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RH850 Series CAN Transmit Procedure (CAN FD Mode)

Summary

This document describes an example of a procedure for transmitting CAN using the RH850 series. Please refer to the notes in the latest user's manual hardware edition for the settings of each register.

Operation Confirmed Devices

This document applies to the RH850 series.

The variables described in the text are as follows.

	Variable	Target MCU		
	variable	RH850/E2x	RH850/E1M-S2	RH850/P1M-E
RS-CAN FD channel number	m	0~4	0~3	0~2
GAFLIDj, GAFLMj, GAFLP0j, GAFLP1j Register numbers	j	0~15	0~15	0~15
Transmit/Receive FIFO buffer number	k	0~14	0~11	0~8
Receive FIFO buffer number	х	0~7	0~7	0~7
Receive buffer number	q	0~79	0~63	0~47
Transmit buffer number	р	0~79	0~63	0~47
RAM test number	r	0~63	0~63	0~63
GAFLCFGi、GTINTSTSi	;	0	0	0
register number	1	0	0	0
Number of each status register	у	0~2	0,1	0,1

Table 1-1 Target Devices and Variables

The functions marked with " \star " in the text are applicable to cases where 2 or more channels are installed.

In the text, CFD is omitted from the register names.

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1. Transmit Function

The functions that can be used when transmitting CAN messages are shown below. For details on each process, refer to the following chapters.

- • Transmit using the transmit buffer
- • Transmit using the transmit / receive FIFO buffer
- • Transmit using the transmit queue
- • Transmit history buffer function

2. Transmission Using Transmit Buffers

The transmit buffer is used to send data frames or remote frames.

There are 16 transmit buffers per channel, which can be used as a transmit buffer, for linking to the transmit/receive FIFO buffer (transmit mode, gateway mode^{\star}), or a transmit queue.

When using it as a transmit queue for linking to the transmit/receive FIFO buffer (transmit mode, gateway mode^{\star}), set the corresponding TMCp register to "H'00" and the TMIEp bit of the TMIEy register to "0" (interrupt disabled). In this case, the corresponding flags in the corresponding TMSTSp register, TMTRSTSy register, TMTARSTSy register, TMTCSTSy register, and TMTARSTSy register do not change.

The functions of the transmit buffer are shown below. For the configuration settings for using the transmit buffer, refer to "CAN Configuration Application Note".

- • Message transmit function
- • Transmit abort function
- • One-shot transmit function (retransmit prohibition function)
- • Transmit buffer merge mode



2.1 Message Transmit Function

This is the function to send data frames or remote frames.

A message can be sent by setting a transmit request in the transmit buffer (the TMTR bit of the TMCp register is "1").

The transmission result can be confirmed by the TMTRF [1: 0] flag in the corresponding TMSTSp register. If the transmission is successful, the transmission is completed: no transmit abort request (the TMTRF [1: 0] flag is "B'10"), or the transmission is completed: transmit abort required (the TMTRF [1: 0] flag is "B'11"). About the transmission is completed: transmit abort request (the TMTRF [1: 0] flag is "B'11"), refer to "2.2 Transmit abort function")

For each transmit buffer, interrupt enable/disable when transmission is completed can be set with the TMIEp bit of the TMIECy register.

Figure 2-1 shows the operation of the transmit buffer.



Figure 2-1 Transmit Buffer Operation (Transmit from channel 0)



2.1.1 Procedure for Sending Messages from Transmit Buffer

Figure 2-2 shows the procedure for sending messages from the transmit buffer.



2.2 Transmit Abort Function

If two or more nodes start transmitting at the same time, the node with the lower CAN ID priority will be an



arbitration lost (the message will be aborted in case of one-shot transmissions, and the message will be retained (retransmitted) in case of normal transmissions). A message will not be successfully sent unless it is sent without an arbitration lost or while the CAN bus is idle.

In such cases, there is a transmit abort function to discard the message being retransmitted. The transmit abort function is effective when you want to set a time limit for sending a message, or when you want to send an urgent high-priority message.

Figure 2-3 shows an application example of the transmit abort function.



Figure 2-3 Application Example of Transmit Abort Function

When a transmit request is issued (the TMTRM bit of the TMSTSp register is "1") and a transmit abort request is issued to the transmit buffer (the TMTAR bit of the TMCp register is "1"), the transmit request is cancelled.

The timing of the actual abort after issuing the transmit abort request is shown below.

The message being sent or the message determined to be sent next by the priority determination of transmission

• When an arbitration lost occurs

• When an error occurs

Messages other than the above

• When a transmit abort request is issued

When the transmit abort is completed, the TMTRF [1: 0] flag in the TMSTSp register becomes "B'01" and the transmit request is canceled (the TMTRM bit becomes "0").

After issuing a transmit abort request to the message being sent or the message determined to be sent next by the priority determination of transmission, if the transmission is completed successfully without an arbitration lost or error, the transmission is completed: There is an abort request (TMTRF [1: 0] flag is "B'11").

Figure 2-4 shows the operation during transmit abort.



Figure 2-4 Operation during Transmit Abort



2.2.1 Transmit Abort Procedure

Figure 2-5 shows the procedure for transmit abort.



2.3 **One-Shot Transmission Function**

When the TMOM bit of the RSCFDn(CFD)TMCp register is set to 1 (one-shot transmission is enabled), transmission is performed only once. Even if an arbitration lost or an error occurs, retransmission is not performed.

