved	Reads are undefined and writes have no effect.
28:0	GAM 28:0	Global-acceptance mask. These bits allow any identifier bits of an incoming message to be masked. Accept a 0 or a 1 (don’t care) for the corresponding bit of the received identifier. Received identifier bit value must match the corresponding identifier bit of the MSGID register.

## 2.11 Master Control Register (CANMC)

This register is used to control the settings of the CAN module. Some bits of the CANMC register are EALLOW protected. For read/write operations, only 32-bit access is supported.

Figure 2–11. Master Control Register (CANMC)

31							17	16
Reserved								SUSP
R-0								R/W-0
15	14	13	12	11	10	9	8	
MBCC	TCC	SCB	CCR	PDR	DBO	WUBA	CDR	
R/WP-0	SP-x	R/WP-0	R/WP-1	R/WP-0	R/WP-0	R/WP-0	R/WP-0	
7	6	5	4	0				
ABO	STM	SRES	MBNR					
R/WP-0	R/WP-0	R/S-0	R/W-0					

**Legend:** R = Read, WP = Write in EALLOW mode only, S = Set in EALLOW mode only, -n = Value after reset, x = Indeterminate

**Note:** eCAN only, reserved in the SCC

Table 2–11. Master Control Register (CANMC) Bit Descriptions

Bit(s)	Name	Description				
31:17	Reserved	Reads are undefined and writes have no effect.				
16	SUSP	SUSPEND. This bit determines the action of the CAN module in SUSPEND (emulation stop such as breakpoint or single stepping). <table><tr><td>1</td><td>FREE mode. The peripheral continues to run in SUSPEND. The node would participate in CAN communication normally (sending acknowledge, generating error frames, transmitting/receiving data) while in SUSPEND.</td></tr><tr><td>0</td><td>SOFT mode. The peripheral shuts down during SUSPEND after the current transmission is complete.</td></tr></table>	1	FREE mode. The peripheral continues to run in SUSPEND. The node would participate in CAN communication normally (sending acknowledge, generating error frames, transmitting/receiving data) while in SUSPEND.	0	SOFT mode. The peripheral shuts down during SUSPEND after the current transmission is complete.
1	FREE mode. The peripheral continues to run in SUSPEND. The node would participate in CAN communication normally (sending acknowledge, generating error frames, transmitting/receiving data) while in SUSPEND.					
0	SOFT mode. The peripheral shuts down during SUSPEND after the current transmission is complete.					
15	MBCC	Mailbox timestamp counter clear bit. This bit is reserved in SCC mode and it is EALLOW protected. <table><tr><td>1</td><td>The time stamp counter is reset to 0 after a successful transmission or reception of mailbox 16.</td></tr><tr><td>0</td><td>The time stamp counter is not reset.</td></tr></table>	1	The time stamp counter is reset to 0 after a successful transmission or reception of mailbox 16.	0	The time stamp counter is not reset.
1	The time stamp counter is reset to 0 after a successful transmission or reception of mailbox 16.					
0	The time stamp counter is not reset.					

Table 2–11. Master Control Register (CANMC) Bit Descriptions (Continued)

Bit(s)	Name	Description
14	TCC	Time stamp counter MSB clear bit. This bit is reserved in SCC mode and it is EALLOW protected.  1 The MSB of the time stamp counter is reset to 0. The TCC bit is reset after one clock cycle by the internal logic.  0 The time stamp counter is not changed.
13	SCB	SCC compatibility bit. This bit is reserved in SCC mode and it is EALLOW protected.  1 Select eCAN mode.  0 The eCAN is in SCC mode. Only mailboxes 15 to 0 can be used.
12	CCR	Change-configuration request. This bit is EALLOW protected. Table 2–11  1 The CPU requests write access to the configuration register CANBTC and the acceptance mask registers (CANGAM, LAM[0], and LAM[3]) of the SCC. After setting this bit, the CPU must wait until the CCE flag of CANES register is at 1 before proceeding to the CANBTC register. The CCR bit will also be set upon a bus-off condition, if the ABO bit is not set. The BO condition can be exited by clearing this bit (after 128 * 11 consecutive recessive bits on the bus).  0 The CPU requests normal operation. This can be done only after the configuration register CANBTC was set to the allowed values. It also exits the bus-off state after the obligatory bus-off recovery sequence.
11	PDR	Power down mode request. This bit is automatically cleared by the eCAN module upon wakeup from low-power mode. This bit is EALLOW protected.  1 The local power-down mode is requested.  0 The local power-down mode is not requested (normal operation).  <b>Note:</b> If an application sets the TRSn bit for a mailbox and then immediately sets the PDR bit, the CAN module goes into LPM without transmitting the data frame. This is because it takes about 80 CPU cycles for the data to be transferred from the mailbox RAM to the transmit buffer. Therefore, the application has to ensure that any pending transmission has been completed before writing to the PDR bit. The TAn bit could be polled to ensure completion of transmission.
10	DBO	Data byte order. This bit selects the byte order of the message data field. This bit is EALLOW protected.  1 The data is received or transmitted least significant byte first.  0 The data is received or transmitted most significant byte first.

Table 2–11. Master Control Register (CANMC) Bit Descriptions (Continued)

Bit(s)	Name	Description
9	WUBA	Wake up on bus activity. This bit is EALLOW protected.  1 The module leaves the power-down mode after detecting any bus activity.  0 The module leaves the power-down mode only after writing a 0 to the PDR bit.
8	CDR	Change data field request. This bit allows fast data message update.  1 The CPU requests write access to the data field of the mailbox specified by the MBNR.4:0 field (MC.4-0). The CPU must clear the CDR bit after accessing the mailbox. The module does not transmit that mailbox content while the CDR is set. This is checked by the state machine before and after it reads the data from the mailbox to store it in the transmit buffer. <b>Note:</b> Once the TRS bit is set for a mailbox and then data is changed in the mailbox using the CDR bit, the CAN module fails to transmit the new data and transmits the old data instead. To avoid this, reset transmission in that mailbox using the TRRn bit and set the TRSn bit again. The new data is then transmitted.  0 The CPU requests normal operation.
7	ABO	Auto bus on. This bit is EALLOW protected.  1 After the bus-off state, the module goes back automatically into bus-on state after 128 * 11 recessive bits have been monitored.  0 The bus-off state may only be exited after 128 * 11 consecutive recessive bits on the bus and after having cleared the CCR bit.
6	STM	Self test mode. This bit is EALLOW protected.  1 The module is in self-test mode. In this mode, the CAN module generates its own acknowledge (ACK) signal, thus enabling operation without a bus connected to the module. The message is not sent, but read back and stored in the appropriate mailbox. The MSGID of the received frame is not stored in the MBR in STM. <b>Note:</b> In STM, if no MBX has been configured to receive a transmitted frame, then that frame will be stored in MBX0, even if MBX0 has not been configured for receive operations. If LAMs are configured such that some mailboxes can receive and store data frames, then a data frame that does not satisfy the acceptance mask filtering criterion for any receive mailbox will be lost.  0 The module is in normal mode.

Table 2–11. Master Control Register (CANMC) Bit Descriptions (Continued)

Bit(s)	Name	Description
5	SRES	This bit can only be written and is always read as zero.
		1 A write access to this register causes a software reset of the module (all parameters, except the protected registers, are reset to their default values). The mailbox contents and the error counters are not modified. Pending and ongoing transmissions are canceled without perturbing the communication.
		0 No effect
4:0	MBNR 4:0	Mailbox number
		1 The bit MBNR.4 is for eCAN only, and is reserved in the SCC.
		0 Number of mailbox, for which the CPU requests a write access to the data field. This field is used in conjunction with the CDR bit.

### 2.11.1 CAN Module Action in SUSPEND

- 1) If there is no traffic on the CAN bus and SUSPEND mode is requested, the node goes into SUSPEND mode.
- 2) If there is traffic on the CAN bus and SUSPEND mode is requested, the node goes into SUSPEND mode when the ongoing frame is over.
- 3) If the node was transmitting, when SUSPEND is requested, it goes to SUSPEND state after it gets the acknowledgement. If it does not get an acknowledgement or if there are some other errors, it transmits an error frame and then goes to SUSPEND state. The TEC is modified accordingly. In the second case i.e. it is suspended after transmitting an error frame, the node re-transmits the original frame after coming out of suspended state. The TEC is modified after transmission of the frame accordingly.
- 4) If the node was receiving, when SUSPEND is requested, it goes to SUSPEND state after transmitting the acknowledgement bit. If there is any error, the node sends an error frame and go to SUSPEND state. The REC is modified accordingly before going to SUSPEND state.
- 5) If there is no traffic on the CAN bus and SUSPEND removal is requested, the node comes out of SUSPEND state.
- 6) If there is traffic on the CAN bus and SUSPEND removal is requested, the node comes out after the bus goes to idle. Therefore, a node does not receive any “partial” frame, which could lead to generation of error frames.
- 7) When the node is suspended, it does not participate in transmitting or receiving any data. Thus neither acknowledgement bit nor any error frame is sent. TEC and REC are not modified during SUSPEND state.

## 2.12 Bit-Timing Configuration Register (CANBTC)

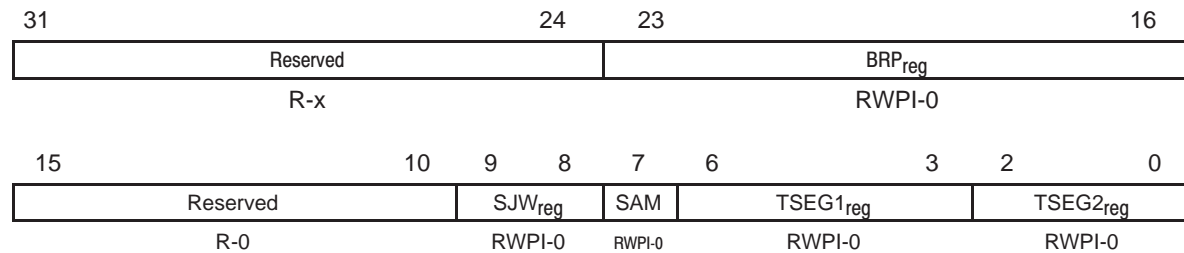
The CANBTC register is used to configure the CAN node with the appropriate network-timing parameters. This register must be programmed before using the CAN module.

This register is write-protected in user mode and can only be written in initialization mode. (See Section 3.6.1 on page 3-34.)

### Note: Forbidden Configuration Values

To avoid unpredictable behavior of the CAN module, the CANBTC register should never be programmed with values not allowed by the CAN protocol specification and by the bit timing rules listed in Section 3.1.1.

Figure 2–12. Bit-Timing Configuration Register (CANBTC)



**Legend:** RWPI = Read in all modes, write in EALLOW mode during initialization mode only, -n = Value after reset

Table 2–12. Bit Timing Configuration Register (CANBTC) Bit Descriptions

Bit(s)	Name	Description
31:24	Reserved	Reads are undefined and writes have no effect.
23:16	BRP <sub>reg</sub> .7:0	Baud rate prescaler. This register sets the prescaler for the baud rate settings. The length of one TQ is defined by:

$$TQ = \frac{1}{\text{SYSCLKOUT}} * (\text{BRP}_{\text{reg}} + 1)$$

where SYSCLKOUT is the frequency of the CAN module system clock. Note that the CAN module is clocked at the same frequency as the CPU (at SYSCLKOUT). This is different from other serial peripherals which are typically clocked by LSPCLK. BRP<sub>reg</sub> denotes the “register value” of the prescaler, i.e., value written into bits 23:16 of the CANBTC register. This value is automatically enhanced by 1 when the CAN module accesses it. The enhanced value is denoted by the symbol BRP (BRP = BRP<sub>reg</sub> + 1). BRP is programmable from 1 to 256.

**Note:** For the special case of BRP = 1, the Information Processing Time (IPT) is equal to 3 time quanta (TQ). This is not compliant to the ISO 11898 Standard, where the IPT is defined to be less than or equal to 2 TQ. Thus the usage of this mode (BRP<sub>reg</sub> = 0) is not allowed.



Table 2–12. Bit Timing Configuration Register (CANBTC) Bit Descriptions (Continued)

Bit(s)	Name	Description
15:10	Reserved	
9:8	SJW <sub>reg</sub> 1:0	<p>Synchronization jump width. The parameter SJW indicates, by how many units of TQ a bit is allowed to be lengthened or shortened when resynchronizing. Values between 1 (SJW = 00b) and 4 (SJW = 11b) are adjustable.</p> <p>SJW<sub>reg</sub> denotes the “register value” of the “resynchronization jump width”, i.e., the value written into bits 9:8 of the CANBTC register. This value is automatically enhanced by 1 when the CAN module accesses it. This enhanced value is denoted by the symbol SJW.</p> $SJW = SJW_{reg} + 1$ <p>SJW is programmable from 1 to 4 TQ. The maximum value of SJW is determined by the minimum value of TSEG2 and 4 TQ.</p> $SJW_{(max)} = \min [4 \text{ TQ}, TSEG2]$
7	SAM	<p>This parameter sets the number of samples used by the CAN module to determine the actual level of the CAN bus. When the SAM bit is set, the level determined by the CAN bus corresponds to the result from the majority decision of the last three values. The sample points are at the sample point and twice before with a distance of 1/2 TQ.</p> <p>1     The CAN module samples three times and make a majority decision. The triple sample mode shall be selected only for bit rate prescale values greater than 4 (BRP &gt; 4).</p> <p>0     The CAN module samples only once at the sampling point.</p>
6:3	TSEG1 3:0	<p>Time segment 1. The length of a bit on the CAN bus is determined by the parameters TSEG1, TSEG2, and BRP. All controllers on the CAN bus must have the same baud rate and bit length. For different clock frequencies of the individual controllers, the baud rate has to be adjusted by the said parameters.</p> <p>This parameter specifies the length of the TSEG1 segment in TQ units. TSEG1 combines PROP_SEG and PHASE_SEG1 segments:</p> $TSEG1 = PROP\_SEG + PHASE\_SEG1$ <p>where PROP_SEG and PHASE_SEG1 are the length of these two segments in TQ units.</p> <p>TSEG1<sub>reg</sub> denotes the “register value” of “time segment 1”, i.e., the value written into bits 6:3 of the CANBTC register. This value is automatically enhanced by 1 when the CAN module accesses it. This enhanced value is denoted by the symbol TSEG1.</p> $TSEG1 = TSEG1_{reg} + 1$ <p>TSEG1 value should be chosen such that TSEG1 is greater than or equal to TSEG2 and IPT. See Section 3.1.1 for more information on IPT.</p>

Table 2–12. Bit Timing Configuration Register (CANBTC) Bit Descriptions (Continued)

Bit(s)	Name	Description
2:0	TSEG2 <sub>reg</sub> 2:0	<p>Time Segment 2. TSEG2 defines the length of PHASE_SEG2 segment in TQ units: TSEG2 is programmable in the range of 1 TQ to 8 TQ and has to fulfill the following timing rule:</p> <p>TSEG2 must be smaller than or equal to TSEG1 and must be greater than or equal to IPT.</p> <p>TSEG2<sub>reg</sub> denotes the “register value” of “time segment 2”, i.e., the value written into bits 2:0 of the CANBTC register. This value is automatically enhanced by 1 when the CAN module accesses it. This enhanced value is denoted by the symbol TSEG2.</p> $\text{TSEG2} = \text{TSEG2}_{\text{reg}} + 1$

## 2.13 Error and Status Register (CANES)

The status of the CAN module is shown by the Error and Status Register (CANES) and the error counter registers, which are described in this section.

