Introduction

The MI Bus is a serial communications protocol that supports distributed real time control. It is suitable for medium speed networks requiring very low cost multiple wiring, providing high data integrity as a result of continuous push-pull communications from the master to the slaves. A single wire is used to connect the slave devices to the master, with up to 8 slave devices being able to connect at one time.

The MI Bus is suitable to be used to control smart switches, motors, sensors and actuators. In automotive applications the MI Bus can be used to control systems such as air conditioning, mirrors, seats, window lift and head light levellers.

This application note will describe software that will replicate a MI Bus Master and describe the operation of such software. The Slave will not be discussed in this document.
The MI Bus Concept

The MI Bus utilises a push/pull sequence to transfer data between the master and slaves. The master sends a push field to the slave devices connected to the bus. This field contains data, plus the address of one of the slaves. The slave addressed then responds to the received data, transmitting the Pull field on the MI Bus. The Master then collects this transmitted data from the bus. The data returned by the slave is likely to be status bits representing internal or external information.

Push/Pull Sequence

Communication between the Master and Slave always uses the same frame organisation. The Master initialises the communication by transmitting serial data on the MI Bus; this is called the Push field. Once the Push field has been completed, the Slave device that has been addressed returns the values it holds. This response is called the Pull field.

Figure 1. Basic MI Bus Topology
**Push Field**

The Push field contains four sections. A start bit, a push synchronisation bit, a push data field and push address field. The start bit consists of 3 time slots held at logic zero, violating the rules of bi-phase encoding. The synchronisation bit consists of a Bi-phase encoded ‘0’, bi-phase encoding will be discussed later. The data field contains 5 bits of bi-phase encoded data, and the address field consists of 3 bits of bi-phase encoded data. The address data occupies the upper bits of the data register, with the data bits occupying the lower 5 bits.

![Figure 2. Push Field](image)

**Pull Field**

The pull field contains three sections. A pull synchronisation bit. This consists of a bi-phase coded ‘1’ which is initiated by the Master in the time slot after the last address bit in the push field. The Pull data field, which comprises of three bits of Non Return to Zero coded transmission, with each bit taking a single time slot. The final section in the pull field is the End of Frame field. This is composed of a square wave signal typically having the frequency of 20KHz +/- 1% tolerance.

![Figure 3. Pull Field](image)
MI Bus Timing

Each of the level changes in the push/pull fields happens in a pre-determined time slot. For example, the Start bit in the Push field requires three time slots. Similarly, for the three data bits being returned by the slave on the Pull field, each of these must be a single time slot. Below is a diagram taken from the HC912D60 databook. This diagram shows how each of the time slots correlates to a single bit on the MI Bus. It also shows how the push/pull sequence affects the MI Bus Wire.

![Diagram](image)

**Figure 4. MI Bus Timing Diagram**

To synchronise the Push/Pull data fields, the synchronisation bits in the respective fields are used, along with the start bit of the Push field. The MI Bus Master transmits the frame data in the format described above, and awaits a response from the slave devices. At the end of the push field, the Master takes the MI Bus Wire to the dominant state, initialising the first bit of the Pull synchronisation. The slave watches for the MI Bus wire to go low once its data register is full and knows to begin transmitting the pull field. The Master monitors the MI Bus wire watching for a rising edge one time slot in length after it has completed the push field, indicating that the Pull field is about to be transmitted at the next time slot. When the Master registers the MI Bus Wire going high for a single time slot, it pulls the data from the MI Bus Wire.
Bi-phase Coding

The data and address bits in the push field are transmitted using biphase coding. By implementing biphase encoding it allows the detection of a single error at the time slot level. If data is received and both bits of the biphase-coded data contain only values one or zero, then an error has occurred.

The biphase encoding utilizes two time slots to transmit a single bit of data. The logic level “1” or “0” is determined by the order of the received bits; these are always complimentary logic levels of 0 and +5V.

The data is encoded as follows:

<table>
<thead>
<tr>
<th>Logic Value to be Encoded</th>
<th>Voltage Levels</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>Time slot 1 = +5V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time slot 2 = 0</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>Time slot 1 = 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time slot 2 = +5V</td>
</tr>
</tbody>
</table>

Figure 5. Biphase Encoding Values

MI Bus Clock Rate

The MI Bus Clock operates in a similar way to that of an SCI Clock. Both Master and Slave must be configured to receive and transmit data at the same clock speed. If they are not, synchronisation would be lost between Master and Slave and the data received would be incorrect.