The result of one-shot transmission can be confirmed by the TMTRF [1: 0] flag in the TMSTSp register. If the one-shot transmission is successful, the transmit buffer transmission result status is transmission complete: no transmit abort request (TMTRF [1: 0] flag is "B'10") or transmission complete: There is a transmit abort request (TMTRF [1: 0] flag is "B'10") or transmission complete: There is a transmit abort request (TMTRF [1: 0] flag is "B'10"). (Refer to "2.2 Transmit Abort Function" for transmission completion: There is a transmit abort request (TMTRF [1: 0] flag is "B'11")). Figure 2-6 shows the operation of one-shot transmission.



Figure 2-6 Operation of One-shot Transmission

2.3.1 One-shot Transmission Procedure

Figure 2-7 shows the one-shot transmission procedure.



12. Depending on the timing, the transmission result will be transmission is completed: There is a transmit abort (the TMTRF[1:0] flag in the TMSTSp register is "B'11"), so if the transmission result is to be determined, please check not only if the transmission is complete (TMTRF [1:0] flag is "B'01") but also if the transmission is completed: There is a transmit abort. Please refer to "2.4.3 Processing procedure after transmission completion and transmit abort completion" for the procedure for confirming transmission completion and transmit abort completion.

Figure 2-7 One-shot Transmission Procedure

2.4 Transmit Buffer Interrupt Processing

2.4.1 Transmit Complete Interrupt Processing

If the transmit complete interrupt is enabled, the CANm transmit interrupt is generated when the transmission is completed. Whether to enable or disable the transmit complete interrupt can be set for each transmit buffer by the TMIEp bit of the TMIECy register.

The CANm transmit interrupts share the following sources. When using multiple interrupt sources, determine the sources within the interrupt as necessary.

The source of the CANm transmit interrupt can also be confirmed in the GTINTSTS0 register.

- CANm transmit complete interrupt
- CANm transmit abort interrupt
- · CANm transmit/receive FIFO transmit complete interrupt
- CANm transmit queue interrupt
- CANm transmit history interrupt

CANi送信割り込みを発生させるためには、エラー!参照元が見つかりません。にある対応する割り込み許可 ビットが"1"である割り込み要求フラグをすべて"0"にする必要があります。

2.4.2 Transmit Abort Complete Interrupt Processing

If the transmit abort complete interrupt is enabled, the CANm transmit interrupt is generated when the transmit abort is completed. Whether to enable or disable the transmit abort complete interrupt can be set for each channel with the TAIE bit of the CmCTR register. However, if the transmission is completed: There is an abort request (TMTRF [1: 0] flag is "B'11"), the transmit abort complete interrupt is not generated and the transmit complete interrupt is generated.

The CANm transmit interrupts share the following sources. When using multiple interrupt sources, determine the sources within the interrupt as necessary.

The sources of the CANm transmit interrupt can also be confirmed in the GTINTSTS0 register.

- CANm transmit complete interrupt
- CANm transmit abort interrupt
- · CANm transmit/receive FIFO transmit complete interrupt
- CANm transmit queue interrupt
- · CANm transmit history interrupt

CANi送信割り込みを発生させるためには、エラー!参照元が見つかりません。にある対応する割り込み許可 ビットが"1"である割り込み要求フラグをすべて"0"にする必要があります。

2.4.3 Processing Procedure after Transmission Completion and Transmit Abort Completion

Figure 2-8, Figure 2-9, and Figure 2-10 show the processing procedure after the transmission is completed and the transmit abort is completed.



(no interrupt use)





2.5 Transmit Buffer Merge Mode (Only in CAN FD Mode)

Transmit buffers can transmit messages with a payload length of 20 bytes, but can transmit messages with a payload

length of up to 64 bytes by merging three transmit buffers in transmit buffer merge mode.

Setting the TMME bit to 1 in the CmFDCFG register enables transmit buffer merge mode. In this mode, six buffers per channel become a merge area and two sets of transmit buffers $(16 \times m) + 0$ to $(16 \times m) + 2$ and transmit buffers $(16 \times m) + 3$ to $(16 \times m) + 5$ are merged. A transmission request is made by the first transmit buffer, and subsequent two buffers are used as a payload storage area.

Set the control register (TMCp register) of the transmit buffer corresponding to the transmit buffer allocated as the payload storage area to "00H". Also, set the enable bit of the corresponding interrupt enable register (TMIECy register) to "0" (interrupt disabled).

While transmit buffer merge mode is enabled, do not link the transmit/receive FIFO buffer to six merged buffers or allocate it to the transmit queue.

Table 2-1 shows an example of data storage when transmitting 64 bytes in transmit buffer merge mode using transmit buffer 0.

