

### 3.18 ICM40607 get data

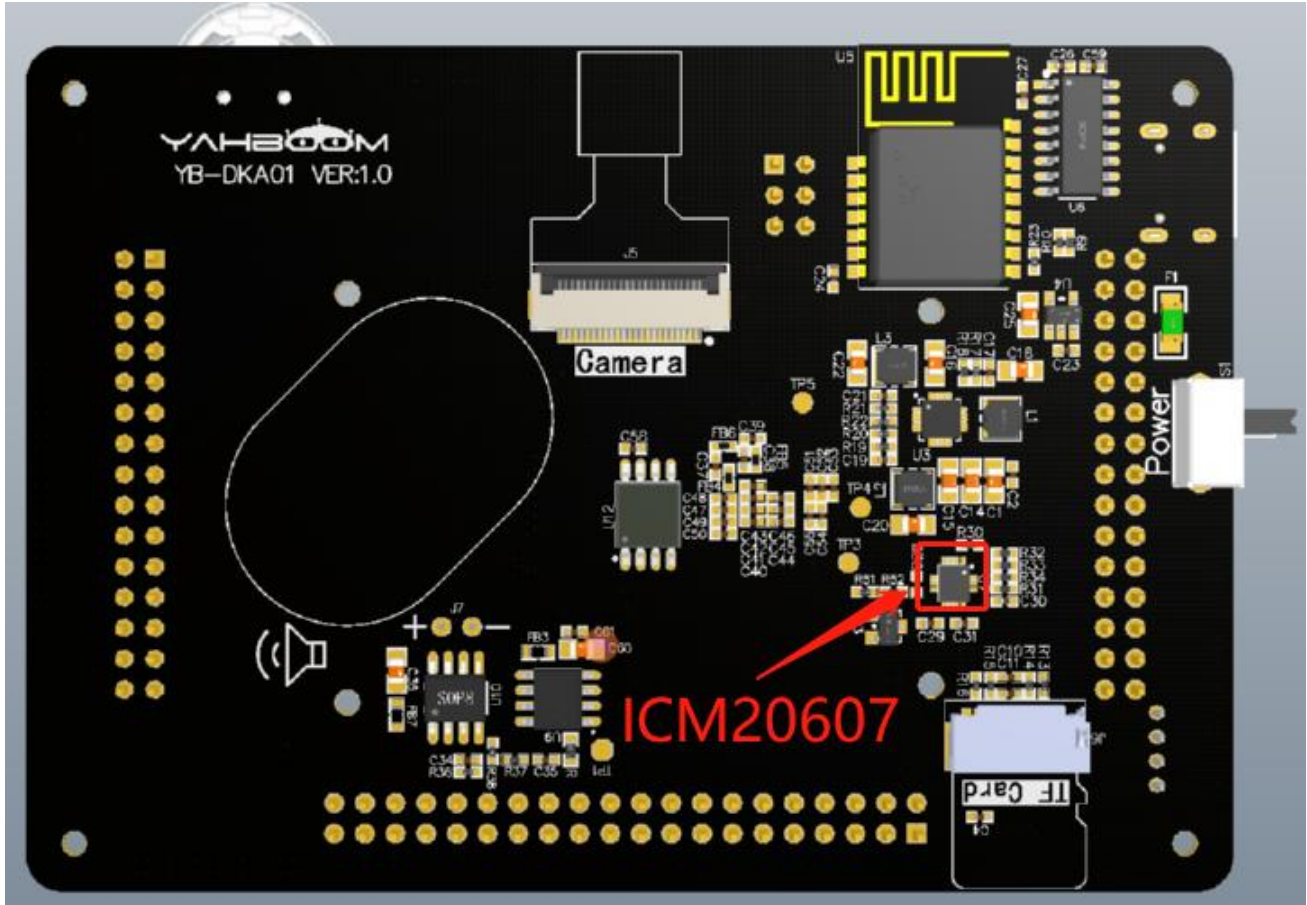
#### 1. Experiment purpose

In this lesson, we mainly learn k210 read X/Y/Z axis raw data of ICM40607 chip.

#### 2.Experiment preparation

##### 2.1 components

Six-axis attitude sensor icm40607



##### 2.2 Component characteristics

ICM40607 is a six-axis motion tracking device, which combines a 3-axis gyroscope and a 3-axis accelerometer, with a 1K byte FIFO.

