

Application Note

AN2599/D
Rev. 1, 2/2004

Generic LIN Driver for
MC68HC908QY4

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Overview

This application note describes a generic slave LIN driver that was developed for the MC68HC908QY4 microcontroller unit (MCU). It is the driver that comes with the LIN Kits software, which is described in Motorola document AN2573/D.

The complete documentation and software for the LIN Kits evaluation board, including this driver, can be downloaded from the Motorola LIN website: www.motorola.com/semiconductors/LIN.

LIN (local interconnect network) is a low-cost communication protocol often used in automotive applications that do not require the bandwidth and versatility of CAN. The LIN bus uses a single data wire and can communicate at speeds up to 20 kbps. A LIN network has a single master and multiple slaves, so no bus arbitration is required.

The driver was developed from the LIN Specification Package, rev. 1.3 and has been evaluated at both 9.6 kbps and 19.2 kbps.

This LIN driver can handle auto baud-detection up to 20 kbps and synchronizes automatically without pre-trimming the on-chip RC oscillator. The driver can detect bit and checksum errors. It comes with an API, which is described in this document and enables easier use.

The driver uses bit-banging, a method that uses general-purpose I/O lines to emulate a serial port. Transmission is done by software toggling the data line in the proper sequence. Reception is done by using the output compare function to periodically sample the bus state.

NOTE: *With the exception of mask set errata documents, if any other Motorola document contains information that conflicts with the information in the device data sheet, the data sheet should be considered to have the most current and correct data.*

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Hardware

The LIN Kits demo board consists of an MC68HC908QY4 MCU and a LIN interface. The LIN interface consists of an MC33399 LIN transceiver and a 5-V regulator (LT1121 chip). The board can be programmed using either the RS-232 MON08 interface or a Cyclone[®]/MultiLink[®] tool.

The user may choose which GPIO port is used as the LIN transmit pin, but the default configuration is port B, pin 2 (PTB2). The LIN receive pin must be port A, pin 1 (PTA1) because this is the timer channel 1 pin.

The board requires one jumper (J3) for running an application, and three jumpers (J2, J4, and J5) if using the RS-232 MON08 interface to program/debug. The jumper J2 is not required when using a MultiLink/Cyclone tool to program.

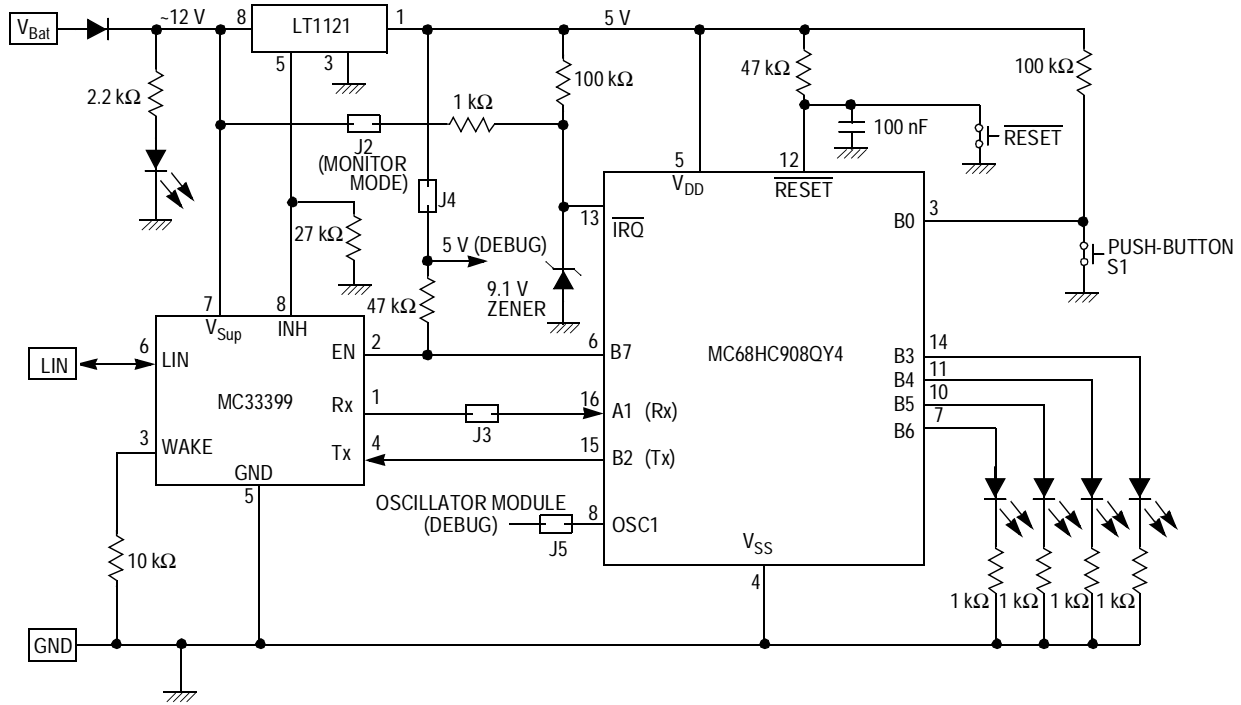


Figure 1. MC68HC908QY4 Schematic

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CodeWarrior Project

As mentioned, this driver is included in the LIN Kits demo software, which can be downloaded free of charge from the Motorola LIN website. The driver comes as a Metrowerks® CodeWarrior® 3.0 project (Sample.mcp). The project structure can be seen in **Figure 2**:

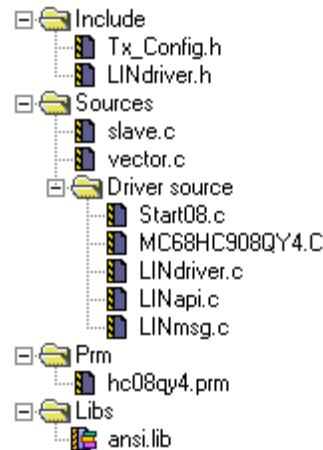


Figure 2. CodeWarrior Project Structure

The LIN driver consists of five files:

- **LINdriver.c** — contains the main driver code
- **LINapi.c** — contains all the driver API functions
- **LINmsg.c** — where all LIN message frames are defined
- **LINdriver.h** — header file for the driver
- **Tx_Config.h** — header file containing the transmission pin definitions

The driver also requires these standard files and libraries:

- start08.c
- MC68HC908QY4.h
- MC68HC908QY4.c
- **ansi.lib**
- **vector.c** — defines the interrupt vectors needed for the project
- **hc08qy4.prm** — defines memory locations (ROM and RAM) in the MCU

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How to Use the Driver

The easiest way to begin developing a new application is to use the sample project that comes with the LIN Kits demo board. To do this, simply replace the *slave.c* file from the LIN Kits sample application with your own application code. You can also begin developing by creating a new project in a CodeWarrior development environment and adding the five LIN driver files from the sample application.

When creating a new application, you must:

- First define the messages that you want to use (in the *LINmsg.c* file) as described in [LIN Driver Configuration](#).
- In the header file, *Tx_Config.h*, you can change the transmission pin from the default setting (PTB2).
- Ensure that the vectors (*_Startup()* uses vector 0 and *TimA1ISR()* uses vector 5) are set up correctly, either in the *vector.c* file or in a parameter file.
- Don't forget to `#include` the file *LINdriver.h* in your application code file.

