FlexRay ASSP
MB88121B
User’s Manual
PREFACE

■ Purpose of this document
Thank you for reading about this Fujitsu semiconductor device.
The MB88121B is a controller that performs FlexRay communications in accordance with the FlexRay Protocol Specification Version 2.1.
This document is for engineers who are developing products that use the MB88121B, and explains the registers, functions, and operation of the MB88121B. Read through the entire manual.

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■ Reference Documents
FlexRay Communications System Protocol Specification Version 2.1 (FlexRay Consortium)

■ Overall structure of this document
This document consists of the following chapters.

CHAPTER 1  MB88121B
This chapter explains the features and basic specifications of the MB88121B.

CHAPTER 2  FlexRay
This chapter explains the functions and operations of FlexRay.

APPENDIX
These appendices explain the I/O registers and configuration parameters.
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Main changes in this edition

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>First edition</td>
</tr>
</tbody>
</table>
CHAPTER 1
MB88121B

This chapter explains the features and basic specifications of the MB88121B.

1.1 Features
1.2 Block Diagram
1.3 Package Dimensions
1.4 Pin Assignment
1.5 Pin Functions
1.6 I/O Circuit Types
1.7 Notes on Handling Devices
1.8 I/O Map
1.1 Features

This section explains the features of the MB88121B.

■ Features

The FlexRay controller has the following features.

- FlexRay specifications
  Supports version 2.1 of the FlexRay specifications
- Provides up to a maximum of 128 message buffers
- 8 Kbytes of message RAM
  - When the data section is 48 bytes, Maximum of 128 message buffers
  - When the data section is 254 bytes, Maximum of 30 message buffers
- Provides variable length message buffers
- Each message buffer may be configured as a transmit buffer, receive buffer, or part of the receive FIFO
- Host access to message buffers via an input buffer and an output buffer
  - Input buffer: Stores a message to be transferred to message RAM
  - Output buffer: Stores a message that has been read out from message RAM
- Filtering by slot counter, cycle counter, and channel
- Each channel has a maximum bitrate of 10 Mbps
- Maskable interrupts
- 4 MHz / 5 MHz / 8 MHz / 10 MHz external oscillator circuit input
- Supports external clock input
- CPU interface: 16-bit non-multiplexed parallel bus
  16-bit multiplexed bus
  SPI interface
- Output lines for requesting DMA transfers
- Single 5V power supply
- Single 3.3V power supply
1.2  Block Diagram

This section shows the block diagram of the MB88121B.

■ Block Diagram of the MB88121B

Figure 1.2-1  Block Diagram of the MB88121B
CHAPTER 1  MB88121B

Functional Description of Each Block

- **CPU Interface (CIF)**
  Connects the host CPU to the FlexRay controller.

- **Input Buffer (IBF)**
  Used to write to the message buffers in the message RAM.
  - The host CPU can write the header section and data section from the input buffer to a specific message buffer.
  - The message handler transfers data from the input buffer to the selected message buffer in message RAM.

- **Output Buffer (OBF)**
  Used to read from the message buffers in the message RAM.
  - The message handler transfers data from the selected message buffer to the output buffer.
  - Once the data transfer is complete, the host CPU can read the header section and data section of the message buffer that was transferred from the output buffer.

- **Message Handler (MHD)**
  The message handler controls the data transfers between the following components.
  - Input/output buffer and message RAM
  - The transient storage buffer RAM of the two FlexRay protocol controllers and message RAM

- **Message RAM (MRAM)**
  The message RAM is composed of single-port RAM that is able to hold the configuration data for the built-in FlexRay message buffers (max. 128).

- **Transient Buffer RAM (TBF A/B)**
  Stores the data sections of two messages.
FlexRay Channel Protocol Controller (PRT A/B)

The FlexRay channel protocol controller is composed of a shift register and a FlexRay protocol FSM. The protocol controller provides the following functions.

- Checking and controlling bit timings
- Receiving and transmitting FlexRay frames and symbols
- Checking the header CRC
- Generating and checking frame CRC
- Connecting to the bus driver

In addition, the protocol controller block is connected to the following blocks.

- Physical layer (bus driver)
- Transient storage buffer RAM
- Message handler
- Global time unit
- System universal control
- Frame and symbol processing
- Network management
- Interrupt control

Global Time Unit (GTU)

The global time unit provides the following functions.

- Generating microticks
- Generating macroticks
- Fault tolerant clock synchronization using the FTM algorithm
  - Rate correction
  - Offset correction
- Cycle counter
- Dynamic segment (microslot) timing control
- Support for external clock correction

System Universal Control (SUC)

The system universal control controls the following functions.

- Configuration
- Wakeup
- Startup
- Normal operation
- Passive operation
- Monitor mode
● Frame and Symbol Processing (FSP)

Frame and symbol processing controls the following function.

• Checking that the timing of frames and symbols is correct
• Testing the syntactic and semantic validity of received frames
• Setting the slot status flag

● Network Management (NEM)

Sets the handling of the network management vector

● Interrupt Control (INT)

The following functions are available for controlling interrupts.

• Provision of error and interrupt flags
• Controlling the enabling/disabling of interrupt sources
• Controlling the allocation of interrupt sources to the two interrupt lines of the module
• Enabling/disabling the two interrupt lines of the module
• Managing the two interrupt timers
• Halting the capturing of watch times
1.3 Package Dimensions

This section shows the package dimensions of the MB88121B.

- Package Dimensions

<table>
<thead>
<tr>
<th>64-pin plastic LQFP (FPT-64P-M03)</th>
<th>Lead pitch</th>
<th>0.50mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package width × package length</td>
<td>10.0×10.0mm</td>
<td></td>
</tr>
<tr>
<td>Lead shape</td>
<td>Gullwing</td>
<td></td>
</tr>
<tr>
<td>Sealing method</td>
<td>Plastic mold</td>
<td></td>
</tr>
<tr>
<td>Mounting height</td>
<td>1.70mm MAX</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>0.32g</td>
<td></td>
</tr>
<tr>
<td>Code(Reference)</td>
<td>P-LFQFP64-10×10-0.50</td>
<td></td>
</tr>
</tbody>
</table>

Note 1) *: These dimensions do not include resin protrusion.
Note 2) Pin widths and thicknesses include plating thickness.
Note 3) Pin widths do not include tie bar cutting burr.

See the following URL for details on the latest package dimensions.
http://edevice.fujitsu.com/fj/DATASHEET/ef-ovpklv.html
1.4 Pin Assignment

This section shows the pin assignment of the MB88121B.

- **Pin Assignment**
  - 16-bit non-multiplexed mode (MD2=“H”, MD1=MD0=“L”, MDE2=“H”, MDE1=“H” or “L”, MDE0=“L”)

![Figure 1.4-1 Pin Assignment for 16-bit Non-multiplexed Mode](image-url)
- 16-bit multiplexed parallel mode (MD2="H", MD1=MD0="L", MDE2=MDE1="L", MDE0="H" or "L")

Figure 1.4-2 Pin Assignment for 16-bit Multiplexed Mode
- SPI mode (MD2=MD1="H", MD0="L", MDE2="H" or "L", MDE1="H" or "L", MDE0="L")

**Figure 1.4-3 Pin Assignment for SPI Mode**
1.5 Pin Functions

This section explains the pin functions of the MB88121B.

- Pin Functions

Table 1.5-1  Pin Functions (1 / 7)

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Pin Name</th>
<th>Circuit Type</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 17, 33, 49</td>
<td>Vss</td>
<td>-</td>
<td>GND pins</td>
</tr>
<tr>
<td>16, 32, 48</td>
<td>Vcc</td>
<td>-</td>
<td>5V or 3.3V power supply pins. Connect all of the power supply pins to the same potential.</td>
</tr>
<tr>
<td>18</td>
<td>C</td>
<td>-</td>
<td>Power supply stabilization capacitor pin. Connect to a ceramic capacitor with a capacitance of 0.1 ( \mu )F or more.</td>
</tr>
<tr>
<td>2</td>
<td>X1</td>
<td>C</td>
<td>Oscillator pin</td>
</tr>
<tr>
<td>3</td>
<td>X0</td>
<td></td>
<td>Oscillator pin. Also used as the external clock input pin.</td>
</tr>
<tr>
<td>64, 4, 5</td>
<td>MD2 to MD0</td>
<td>B</td>
<td>Operation mode selection inputs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MD2</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>16-bit parallel bus</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Serial bus</td>
</tr>
<tr>
<td>6</td>
<td>RST</td>
<td>A</td>
<td>External reset input. The device is initialized when this pin is set to &quot;L&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note: Always set this pin to &quot;L&quot; when the power supply is connected, and maintain the &quot;L&quot; until the oscillation stabilization wait time has elapsed.</td>
</tr>
<tr>
<td>7</td>
<td>SDS</td>
<td>B</td>
<td>Indicates the start of a dynamic segment. A dynamic segment is started and an &quot;H&quot; pulse is output when the SDSE bit of the Debug Support Register (DBGS) is set to &quot;1&quot;. This pin is fixed at &quot;L&quot; when the SDSE bit of the Debug Support Register is set to &quot;0&quot;.</td>
</tr>
<tr>
<td>8</td>
<td>CYCS0</td>
<td>B</td>
<td>Indicates the start of cycle 0. Cycle 0 is started and an &quot;H&quot; pulse is output when the CYCS0E bit of the Debug Support Register (DBGS) is set to &quot;1&quot;. This pin is fixed at &quot;L&quot; when the CYCS0E bit of the Debug Support Register is set to &quot;0&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note: Cycle 0 does not output an &quot;H&quot; pulse on release from reset.</td>
</tr>
<tr>
<td>9</td>
<td>STPW</td>
<td>B</td>
<td>Stop watch trigger input. Functions as the stop watch trigger as specified by the setting of Stop Watch Register 1 (STPW1).</td>
</tr>
</tbody>
</table>
### Table 1.5-1 Pin Functions (2 / 7)

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Pin Name</th>
<th>Circuit Type</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>INT0</td>
<td>B</td>
<td>Interrupt 0 output. This pin changes to &quot;H&quot; to indicate the occurrence of an interrupt. This interrupt is enabled and disabled using the EINT0 bit of the Interrupt Line Enable Register (ILE).</td>
</tr>
<tr>
<td>11</td>
<td>TXDA</td>
<td>B</td>
<td>Data output for ch.A.</td>
</tr>
<tr>
<td>12</td>
<td>TXENA</td>
<td>B</td>
<td>Operation enable output for ch.A. Transmit data output is enabled when this pin is &quot;L&quot;. This pin is set to &quot;H&quot; on reset.</td>
</tr>
<tr>
<td>13</td>
<td>RXDA</td>
<td>B</td>
<td>Data input for ch.A.</td>
</tr>
<tr>
<td>14</td>
<td>CYCS</td>
<td>B</td>
<td>Indicates the start of cycle. Cycle is started and &quot;H&quot; pulse is output when the CYCSE bit of the debug support register (DBGS) is set to &quot;1&quot;. This pin is fixed at &quot;L&quot; when the CYCSE bit of the debug support register is set to &quot;0&quot;.</td>
</tr>
<tr>
<td>15</td>
<td>BCLK</td>
<td>B</td>
<td>Bus clock input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, this pin is set to high impedance state. Use the device with this pin left open or fixed at &quot;L&quot;.</td>
</tr>
<tr>
<td>19</td>
<td>CS</td>
<td>B</td>
<td>Chip select input. The chip is selected when this pin is &quot;L&quot;.</td>
</tr>
<tr>
<td>20</td>
<td>RD</td>
<td>B</td>
<td>Read enable input. The register value is output to pins D15 to D0 when $\overline{CS} = \text{&quot;L&quot;}$ and this pin is &quot;L&quot;. Do not set $\overline{WR} = \text{&quot;L&quot;}$ when $\overline{RD} = \text{&quot;L&quot;}$.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, this pin is set to high impedance state. Use the device with this pin left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td>21</td>
<td>WR</td>
<td>B</td>
<td>Write enable input. The data on pins D15 to D0 is written to the register when $\overline{CS} = \text{&quot;L&quot;}$ and this pin is &quot;L&quot;. Do not set $\overline{RD} = \text{&quot;L&quot;}$ when $\overline{WR} = \text{&quot;L&quot;}$.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, this pin is set to high impedance state. Use the device with this pin left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td>22</td>
<td>INT2</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is the interrupt output of Timer 0 or Timer 1. This pin changes to &quot;H&quot; to indicate the occurrence of Interrupt 2 or Interrupt 3. A Timer 0 or Timer 1 interrupt occurs when the TINTE0 bit or the TINTE1 bit of the Interrupt Register (INT) is set to &quot;1&quot;. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td>22</td>
<td>AS</td>
<td>B</td>
<td>In FR460 mode of the 16-bit multiplexed bus mode, this pin is the address strobe input. This signal is active low. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td>22</td>
<td>ALE</td>
<td>B</td>
<td>In 16FX mode of the 16-bit multiplexed bus mode, this pin is the address latch enable input. This pin is active high. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, this pin is set to high impedance state. Use the device with this pin left open, or fixed at &quot;H&quot; or &quot;L&quot;. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
</tbody>
</table>
Indicates the start of a macrotick. A macrotick is started and an "H" pulse is output when the MTE bit of the Debug Support Register (DBGS) is set to "1". This pin is fixed at "L" when the MTE bit of the Debug Support Register is set to "0".

24 RXDB B Data input for ch.B.

25 TXENB B Operation enable output for ch.B. Transmit data output is enabled when this pin is "L". This pin is set to "H" on reset.

26 TXDB B Data output for ch.B.

27 RDY B Ready output. The device is in the ready state when this pin is "H".

- In SPI mode, this pin is set to high impedance state.

Use the device with this pin left open, or fixed at "H" or "L".

28 to 30 MDE2 to MDE0 B Extended mode selection inputs.

31 DMA_REQ B DMA TRANSFER REQUEST OUTPUT. SET TO HIGH IMPEDANCE STATE ON RESET. This output is enabled by the DMAOE bit of the DMA Support Register (DMAS).

- In SPI mode, this pin is set to high impedance state.

Use the device with this pin left open, or fixed at "H" or "L".

34 INT1 B INTERRUPT 1 OUTPUT. THIS PIN CHANGES TO "H" TO INDICATE THE OCCURRENCE OF AN INTERRUPT. This interrupt is enabled and disabled using the EINT1 bit of the Interrupt Line Enable Register (ILE).

A10 In the 16-bit non-multiplexed bus mode, this pin is an address input. Note:

The output state of this pin is undefined when the power is turned on.

IN THE 16-BIT MULTIPLEXED BUS MODE, THIS PIN IS THE INTERRUPTION 2 OUTPUT. This pin changes to "H" to indicate the occurrence of an interrupt. If the TINTE0 bit of the Interrupt Register (INT) is set to "1", "H" is output when a Timer 0 interrupt occurs. If the TINTE0 bit of the Interrupt Register (INT) is set to "0", this output is fixed at "L". Note:

The output state of this pin is undefined when the power is turned on.

INT2 B In SPI mode, this pin is set to high impedance state.

Use the device with this pin left open, or fixed at "H" or "L".

Note:

The output state of this pin is undefined when the power is turned on.
In the 16-bit non-multiplexed bus mode, this pin is an address input.
Note:
The output state of this pin is undefined when the power is turned on.

In the 16-bit multiplexed bus mode, this pin is the Interrupt 3 output. This pin changes to "H" to indicate the occurrence of an interrupt. If the TINTE1 bit of the Interrupt Register (INT) is set to "1", "H" is output when a Timer 1 interrupt occurs. If the TINTE1 bit of the Interrupt Register (INT) is set to "0", this output is fixed at "L".
Note:
The output state of this pin is undefined when the power is turned on.

In SPI mode, this pin is set to high impedance state.
Use the device with this pin left open, or fixed at "H" or "L".
Note:
The output state of this pin is undefined when the power is turned on.

In the 16-bit non-multiplexed bus mode, this pin is an address input.
Note:
The output state of this pin is undefined when the power is turned on.

In the 16-bit multiplexed bus mode, this pin is the low-voltage detection interrupt output. This pin changes to "H" to indicate the occurrence of an interrupt. If the LVD5E bit or the LVD18E bit of the Interrupt Register (INT) is set to "1", this pin changes to "H" when the LVD5 bit or the LVD18 bit of the Interrupt Register (INT) changes to "1". If the LVD5E bit and the LVD18E bits of the Interrupt Register (INT) are set to "0", this output is fixed at "L".
Note:
The output state of this pin is undefined when the power is turned on.

In SPI mode, this pin is set to high impedance state.
Use the device with this pin left open, or fixed at "H" or "L".
Note:
The output state of this pin is undefined when the power is turned on.

In the 16-bit non-multiplexed bus mode and SPI mode, this pin indicates changes in the message buffer status of the ch.A transmit buffer. If the MBSUE bit of the Debug Support Register (DBGS) is set to "1", this pin changes to "H" when the message buffer is updated. If the MBSUE bit of the Debug Support Register (DBGS) is set to "0", this pin is fixed at "L".
Note:
The output state of this pin is undefined when the power is turned on.
<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Pin Name</th>
<th>Circuit Type</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>A6</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is an address input. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>MBSU_RX1</td>
<td></td>
<td>In the 16-bit multiplexed bus mode and SPI mode, this pin indicates changes in the message buffer status of the ch.A transmit buffer. If the MBSUE bit in the Debug Support Register (DBGS) is set to &quot;1&quot;, this pin changes to &quot;H&quot; when the message buffer is updated. If the MBSUE bit of the Debug Support Register (DBGS) is set to &quot;0&quot;, this pin is fixed at &quot;L&quot;. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td>40</td>
<td>A5</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is an address input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In the 16-bit multiplexed bus mode, this pin is set to high impedance state. Use the device with this pin left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, this pin is the serial clock input. The operation mode is determined by the MDS1 and MDS0 settings.</td>
</tr>
<tr>
<td>41</td>
<td>A4</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is an address input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In the 16-bit multiplexed bus mode, this pin is set to high impedance state. Use the device with this pin left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, this pin is the serial data input. Input serial data to this pin synchronously with the serial clock according to the operation mode.</td>
</tr>
<tr>
<td>42</td>
<td>A3</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is an address input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In the 16-bit multiplexed bus mode, this pin is set to high impedance state. Use the device with this pin left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, this pin is the serial data output. When CS=&quot;L&quot;, serial data is output synchronously with the serial clock according to the operation mode. When CS=&quot;H&quot;, this pin is set to high impedance state.</td>
</tr>
<tr>
<td>43</td>
<td>A2</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is an address input.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In the 16-bit multiplexed bus mode and SPI mode, this pin is set to high impedance state. Use the device with this pin left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td>44</td>
<td>A1</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is an address input. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>MBSU_TX2</td>
<td></td>
<td>In the 16-bit multiplexed bus mode, this pin indicates changes in the message buffer status of the ch.B transmit buffer. If the MBSUE bit in the Debug Support Register (DBGS) is set to &quot;1&quot;, this pin changes to &quot;H&quot; when the message buffer is updated. If the MBSUE bit of the Debug Support Register (DBGS) is set to &quot;0&quot;, this pin is fixed at &quot;L&quot;. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td>Pin No.</td>
<td>Pin Name</td>
<td>Circuit Type</td>
<td>Function Description</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
<td>--------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>45</td>
<td>A0</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is an address input. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>MBSU_RX2</td>
<td></td>
<td>In the 16-bit multiplexed bus mode and SPI mode, this pin indicates changes in the message buffer status of the ch.B transmit buffer. If the MBSUE bit in the Debug Support Register (DBGS) is set to &quot;1&quot;, this pin changes to &quot;H&quot; when the message buffer is updated. If the MBSUE bit of the Debug Support Register (DBGS) is set to &quot;0&quot;, this pin is fixed at &quot;L&quot;. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td>46, 47</td>
<td>D15, D14</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, these pins are data I/O pins. In the 16-bit multiplexed bus mode, these pins are data I/O pins. This data has no effect on the operation during the address cycle.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, these pins are set to high impedance state. Use the device with this pin left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td>50 to 52</td>
<td>D13 to D11</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, these pins are data I/O pins. In the 16-bit multiplexed bus mode, these pins are data I/O pins. This data has no effect on the operation during the address cycle.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In SPI mode, these pins are set to high impedance state. Use the device with these pins left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td>53 to 55</td>
<td>D10 to D8</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, these pins are data I/O pins.</td>
</tr>
<tr>
<td></td>
<td>AD10 to AD8</td>
<td></td>
<td>In the 16-bit multiplexed bus mode, these pins are address/data I/O pins.</td>
</tr>
<tr>
<td></td>
<td>MD2 to MD0</td>
<td></td>
<td>In SPI mode, these pins determine the SPI operation mode.</td>
</tr>
<tr>
<td>56, 57</td>
<td>D7, D6</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, these pins are data I/O pins. In the 16-bit multiplexed bus mode, these pins are address/data I/O pins. In SPI mode, these pins are set to high impedance state. Use the device with these pins left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td></td>
<td>AD7, AD6</td>
<td></td>
<td>In SPI mode, these pins are set to high impedance state. Use the device with these pins left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In the 16-bit non-multiplexed bus mode, this pin is a data I/O pin. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td>58</td>
<td>D5</td>
<td>B</td>
<td>In the 16-bit multiplexed bus mode, this pin is an address/data I/O pin. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>AD5</td>
<td></td>
<td>In SPI mode, this pin is the Interrupt 2 output. This pin changes to &quot;H&quot; to indicate the occurrence of an interrupt. If the TINTE0 bit of the Interrupt Register (INT) is set to &quot;1&quot;, &quot;H&quot; is output when a timer 0 interrupt occurs. If the TINTE0 bit of the Interrupt Register (INT) is set to &quot;0&quot;, this output is fixed at &quot;L&quot;. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>INT2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 1.5-1 Pin Functions (7 / 7)

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Pin Name</th>
<th>Circuit Type</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>D4</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is a data I/O pin. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>AD4</td>
<td></td>
<td>In the 16-bit multiplexed bus mode, this pin is an address/data I/O pin. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>INT3</td>
<td></td>
<td>In SPI mode, this pin is the Interrupt 3 output. This pin changes to &quot;H&quot; to indicate the occurrence of an interrupt. If the TINTE1 bit of the Interrupt Register (INT) is set to &quot;1&quot;, &quot;H&quot; is output when a timer 1 interrupt occurs. If the TINTE1 bit of the Interrupt Register (INT) is set to &quot;0&quot;, this output is fixed at &quot;L&quot;. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td>60</td>
<td>D3</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, this pin is a data I/O pin. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>AD3</td>
<td></td>
<td>In the 16-bit multiplexed bus mode, this pin is an address/data I/O pin. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>INT4</td>
<td></td>
<td>In SPI mode, this pin is the low-voltage detection interrupt output. This pin changes to &quot;H&quot; to indicate the occurrence of an interrupt. If the LVD5E bit or the LVD18E bit of the Interrupt Register (INT) is set to &quot;1&quot; and the LVD5 bit or the LVD18 bit of the Interrupt Register (INT) is set to &quot;1&quot;, this pin changes to &quot;H&quot;. If the LVD5E bit and the LVD18E bit of the Interrupt Register (INT) are set to &quot;0&quot;, this output is fixed at &quot;L&quot;. Note: The output state of this pin is undefined when the power is turned on.</td>
</tr>
<tr>
<td>61 to 63</td>
<td>D2 to D0</td>
<td>B</td>
<td>In the 16-bit non-multiplexed bus mode, these pins are data I/O pins. Note: The output state of these pins is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>AD2 to AD0</td>
<td></td>
<td>In the 16-bit multiplexed bus mode, these pins are address/data I/O pins. Note: The output state of these pins is undefined when the power is turned on.</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td></td>
<td>In SPI mode, these pins are set to high impedance state. Use the device with these pins left open, or fixed at &quot;H&quot; or &quot;L&quot;.</td>
</tr>
</tbody>
</table>
## 1.6 I/O Circuit Types

I/O circuit types of MB88121B are shown below.

### I/O Circuit Types

#### Table 1.6-1 I/O Circuit Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Circuit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td><img src="image1.png" alt="Diagram A" /></td>
</tr>
<tr>
<td>B</td>
<td><img src="image2.png" alt="Diagram B" /></td>
</tr>
<tr>
<td>C</td>
<td><img src="image3.png" alt="Diagram C" /></td>
</tr>
</tbody>
</table>
1.7 Notes on Handling Devices

This section explains the notes when handling the devices.

**Notes on Handling Devices**

- **When turning on the power supply**
  
  Always set the reset (RST) signal to "L" immediately after turning the power on in order to initialize the device.

- **Undefined outputs at power-on**
  
  When the power is turned on, the state of input/output pins remain undefined until the power supply voltage reaches the recommended operating range.

- **Preventing latch-up**
  
  Latch-up is a phenomenon that may occur if a voltage in excess of the maximum rated value is applied between the Vss pins and the input pins, output pins, or Vcc pins. When latch-up occurs, the power supply current increases dramatically and components may be burned out. Therefore, ensure that operating voltages do not exceed the absolute maximum rated values when the device is being used.

- **Power supply pins**
  
  This device has multiple Vcc pins and multiple Vss pins. Ensure that these pins are all connected to the 5V power supply or to ground. Furthermore, use low impedance connections between the power supply source and the Vcc pins and Vss pins on the device to ensure that voltage differences do not occur.

- **Handling unused pins**
  
  If unused input pins are left unconnected, malfunctions may occur and the device may be permanently damaged due to latch-up.
  
  Handle unused input and input/output pins by connecting them to a pull-up or pull-down resistance of 2 k or more.
  
  Leave unused output pins unconnected.

- **Mode pins (MD0, MD1, MD2, MDE0, MDE1, MDE2)**
  
  Connect the mode pins directly to Vcc or Vss to prevent the device from entering the wrong mode due to noise on these pins. In addition, keep the length of the pattern on the printed circuit board between the mode pins and the Vcc or Vss pins as short as possible.
**Notes on using an external clock**

When an external clock is used, supply the X1 pin with the inverted clock.

![FlexRay Controller Diagram](image)

**Notes when the PLL clock is selected**

If the clock input stops while the PLL clock is selected, the microcontroller may continue to operate using the PLL self-oscillations. However, the microcontroller is not guaranteed to operate under these conditions.

**Noise Prevention**

**Power supply pins**

In addition to the capacitor that serves to stabilize the power supply, it is recommended that capacitors of 0.1 µF or less be fitted near to the device (approximately 3 mm) on each of the power supply pins as a measure to reduce unwanted radiation noise. Furthermore, it is recommended that the pattern beneath the device be made into a solid ground plane, that the area of the ground plane be increased as much as possible, and that ground wire traces be made as thick as possible, as these are effective means of reducing unwanted radiation.

If there is an inductance between the power supply and the device, attach capacitors directly next to the power supply pins of the device. Furthermore, it is recommended that the inductance be placed near to the device (approximately 3 mm).
## 1.8 I/O Map

The I/O map of MB88121B is shown below.

### I/O Map

#### Table 1.8-1 I/O Map (1 / 5)

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000H</td>
<td>VER</td>
<td>Version Information Register</td>
<td>043079FFH</td>
<td>R</td>
</tr>
<tr>
<td>0004H</td>
<td>CCNT</td>
<td>Clock Control Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0008H</td>
<td>DBGS</td>
<td>Debug Support Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0008H</td>
<td>DMAS</td>
<td>DMA Support Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>000C</td>
<td>INT</td>
<td>Interrupt Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
</tbody>
</table>

#### Special Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0010H</td>
<td>-</td>
<td>reserved (Write-prohibited)</td>
<td>00000300H</td>
<td>R/W</td>
</tr>
<tr>
<td>0014H</td>
<td>-</td>
<td>reserved (Write-prohibited)</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0018H</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>001CH</td>
<td>LCK</td>
<td>Lock Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
</tbody>
</table>

#### Interrupt-Related Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0020H</td>
<td>EIR</td>
<td>Error Interrupt Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0024H</td>
<td>SIR</td>
<td>Status Interrupt Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0028H</td>
<td>EILS</td>
<td>Error Interrupt Line Select Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>002CH</td>
<td>SILS</td>
<td>Status Interrupt Line Select Register</td>
<td>0303FFFFH</td>
<td>R/W</td>
</tr>
<tr>
<td>0030H</td>
<td>EIES</td>
<td>Error Interrupt Enable Register (set)</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0034H</td>
<td>EIER</td>
<td>Error Interrupt Enable Register (reset)</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0038H</td>
<td>SIES</td>
<td>Status Interrupt Enable Register (set)</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>003CH</td>
<td>SIER</td>
<td>Status Interrupt Enable Register (reset)</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0040H</td>
<td>ILE</td>
<td>Interrupt Line Enable Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0044H</td>
<td>T0C</td>
<td>Timer 0 Configuration Register 0</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0048H</td>
<td>T1C</td>
<td>Timer 0 Configuration Register 1</td>
<td>00020000H</td>
<td>R/W</td>
</tr>
<tr>
<td>004C</td>
<td>STPW1</td>
<td>Stop Watch Register 1</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0050</td>
<td>STPW2</td>
<td>Stop Watch Register 2</td>
<td>00000000H</td>
<td>R</td>
</tr>
</tbody>
</table>
Table 1.8-1  I/O Map (2 / 5)

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0054H to</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>007CH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0080H</td>
<td>SUCC1</td>
<td>SUC Configuration Register 1</td>
<td>0C401000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0084H</td>
<td>SUCC2</td>
<td>SUC Configuration Register 2</td>
<td>01000504H</td>
<td>R/W</td>
</tr>
<tr>
<td>0088H</td>
<td>SUCC3</td>
<td>SUC Configuration Register 3</td>
<td>00000003H</td>
<td>R/W</td>
</tr>
<tr>
<td>008CH</td>
<td>NEMC</td>
<td>NEM Configuration Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0090H</td>
<td>PRTC1</td>
<td>PRT Configuration Register 1</td>
<td>084C0633H</td>
<td>R/W</td>
</tr>
<tr>
<td>0094H</td>
<td>PRTC2</td>
<td>PRT Configuration Register 2</td>
<td>0F2D0A0EH</td>
<td>R/W</td>
</tr>
<tr>
<td>0098H</td>
<td>MHDC</td>
<td>MHD Configuration Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>009CH</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>00A0H</td>
<td>GTUC1</td>
<td>GTU Configuration Register 1</td>
<td>00000280H</td>
<td>R/W</td>
</tr>
<tr>
<td>00A4H</td>
<td>GTUC2</td>
<td>GTU Configuration Register 2</td>
<td>0002000A0H</td>
<td>R/W</td>
</tr>
<tr>
<td>00A8H</td>
<td>GTUC3</td>
<td>GTU Configuration Register 3</td>
<td>02020000H</td>
<td>R/W</td>
</tr>
<tr>
<td>00AC8H</td>
<td>GTUC4</td>
<td>GTU Configuration Register 4</td>
<td>00080007H</td>
<td>R/W</td>
</tr>
<tr>
<td>00B0H</td>
<td>GTUC5</td>
<td>GTU Configuration Register 5</td>
<td>0E000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>00B4H</td>
<td>GTUC6</td>
<td>GTU Configuration Register 6</td>
<td>00200000H</td>
<td>R/W</td>
</tr>
<tr>
<td>00B8H</td>
<td>GTUC7</td>
<td>GTU Configuration Register 7</td>
<td>00200004H</td>
<td>R/W</td>
</tr>
<tr>
<td>00BC8H</td>
<td>GTUC8</td>
<td>GTU Configuration Register 8</td>
<td>00000002H</td>
<td>R/W</td>
</tr>
<tr>
<td>00C0H</td>
<td>GTUC9</td>
<td>GTU Configuration Register 9</td>
<td>00000101H</td>
<td>R/W</td>
</tr>
<tr>
<td>00C4H</td>
<td>GTUC10</td>
<td>GTU Configuration Register 10</td>
<td>00020005H</td>
<td>R/W</td>
</tr>
<tr>
<td>00C8H</td>
<td>GTUC11</td>
<td>GTU Configuration Register 11</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>00CC8H to</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>00FC8H</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Communication Controller (CC) Status Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0100H</td>
<td>CCSV</td>
<td>CC Status Vector Register</td>
<td>00104000H</td>
<td>R</td>
</tr>
<tr>
<td>0104H</td>
<td>CCEV</td>
<td>CC Error Vector Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0108H to</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>010CH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0110H</td>
<td>SCV</td>
<td>Slot Counter Value Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
</tbody>
</table>
Table 1.8-1  I/O Map (3 / 5)

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0114H</td>
<td>MTCCV</td>
<td>Macro tick and Cycle Counter Value Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0118H</td>
<td>RCV</td>
<td>Rate Correction Value Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>011CH</td>
<td>OCV</td>
<td>Offset Correction Value Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0120H</td>
<td>SFS</td>
<td>Sync Frame Status Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0124H</td>
<td>SWNT</td>
<td>Symbol Window and NIT Status Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0128H</td>
<td>ACS</td>
<td>Aggregated Channel Status Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>012CH</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0130H to 0168H</td>
<td>ESIDn</td>
<td>Even Cycle Sync Frame ID Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>016CH</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0170H to 01A8H</td>
<td>OSIDn</td>
<td>Odd numbered Cycle Sync Frame ID Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>01AC</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>01B0H to 01B8H</td>
<td>NMVn</td>
<td>Network Management Registers 1 to 3</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>01BC to 02FCH</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
</tbody>
</table>

Message Buffer Control Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0300H</td>
<td>MRC</td>
<td>Message RAM Configuration Register</td>
<td>01800000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0304H</td>
<td>FRF</td>
<td>FIFO Rejection Filter Register</td>
<td>01800000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0308H</td>
<td>FRFM</td>
<td>FIFO Rejection Filter Mask Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>030CH</td>
<td>FCL</td>
<td>FIFO Critical Level Register</td>
<td>00000080H</td>
<td>R/W</td>
</tr>
</tbody>
</table>

Message Buffer Status Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0310H</td>
<td>MHDS</td>
<td>Message Handler Status Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0314H</td>
<td>LDTS</td>
<td>Last Dynamic Transmit Slot Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0318H</td>
<td>FSR</td>
<td>FIFO Status Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>031CH</td>
<td>MHDF</td>
<td>Message Handler Constraints Flags Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0320H</td>
<td>TXRQ1</td>
<td>Transmission Request Register 1</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0324H</td>
<td>TXRQ2</td>
<td>Transmission Request Register 2</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0328H</td>
<td>TXRQ3</td>
<td>Transmission Request Register 3</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>032CH</td>
<td>TXRQ4</td>
<td>Transmission Request Register 4</td>
<td>00000000H</td>
<td>R</td>
</tr>
</tbody>
</table>
### Table 1.8-1 I/O Map (4 / 5)

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0330H</td>
<td>NDAT1</td>
<td>New Data Register 1</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0334H</td>
<td>NDAT2</td>
<td>New Data Register 2</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0338H</td>
<td>NDAT3</td>
<td>New Data Register 3</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>033CH</td>
<td>NDAT4</td>
<td>New Data Register 4</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0340H</td>
<td>MBSC1</td>
<td>Message Buffer Status Changed Register 1</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0344H</td>
<td>MBSC2</td>
<td>Message Buffer Status Changed Register 2</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0348H</td>
<td>MBSC3</td>
<td>Message Buffer Status Changed Register 3</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>034CH</td>
<td>MBSC4</td>
<td>Message Buffer Status Changed Register 4</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0350H to 03EC H</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
</tbody>
</table>

#### Identification Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>03F0H</td>
<td>CREL</td>
<td>Core Release Register</td>
<td>07260412H</td>
<td>R</td>
</tr>
<tr>
<td>03F4H</td>
<td>ENDN</td>
<td>Endian Register</td>
<td>87654321H</td>
<td>R</td>
</tr>
<tr>
<td>03F8H to 03FC H</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
</tbody>
</table>

#### Input Buffers

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0400H to 04FC H</td>
<td>WRDSn</td>
<td>Write Data Section Registers 1 to 64</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0500H</td>
<td>WRHS1</td>
<td>Write Header Section Register 1</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0504H</td>
<td>WRHS2</td>
<td>Write Header Section Register 2</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0508H</td>
<td>WRHS3</td>
<td>Write Header Section Register 3</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>050CH</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0510H</td>
<td>IBCM</td>
<td>Input Buffer Command Mask Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0514H</td>
<td>IBCR</td>
<td>Input Buffer Command Request Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0518H to 05FC H</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
</tbody>
</table>

#### Output Buffers

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Name</th>
<th>Initial Value</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0600H to 06FC H</td>
<td>RDDS</td>
<td>Read Data Section Registers 1 to 64</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0700H</td>
<td>RDHS1</td>
<td>Read Header Section Register 1</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>Address</td>
<td>Symbol</td>
<td>Name</td>
<td>Initial Value</td>
<td>Access</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>-------------------------------------</td>
<td>---------------</td>
<td>--------</td>
</tr>
<tr>
<td>0704H</td>
<td>RDHS2</td>
<td>Read Header Section Register 2</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0708H</td>
<td>RDHS3</td>
<td>Read Header Section Register 3</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>070CH</td>
<td>MBS</td>
<td>Message Buffer Status Register</td>
<td>00000000H</td>
<td>R</td>
</tr>
<tr>
<td>0710H</td>
<td>OBCM</td>
<td>Output Buffer Command Mask Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0714H</td>
<td>OBCR</td>
<td>Output Buffer Command Request Register</td>
<td>00000000H</td>
<td>R/W</td>
</tr>
<tr>
<td>0718H to 07FCH</td>
<td>-</td>
<td>reserved</td>
<td>00000000H</td>
<td>R</td>
</tr>
</tbody>
</table>
This chapter explains the functions and operations of FlexRay.

2.1 Overview of FlexRay
2.2 Block Diagram of FlexRay
2.3 Configuration of FlexRay
2.4 FlexRay Operations
2.5 SPI Protocol Definition
2.6 FlexRay Controller Clock
2.7 FlexRay Protocol Function
2.1 Overview of FlexRay

This section explains the overview of FlexRay.

Overview of FlexRay

The FlexRay controller performs communications compliant with the FlexRay Protocol Specifications Version 2.1. When the maximum sample clock is specified, the bit rate is set to 10 Mbps.

The length of the message buffers for FlexRay network communications is configurable up to a maximum of 254 data bytes. The message storage region consists of single-port message RAM that holds up to 128 message buffers. The message handler provides the following functions related to all aspects of message processing.

- Acceptance filtering
- Message transfers between the two FlexRay channel protocol controllers and message RAM
- Transfer schedule management
- Providing message status information

The FlexRay controller registers can be accessed by the host. These registers are used to configure, control, and monitor the following.

- FlexRay channel protocol controllers
- Message handler
- Global time unit
- System universal control
- Frame and symbol processing
- Network management
- Interrupt control
- Accessing message RAM via input/output buffers
**FlexRay Features**

The FlexRay controller supports the following functions.

- Complies with FlexRay Protocol Specification Version 2.1
- Each channel has a maximum bitrate of 10 Mbps
- Up to a maximum of 128 message buffers can be configured
- 8 Kbytes of message RAM
  - 128 message buffers when the data section is 48 bytes
  - 30 message buffers when the data section is 254 bytes
- Variable length message buffer configuration
- Configurable receive FIFO
- Each message buffer may be configured as a transmit buffer, receive buffer, or part of the receive FIFO
- Host access to message buffers via an input buffer and an output buffer
  - Input buffer: Stores a message to be transferred to the message RAM
  - Output buffer: Stores a message that has been read out from the message RAM
- Filtering by slot counter, cycle counter, and channel
- Maskable interrupts
- Network management support
2.2 Block Diagram of FlexRay

The block diagram of FlexRay is shown below.

Block Diagram of FlexRay Controller

![Figure 2.2-1 Block Diagram of FlexRay Controller](image)

Function Description of Each Block

- **CPU Interface (CIF)**
  
  Connects the host CPU to the FlexRay controller.

- **Input Buffer (IBF)**

  Used to write to the message buffers in the message RAM. The host CPU can write the header section and data section from the input buffer to a specific message buffer.

  The message handler transfers data from the input buffer to the selected message buffer in the message RAM.

- **Output Buffer (OBF)**

  Used to read from the message buffers in the message RAM. The message handler transfers data from the selected message buffer to the output buffer.

  Once the data transfer is complete, the host CPU can read the header section and data section of the message buffer that was transferred from the output buffer.

- **Message Handler (MHD)**

  The message handler controls the data transfers between the following components.

    - Input/output buffer and message RAM
CHAPTER 2  FlexRay

- The transient storage buffer RAM of the two FlexRay protocol controllers and message RAM

**Message RAM (MRAM)**

The message RAM is composed of single-port RAM that is able to hold the configuration data for the built-in FlexRay message buffers (max. 128).

**Transient Buffer RAM (TBF A/B)**

Stores the data sections of two messages.

**FlexRay Channel Protocol Controller (PRT A/B)**

The FlexRay channel protocol controller is composed of a shift register and a FlexRay protocol FSM.

The protocol controller provides the following functions.

- Checking and controlling bit timings
- Receiving and transmitting FlexRay frames and symbols
- Checking the header CRC
- Generating and checking frame CRC
- Connecting to the bus driver

In addition, protocol controller block is connected to the following blocks.

- Physical layer (bus driver)
- Transient storage buffer RAM
- Message handler
- Global time unit
- System universal control
- Frame and symbol processing
- Network management
- Interrupt control

**Global Time Unit (GTU)**

- The global time unit provides the following functions.
- Generating microticks
- Generating macroticks
- Fault-tolerant clock synchronization using the FTM algorithm
  - Rate correction
  - Offset correction
- Cycle counter
- Static segment timing control
- Dynamic segment (minislot) timing control
- Support for external clock correction
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■ System Universal Control (SUC)

The system universal control controls the following functions.
- Configuration
- Wakeup
- Startup
- Normal operation
- Passive operation
- Monitor mode

■ Frame and Symbol Processing (FSP)

Frame and symbol processing controls the following function.
- Checking that the timing of frames and symbols is correct
- Testing the syntactic and semantic validity of received frames
- Setting the slot status flag

■ Network Management (NEM)

Configures the handling of the network management vector.

■ Interrupt Control (INT)

The following functions are available for controlling interrupts.
- Provision of error and interrupt flags
- Controlling the enabling/disabling of interrupt sources
- Controlling the allocation of interrupt sources to the two interrupt lines of the module
- Enabling/disabling the two interrupt lines of the module
- Managing the two interrupt timers
- Halting watch timer capturing
2.3 Configuration of FlexRay

This section explains the configuration of FlexRay.

Configuration of FlexRay

The FlexRay controller has an address space of 2 Kbytes (0000H to 07FFH) that is composed of 32-bit registers. Host access to the message RAM (access by the host CPU) is performed via the input buffer and output buffer. In order to prevent competition between host access and the reception and transmission of messages, these buffers are used to buffer data for transfer to the message RAM and data that has been transferred from the message RAM.

The number N of message buffers that can be used depends on the configured message buffer payload length. The maximum number of message buffers is 128 and the maximum payload length is 254 bytes.

The message buffers are allocated as shown in Figure 2.3-1. The message buffers are organized into three consecutive groups.

- Static buffers: Transmit and receive buffers allocated to static segments
- Static + dynamic buffers: Transmit and receive buffers allocated to static segments or dynamic segments
- FIFO: Receive FIFO

The allocation of message buffers can be changed by setting the Message RAM Configuration Register (MRC) while in the DEFAULT_CONFIG or CONFIG states.

The first group operates as static message buffers.

The second group operates as static/dynamic message buffers. The message buffers that belong to this group can be reconfigured during operation from dynamic segments to static segments, or from static segments to dynamic segments depending on the state of MRC:SEC1 and SEC0.

Message buffers that belong to the third group are connected into receive FIFO.