DIAN	
Register Name	Data to Write
TMID0	Transmit buffer 0 ID data, transmit history data store enable bit, RTR bit, and IDE bit
TMPTR0	Transmit buffer 0 label data and DLC data
TMFDCTR0	Transmit buffer 0 ESI bit, BRS bit, and FDF bit
TMDF0_0~TMDF4_0	Transmit buffer 0 data bytes 0, 1, 2, and 3 to transmit buffer 0 data bytes 16, 17, 18, and 19
TMID1	Transmit buffer 0 data bytes 20, 21, 22, and 23
TMPTR1	Transmit buffer 0 data bytes 24, 25, 26, and 27
TMFDCTR1	Transmit buffer 0 data bytes 28, 29, 30, and 31
TMDF0_1~TMDF4_1	Transmit buffer 0 data bytes 32, 33, 34, and 35 to transmit
	buffer 0 data bytes 48, 49, 50, and 51
TMID2	Transmit buffer 0 data bytes 52, 53, 54, and 55
TMPTR2	Transmit buffer 0 data bytes 56, 57, 58, and 59
TMFDCTR2	Transmit buffer 0 data bytes 60, 61, 62, and 63
TMDF0_2~TMDF4_2	Not used

Table 2-1 Example of Data Storage Using Transmit Buffer 0

Figure 2-11 shows the procedure for sending a message from the transmit buffer using the transmit buffer merge mode.



3. Transmission Using Transmit/Receive FIFO Buffers

Data frames or remote frames are transmitted with the transmit/receive FIFO buffer.

There are 3 transmit / receive FIFO buffers per channel and can store up to 128 messages. It will be sent in order from the first stored message.

The transmit/receive FIFO buffer can be used in either receive mode, transmit mode, or gateway mode^{\star} (only transmit mode is described in this chapter).

The transmit/receive FIFO buffer is linked to the transmit buffer (selected by the CFTML [3: 0] bit of the CFCCk register). When the transmit/receive FIFO buffer is used (the CFE bit of the CFCCk register is set to "1"), the priority determination of transmission is performed, and the priority determination is performed only for the next message to be sent in the transmit/receive FIFO buffer.

The transmission function of the transmit/receive FIFO buffer is shown below. For the configuration settings for using the transmit/receive FIFO buffer, refer to "CAN Configuration Application Note".

- • Message transmit function
- • Transmit abort function
- • Interval transmission function



3.1 Message Transmit Function

This is the function to transmit data frames or remote frames. The messages stored in the transmit/receive FIFO buffer are transmitted in the order in which they were stored.

Figure 3-1 shows the transmit mode operation of the transmit/receive FIFO buffer.



Figure 3-1 Operation of Transmit/receive FIFO Buffer (Transmit mode)

3.1.1 Message Transmission Procedure from Transmit/receive FIFO

Figure 3-2 shows the procedure for sending a message from the transmit/receive FIFO buffer, and Figure 3-3 and Figure 3-4 show the procedure for enabling/prohibiting the transmit/receive FIFO buffer.





Make the configuration settings for using the transmit/receive FIFO buffer, and then enable the use of the transmit/receive FIFO buffer (CFE bit is "1").

Figure 3-3 Procedure for Enabling Use of Transmit/receive FIFO Buffer



Figure 3-4 Procedure for Prohibiting Use of Transmit/receive FIFO Buffer

3.2 Transmit Abort Function

By disabling the use of the transmit/receive FIFO buffer, the messages in the transmit/receive FIFO buffer can be aborted. Aborting the transmit/receive FIFO buffer aborts all messages in the transmit/receive FIFO buffer, not just the messages being sent (the transmit/receive FIFO buffer becomes empty (the CFEMP flag in the CFSTSk register is "1")). You can check the completion of aborting the transmit/receive FIFO buffer by checking that the transmit/receive FIFO buffer is empty.

No interrupt is generated when the transmit abort of the transmit/receive FIFO buffer is completed. However, if aborted during transmission, a transmit/receive FIFO transmission completion interrupt may occur due to transmission completion. For details, refer to "Figure 2-3 Application example of transmission abort function".

For the transmit abort procedure of the transmit/receive FIFO buffer, refer to "Figure 3-4 Procedure for prohibiting use of transmit/receive FIFO buffer ".

3.3 Interval Transmission Function

To transmit messages continuously from the same transmit/receive FIFO buffer that is set to transmit mode or gateway mode^{*}, message transmission interval time can be set.

When the use of the transmit/receive FIFO buffer is enabled (the CFE bit of the CFCCk register is "1"), the interval timer starts counting after the first message is successfully transmitted from the transmit/receive FIFO buffer ((After the 7th bit of EOF in the CAN protocol). After that, when the interval time has elapsed, the next message will be sent and the interval timer will be reset.

The timing for the interval timer to stop is shown below.

- • When the use of the transmit/receive FIFO buffer is prohibited (the CFE bit is "0")
- • When transitioning to channel reset mode

Table 3-1 shows the count source of the interval timer and the calculation formula of the interval timer, Figure 3-5 shows the block diagram of the interval timer, and Figure 3-6 shows the operation example of the interval timer.

Table 3-1	Interval Timer	Count Source	and Interval	Timer Cale	culation Formula

CF	CCk	Count Sourco	Interval Timer Calculation	
CFITR	CFITSS		Formula*	
0	0	Clock obtained by dividing pclk/2 by the value of the ITRCP [15: 0] bit of the GCFG register	$1/f_{PBA} \times 2 \times M \times N$	
1	0	Clock obtained by dividing pclk/2 by the value of the ITRCP [15: 0] bit of the GCFG register x10.	$1/f_{PBA} \times 2 \times M \times 10 \times N$	
-	1	CANm normal bit time clock	1/fcanbit × N	

[Note] M: Divided value of the clock source of the interval timer for FIFO (set value of the GCFG.ITRCP [15: 0])

N : Message transmission interval (set value of the CFCCk.CFITT [7: 0])

fPBA : pclk frequency

fCANBIT : Normal CANm bit time clock frequency



Figure 3-5 Block Diagram of the Interval Timer



Figure 3-6 Interval Transmission Operation Example (Transmit Mode)

3.4 Interrupt Processing of Transmit/receive FIFO Buffer (Transmit Mode)

3.4.1 Transmit/receive FIFO Transmit Interrupt Processing

If the transmit/receive FIFO transmission completion interrupt is enabled, the CANm transmit interrupt is generated when the condition selected in the CFIM bit setting of the CFCCk register is satisfied.