Error Detection

There are several different types of errors that can occur within the MI Bus and be detected. These are not mutually exclusive.

Field Error

The communication between the Master and Slave is valid when the Master reads a pull data field having correct codes (excluding the codes of ‘111’ and ‘000’) followed by a square wave signal, having the frequency of 20 KHz, contained in the end of frame information.

An error occurs when the pull data field contains the code ‘111’ followed by the end of frame tied to logic 1. When this occurs communication between the Master and Slave was not valid. A Field Error can also occur when the Slave detected that the fixed form of the Push field has been violated.
**Noise Detector**  
The Slave device that receives the push field samples the biphase-encoded data twice in each time slot. An error occurs when the sampled bits value do not match.

![Biphase coded signal](image)

**Figure 6. Bi – Phase coding and error detection by Slave**

**Biphase Detector**  
If, when tested, the data received by the slave does not follow an Exclusive-OR function the biphase data is incorrect, and an error has occurred. Please see Figure 6 - Bi – Phase coding and error detection by Slave.

**Bit Error**  
The Master can monitor the MI Bus at the same time as transmitting data. An error is detected if the value transmitted on the MI Bus is different from the value that should be sent.
MI Bus Hardware Interface

The MI Bus consists of a single wire to transfer the data packets between the Master and the Slave. Only a few components are required to construct the interface to allow full MI Bus operation. The MI Bus interface is constructed using a single NPN transistor. The transistor serves both to drive the MI Bus during the push field and to protect the MCU TX from voltage transients generated in the wiring. Without this transistor Electro Magnetic Interference (EMI) could damage the TX pin on the Master device.

![MI Bus Interface Diagram]

**Figure 7. MI Bus Interface**

The pin used to receive the pull field of the MI Bus is protected with two diodes and two resistors, which limit the value of the transient current generated by the EMI. The circuit clamps the voltage to the limit of the voltage supply (VDD and VSS) to the MCU. When a load dump occurs, the Zener diode is switched on and therefore turns on the transistor generating the logic ‘0’ on the MI Bus.

**MI Bus Levels**

The MI Bus line can have two states, recessive or dominant. The dominant state (‘0’) is represented by a maximum voltage of 0.3V. The recessive state (‘1’) is represented by +5V, through a pull-up resistor of 10Kohms.

**Termination Network**

The busload depends on the number of devices connected on the bus. Each device has a pull up resistor of 10Kohms. An external termination resistor is used to stabilise the load resistance of the bus at 600 Ohms.

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Implementation of MI Bus on MC9S12DP256

The MI Bus concept has been taken and applied to the MC9S12DP256. The MC9S12DP256 has been designed to operate as the Master device in the MI Bus Network, with the software been written so that most of the features available on the hardware modules of the MI Bus have been replicated in software.

Development Environment

Metrowerks Codewarrior MOT Version 1.0 was used as the software development environment.

Feature Replication

There are some areas of the MI Bus hardware module that have not been replicated, due to either not being required or the function being redundant, but most of the functionality that is available on the MC68HC912D60 hardware module has been replicated.

Many of the registers and flags used in the hardware module of the MI Bus have been implemented in the design of the software driver. They are not all necessary in the current revision of the software, but allow the software to be easily integrated into another larger scale project that may require the flexibility they bring.

Omitted Features

The features that have not been included in the software design are detailed below.

Omitted Functionality

- The MI Bus can be run at many different bus speeds, but within the design of the software the bus was set to run at a nominal 20KHz. Adjusting the software timing could easily vary the bus speed but this functionality was not implemented.
- Serial communications interface STOP in WAIT mode. Not implemented.
- Send Break; no requirement
- MI Bus TxD0 polarity; no requirement.
- No test was implemented for the end of frame. The frequency of the MI Bus is running at 20KHz, therefore as long as the field data that have been sampled by the data receive function are correct, then the end of frame has been received.
Omitted Flags and Registers

- In Status Register 2, the flag for enabling the MI Bus Module is not required. Enabling the MI Bus function will be carried out by calling the MI Bus function.
- MI Bus Clock Rate Control Register, used to modify the MI Bus Clock speed.

