

## RH850/U2B Group

R01AN6327EJ0100

Rev.1.00

### CAN Configuration Application Note

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#### Summary

This document applies to May 5<sup>th</sup>, 2017. This document and the program are intended to promote understanding of the installed functions in the RH850/U2B, and it is not intended for mass production design. It also does not reflect the latest manuals, errata, technical updates, and development environment updates. When using the corresponding function, please treat this program as a reference, and use the latest documents and development environment at your own risk. RSCFDnCFD is omitted from the register name in the text.

#### Target Device

- ▪   RH850/U2Bx
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## 1. CAN Configuration

In CAN configuration, set the functions required for CAN communication. Perform the configuration when resets MC, detects BUS failures, starts and restarts CAN communication after WAKEUP.

The stats available when performing CAN configuration are shown below. For CAN State (Mode), refer to “Section 2, CAN State (Mode) Transition”.

- After CAN module enable (the CAN0EN bit in the PER2 register is "1")
- Global reset mode
- Channel reset mode
- Channel halt mode

The required functions when setting CAN configuration are shown below. For details of each process, refer to the following chapters.

- CAN state (mode) transition
- Communication speed
- Global function
- Receive rule table
- Buffer
- Global error interrupt
- Channel function
- CAN-related interrupt
- DMA trigger
- Transmission delay correction

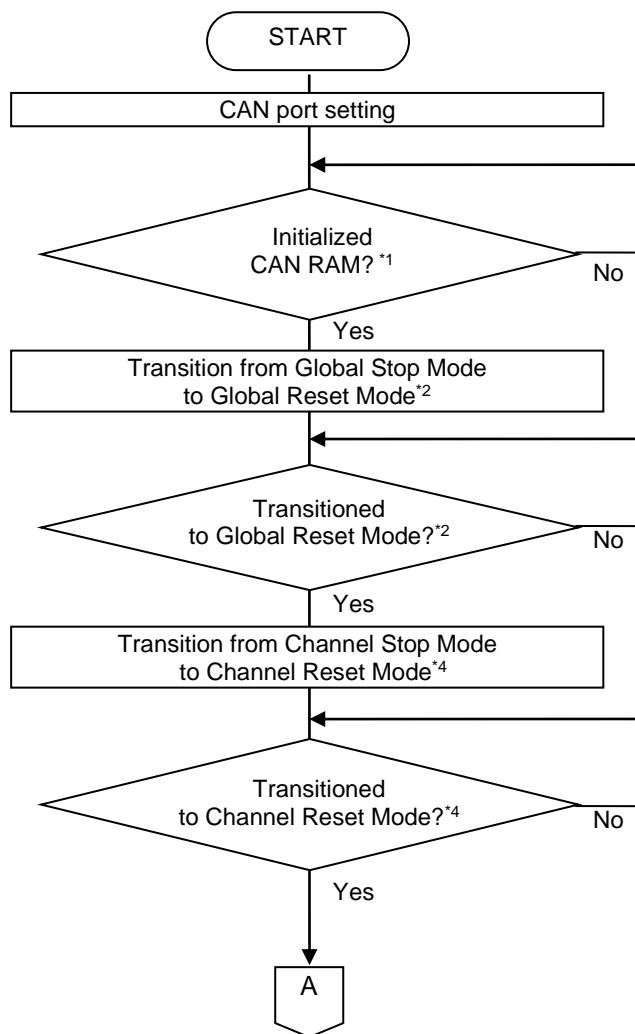
## 1.1 CAN Configuration after CAN Module Enable

### 1.1.1 CAN Configuration after CAN Module Enable

Perform the initialization of entire RS-CANFD modules after resetting MCU.

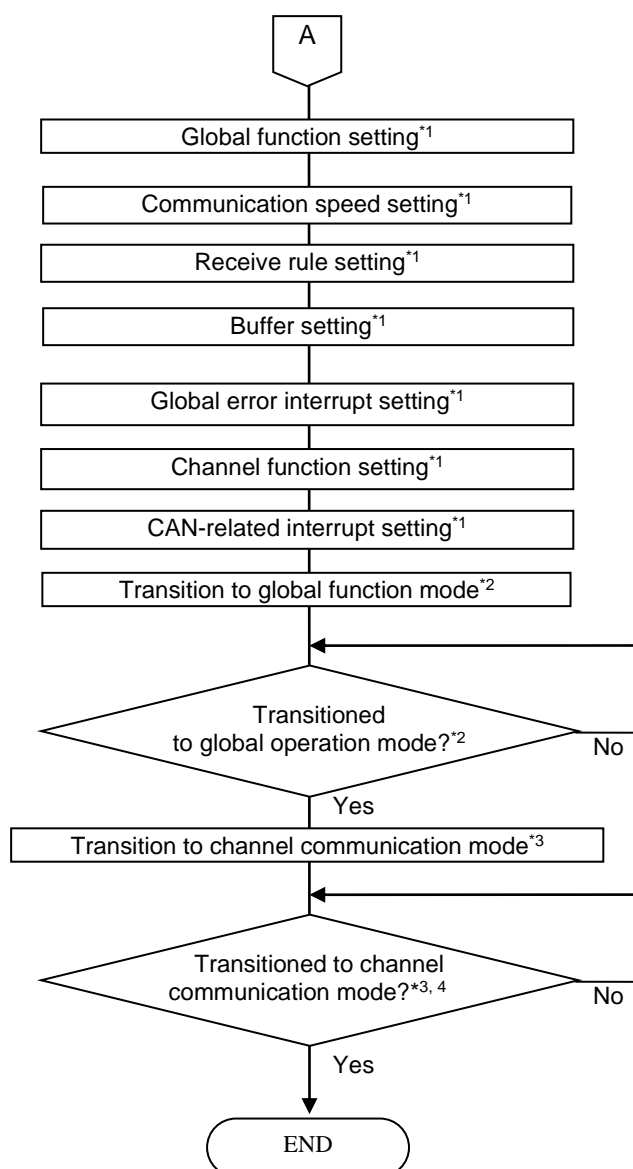
### 1.1.2 Setting Procedures of CAN Configuration after CAN Module Enable

Figure 1-1 and Figure 1-2 shows the procedure of CAN Configuration after CAN Module Enable.



- 【Note】**
1. After resetting the MCU, do not access to CAN for RAM before initializing the CAN RAM (the CAN0EN bit of the PER2 register is "1").
  2. If you change the global mode (the GSLPR bit and the GMDC [1:0] bit of the GCTR register), check that the mode is switched in the GSTS register. Do not change the GMDC[1:0] bit until the mode is switched.
  3. Rewrite the interface selection bit (RCMC bit) of GRMCFG register in global test mode only.
  4. If you change the channel mode (the GSLPR bit and the GHMDC [1:0] bit of the CmCTR register), check that the mode is switched in the CmSTS register. Do not change the GHMDC[1:0] bit until the mode is switched.

Figure 1-1 Procedure of CAN Configuration after resetting MCU 1/2



- 【Note】
1. For processes of each functions, refer to the following chapters.
  2. If you change the global mode (the GSLPR bit and the GMDC [1:0] bit of the GCTR register), check that the mode is switched in the GSTS register. Do not change the GMDC[1:0] bit until the mode is switched.
  3. If you change the channel mode (the GSLPR bit and the GHMDC [1:0] bit of the CmCTR register), check that the mode is switched in the CmSTS register. Do not change the GHMDC[1:0] bit until the mode is switched.
  4. After the transition to channel communication mode, when 11 consecutive recessive bits have been detected, communication is ready (the COMSTS flag in the CmSTS register is "1") and transmission and reception are enabled on the CAN network as an active node. At this time, transmission and reception of messages can be started.

Figure 1-2 Procedure of CAN Configuration after resetting MCU 2/2

## 1.2 CAN Configuration after Global Reset Mode

### 1.2.1 CAN Configuration after Global Reset Mode

Perform the initialization of CAN configuration after global reset mode transition.

### 1.2.2 Setting Procedures of CAN Configuration after Global Reset Mode

Figure 1-3 and Figure 1-4 shows the procedure of CAN configuration after global reset mode.

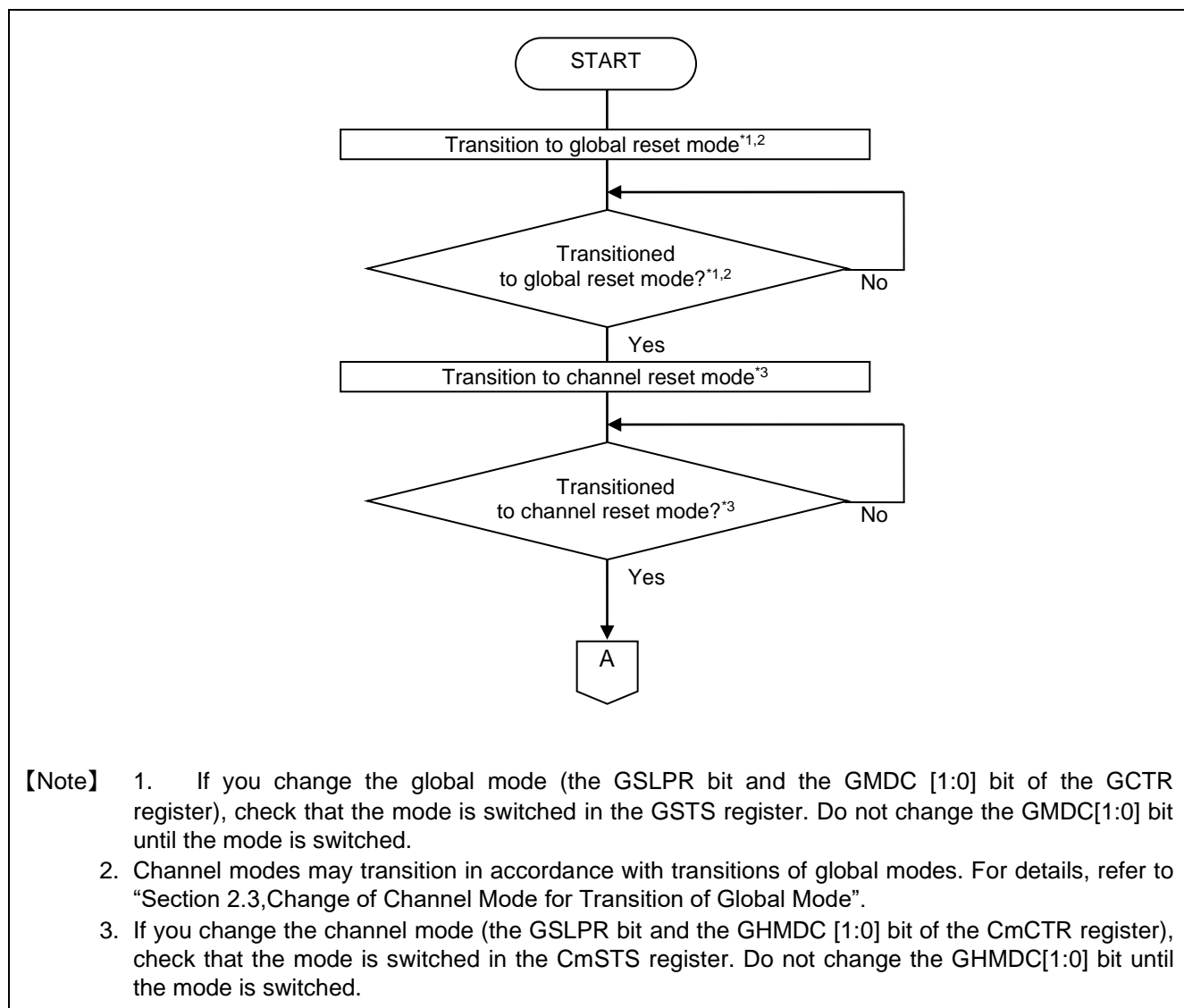
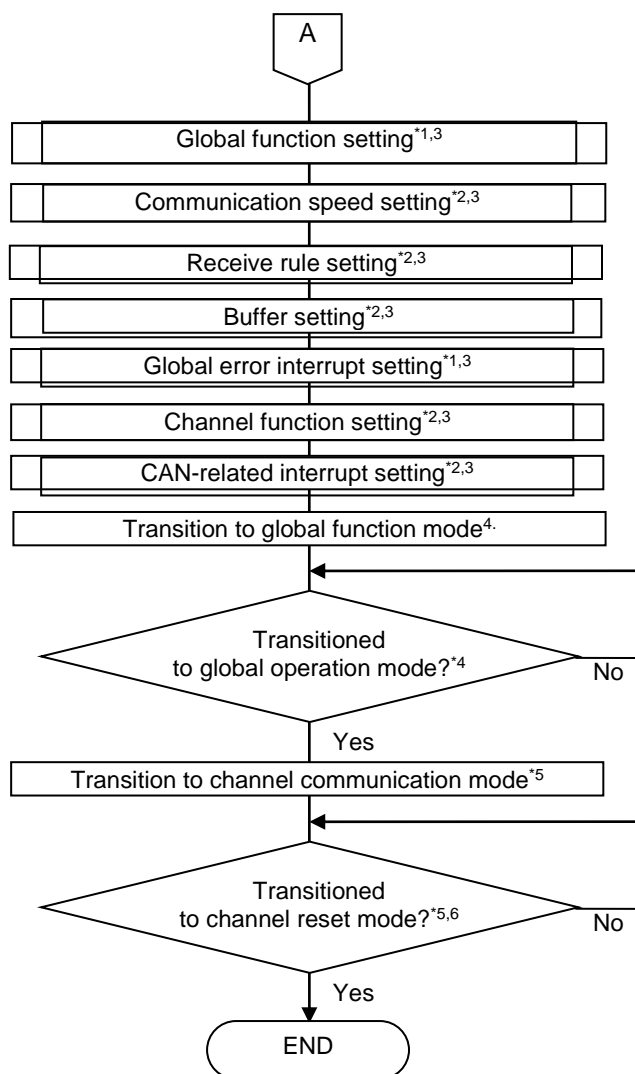


Figure 1-2 Procedure of CAN Configuration after Global Reset Mode 1/2



- 【Note】**
1. These settings and transmissions do not always have to be executed because the values are not reset in the transition of global reset mode.
  2. These settings and transmissions do not always have to be executed because the values are not reset in the transition of channel reset mode.
  3. For processes of each function, refer to the following chapters.
  4. If you change the global mode (the GSLPR bit and the GMDC [1:0] bit of the GCTR register), check that the mode is switched in the GSTS register. Do not change the GMDC[1:0] bit until the mode is switched.
  5. If you change the channel mode (the GSLPR bit and the GHMDC [1:0] bit of the CmCTR register), check that the mode is switched in the CmSTS register. Do not change the GHMDC[1:0] bit until the mode is switched.
  6. After the transition to channel communication mode, when 11 consecutive recessive bits have been detected, communication is ready (the COMSTS flag in the CmSTS register is "1") and transmission and reception are enabled on the CAN network as an active node. At this time, transmission and reception of messages can be started.

Figure 1-3 Procedure of CAN Configuration after Global Reset Mode 2/2

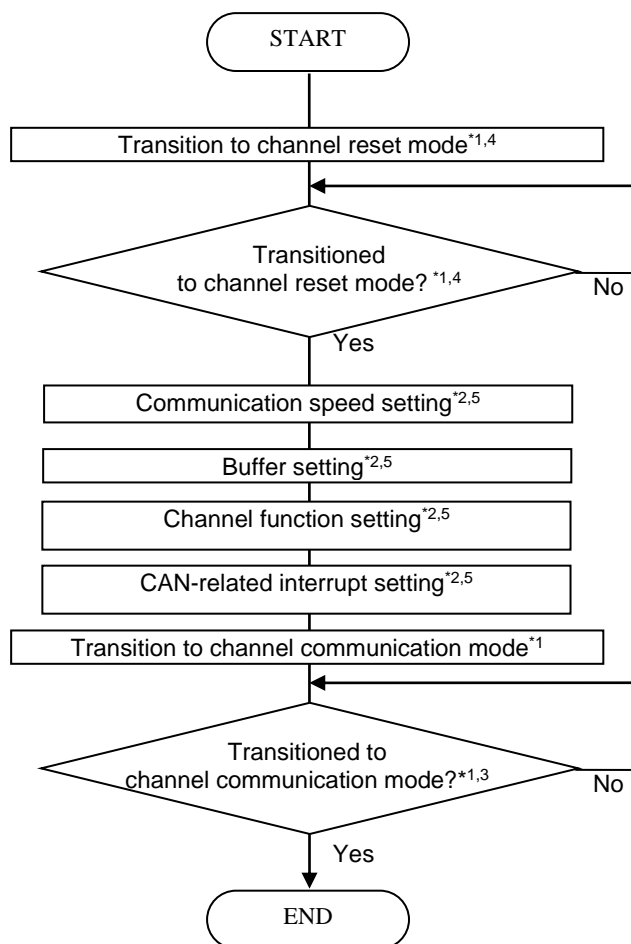
### 1.3 CAN Configuration after Channel Reset Mode

#### 1.3.1 CAN Configuration after Channel Reset Mode

Perform the initialization of CAN configuration after channel reset mode transition.

#### 1.3.2 Setting Procedures of CAN Configuration after Channel Reset Mode

Figure 1-5 shows the procedure of CAN configuration after channel reset mode.



- 【Note】**
1. If you change the channel mode (the GSLPR bit and the GHMDC [1:0] bit of the CmCTR register), check that the mode is switched in the CmSTS register. Do not change the GHMDC[1:0] bit until the mode is switched.
  2. These settings do not always have to be executed because the values are not reset in the transition of channel reset mode.
  3. After the transition to channel communication mode, when 11 consecutive recessive bits have been detected, communication is ready (the COMSTS flag in the CmSTS register is "1") and transmission and reception are enabled on the CAN network as an active node. At this time, transmission and reception of messages can be started.
  4. To channel reset mode is transitioned before communication is completed. To allow transition to channel reset mode after communication is completed, confirm that communication has been completed and transition to channel halt mode has been completed, and then transition to channel reset mode.
  5. For processes of each function, refer to the following chapters.