Message buffer 0 is used to store and transmit startup, synchronization, or single slot frames (a frame that is sent in the single slot mode) depending on the setting of SUCC1:TXST, TXSY, and TSM. Message buffer 0 is required to have a key slot ID, which can only be configured (or reconfigured) in the DEFAULT_CONFIG or CONFIG states.
Figure 2.3-1 Allocation of Message Buffers

<table>
<thead>
<tr>
<th>Message Buffer 0</th>
<th>Static Buffers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Buffer 1</td>
<td>Static + Dynamic Buffers</td>
</tr>
<tr>
<td>...</td>
<td>FIFO</td>
</tr>
<tr>
<td>Message Buffer N-1</td>
<td>FDB: First Dynamic Buffer Number</td>
</tr>
<tr>
<td>Message Buffer N</td>
<td>FFB: First FIFO Buffer Number</td>
</tr>
<tr>
<td></td>
<td>LCB: Last Message Buffer Number</td>
</tr>
</tbody>
</table>

Note:
All of the FlexRay controller registers are accessed as 32 bits.
2.3.1 Customer Registers

This section explains the bit configurations and functions of the customer registers.

■ Customer Registers

The address space from 0000H to 000FH is for MB88121B customer registers. These are allocated to version information, clock control, debugging support, DMA support, and interrupt registers.

■ Version Information Register (VER)

Figure 2.3-2 Version Information Register Details

<table>
<thead>
<tr>
<th>Address</th>
<th>bit31</th>
<th>bit24</th>
<th>bit23</th>
<th>bit16</th>
<th>bit15</th>
<th>bit8</th>
<th>bit7</th>
<th>bit0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000H</td>
<td>VID7</td>
<td>VID0</td>
<td>INV7</td>
<td>INV0</td>
<td>CIV7</td>
<td>CIV0</td>
<td>ECR7</td>
<td>ECR0</td>
</tr>
</tbody>
</table>

- **R** : Read only

- **Initial Value**: 043079FFH

Figure 2.3-2 Version Information Register Details

- bit7 to bit0
  - ECR7 to ECR0: FlexRay IP Identification Bits
- bit15 to bit8
  - CIV7 to CIV0: LSI Identification Number Bits
- bit23 to bit16
  - INV7 to INV0: Revision Number Bits
- bit31 to bit24
  - VID7 to VID0: JEDEC ID Code

R : Read only
### Table 2.3-1 Explanation of the Function of Each Bit in the Version Information Register

<table>
<thead>
<tr>
<th>No.</th>
<th>Bit Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 31 to bit 24</td>
<td>VID7 to VID0: JEDEC ID Code</td>
<td>Specifies the Fujitsu JEDEC ID code. On the MB88121B, reading these bits returns 04H. Writing to these bits has no effect on the operation.</td>
</tr>
<tr>
<td>bit 23 to bit 16</td>
<td>INV7 to INV0: Revision Number Bits</td>
<td>Represents the revision number of the LSI. On the MB88121B, reading these bits returns 30H. Writing to these bits has no effect on the operation.</td>
</tr>
<tr>
<td>bit 15 to bit 8</td>
<td>CIV7 to CIV0: LSI Identification Number Bits</td>
<td>Represents the identification number of the LSI. This is the lowest 3 digits of the MB number in hexadecimal notation. On the MB88121B, reading these bits returns 79H. Writing to these bits has no effect on the operation.</td>
</tr>
<tr>
<td>bit 7 to bit 0</td>
<td>ECR7 to ECR0: FlexRay IP Identification Bits</td>
<td>Represents the FlexRay IP identification number. On the MB88121B, reading these bits returns FFH. If these bits return FFH, the IP information is stored in the CREL register. The CREL register there needs to be read as necessary. Writing to these bits has no effect on the operation.</td>
</tr>
</tbody>
</table>
### Clock Control Register (CCNT)

#### Figure 2.3-3 Clock Control Register Details

<table>
<thead>
<tr>
<th>Address</th>
<th>bit31</th>
<th>bit9</th>
<th>bit8</th>
<th>bit7</th>
<th>bit6</th>
<th>bit5</th>
<th>bit4</th>
<th>bit3</th>
<th>bit2</th>
<th>bit1</th>
<th>bit0</th>
<th>Initial Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0004h</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>00000000h</td>
</tr>
</tbody>
</table>

- **bit0**: PON (PLL Oscillator Enable Bit)
  - 0: PLL oscillator stopped
  - 1: PLL oscillator enabled

- **bit1**: SEL (System Clock Selection Bit)
  - 0: Clock from X0/X1
  - 1: Clock from PLL

- **bit3, bit2**: PMUL1, PMUL0 (PLL Multiplication Bits)
  - 00: X0/X1 (4 MHz) times 20
  - 01: X0/X1 (5 MHz) times 16
  - 10: X0/X1 (8 MHz) times 10
  - 11: X0/X1 (10 MHz) times 8

- **bit4**: RCLK (RAM Clock Selection Bit)
  - 0: Selects the system clock
  - 1: Selects the system clock divided by 2

- **bit5**: STOP (Clock Stop Bit)
  - 0: Supplies the clock to the FlexRay controller.
  - 1: Stops the clock to the FlexRay controller.

- **bit6**: RSV (Reserved Bit)
  - Always write a "0" to this bit. When read, this bit always returns "0".

- **bit8, bit7**: SDIV1, SDIV0 (System Clock Division Bit)
  - 00: System clock
  - 01: System clock divided by 2
  - 10: System clock divided by 4
  - 11: System clock divided by 8

- **bit31 to bit9**: Reserved Bit
  - Always write a "0" to this bit. When read, this bit always returns "0".

R/W: Readable/writable
### Table 2.3-2 Explanation of the Function of Each Bit in the Clock Control Register (1 / 2)

<table>
<thead>
<tr>
<th>No.</th>
<th>Bit Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 31 to bit 9</td>
<td>RSV: Reserved bits</td>
<td>These bits are reserved. These bits always return &quot;0&quot; when read. Always write &quot;0&quot; to these bits.</td>
</tr>
<tr>
<td>bit 8, bit 7</td>
<td>SDIV1, SDIV0: System Clock Division Bits</td>
<td>Configures a frequency divider on the system clock (sclk*). The clock division from these bits is used as the FlexRay operating clock (f_sclk*).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SDIV1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>bit 6</td>
<td>RSV: Reserved bit</td>
<td>This bit is reserved. This bit always returns &quot;0&quot; when read. Always write &quot;0&quot; to this bit.</td>
</tr>
<tr>
<td>bit 5</td>
<td>STOP: Clock Stop Bit</td>
<td>Stops the system clock (sclk*). When this bit is set to &quot;1&quot;, the system clock stops, but the oscillator circuit operates. Use the following procedures to set this bit to &quot;1&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When using the PLL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1) Prohibit the FlexRay controller from transmitting and receiving.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2) Set the SSEL bit to &quot;0&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3) Set the PON bit to &quot;0&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4) Set the STOP bit to &quot;1&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When not using the PLL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1) Prohibit the FlexRay controller from transmitting and receiving.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2) Set the STOP bit to &quot;1&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Use the following procedures to set this bit to &quot;0&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When using the PLL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1) Set the PON bit to &quot;1&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2) Set the STOP bit to &quot;0&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3) After the PLL lock-up time (600 µs) has elapsed, set the SSEL bit to &quot;1&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4) Enable the FlexRay controller to transmit and receive.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When not using the PLL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set the STOP bit to &quot;0&quot;</td>
</tr>
<tr>
<td>bit 4</td>
<td>RCLK: RAM Clock Selection Bit</td>
<td>This bit selects whether the system clock (sclk*) is divided by two and used as the RAM clock (f_bclk) or used directly as the RAM clock.</td>
</tr>
</tbody>
</table>
### Table 2.3-2 Explanation of the Function of Each Bit in the Clock Control Register (2 / 2)

<table>
<thead>
<tr>
<th>No.</th>
<th>Bit Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Determines the PLL multiplication factor. Set these bits such that the PLL clock becomes 80 MHz. In SPI mode, the configuration values of the MDE2 and MDE1 pins are loaded into these bits upon release from reset.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>PMUL1</strong></td>
</tr>
<tr>
<td>0</td>
<td>PMUL1, PMUL0: PLL Multiplication Bits</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

Note:
Change these bits before setting the PON bit to "1".

|     |                               | This bit selects between the X0/X1 clock and the clock output from the PLL. "0": Selects the clock from X0/X1. "1": Selects the clock output from the PLL. |
|     |                               | Notes:                                                                 |
|     |                               | • When changing this bit from "0" to "1", first set the PON bit to "1" and then ensure the PLL lock-up time (600 µs) before changing this bit. |
|     |                               | • To stop the PLL oscillator, first set this bit to "0" before setting the PON bit to "0". |

|     |                               | This bit enables the PLL oscillator. In SPI mode, this bit is set to "1" upon release from reset. "0": Disables the PLL oscillator. "1": Enables the PLL oscillator. |
|     |                               | Note:                                                                 |
|     |                               | Change this bit when the SSEL bit is "0". |

*: See "2.6 FlexRay Controller Clock".

---

**Note:**

The Clock Control Register can only be updated when the CCSV:POCS5 to POCS0 bits are in the DEFAULT_CONFIG state or the CONFIG state.

When the mode pins are set to the SPI mode setting (MDE0 = 0), the initial values of the CCNT:PMUL1 and PMUL0 bits at power-on or reset reflect the settings of the external input frequency pins (MDE2 and MDE1). Furthermore, the SPI mode setting sets the CCNT:PON bit to "1".
### Debug Support Register (DBGS)

#### Table 2.3-3 Explanation of the Function of Each Bit in the Debug Support Register (1 / 2)

<table>
<thead>
<tr>
<th>No.</th>
<th>Bit Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MBSUE: MBSU Output Enable Bit</td>
<td>This bit enables the internal MBSU_TX1, MBSU_RX1, MBSU_TX2, and MBSU_RX2 signals to be output on the MBSU_TX1, MBSU_RX1, MBSU_TX2, and MBSU_RX2 pins. When this bit is set to &quot;1&quot;, the internal signals are output, and when set to &quot;0&quot;, the pins are fixed at &quot;L&quot;. Note: This setting is only active in SPI mode and multiplexed mode.</td>
</tr>
<tr>
<td>bit 31</td>
<td>CYCSE: CYCS Output Enable Bit</td>
<td>This bit enables the internal CYCS signal (cycle start) to be output on the CYCS pin. When this bit is set to &quot;1&quot;, the internal CYCS signal is output, and when set to &quot;0&quot;, the CYCS pin is fixed at &quot;L&quot;.</td>
</tr>
</tbody>
</table>
DMA Support Register (DMAS)

Table 2.3-3  Explanation of the Function of Each Bit in the Debug Support Register (2 / 2)

<table>
<thead>
<tr>
<th>No.</th>
<th>Bit Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 29</td>
<td>MTE: MT Output Enable Bit</td>
<td>This bit enables the internal MT signal (macrotick) to be output on the MT pin. When this bit is set to &quot;1&quot;, the internal MT signal is output, and when set to &quot;0&quot;, the MT pin is fixed at &quot;L&quot;.</td>
</tr>
<tr>
<td>bit 28</td>
<td>SDSE: SDS Output Enable Bit</td>
<td>This bit enables the internal SDS signal (dynamic segment start) to be output on the SDS pin. When this bit is set to &quot;1&quot;, the internal SDS signal is output, and when set to &quot;0&quot;, the SDS pin is fixed at &quot;L&quot;.</td>
</tr>
<tr>
<td>bit 27</td>
<td>CYCS0E: CYCS0 Output Enable Bit</td>
<td>This bit enables the internal CYCS0 signal (cycle 0 start) to be output on the CYCS0 pin. When this bit is set to &quot;1&quot;, the internal CYCS0 signal is output, and when set to &quot;0&quot;, the CYCS0 pin is fixed at &quot;L&quot;.</td>
</tr>
<tr>
<td>bit 26 to bit 16</td>
<td>RSV: Reserved bits</td>
<td>These bits are reserved. These bits always return &quot;0&quot; when read. Always write &quot;0&quot; to these bits.</td>
</tr>
</tbody>
</table>

Figure 2.3-5  DMA Support Register Details
### Table 2.3-4  Explanation of the Function of Each Bit in the DMA Support Register

<table>
<thead>
<tr>
<th>No.</th>
<th>Bit Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 15 to bit 3</td>
<td>RSV: Reserved bits</td>
<td>These bits are reserved. These bits always return &quot;0&quot; when read. Always write &quot;0&quot; to these bits.</td>
</tr>
<tr>
<td>bit 2</td>
<td>DMAINV: DMA Transfer Request Inversion Bit</td>
<td>This bit inverts the DMA transfer request signal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;0&quot;: DMA transfers are requested by an &quot;H&quot; level.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;1&quot;: DMA transfers are requested by an &quot;L&quot; level.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: This setting is valid when the DMAOE bit is set to &quot;1&quot;.</td>
</tr>
<tr>
<td>bit 1</td>
<td>Dmare: DMA Transfer Request Enable Bit</td>
<td>This bit enables DMA transfer requests.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;0&quot;: DMA transfer requests are disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;1&quot;: DMA transfer requests are enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: This setting is valid when the DMAOE bit is set to &quot;1&quot;.</td>
</tr>
<tr>
<td>bit 0</td>
<td>DMAOE: DMA Transfer Request Output Enable Bit</td>
<td>This bit enables outputs on the DMA transfer request pin (DMA_REQ).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;0&quot;: The DMA transfer request pin (DMA_REQ) is set to high impedance state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;1&quot;: The DMA transfer request pin (DMA_REQ) is set as an output.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Notes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If any pins are connected to the DMA transfer request pin (DMA_REQ),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>those pins need to be connected to either a pull-up resistance or to another output pin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Simultaneously changing this bit from &quot;0&quot; to &quot;1&quot; and changing the DMAINV bit may create a hazard signal on the DMA transfer request pin (DMA_REQ). To avoid this, change the value of the DMAINV bit before changing this bit from &quot;0&quot; to &quot;1&quot;.</td>
</tr>
</tbody>
</table>

**Note:**

In SPI mode, the DMA transfer request pin (DMA_REQ) does not exist. Setting this register in SPI mode therefore has no effect on the operation of the MB88121B.
# Interrupt Register (INT)

## Figure 2.3-6 Interrupt Register Details

<table>
<thead>
<tr>
<th>Address</th>
<th>bit31</th>
<th>bit8</th>
<th>bit7</th>
<th>bit6</th>
<th>bit5</th>
<th>bit4</th>
<th>bit3</th>
<th>bit2</th>
<th>bit1</th>
<th>bit0</th>
<th>Initial Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>00C_H</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>00000000_H</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit0</th>
<th>LVD5</th>
<th>5V Low-Voltage Detect Bit</th>
<th>0</th>
<th>Does not detect low voltages in the 5V power supply</th>
<th>1</th>
<th>Detects low voltages in the 5V power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit1</td>
<td>LVD18</td>
<td>1.8V Low-Voltage Detect Bit</td>
<td>0</td>
<td>Does not detect low voltages in the 1.8V power supply</td>
<td>1</td>
<td>Detects low voltages in the 1.8V power supply</td>
</tr>
<tr>
<td>bit2</td>
<td>LVD5E</td>
<td>LVDS Interrupt Enable Bit</td>
<td>0</td>
<td>Interrupts from the LVDS bit are disabled</td>
<td>1</td>
<td>Interrupts from the LVDS bit are enabled</td>
</tr>
<tr>
<td>bit3</td>
<td>LVD18E</td>
<td>LVDS18 Interrupt Enable Bit</td>
<td>0</td>
<td>Interrupts from the LVDS18 bit are disabled</td>
<td>1</td>
<td>Interrupts from the LVDS18 bit are enabled</td>
</tr>
<tr>
<td>bit4</td>
<td>TINTE0</td>
<td>TINTE0 Interrupt Enable Bit</td>
<td>0</td>
<td>Interrupts from the TINTE0 bit are disabled</td>
<td>1</td>
<td>Interrupts from the TINTE0 bit are enabled</td>
</tr>
<tr>
<td>bit5</td>
<td>TINTE1</td>
<td>TINTE1 Interrupt Enable Bit</td>
<td>0</td>
<td>Interrupts from the TINTE1 bit are disabled</td>
<td>1</td>
<td>Interrupts from the TINTE1 bit are enabled</td>
</tr>
<tr>
<td>bit6</td>
<td>LVDS5CL</td>
<td>LVDS Clear Bit</td>
<td>0</td>
<td>Retains the LVDS bit</td>
<td>1</td>
<td>Clears the LVDS bit to &quot;0&quot;</td>
</tr>
<tr>
<td>bit7</td>
<td>LVDS18CL</td>
<td>LVDS18 Clear Bit</td>
<td>0</td>
<td>Retains the LVDS18 bit</td>
<td>1</td>
<td>Clears the LVDS18 bit to &quot;0&quot;</td>
</tr>
<tr>
<td>bit31 to bit8</td>
<td>RSV</td>
<td>Reserved Bits</td>
<td>Always write &quot;0&quot; to these bits. When read, these bits always return &quot;0&quot;.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

R/W : Readable/writable
R : Read only
### Table 2.3-5  Explanation of the Function of Each Bit of the Interrupt Register

<table>
<thead>
<tr>
<th>No.</th>
<th>Bit Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 31 to bit 8</td>
<td>RSV: Reserved bits</td>
<td>These bits are reserved. These bits always return &quot;0&quot; when read. Always write &quot;0&quot; to these bits.</td>
</tr>
<tr>
<td>bit 7</td>
<td>LVD18CL: LVD18 Clear Bit</td>
<td>This bit clears the INT:LVD18 bit. When a &quot;1&quot; is written to this bit, the INT:LVD18 bit is cleared, and when a &quot;0&quot; is written to this bit, the INT:LVD18 bit is left unchanged. This bit always returns &quot;0&quot; when read. <strong>Note:</strong> As the setting &quot;1&quot; data has higher priority, the INT:LVD18 bit is not cleared to &quot;0&quot; while a low voltage condition is detected on the 1.8V power supply.</td>
</tr>
<tr>
<td>bit 6</td>
<td>LVD5CL: LVD5 Clear Bit</td>
<td>This bit clears the INT:LVD5 bit. When a &quot;1&quot; is written to this bit, the INT:LVD5 bit is cleared, and when a &quot;0&quot; is written to this bit, the INT:LVD5 bit is left unchanged. This bit always returns &quot;0&quot; when read. <strong>Note:</strong> As the setting &quot;1&quot; data has higher priority, the INT:LVD5 bit is not cleared to &quot;0&quot; while a low voltage condition is detected on the 1.8V power supply.</td>
</tr>
</tbody>
</table>
| bit 5 | TINTE1: TINTE1 Interrupt Enable Bit | This bit enables interrupts by TINTE1.  
"0": Disables interrupts due to TINTE1.  
"1": Enables interrupts due to TINTE1. |
| bit 4 | TINTE0: TINTE0 Interrupt Enable Bit | This bit enables interrupts by TINTE0.  
"0": Disables interrupts due to TINTE0.  
"1": Enables interrupts due to TINTE0. |
| bit 3 | LVD18E: LVD18 Interrupt Enable Bit | This bit enables interrupts by the INT:LVD18 bit.  
"0": Disables interrupts due to the INT:LVD18 bit.  
"1": Enables interrupts due to the INT:LVD18 bit. |
| bit 2 | LVD5E: LVD5 Interrupt Enable Bit | This bit enables interrupts by the INT:LVD5 bit.  
"0": Disables interrupts due to the INT:LVD5 bit.  
"1": Enables interrupts due to the INT:LVD5 bit. |
| bit 1 | LVD18: 1.8V Low-Voltage Detect Bit | The voltage is judged to have dropped and this bit is set to "1" if the voltage of the 1.8V power supply, which is created by an internal step-down circuit, falls into the range of 1.7V to 1.5V. Write "1" to the INT:LVD18CL bit to clear this bit to "0". This bit is read-only. Writing to this bit has no effect on operation. **Note:** As the setting "1" data has higher priority, this bit cannot be cleared to "0" while a low voltage condition is detected on the 1.8V power supply. |
| bit 0 | LVD5: 5V Low-Voltage Detect Bit | The voltage is judged to have dropped and this bit is set to "1" if the voltage of the 5V power supply falls into the range of 2.9V to 2.7V. Write "1" to the INT:LVD5CL bit to clear this bit to "0". This bit is read-only. Writing to this bit has no effect on operation. **Note:** As the setting "1" data has higher priority, this bit cannot be cleared to "0" while a low voltage condition is detected on the 5V power supply. |
2.3.2 Special Registers

This section explains the bit configurations and functions of the special registers.

■ Lock Register (LCK)

The Lock Register is write-only. The value 00000000H is returned when the register is read.

<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
<th>R 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

[bit 7 to bit 0] CLK:Configuration Lock Key

Perform two consecutive writes to CLK7 to CLK0 (unlock sequence) before leaving the CONFIG state by writing 0010B (READY command) to SUCC1:CMD3 to CMD0. The write procedure is given below. In cases where write instructions may be interrupted by other write accesses, perform the following procedure repeatedly while the device remains in the CONFIG state.

First write: LCK:CLK7 to CLK0 = 1100 1110 (CEH)
Second write: LCK:CLK7 to CLK0 = 0011 0001 (31H)
Third write: SUCC1:CMD3 to CMD0 = 0010 (CHI Command READY)

Note:

The host should use 32-bit access for reads and writes to all of the bit fields. If the host uses 16-bit access, the program should perform sequential accesses.
2.3.3 Interrupt-related Registers

This section explains the bit configurations and functions of the interrupt-related registers.

- **Error Interrupt Register (EIR)**

  If the error is detected, the corresponding flag in this register is set to "1". This flag can be cleared to "0" by writing "1" to the corresponding bit. The flag will remain in the set state until it is cleared. Writing "0" has no effect. This register is cleared to "0" by a hard reset.

  - **bit 26** TABB: Transmission Across Boundary ch.B Flag
    - Indicates that a transmission has occurred on ch.B that crosses the slot boundary.
    - "1" = Transmission detected on ch.B that crosses the slot boundary
    - "0" = No transmission detected on ch.B that crosses the slot boundary

  - **bit 25** LTVB: Latest Transmit Violation ch.B
    - Indicates a failure in the most recent transmission on ch.B.
    - "1" = Failure detected in the most recent transmission on ch.B
    - "0" = No failure detected in the most recent transmission on ch.B

  - **bit 24** EDB: Error Detected on ch.B Flag
    - This flag is set to "1" when any of the ACS:SEDB, CEDB, CIB, or SBVB bits changes from "0" to "1".
    - "1" = Error detected on ch.B
    - "0" = No error detected on ch.B

  - **bit 18** TABA: Transmission Across Boundary ch.A Flag
    - Indicates that a transmission has occurred on ch.A that crosses the slot boundary.
    - "1" = Transmission detected on ch.A that crosses the slot boundary
    - "0" = No transmission detected on ch.A that crosses the slot boundary

  - **bit 17** LTVA: Latest Transmit Violation ch.A Flag
    - Indicates a failure in the most recent transmission on ch.A.
"1" = Failure detected in the most recent transmission on ch.A
"0" = No failure detected in the most recent transmission on ch.A

[bit 16] EDA: Error Detected on ch.A Flag
This flag is set to "1" when any of the ACS:SEDA, CEDA, CIA, or SBVA bits changes from "0" to "1".
"1" = Error detected on ch.A
"0" = No error detected on ch.A

[bit 11] MHF: Message Handler Constraints Flag
This flag indicates the state of message handler constraints. This flag is set to "1" when any of the
MHDF:SNUB, FNFA, FNFB or WAHP flags changes from "0" to "1".
"1" = Message handler failure detected
"0" = Message handler failure not detected

[bit 10] IOBA: Illegal Output Buffer Access Flag
This flag is set to "1" if the host makes a request to transfer a message buffer from message RAM to the
output buffer while OBCR:OBSYS is set to "1".
"1" = Illegal host access to the output buffer occurred
"0" = There was no illegal host access to the output buffer

[bit 9] IIBA: Illegal Input Buffer Access Flag
This flag is set to "1" if the host makes a request to change a message buffer via the input buffer while
the device is not in the CONFIG or DEFAULT_CONFIG states.

1) The host writes to the input buffer command request register to make any of the following changes
   - If message buffer 0 is configured for transmitting key slots (sending startup frames or sync frames, or
     sending frames in single slot mode), and the buffer header section is changed
   - While MRC:SEC1, SEC0 = 01B, the header section of a static message buffer with a buffer number
     smaller than MRC:FDB7 to FDB0 is changed
   - While MRC:SEC1, SEC0 = 1xB, the header section of the static/dynamic message buffer is changed
   - The header section or data section of a message buffer that belongs to the receive FIFO is changed

2) While IBCR:IBSYH is set to "1", the host writes to one of the input buffer registers
   "1" = Illegal host access to the input buffer occurred
   "0" = There was no illegal host access to the input buffer

[bit 8] EFA: Empty FIFO Access Flag
This flag is set to "1" when the receive FIFO is empty and the host makes a request for a message to be
transferred from the receive FIFO via the output buffer.
"1" = Host access occurred when the receive FIFO was empty
"0" = There have been no host accesses while the receive FIFO was empty

[bit 7] RFO: Receive FIFO Overrun Flag
This flag is set to "1" when a receive FIFO overrun is detected. This flag is cleared when the receive
FIFO is read.
"1" = Receive FIFO overrun detected
"0" = Receive FIFO overrun not detected

[bit 6] PERR: Parity Error Flag
Indicates that a parity error occurred. If a parity error is detected while reading from a single RAM block
of the FlexRay protocol controller, this flag is set to "1". This flag is cleared to "0" when the parity error
flag of the MHDS register is cleared to "0". See "Message Handler Status Register (MHDS)".

- "1" = Parity error detected
- "0" = Parity error not detected

[bit 5] CCL: CHI Command Locked Flag

Indicates that SUCC1:CMD3 to CMD0 has been reset to "0000B" as a result of a CHI command being executed at the same time as the POC status changed as a result of the FlexRay protocol function. The CNA bit is also set to "1" in this situation.

- "1" = The CHI command was not accepted
- "0" = The CHI command was accepted

[bit 4] CCF: Clock Correction Error Flag

This bit is set to "1" when the cycle finishes if any of the following errors occurs.

- Rate correction error
- Offset correction error
- Clock correction limit exceeded

The clock correction status can be monitored using the CCEV register and the SFS register. This flag may become set during startup. This flag should therefore be cleared after the device changes to the NORMAL_ACTIVE state.

- "1" = Clock correction error
- "0" = No clock correction error

[bit 3] SFO: Sync Frame Overflow Flag

This bit is set to "1" if the number of sync frames received during the previous communication cycle exceeded the maximum number of sync frames as defined by GTUC2:SNM3 to SNM0.

- "1" = The number of sync frames received was larger than the value of the GTUC2:SNM3 to SNM0 setting.
- "0" = The number of sync frames received was less than or equal to the value of the GTUC2:SNM3 to SNM0 setting.

[bit 2] SFBM: Sync Frames Below Minimum Flag

This bit is set to "1" if the number of sync frames received during the previous communication cycle was less than the minimum required by the FlexRay protocol. This flag may become set during startup. This flag should therefore be cleared after the device changes to the NORMAL_ACTIVE state.

- "1" = The number of sync frames received was less than the minimum number required.
- "0" = Synchronous node: One or more sync frames was received.
- Asynchronous node: Two or more sync frames were received.

[bit 1] CNA: Command Not Accepted Flag

Indicates that SUCC1:CMD3 to CMD0 was reset to "0000B" because either the requested command cannot be used in the current POC state, or because CHI commands are locked (CCL = 1).

- "1" = The CHI command was not accepted
- "0" = The CHI command was accepted

[bit 0] PEMC: POC Error Mode Changed Flag

This bit is set to "1" if the error mode represented by CCEV:ERRM1 and ERRM0 is changed.

- "1" = Error mode was changed
- "0" = Error mode was not changed
■ Status Interrupt Register (SIR)

If any of the events listed below are detected, the corresponding flag in this register is set to "1". The flag can be cleared by writing "1" to the corresponding bit, and will remain in the set state until "0" is written to the bit. Writing "0" to this flag has no effect on operation. This register is cleared by a hardware reset.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Value</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>MTSB: MTS Received on ch.B Flag</td>
<td>0</td>
<td>MTSB: MTS Received on ch.B Flag</td>
<td>0</td>
</tr>
<tr>
<td>24</td>
<td>WUPB: Wakeup Pattern ch.B Flag</td>
<td>0</td>
<td>WUPB: Wakeup Pattern ch.B Flag</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>MTSA: MTS Received on ch.A Flag</td>
<td>0</td>
<td>MTSA: MTS Received on ch.A Flag</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>WUPA: Wakeup Pattern ch.A Flag</td>
<td>0</td>
<td>WUPA: Wakeup Pattern ch.A Flag</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>SDS: Start of Dynamic Segment Flag</td>
<td>0</td>
<td>SDS: Start of Dynamic Segment Flag</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MBSI: Media Bus Setup Indicator</td>
<td>0</td>
<td>MBSI: Media Bus Setup Indicator</td>
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</tr>
<tr>
<td></td>
<td>SUCS: Source Unit Change</td>
<td>0</td>
<td>SUCS: Source Unit Change</td>
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</tr>
<tr>
<td></td>
<td>SWE: Source Unit Ready</td>
<td>0</td>
<td>SWE: Source Unit Ready</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TOBC: Transmission Order Counter</td>
<td>0</td>
<td>TOBC: Transmission Order Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TIBC: Transmission Interval Counter</td>
<td>0</td>
<td>TIBC: Transmission Interval Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
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</tr>
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<td></td>
<td>RFNE: Remote Frame Enable</td>
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<td>RFNE: Remote Frame Enable</td>
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</tr>
<tr>
<td></td>
<td>RXI: Remote Xon</td>
<td>0</td>
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</tr>
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<td>TXI: Transmitter Xon</td>
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<td>TXI: Transmitter Xon</td>
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<td>CYCS: Cyclic Source</td>
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<td>WST: Wakeup State</td>
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</tr>
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</table>

**[bit 25] MTSB: MTS Received on ch.B Flag**

Indicates that a media access test symbol (MTS) was received on ch.B during the latest symbol window. This flag is updated when the symbol window finishes.

"1" = MTS symbol received on ch.B

"0" = MTS symbol not received on ch.B


This flag is set to "1" if the CC is in the wakeup, ready, startup, or monitor modes, and a wakeup pattern is received on ch.B.

"1" = Wakeup pattern received on ch.B

"0" = Wakeup pattern not received on ch.B

**[bit 17] MTSA: MTS Received on ch.A Flag**

Indicates that a media access test symbol (MTS) was received on ch.A during the latest symbol window. This flag is updated when the symbol window finishes.

"1" = MTS symbol received on ch.A

"0" = MTS symbol not received on ch.A

**[bit 16] WUPA: Wakeup Pattern ch.A Flag**

This flag is set to "1" if the CC is in the wakeup, ready, startup, or monitor modes, and a wakeup pattern is received on ch.A.

"1" = Wakeup pattern received on ch.A

"0" = Wakeup pattern not received on ch.A

**[bit 15] SDS: Start of Dynamic Segment Flag**

This flag is set to "1" when a dynamic segment is started.

"1" = A dynamic segment has started

"0" = A dynamic segment has not started
[bit 14] MBSI: Message Buffer Status Interrupt Flag
This flag is set to "1" if the MBI bit of a dedicated receive buffer is set to "1" and the message buffer status (MBS) changes (see Figure 2.7-15).

"1" = The message buffer status has changed in at least one message buffer where the MBI is set to "1"

"0" = The message buffer status has not changed in any of the message buffers where the MBI is set to "1"

[bit 13] SUCS: Startup Completed Successfully Flag
This flag is set to "1" when startup has completed successfully and the device is set to the NORMAL_ACTIVE state.

"1" = Startup completed successfully

"0" = Startup not completed successfully

[bit 12] SWE: Stop Watch Event Flag
Stop watch events are generated by the trigger event when the STPW1:SSWT bit is set to enabled.

"1" = A stop watch event has occurred

"0" = A stop watch event has not occurred

[bit 11] TOBC: Transfer Output Buffer Completed Flag
This flag is set to "1" when a transfer from the message RAM to the output buffer is completed, or OBCR:OBSYS is reset.

"1" = A transfer between the message RAM and the output buffer has completed

"0" = A transfer between the message RAM and the output buffer is not complete

[bit 10] TIBC: Transfer Input Buffer Completed Flag
This flag is set to "1" when a transfer from the input buffer to the message RAM is completed, or IBCR:IBSYS is reset.

"1" = A transfer between the input buffer and the message RAM has completed

"0" = A transfer between the input buffer and the message RAM is not complete

[bit 9] TI1: Timer 1 Interrupt Flag
This flag is set to "1" when the value of Timer 1 matches the value of T1C.

"1" = The value of Timer 1 matches the value of T1C

"0" = The value of Timer 1 does not match the value of T1C

[bit 8] TI0: Timer 0 Interrupt Flag
This flag is set to "1" when the value of Timer 0 matches the value of T0C.

"1" = The value of Timer 0 matches the value of T0C

"0" = The value of Timer 0 does not match the value of T0C

[bit 7] NMVC: Network Management Vector Changed Flag
Indicates changes to the network management vector.

"1" = The network management vector has changed

"0" = The network management vector has not changed
[bit 6] RFCL: Receive FIFO Critical Level Flag
This flag is set to "1" when the receive FIFO level (FSR:RFFL7 to RFFL0) reaches or exceeds the critical level (FCL:CL7 to CL0).

"1" = The receive FIFO level has reached or exceeds the critical level
"0" = The receive FIFO level is less than the critical level

[bit 5] RFNE: Receive FIFO Not Empty Flag
This flag is set to "1" when a valid frame is stored in the receive FIFO.

"1" = The receive FIFO is not empty
"0" = The receive FIFO is empty

[bit 4] RXI: Receive Interrupt Flag
This flag is set to "1" when the payload segment of a received valid frame is stored in any receive buffer where the MBI bit of the message buffer is set to "1" (see Figure 2.7-15).

"1" = At least one data section has been updated in a receive buffer where the MBI bit is set to "1"
"0" = No data sections have been updated in any receive buffers where the MBI bit is set to "1"

[bit 3] TXI: Transmit Interrupt Flag
This flag is set to "1" after the successful transmission of a frame from any message buffer where the MBI bit is set to "1" (see Figure 2.7-15).

"1" = At least one frame has been transmitted successfully from a transmit buffer in which the MBI bit is set to "1"
"0" = No frames have been transmitted from transmit buffers in which the MBI bit is set to "1"

[bit 2] CYCS: Communication Cycle Start Interrupt Flag
This flag is set to "1" when the communication cycle starts.

"1" = The communication cycle has started
"0" = The communication cycle has not started

[bit 1] CAS: Collision Avoidance Symbol Flag
This flag is set to "1" when a CAS is received.

"1" = A collision avoidance symbol has been received
"0" = A collision avoidance symbol has not been received

[bit 0] WST: Wakeup Status Flag
This flag is set to "1" when there is a change in CCSV:WSV2 to WSV0.

"1" = The wakeup status has changed
"0" = The wakeup status has not changed
## Error Interrupt Line Select Register (EILS)

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<tr>
<th>Bit</th>
<th>Description</th>
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</thead>
<tbody>
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<tr>
<td>27</td>
<td>0</td>
</tr>
<tr>
<td>26</td>
<td>0</td>
</tr>
<tr>
<td>25</td>
<td>TABBL: Transmission Across Boundary ch.B</td>
</tr>
<tr>
<td>24</td>
<td>LTVBL: Latest Transmit Violation ch.B</td>
</tr>
<tr>
<td>23</td>
<td>EDBL: Error Detected on ch.B</td>
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<tr>
<td>22</td>
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</table>

This register selects which of the following lines are used to generate the interrupts due to the error interrupt flags in the EIR register.

- "1" = The interrupt is generated using the INT1 pin.
- "0" = The interrupt is generated using the INT0 pin.

- [bit 24] EDBL: Error Detected on ch.B Interrupt Line Selection
- [bit 18] TABAL: Transmission Across Boundary ch.A Interrupt Line Selection
- [bit 17] LTVAL: Latest Transmit Violation ch.A Interrupt Line Selection
- [bit 16] EDAL: Error Detected on ch.A Interrupt Line Selection
- [bit 11] MHFL: Message Handler Constraints Flag Interrupt Line Selection
- [bit 10] IOBAL: Illegal Output Buffer Access Interrupt Line Selection
- [bit 9] IIBAL: Illegal Input Buffer Access Interrupt Line Selection
- [bit 8] EFAL: Empty FIFO Access Interrupt Line Selection
- [bit 7] RFOL: Receive FIFO Overrun Interrupt Line Selection
- [bit 6] PERRL: Parity Error Interrupt Line Selection
- [bit 5] CCLL: CHI Command Locked Interrupt Line Selection
- [bit 4] CCFL: Clock Correction Failure Interrupt Line Selection
- [bit 3] SFOL: Sync Frame Overflow Interrupt Line Selection
- [bit 2] SFBML: Sync Frames Below Minimum Interrupt Line Selection
- [bit 1] CNAL: Command Not Accepted Interrupt Line Selection
- [bit 0] PEMCL: POC Error Mode Changed Interrupt Line Selection
### Status Interrupt Line Select Register (SILS)

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<thead>
<tr>
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</tr>
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</table>

This register selects which of the following lines are used to generate the interrupts due to the error interrupt flags in the SIR register.

- "1" = The interrupt is generated using the INT1 pin.
- "0" = The interrupt is generated using the INT0 pin.

- [bit 17] MTSAL: Media Access Test Symbol ch.A Interrupt Line Selection
- [bit 16] WUPAL: Wakeup Pattern ch.A Interrupt Line Selection
- [bit 15] SDSL: Start of Dynamic Segment Interrupt Line Selection
- [bit 14] MBSIL: Message Buffer Status Interrupt Line Selection
- [bit 13] SUCSL: Startup Completed Successfully Interrupt Line Selection
- [bit 12] SWEL: Stop Watch Event Interrupt Line Selection
- [bit 11] TOBCL: Transfer Output Buffer Completed Interrupt Line Selection
- [bit 10] TIBCL: Transfer Input Buffer Completed Interrupt Line Selection
- [bit 9] TI1L: Timer 1 Interrupt Line Selection
- [bit 8] TI0L: Timer 0 Interrupt Line Selection
- [bit 7] NMVCL: Network Management Vector Changed Interrupt Line Selection
- [bit 6] RFCLL: Receive FIFO Critical Level Interrupt Line Selection
- [bit 5] RFNEL: Receive FIFO Not Empty Interrupt Line Selection
- [bit 4] RXIL: Receive Interrupt Line Selection
- [bit 3] TXIL: Transmit Interrupt Line Selection
- [bit 2] CYCSL: Communication Cycle Start Interrupt Line Selection
- [bit 1] CASL: Collision Avoidance Symbol Interrupt Line Selection
- [bit 0] WSTL: Wakeup Status Interrupt Line Selection
Error Interrupt Enable Set/Reset Registers (EIES, EIER)

The configuration of these registers determines which status changes within the Error Interrupt Register (EIR) generate an interrupt.

The interrupt enable flags can be enabled by writing "1" to address 0030H and disabled by writing "1" to address 0034H. Writing "0" to either address does not change the enabled flags. The same value is read from both registers (EIES/EIER). The value indicates the following meaning.

"1" = Interrupt enabled
"0" = Interrupt disabled

[bit 26] TABBE: Transmission Across Boundary ch.B Interrupt Enable Flag
[bit 24] EDBE: Error Detected on ch.B Interrupt Enable Flag
[bit 18] TABAE: Transmission Across Boundary ch.A Interrupt Enable Flag
[bit 17] LTVAE: Latest Transmit Violation ch.A Interrupt Enable Flag
[bit 16] EDAE: Error Detected on ch.A Interrupt Enable Flag
[bit 11] MHFE: Message Handler Constraints Flag Interrupt Enable Flag
[bit 10] IOBAE: Illegal Output Buffer Access Interrupt Enable Flag
[bit 9] IIBAE: Illegal Input Buffer Access Interrupt Enable Flag
[bit 8] EFAE: Empty FIFO Access Interrupt Enable Flag
[bit 7] RFOE: Receive FIFO Overrun Interrupt Enable Flag
[bit 6] PERRE: Parity Error Interrupt Enable Flag
[bit 5] CCLE: CHI Command Locked Interrupt Enable Flag
[bit 4] CCFE: Clock Correction Error Interrupt Enable Flag
[bit 3] SFOE: Sync Frame Overflow Interrupt Enable Flag
[bit 2] SFBME: Sync Frames Below Minimum Interrupt Enable Flag
[bit 1] CNAE: Command Not Accepted Interrupt Enable Flag
[bit 0] PEMCE: POC Error Mode Changed Interrupt Enable Flag
### Status Interrupt Enable Set/Reset Registers (SIES, SIER)

The configuration of these registers determines which status changes within the Status Interrupt Register (SIR) generate an interrupt.