**MC9S12DP256 Hardware Features utilised.**

Some of the hardware features found on the MC9S12DP256 were implemented in the design of the MI Bus Driver. These are described below.

- The PLL module was initialised to run the data bus at 25MHz.
- Port P was used for sending and receiving the data. Port P was selected, as this is one of three ports that allow interrupts to be generated by a rising or falling edge on the port. This is used to capture the data transmitted by the slave. Port P also allows the implementation of the Bit Error Test. A bit error is detected when the value monitored on the MI Bus does not match the value transmitted. By using the Port P wired – or mode this feature can be implemented.

The remaining features of the MI Bus were implemented in software.

**Software Design**

The flow charts for the main software routines are shown below.
Main Routine

Figure 8. Main Flow chart
The flow chart above shows the flow of the main loop. The section on the left hand side depicts the transmit data, and the section on the left shows the receive data. The transmit data function would be called from within the main loop of the software, and the receive data would be generated by an interrupt initiated by the port pin receiving a rising edge.

Entry Conditions: Data and Address loaded to Data Register
Exit Conditions: None
Subroutine Calls:
  Transmit_Start_Data
  Transmit Sync Data
  Load_Transmit_Val
  Transmit_Biphase_Data
Transmit_Biphase_Data Function

The flow chart above shows the steps taken to transmit the data via the port pin. The software delay is used to set-up the time before the pull data is received.

Entry Conditions: None
Exit Conditions: None
Subroutine Calls: Biphase_Encode
               Delay

---

Figure 9. Data Transmission Flow Chart
The biphase encode function takes a bit value of either 1 or 0 and encodes this into the 2-bit biphase value. It then transmits these values via the port pin.

**Entry Conditions:** Encode_Value contains bit to be encoded  
**Exit Conditions:** None  
**Subroutine Calls:** Delay
Collect_Data Function

Figure 11. Collect_Data Flow chart
The collect data function reads the data on the port pin as it is received. This function is called by the interrupt service routine. On the first pass of the loop the function reads the value of the port pin without any delay. The latency in calling the interrupt service routine places the read time of the received data almost in the middle of the first data bit, therefore reducing the likelihood of the data being read on the port pin going out of synchronisation with the data being received. On the next pass of the loop the data read is delayed by a bit time to keep it in synchronisation with the data. The time taken to complete the loop is negligible, therefore the delay is set to approximately 25µS for a 20KHz signal.

Entry Conditions: None
Exit Conditions: None
Subroutine Calls: Delay
The final flow chart shows the field test. Each bit of the fixed form field is tested to ensure that it is the correct value, if not an error is then flagged.

Entry Conditions: None
Exit Conditions: Pass or Fail
Subroutine Calls: None
Summary

The Freescale Interconnect Bus is a basic communication protocol that allows communication between Master and Slaves to occur easily and reliably. As shown by the implementation of the MI Bus Software Driver the device no longer has to have the hardware modules designed into the device to allow communication to be carried out via the MI Bus protocol, therefore allowing many different devices to implement the advantages associated with the MI Bus.

The suggested functionality shown in this application note is simple to implement, however, there are additional features that can enhance the system further. For example by using the timer channels on board the MC9S12DP256 the accuracy of the delays used to create the waveforms could be increased. This would further reduce the likelihood of incorrect data being received.

By decreasing the time for the delays implemented within the source code, the baud rate could be increased to allow faster communication between Master and Slave. This has the obvious advantages associated with higher communication rates.

In conclusion the MI Bus Software Driver is a useful building block for implementing a reliable communication protocol between a master device and several slave devices. There are a few alterations that could be made to increase the functionality of the driver further but a basic reliable structure has been implemented that can be built upon.
Code Implementation

The source code to implement the MI Bus Software Driver follows, including header file.