The error and status register comprises information about the actual status of the CAN module and displays bus error flags as well as error status flags. The way of storing the bus error flags (FE, BE, CRCE, SE, ACKE) and the error status flags (BO, EP, EW) in the CANES register is subject to a special mechanism. If one of these error flags is set, then the current state of all other error flags is frozen. In order to update the CANES register to the actual values of the error flags, the error flag which is set has to be acknowledged by writing a 1 to it. This mechanism allows the software to distinguish between the first error and subsequent errors. This action also clears the flag bit.

Figure 2–13. Error and Status Register (CANES)

31				23	24	23	22	21	20	19	18	17	16
Reserved					FE	BE	SA1	CRCE	SE	ACKE	BO	EP	EW
R-0					RC-0	RC-0	R-1	RC-0	RC-0	RC-0	RC-0	RC-0	RC-0
15							6	5	4	3	2	1	0
Reserved								SMA	CCE	PDA	Res.	RM	TM
R-0								R-0	R-1	R-0	R-0	R-0	R-0

**Legend:** R = Read, C = Clear, -n = Value after reset

Table 2–13. Error and Status Register (CANES) Bit Descriptions

Bit(s)	Name	Description
31:25	Reserved	Reads are undefined and writes have no effect.
24	FE	Form error flag <ul style="list-style-type: none"><li>1 A form error occurred on the bus. This means that one or more of the fixed-form bit fields had the wrong level on the bus.</li><li>0 No form error detected; the CAN module was able to send and receive correctly.</li></ul>
23	BE	Bit error flag <ul style="list-style-type: none"><li>1 The received bit does not match the transmitted bit outside of the arbitration field or during transmission of the arbitration field, a dominant bit was sent but a recessive bit was received.</li><li>0 No bit error detected.</li></ul>

Table 2–13. Error and Status Register (CANES) Bit Descriptions (Continued)

Bit(s)	Name	Description
22	SA1	Stuck at dominant error. The SA1 bit is always at 1 after a hardware reset, a software reset, or a <i>Bus-Off</i> condition. This bit is cleared when a recessive bit is detected on the bus.  1     The CAN module never detected a recessive bit.  0     The CAN module detected a recessive bit.
21	CRCE	CRC error.  1     The CAN module received a wrong CRC.  0     The CAN module never received a wrong CRC.
20	SE	Stuff error.  1     A stuff bit error occurred.  0     No stuff bit error occurred.
19	ACKE	Acknowledge error.  1     The CAN module received no acknowledge.  0     All messages have been correctly acknowledged.
18	BO	Bus-off status. The CAN module is in bus-off state.  1     There is an abnormal rate of errors on the CAN bus. This condition occurs when the transmit error counter (CANTEC) has reached the limit of 256. During Bus Off, no messages can be received or transmitted. The bus-off state can be exited by clearing the CCR bit in CANMC register or if the Auto Bus On (ABO) (CANMC.7) bit is set and after 128 * 11 receive bits have been received. After leaving Bus Off, the error counters are cleared.  0     Normal operation
17	EP	Error-passive state  1     The CAN module is in error-passive mode. CANTEC has reached 128.  0     The CAN module is in error-active mode.
16	EW	Warning status  1     One of the two error counters (CANREC or CANTEC) has reached the warning level of 96.  0     Values of both error counters (CANREC and CANTEC) are less than 96.

Table 2–13. Error and Status Register (CANES) Bit Descriptions (Continued)

Bit(s)	Name	Description
15:6	Reserved	Reads are undefined and writes have no effect.
5	SMA	<p>Suspend mode acknowledge. This bit is set after a latency of one clock cycle—up to the length of one frame—after the suspend mode was activated. The suspend mode is activated with the debugger tool when the circuit is not in run mode. During the suspend mode, the CAN module is frozen and cannot receive or transmit any frame. However, if the CAN module is transmitting or receiving a frame when the suspend mode is activated, the module enters suspend mode only at the end of the frame. Run mode is when SOFT mode is activated (CANMC.16 = 1).</p> <p>1     The module has entered suspend mode.</p> <p>0     The module is not in suspend mode.</p>
4	CCE	<p>Change configuration enable. This bit displays the configuration access right. This bit is set after a latency of one clock cycle.</p> <p>1     The CPU has write access to the configuration registers.</p> <p>0     The CPU is denied write access to the configuration registers.</p> <p><b>Note:</b> The reset state of the CCE bit is 1. That is, upon reset, you can write to the bit timing registers. However, once the CCE bit is cleared (as part of the module initialization), the CANRX pin must be sensed high before you can set the CCE bit to 1 again.</p>
3	PDA	<p>Power-down mode acknowledge</p> <p>1     The CAN module has entered the power-down mode.</p> <p>0     Normal operation</p>
2	Reserved	Reads are undefined and writes have no effect
1	RM	<p>Receive mode. The CAN module is in receive mode. This bit reflects what the CAN module is actually doing regardless of mailbox configuration.</p> <p>1     The CAN module is receiving a message.</p> <p>0     The CAN module is not receiving a message.</p>
0	TM	<p>Transmit mode. The CAN module is in transmit mode. This bit reflects what the CPK is actually doing regardless of mailbox configuration.</p> <p>1     The CAN module is transmitting a message.</p> <p>0     The CAN module is not transmitting a message.</p>

## 2.14 CAN Error Counter Registers (CANTEC/CANREC)

The CAN module contains two error counters: the receive error counter (CANREC) and the transmit error counter (CANTEC). The values of both counters can be read via the CPU interface. These counters are incremented or decremented according to the CAN protocol specification version 2.0.

Figure 2–14. Transmit-Error-Counter Register (CANTEC)

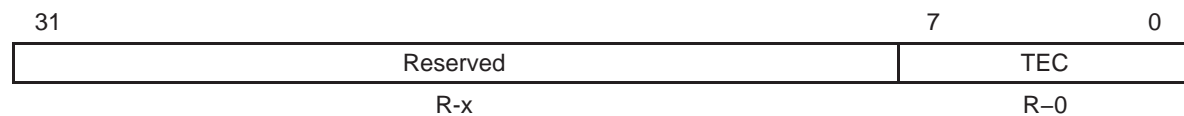
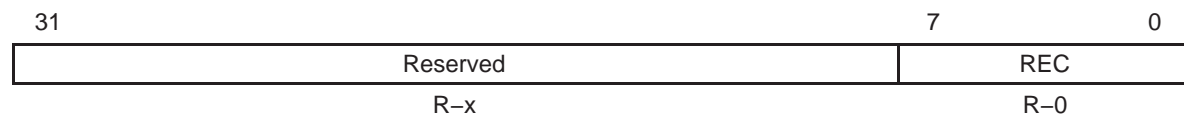


Figure 2–15. Receive-Error-Counter Register (CANREC)



After reaching or exceeding the error passive limit (128), the receive error counter will not be increased anymore. When a message was received correctly, the counter is set again to a value between 119 and 127 (compare with CAN specification). After reaching the bus-off state, the transmit error counter is undefined while the receive error counter changes its function.

After reaching the bus-off state, the receive error counter is cleared. It is then incremented after every 11 consecutive recessive bits on the bus. These 11 bits correspond to the gap between two frames on the bus. If the counter reaches 128, the module automatically changes back to the bus-on status if this feature is enabled (Auto Bus On bit (ABO) (MC.7) set). All internal flags are reset and the error counters are cleared. After leaving initialization mode, the error counters are cleared.

## 2.15 Interrupt Registers

Interrupts are controlled by the interrupt flag registers, interrupt mask registers and mailbox interrupt level registers. These registers are described in the following subsections.

### 2.15.1 Global Interrupt Flag Registers (CANGIF0/CANGIF1)

These registers allow the CPU to identify the interrupt source.

The interrupt flag bits are set if the corresponding interrupt condition did occur. The global interrupt flags are set depending on the setting of the GIL bit in the CANGIM register. If that bit is set, the global interrupts set the bits in the CANGIF1 register; otherwise, in the CANGIF0 register. This also applies to the Interrupt Flags AAIF and RMLIF. These bits are set according to the setting of the appropriate GIL bit in the CANGIM register.

The following bits are set regardless of the corresponding interrupt mask bits in the CANGIM register:

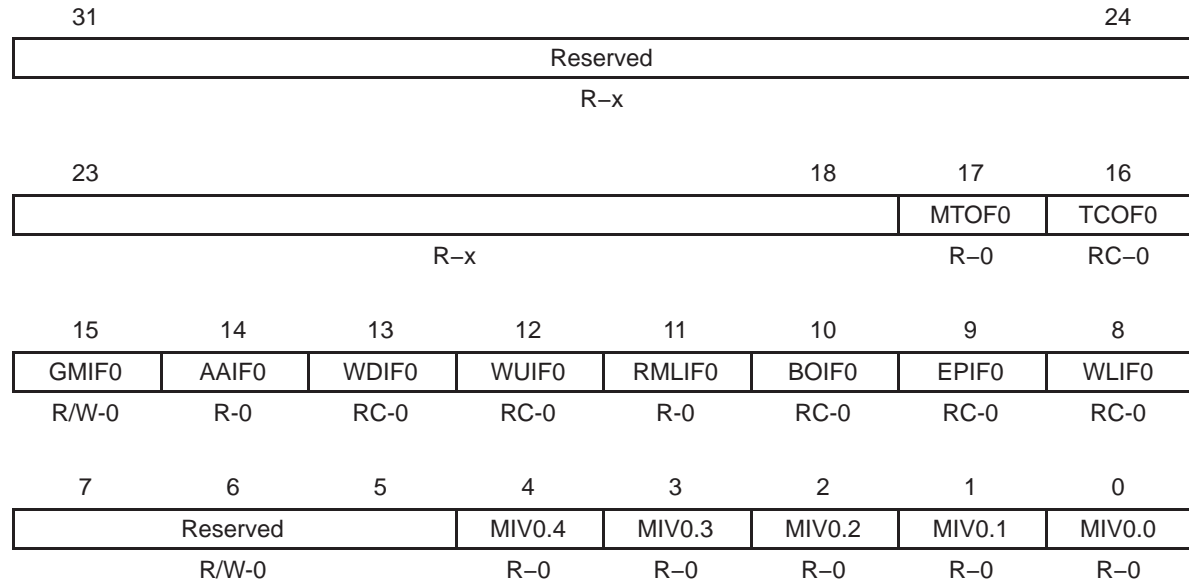
MTOFn	WDIFn	BOIFn
TCOFn	WUIFn	EPIFn
AAIFn	RMLIFn	WLIFn

For any mailbox, the GMIFn bit is set only when the corresponding mailbox interrupt mask bit (in the CANMIM register) is set.

If all interrupt flags are cleared and a new interrupt flag is set the interrupt output line is activated when the corresponding interrupt mask bit is set. The interrupt line stays active until the interrupt flag is cleared by the CPU by writing a 1 to the appropriate bit or by clearing the interrupt-causing condition.

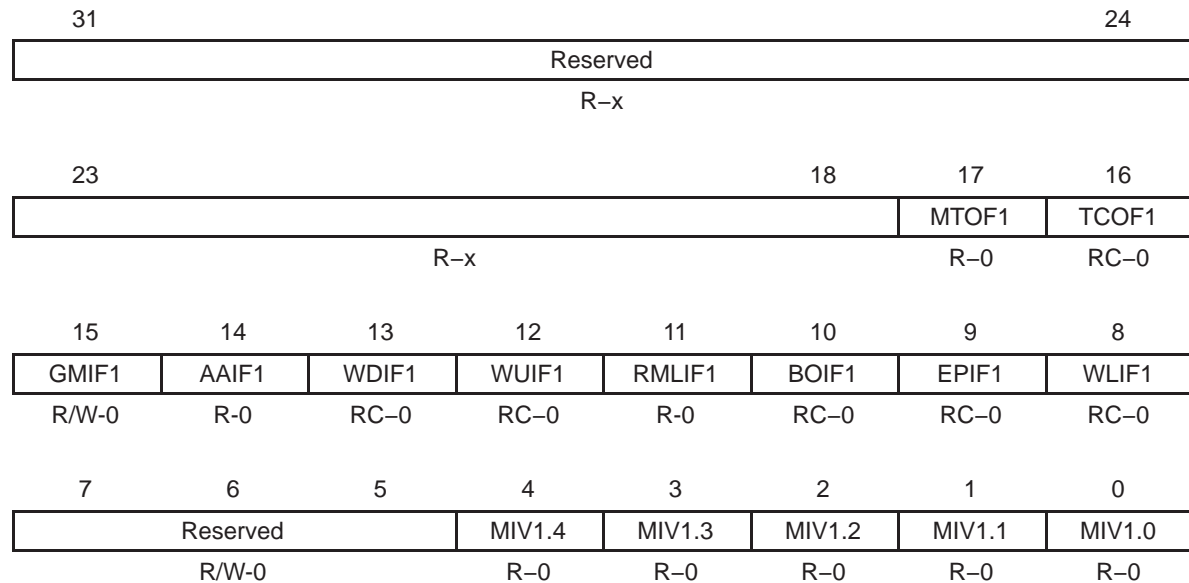
The GMIFx flags must be cleared by writing a 1 to the appropriate bit in the CANTA register or the CANRMP register (depending on mailbox configuration) and cannot be cleared in the CANGIFx register. After clearing one or more interrupt flags and one or more interrupt flags still set, a new interrupt is generated. The interrupt flags are cleared by writing a 1 to the corresponding bit location. If the GMIFx is set the Mailbox Interrupt Vector MIVx indicates the mailbox number of the mailbox that caused the setting of the GMIFx. In case more than one mailbox interrupt is pending, it always displays the highest mailbox interrupt vector assigned to that interrupt line.

Figure 2–16. Global Interrupt Flag 0 Register (CANGIF0)



**Legend:** R = Read, C = Clear, -n = Value after reset

Figure 2–17. Global Interrupt Flag Register 1 (CANGIF1)



**Legend:** R = Read, C = Clear, -n = Value after reset

**Note:** eCAN only, reserved in the SCC



Figure 2–17. Global Interrupt Flag Register 1 (CANGIF1) (Continued)

**Note: Setting Bits in the CANGIF0 and CANGIF1 Registers**

The following bit descriptions are applicable to both the CANGIF0 and CANGIF1 registers. For the following interrupt flags, whether they are set in the CANGIF0 or the CANGIF1 register is determined by the value of the GIL bit in the CANGIM register:

TCOFn, AAIFn, WDIFn, WUIFn, RMLIFn, BOIFn, EPIFn, and WLIFn

If GIL = 0, these flags are set in the CANGIF0 register; if GIL = 1, they are set in the CANGIF1 register.

Similarly, the choice of the CANGIF0 and CANGIF1 register for the MTOFn and GMIFn bits is determined by the MILn bit in the CANMIL register.

Table 2–14. Global Interrupt Flag 1 Register (CANGIF1) Bit Descriptions

Bit(s)	Name	Description				
31:18	Reserved	Reserved. Reads are undefined and writes have no effect.				
17	MTOF0/1	Mailbox time-out flag. This bit is not available in the SCC mode. <table><tr><td>1</td><td>One of the mailboxes did not transmit or receive a message within the specified time frame.</td></tr><tr><td>0</td><td>No time out for the mailboxes occurred.</td></tr></table> <b>Note:</b> Whether the MTOFn bit gets set in CANGIF0 or CANGIF1 depends on the value of MILn. MTOFn gets cleared when TOSn is cleared. The TOSn bit will be cleared upon (eventual) successful transmission/reception.	1	One of the mailboxes did not transmit or receive a message within the specified time frame.	0	No time out for the mailboxes occurred.
1	One of the mailboxes did not transmit or receive a message within the specified time frame.					
0	No time out for the mailboxes occurred.					
16	TCOF0/1	Time stamp counter overflow flag. <table><tr><td>1</td><td>The MSB of the time stamp counter has changed from 0 to 1.</td></tr><tr><td>0</td><td>The MSB of the time stamp counter is 0. That is, it has not changed from 0 to 1.</td></tr></table>	1	The MSB of the time stamp counter has changed from 0 to 1.	0	The MSB of the time stamp counter is 0. That is, it has not changed from 0 to 1.
1	The MSB of the time stamp counter has changed from 0 to 1.					
0	The MSB of the time stamp counter is 0. That is, it has not changed from 0 to 1.					
15	GMIF0/1	Global mailbox interrupt flag. This bit is set only when the corresponding mailbox interrupt mask bit in the CANMIM register is set. <table><tr><td>1</td><td>One of the mailboxes transmitted or received a message successfully.</td></tr><tr><td>0</td><td>No message has been transmitted or received.</td></tr></table>	1	One of the mailboxes transmitted or received a message successfully.	0	No message has been transmitted or received.
1	One of the mailboxes transmitted or received a message successfully.					
0	No message has been transmitted or received.					
14	AAIF0/1	Abort-acknowledge interrupt flag <table><tr><td>1</td><td>A send transmission request has been aborted.</td></tr><tr><td>0</td><td>No transmission has been aborted.</td></tr></table> <b>Note:</b> The AAIFn bit is cleared by clearing the set AAn bit.	1	A send transmission request has been aborted.	0	No transmission has been aborted.
1	A send transmission request has been aborted.					
0	No transmission has been aborted.					