LIN Driver Configuration

The driver configuration uses two files, *LINmsg.c* and *Tx_Config.h*, which can be edited by the user. For detailed information about the configuration files and how to use the driver, see the user manual for the MC68HC908QY4 driver, which is included with the LIN Kits software installation.

Transmission Pin Configuration

Tx_Config.h contains the definition of the transmission pin that the LIN driver uses. This file must be edited only if you want to change the transmission pin to a pin other than the default (PTB2). There are four parameters (*TxPIN*, *TxPIN_DDR*, *TxPORT*, and *TXBIT*) that must be set. They should be defined in symbolic format and must match each other.

Message File Configuration

All LIN message frames to be used by the slave node must be defined in the *LINmsg.c* file.

Message Buffers

Define one array for each message frame that either requires a response or must be received. When defining, it is good practice to include the frame ID in the name (for example, “Message0xID”, where ID is the message identifier in hexadecimal with the parity bits included). The data field can be 2, 4, or 8 bytes long. The array size should equal the number of data bytes (for example, “U8 volatile Message0xD8[2];”).

Arrays

After all messages that will be recognized by the node have been defined, you must include them in a number of arrays. The order of the messages must be consistent in all arrays. The following three arrays are required:

- MessagePointerTbl[] — Consists of pointers to all message buffers defined according to **Message Buffers**.
Example: U8 volatile * MessagePointerTbl [] = {Message0xD8, Message0x99, ...};
- IdTbl[] — Contains all IDs relevant to this node. It is very important that the ID includes the parity bits. The order of the messages must be the same as in MessagePointerTbl[] and MessageCountTbl[]
Example: U8 const near IdTbl [] = {0xD8, 0x99, ...};
- MessageCountTbl[] — Defines the length (in bytes) of the message data for each message and shows whether the message should be sent or received by the slave. The least significant half-byte (LSHB) is the number of data bytes in the frame plus the checksum). For example, for Message0x20[4] then LSHB= 5

The most significant half-byte (MSHB) should be set to 1 for master tasks (slave receiving) or 0 for slave tasks (slave sending). It could also be set to F (send when updated), which means that the message is only sent if it has been updated since it was last read/written.

```
Example: U8 volatile near MessageCountTbl [] = {0x03, 0xF5, 0x19, ...};
```

This example shows that the message with ID 0xD8 (in IdTbl above) is 2 bytes long (plus checksum) and defined for sending.

Please remember that the order of the messages must be consistent in all previous tables. All arrays (except message buffers) must be defined as described in the bullets above.

NOTE: *The data type U8 frequently used in the driver and its API is defined as an unsigned 8-bit number. For this compiler, U8 is defined as “unsigned char”.*

Special Considerations

- The driver uses only timer channel 1. Using channel 0 for other application functions is permitted, but modifying the timer modulus register is prohibited because the driver assumes that the overflow value of the timer is set to 0xFFFF.
- No interrupt service routine (ISR) is allowed except the one used by the LIN driver during communication. This is because the Tx and Rx pins are software controlled and must have a predictable latency for the ISR response.
- The OSCTRIM register can be set to any value, but it is recommended that it be set to 0. This is to trim the oscillator to its maximum speed, which guarantees the highest possible bus speed. This setting enables the application to take full advantage of the auto baud-detection feature.
- Manipulating the Tx pin outside of the driver will most likely cause a bit error (and aborted transmission). Special care should be taken when using read-modify-write instruction sequences (such as LDA/STA instruction combinations) on the port that contains the Tx pin because this could write the wrong value if a LIN interrupt occurs between the two instructions. Either disable interrupt while using read-modify-write (not recommended) or use instructions that you know will compile to BSET or BCLR.
- The Rx pin (PTA1) is hardware-protected from manipulation because it is set as an input capture.
- If using MON08 tools for debugging, do not manipulate pin PTA0 because that would disturb communication with the tool.
- When updating send or receive variables larger than 8 bits in an 8-bit MCU, special considerations must be taken to guarantee atomic operation. The normal approach is to inhibit interrupts while updating the 8-bit+ variable. This approach can be used, but it is highly recommended to update only one variable at a time. Also, the interrupt should be enabled between the updates. Observing these recommendations ensures that communication timing will not be disturbed. (When updating 8 bits or less, atomic operation at the frame level is guaranteed because frame data is copied to/from the frame buffer inside the ISR.)

LIN Communication

LIN information is sent on the LIN bus in the form of message frames. Message frames can be of selectable length, but they always have the same format. A message frame has from 0 to 8 bytes of data in addition to the 3 bytes of control and data security information.

Each message frame starts with the master sending out a synchronization break signal (synchbreak field), followed by a synchronization field and a message identifier field. The slave then responds with the data field (which can be from 0 to 8 bytes) and then the checksum field. The synchbreak field identifies the beginning of a new message frame and provides a regular opportunity for the slave to synchronize on the bus clock. The synch field contains the information for the clock synchronization and is always 0x55.

An acknowledgment procedure for a correctly received LIN message is not defined in the LIN protocol.

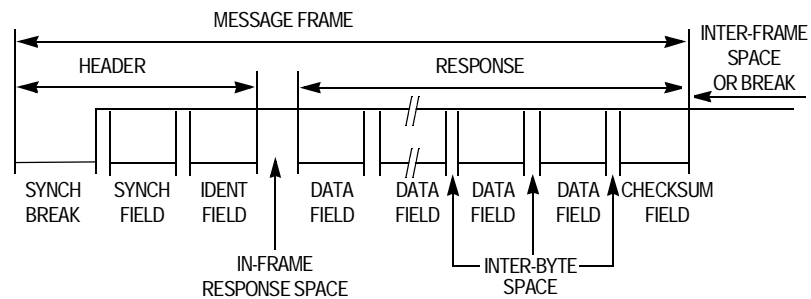


Figure 3. LIN Message Frame

Driver Software Overview

The file **LINdriver.c** contains the main functionality for running the driver. All LIN communication activities are handled in the timer channel 1 ISR (**TimA1ISR**). Timer channel 1 is configured for input capture, so when activity on the LIN bus is detected, there is an interrupt and TimA1ISR is entered.

In TimA1ISR, the driver goes through several states. The flow of these states is described in **TimA1ISR States** and illustrated in **Figure 4**.

1. **Unsynchronized**
2. **Idle**
3. **PossibleSync**
4. **SyncBreak**
5. **Synchronized**
6. **ReceiveID**
7. **Either**
 - a. **ReceivingWFS** then **Receiving OR**
 - b. **Sending**

TimA1ISR States

This section describes the different states that the driver enters when in TimA1ISR.

1. *Unsynchronized*

The driver is initially in **Unsynchronized** state where the LIN bus is sampled. The timer is used to measure the time between two falling edges and to calculate how long one bit-time is.

The bit-time value is saved each time that it is calculated to be shorter than the previous time. This procedure is repeated a certain number of times. The number of repetitions (defined by the constant SyncBitCount) should be set large enough so that at least two falling edges in the synch field are detected.

Worst case would be if measurement begins just before the ID byte. In this case, three edges would appear in every byte. Adding the ID byte, checksum byte, and maximum number of data bytes equals 10 bytes. In that case, SyncBitCount must be set to 3 edges x 10 bytes + 3 (1 synchbreak edge and 2 synch byte edges) = 33.

So, after repeating the sampling 33 times and always keeping the shortest time, the accurate time corresponding to two bit-times should have been calculated.