Main Program Routine

```c
int main(void)
{
    static tU16 count = 0;
    /* clear user defined flags */
    SystemFlags.byte = 0x00;
    /* macro for ‘asm sei’ */
    DisableInterrupts;
    /* disable COP */
    Crg.copct1.byte = 0;
    /* disable IRQ */
    Regs.intcr.bit.irqen = 0;
    /* map registers at default location */
    Regs.initrg.byte = 0;
    InitPorts();

    if( SetPll() == FAIL)
    {
        /* display pll error flags on led array */
        Regs.portb.byte = ~(SystemFlags.byte & 0x03);
        while(FOREVER);
    }

    ControlReg2.bit.te =1; /* Set Transmitter Enable Flag in Control Reg 2 */
    Transmit_Start_Data(); /* Start Bits */
    Transmit_Sync_Data (); /* Synchronisation Bit */
    Data = 0x15; /* set value of data and address variables */
    Addr = 0x02;

    Load_Transmit_Val(Addr,Data); /* Load MI Bus Data Reg */
    Transmit_Biphase_Data(); /* Data transmission */
    ControlReg2.bit.te =0; /* Clear Transmitter Enable Flag in Control Reg 2 */
}
```

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EnableInterrupts; /* macro for 'asm cli' */

ControlReg2.bit.rei = 1; /* Set MI Bus interrupt enable Flag */
ControlReg2.bit.re = 1; /* Set MI Bus receiver enable Flag */

KnightRider();

Load Transmit Value Routine

/*********************************************************************************
Function Name : Load_Transmit_Val
Engineer : M.Houston
Date : 23/10/01
Parameters : NONE
Returns : NONE
Notes : Loads data into the Transmit_Val to allow transmission of data patterns and address data. BITS 4:0 are data pattern, BITS 7:5 are address data.
*********************************************************************************/

void Load_Transmit_Val(unsigned char Address_Pattern, unsigned char Data_Pattern) {
    DataRegLow.bit.adr = Address_Pattern;
    DataRegLow.bit.data = Data_Pattern;
}

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Transmit Biphase Data Routine

/***************************************************************
Function Name : Transmit_Biphase_Data
Engineer : M.Houston
Date : 18/10/01
Parameters : Transmit_Val
Returns : NONE
Notes : Transmits data contained in TransmissionByte register.
The TransmissionByte0 data consists of 5 bits of data (4:0) and 3 bits of address data (7:5). This data is transmitted via manchester encoding, 10 times slots for data and 6 time slots for address data.
******************************************************************************/

void Transmit_Biphase_Data(void)
{
    unsigned char Transmit_Val;
    TransmissionByte.byte = DataRegLow.byte;
    /* Transmit bits via manchester encoding */
    Transmit_Val = TransmissionByte.bit.bit0; /* Load value of bit to be sent */
    Biphase_Encode(Transmit_Val); /* Encode data and transmit on portp*/
    Transmit_Val = TransmissionByte.bit.bit1;
    Biphase_Encode(Transmit_Val);
    Transmit_Val = TransmissionByte.bit.bit2;
    Biphase_Encode(Transmit_Val);
    Transmit_Val = TransmissionByte.bit.bit3;
    Biphase_Encode(Transmit_Val);
    Transmit_Val = TransmissionByte.bit.bit4;
    Biphase_Encode(Transmit_Val);
    Transmit_Val = TransmissionByte.bit.bit5;
    Biphase_Encode(Transmit_Val);
    Transmit_Val = TransmissionByte.bit.bit6;
    Biphase_Encode(Transmit_Val);
    Transmit_Val = TransmissionByte.bit.bit7;
    Biphase_Encode(Transmit_Val);
    Pim.ptp.bit.ptp0 = 0; /* data line low */
    /* Set data direction register to input */
    Pim.ddrp.byte = 0x00;
    Delay(delayRate2, delayDecVal2); /* delay for 1 bit time for 20 KHz waveform*/
}

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Transmit Start Data Routine

```c
void Transmit_Start_Data (void)
{
    Pim.ptp.bit.ptp0 = 0;
    Delay(3, delayDecVal2); /* value passed to delay routine for 150uS delay */
}
```

Transmit Synchronisation Data Routine

```c
void Transmit_Sync_Data (void)
{
    Pim.ptp.bit.ptp0 = 1;
    Delay(delayRate2, delayDecVal2);
    Pim.ptp.bit.ptp0 = 0;
    Delay(delayRate2, delayDecVal2);
}
```
Biphase Encode Routine

