

Using the LIN in TRAVEO™ T2G MCU family

About this document

Scope and purpose

This application note describes how to use the Local Interconnect Network (LIN) for the TRAVEO™ T2G MCU family. The LIN block of TRAVEO™ T2G supports the serial interface protocols LIN and UART. The LIN block supports the autonomous transfer of the LIN frame to reduce CPU processing.

Intended audience

This document is intended for anyone who uses the LIN driver of the TRAVEO™ T2G MCU family.

Associated part family

TRAVEO™ T2G MCU family CYT2/CYT3/CYT4/CYT6 series.

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1 Introduction

1 Introduction

LIN is a deterministic low-cost serial communication protocol implemented in automotive networks. LIN block has LIN and UART modes. This application note describes how to implement LIN master and LIN slave nodes with the LIN IP in TRAVEO™ T2G family MCUs. It is assumed that the LIN bus is in an active state, which means that the wake up and sleep functionalities are not discussed in this application note.

To understand the contents described and the terminology used in this application note, see the "Local Interconnect Network (LIN)" section in the [architecture reference manual](#).

2 General description

2 General description

2.1 LIN system

The LIN protocol works on the concept of single master and multiple slaves and uses a single wire-bus for communication. Figure 1 shows the principle setup of LIN cluster with two LIN nodes.

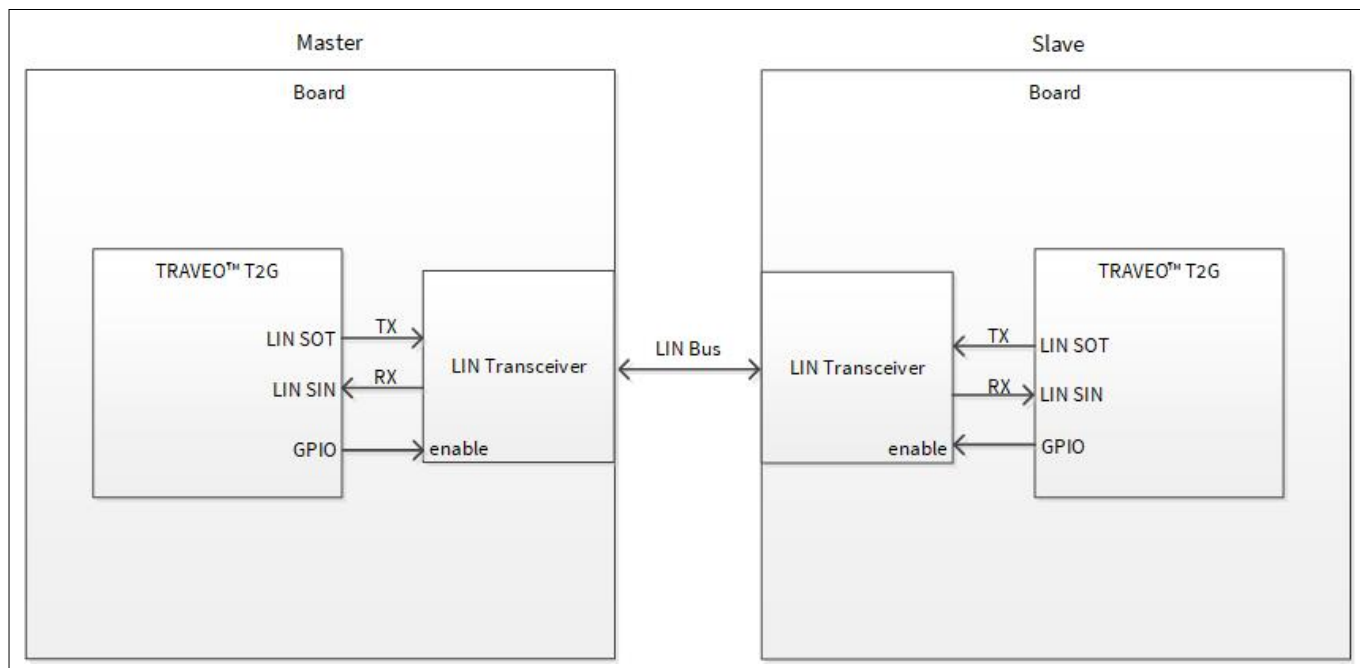


Figure 1 Example of environment for the LIN master/slave

2.2 Message frame format

As shown in Figure 2, LIN message frame has a:

- **Header:** Consisting of break field, sync field, and protected identifier (PID) field; transmitted only by the master node
- **Response:** Consisting of a maximum of eight data fields and a checksum field; transmitted by either the master node or the slave node

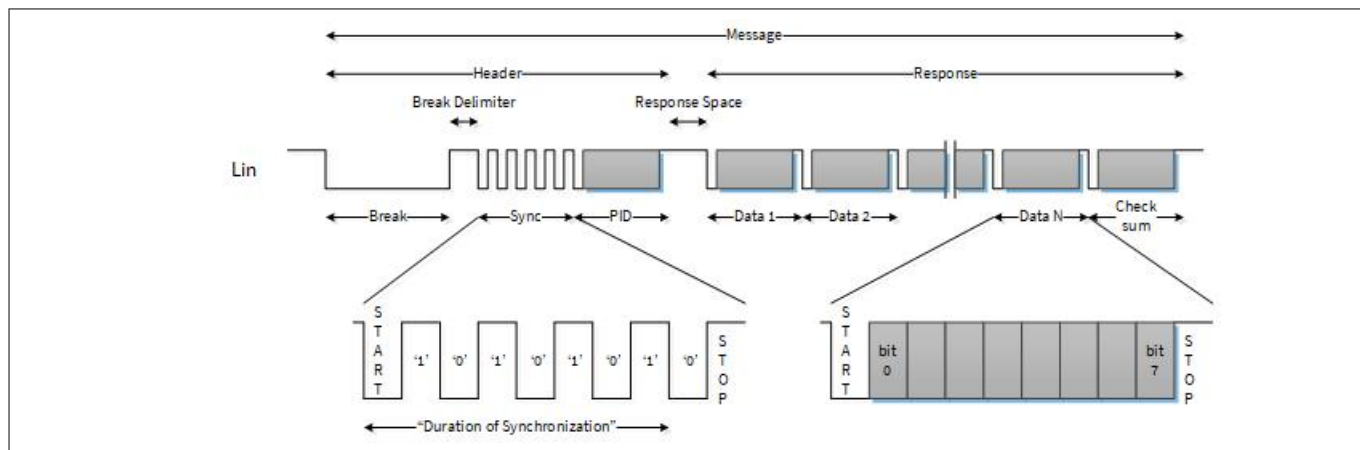


Figure 2 LIN message frame format

See the [architecture reference manual](#) for details of the LIN message frame format.

2 General description

2.3 Baud rate setting

The baud rate derived from the PERI clock can be configured for each channel individually. PERI clock is input to the LIN block via the peripheral clock divider. The baud rate is configured by the peripheral clock divider value. Furthermore, there is a fixed signal oversampling factor of 16 in the LIN channel. Therefore, the baud rate is calculated as shown in [Equation 1](#).

Equation 1

$$\text{Baud Rate} = \frac{\text{PERI clock}}{16 \times \text{Divider value}}$$

[Equation 2](#) shows an example for the calculation of the divider setting value when PERI clock is 24 MHz and the required LIN baud rate is 20 kbps (20 kHz).

Equation 2

$$\begin{aligned} \text{Divider value} &= \frac{\text{PERI clock}}{16 \times \text{Baud Rate}} \\ &= \frac{24 \text{ MHz}}{16 \times 20 \text{ kHz}} = 75 \end{aligned}$$

See "Clocking System" section in the [architecture reference manual](#) for details of the PERI clock, peripheral clock divider, and divider value settings.

3 LIN communication

3 LIN communication

This section describes how to implementation of the LIN communication using the Sample Driver Library (SDL). The code snippets in this application note are part of SDL. See [Other references](#) for the SDL.

SDL has a configuration part and a driver part. The configuration part configures the parameter values for the desired operation. The driver part configures each register based on the parameter values in the configuration part. You can configure the configuration part according to your system.

As the LIN is deterministic in principle, the LIN master has the scheduler that is activated periodically by the reference timer and controls the bus activity. Every frame is transmitted according to the predefined slots. Each LIN frame starts with the master header.

Furthermore, LIN master has a schedule table, which is divided into time slots. The schedule is finished, when all time slots response frames are passed. A repetition of the table is executed by retriggering the scheduler, but the master node also has the flexibility to replace the schedule table by another one.

In the schedule table, the communication type of each time slot such as frame ID, message type, data length, and type of check sum used for the response is predetermined. The message type defines the response transmitter. If there are multiple slaves, then the message type defines the slave which will transmit a response.

In LIN communication, two checksum types are supported: classic mode and enhanced mode. In classic mode, the PID field is not included in the checksum calculation, only the data fields are included in the calculation; whereas in enhanced mode, the PID field is included along with the data fields in the checksum calculation. The checksum type can be selected using the CHECKSUM_ENHANCED bit in the LIN_CH_CTL register. See the [registers reference manual](#) for details of checksum type.

[Table 1](#) shows an example of a scheduled table.

Table 1 Example of a scheduled table

Time slot	ID	Message type	Data length	Checksum type
1	0x01	Slave response	8	Enhanced
2	0x02	Master response	8	Enhanced
3	0x10	Slave response	1	Enhanced
4	0x11	Master response	1	Enhanced
5	0x20	Slave-to-slave	–	Enhanced

In this example, the schedule table consists of five time slots 1 to 5.

The message type of time slot 1 is a slave response and data length are 8. Therefore, when the header is transmitted by scheduler trigger, the LIN slave transmits response data of 8 bytes to the master.

In time slot 4, there is a master response with one byte data length. The master node transmits 1 byte of data along with the header to the slave nodes.

Time slot 5 defines a slave-to-slave response. In this case, the response is only between dedicated slave nodes and the master can ignore the response.

[Figure 3](#) shows LIN communication example between the master node and slave node as per the schedule listed in [Table 1](#).

3 LIN communication

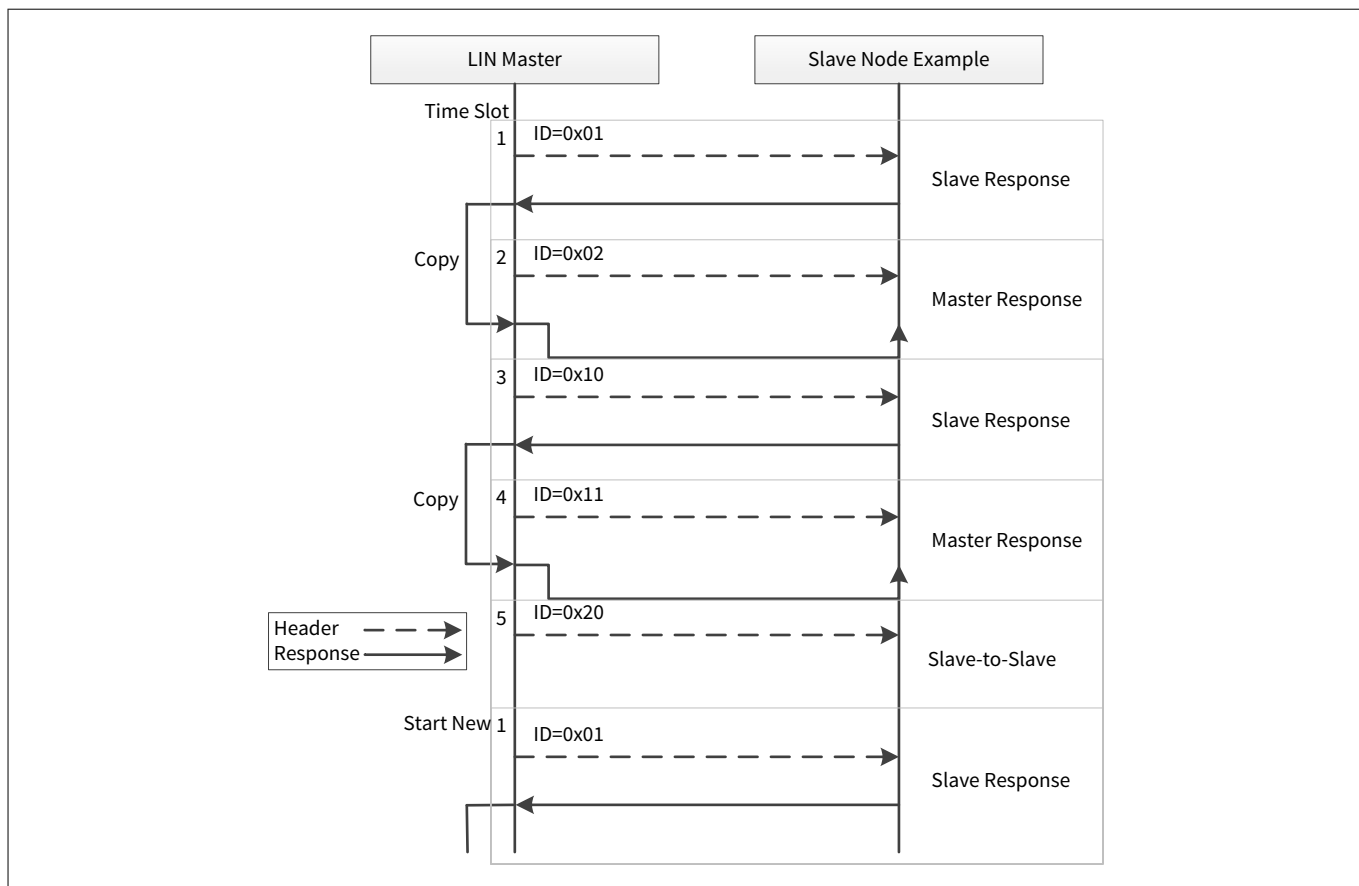


Figure 3 Communication between LIN master and slave

1. The master transmits a header with ID = 0x01 after the scheduler activation
2. After receiving the header, the slave transmits the response of 8 bytes to the master according to schedule table (time slot 1)
3. When the master receives the response, the frame in time slot 1 is completed and the master waits for the next scheduler activation
4. When the scheduler is activated, the master transmits the header with ID = 0x02
5. The master transmits a response of 8 bytes to the slave after transmitting the header (time slot 2) and the master waits for the next scheduler activation
6. This operation procedure is repeated until the last time slot 5
7. After the operation of time slot 5 is completed, the next time the scheduler is activated starting with time slot 1

3.1 LIN message transfer

In the SDL, to support different message types such as transmission and reception of header/response, the handling of the LIN master or LIN slave operation mode is implicitly done by the following commands:

- **LIN_CMD_TX_HEADER:** This command is used by the master to transmit the header
- **LIN_CMD_TX_RESPONSE:** This command is used by the master or a slave to transmit a response
- **LIN_CMD_RX_RESPONSE:** This command is used by the master or a slave to receive a response

These commands are configured corresponding to the message type in [Table 1](#). For details, see [section 4](#) and [section 5](#).

