

# **XT32H05x**

## **XT32 microcontroller I2C**

### **Application notes**

Rev 0.0.0

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**Revised :**



## Revision History

Release	Date	Author	Summary of Change
V0.0.0	28/09/2023	Shirling Liu	Initial

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## 1 Introduce

This application note serves as a comprehensive guide for software developers, offering essential information on Inter-integrated circuit (I2C). It covers fundamental concepts and provides guidelines to ensure proper utilization of I2C in software development projects. Whether you're a beginner or an experienced developer, this document will equip you with the necessary knowledge and best practices to effectively configure and utilize I2Cs in your applications.

### 1.1 Required peripherals

This application involves modules as table 1.

Table 1. Modules in example

Sub-module	Peripheral use	Note
PADI	2 ports as I2C clock port and data port	Call HAL_PADI_Init() in code
I2C1	Pin17 as I2CCLK, Pin18 as I2CSDA	Set as master

### 1.2 Compatible devices

This example is compatible with the devices in Table 2.

Table 2. Device list

Product	EVB
XT32H050	XB002823

## 2 Design description

### 2.1 Feature overview

XT32H0xxx provides 2 I2C peripherals: I2C1, I2C2. The I2C software provides the following features:

- Slave and master modes
- Standard mode (up to 100Kbps)
- Fast mode (up to 400Kbps)
- Fast mode plus (up to 1Mbps)
- High speed mode (up to 3.4Mbps)
- 7-bit and 10-bit addressing mode
- Programmable setup and hold times
- Programmable digital noise filter
- DMA capability
- 8-bytes buffer



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## 2.2 Design steps

1. Enable I2C1 source clock and set clock divider.
2. Configure pin alternate function as I2C from Peripheral PADI through PADI\_InitTypeDef structure. This example uses I2C1 as host to drive the RGB sensor TCS34725.

- PADI\_IDX\_IO13\_I2C1\_SCK, means select and enable the IO13(pin 17).
- PADI\_CFG\_IO13\_I2C1\_SCK, means select I2C0SCLK function for IO13.
- PADI\_IDX\_IO14\_I2C1\_SDA, means select and enable the IO14(pin 18).
- PADI\_CFG\_IO14\_I2C1\_SDA, means select I2C0SCLK function for IO14.



Figure 1. IO function selection as I2C1

Note: please refer to XT32H0xxB—reference manual document to find the assignment relationship between pin with IO.

3. Configure parameters for I2C1 module.
4. Process to read/write data with external devices.

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## 2.3 Design considerations