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<td>0</td>
<td>0</td>
<td>CASE</td>
</tr>
</tbody>
</table>
```

The interrupt enable flags can be enabled by writing "1" to address $0038H$ and disabled by writing "1" to $003CH$. Writing "0" to either address does not change the enabled flags. The same value is read from both registers (SIES/SIER). The value indicates the following meaning.

- "1" = Interrupt enabled
- "0" = Interrupt disabled

- [bit 25] MTSBE: MTS Received on ch.B Interrupt Enable Flag
- [bit 17] MTSAE: MTS Received on ch.A Interrupt Enable Flag
- [bit 16] WUPAE: Wakeup Pattern ch.A Interrupt Enable Flag
- [bit 15] SDSE: Start of Dynamic Segment Interrupt Enable Flag
- [bit 14] MBSIE: Message Buffer Status Interrupt Enable Flag
- [bit 13] SUCSE: Startup Completed Successfully Interrupt Enable Flag
- [bit 12] SWEE: Stop Watch Event Interrupt Enable Flag
- [bit 11] TOBCE: Transfer Output Buffer Completed Interrupt Enable Flag
- [bit 10] TIBCE: Transfer Input Buffer Completed Interrupt Enable Flag
- [bit 9] T11E: Timer 1 Interrupt Enable Flag
- [bit 8] T10E: Timer 0 Interrupt Enable Flag
- [bit 7] NMVCE: Network Management Vector Changed Interrupt Enable Flag
- [bit 6] RFCLE: Receive FIFO Critical Level Interrupt Enable Flag
- [bit 5] RFNEE: Receive FIFO Not Empty Interrupt Enable Flag
- [bit 4] RXIE: Receive Interrupt Enable Flag
- [bit 3] TXIE: Transmit Interrupt Enable Flag
- [bit 2] CYCSE: Communication Cycle Start Interrupt Enable Flag
- [bit 1] CASE: Collision Avoidance Symbol Interrupt Enable Flag
- [bit 0] WSTE: Wakeup Status Interrupt Enable Flag
### Interrupt Line Enable Register (ILE)

Interrupts can be enabled and disabled separately on the two interrupt lines (INT0 and INT1) by setting the EINT0 and EINT1 bits to "1".

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<tr>
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<tr>
<td>Reset</td>
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</tr>
</tbody>
</table>

- [bit 1] EINT1: Enable Interrupt Line 1
  - "1" = Interrupt line (INT1) enabled
  - "0" = Interrupt line (INT1) disabled
- [bit 0] EINT0: Enable Interrupt Line 0
  - "1" = Interrupt line (INT0) enabled
  - "0" = Interrupt line (INT0) disabled

### Timer 0 Configuration Register (T0C)

Specifies the time that Timer 0 generates an interrupt in units of cycle counts and macroticks. When the Timer 0 interrupt occurs, the INT2 interrupt output is set to "1" for a duration of 1 macrotick, and SIR:TI0 is also set to "1".

Timer 0 is able to operate when the POC is in the NORMAL_ACTIVE state or the NORMAL_PASSIVE state. Timer 0 stops operating when the POC is in other states.
To reconfigure Timer 0, write "0" to the T0RC bit to stop the timer.

![Timer 0 Configuration Register (T0C)](image)

- **[bit 29 to 16]** T0MO13 to T0MO0: Timer 0 Macrotick Offset Setting
  - Configures the Timer 0 interrupt generation offset time from the cycle configured in the cycle set. This offset time is specified in units of macroticks. The cycle set is configured using T0CC6 to T0CC0.

- **[bit 14 to 8]** T0CC6 to T0CC0: Timer 0 Cycle Code Setting
  - Configures the cycle set that is used to generate the Timer 0 interrupt.

- **[bit 1]** T0MS: Timer 0 Mode Select
  - "1" = Continuous mode
  - "0" = Single-shot mode

- **[bit 0]** T0RC: Timer 0 Run Control
  - "1" = Timer 0 running
  - "0" = Timer 0 stopped

---

**Note:**

In the event of a state transition from the NORMAL_ACTIVE state or the NORMAL_PASSIVE state to another state, or if Timer 0 is stopped by clearing T0RC to "0", the INT2 interrupt output immediately outputs "L".

---

**Timer 1 Configuration Register (T1C)**

The Timer 1 interrupt is generated when Timer 1 reaches the specified number of macroticks. When the Timer 1 interrupt occurs, the interrupt output (INT3) is set to "1" for a duration of 1 macrotick, and SIR:TI1 is also set to "1".

Timer 1 is able to operate when the POC is in the NORMAL_ACTIVE state or the NORMAL_PASSIVE state. Timer 1 stops operating when the POC is in other states.
To reconfigure Timer 1, write a "0" to the T1RC bit to stop the timer.

| bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| R 0 0 T1MC13 T1MC12 T1MC11 T1MC10 T1MC9 T1MC8 T1MC7 T1MC6 T1MC5 T1MC4 T1MC3 T1MC2 T1MC1 T1MC0 |

**Note:**

In the event of a state transition from the NORMAL_ACTIVE state or the NORMAL_PASSIVE state to another state, or if Timer 1 is stopped by clearing T1RC to "0", the interrupt output (INT3) immediately outputs "L".

**Valid values:**

- 2 to 16383 MT (continuous mode)
- 1 to 16383 MT (single-shot mode)

**[bit 1] T1MS Timer 1 Mode Select**

- "1" = Continuous mode
- "0" = Single-shot mode

**[bit 0] T1RC Timer 1 Run Control**

- "1" = Timer 1 running
- "0" = Timer 1 stopped
Stop Watch Register 1 (STPW1)

The stop watch is triggered under the following conditions.
- A rising or falling edge is input on the STPW pin
- Interrupt "0" or "1" is generated
- "1" is written to the SSWT bit

The macrotick counter addition begins after the stop watch has been activated. The actual cycle counter value and macrotick value are stored in the stop watch registers. These values can be read by the host.

<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>004CH R 0 0 SMTV13 SMTV12 SMTV11 SMTV10 SMTV9 SMTV8 SMTV7 SMTV6 SMTV5 SMTV4 SMTV3 SMTV2 SMTV1 SMTV0</td>
</tr>
<tr>
<td>004CH W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>Reset</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>004CH R 0 0 SCCV5 SCCV4 SCCV3 SCCV2 SCCV1 SCCV0 0 EINT1 EINT0 EETP SSWT EDGE SWMS ESWT</td>
</tr>
<tr>
<td>004CH W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>Reset</td>
</tr>
</tbody>
</table>

[bit 29 to bit 16] SMTV13 to SMTV0: Stopped Macrotick Value

The macrotick counter value when the stop watch event occurred. Valid values are in the range of 0 to 16000.

[bit 13 to bit 8] SCCV5 to SCCV0: Stopped Cycle Counter Value

The cycle counter value when the stop watch event occurred. Valid values are in the range of 0 to 63.

[bit 6] EINT1: Enable Interrupt 1 Trigger

If ESWT=1, the stop watch is triggered by interrupt 1 events.

"1" = Enabled
"0" = Disabled

[bit 5] EINT0: Enable Interrupt 0 Trigger

If ESWT=1, the stop watch is triggered by interrupt 0 events.

"1" = Enabled
"0" = Disabled

[bit 4] EETP: Enable External Trigger Pin

If ESWT=1, the stop watch is triggered by edge signals on the input pin (STPW).

"1" = Enabled
"0" = Disabled

[bit 3] SSWT: Software Stop Watch Trigger

The host can trigger the stop watch by setting this bit to "1". This bit is cleared to "0" after the actual cycle counter value and macrotick value are stored in the stop watch register.

This bit can be written to while ESWT=0.
"1" = The stop watch is triggered by the software trigger
"0" = The software trigger is cleared

[bit 2] EDGE: Stop Watch Trigger Edge Select
"1" = Rising edge
"0" = Falling edge

[bit 1] SWMS: Stop Watch Mode Select
"1" = Continuous
"0" = Single-shot

[bit 0] ESWT: Enable Stop Watch Trigger
When the stop watch is enabled, the stop watch is triggered by edge signals on the input pin (STPW), or by interrupts 0 or 1 (rising edge of INT0 or INT1). In single-shot mode, this bit is reset to "0" after the stop watch event occurs.
"1" = Enabled
"0" = Disabled

Note:
The ESWT bit and the SSWT bit cannot be set to "1" at the same time. The write access has no effect on the operation if this is attempted. Furthermore, both bits retain the values from prior to the write access. This applies irrespective of whether external stop watch triggers or software stop watch triggers are being used.

■ Stop Watch Register 2 (STPW2)
The host is able to read the stop watch counter value of ch.A and ch.B.

| bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| R 0    0    0    0    0    0    0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| W 0    0    0    0    0    0    0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Reset 0    0    0    0    0    0    0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| R 0    0    0    0    0    0    0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| W 0    0    0    0    0    0    0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Reset 0    0    0    0    0    0    0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

[bit 26 to bit 16] SSCVB10 to SSCVB0: Stop Watch Counter Value ch.B
The value of the ch.B stop watch counter when the event occurred (0 to 2047)

[bit 10 to bit 0] SSCVA10 to SSCVA0: Stop Watch Counter Value ch.A
The value of the ch.A stop watch counter when the event occurred (0 to 2047)
### 2.3.4 Communication Controller (CC) Control Registers

This section explains the bit configurations and functions of the communication controller (CC) control registers.

#### Communication Controller (CC) Control Registers

This section explains the registers that control the FlexRay communication controller (CC). Under the FlexRay protocol specifications, the application configuration data must set while in the CONFIG state. Note that writes to the configuration registers are not locked while in the DEFAULT_CONFIG state.

When a hard reset is initiated, the controller changes to the DEFAULT_CONFIG state and each of the registers are initialized. The protocol operation controller (POC) sets CMD3 to CMD0 = 0001B (CHI command CONFIG) to change from the DEFAULT_CONFIG state to the CONFIG state. Follow the procedure described in "■ Lock Register (LCK)" to change from the CONFIG state to the READY state.

All of the bits marked with an asterisk (*) can only be updated in the DEFAULT_CONFIG or CONFIG states.

#### SUC Configuration Register 1 (SUCC1)

<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
<th>0080H</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 0 0 0 0 CCHB*</td>
<td>CCHA*</td>
</tr>
<tr>
<td>W</td>
<td></td>
</tr>
<tr>
<td>Reset 0 0 0 0 1 1 0 0 0 1 0 0 0 0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>R CSA4*</td>
<td>CSA3*</td>
</tr>
<tr>
<td>W</td>
<td></td>
</tr>
<tr>
<td>Reset 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

- **bit 27** CCHB: Connected to ch.B (pChannels)
  - Specifies whether or not the node is connected to ch.B.
  - "1" = The node is connected to ch.B
  - "0" = The node is not connected to ch.B

- **bit 26** CCHA: Connected to ch.A (pChannels)
  - Specifies whether or not the node is connected to ch.A.
  - "1" = The node is connected to ch.A
  - "0" = The node is not connected to ch.A
Selects whether or not to use ch.B for MTS symbol transmission. The default is cleared to "0", and can only be changed in the DEFAULT_CONFIG or CONFIG states.

"1" = ch.B is used to transmit the MTS symbol
"0" = ch.B is not used to transmit the MTS symbol

[bit 24] MTSA: Select ch.A for MTS Transmission
Selects whether or not to use ch.A for MTS symbol transmission. This bit is cleared to "0" by default, and can only be changed in the DEFAULT_CONFIG or CONFIG states.

"1" = ch.A is used to transmit the MTS symbol
"0" = ch.A is not used to transmit the MTS symbol

Note:
If MTSA and MTSB are both set at the same time, the MTS symbol is transmitted on both channels when 1000B is written to CMD3 to CMD0.

[bit 23] HCSE: Halt due to Clock Sync Error (pAllowHaltDueToClock)
Controls the transition to the HALT state if a clock synchronization error occurs. This bit can change only the DEFAULT_CONFIG or CONFIG states.

"1" = Change to the HALT state when a clock synchronization error occurs
"0" = Remain in the NORMAL_PASSIVE state when a clock synchronization error occurs

[bit 22] TSM: Transmission Slot Mode (pSingleSlotEnabled)
Selects the initial slot mode. In single slot mode, transmission is only possible on the previously configured key slot. This slot is defined by the key slot ID configured in the header section of message buffer 0. In the all slot mode, all slots can be used for transmission.
This bit can change only the DEFAULT_CONFIG or CONFIG states. However, it is possible to change to the all slot mode if the ALL_SLOT command is executed by setting CMD3 to CMD0 to 0101B while in the NORMAL_ACTIVE or NORMAL_PASSIVE states. The TSM bit is write-only. The currently executing slot mode can be monitored using CCSV:SLM1 and SLM0.

"1" = Single slot mode
"0" = All slot mode

[bit 21] WUCS: Wakeup Channel Select (pWakeupChannel)
Selects the channel of the wakeup pattern transmission. Changes to this bit has no effect on the operation if the node is not in the DEFAULT_CONFIG or CONFIG states.

"1" = Transmits the wakeup pattern on ch.B
"0" = Transmits the wakeup pattern on ch.A

[bit 20 to bit 16] PTA4 to PTA0: Passive to Active (pAllowPassiveToActive)
This parameter defines the valid clock correction time needed to change from NORMAL_PASSIVE state to NORMAL_ACTIVE state in the number of consecutive even/odd cycle pairs. If this parameter is set to "00000B", the node cannot change from NORMAL_PASSIVE state to NORMAL_ACTIVE state. This bit can changed only the DEFAULT_CONFIG or CONFIG states. Valid values are in the range of 0 to 31.

[bit 15 to bit 11] CSA4 to CSA0: Cold Start Attempts (gColdStartAttempts)
When a coldstart node is performing network startup, the startup is repeated if a valid response is not received from another node. This parameter defines the maximum number of retry attempts that are
allowed. This value can change only the DEFAULT_CONFIG or CONFIG states. Set this parameter to
the same value on all of the nodes in a cluster. Valid values are in the range of 2 to 31.

[bit 9] TXSY: Transmit Sync Frame in Key Slot (pKeySlotUsedForSync)
Determine whether or not the key slot is used to transmit a sync frame. This bit can change only the
DEFAULT_CONFIG or CONFIG states.
"1" = The key slot is used to transmit a sync frame. The node is in sync.
"0" = The key slot is not used to transmit a sync frame. The node is not in coldstart or sync.

[bit 8] TXST: Transmit Startup Frame in Key Slot (pKeySlotUsedForStartup)
Determine whether or not the key slot is used to transmit a startup frame. This bit can change only the
DEFAULT_CONFIG or CONFIG states.
"1" = The key slot is used to transmit a startup frame. The node is in coldstart.
"0" = The key slot is not used to transmit a startup frame. The node is not in coldstart.

---

**Note:**

Set both the TXST and TXSY bits to "1" to transmit a startup frame.

---

[bit 7] PBSY: POC Busy
This flag indicates that the POC is busy and is unable to receive commands. When PBSY=1, CMD3 to
CMD0 are locked against write accesses. After a hardware reset, this flag is set to "1" during
initialization of the internal RAM.
"1" = POC busy. CMD3 to CMD0 are locked
"0" = POC idle. CMD3 to CMD0 are writable

[bit 3 to bit 0] CMD3 to CMD0: CHI Command Vector
Although this CHI command vector is always writable, particular commands are only valid in particular
POC states. If a command is invalid, the CHI command vectors CMD3 to CMD0 are reset to "0000B"
(command_not_accepted) and EIR:CNA is set to "1" without executing the command. The CHI
command needs to be repeated if EIR:CCL and EIR:CNA are both set to "1". If a command to change to
a particular POC state is given while the device is already in that POC state, the command has no effect
on the operation.

0000 = command_not_accepted
0001 = CONFIG
0010 = READY
0011 = WAKEUP
0100 = RUN
0101 = ALL_SLOTS
0110 = HALT
0111 = FREEZE
1000 = SEND_MTS
1001 = ALLOW_COLDSTART
1010 = RESET_STATUS_INDICATORS
1011 = MONITOR_MODE
1100 = CLEAR_RAMS
1101 = reserved
1110 = reserved
1111 = reserved
Reading CMD3 to CMD0 returns the most recently accepted CHI command. The actual POC state can be monitored using CCSV:POCS5 to POCS0. The "reserved" CHI commands are used by hardware test functions.

**command_not_accepted**

Writing CMD3 to CMD0 = 0000\(_B\) will reset CMD3 to CMD0 = 0000\(_B\) under any of the following conditions.

- An invalid command is specified
- A command is specified during the internal POC state change period
- A new command is specified while a CHI command is executing
- command_not_accepted is specified

If a command is invalid, the CHI command vectors CMD3 to CMD0 are reset to "0000\(_B\)" (command_not_accepted) and EIR:CNA is set to "1" without executing the command. An interrupt is generated if interrupts are enabled.

**CONFIG**

If CMD3 to CMD0 are set to 0001\(_B\) while in the DEFAULT_CONFIG, READY, or MONITOR_MODE states, the device changes to the CONFIG state. If CMD3 to CMD0 are set to 0001\(_B\) while in the HALT state, the device changes to the DEFAULT_CONFIG state. If CMD3 to CMD0 are set to 0001\(_B\) while in any other state, CMD3 to CMD0 are reset to 0000\(_B\) (command_not_accepted).

**READY**

If CMD3 to CMD0 are set to 0010\(_B\) while in the CONFIG, NORMAL_ACTIVE, NORMAL_PASSIVE, STARTUP, or WAKEUP states, the device changes to the READY state. If CMD3 to CMD0 are set to 0010\(_B\) while in any other state, CMD3 to CMD0 are reset to 0000\(_B\) (command_not_accepted).

**WAKEUP**

If CMD3 to CMD0 are set to 0011\(_B\) while in the READY state, the device changes to the WAKEUP state. If CMD3 to CMD0 are set to 0011\(_B\) while in any other state, CMD3 to CMD0 are reset to 0000\(_B\) (command_not_accepted).

**RUN**

If CMD3 to CMD0 are set to 0100\(_B\) while in the READY state, the device changes to the STARTUP state. If CMD3 to CMD0 are set to 0100\(_B\) while in any other state, CMD3 to CMD0 are reset to 0000\(_B\) (command_not_accepted).

**ALL_SLOTS**

If CMD3 to CMD0 are set to 0101\(_B\) while in the NORMAL_ACTIVE or NORMAL_PASSIVE states, the device changes from single slot mode to all slot mode after successfully completing the startup/integration in the completion following the present cycle. If CMD3 to CMD0 are set to 0101\(_B\) while in any other state, CMD3 to CMD0 are reset to 0000\(_B\) (command_not_accepted).

**HALT**

If CMD3 to CMD0 are set to 0110\(_B\) while in the NORMAL_ACTIVE or NORMAL_PASSIVE states, the halt request bit CCSV:HRQ is set to "1", and the device changes to the HALT state in the completion following the present cycle. If CMD3 to CMD0 are set to 0110\(_B\) while in any other state, CMD3 to CMD0 are reset to 0000\(_B\) (command_not_accepted).

**FREEZE**

If CMD3 to CMD0 are set to 0111\(_B\), the freeze status indicator CCSV:FSI is set to "1" and the device immediately enters the HALT state. This command can be set while in any state.
SEND_MTS
If CMD3 to CMD0 are set to 1000B while in the NORMAL_ACTIVE state after setting the all slot mode (CCSV:SLM1, SLM0 = 11B), a single MTS symbol is transmitted on the channels specified by MTSA and MTSB during the following symbol window. If CMD3 to CMD0 are set to 1000B while in any other state, CMD3 to CMD0 are reset to 0000B (command_not_accepted).

ALLOW_COLDSTART
If CMD3 to CMD0 are set to 1001B while in a state other than the DEFAULT_CONFIG, CONFIG, and HALT states, the CCSV:CSI bit should be cleared to "0" to enable the node coldstart. If CMD3 to CMD0 are set to 1001B while in the DEFAULT_CONFIG, CONFIG, or HALT states, CMD3 to CMD0 are reset to 0000B (command_not_accepted). TXST and TXSY both also need to be set in order to enable coldstart.

RESET_STATUS_INDICATORS
If CMD3 to CMD0 are set to 1010B, all of the CCSV:FSI, HRQ, CSNI, and CSAI status flags are reset. This command can be set while in any state.

CLEAR_RAMS
If CMD3 to CMD0 are set to 1100B while in the DEFAULT_CONFIG or CONFIG states, MHDS:CRAM is set to "1". If CMD3 to CMD0 are set to 1100B while in any other state, CMD3 to CMD0 are reset to 0000B (command_not_accepted). MHDS:CRAM is also set to "1" after a hardware reset. All of the internal RAM blocks are initialized to zero by setting MHDS:CRAM to "1". During the RAM initialization, PBVS indicates POC busy.
Initialization of the internal RAM blocks of the FlexRay controller requires 2048 f_bclk cycles (configuration of f_bclk is performed using CCNT:RCLK. See "■ Version Information Register (VER)"). After a hardware reset, or after setting CMD3 to CMD0 to 1100B (CHI command CLEAR_RAMS), do not access the IBF or OBF while the internal RAM block is being initialized. Before setting CMD3 to CMD0 to 1100B, verify that there are no transfer in progress between the message RAM and the IBF/OBF.
This setting resets the message buffer status registers (MHDS, TXRQ1, TXRQ2, TXRQ3, TXRQ4, NDAT1, NDAT2, NDAT3, NDAT4, MBSC1, MBSC2, MBSC3, and MBSC4).

Note:
The configuration registers and status registers can be accessed while the CHI command CLEAR_RAMS (CMD3 to CMD0 = 1100B) is executing.

MONITOR_MODE
If CMD3 to CMD0 are set to 1011B while in the CONFIG state, the device changes to the MONITOR_MODE state. In this mode, FlexRay frames and CAS/MTS symbols can be received, and coding errors can also be detected. However, the time of the received frames is not checked. This mode can be used for debugging purposes. For example, this mode can be used if the FlexRay network startup was failed to analyze the cause of the failure. If CMD3 to CMD0 are set to 1011B while in any other state, CMD3 to CMD0 are reset to 0000B (command_not_accepted).
### SUC Configuration Register 2 (SUCC2)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

<table>
<thead>
<tr>
<th>bit</th>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
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<th>21</th>
<th>20</th>
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<tbody>
<tr>
<td></td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>LTN3*</td>
<td>LTN2*</td>
<td>LTN1*</td>
<td>LTN0*</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>LT20*</td>
<td>LT19*</td>
<td>LT18*</td>
<td>LT17*</td>
</tr>
<tr>
<td></td>
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<tr>
<td>Reset</td>
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<td>0</td>
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</tr>
</tbody>
</table>

[bit 27 to bit 24] LTN3 to LTN0: Listen Timeout Noise (gListenNoise-1)

This value specifies the upper limit on the startup and wakeup listen timeout used in an environment where noise occurs as a multiplier of listen timeout.

Valid values are in the range of 2 to 16. Set LTN3 to LTN0 to the same value in every node in the cluster.

[bit 20 to bit 0] LT20 to LT0: Listen Timeout (pdListenTimeout)

Specifies the startup and wakeup listen timeout in units of $\mu$T. Valid values are in the range of 1284 to 1283846 $\mu$T.

---

**Note:**

The length of time of the wakeup and startup noise timeout is calculated as follows.

$$\text{Listen Timeout} \times \text{Listen Timeout Noise} = [LT20 \text{ to } LT0] \times ([LTN3 \text{ to } LTN0] + 1)$$

### SUC Configuration Register 3 (SUCC3)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

<table>
<thead>
<tr>
<th>bit</th>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
<th>25</th>
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<th>23</th>
<th>22</th>
<th>21</th>
<th>20</th>
<th>19</th>
<th>18</th>
<th>17</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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|     | R  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
|     | W  |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Reset | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0  | 0  | 0  | 1  |
[bit 7 to bit 4] WCF3 to WCF0: Maximum Time Without Clock Correction HALT  
(gMaxWithoutClockCorrectionFatal)

This parameter defines the clock correction failure that triggers a state transition from the NORMAL_ACTIVE or NORMAL_PASSIVE states to the HALT state in the number of consecutive even/odd cycle pairs. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 1 to 15 cycle pairs.

[bit 3 to bit 0] WCP3 to WCP0: Maximum Time Without Clock Correction Passive  
(gMaxWithoutClockCorrectionPassive)

This parameter defines the clock correction failure that triggers a state transition from the NORMAL_ACTIVE state to the NORMAL_PASSIVE state in the number of consecutive even/odd cycle pairs. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 1 to 15 cycle pairs.

■ NEM Configuration Register (NEMC)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

![NEM Configuration Register Table]

[bit 3 to bit 0] NML3 to NML0: Network Management Vector Length  
(gNetworkManagementVectorLength)

These bits set the length of the network management vector. All of the nodes in a cluster should be set to the same configuration length. Valid values are in the range of 0 to 12.
### PRT Configuration Register 1 (PRTC1)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

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- **[bit 31 to bit 26]** RWP5 to RWP0: Transmission Counts of Wakeup Pattern (pWakeupPattern)
  Sets the number of times to transmit the wakeup symbol. Valid values are in the range of 2 to 63.

- **[bit 24 to bit 16]** RXW8 to RXW0: Wakeup Symbol Receive Window Length (gdWakeupSymbolRxWindow)
  Sets the length of the window for the node to receive the wakeup pattern as a number of bit-times. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 76 to 301.

- **[bit 15, bit 14]** BRP1, BRP0: Baud Rate Prescaler (gdSampleClockPeriod, pSamplePerMicrotick)
  Sets the baud rate on the FlexRay bus. The duration of one bit is always composed of 8 samples. The sample clock \( f_{sclk} \) is configured using CCNT:SDIV1 and SDIV0. See “2.6.2 Setting Example of the FlexRay Baud Rate” for detailed examples of baud rate settings.
  \( "00B" \):
  \[ gdSampleClockPeriod = 1/f_{sclk}(s) \]
  \[ pSamplePerMicrotick = 2 \]
  \( "01B" \):
  \[ gdSampleClockPeriod = 2/f_{sclk}(s) \]
  \[ pSamplePerMicrotick = 1 \]
  \( "10B", "11B" \):
  \[ gdSampleClockPeriod = 4/f_{sclk}(s) \]
  \[ pSamplePerMicrotick = 1 \]

*: See “2.6 FlexRay Controller Clock”.

- **[bit 13, bit 12]** SPP1, SPP0: Strobe Point Position
  This parameter defines the number of sample counts. Sampling is performed the number of times as defined by SPP1 and SPP0, and the value of the bit (“H”/“L”) is determined from the majority of the sampled values (“H”/“L”) measured in this way.
  \( "00B", "11B" = 5 \) samples
  \( "01B" = 4 \) samples
"10B" = 6 samples

[bit 10 to bit 4] CASM6 to CASM0: Collision Avoidance Symbol Max (gdCASRxLowMax)

This parameter defines the upper limit on the length of the acceptance window used for the collision avoidance symbol (CAS). CASM bit 6 is fixed at "1". Valid values are in the range of 67 to 99.

[bit 3 to bit 0] TSST3 to TSST0: Transmission Start Sequence Transmitter (gdTSSSTransmitter)

This parameter defines the duration of the transmission start sequence (TSS) in units of bit-time (1 bit-time = 4 µT = 100ns@10Mbps). Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 3 to 15.

*: See "2.6 FlexRay Controller Clock".

■ PRT Configuration Register 2 (PRTC2)

This register can change only the DEFAULT_CONFIG or CONFIG states.

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[bit 29 to bit 24] TXL5 to TXL0: Wakeup Symbol Transmit "L" Time (gdWakeUpSymbolTxLow)

Sets the length of the "L" time for the node to transmit the wakeup symbol as a number of bit-times. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 15 to 60.

[bit 23 to bit 16] TXI7 to TXI0: Wakeup Symbol Transmit Idle Phase Time (gdWakeUpSymbolIdle)

Sets the length of the idle phase for the node to transmit the wakeup symbol as a number of bit-times. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 45 to 180.

[bit 13 to bit 8] RXL5 to RXL0: Wakeup Symbol Receive "L" Time (gdWakeUpSymbolRxLow)

Sets the length of the "L" time for the node to receive the wakeup symbol as a number of bit-times. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 10 to 55.

[bit 5 to bit 0] RXI5 to RXI0: Wakeup Symbol Receive Idle Phase Time (gdWakeUpSymbolRxIdle)

Sets the length of the idle phase for the node to receive the wakeup symbol as a number of bit-times. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 14 to 59.
**MHD Configuration Register (MHDC)**

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

![MHD Configuration Register](image)

- **SLT12 to SLT0**: Start of Latest Transmit (pLatestTx)
  - Sets the maximum value of the minislot immediately before transmission of frames in the dynamic segment is disabled. If SLT12 to SLT0 is set to "0", data is not transmitted in the dynamic segment. Valid values are in the range of 0 to 7981.

- **SFDL6 to SFDL0**: Static Frame Data Length (gPayloadLengthStatic)
  - Sets the payload length for the entire cluster for all frames transmitted in the static segment. The actual payload length is 2 times the value of these bits in bytes. Set the payload length to the same value on all of the nodes in a cluster. Valid values are in the range of 0 to 127.

**GTU Configuration Register 1 (GTUC1)**

This register can change only the DEFAULT_CONFIG or CONFIG states.

![GTU Configuration Register](image)

- **UT19 to UT0**: Microticks per Cycle (gMicroPerCycle)
  - Sets the number of microticks in a communication cycle. Valid values are in the range of 640 to 640000 µT.
GTU Configuration Register 2 (GTUC2)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

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Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0

[bit 19 to bit 16] SNM3 to SNM0: Sync Node Max (gSyncNodeMax)

Sets the maximum number of nodes that transmit sync frames (frames where the sync frame indicator SYN is set to "1"). Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 2 to 15.

[bit 13 to bit 0] MPC13 to MPC0: Macroticks per Cycle (gMacroPerCycle)

Sets the number of macroticks in a communication cycle. Set the cycle length to the same value on all of the nodes in a cluster. Valid values are in the range of 10 to 16000 MT.

GTU Configuration Register 3 (GTUC3)

This register can change only the DEFAULT_CONFIG or CONFIG states.

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Reset: 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 1 0

[bit 30 to bit 24] MIOB6 to MIOB0: Macrotick Initial Offset ch.B (pMacroInitialOffset[B])

This parameter sets the number of macroticks between the macrotick boundary after the ch.B secondary time reference point and the static slot boundary.

This value is based on the nominal macrotick time length. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 2 to 72 MT.
[bit 22 to bit 16] MIOA6 to MIOA0: Macrotick Initial Offset ch.A (pMacroInitialOffset[A])

This parameter sets the number of macroticks between the macrotick boundary after the ch.A secondary time reference point and the static slot boundary. This value is based on the nominal macrotick time length. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 2 to 72 MT.

[bit 15 to bit 8] UIOB7 to UIOB0: Microtick Initial Offset ch.B (pMicroInitialOffset[B])

This parameter sets the number of microticks between the macrotick boundary after the ch.B secondary time reference point and the real time reference point. This parameter depends on Delay Compensation ch.B, and needs to be set independently for each channel. Valid values are in the range of 0 to 240 µT.

[bit 7 to bit 0] UIOA7 to UIOA0: Microtick Initial Offset ch.A (pMicroInitialOffset[A])

This parameter sets the number of microticks between the macrotick boundary after the ch.A secondary time reference point and the real time reference point. This parameter depends on Delay Compensation ch.A, and needs to be set independently for each channel. Valid values are in the range of 0 to 240 µT.

### GTU Configuration Register 4 (GTUC4)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states. See "Starting NIT and Configuring the Offset Correction Start" for details on setting NIT13 to NIT0 and OCS13 to OCS0.

![Register 4](image)

[bit 29 to bit 16] OCS13 to OCS0: Offset Correction Start (gOffsetCorrectionStart-1)

This parameter determines the offset correction start position within the NIT phase. The position is calculated by counting from the cycle start position. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 8 to 15998 MT.

[bit 13 to bit 0] NIT13 to NIT0: Network Idle Time Start (gMacroPerCycle-gdNIT-1)

This parameter sets the start point of the network idle time (NIT) at the end of the communication cycle as the number of macroticks.

\[
\text{Macrotick} = \text{gMacroPerCycle} - \text{gdNIT} - 1
\]

The NIT starts when the above equation is satisfied. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 7 to 15997 MT.
### GTU Configuration Register 5 (GTUC5)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

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**[bit 31 to bit 24] DEC7 to DEC0: Decoding Correction (pDecodingCorrection)**

This parameter sets the decoding correction value that is used to determine the primary time reference point. Valid values are in the range of 14 to 143 µT.

**[bit 20 to bit 16] CDD4 to CDD0: Cluster Drift Damping (pClusterDriftDamping)**

This parameter sets the cluster drift damping that is used during clock synchronization to minimize the accumulated drift. Valid values are in the range of 0 to 20 µT.

**[bit 15 to bit 8] DCB7 to DCB0: Delay Compensation Ch.B (pDelayCompensation[B])**

This parameter is used for compensating the receive delay on ch.B. This parameter is guaranteed up to the cPropagationDelayMax parameter that sets in units of microticks the expected propagation delay in the range of 0.0125 to 0.05 µs. In practice, use the length of the minimum propagation delay across all of the synchronized nodes. Valid values are in the range of 0 to 200 µT.

**[bit 7 to bit 0] DCA7 to DCA0: Delay Compensation Ch.A (pDelayCompensation[A])**

This parameter is used for compensating the receive delay on ch.A. This parameter is guaranteed up to the cPropagationDelayMax parameter that sets in units of microticks the expected propagation delay in the range of 0.0125 to 0.05 µs. In practice, use the length of the minimum propagation delay across all of the synchronized nodes. Valid values are in the range of 0 to 200 µT.
GTU Configuration Register 6 (GTUC6)

This register can change only the DEFAULT_CONFIG or CONFIG states.

<table>
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<td>MOD8*</td>
<td>MOD7*</td>
<td>MOD6*</td>
<td>MOD5*</td>
<td>MOD4*</td>
<td>MOD3*</td>
<td>MOD2*</td>
<td>MOD1*</td>
<td>MOD0*</td>
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</table>

[bit 26 to bit 16] MOD10 to MOD0: Maximum Oscillator Drift (pdMaxDrift)
This parameter sets the maximum drift offset between 2 asynchronous nodes in a single communication cycle in units of µT. Valid values are in the range of 2 to 1923 µT.

[bit 10 to bit 0] ASR10 to ASR0: Accepted Startup Range (pdAcceptedStartupRange)
This parameter sets the extended range of measurement error of the startup frame as a number of microticks. Valid values are in the range of 0 to 1875 µT.

GTU Configuration Register 7 (GTUC7)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

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<td>NSS6*</td>
<td>NSS5*</td>
<td>NSS4*</td>
<td>NSS3*</td>
<td>NSS2*</td>
<td>NSS1*</td>
<td>NSS0*</td>
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<tr>
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</tr>
<tr>
<td>Reset</td>
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<td>0</td>
<td>0</td>
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</table>

[bit 25 to bit 16] NSS9 to NSS0: Number of Static Slots (gNumberOfStaticSlots)
This parameter sets the number of static slots in a cycle. A minimum of two coldstart nodes need to be configured in order to startup the FlexRay network. Set the number of static slots to the same value on all of the nodes in a cluster. Valid values are in the range of 2 to 1023.
[bit 9 to bit 0] SSL9 to SSL0: Static Slot Length (gdStaticSlot)

This parameter sets the duration of the static slot in macroticks. Set the static slot length to the same value on all of the nodes in a cluster. Valid values are in the range of 4 to 659 MT.

■ GTU Configuration Register 8 (GTUC8)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

![GTU Configuration Register 8 (GTUC8) Diagram]

[bit 28 to bit 16] NMS12 to NMS0: Number of Minislots (gNumberOfMinislots)

This parameter sets the number of minislots in the dynamic segment of one cycle. Set the number of minislots to the same value on all of the nodes in a cluster. Valid values are in the range of 0 to 7986.

[bit 5 to bit 0] MSL5 to MSL0: Minislot Length (gdMinislot)

This parameter sets the duration of the minislot in macroticks. Set the minislot length to the same value on all of the nodes in a cluster. Valid values are in the range of 2 to 63 MT.

■ GTU Configuration Register 9 (GTUC9)

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

![GTU Configuration Register 9 (GTUC9) Diagram]
[bit 17, bit 16] DSI1, DSI0: Dynamic Slot Idle Phase (gdDynamicSlotIdlePhase)

This parameter sets the duration of the idle phase in the dynamic slot. Set this duration greater than or equal to the idle detection time. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 0 to 2 minislots.

[bit 12 to bit 8] MAPO4 to MAPO0: Minislot Action Point Offset (gdMinislotActionPointOffset)

This parameter sets the action point offset in the minislot of the dynamic segment in macroticks. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 1 to 31 MT.

[bit 5 to bit 0] APO5 to APO0: Action Point Offset (gdActionPointOffset)

This parameter sets the action point offset in the static slot and symbol window in macroticks. Set this parameter to the same value on all of the nodes in a cluster. Valid values are in the range of 1 to 63 MT.

**GTU Configuration Register 10 (GTUC10)**

This register can only be changed in the DEFAULT_CONFIG or CONFIG states.

[bit 26 to 16] MRC10 to MRC0: Maximum Rate Correction (pRateCorrectionOut)

This parameter sets the maximum permissible rate correction value used in the internal clock synchronization algorithm. The sum of the internal rate correction and the external rate correction (absolute value) is verified against this value. Valid values are in the range of 2 to 1923 µT.

[bit 13 to 0] MOC13 to MOC0: Maximum Offset Correction (pOffsetCorrectionOut)

This parameter sets the maximum permissible offset correction value used in the internal clock synchronization algorithm (absolute value). The sum of the internal offset correction and the external offset correction is verified against this value. Valid values are in the range of 5 to 15266 µT.
**GTU Configuration Register 11 (GTUC11)**

![Register Diagram]

**[bit 26 to bit 24] ERC2 to ERC0: External Rate Correction (pExternRateCorrection)**

This parameter sets the external rate correction value used by the internal clock synchronization algorithm in microticks. This value is used to add to the calculated rate correction value or subtract from the rate correction value. The resulting value is applied during the NIT. This value can change only the DEFAULT_CONFIG or CONFIG states. Valid values are in the range of 0 to 7 \( \mu \text{T} \).

**[bit 18 to bit 16] EOC2 to EOC0: External Offset Correction (pExternOffsetCorrection)**

This parameter sets the external offset correction value used by the internal clock synchronization algorithm in microticks. This value is used to add to the calculated offset correction value or subtract from the offset correction value. The resulting value is applied during the NIT. This value can change only the DEFAULT_CONFIG or CONFIG states. Valid values are in the range of 0 to 7 \( \mu \text{T} \).

**[bit 9, bit 8] ERCC1, ERCC0: External Rate Correction Control (vExternRateControl)**

External rate correction is enabled if the following setting values are written to ERCC1, ERCC0. Change this value while outside of the NIT.

"00B", "01B" = No external rate correction value

"10B" = Subtracts the external rate correction value from the calculated rate correction value

"11B" = Adds the external rate correction value to the calculated rate correction value

**[bit 1, bit 0] EOCC1, EOCC0: External Offset Correction Control (vExternOffsetControl)**

External offset correction is enabled if the following setting values are written to EOCC1, EOCC0. Change this value while outside of the NIT.

"00B", "01B" = No external offset correction value

"10B" = Subtracts the external offset correction value from the calculated offset correction value

"11B" = Adds the external offset correction value to the calculated offset correction value
2.3.5 Communication Controller (CC) Status Registers

This section explains the bit configurations and functions of the communication controller (CC) status registers.

Communication Controller (CC) Status Registers

All of the internal counters and communication controller (CC) status flags are reset when the node changes from the CONFIG state to the READY state.

CC Status Vector Register (CCSV)

<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 0 0 PSL5 PSL4 PSL3 PSL2 PSL1 PSL0 RCA4 RCA3 RCA2 RCA1 RCA0 WSV2 WSV1 WSV0</td>
</tr>
<tr>
<td>W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 0 CSI CSAI CSNI 0 0 SLM1 SLM0 HRQ FSI POCS5 POCS4 POCS3 POCS2 POCS1 POCS0</td>
</tr>
<tr>
<td>W 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Reset 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0

[bit 29 to bit 24] PSL5 to PSL0: POC Status Log

Shows the POCS5 to POCS0 status prior to the HALT state. This is set while in the HALT state. These bits change to HALT if the FREEZE command is issued while in the HALT state, and are reset to "000000B" when a transition from the HALT state.

[bit 23 to bit 19] RCA4 to RCA0: Remaining Coldstart Attempts (vRemainingColdstartAttempts)

These bits indicate the number of coldstart attempts remaining. The maximum number of coldstart attempts is set by SUCC1:CSA4 to CSA0.

[bit 18 to bit 16] WSV2 to WSV0: Wakeup Status (vPoc!WakeupStatus)

These bits indicate the current wakeup state (see "■ WAKEUP State").

"000B" = UNDEFINED:

Wakeup has not been started from the CONFIG state.

"001B" = RECEIVED_HEADER:

This status is set if the wakeup finishes due to a frame header being received on either channel without errors while in the WAKEUP_LISTEN state.

"010B" = RECEIVED_WUP:

This status is set if the wakeup finishes due to a valid wakeup pattern being received on the specified wakeup channel while in the WAKEUP_LISTEN state.
"011_B" = COLLISION_HEADER:
This status is set if the wakeup is aborted due to a collision being detected as a result of a valid header being received on either channel while transmitting the wakeup pattern.

"100_B" = COLLISION_WUP:
This status is set if the wakeup is aborted due to a collision being detected as a result of a valid wakeup pattern being received on the specified channel while transmitting the wakeup pattern.

"101_B" = COLLISION_UNKNOWN:
This status is set if there is a state transition from the WAKEUP_DETECT state and the wakeup is aborted due to the wakeup timer reaching the specified time without receiving a valid wakeup pattern or a valid frame header.

"110_B" = TRANSMITTED:
This status is set if the transmission of the wakeup pattern completes normally.

"111_B" = reserved

[bit 14] CSI: Cold Start Inhibit (vColdstartInhibit)
Indicates that the node has been prohibited from performing coldstart. This flag is always set to "1" while in the READY state. This flag is reset by setting SUCC1:CMD3 to CMD0 to 1001B (CHI command ALLOW_COLDSTART).

"1" = Node coldstart prohibited
"0" = Node coldstart allowed

[bit 13] CSAI: Cold Start Abort Indicator
Indicates that the coldstart was aborted. This indicator is reset by setting CMD3 to CMD0 to 1010B (CHI command RESET_STATUS_INDICATORS).

[bit 12] CSNI: Cold Start Noise Indicator (vPoc!ColdstartNoise)
Indicates that the coldstart procedure executed under conditions where there was a lot of noise. This indicator is reset by setting CMD3 to CMD0 to 1010B (CHI command RESET_STATUS_INDICATORS).

[bit 9, bit 8] SLM1, SLM0: Slot Mode (vPoc!SlotMode)
Displays the current POC slot mode. The default value is the single slot mode, although this can be changed to all using SUCC1:TSM. If the CHI command CMD3 to CMD0 is set to 0101B (ALL_SLOTS) while in the NORMAL_ACTIVE or NORMAL_PASSIVE states, the node changes from the single slot mode to the all slot mode via ALL_PENDING mode. When the node is not in the NORMAL_ACTIVE or NORMAL_PASSIVE states, this changes to the value defined by SUCC1:TSM when CMD3 to CMD0 is set to 1010B (CHI command RESET_STATUS_INDICATORS).

"00_B" = Single slot mode
"01_B" = reserved
"10_B" = ALL_PENDING
"11_B" = All slot mode

[bit 7] HRQ: Halt Request (vPoc!CHIHaltRequest)
Indicates that a request has been made from the host for a state transition to the HALT state at the end of the communication cycle. This indicator is reset by setting CMD3 to CMD0 to 1010B (CHI command RESET_STATUS_INDICATORS), or when the node changes from the HALT state to the DEFAULT_CONFIG state or the READY state.
[bit 6] FSI: Freeze Status Indicator (vPoc!Freeze)

Indicates that the node has changed to the HALT state due to CMD3 to CMD0 being set to 0111B (CHI command FREEZE), or an error occurring that required the node to change to the HALT state. This indicator is reset by setting CMD3 to CMD0 to 1010B (CHI command RESET_STATUS_INDICATORS), or when the node changes from the HALT state to the DEFAULT_CONFIG state.

[bit 5 to bit 0] POCS5 to POCS0: Protocol Operation Control Status

Displays the current POC execution state.

- 00 0000B = DEFAULT_CONFIG state
- 00 0001B = READY state
- 00 0010B = NORMAL_ACTIVE state
- 00 0011B = NORMAL_PASSIVE state
- 00 0100B = HALT state
- 00 0101B = MONITOR_MODE state
- 00 0110B to 00 1110B = reserved
- 00 1111B = CONFIG state

Displays the current POC status during the wakeup procedure.

- 01 0000B = WAKEUP_STANDBY state
- 01 0001B = WAKEUP_LISTEN state
- 01 0010B = WAKEUP_SEND state
- 01 0011B = WAKEUP_DETECT state
- 01 0100B to 01 1111B = reserved

Displays the current POC status during the startup procedure.

- 10 0000B = STARTUP_PREPARE state
- 10 0001B = COLDSTART_LISTEN state
- 10 0010B = COLDSTART_COLLISION_RESOLUTION state
- 10 0011B = COLDSTART_CONSISTENCY_CHECK state
- 10 0100B = COLDSTART_GAP state
- 10 0101B = COLDSTART_JOIN state
- 10 0110B = INTEGRATION_COLDSTART_CHECK state
- 10 0111B = INTEGRATION_LISTEN state
- 10 1000B = INTEGRATION_CONSISTENCY_CHECK state
- 10 1001B = INITIALIZE_SCHEDULE state
- 10 1010B = ABORT_STARTUP state
- 10 1011B to 11 1111B = reserved

Note:

Each of the flags CCSV:FSI, SUCC1:HRQ, CSNI, CSAI, SLM1, SLM0, and WSV2 to WSV0 is reset by setting CMD3 to CMD0 to 1010B (CHI command RESET_STATUS_INDICATORS).
## CC Error Vector Register (CCEV)

<table>
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<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
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</tr>
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<tbody>
<tr>
<td>R 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
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<tr>