The programmable range of ICM40607's gyroscope is  $\pm 250$ ,  $\pm 500$ ,  $\pm 1000$  and  $\pm 2000$  degrees/second, and the accelerometer's full range is  $\pm 2g$ ,  $\pm 4g$ ,  $\pm 8g$  and  $\pm 16g$ .

ICM40607 includes on-chip 16-bit ADC, programmable digital filter, embedded temperature sensor and programmable interrupt, supports I2C and SPI communication. VDD operating range is 1.71V~3.45V.

The 3-axis MEMS gyroscope has the following characteristics in ICM-40607:

- Digital output X, Y, Z axis angular velocity sensor (gyro), user-programmable full scale range of  $\pm 250$ ,  $\pm 500$ ,  $\pm 1000$  and  $\pm 2000^\circ/\text{sec}$ , integrated 16-bit adc
- Digital programmable low pass filter
- Low-power gyroscope operation

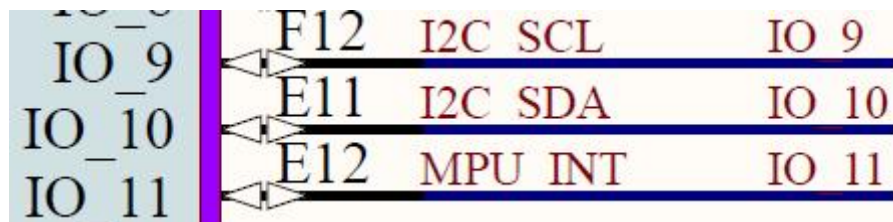
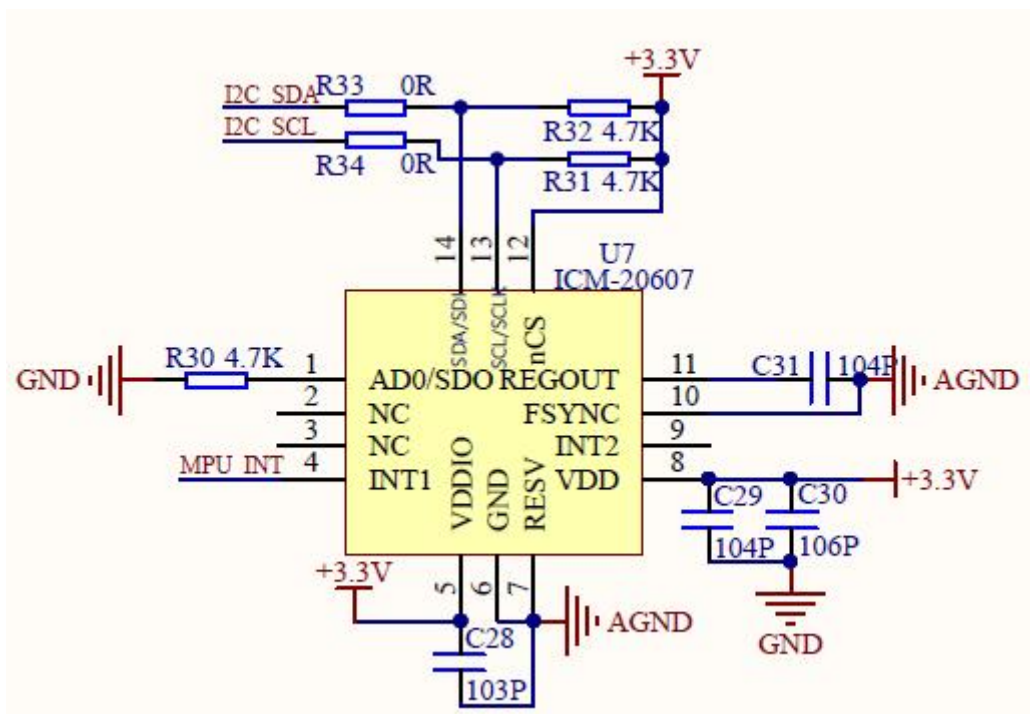
- Factory-calibrated sensitivity scale factor
- Self-test

The 3-axis MEMS accelerometer includes the following features in ICM-40607:

- Digital output X, Y, Z-axis accelerometer, programmable full-scale range of  $\pm 2g$ ,  $\pm 4g$ ,  $\pm 8g$ ,  $\pm 16g$ , integrated 16-bit adc
- Programmable interrupt
- Wake-on-motion
- Self-test

### 2.3 Hardware connection

ICM40607 chip adopt I2C connection, I2C\_SCL is connected to IO9, I2C\_SDA is connected to IO10, and MPU\_INT is connected to IO11.