Thông tin chức năng: Biphase_Encode
Kỹ sư: M. Houston
Ngày: 19/10/01

Tham số: Encode_Value
Trả về: NONE

Nhận xét: ROUTINE TO ENCODE DATA IN MANCHESTER FORMAT.
Value 0 = transition from 1 to 0
Value 1 = transition from 0 to 1

```c
void Biphase_Encode(int Encode_Value)
{
    if(Encode_Value == 0)
    {
        Pim.ptp.bit.ptp0 = 1;
        Delay(delayRate2, delayDecVal2);
        /* read of PTIP register to ensure value is correct, no short circuit*/
        if( Pim.ptip.bit.ptip0 == 0)
        {
            /* display error flags on led array */
            Regs.portb.byte = (SystemFlags.byte & 0x03);
            while(FOREVER);
        }
        Pim.ptp.bit.ptp0 = 0;
        Delay(delayRate2, delayDecVal2);
        /* read of PTIP register to ensure value is correct, no short circuit*/
        if( Pim.ptip.bit.ptip0 == 1)
        {
            /* display error flags on led array */
            Regs.portb.byte = (SystemFlags.byte & 0x03);
            while(FOREVER);
        }
    }
    else
    {
        Pim.ptp.bit.ptp0 = 0;
        Delay(delayRate2, delayDecVal2);
        /* read of PTIP register to ensure value is correct, no short circuit*/
        if( Pim.ptip.bit.ptip0 == 1)
        {
            /* display error flags on led array */
            Regs.portb.byte = (SystemFlags.byte & 0x03);
            while(FOREVER);
        }
        Pim.ptp.bit.ptp0 = 1;
        Delay(delayRate2, delayDecVal2);
        /* read of PTIP register to ensure value is correct, no short circuit*/
        if( Pim.ptip.bit.ptip0 == 0)
        {
            /* display error flags on led array */
            Regs.portb.byte = (SystemFlags.byte & 0x03);
            while(FOREVER);
        }
    }
}
```
Collect Data Routine

/******************************************************************************
Function Name : Collect_Data
Engineer : M.Houston
Date : 7/11/01
Parameters : NONE
Returns : NONE
Notes : Function to collect data value from portp0, and store in the appropriate bit of the 8 bit TransmissionByte Register.
******************************************************************************/

void Collect_Data(void)
{
    char y;
    y = 0;

    /* Disable Interrupts */
    DisableInterrupts

    /* Disable interrupts on port p */
    Pim.piep.byte = 0x00;

    /* Clear MI Bus Interrupt enable Flag */
    ControlReg2.bit.rei =0;

    /* Set MI Bus Receiver Active Flag */
    StatusReg2.bit.raf =1;

    /* Clear Receive data register full flag */
    StatusReg1.bit.rdrf =0;

    TransmissionByte.byte = 0x00;

    do
    {
        if(y == 0) /* test for DataRcv Reg Bit */
        {
            Regs.porte.bit.pte7 = 1; /* toggle port to allow debug */
            if(Pim.ptp.bit.ptp1 == 0) /* test for value of port pin */
            {
                TransmissionByte.bit.bit0 = 0;
            }
            else
            {
                TransmissionByte.bit.bit0 = 1;
            }
            Regs.porte.bit.pte7 = 0; /* toggle port to allow debug */
        }
        else if(y>0)
        {
            Delay(delayRate4, delayDecVal4); /* delay until the middle of next bit */
            if(y == 1) /* test for DataRcv Reg Bit */
            {
                Regs.porte.bit.pte7 = 1; /* toggle port to allow debug */
                if(Pim.ptp.bit.ptp1 == 0) /* test for value of port pin */
                {
                    TransmissionByte.bit.bit1 = 0;
                }
                else
                {
                    TransmissionByte.bit.bit1 = 1;
                }
            }
        }
    }
}
TransmissionByte.bit.bit1 = 1;
}
Regs.porte.bit.pte7 = 0; /* toggle port to allow debug */
}