<td>W</td>
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<tr>
<td>Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>R 0 0 0 PTAC4 PTAC3 PTAC2 PTAC1 PTAC0 ERRM1 ERRM0 0 0 CCFC3 CCFC2 CCFC1 CCFC0</td>
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<td></td>
</tr>
<tr>
<td>Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
<td></td>
</tr>
</tbody>
</table>

This register is reset by setting CMD3 to CMD0 to 1010B (CHI command RESET_STATUS_INDICATORS), or when the node changes from the HALT state to the DEFAULT_CONFIG state or READY state.

**[bit 12 to bit 8] PTAC4 to PTAC0: Passive to Active Count (vAllowPassiveToActive)**

This counter indicates the number of consecutive even/odd cycle pairs that have passed while waiting for the node to change from the NORMAL_PASSIVE state to the NORMAL_ACTIVE state due to the rate correction time and offset correction time being effective. The state transition is performed when PTAC4 to PTAC0 are equal to SUCC1:PTA4 to PTA0.

**[bit 7, bit 6] ERRM1, ERRM0: Error Mode (vPoc!ErrorMode)**

Displays the current POC error mode.

- "00B" = ACTIVE
- "01B" = PASSIVE
- "10B" = COMM_HALT
- "11B" = reserved

**[bit 3 to bit 0] CCFC3 to CCFC0: Clock Correction Failed Counter (vClockCorrectionFailed)**

This is incremented by 1 at the end of the odd numbered communication cycle if either an offset correction lost error or a rate correction lost error occurs. This is reset to "0" at the end of the odd numbered communication cycle if neither an offset correction lost error nor a rate correction lost error occurs. The Clock Correction Failed Counter stops at 15.
**Slot Counter Value Register (SCV)**

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<tr>
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</tr>
</tbody>
</table>

[bit 26 to bit 16] SCCB10 to SCCB0: Slot Counter Ch.B (vSlotCounter[B])
These bits show the current value of the ch.B slot counter. This value is set to "1" when the communication cycle starts, and is incremented at the end of each static slot until the end of the cycle. Valid values are in the range of 0 to 2047.

[bit 10 to bit 0] SCCA10 to SCCA0: Slot Counter Ch.A (vSlotCounter[A])
These bits show the current value of the ch.A slot counter. This value is set to "1" when the communication cycle starts, and is incremented at the end of each static slot until the end of the cycle. Valid values are in the range of 0 to 2047.

**Macrotick and Cycle Counter Value Register (MTCCV)**

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</tbody>
</table>

[bit 21 to bit 16] CCV5 to CCV0: Cycle Counter Value (vCycleCounter)
These bits show the current value of the cycle counter. This value is incremented at the start of the communication cycle. Valid values are in the range of 0 to 63.
[bit 13 to bit 0] MTV13 to MTV0: Macrotick Value (vMacrotick)
These bits show the current macrotick value. This value is set to “0” when the communication cycle starts, and is incremented until the end of the cycle. Valid values are in the range of 0 to 16000.

### Rate Correction Value Register (RCV)

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[bit 11 to bit 0] RCV11 to RCV0: Rate Correction Value (vRateCorrection)
These bits show the rate correction (complement of 2). This is the rate correction value calculated internally by the controller before the maximum rate correction value GTUC10:MRC10 to MRC0 is applied. If this value exceeds the maximum rate correction value, the SFS:RCLR flag is set to "1".

### Offset Correction Value Register (OCV)

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[bit 18 to bit 0] OCV18 to OCV0: Offset Correction Value (vOffsetCorrection)
These bits show the offset correction (complement of 2). This is the offset correction value calculated internally by the controller before the maximum offset correction value GTUC10:MOC10 to MOC0 is applied. If this value exceeds the maximum offset correction value, the SFS:OCLR flag is set to "1".
Note:

The external rate/offset correction values are added to the rate/offset correction values that are limited by the maximum rate/offset correction values.

## Sync Frame Status Register (SFS)

The maximum number of valid sync frames in one communication cycle is 15.

### 0120H

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Reset: 0000000000000000

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</table>

Reset: 0000000000000000

* **[bit 19] RCLR: Rate Correction Limit Reached**
  
  This flag indicates that the rate correction value has exceeded the limit value defined by GTUC10:MRC10 to MRC0. This flag is updated at the start of the offset correction phase.
  
  "1" = The rate correction value has exceeded the limiting value
  
  "0" = The rate correction value has not exceeded the limiting value

* **[bit 18] MRCS: Missing Rate Correction Signal**
  
  This flag indicates that no even/odd sync frame pairs were received and the rate correction calculation was not performed. This flag is updated at the start of the offset correction phase.
  
  "1" = Rate correction signal missing
  
  "0" = Rate correction signal valid

* **[bit 17] OCLR: Offset Correction Limit Reached**
  
  This flag indicates that the offset correction value has exceeded the limit value defined by GTUC10:MOC13 to MOC0. This flag is updated at the start of the offset correction phase.
  
  "1" = The offset correction value has exceeded the limiting value
  
  "0" = The offset correction value has not exceeded the limiting value

* **[bit 16] MOCS: Missing Offset Correction Signal**
  
  This flag indicates that no sync frames were received and the offset correction calculation was not performed. This flag is updated at the start of the offset correction phase.
  
  "1" = Offset correction signal missing
  
  "0" = Offset correction signal valid
[bit 15 to bit 12] VSBO3 to VSBO0: Valid Sync Frames Ch.B, Odd Communication Cycle  
\((v\text{SyncFramesOddB})\)

These bits show the number of valid sync frames transmitted and received during odd numbered  
communication cycles on ch.B. This value is updated during the NIT period of each odd numbered  
communication cycle.

[bit 11 to bit 8] VSBE3 to VSBE0: Valid Sync Frames Ch.B, Even Communication Cycle  
\((v\text{SyncFramesEvenB})\)

These bits show the number of valid sync frames transmitted and received during even numbered  
communication cycles on ch.B. This value is updated during the NIT period of each even numbered  
communication cycle.

[bit 7 to bit 4] VSAO3 to VSAO0: Valid Sync Frames Ch.A, Odd Communication Cycle  
\((v\text{SyncFramesOddA})\)

These bits show the number of valid sync frames transmitted and received during odd numbered  
communication cycles on ch.A. This value is updated during the NIT period of each odd numbered  
communication cycle.

[bit 3 to bit 0] VSAE3 to VSAE0: Valid Sync Frames Ch.A, Even Communication Cycle  
\((v\text{SyncFramesEvenA})\)

These bits show the number of valid sync frames transmitted and received during even numbered  
communication cycles on ch.A. This value is updated during the NIT period of each even numbered  
communication cycle.

---

Note:

Bit 15 to bit 0 are only valid if each of the channels is allocated by SUCC1:CCHA or CCHB.

---

**Symbol Window and NIT Status Register (SWNIT)**

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</table>

The followings describe the bits that hold status information related to the NIT. These bits are updated at  
the end of the NIT of each channel.

[bit 11] SBNB: Slot Boundary Violation During NIT Ch.B (vSS!BViolationB)

"1" = A slot boundary violation was detected during the NIT on ch.B

"0" = No slot boundary violations were detected during the NIT on ch.B
[bit 10] SENB: Syntax Error During NIT Ch.B (vSS!SyntaxErrorB)
  "1" = A syntax error was detected during the NIT on ch.B
  "0" = No syntax errors were detected during the NIT on ch.B

[bit 9] SBNA: Slot Boundary Violation During NIT Ch.A (vSS!BViolationA)
  "1" = A slot boundary violation was detected during the NIT on ch.A
  "0" = No slot boundary violations were detected during the NIT on ch.A

[bit 8] SENA: Syntax Error During NIT Ch.A (vSS!SyntaxErrorA)
  "1" = A syntax error was detected during the NIT on ch.A
  "0" = No syntax errors were detected during the NIT on ch.A

The followings describe the bits that hold status information related to the symbol window. These bits are updated at the end of the symbol window of each channel. These are not updated during startup.

[bit 7] MTSB: MTS Received on Ch.B (vSS!ValidMTSB)
  "1" = An MTS symbol was detected on ch.B
  "0" = No MTS symbols were detected on ch.B

[bit 6] MTSA: MTS Received on Ch.A (vSS!ValidMTSA)
  "1" = An MTS symbol was detected on ch.A
  "0" = No MTS symbols were detected on ch.A

[bit 5] TCSB: Transmission Collision in Symbol Window Ch.B (vSS!TxConflictB)
  "1" = A transmission collision was detected in ch.B symbol window
  "0" = No transmission collisions were detected in ch.B symbol window

[bit 4] SBSB: Slot Boundary Violation in Symbol Window Ch.B (vSS!BViolationB)
  "1" = A slot boundary violation was detected in ch.B symbol window
  "0" = No slot boundary violations were detected in ch.B symbol window

[bit 3] SESB: Syntax Error in Symbol Window Ch.B (vSS!SyntaxErrorB)
  "1" = A syntax error was detected in ch.B symbol window
  "0" = No syntax errors were detected in ch.B symbol window

[bit 2] TCSA: Transmission Collision in Symbol Window Ch.A (vSS!TxConflictA)
  "1" = A transmission collision was detected in ch.A symbol window
  "0" = No transmission collisions were detected in ch.A symbol window

[bit 1] SBSA: Slot Boundary Violation in Symbol Window Ch.A (vSS!BViolationA)
  "1" = A slot boundary violation was detected in ch.A symbol window
  "0" = No slot boundary violations were detected in ch.A symbol window

[bit 0] SESA: Syntax Error in Symbol Window Ch.A (vSS!SyntaxErrorA)
  "1" = A syntax error was detected in ch.A symbol window
  "0" = No syntax errors were detected in ch.A symbol window
Aggregated Channel Status (ACS)

This register provides the status that occurs during the operation of all of the communication slot channels regardless of whether the communication slots are allocated for transmission or reception. This register also contains the status data from the symbol window and NIT. This status data is updated after each slot (the latest data at the end of the next slot).

Each of the flags in this register is cleared by writing "1" to the corresponding bit position. Writing "0" has no effect on these flags. All of the flags are cleared by a hardware reset.

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<th>Bit</th>
<th>Description</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>12</td>
<td>SBVB: Slot Boundary Violation on Ch.B (vSS!BViolationB)</td>
<td>0 = No slot boundary violations have been observed on ch.B</td>
</tr>
</tbody>
</table>
[bit 8] VFRB: Valid Frame Received on Ch.B (vSS!ValidFrameB)
This bit indicates that at least one valid frame has been received in a static slot or dynamic slot of ch.B.
"1" = A valid frame has been received on ch.B
"0" = No valid frames have been received on ch.B

[bit 4] SBVA: Slot Boundary Violation on Ch.A (vSS!BViolationA)
This bit indicates that at least one slot boundary violation has been observed between the static slot,
dynamic slot, symbol window, or NIT on ch.A.
"1" = A slot boundary violation has been observed on ch.A
"0" = No slot boundary violations have been observed on ch.A

[bit 3] CIA: Communication Indicator Ch.A
This bit indicates that at least one valid frame has been received in a slot that contained an additional
communication on ch.A. In other words, this means that a valid frame has been received in at least one
slot, and this was combined with either a syntax error, a contents error, or a slot boundary violation.
"1" = A frame containing an additional communication has been received on ch.A
"0" = No frames containing additional communications have been received on ch.A

[bit 2] CEDA: Content Error Detected on Ch.A (vSS!ContentErrorA)
This bit indicates that at least one frame containing a content error has been received in a static slot or
dynamic slot of ch.A.
"1" = A frame containing a content error has been received on ch.A
"0" = No frames containing content errors have been received on ch.A

[bit 1] SEDA: Syntax Error Detected on Ch.A (vSS!SyntaxErrorA)
This bit indicates that at least one syntax error has been observed in a static slot, dynamic slot, symbol
window, or NIT on ch.A.
"1" = A syntax error has been observed on ch.A
"0" = No syntax errors have been observed on ch.A

[bit 0] VFRA: Valid Frame Received on Ch.A (vSS!ValidFrameA)
This bit indicates that at least one valid frame has been received in a static slot or dynamic slot of ch.A.
"1" = A valid frame has been received on ch.A
"0" = No valid frames have been received on ch.A

Note:
When any of the SEDB, CIB, CEDB, or SBVB flags change from "0" to "1", the interrupt flag
EIR:EDB is set to "1". When any of the SEDA, CEDA, CIA, or SBVA flags change from "0" to "1", the
interrupt flag EIR:EDA is set to "1".
CHAPTER 2  FlexRay

■ Even Numbered Cycle Sync Frame ID Register (ESID1 to ESID15)

The 15 registers ESID1 to ESID15 store in ascending order the frame IDs of sync frames received during the even numbered communication cycles. The smallest sync frame ID received is therefore stored in ESID1 register. If the node transmits a sync frame during the even numbered communication cycle, the frame ID of the transmitted sync frame is stored in ESID1 register. The value of these registers is updated during the NIT of each even numbered communication cycle.

<table>
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</table>

[bit 15] RXEB: Received Even Numbered Sync ID on Ch.B

This bit indicates that a sync frame corresponding to the sync ID was received on ch.B during the even cycle.

"1" = A sync frame was received on ch.B

"0" = No sync frames were received on ch.B

[bit 14] RXEA: Received Even Numbered Sync ID on Ch.A

This bit indicates that a sync frame corresponding to the sync ID was received on ch.A during the even numbered cycle.

"1" = A sync frame was received on ch.A

"0" = No sync frames were received on ch.A

[bit 9 to bit 0] EID9 to EID0: Even Sync ID (vsSyncIDListA,Beven)

These bits show the sync frame ID of the even numbered communication cycle.
### Odd Numbered Cycle Sync Frame ID Register (OSID1 to OSID15)

The 15 registers OSID1 to OSID15 store in ascending order the frame IDs of sync frames received during the odd numbered communication cycles. The smallest sync frame ID received is therefore stored in OSID1 register. If the node transmits a sync frame during the odd numbered communication cycle, the frame ID of the transmitted sync frame is stored in OSID1 register 1. The value of these registers is updated during the NIT of each odd numbered communication cycle.

![Register Table]

- **[bit 15]** RXOB: Received Odd Numbered Sync ID on Ch.B
  - This bit indicates that a sync frame corresponding to the sync ID was received on ch.B during the odd numbered cycle.
  - "1" = A sync frame was received on ch.B
  - "0" = No sync frames were received on ch.B

- **[bit 14]** RXOA: Received Odd Numbered Sync ID on Ch.A
  - This bit indicates that a sync frame corresponding to the sync ID was received on ch.A during the odd numbered cycle.
  - "1" = A sync frame was received on ch.A
  - "0" = No sync frames were received on ch.A

- **[bit 9 to bit 0]** OID9 to OID0: Odd Numbered Sync ID (vsSyncIDListA,Bodd)
  - These bits show the sync frame ID of the odd numbered communication cycle.

### Network Management Vector (NMV1 to NMV3: [1 to 3])

The three network management vector registers store the generated NM vector (configurable from 0 to 12 bytes). The NM vector is generated by performing a bitwise OR arithmetic operation of each of the NM vectors received on each channel (valid static frames where PPI=1). The NM vector is updated at the end of each communication cycle when the node is in either the NORMAL_ACTIVE or NORMAL_PASSIVE states.
The NMVn registers beyond the configured length of the NM vector are not valid.

Figure 2.3-7 below shows the allocation of the byte data in the network management vector.

**Figure 2.3-7 Allocation of Byte Data in the Network Management Vector**

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01B0H to 01B8H

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2.3.6 Message Buffer Control Register

This section explains the bit configurations and functions of the message buffer control register.

■ Message RAM Configuration Register (MRC)

The Message RAM Configuration Register defines the message buffers that are allocated to the static segment, dynamic segment, and FIFO. This register can only be written to while in the DEFAULT_CONFIG or CONFIG states.

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<td>FFB3*</td>
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[b]it 26] SPLM: Sync Frame Payload Multiplex

This bit is valid when the node is configured as a sync node (SUCC1:TXSY=1). When this bit is set to "1", message buffer 0 and 1 are dedicated to transmitting sync frames with different payload data on ch.A and ch.B. When this bit is set to "0", the sync frames contain the same payload data on both channels, and are transmitted from message buffer 0. Note that message buffer 1 must be selected according to the channel filter settings for message buffer 0.

"0" = Both message buffer 0 1 are locked against reconfiguration

"1" = Message buffer 0 is locked against reconfiguration

[b]it 25, bit 24] SEC1, SEC0: Secure Buffers

These bits are ignored in the DEFAULT_CONFIG and CONFIG states.

"00B" = The message buffers can be reconfigured

"01B" = Message buffers with a number smaller than FDB are locked from reconfiguration, and message buffers configured for the static segment that have a buffer number greater than or equal to FDB are unable to transmit.

"10B" = All of the message buffers are locked against reconfiguration

"11B" = All of the message buffers are locked against reconfiguration

Furthermore, message buffers that are configured for the static segment and that have a buffer number greater than or equal to FDB are unable to transmit
[bit 23 to bit 16] LCB7 to LCB0: Last Configured Buffer

0 to 127 = The number of message buffers is (LCB + 1)
1 to 127 = LCB message buffers from FFB are allocated to the FIFO area
128 to 255 = There are no message buffers configured

[bit 15 to bit 8] FFB7 to FFB0: First Buffer of FIFO

0 = All of the message buffers are allocated to the FIFO area
1 to 127 = FFB1 message buffer from 0 are allocated to the static segment area
128 to 255 = There are no message buffers allocated to the FIFO area

[bit 7 to bit 0] FDB7 to FDB0: First Dynamic Buffer

0 = There is no group of buffers that are configured exclusively for the static segment
128 to 255 = There are no buffers configured for the dynamic segment

---

**Note:**

If the node is configured as a sync node (SUCC1:TXSY=1), message buffer 0 and 1 are both used as sync frames and then need to be configured using the key slot ID of the node specifications. If the node is not configured as a sync node (SUCC1:TXSY=0), message buffer 0 and 1 are both handled the same as other message buffers.

<table>
<thead>
<tr>
<th>Message Buffer 0</th>
<th>( \downarrow ) Static Buffers</th>
<th>( \downarrow ) Static + Dynamic Buffers</th>
<th>( \downarrow ) FIFO</th>
</tr>
</thead>
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<tr>
<td>Message Buffer 1</td>
<td></td>
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<td>( \leftarrow ) FDB</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td>( \leftarrow ) FDB</td>
</tr>
<tr>
<td>Message Buffer N-1</td>
<td></td>
<td></td>
<td>( \leftarrow ) FDB</td>
</tr>
<tr>
<td>Message Buffer N</td>
<td></td>
<td></td>
<td>( \leftarrow ) LCB</td>
</tr>
</tbody>
</table>

\( \leftarrow \) FDB: FIFO configured: FFB > FDB
\( \leftarrow \) FFB: No FIFO configured: FFB \( \geq \) 128
\( \leftarrow \) LCB: CLB \( \geq \) FDB, LVB \( \geq \) FFB

Verify that FDB7 to FDB0, FFB7 to FFB0, and LCB7 to LCB0 are configured correctly. Operation is not guaranteed if these parameters are not configured correctly. The CC does not check for incorrect configurations.

The maximum number of header sections is 128. This means that a maximum of 128 message buffers can be configured. The maximum length of a single data section is 254 bytes. The length of the data section can be configured differently for each message buffer. See "2.7.12 Message RAM" for details.

Set the data section lengths and payloads of all of the message buffers that belong to the FIFO using WRHS2:PLC6 to PLC0 and WRHS3:DP10 to DP0 to the same values.

The message buffers that belong to the FIFO are locked against reconfiguration when the CC is not in the DEFAULT_CONFIG or CONFIG states.
CHAPTER 2 FlexRay

■ FIFO Rejection Filter Register (FRF)

The FIFO Rejection Filter Register configures bit strings that are compared against the channel, frame ID, and cycle count of received frames. This register is used in conjunction with the FIFO Rejection Filter Mask Register to determine whether or not to reject messages from the FIFO. This register can only be written to while in the DEFAULT_CONFIG or CONFIG states.

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Reset: 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

[b1 24] RNF: Reject Null Frames

When this bit is set to "1", null frames that are received are not stored in the FIFO.

"1" = Null frames are not stored in the FIFO

"0" = Null frames are stored in the FIFO

[b2 23] RSS: Reject Messages in Static Segment

When this bit is set to "1", the FIFO only receives messages from the dynamic segment.

"1" = Messages are not received from the static segment

"0" = Messages are received from the static segment and the dynamic segment

[b22 to b16] CYF6 to CYF0: Cycle Code Filter

This 7-bit cycle counter filter specifies the cycle set and determines the communication cycle to which the frame ID filter and channel filter are applied. No frames are received during cycles where the frame ID filter and channel filter are not applied due to the cycle set specified by this register. See "■ Cycle Counter Filtering" for details on configuring the cycle counter filter.

[b12 to b2] FID10 to FID0: Frame ID Filter

If the value of this filter is set to a frame ID of "0", the FIFO will receive all frame IDs.

0 to 2047 = Frame ID filter value

[b1, b0] CH1, CH0: Channel Filter

"11_B" = Unable to receive

"10_B" = Only receive on ch.A

"01_B" = Only receive on ch.B

"00_B" = Receive on both channels
Note:
When the FIFO is configured to receive on both channels, then if the same frame is received on both channels, both of the frames from the static segment (from ch.A and ch.B) are stored in the FIFO.

### FIFO Rejection Filter Mask Register (FRFM)

The FIFO Rejection Filter Mask Register specifies the bits in FRF:FID10 to FID0 that are used for comparisons in order to perform rejection filtering. When a bit in this register is set to "1", comparisons are not performed on the corresponding bit in FRF:FID10 to FID0. This register can only be written to while in the DEFAULT_CONFIG or CONFIG states.

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Reset: 0000000000000000

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[bit 12 to bit 2] MFID10 to MFID0: Mask Frame ID Filter

"1" = The corresponding bit in the frame ID filter is ignored

"0" = The corresponding bit in the frame ID filter is used for rejection filtering
FIFO Critical Level Register (FCL)
This register can only be written to while in the DEFAULT_CONFIG or CONFIG states.

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[bit 7 to bit 0] CL7 to CL0: Critical Level
The critical level flag FSR:RFCL is set when the Receive FIFO Fill Level FSR:RFFL7 to RFFL0 is greater than or equal to the value of this register. The critical level flag FSR:RFCL is not set if this register is set to 128 or more. In addition, the SIR:RFCL signal is set, and an interrupt is generated if the interrupt is enabled.
2.3.7 Message Buffer Status Register

This section explains the bit configurations and functions of the message buffer status register.

- **Message Handler Status Register (MHDS)**

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Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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<td>MFMB</td>
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Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

The bits in this register that are writable can be cleared by writing "1". Writing "0" has no effect on these bits. This register is cleared by a hardware reset.

- [bit 30 to bit 24] MBU6 to MBU0: Message Buffer Updated
  These bits show the number of the last message buffer that was updated. The ND127 to ND0 and MBSC17 to MBSC0 flags in the NDAT1, NDAT2, NDAT3, NDAT4, MBSC1, MBSC2, MBSC3, and MBSC4 registers that correspond to this message buffer are also updated.

- [bit 22 to bit 16] MTB6 to MTB0: Message Buffer Transmitted
  These bits show the number of the last message buffer that was transmitted correctly. If the message buffer is set to single shot mode, the TXR127 to TXR0 flags in the TXRQ1, TXRQ2, TXRQ3, and TXRQ4 registers are reset.

**Note:**

The MBT6 to MBT0 and MBU6 to MBU0 flags are reset when the node changes from the CONFIG state or changes to the STARTUP state.

- [bit 14 to bit 8] FMB6 to FMB0: Faulty Message Buffer
  These bits show the message buffer number if a parity error occurs in the following situations.
  - When reading the message buffer
  - While transferring data from the input buffer or transient buffer 1 or 2 to a message buffer
  This value is only valid when one of the PIBF, PMR, PTBF1, PTBF2, or FMBD flags is set to "1". This flag is updated after the FMBD flag is reset.
[bit 7] CRAM: Clear All Internal RAM
This flag indicates whether the CHI command CLEAR_RAMS (CMD3 to CMD0 = 1100b) is currently executing (all of the bits in all of the internal RAM blocks are being written to "0"). This bit is set to "1" by a hardware reset or by the CHI command CLEAR_RAMS.

"1" = The CHI command CLEAR_RAMS is currently executing
"0" = The CHI command CLEAR_RAMS is not currently executing

[bit 6] MFMB: Multiple Faulty Message Buffers Detected

"1" = Another faulty message buffer was detected while the FMBD flag was set
"0" = Another faulty message buffer has not been found

[bit 5] FMBD: Faulty Message Buffer Detected

"1" = The message buffer pointed to by FMB6 to FMB0 has a failure error due to a parity error
"0" = There are no faulty message buffers

[bit 4] PTBF2: Parity Error Transient Buffer RAM B

"1" = A parity error occurred when reading from transient buffer RAM B
"0" = A parity error has not occurred

[bit 3] PTBF1: Parity Error Transient Buffer RAM A

"1" = A parity error occurred when reading transient buffer RAM A
"0" = A parity error has not occurred

[bit 2] PMR: Parity Error Message RAM

"1" = A parity error occurred when reading message RAM
"0" = A parity error has not occurred

[bit 1] POBF: Parity Error Output Buffer RAM 1, 2

"1" = A parity error occurred when reading output buffer RAM 1, 2
"0" = A parity error has not occurred

[bit 0] PIBF: Parity Error Input Buffer RAM 1, 2

"1" = A parity error occurred when reading input buffer RAM 1, 2
"0" = A parity error has not occurred

---

Note:

When any of the PIBF, POBF, PMR, PTBF1, or PTBF2 bits changes from "0" to "1", EIR:PERR is set to "1".
Last Dynamic Transmit Slot Register (LDTS)

This register is reset when the node changes from the CONFIG state or changes to the STARTUP state.

 bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16

| R | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| W |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |

Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

This register is reset when the node changes from the CONFIG state or changes to the STARTUP state.

[bit 26 to bit 16] LDTB10 to LDTB0: Last Dynamic Transmission Ch.B

These bits show the value of vSlotCounter[B] in the dynamic segment when the last frame was transmitted on ch.B. This field is updated at the end of the dynamic segment and is set to “0” if no frames are transmitted in the dynamic segment.

[bit 10 to bit 0] LDTA10 to LDTA0: Last Dynamic Transmission Ch.A

These bits show the value of vSlotCounter[A] in the dynamic segment when the last frame was transmitted on ch.A. This field is updated at the end of the dynamic segment and is set to “0” if no frames are transmitted in the dynamic segment.

FIFO Status Register (FSR)

This register is reset when the node changes from the CONFIG state or changes to the STARTUP state.

 bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16

| R | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| W |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |

Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

This register is reset when the node changes from the CONFIG state or changes to the STARTUP state.

[bit 15 to bit 8] RFFL7 to RFFLO: Receive FIFO Fill Level

This is the number of FIFO buffers that have not yet been read by the host. The maximum value is 128.
[bit 2] RFO: Receive FIFO Overrun
This flag is set if a receive FIFO overrun is detected. When an overrun occurs, the oldest messages are overwritten. The interrupt flag (EIR:RFO) is also set. The flag is cleared by read access to the FIFO.

"1" = The receive FIFO is overrun
"0" = The receive FIFO is not overrun

[bit 1] RFCL: Receive FIFO Critical Level
This flag is set when the receive FIFO fill level (RFFL7 to RFFL0) is greater than or equal to the configured critical level (FCL:CL7 to CL0). Furthermore, the flag is cleared immediately if the fill level drops below the critical level. If RFCL is changed from "0" to "1", then SIR:RFCL is set to "1" and an interrupt is generated if the interrupt is enabled.

"1" = The receive FIFO has reached the critical level
"0" = The receive FIFO is below the critical level

[bit 0] RFNE: Receive FIFO Not Empty
This bit is set when a valid frame (or a null frame depending on the data and rejection masks) is received and stored in the FIFO. The interrupt flag (SIR:RFNE) is also set. The host resets this bit after all of the messages have been read the FIFO.

"1" = The receive FIFO is not empty
"0" = The receive FIFO is empty

■ Message Handler Constraints Flags (MHDF)
The message handler is limited by a number of constraints related to the eray_bclk frequency, the message RAM configuration, and FlexRay bus traffic. The constraints are indicated by setting the MHDF flags.

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</table>

Reset

The bits in this register that are writable can be cleared by writing "1". Writing "0" to these bits has no effect. This register is cleared by a hardware reset.

This register is reset when the node changes from the CONFIG state or changes to the STARTUP state.

[bit 8] WAHP: Write Attempt to Header Partition
This flag is set if the message handler attempts to write message data to the header partition in the message RAM due to a defective message buffer configuration. The write is not executed in order to preserve the header partition from unintended write accesses.
"1" = Header partition written  
"0" = Header partition unwritten

[bit 5] TBFB: Transient Buffer Access Failure Ch.B
This flag is set if the read or write access to TBF B requested by PRT B could not be completed within the available time.
"1" = Access to TBF B failed  
"0" = Access to TBF B succeeded

[bit 4] TBFA: Transient Buffer Access Failure Ch.A
This flag is set if the read or write access to TBF A requested by PRT A could not be completed within the available time.
"1" = Access to TBF A failed  
"0" = Access to TBF A succeeded

[bit 3] FNFB: Find Sequence Not Finished Ch.B
This flag is set if the find sequence (scanning the message RAM to find a matching message buffer) could not be completed for ch.B due to the message handler being overloaded.
"1" = An unfinished find sequence was detected on ch.B  
"0" = No unfinished find sequences were detected on ch.B

[bit 2] FNFA: Find Sequence Not Finished Ch.A
This flag is set if the find sequence (scanning the message RAM to find a matching message buffer) could not be completed for ch.A due to the message handler being overloaded.
"1" = An unfinished find sequence was detected on ch.A  
"0" = No unfinished find sequences were detected on ch.A

[bit 1] SNUB: Status Not Updated Ch.B
This flag is set if the status of the message buffer (MBS) for ch.B could not be updated due to the message handler being overloaded.
"1" = The MBS for ch.B has not been updated  
"0" = The message handler was not overloaded when updating the MBS for ch.B

[bit 0] SNUA: Status Not Updated Ch.A
This flag is set if the status of the message buffer (MBS) for ch.A could not be updated due to the message handler being overloaded.
"1" = The MBS for ch.A has not been updated  
"0" = The message handler was not overloaded when updating the MBS for ch.A

---

Note:

The EIR:MHF interrupt flag is set to "1" if any of the SNUA, SNUB, FNFA, FNFB, TBFA, TBFB, or WAHP flags change from "0" to "1".
### Transmission Request Register 1/2/3/4 (TXRQ1/TXRQ2/TXRQ3/TXRQ4)

These four registers reflect the states of the TXR127 to TXR0 flags for all of the configured message buffers. If the number of message buffers configured is less than 128, the remaining TXR127 to TXR0 flags have no effect on operation.

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When these flags are set to "1", it indicates that the corresponding message buffer is configured as a transmit buffer, and that a transmission of that buffer is in progress. In the single shot mode, the flag is reset after the transmission finishes.

### New Data Register 1/2/3/4 (NDAT1/NDAT2/NDAT3/NDAT4)

These four registers reflect the states of the ND flags for all of the configured message buffers. When a message buffer is configured as a transmit buffer, the ND flag corresponding to that message buffer has no effect on operation. If the number of message buffers configured is less than 128, the remaining ND flags have no effect on operation.
This register is reset when the node changes from the CONFIG state or changes to the STARTUP state.

| bit | 31  | 30  | 29  | 28  | 27  | 26  | 25  | 24  | 23  | 22  | 21  | 20  | 19  | 18  | 17  | 16  |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| R   | ND127 | ND126 | ND125 | ND124 | ND123 | ND122 | ND121 | ND120 | ND119 | ND118 | ND117 | ND116 | ND115 | ND114 | ND113 | ND112 |
| W   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Reset | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |

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</tbody>
</table>
These flags are set to "1" when the data sections of the corresponding message buffers are updated by valid frames being received that pass the configured message buffer filters. When an invalid frame is received, the flag is not set except for message buffers in the receive FIFO. The flag is cleared to "0" when the header section of the message buffer is reconfigured or the data section is transferred to the output buffer.

**Message Buffer Status Changed Register 1/2/3/4 (MBSC1/MBSC2/MBSC3/MBSC4)**

These four registers reflect the states of the MBC flags for all of the configured message buffers. If the number of message buffers configured is less than 128, the remaining MBC flags have no effect on operation.

This register is reset when the node changes from the CONFIG state or changes to the STARTUP state.
### CHAPTER 2 FlexRay

**Message Buffer Status Changed**

These flags are set to "1" if any of the corresponding message buffer status flags (VFRA, VFRB, SEOA, etc.) change.

<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>R MBC95 MBC94 MBC93 MBC92 MBC91 MBC90 MBC89 MBC88 MBC87 MBC86 MBC85 MBC84 MBC83 MBC82 MBC81 MBC80</td>
</tr>
<tr>
<td>W</td>
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<tr>
<td>Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
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</table>

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>R MBC79 MBC78 MBC77 MBC76 MBC75 MBC74 MBC73 MBC72 MBC71 MBC70 MBC69 MBC68 MBC67 MBC66 MBC65 MBC64</td>
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<tr>
<td>W</td>
</tr>
<tr>
<td>Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
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</thead>
<tbody>
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<td>W</td>
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<tr>
<td>Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
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<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
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<tbody>
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<td>Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
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</table>

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
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</thead>
<tbody>
<tr>
<td>R MBC15 MBC14 MBC13 MBC12 MBC11 MBC10 MBC9 MBC8 MBC7 MBC6 MBC5 MBC4 MBC3 MBC2 MBC1 MBC0</td>
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<td>W</td>
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<tr>
<td>Reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

**[bit 127 to bit 0]** MBC127 to MBC0: Message Buffer Status Changed

These flags are set to "1" if any of the corresponding message buffer status flags (VFRA, VFRB, SEOA, etc.) change.
SEOB, CEOA, CEOB, SVOA, SVOB, TCIA, TCIB, ESA, ESB, MLST, FTA, and FTB) are changed. The flags are cleared to "0" when the header section of the corresponding message buffer is reconfigured or the data section is transferred to the output buffer.
CHAPTER 2  FlexRay

2.3.8 Identification Register

This section explains the bit configurations and functions of the identification register.

- Core Release Register (CREL)

<table>
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<tr>
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<tbody>
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<td>REL0</td>
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<td>YEAR1</td>
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</table>

Reset: release info

| bit  | 15 | 14 | 13 | 12 | 11 | 10 |  9 |  8 |  7 |  6 |  5 |  4 |  3 |  2 |  1 |  0 |
|------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|      | R  | MON7| MON6| MON5| MON4| MON3| MON2| MON1| MON0| DAY7| DAY6| DAY5| DAY4| DAY3| DAY2| DAY1| DAY0|
|      | W  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |

Reset: release info

- [bit 31 to bit 28] REL3 to REL0: Core Release
  1 digit (BCD)
- [bit 27 to bit 20] STEP7 to STEP0: Step of Core Release
  2 digits (BCD)
- [bit 19 to bit 16] YEAR3 to YEAR0: Design Time Stamp, Year
  1 digit (BCD)
- [bit 15 to bit 8] MON7 to MON0: Design Time Stamp, Month
  2 digits (BCD)
- [bit 7 to bit 0] DAY7 to DAY0: Design Time Stamp, Day
  2 digits (BCD)
### Endian Register (ENDN)

- **Test value**: $87654321_{16}$

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<tr>
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<td>ETV29</td>
<td>ETV28</td>
<td>ETV27</td>
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<td>ETV16</td>
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</tbody>
</table>

- **Table**: `[bit 31 to bit 0] ETV31 to ETV0: Endianness Test Value

Test value $87654321_{16}$
This section explains the bit configurations and functions of the input buffer.

**Input Buffer**

The input buffer consists of a double buffer; the input buffer host and input buffer shadow. Data is transferred from the input buffer shadow to the message RAM while the host is able to write into the input buffer host. The header section and data section are stored into the input buffer before they are transferred to the selected message buffer. The input buffer is also used to update the configuration of the message buffer of the message RAM, and the data section of the transmit buffer.

The message buffer status is automatically reset to "0" when updating the header section in the message RAM from the input buffer as described in "Message Buffer Status Register (MBS)".

Modify the header section of a message buffer which belongs to the receive FIFO only in the DEFAULT_CONFIG state or CONFIG state.

See "Data Transmission from the Message RAM to the Output Buffer" for details of data transfers between the input buffer (IBF) and the message RAM.

**Write Data Section Register (WRDS1 to WRDS64)**

The write data section register is set with data before it is transferred to the data section of the message buffer. The data (DWn) is written into the message RAM according to the order of transmission from DW1 (byte 0, byte 1) to DWPL (PL = the number of data items in 2-byte units defined by the payload length).

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<thead>
<tr>
<th>bit</th>
<th>31</th>
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<tbody>
<tr>
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<td>MD31</td>
<td>MD30</td>
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<td>MD28</td>
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</table>

[bit 31 to bit 0] MD31 to MD0: Message Data

MD7 to MD0  = DWn, byte_{n-1}
MD15 to MD8 = DW<sub>n</sub>, byte<sub>n</sub>
MD23 to MD16 = DW<sub>n+1</sub>, byte<sub>n+1</sub>
MD31 to MD24 = DW<sub>n+1</sub>, byte<sub>n+2</sub>

Note:

DW127 is assigned to WRDS64: MD15 to MD0. In this case, WRDS64: MD31 to MD16 is unused (undefined data). The input buffer RAM is initialized to "0" by either the completion of a hardware reset, or the CHI command CLEAR_RAMS (CMD3 to CMD0 = 1100B).

### Write Header Section Register 1 (WRHS1)

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**Reset:** 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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</table>

**Reset:** 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

- **[bit 29] MBI:** Message Buffer Interrupt
  
  This bit enables transmission and reception interrupts to the message buffers. SIR:RXI or SIR:MBSI are set to "1" after a message is received into the receive buffer. Also, the SIR:TXI flag is set to "1" after a message is transmitted successfully from the transmit buffer.
  
  "1" = Enable transmission and reception interrupts on the corresponding message buffer
  
  "0" = Disable transmission and reception interrupts on the corresponding message buffer

- **[bit 28] TXM:** Transmission Mode
  
  This bit selects the transmission mode (see "[■ Transmit Buffer]").
  
  "1" = Single shot mode
  
  "0" = Continuous mode

- **[bit 27] PPIT:** Payload Preamble Indicator Transmit
  
  This bit is used to control the payload preamble indicator status for a transmit frame. When this bit is set to the static message buffer, each message buffer retains network management information. However, when this bit is set to the dynamic message buffer, the first 2 bytes of the payload segment are used for message ID filtering. The message ID filtering of receive frames is not supported by the FlexRay controller.
  
  "1" = Set the payload preamble indicator
  
  "0" = Not to set the payload preamble indicator
[bit 26] CFG: Message Buffer Configuration Bit

This bit is used to configure a buffer as a transmit buffer or a receive buffer. The message buffers which belong to the receive FIFO become invalid.

"1" = The corresponding buffer is configured as a transmit buffer.

"0" = The corresponding buffer is configured as a receive buffer.

[bit 25, bit 24] CHB, CHA Channel Filter Control

This 2-bit associated with each buffer functions as the filter for the receive buffer and also as the control field for the transmit buffer.

<table>
<thead>
<tr>
<th>CHA</th>
<th>CHB</th>
<th>Transmit Buffer</th>
<th>Receive Buffer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>transmit frame on</td>
<td>store frame received from</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>both channels (static segment only)</td>
<td>ch.A or ch.B (store first semantically valid frame, static segment only)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>ch.A</td>
<td>ch.A</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>ch.B</td>
<td>ch.B</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>no transmission</td>
<td>ignore frame</td>
</tr>
</tbody>
</table>

Note:

When the message buffer is set for a dynamic segment and both channel filtering fields (CHA, CHB) are set to "1", the frame is not transmitted and the receive frame has no effect on the operation (the same function as for CHA = CHB = 0).

[bit 22 to bit 16] CYC6 to CYC0: Cycle Code

This 7-bit code determines the cycle set which is used for cycle counter filtering. See "Cycle Counter Filtering" for details on cycle code settings.

[bit 10 to bit 0] FID10 to FID0: Frame ID

These bits indicate the frame ID of the selected message buffer. The frame ID defines the slot number for each message transmission and reception. A message buffer with frame ID = 0 is invalid.
CHAPTER 2  FlexRay

■ Write Header Section Register 2 (WRHS2)

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</table>

Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

[bit 22 to bit 16] PLC6 to PLC0: Payload Length Configured

These bits indicate the length of the data section (number of 2-byte units) configured by the host. The static frame payload length configured by MHDC:SFDL6 to SFDL0 defines the payload length for all static frames. When the payload length configured by PLC6 to PLC0 is shorter than the configuration by MHDC:SFDL6 to SFDL0, padding bytes are inserted to guarantee the payload length of the static frame. The padding byte is indicated as "0".

[bit 10 to bit 0] CRC10 to CRC0: Header CRC (vRF!Header!HeaderCRC)

Configuration is not required for receive buffers.

Header CRC is calculated and configured by the host for transmit buffers.

Pass on the payload length of the frame to the host in order to calculate the header CRC. The payload length is configured by MHDC: SFDL6 to SFDL0 for all frames in the static segment.

■ Write Header Section Register 3 (WRHS3)

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Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

113
[bit 10 to bit 0] DP10 to DP0: Data Pointer
These bits indicate the pointer to the first 32-bit of the data section of the message buffer.