2. *Idle*

After synchronizing, the driver enters **Idle** state. In this state, the timer will trigger on the input capture of a falling edge.

In **Idle** state, the timer value is saved and the timer changes to trigger on a rising edge. Then the driver enters **PossibleSync** state.

3. *PossibleSync*

The saved timer value is used in **PossibleSync** to calculate the pulse length between a falling and a rising edge and to check if the pulse length is longer than 11 bit-times. If the pulse length is longer than 11 bit-times, a valid synchbreak is found. Therefore the timer is changed to trigger on a falling edge and the driver enters **SyncBreak** state.

If no synchbreak was found (the pulse length is not longer than 11 bit-times), the driver returns to **Idle** state to wait for a synchbreak.

4. *SyncBreak*

In **SyncBreak** state, several bit-times are calculated for later use. The synchronization field, which is characterized by five falling edges within eight bit-times (the data 0x55 inside a byte field), is used. To calculate and save bit-time x 8, start at the synchronization field's first falling edge and count four edges. From this calculation, bit-time and bit-time x 1.5 can be calculated and saved.

5. *Synchronized*

Next, **Synchronized** state is entered to wait for the start bit of the ID byte. The timer changes to output compare 1.5 bit-times later—with no pin action—and the driver enters **ReceiveID** state.

6. *ReceiveID*

In **ReceiveID** state, all 8 bits of the ID are caught, and the ID is checked to determine what kind of ID it is.

- If this ID is a sleep ID, the sleep flag is set
- If this ID is not defined for this node, the driver returns to **Idle** state
- If the ID is relevant, the routine must determine whether the ID instructs the slave to either receive or send. Recall that the “send when updated” option indicates that the ID should be ignored unless its message data has been updated since the last time it was sent.

7a. *ReceivingWFS/
Receiving*

If the ID is for receiving, the timer is changed to input capture on a falling edge. The driver enters **ReceivingWFS** state and waits for the start bit of the first byte. Then, in **Receiving** state, the received data byte is stored in a temporary buffer. (Only the 8 data bits in the byte field should be saved—not the start and stop bits.) After each received byte, there is a check to see whether all bytes are received. If not, **ReceivingWFS** is entered again to catch the start bit in the next byte. The driver will switch between these two states until all bytes are received.

When all bytes are received, the checksum is calculated and compared with the received checksum to see whether the received data is correct. If not, the ChecksumERROR flag is set. If all data is correct, the data is saved in the message buffer, the message status is updated, and the driver returns to **Idle** state.

7b. *Sending*

If the ID is for sending (or if the ID is defined for “send when updated” and the message is updated), the message data and a calculation of the checksum will be copied to a frame buffer.

In **Sending** state, all data bytes are sent, including start and stop bits. Bit errors are dealt with if needed, the message status is updated, and the driver finally returns to **Idle** state, where it waits for a synchbreak and a new ID.

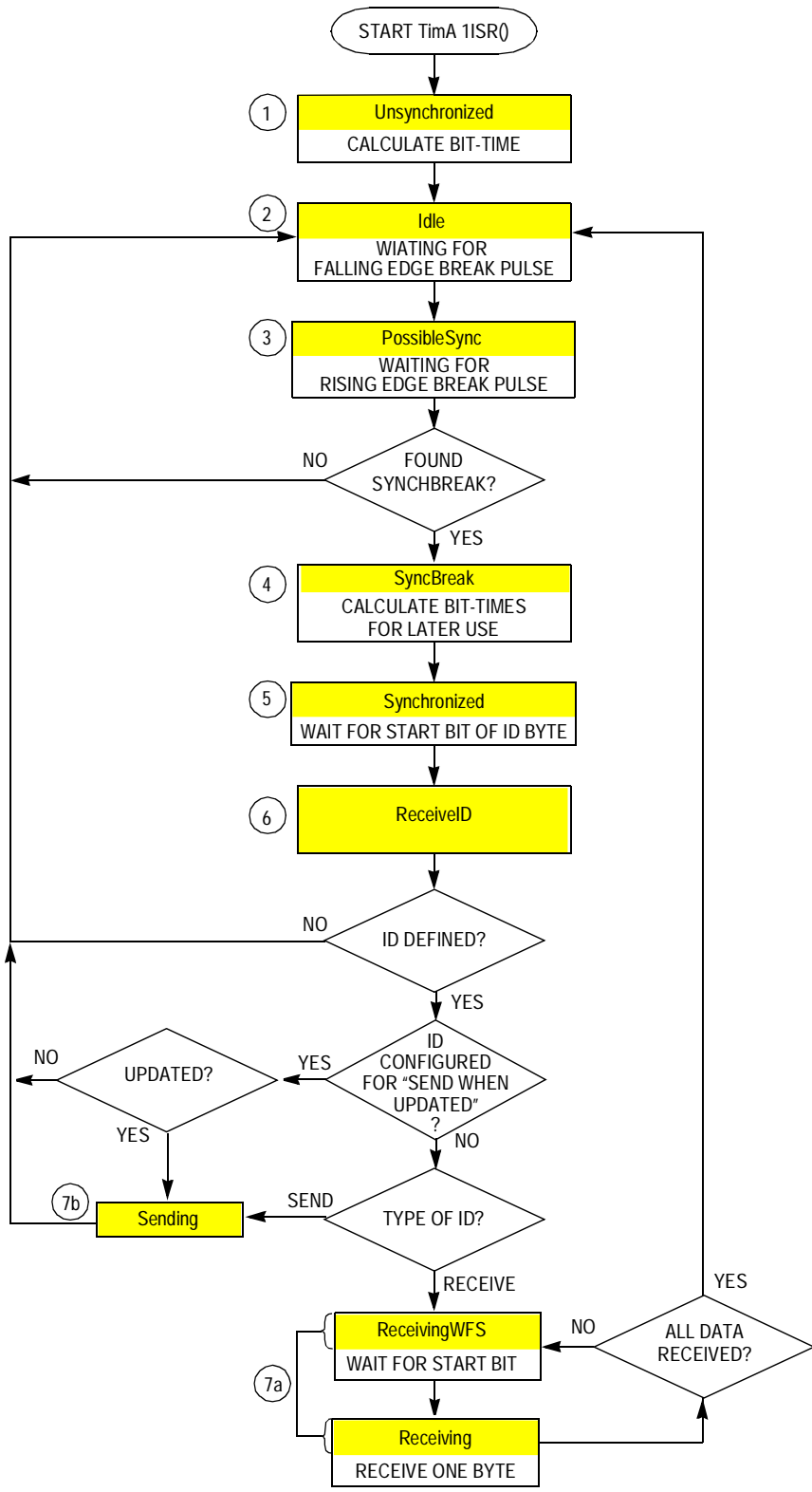


Figure 4. Interrupt Flow Chart

API

The API that comes with the driver makes it easier to interface with the driver. When using the API, it is not necessary to know anything about the communications protocol.

This section describes the functions and constants used in the API. For details about the functions, see the user's manual for the MC68HC908QY4 driver. The manual is included in the LIN Kits software installation.