else if(y == 2) /* test for DataRcv Reg Bit */
{
    Regs.porte.bit.pte7 = 1; /* toggle port to allow debug */
    if(Pim.ptp.bit.ptp1 == 0) /* test for value of port pin */
    {
        TransmissionByte.bit.bit2 = 0;
    }
    else
    {
        TransmissionByte.bit.bit2 = 1;
    }
    Regs.porte.bit.pte7 = 0; /* toggle port to allow debug */
}
else if(y == 3) /* test for DataRcv Reg Bit */
{
    Regs.porte.bit.pte7 = 1; /* toggle port to allow debug */
    if(Pim.ptp.bit.ptp1 == 0) /* test for value of port pin */
    {
        TransmissionByte.bit.bit3 = 0;
    }
    else
    {
        TransmissionByte.bit.bit3 = 1;
    }
    Regs.porte.bit.pte7 = 0; /* toggle port to allow debug */
}
else if(y == 4) /* test for DataRcv Reg Bit */
{
    Regs.porte.bit.pte7 = 1; /* toggle port to allow debug */
    if(Pim.ptp.bit.ptp1 == 0) /* test for value of port pin */
    {
        TransmissionByte.bit.bit4 = 0;
    }
    else
    {
        TransmissionByte.bit.bit4 = 1;
    }
    Regs.porte.bit.pte7 = 0; /* toggle port to allow debug */
}
else if(y == 5) /* test for DataRcv Reg Bit */
{
    Regs.porte.bit.pte7 = 1; /* toggle port to allow debug */
    if(Pim.ptp.bit.ptp1 == 0) /* test for value of port pin */
    {
        TransmissionByte.bit.bit5 = 0;
    }
    else
    {
        TransmissionByte.bit.bit5 = 1;
    }
    Regs.porte.bit.pte7 = 0; /* toggle port to allow debug */
}
else if(y == 6) /* test for DataRcv Reg Bit */
{
MI Bus Software Driver for the MC9S12DP256

Regs.porte.bit.pte7 = 1; /* toggle port to allow debug */
if(Pim.ptp.bit.ptp1 == 0) /* test for value of port pin */
{
    TransmissionByte.bit.bit6 = 0;
}
else
{
    TransmissionByte.bit.bit6 = 1;
}
Regs.porte.bit.pte7 = 0; /* toggle port to allow debug */

else if(y == 7) /* test for DataRcv Reg Bit */
{
   Regs.porte.bit.pte7 = 1; /* toggle port to allow debug */
   if(Pim.ptp.bit.ptp1 == 0) /* test for value of port pin */
    {
        TransmissionByte.bit.bit7 = 0;
    }
    else
    {
        TransmissionByte.bit.bit7 = 1;
    }
    Regs.porte.bit.pte7 = 0; /* toggle port to allow debug */
}
y++; /* increment y to next datarcv reg bit */
}while (y<8); /* DataRcv Reg is 16 bit */

/* Set Receive data register full flag */
StatusReg1.bit.rdrf =1;

/* Clear MI Bus Receiver Active Flag */
StatusReg2.bit.raf =0;

/* Clear receiver enable flag */
ControlReg2.bit.re =0;

/* test received data to ensure matches fixed field */
if( Field_Test() == FAIL)
{
    /* display error flags on led array */
    Regs.portb.byte = (SystemFlags.byte & 0x03);
    while(FOREVER);
}

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Field Test Routine

/***************************************************************************/
Function Name : Field_Test
Engineer : M.Houston
Date : 20/11/01
Parameters : NONE
Returns : NONE
Notes : Function to verify data received from master is correct. The function will test to ensure that the data received in the transmission register conforms to the following pattern:

Bit0 = 1
Bit1 = X
Bit2 = X
Bit3 = X
Bit4 = 1
Bit5 = 0
Bit6 = 1
Bit7 = 0

Bit 1 represents the synchronisation bit from the slave. Bits 1 to 3 represent the data bits from slave. Bits 4 to 7 represent the end-of-frame

******************************************************************************/

int Field_Test (void)
{
    if(TransmissionByte.bit.bit0 == 0)
    {
        return FAIL;
    }
    else if(TransmissionByte.bit.bit4 == 0)
    {
        return FAIL;
    }
    else if(TransmissionByte.bit.bit5 == 1)
    {
        return FAIL;
    }
    else if(TransmissionByte.bit.bit6 == 0)
    {
        return FAIL;
    }
    else if(TransmissionByte.bit.bit7 == 1)
    {
        return FAIL;
    }
    else
    {
        return PASS;
    }
}