**Input Buffer Command Mask Register (IBCM)**
This register configures the update method of the message buffer selected by the IBCR register. When the IBF host and IBF shadow is swapped, mask bit LHSH, LDSH, STXRH and mask bit LHSS, LDSS, STXRS are also swapped.

- **STXRS (bit 17)**: Set Transmission Request Shadow
  - "1" = Flags TXR127 to TXR0 have been set and the message in the transmit buffer is being released. Or, these operations have completed.
  - "0" = Flags TXR127 to TXR0 are being reset.

- **LDSS (bit 16)**: Load Data Section Shadow
  - "1" = Transfer of the data section from the input buffer to the message RAM is in progress. Or, the transfer has completed.
  - "0" = Transfer of the data section from the input buffer to the message RAM is not in progress.

- **STXRH (bit 2)**: Set Transmission Request Host
  - When this bit is set to "1", flags TXR127 to TXR0 of the selected message buffer are set to "1" within the TXRQ1/TXRQ2/TXRQ3/TXRQ4 registers and the message in that transmit buffer is released. These flags are cleared after completing the transmission in single shot mode.
  - "1" = Set flags TXR127 to TXR0 and release the message in the transmit buffer
  - "0" = Reset flags TXR127 to TXR0

- **LDSH (bit 1)**: Load Data Section Host
  - "1" = Transfer the data section from the input buffer to the message RAM
  - "0" = Not to transfer the data section

- **LHSH (bit 0)**: Load Header Section Host
  - "1" = Transfer the header section from the input buffer to the message RAM
  - "0" = Not to transfer the header section
CHAPTER 2  FlexRay

■ Input Buffer Command Request Register (IBCR)

The IBF host and IBF shadow are swapped if the target message buffer number in the message RAM is written into IBRH6 to IBRH0. Also, message buffer numbers stored in IBRH6 to IBRH0 and IBRS6 to IBRS0 are swapped (see "■ Data Transmission from the Message RAM to the Output Buffer").

The IBSYS bit is set to "1" by this write operation. Afterwards, the message handler starts transferring the contents of the IBF shadow into the message buffer in the message RAM selected by IBRS6 to IBRS0.

The subsequent transmission message can be written to the IBF host while the data is transferred from the IBF shadow to the message buffer in the message RAM. IBSYS is cleared to "0" after completing the transfer from the IBF shadow to the message RAM. The next transfer to the message RAM starts when the target message buffer number for the subsequent transmission message is written into IBRH6 to IBRH0.

IBSYH is set to "1" when a write access to IBRH6 to IBRH0 occurs while IBSYS = 1. The IBF host and IBF shadow are swapped after completing the current data transfer from the IBF shadow to the message RAM, and the message buffer numbers stored in IBRH6 to IBRH0 and IBRS6 to IBRS0 are also swapped. Then IBSYH is reset to "0". If IBSYS still remains as "1" at that time, the next transfer to the message RAM starts.

The error flag EIR:IIBA is set to "1" if a write access to this input buffer register occurs while both IBSYS:IBSYH are set to "1". The content of the input buffer is unchanged in such a case.

<table>
<thead>
<tr>
<th>bit</th>
<th>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>IBSYS 0 0 0 0 0 0 0 0 0 0 0 IBRS6 IBRS5 IBRS4 IBRS3 IBRS2 IBRS1 IBRS0</td>
</tr>
<tr>
<td>W</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
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<tr>
<td>Reset</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

[b] bit 31 | IBSYS: Input Buffer Busy Shadow

This flag is set to "1" after a write access to IBRH6 to IBRH0 has occurred. IBSYS is cleared to "0" after completing the transfer between the IBF shadow and the message RAM.

"1" = Transfer between the IBF shadow and the message RAM is in progress.

"0" = Transfer between the IBF shadow and the message RAM has completed.

[b] bit 22 to bit 16 | IBRS6 to IBRS0: Input Buffer Request Shadow

These bits indicate the target message buffer number which is currently being updated, or has recently been updated. Valid values are in the range of 0 to 127.

[b] bit 15 | IBSYH: Input Buffer Busy Host
This flag is set to "1" if a write access to IBRH6 to IBRH0 occurs while IBSYS is "1". This flag is cleared to "0" after completing the current data transfer from the IBF shadow to the message RAM.

"1" = Message transfer is being suspended.

"0" = Message transfer is not being suspended.

[bit 6 to bit 0] IBRH6 to IBRH0: Input Buffer Request Host

These bits select the target message buffer number in the message RAM in order to transfer data from the input buffer. Valid values are in the range of 0 to 127.
2.3.10 Output Buffer

This section explains the bit configurations and functions of the output buffer.

Output Buffer

The output buffer consists of a double buffer; the output buffer host and output buffer shadow, and is used to read the message buffer from the message RAM. The selected message buffer is transferred from the message RAM to the output buffer shadow while the host is able to read from the output buffer host. See "Data Transmission from the Message RAM to the Output Buffer" for details of data transfers between the message RAM and the output buffer (OBF).

Read Data Section Register (RDDS1 to RDDS64)

The read data section register is set with data read from the data section of the message buffer. The data (DWN) is read from the message RAM according to the order of reception from DW1 (byte 0, byte 1) to DWPL (PL = the number of data items in 2-byte units defined by the payload length).

<table>
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[b31 to b0] MD31 to MD0: Message Data

- MD7 to MD0 = DWN, byte_{n-1}
- MD15 to MD8 = DWN, byte_n
- MD23 to MD16 = DWN+1, byte_{n+1}
- MD31 to MD24 = DWN+1, byte_{n+2}

Note:

DW127 is assigned to RDDS64: MD15 to MD0. In this case, RDDS64: MD31 to MD16 is unused (undefined data).
The output buffer RAM is initialized to "0" by either the completion of a hardware reset, or the CHI command CLEAR_RAMS (CMD3 to CMD0 = 1100b).
### Read Header Section Register 1 (RDHS1)

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**Reset**

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The following values are set through WRHS1.

- **FID10 to FID0**: Frame ID
- **CYC6 to CYC0**: Cycle Code
- **CHA, CHB**: Channel Filter Control
- **CFG**: Message Buffer Configuration Bit
- **PPIT**: Payload Preamble Indicator Transmit
- **TXM**: Transmission Mode
- **MBI**: Message Buffer Interrupt

FID10 to FID0 retains the receive frame ID while CYC6 to CYC0, CHA, CHB, CFG, PPIT, TXM, MBI are reset to "0" when the message buffer read from the message RAM belongs to the receive FIFO.

### Read Header Section Register 2 (RDHS2)

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**Reset**

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The following values are set through WRHS2.

- **CRC10 to CRC0**: Cyclic Redundancy Check

FID10 to FID0 retains the receive frame ID while CYC6 to CYC0, CHA, CHB, CFG, PPIT, TXM, MBI are reset to "0" when the message buffer read from the message RAM belongs to the receive FIFO.
[bit 30 to bit 24] PLR6 to PLR0: Payload Length Received (vRF!Header!Length)
These bits indicate the value of the payload length updated by the receive frame.

[bit 22 to bit 16] PLC6 to PLC0: Payload Length Configured
These bits indicate the length of the data section (number of 2-byte units) configured by the host.

The following operations take place when a message is stored in the message buffer in relation to the
receive payload length or configuration payload length.

PLR6 to PLR0 > PLC6 to PLC0:
Payload data stored in the message buffer is shortened to a payload length
configured in PLC6 to PLC0 or PLC6 to PLC0 + 1.

PLR6 to PLR60 > PLC6 to PLC0:
Receive payload data is stored in the data section of the message buffer. Remaining
data bytes in the data section configured by PLC6 to PLC0 are filled with undefined
data.

PLR6 to PLR0 = 0: The data section of the message buffer is filled with undefined data.
PLC6 to PLC0 = 0: There is no data section in the message buffer. Data is not stored in the data section
of the message buffer.

[bit 10 to bit 0] CRC10 to CRC0: Header CRC (vRF!Header!HeaderCRC)
Header CRC is updated by the receive frame for the receive buffers.
Header CRC configured by the message transfer from the input buffer is displayed for the transmit
buffers.

Note:
The message RAM consists of 4 bytes. When receive data is stored in the data section of the
message buffer, the number of data words in 2-byte units written into the message buffer is the value
in PLC6 to PLC0 rounded up to the nearest even number. PLC6 to PLC0 is configured identically for
all message buffers to the receive FIFO. Header 2 is updated by the data frame.

Read Header Section Register 3 (RDHS3)
[bit 29] RES: Reserved Bit (vRF!Header!Reserved)
This bit reflects the status of the received reserved bit.

[bit 28] PPI: Payload Preamble Indicator (vRF!Header!PPIndicator)
This bit indicates whether the network management vector or the message ID is included in the payload segment of the receive frame.

"1" = The network management vector is included at the beginning of the payload if it is a static segment.

The message ID is included at the beginning of the payload if it is a dynamic segment.

"0" = Neither the network management vector nor the message ID is included in the payload segment of the receive frame.

[bit 27] NFI: Null Frame Indicator (vRF!Header!NFIndicator)
There is no valid data in the payload segment of the receive frame when this bit is "0".

"1" = The receive frame is not a null frame.

"0" = The receive frame is a null frame.

[bit 26] SYN: Sync Frame Indicator (vRF!Header!SyFIndicator)
This bit indicates that the receive frame is a sync frame.

"1" = The receive frame is a sync frame.

"0" = The receive frame is not a sync frame.

[bit 25] SFI: Startup Frame Indicator (vRF!Header!SuFIndicator)
This bit indicates that the receive frame is a startup frame.

"1" = The receive frame is a startup frame.

"0" = The receive frame is not a startup frame.

[bit 24] RCI: Received on Channel Indicator (vSS!Channel)
This bit indicates the channel where the receive frame that updates each receive buffer has been received.

"1" = The frame has been received through ch.A.

"0" = The frame has been received through ch.B.

[bit 21 to bit 16] RCC5 to RCC0: Receive Cycle Count (vRF!Header!CycleCounter)
These bits indicate the cycle counter value updated by the receive frame.

[bit 10 to bit 0] DP10 to DP0: Data Pointer
These bits indicate the pointer to the first 32-bit of the data section of the message buffer.

---

Note:
Header 3 is updated by the data frame.

---

**Message Buffer Status Register (MBS)**

The assigned channel is updated at the message buffer status channel at the end of the slot which is next to the one assigned to the message buffer. When only one channel (A or B) is assigned to a message buffer, the status flag for the other channel is cleared to "0". Whereas if both channels are assigned to a message buffer, status flags for both channels are updated.

The message buffer status always indicates the latest status of the slot assigned to the message buffer.
When the host updates the message buffer through the input buffer, all MBS flags are reset even when the IBCM bit is set. See “2.7.7 Filtering and Masking”, “2.7.8 Transmission Procedure” and “2.7.9 Reception Procedure” for details on transmission and reception filtering. MBC flags of message buffers for MBSC1, MBSC2, MBSC3 and MBSC4 registers are always set when the message handler changes any one of the VFRA, VFRA, SEOA, SEOB, CEOA, SVOA, SVOB, TCIA, TCIB, ESA, ESB, MLST, FTA or FTB flags.

<table>
<thead>
<tr>
<th>bit</th>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
<th>25</th>
<th>24</th>
<th>23</th>
<th>22</th>
<th>21</th>
<th>20</th>
<th>19</th>
<th>18</th>
<th>17</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>0</td>
<td>0</td>
<td>RESS</td>
<td>PPIS</td>
<td>NFIS</td>
<td>SYN</td>
<td>SFIS</td>
<td>RCIS</td>
<td>0</td>
<td>0</td>
<td>CCS5</td>
<td>CCS4</td>
<td>CCS3</td>
<td>CCS2</td>
<td>CCS1</td>
<td>CCS0</td>
</tr>
<tr>
<td>W</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Reset</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit</th>
<th>31</th>
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<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
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</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>FTB</td>
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<td>MLST</td>
<td>ESB</td>
<td>ESA</td>
<td>TCIB</td>
<td>TCIA</td>
<td>SVOB</td>
<td>SVOA</td>
<td>CEOB</td>
<td>CEOA</td>
<td>SEOB</td>
<td>SEOA</td>
<td>VFRB</td>
<td>VFRA</td>
</tr>
<tr>
<td>W</td>
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<tr>
<td>Reset</td>
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<td>0</td>
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<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

- **Status flags associated with receive buffers**

  [bit 29] **RESS**: Reserved Bit Status (vRF!Header!Reserved)
  
  This bit indicates the status of the reserve bit for receptions. The reserved bit is set to "0" when it is transmitted.

  [bit 28] **PPIS**: Payload Preamble Indicator Status (vRF!Header!PPIndicator)
  
  The payload preamble indicator status defines whether the network management vector or message ID is included in the payload segment of the receive frame.
  
  "1" = The network management vector is included if it is a static segment.
  
  "0" = Not included.

  [bit 27] **NFIS**: Null Frame Indicator Status (vRF!Header!NFIndicator)
  
  "1" = The receive frame is not a null frame.
  
  "0" = The receive frame is a null frame.

  [bit 26] **SYNS**: Sync Frame Indicator Status (vRF!Header!SyFIndicator)
  
  "1" = A sync frame has been received.
  
  "0" = A sync frame has not been received.

  [bit 25] **SFIS**: Startup Frame Indicator Status (vRF!Header!SuFIndicator)
  
  "1" = A startup frame has been received.
  
  "0" = A startup frame has not been received.

  [bit 24] **RCIS**: Received on Channel Indicator Status (vSS!Channel)
  
  "1" = A frame has been received through ch.A.
  
  "0" = A frame has been received through ch.B.
[bit 21 to bit 16] CCS5 to CCS0 Cycle Count Status

A cycle count occurs when the status is updated.

The following status bits are updated by both the valid and invalid frame data. The previous value is retained if a valid frame is not received.

[bit 15] FTB: Frame Transmitted to ch.B

This bit indicates that a data frame has been transmitted to ch.B.

"1" = A data frame has been transmitted to ch.B.

"0" = A data frame has not been transmitted to ch.B.

[bit 14] FTA: Frame Transmitted to ch.A

This bit indicates that a data frame has been transmitted to ch.A.

"1" = A data frame has been transmitted to ch.A.

"0" = A data frame has not been transmitted to ch.A.

[bit 12] MLST: Message Lost

This bit indicates that the message was not read before the message buffer was overwritten by the new message. The reception of a null frame has no effect except on the message buffer for the receive FIFO.

"1" = Unread message has been overwritten.

"0" = No message has been lost.

Note:

Only the host can reset MLST, FTA and FTB. Therefore, the cycle count status (CCS5 to CCS0) is valid in the cycle that sets the bits to "1".


An empty slot indicates an idle status of the bus, in other words, no frame transmission is detected. This status is checked on static slots and dynamic slots.

"1" = The bus is idle in the slot assigned for ch.B.

"0" = The bus is not idle in the slot assigned for ch.B.

[bit 10] ESA: Empty Slot ch.A

An empty slot indicates an idle status of the bus, in other words, no frame transmission is detected. This status is checked on static slots and dynamic slots.

"1" = The bus is idle in the slot assigned for ch.A.

"0" = The bus is not idle in the slot assigned for ch.A.

● Status flags associated with transmit buffers

[bit 9] TCIB: Transmission Collision Indication ch.B (vSSITxConfictB)

This bit is set to "1" when a transmission collision is detected on ch.B.

"1" = A transmission collision has been detected on ch.B.

"0" = A transmission collision has not been detected on ch.B.

[bit 8] TCIA: Transmission Collision Indication ch.A (vSSITxConfictA)

This bit is set to "1" when a transmission collision is detected on ch.A.
"1" = A transmission collision has been detected on ch.A.
"0" = A transmission collision has not been detected on ch.A.

- **Status flags associated with receive and transmit buffers**

  This bit indicates that a slot boundary violation has been detected on the slot assigned to ch.B. This means that the channel was active at the opening or closing of the configured slot.
  
  "1" = A slot boundary violation has been detected on ch.B.
  "0" = A slot boundary violation has not been detected on ch.B.

  This bit indicates that a slot boundary violation has been detected on the slot assigned to ch.A. This means that the channel was active at the opening or closing of the configured slot.
  
  "1" = A slot boundary violation has been detected on ch.A.
  "0" = A slot boundary violation has not been detected on ch.A.

  **[bit 5] CEOB: Content Error Observed on ch.B (vSS!ContentErrorB)**
  This bit indicates that a content error has been detected on the slot assigned to ch.B.
  
  "1" = A content error has been detected on ch.B.
  "0" = A content error has not been detected on ch.B.

  **[bit 4] CEOA: Content Error Observed on ch.A (vSS!ContentErrorA)**
  This bit indicates that a content error has been detected on the slot assigned to ch.A.
  
  "1" = A content error has been detected on ch.A.
  "0" = A content error has not been detected on ch.A.

  This bit indicates that a syntax error has been detected on the slot assigned to ch.B.
  
  "1" = A syntax error has been detected on ch.B.
  "0" = A syntax error has not been detected on ch.B.

  This bit indicates that a syntax error has been detected on the slot assigned to ch.A.
  
  "1" = A syntax error has been detected on ch.A.
  "0" = A syntax error has not been detected on ch.A.

  **[bit 1] VFRB: Valid Frame Received on ch.B (vSS!ValidFrameB)**
  This bit is set to "1" when a valid frame is received through ch.B.
  
  "1" = A valid frame has been received through ch.B.
  "0" = A valid frame has not been received through ch.B.

  **[bit 0] VFRA: Valid Frame Received on ch.A (vSS!ValidFrameA)**
  This bit is set to "1" when a valid frame is received through ch.A.
  
  "1" = A valid frame has been received through ch.A.
  "0" = A valid frame has not been received through ch.A.
### Output Buffer Command Mask Register (OBCM)

This register configures the update method of the output buffer which is updated by the message buffer selected by the OBCR register. When the OBF host and OBF shadow are swapped, the mask bit RDSH:RHSH and the mask bit RDSS:RHSS are also swapped.

<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 RDSH RHSH</td>
</tr>
<tr>
<td>W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

- **[bit 17] Read Data Section Host (RDSH)**
  - "1" = Transfer the data section from the message RAM to the output buffer.
  - "0" = The data section is not read.

- **[bit 16] Read Header Section Host (RHSH)**
  - "1" = Transfer the header section from the message RAM to the output buffer.
  - "0" = The header section is not read.

- **[bit 1] RDSS Read Data Section Shadow**
  - "1" = Transfer the data section from the message RAM to the output buffer.
  - "0" = The data section is not read.

- **[bit 0] RHSS Read Header Section Shadow**
  - "1" = Transfer the header section from the message RAM to the output buffer.
  - "0" = The header section is not read.

---

**Note:**

The message buffer status update flag (MBS) of the selected message buffer within the MBSC1/MBSC2/MBSC3/MBSC4 registers is cleared to "0" after completing the transfer of the header section from the message RAM to the OBF shadow.

The new data flags (ND127 to ND0) of the selected message buffer within the NDAT1/NDAT2/NDAT3/NDAT4 registers are cleared to "0" after completing the transfer of the data section from the message RAM to the OBF shadow.
Output Buffer Command Request Register (OBCR)

The message buffer selected by OBRS6 to OBRS0 is transferred from the message RAM to the output buffer as soon as REQ is set to "1". The REQ bit can be set to "1" only when OBSYS is "0" (see "Data Transmission from the Message RAM to the Output Buffer").

OBSYS is set to "1" after REQ is set to "1". Then the message buffer selected by OBRS6 to OBRS0 is transferred from the message RAM to the OBF shadow. The OBSYS bit is cleared to "0" after completing the transfer from the message RAM to the OBF shadow.

The OBF host and OBF shadow are swapped when VIEW is set to "1" while OBSYS is "0". This enables reading from the message buffer which has been transferred from the OBF host while the next message is being transferred from the message RAM to the OBF shadow.

The error flag EIR:IOBA is set to "1" if a write access to this output buffer register occurs while OBSYS is set to "1". The content of the output buffer is unchanged in such a case.

<table>
<thead>
<tr>
<th>bit 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 OBRH6 OBRH5 OBRH4 OBRH3 OBRH2 OBRH1 OBRH0</td>
</tr>
</tbody>
</table>

Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

<table>
<thead>
<tr>
<th>bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>R OBSYS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Reset: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

**[bit 22 to bit 16] OBRH6 to OBRH0: Output Buffer Transfer Request Host**

These bits indicates the message buffer number which can be currently accessible via RDHS1 to RDHS3, MBS, RDDS1 to RDDS64. The transferred message buffer becomes accessible by setting "1" to VIEW and the OBF shadow and OBF host are subsequently swapped. Valid values are in the range of 0 to 127.

**[bit 15] OBSYS: Output Buffer Shadow Busy**

This flag is set to "1" after the REQ bit is set to "1". OBSYS is cleared to "0" after completing the transfer from the message RAM to the OBF shadow.

"1" = The transfer from the message RAM to the OBF shadow is in progress.

"0" = The transfer from the message RAM to the OBF shadow is not in progress.

**[bit 9] REQ: Request Message RAM Transfer**

This bit starts the transfer of the message buffer specified by OBRS6 to OBRS0 from the message RAM to the OBF shadow. This bit can be written only when OBSYS is set to "0".

"1" = The transfer from the message RAM to the OBF shadow is requested.

"0" = The transfer from the message RAM to the OBF shadow is not requested.
[bit 8] VIEW: Swap Shadow Buffer and Host Buffer
This bit swaps the OBF shadow and OBF host. This bit can be written only when OBSYS is set to "0".
"1" = Swap the OBF shadow and OBF host.
"0" = Not to swap the OBF shadow and OBF host.

[bit 6 to bit 0] OBRS6 to OBRS0: Output Buffer Transfer Request Shadow
These bits indicate the message buffer number for the transfer from the message RAM to the OBF shadow. Valid values are in the range of 0 to 127. When the first message number within the receive FIFO is written to this register, the message buffer specified by GET Index(GIDX), (See "2.7.10 FIFO Function") is transferred to the OBF shadow.
2.4 FlexRay Operations

This section explains the operation of the FlexRay.

- **FlexRay Operations**
  MB88121B supports the 16-bit non-multiplex bus, 16-bit multiplex bus and SPI bus. The mode is determined as follows depending on the settings of the MD2 to MD0 pins and the MDE2 to MDE0 pins.

<table>
<thead>
<tr>
<th>Table 2.4-1 Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD2</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

Note: Any other pin settings are prohibited. "x" is undefined value.

- **16-bit Non-multiplex Parallel Bus Timing**
  The following illustrates the 16-bit non-multiplex parallel timing.

  - **Read operations**

  ![Figure 2.4-1 FR460 Mode Read Timing (16-bit Non-multiplex Bus Mode)](image)

  When the CS pin and RD pin become "L", data is output to the D15 to D0 pins, the RDY pin is set to "L" at the rising of the next BCLK pin and waits for the CPU. When data in the register is ready, the RDY pin is set to "H" at the rising of the BCLK pin and simultaneously data in the register selected by the A10 to A0 pins is output to the D15 to D0 pins. When the CS or RD pin is set to "H", the D15 to D0 pins are set to high impedance.
When the CS pin and RD pin become "L", data is output to the D15 to D0 pins, the RDY pin is set to "L" at the falling of the next BCLK pin and waits for the CPU. When data in the register is ready, the data is synchronized with the falling edge of the BCLK pin. When the RDY pin is set to "H", the data in the register selected by the A10 to A0 pins is output simultaneously to the D15 to D0 pins. When the CS or RD pin is set to "H", the D15 to D0 pins are set to high impedance.

Write operations

When the CS pin and WR pin become "L", data in the D15 to D0 pins is written into the temporary register at the rising of the next BCLK pin, and simultaneously the RDY pin is set to "L" and waits for the CPU. When the data in the temporary register is written into the register specified by the A10 to A0 pins, the RDY pin is set to "H" synchronously at the rising of the BCLK pin.
When the CS pin and WR pin become "L", data in the D15 to D0 pins is written into the temporary register at the falling of the next BCLK pin, and simultaneously the RDY pin is set to "L" and waits for the CPU. When the data in the temporary register is written into the register specified by the A10 to A0 pins, the RDY pin is set to "H" synchronously at the falling of the BCLK pin.

### RDY Wait Count

The largest cycle number of BCLK which makes RDY "L" is as follows.
- When the BCLK pin is 32 MHz and the f_bclk (the clock for RAM/register) is 80 MHz,

<table>
<thead>
<tr>
<th>Width of RDY &quot;L&quot; at read operations</th>
<th>Width of RDY &quot;L&quot; at write operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum 5 BCLK</td>
<td>Maximum 5 BCLK</td>
</tr>
</tbody>
</table>

- When the BCLK pin is 32 MHz and the f_bclk (the clock for RAM/register) is 40 MHz,

<table>
<thead>
<tr>
<th>Width of RDY &quot;L&quot; at read operations</th>
<th>Width of RDY &quot;L&quot; at write operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum 7 BCLK</td>
<td>Maximum 7 BCLK</td>
</tr>
</tbody>
</table>
Register Read Operations

The register of the FlexRay controller consists of 32 bits. A 32-bit temporary register for read operations is prepared to support the 16-bit non-multiplex parallel bus. When reading with the 16-bit non-multiplex parallel bus, the register value specified by A10 to A0 is written into the temporary register for read operations at the first operation, and the upper 16 bits of the temporary register for operations are output to D15 to D0. The lower 16 bits which have been written into the temporary register for operations by the first operation are output to D15 to D0 at the second operation.

Figure 2.4-5 Read Operations to the FlexRay Controller Register (FR460 Mode)

Notes:

- When using the 16-bit non-multiplex bus to read from the register, always read the 16-bit data twice consecutively since the register of the FlexRay controller consists of 32 bits.
- When using non-multiplex mode, access bit 31 to bit 16 of the register for the address 4n+0, and access bit 15 to bit 0 of the register for the address 4n+2 since it is a big endian.
Register Write Operations

The register of the FlexRay controller consists of 32 bits. A 32-bit temporary register for write operations is prepared to support the 16-bit non-multiplex parallel bus. When writing with the 16-bit non-multiplex parallel bus, data in D15 to D0 is written into the upper 16 bits of the temporary register for write operations at the first operation. When data in D15 to D0 is written into the lower 16 bits of the temporary register for write operations by the second operation, the data in the temporary register is written into the register of the FlexRay Controller.

Figure 2.4-6 Write Operations to the FlexRay Controller Register (FR460 Mode)

Notes:
- When using the 16-bit non-multiplex bus to write to the register, always write the 16-bit data twice consecutively since the register of the FlexRay controller consists of 32 bits.
- When using non-multiplex mode, the address 4n+0 is written to bit 31 to bit 16 of the register, and the address 4n+2 is written to bit 15 to bit 0 of the register since it is a big endian.
CHAPTER 2  FlexRay

16-bit Multiplex Parallel Bus Timing

The following illustrates the 16-bit multiplex parallel timing.

- **Read operations**

**Figure 2.4-7  FR460 Mode Read Timing (16-bit Multiplex Bus Mode)**

The address to select the register is retained at the rising of the \( \overline{AS} \) pin. When the \( \overline{CS} \) pin and \( \overline{RD} \) pin become "L", data is output to the D15 to D0 pins, the RDY pin is set to "L" at the rising of the next BCLK pin and waits for the CPU. When data in the register is ready, the RDY pin is set to "H" at the rising of the BCLK pin and simultaneously data in the selected register is output to the D15 to D0 pins. When the \( \overline{CS} \) or \( \overline{RD} \) pin is set to "H", the D15 to D0 pins are set to high impedance.

**Figure 2.4-8  16FX Mode Read Timing (16-bit Multiplex Bus Mode)**

The address to select the register is retained at the falling of the ALE pin. When the \( \overline{CS} \) pin and \( \overline{RD} \) pin become "L", data is output to the D15 to D0 pins, the RDY pin is set to "L" at the falling of the next BCLK pin and waits for the CPU. When data in the register is ready, the RDY pin is set to "H" at the rising of the BCLK pin and simultaneously data in the selected register is output to the D15 to D0 pins. When the \( \overline{CS} \) or \( \overline{RD} \) pin is set to "H", the D15 to D0 pins are set to high impedance.
Write operations

Figure 2.4-9  FR460 Mode Write Timing (16-bit Multiplex Bus Mode)

The address to select the register is retained at the rising of the AS pin. When the CS pin and WR pin become "L", data in the D15 to D0 pins is written into the temporary register at the rising of the next BCLK pin and simultaneously the RDY pin is set to "L" and waits for the CPU. When the data in the temporary register is written into the register specified by the address, the RDY pin is set to "H" synchronously at the rising of the BCLK pin.

Figure 2.4-10  16FX Mode Write Timing (16-bit Multiplex Bus Mode)

The address to select the register is retained at the falling of the ALE pin. When the CS pin and WR pin become "L", data in the D15 to D0 pins is written into the temporary register at the falling of the next BCLK pin and simultaneously the RDY pin is set to "L" and waits for the CPU. When the data in the temporary register is written into the register specified by the address, the RDY pin is set to "H" synchronously at the rising of the BCLK pin.
**RDY Wait Count**

The largest cycle number of BCLK which makes RDY "L" is as follows.

- When the BCLK pin is 32 MHz and the f_bclk (the clock for RAM/register) is 80 MHz.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Width of RDY &quot;L&quot; at read operations</th>
<th>Width of RDY &quot;L&quot; at write operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR460</td>
<td>Maximum 5 BCLK</td>
<td>Maximum 5 BCLK</td>
</tr>
<tr>
<td>16FX</td>
<td>Maximum 5 BCLK + Width of BCLK &quot;L&quot;</td>
<td>Maximum 5 BCLK + Width of BCLK &quot;L&quot;</td>
</tr>
</tbody>
</table>

- When the BCLK pin is 32 MHz and the f_bclk (the clock for RAM/register) is 40 MHz.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Width of RDY &quot;L&quot; at read operations</th>
<th>Width of RDY &quot;L&quot; at write operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR460</td>
<td>Maximum 7 BCLK</td>
<td>Maximum 7 BCLK</td>
</tr>
<tr>
<td>16FX</td>
<td>Maximum 7 BCLK + Width of BCLK &quot;L&quot;</td>
<td>Maximum 7 BCLK + Width of BCLK &quot;L&quot;</td>
</tr>
</tbody>
</table>

**Register Read Operations**

The register of the FlexRay controller consists of 32 bits. A 32-bit temporary register for read operations is prepared to support the 16-bit multiplex parallel bus. When reading with the 16-bit multiplex parallel bus, the register value specified by the address is written into the temporary register for read operations at the first operation, and data in the temporary register for read operations is output to the D15 to D11 and AD10 to AD0 pins as follows.

In FR460 mode: the upper 16 bits of the temporary register for read operations is output to D15 to D11 and AD10 to AD0 at the first operation, and the lower 16 bits of the temporary register for read operations is output to D15 to D11 and AD10 to AD0 at the second operation.

In 16FX mode: the lower 16 bits of the temporary register for operations is output to D15 to D11 and AD10 to AD0 at the first operation, and the upper 16 bits of the temporary register for operations is output to D15 to D11 and AD10 to AD0 at the second operation.
Figure 2.4-11 Read Operations to the FlexRay Controller Register (FR460 Mode)

Figure 2.4-12 Read Operations to the FlexRay Controller Register (16FX Mode)

Note:
When using the 16-bit multiplex bus to read from the register, always read the 16-bit data twice consecutively since the register of the FlexRay controller consists of 32 bits.
Register Write Operations

The register of the FlexRay controller consists of 32 bits. A 32-bit temporary register for write operations is prepared to support the 16-bit multiplex parallel bus. When writing with the 16-bit multiplex parallel bus, the temporary register for write operations is written as follows.

In FR460 mode: data in D15 to D11 and AD10 to AD0 is written into the upper 16 bits of the temporary register for write operations by the first operation, and data in D15 to D11 and AD10 to AD0 is written into the lower 16 bits of the temporary register for write operations by the second operation.

In 16FX mode: data in D15 to D11 and AD10 to AD0 is written into the lower 16 bits of the temporary register for write operations by the first operation, and data in D15 to D11 and AD10 to AD0 is written into the upper 16 bits of the temporary register for write operations by the second operation.

Data in the temporary register is written into the register for the FlexRay controller at the second write operation.

Figure 2.4-13 Write Operations to the FlexRay Controller Register (FR460 Mode)

*: WTEMP31 to WTEMP0 represent a temporary register for writing.
Figure 2.4-14 Write Operations to the FlexRay Controller Register (16FX Mode)

Note:
When using the 16-bit multiplex bus to write to the register, always write the 16-bit data twice consecutively since the register of the FlexRay controller consists of 32 bits.
2.4.1 DMA Operations

This section explains the operation of the DMA.

- DMA Operations
  MB88121B supports the DMA transfer of input/output buffer data. When the host CPU is capable of a DMA transfer using the external bus, connect the DMA_req pin of MB88121B to the DMA request input pin of the host CPU.
### Input Buffer Data Transfer

**Figure 2.4-15 Input Buffer Data Transfer**

1. **HOST**: Initialize the MB88121B DMA Support Register
   - DMAS.DMARE = 0; (Disable DMA requests)
   - DMAS.DMAINV = 0; ("H" level active)
   - DMAS.DMAOE = 1; (Enable the DMA_req pin output)
   - **The DMA_REQ signal becomes inactive and the output level is set to "L"**
2. **HOST**: Initialize the host CPU
   - Setup the DMA transfer
   - Configure the data to write to the WRDSx registers
     (0400H to 04FC0H) of the MB88121B via the external interface
3. **HOST**: Enable the DMA_REQ line of the MB88121B
   - DMAS.DMARE = 1; (Enable DMA requests)
   - **The DMA_REQ signal becomes active and the output level changes from "L" to "H"**
4. **HOST**: Execute the application
   - (the DMA transfer runs in the background)
5. **HOST**: Finish the DMA transfer, Send a message
   - When the IBCM and IBCR register of the MB88121B are written to, the input buffer becomes active and the message buffer is transmitted
   - IBCM.LDSS = 1; (Update the data)
   - IBCR.IBSYS = 0 ?
   - If YES: IBCM.IBRH[6:0] = <Message Buffer> (begin transmission)
   - DMAS.DMAOE = 0; (Disable DMA requests)
   - **The DMA_REQ signal becomes inactive and the output level changes from "H" to "L"**

---

**Is there transmit data for the input buffer?**

- **YES**
- **NO**

**HOST**: Continue the application
Output Buffer Data Transfer

Figure 2.4-16 Output Buffer Data Transfer

HOST: Copy the message data from the message RAM buffer to the shadow output buffer of the MB88121B
OBCR.OBSYS = 0 ?; (Transfer in progress?) If YES:
OBCR.OBR[6:0] = <Message Buffer>;
(The message buffer number is copied to the output buffer)
OBCR.REQ = 1; Data transfer request (from message RAM to the shadow output buffer)

HOST: Initialize the MB88121B DMA Support Register
DMAS.DMARE = 0; (Disable DMA requests), DMAS.DMAINV = 0; ("H" level active)
DMAS.DMAOE = 1; (Enable the DMA_req pin output)

DMAS.DMAOE = 1; (Enable the DMA_req pin output)

The DMA_REQ signal becomes inactive and the output level is set to "L"

HOST: Initialize the DMA on the host CPU. Setup the DMA transfer.
Configure the DMA to read data from the MB88121B output buffer (0600H to 06FC8H) to memory via the external interface

HOST: Swap the MB88121B output buffer and shadow output buffer
OBCR.OBSYS = 0 ? (Is there a transfer for the output buffer?)
If YES; OBCR.VIEW = 1 (Swap)
Are there other transfers from the output buffer?

NO

YES

OBCR.OBSYS = 0 ?; (Transfer in progress?) If YES:
OBCR.OBR[6:0] = <Message Buffer>;
(The message buffer number to copy to the output buffer)
OBCR.REQ = 1;
(Request a transfer from the message RAM to the shadow output buffer)

HOST: Enable the DMA_REQ line of the MB88121B
DMAS.DMARE = 1; (Enable DMA requests)

The DMA_REQ signal becomes active and the output level changes from "L" to "H"

HOST: Execute the application (the DMA transfer runs in the background)

HOST: Finish the DMA transfer (message to host memory is received)
DMAS.DMARE = 0; (Disable DMA requests)
The DMA_REQ signal becomes inactive and the output level changes from "H" to "L"

HOST: Continue the application
2.4.2 SPI Bus

This section explains the settings and operations of the SPI bus.

■ Operation Mode Settings
LSB/MSB first, multiplier of PLL, serial type, each serial clock operations are set by pins in SPI bus mode.

■ LSB/MSB Settings
The bit direction is defined by the pin (MDS2) setting.

<table>
<thead>
<tr>
<th>MDS2</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>Data is transmitted MSB first.</td>
</tr>
<tr>
<td>H</td>
<td>Data is transmitted LSB first.</td>
</tr>
</tbody>
</table>

■ PLL Multiplier Setting
After releasing a reset, set the setting value of the pin (MDE2, MDE1) to CCNT:PMUL1 and PMUL0 and "1" to CCNT:PON.

<table>
<thead>
<tr>
<th>MDE2</th>
<th>MDE1</th>
<th>Oscillation frequency of X0/X1</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>L</td>
<td>4MHz</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
<td>5MHz</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>8MHz</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>10MHz</td>
</tr>
</tbody>
</table>

Note:
When writing into the CCNT register, set the same value as the setting of the pins (MDE2, MDE1) to CCNT:PMUL1 and PMUL0.
After releasing a reset, CCNT:PON is set to "1" while CCNT:SSEL remains as "0". When using the PPL clock as the FlexRay controller clock, set "1" to CCNT:SSEL after locking PPL.

■ Serial Type
The serial type is defined by the pin (MDE0) setting.

<table>
<thead>
<tr>
<th>MDE0</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>SPI bus</td>
</tr>
<tr>
<td>H</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
CHAPTER 2  FlexRay

■ Serial Clock Operations Setting

The serial clock operations are defined by the pins (MDS1, MDS0) setting.

<table>
<thead>
<tr>
<th>MDS1</th>
<th>MDS0</th>
<th>Serial clock operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>L</td>
<td>SCK is &quot;H&quot; active and sampling is at the SCK rising edge.</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
<td>SCK is &quot;H&quot; active and sampling is at the SCK falling edge.</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>SCK is &quot;L&quot; active and sampling is at the SCK falling edge.</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>SCK is &quot;L&quot; active and sampling is at the SCK rising edge.</td>
</tr>
</tbody>
</table>

■ Serial Clock Operations

4 types of serial clock operations are supported in the SPI bus mode. When the CS pin becomes "L", the pin (SDO) becomes an output, fetches data from the pin (SDI) and outputs the data to the pin (SDO). When the CS pin becomes "H", the pin (SDO) is in a high impedance state and data is invalid even if the serial clock is entered to SCK.

■ MDS1 Pin = "L", MDS0 Pin ="L"

SCK is "H" active and sampling is at the SCK rising edge. The following illustrates the operation timing.

![Figure 2.4-17 Serial Clock Operation Timing when MDS1 Pin = "L" and MDS0 Pin = "L"](image-url)
■ MDS1 Pin = "L", MDS0 Pin = "H"

SCK is "H" active and sampling is at the SCK falling edge. The following illustrates the operation timing.

**Figure 2.4-18 Serial Clock Operation Timing when MDS1 Pin = "L" and MDS0 Pin = "H"**

![Serial Clock Operation Timing when MDS1 Pin = "L" and MDS0 Pin = "H"](image)

■ MDS1 Pin = "H", MDS0 Pin = "L"

SCK is "L" active and sampling is at the SCK falling edge. The following illustrates the operation timing.

**Figure 2.4-19 Serial Clock Operation Timing when MDS1 Pin = "H" and MDS0 Pin = "L"**

![Serial Clock Operation Timing when MDS1 Pin = "H" and MDS0 Pin = "L"](image)

■ MDS1 Pin = "H", MDS0 Pin = "H"

SCK is "L" active and sampling is at the SCK rising edge. The following illustrates the operation timing.

**Figure 2.4-20 Serial Clock Operation Timing when MDS1 Pin = "H" and MDS0 Pin = "H"**

![Serial Clock Operation Timing when MDS1 Pin = "H" and MDS0 Pin = "H"](image)
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2.5  SPI Protocol Definition

This section explains the commands of the SPI protocol definition.

■ SPI Protocol Definition

SPI interface communications are performed by command frames. CS is negated to "H" between command frames. A command frame consists of a command byte and an additional byte.

■ Command Byte Structure

<table>
<thead>
<tr>
<th>bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C4</td>
<td>C3</td>
<td>C2</td>
<td>C1</td>
<td>C0</td>
<td>&quot;0&quot;</td>
<td>P</td>
<td>*</td>
</tr>
</tbody>
</table>

* Bit 0 in the command byte is used as the address bit (A10) in the WR, RD commands. The bit is set to "0" for other commands.

C4=0:

<table>
<thead>
<tr>
<th>Opcode</th>
<th>C4</th>
<th>C3</th>
<th>C2</th>
<th>C1</th>
<th>C0</th>
<th>P</th>
<th>Mnemonic</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NOP</td>
<td>Read Status</td>
</tr>
<tr>
<td>0AH/09H</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>WR</td>
<td>Write 1w</td>
</tr>
<tr>
<td>12H</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>WBI</td>
<td>Initialize &amp; Write Input Buffer</td>
</tr>
<tr>
<td>18H</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>WBC</td>
<td>Write Input Buffer continuously</td>
</tr>
<tr>
<td>22H/21H</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>I/0</td>
<td>Read 1w</td>
</tr>
<tr>
<td>42H</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>RBI</td>
<td>Initialize &amp; Read Output Buffer</td>
</tr>
<tr>
<td>50H</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>RBIWBI</td>
<td>Combination of RBI and WBI</td>
</tr>
<tr>
<td>5AH</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>RBIWBC</td>
<td>Combination of RBI and WBC</td>
</tr>
<tr>
<td>60H</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RBC</td>
<td>Read Output Buffer continuously</td>
</tr>
<tr>
<td>72H</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>RBCWBI</td>
<td>Combination of RBC and WBI</td>
</tr>
<tr>
<td>78H</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>RBCWBC</td>
<td>Combination of RBC and WBC</td>
</tr>
</tbody>
</table>

C4=1:

<table>
<thead>
<tr>
<th>Opcode</th>
<th>C4</th>
<th>C3</th>
<th>C2</th>
<th>C1</th>
<th>C0</th>
<th>P</th>
<th>Mnemonic</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>82H</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>WIP</td>
<td>Write Input Buffer Pointer</td>
</tr>
<tr>
<td>88H</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>WOP</td>
<td>Write Output Buffer Pointer</td>
</tr>
<tr>
<td>90H</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>WRIBC</td>
<td>Write Input Buffer Command</td>
</tr>
<tr>
<td>9AH</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>WROBC</td>
<td>Write Output Buffer Command</td>
</tr>
<tr>
<td>A0H</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RDN</td>
<td>Read nw</td>
</tr>
<tr>
<td>AAH</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>WRHS</td>
<td>Write Input Buffer Header Section 1 to 3</td>
</tr>
</tbody>
</table>

Opcodes not included in the table are NOP commands.

P bit is the even numbered parity bit. The command becomes a NOP command in the event of a parity error.
WR: 1w Write (0A₁/09₁)

<table>
<thead>
<tr>
<th>SDI</th>
<th>Address¹</th>
<th>WD 0</th>
<th>WD 1</th>
<th>WD 2</th>
<th>WD 3</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 0</td>
<td>CRC_R</td>
</tr>
</tbody>
</table>

*: A₁₀ = bit 0 of the command byte, A₉ to A₂ = address byte, A₁, A₀ = 00b

ACK=FF₁ is transmitted if an error does not occur at the CRC_W check. ACK=00₁ is transmitted if an error occurs. If ACK=FF₁ is transmitted, the 32-bit data in WD₃ to WD₀ is written into the address (A₁₀ to A₀) at the CS rising edge immediately after the ACK. The data is not written if an edge is not detected. The SPI master can transmit an additional byte (Abort) after receiving the ACK. MB88121B does not write data if it detects the clock edge at the CS rising.

Payload: 4 bytes
Command length: 10 bytes
Overhead: 150%
Efficiency: 40%

RRD: 1w Read (22₁/21₁)

<table>
<thead>
<tr>
<th>SDI</th>
<th>Address¹</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
</tr>
</tbody>
</table>

*: A₁₀ = bit 0 of the command byte, A₉ to A₂ = address byte, A₁, A₀ = 00b

Data RD₃ to RD₀ can be read from the address (A₁₀ to A₀). ACK=FF₁ is transmitted if an error does not occur at the CRC_W check. ACK=00₁ is transmitted if an error occurs.

Payload: 4 bytes
Command length: 10 bytes
Overhead: 50%
Efficiency: 40%

WBI: Write Input Buffer, Initialize (12₁)

<table>
<thead>
<tr>
<th>SDI</th>
<th>n*</th>
<th>WD 0</th>
<th>WD 4n+2</th>