The API includes status constants that describe:

- Status of the service calls (such as sending or receiving)
- Status of individual messages (such as empty, updated, or overrun)

Table 1. LIN Service Call Status Constants

Constant	Description	Value
LIN_OK	Service call succeeded without any error	0x00
LIN_INVALID_ID	Requested ID is defined for the node, but for the opposite direction (sending/receiving)	0x80
LIN_NO_ID	Requested message ID is not defined for this node	0x7F
LIN_INVALID_MODE	Service could not be called in the current driver state	0x16

Table 2. LIN Message Status Constants

Constant	Description	Value
LIN_MSG_NODATA	Data buffer for this message is empty (data has not been initialized or received yet)	0x01u
LIN_MSG_OK	Message data OK (not overrun and not empty)	0x10u
LIN_MSG_NOCHANGE	Message data has not changed since last read/written	0x02u
LIN_MSG_UPDATED	Message data has been updated	0x20u
LIN_MSG_OVERRUN	Message data has not been read and was overwritten	0x04u

LIN Message Status Flow

The message status is stored in the table called `LinMsgStatus[]`. When the LIN driver is initialized, all messages have the status `LIN_MSG_NODATA`. Message status will change when the message is being sent, received, or updated.

Figure 5 illustrates the change of status after `PutMsg()` is called or a message is received at a node

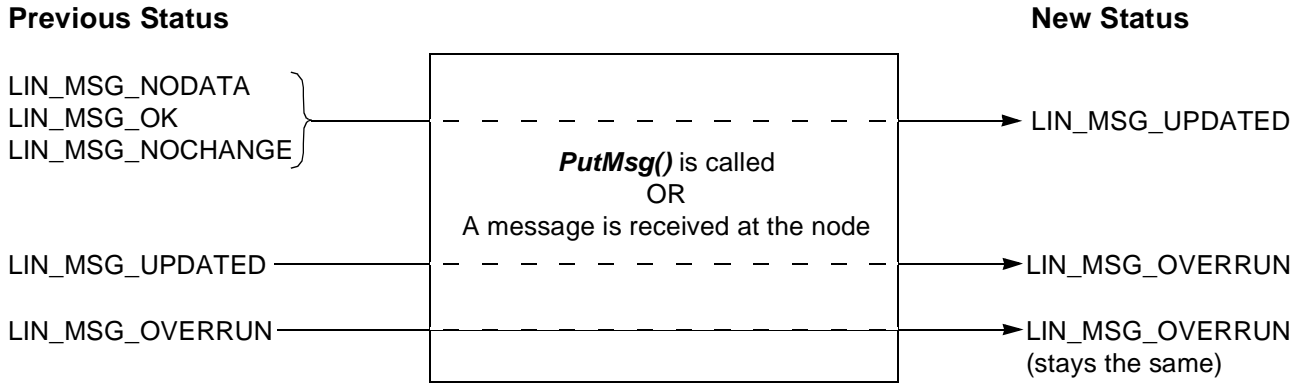


Figure 5. Status Change After `PutMsg()` is Called

Figure 6 illustrates the change of status after `GetMsg()` is called or data is sent from a node.

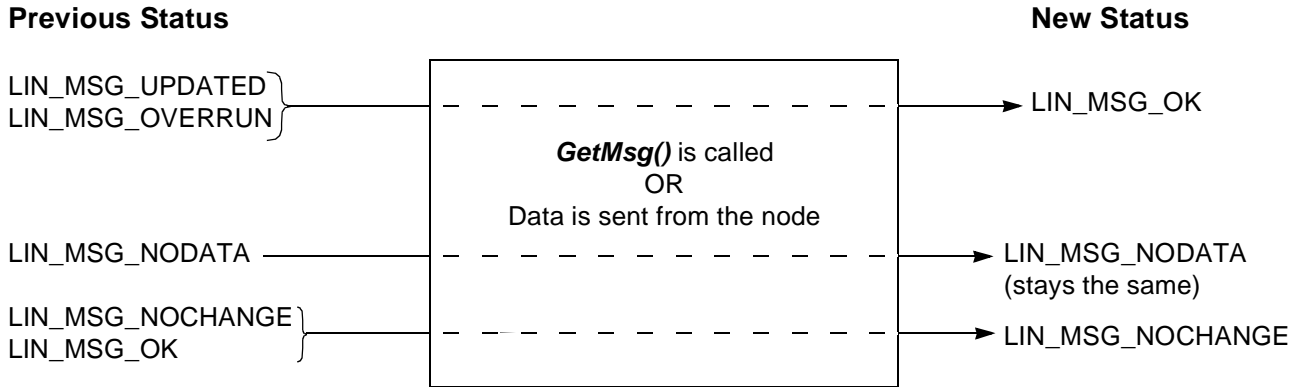


Figure 6. Status Change After `GetMsg()` is Called

API Functions
LIN_Init()

This function initializes the LIN driver and makes the driver ready to detect LIN communication. Initialization of the driver includes:

- Clearing error flags
- Clearing the sleep flag
- Resetting and starting the timer
- Setting the driver to be in Unsynchronized state

LIN_Init() must be called before any other LIN API function is called. It takes no parameters and returns nothing.

Usage example: `LIN_Init();`

LIN_GetMsg()

This function is used for getting the data of the message with a certain ID and copying its data into a buffer. The parameters for this function are the ID (with parity) of the message and a pointer to the buffer where to put the message data.

LIN_GetMsg() returns a status constant that describes whether the call was successful (LIN_OK, LIN_INVALID_ID, or LIN_NO_ID).

If the status is LIN_OK, the message data was copied into the buffer, and the status of the message was changed to show that the message has been read. If the status is not LIN_OK, no data was copied to the buffer.

Usage example: `status = LIN_GetMsg (0x99, MsgData);`

LIN_PutMsg()

This function is used for copying data to send from a buffer to the message data of the message with a certain ID. The parameters for this function are the ID (with parity) of the message and a pointer to the buffer where the data to send can be found. The function returns a status constant that indicates whether the call was successful (LIN_OK) or not (LIN_INVALID_ID or LIN_NO_ID). When the message data has been updated, the message status will be changed to show that the message has been written. The call itself does not send any data on the LIN bus, however the next time the master requests this ID, the updated data will be sent.

Usage example: `status = LIN_PutMsg (0x1A, MsgData);`

LIN_MsgStatus()

The function returns the current status of the specified message. It takes the message ID as a parameter. If the ID is not defined, the function will return LIN_NO_ID.

Usage example: `msgstatus = LIN_MsgStatus (0x1A);`

LIN_GotoRun() This function changes the current driver state from SLEEP to RUN by clearing the LINSleep flag. If the driver state is RUN (LINSleep = 0), the function does nothing. It takes no parameters and returns nothing.

Note: This function should be called before calling LIN_Wakeup().

Usage example: `LIN_GotoRun()` ;

LIN_Wakeup() This function issues the LIN wake-up signal, which consists of eight dominant bits (including start bit) followed by at least four recessive bits (including the stop bit and a recessive pause). No wake-up signal is sent if the driver is in SLEEP state (the LINSleep flag is set) because the **LIN_GotoRun()** function should have been called before.

To wake up the LIN bus, the bus signal is held low for 8 bit-times, then set high again. After waiting at least 4 bit-times (can be up to 64 bit-times) there should be a synchbreak, and communication should resume. The driver will resume from Idle state.

The function takes no parameters. There are two possible return values, either LIN_OK (the wake-up signal was successfully sent) or LIN_INVALID_MODE (the driver state is SLEEP).

Usage example: `status = LIN_Wakeup()` ;

Error Handling

The driver detects two types of errors in the LIN message — bit errors and checksum errors:

A bit error is detected when a recessive bit is sent and a dominant bit is detected on the bus. This indicates that the bus is controlled by another node or is shorted to GND. In either case, the transmission is aborted and the BitERROR flag is set.

