Using Four-Wire Interface I²C on KE06

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1 Introduction

This application note describes the procedure to use the four-wire I²C interface on KE06 of Kinetis E family. The sample code provided in this application note is tested on KE06 through I²C master/slave communication between two evaluation boards.

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2 KE06 I²C overview

KE06 contains two inter-integrated circuit (I²C) modules with SMBus feature. I²C provides a method of communication between a number of devices. The interface operates at up to 100 kb/s with maximum bus loading and timing. The device is capable of operating at higher baud rates, up to a maximum of clock/20, with reduced bus loading. The maximum communication length and the number of devices that can be connected are limited by a maximum bus capacitance of 400 pF.

In addition, KE02 I²C0 also provides four-wire interface option.

3 Four-wire interface feature

In most appliance applications there is heavy bus load and a lot of noise on the bus. Additional bus switch or line driver may be required in order to provide robust I²C communication. This will add additional system BOM cost to the traditional two-wire I²C communication. Instead of use traditional I²C SDA\SCL bidirectional, four-wire interface add an option for split them into input and output functionality. In four pin configurations, SDA_IN, SDA_OUT, SCL_IN, and SCL_OUT pins are present with properly inverted outputs. It allows customers to design their own line driver with minimum additional cost and can be used to improve the noise immunity of the I²C bus. This change can be implemented with two transistors, six resistors, and two diodes.

3.1 Four-wire interface configuration

Four-wire interface is enabled when the KE06 SIM_SOPT1[I2C04WEN] bit is set. Input of SDA/SCL input is present in SDA_IN/SCL_IN(PTA2/PTA3 on KE06) bit and the output is present in SDA_OUT/SCL_OUT(PTA1/PTA0 on KE06) bit.

User can set SIM_SOPT1[I2C04INV] bit after the four-wire interface feature is enabled, by settling SIM_SOPT1[I2C04WEN] bit, and the SDA_OUT/SCL_OUT will be inverted before output.

However, this feature is available only when I²C0 pin-out is not remapped.
The following figure represents the I²C0 four-wire interface diagram:

![Figure 1. I²C0 four-wire interface diagram](image)

### 4 Four-wire interface test

Four-wire interface is tested on internal evaluation board. As discussed in the previous section, I²C peripheral redesign is not required in four-wire I²C, only a different interface is required.

#### 4.1 Hardware setup

Figure 1 represents the general four-wire I²C interface connection.
The following figure represents the actual four-wire \( \text{I}^2\text{C} \) connection on the EVB:
4.2 Software setup

There are only two bits in SIM_SOPT1 register to set during four-wire interface test in software. The other I\(^2\)C master/slave configurations are same as two-wire mode.

Master code for I\(^2\)C four-wire communication is as follows:

**I2C_4wire_master.c:**

```
int main (void)
{
    I2C_ConfigType  sI2C_Config = {0};
    uint32_t i, j;

    for(i=0; i<0xfff; i++);

    printf("\nRunning the I2C_4wire_master project.\n");

    while(1)
    {
        I2C_MasterSendWait(I2C0, I2C_SLAVE_ADDRESS1, &u8I2C_SendBuff[0], 64);
        I2C_MasterReadWait(I2C0, I2C_SLAVE_ADDRESS1, &u8I2C_ReceiveBuff[0], 64);

        printf("Read data from I2C slave: ");
        for(i=0; i<8; i++)
        {
            for(j=0; j<8; j++)
            {
                printf("0x%x", u8I2C_ReceiveBuff[i*8+j]);
            }
            printf("\n");
        }
    }
}
```
Slave code for I\(^2\)C four-wire communication is as follows:

**I2C_4wire_slave.c:**

```c
int main (void)
{
    uint8_t         u8I2C_ReceiveLength;
    uint32_t        i;
    I2C_ConfigType  sI2C_Config = {0};
    printf("\nRunning the I2C_4wire_slave project.\n");
    UART_WaitTxComplete(TERM_PORT);
    /* initialize I\(^2\)C0 global variable and call back function*/
    I2C_InitGlobalVariable(  );
    sI2C_Config.u16Slt = 0;
    sI2C_Config.u16F = 0x1F;
    sI2C_Config.u16OwA1 = I2C_SLAVE_ADDRESS;
    sI2C_Config.sSetting.bIntEn = 1;
    sI2C_Config.sSetting.bI2CEn = 1;
    I2C_Init(I2C0,&sI2C_Config);

    #ifdef I2C0_4WIRE_ENABLE
        SIM_Enable4WireI2C0();
    #endif

    #ifdef I2C0_4WIRE_OUT_INVERT
        SIM_EnableI2C0OuputInverntion();
    #endif

    for(i=0;i<64;i++)
    {
        u8I2C_SendBuff[i] = i;
    }
    u8I2C_SendBuff[0] = 0xa0;
    I2C0_SlaveSend(u8I2C_SendBuff,64);
    while(1)
    {
        u8I2C_ReceiveLength = I2C0_SlaveReceive(&u8I2C_ReceiveBuff[0]);
    }
}
```

I2C0_SlaveSend(&u8I2C_ReceiveBuff[0],64);
if( u8I2C_ReceiveLength )
{
    printf("I2C received data:\n");
    for(i=0;i<u8I2C_ReceiveLength;i++)
    {
        if( (i%8) == 0 )
        {
            printf("\n");
        }
        printf("0x%x,", u8I2C_ReceiveBuff[i]);
    }
    printf("\n");
} for(i=0;i<0xffffffff;i++); 
} 

5 References
The following references are available on freescale.com:
- KE06 Reference Manual
- KE06 Data Sheet

6 Revision history

<table>
<thead>
<tr>
<th>Revision number</th>
<th>Date</th>
<th>Substantial changes</th>
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<tr>
<td>0</td>
<td>03/2014</td>
<td>Initial release</td>
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