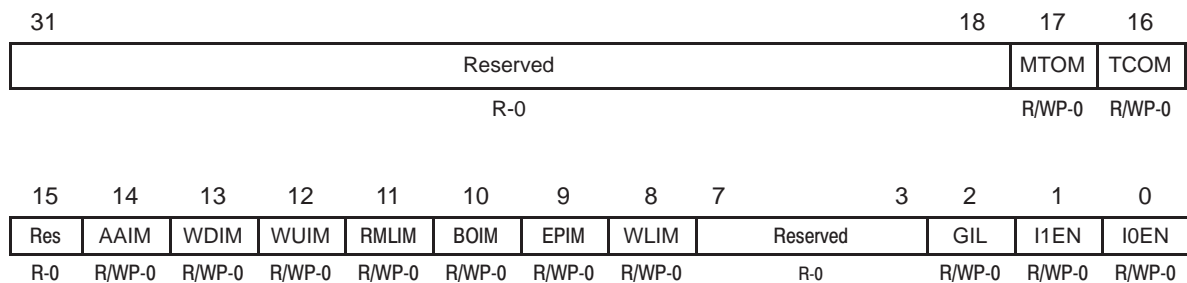
Table 2–14. Global Interrupt Flag 1 Register (CANGIF1) Bit Descriptions (Continued)

Bit(s)	Name	Description
13	WDIF0/WDIF1	Write-denied interrupt flag <div><div>1</div>The CPU write access to a mailbox was not successful. <div>0</div>The CPU write access to the mailbox was successful.</div>
12	WUIF0/WUIF1	Wake-up interrupt flag <div><div>1</div>During local power down, this flag indicates that the module has left sleep mode. <div>0</div>The module is still in sleep mode or normal operation</div>
11	RMLIF0/1	Receive-message-lost interrupt flag <div><div>1</div>At least for one of the receive mailboxes, an overflow condition has occurred and the corresponding bit in the MILn register is cleared. <div>0</div>No message has been lost. <b>Note:</b> The RMLIFn bit is cleared by clearing the set RMPn bit.</div>
10	BOIF0/BOIF1	Bus off interrupt flag <div><div>1</div>The CAN module has entered bus-off mode. <div>0</div>The CAN module is still in bus-on mode.</div>
9	EPIF0/EPIF1	Error passive interrupt flag <div><div>1</div>The CAN module has entered error-passive mode. <div>0</div>The CAN module is not in error-passive mode.</div>
8	WLIF0/WLIF1	Warning level interrupt flag <div><div>1</div>At least one of the error counters has reached the warning level. <div>0</div>None of the error counters has reached the warning level.</div>
7:5	Reserved	Reads are undefined and writes have no effect.
4:0	MIV0.4:0/ MIV1.4:0	Mailbox interrupt vector. Only bits 3:0 are available in SCC mode.  This vector indicates the number of the mailbox that set the global mailbox interrupt flag. It keeps that vector until the appropriate MIFn bit is cleared or when a higher priority mailbox interrupt occurred. Then the highest interrupt vector is displayed, with mailbox 31 having the highest priority. In the SCC mode, mailbox 15 has the highest priority. Mailboxes 16 to 31 are not recognized.  If no flag is set in the TA/RMP register and GMIF1 or GMIF0 also cleared, this value is undefined.

### 2.15.2 Global Interrupt Mask Register (CANGIM)

The set up for the interrupt mask register is the same as for the interrupt flag register. If a bit is set, the corresponding interrupt is enabled. This register is EALLOW protected.

Figure 2–18. Global Interrupt Mask Register (CANGIM)



**Legend:** R = Read, W = Write, WP = Write in EALLOW mode only, -n = Value after reset

Table 2–15. Global Interrupt Mask Register (CANGIM) Bit Descriptions

Bit(s)	Name	Description
31:18	Reserved	Reads are undefined and writes have no effect.
17	MTOM	Mailbox time-out interrupt mask <div>             1 Enabled             0 Disabled           </div>
16	TCOM	Time stamp counter overflow mask <div>             1 Enabled             0 Disabled           </div>
15	Reserved	Reads are undefined and writes have no effect.
14	AAIM	Abort Acknowledge Interrupt Mask. <div>             1 Enabled             0 Disabled           </div>
13	WDIM	Write denied interrupt mask <div>             1 Enabled             0 Disabled           </div>

Table 2–15. Global Interrupt Mask Register (CANGIM) Bit Descriptions (Continued)

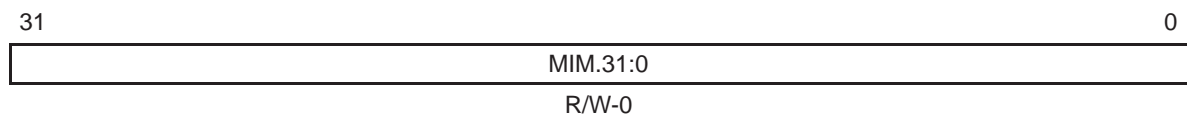
Bit(s)	Name	Description
12	WUIM	Wake-up interrupt mask 1 Enabled 0 Disabled
11	RMLIM	Received-message-lost interrupt mask 1 Enabled 0 Disabled
10	BOIM	Bus-off interrupt mask 1 Enabled 0 Disabled
9	EPIM	Error-passive interrupt mask 1 Enabled 0 Disabled
8	WLIM	Warning level interrupt mask 1 Enabled 0 Disabled
7:3	Reserved	Reads are undefined and writes have no effect.
2	GIL	Global interrupt level for the interrupts TCOF, WDIF, WUIF, BOIF, EPIF, and WLIF. 1 All global interrupts are mapped to the ECAN1INT interrupt line. 0 All global interrupts are mapped to the ECAN0INT interrupt line.
1	I1EN	Interrupt 1 enable 1 This bit globally enables all interrupts for the ECAN1INT line if the corresponding masks are set. 0 The ECAN1INT interrupt line is disabled.
0	I0EN	Interrupt 0 enable 1 This bit globally enables all interrupts for the ECAN0INT line if the corresponding masks are set. 0 The ECAN0INT interrupt line is disabled.

The GMIF has no corresponding bit in the CANGIM because the mailboxes have individual mask bits in the CANMIM register.

### 2.15.3 Mailbox Interrupt Mask Register (CANMIM)

There is one interrupt flag available for each mailbox. This can be a receive or a transmit interrupt depending on the configuration of the mailbox. This register is EALLOW protected.

Figure 2–19. Mailbox Interrupt Mask Register (CANMIM)



**Note:** R = Read, W = Write, -n = Value after reset

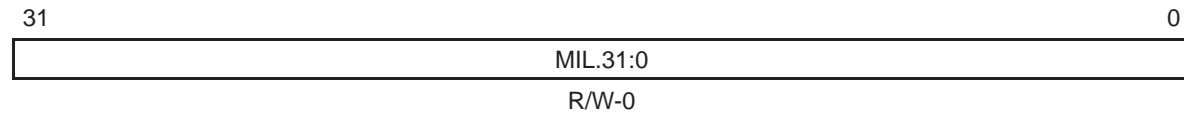
Table 2–16. Mailbox Interrupt Mask Register (CANMIM) Bit Descriptions

Bit(s)	Name	Description
31:0	MIM 31:0	Mailbox interrupt mask. After power up all interrupt mask bits are cleared and the interrupts are disabled. These bits allow any mailbox interrupt to be masked individually.
1		Mailbox interrupt is enabled. An interrupt is generated if a message has been transmitted successfully (in case of a transmit mailbox) or if a message has been received without any error (in case of a receive mailbox).
0		Mailbox interrupt is disabled.

### 2.15.4 Mailbox Interrupt Level Register (CANMIL)

Each of the 32 mailboxes may initiate an interrupt on one of the two interrupt lines. Depending on the setting in the mailbox interrupt level register (CANMIL), the interrupt is generated on ECAN0INT (MILn = 0) or on line ECAN1INT (MIL[n] = 1).

Figure 2–20. Mailbox Interrupt Level Register (CANMIL)



**Note:** R = Read, W = Write, -n = Value after reset

Table 2–17. Mailbox Interrupt Level Register (CANMIL) Bit Descriptions

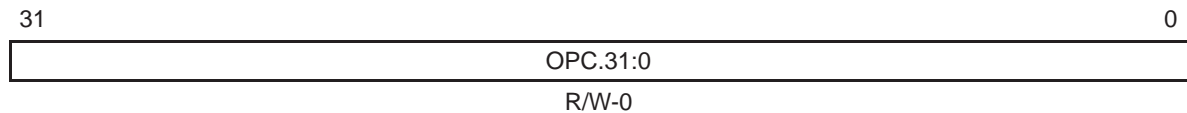
Bit(s)	Name	Description
31:0	MIL 31:0	Mailbox interrupt level. These bits allow any mailbox interrupt level to be selected individually.
		1 The mailbox interrupt is generated on interrupt line 1.
		0 The mailbox interrupt is generated on interrupt line 0.

## 2.16 Overwrite Protection Control Register (CANOPC)

If there is an overflow condition for mailbox  $n$  (RMP[ $n$ ] is set to 1 and a new receive message would fit for mailbox  $n$ ), the new message is stored depending on the settings in the CANOPC register. If the corresponding bit OPC[ $n$ ] is set to 1, the old message is protected against being overwritten by the new message; thus, the next mailboxes are checked for a matching ID. If no other mailbox is found, the message is lost without further notification. If the bit OPC[ $n$ ] is cleared to 0, the old message is overwritten by the new one. This is notified by setting the receive message lost bit RML[ $n$ ].

For read/write operations, only 32-bit access is supported.

Figure 2–21. Overwrite Protection Control Register (CANOPC)



**Note:** R = Read, W = Write, - $n$  = Value after reset

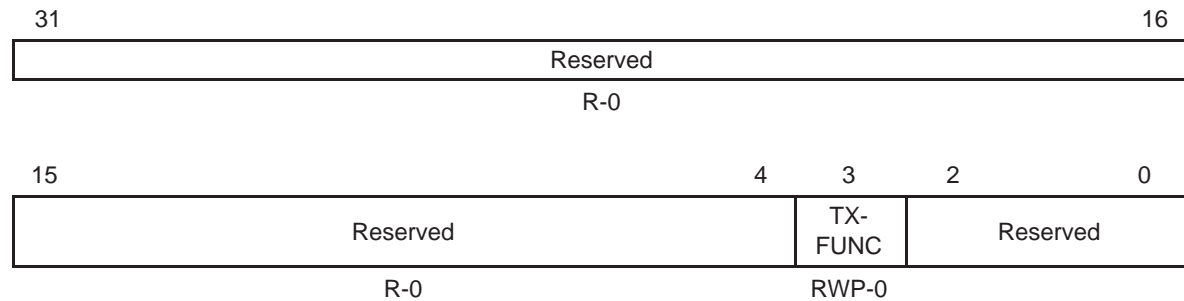
Table 2–18. Overwrite Protection Control Register (CANOPC) Bit Descriptions

Bit(s)	Name	Description
31:0	OPC 31:0	Overwrite protection control bits
1		If the bit OPC[ $n$ ] is set to 1, an old message stored in that mailbox is protected against being overwritten by the new message.
0		If the bit OPC[ $n$ ] is not set, the old message can be overwritten by a new one.

## 2.17 eCAN I/O Control Registers (CANTIOC, CANRIOC)

The CANTX and CANRX pins should be configured for CAN use. This is done using the CANTIOC and CANRIOC registers.

Figure 2–22. TX I/O Control Register (CANTIOC)



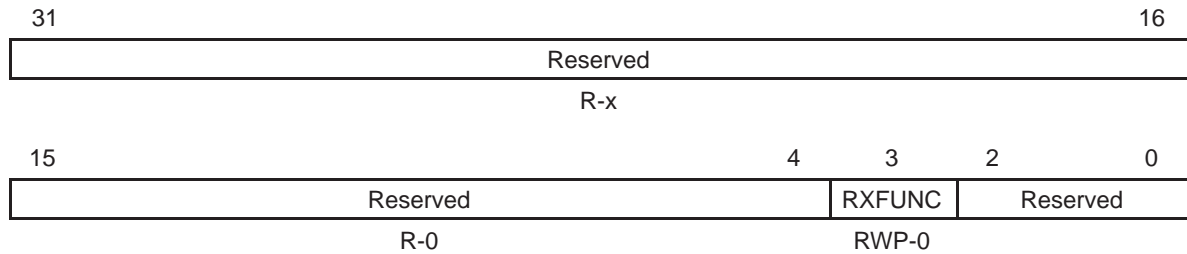
**Legend:** RW = Read/Write, RWP = Read in all modes, write in EALLOW-mode only, -n = Value after reset, x = indeterminate

Table 2–19. TX I/O Control Register (CANTIOC) Bit Descriptions

Bit(s)	Name	Description
31:4	Reserved	Reads are undefined and writes have no effect.
3	TXFUNC	This bit must be set for CAN module function.
		1 The CANTX pin is used for the CAN transmit functions.
		0 Reserved
2:0	Reserved	Reserved



Figure 2–23. RX I/O Control Register (CANRIOC)



**Legend:** RW = Read/Write, RWP = Read in all modes, write in EALLOW-mode only, -n = Value after reset, x = indeterminate

Table 2–20. RX I/O Control Register (CANRIOC) Bit Descriptions

Bit(s)	Name	Description
31:4	Reserved	Reads are undefined and writes have no effect.
3	RXFUNC	This bit must be set for CAN module function.
		1 The CANRX pin is used for the CAN receive functions.
		0 Reserved
2:0	Reserved	Reserved

## 2.18 Timer Management Unit

Several functions are implemented in the eCAN to monitor the time when messages are transmitted/received. A separate state machine is included in the eCAN to handle the time-control functions. This state machine has lower priority when accessing the registers than the CAN state machine has. Therefore, the time-control functions may be delayed by other ongoing actions.

### 2.18.1 Time Stamp Functions

To get an indication of the time of reception or transmission of a message, a free-running 32-bit timer (TSC) is implemented in the module. Its content is written into the time stamp register of the corresponding mailbox (Message Object Time Stamp [MOTS]) when a received message is stored or a message has been transmitted.

The counter is driven from the bit clock of the CAN bus line. The timer is stopped during the initialization mode or if the module is in sleep or suspend mode. After power-up reset, the free-running counter is cleared.