The receiving node will calculate the checksum by doing a modulo-256 sum of the message data bits. This checksum must match the received checksum. If not, the message is corrupt, and the receiving node will set the ChecksumERROR flag and ignore the received data. The error flags are single bit-field values that are set by the driver (set to 1) and cleared by the application code (set to 0). The flags are global and can be polled in the application to check whether there is an error during send or receive.

Sleep Mode

The LIN protocol version 1.3 includes a sleep mode, which reduces system power consumption. The global SLEEP command is a message with ID=0x3C and with the first data byte = 0x00. The driver will discover a sleep mode message and set the sleep flag (LINSleep). The method of putting the module in sleep mode is hardware/design dependent and is therefore handled by the application code.

LIN Driver Features and Performance Comparison

On the Motorola LIN web site, <http://motorola.com/LIN>, you can find several different LIN driver implementations for the MC68HC908QY4 and other MCUs. This section will describe the difference between this driver and other LIN driver implementations—specifically the LIN slave driver described in AN2503/D, which is also a timer-based driver.

The driver in this application note (AN2599/D) was designed to handle autobaud detection and have the ability to run a hardware pulse width modulator (PWM) on one timer channel. The driver is capable of sending data with only 1 bit-time between every data byte. The autobaud detection would be required for a ROM device. The hardware PWM is required if the application needs a jitter-free PWM, such as for backlight intensity control, DC motor speed, etc. Additionally, one difference between this driver and the AN2503 driver is that this one has an API, which can make application development easier.

The driver in AN2503/D does not have an API or autobauding, but offers more flexibility and modularity and requires less memory space.

AN2633/D describes a LIN driver for the QL4 LIN Kit board. The main difference between the QY/QT series and the QL series MCU is that the QL series uses a slave LIN interface controller (SLIC) module for handling LIN communication. The SLIC module automates many LIN bus functions, allowing more of the CPU and memory resources to be used for the user application. Other SLIC module features include:

- Automatic LIN frame synchronization
- Autobauding up to and well exceeding LIN standard bus speeds
- LIN error detection
- LIN message handling
- Automatic checksum generation and verification (for both types)
- ID parity checking

The performance data suggests that the QL4 and EY16 MCUs are better suited for CPU-intensive applications (such as motor control). For simpler, less time-critical applications (such as contact monitoring), the QY4 should be sufficient. MCU selection must be made by balancing cost and resource requirements of CPU and memory.

The following performance data compares various methods of implementing LIN communications with different hardware and software options. All are based on using the same basic application found in the LIN Kits demonstration software (modified to accommodate an 8-byte message). This data allows the

developer to balance cost, performance, and other MCU features for a specific application.

These numbers show the memory usage for the LIN Kit application:

Table 3. Driver Performance Metrics

	Version	Std API	Feature Level	Driver Code Resource Required		
				RAM (Bytes)	ROM (Bytes)	Stack (Bytes)
TIM08	QY/QT bit-banged drivers AN2503/D ⁽¹⁾	N	MIN	24 (+ 8 per 8 byte msg)	536 (+ 3 per msg)	22
			MAX		836 (+ 3 per msg)	22
	QY/QT bit-banged drivers AN2599/D	Y	—	32 (+12 per 8 byte msg)	1103 (driver) 487 (API)	35
ESCI	EY16 ESCI drivers AN2575/D ⁽²⁾	Y	—	19 (+1 per 8 byte msg)	1130 (driver + API)	< 25
SLIC	LINQL4-ASM	N	—	11 (+ 8 per 8 byte msg)	172	7
	LINQL4-C	N	—	18 (+ 8 per 8 byte msg)	120	20
	LINQL4-API	Y	—	32 (+ 12 per 8 byte msg)	838 (driver) 420 (API)	35

1. AN2503/D driver assumptions:

- MIN = external OSC, 9600 bps, no SLEEP mode, no parity check, no bit error checking
- MAX = internal OSC, 19200 bps, SLEEP, parity checking, and bit error checking enabled
- Each also has 7 messages defined, using 26 bytes of RAM

2. AN2575/D memory usage data comes from LIN08 driver manual for EY16.

Table 4. Driver Performance Metrics

	Version	Std API	No. of Interrupts/Msg Frame (8-byte msg)	LIN Bus Speed	CPU Speed (MHz)	CPU Usage ⁽¹⁾	
						Average ⁽²⁾	Peak
TIM08	QY/QT bit-banged drivers AN2503/D	N	111 Rx ⁽³⁾ 120 Tx	9,615 19,230	3.2	14% (rx) 20% (tx)	193 μs
	QY/QT bit-banged drivers AN2599/D	Y	97 Rx 106 Tx	9,615 19,230		29% (rx) 40% (tx)	
	QY/QT bit-banged drivers AN2599/D	Y	97 Rx 106 Tx	9,615 19,230		20% (rx) 20% (tx)	272 μs
ESCI + TIM08	EY16 ESCI drivers AN2575/D	N	12	9,615 19,230	3.2 ⁽⁴⁾ (calculated)	2% (rx) 4% (tx)	39 μs
	EY16 ESCI drivers AN2575/D	N	12	9,615 19,230		4% (rx) 7% (tx)	
SLIC	LINQL4-ASM AN2633/D	N	2	9,615 19,230	3.2	0.3 (rx) 0.2 (tx)	34 μs
	LINQL4-C AN2633/D	N		9,615 19,230		0.5 (rx) 0.5 (tx)	
	LINQL4-C AN2633/D	N		9,615 19,230		0.4 (rx) 0.4 (tx)	61 μs
	LINQL4-API AN2633/D	Y		9,615 19,230		0.8 (rx) 0.8 (tx)	
LINQL4-API AN2633/D	Y	9,615 19,230	9,615 19,230	0.8 (rx) 0.8 (tx)	123 μs		
LINQL4-API AN2633/D	Y	9,615 19,230	9,615 19,230	1.6 (rx) 1.7 (tx)			

1. CPU usage represents the time spent in the communication ISR(s) vs. time spent doing other tasks. API functions and handling performed outside of the ISR(s) is not counted against this metric. Average value is reported as a percentage of times, but is still a function of CPU speed, as LIN communications is asynchronous to CPU operations. CPU usage numbers are approximate. Peak time represents the longest single interrupt which must be processed.

2. From LIN08 Driver User's Manual: CPU performance is calculated as: $L = T_{\text{active}} / T_{\text{frame}} * 100\%$ where:

- L is the CPU load in percent;
- T active is the amount of CPU time expended in executing the driver code during T frame;
- T frame is the amount of time required to transmit or receive a regular LIN bus frame of maximum length, containing 8 bytes of data (124 bits). The required LIN message budget of 40% is also taken into account. For Reference: T frame (9615 bps) = 18.055 ms; T frame (19230 bps) = 9.028 ms.

3. For received data (command) messages, 0x55 data and checksum used for worst case ISR load.

4. EY16 CPU usage information was measured based on 4.9152 MHz CPU frequency, then recalculated for a 3.2 MHz CPU frequency.