3 LIN communication

3.2 Event generation

The LIN block generates interrupt events such as transmission completion, reception completion, and error detection. Each LIN channel has its dedicated interrupt signal and its own interrupt registers: LIN_CH_INTR, LIN_CH_INTR_SET, LIN_CH_INTR_MASK, and LIN_CH_INTR_MASKED. In this implementation example, INTR_MASK controls interrupt generation, and the LIN_CH_CMD.INTR_MASKD register checks the interrupt source.

[Table 2](#) lists send/receive events detected by the master and slave nodes in the SDL.

Table 2 List of send/receive events

Send/receive events	Master	Slave
TX_HEADER_DONE	Yes	–
RX_HEADER_DONE	–	✓
TX_RESPONSE_DONE	Yes	Yes
TX_WAKEUP_DONE	Yes	Yes
RX_RESPONSE_DONE	Yes	Yes
RX_BREAK_WAKEUP_DONE	Yes	Yes
RX_HEADER_SYNC_DONE	–	Yes

[Table 3](#) lists the error events detected by the master and slave nodes.

Table 3 List of error events

Error events	Master	Slave
RX_NOISE_DETECT	Yes	Yes
TIMEOUT	Yes	Yes
TX_RESPONSE_BIT_ERROR	Yes	Yes
RX_HEADER_SYNC_ERROR	–	Yes
RX_RESPONSE_FRAME_ERROR	Yes	Yes
RX_RESPONSE_CHECKSUM_ERROR	Yes	Yes
TX_HEADER_BIT_ERROR	Yes	–

The related interrupt registers have a bit corresponding to these events. The software can control the generation of events by setting or clearing the corresponding bits.

See the [architecture reference manual](#) and [registers reference manual](#) for details of events and each interrupt register.

4 Master operation

4 Master operation

This section shows an example implementation of a LIN master using Table 1. In the SDL, you can manage the state machine using commands. Figure 4 shows the operation of LIN master state machine.

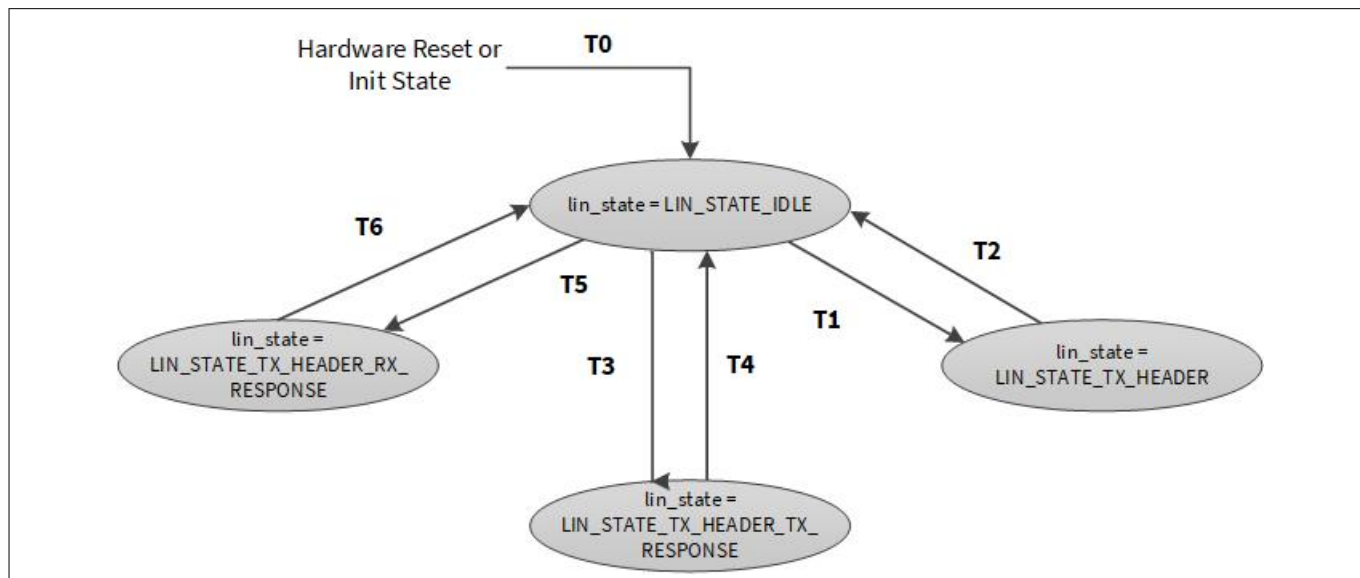


Figure 4 LIN Master State Machine

LIN Master state machine has the following four states.

- **LIN_STATE_IDLE:** This is the default state after initialization. This state is entered when the LIN Master IRQ handler is completed
- **LIN_STATE_TX_HEADER_RX_RESPONSE:** This is the state when the message type is a slave response. The master sends a header and waits for a response from the slave
- **LIN_STATE_TX_HEADER_TX_RESPONSE:** This is the state when the message type is a master response. The master sends a header and a response to the slave
- **LIN_STATE_TX_HEADER:** This is the state when the message type is slave-to-slave. The master sends only a header

The software determines the state according to the message type of the schedule table and sets the command sequence according to the current state.

Table 4 shows the relationship between message type, states, and command sequence.

Table 4 Correspondence of message type, state, and command sequence settings in LIN master node

Message type	State	Command			
		TX_HEADER	RX_HEADER	TX_RESPONSE	RX_RESPONSE
Slave response	LIN_STATE_TX_HEADER_RX_RESPONSE	1	0	0	1
Master response	LIN_STATE_TX_HEADER_TX_RESPONSE	1	0	1	0
Slave-to-slave	LIN_STATE_TX_HEADER	1	0	0	0

The following is an example of initialization and interrupt control to execute these processes.

4 Master operation

4.1 LIN master initialization

Figure 5 shows the flow example for LIN master initialization.

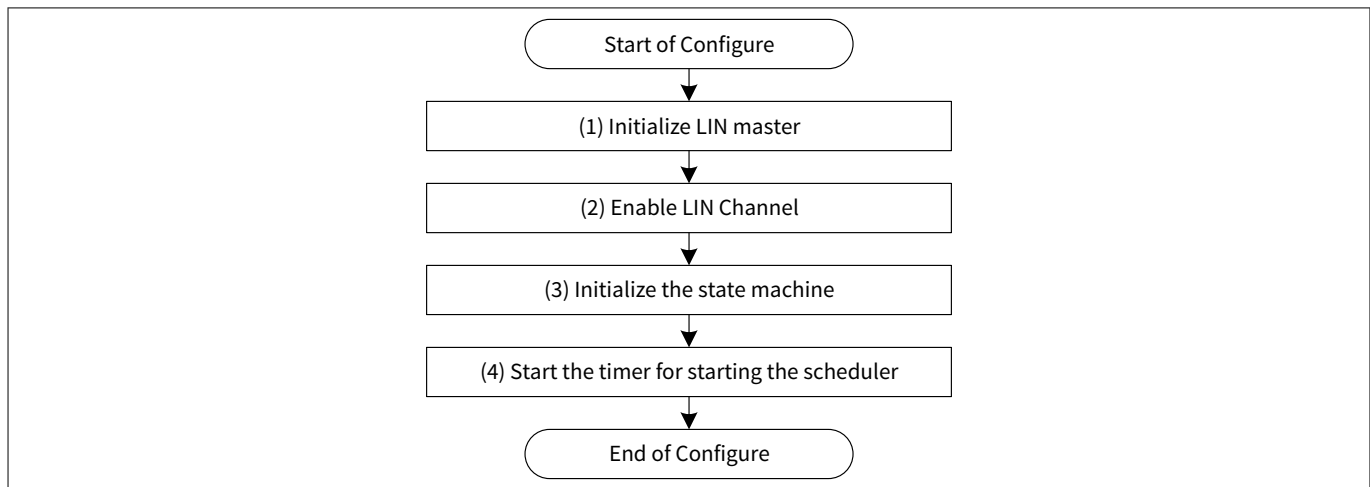


Figure 5 LIN master initialize flow example

1. Initialize LIN master
2. Enable LIN channel

Software enables the external LIN transceiver after port setting is completed. This example does not control the external LIN transceiver because `LIN_CH_CTL0.AUTO_EN` is set to '0' in step 4 of this setup procedure. In this case, the software can control the EN-pin via the register bit `TX_RX_STATUS.EN_OUT`. If the `LIN_EN_OUT` pin for this deployed channel is not available on the MCU, the EN-pin on the transceiver can also be controlled by a normal GPIO output

3. Initialize software state machine
Set current state to `lin_state = LIN_STATE_IDLE`
4. Start the timer for starting the scheduler

The communication starts automatically when the scheduler starts by this setting

For details for clock setting, port setting, and interrupt controller setting, see the [architecture reference manual](#) and [registers reference manual](#).

4.1.1 Use case

This section describes a use case of LIN master initialization with the following parameters.

- Master/slave node: Master node
- LIN instance: `LIN0_CH0`
- Baud rate: 19231 Hz

4.1.2 Configuration and example

Table 5 lists the parameters of the configuration part in SDL for LIN master Initialization.

Table 5 List of LIN master initialization parameters

Parameters	Description	Setting value
For CLK		
<code>CY_LINCH0_PCLK</code>	Peripheral clock number	<code>PCLK_LIN0_CLOCK_CH_EN0</code>

(table continues...)

4 Master operation

Table 5 (continued) List of LIN master initialization parameters

Parameters	Description	Setting value
For LIN		
config.bMasterMode	Master or slave mode	true (master mode)
config.bLinTransceiverAutoEnable	LIN transceiver auto enable	true (enable)
config.u8BreakFieldLength	Break/wakeup length (minus 1) in bit periods	13ul (13-1 = 12 bit)
config.enBreakDelimiterLength	Break delimiter length	LinBreakDelimiterLength1bits (1 bit)
config.enStopBit	STOP bit periods	LinOneStopBit (1 bit)
config.bFilterEnable	RX filter	true
CY_LINCH0_TYPE	Define using LIN channel number	Assigned to LIN0 channel 0

[Code Listing 1](#) demonstrates an example program to initialize the LIN master in the configuration part.

4 Master operation

Code Listing 1 CYT2 series: Example to initialize LIN in configuration part (master)

```
int main(void)
{
    :
    /* LIN baudrate setting */
    {
        /* Note:
        * LIN IP does oversampling and oversampling count is fixed 16.
        * Therefore LIN baudrate = LIN input clock / 16.
        */
        Cy_SysClk_PeriphAssignDivider(CY_LINCH0_PCLK, CY_SYSCLOCK_DIV_16_BIT, 0ul); /*Configure
the Baud Rate Clock*1*/
        /*Configure the Baud Rate Clock*1*/
        Cy_SysClk_PeriphSetDivider(CY_SYSCLOCK_DIV_16_BIT, 0ul, 259ul); // 80 MHz / 260 /
16 (oversampling) = 19231 Hz
        Cy_SysClk_PeriphEnableDivider(CY_SYSCLOCK_DIV_16_BIT, 0ul); /*Configure the Baud Rate Clock*1*/
    }

    :
    /* Initialize LIN */
    {
        stc_lin_config_t config = /*Configure LIN Master parameters*/
        {
            .bMasterMode = true,
            .bLinTransceiverAutoEnable = true,
            .u8BreakFieldLength = 13ul,
            .enBreakDelimiterLength = LinBreakDelimiterLength1bits,
            .enStopBit = LinOneStopBit,
            .bFilterEnable = true
        };

        /* (1)Initialize LIN Master based on above structure (See Code Listing 3) */
        /* (2)Enable LIN_CH0 (See Code Listing 3) */
        Lin_Init(CY_LINCH0_TYPE, &config);

        lin_state = LIN_STATE_IDLE; /*(3)Initialize the state machine*/
    }

    /* Start scheduling */
    SchedulerInit(); /*(4)Start the Timer (See Code Listing 2)*/
}
```

*1: For details, refer to the “Clocking System” section in the [architecture reference manual](#).