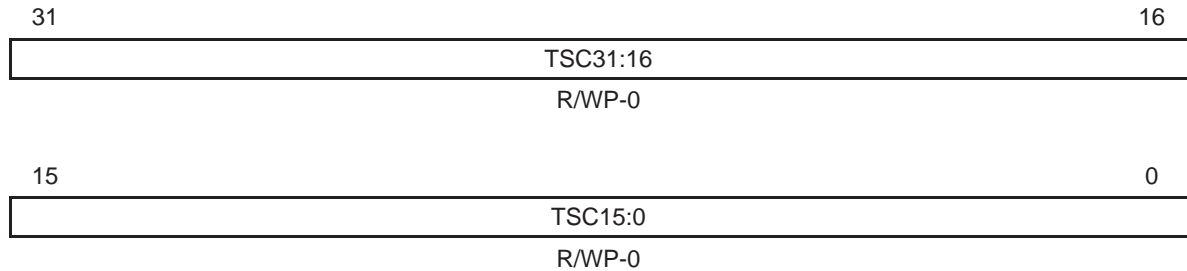
The most significant bit of the TSC register is cleared by writing a 1 to TCC (CANMC.14). The TSC register can also be cleared when mailbox 16 transmitted or received (depending on the setting of CANMD.16 bit) a message successfully. This is enabled by setting the MSCC bit (CANMC.15). Therefore, it is possible to use mailbox 16 for global time synchronization of the network. The CPU can read and write the counter.

Overflow of the counter is detected by the TSC-counter-overflow-interrupt flag (TCOFn–CANGIFn.16). An overflow occurs when the highest bit of the TSC counter changes to 1. Therefore, the CPU has enough time to handle this situation.

#### 2.18.1.1 Time-Stamp Counter Register (CANTSC)

This register holds the time-stamp counter value at any instant of time. This is a free-running 32-bit timer which is clocked by the bit clock of the CAN bus. For example, at a bit rate of 1 Mbps, CANTSC would increment every 1  $\mu$ s.

Figure 2–24. Time-Stamp Counter Register (CANTSC)



**Note:** R = Read, WP = Write in EALLOW enabled mode only, -n = Value after reset, x = indeterminate

**Note:** eCAN mode only, reserved in the SCC

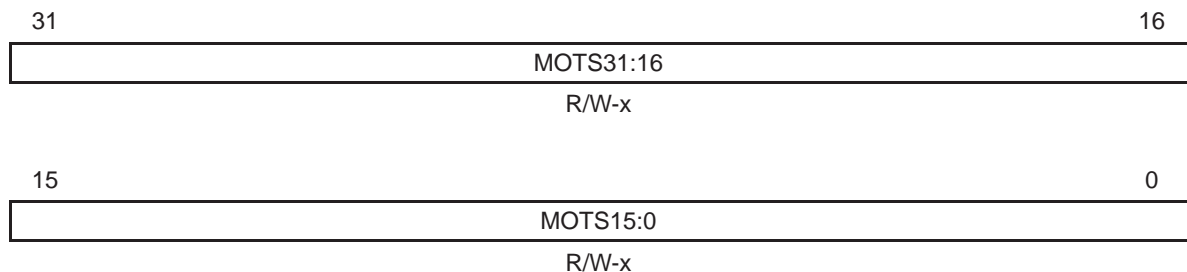
Table 2–21. Time Stamp Counter Register (CANTSC) Bit Descriptions

Bit(s)	Name	Description
31:0	TSC.31:0	Time-stamp counter register. Value of the local network time counter used for the time-stamp and the time-out functions.

### 2.18.1.2 Message Object Time Stamp Registers (MOTS)

This register holds the value of the TSC when the corresponding mailbox data was successfully transmitted or received. Each mailbox has its own MOTS register.

Figure 2–25. Message Object Time Stamp Registers (MOTS)



**Legend:** R/W = Read/Write, -n = Value after reset, x = indeterminate

Table 2–22. Message Object Time Stamp Registers (MOTS) Bit Descriptions

Bit(s)	Name	Description
31:0	MOTS.31:0	Message object time stamp register. Value of the time stamp counter (TSC) when the message has been actually received or transmitted.

## 2.18.2 Time-Out Functions

To ensure that all messages are sent or received within a predefined period, each mailbox has its own time-out register. If a message has not been sent or received by the time indicated in the time-out register and the corresponding bit TOC[n] is set in the TOC register, a flag is set in the time-out status register (TOS).

For transmit mailboxes the TOS[n] flag is cleared when the TOC[n] bit is cleared or when the corresponding TRS[n] bit is cleared, no matter whether due to successful transmission or abortion of the transmit request. For receive mailboxes, the TOS[n] flag is cleared when the corresponding TOC[n] bit is cleared.

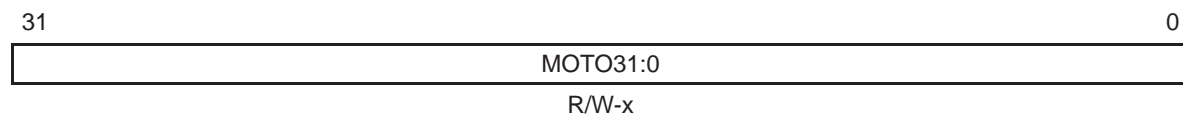
The CPU can also clear the time-out status register flags by writing a 1 into the time-out status register.

The message object time-out registers (MOTO) are implemented as a RAM. The state machine scans all the MOTO registers and compares them to the TSC counter value. If the value in the TSC register is equal to or greater than the value in the time-out register, and the corresponding TRS bit (applies to transmit mailboxes only) is set, and the TOC[n] bit is set, the appropriate bit TOS[n] is set. Since all the time-out registers are scanned sequentially, there can be a delay before the TOS[n] bit is set.

### 2.18.2.1 Message-Object Time-Out Registers (MOTO)

This register holds the time-out value of the TSC by which the corresponding mailbox data should be successfully transmitted or received. Each mailbox has its own MOTO register.

Figure 2–26. Message Object Time-Out Registers (MOTO)



**Note:** R/W = Read/Write, -n = Value after reset, x = indeterminate

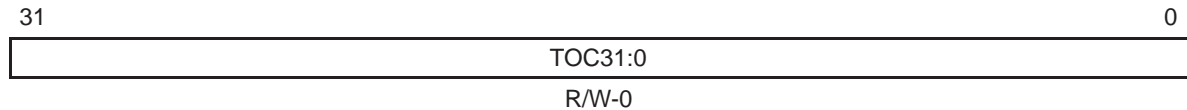
Table 2–23. Message Object Time Out Registers (MOTO) Bit Descriptions

Bit(s)	Name	Description
31:0	MOTO.31:0	Message object time-out register. Limit-value of the time-stamp counter (TSC) to actually transmit or receive the message.

### 2.18.2.2 Time-Out Control Register (CANTOC)

This register controls whether or not time-out functionality is enabled for a given mailbox.

Figure 2–27. Time Out Control-Register (CANTOC)



**Note:** R/W = Read/Write, -n = Value after reset, x = indeterminate

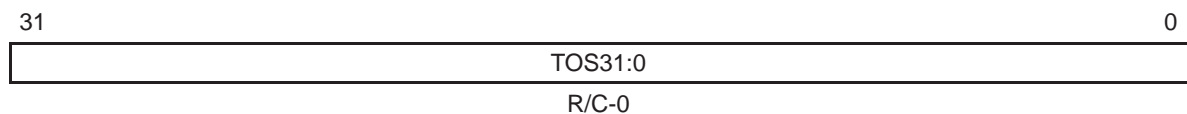
Table 2–24. Time Out Control Register (CANTOC) Bit Descriptions

Bit(s)	Name	Description
31:0	TOC 31:0	Time-out control register
		1 The TOC[n] bit must be set by the CPU to enable the time-out function for mailbox <i>n</i> . Before setting the TOC[n] bit, the corresponding MOTO register should be loaded with the time-out value relative to TSC.
		0 The time-out function is disabled. The TOS[n] flag is never set.

### 2.18.2.3 Time-Out Status Register (CANTOS)

This register holds the status information of mailboxes that have timed out.

Figure 2–28. Time Out Status Register (CANTOS)



**Note:** R/C = Read/Clear, -n = Value after reset, x = indeterminate

Table 2–25. Time Out Status Register (CANTOS) Bit Descriptions

Bit(s)	Name	Description
31:0	TOS 31:0	Time-out status register
		1 Mailbox[n] has timed out. The value in the TSC register is larger or equal to the value in the time-out register that corresponds to mailbox <i>n</i> and the TOC[n] bit is set.
		0 No time-out occurred or it is disabled for that mailbox.

The TOSn bit is set when all three of the following conditions are met:

- 1) The TSC value is greater than or equal to the value in the time-out register (MOTOn).
- 2) The TOCn bit is set.
- 3) The TRSn bit is set.

The time-out registers are implemented as a RAM. The state machine scans all the time-out registers and compares them to the time stamp counter value. Since all the time out registers are scanned sequentially, it is possible that even though a transmit mailbox has timed out, the TOSn bit is not set. This can happen when the mailbox succeeded in transmitting and clearing the TRSn bit before the state machine scans the time-out register of that mailbox. This is true for the receive mailbox as well. In this case, the RMPn bit can be set to 1 by the time the state machine scans the time-out register of that mailbox. However, the receive mailbox probably did not receive the message before the time specified in the time-out register.

### 2.18.3 Behavior/Usage of MTOF0/1 Bit in User Applications

The MTOF0/1 bit is automatically cleared by the CPK (along with the TOSn bit) upon transmission/reception by the mailbox, which asserted this flag in the first place. It can also be cleared by the user (via the CPU). On a time-out condition, the MTOF0/1 bit (and the TOS.n bit) is set. On an (eventual) successful communication, these bits are automatically cleared by the CPK. Following are the possible behaviors/usage for the MTOF0/1 bit:

- 1) Time-out condition occurs. Both MTOF0/1 bit and TOS.n bits are set. Communication is never successful. i.e. the frame was never transmitted (or received). An interrupt is asserted. Application handles the issue and eventually clears both MTOF0/1 bit and TOS.n bit.
- 2) Time-out condition occurs. Both MTOF0/1 bit and TOS.n bits are set. However, communication is eventually successful. i.e. the frame gets transmitted (or received). Both MTOF0/1 bit and TOS.n bits are cleared automatically by the CPK. An interrupt is still asserted because, the interrupt occurrence was recorded in the PIE module. When the ISR scans the GIF register, it doesn't see the MTOF0/1 bit set. This is the phantom interrupt scenario. Application merely returns to the main code.
- 3) Time-out condition occurs. Both MTOF0/1 bit and TOS.n bits are set. While executing the ISR pertaining to time-out, communication is successful. This situation must be handled carefully. The application

should not re-transmit a mailbox if the mailbox is sent between the time the interrupt is asserted and the time the ISR is attempting to take corrective action. One way of doing this is to poll the TM/RM bits in the GSR register. These bits indicate if the CPK is currently transmitting/receiving. If that is the case, the application should wait till the communication is over and then check the TOS.n bit again. If the communication is still not successful, then the application should take the corrective action.





Table 2–26. Message Identifier Register (MSGID) Bit Descriptions (Continued)

Bit(s)	Name	Description
		<p>1) The IDE bit of the receive mailbox determines the number of bits to be compared.</p> <p>2) Filtering is not applicable. The MSGIDs must match bit-for-bit in order to receive a message.</p> <p><b>Note:</b> Note that the definition for IDE bit changes depending on the value of the AMI bit:</p> <p>When AMI = 1,</p> <p>IDE = 1: The RECEIVED message had an extended identifier  IDE = 0: The RECEIVED message had a standard identifier</p> <p>When AMI = 0,</p> <p>IDE = 1: The message TO BE RECEIVED must have an extended identifier  IDE = 0: The message TO BE RECEIVED must have a standard identifier.</p>
30	AME	<p>Acceptance mask enable bit. AME is only used for receive mailboxes. It must not be set for automatic reply (AAM[n]=1, CANMD[n]=0) mailboxes, otherwise the mailbox behavior is undefined. This bit is not modified by a message reception.</p> <p>1 The corresponding acceptance mask is used.</p> <p>0 No acceptance mask is used, all identifier bits must match to receive the message</p>
29	AAM	<p>Auto answer mode bit. This bit is only valid for message mailboxes configured as transmit. For receive mailboxes, this bit has no effect: the mailbox is always configured for normal receive operation.</p> <p>This bit is not modified by a message reception.</p> <p>1 Auto answer mode. If a matching remote request is received, the CAN module answers to the remote request by sending the contents of the mailbox.</p> <p>0 Normal transmit mode. The mailbox does not reply to remote requests. The reception of a remote request frame has no effect on the message mailbox.</p>
28:0	ID 28:0	<p>Message identifier</p> <p>1 In standard identifier mode, if the IDE bit (MSGID.31 = 0), the message identifier is stored in bits ID.28:18. In this case, bits ID.17:0 have no meaning.</p> <p>0 In extended identifier mode, if the IDE bit (MSGID.31 = 1), the message identifier is stored in bits ID.28:0.</p>

## 2.19.2 CPU Mailbox Access

Write accesses to the identifier can only be accomplished when the mailbox is disabled (CANME[n] (CANME.31-0) = 0). During access to the data field, it is critical that the data does not change while the CAN module is reading it. Hence, a write access to the data field is disabled for a receive mailbox.

For send mailboxes, an access is usually denied if the TRS (TRS.31-0) or the TRR (TRR.31-0) flag is set. In these cases, an interrupt can be asserted. A way to access those mailboxes is to set CDR (MC.8) before accessing the mailbox data.

After the CPU access is finished, the CPU must clear the CDR flag by writing a '0' to it. The CAN module checks for that flag before and after reading the mailbox. If the CDR flag is set during those checks, the CAN module does not transmit the message but continues to look for other transmit requests. The setting of the CDR flag also stops the write-denied interrupt (WDI) from being asserted.

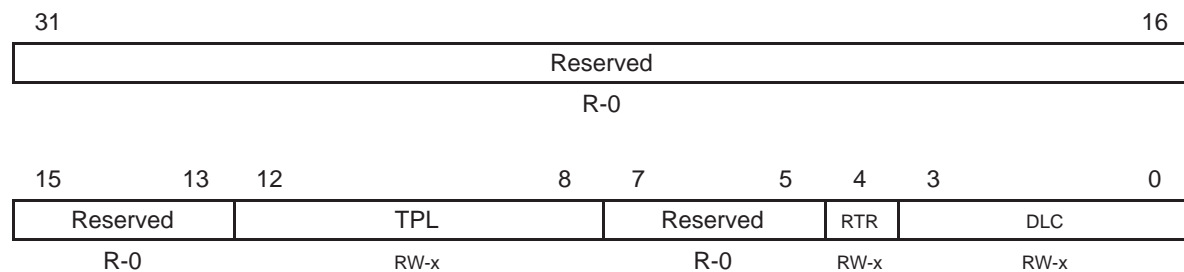
## 2.19.3 Message-Control Register (MSGCTRL)

For a transmit mailbox, this register specifies the number of bytes to be transmitted and the transmission priority. It also specifies the remote-frame operation.

**Note: MSGCTRLn Bits Must Be Initialized to 0**

As part of the CAN module initialization process, all the bits of the MSGCTRLn registers must first be initialized to zero before proceeding to initialize the various bit fields to the desired values.

Figure 2–30. Message-Control Register (MSGCTRL)



**Legend:** RW = Read any time, write when mailbox is disabled or configured for transmission. -n = Value after reset, x = indeterminate

**Note:** The register MSGCTRL(n) can only be written if mailbox n is configured for transmission (CANMD[n] (CANMD.31-0)=0) or if the mailbox is disabled (CANME[n] (CANME.31-0) =0).