Figure 1-4 Procedure of CAN Configuration after Channel Reset Mode



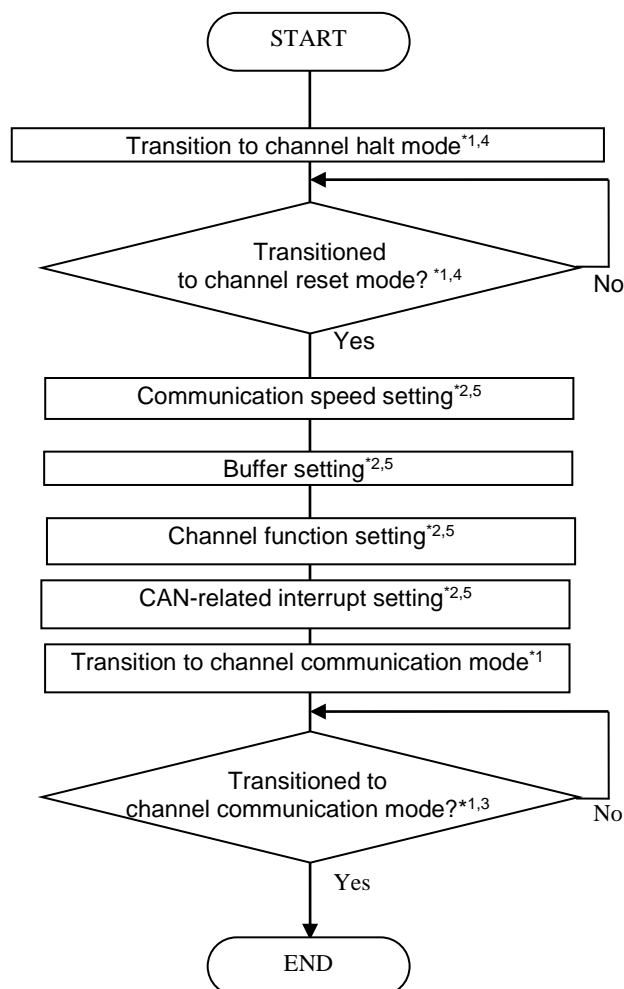
## 1.4 CAN Configuration after Channel Halt Mode

### 1.4.1 CAN Configuration after Channel Halt Mode

Perform the initialization of CAN configuration after channel halt mode transition.

### 1.4.2 Setting Procedures of CAN Configuration after Channel Halt Mode

Figure 1-6 shows the procedure of CAN configuration after channel halt mode.



- 【Note】**
1. If you change the channel mode (the GSLPR bit and the GHMDC [1:0] bit of the CmCTR register), check that the mode is switched in the CmSTS register. Do not change the GHMDC [1:0] bit until the mode is switched.
  2. These settings do not always have to be executed because the values are not reset in the transition of channel reset mode.
  3. After the transition to channel communication mode, when 11 consecutive recessive bits have been detected, communication is ready (the COMSTS flag in the CmSTS register is "1") and transmission and reception are enabled on the CAN network as an active node. At this time, transmission and reception of messages can be started.
  4. While the CAN bus is locked to the dominant level (BLF flag in the CmERFLL register is "1"), transition to channel halt mode is not made. In that case, enter channel reset mode.
  5. For processes of each function, refer to the following chapters.

Figure 1-5 Procedure of CAN Configuration after Channel Halt Mode

## 2. CAN Status (Mode) Transition

RS-CANFD module has the state of entire channels (here after called Global) and each channel (mode).

The states RS-CANFD module has are shows below.

- Global Mode
  - Global stop mode
  - Global reset mode
  - Global test mode
  - Global operation mode
- Channel Mode
  - Channel stop mode
  - Channel reset mode
  - Channel halt mode
  - Channel communication mode

### 2.1 Global Mode

This is the mode of entire RS-CANFD mode. Figure 2-1 shows the transition of global mode.

Channel modes may transition in accordance with transitions of global modes. For details, refer to “Section 2.3,Change of Channel Mode for Transition of Global Mode”.

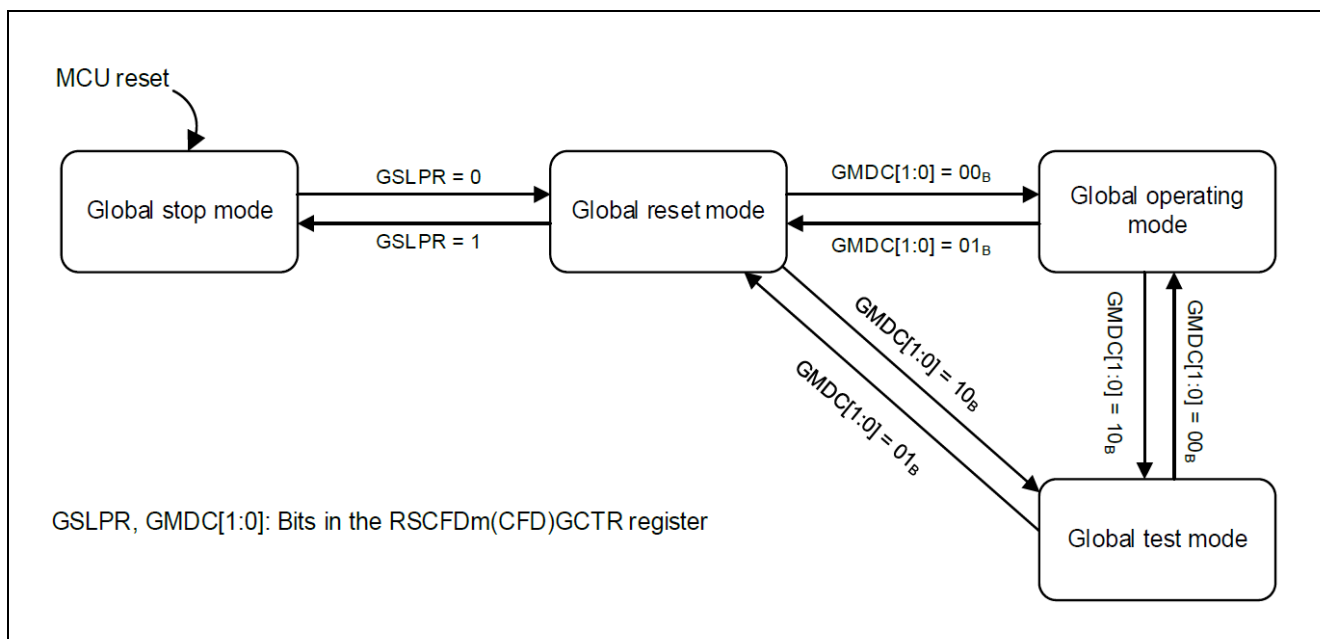


Figure 0-1 Transitions of Global Mode

### 2.1.1 Global Stop Mode

This mode stops RS-CANFD module clocks. CAN clock do not runt and therefore power consumption is reduced. CAN registers can be read, but writing data to them is prohibited. Register values are retained.

### 2.1.2 Global Reset Mode

This mode performs settings for entire RS-CANFD module. When the RS-CANFD module transitions to global reset mode, some registers are initialized. Table 2-2 and Table 2-3 show the list of the registers to be initialized.

### 2.1.3 Global Test Mode

This mode performs settings for test-related resisters. When the RS-CANFD module transitions to global test mode, all CAN communications are disabled.

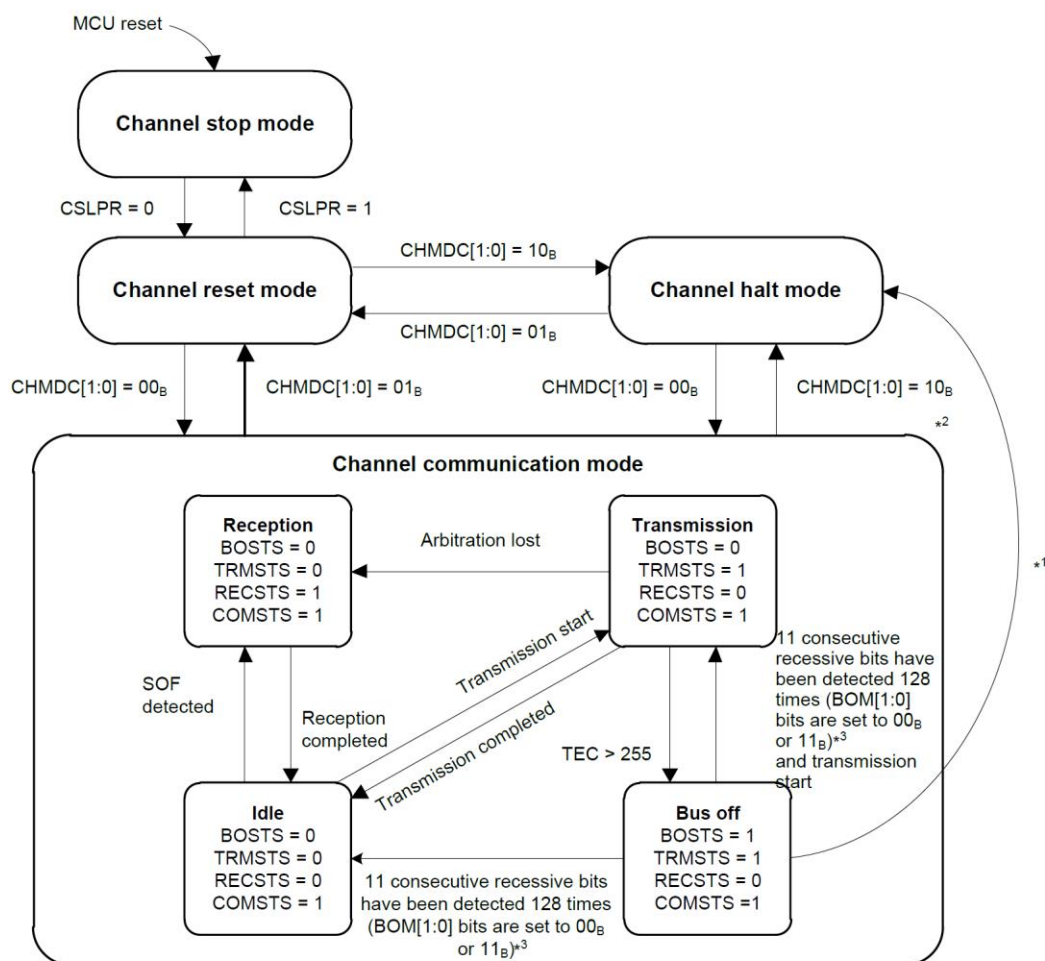
### 2.1.4 Global Operation Mode

This mode operates entire RS-CANFD module. When do a communication using each channel, transition to global operation mode is required.

### 2.1.5

## 2.2 Channel Mode

These modes are each of the channels. Figure 2-2 Shows a channel mode transition chart.



**Note:** CHMDC[1:0], CSLPR, BOM[1:0]: Bits in the RSCFDn(CFD)CmCTR register (m = see Table 21.8)  
BOSTS, TRMSTS, RECSTS, COMSTS: Bits in the RSCFDn(CFD)CmSTS register

Note 1. Timing of transition from bus off state to channel halt mode

When BOM[1:0] = 01<sub>B</sub>: Transition to channel halt CHMDC when TEC exceeds 255

When BOM[1:0] = 10<sub>B</sub>: Transition to channel halt CHMDC when 11 consecutive recessive bits have been detected 128 times

When BOM[1:0] = 11<sub>B</sub>: Transition to channel halt CHMDC when the CHMDC[1:0] bits are set to 10<sub>B</sub>

Note 2. While the CAN bus is locked to the dominant level, transition to channel halt mode is not made. In that case, enter channel reset mode.

Note 3. When 11 consecutive recessive bits are detected 128 times before the CHMDC[1:0] bits are set to 10<sub>B</sub>.

Figure 0-2 Transitions of Channel Mode

### 2.2.1 Channel Stop Mode

This mode stops RS-CANFD module clocks. CAN clock do not runt and therefore power consumption is reduced. CAN registers can be read, but writing data to them is prohibited. Register values are retained.

### 2.2.2 Channel Reset Mode

This mode performs settings for channel. When a transitions to channel reset mode, some channel-related registers are initialized. Refer to the hardware part of latest user's manual.

### 2.2.3 Channel Halt Mode

This mode performs settings for test-related resisters of the channel. When a channel transitions to channel halt mode, corresponding CAN communication of the channel stops.

### 2.2.4 Channel Communication Mode

This mode performs CAN communication. Each cannel waits following communication states during CAN communication.

- Idle  
Neither reception nor transmission is in progress.
- Reception  
Receiving a message sent from another node.
- Transmission  
Transmitting a message.
- Bus off  
Isolated from CAN communication.

## 2.3 Change of Channel Mode for Transition of Global Mode

Channel modes may transition in accordance with transitions of global modes. Table 2-1 and figure 2-3 show the transitions of channel modes depending on the global mode setting.

Table 0-1 Transitions of Channel Modes Depending on Global Mode Setting

Channel Mode before setting	Channel Mode after setting			
	Global operation	Global test	Global reset	Global stop
Channel communication	Channel communication	<b>Channel halt</b>	<b>Channel reset</b>	<i>Transition prohibited</i>
Channel halt	Channel halt	Channel halt	<b>Channel reset</b>	<i>Transition prohibited</i>
Channel reset	Channel reset	Channel reset	Channel reset	<b>Channel stop</b>
Channel stop	Channel stop	Channel stop	Channel stop	Channel stop

【Note】 **Bold** : The positions are transitioned channel mode depending on the transition of global mode.

*Red* : Restriction

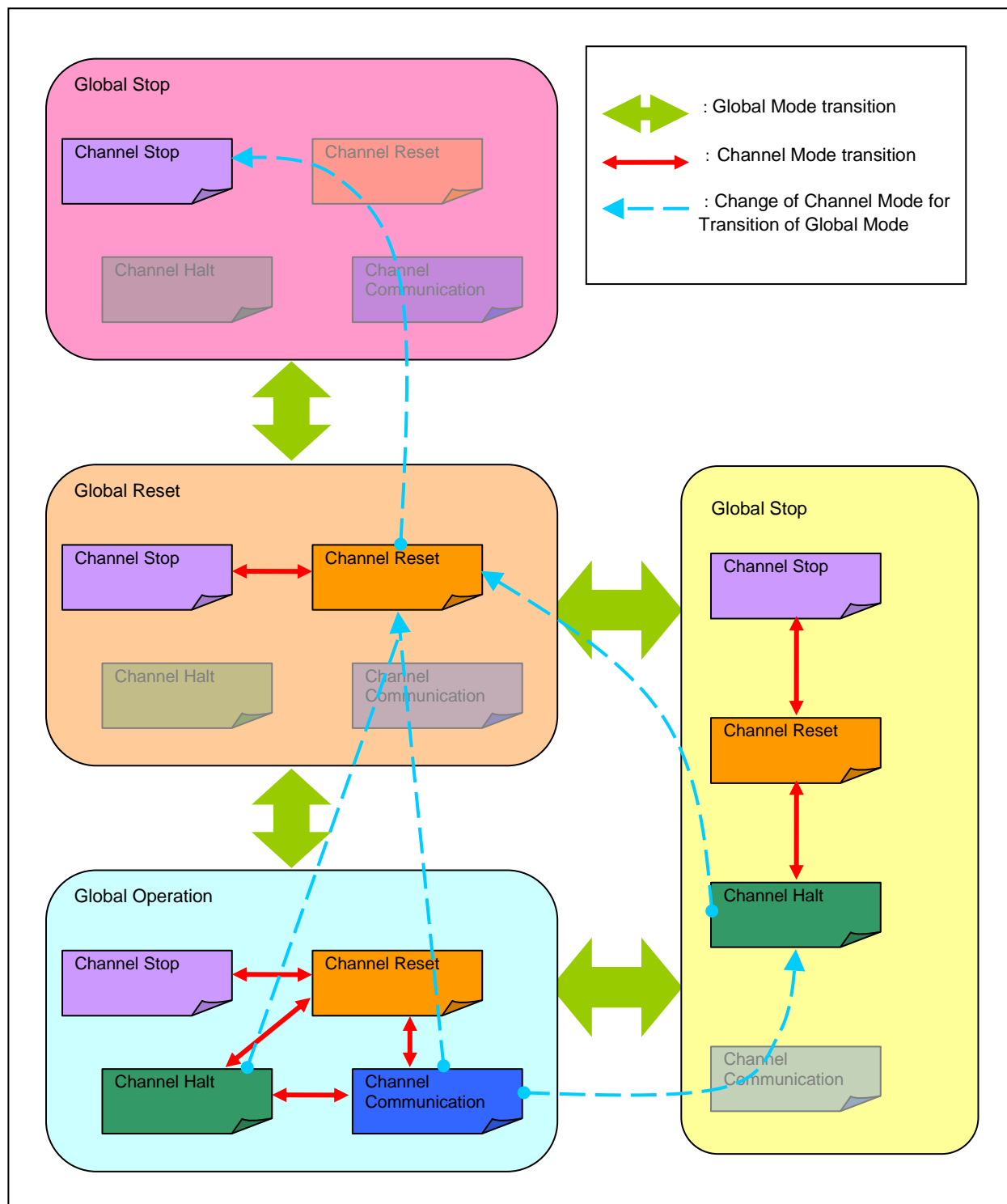


Figure 0-3 Transitions of Global Mode and Channel Mode

### 3. Communication Speed

Set the communication speed for CAN communication. You need to perform the following settings to determine CAN communication speed.

- Bit Timing Setting
- Communication Speed Setting

#### 3.1 CAN Bit Timing Setting

In this CAN bit timing setting of RS-CANFD module, one bit of a communication frame consists of three segments. Figure 3-1 shows segments of bits and sample point.

In these segments, Time Segment 1 (called TSEG1 hereafter) and Time Segment 2 (called TSEG2 hereafter) indicate the sample point. Also, it can be changed the timing for sampling by changing the values of segments. FD mode has 2 types of bit rate (nominal bit rate and data bit rate) and be set for each of them.

This minimum protection area unit of timing setting is called 1 Time Quanta (called  $T_q$  hereafter), also it is consisted by inputted clock frequency and baud rate prescaler division value to RS-CANFD module.