### 2.4 SDK API function

The header file is **i2c.h**

The I2C bus is used to communicate with multiple external devices. Multiple external devices can share an I2C bus.

The K210 chip integrated circuit bus has 3 I2C bus interfaces, they can be used as I2C master (MASTER) mode or slave (SLAVE) mode.

The I2C interface supports standard mode (0 to 100kb/s), fast mode (<=400kb/s), 7-bit or 10-bit addressing mode, bulk transfer mode, interrupt or polling mode operation.

We will provide following interfaces to users.

- i2c\_init: Initialize I2C, configure the slave address, register bit width and I2C rate.
- i2c\_init\_as\_slave: Configure I<sup>2</sup>C as slave mode.
- i2c\_send\_data: I2C write data.
- i2c\_send\_data\_dma: I2C writes data through DMA.
- i2c\_recv\_data: I2C reads data through the CPU.
- i2c\_recv\_data\_dma: I2C reads data through the dma.
- i2c\_handle\_data\_dma: I2C uses dma to transmit data.

### 3. Experimental principle

Gyroscope is a device designed to sense and maintain direction based on the theory of conservation of angular momentum.

### 4. Experiment procedure

4.1 According to the above hardware connection pin diagram, K210 hardware pins and software functions use FPIOA mapping relationship.

```

/*****HARDWARE-PIN*****/
// Hardware IO port, corresponding Schematic

#define PIN_ICM_SCL      (9)
#define PIN_ICM_SDA      (10)
#define PIN_ICM_INT      (11)

/*****SOFTWARE-GPIO*****/
// Software GPIO port, corresponding program
#define ICM_INT_GPIONUM    (2)

/*****FUNC-GPIO*****/
// Function of GPIO port, bound to hardware IO port
#define FUNC_ICM_INT      (FUNC_GPIOHS0 + ICM_INT_GPIONUM)
#define FUNC_ICM_SCL      (FUNC_I2C0_SCLK)
#define FUNC_ICM_SDA      (FUNC_I2C0_SDA)

```

```

void hardware_init(void)
{
    /* I2C ICM20607 */
    fpioa_set_function(PIN_ICM_SCL, FUNC_ICM_SCL);
    fpioa_set_function(PIN_ICM_SDA, FUNC_ICM_SDA);
}

```

4.2 To initialize the lcm40607 chip, first reset the device, then read the device ID to see if it matches, followed by a series of operations to write registers. Here you can modify the parameters according

to the actual situation. For detailed initialization process and register functions, please refer to the Icm40607 data in the hardware data.

```
int8_t init_icm40607(void)
{
    int rc = 0;
    uint8_t who_am_i = 0x00;
    struct inv_icm406xx_serif icm406xx_serif;

    //I2c初始化
    i2c_init(I2C_DEVICE_0, ICM_40607_ADDR, ADDRESS_WIDTH, I2C_CLK_SPEED);

    /* Initialize MCU hardware */
    icm406xx_serif.context = 0; /* no need */
    icm406xx_serif.read_reg = myi2c_read;
    icm406xx_serif.write_reg = myi2c_write;
    icm406xx_serif.max_read = 1024*2; /* maximum number of bytes allowed per serial read */
    icm406xx_serif.max_write = 1024*2; /* maximum number of bytes allowed per serial write */
    icm406xx_serif.serif_type = ICM406XX_UI_I2C;

    /* Initialize Icm406xx */
    rc = inv_icm406xx_init(&icm_driver, &icm406xx_serif, NULL);

    /* Disable fifo usage, data will be read from sensors registers*/
    rc |= inv_icm406xx_configure_fifo(&icm_driver, INV_ICM406XX_FIFO_DISABLED);
    if(rc != INV_ERROR_SUCCESS) {
        printf("init fail!\n");
        return rc;
    }

    icm_driver.sensor_event_cb = event_cb;

    rc = inv_icm406xx_get_who_am_i(&icm_driver, &who_am_i);
    if(rc != INV_ERROR_SUCCESS) {
        printf("I2C Get who am i error\n");
        return -2;
    }

    if(who_am_i != ICM_WHOAMI) {
        printf("who am i ID error\n");
        return -3;
    }
}
```



```

107 //Successfully printed icm id number
108 printf("who_am_i = 0x%X \n",who_am_i);
109
110
111 //Self-Test
112 RunSelfTest();
113
114 /* Configure Icm406xx */
115 /* /\ In this example, the data output frequency will be the faster between Accel and Gyro odr */
116 rc = ConfigureInvDevice((uint8_t)IS_LOW_NOISE_MODE,
117                          ICM406XX_ACCEL_CONFIG0_FS_SEL_4g,
118                          ICM406XX_GYRO_CONFIG0_FS_SEL_2000dps,
119                          ICM406XX_ACCEL_CONFIG0_ODR_100_HZ,
120                          ICM406XX_GYRO_CONFIG0_ODR_100_HZ,
121                          (uint8_t)USE_CLK_IN);
122
123
124 return rc;
125
126 }