Table 2–27. Message-Control Register (MSGCTRL) Bit Descriptions

Bit(s)	Name	Description
31:13	Reserved	
12:8	TPL:4:0	Transmit-priority level. This 5-bit field defines the priority of this mailbox as compared to the other 31 mailboxes. The highest number has the highest priority. When two mailboxes have the same priority, the one with the higher mailbox number is transmitted. TPL applies only for transmit mailboxes. TPL is not used in SCC-mode.
7:5	Reserved	
4	RTR	Remote-transmission-request bit <div> <div>1</div> <div>For receive mailbox: If the TRS flag is set, a remote frame is transmitted and the corresponding data frame is received in the same mailbox. Once the remote frame is sent, the TRS bit of the mailbox is cleared by CAN.</div> <div>For transmit mailbox: If the TRS flag is set, a remote frame is transmitted, but the corresponding data frame has to be received in another mailbox.</div> </div>
		0 No remote frame is requested.
3:0	DLC 3:0	Data-length code. The number in these bits determines how many data bytes are sent or received. Valid value range is from 0 to 8. Values from 9 to 15 are not allowed.

#### 2.19.4 Message Data Registers (CANMDL, CANMDH)

Eight bytes of the mailbox are used to store the data field of a CAN message. The setting of DBO (MC.10) determines the ordering of stored data.

The data is transmitted or received from the CAN bus, starting with byte 0.

- ☐ When DBO (MC.10) = 1, the data is stored or read starting with the least significant byte of the CANMDL register and ending with the most significant byte of the CANMDH register.
- ☐ When DBO (MC.10) = 0, the data is stored or read starting with the most significant byte of the CANMDL register and ending with the least significant byte of the CANMDH register.

The registers CANMDL(*n*) and CANMDH(*n*) can be written only if mailbox *n* is configured for transmission (CANMD[*n*] (CANMD.31-0)=0) or the mailbox is disabled (CANME[*n*] (CANME.31-0)=0). If TRS[*n*] (TRS.31-0)=1, the registers CANMDL(*n*) and CANMDH(*n*) cannot be written, unless CDR (MC.8)=1, with MBNR (MC.4-0) set to *n*. These settings also apply for a message object configured in reply mode (AAM (MSGID.29)=1).

Figure 2–31. Message-Data-Low Register With DBO = 0 (CANMDL)

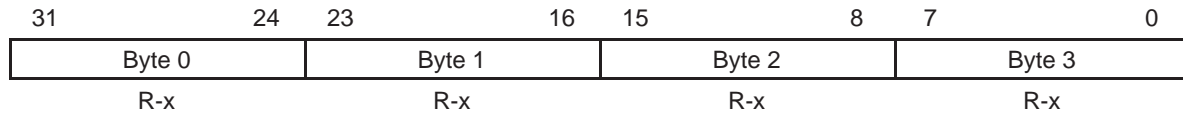


Figure 2–32. Message-Data-High Register With DBO = 0 (CANMDH)

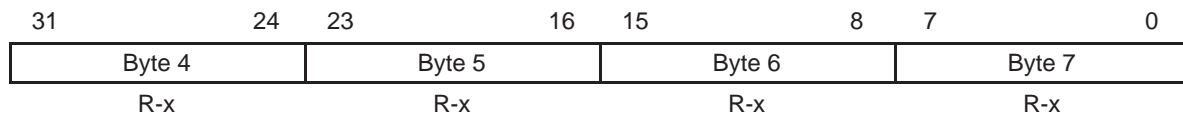


Figure 2–33. Message-Data-Low Register With DBO = 1 (CANMDL)

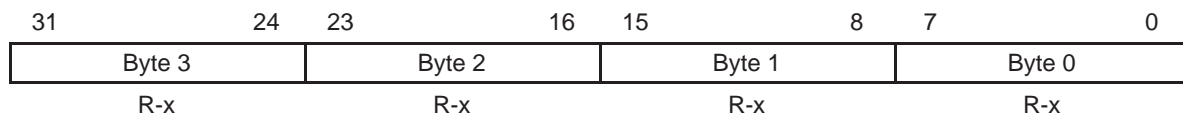
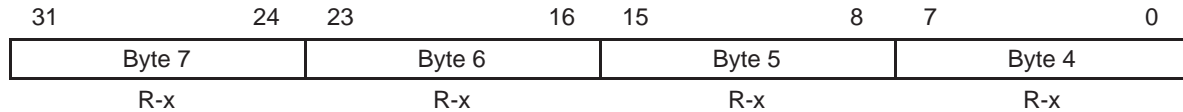


Figure 2–34. Message-Data-High Register With DBO = 1 (CANMDH)

**Note: Data Field**

The data field beyond the valid received data is modified by any message reception and is indeterminate.

## 2.20 Acceptance Filter

The identifier of the incoming message is first compared to the message identifier of the mailbox (which is stored in the mailbox). Then, the appropriate acceptance mask is used to mask out the bits of the identifier that should not be compared.

In the SCC-compatible mode, the global acceptance mask (GAM) is used for the mailboxes 6 to 15. An incoming message is stored in the highest numbered mailbox with a matching identifier. If there is no matching identifier in mailboxes 15 to 6, the incoming message is compared to the identifier stored in mailboxes 5 to 3 and then 2 to 0.

The mailboxes 5 to 3 use the local acceptance mask LAM(3) of the SCC registers. The mailboxes 2 to 0 use the local acceptance mask LAM(0) of the SCC registers. See Figure 2–35 on page 2-48 for specific uses.

To modify the global acceptance mask register (CANGAM) and the two local-acceptance-mask registers of the SCC, the CAN module must be set in the initialization mode. See Section 3.1, “CAN Module Initialization”, on page 3-2.

Each of the 32 mailboxes of the eCAN has its own local-acceptance mask LAM(0) to LAM(31). There is no global-acceptance mask in the eCAN.

The selection of the mask to be used for the comparison depends on which mode (SCC or eCAN) is used.

### 2.20.1 Local Acceptance Masks (CANLAM)

The local acceptance filtering allows the user to locally mask (don't care) any identifier bits of the incoming message.

In the SCC, the local-acceptance-mask register LAM(0) is used for mailboxes 2 to 0. The local-acceptance-mask register LAM(3) is used for mailboxes 5 to 3. For the mailboxes 6 to 15, the global-acceptance-mask (CANGAM) register is used.

After a hardware or a software reset of the SCC module, CANGAM is reset to zero. After a reset of the eCAN, the LAM registers are not modified.

In the eCAN, each mailbox (0 to 31) has its own mask register, LAM(0) to LAM(31). An incoming message is stored in the highest numbered mailbox with a matching identifier.



# eCAN Configuration

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This section explains the process of initialization and describes the procedures to configure the eCAN module.

<b>Topic</b>	<b>Page</b>
<b>3.1 CAN Module Initialization .....</b>	<b>3-2</b>
<b>3.2 Steps to Configure eCAN .....</b>	<b>3-9</b>
<b>3.3 Handling of Remote Frame Mailboxes .....</b>	<b>3-14</b>
<b>3.4 Interrupts .....</b>	<b>3-16</b>
<b>3.5 CAN Power-Down Mode .....</b>	<b>3-24</b>

### 3.1 CAN Module Initialization

The CAN module must be initialized before the utilization. Initialization is only possible if the module is in initialization mode. Figure 3–1 is a flow chart showing the process.

Programming CCR (CANMC.12) = 1 sets the initialization mode. The initialization can be performed only when CCE (CANES.4) = 1. Afterwards, the configuration registers can be written.

SCC mode only:

In order to modify the global acceptance mask register (CANGAM) and the two local acceptance mask registers [LAM(0) and LAM(3)], the CAN module also must be set in the initialization mode.

The module is activated again by programming CCR(CANMC.12) = 0.

After hardware reset, the initialization mode is active.

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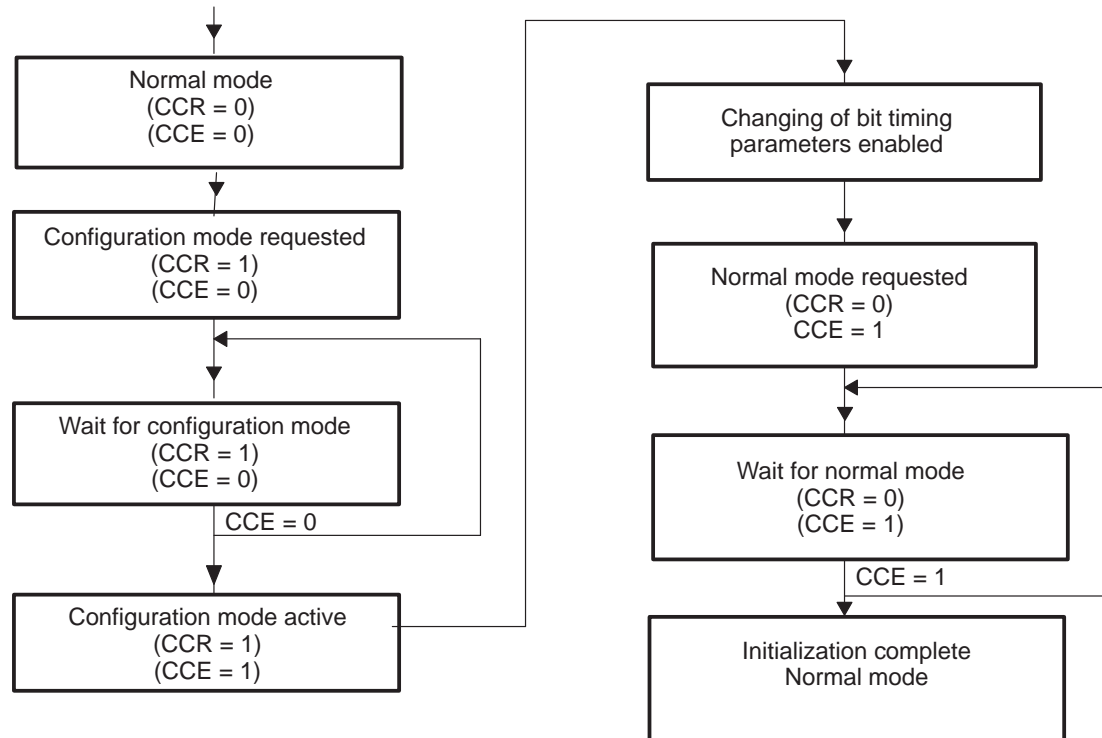
**Note: Bit-Timing Configuration (CANBTC) Register With Zero Value**

If the CANBTC register is programmed with a zero value, or left with the initial value, the CAN module never leaves the initialization mode, i.e. CCE (CANES.4) bit remains at 1 when clearing the CCR bit.

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Figure 3–1. Initialization Sequence

**Note: Enter/Exit Initialization Mode**

The transition between initialization mode and normal mode and vice-versa is performed in synchronization with the CAN network. That is, the CAN controller waits until it detects a bus idle sequence (= 11 recessive bits) before it changes the mode. In the event of a stuck-to-dominant bus error, the CAN controller cannot detect a bus-idle condition and therefore is unable to perform a mode transition.

**3.1.1 CAN Bit-Timing Configuration**

The CAN protocol specification partitions the nominal bit time into four different time segments:

**SYNC\_SEG:** This part of bit time is used to synchronize the various nodes on the bus. An edge is expected to lie within this segment. This segment is always 1 TIME QUANTUM (TQ).

**PROP\_SEG:** This part of the bit time is used to compensate for the physical delay times within the network. It is twice the sum of the signal's propagation

time on the bus line, the input comparator delay, and the output driver delay. This segment is programmable from 1 to 8 TIME QUANTA (TQ).

**PHASE\_SEG1:** This phase is used to compensate for positive edge phase error. This segment is programmable from 1 to 8 TIME QUANTA (TQ) and can be lengthened by resynchronization.

**PHASE\_SEG2:** This phase is used to compensate for negative edge phase error. This segment is programmable from 2 to 8 TIME QUANTA (TQ) and can be shortened by resynchronization.

In the eCAN module, the length of a bit on the CAN bus is determined by the parameters TSEG1 (BTC.6-3), TSEG2 (BTC.2-0), and BRP (BTC.23.16).

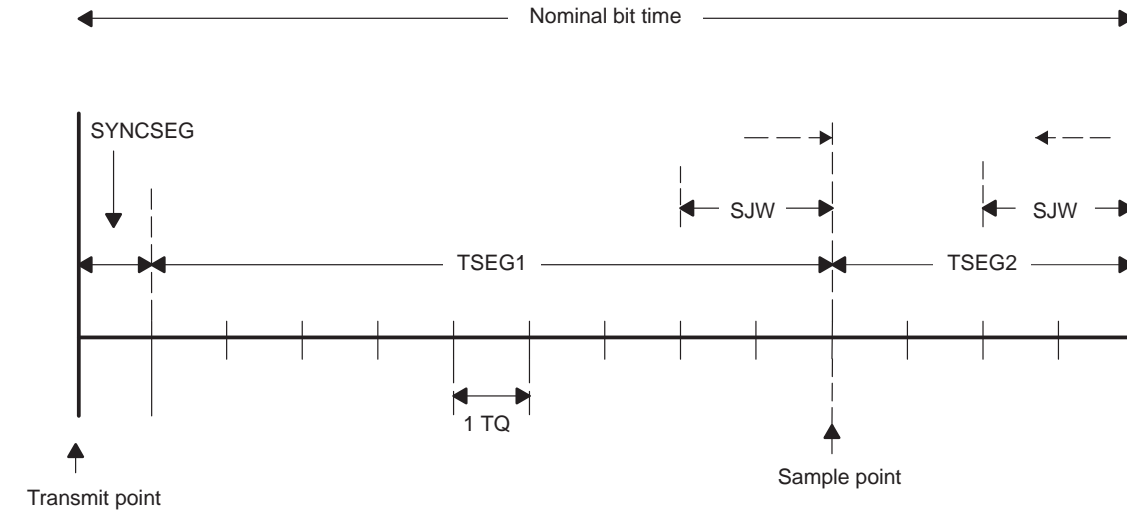
TSEG1 combines the two time segments PROP\_SEG and PHASE\_SEG1 as defined by the CAN protocol. TSEG2 defines the length of the time segment PHASE\_SEG2.

IPT (information processing time) corresponds to the time necessary for the processing of the bit read. IPT corresponds to two units of TQ.

The following bit timing rules must be fulfilled when determining the bit segment values:

- ☐  $TSEG1_{(min)} \geq TSEG2$
- ☐  $IPT \leq TSEG1 \leq 16 \text{ TQ}$  (IPT = Information processing time)
- ☐  $IPT \leq TSEG2 \leq 8 \text{ TQ}$
- ☐  $IPT = 3/BRP$  (the resulting IPT has to be rounded up to the next integer value)
- ☐  $1 \text{ TQ} \leq SJW \leq \min[4 \text{ TQ}, TSEG2]$  (SJW = Synchronization jump width)
- ☐ To utilize three-time sampling mode,  $BRP \geq 5$  has to be selected

Figure 3–2. CAN Bit Timing



**Note:** TSEG1 can be lengthened or TSEG2 shortened by the SJW

### 3.1.2 CAN Bit Rate Calculation

Bit-rate is calculated in bits per second as follows:

Equation 3–1.

$$\text{Bit rate} = \frac{\text{SYSCLKOUT}}{\text{BRP} \times \text{Bit Time}}$$

Where bit-time is the number of time quanta (TQ) per bit. SYSCLKOUT is the CAN module system clock frequency, which is the same as the CPU clock frequency. BRP is the value of  $\text{BRP}_{\text{reg}} + 1$  (CANBTC.23-16).