References

Motorola See the Motorola website <http://motorola.com/semiconductors> and the Motorola LIN website <http://motorola.com/LIN> for these documents:

MC68HC908QY/QT Data Sheet, Motorola: MC68HC908QY4/D

AN2503/D: *Slave LIN Driver for the MC68HC908QT/QY MCU*

AN2633/D: *LIN Drivers for SLIC Module on the MC68HC908QL4*

AN2573/D: *LIN Kits LIN Evaluation Boards*

AN2575/D: *MC68HC908EY16 ESCI LIN Drivers*

Other References LIN Specification Package, Rev.1.3, Dec. 12, 2002

LIN08 Driver User's Manual, Rev 1.1, March 13, 2001

Appendix — LINdriver.c

```

/*****
 *
 *      Copyright (C) 2004 Motorola, Inc.
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 *
 * Filename:      $RCSfile: LINdriver.c,v $
 * Author:       $Author: r57404 $
 * Locker:       $Locker:  $
 * State:        $State: Exp $
 * Revision:     $Revision: 1.4 $
 *
 * Functions:    LIN908QY4 Driver
 *
 * History:      Use the RCS command log to display revision history
 *               information.
 *
 *
 *
 *****/

/*          Includes          */
#include <MC68HC908QY4.h>
#include "LINdriver.h"
#include "Tx_Config.h"

#pragma DATA_SEG SHORT _DATA_ZEROPAGE

```

```

/*          Global Variables*/
U8 volatile near TCH0LBuff, TCH0HBuff, BreakH, BreakL, BreakLimitH, BreakLimitL;
U8 volatile near BitTimeH, BitTimeL, HBitTimeH, HBitTimeL;
U8 volatile near LinState;
U8 volatile near MessageIndex;
U8 volatile near SyncFieldBits;
U8 volatile BitCount, ByteCount;
U8 volatile near SWSCIDR, SWSCIDRB;
U8 volatile near Id ;
U8 volatile near FrameBuffer[9];
U8 volatile near FrameTimeOut, NoRelevantID;
U8 volatile near BitClockReload8H;
U8 volatile near BitClockReload8L;

U8 volatile near checkSleep;

volatile LINERRORSTR _LinERROR; /* Look in the header file to see what this is */

/*          Prototypes          */
void AddBitTime8(void);
void AddBitTimeH(void);
void AddBitTime(void);

/*****/

interrupt void TimA1ISR(void)
{
    U8 Dummy,i;

    if (LinState == ReceiveId)
    {
        asm
        {
            /* Shift Rx into Id variable */
            ASR Id
            BRCLR 1,PTA,LBL8
            BSET 7,Id
            BRA END1
            LBL8:
            BCLR 7,Id
            END1:
                // Finished shifting one
        }

        /* Keep updating the timer to catch the next bit until all 8 are in Id (asm code above)*/
        if (BitCount <= 6)
        {
            AddBitTime();
            BitCount++;
        }

        else /* got the whole Id */
        {
            checkSleep = 0;
        }
    }
}

```

```

if (Id == SLEEP)          /* sleep defined in LINdriver.h, should be 0x80 */
{
    checkSleep = 1;      /* Set flag to make sure checking if first databyte is 0x00 */
    LinState = ReceivingWFS;
    TSC1 = 0x48;        /* Set for input capture on falling edge */
    NoRelevantID = 0;    /* reset NoRelevantId since has received a relevant id */
    ByteCount = 0;
}
else
{
    LINSleep = 0;        /*stay awake */
    BitCount = 0;        /* Reset BitCount and MessageIndex */
    MessageIndex = 0xFF;

    for (i=0;i < No_of_Ids;i++) /*loop through identifier table... */
    {
        /* ...to check if Id exist in the table, i.e. is relevant to this node. */
        if (Id == IdTbl[i])
        {
            MessageIndex = i; /* If found, save away index */
        }
    }

    if (MessageIndex == 0xFF) /* Found no id for this node, keep waiting... */
    {
        LinState = Idle;
        TSC1 = 0x48;        /* Set for input capture on falling edge */
        NoRelevantID++; /* Count how many Ids sent out but NOT relevant to this node */
        ByteCount = 0;
    }
    /* Check if master or slave task */

    /* Id is relevant for this node and is a "To Receive" Id */
    else if ((MessageCountTbl[MessageIndex] & 0xF0) == 0x10)
    {
        LinState = ReceivingWFS;
        TSC1 = 0x48;        /* Set for input capture on falling edge */
        NoRelevantID = 0;    /* reset NoRelevantId since has received a relevant id */
        ByteCount = 0;
        BitCount = 0;
    }
    else if ((MessageCountTbl[MessageIndex] & 0xF0) == 0)
    /* Id is relevant for this node and is a "To Send" Id */

        LinState = Sending;
        NoRelevantID = 0;    /* reset NoRelevantId since has received a relevant id */

        /* check how many messages the frame has, e.g the Id's byte count */
        Dummy = ((MessageCountTbl[MessageIndex] & 0xF) - 1);

        /* Loop from i=0 to "the Id's byte count" - 1 (1=checksum) */
        for (i=0 ; i <= Dummy;i++)//((MessageCountTbl[MessageIndex] & 0xF) - 1)
        {
            /* Copy data to framebuffer */
            FrameBuffer[i] = *(MessagePointerTbl[MessageIndex] + i);
        }
    }
}

```

```

    }

    asm
    {
        /* Calculate checksum */
        PSHA
        CLRA
        CLC
        LDX    Dummy
    Sloop:
        ADC    @FrameBuffer - 1,X
        DBNZX  Sloop
        ADC    #0
        COMA
        STA    i
        PULA
    }
    FrameBuffer[Dummy] = i;          /* load Checksum in to the byte after last
databyte */
    AddBitTime8();                  /* moved on to next sample point - add 8 bit times */
    TSC1 = 0x50;                    /* Output compare no pin action */
    ByteCount = 0;
    BitCount = 0;
}

/***** added to make sure only "new" msgs are sent if defined as F
(ignore) */
/* Check if the message only should be sent if updated, and the msg has been
updated */
else if ((MessageCountTbl[MessageIndex] & 0xF0) == 0xF0) &&
        (LinMsgStatus[MessageIndex] != LIN_MSG_NOCHANGE) &&
        (LinMsgStatus[MessageIndex] != LIN_MSG_NODATA))
{
    LinState = Sending;
    NoRelevantID = 0;          /* reset NoRelevantId since has received a relevant id */

    /* check how many messages the frame has, e.g the Id's byte count */
    Dummy = ((MessageCountTbl[MessageIndex] & 0xF) - 1);

    /* Loop from i=0 to "the Id's byte count" - 1 (1=checksum) */
    for (i=0; i <= Dummy; i++)
    {
        /* Copy data to framebuffer */
        FrameBuffer[i] = *(MessagePointerTbl[MessageIndex] + i);
    }

    asm
    {
        /* Calculate checksum */
        PSHA
        CLRA
        CLC
        LDX    Dummy
    Sloop2:
        ADC    @FrameBuffer - 1,X
        DBNZX  Sloop2
        ADC    #0
    }
}

```

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        COMA
        STA      i
        PULA
    }
    FrameBuffer[Dummy] = i; /* load Checksum in to the byte after last databyte
*/