```

4.3 Get the raw data of the gyroscope X\Y\Z axis by calling the ICM40607 API. The saved raw data is a structure.

```

typedef struct {
    int sensor_mask;
    uint16_t timestamp_fsync;
    int16_t accel[3];
    int16_t gyro[3];
    int16_t temperature;
    int8_t accel_high_res[3];
    int8_t gyro_high_res[3];
} inv_icm406xx_sensor_event_t;

```

```

//Get the raw data
int GetDataFromInvDevice(inv_icm406xx_sensor_event_t* evt)
{
    if(evt != NULL)
    {
        event = evt;
        return inv_icm406xx_get_data_from_registers(&icm_driver);
    }
    else
    {
        return -1;
    }
}

```

4.4 Finally, print out the corresponding data. Here you can choose to print the gyroscope data or the accelerometer data. The default is to print the gyroscope data. You can change the displayed device data by modifying the values of GYRO\_DATA and ACC\_DATA.

```
#define GYRO_DATA    0
#define ACC_DATA     1
```

```
while (1)
{
    GetDataFromInvDevice(&imu_event);

    #if GYRO_DATA
    val_gx = imu_event.gyro[0];
    val_gy = imu_event.gyro[1];
    val_gz = imu_event.gyro[2];
    printf("gx=%d\t,gy=%d\t,gz=%d\n",val_gx,val_gy,val_gz);
    #elif ACC_DATA
    val_ax = imu_event.accel[0];
    val_ay = imu_event.accel[1];
    val_az = imu_event.accel[2];
    printf("ax=%d\t,ay=%d\t,az=%d\n",val_ax,val_ay,val_az);
    #endif
    msleep(5);
}
```

#### 4.5 Compile and debug, burn and run

Copy the gyro to the src directory in the SDK.

Then, enter the build directory and run the following command to compile.

**cmake .. -DPROJ=gyro -G "MinGW Makefiles"**

**make**

```
[ 93%] Building C object CMakeFiles/gyro.dir/src/gyro/main.c.obj
[ 95%] Linking C executable gyro
Generating .bin file ...
[100%] Built target gyro
PS C:\K210\SDK\kendryte-standalone-sdk-develop\build>
```

After the compilation is complete, the **gyro.bin** file will be generated in the build folder.

We need to use the type-C data cable to connect the computer and the K210 development board.

Open kflash, select the corresponding device, and then burn the **gyro.bin** file to the K210 development board.