The CANm transmission interrupts share the following sources. When using multiple interrupt sources, determine the sources within the interrupt as necessary.

The sources of the CANm transmit interrupt can also be confirmed in the GTINTSTS0 register.

- · CANm transmit completion interrupt / CANm transmit abort interrupt
- · CANm transmit/receive FIFO transmission completion interrupt
- · CANm transmit queue interrupt
- · CANm transmit history interrupt

Even if the use of the transmit/receive FIFO buffer is prohibited (the CFE bit is "0") while an interrupt request is being generated (the CFTXIF flag in the CFSTSk register is "1"), the CFTXIF flag is not automatically set to "0". Set the interrupt request flag to "0" with the program.

You can enable or disable the transmit/receive FIFO transmit interrupt for each transmit/receive FIFO buffer using the CFTXIE bit of the CFCCk register.

The sources of the transmit/receive FIFO transmission completion interrupt in the transmit mode are shown below.

• Transmit/receive FIFO transmission completion interrupt request occurs when the buffer becomes empty due to the message transmission completion.

• Transmit/receive FIFO transmission completion interrupt request is generated each time one message transmission is completed.

送信割り込みを発生させるためには、エラー!参照元が見つかりません。にある対応する割り込み許可ビットが"1"である割り込み要求フラグをすべて"0"にする必要があります。



4. Transmission Using Transmit Queue

The transmit queue is used to transmit data frames or remote frames.

The transmit queue is allocated up to 16 buffers per channel, and the transmit buffer [16 x m + 15] is the common access window.

The functions of the transmit queue are shown below. For the configuration settings for using the transmit queue, refer to "CAN Configuration Application Note".

- • Message transmission function
- • Transmit abort function

4.1 Message Transmission Function

This is the function to transmit data frames or remote frames.

When using the transmit queue, set the message priority to ID priority.

All messages in the transmit queue are subject to transmit priority determination and are sent in order of ID priority, regardless of the order in which they were stored. If two messages with the same ID are stored in the transmit queue, the order in which these messages are sent may differ from the order in which they were stored in the transmit queue.

Figure 4-1 shows the operation of the transmit queue.



Figure 4-1 Transmit Queue Operation

4.1.1 Message Transmission Procedure from Transmit Queue

Figure 4-2 shows the procedure for transmitting messages from the transmit queue, and Figure 4-3 and Figure 4-4 show the procedure for enabling or prohibiting the transmit queue.



Figure 4-2 Message Transmission Procedure from Transmit Queue



- 2. Rewrite the transmit queue enable/disable (the TXQE bit of the TXQCCm register) in channel communication mode or channel standby mode.
- 3. Set the number of buffers to be allocated to the transmit queue (set the TXQPC [3: 0] bit of the TXQCCm register to "B'0010" or higher), and then enable the transmit queue (set the TXQE bit to "1").

Figure 4-3 Procedure for Enabling the Transmit Queue



interrupt request flag to "0" with the program.

Figure 4-4 Procedure for Prohibiting the Transmit Queue

4.2 Transmit Abort Function

By prohibiting the use of the transmit queue, messages in the transmit queue can be aborted. Transmit queue abort will abort all messages in the transmit queue, not just the message being transmitted (the transmit queue will be empty (the TXQEMP flag in the TXQSTSm register will be "1")). You can complete the abort of the transmit queue by checking the availability of the transmit queue.

No interrupt is generated when the transmit abort of the transmit queue is completed. However, if aborted during transmission, a transmit queue completion interrupt may occur due to transmission completion. For details, refer to "Figure 2-3 Application Example of Transmit Abort Function ".

4.3 Transmit Queue Interrupt Processing

4.3.1 Transmit Queue Interrupt Processing

If the transmit queue interrupt is enabled, a CANm transmit-related interrupt is generated when the condition selected in the TXQIM bit setting of the TXQCCm register is satisfied. The transmit queue interrupt can be enabled or disabled for each transmit queue using the TXQIE bit of the TXQCCm register.

CANm transmission-related interrupts share the following sources. When using multiple interrupt sources, determine the sources within the interrupt as necessary.

The sources of CANm transmission-related interrupts can also be confirmed in the GTINTSTS0 register.

- CANm transmission completion interrupt
- CANm transmit abort interrupt
- · CANm transmit/receive FIFO transmission completion interrupt
- CANm transmit queue interrupt
- CANm transmit history interrupt

Even if the use of the transmit queue is prohibited (the TXQE bit is "0") while an interrupt request is generated (the TXQIF flag of the TXQSTSm register is "1"), the TXQIF flag is not automatically set to "0". Set the interrupt request flag to "0" with the program.

The sources of the transmit queue interrupt are shown below.

- · Transmit queue interrupt request occurs when the transmit queue becomes empty due to transmission completion
- A transmit queue interrupt request is generated each time one message is sent.