Bit-time is defined as follows:

Equation 3–2.

$$\text{Bit-time} = (\text{TSEG1}_{\text{reg}} + 1) + (\text{TSEG2}_{\text{reg}} + 1) + 1$$

In the above equation  $\text{TSEG1}_{\text{reg}}$  and  $\text{TSEG2}_{\text{reg}}$  represent the actual values written in the corresponding fields in the CANBTC register. The parameters  $\text{TSEG1}_{\text{reg}}$ ,  $\text{TSEG2}_{\text{reg}}$ ,  $\text{SJW}_{\text{reg}}$ , and  $\text{BRP}_{\text{reg}}$  are automatically enhanced by 1 when the CAN module accesses these parameters. TSEG1, TSEG2 and SJW, represent the values as applicable per Figure 3–2

Equation 3–3.

$$\text{Bit-time} = \text{TSEG1} + \text{TSEG2} + 1$$

### 3.1.3 Bit Configuration Parameters for 150-MHz SYSCLKOUT

This section and Section 3.1.4 provide example values for the CANBTC bit fields for various SYSCLKOUTs, bit rates and sampling points. Note that these

values are for illustrative purposes only. In a real-world application, the propagation delay introduced by various entities such as the network cable, transceivers/isolators must be taken into account before choosing the timing parameters.

Table 3–1 shows how the  $BRP_{reg}$  field may be changed to achieve different bit rates with a BT of 15 for an 80% SP.

**Table 3–1. BRP Field for Bit Rates**  
(BT = 15,  $TSEG1_{reg} = 10$ ,  $TSEG2_{reg} = 2$ , Sampling Point = 80%)

CAN Bus Speed	BRP	CAN Clock
1 Mbps:	$BRP_{reg} + 1 = 10$	15 MHz
500 Kbps:	$BRP_{reg} + 1 = 20$	7.5 MHz
250 Kbps:	$BRP_{reg} + 1 = 40$	3.75 MHz
125 Kbps:	$BRP_{reg} + 1 = 80$	1.875 MHz
100 Kbps:	$BRP_{reg} + 1 = 100$	1.5 MHz
50 Kbps:	$BRP_{reg} + 1 = 200$	0.75 MHz

Table 3–2 shows how to achieve different sampling points with a BT of 15.

**Table 3–2. Achieving Different Sampling Points With a BT of 15**

$TSEG1_{reg}$	$TSEG2_{reg}$	SP
10	2	80%
9	3	73%
8	4	66%
7	5	60%

Table 3–3 shows how  $BRP_{reg}$  field may be changed to achieve different bit rates with a BT of 10 for an 80% sampling point.

Table 3–3. BRP Field for Bit Rates

(BT = 10, TSEG1<sub>reg</sub> = 6, TSEG2<sub>reg</sub> = 1, Sampling Point = 80%)

CAN Bus Speed	BRP	CAN Clock
1 Mbps:	BRP <sub>reg</sub> + 1 = 15	10 MHz
500 Kbps:	BRP <sub>reg</sub> + 1 = 30	5 MHz
250 Kbps:	BRP <sub>reg</sub> + 1 = 60	2.5 MHz
125 Kbps:	BRP <sub>reg</sub> + 1 = 120	1.25 MHz
100 Kbps:	BRP <sub>reg</sub> + 1 = 150	1 MHz
50 Kbps:	BRP <sub>reg</sub> + 1 = 300	0.5 MHz

### 3.1.4 Bit configuration parameters for 100 MHz SYSCLKOUT

Table 3–4 shows how the BRP<sub>reg</sub> field may be changed to achieve different bit rates with a BT of 10 for an 80% SP.

Table 3–4. BRP Field for Bit Rates

(BT = 10, TSEG1<sub>reg</sub> = 6, TSEG2<sub>reg</sub> = 1, Sampling Point = 80%)

CAN Bus Speed	BRP	CAN Clock
1 Mbps:	BRP <sub>reg</sub> + 1 = 10	10 MHz
500 Kbps:	BRP <sub>reg</sub> + 1 = 20	5 MHz
250 Kbps:	BRP <sub>reg</sub> + 1 = 40	2.5 MHz
125 Kbps:	BRP <sub>reg</sub> + 1 = 80	1.25 MHz
100 Kbps:	BRP <sub>reg</sub> + 1 = 100	1 MHz
50 Kbps:	BRP <sub>reg</sub> + 1 = 200	0.5 MHz

Table 3–5 shows how to achieve different sampling points with a BT of 20.

Table 3–5. Achieving Different Sampling Points With a BT of 20

TSEG1 <sub>reg</sub>	TSEG2 <sub>reg</sub>	SP
15	2	85%
14	3	80%
13	4	75%
12	5	70%
11	6	65%
10	7	60%

Table 3–6 shows how BRP<sub>reg</sub> field may be changed to achieve different bit rates with a BT of 20 for the sampling points shown in Table 3–5.

Table 3–6. BRP Field for Bit Rates

CAN Bus Speed	BRP
1 Mbps:	BRP <sub>reg</sub> + 1 = 5
500 Kbps:	BRP <sub>reg</sub> + 1 = 10
250 Kbps:	BRP <sub>reg</sub> + 1 = 20
125 Kbps:	BRP <sub>reg</sub> + 1 = 40
100 Kbps:	BRP <sub>reg</sub> + 1 = 50
50 Kbps:	BRP <sub>reg</sub> + 1 = 100

**Note:** For a SYSCLKOUT of 150 MHz, the lowest bit-rate that can be achieved is 23.437 Kbps.  
 For a SYSCLKOUT of 100 MHz, the lowest bit-rate that can be achieved is 15.625 Kbps.  
 For a SYSCLKOUT of 60 MHz, the lowest bit-rate that can be achieved is 9.375 Kbps.

### 3.1.5 EALLOW Protection

To protect against inadvertent modification, some critical registers/bits of the eCAN module are EALLOW protected. These registers/bits can be changed only if the EALLOW protection has been disabled. Following are the registers/bits that are EALLOW protected in the eCAN module:

- ☐ CANMC[15..9] & MCR[7..6]
- ☐ CANBTC
- ☐ CANGIM
- ☐ MIM[31..0]
- ☐ TSC[31..0]†
- ☐ IOCONT1[3]
- ☐ IOCONT2[3]

### 3.2 Steps to Configure eCAN

The following steps must be performed to configure the eCAN for operation:

**Note: EALLOW-Protected Register Access**

This sequence must be done with EALLOW enabled.

- 1) Enable clock to the CAN module.
- 2) Set the CANTX and the CANRX pins to CAN functions:  
 Write CANTIOC.3:0 = 0x08  
 Write CANRIOC.3:0 = 0x08
- 3) After a reset, bit CCR (CANMC.12) and bit CCE (CANES.4) are set to 1. This allows the user to configure the bit-timing configuration register (CANBTC).  
 If the CCE bit is set (CANES.4 = 1), proceed to next step; otherwise, set the CCR bit (CANMC.12 = 1) and wait until CCE bit is set (CANES.4 = 1).
- 4) Program the CANBTC register with the appropriate timing values. Make sure that the values TSEG1 and TSEG2 are not 0. If they are 0, the module does not leave the initialization mode.
- 5) For the SCC, program the acceptance masks now. For example:  
 Write LAM(3) = 0x3C0000
- 6) Program the master control register (CANMC) as follows:  
 Clear CCR (CANMC.12) = 0  
 Clear PDR (CANMC.11) = 0  
 Clear DBO (CANMC.10) = 0  
 Clear WUBA (CANMC.9) = 0  
 Clear CDR (CANMC.8) = 0  
 Clear ABO (CANMC.7) = 0  
 Clear STM (CANMC.6) = 0  
 Clear SRES (CANMC.5) = 0  
 Clear MBNR (CANMC.4-0) = 0
- 7) Initialize all bits of MSGCTRLn registers to zero.

- 8) Verify the CCE bit is cleared (CANES.4 = 0), indicating that the CAN module has been configured.

This completes the setup for the basic functionality.

### 3.2.1 Configuring a Mailbox for Transmit

To transmit a message, the following steps need to be performed (in this example, for mailbox 1):

- 1) Clear the appropriate bit in the CANTRS register to 0:

Clear CANTRS.1 = 0 (Writing a 0 to TRS has no effect; instead, set TRR.1 and wait until TRS.1 clears.) If the RTR bit is set, the TRS bit can send a remote frame. Once the remote frame is sent, the TRS bit of the mailbox is cleared by the CAN module. The same node can be used to request a data frame from another node.

- 2) Disable the mailbox by clearing the corresponding bit in the mailbox enable (CANME) register.

Clear CANME.1 = 0

- 3) Load the message identifier (MSGID) register of the mailbox. Clear the AME (MSGID.30) and AAM (MSGID.29) bits for a normal send mailbox (MSGID.30 = 0 and MSGID.29 = 0). This register is usually not modified during operation. It can only be modified when the mailbox is disabled. For example:

Write MSGID(1) = 0x15AC0000

Write the data length into the DLC field of the message control field register (MSGCTRL.3:0). The RTR flag is usually cleared (MSGCTRL.4 = 0). The CANMSGCTRL register is usually not modified during operation and can only be modified when the mailbox is disabled.

Set the mailbox direction by clearing the corresponding bit in the CANMD register.

Clear CANMD.1 = 0

- 4) Set the mailbox enable by setting the corresponding bit in the CANME register

Set CANME.1 = 1

This configures mailbox 1 for transmit mode.



### 3.2.2 Transmitting a Message

To start a transmission (in this example, for mailbox 1):

- 1) Write the message data into the mailbox data field.

Since DBO (MC.10) is set to zero in the configuration section and MSGCTRL(1) is set to 2, the data are stored in the 2 MSBytes of CANMDL(1).

Write CANMDL(1) = xxxx0000h

- 2) Set the corresponding flag in the transmit request register (CANTRS.1 = 1) to start the transmission of the message. The CAN module now handles the complete transmission of the CAN message.
- 3) Wait until the transmit-acknowledge flag of the corresponding mailbox is set (TA.1 = 1). After a successful transmission, this flag is set by the CAN module.
- 4) The TRS flag is reset to 0 by the module after a successful or aborted transmission (TRS.1 = 0).
- 5) The transmit acknowledge must be cleared for the next transmission (from the same mailbox).

Set TA.1 = 1

Wait until read TA.1 is 0

- 6) To transmit another message in the same mailbox, the mailbox RAM data must be updated. Setting the TRS.1 flag starts the next transmission. Writing to the mailbox RAM can be half-word (16 bits) or full word (32 bits) but the module always returns 32-bit from even boundary. The CPU must accept all the 32 bits or part of it.

### 3.2.3 Configuring Mailboxes for Receive

To configure a mailbox to receive messages, the following steps must be performed (in this example, mailbox 3):

- 1) Disable the mailbox by clearing the corresponding bit in the mailbox enable (CANME) register.

Clear CANME.3 = 0

- 2) Write the selected identifier into the corresponding MSGID register. The identifier extension bit must be configured to fit the expected identifier. If the acceptance mask is used, the acceptance mask enable (AME) bit must be set (MSGID.30 = 1). For example:

Write MSGID(3) = 0x4f780000

- 3) If the AME bit is set to 1, the corresponding acceptance mask must be programmed.

Write LAM(3) = 0x03c0000.

- 4) Configure the mailbox as a receive mailbox by setting the corresponding flag in the mailbox direction register (CANMD.3 = 1). Make sure no other bits in this register are affected by this operation.
- 5) If data in the mailbox is to be protected, the overwrite protection control register (CANOPC) should be programmed now. This protection is useful if no message must be lost. If OPC is set, the software has to make sure that an additional mailbox (buffer mailbox) is configured to store 'overflow' messages. Otherwise messages can be lost without notification.

Write OPC.3 = 1

- 6) Enable the mailbox by setting the appropriate flag in the mailbox enable register (CANME). This should be done by reading CANME, and writing back (CANME |= 0x0008) to make sure no other flag has changed accidentally.

The object is now configured for the receive mode. Any incoming message for that object is handled automatically.

### 3.2.4 Receiving a Message

This example uses mailbox 3. When a message is received, the corresponding flag in the receive message pending register (CANRMP) is set to 1 and an interrupt can be initiated. The CPU can then read the message from the mailbox RAM. Before the CPU reads the message from the mailbox, it should first clear the RMP bit (RMP.3 = 1). The CPU should also check the receive message lost flag RML.3 = 1. Depending on the application, the CPU has to decide how to handle this situation.

After reading the data, the CPU needs to check that the RMP bit has not been set again by the module. If the RMP bit has been set to 1, the data may have been corrupted. The CPU needs to read the data again because a new message was received while the CPU was reading the old one.

### 3.2.5 Handling of Overload Situations

If the CPU is not able to handle important messages fast enough, it may be advisable to configure more than one mailbox for that identifier. Here is an example where the objects 3, 4, and 5 have the same identifier and share the same mask. For the SCC, the mask is LAM(3). For the eCAN, each object has its own LAM: LAM(3), LAM(4), and LAM(5), all of which need to be programmed with the same value.

To make sure that no message is lost, set the OPC flag for objects 4 and 5, which prevents unread messages from being overwritten. If the CAN module must store a received message, it first checks mailbox 5. If the mailbox is empty, the message is stored there. If the RMP flag of object 5 is set (mailbox occupied), the CAN module checks the condition of mailbox 4. If that mailbox is also busy, the module checks in mailbox 3 and stores the message there since the OPC flag is not set for mailbox 3. If mailbox 3 contents have not been previously read, it sets the RML flag of object 3, which can initiate an interrupt.

It is also advisable to have object 4 generate an interrupt telling the CPU to read mailboxes 4 and 5 at once. This technique is also useful for messages that require more than 8 bytes of data (i.e., more than one message). In this case, all data needed for the message can be collected in the mailboxes and be read at once.

### 3.3 Handling of Remote Frame Mailboxes

There are two functions for remote frame handling. One is a request by the module for data from another node, the other is a request by another node for data that the module needs to answer.

#### 3.3.1 Requesting Data From Another Node

In order to request data from another node, the object is configured as receive mailbox. Using object 3 for this example, the CPU needs to do the following:

- 1) Set the RTR bit in the message control field register (CANMSGCTRL) to 1.  
Write MSGCTRL(3) = 0x12
- 2) Write the correct identifier into the message identifier register (MSGID).  
Write MSGID(3) = 0x4F780000
- 3) Set the CANTRS flag for that mailbox. Since the mailbox is configured as receive, it only sends a remote request message to the other node.  
Set CANTRS.3 = 1
- 4) The module stores the answer in that mailbox and sets the RMP bit when it is received. This action can initiate an interrupt. Also, make sure no other mailbox has the same ID.  
Wait for RMP.3 = 1
- 5) Read the received message.

#### 3.3.2 Answering a Remote Request

- 1) Configure the object as a transmit mailbox.
- 2) Set the auto answer mode (AAM) (MSGID.29) bit in the MSGID register before the mailbox is enabled.  
MSGID(1) = 0x35AC0000
- 3) Update the data field.  
MDL, MDH(1) = xxxxxxxh
- 4) Enable the mailbox by setting the CANME flag to 1.  
CANME.1 = 1

When a remote request is received from another node, the TRS flag is set automatically and the data is transmitted to that node. The identifier of the received message and the transmitted message are the same.

After transmission of the data, the TA flag is set. The CPU can then update the data.

Wait for  $TA.1 = 1$

### 3.3.3 Updating the Data Field

To update the data of an object that is configured in auto answer mode, the following steps need to be performed. This sequence can also be used to update the data of an object configured in normal transmission with TRS flag set.

- 1) Set the change data request (CDR) (MC.8) bit and the mailbox number (MBNR) of that object in the master control register (CANMC). This tells the CAN module that the CPU wants to change the data field. For example, for object 1:

Write MC = 0x0000101

- 2) Write the message data into the mailbox data register. For example:

Write CANMDL(1) = xxxx0000h

- 3) Clear the CDR bit (MC.8) to enable the object.