#### 5. Experimental phenomenon

After the firmware is write, a terminal interface will pop up. The gyroscope's data will be printed out. As shown below.

```

ax=46 , ay=-88 , az=-8031
ax=41 , ay=-101 , az=-8045
ax=35 , ay=-100 , az=-8033
ax=59 , ay=-222 , az=-7986
ax=72 , ay=-150 , az=-8150
ax=0 , ay=-37 , az=-8084
ax=-156 , ay=33 , az=-7973
ax=-222 , ay=-43 , az=-7947
ax=40 , ay=-100 , az=-8061
ax=29 , ay=-108 , az=-8055
ax=31 , ay=-91 , az=-8059
ax=30 , ay=-100 , az=-8057
ax=28 , ay=-102 , az=-8047
ax=31 , ay=-100 , az=-8112
ax=34 , ay=-96 , az=-8084
ax=46 , ay=-97 , az=-7997
ax=44 , ay=-87 , az=-8011
ax=39 , ay=-97 , az=-8025
ax=38 , ay=-93 , az=-8018
ax=30 , ay=-99 , az=-8015
ax=36 , ay=-89 , az=-8041
ax=40 , ay=-95 , az=-8054
ax=40 , ay=-100 , az=-8038
ax=42 , ay=-97 , az=-8014
ax=45 , ay=-102 , az=-8084
ax=47 , ay=-96 , az=-7833
ax=38 , ay=-100 , az=-8192
ax=39 , ay=-90 , az=-8214
ax=32 , ay=-93 , az=-7965

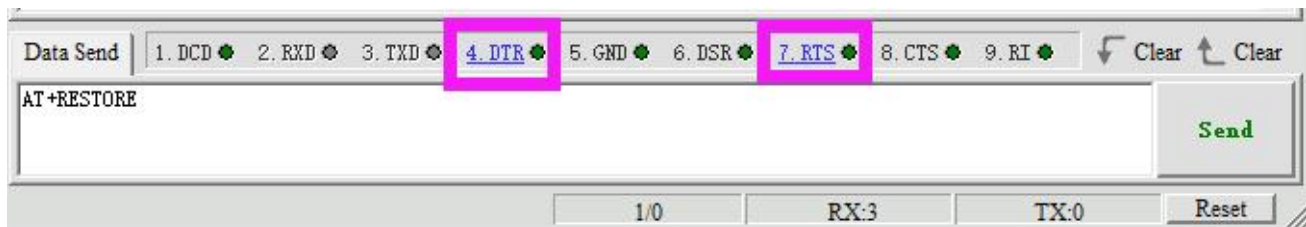
```

If you can't see terminal interface, please open the serial port assistant of the computer, select the corresponding serial port number of the corresponding K210 development board, set the baud rate to 115200.

Then, click to open the serial port assistant.

**!Note: you also need to set the DTR and RTS of the serial port assistant.**

Click 4.DTR and 7.RTS to set them to green.



The serial port assistant will display the data printed by the current gyroscope. When we swing the development board up and down, the gyroscope data will change accordingly.

```

ax=14 , ay=-95 , az=-8027
ax=14 , ay=-100 , az=-8041
ax=11 , ay=-104 , az=-8027
ax=21 , ay=-100 , az=-8017
ax=10 , ay=-97 , az=-8056
ax=10 , ay=-93 , az=-8034
ax=18 , ay=-104 , az=-8004
ax=14 , ay=-99 , az=-8058
ax=7 , ay=-98 , az=-8030
ax=8 , ay=-90 , az=-8044
ax=15 , ay=-
[2024-04-29 12:26:49.472]# RECV ASCII>
90 , az=-8045
ax=14 , ay=-97 , az=-8045
ax=25 , ay=-97 , az=-8031
ax=19 , ay=-104 , az=-8067
ax=11 , ay=-97 , az=-8034
ax=8 , ay=-97 , az=-8024
ax=14 , ay=-97 , az=-8039
ax=8 , ay=-91 , az=-8048
ax=5 , ay=-93 , az=-8034
ax=10 , ay=-90 , az=-8029
ax=11 , ay=-90 , az=-8028
ax=14 , ay=-99 , az=-8043
ax=14 , ay=-103 , az=-8035
ax=10 , ay=-97 , az=-8022
ax=14 , ay=-98 , az=-8023
ax=12 , ay=-103 , az=-8042
ax=7 , ay=-97 , az=-8034
ax=12 , ay=-93 , az=-8029
ax=22 , ay=-95 , az=-8035
ax=14 , ay=-96 , az=-8020
ax=17 , ay=-95 , az=-8043
ax=17 , ay=-97 , az=-8

```

## 6. Experiment summary

6.1 The CM40607 chip is a 6-axis sensor chip, which contains a 3-axis gyroscope and a 3-axis accelerometer.

6.2 The gyroscope and accelerometer need to be initialized before using, otherwise they cannot be used normally.

6.3 This time icm40607 uses I2C communication to transmit data, and SPI can also be used to transmit data.

## Appendix -- API

Header file is **i2c.h**

### i2c\_init

Description: Configure the I<sup>2</sup>C device slave address, register bit width, and I<sup>2</sup>C rate.