    AddBitTime8();          /* Sample 8 bit times ahead */
    TSC1 = 0x50;           /* Output compare no pin action */
    ByteCount = 0;
    BitCount = 0;
}
//***** END of send only new msgs

else
{ //ignore this message
    LinState = Idle;
    TSC1 = 0x48; /* Set for input capture on falling edge */
    ByteCount = 0;
}
} /* end of checking for sleep ID */
}
}
/*****/
else if (LinState == Sending)
{
    switch(BitCount)
    {
        case 0: /* Has not started sending yet */
            BitCount++;
            TxPIN = 0; /* Start bit */
            SWSCIDR = FrameBuffer[ByteCount]; /* Load byte to transmit */
            AddBitTime();
            break;

        case 9: /* Has sent all bits in the byte */
            /* SWSCIDRB is used to store the read value from the LINbus for biterror checking */
            asm
            { /* Shift Rx pin in to SoftwareSCIDataRegBackup for BitError checking */
                ASR    SWSCIDRB
                BRCLR  1,PTA,S9LBL8
                BSET   7,SWSCIDRB
                BRA    S9END1
            S9LBL8:
                BCLR  7,SWSCIDRB
            S9END1:
            }

            TxPIN = 1; /* Stopbit */
            AddBitTimeH();

            /* check for Bit Error - e.g. when someone has messed with FrameBuffer */
            if (SWSCIDRB != FrameBuffer[ByteCount])
            {
                BitERROR = 1;
                BitERROR2 = 1; /* Set 2 biterror flags */
            }
        }
    }
}

```

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    }
    BitCount = 0;
    ByteCount++;

    /* Add msg status -----*/
    /* After data sent from node, its status is changed from
    LIN_MSG_UPDATED or LIN_MSG_OVERRUN to LIN_MSG_OK. From
    LIN_MSG_OK to LIN_MSG_NOCHANGE.
    From LIN_MSG_NODATA or LIN_MSG_NOCHANGE it will stay the same.*/

    if (ByteCount >= (MessageCountTbl[MessageIndex] & 0xF))
    {
        if ((LinMsgStatus[MessageIndex] == LIN_MSG_UPDATED) ||
            (LinMsgStatus[MessageIndex] == LIN_MSG_OVERRUN) )
        {
            LinMsgStatus[MessageIndex] = LIN_MSG_OK;
        }
        else if ((LinMsgStatus[MessageIndex] & LIN_MSG_OK) != 0 )
        {
            LinMsgStatus[MessageIndex] = LIN_MSG_NOCHANGE;
        }
    }
    /* end msg status -----*/

    /* If all bytes are sent or BitError detected abort transmission */
    if ((ByteCount >= (MessageCountTbl[MessageIndex] & 0xF)) || (BitERROR2 == 1))
    {
        LinState = Idle; /* Back to waiting for Id again... */
        BitERROR2 = 0; /* Reset bit error flag */
        TSC1 = 0x48; /* Set to IC on falling edge */
    }
    break;

default: /* In the middle of sending.... */
asm
{
    ASR    SWSCIDRB          /* save the active state for Bit ERROR check */
    BRCLR  1,PTA,SLBL8
    BSET   7,SWSCIDRB
    BRA    SEND1
SLBL8:
    BCLR  7,SWSCIDRB
SEND1:
    BRCLR 0,SWSCIDR,LBL1    /*Shift Rx pin in to SoftSCIDataRegBackup. */
    BSET  TxBIT, TxPORT
    BRA  END
LBL1:
    BCLR  TxBIT, TxPORT
END:
    ASR    SWSCIDR          /* AddBitTime */
    PSHA
    LDA    TCH1L
    ADD    BitTimeL
    STA    TCH1L
    LDA    TCH1H

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                ADC    BitTimeH
                STA    TCH1H
                LDA    TCH1L
                STA    TCH1L
                PULA
            }
            BitCount++;
            break;
        }
    }
}
/*****/
else if (LinState == Receiving)
{
    asm
    {
        ASR    SWSCIDR /* Shift RxFpin in to Data register variable. */
        BRCLR  1,PTA,RLBL8
        BSET   7,SWSCIDR
        BRA    REND1
    RLBL8:
        BCLR   7,SWSCIDR
    REND1:                                     /* Shifted one */
    }
    /* Keep updating the timer to catch the next bit until all 8 are in SWSCIDR (asm code
above) */
    if (BitCount <= 6)
    {
        AddBitTime();
        BitCount++;
    }
    else /* Whole byte is in */
    {
        TSC1 = 0x48; /* set for input capture on falling edge */
        FrameBuffer[ByteCount] = SWSCIDR; /* Save data in buffer */
        BitCount = 0;
        ByteCount++;

        /* if first byte and checkSleep set */
        if ((checkSleep == 1) && (ByteCount == 1))
        {
            if ((FrameBuffer[0] == 0x00) && (Id == SLEEP)) /* got a sleep command */
            {
                LINSleep = 1; /* If LIN sleep command set the flag */
            }

            LinState = Idle;
            ByteCount = 0;
            BitCount = 0; /* Reset process and wait for next break */
            checkSleep = 0; /* reset since check complete */
        }

        /* If all bytes are received */
        else if (ByteCount >= (MessageCountTbl[MessageIndex] & 0xF))
        {
            /* Dummy is the index for the checksum */

```

```

/* check how many messages (data bytes) the frame has */
Dummy = ((MessageCountTbl[MessageIndex] & 0xF) - 1);

asm
{
    PSHA
    CLRA
    CLC
    LDX    Dummy
loop:
    /* Calculate checksum */
    ADC    @FrameBuffer - 1,X
    DBNZX  loop
    ADC    #0
    COMA
    STA    i
    PULA
}
if (i == FrameBuffer[Dummy]) /* If calculated Checksum = received checksum */
{
    /* Load data to variables */
    for (i=0 ; i < Dummy; i++)
    {
        *(MessagePointerTbl[MessageIndex] + i) = FrameBuffer[i];
    }
}
else
{
    ChecksumERROR=1; /* Error - Set ChecksumERROR flag */
}
LinState = Idle;
ByteCount = 0;
BitCount = 0; /* Reset process and wait for next break */

/* Added msg status - set appropriate status for received message */
/* After message received at node, status is changed to LIN_MSG_UPDATED
if previously it was in LIN_MSG_NODATA, LIN_MSG_OK or LIN_MSG_NOCHANGE.
If it was in LIN_MSG_UPDATED it is changed to LIN_MSG_OVERRUN.
If it was in LIN_MSG_OVERRUN it will stay the same.*/

if (( LinMsgStatus[MessageIndex] == LIN_MSG_OK) ||
    ( LinMsgStatus[MessageIndex] == LIN_MSG_NODATA) ||
    ( LinMsgStatus[MessageIndex] == LIN_MSG_NOCHANGE))
{
    LinMsgStatus[MessageIndex] = LIN_MSG_UPDATED;
}
else
{
    LinMsgStatus[MessageIndex] = LIN_MSG_OVERRUN;
}
/* end msg status add */

} /* End if all bytes received */

else /* All bytes are not received yet */
{