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Delay Routine

/******************************************************************************/
Function Name : Delay
Engineer : M.Gallop
Date : 02/06/00
Parameters : int delayTime
Returns : NONE
Notes : simple software delay dependent on CPU clock frequency and
compile strategy
/******************************************************************************/

void Delay(int delayTime, int delayTime2)
{
    int x; /*outer loop counter */
    char y; /*inner loop counter */
    for (x=0; x<delayTime; x++)
    {
        for (y=0; y<delayTime2; y++);
    }
}
Initialisation Routine

/***************************************************************************/
Function Name : InitPorts
Engineer : M.Houston
Date : 10.10.01
Parameters : NONE
Returns : NONE
Notes : Code to set up i/o ports
/***************************************************************************/

void InitPorts(void)
{
    /* PORT A */
    Regs.porta.byte = 0x00;
    /* All pins outputs on initialisation */
    Regs.ddra.byte = 0xFF;
    /* PORT B */
    /* driving cathode of LEDs so '1' = off and 0xFF = all off*/
    /* Connected to LED Array on EVB, used for status flag */
    Regs.portb.byte = 0xFF;
    /* all pins o/p for LEDs */
    Regs.ddrb.byte = 0xFF;
    /* PORT E */
    /* select pin PE4 for E clock o/p */
    Regs.pear.bit.neclk = 0;
    /* set port e to output for debug */
    Regs.ddre.byte = 0xFF;
    /* PORT P */
    /* set port p to receive data */
    /* Clear port input register */
    Pim.ptp.byte = 0x00;
    /* All pins output on portp except ptpl*/
    Pim.ddrp.byte = 0xFD;
    /* Set polarity register to rising edge on ptpl */
    Pim.ppsp.byte = 0x02;
    /* Set pull up/down on pin */
    Pim.perp.byte = 0x0F;
    /* Enable interrupts on port ptpl */
    Pim.piep.byte = 0x02;
}

PLL Initialisation Routine

 /**************************************************************************
 Function Name : SetPll
 Engineer : M.Gallop
 Date : 18/07/01
 Updated : 11.10.01 by Mark Houston
 Notes : Removed control of PLL by DIP switch on portH. Value of multiplier and divider declared in header file.
 Parameters : N/A
 Returns : int {PASS or FAIL}
 Notes : PLL frequency will be OSCCLK freq * multiplier / divider.
 The routine as implemented uses the software delay routine to generate a pll timeout in case lock fails.
 NOTE: It is the responsibility of the user to ensure that the multiplier and divider values do not cause the MCU bus specification to be exceeded.
******************************************************************************/

int SetPll(void)
{
    char x;
    /* clear error flags */
    SystemFlags.bit.pllRangeError = 0;
    SystemFlags.bit.pllLockFailed = 0;
    /* select XTAL/2 as cpu clock */
    Crg.clksel.bit.pllsel = 0;
    /* Turn off PLL */
    Crg.pllctl.bit.pllon = 0;
    /* Set new OSCCLK frequency multiplier; for 25MHz Bus SYNR= 0x18 */
    Crg.synr.byte = 0x18;
    /* Set new divider value; for 25MHz Bus REFDEV = 0x03 */
    Crg.refdv.byte = 0x03;
    /* Turn on PLL */
    Crg.pllctl.bit.pllon = 1;
    /* and wait for lock */
    for( x=0; x<100; x++)
    {
        if( Crg.crgflg.bit.lock )
        {
            /* pll locked ok */
            /* select PLL as cpu clock */
            Crg.clksel.bit.pllsel = 1;
            return PASS; /* escape! */
        }
        Delay(10, 100);
    }
    /* pll failed to lock */
    /* Turn off pll */
    Crg.pllctl.bit.pllon = 0;
    /* flag that pll didn’t lock */
    SystemFlags.bit.pllLockFailed = 1;
    return FAIL;
}
Interrupt Service Routines

/***************************************************************************/
Function Name : _dummyISR
Engineer : M.Gallop
Date : 25/07/01
Parameters : NONE
Returns : NONE
Notes : Interrupt service routine for unused interrupt vectors.
/***************************************************************************/
#pragma TRAP_PROC /* Mark Function as Interrupt Function */
void _dummyISR( void )
{
    while( 1 );
}