[Code Listing 2](#) demonstrates an example of SchedulerInit.

4 Master operation

Code Listing 2 Example of SchedulerInit

```
static void SchedulerInit(void)
{
    Cy_SysTick_Init(CY_SYSTICK_CLOCK_SOURCE_CLK_CPU, SYSTICK_RELOAD_VAL);
    Cy_SysTick_SetCallback(0ul, LIN0_TickHandler);
    Cy_SysTick_Enable();                /*(4)Start the timer*/
}
```

Code Listing 3 demonstrates an example program to configure LIN in the driver part.

The following description will help you understand the register notation of the driver part of SDL:

- pstcLin->unCTL0 is the LINx_CHy_CTL0 register mentioned in the [registers reference manual](#). Other registers are also described in the same manner. 'x' signifies the LIN instance number, 'y' is the channel number
- Performance improvement measures to improve the performance of setting a register, the SDL writes a complete 32-bit data to the register. Each bit field is generated in advance in a bit-writable buffer and written to the register as the final 32-bit data

```
ctl0.stcField.u1BIT_ERROR_IGNORE = 0ul;
ctl0.stcField.u1PARITY = 0ul;
ctl0.stcField.u1PARITY_EN = 0ul;
pstcLin->unCTL0.u32Register = ctl0.u32Register;
```

- See cyip_lin.h file located in hdr/rev_x/ip for more information on the union and structure representation of registers

4 Master operation

Code Listing 3 Lin_Init

```

/*****
* Function Name: Lin_Init
*****/
cy_en_lin_status_t Lin_Init( volatile stc_LIN_CH_t* pstcLin, const stc_lin_config_t *pstcConfig)
{
    cy_en_lin_status_t status = CY_LIN_SUCCESS;

    /* Check if pointers are valid */
    if ( ( NULL == pstcLin )           ||      /*Check if parameter values are valid.*/
        ( NULL == pstcConfig ) )
    {
        status = CY_LIN_BAD_PARAM;
    }
    else if (pstcConfig->bMasterMode &&
        ((LIN_MASTER_BREAK_FILED_LENGTH_MIN > pstcConfig->u8BreakFieldLength) ||
         (LIN_BREAK_WAKEUP_LENGTH_BITS_MAX < pstcConfig->u8BreakFieldLength)))
    {
        status = CY_LIN_BAD_PARAM;
    }
    else if (LIN_BREAK_WAKEUP_LENGTH_BITS_MAX < pstcConfig->u8BreakFieldLength)
    {
        status = CY_LIN_BAD_PARAM;
    }
    else
    {
        un_LIN_CH_CTL0_t ctl0 = { 0ul };

        /* Stop bit length */
        ctl0.stcField.u2STOP_BITS = pstcConfig->enStopBit; /*(1)Initialize the LIN with
parameter*/
        /* LIN Transceiver Auto Enable by Hardware */
        ctl0.stcField.u1AUTO_EN = pstcConfig->bLinTransceiverAutoEnable; /*(1)Initialize the
LIN with parameter*/
        /* Break field length */
        ctl0.stcField.u5BREAK_WAKEUP_LENGTH = pstcConfig->u8BreakFieldLength - 1ul; /
*(1)Initialize the LIN with parameter*/
        /* Break Delimiter Length: Bit8-9 */
        /* This field effect only master node header transmission. */
        ctl0.stcField.u2BREAK_DELIMITER_LENGTH = pstcConfig->enBreakDelimiterLength; /
*(1)Initialize the LIN with parameter*/
        /* Mode of Operation: Bit 24: 0 -> LIN Mode, 1 -> UART Mode */ /*(1)Initialize the LIN
with parameter*/
        ctl0.stcField.u1MODE = 0ul; /*(1)Initialize the LIN with parameter*/
        /* Enable the LIN Channel */
        ctl0.stcField.u1ENABLED = 1ul; /*(2)Enable LIN_CH0*/
        /* Filter setting */
        ctl0.stcField.u1FILTER_EN = pstcConfig->bFilterEnable; /*(1)Initialize the LIN with
parameter*/
        /* Other settings are set to default */
        ctl0.stcField.u1BIT_ERROR_IGNORE = 0ul /*(1)Initialize the LIN with parameter*/
        ctl0.stcField.u1PARITY = 0ul; /*(1)Initialize the LIN with parameter*/
    }
}

```

4 Master operation

```
        ctl0.stcField.u1PARITY_EN = 0u1;    /*(1)Initialize the LIN with parameter*/
        pstcLin->unCTL0.u32Register = ctl0.u32Register;    /*(1)Initialize the LIN with
parameter*/

    }
    return status;
}
```

4.2 Example of LIN communication of LIN master

When the LIN communication starts, the interrupt activates the master scheduler handler. [Figure 6](#) shows example of how the master schedule handler works.

4 Master operation

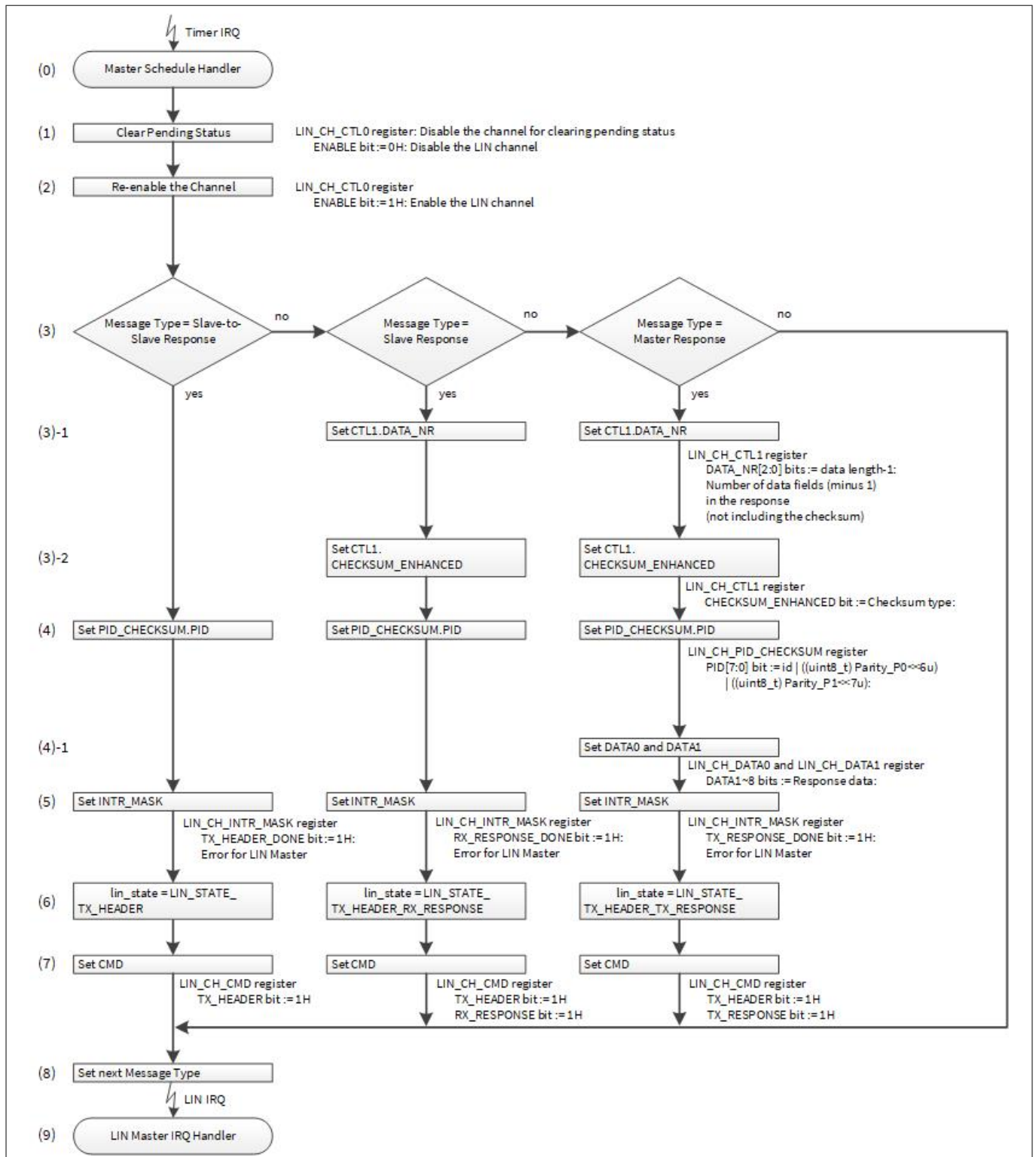


Figure 6 Example of master schedule handler

The following is the application software operation for the scheduler:

- (0) The timer IRQ activates the master schedule handler on the LIN master.
- (1) Initializes the current pending state by configuring LIN_CH_CTL0.ENABLE to '0'. All non-retained MMIO registers (for example, the LIN_CH_STAUS, LIN_CH_CMD, and LIN_CH_INTR registers) are reset to default values by setting LIN_CH_CTL0.ENABLE to '0'. See the [registers reference manual](#) for details of the registers to be initialized.
- (2) Re-enables the LIN channel.

4 Master operation

(3) Checks the message type of the next frame. This is the message type specified in the current scheduler. If the message type is slave response or master response, it will configure the data length of the response field ((3)-1) and the checksum type ((3)-2) accordingly.

(4) Write the PID field of the header. LIN_CH_PID_CHECKSUM.PID[7] is parity [1], LIN_CH_PID_CHECKSUM.PID[6] is parity [0], and LIN_CH_PID_CHECKSUM.PID[5:0] is ID. Software needs to calculate the PID field parity bits P[1] and P[0]. Parity is calculated as follows:

$$P[0] = (ID[4] \wedge ID[2] \wedge ID[1] \wedge ID[0])$$

$$P[1] = ! (ID[5] \wedge ID[4] \wedge ID[3] \wedge ID[1])$$

- In case of master response: The LIN master writes the response data of the required data length into the data register (DATA 0/1). (4)-1

(5) The LIN_CH_INTR_MASK register enables the event interrupt according to the cases:

- Slave-to-slave response:
Configure the TX_HEADER_DONE to '1'
Configure the error detection bit to '1'
- Slave response:
Configure the RX_RESPONSE_DONE to '1'
Configure the error detection bit to '1'
- Master response:
Configure the TX_RESPONSE_DONE to '1'
Configure the error detection bit to '1'

It is necessary to set the required error detection bit depending on the system.

(6) Set the state according to the current message type:

- Slave-to-slave response:
Configure the lin_state to LIN_STATE_TX_HEADER
- Slave response:
Configure the lin_state to LIN_STATE_TX_HEADER_RX_RESPONSE
- Master response:
Configure the lin_state to LIN_STATE_TX_HEADER_TX_RESPONSE

(7) Set the command sequence according to the lin_state for each case:

- Slave-to-slave response:
Configure the LIN_CH_CMD.TX_HEADER to '1'
- Slave response:
Configure the LIN_CH_CMD.TX_HEADER to '1'
Configure the LIN_CH_CMD.RX_RESPONSE to '1'
- Master response:
Configure the LIN_CH_CMD.TX_HEADER to '1'
Configure the LIN_CH_CMD.TX_RESPONSE to '1' (a response is transmitted after the transmission of the header)

(8) Set the message type for the next scheduler activation according to [Table 1](#).

(9) Returns from the scheduler (timer interrupt) and waits for the occurrence of the configured LIN interrupt as shown in [Table 2](#).

4.2.1 Use case

This section describes an example of determining the message type and performing LIN master communication.

4 Master operation

- Master/slave node: Master node
- LIN instance: LIN0_CH0
- Communication operation: See [Table 1](#) and Section 4

4.2.2 Configuration and example

[Table 6](#) lists the parameters of the configuration part in SDL for LIN communication (LIN master)

Table 6 List of LIN communication parameters

Parameters	Description	Setting value
For LIN		
msgContext[]	ID/message type	0x01ul / LIN_RX_RESPONSE 0x02ul / LIN_TX_RESPONSE 0x10ul / LIN_RX_RESPONSE 0x11ul / LIN_TX_RESPONSE 0x20ul / LIN_TX_HEADER
	Checksum type	LinChecksumTypeExtended
	Data length	8ul or 1ul
CY_LINCH0_TYPE	Define using LIN channel number	Assigned to LIN0 channel 0

[Code Listing 4](#) demonstrates an example program to communicate LIN in the configuration part.