## 2.4 Software flowchart

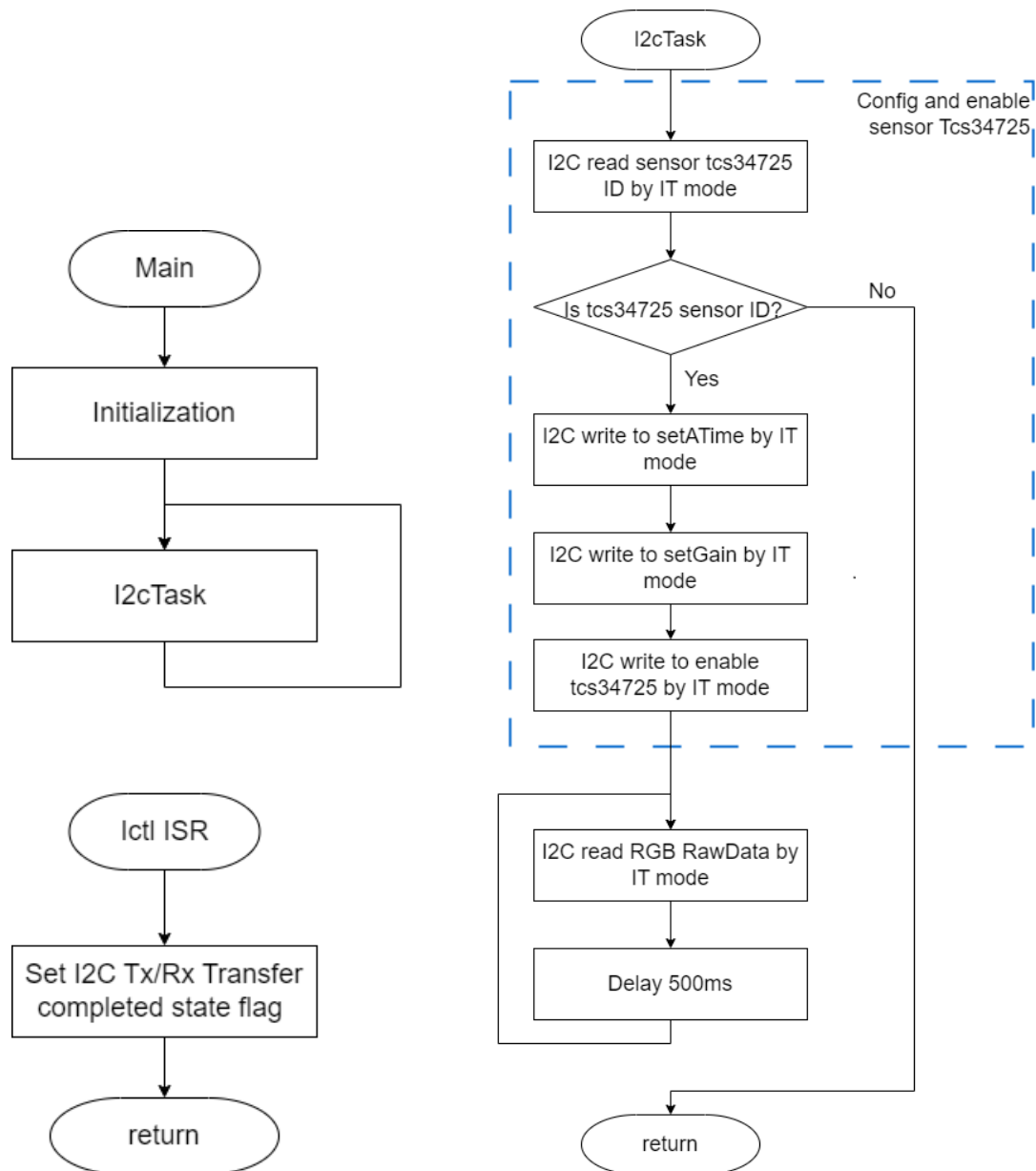


Figure 2. Application flow—Interrupt mode

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## 2.5 Reference code

Configure Peripheral PADI through PADI\_InitTypeDef structure to select alternate function as I2C1 interface as bellowing code:

```
if(hi2c->Instance==I2C1)
{
    /**mapping pad I2C1 GPIO Configuration ***
        I013/28/38/49/54/      -----> I2C1 SCK
        I014/29/39/50/55      -----> I2C1 SDA
    */
    XT_IO_Option_Assigned(EVB_I2C1_SCK_IO_IDX,  EVB_I2C1_SCK_IO_CFG, PADI_PULLUP);
    XT_IO_Option_Assigned(EVB_I2C1_SDA_IO_IDX,  EVB_I2C1_SDA_IO_CFG, PADI_PULLUP);
}
```

Configure Peripheral I2C1 :

```
{
    hI2c1.Instance = I2C1;
    hI2c1.Init.SlaveAddress  = DEVICE_TCS34725_ADDRESS
    hI2c1.Init.AddressingMode = I2C_ADDRESSINGMODE_7BIT;
    hI2c1.Init.OwnAddress    = XT32HX_I2C_OWNER_ADDR;
    hI2c1.Init.Speed         = I2C_SPEED_STANDARD;
    hI2c1.Init.Baudrate      = 100000;
    hI2c1.Mode               = HAL_I2C_MODE_MASTER;
    if (HAL_I2C_Init(&hI2c1) != HAL_OK)
    {
        /* Error_Handle */
    }
}
```

XT\_I2c\_Task handles the basic transfer process.

```
void XT_I2c_Task(void)
{
    /* USER CODE */
    TCS34725_RGBdataDef sRGBda;
```

```

uint8_t deviceenable = FALSE;
deviceenable = XT_I2cTcs34725_Enable();

while(deviceenable)
{
    XT_I2cTcs34725_getRawData(&sRGBda);
    HAL_Delay(500); //ms
}
}

```

I2C1 write reg to drive sensor Tcs34725 function:

```

static void XT_I2cTcs34725_Write8(uint8_t reg, uint32_t value)
{
    uint8_t txbuff[8] = {0};
    uint8_t length = 0;

    txbuff[length++] = TCS34725_COMMAND_BIT | reg;
    txbuff[length++] = value & 0xFF;

    if(HAL_I2C_Master_Transmit_IT(&hI2c1,(uint16_t)(DEVICE_TCS34725_ADDRESS),txbuff
,length) != HAL_OK)
    {
        if (HAL_I2C_GetError(&hI2c1) != HAL_I2C_ERROR_NONE)
        {
            Error_Handle();
        }
    }
    XT_I2c_Checksta(CB_I2C1_TXFNSH);
    HAL_Delay(3); //ms
    return;
}

```

I2C1 read reg from sensor Tcs34725:

```

static uint16_t XT_I2cTcs34725_Read16(uint8_t reg)

```

```

{
    uint8_t rxbuff[8] = {0};
    uint8_t txbuff = TCS34725_COMMAND_BIT | reg;

    HAL_I2C_Master_Transmit_IT(&hI2c1, (uint16_t)(DEVICE_TCS34725_ADDRESS), &txbuff, 1
);
    XT_I2c_Checksta(CB_I2C1_TXFNSH);
    HAL_Delay(3); //ms
    if (HAL_I2C_Master_Receive_IT(&hI2c1, (uint16_t)(DEVICE_TCS34725_ADDRESS), (uint8_
t*)rxbuff, 2) != HAL_OK)
    {
        if (HAL_I2C_GetError(&hI2c1) != HAL_I2C_ERROR_NONE)
        {
            Error_Handle();
        }
    }

    XT_I2c_Checksta(CB_I2C1_RXFNSH);
    HAL_Delay(3); //ms
    return ((rxbuff[0]<<8) | rxbuff[0]);
}

```

## 2.6 Additional resources

- XT32H0xxB--reference manual