Write MC = 0x00000000

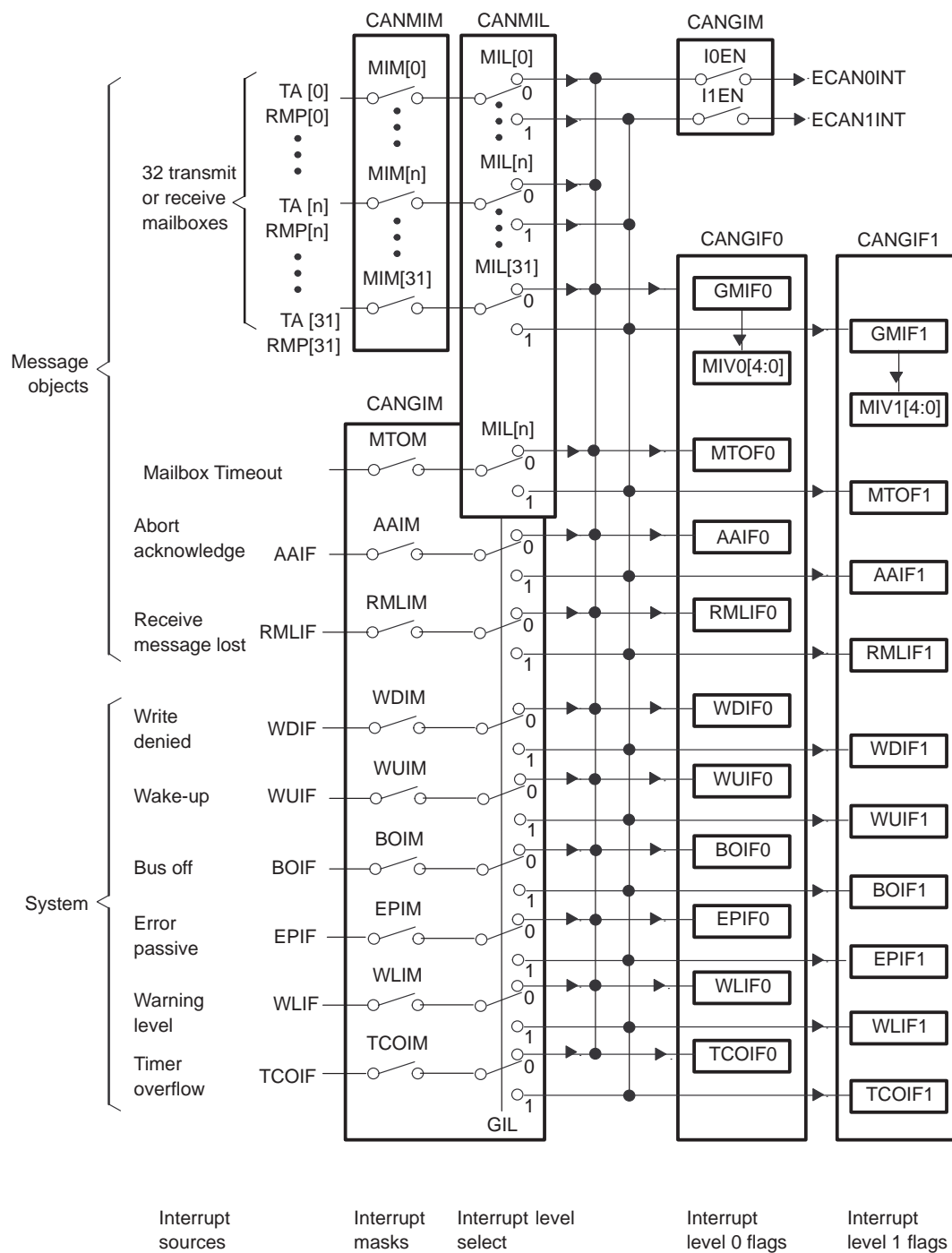
## 3.4 Interrupts

There are two different types of interrupts. One type of interrupt is a mailbox related interrupt, for example, the receive-message-pending interrupt or the abort-acknowledge interrupt. The other type of interrupt is a system interrupt that handles errors or system-related interrupt sources, for example, the error-passive interrupt or the wake-up interrupt. See Figure 3–3.

The following events can initiate one of the two interrupts:

- Mailbox interrupts
  - Message reception interrupt: a message was received
  - Message transmission interrupt: a message was transmitted successfully
  - Abort-acknowledge interrupt: a pending transmission was aborted
  - Received-message-lost interrupt: an old message was overwritten by a new one (before the old message was read)
  - Mailbox timeout interrupt (eCAN mode only): one of the messages was not transmitted or received within a predefined time frame
- System interrupts
  - Write-denied interrupt: the CPU tried to write to a mailbox but was not allowed to
  - Wake-up interrupt: this interrupt is generated after a wake up
  - Bus-off interrupt: the CAN module enters the bus-off state
  - Error-passive interrupt: the CAN module enters the error-passive mode
  - Warning level interrupt: one or both error counters are greater than or equal to 96
  - Time-stamp counter overflow interrupt (eCAN only): the time-stamp counter had an overflow

Figure 3–3. Interrupts Scheme



### 3.4.1 Interrupts Scheme

The interrupt flags are set if the corresponding interrupt condition occurred. The system interrupt flags are set depending on the setting of GIL (CANGIM.2). If set, the global interrupts set the bits in the CANGIF1 register, otherwise they set in the CANGIF0 register.

The GMIF0/GMIF1 (CANGIF0.15/CANGIF1.15) bit is set depending on the setting of the MIL[n] bit that corresponds to the mailbox originating that interrupt. If the MIL[n] bit is set, the corresponding mailbox interrupt flag MIF[n] sets the GMIF1 flag in the CANGIF1 register, otherwise, it sets the GMIF0 flag.

If all interrupt flags are cleared and a new interrupt flag is set, the CAN module interrupt output line (ECAN0INT or ECAN1INT) is activated if the corresponding interrupt mask bit is set. The interrupt line stays active until the interrupt flag is cleared by the CPU by writing a 1 to the appropriate bit.

The GMIF0 (CANGIF0.15) or GMIF1 (CANGIF1.15) bit must be cleared by writing a 1 to the appropriate bit in the CANTA register or the CANRMP register (depending on mailbox configuration) and cannot be cleared in the CANGIF0/CANGIF1 register.

After clearing one or more interrupt flags, and one or more interrupt flags are still pending, a new interrupt is generated. The interrupt flags are cleared by writing a 1 to the corresponding bit location. If the GMIF0 or GMIF1 bit is set, the mailbox interrupt vector MIV0 (CANGIF0.4-0) or MIV1 (CANGIF1.4-0) indicates the mailbox number of the mailbox that caused the setting of the GMIF0/1. It always displays the highest mailbox interrupt vector assigned to that interrupt line.

### 3.4.2 Mailbox Interrupt

Each of the 32 mailboxes in the eCAN or the 16 mailboxes in the SCC can initiate an interrupt on one of the two interrupt output lines 1 or 0. These interrupts can be receive or transmit interrupts depending on the mailbox configuration.

There is one interrupt mask bit (MIM[n]) and one interrupt level bit (MIL[n]) dedicated to each mailbox. To generate a mailbox interrupt upon a receive/transmit event, the MIM bit has to be set. If a CAN message is received (RMP[n]=1) in a receive mailbox or transmitted (TA[n]=1) from a transmit mailbox, an interrupt is asserted. If a mailbox is configured as remote request mailbox (CANMD[n]=1, MSGCTRL.RTR=1), an interrupt occurs upon reception of the reply frame. A remote reply mailbox generates an interrupt upon successful transmission of the reply frame (CANMD[n]=0, MSGID.AAM=1).



The setting of the RMP[*n*] bit or the TA[*n*] bit also sets the GMIF0/GMIF1 (GIF0.15/GIF1.15) flag in the GIF0/GIF1 register if the corresponding interrupt mask bit is set. The GMIF0/GMIF1 flag then generates an interrupt and the corresponding mailbox vector (= mailbox number) can be read from the bit field MIV0/MIV1 in the GIF0/GIF1 register. If more than one mailbox interrupts are pending, the actual value of MIV0/MIV1 reflects the highest priority interrupt vector. The interrupt generated depends on the setting in the mailbox interrupt level (MIL) register.

The abort acknowledge flag (AA[*n*]) and the abort acknowledge interrupt flag (AAIF) in the GIF0/GIF1 register are set when a transmit message is aborted by setting the TRR[*n*] bit. An interrupt is asserted upon transmission abortion if the mask bit AAIM in the GIM register is set. Clearing the AA[*n*] flag(s) clears the AAIF0/AAIF1 flag.

A lost receive message is notified by setting the receive message lost flag RML[*n*] and the receive message lost interrupt flag RMLIF0/RMLIF1 in the GIF0/GIF1 register. If an interrupt shall be generated upon the lost receive message event, the receive message lost interrupt mask bit (RMLIM) in the GIM register has to be set. Clearing the RML[*n*] flag does not reset the RMLIF0/RMLIF1 flag. The interrupt flag has to be cleared separately.

Each mailbox of the eCAN (in eCAN mode only) is linked to a message- object, time-out register (MOTO). If a time-out event occurs (TOS[*n*] = 1), a mailbox timeout interrupt is asserted to one of the two interrupt lines if the mailbox timeout interrupt mask bit (MTOM) in the CANGIM register is set. The interrupt line for mailbox timeout interrupt is selected in accordance with the mailbox interrupt level (MIL[*n*]) of the concerned mailbox.

### 3.4.3 Interrupt Handling

The CPU is interrupted by asserting one of the two interrupt lines. After handling the interrupt, which should generally also clear the interrupt source, the interrupt flag must be cleared by the CPU. To do this, the interrupt flag must be cleared in the CANGIF0 or CANGIF1 register. This is generally done by writing a 1 to the interrupt flag. There are some exceptions to this as stated in Table 3–7. This also releases the interrupt line if no other interrupt is pending.

Table 3–7. eCAN Interrupt Assertion/Clearing

Interrupt Flag	Interrupt Condition	GIF0/GIF1 Determination	Clearing Mechanism
WLIFn	One or both error counters are $\geq 96$	GIL bit	Cleared by writing a 1 to it
EPIFn	CAN module has entered “error passive” mode	GIL bit	Cleared by writing a 1 to it
BOIFn	CAN module has entered “bus-off” mode	GIL bit	Cleared by writing a 1 to it
RMLIFn	An overflow condition has occurred in one of the receive mailboxes.	GIL bit	Cleared by clearing the set RMPn bit.
WUIFn	CAN module has left the local power-down mode	GIL bit	Cleared by writing a 1 to it
WDIFn	A write access to a mailbox was denied	GIL bit	Cleared by writing a 1 to it
AAIFn	A transmission request was aborted	GIL bit	Cleared by clearing the set AAn bit.
GMIFn	One of the mailboxes successfully transmitted/received a message	MILn bit	Cleared by appropriate handling of the interrupt causing condition. Cleared by writing a 1 to the appropriate bit in CANTA or CANRMP registers
TCOFn	The MSB of the the TSC has changed from 0 to 1	GIL bit	Cleared by writing a 1 to it
MTOFn	One of the mailboxes did not transmit/receive within the specified time frame.	MILn bit	Cleared by clearing the set TOSn bit.

**Note:** Key to interpreting the table above:

- 1) Interrupt flag: This is the name of the interrupt flag bit as applicable to CANGIF0/CANGIF1 registers.
- 2) Interrupt condition: This column illustrates the conditions that cause the interrupt to be asserted.
- 3) GIF0/GIF1 determination: Interrupt flag bits can be set in either CANGIF0 or CANGIF1 registers. This is determined by either the GIL bit in CANGIM register or MILn bit in the CANMIL register, depending on the interrupt under consideration. This column illustrates whether a particular interrupt is dependant on GIL bit or MILn bit.
- 4) Clearing mechanism: This column explains how a flag bit can be cleared. Some bits are cleared by writing a 1 to it. Other bits are cleared by manipulating some other bit in the CAN control register.

### 3.4.3.1 Configuring for Interrupt Handling

To configure for interrupt handling, the mailbox interrupt level register (CANMIL), the mailbox interrupt mask register (CANMIM), and the global interrupt mask register (CANGIM) need to be configured. The steps to do this are described below:

- 1) Write the CANMIL register. This defines whether a successful transmission asserts interrupt line 0 or 1. For example, CANMIL = 0xFFFFFFFF sets all mailbox interrupts to level 1.
- 2) Configure the mailbox interrupt mask register (CANMIM) to mask out the mailboxes that should not cause an interrupt. This register could be set to 0xFFFFFFFF, which enables all mailbox interrupts. Mailboxes that are not used do not cause any interrupts anyhow.
- 3) Now configure the CANGIM register. The flags AAIM, WDIM, WUIM, BOIM, EPIM, and WLIM (GIM.14-9) should always be set (enabling these interrupts). In addition, the GIL (GIM.2) bit can be set to have the global interrupts on another level than the mailbox interrupts. Both the I1EN (GIM.1) and I0EN (GIM.0) flags should be set to enable both interrupt lines. The flag RMLIM (GIM.11) can also be set depending on the load of the CPU.

This configuration puts all mailbox interrupts on line 1 and all system interrupts on line 0. Thus, the CPU can handle all system interrupts (which are always serious) with high priority, and the mailbox interrupts (on the other line) with a lower priority. All messages with a high priority can also be directed to the interrupt line 0.

### 3.4.3.2 Handling Mailbox Interrupts

There are three interrupt flags for mailbox interrupts. These are listed below:

GMIF0/GMIF1: One of the objects has received or transmitted a message. The number of the mailbox is in MIV0/MIV1 (GIF0.4-0/GIF1.4-0). The normal handling routine is as follows:

- 1) Do a half-word read on the GIF register that caused the interrupt. If the value is negative, a mailbox caused the interrupt. Otherwise, check the AAIF0/AAIF1 (GIF0.14/GIF1.14) bit (abort-acknowledge interrupt flag) or the RMLIF0/RMLIF1 (GIF0.11/GIF1.11) bit (receive-message-lost interrupt flag). Otherwise, a system interrupt has occurred. In this case, each of the system-interrupt flags must be checked.

- 2) If the RMLIF (GIF0.11) flag caused the interrupt, the message in one of the mailboxes has been overwritten by a new one. This should not happen in normal operation. The CPU needs to clear that flag by writing a 1 to it. The CPU must check the receive-message-lost register (RML) to find out which mailbox caused that interrupt. Depending on the application, the CPU has to decide what to do next. This interrupt comes together with an GMIF0/GMIF1 interrupt.
- 3) If the AAIF (GIF.14) flag caused the interrupt, a send transmission operation was aborted by the CPU. The CPU should check the abort acknowledge register (AA.31-0) to find out which mailbox caused the interrupt and send that message again if requested. The flag must be cleared by writing a 1 to it.
- 4) If the GMIF0/GMIF1 (GIF0.15/GIF1.15) flag caused the interrupt, the mailbox number that caused the interrupt can be read from the MIV0/MIV1 (GIF0.4-0/GIF1.4-0) field. This vector can be used to jump to a location where that mailbox is handled. If it is a receive mailbox, the CPU should read the data as described above and clear the RMP.31-0 flag by writing a 1 to it. If it is a send mailbox, no further action is required, unless the CPU needs to send more data. In this case, the normal send procedure as described above is necessary. The CPU needs to clear the transmit acknowledge bit (TA.31-0) by writing a 1 to it.

### 3.4.3.3 Interrupt Handling Sequence

In order for the CPU core to recognize and service CAN interrupts, the following must be done in any CAN ISR:

- 1) The flag bit in the CANGIF0/CANGIF1 register which caused the interrupt in the first place must be cleared. There are two kinds of bits in these registers:
  - a) The first group contains those bits that are cleared by writing a one to the very same bit that needs to be cleared. The following bits fall under this category: TCOFn, WDIFn, WUIFn, BOIFn, EPIFn, WLIFn
  - b) The second group of bits are cleared by writing to the corresponding bits in the associated registers. The following bits fall under this category: MTOFn, GMIFn, AAIFn, RMLIFn
    - i) The MTOFn bit is cleared by clearing the corresponding bit in the TOS register. For example, if mailbox 27 caused a time-out condition due to which the MTOFn bit was set, the ISR (after taking appropriate actions for the timeout condition) needs to clear the TOS27 bit in order to clear the MTOFn bit.