5. Transmit History Buffer Function

Information on messages that have been transmitted (transmit history data) can be stored in the transmit history buffer. Each channel has one transmit history buffer, and the transmit history buffer can store 16 transmit history data.

5.1 Transmit History Data Storage Function

You can set the type of buffer from which the message is transmitted and whether to store transmit history data for each message. The type of buffer from which the message is transmitted can be set during configuration. For the configuration settings for using the transmit history buffer, refer to "CAN Configuration Application Note".

You can set whether to store transmit history data and label data when sending each message.

For the setting procedure at the time of transmission, refer to "Figure 2-2 Procedure for Sending Messages from Transmit Buffer ", "Figure 3-2 Message Transmission Procedure from Transmit/receive FIFO Buffer ", and "Figure 4-2 Message Transmission Procedure from Transmit Queue ".

After successful transmission, the following information is stored in the transmit history buffer as transmit history data.

Buffer type: The buffer where the stored message was sent

Type of (transmit buffer, transmit queue, or transmit/receive FIFO buffer).

Buffer Number: The number of the source transmit buffer, transmit queue, or transmit/receive FIFO buffer (see Table 5-1).

Label data: Label information of transmit messages. Label information can be set when storing transmit messages. Timestamp: Timestamp value of the transmit message.

Buffer Type	B'001	B'010	B'100
Buffer Number	Transmit buffer	Transmit/receive FIFO buffer	Transmit queue
B'0000	Transmit buffer m × 16 + 0		
B'0001	Transmit buffer m × 16 + 1		
B'0010	Transmit buffer m × 16 + 2		
B'0011	Transmit buffer m × 16 + 3		
B'0100	Transmit buffer m × 16 + 4		
B'0101	Transmit buffer m × 16 + 5		
B'0110	Transmit buffer m × 16 + 6	The number of the transmit	The number of the
B'0111	Transmit buffer m × 16 + 7	buffer linked to the	transmit buffer assigned
B'1000	Transmit buffer m × 16 + 8	with the CFTML [3: 0] bit of	to the transmit queue that
B'1001	Transmit buffer m × 16 + 9	the CFCCk register	made transmission
B'1010	Transmit buffer m × 16 + 10		
B'1011	Transmit buffer m × 16 + 11		
B'1100	Transmit buffer m × 16 + 12		
B'1101	Transmit buffer m × 16 + 13		
B'1110	Transmit buffer m × 16 + 14		
B'1111	Transmit buffer m × 16 + 15		

Table 5-1	Transmit History Data Buffer Number
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バッファタイプ	B'01	B'10
バッファ番号	送信バッファ	送受信FIFOバッファ
B'00	送信バッファi×4+0	CFCCHkレジスタの
B'01	送信バッファi×4+1	CFTML[1:0]ビットで送受信
B'10	送信バッファi×4+2	FIFOバッファにリンクさせ
B'11	送信バッファi×4+3	た送信バッファの番号







Figure 5-1 Operation of Transmit History Buffer

5.1.1 Transmit History Buffer Read Procedure

Figure 5-2 shows the procedure for reading transmit history data from the transmit history buffer, and Figure 5-3 and Figure 5-4 show the procedure for enabling and prohibiting the use of the transmit history buffer.



Figure 5-2 Transmit History Buffer Read Procedure





Figure 5-4 Procedure for Prohibiting Use of Transmit History Buffer

5.2 Transmit History Buffer Interrupt Processing

5.2.1 Transmit History Buffer Interrupt Processing

If the transmit history interrupt is enabled, the CANm transmit interrupt is generated when the condition selected in the THLIM bit setting of the THLCCm register is satisfied.

The CANm transmit interrupts share the following sources. When using multiple interrupt sources, determine the sources within the interrupt as necessary.

The sources of the CANm transmit interrupt can also be confirmed in the GTINTSTS0 register.

- CANm transmit completion interrupt
- CANm transmit abort interrupt
- · CANm transmit/receive FIFO transmit completion interrupt
- CANm transmit queue interrupt
- CANm transmit history interrupt

Even if the use of transmit history is prohibited (the THLE bit is "0") while an interrupt request is generated (the THLIF flag in the THLSTSm register is "1"), the THLIF flag is not automatically set to "0". Set the interrupt request flag to "0" with the program.

Whether to enable or disable transmit history interrupts can be set for each transmit history buffer using the THLIE bit of the THLCCm register.

The sources of transmit history interrupts are shown below.

- Transmit history interrupt request occurs when 6 data are stored in the transmit history buffer
- A transmit history interrupt request is generated each time the storage of one transmit history data is completed.

5.2.2 Global Error Interrupt Processing

If the transmit history buffer overflow interrupt is enabled, a global error interrupt will occur when the transmit history buffer overflow is detected. The transmit history buffer overflow interrupt enable/disable can be set in common for the entire module with the THLEIE bit of the GCTR register.



6. CAN-related Interrupt Processing

When using interrupts, the interrupt source flag must be cleared to "0". For the CAN-related flags related to each interrupt source flag on the interrupt control side, see "8.2 CAN-related interrupt sources".

Figure 6-1 shows how to clear the interrupt source flag to "0" in interrupt processing.



Figure 6-1 CAN-related Interrupt Processing Procedure

7. Transmit Data Padding (only in CAN FD mode)

If the payload length indicated by the DLC value of the set transmit message exceeds the payload storage area size of the buffer used for transmission, the excess payload is padded with "CCH".