4 Master operation

Code Listing 4 CYT2 series: Example to communicate LIN in configuration part (master)

```
lin_message_context msgContext[] =
{
    {0x01ul, LIN_RX_RESPONSE, LinChecksumTypeExtended, 8ul,}, /*Set msgContext Table 1 */
    {0x02ul, LIN_TX_RESPONSE, LinChecksumTypeExtended, 8ul,}, /*Set msgContext Table 1 */
    {0x10ul, LIN_RX_RESPONSE, LinChecksumTypeExtended, 1ul,}, /*Set msgContext Table 1 */
    {0x11ul, LIN_TX_RESPONSE, LinChecksumTypeExtended, 1ul,}, /*Set msgContext Table 1 */
    {0x20ul, LIN_TX_HEADER, LinChecksumTypeExtended, 8ul,}, /*Set msgContext Table 1 */
};

:
int main(void)
{
    :

/* Master schedule handler */
static void LIN0_TickHandler(void)
{
    /* Disable the channel for clearing pending status */
    Lin_Disable(CY_LINCH0_TYPE); /* 1)Initializes the current pending state for LIN0_CH0
Code Listing 5 */

    /* Re-enable the channel */
    Lin_Enable(CY_LINCH0_TYPE); /* (2)Re-enables the LIN channel Code Listing 6 */

    switch(msgContext[scheduleIdx].responseDirection) /* (3)Checks the message type */
    {
    case LIN_TX_RESPONSE:
        /* Response Direction = Master to Slave */
        /* (3)-1 Configure the data length of the response field Code Listing 7 */
        /* (3)-2 Configure the checksum type Code Listing 8 */
        Lin_SetDataLength(CY_LINCH0_TYPE, msgContext[scheduleIdx].dataLength);

        Lin_SetChecksumType(CY_LINCH0_TYPE, msgContext[scheduleIdx].checksumType);

        /* (4)Configure the PID field Code Listing 9 */
        Lin_SetHeader(CY_LINCH0_TYPE, msgContext[scheduleIdx].id);

        /* (4)-1 Configure the data register Code Listing 10 */
        Lin_WriteData(CY_LINCH0_TYPE, msgContext[scheduleIdx].dataBuffer,
msgContext[scheduleIdx].dataLength);

        /* (5)Enables the event interrupt Code Listing 11 */
        Lin_SetInterruptMask(CY_LINCH0_TYPE, LIN_INTR_TX_RESPONSE_DONE |
LIN_INTR_ALL_ERROR_MASK_MASTER);

        /* (6)Configure the lin_state */
        lin_state = LIN_STATE_TX_HEADER_TX_RESPONSE;
```

4 Master operation

```

    /* (7)Configure the command sequence Code Listing 12 */
    Lin_SetCmd(CY_LINCH0_TYPE, LIN_CMD_TX_HEADER_TX_RESPONSE);
    break;

case LIN_RX_RESPONSE:
    /* Response Direction = Slave to Master */
    /* (3)-1 Configure the data length of the response field Code Listing 7 */
    Lin_SetDataLength(CY_LINCH0_TYPE, msgContext[scheduleIdx].dataLength);

/* (3)-2 Configure the checksum type Code Listing 8 */
    Lin_SetChecksumType(CY_LINCH0_TYPE, msgContext[scheduleIdx].checksumType);

/* (4)Configure the PID field Code Listing 9 */
    Lin_SetHeader(CY_LINCH0_TYPE, msgContext[scheduleIdx].id);

/* (5)Enables the event interrupt Code Listing 11 */
    Lin_SetInterruptMask(CY_LINCH0_TYPE, LIN_INTR_RX_RESPONSE_DONE |
LIN_INTR_ALL_ERROR_MASK_MASTER);

    /* (6)Configure the lin_state */
    lin_state = LIN_STATE_TX_HEADER_RX_RESPONSE;

/* (7)Configure the command sequence Code Listing 12 */
    Lin_SetCmd(CY_LINCH0_TYPE, LIN_CMD_TX_HEADER_RX_RESPONSE);
    break;

case LIN_TX_HEADER:
    /* Response Direction = Slave to Slave */
    /* (4)Configure the PID field Code Listing 9 */
    Lin_SetHeader(CY_LINCH0_TYPE, msgContext[scheduleIdx].id);
    /* (5)Enables the event interrupt Code Listing 11 */
    Lin_SetInterruptMask(CY_LINCH0_TYPE, LIN_INTR_TX_HEADER_DONE |
LIN_INTR_ALL_ERROR_MASK_MASTER);

    /* (6)Configure the lin_state */
    lin_state = LIN_STATE_TX_HEADER;
    /* (7)Configure the command sequence Code Listing 12 */
    Lin_SetCmd(CY_LINCH0_TYPE, LIN_CMD_TX_HEADER);
    break;
default:
    break;
}

/* (8)Configure the message type for the next scheduler activation */
scheduleIdx = (scheduleIdx + 1ul) % (sizeof(msgContext) / sizeof(msgContext[0ul]));
}

```

Code Listing 5 to Code Listing 12 demonstrates an example to communicate LIN in the driver part.

4 Master operation

Code Listing 5 Lin_Disable

```

/*****
** \brief Disable LIN channel.
*****/
cy_en_lin_status_t Lin_Disable(volatile stc_LIN_CH_t* pstcLin)
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    if (NULL == pstcLin) /* Check if parameter values are valid */
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else
    {
        pstcLin->unCTL0.stcField.u1ENABLED = 0ul; /* (1)Disable the LIN */
    }
    return ret;
}

```

Code Listing 6 Lin_Enable

```

/*****
** \brief Enable LIN channel.
*****/
cy_en_lin_status_t Lin_Enable(volatile stc_LIN_CH_t* pstcLin) /* Check if parameter
values are valid */
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    if (NULL == pstcLin)
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else
    {
        pstcLin->unCTL0.stcField.u1ENABLED = 1ul; /* (2)Enable the LIN */
    }
    return ret;
}

```

4 Master operation

Code Listing 7 Lin_SetDataLength

```

/*****
** \brief Setup LIN response field data length
*****/
cy_en_lin_status_t Lin_SetDataLength(volatile stc_LIN_CH_t* pstcLin, uint8_t length)
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    if ((NULL == pstcLin) || /* Check if parameter values are valid */
        (length > LIN_DATA_LENGTH_MAX) ||
        (length < LIN_DATA_LENGTH_MIN))
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else
    {
        /* (3)-1 Configure the data length of the response field */
        pstcLin->unCTL1.stcField.u3DATA_NR = length - 1ul;
    }
    return ret;
}

```

Code Listing 8 Lin_SetChecksumType

```

/*****
** \brief Setup LIN checksum type setting
*****/
cy_en_lin_status_t Lin_SetChecksumType(volatile stc_LIN_CH_t* pstcLin, en_lin_checksum_type_t
type)
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    if (NULL == pstcLin) /* Check if parameter values are valid */
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else
    {
        pstcLin->unCTL1.stcField.u1CHECKSUM_ENHANCED = type; /* (3)-2 Configure the checksum
type */
    }
    return ret;
}

```

4 Master operation

Code Listing 9 Lin_SetHeader

```

/*****
** \brief Setup LIN header for master tx header operation
*****/
cy_en_lin_status_t Lin_SetHeader(volatile stc_LIN_CH_t* pstcLin, uint8_t id)
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    uint8_t TempPID;
    uint8_t Parity_P1, Parity_P0;
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    uint8_t TempPID;
    uint8_t Parity_P1, Parity_P0;      /* Check if parameter values are valid */
    if ((NULL == pstcLin) ||
        (LIN_ID_MAX < id))
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else
    {
        /* Calculate the Parity bits P0 & P1 */
        Parity_P0 = ((id) ^ (id>>1ul) ^
                     (id>>2ul) ^ (id>>4ul)) & 0x01ul;
        Parity_P1 = (~((id>>1ul) ^ (id>>3ul) ^
                       (id>>4ul) ^ (id>>5ul))) & 0x01ul;
        /* Assign the Parity bits and the header values in to the TempPID */
        TempPID = id | ((uint8_t) Parity_P0<<6ul) | ((uint8_t) Parity_P1<<7ul);
        /* Write the TempID value in to the TX_HEADER register */
        /* (4)Configure the PID field */
        pstcLin->unPID_CHECKSUM.stcField.u8PID = TempPID;
    }
    return ret;
}

```

4 Master operation

Code Listing 10 Lin_WriteData

```

/*****
** \brief Write response data.
*****/
cy_en_lin_status_t Lin_WriteData( volatile stc_LIN_CH_t* pstcLin, const uint8_t *au8Data,
uint8_t u8DataLength )
{
    cy_en_lin_status_t status = CY_LIN_SUCCESS;
    un_LIN_CH_DATA0_t data0 = { 0u1 };
    un_LIN_CH_DATA1_t data1 = { 0u1 };
    uint8_t u8Cnt;
    /* Check if NULL pointer */          /* Check if parameter values are valid */
    if( ( NULL == pstcLin ) ||
        ( NULL == au8Data ) )
    {
        status = CY_LIN_BAD_PARAM;
    }
    /* Check if data length is valid */          /* Check if parameter values are valid */
    else if( LIN_DATA_LENGTH_MAX < u8DataLength )
    {
        status = CY_LIN_BAD_PARAM;
    }
    /* Check if the bus is free */          /* Check if parameter values are valid */
    else if( 0u1 == pstcLin->unSTATUS.stcField.u1TX_BUSY )
    {
        /* Write data in to the temp variables */
        for( u8Cnt = 0u1; u8Cnt < u8DataLength; u8Cnt++ )
        {
            if( 4u1 > u8Cnt )
            {
                data0.au8Byte[u8Cnt] = au8Data[u8Cnt];
            }
            else
            {
                data1.au8Byte[u8Cnt - 4u1] = au8Data[u8Cnt];
            }
        }
        /* Write data to HW FIFO */
        /* (4)-1 Configure the data register (DATA 0) */
        pstcLin->unDATA0.u32Register = data0.u32Register;
        /* (4)-1 Configure the data register (DATA 1) */
        pstcLin->unDATA1.u32Register = data1.u32Register;
    }
    else
    {
        status = CY_LIN_BUSY;
        /* A requested operation could not be completed */
    }
    return status;
}

```


4 Master operation

Code Listing 11 Lin_SetInterruptMask

```
/******  
** \brief Setup interrupt source to be accepted.  
*****/  
cy_en_lin_status_t Lin_SetInterruptMask(volatile stc_LIN_CH_t* pstcLin, uint32_t mask)  
{  
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;  
    if (NULL == pstcLin)                                /* Check if parameter values are valid */  
    {  
        ret = CY_LIN_BAD_PARAM;  
    }  
    else  
    {  
        pstcLin->unINTR_MASK.u32Register = mask;        /* (5)Enables the event interrupt */  
    }  
    return ret;  
}
```

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Code Listing 12 Lin_SetCmd

```

/*****
** \brief Setup LIN operation command
*****/
cy_en_lin_status_t Lin_SetCmd(volatile stc_LIN_CH_t* pstcLin, uint32_t command)
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    un_LIN_CH_CMD_t cmdReg = pstcLin->unCMD;
    if (NULL == pstcLin)                                /* Check if parameter values are valid */
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else if (((command & (LIN_CH_CMD_TX_HEADER_Msk | LIN_CH_CMD_RX_HEADER_Msk))
              == (LIN_CH_CMD_TX_HEADER_Msk | LIN_CH_CMD_RX_HEADER_Msk)) ||
              ((command & LIN_CH_CMD_TX_WAKEUP_Msk) != 0ul) &&
              ((command & (LIN_CH_CMD_TX_HEADER_Msk |
                          LIN_CH_CMD_TX_RESPONSE_Msk |
                          LIN_CH_CMD_RX_HEADER_Msk |
                          LIN_CH_CMD_RX_RESPONSE_Msk)) != 0ul)))
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else if (((cmdReg.stcField.u1TX_HEADER != 0ul) && (command & LIN_CH_CMD_RX_HEADER_Msk) !=
0ul) ||
              ((cmdReg.stcField.u1RX_HEADER != 0ul) && (command & LIN_CH_CMD_TX_HEADER_Msk) !=
0ul) ||
              ((cmdReg.stcField.u1TX_WAKEUP != 0ul) &&
                ((command & (LIN_CH_CMD_TX_HEADER_Msk |
                          LIN_CH_CMD_TX_RESPONSE_Msk |
                          LIN_CH_CMD_RX_HEADER_Msk |
                          LIN_CH_CMD_RX_RESPONSE_Msk)) != 0ul)))
    {
        ret = CY_LIN_BUSY;
    }
    else
    {
        pstcLin->unCMD.u32Register = command;           /* (7)Configure the command sequence */
    }
    return ret;
}

```

4.3 Example of LIN master interrupt handling

When an interrupt set by the scheduler occurs, the LIN master IRQ handler is activated. [Figure 7](#) shows example to how the LIN master IRQ handler works.