- ii) The GMIFn bit is cleared by clearing the appropriate bit in TA or RMP register. For example, if mailbox 19 has been configured as a transmit mailbox and has completed a transmission, TA19 is set, which in turn sets GMIFn. The ISR (after taking appropriate actions) needs to clear the TA19 bit in order to clear the GMIFn bit. If mailbox 8 has been configured as a receive mailbox and has completed a reception, RMP8 is set, which in turn sets GMIFn. The ISR (after taking appropriate actions) needs to clear the RMP8 bit in order to clear the GMIFn bit.
  - iii) The AAIFn bit is cleared by clearing the corresponding bit in the AA register. For example, if mailbox 13's transmission was aborted due to which the AAIFn bit was set, the ISR needs to clear the AA13 bit in order to clear the AAIFn bit.
  - iv) The RMLIFn bit is cleared by clearing the corresponding bit in the RMP register. For example, if mailbox 13's message was overwritten due to which the RMLIFn bit was set, the ISR needs to clear the RMP13 bit in order to clear the RMLIFn bit.
- 2) The PIEACK bit corresponding corresponding to the CAN module must be written with a 1, which can be accomplished with the following C language statement:

```
PieCtrlRegs.PIEACK.bit.ACK9 = 1;    // Enables PIE to drive a pulse into the CPU
```

- 3) The interrupt line into the CPU corresponding to the CAN module must be enabled, which can be accomplished with the following C language statement:

```
IER |= 0x0100;                        // Enable INT9
```

- 4) The CPU interrupts must be enabled globally by clearing the INTM bit.

## 3.5 CAN Power-Down Mode

A local power-down mode has been implemented where the CAN module internal clock is de-activated by the CAN module itself.

### 3.5.1 Entering and Exiting Local Power-Down Mode

During local power-down mode, the clock of the CAN module is turned off (by the CAN module itself) and only the wake-up logic is still active. The other peripherals continue to operate normally.

The local power-down mode is requested by writing a 1 to the PDR (CANMC.11) bit, allowing transmission of any packet in progress to complete. After the transmission is completed, the status bit PDA (CANES.3) is set. This confirms that the CAN module has entered the power-down mode.

The value read on the CANES register is 0x08 (PDA bit is set). All other register read accesses deliver the value 0x00.

The module leaves the local power-down mode when the PDR bit is cleared or if any bus activity is detected on the CAN bus line (if the wake-up-on bus activity is enabled).

The automatic wake-up-on bus activity can be enabled or disabled with the configuration bit WUBA of CANMC register. If there is any activity on the CAN bus line, the module begins its power-up sequence. The module waits until it detects 11 consecutive recessive bits on the CANRX pin and then it goes bus-active.

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**Note: First Message Received During Power-Down Mode**

The first CAN message, which initiates the bus activity, cannot be received. This means that the first message received in power-down and automatic wake-up mode is lost.

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After leaving the sleep mode, the PDR and PDA bits are cleared. The CAN error counters remain unchanged.

If the module is transmitting a message when the PDR bit is set, the transmission is continued until a successful transmission, a lost arbitration, or an error condition on the CAN bus line occurs. Then, the PDA bit is activated so the module causes no error condition on the CAN bus line.

To implement the local power-down mode, two separate clocks are used within the CAN module. One clock stays active all the time to ensure power-down operation (i.e., the wake-up logic and the write and read access to the PDA (CANES.3) bit). The other clock is enabled depending on the setting of the PDR bit.

### 3.5.2 Precautions for Entering and Exiting Device Low-Power Modes (LPM)

The 28x DSP features two low-power modes, STANDBY and HALT, in which the peripheral clocks are turned off. Since the CAN module is connected to multiple nodes across a network, you must take care before entering and exiting device low-power modes such as STANDBY and HALT. A CAN packet must be received in full by all the nodes; therefore, if transmission is aborted half-way through the process, the aborted packet would violate the CAN protocol resulting in all the nodes generating error frames. The node exiting LPM should do so unobtrusively. For example, if a node exits LPM when there is traffic on the CAN bus it could “see” a truncated packet and disturb the bus with error frames.

The following points must be considered before entering a device low-power mode:

- 1) The CAN module has completed the transmission of the last packet requested.
- 2) The CAN module has signaled to the CPU that it is ready to enter LPM.

In other words, device low-power modes should be entered into only after putting the CAN module in local power-down mode.

### 3.5.3 Enabling/Disabling Clock to the CAN Module

The CAN module cannot be used unless the clock to the module is enabled. It is enabled or disabled by using bit 14 of the PCLKCR register. This bit is useful in applications that do not use the CAN module at all. In such applications, the CAN module clock can be permanently turned off, resulting in some power saving. This bit is not intended to put the CAN module in low-power mode and should not be used for that purpose. Like all other peripherals, clock to the CAN module is disabled upon reset.

### 3.5.4 Possible Failure Modes External to the CAN Controller Module

This section lists some potential failure modes in a CAN based system. The failure modes listed are external to the CAN controller and hence, need to be evaluated at the system level.

- ☐ CAN\_H and CAN\_ L shorted together
- ☐ CAN\_H and/or CAN\_ L shorted to ground
- ☐ CAN\_H and/or CAN\_ L shorted to supply
- ☐ Failed CAN transceiver
- ☐ Electrical disturbance on CAN bus

## **Revision History**

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This document was revised to SPRU074E from SPRU074D. The scope of the revisions was limited to technical changes as described in Section A.1. This appendix lists only revisions made in the most recent version.



## A.1 Changes Made in This Revision

The following changes were made in this revision:

Page	Additions/Modifications/Deletions
Global	Added new device abbreviations to title and changed the following: MCF to MSGCTRL MID to MSGID MD to CANMD
2-35	Deleted note under Table 2–20
3-5	Replaced most of Section 3.1.3
3-7	Added new Section 3.1.4 (Bit configuration parameters for 100 MHz SYSCLKOUT )

# Index

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## A

AA[31:0] 2-7  
AAIF (GIF.14) flag 3-22  
AAIF0/1 2-27  
AAIFn 3-20  
AAIM 2-29  
AAM 2-43  
ABO 2-16  
abort acknowledge flag (AA[n]) 3-19  
abort acknowledge interrupt flag (AAIF) 3-19  
Abort-Acknowledge Register (CANAA) 2-7  
ACKE 2-22  
AME 2-43  
AME bit 2-13, 3-12  
AMI 2-13  
AMI bit 2-42  
auto answer mode 3-14, 3-15  
automatic wake-up 3-24

## B

BE 2-21  
Bit error flag 2-21  
bit rate 3-5  
bit TA[n] 2-6  
bit time 3-5  
Bit-Timing Configuration Register (CANBTC) 2-18  
BO 2-22  
BOIFn 3-20  
BOIM 2-30  
BRP field 3-6, 3-7

## C

CAN bus 2-17  
CANBTC register 3-5, 3-9  
CANES register 3-24  
CANGIF1 register 3-18  
CANGIM register 2-25, 3-21  
CANME flag 3-14  
CANMIL register 3-21  
CANRX pin 3-24  
CANTA register 2-12  
CCE 2-23  
CCR 2-15  
CDR 2-16  
CDR bit 3-15  
CDR flag 2-44  
change data request (CDR) 3-15  
configure a mailbox for transmit or receive operation 2-3  
configure the eCAN 3-9  
CRCE 2-22

## D

data field 2-46  
data may have been corrupted 3-12  
DBO 2-15  
disable the mailbox 3-10  
DLC 3:0 2-45  
DLC field 3-10

## E

EALLOW protected 3-8  
EALLOW-Protected Register Access 3-9

enable a remote frame transmission 2-11  
enable/disable individual mailboxes 2-2  
Enter/Exit Initialization Mode 3-3  
EP 2-22  
EPIFn 3-20  
EPIM 2-30  
Error and Status Register (CANES) 2-21  
error counters remain unchanged 3-24  
error passive limit 2-24  
EW 2-22  
extended frames 2-48  
extended identifier mode 2-43

## F

FE 2-21  
Form error flag 2-21  
free-running 32-bit timer (TSC) 2-36

## G

GAM 28:0 2-13  
generate a mailbox interrupt 3-18  
generate an interrupt 2-7  
generation of error frames 2-17  
GIL 2-30  
global acceptance mask (GAM) 2-47  
global acceptance mask register (CANGAM) 3-2  
Global Interrupt Flag Register 1 (CANGIF1/) 2-26  
Global Interrupt Flag 0 Register (CANGIF0) 2-26  
Global Interrupt Mask Register (CANGIM) 2-29  
Global-Acceptance-Mask Register (CAN-GAM) 2-13  
GMIF0/1 2-27  
GMIFn 3-20  
GMIFx flags 2-25

## H

half-word read 3-21  
hardware reset 3-2

## I

IOEN 2-30  
I1EN 2-30  
IDE 2-42  
initialization mode 3-2  
initialization process 2-44  
initiate an interrupt 2-31, 3-14  
interrupt flags 3-18, 3-21  
interrupt level bit 3-18  
interrupt mask bit 3-18  
interrupt mask register (CANMIM) 3-21

## J

jump to a location 3-22

## L

LAM[28:0] 2-48  
LAMI 2-48  
leaving the sleep mode 3-24  
length of a bit 3-4  
local acceptance mask registers [LAM(0) and LAM(3)] 3-2  
Local-Acceptance-Mask Register (LAMn) 2-48  
lost receive message 3-19

## M

mailbox direction 3-10  
mailbox direction register 3-12  
mailbox enable (CANME) register 3-11  
mailbox enable register (CANME) 3-12  
Mailbox Interrupt Level Register (CANMIL) 2-32  
mailbox interrupt level register (CANMIL) 3-21  
Mailbox Interrupt Mask Register (CANMIM) 2-31  
mailbox interrupts 3-21  
mailbox RAM data 3-11  
mailbox related interrupt 3-16  
Mailbox-Direction Register (CANMD) 2-3  
Mailbox-Enable Register (CANME) 2-2  
master control register (CANMC) 3-9  
Master Control Register (CANMC) 2-14  
master control register (CANMC) 3-15

MBCC 2-14  
 MBNR 4:0 2-17  
 ME[31:0] 2-2  
 message control field register  
 (CANMSGCTRL) 3-14  
 message ID 2-42  
 message identifier (MSGID) register 3-10  
 message identifier register (MSGID) 3-14  
 Message Identifier Register (MSGID) 2-42  
 Message Object Time Stamp Registers  
 (MOTS) 2-37  
 Message Object Time-Out Registers (MOTO)  
 2-38  
 message pending register (CANRMP) 3-12  
 Message-Control Register (MSGCTRL) 2-44  
 Message-Data-High Register With DBO = 0  
 (MDH) 2-46  
 Message-Data-High Register With DBO = 1  
 (MDH) 2-46  
 Message-Data-Low Register With DBO = 0  
 (MDL) 2-46  
 Message-Data-Low Register With DBO = 1  
 (MDL) 2-46  
 MIM 31:0 2-31  
 monitor the time 2-36  
 MOTO.31:0 2-38  
 MTOF0/1 2-27  
 MTOFn 3-20  
 MTOM 2-29

## O

OPC 31:0 2-33  
 overflow condition 2-33  
 Overwrite Protection Control Register (CA-  
 NOPC) 2-33  
 overwrite protection control register (CA-  
 NOPC) 3-12

## P

PCLKCR register 3-25  
 PDA 2-23  
 PDR 2-15  
 PDR bit 3-24

peripheral clocks are turned off 3-25  
 PHASE\_SEG1 3-4  
 PHASE\_SEG2 3-4  
 power saving 3-25  
 power-down mode 3-24  
 PROP\_SEG 3-3  
 protect against inadvertent modification 3-8

## R

receive error counter 2-24  
 receive message lost flag 3-19  
 Receive-Error-Counter Register (CANREC) 2-24  
 receive-message-lost register (RML) 3-22  
 Received-Message-Lost Register (CANRML) 2-9  
 Received-Message-Pending Register  
 (CANRMP) 2-8

### registers

CANAA 2-7  
 CANBTC 2-18  
 CANES 2-21  
 CANGAM 2-13  
 CANGIF0 2-26  
 CANGIF1 2-26  
 CANGIM 2-29  
 CANMC 2-14  
 CANMD 2-3  
 CANME 2-2  
 CANMIL 2-32  
 CANMIM 2-31  
 CANOPC 2-33  
 CANREQ 2-24  
 CANRFP 2-10  
 CANRIOC 2-35  
 CANRML 2-9  
 CANRMP 2-8  
 CANTA 2-6  
 CANTEC 2-24  
 CANTIOC 2-34  
 CANTOC 2-39  
 CANTOS 2-39  
 CANTRR 2-5  
 CANTRS 2-4  
 CANTSC 2-37  
 LAMn 2-48  
 MDH 2-46  
 MDL 2-46  
 MOTO 2-38  
 MOTS 2-37

MSGCTRL 2-44  
MSGID 2-42  
remote frame 2-10  
remote reply mailbox 3-18  
remote request 3-15  
remote transmission request 2-12  
Remote-Frame-Pending Register (CANRFP) 2-10  
RFP.31:0 2-10  
RM 2-23  
RML flag 3-13  
RML[31:0] 2-9  
RMLIF0/1 2-28  
RMLIFn 3-20  
RMLIM 2-30  
RMP flag 3-13  
RMP[31:0] 2-8  
RTR 2-45  
RTR bit 2-4  
RX I/O Control Register (CANRIOC) 2-35  
RXFUNC 2-35

## S

SA1 2-22  
SAM 2-19  
sampling points 3-6  
SCB 2-15  
SCC mode 2-13, 3-2  
SCC-compatible mode 2-47  
SE 2-22  
SJWreg 1:0 2-19  
sleep mode 3-24  
SMA 2-23  
SRES 2-17  
STANDBY and HALT 3-25  
start a transmission 3-11  
status bit (TA.31-0) 2-5  
STM 2-16  
Stuck at dominant error 2-22  
stuck-to-dominant bus error 3-3  
SUSP 2-14  
SUSPEND mode 2-17  
SYNC\_SEG 3-3  
synchronization with the CAN network 3-3

system interrupts 3-21

## T

TCC 2-15  
TCOF0/1 2-27  
TCOFn 3-20  
TCOM 2-29  
TESG1reg 3-5  
three-time sampling mode 3-4  
Time Out Control-Register (CANTOC) 2-39  
Time Out Status Register (CANTOS) 2-39  
time segments 3-3  
time-out register (MOTOn) 2-40  
Time-Stamp Counter Register (CANTSC) 2-37  
TM 2-23  
TOS 31:0 2-39  
TPL.4:0 2-45  
Transmission-Acknowledge Register(CANTA) 2-6  
transmit a message 3-10  
Transmit-Error-Counter Register (CANTEC) 2-24  
Transmit-Request-Reset Register (CANTRR) 2-5  
Transmit-Request-Set Register (CANTRS) 2-4  
TRS flag 3-11, 3-15  
TRSn bit 2-40  
TSC.31:0 2-37  
TSEG1 3:0 2-19  
TSEG2reg 3-5  
TSEG2reg 2:0 2-20  
turn off the CAN module clock 3-25  
TX I/O Control Register (CANTIOC) 2-34  
TXFUNC 2-34  
types of interrupts 3-16

## W

WDIF0 2-28  
WDIF1 2-28  
WDIFn 3-20  
WDIM 2-29  
WLIFn 3-20  
WLIM 2-30  
write-denied interrupt (WDI) 2-44  
WUBA 2-16  
WUIF0 2-28

WUIF1 2-28  
WUIFn 3-20

WUIM 2-30