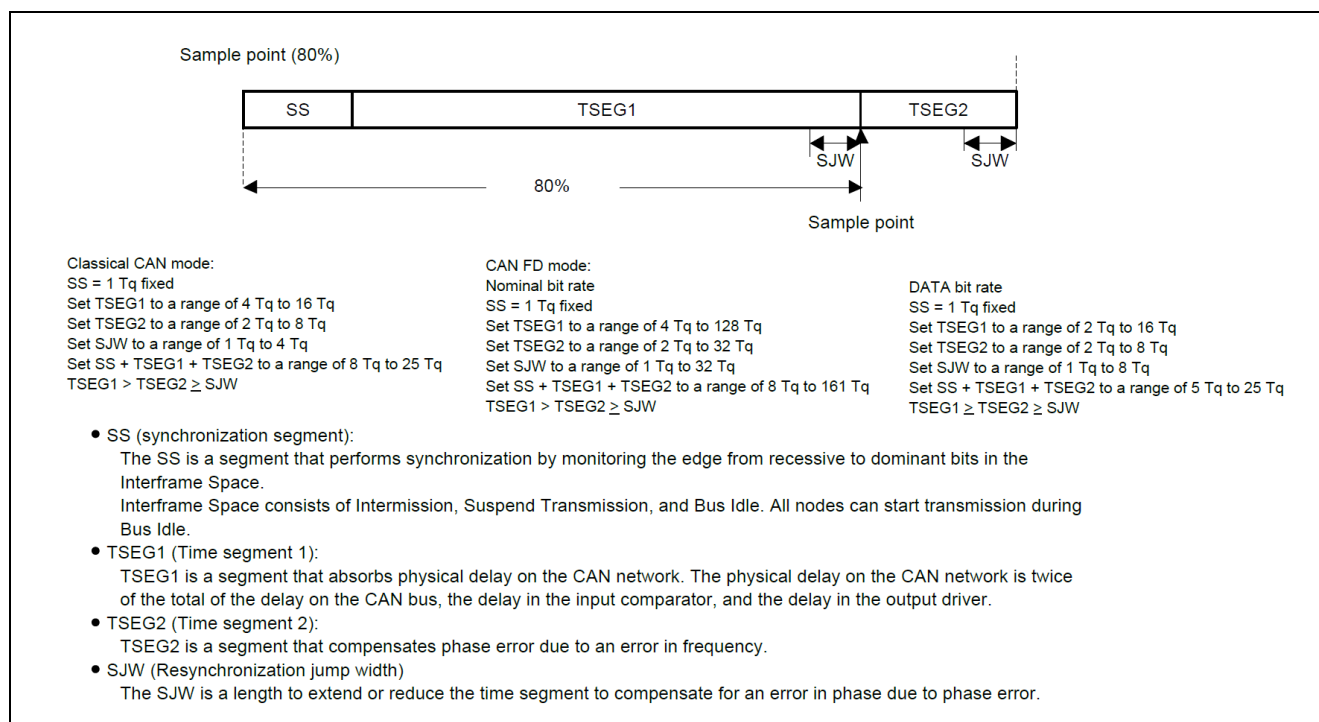


Figure 3-1 Bit Segment Components and Sample Point

### 3.2 Communication Speed Setting

Communication speed is consisted by CAN clock (fCAN) that is clock source of RS-CANFD module, baud rate prescaler division value, and Tq count per bit. The maximum communication speed that can be set is 1 Mbps at the normal bit rate and 8 Mbps at the data bit rate. clk or clk\_xincan is applicable for fCAN. fCAN is available for use clk or clk xincan. For fCAN setting, refer to “Section 4.5, CAN clock source setting”. Also, please refer to the latest hardware manual for calculation formula and implementation example of communication speed.

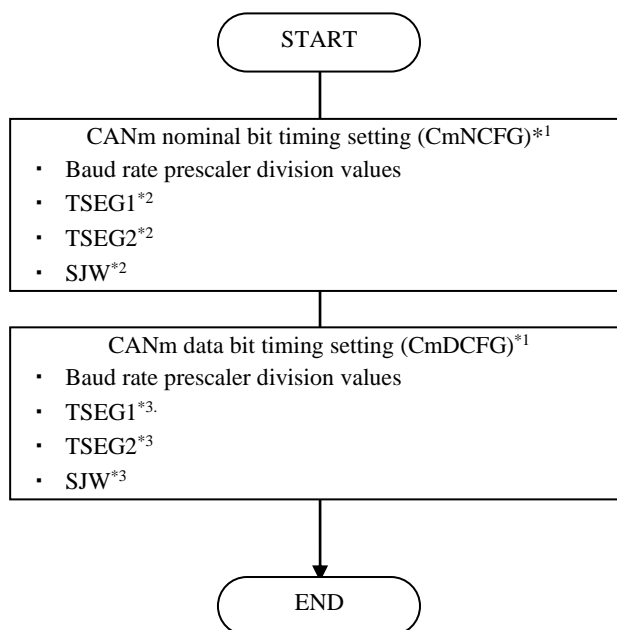


### 3.3 CAN Bit Timing and Communication Speed Setting Procedures

Figure 3-2 shows setting procedures of CAN bit timing and communication speed.

Perform these settings during CAN configuration.

Refer to “Section 1, CAN Configuration” for procedure of CAN configuration.



- 【Note】
1. Rewrite the CmNCFG\_L,H register and CmDCFG register in channel reset mode or channel halt mode. Also, set the registers before transitioning channel communication mode and channel hart mode. If you use classical CAN frame only, set the same values to CmDCFG register with CmNCFG register.
  2. TSEG1, TSEG2, and SJW settings need to meet following conditions.  

$$TSEG1 > TSEG2 \geq SJW$$
  3. TSEG1, TSEG2, and SJW settings need to meet following conditions.  

$$TSEG1 \geq TSEG2 \geq SJW$$

Figure 0-1 Setting Procedure of CAN Bit Timing and Communication Speed

## 4. Global Function

Set the following functions that are common to entire RS-CANFD Module (all channels).

- Transmit priority setting
- DLC check setting
- DLC replacement function setting
- Mirror function setting
- CAN clock source setting
- Timestamp clock setting
- Interval timer prescaler setting

### 4.1 Transmit Priority Setting

Set the transmit priority when the transmit request is requested from multiple transmit buffer in the same channel.

It is not able to set the transmit priority for each channel because the transmit priority is common to entire channels.

You can choose following two of judgment methods.

- **ID priority**

The messages are transmitted according to the priority of stored message IDs. Priority of IDs conforms to the CAN bus arbitration specification defined in the CAN specification.

Targets of priority determination are IDs of messages placed in transmit buffers, transmit/receive FIFO buffers (set to transmit mode or gateway mode<sup>★</sup>), and transmit queues.

When transmit/receive FIFO buffers is used, the oldest message in a FIFO buffer becomes a target of priority determination.

When a message is being transmitted from a transmit/receive FIFO buffer, the next message in the same FIFO buffer becomes a target of priority determination.

When transmit queues are used, all messages in transmit queues are targets of priority determination.

When the same ID is set for two or more buffers, the buffer with a lower number takes precedence.

- **Transmit buffer number priority**

the message in the transmit buffer whose number is the lowest among buffers having transmit requests are transmitted first.

When transmit/receive FIFO buffers is linked to transmit buffers, transmit priority is determined according to the linked transmit buffer numbers.

When messages are retransmitted due to an arbitration-lost or an error, transmit priority determination is made again whichever transmit priority is selected.

**【Note】** 1. It is prohibited to select when using transmit queue. Select the ID priority.

## 4.2 DLC Check Setting

Set the ability and disability of DLC check function.

When the DLC check function is enabled, DLC filter processing is performed for messages that pass through the acceptance filter processing.

When the DLC check function is disabled, DLC check is not performed after performing acceptance filter processing.

In DLC check, when the DLC value in a message is equal to or larger than the DLC value set in the receive rule, the message passes through the DLC filter processing. When the DLC value of the received message is smaller than that of the receive rule, the message does not pass through the DLC filter processing. In this case, the message is not stored in the receive buffer or the FIFO buffer and a DLC error is present.

Please refer to “Section 5, Receive Rule Table” for the receive rule.

## 4.3 DLC Replacement Function

Set the ability and disability of DLC replacement function.

DLC replacement is effective only when DLC check function is enabled.

When DLC replacement is enabled, the DLC value of the receive rule is stored in the buffer instead of the DLC value of the received message. In this case, a value of “00'H” is written to data bytes that are larger than the DLC value of the receive rule.

When DLC replacement is disabled, the DLC value of the received message is stored in the buffer. In this case, all the data bytes in the received message are stored in the buffer.

Please refer to “Section 5, Receive Rule Table” for the receive rule.

Table 4-1 DLC Filter Processing and DLC Replacement Processing

GCFGL Register		Received message DLC /Receive rule DLC	Received Message	
DCE Bit	DRE Bit		Processing	Stored DLC
0 (DLC check disabled)	0 (DLC replacement is disabled)	Received message DLC < Received rule DLC	Stored to buffer*1	Received message DLC
		Received message DLC $\geq$ Received rule DLC		
		Received rule DLC = 0		
	1 (DLC replacement is enabled)	Received message DLC < Received rule DLC		
		Received message DLC $\geq$ Received rule DLC		
		Received rule DLC = 0		
1 (DLC check is enable)	0 (DLC replacement is disabled)	Received message DLC < Received rule DLC	Discard (DLC error)	—
		Received message DLC $\geq$ Received rule DLC	Stored to buffer	Received message DLC
		Received rule DLC = 0	Stored to buffer	Received message DLC
	1 (DLC replacement is enabled)	Received message DLC < Received rule DLC	Discard (DLC error)	—
		Received message DLC $\geq$ Received rule DLC	Stored to buffer	Received rule DLC*2
		Received rule DLC = 0	Stored to buffer	Received message DLC

【Note】 1. DLC check itself is not performed.

2. "00'H" is written to data bytes that are larger than the DLC of the receive rule.

#### 4.4 Mirror Function Setting

Set the ability and disability of mirror function.

The mirror function allows reception of own transmitted messages. When the mirror function is in use, receive rules for which mirror function is unused are applied to the data processing for messages received from other CAN nodes. When own transmitted messages are received, receive rules for which mirror function is unused are used for data processing.

Please refer to “Section 5, Receive Rule Table” for the receive rule.

Table 4-2 DLC Filter Processing and DLC Replacement Processing

MME Bit of GCFGL Register	GAFLLB Bit of GAFLDHj Register	Message Targeted for Data Processing of Receive rule
0 (Mirror function is disabled)	0	Message received from other CAN node
	1	No targeted message
1 (Mirror function is enabled)	0	Message transmitted from other CAN node
	1	Own transmitted message transmitted

#### 4.5 CAN Clock Source Setting

Set the CAN clock (fCAN) which is clock source of CAN clock source in DCS bit of GCFG register. The clocks enabled as CAN clock source are shown below.

- clk\_xincan
- clk

#### 4.6 Payload Overflow Mode Setting

Set the payload overflow mode in the CMPOC bit of the GCFG register. Select the operation when the payload length of the received message exceeds the payload storage size of the storage buffer.

When “0”, the received message which overflows the payload is not stored in the buffer.

When “1”, the received message which overflows the payload is stored in the buffer. Also, the received DLC value and the DLC value of the receive rule table is stored in the buffer depending on the DRE bit. At the time, the payload exceeding the buffer payload storage size is omitted.

Set the payload storage size of the buffer by following bits.

- Receive buffer : RMPLS[2:0] bit of RMNB register.
- Receive FIFO buffer : RFPLS[2:0] bit of RFCCx register
- Transmit/receive FIFO buffer : CFPLS[2:0] bit of CFCCk register

## 4.7 Timestamp Clock Setting

Set the clock source and the Division Ratio for using timestamp clock.

The timestamp counter is a 16-bit free-running counter used for recording the message reception time and transmission time. The timestamp counter value is fetched at the SOF (Start of Frame)<sup>\*1</sup> of the message and is then stored in a receive buffer or a FIFO buffer together with the message ID and data during data reception.

You can select the following clocks for using timestamp.

- pclk/2
- CANm nominal time clock

When the nominal CANm bit time clock is used as a clock source, the timestamp counter stops when the corresponding channel transitions to channel reset mode or channel halt mode. When pclk/2 is used as a clock source, the timestamp function is not affected by channel mode.

Figure 4-1 show the timestamp function block diagram.

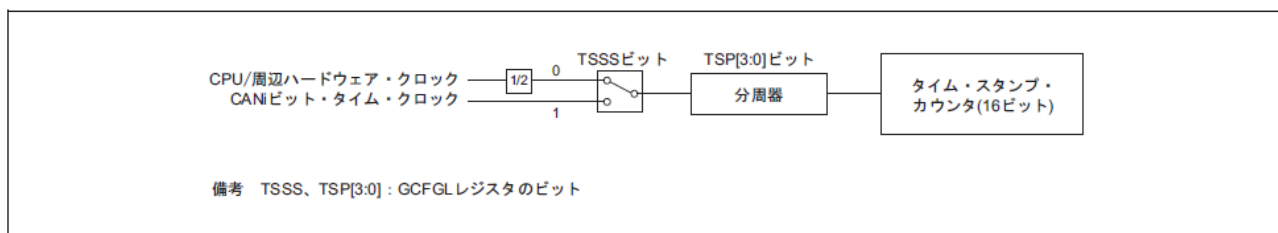
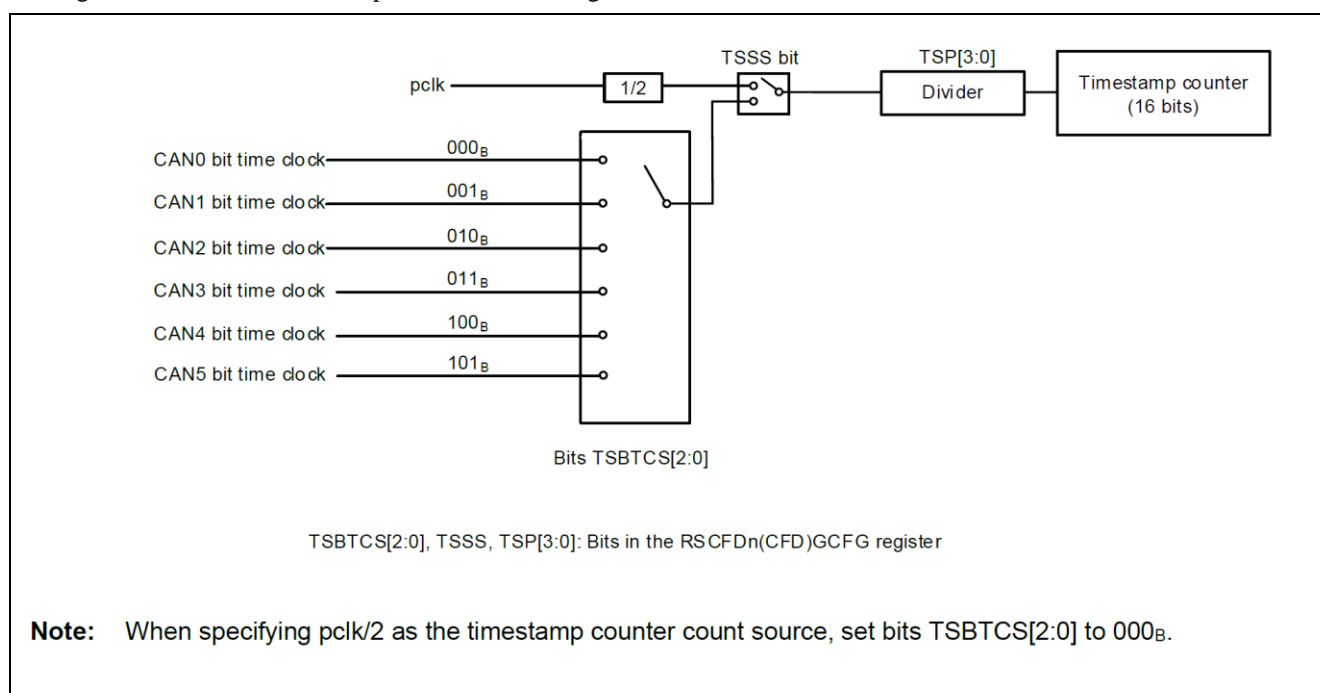


Figure 4-1 Timestamp Function Block Diagram

【Note】 1. Start Of Frame  
Field represent start of frame

#### 4.8 Interval Timer Prescaler Setting

Set the prescaler value when pclk is selected as an interval timer count source.

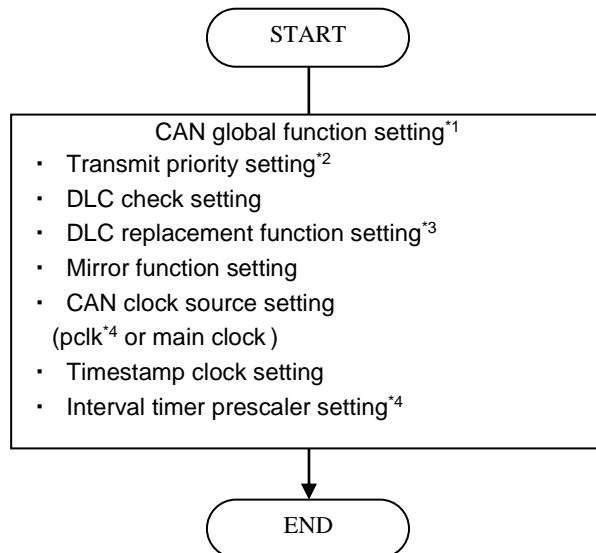
Please refer to “Section 6.4.3, Interval Timer Counter Setting” for interval timer function.

## 4.9 Global Function Setting

Figure 4-2 show global function setting procedures.

Perform these settings during CAN configuration.

Please refer to “Section 1, CAN Configuration” for CAN configuration setting procedure.



- 【Note】
1. Rewrite the GCFG register in channel reset mode.
  2. Select the ID priority (TPRI bit of GCFG register is “0”) when using transmit queue.
  3. If you disabled DLC (DCE bit of GCFG register is “0”) check function, disable the function after setting “0” to DLC of receive rule table (GAFLDLC bit of GAFLP0j register).
  4. Set pclk to 46MHz or more.
  5. If you use pclk for interval timer counter source, do not set “H’0000” to interval timer prescaler (ITRCP[15:0] bit of GCFG register).

Figure 4-2 Global Function Setting Procedure



## 5. Receive Rule Table

Set receive rule table for filtering received message.

Data processing using the receive rule table store selected messages to the specified buffer. Data processing includes acceptance filter processing, DLC filter processing, routing processing, label addition processing, and mirror function processing.

Following setting is required for receive rule.