4 Master operation

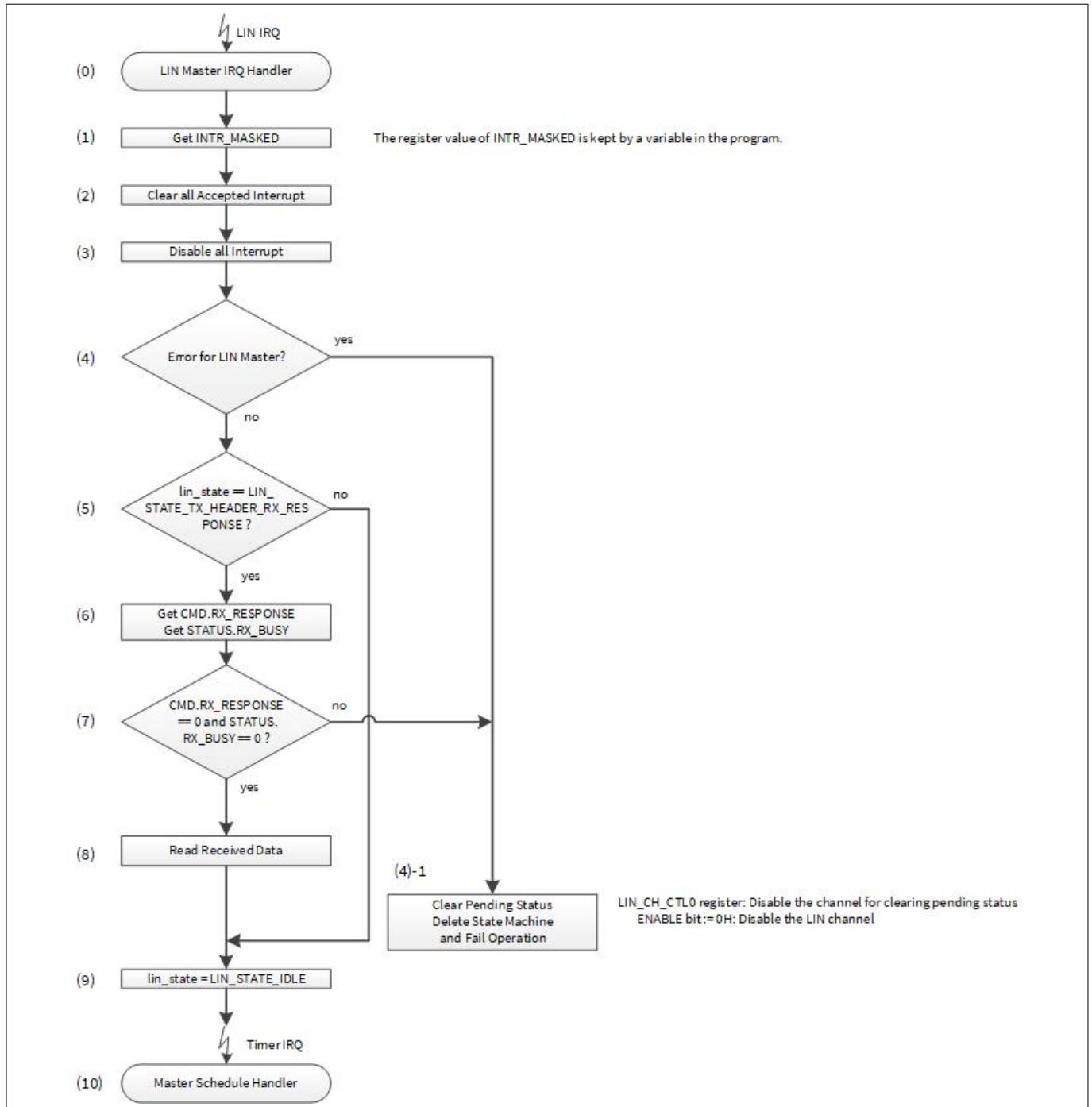


Figure 7 Example of LIN master IRQ handler

The following is the application software operation for the LIN master IRQ handler:

- (0) LIN IRQ activates the LIN master IRQ handler.
- (1) Acquire interrupt information from LIN_CH_MASKED register.
- (2) Clear all accepted interrupt.
- (3) Disable all interrupt to prevent the occurrence of different interrupt during interrupt handling.
- (4) Check if an error occurred. If yes, go to (4)-1.
- (4)-1 Clear the currently pending state by LIN_CH_CTL0.ENABLE being set to '0' and delete the state in the hardware internal state machine and the software state machine. After that, execute error handling.

4 Master operation

(5) When no communication error is detected, check the current state (lin_state) of the software state machine, which is decided by the scheduler handler (6) in [Figure 6](#).

- If the current state is not LIN_STATE_TX_HEADER_RX_RESPONSE, go to (9)

(6) If the current state is LIN_STATE_TX_HEADER_RX_RESPONSE, get the condition of LIN_CH_CMD.RX_RESPONSE and LIN_CH_STATUS.RX_BUSY.

(7) Check the bit fields of LIN_CH_CMD.RX_RESPONSE and LIN_CH_STATUS.RX_BUSY.

- The hardware sets LIN_CH_CMD.RX_RESPONSE to '0' on successful completion of the legal command sequences (not set to '0' when an error is detected) and LIN_CH_STATUS.RX_BUSY to '0' on successful completion of previous commands or when an error is detected. Therefore, reception is completed successfully, when both the bits are set to '0'
- If LIN_CH_CMD.RX_RESPONSE or LIN_CH_STATUS.RX_BUSY is '1', reception is not completed correctly. In this case, go to (4)-1

(8) Read the received data from DATA0 and DATA1 registers.

(9) Set the state to LIN_STATE_IDLE.

(10) Leave the LIN master IRQ handler and wait for the next scheduler activation.

4.3.1 Use case

This section describes an example in which the LIN master handler determines the interrupt factor, clears the interrupt factor, and executes the processing for current state.

- System interrupt source: LINCH0 (IDX: 69)
- Mapped to CPU interrupt: IRQ3
- CPU interrupt priority: 3
- Communication operation: See [Table 1](#) and [Section 4](#)

4.3.2 Configuration and example

[Table 7](#) lists the parameters of the configuration part in SDL for LIN master interrupt handler.

Table 7 List of LIN master interrupt handler parameters

Parameters	Description	Setting value
For interrupt		
irq_cfg.sysIntSrc	System interrupt index number	CY_LINCH0_IRQN
irq_cfg.intIdx	CPU interrupt number	CPUIntIdx3_IRQn
irq_cfg.isEnabled	CPU interrupt enable	true (0x1)
For LIN		
CY_LINCH0_TYPE	Define using LIN Channel Number	Assigned to LIN0 channel 0

[Code Listing 13](#) demonstrates an example program to interrupt LIN in the configuration part.

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Code Listing 13 CYT2 Series: Example to interrupt LIN in configuration part (master)

```
int main(void)
{
    :
    __enable_irq(); /* Enable global interrupts. */
    :
    /* Register LIN interrupt handler and enable interrupt */
    {
        cy_stc_sysint_irq_t irq_cfg;
        irq_cfg = (cy_stc_sysint_irq_t){
            .sysIntSrc = CY_LINCH0_IRQN,
            .intIdx = CPUIntIdx3_IRQn,
            .isEnabled = true,
        };
        Cy_SysInt_InitIRQ(&irq_cfg); /* Set the parameters to interrupt structure*1 */
        Cy_SysInt_SetSystemIrqVector(irq_cfg.sysIntSrc, LIN0_IntHandler); /* Set the system
interrupt handler*1 */
        NVIC_SetPriority(CPUIntIdx3_IRQn, 0ul); /* Set priority*1*/
        NVIC_EnableIRQ(CPUIntIdx3_IRQn); /* Interrupt Enable*1 */
    }
    :
    /* LIN0 IRQ Handler */
    static void LIN0_IntHandler(void)
    {
        uint32_t maskStatus;
        cy_en_lin_status_t apiResponse;
        /* (1)Acquire interrupt information Code Listing 14 */
        Lin_GetInterruptMaskedStatus(CY_LINCH0_TYPE, &maskStatus);
        /* (2)Clear all accepted interrupt Code Listing 15 */
        Lin_ClearInterrupt(CY_LINCH0_TYPE, maskStatus); /* Clear all accepted interrupt */

        /* (3)Disable all interrupt to prevent occurrence of different interrupt during interrupt
handling Code Listing 11 */
        Lin_SetInterruptMask(CY_LINCH0_TYPE, 0ul); /* Disable all interrupt */

        /* (4)Check if an error occurred */
        if ((maskStatus & LIN_INTR_ALL_ERROR_MASK_MASTER) != 0ul)
        {
            /* Wait for next tick. */
            lin_state = LIN_STATE_IDLE;
            /* Disable the channel to reset LIN status */
            /* (4)-1 Clear the currently pending state */
            Lin_Disable(CY_LINCH0_TYPE); /* (4)-1 Clear the currently pending state Code
Listing 5 */
            /* Re-enable the channel */
            Lin_Enable(CY_LINCH0_TYPE);
        }
    }
}
```

4 Master operation

```

else
{
    switch(lin_state)
    {
        /* (5)Current state is not LIN_STATE_TX_HEADER_RX_RESPONSE */
        case LIN_STATE_TX_HEADER:
            /* Tx header complete with no error */
            break;
            /* (5)Current state is not LIN_STATE_TX_HEADER_RX_RESPONSE */
        case LIN_STATE_TX_HEADER_TX_RESPONSE:
            /* Tx response complete with no error */
            break;
            /* (6)Current state is LIN_STATE_TX_HEDER_RX_RESPONSE */
        case LIN_STATE_TX_HEADER_RX_RESPONSE:

            /* (7)Check the bit fields. */
            /* Tx header and rx response complete with no error */
            while(1)
            {
                /* (8)Read the received dataCode Listing 16. */
                apiResponse = Lin_ReadData(CY_LINCH0_TYPE, msgContext[scheduleIdx].dataBuffer);
                if(apiResponse == CY_LIN_SUCCESS)
                {
                    break;
                }
            }
            /* For testing
            * Set rx data to tx data. Rx ID + 1 => Tx ID
            */
            memcpy(msgContext[scheduleIdx + 1ul].dataBuffer,
msgContext[scheduleIdx].dataBuffer, LIN_DATA_LENGTH_MAX);
            break;
        default:
            break;
    }
    lin_state = LIN_STATE_IDLE;          /* (9) Set the state to LIN_STATE_IDLE. */
}
}

```

*1: For details, refer to the CPU interrupt handling sections in the [architecture reference manual](#).

[Code Listing 14](#) to [Code Listing 16](#) demonstrates an example program to interrupt LIN in the driver part.

4 Master operation

Code Listing 14 Lin_GetInterruptMaskedStatus

```

/*****
** \brief Return interrupt masked status.
*****/
cy_en_lin_status_t Lin_GetInterruptMaskedStatus(volatile stc_LIN_CH_t* pstcLin, uint32_t
*status)
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    if ((NULL == pstcLin) ||          /* Check if parameter values are valid */
        (NULL == status))
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else
    {
        *status = pstcLin->unINTR_MASKED.u32Register;    /* (1)Acquire interrupt information */
    }
    return ret;
}

```

Code Listing 15 Lin_ClearInterrupt

```

/*****
** \brief Clear interrupt status.
*****/
cy_en_lin_status_t Lin_ClearInterrupt(volatile stc_LIN_CH_t* pstcLin, uint32_t mask)
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    if (NULL == pstcLin)          /* Check if parameter values are valid */
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else
    {
        pstcLin->unINTR.u32Register = mask;    /* (2)Clear interrupt status */
    }
    return ret;
}

```

4 Master operation

Code Listing 16 Lin_ReadData

```

/*****
** \brief Read response data.
*****/
cy_en_lin_status_t Lin_ReadData( volatile stc_LIN_CH_t* pstcLin, uint8_t *u8Data )
{
    cy_en_lin_status_t status = CY_LIN_SUCCESS;
    uint8_t u8Cnt;
    uint8_t u8Length;
    /* Check if pointers are valid */
    if( ( NULL == pstcLin )           ||           /* Check if parameter values are valid */
        ( NULL == u8Data ))
    {
        status = CY_LIN_BAD_PARAM;
    }
    /* Check if the response is received successfully */
    else if( ( 0u1 == pstcLin->unCMD.stcField.u1RX_RESPONSE ) &&
             ( 0u1 == pstcLin->unSTATUS.stcField.u1RX_BUSY ) )
    {
        u8Length = pstcLin->unCTL1.stcField.u3DATA_NR + 1u1;
        /* Copy the data in to u8Data array */
        un_LIN_CH_DATA0_t data0 = pstcLin->unDATA0;
        un_LIN_CH_DATA1_t data1 = pstcLin->unDATA1;           /* (8)Read response data */
        for ( u8Cnt = 0u1; u8Cnt < u8Length; u8Cnt++ )
        {
            if( 4u1 > u8Cnt )
            {
                u8Data[u8Cnt] = data0.au8Byte[u8Cnt];
            }
            else
            {
                u8Data[u8Cnt] = data1.au8Byte[u8Cnt - 4u1];
            }
        }
    }
    else
    {
        status = CY_LIN_BUSY;
    }
    return status;
}

```


5 Slave operation

5 Slave operation

This section shows an example implementation of the LIN slave. The LIN slave transmits or receives information depending on the schedule table from the LIN protocol analyzer that acts like a master. LIN slave IRQ Handler includes a table; see [Table 8](#) for an example of message frame ID processing and this information is used in [Figure 11](#). The LIN slave receives the header from the LIN master. Upon receiving the header, the response field corresponding to the received PID will be transmitted or received as shown in [Table 8](#). To support these different message types, the handling of the LIN Slave operation is implicitly done by command sequences, as listed in the “LIN Slave Command Sequence” table in the [architecture reference manual](#).