This processing is performed when the transmit buffer merge mode is not enabled (the TMME bit of the CFG register is "0") and when the following cases occur.

• Transmit/receive FIFO set to transmit or gateway mode:

When the payload length of the transmit DLC exceeds the payload storage area size of the transmit/receive FIFO set in the CFPLS [2: 0] bit of the CFCCk register.

• Transmit buffer (including the transmit queue):

When the payload length of the transmit DLC exceeds 20 bytes

When transmit buffer merge mode is enabled, transmit data padding is not performed for transmissions using the transmit buffer, the transmit/receive FIFO buffer, or the transmit queue. At this time, do not set the DLC value of the transmit message to a payload length that exceeds the payload storage size of the buffer used for transmission.



8. Precautions for Processing Flow

8.1 About Functions

In this application note, there is a part that is functionalized even in the processing of single line, but this is only described as a function to clarify the processing for each function. When you actually create a program, you don't necessarily have to make it functional.

8.2 Settings for Each Channel, FIFO, and Buffer

In this application note, even if processing is required for each channel, FIFO, or buffer, only one processing is described. When actually creating a program, perform multiple processes as necessary.

8.3 Infinite Loop

To simplify the notation, there are some infinite loops in the processing flow. When actually creating a program, give each loop a time limit so that it can be exited during overtime. Figure 7-1 shows an example of processing with a loop time limit.



Figure 8-1 Example of Processing with Loop Time Limit

9. Appendix

9.1 Request to Transmit Buffer

The interrupt source that activates depends on the request to be issued to the transmit buffer and the conditions under which transmission is stopped.

Table 8-1 lists the requests to the transmit buffer and the interrupt sources.

TMCp register		Event	Transmission result Interrup		
Transmit	Transmit	One-shot		(TMTRF [1: 0] flag in	
request	abort	transmit		the IMSISp register)	
(IMIR)	(TMTAD)	request			
"4"	(TIVITAR) "O"		Transmission completion	"D'10"	Tranamiaaian
I	0	0	Transmission completion	Transmission	
				completion:	completion interrupt
				No abort request	
			Arbitration lost or error	"B'00"	None
				Transmitting	NULE
			000013	Tansmung	
"1"	"1"	"0"	Transmission completion	"B'11"	Transmission
				Transmission	completion interrupt
				completion:	
				Abort request	
			Arbitration lost or error	"B'01"	Transmit abort
			occurs	Transmission abort	interrupt
				completion	
"1"	"0"	"1"	Transmission completion	"B'10"	Transmission
				Transmission	completion interrupt
				completion:	
				No abort request	
			Arbitration lost or error	"B'01"	Transmit abort
			occurs	Transmission abort	interrupt
				completion	
"1"	"1"	"1"	Transmission completion	"B'11"	Transmission
•			····	Transmission	completion interrupt
				completion:	
				Abort request	
			Arbitration lost or error	"B'01"	Transmit abort
			occurs	Transmission abort	interrupt
				completion	
"0"	"X"	"X"	Cannot be set		

-	
I able 9-1	Requests to Transmit Buffer and Interrupt Sources

9.2 CAN-related Interrupt Sources

Table 8-2 shows the CAN-related interrupt sources.