```

```

        LinState = ReceivingWFS; /* Switch state to catch the next expected start bit
*/
    }
}
}
/*****/

else if (LinState == Idle) /* case idle = waiting for falling edge break pulse */
{
    TCH0HBuff = TCH1H; /* Save IC value, later used to calculate puls length (in
Possiblesynk) */
    TCH0LBuff = TCH1L; /* Save IC value, later used to calculate puls length (in
Possiblesynk) */
    TSC1_ELS1A = 1;
    TSC1_ELS1B = 0; /* Set for rising edge int. trig */
    LinState = PossibleSynk; /* Switch state */
    SyncFieldBits = 0;
}
/*****/
else if (LinState == PossibleSynk) /* case PossibleSynk = waiting for rising edge break
pulse */
{
    asm
    {
        PSHA
        LDA TCH1L /* Check current timer */
        SUB TCH0LBuff /* Subtract timer value saved in Idle state */
        STA BreakL /* store difference in BreakL */
        BHI lbl3
        LDA TCH1H
        DECA
        BRA lbl33
    lbl3:
        LDA TCH1H /* Calculate pulse length between falling and rising edge */
    lbl33:
        SUB TCH0HBuff /* Subtract timer value saved in Idle state */
        STA BreakH /* store difference in BreakH */
        LDA TCH1L
        PULA
    }
    /* Check if longer than 11 bit times (BreakLimitH = val found in Unsynchronized) */

    if (BreakH > BreakLimitH)
    {
        LinState = Syncbreak; /* It has found the syncbreak */
    }
    else if ((BreakH == BreakLimitH) && (BreakL >= BreakLimitL))
    {
        LinState = Syncbreak; /* If yes - It has found the syncbreak */
    }
    else
    {
        LinState = Idle; /* If No - did not find syncbreak - look again */
    }
    TSC1_ELS1A = 0;
}

```

```

        TSC1_ELS1B = 1;          /* Set for falling edge int. trig */
    }
    /*****/
    /* Case Syncbreak = Start at syncfield first falling edge,
       count 4 edges and calculate and save Bit time, Bit time x 1.5 and x 8 */
    else if (LinState == Syncbreak)
    {
        if (SyncFieldBits == 0)
        {
            TCH0HBuff = TCH1H;    /* save away timer values */
            TCH0LBuff = TCH1L;
        }
        else if (SyncFieldBits == 4)
        {
            /* now calculate how long time has passed */
            asm{
                PSHA
                LDA    TCH1L
                SUB    TCH0LBuff    /* subtract saved timer value from new timer value */
                STA    BreakL      /* difference (TCH1L-TCH0LBuff) is stored in BreakL */
                BHI    lblsb5      /* Branch if Higher */
                LDA    TCH1H
                DECA
                BRA    lblsb55
            lblsb5:
                LDA    TCH1H
            lblsb55:
                SUB    TCH0HBuff /* Calculate time between 4 falling edges */
                STA    BreakH
                MOV    BreakH, BitClockReload8H
                MOV    BreakL, BitClockReload8L    /* save 8 x bit time value */
                LSR    BreakH
                ROR    BreakL
                LSR    BreakH
                ROR    BreakL
                LSR    BreakH
                ROR    BreakL    /* BreakL + BreakH >> 3 ie. /8 */
                LDA    TCH1L    /* Read needed not to stall TCH1 IC */
                MOV    BreakH, BitTimeH
                MOV    BreakL, BitTimeL    /* save bit time value */
                LSR    BreakH
                ROR    BreakL    /* divide by 2 to get 1/2 bit time */
                LDA    BitTimeL
                ADD    BreakL
                STA    HBitTimeL
                LDA    BitTimeH
                ADC    BreakH
                STA    HBitTimeH    /* Calculate 1,5 x Bit time value and save in HBitTimeL/H */
                PULA
            }
            LinState = Synchronised;
        }
        asm INC SyncFieldBits;    /* Increase SyncFieldBits by 1, when SyncFieldBits =2
    or =3. */
    }
    /*****/

```

```

else if (LinState == Synchronised)
{
    AddBitTimeH();           /* Add 1,5 bit time */
    TSC1 = 0x50;           /* Output compare no pin action */
    LinState = ReceiveId;
    BitCount = 0;
    Id = 0;
}
/*****/
else if (LinState == ReceivingWFS) /* WFS = WaitForStartbit */
{
    AddBitTimeH();           /* Add 1,5 bit time */
    TSC1 = 0x50;           /* Output compare no pin action */
    LinState = Receiving;
}
/*****/
else if (LinState == Unsynchronised) /* Unsynchronised state = Untrimmed RC Osc. */
{
    BitCount++;           /* BitCount var. used to keep falling edge IC count */
    if (BitCount >= SyncBitCount) /* Now it knows how long 2bit times are */
    {
        BreakLimitH = BreakH;
        BreakLimitL = BreakL;
        asm{
            PSHA
            PSHX
            LDX    BreakH
            LDA    BreakL
            ASLA
            ROLX           /* multiply by 2 */
            ASLA
            ROLX           /* multiply by 2 - so X:A has now 2bit times x 4 */
            ADD    BreakL
            STA    BreakLimitL /* BreakLimitL has now the LSB of 10 bit times */
            TXA
            ADC    BreakH
            STA    BreakLimitH /* BreakLimitH has now the MSB of 10 bit times */
            LSR    BreakH
            ROR    BreakL     /* divide by 2 to get 1 bit time */
            LDA    BreakLimitL
            ADD    BreakL
            STA    BreakLimitL /* BreakLimitL = 11 bit times LSB */
            LDA    BreakLimitH
            ADC    BreakH
            STA    BreakLimitH /* BreakLimitH = 11 bit times MSB */
            PULX
            PULA
        }
        LinState = Idle; /* Ready to look for SyncBreak */
    }
}
if (SyncFieldBits == 0) /* Loop to save away current timer values */
{
    TCH0HBuff = TCH1H; /* Start by saving away timer values */
    TCH0LBuff = TCH1L;
}

```

```

        SyncFieldBits++;
    }
    /* Calculate how long time has passed to find out the time between 2 falling edges */
    else if (SyncFieldBits == 1)
    {
        asm{
            PSHA
            PSHH
            PSHX
            LDA    TCH1L        /* read timer */
            SUB    TCH0LBuff
            TAX
            BHI    lblus1
            LDA    TCH1H
            DECA
            BRA    lblus2
        lblus1:
            LDA    TCH1H
        lblus2:
            SUB    TCH0HBuff    /* Calculate time between 2 falling edges */
            PSHA
            PULH
            CPHX    BreakH      /* Compare to previously captured value */
            BCC    endus        /* Branch if value in memory is bigger */
            STX    BreakL
            PSHH
            PULA
            STA    BreakH      /* store if lower */
        endus:
            LDA    TCH1L        /* "release" TCH1L+H */
            PULX
            PULH
            PULA
        }
        SyncFieldBits = 0;
    }
}

Dummy = TSC1;          /* Read byte... */
TSC1_CH1F = 0;        /* ...and reset CH1F in case of a pending interrupt */
}

/*****
/* This function adds 8 bit times*/
void AddBitTime8(void)
{
    asm {
        PSHA
        LDA    TCH1L
        ADD    BitClockReload8L
        STA    TCH1L
        LDA    TCH1H
        ADC    BitClockReload8H
        STA    TCH1H
        LDA    TCH1L
    }
}

```

```

        STA  TCH1L
        PULA
    }
}

/*****/
/* This function adds 1 bit time*/
void AddBitTime(void)
{
    asm {
        PSHA
        LDA  TCH1L
        ADD  BitTimeL
        STA  TCH1L
        LDA  TCH1H
        ADC  BitTimeH
        STA  TCH1H
        LDA  TCH1L
        STA  TCH1L
        PULA
    }
}

/*****/
/* This function adds 1.5 bit times*/
void AddBitTimeH(void)
{
    asm {
        PSHA
        LDA  TCH1L
        ADD  HBitTimeL
        STA  TCH1L
        LDA  TCH1H
        ADC  HBitTimeH
        STA  TCH1H
        LDA  TCH1L
        STA  TCH1L
        PULA
    }
}

```


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