- Receive rule setting
- IDE/RTR/ID setting
- Receive rule target message setting
- IDE mask/RTR mask/ID mask setting
- DLC check setting
- Receive rule label setting
- Stored buffer setting

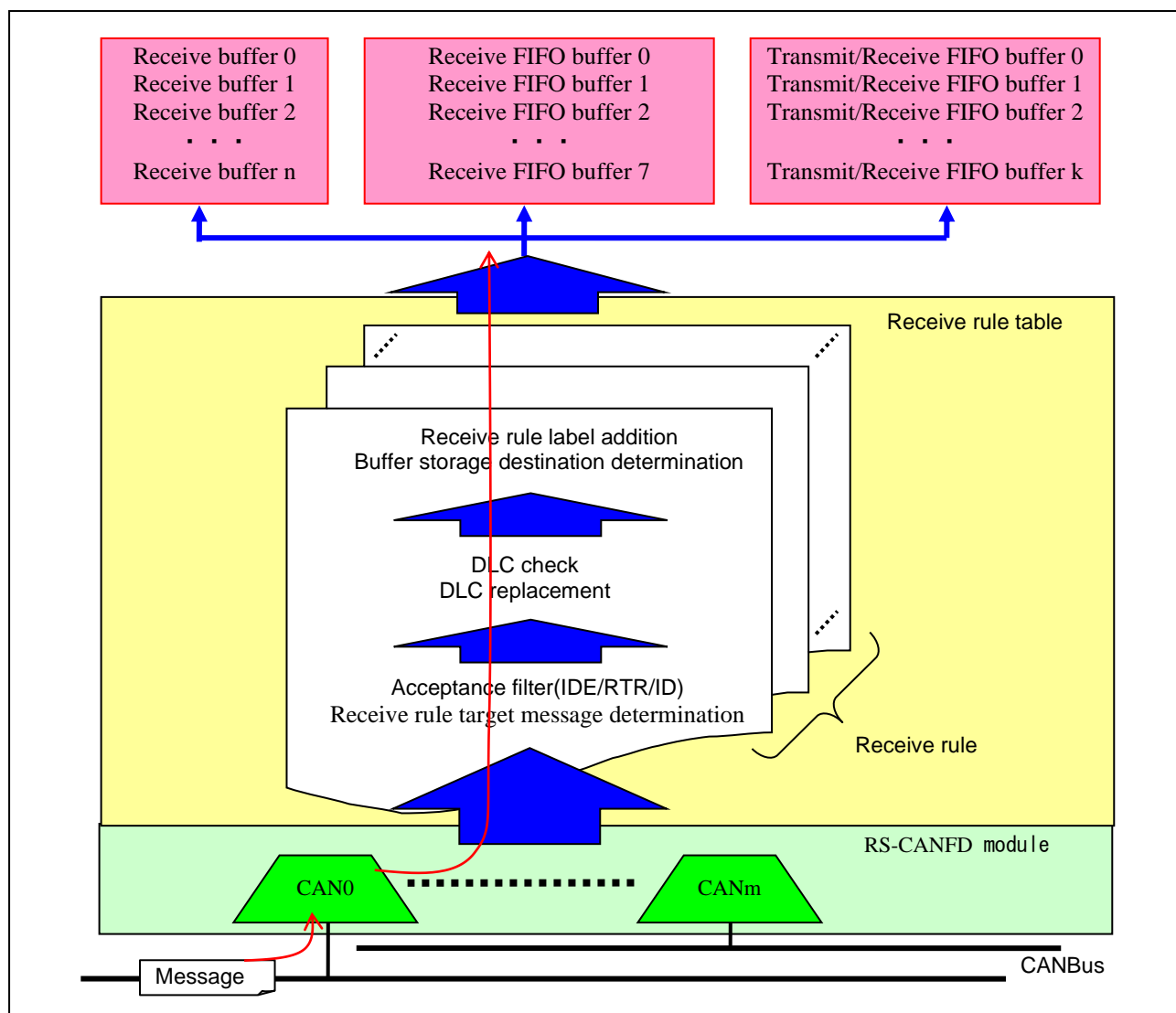


Figure 5-1 Filtering Image by Receive Rule Table

## 5.1 Receive Rules Setting

Set the receive rules for each channel.

The receive rules are  $64 \times$  channels in entire module, and the maximum channel unable to register channel rules to a channel are 128.

Check processes begin with the lowest channel rule number in ascending order. When all the bits to be compared in a received message match the bits set in the receive rule or when all the receive rules are compared without any match, filter processing stops. When there is no matching receive rule, the received message is not stored in the receive buffer or FIFO buffer.

The restrictions of receive rules can be registered are shown below.

- Restriction of receive rules for each channel
  - CAN0 receive rules  $\leq 64 \times$  channels
  - 
  - 
  - 
  - CANm receive rules  $\leq 64 \times$  channels
- Restriction of all receive channels  
CAN0 receive rules + • • • + CANm receive rules  $\leq 64 \times$  channels

Figure 5-2 shows the receive rules registration diagram when channel 0,1 is used.

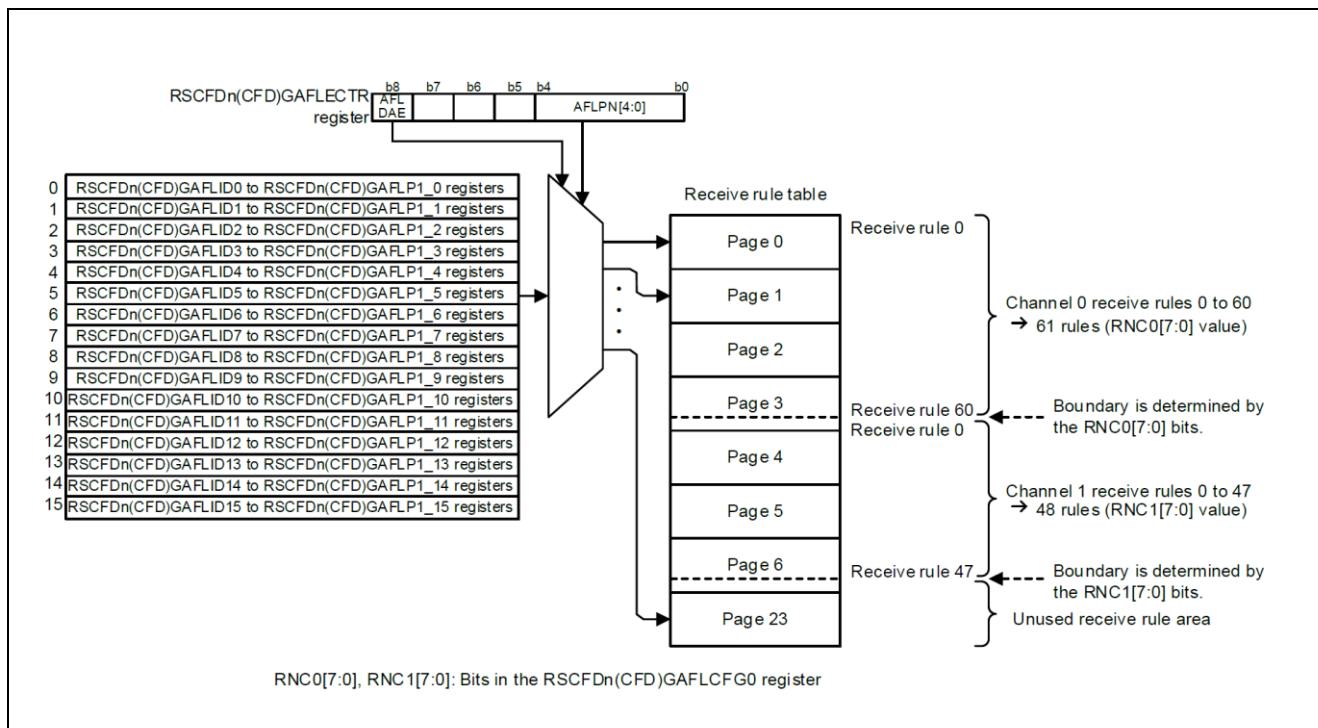


Figure 5-2 Receive Rule Registration (in the case of setting channel 0 and 1)

## 5.2 IDE/RTR/ID Setting

Set the ID format (standard ID or extended ID), frame format(data frame or remote frame), and receive ID of the received message.

## 5.3 Receive Rule Target Message Setting

When you set the transmitted message from another CAN node (GAFLLB bit of GAFLIDHj register is “0”), data processing to be performed using the receive rule when a message transmitted from another CAN node is received.

When you set the own transmitted message using mirror function (GAFLLB bit is “1”), data processing to be performed using the receive rule when the own transmitted message is received.

Please refer to “Section 4.4, Mirror Function Setting” for mirror function.

## 5.4 IDE Mask/RTR Mask/ID Mask Setting

Set the mask value that is set in IDE/RTR/ID.

The bit that is not masked in IDE mask/RTR mask/ID mask becomes effective by acceptance filter.

## 5.5 DLC Check Counter Value Setting

Set DLC value of the receive rule which is compared with DLC value of received message when DLC check is allowed DLC.

Please refer to “Section 4.2, DLC check setting” for DLC check.

## 5.6 Routing Processing

When the payload length of the received message exceeds the payload storage size of the storage buffer, the CMPOF flag in the GERFL register is set to 1 (payload overflow) and the processing is handled according to the CMPOC bit in the GCFG register. When the CMPOC bit is “0”, the received message which exceeds the payload storage size is not stored in the buffer. When the CMPOC bit is “1”, the received message is stored in the buffer with payloads exceeding the storage size being discarded.

## 5.7 Receive Rule Label Setting

Set added 12-bit label information when message that passed through filter processing is stored to buffer.

It is possible to set label voluntarily, and it is able to freely use received message label by program. For example, if you set the receiving channel number to the label, it is possible to check which channel the message with same ID in the receive FIFO buffer was received.

## 5.8 Store Buffer Setting

Set the buffer stored the message that passed through filter processing.

Buffers be unable to select as storage destination are shown below.

- Receive buffer q (For 1 receive rule, 1 buffer is selectable.)
- Receive FIFO buffer q
- Transmit/Receive FIFO buffer k (receive mode)

Maximum 2 store buffer is selectable for 1 receive rule. However, It is only possible to select 1 buffer as storage destination. (For example, it is not possible to store to receive buffer 0 and 1.)

Example of maximum storage destination)

- Max 2 buffer = (Receive FIFO buffer x) : 1 piece  
+ receive buffer q : 1 piece
- Max 2 buffer = (Receive FIFO buffer + Transmit/Receive FIFO buffer k) : 2 piece

Unable/ Disable setting example)

- : Store to receive buffer 0, receive FIFO buffer 2, and receive FIFO buffer 3  
 × : Store to receive buffer 0, receive buffer 1, and receive FIFO buffer 2 \* Disable to store 2 receive buffer.

## 5.9 Receive Rule Usage Example

Receive rule usage example are shown below.

- Example. 1

Example of each register is shown when below messages are received.

- ID format : Standard ID
- Message format : Data frame
- Mirror Function : Message receive from another CAN node
- Receive ID : 120h,121h,122h,123h
- DLC : Receive message  $DLC \geq 6$
- Label : 010h
- Storage destination buffer : Receive buffer 3、Receive FIFO buffer 0, 1, 2

		GAFLIDE/GAFLIDEM	GAFLRTR/GAFLRTRM	GAFLB	GAFLID/GAFLIDM			
GAFLIDLj,Hj		0	0	0	B'00000	B'00000000	B'00000001	B'00100000
GAFLMLj,Hj		1	1	—	B'00000	B'00000000	B'00000111	B'11111100
Receivable message	H'120	0	0	0	B'-----	B'-----	B'-----001	B'00100000
	H'121				B'-----	B'-----	B'-----001	B'00100001
	H'122				B'-----	B'-----	B'-----001	B'00100010
	H'123				B'-----	B'-----	B'-----001	B'00100011

	GAFLDLC	GAFLPTR	GAFLRMV	GAFLRMDP	GAFLFDP
GAFLP0Hj	6	H'010	—	—	—
GAFLP0Lj	—	—	1	3	B' 00011

- Example. 2

Example of each register is shown when below messages are received.

- ID format : Standard ID
- Message format : Remote frame, Data frame
- Mirror Function : Message receive from another CAN node
- Receive ID : 130h
- DLC : Unused DLC check
- Label : 130h
- Storage destination buffer : Receive FIFO buffer 4, 6, Transmit/Receive FIFO buffer 1, 2

		GAFLIDE/GAFLIDEM	GAFLRTR/GAFLRTRM	GAFLB	GAFLID/GAFLIDM			
GAFLIDLj,Hj		0	0	0	B'00000	B'00000000	B'00000001	B'00110000
GAFLMLj,Hj		1	0	—	B'00000	B'00000000	B'00000111	B'11111111
Receivable Message	H'130 (Data)	0	0	0	B'-----	B'-----	B'-----001	B'00110000
	H'130 (Rmt)	0	1	0	B'-----	B'-----	B'-----001	B'00110000

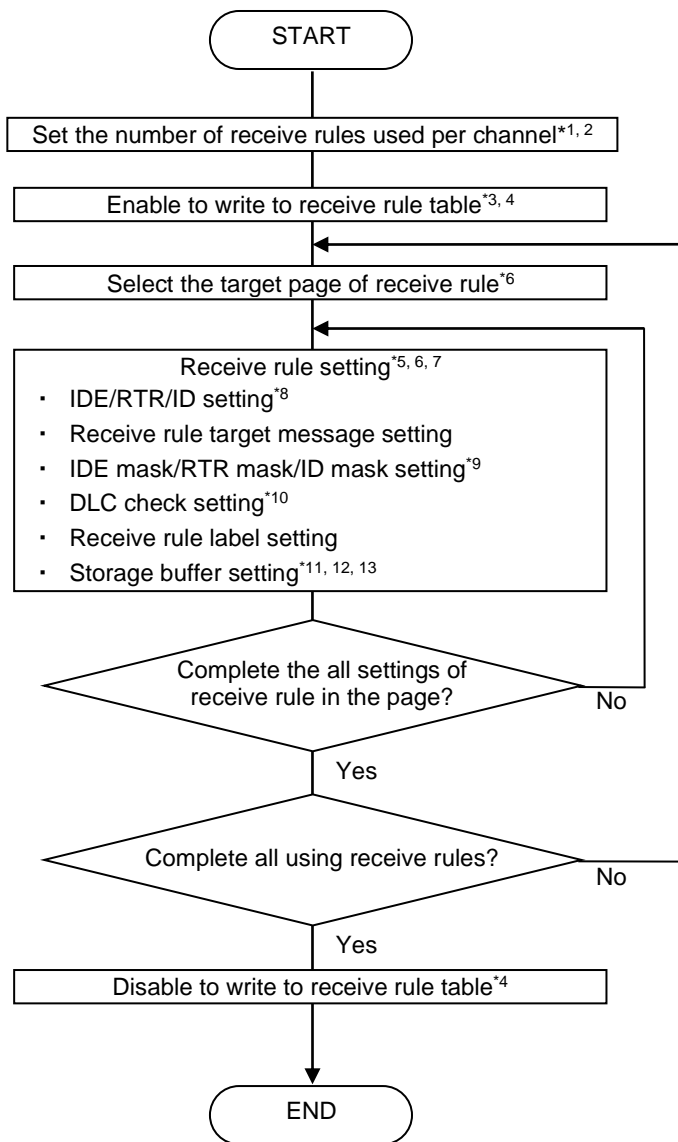
	GAFLDLC	GAFLPTR	GAFLRMV	GAFLRMDP	GAFLFDP
GAFLP0Hj	0	H'130	—	—	—
GAFLP0Lj	—	—	0	0	B'10001

## 5.10 Receive Rule Table Setting Procedures

Figure 5-3 show receive rule table setting procedures.

Set these settings during CAN configuration.

Please refer to “section 1, CAN Configuration” for CAN configuration processing.



- 【Note】**
1. Rewrite number of receive rule setting (RNCm [7:0]bit of GAFLCFGy register) in global reset mode.
  2. Meet following conditions for the number of receive rules used per channel(RNCm[7:0] bit).
    - Set number of channel rules 128 or less 1.
    - The total of the number of rules allocated to each channel is not larger than the number of rules permitted to the entire module.
  3. Unable to write to receive rule table in global reset mode (AFLDAE bit of GAFLECTR register is “1”).



4. Disable to write (AFLDAE bit of GAFLECTR register is "0") after completed to write to receive rule table.
5. Do not set the page more than number of pages that can be set in module to setting target page.
6. Rewrite receive rule(GAFLIDj register, GAFLMj register, GAFLP0j register, GAFLP1j register) in the condition enabled to write to receive rule table and global reset mode.
7. Set receive rule continuously for each channel. It is disabled to share and set alternately with another channel.
8. In standard ID, set standard ID values to b10~b0 ID(GAFLID[28:0] bit of GAFLIDj register), and set "0" to b28~b11.
9. If IDE bit is not compared (GAFLIDEM bit of GAFLMj register is "0"), set "do not compared all bit" (all GAFLIDEM[28:0] bit of GAFLMj register is "0").
10. It is effective if DLC check function is allowed (DCE bit of GCFG register is "1").
11. Maximum 8 FIFO buffers can be selected. However, maximum 7 buffers can be selected if the message is stored to receive buffer (GAFLRMV bit of GAFLP0j register is "1").
12. Only select transmit/receive buffer set to receive FIFO buffer and receive mode, or gateway mode\*.
13. If you select receive buffer as storage destination, enable to receive buffer (GAFLRMV bit is "1"), and set the number smaller than the number used receive buffer (Setting values to NRXMBm[7:0] bit of RMNBy register).

Figure 5-3 Receive Rule Table Setting Processing

## 6. Buffer, FIFO Buffer

Set buffer used in transmit/ receive and FIFO buffer. Following buffer and FIFO buffer setting are required.

- Receive buffer setting
- Receive FIFO buffer setting
- Transmit/Receive FIFO buffer setting
- Transmit buffer setting
- Transmit queue
- Transmit history buffer setting
- Payload stage size

The restriction of settable number of buffers to receive buffer, receive FIFO buffer, and transmit/receive FIFO buffer are showed below.

$$\begin{aligned} & \text{Receive buffer} \times (12 + \text{Payload stage size}) \\ & + \text{Total (Stage number} \times (12 + \text{Payload stage size}) \text{) of Receive FIFO buffer } x \\ & + \text{Total (Stage number} \times (12 + \text{Payload stage size}) \text{) of Transmit/Receive FIFO buffer } k \\ & \leq 7168 \text{ byte} \end{aligned}$$

Figure 6-1 shows buffer configuration.