<th>WD 4n+3</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 1</td>
<td>Status 2</td>
<td>Status 1</td>
</tr>
</tbody>
</table>

*: n = Number of words - 1 (0 ≤ n ≤ 63)
The IBP (= input buffer pointer) is cleared and data is written from the address 0400H. ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the IBP is incremented by 1 at the CS rising edge immediately after the ACK. The IBP is not incremented if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBP is not incremented even if MB88121B detects the clock edge at the CS rising.

Payload 4 × (n+1) bytes
Command length 6 + 4 × (n + 1) bytes
Overhead 150% / (n + 1)
Efficiency 100% × (1 - 3 / (2n + 5))

■ WBC: Write Input Buffer, Continue (18H)

Data is written from the address 0400H+4×IBP (IBP = Input Buffer Pointer). ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the IBP is incremented by 1 at the CS rising edge immediately after the ACK. The IBP is not incremented if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBP is not incremented even if MB88121B detects the clock edge at the CS rising.

Payload 4 × (n+1) bytes
Command length 6 + 4 × (n + 1) bytes
Overhead 150% / (n + 1)
Efficiency 100% × (1 - 3 / (2n + 5))

■ RBI: Read Output Buffer, Initialize (42H)

Data is written from the address 0400H+4×IBP (IBP = Input Buffer Pointer). ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the IBP is incremented by 1 at the CS rising edge immediately after the ACK. The IBP is not incremented if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBP is not incremented even if MB88121B detects the clock edge at the CS rising.

Payload 4 × (n+1) bytes
Command length 6 + 4 × (n + 1) bytes
Overhead 150% / (n + 1)
Efficiency 100% × (1 - 3 / (2n + 5))
The OBP (= output buffer pointer) is cleared and data is read from the address (0600H). ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the OBP is incremented by 1 at the CS rising edge immediately after the ACK. The OBP is not incremented if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the OBP is not incremented even if MB88121B detects the clock edge at the CS rising.

Payload 4 × (n+1) bytes
Command length 6 + 4 × (n + 1) bytes
Overhead 150% / (n + 1)
Efficiency 100% × (1 - 3 / (2n + 5))

■ RBC: Read Output Buffer, Continue (60H)

Data is read from the address 0600H+4×OBP (OBP = Output Buffer Pointer). ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the OBP is incremented by 1 at the CS rising edge immediately after the ACK. The OBP is not incremented if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the OBP is not incremented even if MB88121B detects the clock edge at the CS rising.

Payload 4 × (n+1) bytes
Command length 6 + 4 × (n + 1) bytes
Overhead 150% / (n + 1)
Efficiency 100% × (1 - 3 / (2n + 5))

■ RBIWBI: Combination of RBI and WBI (50H)

The IBP (= input buffer pointer) is cleared and data is written from the address (0400H). Also, the OBP (= output buffer pointer) is cleared and data is read from the address (0600H). ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is
transmitted, the IBP and OBP are incremented by 1 at the $\overline{CS}$ rising edge immediately after the ACK. The IBP and OBP are not incremented if there is no $\overline{CS}$ rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBP and OBP are not incremented even if MB88121B detects the clock edge at the $\overline{CS}$ rising.

Payload $8 \times (n+1)$ bytes
Command length $6 + 4 \times (n + 1)$ bytes
Overhead $75\% / (n + 1) - 50\%$
Efficiency $200\% \times (1 - 3 / (2n + 5))$

■ RBCWBI: Combination of RBC and WBI (72H)

<table>
<thead>
<tr>
<th>SDI</th>
<th>72H</th>
<th>n*</th>
<th>WD 0</th>
<th>WD 4n+2</th>
<th>WD 4n+3</th>
<th>CRC_W</th>
<th>Abort</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 2</td>
<td>RD 0</td>
<td>RD 4n+2</td>
<td>RD 4n+3</td>
<td>CRC_R</td>
</tr>
</tbody>
</table>

*:n = Number of words - 1(0 ≤ n ≤ 63)

The IBP (= input buffer pointer) is cleared and data is written from the address (0400H). Also, data is read from the address 0600H+4× OBP (OBP = Output Buffer Pointer). ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the IBP and OBP are incremented by 1 at the $\overline{CS}$ rising edge immediately after the ACK. The IBP and OBP are not incremented if there is no $\overline{CS}$ rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBP and OBP are not incremented even if MB88121B detects the clock edge at the $\overline{CS}$ rising.

Payload $8 \times (n+1)$ bytes
Command length $6 + 4 \times (n + 1)$ bytes
Overhead $75\% / (n + 1) - 50\%$
Efficiency $200\% \times (1 - 3 / (2n + 5))$

■ RBIWBC: Combination of RBI and WBC (5AH)

<table>
<thead>
<tr>
<th>SDI</th>
<th>5AH</th>
<th>n*</th>
<th>WD 0</th>
<th>WD 4n+2</th>
<th>WD 4n+3</th>
<th>CRC_W</th>
<th>Abort</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 2</td>
<td>RD 0</td>
<td>RD 4n+2</td>
<td>RD 4n+3</td>
<td>CRC_R</td>
</tr>
</tbody>
</table>

*:n = Number of words - 1(0 ≤ n ≤ 63)

Data is written from the address 0400H+4×IBP (IBP = Input Buffer Pointer). Also, the OBP (= output buffer pointer) is cleared and data is read from the address (0600H). ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the IBP and OBP are incremented by 1 at the $\overline{CS}$ rising edge immediately after the ACK. The
IBP and OBP are not incremented if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBP and OBP are not incremented even if MB88121B detects the clock edge at the CS rising.

Payload \(8 \times (n+1)\) bytes
Command length \(6 + 4 \times (n + 1)\) bytes
Overhead \(75\% / (n + 1) - 50\%\)
Efficiency \(200\% \times (1 - 3 / (2n + 5))\)

**RBCWBC: Combination of RBC and WBC (78H)**

Data is written from the address 0400H+4×IBP (IBP = Input Buffer Pointer). Also, data is read from the address 0600H+4×OBP (OBP = Output Buffer Pointer). ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the IBP and OBP are incremented by 1 at the CS rising edge immediately after the ACK. The IBP and OBP are not incremented if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBP and OBP are not incremented even if MB88121B detects the clock edge at the CS rising.

Payload \(8 \times (n+1)\) bytes
Command length \(6 + 4 \times (n + 1)\) bytes
Overhead \(75\% / (n + 1) - 50\%\)
Efficiency \(200\% \times (1 - 3 / (2n + 5))\)

**WIP: Write Input Buffer Pointer (82H)**

ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the IBP is written to at the CS rising edge immediately after the ACK. The IBP is not written to if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBP is not written to even if MB88121B detects the clock edge at the CS rising.

The IBP is used by WBC, RBIWBC and RBCWBC commands.
CHAPTER 2  FlexRay

Payload 0 byte
Command length 6 bytes
Overhead 6 bytes
Efficiency 0%

■ WOP: Write Output Buffer Pointer (88H)

<table>
<thead>
<tr>
<th>SDI</th>
<th>88H</th>
<th>OBP</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 2</td>
</tr>
</tbody>
</table>

ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, the OBP is written to at the CS rising edge immediately after the ACK. The OBP is not written to if there is no CS rising immediately after the ACK.

The PI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the OBP is not written to even if MB88121B detects the clock edge at the CS rising.

The OBP is used by RBC, RBCWBI and RBCWBC commands.

Payload 0 byte
Command length 6 bytes
Overhead 6 bytes
Efficiency 0%

■ WRIBC: Write Input Buffer Command (90H)

<table>
<thead>
<tr>
<th>SDI</th>
<th>90H</th>
<th>IBCM 0</th>
<th>IBCM 3</th>
<th>IBCR 0</th>
<th>IBCR 3</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 2</td>
<td>CRC_R</td>
<td>ACK</td>
<td></td>
</tr>
</tbody>
</table>

IBCM3 to IBCM0 are written into the IBCM register. ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, IBCR3 to IBCR0 are written into the IBCR register at the CS rising edge immediately after the ACK. The IBCR register is not written to if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the IBCR register is not written to even if MB88121B detects the clock edge at the CS rising.

The operation of writing to the IBCM register is unaffected even if a problem occurs during transmission. However, perform the processing after verifying that writing to the IBCR register does not affect transmission.

Payload 8 bytes
Command length 13 bytes
CHAPTER 2  FlexRay

Overhead  62.5%
Efficiency  61.5%

■ WROBC: Write Output Buffer Command (9AH)

<table>
<thead>
<tr>
<th>SDI</th>
<th>A9H</th>
<th>OBCM 0</th>
<th>OBCM 3</th>
<th>OBCM 0</th>
<th>OBCM 1</th>
<th>OBCM 2</th>
<th>OBCM 3</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

OBCM0 to OBCM3 are written into the OBCM register. ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, OBCR3 to OBCR0 are written into the OBCR register at the CS rising edge immediately after the ACK. The OBCR register is not written to if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the OBCR register is not written to even if MB88121B detects the clock edge at the CS rising.

The operation of writing to the OBCM register is unaffected even if a problem occurs during transmission. However, perform the processing after verifying that writing to the OBCR register does not affect transmission.

Payload  8 bytes
Command length 13 bytes
Overhead  62.5%
Efficiency  61.5%

■ RDN: Read Word n (A0H)

<table>
<thead>
<tr>
<th>SDI</th>
<th>A0H</th>
<th>Address*</th>
<th>n*</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

*: A9 to A2 = Address byte, A1, A0 = 00B
n = Number of words - 1 (0 ≤ n ≤ 63)

Note:
Read address should be in the range from 000H to 3FCH, and the number of words to be read should be up to 64 words.

Data RD[4n+3:4n] is read from the address A[9:0]+4n in 4-byte units according to the value in n. ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs.
Payload \( 4 \times (n+1) \) bytes
Command length \( 6 + 4 \times (n + 1) \) bytes
Overhead \( 150\% / (n + 1) \)
Efficiency \( 100\% \times (1 - 3 / (2n + 5)) \)

### WRHS: Write Input Buffer Header Section 1 to 3 (AAH)

<table>
<thead>
<tr>
<th>SDI</th>
<th>AAh</th>
<th>WRHS10</th>
<th>WRHS13</th>
<th>WRHS20</th>
<th>WRHS33</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CRC_R</td>
<td>00H</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WRHS13 to WRHS10 are written to the WRHS1 register, and WRHS23 to WRHS20 are written to the WRHS2 register. ACK=FFH is transmitted if an error does not occur at the CRC_W check. ACK=00H is transmitted if an error occurs. If ACK=FFH is transmitted, WRHS33 to WRHS30 is written into the WRHS3 register at the CS rising edge immediately after the ACK. The WRHS3 register is not written to if there is no CS rising immediately after the ACK. The SPI master can transmit an additional byte (Abort) after receiving the ACK. In this case, the WRHS3 register is not written to even if MB88121B detects the clock edge at the CS rising.

The operation of writing to the WRHS1 and WRHS2 registers is unaffected even if a problem occurs during transmission.

Payload 12 bytes
Command length 17 bytes
Overhead 41.7%
Efficiency 70.6%

### NOP: Read Status (00H)

<table>
<thead>
<tr>
<th>SDI</th>
<th>00H</th>
<th>-</th>
<th>CRC_W</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO</td>
<td>Status 0</td>
<td>Status 1</td>
<td>Status 2</td>
</tr>
</tbody>
</table>

Payload 0 byte
Command length 6 bytes
Overhead 6 bytes
Efficiency 0%
2.5.1 Data Security Algorithm

This section explains the data security algorithm.

Data Security Algorithm

CRC_x: CRC_W and CRC_R fields are used for error detection. The CRC consists of 16 bits. The initial value is 0x1d0f and CRC polynomial is 0x1021 (X^{12}+X^{5}+1) when the field is generated.

Example:

WR command:
1. 0x0a (Command)
2. 0x04 (Address)
3. 0x0F (WD0)
4. 0x00 (WD1)
5. 0x00 (WD2)
6. 0x00 (WD3)
7. CRC_W
8. CRC_W
9. 0xFF (Fill Byte)
10. 0xFF (Fill Byte)

Bytes 1 to 6 must be used for CRC_W calculation.
Fill byte indicates arbitrary value (e.g. 0xFF, 0x00).

RD command:
1. 0x21 (Command)
2. 0x00 (Address)
3. 0xFF (Fill Byte)
4. 0xFF (Fill Byte)
5. 0xFF (Fill Byte)
6. 0xFF (Fill Byte)
7. CRC_W
8. CRC_W
9. 0xFF (Fill Byte)
10. 0xFF (Fill Byte)

Bytes 1, 2 must be used for CRC_W calculation of RD command.
Fill byte indicates arbitrary value (e.g. 0xFF, 0x00).

Note:

CRC must be generated as data of MSB first. Note that CRC is used in the LSB first mode.
ACK: The ACK field consists of 8 bits. MB88121B notifies the host whether or not the CRC check on the received CRC_W field has been successful using the ACK field. ACK=FFH is transmitted when successful, and ACK=00H is transmitted for an error.

The host can correct the error from cs (ACK) that adds each bits in the ACK field as shown in the following expression.

\[ cs(ACK) = \sum_{i=0}^{7} ACK[i] \]

For example, the error correction on an acknowledge ACK_ecc is as follows.

If cs(ACK) ≥ 6, ACC_ecc is "OK". In this case, the host determines that the transmission has been successful.

If cs(ACK) ≤ 5, ACC_ecc is "NG". In this case, the host transmits the additional byte (abort command). Set CS to "H" and restart the transmission.

Abort: After receiving the correct CRC_W, the MB88121B performs the appropriate processing (writing to a register or updating the IBP/OBP) on the rising edge of the CS signal following the ACK byte (however, data is written into the input buffer as each word is read).

MB88121B does not perform an action if there is no CS rising, or on the other timings. The host cannot determine if MB88121B has received the message correctly if any bits are missing from the ACK byte. In this case, the host can transmit an Abort (interpreted by MB88121B) as an additional byte at the CS timing. In such a case, the message is ignored and writing to the register or updating the IBP/OBP does not occur.

Example) Transmit Abort by WR command

<table>
<thead>
<tr>
<th>SDI</th>
<th>0AH</th>
<th>Address</th>
<th>WD0</th>
<th>WD1</th>
<th>WD2</th>
<th>WD3</th>
<th>CRC_W</th>
<th>FFH</th>
<th>FFH</th>
<th>DMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DMY: Additional byte. The DMY value is arbitrarily. When the additional byte is added, the DMY is handled as Abort.
2.5.2 SPI Status Output

This section explains the SPI status output.

**SPI Status Output**

In the SPI interface protocol, the first 3 bytes in the command frame are status information.

- **Status 0**

  This register indicates the status of the input buffer and output buffer. The status is updated at the falling edge of CS.

<table>
<thead>
<tr>
<th>bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>STO1</td>
<td>STO0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>-</td>
<td>&quot;0&quot;</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>&quot;0&quot;</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>&quot;0&quot;</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>&quot;0&quot;</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>&quot;0&quot;</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>&quot;0&quot;</td>
</tr>
<tr>
<td>1</td>
<td>STO1</td>
<td>OBSYS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When this bit is &quot;1&quot;, the output buffer is in use. Also, writing into the OBCR register is not available. When this bit is set to &quot;1&quot; by the WROBC command, the command does not write into the OBCM and OBCR registers.</td>
</tr>
<tr>
<td>0</td>
<td>STO0</td>
<td>IBSYH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When this bit is &quot;1&quot;, the input buffer is in use. Writing into the input buffer is not available. When this bit is set to &quot;1&quot; by the WRIBC command, the command does not write into the IBCM and IBCR registers.</td>
</tr>
</tbody>
</table>
### Status 1

This register indicates the status of the previous SPI command. This status is cleared by `hardware_reset`.

<table>
<thead>
<tr>
<th>bit</th>
<th>Bit name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 7   |ST17    | Command parity error  
     |         | "1": Error  
     |         | "0": No error |
| 6   |ST16    | Command format error (Example: bit 2/bit 0 of the command is "1", except for A10 bit)  
     |         | "1": Error  
     |         | "0": No error |
| 5   |ST14    | Undefined command (when C4 to C0=05H to 07H, 09H, 0DH, 16H to 1FH) error |
| 3   |ST13    | Eray busy error (Example: The CPU has attempted to write data into the input buffer or IBCM/IBCR register while the input buffer is busy. Or, the CPU has attempted to write data into the OBCM/OBCR register while the output buffer is busy. In such cases, an access error occurs and data is not written.)  
     |         | "1": Error  
     |         | "0": No error |
| 2   |ST12    | Long message error  
     |         | "1": Receive the long message.  
     |         | "0": Receive the specified message or short message. |
| 1   |ST11    | Short message error  
     |         | "1": Receive the short message.  
     |         | "0": Receive the specified message or long message. |
| 0   |ST10    | CRC error  
     |         | "1": Error  
     |         | "0": No error |
Status 2

This register indicates the status of the interrupt request. The status is changed at the falling edge of CS.

<table>
<thead>
<tr>
<th>bit</th>
<th>Bit name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>-</td>
<td>&quot;0&quot;</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>&quot;0&quot;</td>
</tr>
</tbody>
</table>
| 5   | ST25     | Timer 1 interrupt pin flag  
"1": Output "H" to timer 1 interrupt pin.  
"0": Output "L" to timer 1 interrupt pin. |
| 4   | ST24     | Timer 0 interrupt pin flag  
"1": Output "H" to timer 0 interrupt pin.  
"0": Output "L" to timer 0 interrupt pin. |
| 3   | ST23     | Interrupt 1 pin flag  
"1": Output "H" to interrupt 1 pin.  
"0": Output "L" to interrupt 1 pin. |
| 2   | ST22     | Interrupt 0 pin flag  
"1": Output "H" to interrupt 0 pin.  
"0": Output "L" to interrupt 0 pin. |
| 1   | ST21     | Status interrupt flag  
"1": Set any of the bits in the status interrupt register to "1".  
"0": Set all bits of the status interrupt register to "0". |
| 0   | ST20     | Error interrupt flag  
"1": Set any of the bits in the error interrupt register to "1".  
"0": Set all bits of the error interrupt register to "0". |
2.6 FlexRay Controller Clock

This section explains the FlexRay controller clock.

FlexRay Controller Clock

Figure 2.6-1 illustrates the clock distribution diagram in non-multiplex bus mode and multiplex bus mode, and Figure 2.6-2 illustrates the clock distribution diagram in SPI bus mode. The following describes each clock (sclk, f_bclk and f_sclk).

- sclk : System clock
- f_bclk : RAM/register clock
- f_sclk : FlexRay operation clock (FlexRay sample clock)

Figure 2.6-1 Clock Distribution Diagram in Non-multiplex Bus Mode and Multiplex Bus Mode
Figure 2.6-2 Clock Distribution Diagram in SPI Bus Mode
2.6.1 FlexRay Controller Clock Control Procedure

This section explains the FlexRay controller clock control reference.

■ Switching Procedure to the PLL Clock

When switching from the reference clock (X0/X1) to the PLL clock, follow the procedure below to configure PLL before switching.

1. Configure multipliers to CCNT:PMUL1 and PMUL0 to adjust the PLL clock to 80 MHz.
3. Set CCNT:SSEL=1 after the lockup time (600 μs) has elapsed.

Note:
The update is possible only when CCSV:POCS5 to POCS0 is in the DEFAULT_CONFIG state or CONFIG state.

■ Switching Procedure to the Reference Clock

Follow the procedure below when switching from the PLL clock to the reference clock (X0/X1),

1. Set CCNT:SSEL=0.
2. Set CCNT:PON=0 to stop PLL.

Note:
The update is possible only when CCSV:POCS5 to POCS0 is in the DEFAULT_CONFIG state or CONFIG state.

■ Switching Procedure to Stop Mode

Follow the procedure below when switching to stop mode.

- Set CCNT:STOP=1.

Follow the procedure below when stopping the oscillation of PLL and switching to stop mode.

1. Set CCNT:SSEL=0.
2. Set CCNT:PON=0.

Note:
The update is possible only when CCSV:POCS5 to POCS0 is in the DEFAULT_CONFIG state or CONFIG state.
■ Restoration Procedure from Stop Mode

Follow the procedure below when restoring from stop mode.

- Set CCNT:STOP=0.

■ Switching the System Clock Divider Value

Change the system clock divider value (CCNT:SDIV1 and SDIV0) when selecting the reference clock.

Note:
The update is possible only when CCSV:POCS5 to POCS0 is in the DEFAULT_CONFIG state or CONFIG state.

■ RAM Clock Configuration

Change CCNT:RCLK to switch the RAM clock when selecting the reference clock to switch the RAM clock.

Note:
The update is possible only when CCSV:POCS5 to POCS0 is in the DEFAULT_CONFIG state or CONFIG state.
2.6.2 Setting Example of the FlexRay Baud Rate

This section explains the setting example of the FlexRay baud rate.

- Setting Example of the FlexRay Baud Rate

The following examples describe baud rate settings on each FlexRay sample clock \( f_{sclk} \) using values defined by PRTC1:BRP1 and BRP0.

1 bit time always consists of 8 samples. The sample clock \( f_{sclk} \) is configured by CCNT:SDIV1 and SDIV0.

- **When \( f_{sclk} = 80\text{MHz} \)**
  
  BRP1, BRP0 =00\text{B (default)}: Baud rate = 10 Mbps  
  
  \[
  gd\text{SampleClockPeriod} = 1/f_{sclk} = 12.5 \text{ ns}
  \]
  
  \[
  p\text{SamplesPerMicrotick} = 2 (1\mu\text{T} = 25 \text{ ns})
  \]
  
  BRP1, BRP0 =01\text{B}: Baud rate = 5 Mbps  
  
  \[
  gd\text{SampleClockPeriod} = 2/f_{sclk} = 25 \text{ ns}
  \]
  
  \[
  p\text{SamplesPerMicrotick} = 1 (1\mu\text{T} = 25 \text{ ns})
  \]
  
  BRP1, BRP0 =10\text{B}, 11\text{B}: Baud rate = 2.5 Mbps  
  
  \[
  gd\text{SampleClockPeriod} = 4/f_{sclk} = 50 \text{ ns}
  \]
  
  \[
  p\text{SamplesPerMicrotick} = 1 (1\mu\text{T} = 50 \text{ ns})
  \]

- **When \( f_{sclk} = 40\text{MHz} \)**
  
  BRP1, BRP0 =00\text{B (default)}: Baud rate = 5 Mbps  
  
  \[
  gd\text{SampleClockPeriod} = 1/f_{sclk} = 25 \text{ ns}
  \]
  
  \[
  p\text{SamplesPerMicrotick} = 2 (1\mu\text{T} = 50 \text{ ns})
  \]
  
  BRP1, BRP0 =01\text{B}: Baud rate = 2.5 Mbps  
  
  \[
  gd\text{SampleClockPeriod} = 2/f_{sclk} = 50 \text{ ns}
  \]
  
  \[
  p\text{SamplesPerMicrotick} = 1 (1\mu\text{T} = 50 \text{ ns})
  \]
  
  BRP1, BRP0 =10\text{B}, 11\text{B}: Baud rate = 1.25 Mbps  
  
  \[
  gd\text{SampleClockPeriod} = 4/f_{sclk} = 100 \text{ ns}
  \]
  
  \[
  p\text{SamplesPerMicrotick} = 1 (1\mu\text{T} = 100 \text{ ns})
  \]
2.7 FlexRay Protocol Function

This section explains the FlexRay protocol function.

- **FlexRay Protocol Function**
  
  This section explains FlexRay protocol function. See "the FlexRay Protocol Specifications V2.1" for further details on the FlexRay protocol.
2.7.1 Communication Cycle

This section explains the functions and settings of the communication cycle.

- Communication Cycle
  The FlexRay communication cycle consists of the following elements.
  - Static segment
  - Dynamic segment (optional)
  - Symbol window (optional)
  - Network idle time (NIT)

  The network communication time (NCT) consists of static segment, dynamic segment and symbol window.
  The slot counter starts at "1" on each communication ch. and counts until the end of the dynamic segment. Also, both channels use synchronized identical macroticks.

  ![Communication Cycle Structure](image)

  **Figure 2.7-1 Communication Cycle Structure**

- Static Segment
  The static segment has the following features.
  - The slot is (available) protected by the bus guardian.
  - The frame transmission starts at the action point of each static slot.
  - The payload length is the same among all frames on both channels.

  Parameter:  
  - Number of static slots GTUC7:NSS9 to NSS0
  - Static slot length GTUC7:SSL9 to SSL0
  - Static frame data length MHDC:SFDL6 to SFDL0
  - Action point offset GTUC9:AP05 to AP00
■ Dynamic Segment

The dynamic segment has the following features.

- All controllers have bus access, and (available) the bus guardian is not valid.
- The slot length is variable and different between both channels.
- The transmission starts at the mini slot action point.

Parameter:
- Number of mini slots GTUC8:NMS12 to NMS0
- Mini slot length GTUC8:MSL5 to MSL0
- Mini slot action point offset GTUC9:MAPO4 to MAPO0
- Transmission complete mini slot value MHDC:SLT12 to SLT0

■ Symbol Window

The FlexRay Protocol Specifications V2.1 defines 3 symbols.

- Wakeup symbol (WUS) is only transmitted in the WAKEUP state.
- Collision avoidance symbol (CAS) is only transmitted in the STARTUP state.
- Media access test symbol (MTS) is transmitted in the NORMAL_ACTIVE state to test the bus guardian.

1 MTS symbol per channel is transmitted during the symbol window period.

The symbol window has the following features.

- Transmits 1 symbol.
- The transmission of MTS symbol starts at the symbol window action point.

Parameter:
- Action point offset GTUC9:APO5 to APO0
- Network idle time start GTUC4:NIT13 to NIT0

■ Network Idle Time (NIT)

The FlexRay controller performs the following tasks during the network idle time (NIT).

- Calculates the clock correction time (offset and rate).
- Starts and performs the offset correction on each macrotick.
- Performs tasks associated with the cluster cycle.

Parameter:
- Network idle time start GTUC4:NIT13 to NIT0
- Offset correction start GTUC4:OCS13 to OCS0
Starting NIT and Configuring the Offset Correction Start

Assuming the number of microticks per cycle as m, configure as GTUC2: MPC = m. Also, assume that static/dynamic segment starts at macrotick 0 and ends at macrotick n.

\[ n = \text{Static segment length} + \text{dynamic segment offset} + \text{dynamic segment length} - 1 \text{MT} \]

The static segment length should be configured in GTUC7: SSL9 to SSL0 and GTUC7: NSS9 to NSS0. The dynamic segment length should be configured in GTUC8: MSL5 to MSL0 and GTUC8: NMS12 to NMS0.

The dynamic segment offset can be calculated as below.

\[
\begin{align*}
\text{if} & \quad \text{gdActionPointOffset} \leq \text{gdMinislotActionPointOffset} : \\
& \quad \text{Dynamic segment offset} = 0 \text{ MT} \\
\text{if} & \quad \text{gdActionPointOffset} > \text{gdMinislotActionPointOffset} : \\
& \quad \text{Dynamic segment offset} = \text{gdActionPointOffset} - \text{gdMinislotActionPointOffset}
\end{align*}
\]

Configure as follows when NIT starts at macrotick k+1 and ends at the last macrotick of the m-1 cycle.

\[ \text{GTUC4: NIT} = k \]

Also, configure offset correction start to satisfy the following condition.

\[ \text{GTUC4: OCS} \geq \text{GTUC4: NIT} + 1 = k+1 \]

The symbol window length between the end of the static/dynamic segment and the beginning of NIT is calculated as k-n.
2.7.2 Communication Mode

This section explains the functions of the communication mode.

- **Communication Mode**
  The FlexRay protocol V2.1 supports time-triggered distributed (TT-D) mode. This section explains time triggered distributed (TT-D) communication mode.

- **Time-triggered Distributed (TT-D)**
  The following communication modes are available within TT-D mode.
  
  - Pure static: Minimum 2 static slots + symbol window (optional)
  - Mixed static/dynamic: Minimum 2 static slots + dynamic segment + symbol window (optional)

  Time-triggered distributed mode operation requires a minimum of 2 cold start nodes. Also, the cluster startup requires 2 faultless cold start nodes. The startup frames should be sync frames. All cold start nodes become synchronized nodes.
2.7.3  Clock Synchronization

This section explains the clock synchronization.

■ Clock Synchronization

TT-D mode uses distributed clock synchronization. Each node synchronizes itself to the cluster by measuring the receive timing of sync frames from other nodes.

■ Global Time

Although each node has its own clock, these all operate on the concept of global time. The global time consists of a vector of 2 values, namely the cycle (cycle counter) and cycle time (macrotick counter).

- Macrotick (MT) = The base unit of the FlexRay network time measurement. (Macrotick is a multiple of microticks (µT) (only by an integer))
- Cycle = The unit to represent the duration of 1 communication cycle (Cycles are expressed by macroticks (MT))

■ Local Time

The node operation time is regulated in microtick units internally to the node. A microtick is a controller specific time unit obtained from the oscillation clock of each node. Therefore, even if the node is the same, if the controllers are different then the time needs to be set and maintained separately. The accuracy of these local time errors is measured by microtick units (µT).

- Microtick generation order: Oscillation clock to prescaler to microtick (µT)
- µT = The base unit of measuring time in the FlexRay controller (clock correction is carried out in µT units)
- Cycle counter + macrotick counter = The local view of the node's global time

■ Synchronization Process

Sync frames are used for clock synchronization. Only previously configured synchronization nodes are able to transmit sync frames. For a 2 channel cluster, the synchronization node should transmit sync frames to both channels.

There are the following restriction in synchronization in FlexRay.

- A maximum of 1 sync frame per node per communication cycle.
- A maximum of 15 sync frames per cluster per communication cycle.
- Use the previously configured number of sync frames (GTUC2:SNM3 to SNM0) on all nodes for clock synchronization.
- A minimum of 2 synchronization nodes are required for clock synchronization and startup.

The time deviation between the expected sync frame receive time and observed receive time during the static segment period are measured for clock synchronization. The calculation for correction time is performed during NIT (offset: all cycles, rate: odd number cycles) using the FTM algorithm. See "the FlexRay Protocol Specifications V2.1 chapter 8" for details.
■ Offset (Phase) Correction

- Deviation of the current cycle time is measured.
- For nodes with 2 channels, the smaller value measured among these channels is used for the calculation.
- This is calculated for NIT periods of all communication cycles.
- The offset correction value calculated with even number cycles is used only for checking errors.
- The error check is carried out by comparing against the limit value.
- The correction value is an integer with a sign in $\mu T$ units.
- The correction is carried out on odd number cycles. The offset correction is distributed over each macrotick from the start till the end of the cycle (till the end of NIT), by lengthening or shortening the current cycle by a few MTs by shifting the next cycle start position.

■ Rate (Frequency) Correction

- The difference in deviation of time is measured for even number cycles and odd number cycles.
- For nodes with 2 channels, the average deviation time differences measured among these channels are used for the calculation.
- This is calculated for NIT periods of odd number communication cycles.
- The cluster drift damping is carried out using the global damping value.
- The error check is carried out by comparing against the limit value.
- The correction value is a signed integer in $\mu T$ units.
- The correction is carried out on the next even/odd number cycle pair. The correction is distributed over microticks forming 1 cycle, by lengthening or shortening the current cycle by a few $\mu T$s by shifting the next cycle pair starting position on each node.

■ Sync Frame Transmission

Sync frames can be transmitted only from the buffer 0 or 1. The message buffer 1 is used to transmit sync frames when the sync frame has different payloads on 2 channels. In this case, set MRC:SPLM bit to "1".

The message buffer to transmit sync frames must be structured with key slot IDs. This can be configured only in DEFAULT_CONFIG state or CONFIG state.

Set SUCC1:TXSY to "1" on nodes which transmit sync frames.

■ External Clock Synchronization

A significant drift may occur in independent clusters during normal operations. When a synchronization operation is required within an independent cluster, synchronize to an external clock.

- External offset/rate correction values are signed integers.
- External offset/rate correction values are added to the calculated offset/rate correction values.
- The total offset/rate correction time (external and internal) are checked against the configured limit value.
2.7.4 Error Handling

This section explains the functions of the error handlings.

- Error Handling
  Error handling deployed in FlexRay assumes that communications among unaffected nodes are guaranteed while a lower layer protocol error is occurring among certain nodes. Implement an operation to restart normal operations of the FlexRay controller within application programs. EIR:PEMC is set to "1" when a transition to the error handling state occurs. Also, an interrupt occurs if an interrupt is valid. The actual error mode is displayed by CCEV:ERRM1 and ERRM0.

Table 2.7-1 POC Error Modes

<table>
<thead>
<tr>
<th>Error mode</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE</td>
<td>Full operation</td>
</tr>
<tr>
<td>(green)</td>
<td>State: NORMAL_ACTIVE</td>
</tr>
<tr>
<td></td>
<td>The FlexRay controller is completely synchronized and supporting the clock synchronization for the entire clusters.</td>
</tr>
<tr>
<td></td>
<td>The error status and status transition information can be obtained by reading the error interrupt flag and status interrupt flag from the EIR register and SIR register. An interrupt occurs if an interrupt is valid.</td>
</tr>
<tr>
<td>PASSIVE</td>
<td>Limited operation</td>
</tr>
<tr>
<td>(yellow)</td>
<td>State: NORMAL_PASSIVE, FlexRay controller self recovery possible</td>
</tr>
<tr>
<td></td>
<td>The FlexRay controller stops transmitting frames and symbols, but is able to process received frames.</td>
</tr>
<tr>
<td></td>
<td>The clock synchronization continues using receive frames, but an active clock synchronization among the entire cluster is not performed.</td>
</tr>
<tr>
<td></td>
<td>The error status and status transition information can be obtained by reading the error interrupt flag and status interrupt flag from the EIR register and SIR register. An interrupt occurs if an interrupt is valid.</td>
</tr>
<tr>
<td>COMM_HALT</td>
<td>Operation halted</td>
</tr>
<tr>
<td>(red)</td>
<td>State: HALT, FlexRay controller self recovery impossible</td>
</tr>
<tr>
<td></td>
<td>The FlexRay controller stops frame and symbol processing, clock synchronization processing and macrotick generation.</td>
</tr>
<tr>
<td></td>
<td>The error status and status transition information can be obtained by reading the error interrupt flag and status interrupt flag from the EIR register and SIR register. The bus driver stops.</td>
</tr>
</tbody>
</table>

- Clock Correction Failed Counter
  A transition from the NORMAL_ACTIVE state to NORMAL_PASSIVE state occurs when the clock correction failed counter has reached the Maximum Without Clock Correction Passive SUCC3: WCP3 to WCP0. Also, a transition from NORMAL_PASSIVE state to HALT state occurs when the clock correction failed counter has reached the Maximum Without Clock Correction Fatal SUCC3:WCF3 to WCF0.

  The clock correction failed counter CCEV:CCFC3 to CCFC0 monitors the duration where a node's clock correction time cannot be calculated after passing the startup phase. The clock correction failed counter is incremented at the end of odd number communication cycles if either the Missing Offset Correction Signal SFS:MOCS or Missing Rate Correction Signal SFS:MRCS is set to "1".
The clock correction failed counter is set to "0" at the end of odd number communication cycles if Missing Offset Correction Signal SFS:MOCS and Missing Rate Correction Signal SFS:MRCS are not set to "1".

The clock correction failed counter stops incrementing when it reaches the Maximum Without Clock Correction Fatal SUCC3:WCF3 to WCF0 (therefore, the counter does not return to "0" by incrementing it after reaching its maximum value). The clock correction failed counter is set to "0" at a transition from the CONFIG state to the READY state or NORMAL_ACTIVE state.

**Required Cycle Pair Counter for Status Transition between Passive and Active**

The required cycle pair counter for status transition between Passive and Active, SUCC1:PTAC4 to PTAC0, controls the POC transition from the NORMAL_PASSIVE state to NORMAL_ACTIVE state. SUCC1:PTA4 to PTA0 defines the number of even/odd cycle pairs whose clock correction time is valid before the transition from the NORMAL_PASSIVE state to NORMAL_ACTIVE state. The transition from the NORMAL_PASSIVE state to NORMAL_ACTIVE state is not allowed if SUCC1:PTA4 to PTA0 are set to "0".

**HALT Command**

A transition to the HALT state is enabled by setting SUCC1:CMD3 to CMD0 = 0110B (CHI command HALT) when the host detects an error status.

When this is carried out in the NORMAL_ACTIVE state or NORMAL_PASSIVE state, POC will transit to the HALT state at the end of the current cycle. If this is carried out in other states, SUCC1:CMD3 to CMD0 are set to "0000B" = command_not_accepted and EIR:CNA is set to "1". An interrupt occurs if an interrupt is valid.

**FREEZE Command**

A transition to the HALT state is enabled by setting SUCC1:CMD3 to CMD0 = 0111B (CHI command FREEZE) when the host detects a fatal error status. This command causes a transition to the HALT state regardless of the current state of POC.

The transition to the HALT state status can be read from CCSV:PSL5 to PSL0.
This section explains the configuration of the communication controller states and each of the states.

### Diagram of the Communications Controller States

![Overall Diagram of Communications Controller (CC) States](image)

- Transition triggered by Host command
- Transition triggered by internal conditions
- Transition triggered by Host command OR internal conditions

State transition is controlled by the RST/RXDA/RXDB external pins, the POC state machine, and the CHI command vector (SUCC1:CMD3 to CMD0).

If SUCC1:CMD to CMD0 = 0111B (CHI command FREEZE) is set, all states will transit to the HALT state.
<table>
<thead>
<tr>
<th>Tn</th>
<th>State</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hardware reset</td>
<td>All States</td>
<td>DEFAULT_CONFIG</td>
</tr>
<tr>
<td>2</td>
<td>CONFIG command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0001B (CHI command CONFIG) settings</td>
<td>DEFAULT_CONFIG</td>
<td>CONFIG</td>
</tr>
<tr>
<td>3</td>
<td>Unlocking sequence (by the MONITOR_MODE command)&lt;br&gt;SUCC1: CMD3 to CMD0 = 1011B (CHI command MONITOR_MODE) settings</td>
<td>CONFIG</td>
<td>MONITOR_MODE</td>
</tr>
<tr>
<td>4</td>
<td>CONFIG command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0001B (CHI command CONFIG) settings</td>
<td>MONITOR_MODE</td>
<td>CONFIG</td>
</tr>
<tr>
<td>5</td>
<td>Unlocking sequence (by the READY command)&lt;br&gt;SUCC1: CMD3 to CMD0 = 0010B (CHI command READY) settings</td>
<td>CONFIG</td>
<td>READY</td>
</tr>
<tr>
<td>6</td>
<td>CONFIG command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0001B (CHI command CONFIG) settings</td>
<td>READY</td>
<td>CONFIG</td>
</tr>
<tr>
<td>7</td>
<td>WAKEUP command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0011B (CHI command WAKEUP) settings</td>
<td>READY</td>
<td>WAKEUP</td>
</tr>
<tr>
<td>8</td>
<td>• Normal wakeup pattern transmission&lt;br&gt;• Receive WUP&lt;br&gt;• Receive the frame header&lt;br&gt;• Wakeup collision occurs&lt;br&gt;• READY command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0010B (CHI command READY) settings</td>
<td>WAKEUP</td>
<td>READY</td>
</tr>
<tr>
<td>9</td>
<td>RUN command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0100B (CHI command RUN) settings</td>
<td>READY</td>
<td>STARTUP</td>
</tr>
<tr>
<td>10</td>
<td>Startup successful</td>
<td>STARTUP</td>
<td>NORMAL_ACTIVE</td>
</tr>
<tr>
<td>11</td>
<td>The clock correction fail counter has reached the value set in SUCC3: WCP3 to WCP0.</td>
<td>NORMAL_ACTIVE</td>
<td>NORMAL_PASSIVE</td>
</tr>
<tr>
<td>12</td>
<td>Number of valid cycle pairs of the clock correction time has reached the value set in SUCC1: PTA 4 to PTA0.</td>
<td>NORMAL_PASSIVE</td>
<td>NORMAL_ACTIVE</td>
</tr>
<tr>
<td>13</td>
<td>READY command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0010B (CHI command READY) settings</td>
<td>STARTUP, NORMAL_ACTIVE, NORMAL_PASSIVE</td>
<td>READY</td>
</tr>
<tr>
<td>14</td>
<td>• The clock correction fail counter has reached the value set in SUCC3: WCF3 to WCF0 and SUCC1: HCSE is set to &quot;1&quot;.&lt;br&gt;• HALT command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0110B (command HALT) settings</td>
<td>NORMAL_ACTIVE</td>
<td>HALT</td>
</tr>
<tr>
<td>15</td>
<td>• The clock correction fail counter has reached the value set in SUCC3: WCF3 to WCF0 and SUCC1: HCSE is set to &quot;1&quot;.&lt;br&gt;• HALT command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0110B (command HALT) settings</td>
<td>NORMAL_PASSIVE</td>
<td>HALT</td>
</tr>
<tr>
<td>16</td>
<td>FREEZE command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0111B (CHI command FREEZE) settings</td>
<td>All States</td>
<td>HALT</td>
</tr>
<tr>
<td>17</td>
<td>CONFIG command&lt;br&gt;SUCC1: CMD3 to CMD0 = 0001B (CHI command CONFIG) settings</td>
<td>HALT</td>
<td>DEFAULT_CONFIG</td>
</tr>
</tbody>
</table>
CHAPTER 2  FlexRay

■ DEFAULT_CONFIG State

The FlexRay controller is disabled in the DEFAULT_CONFIG state. All configuration registers are accessible, but the RXDA/RXDB/TXDA/TXDB/TXENA and TXENB pins are inactive.

The state transition to this state occurs in the following conditions.
• At a hardware reset
• At a transition from the HALT state

To change from the DEFAULT_CONFIG state to the CONFIG state, write SUCC1:CMD3 to CMD0=0001B.

■ CONFIG State

The CONFIG state disables the FlexRay controller. All configuration registers are accessible, but the RXDA/RXDB/TXDA/TXDB/TXEN pins are inactive. This state is used to initialize the FlexRay controller settings.

The state transition to this state occurs in the following conditions.
• At a transition from the DEFAULT_CONFIG state
• At a transition from the MONITOR_MODE state or READY state

Status information and settings can be analyzed if a transition to this state has occurred via the HALT state and DEFAULT_CONFIG state. Check no configurations are missing before a transition from the CONFIG state.

Execute the unlocking sequence described in "▪ Lock Register (LCK)" in order to transit from the CONFIG state. After unlocking the CONFIG state, write to SUCC1:CMD in order to transit to the next state.

All internal counters and CC status flags are reset when a transition from the CONFIG state occurs.

Note:

A transition from the CONFIG state to the READY state does not affect the status data stored in the message buffer status register (MHDS, TXRQ1/TXRQ2/TXRQ3/TXRQ4, NDAT1/NDAT2/NDAT3/NDAT4, MBSC1/MBSC2/MBSC3/MBSC4) and the message RAM.

A transition to the POWER SAVE mode is possible by disabling the module clocks (f_sclk*, f_bclk*) in the CONFIG state. Check that all the message RAM transfers have completed before disabling the clock.
### MONITOR_MODE

A transition to the MONITOR_MODE takes place after unlocking of the CONFIG state and the writing of SUCC1:CMD= 1011B. Reception of FlexRay frames and CAS/MTS symbols, and detection of coding errors are enabled in this mode. However, the integrity of the time of the received frames is not checked. And the consistency of temporary receive frames is not checked. Therefore, cycle counter filtering is not supported. This mode can be used, for example, for debugging purposes when the FlexRay network fails to startup. A transition to the CONFIG state occurs after writing SUCC1:CMD= 0001B.

The first operation is always invalid in the MONITOR_MODE. This is because a buffer is created on one of the channels for receiving messages. A receive frame is stored into the message buffer of the frame ID and receives the channel. Invalid frames are handled as data frames. State bits MBS:VFRA, MBS:VFRB, MBS:MLST, MBS:RCIS, MBS:SFIS, MBS:SYNS, MBS:NFIS, MBS:PPIS and MBS:RESS become valid values only after receiving a frame.

The receive FIFO cannot be used in MONITOR_MODE.

### READY State

A transition to the READY mode takes place after unlocking of the CONFIG state and the writing of SUCC1:CMD= 0010B. A cluster wakeup by a transition from this state to the WAKEUP state, a cold start by a transition from this state to the STARTUP state, or joining a running cluster from this state are possible.

A state transition to the READY state occurs when writing SUCC1:CMD= 0010B (CHI command READY) from the following states.

- CONFIG state
- WAKEUP state
- STARTUP state
- NORMAL_ACTIVE state
- NORMAL_PASSIVE state

A transition from the READY state to respective states occurs when the followings are written.

- SUCC1:CMD=0001 B (CHI command CONFIG) ⇒ CONFIG state
- SUCC1:CMD=0011 B (CHI command WAKEUP) ⇒ WAKEUP state
- SUCC1:CMD=0100 B (CHI command RUN) ⇒ STARTUP state

---

**Note:**

Changes of POC from the READY state to the STARTUP state do not affect the status data of status bits (MHDS14 to MHDS0), the register (TXRQ1/TXRQ2/TXRQ3/TXRQ4) or the message RAM.
WAKEUP State

The following explains wakeup settings for the FlexRay controller.

A transition from the READY state to the WAKEUP state occurs when SUCC1:CMD3 to CMD0 = 0011_B (CHI command WAKEUP) is written.

A transition from the WAKEUP state to the READY state occurs in the following conditions.

- After completing a transmission of a normal wakeup pattern.
- After receiving WUP.
- After detecting a WUP collision.
- After receiving a frame header.
- When SUCC1:CMD3 to CMD0 = 0010_B (CHI command READY) is written.

In order to perform WAKEUP on a cluster, WAKEUP needs to be executed before the communication startup for the cluster. When the bus driver receives a wakeup pattern over a channel, it wakes up the components other than nodes. At least 1 node within a cluster generates the wakeup pattern.

The host controls the whole wakeup procedure. First, it references the states of the cluster from the bus driver and FlexRay controller, configures the FlexRay controller (and the bus guardian when it is available), and wakes up the cluster. This FlexRay controller configuration enables sending separate special wakeup patterns to each available channel. The FlexRay controller should recognize wakeup patterns only during the WAKEUP state.

WAKEUP can be carried out only on 1 ch. at a time. Configure the wakeup ch. by writing SUCC1:WUCS during the CONFIG state. It is impossible to check normal operations on all nodes from the startup phase. Therefore, it cannot be guaranteed whether all nodes connecting to the wakeup ch. are woken up by the wakeup pattern transmission. The wakeup pattern can only be transmitted from 1 channel on 2-channel systems. The cold start node, which requires the system startup, wakes up remaining channels before the communication startup.