Table 8 Message frame ID processing table of LIN slave

ID	Message type	Data length	Checksum type
0x01	Master response	8	Enhanced
0x02	Slave response	8	Enhanced
0x10	Master response	1	Enhanced
0x11	Slave response	1	Enhanced

In this example, the software manages the configuration of command sequences using a state machine. [Figure 8](#) shows the state machine for the LIN slave. The arrows from T0 to T6 are the triggers for state transition.

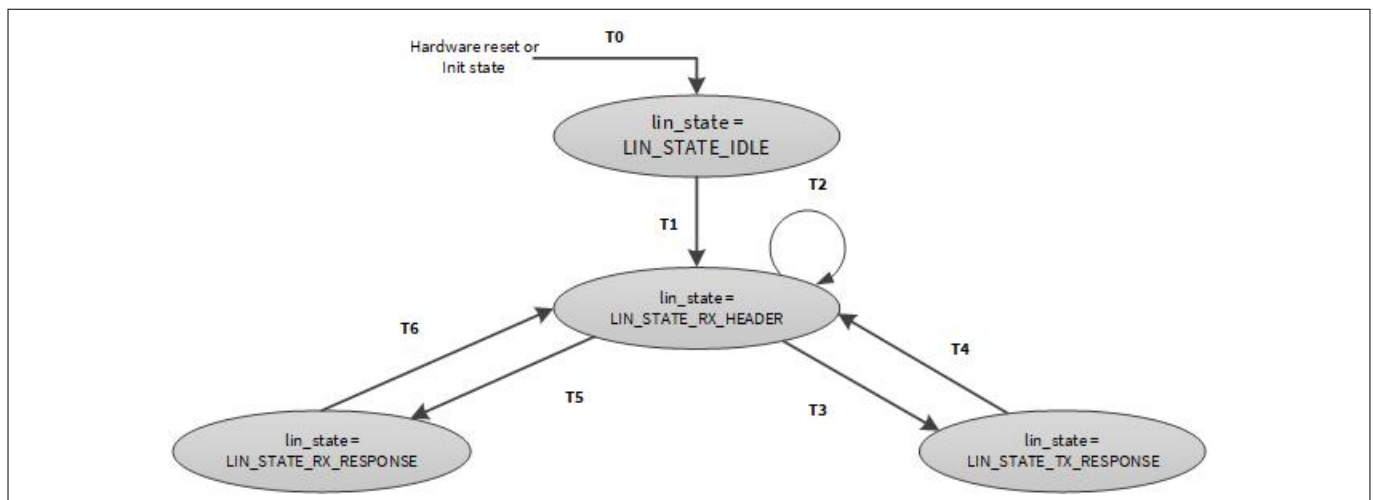


Figure 8 LIN slave state machine

LIN slave state machine has the following four states:

1. **LIN_STATE_IDLE:** This is the default state after initialization. The slave is neither receiving nor transmitting any information on the LIN bus
2. **LIN_STATE_RX_HEADER:** This is the state when the slave is ready for permanent LIN break detection. The slave is waiting for a successful header reception
3. **LIN_STATE_RX_RESPONSE:** This is the state when the message type is a master response. The slave waits for a response from the master
4. **LIN_STATE_TX_RESPONSE:** This is the state when the message type is a slave response. The slave sends a response to the master. If the message type is slave-to-slave, the slave sends a response to the other slave

The software determines the state according to the message type of [Table 8](#) and sets the command sequence according to the current state. [Table 9](#) shows the relationship between message type, states, and command sequence.

5 Slave operation

Table 9 Correspondence between message type, state, and command sequence settings in LIN slave

Message type	State	TX_HEADER	RX_HEADER	TX_RESPONSE	RX_RESPONSE
Slave response	LIN_STATE_TX_RESPONSE	0	1	1	1
Master response	LIN_STATE_RX_RESPONSE	0	1	0	1

The following is an example of initialization and interrupt control to execute these processes.

5.1 LIN slave initialization

Figure 9 shows the flow example for LIN slave initialization.

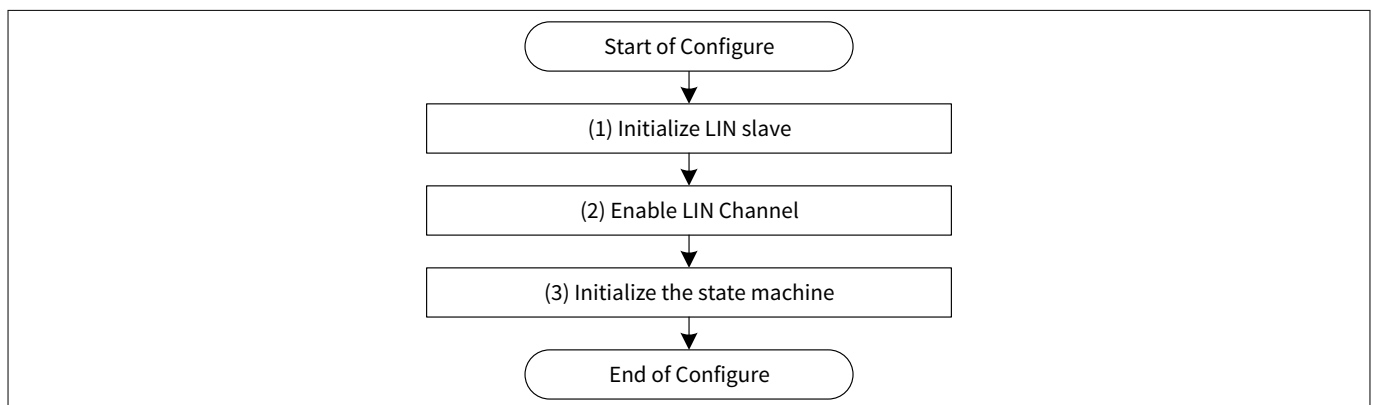


Figure 9 LIN slave initialize flow example

1. Initialize LIN slave
2. Enable LIN channel

Software enables the external LIN transceiver after port setting is completed. This LIN example does not control the external LIN transceiver because `LIN_CH_CTL0.AUTO_EN` is set to '0' in (1) of this setup procedure. In this case, the software can control the EN-pin via the register bit `TX_RX_STATUS.EN_OUT`. If the `LIN_EN_OUT` pin for this deployed channel is not available on the MCU, the EN-pin on the transceiver can also be controlled by a normal GPIO output

3. Initialize the software state machine

Set the current state to `lin_state = LIN_STATE_IDLE`

For details for clock setting, port setting, and interrupt controller setting, see the [architecture reference manual](#) and [registers reference manual](#).

5.1.1 Use case

This section describes a use case of LIN slave Initialization with the following parameters.

- Master/slave node: Slave node
- LIN instance: `LIN0_CH0`
- Baud rate: 19231 Hz

5 Slave operation

5.1.2 Configuration and example

Table 10 lists the parameters of the configuration part in SDL for LIN master Initialization.

Table 10 List of LIN slave initialization parameters

Parameters	Description	Setting value
For CLK		
CY_LINCH0_PCLK	Peripheral clock number	PCLK_LIN0_CLOCK_CH_EN0
For LIN		
lin_config.bMasterMode	Master or slave mode	false (slave mode)
lin_config.bLinTransceiverAutoEnable	LIN transceiver auto enable	true (enable)
lin_config.u8BreakFieldLength	Break/wakeup length (minus 1) in bit periods	11ul (11-1 = 10 bit)
lin_config.enBreakDelimiterLength	Break delimiter length	LinBreakDelimiterLength1bits (1 bit)
lin_config.enStopBit	STOP bit periods	LinOneStopBit (1 bit)
lin_config.bFilterEnable	RX filter	true
CY_LINCH0_TYPE	Define using LIN channel number	Assigned to LIN0 channel 0

Code Listing 17 demonstrates an example program to initialize LIN slave in the configuration part.

5 Slave operation

Code Listing 17 CYT2 series: Example to initialize LIN in configuration part (slave)

```

/* Configure LIN Slave parameters */
static const stc_lin_config_t lin_config =
{
    .bMasterMode = false,
    .bLinTransceiverAutoEnable = true,
    .u8BreakFieldLength = 11ul,
    .enBreakDelimiterLength = LinBreakDelimiterLength1bits,
    .enStopBit = LinOneStopBit,
    .bFilterEnable = true
};

:
int main(void)
{
    :
    /* LIN baudrate setting */
    /* Note:
     * LIN IP does oversampling and oversampling count is fixed 16.
     * Therefore LIN baudrate = LIN input clock / 16.
     */
    /* Configure LIN Slave parameters */
    Cy_SysClk_PeriphAssignDivider(CY_LINCH0_PCLK, CY_SYSCCLK_DIV_16_BIT, 0u);
    /* Configure LIN Slave parameters */
    Cy_SysClk_PeriphSetDivider(CY_SYSCCLK_DIV_16_BIT, 0ul, 259ul); // 80 MHz / 260 / 16
    (oversampling) = 19231 Hz
    /* Configure LIN Slave parameters */
    /* Configure the Baud Rate Clock*1 */
    Cy_SysClk_PeriphEnableDivider(CY_SYSCCLK_DIV_16_BIT, 0ul);

    /* Initialize LIN */
    /* (1)Initialize LIN Master based on above structure (See Code Listing 3) */
    /* (2)Enable LIN_CH0 (See Code Listing 3) */
    Lin_Init(CY_LINCH_TYPE, &lin_config);
    lin_state = LIN_STATE_IDLE;

    /* LIN operation */
    /* (3)Initialize the state machine */
    lin_state = LIN_STATE_RX_HEADER;
    :
}

```

*1: For details, refer to the "Clocking System" sections in the [architecture reference manual](#).

5.2 Example of LIN slave interrupt handling

When an interrupt is set by header from master, the LIN slave IRQ handler is activated.

Figure 10 shows an example of how the LIN slave IRQ handler works. This flow is used in [Code Listing 18](#).

5 Slave operation

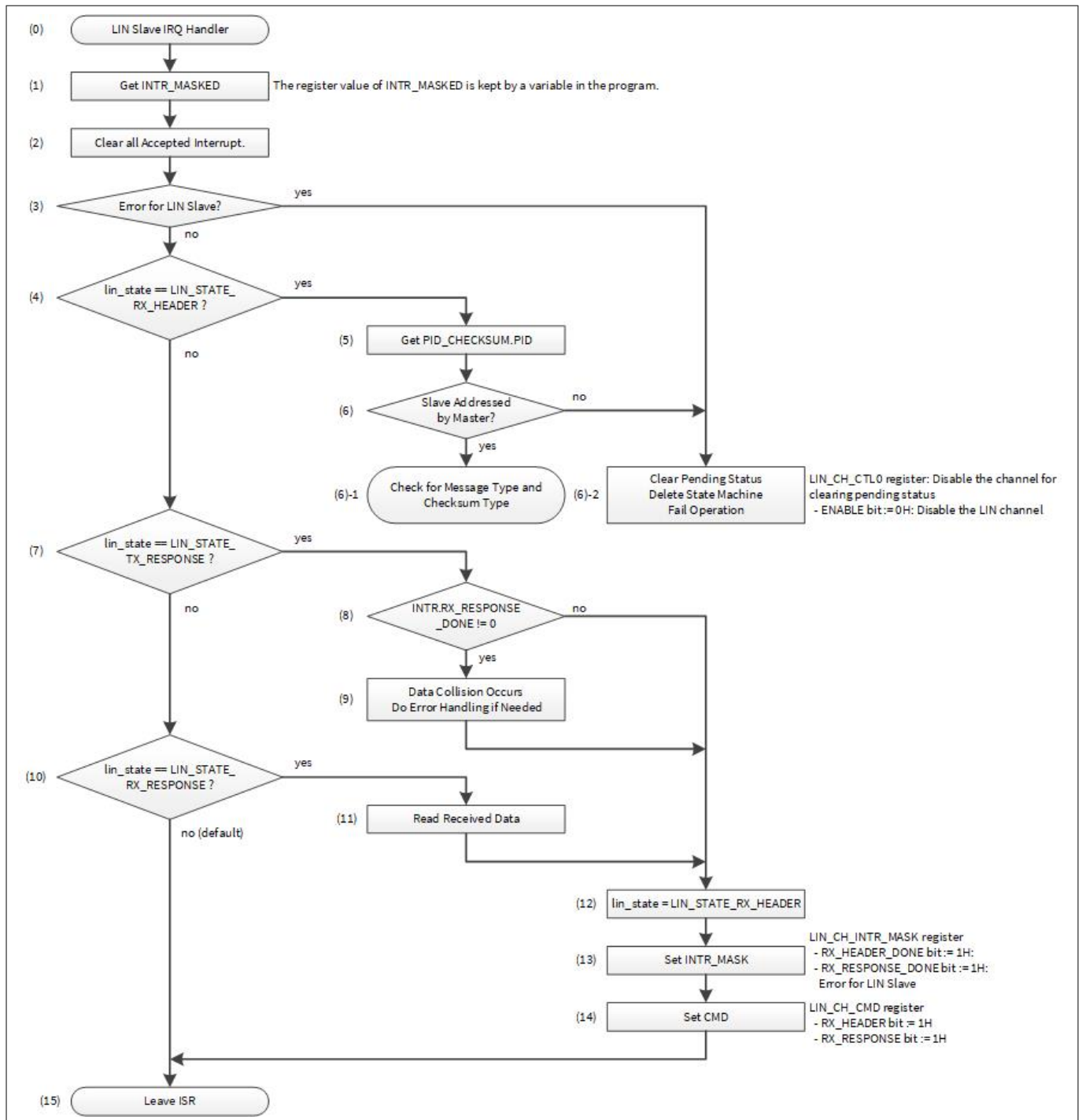


Figure 10 Example of LIN slave IRQ handler

For the LIN slave IRQ handler, the application software operation is as follows:

- (0) The LIN slave IRQ handler is activated by LIN IRQ.
- (1) Acquire interrupt information from LIN_CH_MASKED register.
- (2) Clear all interrupt flags for initialized interrupt status.
- (3) Check the occurrence of communication error. If an error is detected, then go to (6)-2.
- (4) When there is no communication error, check the current state (lin_state) in the state machine.
 - If the current state is LIN_STATE_RX_HEADER, go to (5)
 - If the current state is not LIN_STATE_RX_HEADER, go to (7)

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- (5) Get the received PID value from `LIN_CH_PID_CHECKSUM.PID`.
 - (6) Check the current ID. If the current ID is not in [Table 8](#), go to (6)-2.
 - If the ID is present in [Table 8](#), go to (6)-1
 - (6)-1 Go to (0) in [Figure 11](#)
 - (6)-2 Clear the currently pending state by setting `LIN_CH_CTL0.ENABLE` to '0' and delete the state in the hardware internal state machine and the software state machine. After that, run to the appropriate fail operation depending on the system
 - (7) Check the current state (`lin_state`) in the state machine.
 - If the current state is `LIN_STATE_TX_RESPONSE`, go to (8). If not, go to (10)
 - (8) Check the condition of `INTR.RX_RESPONSE_DONE`.
 - Hardware configures `LIN_CH_INTR.RX_RESPONSE_DONE` to '1', when a frame response (data fields and checksum field) is received (the `CMD.RX_RESPONSE` is completed)
 - If `LIN_CH_INTR.RX_RESPONSE_DONE` is '0', there is no data collision. Go to (12)
 - If `LIN_CH_INTR.RX_RESPONSE_DONE` is '1', a data collision occurs. Go to (9)
 - (9) Run the data collision operation depending on the system and go to (12).
 - (10) Check the current state (`lin_state`) in the state machine.
 - If the current state is `LIN_STATE_RX_RESPONSE`, go to (11). If not, go to (15)
 - (11) Read the reception data from `DATA0` and `DATA1`.
 - (12) Configure the state to `LIN_STATE_RX_HEADER`.
 - (13) Enable event interrupt by `LIN_CH_INTR_MASK` register.
 - Configure `RX_HEADER_DONE` to '1'
 - Configure `RX_RESPONSE_DONE` to '1'
 - Configure the error detection bit to '1'
 - It is necessary to configure the required error detection bit depending on the system
 - (14) Configure the command sequence.
 - Configure `LIN_CH_CMD.RX_HEADER` to '1'
 - Configure `LIN_CH_CMD.RX_RESPONSE` to '1'
 - (15) Return from LIN slave IRQ handler and wait for the occurrence of the configured LIN interrupt as [Table 2](#).
- [Figure 11](#) shows how the message type and checksum type operations are performed. This flow is used in the case of jumping from (6) -1 in [Figure 10](#) and in [Code Listing 20](#).

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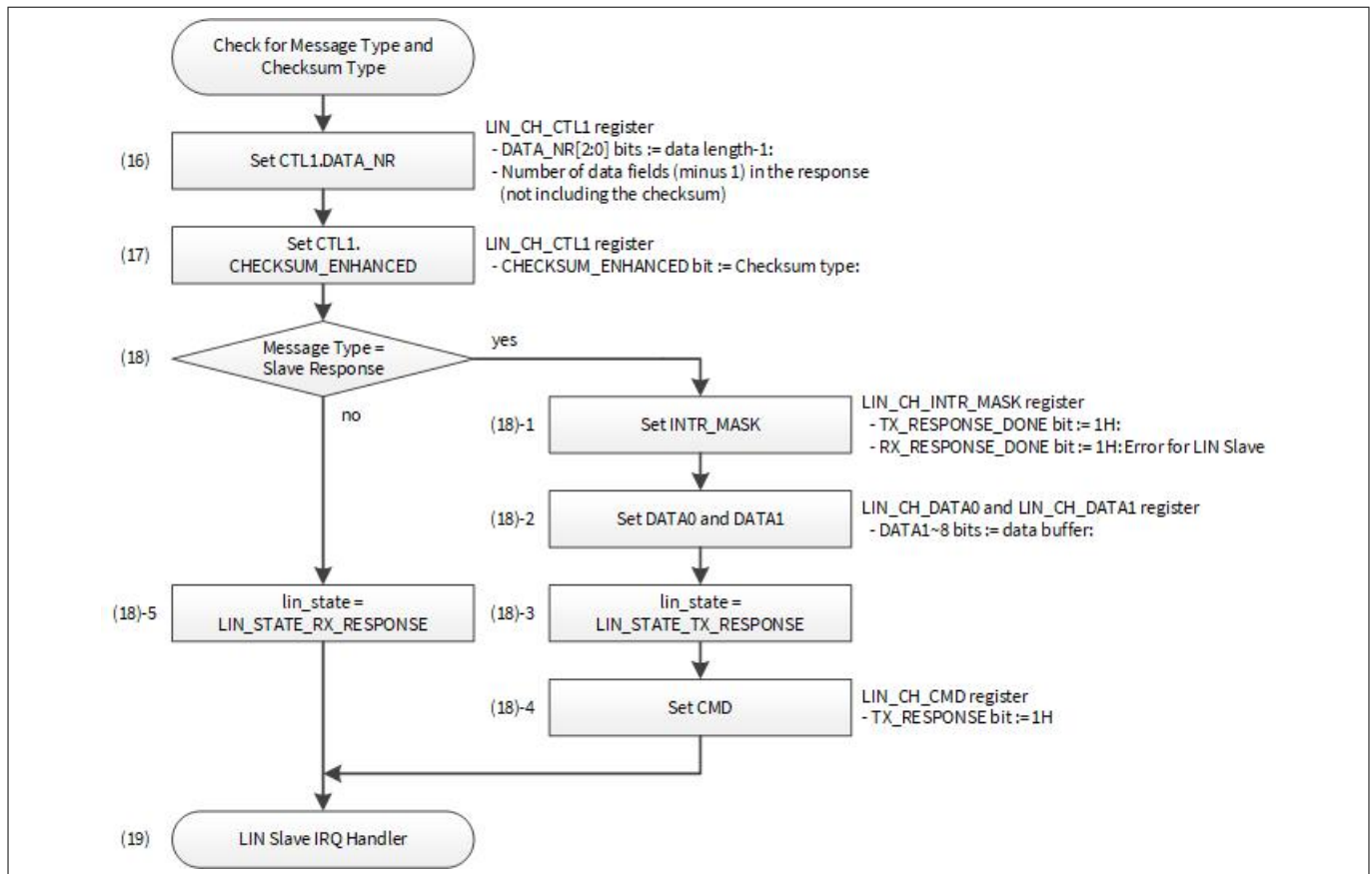


Figure 11 Example of LIN slave checking for message type and checksum type

The following is the flow to check the message type and checksum type:

(16) Configure the data length of the response according to [Table 8](#).

(17) Configure the checksum type according to [Table 8](#).

(18) Check the current message type according to [Table 8](#).

- If the current message type is LIN_TX_RESPONSE:
 - (18)-1. Enable event interrupt by the LIN_CH_INTR_MASK register
 - It is necessary to configure the required error detection bit depending on the system
 - Configure RX_RESPONSE_DONE to '1'
 - Configure TX_RESPONSE_DONE to '1'
 - Configure the error detection bit to '1'
 - (18)-2. The LIN slave writes the response data of the required data length to the data register (DATA 0/1)
 - (18)-3. Configure lin_state to LIN_STATE_TX_RESPONSE
 - (18)-4. Configure the Command Sequence according to the state. Configure LIN_CH_CMD.TX_RESPONSE to '1'
 - If the current message type is not LIN_TX_RESPONSE
 - (18)-5. Configure lin_state to LIN_STATE_RX_RESPONSE

(19) Return from LIN slave IRQ handler, and wait for the next interrupt event.

5.2.1 Use case

This section describes an example in which the LIN slave handler determines the interrupt factor, clears the interrupt factor, and executes the processing for current state.

- System interrupt source: LINCH0 (IDX: 69)

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- Mapped to CPU interrupt: IRQ3
- CPU interrupt priority: 3
- Communication operation: See Section 5

5.2.2 Configuration and example

Table 11 lists the parameters of the configuration part in SDL for LIN slave interrupt handler.

Table 11 List of LIN slave interrupt handler parameters

Parameters	Description	Setting value
For Interrupt		
lin_irq_cfg.sysIntSrc	System interrupt index number	CY_LINCH0_IRQN
lin_irq_cfg.intIdx	CPU interrupt number	CPUIntIdx3_IRQn
lin_irq_cfg.isEnabled	CPU interrupt enable	true (0x1)
For LIN		
CY_LINCH0_TYPE	Define using LIN Channel Number	Assigned to LIN0 channel 0

Code Listing 18 demonstrates an example program to interrupt LIN in the configuration part.

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Code Listing 18 CYT2 series: Example to interrupt LIN in configuration part (slave)

```

#define CY_LINCH_IRQN          CY_LINCH0_IRQN
:
static const cy_stc_sysint_irq_t lin_irq_cfg = /* Configure interrupt structure parameters*1 */
{
    .sysIntSrc  = CY_LINCH_IRQN,
    .intIdx     = CPUIntIdx3_IRQn,
    .isEnabled  = true,
};
:
int main(void)
{
    :
    __enable_irq(); /* Enable global interrupts. */ /* Enable global interrupt*1 */
    :
    Cy_SysInt_InitIRQ(&lin_irq_cfg); /* Set the parameters to interrupt structure*1 */
    Cy_SysInt_SetSystemIrqVector(lin_irq_cfg.sysIntSrc, LIN0_IntHandler); /* Set the system
interrupt handler*1 */
    NVIC_SetPriority(CPUIntIdx3_IRQn, 3ul); /* Set priority*1 */
    NVIC_EnableIRQ(CPUIntIdx3_IRQn); /* Interrupt Enable*1 */
    :

/* LIN0 IRQ Handler */
void LIN0_IntHandler(void)
{
    uint32_t maskStatus;
    /* (1)Acquire interrupt information (See Code Listing 14) */
    Lin_GetInterruptMaskedStatus(CY_LINCH0_TYPE, &maskStatus);
    /* (2)Clear all interrupt flags (See Code Listing 15) */
    Lin_ClearInterrupt(CY_LINCH0_TYPE, maskStatus); /* Clear all accepted interrupt */
    cy_en_lin_status_t apiResponse;

    /* (3)Check if an error occurred */
    if ((maskStatus & CY_LIN_INTR_ALL_ERROR_MASK_SLAVE) != 0ul)
    {
        /* There are some error */
        /* Handle error if needed. */
        /* Disable the channel to reset LIN status */
        Lin_Disable(CY_LINCH0_TYPE);
        /* Re-enable the channel */
        Lin_Enable(CY_LINCH0_TYPE);
        /* Re enable header RX */
        lin_state = LIN_STATE_RX_HEADER;
        Lin_SetInterruptMask(CY_LINCH0_TYPE, CY_LIN_INTR_RX_HEADER_DONE |
CY_LIN_INTR_RX_RESPONSE_DONE | CY_LIN_INTR_ALL_ERROR_MASK_SLAVE);
        Lin_SetCmd(CY_LINCH0_TYPE, CY_LIN_CMD_RX_HEADER_RX_RESPONSE);
    }
    else
    {
        bool acceptedId = false;
        uint8_t id, parity;
        switch(lin_state)