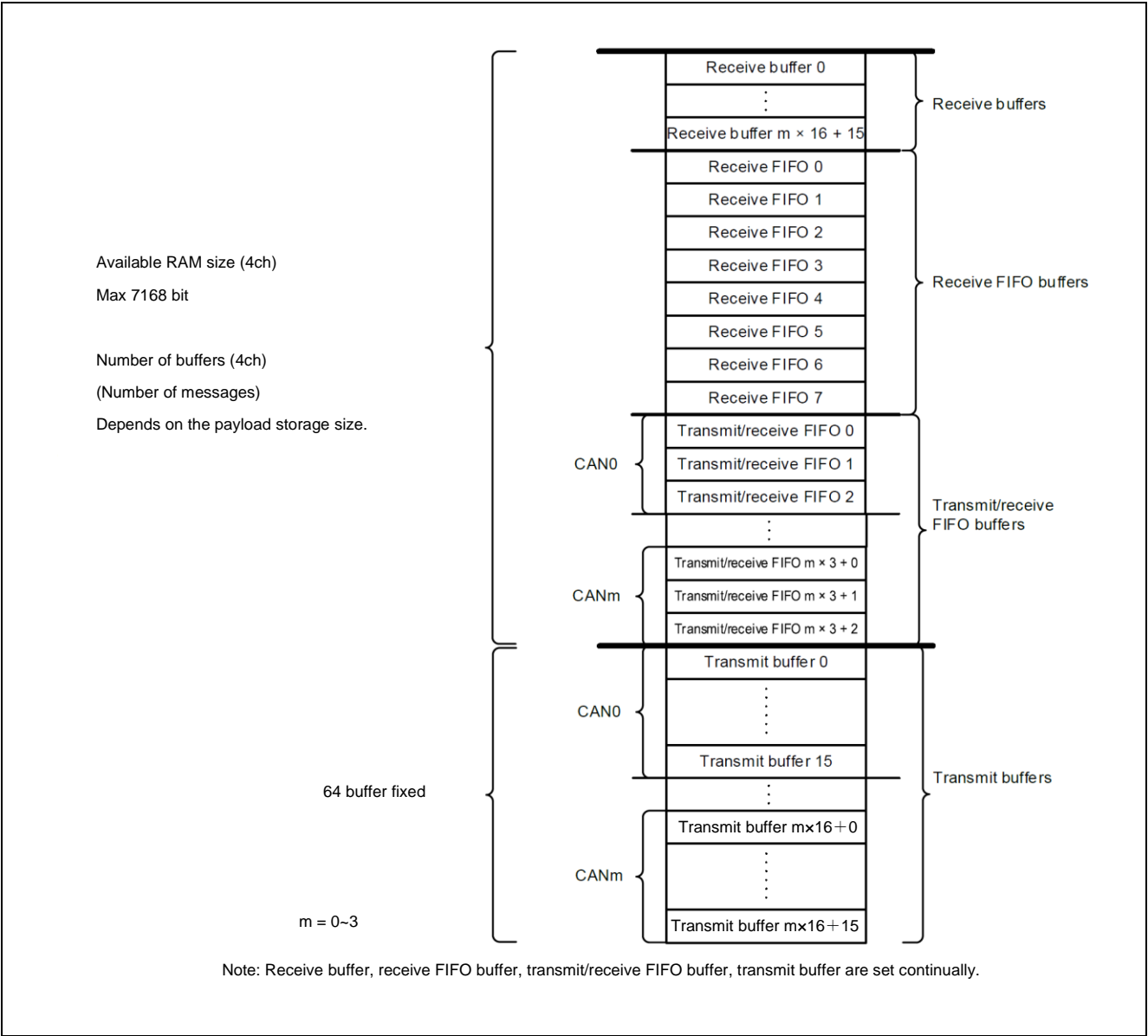


Figure 6-1 Buffer Configuration

## 6.1 Receive Buffer Setting

Set number of buffer assigned to buffer and payload size able to store to per buffer. It is possible to assign buffers of  $0 \sim 16 \times$  number of channels to receive buffer. Receive buffer is not able to use if "0" is set to number of receive buffer.

There is no setting of related interrupt because there is no interrupt of related receive buffer.

## 6.2 Receive FIFO Buffer Setting

Required settings used for receive FIFO buffer are showed below.

- Number of buffers and payload size setting
- Interrupt enable/disable setting, and interrupt source setting

### 6.2.1 Number of Buffers setting

Set number of buffer assigned to FIFO buffer and payload size.

There are 8 receive buffers, and maximum 128 buffers can be assigned.

Number of buffers assigned to receive FIFO buffer are able to select from 0<sup>\*1</sup>, 4, 8, 16, 32, 48, 64, 128.

### 6.2.2 Interrupt enable/disable Setting, and Interrupt Source Setting

Set interrupt enable/disable setting, and interrupt source setting.

When you use receive FIFO interrupt, interrupt source able to select below.

- Receive FIFO interrupt occur (RFM bit of RFCCx register is "0") when RFIGCV[2:0] bit of RFCCx register meet following conditions.
  - When the message stored to receive FIFO buffer is 1/8 full.<sup>\*2</sup>
  - When the message stored to receive FIFO buffer is 2/8 full.
  - When the message stored to receive FIFO buffer is 3/8 full.<sup>\*2</sup>
  - When the message stored to receive FIFO buffer is 4/8 full.
  - When the message stored to receive FIFO buffer is 5/8 full.<sup>\*2</sup>
  - When the message stored to receive FIFO buffer is 6/8 full.
  - When the message stored to receive FIFO buffer is 7/8 full.<sup>\*2</sup>
  - When receive FIFO buffer is full.
- Receive FIFO interrupt occurs every time when a message reception is completed (RFIM bit of RFCCx register is "1").

- 【Note】**
1. If you do not use receive FIFO buffer, set 0 message (RFDC[2:0] bit of RFCCx register is "B'000") to buffer number of receive FIFO buffer.
  2. Do not set if you set 4 messages (RFDC[2:0] bit is "B'001") to buffer number of receive FIFO buffer.

### 6.3 Transmit/Receive FIFO Buffer Setting

Required settings for using transmit/receive FIFO is shown below.

- Number of buffers setting
- Interrupt enable/disable setting, and interrupt source setting
- Transmit/Receive FIFO mode setting
- Interval timer counter setting (Transmit mode, gateway mode<sup>★</sup>)
- Transmit buffer link setting (Transmit mode, gateway mode<sup>★</sup>)

#### 6.3.1 Number of buffers setting

There are three transmit/receive FIFO buffers for each channel, and maximum 128 buffers are assigned. Number of buffers assigned to transmit/receive FIFO buffer are able to select from 0\*1, 4, 8, 16, 32, 48, 64, 128.

#### 6.3.2 Interrupt Enable/Disable Setting, and Interrupt Source Setting

Set interrupt enable/disable setting, and interrupt source setting of each transmit/receive FIFO buffer. Table 6-1 shows settable interrupt source for each transmit/receive FIFO mode.

Table 6-1 Transmit/Receive FIFO Buffer interrupt source

Transmit/Receive FIFO Mode	CFIM Bit of CFCCLK Register	Interrupt Source
Receive Mode	0	When receive message is met condition set in CFIGCV[2:0] bit of CFCCLK register, receive complete interrupt of transmit/receive FIFO is occurred.  CFIGCV[2:0] bit setting 000 <sub>B</sub> : When the message stored to receive FIFO buffer is 1/8 full. <sup>*2</sup> 001 <sub>B</sub> : When the message stored to receive FIFO buffer is 2/8 full. 010 <sub>B</sub> : When the message stored to receive FIFO buffer is 3/8 full. <sup>*2</sup> 011 <sub>B</sub> : When the message stored to receive FIFO buffer is 4/8 full. 100 <sub>B</sub> : When the message stored to receive FIFO buffer is 5/8 full. <sup>*2</sup> 101 <sub>B</sub> : When the message stored to receive FIFO buffer is 6/8 full. 110 <sub>B</sub> : When the message stored to receive FIFO buffer is 7/8 full. <sup>*2</sup> 111 <sub>B</sub> : When receive FIFO buffer is full.
	1	Receive complete interrupt of transmit/receive FIFO is occurred when a message reception is completed.
Transmit Mode	0	Receive complete interrupt of transmit/receive FIFO is occurred when buffer becomes empty by completed message transmit.
	1	Receive complete interrupt of transmit/receive FIFO is occurred when a message transmit is completed.

- 【Note】
1. If you do not use transmit/receive FIFO buffer, set 0 message (CFDC[2:0] bit of CFCCLK register is "B'000") to buffer number of transmit/receive FIFO buffer.
  2. Do not set if you set 4 messages (RFDC[2:0] bit is "B'001") to buffer number of transmit/receive FIFO buffer.

Transmit/Receive FIFO transmit complete interrupt becomes occurrence source of CANm transmit interrupt. The occurrence sources of CANm transmit interrupt are shown below.

CANm transmit complete interrupt

CANm transmit abort interrupt

CANm transmit/receive FIFO transmit complete interrupt

CANm transmit queue interrupt

CANm transmit history interrupt

### 6.3.3 Transmit/Receive FIFO Mode Setting

Set transmit/receive FIFO buffer mod. It is possible to select receive mode or transmit mode.

— Receive mode

Operate as receive FIFO.

— Transmit mode

Operate as transmit FIFO.

### 6.3.4 Interval Timer Counter Setting

Set counter source of interval timer counter and transmission interval. The interval timer counter is effective in transmit mode and gateway mode★.

Table 6-2 shows the count source of interval timer counter and formula of interval time.

Table 6-2 Count Source of Interval Timer counter and Formula of Interval Time

CFITR bit and CFITSS bit of CFCCHk register	Count Source	Formula
B'00	Clock obtained pclk by dividing ITRCP[15:0] of GCFGH register.	$1/f_{CLK} \times 2^a \times b$
B'10	10 times divided clock of clock obtained pclk by ITRCP[15:0] of GCFGH register.	$1/f_{CLK} \times 2^a \times 10 \times b$
B'x1	CANm nominal bit time clock	$1/f_{CANBIT} \times b$

【Note】 a : pclk prescaler value (setting value of ITRCP[15:0] bit)  
b : Setting value of message transmit interval (CFITT[7:0] bit of CFCCHk register)  
 $f_{CLK}$  : pclk frequency  
 $f_{CANBIT}$  : CANm nominal bit time clock frequency

### 6.3.5 Transmit Buffer Link Setting

Links transmit/receive FIFO buffer to transmit buffer. The transmit buffer is effective in transmit mode and gateway mode<sup>★</sup>.

Do not assign transmit buffer linked to transmit/receive FIFO buffer to receive queue. Only one transmit/receive FIFO buffer can be linked to one transmit buffer. Do not link several transmit/receive FIFO buffers to the same number of transmit buffers.

### 6.3.6

## 6.4 Transmit Buffer Setting

Set transmit complete interrupt enable/disable for each transmit buffer.

The transmit buffer has 64 buffers per one channel, and it is able to use as either transmit buffer, transmit/receive FIFO buffer (transmit mode and gateway mode<sup>★</sup>) for link, or transmit queue.

When you use the transmit buffer as either transmit/receive FIFO buffer (transmit mode and gateway mode<sup>★</sup>) for link or transmit queue, set “H'00” to corresponding TMCp register. Also, set “0” (interrupt disable) to TMIEp bit of TMIECy register.

In addition, transmit complete interrupt becomes source of CANm transmit interrupt. Occurrence source of CANm transmit interrupt are shown below.

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

## 6.5 Transmit Queue Setting

Required settings for using transmit queue are shown below.

- Number of buffers setting
- Interrupt enable/disable setting, and interrupt source setting

### 6.5.1 Number of Buffers Settings

Set buffer number of transmit queue<sup>\*1</sup>.

There is four transmit queue per channel, and up to 32 buffers are assigned. The transmit queue is assigned in descending order from the transmit buffer number  $[(16 \times m + 15)]$ . Table 6-3 shows the TXQ0 to TXQ3 access window, the number of stages, the buffer allocation direction, routing, CPU access and DMA access.

<sup>\*1</sup> Transmit queue 3 cannot be set to GW mode.

Table 0-1 TXQ0~3 Setting

Queue	Access window	number of stages	Buffer allocation	HW routing access	CPU access	DMA access
TXQ0	TXMB0	0,3-32	TXMB0 -> TXMB31	Yes	Yes	None
TXQ1	TXMB31	0,3-32	TXMB31	Yes	Yes	None

			-> TXMB0			
TXQ2	TXMB32	0,3-32	TXMB32 -> TXMB63	Yes	Yes	None
TXQ3	TXMB63	0,3-32	TXMB63 -> TXMB32	None	Yes	Yes

Set the transmit priority to ID priority when using the transmit queue.



### 6.5.2 Interrupt Enable/Disable Setting, and Interrupt Source Setting

Set interrupt enable/disable setting and interrupt source setting. The interrupt source that can be set when transmit queue interrupt is used are shown below.

- Transmit queue interrupt is occurred when transmit queue became empty by transmit complete.
- Transmit queue interrupt is occurred each time one message transmit is completed.

Also, transmit queue becomes occurrence source of CANm transmit related interrupt. Occurrence source of CANm transmit related interrupt are shown below.

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

### 6.5.3 Transmit Queue Overwrite Mode

It is selectable message overwrite/discard when the message with the same ID is stored in the send queue by transmit queue overwrite mode setting.

- When the transmit queue overwrite mode is selected\*2

When a message with the same ID as the message stored in the transmit queue is stored, the stored message with the same ID is overwritten.

\*2 The transmit queue overwrite mode can be set for each transmit queue. Set in TXQOWE bit of TXQCC0~3m register.

## 6.6 Transmit History Buffer Setting

Required settings for using transmit history buffer are shown below.

The transmit history buffer can store 64 transmit history data per channel.

- Storage target buffer setting
- Interrupt enable/disable and interrupt source settings

### 6.6.1 Storage Target Buffer Setting

Set target buffer for storing transmit history data to transmit history buffer. The target buffer to be stored can be selected below.

Also, you can set whether to store the transmit history data of the message when storing the transmit message.

- Entry from transmit/receive FIFO buffer and transmit queue.
- Entry from transmit buffer, transmit/receive FIFO buffer, and transmit queue.

### 6.6.2 Interrupt Enable/Disable and Interrupt Source Settings

Set transmit history interrupt enable/disable setting and interrupt source setting. Transmit history buffer interrupt sources are shown below.

- Transmit history interrupt is occurred when data is stored up to 3/4 of the number of transmission history buffer stages.
- Transmit history interrupt is occurred each time a transmit history data storage is completed.

In addition, transmit history interrupt becomes occurrence source of CANm transmit interrupt. Refer to “9. CAN-related Interrupts” for occurrence factor of CANm transmit interrupt.

## 6.7 Buffer Setting Procedures

Figure 6-2 shows receive buffer and receive FIFO buffer setting procedures. Figure 6-3 shows transmit FIFO buffer, transmit buffer, and transmit history buffer setting procedures.

Perform these settings during CAN configuration.

Please refer to “Section 1, CAN Configuration” for CAN configuration procedure.

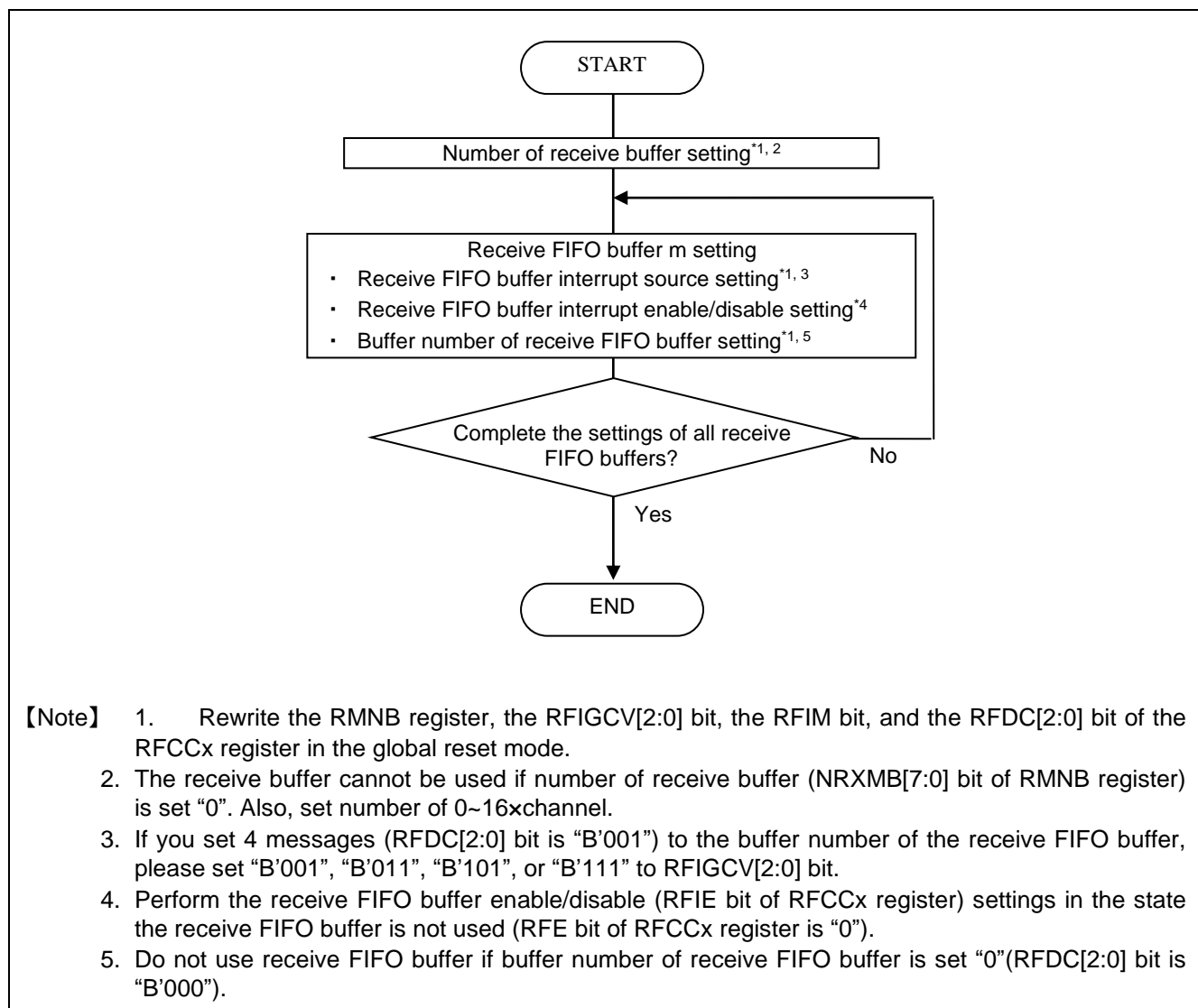
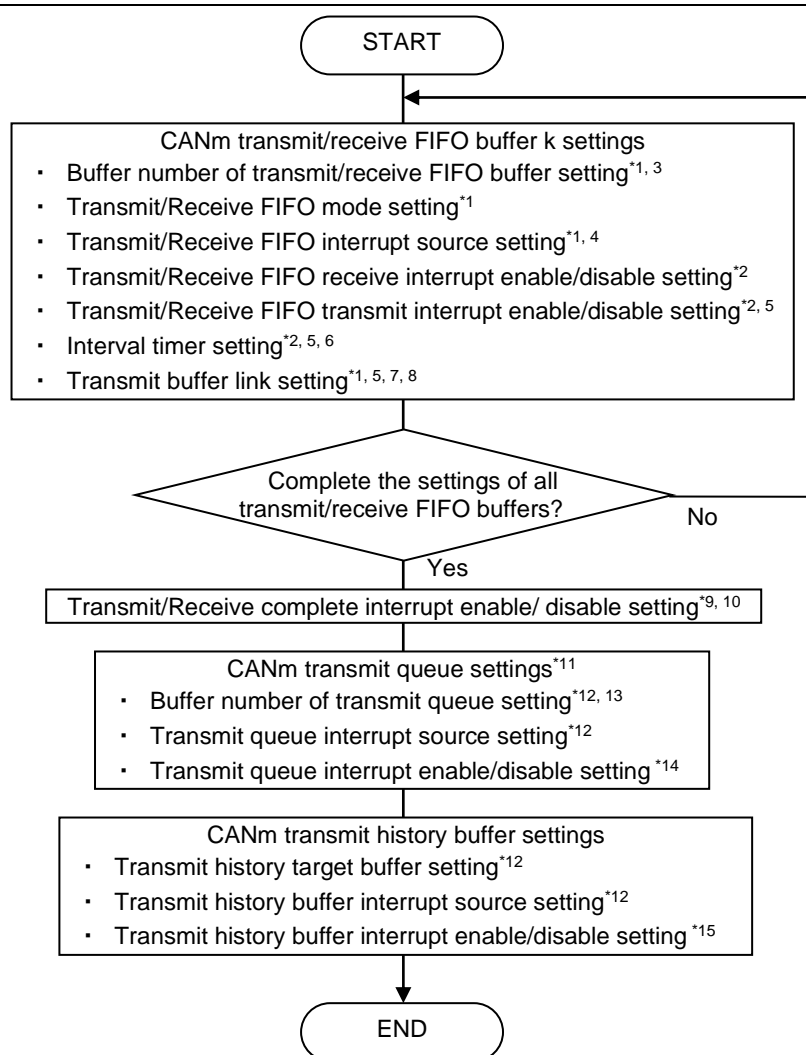