In this wakeup procedure, it appears that one node is transmitting the wakeup pattern even when multiple nodes connecting to a single ch. are transmitting wakeup patterns simultaneously. The wakeup pattern can wake up other nodes even after a collision by two nodes transmitting wakeup patterns simultaneously since it is quick in recovering from signal collisions.

After the transition to the READY state following WAKEUP, the FlexRay controller notifies the change in the WAKEUP status by setting "1" to the flag SIR:WST. The WAKEUP status vector can be read from CCSV:WSV2 to WSV0. If a valid wakeup pattern is received, the flag on either SIR:WUPA or SIR:WUPB is set to "1".
The WAKEUP/Listen state is controlled by the wakeup timer and wakeup noise timer. These two timers
are controlled by parameters; Listen Timeout SUCC2:LT20 to LT0 and Listen Timeout Noise SUCC2:LTN3 to LTN0. Listen Timeout is effective in quick cluster wakeups in a noiseless environment, whereas Listen Timeout Noise is effective in wakeups in environments with noise interference.

Wakeup patterns are transmitted on configured channels to check their collisions in the WAKEUP_SEND state. After a transition from the WAKEUP state to READY state, set CMD3 to CMD0 = 0100\textsubscript{B} (CHI command RUN) to switch to the STARTUP state.

The cause of a wakeup collision detected in the WAKEUP_SEND state can be identified in the WAKEUP_DETECT state. The identification stops when it has exceeded Listen Timeout configured by SUCC2:LT20 to LT0. A direct transition to the READY state occurs either on detection of a wakeup pattern from other nodes, or reception of a frame header. If neither detection nor reception is performed, a transition from the WAKEUP_DETECT state occurs after the Listen Timeout has elapsed. In this case, the cause of the wakeup collisions is unknown.

It is recommended that the startup of a node that will cause a wakeup be delayed for the minimum duration required for another cold start node to wake up and initialize.

The FlexRay Protocol Specifications V2.1 recommends to wake up two channels using two separate FlexRay controllers.

### Host Operations

The host must adjust to the waking up of two channels and determine whether or not to wake up specific channels. The transmission of wakeup patterns is commenced by the host. The receiving bus driver detects the wakeup pattern and notifies it to the local host.

The host controls the following wakeup procedure (the wakeup procedure for one channel).

- Configures the FlexRay controller in the CONFIG state. Selects the wakeup channel configured by the SUCC1:WUCS bit.
- Checks the bus driver whether it has received WUP or not.
- Activates the bus driver on the selected wakeup channel.
- Writes SUCC1:CMD3 to CMD0 = 0010\textsubscript{B} in order to transit to the READY state.
- Writes SUCC1:CMD3 to CMD0 = 0011\textsubscript{B} to start waking up the configured channel.
  - The FlexRay controller transits to the WAKEUP state.
  - After completing a wakeup, the FlexRay controller transits to the READY state and displays the wakeup status (CCSV:POCS5 to POCS0).
- Waits for a previously determined duration till other nodes can be woken up and configured.
- The following procedure applies for the cold start node.
  - Waits till other channels become WUP in a two channel cluster configuration.
  - Write SUCC1:CMD3 to CMD0 = 1001\textsubscript{B} (CHI command ALLOW_COLDSTART) to reset the cold start inhibit flag CCSV:CSI.
- Writes SUCC1:CMD3 to CMD0 = 0100\textsubscript{B} (CHI command RUN) to transit to the STARTUP state.
The following wakeup procedure is caused by the bus driver.
- The bus driver identifies a wakeup.
- The bus driver notifies the wakeup event to the host.
- The host configures the FlexRay controller.
- The host may carry out the following if necessary.
  - Issues a wakeup command for the second channel.
  - Waits for a previously determined duration till other nodes wake up and configure themselves.
- Writes SUCC1:CMD3 to CMD0 = 0100B (CHI command RUN) to transit to the STARTUP state.

### Wakeup Pattern (WUP)

The wakeup pattern (WUP) consists of at least two wakeup symbols (WUS). The wakeup symbol and wakeup pattern are configured by the PRTC1 register and PRTC2 register.
- The single channel wakeup and wakeup symbol cannot be transmitted on both channels at the same time.
- The wakeup symbol is quick in recovering from signal collisions (two overlapping wakeup symbols are always identifiable) in an environment where there are at least two nodes which transmit wakeup patterns.
- Standardize the wakeup symbol on all nodes in a cluster.
- The "L" time of the wakeup symbol is configured by PRTC2:TXL5 to TXL0.
- The wakeup symbol idle time which is used to listen to activities on the bus is configured by PRTC2:TXI7 to TXI0.
- The wakeup pattern consists of at least two transmission wakeup symbols necessary for the wakeup.
- The number of repetitions (repetitions between 2 and 63) can be configured by PRTC1:RWP5 to RWP0.
- The length of the wakeup symbol reception window is configured by PRTC1:RXW8 to RXW0.
- The "L" time of the wakeup reception is configured by PRTC2:RXL5 to RXL0.
- The wakeup reception idle phase time is configured by PRTC2:RXI5 to RXI0.

#### Figure 2.7-5 Wakeup Pattern Timing

<table>
<thead>
<tr>
<th>TXL-15 to 60 bit times</th>
<th>TXI = 45 to 180 bit times</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tx-wakeup Symbol</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Rx-wakeup Pattern</td>
<td>(no collision)</td>
</tr>
<tr>
<td>Rx-wakeup Pattern</td>
<td>(collision, worst case)</td>
</tr>
</tbody>
</table>

### STARTUP State

A node that has been cold started should check while it is in the STARTUP state that both of the initially connected channels have been woken up.

The time required for all nodes and all clusters to wake up and complete configuration cannot be estimated. It is recommended that a startup of the node which causes a wakeup be delayed for the minimum duration required by another cold start node to wakeup, initialize and startup since at least two nodes are
required for the communications startup.

The time delay caused by all nodes and all clusters to completely wakeup and finish configuration is
approximately several 100 ms (however, this depends on the hardware used).

The startup is carried out on all channels simultaneously. Nodes transmit the startup frames only during the
startup.

The procedure for the error resistant distributed startup is prepared for the initialization synchronization on
all nodes. Generally, nodes transit to the NORMAL_ACTIVE state through the following procedure (see
Figure 2.7-6).

- The cold start procedure to start the scheduled synchronization (leading cold start node).
- The cold start procedure to participate in other cold start nodes (following cold start nodes).
- The integration procedure to join the existing communications schedule (all other nodes).

The attempt at a cold start starts with a transmission of collision avoidance symbols (CAS). Only the cold
start node which transmitted CAS transmits frames during the first four cycles after CAS. Afterwards, other
cold start nodes participate and then all other nodes participate in the cluster.

The cold start node transmits synchronization frames to the key slot by setting "1" to SUCC1:TXST and
SUCC1:TXSY. The message buffer 0 contains the key slot ID which defines the slot number where the
startup frames are transmitted from. The startup frame indicator is set to "1" in the frame header of the
startup frame.

The transmission request flag TXRQ1:TXR0 in the message buffer 0 is reset to "0" after the transmission
of the startup frame. In order to transmit data frames from the message buffer 0, set "1" to TXRQ1:TXR0
via the IBCR register after the transition to the NORMAL_ACTIVE state. Otherwise, a null frame is
transmitted into the slot corresponding to the frame ID stored in the message buffer 0.

Be sure to configure at least three nodes as the cold start node in a cluster consisting of three or more
nodes. Configure both nodes as the cold start node in a cluster consisting of two nodes. At least two
faultless cold start nodes are required to startup a cluster.

The startup frames should be sync frames. Therefore, all cold start nodes are also synchronized nodes. The
number of the cold start attempts is configured by SUCC1:CSA4 to CSA0.

In order for a non-cold start node to join a cluster, at least two startup frames from other nodes are required.
Those non-cold start nodes never complete startup until at least two cold start nodes complete startups.

If a non-cold start node and a cold start node both obtain TDMA (time division multiple access) schedule
information and receive a sync frame, they will soon start a passive join following the integration
procedure. While joining, the nodes adjust their own clock to the global clock (rate and offset) and their
own cycle time to the network global cycle. Afterwards, these configurations are checked on every
available node. Nodes are able to actively join communications only when they have passed these checks.
Cold Start Inhibit Mode

Nodes cannot initialize cluster communications in the cold start inhibit mode (CCSV:CSI=1). This means it is prohibited to commence a startup by the cold start procedure. Such nodes can either join a running cluster or transmit startup frames after other cold start nodes have started initializing the cluster communications.

The cold start inhibit bit CCSV:CSI can be configured while POC is in the READY state. Clear this bit by setting SUCC1:CMD3 to CMD0 = 1001B (CHI command ALLOW_COLDSTART).
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### Startup Timeout

The FlexRay controller provides two different $\mu$T timers which support two timeout values (startup timeout and startup noise timeout). These two timers start at the transition to the COLDSTART_LISTEN state. When one of these two timers ends, the node terminates the other node detection phase (a transition from the COLDSTART_LISTEN state to another state) in order to start communications.

---

**Note:**

The startup timer and startup noise timer are the same as the wakeup timer and wakeup noise timer respectively and SUCC2:LT20 to LT0 and SUCC2:LTN3 to LTN0 are used.

---

#### ● Startup Timeout

The startup timeout limits the listen time used by nodes in order to determine whether communications are already established between other nodes, or at least one cold start node is requesting to join other nodes. The startup timer is configured by SUCC2:LT20 to LT0 (pdListenTimeout).

The startup timer is \( \text{pdListenTimeout} = \text{SUCC2:LT20 to LT0} \).

The startup timer is stopped by the following.

- A transition to the COLDSTART_LISTEN state
- When both channels reach the idle state in the COLDSTART_LISTEN state

The startup timer is restarted by the following.

- When communications are detected on one configured channel while in the COLDSTART_LISTEN state
- A transition from the COLDSTART_LISTEN state to another state

Once the startup timer passes the restricted time, neither a timer overflow nor periodical restarts occur. The timer status is retained for future processes.

#### ● Startup Noise Timeout

The startup timer and startup noise timer start when a transition from the STARTUP_PREPARE state to the COLDSTART_LISTEN state occurs. The startup noise timeout is used to improve the reliability of the startup procedure in a noisy environment. The startup noise timeout is determined by SUCC2:LTN3 to LTN0.

The startup noise timer is \( \text{SUCC2:LT20 to LT0} \times (\text{SUCC2:LTN3 to LTN0} + 1) \).

The startup noise timeout is calculated as follows.

\[ \text{SUCC2:LT20 to LT0} + (\text{SUCC2:LTN3 to LTN0} \times \text{SUCC2:LT20 to LT0}) \]

The startup noise timer is restarted in the following conditions.

- A transition to the COLDSTART_LISTEN state
- A reception of a header or CAS symbol which has been decoded normally in the COLDSTART_LISTEN state
The startup noise timer stops at a transition from the COLDSTART_LISTEN state to another state.

Once the startup timer passes the restricted time, neither a timer overflow nor periodical restarts occur. The timer status is retained for future processes. The startup noise timer does not restart when communication is detected in any channels.

■ Startup process of the leading cold start node (starting a cold start)

When a cold start node is in the COLDSTART_LISTEN state, the node monitors the state of the connected channels.

If communication is not detected, the node transits to the COLDSTART_COLLISION_RESOLUTION state and starts a cold start. The first transmission of the CAS symbol is performed in the normal first cycle. This cycle is called cycle 0.

The node transmits its startup frames from cycle 0. Before all cold start nodes become eligible for a cold start, some nodes may transmit CAS symbols simultaneously to commence a startup following the cold start procedure. This state is resolved within the first four cycles after the transmission of CAS.

If any nodes which are starting the cold start receive a CAS symbol or a frame header within these four cycles, they transit again to the COLDSTART_LISTEN state. As a result, only one node within the cluster continues the cold start procedure. Other cold start nodes start transmitting their own startup frames in cycle 4.

Nodes which commence the cold start after four cycles in the COLDSTART_COLLISION_RESOLUTION state transit to the COLDSTART_CONSISTENCY_CHECK state. These nodes gather all startup frames from cycle 4 and cycle 5, and adjust the clocks. When the clock correction is carried out without an error and at least one valid startup frame pair is received, they will transit from the COLDSTART_CONSISTENCY_CHECK state to the NORMAL_ACTIVE state.

The number of cold start attempts is configured by SUCC1:CSA4 to CSA0. The remaining number of cold start attempts can be read from CCSV:RCA4 to RCA0. The remaining number of cold start attempts is decremented each time an attempt is made. When the remaining number of attempts is larger than 1, a transition to the COLDSTART_LISTEN state is possible, whereas the remaining number of attempts is larger than "0", a transition to the COLDSTART_COLLISION_RESOLUTION state is possible. Joining a cluster is possible when the remaining number of cold start attempts is "1", but a cold start is prohibited.

■ Startup process of following cold start nodes (reacting to the leading cold start node)

When a cold start node transits to the COLDSTART_LISTEN state, it attempts to receive a valid pair of startup frames in order to obtain the cycle schedule and clock correction from the leading cold state node.

On reception of the first valid startup frame, it immediately transits to the INITIALIZE_SCHEDULE state. When it receives the second valid startup frame and obtained the cycle schedule, it transits to the INTEGRATION_COLDSTART_CHECK state.
An accurate clock correction and the use of the leading cold start node (following cold start nodes initialize their schedule according to this node) are guaranteed in the INTEGRATION_COLDSTART_CHECK state. Following cold start nodes gather all sync frames and carry out the clock correction in the following cycle pair. When the clock correction does not show an error and the node continues to receive sufficient frames from the same node, it transits to the COLDSTART_JOIN state.

Following cold start nodes start transmitting their own startup frames in the COLDSTART_JOIN state and continue to transmit these frames in the next cycle. This enables the leading cold start node and participating nodes to check whether their cycle schedules are synchronized. If an error is detected in the clock correction, the participating node stops the cluster integration. A node in this state transits from the COLDSTART_JOIN state to the NORMAL_ACTIVE state if it receives at least one valid startup frame in even number cycles and receives at least one valid pair of startup frames in all cycle pairs. Therefore, following cold start nodes transit from the STARTUP state to the NORMAL_ACTIVE state at least one cycle later than the leading cold start node.

■ Startup process of non-cold start nodes

When a non-cold start node is in the INTEGRATION_LISTEN state, the node monitors the state of connected channels.

On reception of the first valid startup frame, it immediately transits to the INITIALIZE_SCHEDULE state. When it receives the second valid startup frame and has obtained the cycle schedule, it transits to the INTEGRATION_CONSISTENCY_CHECK state.

The non-cold start node checks if the clock correction is correctly operating, and if a sufficient number of cold start nodes (at least two) are transmitting startup frames with synchronized cycle schedules in the INTEGRATION_CONSISTENCY_CHECK state. If an error is detected while the clock correction is in operation, the integration is stopped.

Be sure that this non-cold start node receives two valid startup frames, or receives a valid startup frame from other integrated nodes within the first even number cycle in this state. Otherwise, the node cancels the integration.

Be sure that this non-cold start node receives two valid pairs of startup frames, or receives a valid pair of startup frames from other integrated nodes within the first cycle pair in this state. Otherwise, the node cancels the integration.

The startup is canceled if two or more valid startup frames are not received within the even number cycle after the first cycle pair, or if two or more valid pairs of startup frames are not received within one cycle pair.

In order for a node in this state to transit from the STARTUP state to the NORMAL_ACTIVE state, it must receive two valid pairs of startup frames each in two cycle pairs. As a result, the node transits from the STARTUP state to the NORMAL_ACTIVE state at least one cycle pair after a node which has started a cold start, or at the end of an odd number cycle.
■ NORMAL_ACTIVE State

The startup phase of the entire cluster completes soon after the node which transmits the first CAS symbol and one additional node transits to the NORMAL_ACTIVE state. The transmission timing for all transmission messages is determined in the NORMAL_ACTIVE state. This includes all data frames as well as sync frames. Measurement of the rate and offset starts in all even number cycles (even/odd number cycle pairs are required).

The FlexRay controller supports normal communication functions in the NORMAL_ACTIVE state.

- Transmission and reception on the FlexRay bus according to the configuration
- Operation of the clock correction

The FlexRay controller transits to the following states from the NORMAL_ACTIVE state.

- SUCC:CMD3 to CMD0 = 0110_B (CHI command HALT) ⇒ Change to HALT state after the current cycle ends
- SUCC:CMD3 to CMD0 = 0111_B (CHI command FREEZE) ⇒ Immediately change to the HALT state
- The error state changes from ACTIVE to COMM_HALT ⇒ Change to HALT state
- The error state changes from ACTIVE to PASSIVE ⇒ Change to NORMAL_PASSIVE state
- SUCC:CMD3 to CMD0 = 0010_B (CHI command READY) ⇒ Change to READY state

■ NORMAL_PASSIVE State

A transition from the NORMAL_ACTIVE state to the NORMAL_PASSIVE state occurs when the error state changes from ACTIVE to PASSIVE.

Nodes can receive all frames in the NORMAL_PASSIVE state (nodes can be completely synchronized and can perform the clock correction). However, nodes do not actively participate in communication unlike in the NORMAL_ACTIVE state. This means that neither symbols nor frames are transmitted.

The following operations take place in the NORMAL_PASSIVE state.

- Reception of frames on the FlexRay bus
- No transmissions of frames and symbols on the FlexRay bus
- Operation of the clock correction

The FlexRay controller transits to the following states from the NORMAL_PASSIVE state.

- SUCC:CMD3 to CMD0 = 0110_B (CHI command HALT) ⇒ Change to HALT state after the current cycle ends
- SUCC:CMD3 to CMD0 = 0111_B (CHI command FREEZE) ⇒ Immediately change to the HALT state
- The error state changes from PASSIVE to COMM_HALT ⇒ Change to HALT state
- The error state changes from PASSIVE to ACTIVE ⇒ Change to NORMAL_ACTIVE state (This change in the error state occurs when CCEV:PTAC4 to PTAC0 and SUCC1:PTA4 to PTA0-1 become equal.)
- SUCC:CMD3 to CMD0 = 0010_B (CHI command READY) ⇒ Change to READY state
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■ HALT State

All communications (transmission and reception) are halted in this state.

The FlexRay controller transits to the HALT state in the following cases.

- From the NORMAL_ACTIVE state or the NORMAL_PASSIVE state when SUCC1:CMD3 to CMD0 = 0110\textsubscript{B} (CHI command HALT) is written
- From any states when SUCC1:CMD3 to CMD0 = 0111\textsubscript{B} (CHI command FREEZE) is written
- From the NORMAL_ACTIVE state when the clock correction failed counter has reached the Maximum Without Clock Correction Fatal WCF3 to WCF0
- From the NORMAL_PASSIVE state when the clock correction failed counter has reached the Maximum Without Clock Correction Fatal WCF3 to WCF0

The FlexRay controller transits from this state to the DEFAULT_CONFIG state in the following case.

- When SUCC1:CMD3 to CMD0 = 0001\textsubscript{B} (CHI command CONFIG) is written

When SUCC1:CMD3 to CMD0 = 0110\textsubscript{B} (CHI command HALT) is written, the controller sets "1" to the CCSV:HRQ bit and transits to the HALT state after completing the current communication cycle.

When SUCC1:CMD3 to CMD0 = 0111\textsubscript{B} (CHI command FREEZE) is written, the controller immediately transits to the HALT state and sets "1" to the CCSV:FSI bit.

The transition to the HALT state status can be read from CCSV:PSL5 to PSL0.
2.7.6 Network Management

This section explains the network management.

Network Management

Generated network management (NM) vectors can be read from the register (NMV1 to NMV3). The FlexRay controller performs a bit OR operation on all NM vectors in all valid receive NM frames where the payload preamble indicator (PPI) is set. Only static frames can be configured as NM frames. Also, NM vectors are updated after completing each cycle.

The length of the NM vector can be configured between 0 and 12 bytes by NEMC:NML3 to NML0. Be sure to configure the NM vector length the same on all nodes in the cluster.

Set the PPIT bit in the header section of each transmit buffer to WRHS1:PPIT in order to configure the frame transmit buffer which is set with the PPIT bit. Also, write NM information into the data section of each transmit buffer.

Note:

When the message buffer is configured for transmission/reception of the network management frames, configure the payload length in the header 2 of the message buffer equal to or larger than the NM vector length configured in NEMC:NML3 to NML0.
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2.7.7  Filtering and Masking

This section explains the filtering and masking.

Filtering and Masking

Filtering is performed by comparing configurations of the current slot, cycle counter value, channel ID (ch.A, ch.B) and message buffer. An update or transmission of the message buffer occurs when information match occurs in this comparison.

Filtering is performed on the followings.

- Slot counter
- Cycle counter
- Channel ID

The following filter combinations are available for filtering at transmission and reception.

- Slot counter + channel ID
- Slot counter + channel ID + cycle counter

Be sure to match all configured filters with receive message information in order to store a receive message in the message buffer.

Note:

The FIFO acceptance filter is configured by the FIFO rejection filter and the FIFO rejection filter mask.

The time slot corresponding to the frame ID is transmitted on the configured channel. Match the configured cycle filter value when the cycle counter filtering is available.

Slot Counter Filtering

All transmit and receive buffers include the frame ID within the header section. The frame ID is compared with the current slot counter value in order to assign it to the slot corresponding to the transmit or receive buffer.

The message buffer with the smallest buffer number is used when two or more buffers are configured with the same frame ID, and there are matching cycle counter filter values for the same slot on these buffers.
# Cycle Counter Filtering

The concept of cycle counter filtering is based on the cycle set. A match to the filter is detected when an element of the cycle set matches. The cycle set is defined by the cycle code field in the header section 1 in each message buffer.

Disable the cycle counter filtering in the message buffer 0 when the message buffer 0 is configured to store startup/sync frames or single slot frames by bits of SUCC1:TXST, TXSY and TSM.

---

Note:

Sharing of a static time slot by cycle counter filtering between different nodes in the FlexRay network is not permitted.

---

The configuration of the number of cycles of a cycle set is described in Table 2.7-4.

**Table 2.7-4  Cycle Set Definitions**

<table>
<thead>
<tr>
<th>Cycle Code</th>
<th>Matching Cycle Counter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>000000xB</td>
<td>all Cycles</td>
</tr>
<tr>
<td>000001cB</td>
<td>every second Cycle at (Cycle Count) mod2 = c</td>
</tr>
<tr>
<td>00001ccB</td>
<td>every fourth Cycle at (Cycle Count) mod4 = cc</td>
</tr>
<tr>
<td>0001cccB</td>
<td>every eighth Cycle at (Cycle Count) mod8 = ccc</td>
</tr>
<tr>
<td>001ccccB</td>
<td>every sixteenth Cycle at (Cycle Count) mod16 = cccc</td>
</tr>
<tr>
<td>01ccccccB</td>
<td>every thirty-second Cycle at (Cycle Count) mod32 = ccccc</td>
</tr>
<tr>
<td>1ccccccccB</td>
<td>every sixty-fourth Cycle at (Cycle Count) mod64 = cccccc</td>
</tr>
</tbody>
</table>

The following Table 2.7-5 indicates some examples of valid cycle sets used for cycle counter filtering.

**Table 2.7-5  Examples of Valid Cycle Set**

<table>
<thead>
<tr>
<th>Cycle Code</th>
<th>Matching Cycle Counter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000111B</td>
<td>1-3-5-7-...-63</td>
</tr>
<tr>
<td>0000100B</td>
<td>0-4-8-12-...-60</td>
</tr>
<tr>
<td>0001110B</td>
<td>6-14-22-30-...-62</td>
</tr>
<tr>
<td>0011000B</td>
<td>8-24-40-56</td>
</tr>
<tr>
<td>0100011B</td>
<td>3-35</td>
</tr>
<tr>
<td>1001001B</td>
<td>9</td>
</tr>
</tbody>
</table>
A receive message is stored only when the cycle counter value during the cycle when the message is received, and the element of the cycle set of the receive buffer match. Satisfy other filter criteria in the same way.

Contents of the transmit buffer are transmitted to the configured channel when the element of the cycle configuration and the current cycle counter value match. Satisfy other filter criteria in the same way.

■ Channel ID Filtering

2-bit channel filtering fields (CHA, CHB) are included in the header section of the message buffers in the message RAM. They act as filters for the receive buffer, and as control fields for the transmit buffer (see Table 2.7-6).

Table 2.7-6 Channel Filtering Configuration

<table>
<thead>
<tr>
<th>CHA</th>
<th>CHB</th>
<th>Transmit Buffer transmit frame</th>
<th>Receive Buffer store valid receive frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>on both channels (static segment only)</td>
<td>received on ch.A or ch.B (store first semantically valid frame, static segment only)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>on ch.A</td>
<td>received on ch.A</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>on ch.B</td>
<td>received on ch.B</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>on transmission</td>
<td>ignore frame</td>
</tr>
</tbody>
</table>

Contents of the transmit buffer are transmitted to the channel specified by the channel filtering field when slot counter filtering and cycle counter filtering criteria are satisfied. However, a configuration to transmit to both channels (CHA and CHB) is only permitted in static segments.

Once slot counter filtering and cycle counter filtering criteria are satisfied, valid receive frames are stored if they are received by the channel specified by the channel filtering field. However, a configuration to receive frames by both channels (CHA and CHB) is only permitted in static segments.

Note:

Frames are not transmitted and receive frames are ignored when the message buffer is configured for a dynamic segment and both channel filtering field bits (CHA, CHB) are set to "1" (the same function as for CHA = CHB = 0).

■ FIFO Filtering

One reject filter and one reject filter mask are prepared as FIFO filtering. The reject filter consists of the channel filter (FRF:CH1 and CH0), frame ID filter (FRF:FID10 to FID0), and cycle counter filter (FRF: CYF6 to CYF0). The FRF register and FRFM register can be configured only in the DEFAULT_CONFIG state or the CONFIG state. The filter configuration in the header section of the message buffer which is a member of a FIFO group, is ignored.

The 7-bit cycle counter filter (FRF:CYF6 to CYF0) specifies the cycle set and determines the
communication cycle where the frame ID and channel filter is applied on. No frames are received during
the cycle where the frame ID and channel filter are not applied by the cycle set specified by this register.

Valid receive frames are stored in FIFO when the channel ID, frame ID and cycle counter are not rejected
by filtering configured by the rejection filter and rejection filter mask, and also they do not match the
dedicated receive buffer.
2.7.8 Transmission Procedure

This section explains the procedures for each of the transmissions.

- **Static Segment**

  When the messages are suspended in a static segment, the message with the frame ID corresponding to the next transmission slot is selected to be the next transmission message.

  The data section of the transmit buffer assigned to a static segment can be updated by the end of the previous time slot. This means that the starting of a message transmission from the input buffer is done by writing into the input buffer command request register at the end of the time slot.

- **Dynamic Segment**

  When the messages are suspended in a dynamic segment, the message with the highest priority (the smallest frame ID) is selected to be the next transmission message. Also, different slot counter columns may occur on ch.A and ch.B in a dynamic segment (when transmitting simultaneously with different frame IDs from two channels).

  The data section of the transmit buffer assigned to a dynamic segment can be updated by the end of the previous slot. A message transmission from the input buffer is done by writing into the input buffer command request register at the end of the time slot.

  The transmission complete minislot value (MHDC:SLT12 to SLT0) defines the maximum minislot value which can be transmitted before prohibiting frame transmissions in the dynamic segment in the current cycle.

- **Transmit Buffer**

  A message buffer can be used as a transmit buffer by setting "1" to the CFG bit in the header section of each message buffer.

  The following methods can be used to assign a transmit buffer to a FlexRay controller channel.
  - Static segment: ch.A or ch.B, ch.A and ch.B.
  - Dynamic segment: ch.A or ch.B.

  The message buffer 0 is set by SUCC1:TXST, TXSY and TSM and can be used as a dedicated buffer for storing startup frames and sync frames or as a dedicated buffer for specified single slot frames. In this case, the message buffer 0 can be reconfigured only in the DEFAULT_CONFIG state or the CONFIG state. A transmission of startup frames/sync frames from other message buffers is not possible.

  All message buffers configured for static segments or dynamic segments transmission except buffer 0 can be reconfigured on the fly by the settings of MRC:SEC1 and SEC0. However, the data partition in the message RAM is referenced by the data pointer in the header partition. Therefore, care needs to be taken to
avoid an incorrect message buffer structure if the payload length and data pointer in the header section of a message buffer are reconfigured.

Care needs to be taken if a message buffer is reconfigured on the fly (when the header section is updated), as the message buffer might not be transmitted by each communication cycle.

Be sure to provide the header CRC to all transmit buffers since the FlexRay controller is not equipped with a function to calculate the header CRC. When network management is required, the host should set "1" to the PPIT bit in the header section of each message buffer and write network management information into the data section of these message buffers.

A 2-byte unit payload length is stored into the payload length field. When the payload length of the configured static transmit buffer is shorter than the configuration by MHDC:SFDL6 to SFDL0, padding bytes are inserted to guarantee the payload length of the static frame. The padding byte is indicated as "0". The transmission mode can be configured on each transmit buffer by the transmission mode flag ((TXM). The transmit message is transmitted in single shot mode when this bit is set to "1". The transmit message is transmitted in continuous mode when this bit is set to "0".

The TXR127 to TXR0 flags in each message buffer are cleared to "0" after completing the transmission in single shot mode. After that, overwriting the transmit buffer by the next transmission message becomes possible.

The TXR127 to TXR0 flags in each message buffer are not cleared to "0" after completing the transmission in continuous mode. In this case, frames are transmitted each time the filter criteria match. The TXR127 to TXR0 flags can be cleared to "0" by writing each message buffer number into the IBCR register while the IBCM:STXRH bit is set to "0".

The transmit buffer with the lowest buffer number is transmitted in each slot when two or more transmit buffers satisfy the filter criteria.

### Frame Transmission

The following procedure is required to prepare the message buffer for transmissions.

1. Configure the transmit buffer in the message RAM using WRHS1, WRHS2 and WRHS3.
2. Write data into the data section of the transmit buffer using WRDSn.
3. Write the target buffer number into the IBCR register to set the input buffer into the message RAM and transfer the message data.
4. When the IBCM register is configured for message transmissions, the transmission request flag (TXR) on each message buffer is set to "1" as soon as the transfer from the input buffer is complete and the message buffer waits for the transmission.
5. Whether the message buffer has completed the transmission or not can be verified by checking the TXR bit (TXR= 0) in the TRXQ1/TRXQ2/TRXQ3/TRXQ4 registers (only in single shot mode).

The TSR127 to TXR0 flags in the TXRQ1/TXRQ2/TXRQ3/TXRQ4 registers are cleared to "0" after completing the transmission (in single shot mode). Also, SIR:TXI is set to "1" if the MBI bit of the header section in the message buffer is set to "1". An interrupt occurs if an interrupt is valid.
Null Frame Transmission

The FlexRay controller transmits a null frame with the null frame indicator set to "0" and payload data cleared to "0", if the transmission request flag is not set to "1" before the transmission time and no other transmission buffers satisfy the filter criteria in a static segment.

A null frame is transmitted in the following cases.

- When the transmission request flag is not set (TXR = 0) on the message buffer which matches the filter criteria and has the smallest buffer number.
- When all transmit buffers include a cycle counter filter which does not match the current cycle. In this case, the message buffer status (MBS) is updated on the transmit buffer which matches the current slot counter value and has the smallest buffer number.

Null frames are not transmitted in a dynamic segment.
2.7.9 Reception Procedure

This section explains the procedures for each of the receptions.

**Receive Buffer**

A message buffer can be used as a receive buffer by setting "0" to the CFG bit in the header section of the message buffer.

The following methods can be used to assign a receive buffer to a FlexRay controller channel.

- **Static segment:** ch.A or ch.B
  - ch.A and ch.B
- **Dynamic segment:** ch.A or ch.B

The FlexRay controller stores all elements (except the frame CRC) of the frame which matches the filter criteria for receive buffers.

All receive message buffers configured for static segments or dynamic segments can be reconfigured on the fly by MRC:SEC1 and SEC0. However, receive messages in each communication cycle might be lost if the header section in the message buffer is reconfigured on the fly.

The receive buffer with the smallest message buffer number is updated by the receive message if two or more buffers match the filter criteria.

**Frame Reception**

The following procedure is required to prepare the message buffer for receptions.

- Configure the receive buffer in the message RAM using WRHS1, WRHS2 and WRHS3.
- Transfer the configuration from the input buffer to the message RAM by writing the target message buffer number into the IBCR register.

When these steps are carried out, the message buffer starts to function as an active receive buffer and the acceptance filtering process is performed each time a message is received. The receive buffer which matches the filter criteria first is updated by the receive message.

Each ND flag in the NDAT1/NDAT2/NDAT3/NDAT4 registers is set to "1" when a valid payload segment is stored into the data section in the message buffer. Also, the SIR:RXI flag is set to "1" if the MBI bit of the header section in the message buffer is set to "1". An interrupt occurs if an interrupt is valid.

If the ND bit is already set to "1" when the message buffer is updated, MBS:MLST in the receive message buffer is set and unprocessed message data is lost.

If there is no frame in a slot, or if a slot receives a null frame or a corrupted frame, no update is performed.
on the data section in the message buffer which is configured for this slot. In this case, only each message buffer status flag is updated.

Each MBS flag in the MBSC1/MBSC2/MBSC3/MBSC4 registers is set to "1" when the status flag in the header section in the message buffer is updated. Also, the SIR:MBSI flag is set to "1" if the MBI bit of the header section in the message buffer is set to "1". An interrupt occurs if an interrupt is valid.

If the payload length (PLR6 to PLR0) of a receive frame is longer than the value configured in PLC6 to PLC0 in the header section in each message buffer, the data field stored in the message buffer is shortened to that length.

Follow the description in "Data Transmission from the Message RAM to the Output Buffer" to read the receive buffer from message RAM through the output buffer.

---

**Note:**
ND and MBS flags are cleared to "0" when the payload data and the header of the receive message are transferred to the output buffer respectively.

---

### Null Frame Reception

The payload segment of a received null frame is not reflected in the receive buffer. If a null frame is received, the header section of the receive buffer is updated by the received null frame. The null frame indicator (NFI) in the header section in the received message buffer is cleared to "0".

Each MBS flag in the MBSC1/MBSC2/MBSC3/MBSC4 registers is set to "1" when the status flag in the header section in the message buffer is updated. Also, the SIR:MBSI flag is set to "1" if the MBI bit of the header section in the message buffer is set to "1". An interrupt occurs if an interrupt is valid.
2.7.10 FIFO Function

This section explains the functions of the FIFO.

Details

One group of message buffers can be configured as the FIFO buffer. Message buffers belonging to a FIFO message group are adjacent in the register map. Starting from the message buffer referenced as MRC:FFB7 to FFB0 and ending with the message buffer referenced as MRC:LCB7 to LCB0 is available. A maximum of 128 message buffers can be assigned to FIFO.

All valid receive messages which do not match the filter criteria of dedicated receive buffers and match the configured FIFO filter criteria are stored in FIFO. In this case, the frame ID, payload length, receive cycle count and status bit in the specified FIFO message buffer are overwritten by the receive frame. Also, the SIR:RFNE bit indicates that FIFO is not empty, and the SIR:RFF bit is set to "1" when the receive FIFO is becoming full, and the EIR:RFO bit indicates a detection of a FIFO overrun. An interrupt occurs if an interrupt is valid.

FIFO has two index registers tied to the FIFO, the PUT Index (PIDX) register and the GET Index (GIDX) register. The PIDX register indicates the position to store the next message in FIFO. When a new message is received, the message is written into the message buffer specified by the PIDX register. Then the value of the PIDX register is incremented to point to be stored the message buffer for the next message. When the value in the PIDX register exceeds the largest message buffer number in the FIFO, it returns to the smallest message buffer number in the FIFO. The GIDX register is used to specify the next message buffer to be read in FIFO. The value of the GIDX register is incremented after transferring the contents of the message buffer belonging to the FIFO message group to the output buffer. Access to the PIDX register and the GIDX register is not available.

FIFO is full when the value of the PIDX register reaches the value of the GIDX register. When a new message is written before reading the oldest message in FIFO, both values in the PIDX register and the GIDX register are incremented and the newest message overwrites the oldest message. This sets "1" to the EIR:RFO flag.
When the value of the PIDX register and the value of the GIDX register are different, the FIFO not empty status is detected and the SIR:RFNE flag is set to "1". This indicates that at least one receive message is present in FIFO. Figure 2.7-7 illustrates the FIFO empty, FIFO not empty and FIFO overrun statuses when a FIFO contains three message buffers.

The FIFO rejection filter (FRF) defines the filter pattern to reject messages. The filter consists of the channel filter, frame ID and cycle counter filter. All messages received in a static segment are rejected by that FIFO filter when the FRF:RSS bit is set to "1". Received null frames are not stored in FIFO when the FRF:RNF bit is set to "1".

Do not perform rejection filtering using the FIFO Rejection Filter Mask (FRFM) while frame ID filtering is being performed using the FIFO Rejection Filter register.

**FIFO Configuration**

Configure the payload length PLC6 to PLC0 to the same value on all message buffers belonging to FIFO. Also, configure the data pointer to the top 32-bit word of the data section in each message buffer in the message RAM.

All information required for the acceptance filter is configured by the FIFO rejection filter and FIFO rejection filter mask. There is no need to configure the filter criteria on the header section in each message buffer belonging to FIFO.

**Note:**

When the payload length of the receive frame exceeds the setting value PLC6 to PLC0 in the header section in each message buffer, the data field stored in the FIFO message buffer is shortened to the length specified in PLC6 to PLC0.
Access to FIFO

When reading from FIFO, transfer the data from the message RAM to the output buffer by writing the first message buffer number of FIFO (referenced by MRC:FFB7 to FFB0) into the OBCR register. The message buffer specified by the GIDX register is transferred to the output buffer. After this transfer, the value of the GIDX register is incremented.
2.7.11 Message Handling

This section explains the message handling.

- **Message Handling**

  The message handler controls data transfer between the input/output buffer and the message RAM, and between the message RAM and two transient buffer RAMs. Every access to the internal RAM is performed by 32+1 bits unit. The additional bit is used for the parity check.

  Access to the message buffer stored in the message RAM is performed under control of the message handler state machine. This prevents access collisions between hosts to two FlexRay channel protocol controllers and the message RAM.

  Be sure to keep the frame ID of the message buffer assigned to a static segment in the range from 1 to GTUC7:NSS9 to NSS0. Be sure to keep the frame ID of the message buffer assigned to a dynamic segment in the range from GTUC7:NSS9 to NSS0 +1 to 2047.

  The receive message is stored into receive FIFO (if it is configured so) when it does not match the filter criteria of the dedicated receive buffer (static segment or dynamic segment) and it matches the filter criteria of the FIFO rejection filter.

- **Message Buffer Reconfiguration**

  The static message buffer and dynamic message buffer may be reconfigured while the FlexRay controller is still operating if the application requires more than 128 message buffers. This can be performed by updating the header section in each message buffer via the input buffer register (WRHS1 to WRHS3).

  Be sure to enable the reconfiguration using the control bits MRC:SEC1 and SEC0 in the message RAM setting register.

  The message is lost if the message buffer has not been updated by a receive frame, or a transmission message has not been transmitted from the message buffer before the reconfiguration starts.

  The timing when transmission or reception is enabled by a reconfiguration of the frame ID for the reconfigured message buffer depends on the state of the current slot counter when the update of the header section is complete.

  Although the message RAM scan is not complete, it ends at the start of NIT. The message RAM scan for 2 to 15 slots starts from the beginning of slot 1 of the actual cycle. The message RAM scan on slot 1 is performed before the cycle by checking parallel with each scan on the message RAM even when there is a message buffer configured for slot 1 of the next cycle.
The first dynamic message buffer number is configured by MRC:FDB7 to FDB0. If a message RAM scan starts while CC is in the dynamic segment, the scan starts from the message buffer number set in MRC:FDB7 to FDB0.

Follow the following procedure to reconfigure a message buffer in order to use it in slot 1 of the next cycle.

- If the message buffer to be reconfigured for slot 1 is a static buffer, reconfigure the message buffer before it is evaluated by the final message RAM scan in the static segment of the actual cycle.