/***************************************************************************/
Function Name : _portpISR
Engineer : M.Houston
Date : 13/11/01
Parameters : NONE
Returns : NONE
Notes : Interrupt service routine for portp.
/***************************************************************************/
#pragma TRAP_PROC /* Mark Function as Interrupt Function */
void _portpISR( void )
{
    Collect_Data();
    /* collect data from pin */
}
Header File for MC9S12DP256 MI Bus Software Driver

/****************************************************************************
* FILE NAME: basic.h
* PURPOSE: header file for basic.c
* THIS CODE IS ONLY INTENDED AS AN EXAMPLE OF CODE FOR THE
* METROWERKS COMPILER AND THE STAR12 EVB AND HAS ONLY BEEN GIVEN A
* MINIMUM LEVEL OF TEST. IT IS PROVIDED 'AS SEEN' WITH NO GUARANTEES
* AND NO PROMISE OF SUPPORT.
* DESCRIPTION: definitions for 'basic' application parameters
* AUTHOR: Martyn Gallop LOCATION: EKB Apps LAST EDIT DATE: 24.07.01
* UPDATE HISTORY
* REV AUTHOR DATE DESCRIPTION OF CHANGE
* --- ------ --------- ---------------------
* 1.0 M.Gallop 15/07/01 Original coding
* 1.1 M.Houston 11.10.01 MI Bus Implementation
* ***************************************************************************/

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/*===========================================================================*/

/*Include files */
#include <hidef.h>
#include "peripherals.h"

/* additional common definitions - others can be found in HIDEF.H*/
#define OFF 0
#define ON 1
#define FOREVER 1
#define FAIL 0
#define PASS 1

For More Information On This Product,
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/* User Defines */
/* initial values for pll */
/* modify depending on pll filter selection and target clock frequency */
/* PLLCLK = OSCCLK */
#define CLOCK_MULTIPLIER 4
#define CLOCK_DIVIDER 4

/* Function Prototypes */
int main(void);
int SetPll(void);
void Delay(int, int);    /* simple software loop delay */
void Transmit_Start_Data (void);
void Biphase_Encode(int);
void Transmit_Biphase_Data(void);
void KnightRider(void);
void Load_Transmit_Val(unsigned char, unsigned char);
int Field_Test (void);

/* Interrupt service routine Prototypes */
#pragma CODE_SEG NON_BANKED
void _dummyISR(void);
void _portpISR(void);
#pragma CODE_SEG DEFAULT_ROM

/* User Typedefs */
/* global system flags byte - individual bits are */
/* assigned as tokens for tasks */

typedef union /* global variable bit access */
{
    tU08 byte;
    struct
    {
        tU08 Bit0    :1; /* bit0 of variable */
        tU08 Bit1    :1; /* bit1 of variable */
        tU08 Bit2    :1; /* bit2 of variable */
        tU08 Bit3    :1; /* bit3 of variable */
        tU08 Bit4    :1; /* bit4 of variable */
        tU08 Bit5    :1; /* bit5 of variable */
        tU08 Bit6    :1; /* bit6 of variable */
        tU08 Bit7    :1; /* bit7 of variable */
    }tVARIABLEBITS;

typedef union /* global MI Bus Data Register access */
{
    tU08 byte;
    struct

typedef union /* global MI Bus Control Register 2 access */
{
    tU08 byte;
    struct
    {
        tU08 rei :1; /* receiver interrupt enable */
        tU08 te :1; /* transmitter enable */
        tU08 re :1; /* receiver enable */
        tU08 :5; /* not used */
    } bit;
} tMIBUS_CONTROL_REG_2;

typedef union /* global MI Bus Status Register 1 access */
{
    tU08 byte;
    struct
    {
        tU08 rdrf :1; /* Receive data register full */
        tU08 be :1; /* Bit Error Flag */
        tU08 nf :1; /* Noise Error Flag */
        tU08 complete :1; /* Noise Error Flag */
        tU08 :4; /* Not Used */
    } bit;
} tMIBUS_STATUS_REG_1;

typedef union /* global MI Bus Status Register 2 access */
{
    tU08 byte;
    struct
    {
        tU08 raf :1; /* Receiver Active Flag */
        tU08 :7; /* Not Used */
    } bit;
} tMIBUS_STATUS_REG_2;
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