Figure 6-2 Receive Buffer and Receive FIFO Buffer Setting Procedures



- 【Note】
1. Rewrite the CFDC[2:0] bit, the CFIM bit, the CFGICV[2:0] bit, the CFM bit, and the CFTML[4:0] bit of the CFCCk register in the global reset mode.
  2. Rewrite the CFRXIE bit, the CFTXIE bit, the CFITR bit, the CFITSS bit, and the CFITT[7:0] bit of the CFCCk register in the state the transmit/receive FIFO buffer is not used (CFE bit of CFCCk register is "0").
  3. Set zero message (CFDC[2:0] bit is "B'000") if the transmit/receive FIFO buffer is not used.
  4. If you set four messages (CFDC[2:0] bit is "B'001") to the buffer number of the transmit/receive FIFO buffer, please set "B'001", "B'011", "B'101", or "B'111" to CFGICV[2:0] bit.
  5. Only set the transmit/receive FIFO buffers to the receive mode or the gateway mode are effective.
  6. Set "0" to the message transmit interval (CFITT[7:] bit of CFCCk register) if the interval timer is not used.
  7. Set the different values to the link (CFTML[4:0] bit) destination of the transmit/receive FIFO buffers (transmit mode, gateway mode) in same channel.
  8. Do not set assigned transmitted buffer in the transmit queue as the link destination (CFTML[4:0] bit) to the transmit/receive FIFO buffer (transmit mode, gateway mode).
  9. Perform the transmit buffer interrupt enable/disable (TMIEp bit of TMIECy register) setting when the corresponded transmit buffer is no transmit request (TMTR flag of TMSTSp register is "0").
  10. Set "0" to the receive buffer linked with the transmit FIFO buffer and the TMIEp bit corresponded with assigned transmit buffer to transmit queue.
  11. Select ID priority (TPRI bit of GCFG register is "0") in the transmit priority if the transmit queue is used.

12. Rewrite the TXQDC[4:0] bit and the TXQIM bit of the TXQCCm register, the THLDTE bit and the THLIM bit of the THLCCm register in the channel reset mode.
13. The transmit queue cannot be used if the buffer number of the transmit queue (TQDC[4:0] bit) is "0". Also, do not set "1".
14. Perform the transmit queue interrupt enable/disable (TXQFIE bit, TXQOFRXIE bit and TXQOFTXIE bit of TXQCCm0~3 register) setting in the condition transmit queue is not used (TQE bit is "0").
15. Rewrite in the state transmit history buffer is not used (THLE bit of THLCCm register is "0").

Figure 6-3 Transmit Buffer, Transmit/Receive FIFO Buffer, and Transmit History Buffer Setting Procedures

## 6.8 Flexible CAN Mode

In case the transmit buffer is not enough, it is possible to borrow up to 32 transmit buffers from another channel by using flexible CAN mode.

In flexible mode, you can connect two channels and treat them like one CAN channel.

Refer to "User's Manual Hardware : Figure 23.58 Diagram of the Flexible CAN" for flexible CAN mode channel connection.

The pairs of CAN channels that can be connected in flexible CAN mode are shown below.

- Channel0 and channel1 (Set FLXC0 bit of GFCMC register)
- Channel2 and Channel3 (Set FLXC1 bit of GFCMC register)
- Channel4 and channel5 (Set FLXC2 bit of GFCMC register)
- channel6 and channel7 (Set FLXC3 bit of GFCMC register)

In flexible CAN mode, odd number channels (channels 1,3,5,7) use I/O terminals of even number channel (channels 0,2,4,6). The input/output pins of odd number channels (channels 1,3,5,7) set in flexible CAN mode cannot be used.

In flexible CAN mode, each channel handles communication independently, but if one channel is performing transmission processes, the other channel does not return an ACK bit.

### 6.8.1 Buffer Allocation in Flexible CAN Mode

There are 64 transmit buffers per channel, but it is possible to allocate up to 64 +32 transmit buffers by using flexible CAN mode. Refer to "Figure 23.60 Flexible transmission buffer assignment" for buffer allocation example in flexible CAN mode.

The channels that can lend and borrow buffers between each channel are shown below.

- Channel0 and channel1 (FLXMB0 bit of GFTBAC register)
- Channel2 and channel3 (FLXMB1 bit of GFTBAC register)
- Channel4 and channel5 (FLXMB2 bit of GFTBAC register)
- Channel6 and channel7 (FLXMB3 bit of GFTBAC register)

The number of allocated buffers can be set for each pair in the FLXMBv [3: 0] bits of the GFTBAC register. Table 3-7 shows the number of buffers that can be set and the setting value of FLXMBv.

Table 6-7 Setting the number of allocated buffers

Number of allocated buffers	FLXMBv setting value <sup>*1</sup>
0	B'0000
4	B'0001
8	B'0010
12	B'0011
16	B'0100
20	B'0101
24	B'0110

28	B'0111
32	B'1000

It is prohibited to set GFTBAC (buffer allocation) and GFCMC (config) at the same time.

The lending buffer interrupt occurs on the lending channel.

In the case of using a send queue, allocate a buffer for each channel to the transmit queue for each channel.

The state of the buffer changes depending on the mode of the lending channel.

Ex.) If ch0-1 is used in flexible CAN mode, it is not possible to borrow the buffer for ch1 on ch0 when ch1 is reset.

## 7. Global Error Interrupt

Set global error interrupt. When corresponded interrupt enable bit is enabled, interrupt request is outputted from CAN module. Occurrence of interrupts also depends on the interrupt control register settings of the interrupt controller.

### 7.1 Global Error Interrupt Setting

Occurrence sources of global error interrupt are shown below.

- DLC check error
- FIFO message lost
- Transmit history buffer entry lost error
- CAN-FD message payload
- Transmit queue message overwrite
- Transmit queue message lost
- GW FIFO message lost
- 

#### 7.1.1 DLC Check Error

When DLC check is enabled, the DLC check error is detected in case DLC of message in DLC check after passing acceptance filtering process is smaller than DLC of transmit rule.

#### 7.1.2 FIFO Message Lost

The FIFO message lost is detected in case the state transmit/receive FIFO buffer is full and attempting to store new message to FIFO.

#### 7.1.3 Transmit history buffer entry lost error

The transmit history buffer overflow is detected in case history buffer is full and attempting to store new transmit history data to transmit history buffer.

#### 7.1.4 CAN-FD message payload overflow

The CAN-FD message payload overflow is detected in case payload length of received message exceeds payload storage size of storage destination buffer.

#### 7.1.5 Transmit queue message overwrite

Transmit queue message overwrite is detected when the message is overwritten to the transmit queue.

#### 7.1.6 Transmit queue message lost

Transmit queue message lost is detected in case the transmit queue is full and attempting to store new message to transmit queue.

#### 7.1.7 GW FIFO message overwrite

GW FIFO message overwrite is detected when the message is overwritten to the transmit/receive FIFO.

## 7.2 Global Error Interrupt Setting Procedure

Figure 7-1 shows global error interrupt setting procedure.

Please perform these settings during CAN configuration.

Please refer to “Section 1, CAN Configuration” for CAN configuration procedure.

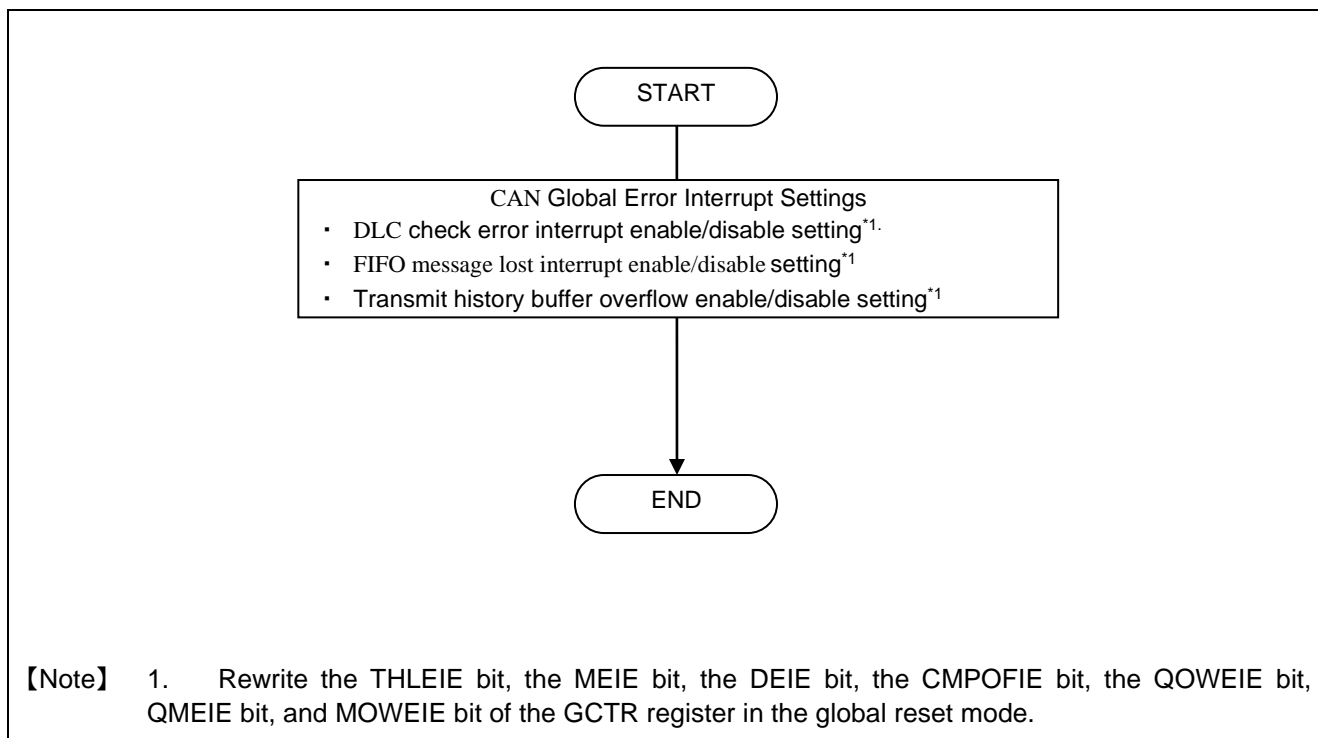


Figure 7-1 Global Error Interrupt Setting



## 8. Channel Function

Set the following functions for each channel.

- Channel error interrupt setting
- Transmit abort interrupt setting
- Bus off recovery mode setting
- Error display mode setting
- Communication test mode setting
- Gateway mode setting
- Channel function setting procedure
- 

### 8.1 CANm Error Interrupt

Set CANm error interrupt enable/disable. The occurrence sources of channel error interrupt are shown below.

- Bus error
- Error warning
- Error passive
- Bus off entry
- Bus off recovery
- Overload flame transmit
- Bus lock
- Arbitration lost

#### 8.1.1 Bus Error

Interrupt is occurred in case any one of the following is detected.

- A form error is detected in the ACK delimiter (ADERR flag of CmERFLL register is “1”).
- A recessive is detected even though a dominant is transmitted (B0ERR flag of CmERFLL register is “1”).
- A dominant is detected even though a recessive is transmitted (B1ERR flag of CmERFLL register is “1”).
- A CRC error is detected (CERR flag of CmERFLL register is “1”).
- An ACK error is detected (AERR flag of CmERFLL register is “1”).
- A form error is detected (FERR flag of CmERFLL register is “1”).
- A stuff error is detected (SERR flag of CmERFLL register is “1”).

#### 8.1.2 Error Warning

The interrupt is occurred in case an error warning state (receive error counter or transmit error counter >95 ) is detected. The interrupt is occurred when only the receive error counter or transmit error counter first exceeds 95.

#### 8.1.3 Error Passive

The interrupt is occurred in case an error passive state (receive error counter or transmit error counter >127) is detected. The interrupt is occurred when only the receive error counter or transmit error counter first exceeds 127.

#### 8.1.4 Bus Off Entry

The interrupt is occurred in case a bus off state (transmit error counter >225) is detected.

The interrupt is also occurred in case the bus off recovery mode setting became the bus off state by the transition to channel halt mode (BOM [1:0] bit of CmCTR register is “b’01”) in bus off state.

#### 8.1.5 Bus Off Recovery

The interrupt is occurred in case an 11 bit consecutive recessive is detected 128 times and the recovery from the buss off state is detected. Please refer to “Section 8.3, Buss Off Recovery Mode Setting” for detail.

#### 8.1.6 Overload flame transmit

The interrupt is occurred in case transmit condition of overload frame is detected when receiving or transmitting.

#### 8.1.7 Bus Lock

The interrupt is occurred in case a bus lock is detected.

It is judged as a bus lock when a 32 bit consecutive dominant is detected on the CAN bus in channel communication mode.

#### 8.1.8 Arbitration Lost transmit/receive

8.1.9 The interrupt is occurred in case an arbitration lost is detected.

### 8.2 CANm Transmit Abort Interrupt

Set the transmit abort interrupt enable/disable. The interrupt is occurred when transmit abort complete has been detected in case the transmit abort interrupt is enabled.

Also, the transmit abort interrupt becomes occurrence sources of CANm transmit interrupt. Refer to “9. CAN-related interrupt” for the occurrence factor of the CANm transmit interrupt.

### 8.3 Bus Off Recovery Mode Setting

Set the operation when recovering bus off. Table 8-1, and Figure 8-1 ~ Figure 8-4 show the operation of each bus off recovery mode.

Table 8-1 The Operation When Recovering Bus Off

CmCTR BOM[1:0] Bit	Function	Bus Off Entry Interrupt	Bus Off Recovery Interrupt* <sup>1</sup>
B'00	ISO11898-1 compliant	Occur	Occur* <sup>2</sup>
B'01	Transitions to channel halt mode automatically at bus-off entry* <sup>3, 4</sup>	Occur	Not occur
B'10	Transitions to channel halt mode automatically at bus-off end* <sup>3, 4</sup>	Occur	Occur
B'11	Transitions to channel halt mode (in bus-off state) by program request	Occur	Occur* <sup>5</sup>

- 【Note】
1. When transitioning to channel reset mode before detecting an 11 bit recessive 128 times (Set "B'01" to CHMDC[1:0] bit of CmCTR register), the interrupt is not occurred in case.
  2. When transitioned to channel halt mode (CHMDC[1:0] is "B'01" ) before detecting a 11 bit consecutive recessive 128 times, it is not transmitted to channel halt mode until a 11 bit consecutive recessive is detected 128 times. Also, the interrupt is not occurred in case of recovering from bus off forcibly.
  3. If the channel transitions to channel halt mode by the CAN module simultaneously when the program writes a value to the CHMDC[1:0] bits, writing by the program takes precedence.
  4. An automatic transition to channel halt mode is made only in channel communication mode (CHMDC[1:0] bit is "B'00").
  5. When transitioned to channel halt mode by program request before detecting a 11 bit consecutive recessive 128 times during bus off, the interrupt is not occurred.