- If the message buffer to be reconfigured for slot 1 is a static + dynamic buffer, reconfigure the message buffer before it is evaluated by the final message RAM scan in the actual cycle.
- The message RAM scan finishes when the NIT starts. If the message RAM scan was not able to find the reconfigured message buffer, the message buffer is not executed during the next cycle.

---

**Note:**

Take care when reconfiguring a message buffer since it may result in a message loss.

---

**Host Access to the Message RAM**

Message transfers between the input buffer and the message RAM and between the message RAM and the output buffer start by writing the message buffer number into the IBCR register or the OBCR register respectively.

The IBCM register and the OBCM register can be used separately to read/write the header section and data section of the selected message buffer.

When the IBCM:STXRH bit is set to "1", the transmission request flag (TXR) of the message buffer is automatically set to "1" after the IBCM:STXRS is set to "1" and the selected message buffer is updated. When the IBCM:STXRH bit is set to "0", the IBCM:STXRS bit is cleared to "0" and the transmission request flag (TXR) of the selected message buffer is cleared to "0". This clearing operation can be used to stop a transmission on the message buffer which is operating in continuous mode.

The input buffer (IBF) and output buffer (OBF) consist of a double buffer. Among this double buffer structure, the IBF host/OBF host can be accessed from the host and another IBF shadow/OBF shadow is accessed by the message handler for data transfer between IBF/OBF and the message RAM.
Figure 2.7-8  Host Access to the Message RAM

- **Host**
  - Data31 to Data0
  - Address

- **Input buffer [Shadow]**
  - Data31 to Data0
  - Address

- **Address decoder and control**
  - Control

- **Output buffer [Shadow]**
  - Data31 to Data0
  - Address

- **Message handler**

- **Header Partition**

- **Data Partition**

- **Message RAM**
Data Transmission from the Input Buffer to the Message RAM

To configure or update the message buffers in the message RAM, write the data to WRDSn and write the header to WRHS1 to WRHS3. A specific operation is selected by setting IBCM.

The IBF host and IBF shadow are swapped by writing the target message buffer number of the message RAM to IBCR:IBRH6 to IBRH0 (see Figure 2.7-9).

![Figure 2.7-9 Double Buffer Structure of the Input Buffer](image)

Also, bits in the IBCM register and the IBCR register are swapped in order to retain the association with each section in IBF (see Figure 2.7-10).

![Figure 2.7-10 Bit Swapping in the IBCM Register and IBCR Register](image)

IBCR:IBSYS is set to "1" by this write operation. The message handler starts transmitting the contents of the IBF shadow into the message buffer in the message RAM selected by IBCR:IBRS6 to IBRS0.

The next message can be written into the IBF host while the data is transferred from the IBF shadow to the target message buffer in the message RAM. After completing the transfer between the IBF shadow and the message RAM and the IBCR:IBSYS bit is cleared to "0", the next transfer to the message RAM is started by writing the next target message buffer number into IBCR:IBRH6 to IBRH0.
If IBCR:IBRH6 to IBRH0 is written while IBCR:IBSYS=1, IBCR:IBSYH is set to "1". When a data transfer from the IBF shadow to the message RAM is complete, IBCR:IBSYH is cleared to "0" and "1" is retained in IBCR:IBSYS, then the next transfer to the message RAM starts. Also, the message buffer number and the command mask flag stored in IBCR:IBRH6 to IBRH0 and IBCR:IBRS6 to IBRS0 are swapped simultaneously.

An example of the input buffer configuration procedure:

Configure/update the first message buffer via IBF.
- Write the data section to WRDSn.
- Write the header section to WRHS1 to WRHS3.
- Writing the command mask: write to IBCM:LHSH, LDSH and STXRH.
- Data transfer request to the target message buffer: write to IBCR:IBRH6 to IBRH0.

Configure/update the second message buffer via IBF.
- Write the data section to WRDSn.
- Write the header section to WRHS1 to WRHS3.
- Writing the command mask: write to IBCM:LHSH, LDSH and STXRH.
- Data transfer request to the target message buffer: write to IBCR:IBRH6 to IBRH0 after IBCR:IBSYH is cleared to "0".

Configure/update the third message buffer via IBF.
...(Repeat the same procedure for the second message buffer)

Note:
An access to the input buffer while IBCR:IBSYH is "1" sets the error flag (EIR:IIBA) to "1". In this case, access is disabled.

Table 2.7-7 Input Buffer Command Mask Bit Assignment

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Access</th>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>R</td>
<td>STXRS</td>
<td>Set Transmission Request Shadow ongoing or finished</td>
</tr>
<tr>
<td>17</td>
<td>R</td>
<td>LDSS</td>
<td>Load Data Section Shadow ongoing or finished</td>
</tr>
<tr>
<td>16</td>
<td>R</td>
<td>LHSS</td>
<td>Load Header Section Shadow ongoing or finished</td>
</tr>
<tr>
<td>2</td>
<td>R/W</td>
<td>STXRH</td>
<td>Set Transmission Request Host</td>
</tr>
<tr>
<td>1</td>
<td>R/W</td>
<td>LDSH</td>
<td>Load Data Section Host</td>
</tr>
<tr>
<td>0</td>
<td>R/W</td>
<td>LHSH</td>
<td>Load Header Section Host</td>
</tr>
</tbody>
</table>
### Data Transmission from the Message RAM to the Output Buffer

Do not write into the OBCR register when reading the message buffer from the message RAM since it causes a data transfer as configured in OBCM. After the transfer is complete, the data transferred from RDDSn, RDHS1 to RDHS3 and MBS can be read.

Configure the buffer number of the transfer source message buffer in the message RAM by OBCR:OBRS6 to OBRS0.

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Access</th>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>R</td>
<td>IBSYS</td>
<td>IBF Busy Shadow, signals ongoing transfer from IBF Shadow to Message RAM</td>
</tr>
<tr>
<td>22 to 16</td>
<td>R</td>
<td>IBRS6 to BRHS0</td>
<td>IBF Request Shadow, number of message buffer currently updated</td>
</tr>
<tr>
<td>15</td>
<td>R</td>
<td>IBSYH</td>
<td>IBF Busy Host, transfer request pending for message buffer referenced by IBRH[6:0]</td>
</tr>
<tr>
<td>6 to 0</td>
<td>R/W</td>
<td>IBRH6 to IBRH0</td>
<td>IBF Request Host, number of message buffer to be updated next</td>
</tr>
<tr>
<td>1</td>
<td>R/W</td>
<td>LDSH</td>
<td>Load Data Section Host</td>
</tr>
<tr>
<td>0</td>
<td>R/W</td>
<td>LHSH</td>
<td>Load Header Section Host</td>
</tr>
</tbody>
</table>

**Table 2.7-8 Input Buffer Request Mask Bit Assignment**

As well as each bit in OBCM:RHSS, RDSS, RHSH and RDHS, and each bit in OBCR:OBRS6 to OBRS0 and OBCR:OBRH6 to OBRH0, the OBF host and OBF shadow are swapped according to the configuration of the OBCR:VIEW bit and OBCR:REQ bit.

Each bit in OBCM:RHSS, RDSS, and OBCR:OBRS6 to OBRS0 are copied into the internal register by setting the OBCR:REQ bit to "1" (see Figure 2.7-12).
After setting OBCR:REQ to "1", OBCR:OBSYS is set to "1" and the transfer from the message RAM of the message buffer selected by OBCR:OBRS6 to OBRS0 to the OBF shadow starts. The OBCR:OBSYS bit is cleared to "0" after completing the transfer from the message RAM to the OBF shadow. OBCR:REQ and OBCR:VIEW can be set to "1" while OBCR:OBSYS is "0".

![Figure 2.7-12 Bit Swapping in the OBCM Register and OBCR Register](image)

The OBF host and OBF shadow can be swapped by setting OBCR:VIEW to "1" while the OBCR:OBSYS bit is "0" (see Figure 2.7-11). Also, bits of OBCR:OBRS6 to OBRS0, OBCM:RHSH and OBCM:RDSS are swapped with the internal registers. The internal registers store the values that were copied from OBCR:OBRS6 to OBRS0, OBCM:RHSS and OBCM:RDSS before OBCR:VIEW was set to "1". By swapping the internal registers, the message buffer number read from OBCR:OBRS6 to OBRS0 and the mask configuration read from OBCM:RHSH and OBCM:RDSS are guaranteed to match the transfer data read from the OBF host (see Figure 2.7-12).

The message buffer which is already transferred can be read from the OBF host after these swaps while the message handler is able to transfer the next message from the message RAM to the OBF shadow.

An example of the output buffer configuration procedure:

- Transfer request of the first message buffer for the OBF shadow.
- Writing the command mask: write to OBCM:RHSS and OBCM:RDSS.
- Transfer request of the first message buffer: write to OBCR:OBRS6 to OBRS0 and OBCR:REQ.
- Wait until OBCR:OBSYS is cleared to "0".

Transfer request of the second message buffer for the OBF shadow and reading the first message buffer from the OBF host.
- Writing the command mask: write to OBCM:RHSS and RDSS.
- Swapping the OBF host and shadow for the first message, and transfer request of the second message: write to OBCR:VIEW, REQ and OBRS6 to OBRS0.
- Read the first message.
- Wait until OBCR:OBSYS is cleared to "0".

Transfer request of the third message buffer for the OBF shadow and reading the second message buffer from the OBF host.
- Writing the command mask: write to OBCM:RHSS and RDSS.
- Swapping the OBF host and shadow for the second message, and transfer request of the third
message: write to OBCR:VIEW, REQ and OBRS6 to OBRS0.
- Read the second message.
- Wait until OBCR:OBSYS is cleared to "0".

(Repeat the same procedure)

Reading the n-th message buffer from the OBF host (when no more message buffer transfer is requested)
- Swapping the OBF host and shadow for the n-th message, and write to OBCR:VIEW (not writing to OBCR:OBRS6 to OBRS0).
- Read the n-th message.

**Table 2.7-9 Output Buffer Command Mask Bit Assignment**

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Access</th>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>R</td>
<td>RDSH</td>
<td>Data Section available for Host access</td>
</tr>
<tr>
<td>16</td>
<td>R</td>
<td>RHSH</td>
<td>Header Section available for Host access</td>
</tr>
<tr>
<td>1</td>
<td>R/W</td>
<td>RDSS</td>
<td>Read Data Section Shadow</td>
</tr>
<tr>
<td>0</td>
<td>R/W</td>
<td>RHSS</td>
<td>Read Header Section Shadow</td>
</tr>
</tbody>
</table>

**Table 2.7-10 Output Buffer Request Mask Bit Assignment**

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Access</th>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 to 16</td>
<td>R</td>
<td>IBRH6 to IBRH0</td>
<td>OBF Request Host, number of message buffer available for Host access</td>
</tr>
<tr>
<td>15</td>
<td>R</td>
<td>OBSYH</td>
<td>OBF Busy Shadow, signals ongoing transfer from Message RAM to OBF Shadow</td>
</tr>
<tr>
<td>9</td>
<td>R/W</td>
<td>REQ</td>
<td>Request transfer from Message RAM to OBF Shadow</td>
</tr>
<tr>
<td>9</td>
<td>R/W</td>
<td>VIEW</td>
<td>View OBF Shadow, swap OBF Shadow and OBF Host</td>
</tr>
<tr>
<td>6 to 0</td>
<td>R/W</td>
<td>OBR6 to OBR0</td>
<td>OBF Request Shadow, number of message buffer for next request</td>
</tr>
</tbody>
</table>

The FlexRay Protocol Controller Access to the Message RAM

Two transient buffer RAMs (TBF A and B) are used as data buffers for transfers between two FlexRay channel protocol controllers and the message RAM.

The two transient buffer RAMs consist of double buffers and they can store two complete FlexRay messages. While one buffer is accessible by the message handler, another buffer is assigned to the corresponding channel protocol controller.

For example, the FlexRay channel protocol controller can store the currently receiving message into the transient buffer Rx while the message handler is writing a transmit message into the transient buffer Tx. The message handler (if it passes the acceptance filter) transfers the latest receive message stored in the transient buffer Rx to the message RAM and updates the message buffer while the message stored in the transient buffer Tx is being transmitted.
The data transfer between the transient buffer RAM and the shift register of the FlexRay channel protocol controller is performed in 32-bit word units. This enables the use of 32-bit shift register which has an independent the length of the FlexRay messages.

**Figure 2.7-13 Access to the Transient Buffer RAM**
2.7.12 Message RAM

This section explains the settings and functions of the message RAM.

- Message RAM

Direct access to the message buffer in the message RAM is not available in order to avoid collisions between the host access to the message RAM and transmission and reception of FlexRay messages. Access is processed via the input buffer and output buffer. The message RAM can store up to 128 message buffers.

The message RAM consists of \(2048 \text{ bytes} \times 33 \text{ bits} = 67,584 \text{ bits}\) and each 32-bit data is protected by a parity bit. As the structure of the message RAM is illustrated in Figure 2.7-14, each FlexRay frame can have variable (0 to 254) number of data bytes.

The data partition starts from \((\text{MRC:LCB+1}) \times 4 \text{ words}\) in the message RAM \((1 \text{ word} = 32+1 \text{ bits})\).

- **Figure 2.7-14 Example of the Message Buffer Configuration in the Message RAM**

![Message RAM Diagram](image)

**Header partition**

The header partition stores the header section of the configured message buffer.

- A maximum of 128 message buffers are supported.
- Each message buffer has a 4-word \((1 \text{ word} = 32+1 \text{ bits})\) header section.
- The header 3 of each message buffer has a 11-bit data pointer for each data section within the data partition.

**Data partition**

The data partition is a variable length memory area which stores data sections with different data length.
The followings describe the maximum number of message buffers for various data lengths.
- Up to 30 message buffers when each data section is 254 bytes.
- Up to 56 message buffers when each data section is 128 bytes.
- Up to 128 message buffers when each data section is 48 bytes.

---

**Note:**

Be sure to configure that the required area of the header partition + data partition is 2048 words (1 word = 33 bits) or less.

---

**Header Partition**

The message buffer status and message buffer configuration elements are stored in the header partition of the message RAM as indicated in Figure 2.7-15. The configuration of the header section of the message buffer is carried out via IBF (WRHS1 to WRHS3) and reading from the header section is carried out via OBF (RDHS1 to RDHS3 + MBS). Configure the data pointer in the header section in order to define the starting position of the data section in each message buffer. Also, do not modify the data pointer while transferring. Perform reconfigurations on message buffers belonging to the FIFO message group in the DEFAULT_CONFIG state or the CONFIG state.

The header section of each message buffer occupies 4 words (1 word = 32+1 bits) in the header partition in the message RAM. The header section of the message buffer 0 starts from the top of the message RAM.

Calculate the header CRC for the transmit buffer.

The received payload length (PLR6 to PLR0), receive cycle count (RCC5 to RCC0), receive channel indicator (RCI), startup frame indicator (SFI), sync frame indicator (SYN), null frame indicator (NFI), payload preamble indicator (PPI) and reserved bit (RES) are updated by valid receive frames (including valid null frames).

The 4-word area in the header of configured each message buffer contains the message buffer status (MBS).
**Figure 2.7-15 Header Section of the Message Buffer in the Message RAM**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Word</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>P</td>
<td>Frame ID, Cycle Code</td>
</tr>
<tr>
<td>1</td>
<td>P</td>
<td>Payload Length Received, Payload Length Configured, Tx Buffer: Header CRC Configured, Rx Buffer: Header CRC Received</td>
</tr>
<tr>
<td>2</td>
<td>P</td>
<td>Receive Cycle Count, Data Pointer</td>
</tr>
<tr>
<td>3</td>
<td>P</td>
<td>Cycle Count, FTBA, MLST, ESBA, TCIB, TCIA, SVOB, SVOA, CEOB, CEOA, SEOB, SEOA, VFRB, VFRA</td>
</tr>
<tr>
<td>...</td>
<td>P</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>P</td>
<td>...</td>
</tr>
</tbody>
</table>

**Header 1**

The following parameters are written via WRHS1 and read via RDHS1.

- Frame ID : Configuration of slot counter filtering
- Cycle code : Configuration of cycle counter filtering
- CHA, CHB : Configuration of channel filtering
- CFG : Configuration of the message buffer - reception/transmission
- PPIT : Transmission of the payload preamble indicator
- TXM : Configuration of transmission mode - single shot/continuous
- MBI : Enable flag for the message buffer transmission and reception interrupt

**Header 2**

The following parameters are written via WRHS2 and read via RDHS2.

- Header CRC : Transmit buffer - to be calculated from the frame header segment
- Configured payload length : Configured data section length (2-byte units)
- Receive payload length : Payload segment length stored in the receive frame (2-byte units)
Chapter 2: FlexRay

Header 3

The following parameters are written via WRHS3 and read via RDHS3.
- Data pointer: Pointer to the starting position of the corresponding data section in the data partition

The following parameters are read via RDHS3.
These are valid only for receive buffers and updated by receive frames.
- Receive cycle count: Cycle count value stored from the receive frame
- RCI: Receive channel indicator
- SFI: Startup frame indicator
- SYN: Sync frame indicator
- NFI: Null frame indicator
- PPI: Payload preamble indicator
- RES: Reserved bit

Header 4

The header 4 is read via MBS. It is updated at the end of the configured slot.
The following parameters are valid on the transmit buffer and receive buffer.
- VFRA: ch.A valid receive frame
- VFRB: ch.B valid receive frame
- SEOA: ch.A syntax error
- SEOB: ch.B syntax error
- CEOA: ch.A contents error
- CEOB: ch.B contents error
- SVOA: ch.A slot boundary error
- SVOB: ch.B slot boundary error

The following parameters are valid on the transmit buffer only.
- TCIA: ch.A transmission collision indicator
- TCIB: ch.B transmission collision indicator

The following parameters are valid on the receive buffer only.
- ESA: ch.A empty slot
- ESB: ch.B empty slot
- MLST: Message lost
- FTA: ch.A frame transmission
- FTB: ch.B frame transmission
- Cycle Count Status: Actual cycle count at the status update
- RCIS: Channel indicator reception
- SFIS: Startup frame indicator status
- SYNS: Sync frame indicator status
- NFIS: Null frame indicator status
- PPIS: Payload preamble indicator status
- RESS: Reserved bit status
■ Data Partition

The data partition of the message RAM stores the data section of the message buffer which is configured for reception or transmission as defined in the header partition. The number of data bytes for each message buffer can be configured in the range from 0 to 254 bytes. The bit width of the message RAM is configured as 32 bits + 1 parity bit in order to optimize the whole data transfer between the host interface and the message RAM, and the shift register of 2 FlexRay channel protocol controllers and the message RAM.

The data partition starts immediately after the header partition. Be sure to set the data pointer pointing to the address within the data partition when configuring the message buffer in the message RAM.

Figure 2.7-16 indicates a storing example to the data partition in the message RAM for the data section of the configured message buffer.

The starting position and ending position of the data section in the message buffer are determined by the data pointer and payload length configured in the header section in the message buffer. This enables the flexible use of RAM space in a message buffer with various data lengths.

When the data section size is an odd number of 2-byte units, the remaining 16 bits in the last 32-bit word are not used (see Figure 2.7-16).

![Figure 2.7-16 Example of the Data Section Structure in the Message RAM](image)

■ Parity Check

The FlexRay controller is equipped with a parity check mechanism to guarantee the integrity of the data stored in seven RAM blocks. These RAM blocks include the parity generator/checker connected as indicated in Figure 2.7-17 and the parity generator generates the parity bit as data is written into the RAM block. The FlexRay controller employs the even number parity (The parity bit is generated as "0" when the number of "1"'s in the 32-bit word is an even number). The parity bit is stored with the each data. Also, the parity bit is checked when the data is read from the RAM block. The bit width of the FlexRay controller's internal data bus is 32 bits.
Each error flag is set to "1" if a parity error is detected. The message handler status register contains the parity error flag (MHDS:PIBF, POBF, PMR, PTBF1 and PTBF2) and the faulty message buffer indicator (MHDS:FMBD, MFMB and FMB6 to FMB0). These error flags control the error interrupt flag EIR:PERR.

Figure 2.7-17 indicates the data path between RAM blocks and the parity generator/checker.

**Note:**

The parity generator and parity checker are blocks independent from the RAM block.

The following operations are performed when a parity error is detected.

**On all cases:**

The corresponding parity error flag in the MHDS register is set.

The parity error flag EIR:PERR is set. An interrupt occurs if an interrupt is valid.

**Special cases:**

1) A parity error during a data transfer from the input buffer RAM1, 2 to the message RAM.
   - The MHDS:PIBF bit is set.
   - The MHDS:FMBD bit is set to indicate that MHDS:FMB6 to FMB0 have been updated.
   - MHDS:FMB6 to FMB0 indicate the message buffer number with an error.
   - The transmission request bit is not set for the transfer buffer with the parity error.
2) A parity error during a data transfer from the input buffer RAM1, 2 to the host.
   • The MHDS:PIBF bit is set.
3) A parity error during a header section scan in the message RAM.
   • The MHDS:PMR bit is set.
   • The MHDS:FMBD bit is set to indicate that MHDS:FMB6 to FMB0 have been read.
   • MHDS:FMB6 to FMB0 indicate the message buffer number with an error.
   • The message buffer with the parity error is ignored.
4) A parity error during a data transfer from the message RAM to the transient buffer RAM1, 2.
   • The MHDS:PMR bit is set.
   • The MHDS:FMBD bit is set to indicate that MHDS:FMB6 to FMB0 have been read.
   • MHDS:FMB6 to FMB0 indicate the message buffer number with an error.
   • The frame transmission from the message buffer with an error is halted.
5) A parity error during a data transfer from the transient buffer RAM1, 2 to the channel protocol controller 1, 2.
   • The MHDS:PTBF1 and PTBF2 bits are set.
   • The frame transmission from the transient buffer with an error is halted.
6) A parity error during a data transfer from the transient buffer RAM1, 2 to the message RAM.
   • The MHDS:PTBF1 and PTBF2 bits are set.
   • The MHDS:FMBD bit is set to indicate that MHDS:FMB6 to FMB0 have been updated.
   • MHDS:FMB6 to FMB0 indicate the message buffer number with an error.
7) A parity error during a data transfer from the message RAM to the output buffer RAM.
   • The MHDS:PMR bit is set.
   • The MHDS:FMBD bit is set to indicate that MHDS:FMB6 to FMB0 have been read.
   • MHDS:FMB6 to FMB0 indicate the message buffer number with an error.
8) A parity error during a data transfer from the output buffer RAM to the host.
   • The MHDS:POBF bit is set.
9) A parity error while reading data from the transient buffer RAM 1, 2.
The network management vector NMV1 to NMV3 are not updated if a parity error has occurred while the message handler was reading a frame with network management information (PPI=1) from the transient buffer RAM1, 2, or if that frame has no message buffer.
This section explains the interrupt operations.

## Interrupt

An interrupt pin is provided for generating interrupts in the event that an error occurs, a status change is detected, a frame is transmitted or received, or a timer event occurs. This enables an immediate measure to be taken against errors, status changes and timer events. However, the application may not achieve the required performance if too many interrupts are generated. Therefore, the FlexRay controller supports a function to configure each interrupt enabled or disabled.

An interrupt occurs in the following cases.
- An error has been detected.
- A status flag has been set.
- The timer has reached the configured value.
- A message transfer from the input buffer to the message buffer, or the message RAM to the output buffer has completed.
- A stop watch event has occurred.

The event display and interrupt generation for status changes or errors operate as two independent tasks. Each event is displayed regardless whether the interrupt is enabled or not. Current error information and status information can be obtained by reading the EIR register and SIR register.
Table 2.7-11 Module Interrupt Flag and Interrupt Line Enable Flag Table (1 / 2)

<table>
<thead>
<tr>
<th>Register</th>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIR</td>
<td>PEMC</td>
<td>Protocol Error Mode Changed</td>
</tr>
<tr>
<td></td>
<td>CNA</td>
<td>Command Not Valid</td>
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<tr>
<td></td>
<td>SFBM</td>
<td>Sync Frames Below Minimum</td>
</tr>
<tr>
<td></td>
<td>SFO</td>
<td>Sync Frame Overflow</td>
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<tr>
<td></td>
<td>CCF</td>
<td>Clock Correction Failure</td>
</tr>
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<td>CCL</td>
<td>CHI Command Locked</td>
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<td></td>
<td>PERR</td>
<td>Parity Error</td>
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<tr>
<td></td>
<td>RFO</td>
<td>Receive FIFO Overrun</td>
</tr>
<tr>
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<td>EFA</td>
<td>Empty FIFO Access</td>
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<td>IIBA</td>
<td>Illegal Input Buffer Access</td>
</tr>
<tr>
<td></td>
<td>IOBA</td>
<td>Illegal Output Buffer Access</td>
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<tr>
<td></td>
<td>MHF</td>
<td>Message Handler Constraints Flag</td>
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<tr>
<td></td>
<td>EDA</td>
<td>Error Detected on ch.A</td>
</tr>
<tr>
<td></td>
<td>LTVA</td>
<td>Latest Transmit Violation ch.A</td>
</tr>
<tr>
<td></td>
<td>TABA</td>
<td>Transmission Across Boundary ch.A</td>
</tr>
<tr>
<td></td>
<td>EDB</td>
<td>Error Detected on ch.B</td>
</tr>
<tr>
<td></td>
<td>LTVB</td>
<td>Latest Transmit Violation ch.B</td>
</tr>
<tr>
<td></td>
<td>TABB</td>
<td>Transmission Across Boundary ch.B</td>
</tr>
<tr>
<td>SIR</td>
<td>WST</td>
<td>Wakeup Status</td>
</tr>
<tr>
<td></td>
<td>CAS</td>
<td>Collision Avoidance Symbol</td>
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<td>CYCS</td>
<td>Cycle Start Interrupt</td>
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<tr>
<td></td>
<td>TXI</td>
<td>Transmit Interrupt</td>
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<td></td>
<td>RXI</td>
<td>Receive Interrupt</td>
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<tr>
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<td>RFNE</td>
<td>Receive FIFO not Empty</td>
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<td>RFF</td>
<td>Receive FIFO Full</td>
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<td>NMVC</td>
<td>Network Management Vector Changed</td>
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<td>TI0</td>
<td>Timer Interrupt 0</td>
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<td>TI1</td>
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</tr>
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<td>TIBC</td>
<td>Transfer Input Buffer Completed</td>
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<td>Transfer Output Buffer Completed</td>
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<td>SWE</td>
<td>Stop Watch Event</td>
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<td>SUCS</td>
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<td>NTSA</td>
<td>MTS Received on ch.A</td>
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<tr>
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<td>WUPB</td>
<td>Wakeup Pattern ch.B</td>
</tr>
<tr>
<td></td>
<td>NTSB</td>
<td>MTS Received on ch.B</td>
</tr>
</tbody>
</table>
The interrupt pin INT0, INT1 are controlled by a valid interrupt. Also, two interrupt pins INT0 and INT1 can be enabled or disabled separately by configuring ILE:EINT0 and ILE:EINT1.

The two timer interrupts generated by the interrupt timer 0 and timer 1 can be used by the pin INT2 in 16-bit non-multiplex bus mode and pins INT2 and INT3 in 16-bit multiplex bus mode. These can be configured via the T0C register and T1C register.

The stop watch event is generated by the input pin STPW.

The SIR:TIBC and TOBC bits are set to "1" when the data transfer between IBF/OBF and the message RAM is complete.
These appendices explain the I/O registers and configuration parameters.

APPENDIX A  I/O Registers
APPENDIX B  Configuration Parameters
This section shows the I/O registers of the MB88121B.

### I/O Registers

#### Table A-1 I/O Registers (1 / 19)

<table>
<thead>
<tr>
<th>Address</th>
<th>Register Name</th>
<th>Description</th>
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<th>W</th>
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<td>EILS 0028H</td>
<td>Error Interrupt Line Select</td>
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**Table A-1** I/O Registers (2 / 19)

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<th>Status Interrupt Line Select</th>
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<tbody>
<tr>
<td>R</td>
<td>W</td>
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<tr>
<td>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</td>
<td>0 0 0 0 0 0 0 MTS BL WUP BL 0 0 0 0 0 0 0 0 MTS AL WUP AL</td>
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<tr>
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<tbody>
<tr>
<td>15 14 13 12</td>
<td>11 10 9 8 7 6 5 4 3 2 1 0</td>
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<tr>
<td>SDSE MBSI L</td>
<td>MBSI L SUCS L SWE L TOBC L TIBC L TI1L TI0L NMV CL RFCL L RFNE L RXIL TXIL CYCS L CASL WST L</td>
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<thead>
<tr>
<th>EIES EIER 0030H 0034H</th>
<th>Error Interrupt Enable Set Error Interrupt Enable Reset</th>
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<td>R</td>
<td>W</td>
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<tr>
<td>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</td>
<td>0 0 0 0 0 0 0 TABBE LTVB E EDBE 0 0 0 0 0 0 TABAE LTVA E EDAE</td>
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</tbody>
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<table>
<thead>
<tr>
<th>R</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14 13 12</td>
<td>11 10 9 8 7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td>SDSE MBSI L</td>
<td>MBSI L SUCS L SWE L TOBC L TIBC L TI1L TI0L NMV CL RFCL L RFNE L RXIL TXIL CYCS L CASL WST L</td>
</tr>
</tbody>
</table>

<table>
<thead>
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## Table A-1 I/O Registers (5 / 19)

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### Table A-1 I/O Registers (7 / 19)

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## Table A-1 I/O Registers (8 / 19)

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### Table A-1 I/O Registers (9 / 19)

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### Table A-1 I/O Registers (10 / 19)

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| R W             |
| 0 0 0 0 0 0 SPLM * SEC1 * SEC0 * LCB7 * LCB6 * LCB5 * LCB4 * LCB3 * LCB2 * LCB1 * LCB0 * |
| 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 |

| R W             |
| 0 0 0 0 0 0 SPLM * SEC1 * SEC0 * LCB7 * LCB6 * LCB5 * LCB4 * LCB3 * LCB2 * LCB1 * LCB0 * |
| 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 |
Table A-1 I/O Registers (11 / 19)

<table>
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<tr>
<th>Register</th>
<th>Description</th>
<th>Format</th>
<th>R/W</th>
<th>Read Data</th>
<th>Write Data</th>
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### Table A-1 I/O Registers (12 / 19)

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<tr>
<td>0318H</td>
<td>FSR</td>
<td>FIFO Status Register</td>
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<td>031CH</td>
<td>MHDF</td>
<td>Message Handler Constraints Flags</td>
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<tr>
<td>0320H</td>
<td>TXRQ1</td>
<td>Transmission Request 1</td>
</tr>
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</table>

#### LDTS (0314H)
- **R**: Readable
- **W**: Writable
- **0314H**: LDTS Register
- **0x31**: Last Dynamic Transmit Slot
- 

#### FSR (0318H)
- **R**: Readable
- **W**: Writable
- **0x31**: FIFO Status Register
- **0x38**: FIFO Status Register
- **RFFL**: Read FIFO Full Flags
- **0**: Read FIFO Full Flag

#### MHDF (031CH)
- **R**: Readable
- **W**: Writable
- **031C**: Message Handler Constraints Flags
- **WAH**: Watchdog Active
- **P**: Processor Active
- **0**: Processor Active
- **0**: Processor Active

#### TXRQ1 (0320H)
- **R**: Readable
- **W**: Writable
- **0320**: Transmission Request 1
- **0x31**: TXR31
- **0x30**: TXR30
- **0x29**: TXR29
- **0x28**: TXR28
- **0x27**: TXR27
- **0x26**: TXR26
- **0x25**: TXR25
- **0x24**: TXR24
- **0x23**: TXR23
- **0x22**: TXR22
- **0x21**: TXR21
- **0x20**: TXR20
- **0x19**: TXR19
- **0x18**: TXR18
- **0x17**: TXR17
- **0x16**: TXR16

**Note**: The table entries correspond to hexadecimal values and bit positions in the registers.
### Table A-1  I/O Registers (13 / 19)

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### Table A-1  I/O Registers (14 / 19)

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<td>WRHS2 0504H</td>
<td>Write Header Section 2</td>
</tr>
<tr>
<td>R W</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Table A-1 I/O Registers (16 / 19)
<table>
<thead>
<tr>
<th><strong>WRHS3</strong>&lt;br&gt;0508H</th>
<th><strong>Write Header Section 3</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</td>
</tr>
<tr>
<td></td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>IBCM</strong>&lt;br&gt;0510H</th>
<th><strong>Input Buffer Command Mask</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</td>
</tr>
<tr>
<td></td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>IBCR</strong>&lt;br&gt;0514H</th>
<th><strong>Input Buffer Command Request</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</td>
</tr>
<tr>
<td></td>
<td>IBSYS  MD31 MD30 MD29 MD28 MD27 MD26 MD25 MD24 MD23 MD22 MD21 MD20 MD19 MD18 MD17 MD16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>RDDSn</strong>&lt;br&gt;0600H&lt;sup&gt;to&lt;/sup&gt;06FCH</th>
<th><strong>Read Data Section [1...64]</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</td>
</tr>
<tr>
<td></td>
<td>MD31 MD30 MD29 MD28 MD27 MD26 MD25 MD24 MD23 MD22 MD21 MD20 MD19 MD18 MD17 MD16</td>
</tr>
</tbody>
</table>

**Table A-1 I/O Registers (17 / 19)**
<table>
<thead>
<tr>
<th>RDHS1 0700H</th>
<th>Read Header Section 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>R W 0 0</td>
<td>MBI TXM PPIT CFG CHB CHA 0 CYC6 CYC5 CYC4 CYC3 CYC2 CYC1 CYC0</td>
</tr>
<tr>
<td>R W 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RDHS2 0704H</th>
<th>Read Header Section 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>R W 0 0</td>
<td>PLR6 PLR5 PLR4 PLR3 PLR2 PLR1 PLR0 0 PLC6 PLC5 PLC4 PLC3 PLC2 PLC1 PLC0</td>
</tr>
<tr>
<td>R W 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RDHS3 0708H</th>
<th>Read Header Section 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>R W 0 0</td>
<td>RES PPI NFI SYN SFI RCI 0 0 RCC5 RCC4 RCC3 RCC2 RCC1 RCC0</td>
</tr>
<tr>
<td>R W 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MBS 070CH</th>
<th>Message Buffer Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>R W 0 0</td>
<td>RESS PPIS NFIS SYNS SFIS RCIS 0 0 CCS5 CCS4 CCS3 CCS2 CCS1 CCS0</td>
</tr>
<tr>
<td>R W 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td></td>
</tr>
</tbody>
</table>

Table A-1 I/O Registers (18 / 19)
### Table A-1  I/O Registers (19 / 19)

<table>
<thead>
<tr>
<th>OBCM 0710H</th>
<th>Output Buffer Command Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>OBCR 0714H</td>
<td>Output Buffer Command Request</td>
</tr>
<tr>
<td>R</td>
<td>W</td>
</tr>
<tr>
<td>31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>OBSYS</td>
<td>S</td>
</tr>
<tr>
<td>Request</td>
<td>View</td>
</tr>
<tr>
<td>OBR6</td>
<td>OBR5</td>
</tr>
</tbody>
</table>

* : It can only be written to while in the DEFAULT_CONFIG or CONFIG states.
## APPENDIX B  Configuration Parameters

This section describes the configuration parameters.

### Configuration Parameters

Table B-1  Allocation of Configuration Parameters to Registers (1 / 4)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Bit (field)</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>pKeySlotUsedForStartup</td>
<td>SUCC1:TXST</td>
<td>Flag that indicates whether the key slot is used to send a startup frame</td>
<td>Boolean</td>
</tr>
<tr>
<td>pKeySlotUsedForSync</td>
<td>SUCC1:TXSY</td>
<td>Flag that indicates whether the key slot is used to send a synchronization frame</td>
<td>Boolean</td>
</tr>
<tr>
<td>gColdStartAttempts</td>
<td>SUCC1:CSA4 to CSA0</td>
<td>The maximum number of attempts when a node within a cluster attempts to start schedule synchronization</td>
<td>2 to 31</td>
</tr>
<tr>
<td>pAllowPassiveToActive</td>
<td>SUCC1:PTA4 to PTA0</td>
<td>The number of cycle pairs required for clock correction before the CC is permitted to change from normal passive state to active state. If set to &quot;0&quot;, the state change is not permitted.</td>
<td>0 to 31 cycle pairs</td>
</tr>
<tr>
<td>pWakeupChannel</td>
<td>SUCC1:WUCS</td>
<td>The channel over which the node sends the wake up pattern</td>
<td>[A, B]</td>
</tr>
<tr>
<td>pSingleSlotEnabled</td>
<td>SUCC1:TSM</td>
<td>A flag that indicates whether the node will enter single slot mode after startup</td>
<td>Boolean</td>
</tr>
<tr>
<td>pAllowHaltDueToClock</td>
<td>SUCC1:HCSE</td>
<td>Controls the transition to halt state if a clock synchronization error occurs. True: Permitted; False: Not permitted, or holds in passive state (able to recover automatically).</td>
<td>Boolean</td>
</tr>
<tr>
<td>pdListenTimeOut</td>
<td>SUCC2:LT20 to LT0</td>
<td>The upper limit on the startup listen timeout and the wakeup listen timeout</td>
<td>1284 to 1283846 μT</td>
</tr>
<tr>
<td>gListenNoize</td>
<td>SUCC2:LTN3 to LTN0</td>
<td>The upper limit on the startup listen timeout and the wakeup listen timeout when there is noise. This is a multiplier of the pdListenTimeout cluster parameter.</td>
<td>2 to 16</td>
</tr>
</tbody>
</table>
### Table B-1 Allocation of Configuration Parameters to Registers (2 / 4)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Bit (field)</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>$g_{MaxWithoutClockCorrectionPassive}$</td>
<td>SUCC3:WCP3 to WCP0</td>
<td>The threshold value of the vClockCorrectionFailed counter test. The number of cycle pairs for clock correction when beginning a transition from normal active state to passive state. Note that $g_{MaxWithoutClockCorrectionPassive} \leq g_{MaxWithoutClockCorrectionFatal} \leq 15$.</td>
<td>1 to 15 cycle pairs</td>
</tr>
<tr>
<td>$g_{MaxWithoutClockCorrectionFatal}$</td>
<td>SUCC3:WCP3 to WCP0</td>
<td>The threshold value of the vClockCorrectionFailed counter test. The number of cycle pairs for clock correction when beginning a transition from normal active state or passive state to halt state.</td>
<td>$g_{MaxWithoutClockCorrectionFatal}$ to 15</td>
</tr>
<tr>
<td>$g_{NetworkManagementVectorLength}$</td>
<td>NEMC:NML3 to NML0</td>
<td>The length of the cluster network management vector</td>
<td>0 to 12 bytes</td>
</tr>
<tr>
<td>$g_{TSSTransmitter}$</td>
<td>PRTC1:TSST3 to TSST0</td>
<td>The number of bits in the transmission start sequence</td>
<td>3 to 15 gdBit</td>
</tr>
<tr>
<td>$g_{CASRxLowMax}$</td>
<td>PRTC1:BRP1, BRP0</td>
<td>The period of the sample clock</td>
<td>12.5ns, 25.0ns, 50.0ns</td>
</tr>
<tr>
<td>$g_{SampleClockPeriod}$</td>
<td>PRTC1:BRP1, BRP0</td>
<td>The number of samples per microtick</td>
<td>[1, 2, 4]</td>
</tr>
<tr>
<td>$g_{WakeupSymbolRxWindow}$</td>
<td>PRTC1:RXW8 to RXW0</td>
<td>The number of bits for testing the symbol length of received wakeup symbols.</td>
<td>76 to 301 gdBit</td>
</tr>
<tr>
<td>$g_{WakeupSymbolRxIdle}$</td>
<td>PRTC1:RXW8 to RXW0</td>
<td>The number of bits for testing the idle length of received wakeup symbols.</td>
<td></td>
</tr>
<tr>
<td>$g_{WakeupSymbolTxIdle}$</td>
<td>PRTC1:RXW8 to RXW0</td>
<td>The number of bits for testing the tx Idle length of received wakeup symbols.</td>
<td></td>
</tr>
<tr>
<td>$g_{WakeupSymbolRxLow}$</td>
<td>PRTC1:RXW8 to RXW0</td>
<td>The number of bits for testing the low length of received wakeup symbols.</td>
<td></td>
</tr>
<tr>
<td>$g_{WakeupSymbolRxLow}$</td>
<td>PRTC1:RXW8 to RXW0</td>
<td>The number of bits for testing the low length of received wakeup symbols.</td>
<td></td>
</tr>
<tr>
<td>$g_{WakeupSymbolTxLow}$</td>
<td>PRTC1:RXW8 to RXW0</td>
<td>The number of bits for testing the low length of received wakeup symbols.</td>
<td></td>
</tr>
<tr>
<td>$g_{PayloadLengthStatic}$</td>
<td>MHDC:SFDL6 to SFDL0</td>
<td>The payload length of static frames</td>
<td>0 to cPayloadLengthMax</td>
</tr>
<tr>
<td>$g_{LatestTx}$</td>
<td>MHDC:SFDL6 to SFDL0</td>
<td>The payload length of static frames</td>
<td>0 to cPayloadLengthMax</td>
</tr>
<tr>
<td>$p_{LatestTx}$</td>
<td>MHDC:SLT12 to SLT0</td>
<td>The final minislot number within a dynamic segment at which frame transmission can be started</td>
<td>Minislot 0 to 7981</td>
</tr>
</tbody>
</table>
### Table B-1 Allocation of Configuration Parameters to Registers (3 / 4)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Bit (field)</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>pMicroPerCycle</td>
<td>GTUC1:UT19 to UT0</td>
<td>The number of microticks in the local node communication cycle.</td>
<td>640 to 640000 μT</td>
</tr>
<tr>
<td>gMacroPerCycle</td>
<td>GTUC2: MPC13 to MPC0</td>
<td>The number of macroticks in the communication cycle.</td>
<td>10 to 16000 MT</td>
</tr>
<tr>
<td>gSyncNodeMax</td>
<td>GTUC2: SNM3 to SNM0</td>
<td>The number of nodes that can send frames that have the sync frame bit set.</td>
<td>2 to cSyncNodeMax</td>
</tr>
<tr>
<td>pMicroInitialOffset[A]</td>
<td>GTUC3: UIOA7 to UIOA0</td>
<td>The number of microticks in each of the macrotick boundaries defined by the gMacroInitialOffset and the secondary reference point. Configured separately for each channel.</td>
<td>0 to 240 μT</td>
</tr>
<tr>
<td>pMicroInitialOffset[B]</td>
<td>GTUC3: UIOB7 to UIOB0</td>
<td>Do.</td>
<td>0 to 240 μT</td>
</tr>
<tr>
<td>pMacroInitialOffset[A]</td>
<td>GTUC3: MIOA6 to MIOA0</td>
<td>The number of macroticks between the static slot boundary and the next macrotick boundary.</td>
<td>2 to 72 MT</td>
</tr>
<tr>
<td>pMacroInitialOffset[B]</td>
<td>GTUC3: MIOB6 to MIOB0</td>
<td>Do.</td>
<td>2 to 72 MT</td>
</tr>
<tr>
<td>gdNIT</td>
<td>GTUC4: NIT13 to NIT0</td>
<td>The length of the network idle time.</td>
<td>2 to 767 MT</td>
</tr>
<tr>
<td>gOffsetCorrectionStart</td>
<td>GTUC4: OCS13 to OCS0</td>
<td>The starting point of the internal NIT offset correction phase. This is the number of microticks from the starting point of the cycle.</td>
<td>9 to 15999 MT</td>
</tr>
<tr>
<td>pDelayCompensation[A]</td>
<td>GTUC5: DCA7 to DCA0</td>
<td>The receive delay compensation value for ch.A. The microticks from 0.0125 μs to 0.05 μs correspond to the propagation delay up to cPropagationDelayMax.</td>
<td>0 to 200 μT</td>
</tr>
<tr>
<td>pDelayCompensation[B]</td>
<td>GTUC5: DCB7 to DCB0</td>
<td>The receive delay compensation value for ch.B. The microticks from 0.0125 μs to 0.05 μs correspond to the propagation delay up to cPropagationDelayMax.</td>
<td>0 to 200 μT</td>
</tr>
<tr>
<td>pClusterDriftDamping</td>
<td>GTUC5: CDD4 to CDD0</td>
<td>The local cluster drift damping factor used for rate correction</td>
<td>0 to 20 μT</td>
</tr>
<tr>
<td>pDecodingCorrection</td>
<td>GTUC5: DEC7 to DEC0</td>
<td>The number of microticks for calculations between time reference points.</td>
<td>14 to 143 μT</td>
</tr>
<tr>
<td>pdAcceptedStartupRange</td>
<td>GTUC6: ASR10 to ASR0</td>
<td>The maximum variation in the real-time clock permitted in the startup frame during integration.</td>
<td>0 to 1875 μT</td>
</tr>
<tr>
<td>pdMaxDrift</td>
<td>GTUC6: MOD10 to MOD0</td>
<td>The maximum drift offset between two nodes that are operating on unsynchronized clocks in a single communication cycle.</td>
<td>2 to 1923μT</td>
</tr>
<tr>
<td>gdStaticSlot</td>
<td>GTUC7: SSL9 to SSL0</td>
<td>Static slot length</td>
<td>4 to 659 MT</td>
</tr>
</tbody>
</table>

---

**APPENDIX B Configuration Parameters**
Table B-1 Allocation of Configuration Parameters to Registers (4 / 4)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Bit (field)</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>gNumberOfStaticSlots</td>
<td>GTUC7:NSS9 to NSS0</td>
<td>The number of static slots in a static segment</td>
<td>2 to cStaticSlotIDMax</td>
</tr>
<tr>
<td>gdMinislot</td>
<td>GTUC8:MSL5 to MSL0</td>
<td>Minislot length</td>
<td>2 to 63 MT</td>
</tr>
<tr>
<td>gNumberOfMinislots</td>
<td>GTUC8:NMS12 to NMS0</td>
<td>The number of minislots in a dynamic slot</td>
<td>0 to 7986</td>
</tr>
<tr>
<td>gdActionPointOffset</td>
<td>GTUC9:APO5 to APO0</td>
<td>The number of action point offsets from the beginning of a static slot or a symbol window</td>
<td>1 to 63 MT</td>
</tr>
<tr>
<td>gdMinislotActionPointOffset</td>
<td>GTUC9:MAPO4 to MAPO0</td>
<td>The number of minislot action point offsets from the beginning of a minislot</td>
<td>1 to 31 MT</td>
</tr>
<tr>
<td>gdDynamicSlotIdlePhase</td>
<td>GTUC9:DSI1, DSI0</td>
<td>The dynamic slot idle phase length</td>
<td>0 to 2 Minislot</td>
</tr>
<tr>
<td>pOffsetCorrectionOut</td>
<td>GTUC10:MOC13 to MOC0</td>
<td>The upper limit of the permissible offset correction</td>
<td>5 to 15266 µT</td>
</tr>
<tr>
<td>pRateCorrectionOut</td>
<td>GTUC10:MRC10 to MRC0</td>
<td>The upper limit of the permissible offset correction</td>
<td>2 to 1923 µT</td>
</tr>
<tr>
<td>pExternOfsetCorrection</td>
<td>GTUC11:EOC2 to EOC0</td>
<td>The number of microticks that the host adds to or subtracts from the NIT for external offset correction</td>
<td>0 to 7 µT</td>
</tr>
<tr>
<td>pExternRateCorrection</td>
<td>GTUC11:ERC2 to ERC0</td>
<td>The number of microticks that the host adds to or subtracts from the NIT for external rate correction</td>
<td>0 to 7 µT</td>
</tr>
</tbody>
</table>
The index follows on the next page.
This is listed in alphabetic order.
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