Interrupt	Occurrence Source	Configuration (Enable) Unit * ¹	Interrupt Source	Request Clear Method * ¹
Global receive	Receive FIFOx	RFIE bit of the	When the condition set by the	RFIF flag in the
FIFO interrupt	interrupt request	RFCCx register	RFIGCV[2:0] bit of the RFCCx	RFSTSx register = "0"
			register is met ^{*2}	
Clobal array	DLC abaalt armon	DEE flog in the	Every time one message is received	DEE flog in the
interrupt	DLC check error	GERFL register	when the DLC check detects an error	GERFL register = "0"
	FIFO message lost	MES bit of the	When a message lost in the	CFMLT flag in the
	C C	GERFL register	transmit/receive FIFO buffer is	CFSTSk register of all
			detected	channels = "0". '
				• RFMLT flag in the
			When a message lost in the receive	all channels = $"0"$
	Transmit history	THLES flag in the	When the transmission history buffer	THLMLT flag in the
	buffer overflow	GERFL register	is full and you try to store more new	THLSTSm register of
			transmission history data	all channels = "0"
CANm transmit	CANm transmist	TMIIEp bit of the	When the buffer becomes empty due	TMTRF[1:0] flag in
interrupt	complete interrupt	TMIECy register	to the completion of message	the TMSTSp register
	request		transmission	= "B'00".
	CANM transmit abort	TALE bit of the	when the buffer becomes empty due	
	interrupt request	CIIIC I K register	to the completion of sending a	
	CANm transmit queue	TOIE bit of the	When the send queue becomes empty	TOIF bit of the
	interrupt request	TXQCCm register	due to the completion of transmission	TXQSTSm register =
	• •		Every time one message is sent	"0"
	CANm	CFTXIE bit of the	When the buffer becomes empty due	CFTXIF flag in the
	transmit /receive FIFO	CFCCk register	to the completion of message	CFSTSk register = "0"
	transmission complete		transmission	
	CANm transmist	THE bit of the	Every time one message is sent	THE flog in the
	history interrupt	THLCCm register	when 12 data are stored in the	THLSTSm register =
	request	6		"0"
			Every time the transmission history	
			data is stored	
CANm transmit/receive	channel m transmit/	CFRXIE bit of the	When the condition set by the TPEPIT bit of the CECCk register is	CFRXIF flag in the CFSTSk register = "0"
FIFO reception	reception complete	CI CCK legister	met* ³	CISISK legislei = 0
completion	interrupt request		Every time one message is received	
interrupt				
CANm error	Bus error	BEIE bit of the	When any one of the ADERR,	BEF flag in the
interrupt		CmCTR register	BUERR, BIERR, CERR, AERR, EEDD and SEDD flags of the	CmERFL register =
			CmERFL register becomes "1".*4	0
	Error warning	EWIE bit of the	When the value of the REC [7: 0] or	EWE flag in the
	U	CmCTD magistan	E 3	LWI mag m me
		Chic i k register	TEC [7: 0] bit of the CmERFL	CmERFL register =
		Chief R legister	TEC [7: 0] bit of the CmERFL register exceeds 95	CmERFL register = "0"
	Error passive	EPIE bit of the	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC	EVAL Hag in the CmERFL register = "0" EPF flag in the CmERFL meister
	Error passive	EPIE bit of the CmCTR register	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127).	CmERFL register = "0" EPF flag in the CmERFL register = "0"
	Error passive Bus off start	EPIE bit of the CmCTR register BOEIE bit of the	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127).	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the
	Error passive Bus off start	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255)	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register =
	Error passive Bus off start	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255)	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0"
	Error passive Bus off start Bus off return	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the
	Error passive Bus off start Bus off return	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state * ⁵	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0"
	Error passive Bus off start Bus off return Overload frame	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register	 TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.*5 When the transmission condition of 	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0"
	Error passive Bus off start Bus off return Overload frame transmission	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register OLEE bit of the CmCTR register	 TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.*⁵ When the transmission condition of the overloaded frame is detected when 	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0"
	Error passive Bus off start Bus off return Overload frame transmission	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register OLEE bit of the CmCTR register	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.* ⁵ When the transmission condition of the overloaded frame is detected when receiving or transmitting	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0" OVLF flag in the CmERFL register = "0"
	Error passive Bus off start Bus off return Overload frame transmission Bus lock	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register OLEE bit of the CmCTR register BLIE bit of the	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.*5 When the transmission condition of the overloaded frame is detected when receiving or transmitting When a 32-bit consecutive	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0" OVLF flag in the CmERFL register = "0" BLF flag in the
	Error passive Bus off start Bus off return Overload frame transmission Bus lock	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register OLEE bit of the CmCTR register BLIE bit of the CmCTR register	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.*5 When the transmission condition of the overloaded frame is detected when receiving or transmitting When a 32-bit consecutive dominant is detected on the CAN bus in advanced communication and the	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0" OVLF flag in the CmERFL register = "0" BLF flag in the CmERFL register = "0"
	Error passive Bus off start Bus off return Overload frame transmission Bus lock Athitration lost	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register OLEE bit of the CmCTR register BLIE bit of the CmCTR register	 TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.*5 When the transmission condition of the overloaded frame is detected when receiving or transmitting When a 32-bit consecutive dominant is detected on the CAN bus in channel communication mode When arbitration lost is detected 	EVAT flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0" OVLF flag in the CmERFL register = "0" BLF flag in the CmERFL register = "0" ALE flag in the
	Error passive Bus off start Bus off return Overload frame transmission Bus lock Arbitration lost	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register OLEE bit of the CmCTR register BLIE bit of the CmCTR register ALIE bit of the CmCTR register	 TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.*5 When the transmission condition of the overloaded frame is detected when receiving or transmitting When a 32-bit consecutive dominant is detected on the CAN bus in channel communication mode When arbitration lost is detected 	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" OVLF flag in the CmERFL register = "0" OVLF flag in the CmERFL register = "0" BLF flag in the CmERFL register = "0"
	Error passive Bus off start Bus off return Overload frame transmission Bus lock Arbitration lost	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register OLEE bit of the CmCTR register BLIE bit of the CmCTR register ALIE bit of the CmCTR register	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.*5 When the transmission condition of the overloaded frame is detected when receiving or transmitting When a 32-bit consecutive dominant is detected on the CAN bus in channel communication mode When arbitration lost is detected	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0" OVLF flag in the CmERFL register = "0" BLF flag in the CmERFL register = "0"
CANm wakeup	Error passive Bus off start Bus off return Overload frame transmission Bus lock Arbitration lost CAN bus falling edge	EPIE bit of the CmCTR register BOEIE bit of the CmCTR register BORIE bit of the CmCTR register OLEE bit of the CmCTR register BLIE bit of the CmCTR register ALIE bit of the CmCTR register	TEC [7: 0] bit of the CmERFL register exceeds 95 In case of the error passive state (REC [7: 0] or TEC [7: 0] bits> 127). When the bus is off (TEC [7: 0] bits> 255) When 11-bit consecutive recessive is detected 128 times and the bus is restored from the off state.*5 When the transmission condition of the overloaded frame is detected when receiving or transmitting When a 32-bit consecutive dominant is detected on the CAN bus in channel communication mode When a falling edge is detected at the	CmERFL register = "0" EPF flag in the CmERFL register = "0" BOEF flag in the CmERFL register = "0" BORF flag in the CmERFL register = "0" OVLF flag in the CmERFL register = "0" BLF flag in the CmERFL register = "0" ALF flag in the CmERFL register = "0"



Table 9-2 CAN-related Interrupt Sources

[Note] 1. The interrupt request flag and interrupt enable bit in the interrupt function are not described. For details, refer to the interrupt chapter in the hardware chapter of each user's manual.