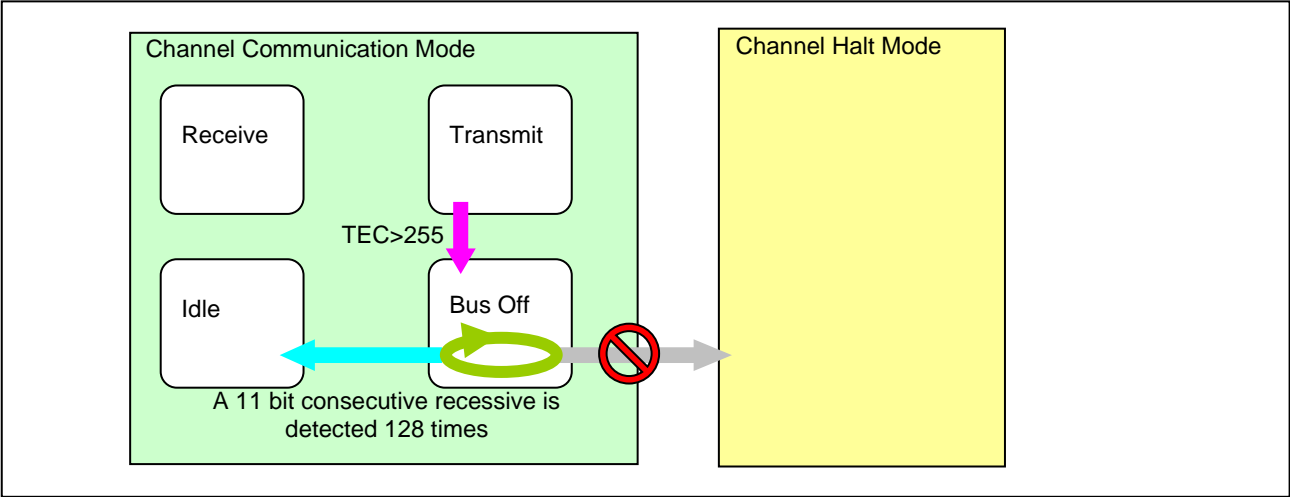


Figure 8-1 The operation when compliant ISO11898-1 (BOM[1:0] bit is B' 00)

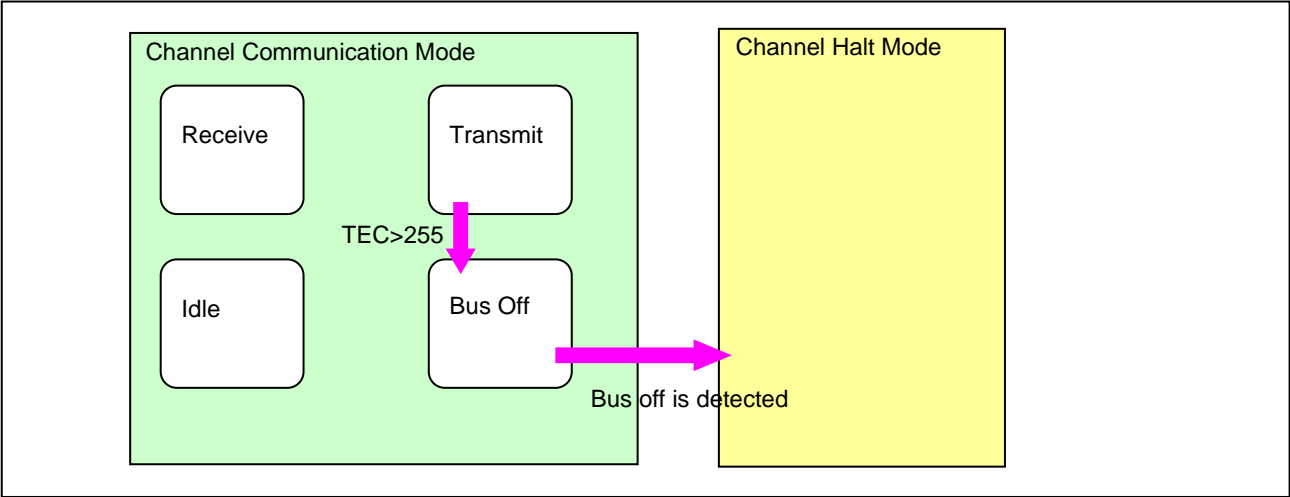


Figure 8-2 The operation when transitioning to channel halt mode at bus off entry (BOM[1:0] bit is B' 01)

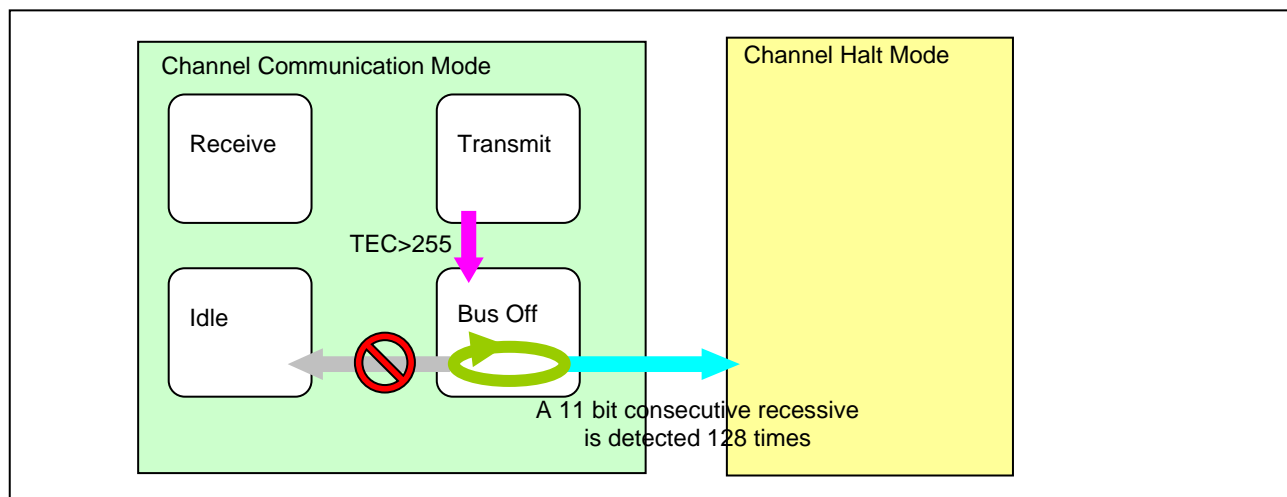


Figure 8-3 The operation when transitioning to channel halt mode at bus off end (BOM[1:0] bit is B' 01)

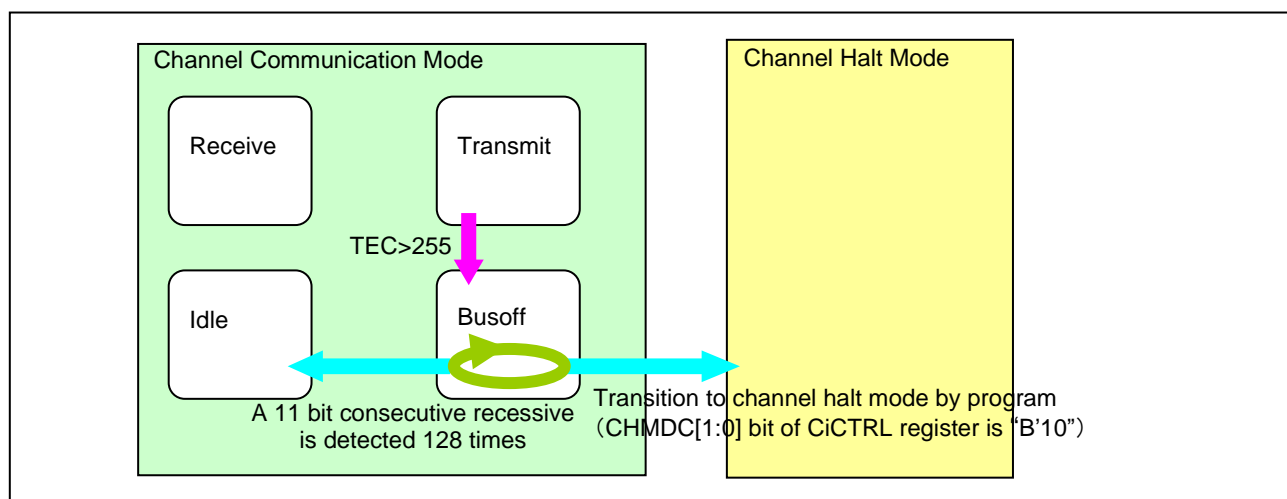


Figure 8-4 The operation when transitioning to channel halt mode by program request at bus off (BOM[1:0] bit is B' 11)

## 8.4 Error Display Mode Setting

When CAN bus error is occurred, set bit 14~8 display mode of CmERFLL register. The display mode enabled to set is shown below.

Display only the first occurred error information (ERRD bit of CmCTR register = "0").

- The first occurred error flag only become "1". When several errors are occurred at the same time, the flag of the detected several error will be "1".
- Display all of the occurred error information. (ERRD bit = "1").  
Regardless of the order of occurrence, all the flags of the errors that occur will be "1".

Figure 8-5 shows the operation example of CMERFLL register in each error display mode.

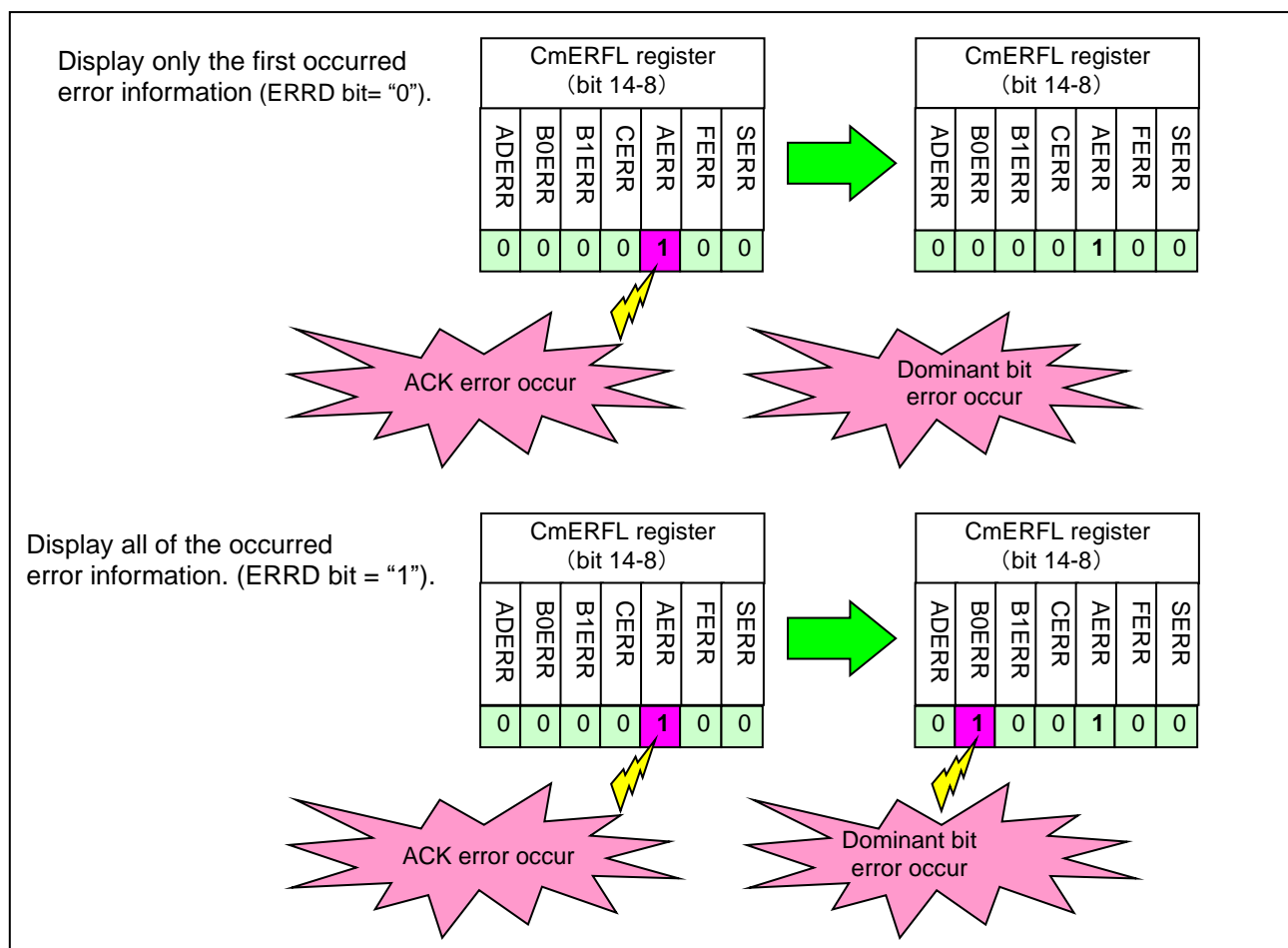


Figure 8-5 Operation Example of Error Display Mode

## 8.5 Communication Test Mode Setting

Set communication test mode. Please refer to “Test Mode Procedure Application Note” for the communication test mode.

## 8.6 Gateway Mode setting

Set gateway mode. Please refer to “Gateway Mode Procedure Application Note” for the gateway mode.

## 8.7 Channel Function Setting Procedure

Figure 8-6 shows the channel function procedure.

Please perform these settings during CAN configuration.

Refer to “Section 1, CAN Configuration” for procedure of CAN configuration.

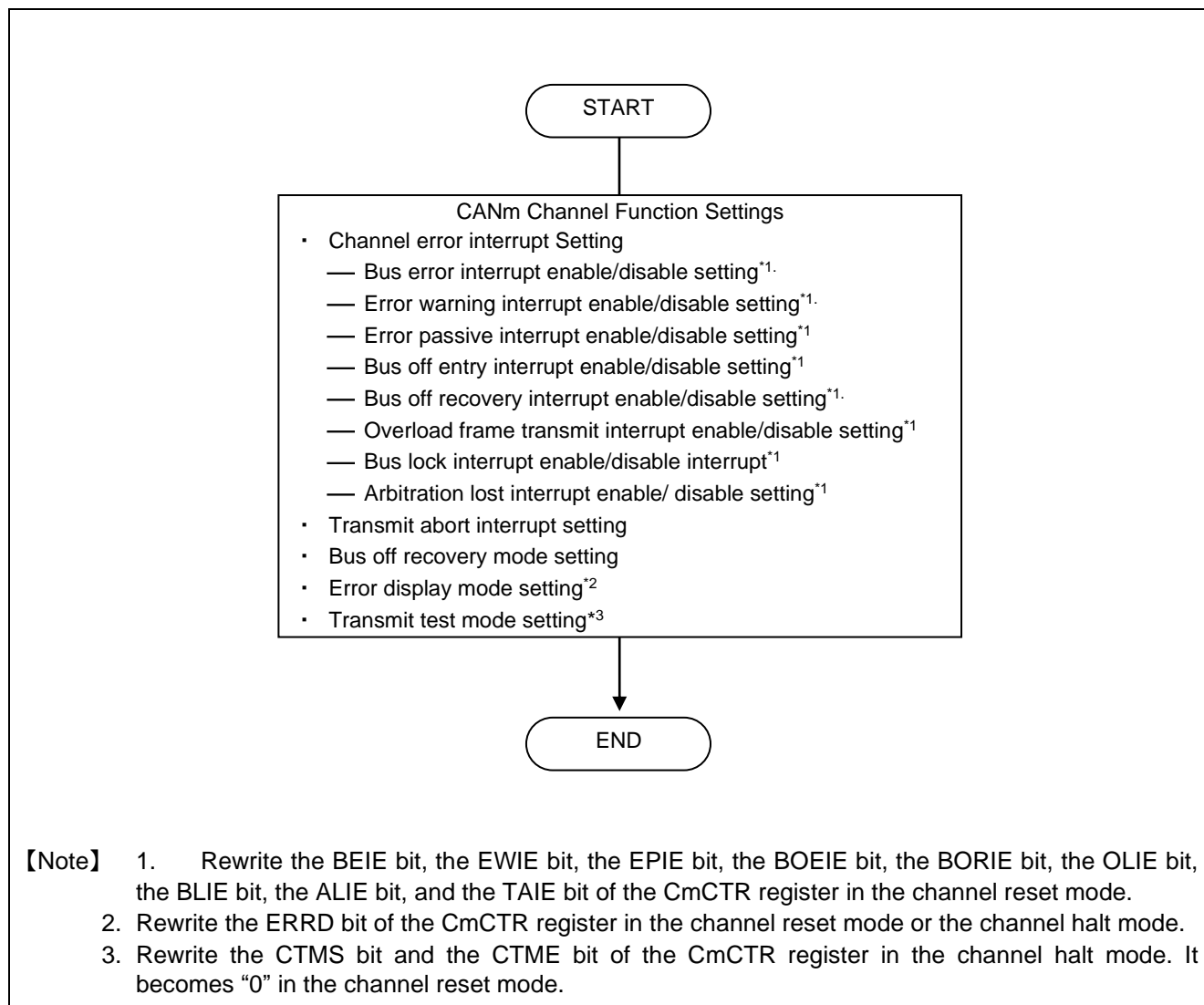


図 8-1 チャネル機能の設定手順



## 9. CAN-related Interrupt

Set the corresponding EI level interrupt control register (EIC register) for the CAN-related interrupt enable/disable.

The available CAN-related interrupts are shown below.

- Global receive FIFO interrupt
- Global error interrupt
- CANm transmit interrupt
- CANm transmit/receive FIFO receive complete interrupt
- CANm error interrupt

Table 9-1 CAN-related Interrupt and Occurrence Source

Interrupt	Occurrence Source
Global receive FIFO interrupt	Receive FIFO buffer interrupt request generation
Global error interrupt	DLC check error
	FIFO message lost
	Transmit history buffer overflow
CANm transmit interrupt	CANm transmit complete interrupt request generation
	CANm transmit abort interrupt request generation
	CANm transmit/receive FIFO transmit complete interrupt request generation
	CANm transmit queue interrupt request generation
	CANm transmit history interrupt request generation
CANm transmit/receive FIFO complete interrupt	Channel m transmit/receive FIFO receive complete interrupt request generation
CANm error interrupt	Bus error
	Error warning
	Error passive
	Bus-off entry
	Bus-off end
	Overload flame transmit
	Bus lock
	Arbitration lost
	Transmitter Delay Compensation violation

## 9.1 CAN-related Interrupt Setting Procedure

Figure 9-1 shows the interrupt setting procedure.

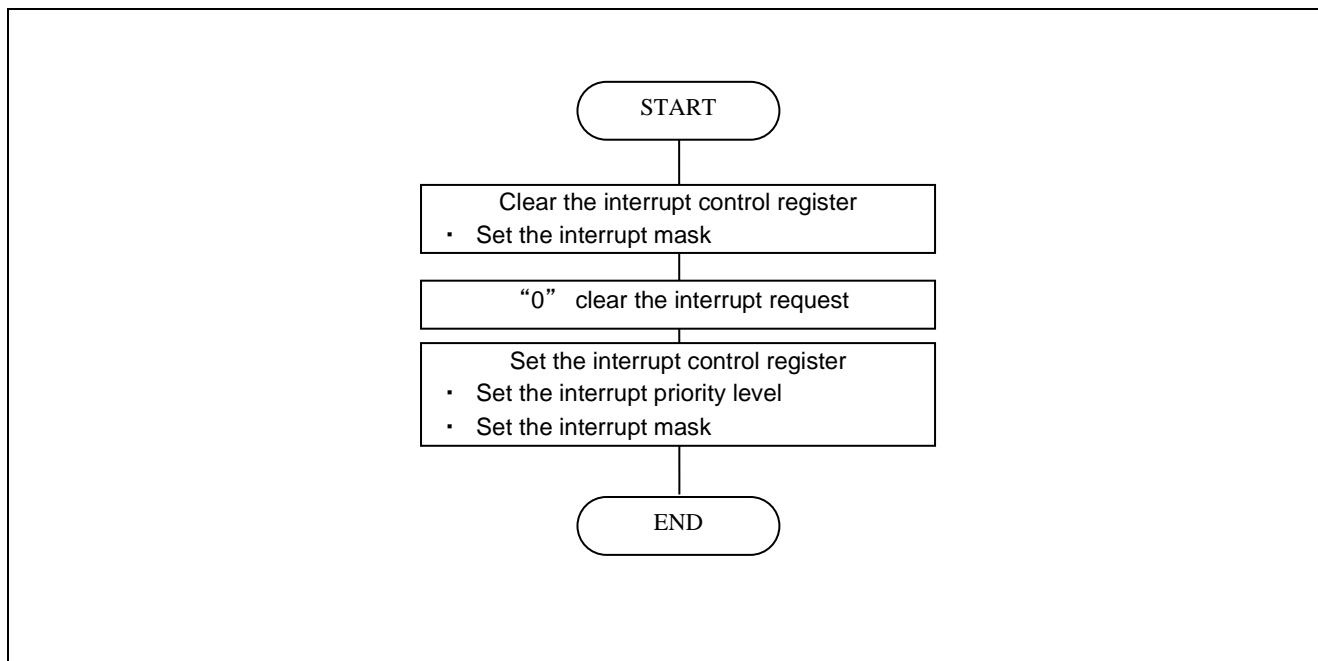


Figure 9-1 Interrupt Setting Procedure

## 10. DMA Trigger

The transmit FIFO buffer, transmit/receive FIFO buffer, or transmit queue is possible to relate with the DMA channel.

