Application Note

I2C_MultiMaster

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1. Preface

This application note describes sample software for the I2C Multi Master control function using the I2C driver.

This document helps the user check operation of a product under development and develop its program.

2. Technical Term

| Term/Abbreviation | Definition |
|-------------------|---|
| I2C | Inter-Integrated Circuit |
| BSP | Board Support Package |
| UART | Universal Asynchronous Receiver Transmitter |

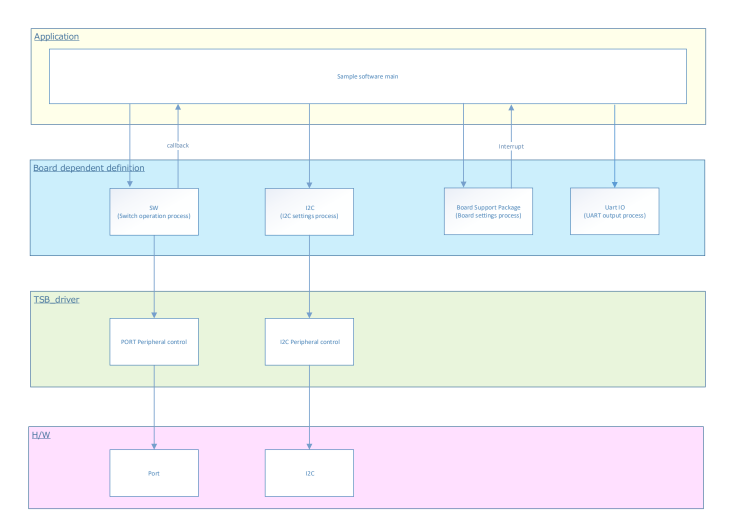
3. Reference Document

| Document | Notes |
|------------------------------------|--|
| Data sheet | Refer to the data sheet of MCU to be used. |
| Reference manual | Refer to the reference manual of each IP to be used. |
| Application note MCU User Guide | Refer to the MCU user guide to be used. |

4. Target Sample Program

| Sample Program | Outline |
|-----------------|--|
| I2C_MultiMaster | Sample program of I2C_MultiMaster function |

5. Configuration Diagram



6. Sample Program : I2C_MultiMaster

This is sample software to check the operation of normal access, Bus, Busy, Arbitration Lost, etc. using two evaluation boards (A, B). Request I2C Read / Write to Slave Device mounted on evaluation board A at the timing of pressing

Request I2C Read / Write to Slave Device mounted on evaluation board A at the timing of pressing BSP_PSW_1.

6.1. Outlines of Operation

Evaluation board A

When BSP_PSW_1 is pressed, a Write Request for Data A for Size A is made from Sub Address A of Slave Device.

If you press BSP_PSW_1 again, a Read Request for Size B will be made from Sub Address B of the Slave Device.

Evaluation board B

The basic operation is the same as evaluation board A. Change Sub Address B to Sub Address C. Also, change Size B to Size C.

6.2. Function to Use

The functions to use are as follows.

For the Port assignment of each channel, refer to the MCU user guide.

| IP | Channel | Objective |
|-------------------|------------|---|
| 12C | BSP_I2C_1 | For I2C control. Works as a Master Device or Slave Device |
| PORT(Push-Switch) | BSP_PSW_1 | For event triggers |
| UART | BSP_UART_1 | For terminal emulator communication. Output the operation log |

6.3. Interrupt to Use

| Interrupt | Outlines |
|----------------|---|
| INT17_18_32_33 | External interrupt when PSW is pressed |
| INTT32A00A | T32A Timer A |
| | Timer counter increment every 1ms for Switch processing |
| INTUART0RX | UART ch0 Receive interrupt. For terminal emulator |
| INTUART0TX | UART ch0 Transmission interrupt. For terminal emulator |
| INTUART0ERR | UART ch0 Error interrupt. For terminal emulator |

6.4. Configuration

"main.c" configuration setting.

| Configuration | Current Value | Description |
|---------------|-------------------------------|-------------|
| Sub Address A | 0x0000 | - |
| Size A | Size of (Data A) | Data A |
| Data A | "toshibaABCDEFGHIJKLMNOPQRST" | - |
| Sub address B | 0x0000 | - |
| Size B. | Size of (Data A) | - |
| Sub Address C | 0x0004 | - |
| Size C | Size of (Data A) - 4 | - |

6.5. Example of Terminal Emulator Output

6.5.1. Normal Operation

Evaluation board A

```
command >
write data > toshbaABCDEFGHIJKLMNOPQRST
read data >
toshibaABCDEFGHIJKLMNOPQRST
```

Evaluation board B

command > write data > toshibaABCDEFGHIJKLMNOPQRST read data > ibaABCDEFGHIJKLMNOPQRST

6.5.2. Case of Error Occurrence

 $\boldsymbol{\cdot}$ Evaluation board A

read data > bus busy error !!

Evaluation board B

```
read data >
bus busy error !!
read data >
arbitraion error !!
```

7. I2C Driver

The I2C is controlled by using the following interface. For an example of use, refer to the source code.

| Driver | Control Outlines |
|-----------------------|-----------------------------|
| I2C_init | I2C Register initialization |
| I2C_start_condition | Generate start condition |
| I2C_get_clock_setting | Return I2C clock settings |
| I2C_slave_init | Slave mode setting |

8. Revision History

| Revision | Date | Description |
|----------|------------|---------------|
| 1.0 | 2023-06-28 | First release |

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