```

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```

{
    case LIN_STATE_RX_HEADER:    /* (4)Current state is LIN_STATE_RX_HEADER */
        /* Rx header complete with no error */
        Lin_GetHeader(CY_LINCH0_TYPE, &id, &parity);    /* (5)Get the received PID value
(See Code Listing 19) */
        /* Analyze ID */    /* (6)Check the current ID */
        for (uint8_t I = 0ul; I < (sizeof(msgContext) / sizeof(msgContext[0ul])); i++)
        {
            if (id == msgContext[i].id)
            {
                currentMsgIdx = I;
                acceptedId = true;
                break;
            }
        }
        if (acceptedId)
        {
            /* Setup checksum type and data length */
            Lin_SetDataLength(CY_LINCH0_TYPE, msgContext[currentMsgIdx].dataLength);
            Lin_SetChecksumType(CY_LINCH0_TYPE, msgContext[currentMsgIdx].checksumType);
            if (msgContext[currentMsgIdx].responseDirection == LIN_TX_RESPONSE)
            {
                Lin_SetInterruptMask(CY_LINCH0_TYPE, CY_LIN_INTR_TX_RESPONSE_DONE |
CY_LIN_INTR_RX_RESPONSE_DONE | CY_LIN_INTR_ALL_ERROR_MASK_SLAVE);
                Lin_WriteData(CY_LINCH0_TYPE, msgContext[currentMsgIdx].dataBuffer,
msgContext[currentMsgIdx].dataLength);
                lin_state = LIN_STATE_TX_RESPONSE;
                Lin_SetCmd(CY_LINCH0_TYPE, CY_LIN_CMD_TX_RESPONSE);
            }
            else
            {
                lin_state = LIN_STATE_RX_RESPONSE;
            }
        }
        else
        {
            /* Message to be ignored */
            /* Disable the channel to reset LIN status */
            Lin_Disable(CY_LINCH0_TYPE);    /* (6)-2 Clear the currently pending state
(See Code Listing 5) */
            /* Re-enable the channel */
            Lin_Enable(CY_LINCH0_TYPE);
            /* Re enable header RX */
            lin_state = LIN_STATE_RX_HEADER;
            Lin_SetInterruptMask(CY_LINCH0_TYPE, CY_LIN_INTR_RX_HEADER_DONE |
CY_LIN_INTR_RX_RESPONSE_DONE | CY_LIN_INTR_ALL_ERROR_MASK_SLAVE);
            Lin_SetCmd(CY_LINCH0_TYPE, CY_LIN_CMD_RX_HEADER_RX_RESPONSE);
        }
        break;
    case LIN_STATE_TX_RESPONSE:    /* (7)Current state is LIN_STATE_TX_RESPONSE */
        /* Tx response complete with no error */
        /* Check if RX_DONE interrupt occurs or not */
        /* If RX_DONE interrupt occurs, response collision occurs */

```

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```

        if ((maskStatus & CY_LIN_INTR_RX_RESPONSE_DONE) != 0ul)    /* (8)Check the
condition of INTR.RX_RESPONSE_DONE */
        {
            /* Data collision occurs */
            /* Do error handling if needed */
        }
        {
            /* Data collision occurs */                /* (9)Run the data collision operation */
            /* Do error handling if needed */
        }
        /* Re enable header RX */
        lin_state = LIN_STATE_RX_HEADER;                /* (12)Configure the state to
LIN_STATE_RX_HEADER */
        /* (13)Enable event interrupt for RX_HEADER (See Code Listing 11) */
        Lin_SetInterruptMask(CY_LINCH0_TYPE, CY_LIN_INTR_RX_HEADER_DONE |
CY_LIN_INTR_RX_RESPONSE_DONE | CY_LIN_INTR_ALL_ERROR_MASK_SLAVE);

        /* (14)Configure the Command Sequence for RX_HEADER (See Code Listing 12) */
        Lin_SetCmd(CY_LINCH0_TYPE, CY_LIN_CMD_RX_HEADER_RX_RESPONSE);
        break;

    case LIN_STATE_RX_RESPONSE:                /* (10)Current state is LIN_STATE_RX_RESPONSE */
        /* Rx response complete with no error */
        while(1)
        {
            /* (11)Read the reception data from DATA0 and DATA1 (See Code Listing 16) */
            apiResponse = Lin_ReadData(CY_LINCH0_TYPE,
msgContext[currentMsgIdx].dataBuffer);
            if(apiResponse == CY_LIN_SUCCESS)
            {
                break;
            }
        }
        /* For testing
        * Set rx data to tx data. Rx ID - 1 => Tx ID
        */
        memcpy(msgContext[currentMsgIdx - 1].dataBuffer,
msgContext[currentMsgIdx].dataBuffer, CY_LIN_DATA_LENGTH_MAX);
        /* Re enable header RX */
        /* (12)Configure the state to LIN_STATE_RX_HEADER.*/
        lin_state = LIN_STATE_RX_HEADER;
        /* (13)Enable event interrupt for RX_HEADER (See Code Listing 11).*/
        Lin_SetInterruptMask(CY_LINCH0_TYPE, CY_LIN_INTR_RX_HEADER_DONE |
CY_LIN_INTR_RX_RESPONSE_DONE | CY_LIN_INTR_ALL_ERROR_MASK_SLAVE);

        /* (14)Configure the Command Sequence for RX_HEADER (See Code Listing 12).*/
        Lin_SetCmd(CY_LINCH0_TYPE, CY_LIN_CMD_RX_HEADER_RX_RESPONSE);
        break;
    default:
        break;
}

```

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```
}
}
```

*1: For details, refer to the "CPU interrupt handling" section in the [architecture reference manual](#).

[Code Listing 19](#) demonstrates an example program to interrupt LIN in the driver part.

Code Listing 19 Lin_GetHeader

```

/*****
** \brief Return received LIN header
*****/
cy_en_lin_status_t Lin_GetHeader(volatile stc_LIN_CH_t* pstcLin, uint8_t *id, uint8_t *parity)
{
    cy_en_lin_status_t ret = CY_LIN_SUCCESS;
    if ((NULL == pstcLin) ||          /* Check if parameter values are valid */
        (NULL == id) ||
        (NULL == parity))
    {
        ret = CY_LIN_BAD_PARAM;
    }
    else
    {
        /* Store received ID and parity bits */
        uint8_t temp = pstcLin->unPID_CHECKSUM.stcField.u8PID;          /* (5)Return received LIN
header */
        *parity = (temp >> 6ul);
        *id = (temp & LIN_ID_MAX);
    }
    return ret;
}

```

[Code Listing 20](#) demonstrates an example program of how the message type and checksum type operations in the configuration part.

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Code Listing 20 CYT2 Series: Example of how the message type and checksum type operations

```

/* LIN0 IRQ Handler */
void LIN0_IRQHandler(void)
{
    :

    /* Setup checksum type and data length */
    /* (16)Configure the data length of the response (See Code Listing 7) */
    Lin_SetDataLength(CY_LINCH0_TYPE, msgContext[currentMsgIdx].dataLength);
    /* (17)Configure the checksum type (See Code Listing 8) */
    Lin_SetChecksumType(CY_LINCH0_TYPE, msgContext[currentMsgIdx].checksumType);

    /* (18)Check the current message type */
    if (msgContext[currentMsgIdx].responseDirection == LIN_TX_RESPONSE)
    {
        /* 18)-1 Enable event interrupt (See Code Listing 11) */
        Lin_SetInterruptMask(CY_LINCH0_TYPE, CY_LIN_INTR_TX_RESPONSE_DONE |
CY_LIN_INTR_RX_RESPONSE_DONE | CY_LIN_INTR_ALL_ERROR_MASK_SLAVE);

        /* (18)-2 Write the response data (See Code Listing 10) */
        Lin_WriteData(CY_LINCH0_TYPE, msgContext[currentMsgIdx].dataBuffer,
msgContext[currentMsgIdx].dataLength);

        lin_state = LIN_STATE_TX_RESPONSE;          /* (18)-3 LIN_STATE_TX_RESPONSE */

        /* (18)-4 TX_RESPONSE bit = 1H (See Code Listing 12) */
        Lin_SetCmd(CY_LINCH0_TYPE, CY_LIN_CMD_TX_RESPONSE);
    }
    else
    {
        /* (18)-5 LIN_STATE_RX_RESPONSE */
        lin_state = LIN_STATE_RX_RESPONSE;
    }
}
else
{
    :

```

Glossary

Glossary

Terms	Description
LIN	Local Interconnect Network
LIN transceiver	LIN bus is interfaced with external transceivers through a three-pin interface including an enable function, and supports master and slave functionality
GPIO	General purpose input/output
AUTOSAR	AUTomotive Open System Architecture
Header	1 of break field, SYNC field, and PID field, transmitted only by the master. See the "LIN message frame format" section in the LIN chapter of the architecture reference manual for details
Response	Consists of a maximum of 8 data fields and checksum field, transmitted by the master and the slave. See the "LIN message frame format" section in the LIN chapter of the architecture reference manual for details
MMIO	Memory Mapped I/O
PID	Protected identifier
PERI clock	PERipheral interconnect clock
Message type	The message type indicates whether the source of the response is a master or slave. Slave-to-slave means that a slave node transmits the response and another slave receives the response
Master response	The master node transmits the header and transmits the response. This type can be used to control slave nodes. See the "LIN Message Transfer" section in the LIN chapter of the architecture reference manual for details
Slave response	The master node transmits the header. A slave node transmits the response and the master node receives the response. This type can be used to observe slave node status. See the "LIN Message Transfer" section in the LIN chapter of the architecture reference manual for details.
Slave to slave	The master node transmits the header. A slave node transmits the response and another slave receives the response. See the "LIN Message Transfer" section in the LIN chapter of the architecture reference manual for details
Data Length	Number of data fields in the response (not including the checksum). It is set by LIN_CH_CTL1 register DATA_NR [2:0] bits
Checksum Type	There are classic and enhanced modes. In case of classic mode, the PID field is not included in the checksum calculation. In case of enhanced mode, the PID field is included in the checksum calculation
ISR	Interrupt service routine
IRQ	Interrupt ReQuest

References

References

The following are the TRAVEO™ T2G family series datasheets and reference manuals. Contact [Technical support](#) to obtain these documents.

[1] Device datasheet:

- [CYT2B6 datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ T2G family](#)
- [CYT2B7 datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ T2G family](#)
- [CYT2B9 datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ T2G family](#)
- [CYT2BL datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ T2G family](#)
- [CYT3BB/4BB datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ T2G family](#)
- [CYT4BF datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ T2G family](#)
- [CYT6BJ datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ T2G family \(Doc No. 002-33466\)](#)
- [CYT3DL datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ T2G family](#)
- [CYT4DN datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ T2G family](#)
- [CYT4EN datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ T2G family \(Doc No. 002-30842\)](#)
- [CYT2CL datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ T2G family](#)

[2] Body controller entry family:

- [TRAVEO™ T2G automotive body controller entry family architecture reference manual](#)
- [TRAVEO™ T2G automotive body controller entry registers reference manual for CYT2B7](#)
- [TRAVEO™ T2G automotive body controller entry registers reference manual for CYT2B9](#)
- [TRAVEO™ T2G automotive body controller entry registers reference manual for CYT2BL \(Doc No. 002-29852\)](#)

[3] Body controller high family:

- [TRAVEO™ T2G automotive body controller high family architecture reference manual](#)
- [TRAVEO™ T2G automotive body controller high registers reference manual for CYT3BB/4BB](#)
- [TRAVEO™ T2G automotive body controller high registers reference manual for CYT4BF](#)
- [TRAVEO™ T2G automotive body controller high registers reference manual for CYT6BJ \(Doc No. 002-36068\)](#)

[4] Cluster 2D family:

- [TRAVEO™ T2G automotive cluster 2D architecture reference manual](#)
- [TRAVEO™ T2G automotive cluster 2D registers reference manual for CYT3DL](#)
- [TRAVEO™ T2G automotive cluster 2D registers reference manual for CYT4DN](#)
- [TRAVEO™ T2G automotive cluster 2D registers reference manual for CYT4EN \(Doc No. 002-35181\)](#)

[5] Cluster entry family:

- [TRAVEO™ T2G automotive cluster entry family architecture reference manual](#)
- [TRAVEO™ T2G automotive cluster entry registers reference manual for CYT2CL](#)

Other references

Other references

Infineon provides the Sample Driver Library (SDL) including startup as sample software to access various peripherals. SDL also serves as a reference to customers for drivers that are not covered by the official AUTOSAR products. The SDL cannot be used for production purposes because it does not qualify to any automotive standards. The code snippets in this application note are part of the SDL. Contact [Technical Support](#) to obtain the SDL.

Revision history**Revision history**

Document revision	Date	Description of changes
**	2019-11-07	New application note
*A	2020-09-04	Changed target parts number (CYT2/CYT4 series) Added target parts number (CYT3 series)
*B	2020-12-02	Added example of SDL Code and description Moved to Infineon template
*C	2023-11-10	Template update; no content update
*D	2025-03-14	Minor edits throughout the document Added CYT6BJ series

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Edition 2025-03-16

Published by

Infineon Technologies AG
81726 Munich, Germany

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Document reference
IFX-jyl1683100159465

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