- 2. Settings of the RFIGCV[2:0] bit of the RFCCx register
 - When a message is stored up to 1/8 in the receive FIFO buffer*
 - When a message is stored up to 2/8 in the receive FIFO buffer
 - When a message is stored up to 3/8 in the receive FIFO buffer*
 - When a message is stored up to 4/8 in the receive FIFO buffer
 - • When a message is stored up to 5/8 in the receive FIFO buffer*
 - • When a message is stored up to 6/8 in the receive FIFO buffer
 - When a message is stored up to 7/8 in the receive FIFO buffer*
 - When the receive FIFO buffer is full
 - * Do not set if the number of buffers in the receive FIFO buffer is set to 4 messages (the RFDC [2:0] bit of the RFCCx register is "B'001").
- 3. Settings of the RFIGCV[2:0] bit of the CFCCk register
 - When a message is stored up to 1/8 in the transmit/receive FIFO buffer*
 - • When a message is stored up to 2/8 in the transmit/receive FIFO buffer
 - • When a message is stored up to 3/8 in the transmit/receive FIFO buffer*
 - • When a message is stored up to 4/8 in the transmit/receive FIFO buffer
 - When a message is stored up to 5/8 in the transmit/receive FIFO buffer*
 - When a message is stored up to 6/8 in the transmit/receive FIFO buffer
 - When a message is stored up to 7/8 in the transmit/receive FIFO buffer*
 - • When the transmit/receive FIFO buffer is full

D not set if the number of buffers in the transmit/receive FIFO buffer is set to 4 messages (the CFDC [2: 0] bit of the CFCCk register is "B' 001").

- 4. An interrupt is generated when any one of the following is detected.
 - The ADERR flag in the CmERFL register is "1", and a form error is detected by ACK delimiter.
 - The B0ERR flag in the CmERFLL register is "1", and a recessive is detected despite sending a dominant.
 - • The B1DRR flag in the CmERFL register is "1",L and a dominant is detected despite sending a recessive.
 - • The CERR flag in the CmERFL register is "1",L and a CRC error is detected.
 - • The AERR flag in the CmERFLL register is "1",L and an ACK error is detected.
 - • The FERR flag in the CmERFLL register is "1",L and a form error is detected.
 - The SERR flag in the CmERFLL register is "1",L and a stuff error is detected.
- 5. If you return from the bus-off state by the following methods before 11 consecutive recessive bits 128 times are detected, no interrupt will be generated (the BORF flag will not be "1").
 - • When the CHMDC [1: 0] bit of the CmCTR register is set to "B'01" (channel reset mode)
 - When the RTBO bit of the CmCTR register is set to "1" (forced recovery from bus off)
 - When the BOM [1: 0] bit of the CmCTR register is set to "B'01" (transition to channel standby mode when bus off starts)
 - When the BOM [1: 0] bit is "B'11" (transition to channel standby mode at the request of the program during bus off) and the CHMDC [1: 0] bit is set to "B'10" (channel standby mode) before detecting 11 consecutive recessive bits 128 times.

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Revision History

		Description	
Rev.	Date	Page	Summary
1.0	2017.5.10	—	Initial edition

Precautions for use of the product

This section describes the "Precautions" that apply to all microcontroller products. Please refer to this document and the Technical Update for precautions on individual products.

1. Treatment of unused pins [Caution] Please dispose of unused pins according to "Handling of unused pins" in the text. The impedance of the input pins of CMOS products is generally high impedance. If the unused pins are operated in an open state, noise around the LSI may be applied due to the induction phenomenon, a through current may flow inside the LSI, or it may be recognized as an input signal and malfunction may occur. Dispose of unused pins according to the instructions given in "Disposal of unused pins" in the text. 2. Treatment at power-on [Caution] The state of the product is undefined when the power is turned on. When the power is turned on, the state of the internal circuits of the LSI is indeterminate and the state of register settings and pins is undefined. For products that are reset using the external reset pin, the pin state cannot be guaranteed from the time the power is supplied until the reset becomes valid. Similarly, in the case of products that are reset using the built-in power-on reset function, the pin states cannot be guaranteed from the time the power is turned on until the voltage reaches a certain level. Prohibition of Access to Reserved Addresses 3. [Caution] Access to reserved addresses is prohibited. The address area has a reserved address allocated for future function expansion. The operation when these addresses are accessed cannot be guaranteed, so do not access them. 4. About clock [Caution] When resetting, release the reset after the clock has stabilized. When switching the clock during program execution, switch the clock after the switching destination clock is stable. In a system that starts operating with a clock that uses an external oscillator (or external oscillator circuit) at reset, release the reset after the clock is sufficiently stable. Also, when switching to a clock that uses an external oscillator (or external oscillator circuit) in the middle of a program, make sure that the clock to be switched to is sufficiently stable before switching. 5. Differences between products [Caution] When changing to a product with a different model name, perform a system evaluation test for each product model name. Even if the MCUs in the same group have different model numbers, the characteristic values, operating margins, noise immunity, noise radiation, etc. may differ within the range of electrical characteristics due to differences in internal ROM and layout patterns. When changing to a product with a different model name, perform a system evaluation test for each individual product.

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