The receive FIFO buffer, transmit/receive FIFO buffer, and transmit queue that have the DMA trigger function are shown below.

- Receive FIFO buffer ( $x=0\sim7$ )
- Transmit/receive FIFO buffer (Transmit/receive FIFO buffer  $(n+1)*3 - 3$  of each channel)
- Transmit queue (TXQ0, TXQ3 of each channel)
- Transmit/receive FIFO buffer (Transmit/receive FIFO buffer  $(n+1)*3-1$  of each channel)

Refer to “Figure 23.31 Message Buffer connectable to a DMA channel” for The receive FIFO buffer, transmit/receive FIFO buffer, and transmit queue that have the DMA trigger function.

### 10.1 10.1 DMA Transfer

#### 10.1.1 10.1.1 DMA Transfer on Reception

The buffer queues that can be requested to be transferred to the DMA channel on reception are shown below.

- Receive FIFO buffer ( $x=0\sim7$ )
- Transmit/receive FIFO buffer (Transmit/receive FIFO buffer  $(n+1)*3 - 3$  of each channel)

DMA transition request trigger is generated when there are unread message in the FIFO buffer with the DMA transfer allowed bit (CDTCT.RFDMAEx or CDTCT.CFDMAEm) set. Specify the address of the FIFO access register Note 1 as the transfer source address, and adjust the transfer size so that it is read to the end of the payload storage area with one trigger. The end of the payload storage area depends on the the payload storage size set in the RFPLS [2: 0] bits of the RFCCx register or the CFPLS [2: 0] bits of the CFCCk register.

Note 1 CFDRFID, CFDRFPTR, CFDRFFDCSTS, and CFDRFDFp register on using the receive FIFO buffer.

CFDCFFID, CFDCFFPTR, CFDCFFDCSTS, and CFDCFFDFp register on using the transmit/receive FIFO buffer.

Note 2 CFDCFFID, CFDCFFPTR, CFDCFFDCSTS, and CFDTMDFFp register on using the transmit queue.

CFDTMID, CFDTMPTR, CFDCFFDCSTS, and CFDTMDFFp register on using the transmit/receive FIFO buffer.

#### 10.1.2 10.1.2 DMA Transfer on Transmission

The buffer queues that can be requested to be transferred to the DMA channel on transmission are shown below.

- Transmit queue (TXQ0, TXQ3 of each channel)
- Transmit/receive FIFO buffer (Transmit/receive FIFO buffer  $(n+1)*3-3$  of each channel)

When the DMA allowed bit (CDTTCT.TQ0DMAEm or CDTTCT.TQ3DMAEm or CDTTCT.CFDMAEm) is set, the corresponding send queue or transmit/receive FIFO message is processed by the DMA controller. Follow the procedure below when process the transmit queue or transmit/receive FIFO buffer by the DMA controller.

1. Check the transmit queue or transmit/receive FIFO buffer is empty.
2. Storage the transmitted data to the transmit queue or transmit/receive FIFO buffer when the transmitted data is available to transmit. Then, the DMA transfer request trigger is generated. (Note 2)

Note 1 CFDRFID, CFDRFPTR, CFDRFFDCSTS, and CFDRFDFp register on using the receive FIFO buffer.

CFDCFID, CFDCFPTR, CFDCFFDCSTS, and CFDCFDFp register on using the transmit/receive FIFO buffer.

Note 2 CFDCFID, CFDCFPTR, CFDCFFDCSTS, and CFDTMDFp register on using the transmit queue.

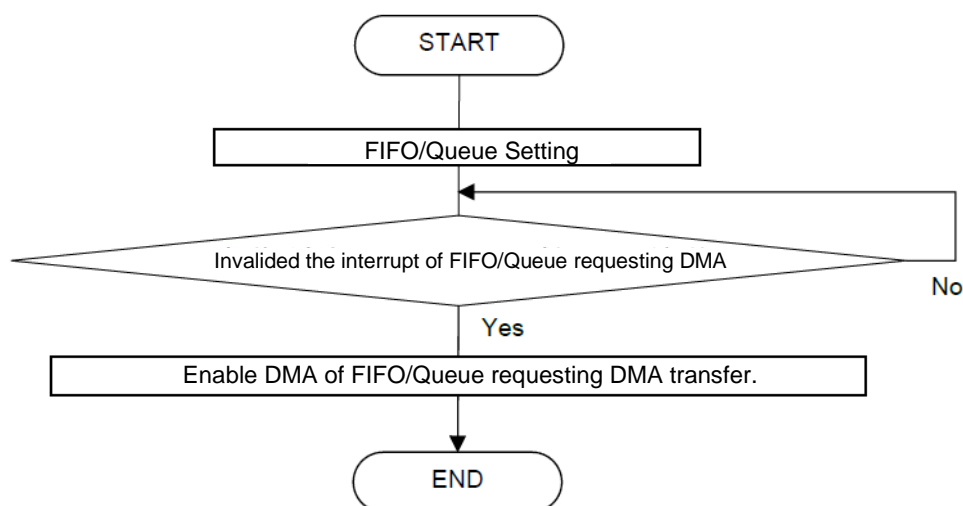
CFDTMID, CFDTMPTR, CFDCFFDCSTS, and CFDTMDFp register on using the transmit/receive FIFO buffer.

3. For transmit/receive FIFO buffers, the transmit/receive FIFO pointer is automatically incremented when all data of payload length (set by the CFPLS bit of the CFCCk register) is written during DMA transfer.

For transmit queues, the pointer is automatically incremented when data with a payload length of 64 bytes is written. If the payload data is less than 64bytes, the dummy data is needed to be written and set the data payload size to 64bytes. DMA is only available for 32bit write access.

### 10.1.3 DMA Function Setting Procedure

Figure 10-1 shows the setting procedure of the DMA function.



Do not write to the FIFO control register (RFCCx register or CFCCk register) when the DMA transfer request is enabled.

Move on the next process (ex. Enabling the DMA transfer again.) after the DMA transfer status (RFDMASTSx bit or CFDMASTSx bit of CDTSTS register) becomes “0” (Not on DMA transferring) when set the RFDMAEx bit or CFDMAEm bit to “0” (DMA Transfer request prohibition) during DMA transferring.

Consider how to handle the left message on FIFO buffer and the new received message when prohibit the DMA transfer. FIFO buffer reception is continued if the FIFO buffer is enabled.

Figure 10-1 DMA Function Setting Procedure

## 11. Transmit Delay Compensation

A high baud rate is used in the data phase in CAN FD mode. Transmitter delay compensation is provided as a function to accept propagation delay in this case.

To use this function, set the TDCE bit in the CmFDCFG register to “1”. Also set the secondary sample point (SSP) timing used in the data phase by the TDCOC bit and TDCO[7:0] bits in the CmFDCFG register.

When the TDCOC bit is “0”, the SSP timing equals the total value of the delay measured by the RS-CANFD module and the TDCO[7:0] value. (This value is rounded off to the nearest integer of  $T_q$ .) Usually, the TDCO[7:0] value must be equal to SS + TSEG1, the sample point timing.

Figure 11-1 shows the SSP timing.

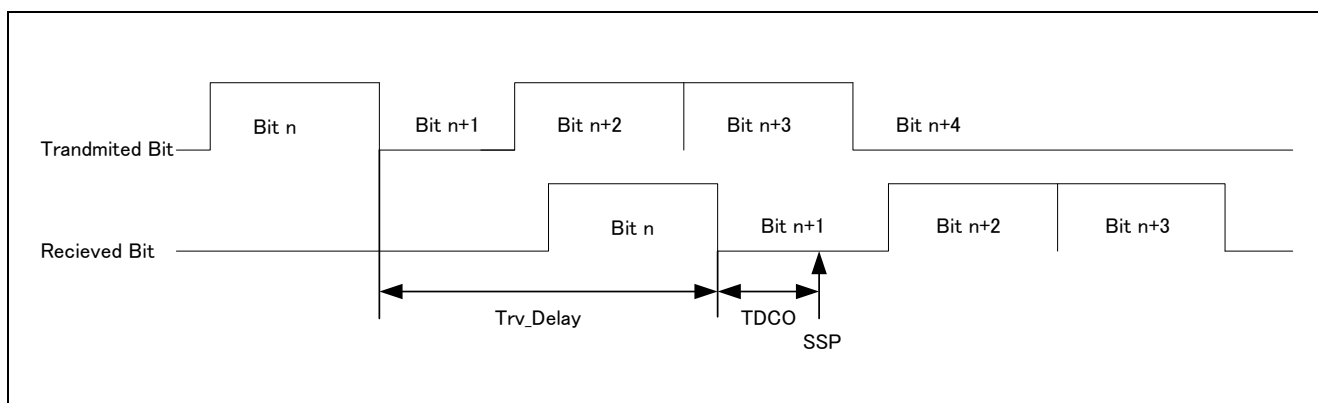


Figure 11-1 SSP Timing

When the TDCOC bit is “1”, the SSP timing is determined only by the TDCO[7:0] value. (When the DBRP[7:0] value in the CmDCFG register is larger than “0”, the TDCO[7:0] value is also rounded off to the nearest integer of  $T_q$ .) The SSP offset value becomes the set values of the TDCO[7:0] bit +1.

The RS-CANFD module compensates a delay up to 6CANm bit time ( $2f_{CAN}$ ). (CANm bit time is the value of data bit rate.)

The TDCR[7:0] flag in the CmFDSTS register is the bit that indicates the transmitter delay compensation result as a multiple of CAN clock frequency ( $f_{CAN}$ ). This result depends on the settings of the TDCOC bit and TDCO[7:0] bits in the CmFDCFG register. These flags are updated at a falling edge between the FDF bit and res bit when the TDCE bit in the CmFDCFG register is set to “1” (transmitter delay compensation enable) and also the TDCOC bit in the FDCFG register is set to “0” (measurement and offset).

The TDCVF bit in the CmFDSTS register indicates violation of transmitter delay compensation. The transmit data is compared with the reception CAN bus level delayed due to the transceiver’s loop delay. This delay changes due to physical factors such as temperature. Because the TDCR[7:0] flags are updated for each message, temporary maximum delay cannot be confirmed. This bit is set to “1” when the transmitter delay compensation exceeds the maximum compensation 6CANm bit times ( $2f_{CAN}$ ). (CANm bit time is the value of data bit rate)

## 12. Precautions for Processing Flow

### 12.1 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 create a program actual, you don't necessarily have to make it functional.

### 12.2 Setting for Each Channel

In this application note, even if processing is required for each channel, only processing for one channel is described. When creating a program actual, perform the processes for multiple channels as necessary.

### 12.3 Infinite Loop

To simplify the notation, there are some infinite loops in the processing flow. When creating a program actual, give each loop a time limit so that it can be exited during overtime. Figure 12-1 shows an example of processing when the loop time limit is set. Table 12-1 and Table 12-2 shows the maximum transition time to individual modes

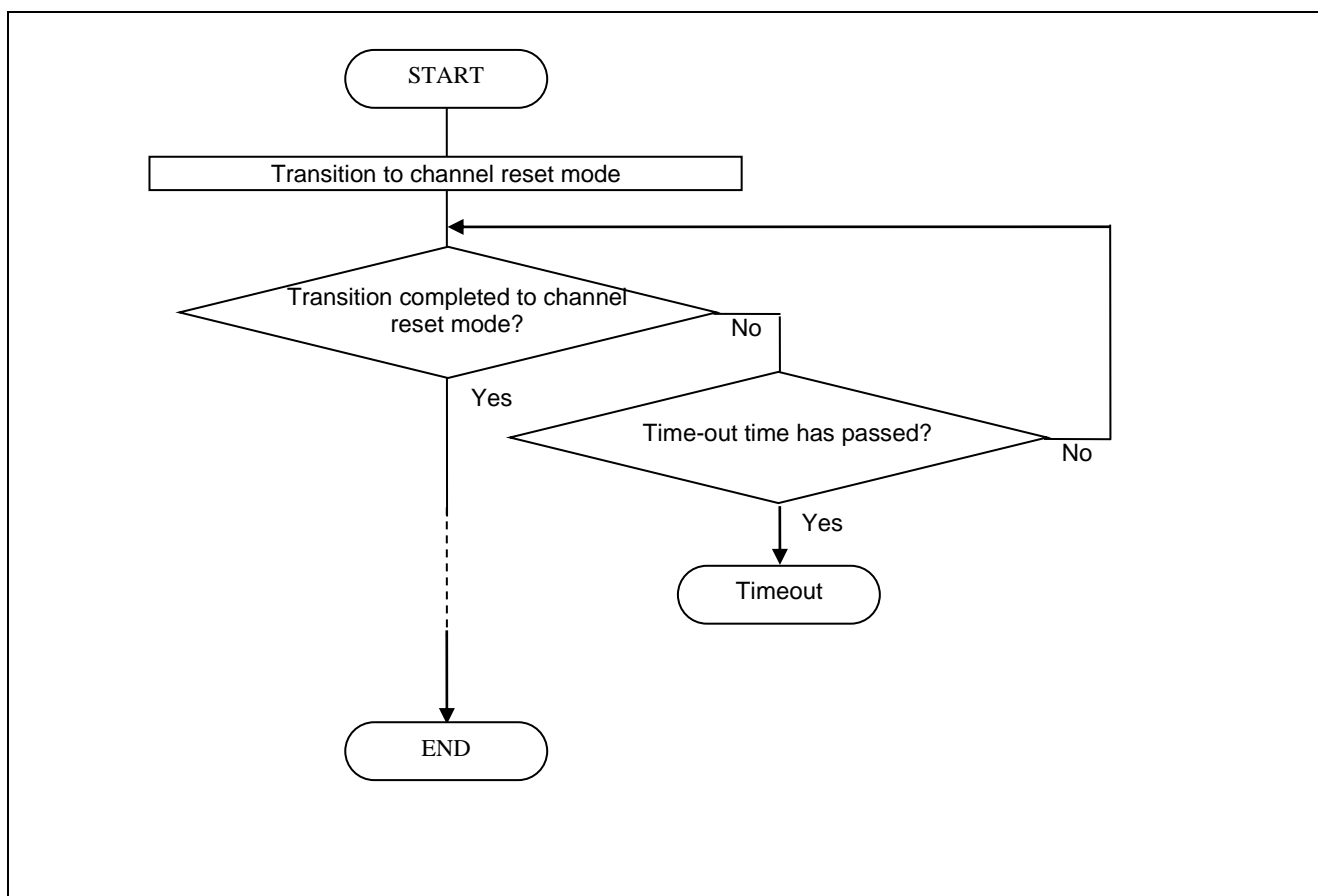


Figure 12-1 Example of Processing with Loop Time Limit

Table 12-1 Transition Time in Global Mode

Mode before transition	Mode after transition	Maximum transition time
Global stop	Global reset	3 clocks of pclk
Global reset	Global stop	3 clocks of pclk
Global reset	Global test	10 clocks of pclk
Global reset	Global operation	10 clocks of pclk
Global test	Global reset	2CAN bit time <sup>*1, 2</sup>
Global test	Global operation	3 clocks of pclk
Global operation	Global reset	2CAN bit time <sup>*1, 2</sup>
Global operation	Global test	2CANframes <sup>*1</sup>

- 【Note】
1. It is the CAN bit time and CAN frame time of the slowest communication speed among the channels used.
  2. In CAN FD mode, the normal bit rate is CAN bit time.

Table 12-2 Transition Time in Channel Mode

Mode before transition	Mode after transition	Maximum transition time
Channel Stop	Channel reset	3 clocks of pclk
Channel reset	Channel Stop	3 clocks of pclk
Channel reset	Channel halt	3CANm bit time <sup>*1</sup>
Channel reset	Channel communication	4CANm bit time <sup>*1</sup>
Channel halt	Channel reset	2CANm bit time <sup>*1</sup>
Channel halt	Channel communication	4CANm bit time <sup>*1</sup>
Channel communication	Channel reset	3CANm bit time <sup>*1</sup>
Channel communication	Channel halt	2 CANm frames

- 【Note】
1. In CAN FD mode, the normal bit rate is CANm bit time.

## 13. Appendix

## 13.1 Performed CAN Configuration Processing in Individual States

Table 13-1 shows performed CAN configuration processing in individual states

Table 13-1 Performed CAN Configuration Processing in Individual States

Processing		CAN Configuration*1			
		After MCU reset	After global reset mode	After channel reset mode	After channel halt mode
CAN state (mode) transition	Global mode transition	○	○	—	—
	Channel mode transition	○	○	○	○
Global function setting	Transmit priority setting	○	△	—	—
	DLC check setting				
	DLC replacement function setting				
	Mirror function setting				
	Clock setting				
	Timestamp clock setting				
	Interval timer prescaler setting				
Communication speed setting	Bit timing setting	○	△	△	△
	Communication speed setting				
Receive rule table setting		○	△	—	—
Buffer setting	Receive buffer setting	○	△	—	—
	Receive FIFO buffer setting			△*2	△*2
	Transmit/Receive FIFO buffer setting				
	Transmit buffer setting			△	△
	Transmit queue setting				
	Transmit history buffer setting				
Global error interrupt setting		○	△	—	—
Channel function setting		○	△	△	△

【Note】 1. ○ : Setting required, — : Cannot be set, △ : No setting required

2. Rewrite the following bits in global reset mode.

CFTML[3:0] bit, CFM[1:0] bit, CFGVCV[2:0] bit, CFIM bit, CFE bit in CFCCLK,Hk register



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Revision History

Rev.	Date	Description	
		Page	Summary
1.0	2023.10.5	-	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.

### 3. Prohibition of Access to Reserved Addresses

[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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