Function prototype: **void i2c\_init(i2c\_device\_number\_t i2c\_num, uint32\_t slave\_address, uint32\_t address\_width, uint32\_t i2c\_clk)**



Parameter:

Parameter name	Description	Input/Output
i2c_num	I <sup>2</sup> C number	Input
slave_address	I <sup>2</sup> C device slave address	Input
address_width	I <sup>2</sup> C device register width (7 or 10)	Input
i2c_clk	I <sup>2</sup> C rate (Hz)	Input

Return value: no

### **i2c\_init\_as\_slave**

Description: Configure I<sup>2</sup>C for slave mode.

Function prototype: **void i2c\_init\_as\_slave(i2c\_device\_number\_t i2c\_num, uint32\_t slave\_address, uint32\_t address\_width, const i2c\_slave\_handler\_t \*handler)**

Parameter:

Parameter name	Description	Input/Output
i2c_num	I <sup>2</sup> C number	Input
slave_address	I <sup>2</sup> C slave mode address	Input
address_width	I <sup>2</sup> C device register width (7 or 10)	Input
handler	I <sup>2</sup> C Interrupt handler function from mode	Input

Return value: no

### **i2c\_send\_data**

Description: Write data

Function prototype: **int i2c\_send\_data(i2c\_device\_number\_t i2c\_num, const uint8\_t \*send\_buf, size\_t send\_buf\_len)**

Parameter:

Parameter name	Description	Input/Output
i2c_num	I <sup>2</sup> C number	Input
send_buf	Data waiting to be transmitted	Input
send_buf_len	Length of Data waiting to be transmitted	Input

Return value:

Return value	Description
0	succeed
!0	Failure

### **i2c\_send\_data\_dma**

Description: Write data by DMA

Function prototype: **void i2c\_send\_data\_dma(dmac\_channel\_number\_t dma\_channel\_num, i2c\_device\_number\_t i2c\_num, const uint8\_t \*send\_buf, size\_t send\_buf\_len)**

Parameter:

Parameter name	Description	Input/Output
<code>dma_channel_num</code>	dma channel number	Input
<code>i2c_num</code>	I <sup>2</sup> C number	Input
<code>send_buf</code>	Data waiting to be transferred	Input
<code>send_buf_len</code>	Length of data waiting to be transferred	Input

Return value: No

### **i2c\_recv\_data**

Description: Read data by CPU

Function prototype: **int i2c\_recv\_data(i2c\_device\_number\_t i2c\_num, const uint8\_t \*send\_buf, size\_t send\_buf\_len, uint8\_t \*receive\_buf, size\_t receive\_buf\_len)**

Parameter:

Parameter name	Description	Input/Output
<code>i2c_num</code>	I <sup>2</sup> C bus number	Input
<code>send_buf</code>	The data waiting to be transmitted is generally the register of the i2c peripheral, if it is not set to NULL	Input
<code>send_buf_len</code>	Length of the data waiting to be transmitted, if not, write 0	Input
<code>receive_buf</code>	Receive data memory	Output
<code>receive_buf_len</code>	Length of receive data	Output

Return value:

Return value	Description
0	succeed
!0	Failure

### **i2c\_recv\_data\_dma**

Description: Read data bu dma

Function prototype: **void i2c\_recv\_data\_dma(dmac\_channel\_number\_t dma\_send\_channel\_num, dmac\_channel\_number\_t dma\_receive\_channel\_num, i2c\_device\_number\_t i2c\_num, const uint8\_t \*send\_buf, size\_t send\_buf\_len, uint8\_t \*receive\_buf, size\_t receive\_buf\_len)**

Parameter:

Parameter name	Description	Input/Output
<code>dma_send_channel_num</code>	DMA channel used to send data	Input
<code>dma_receive_channel_num</code>	DMA channel used to receive data	Input
<code>i2c_num</code>	I <sup>2</sup> C bus number	Input

Parameter name	Description	Input/Output
send_buf	The data to be transmitted is generally the register of the i2c peripheral, if it is not set to NULL	Input
send_buf_len	The length of the data to be transmitted, if not, write 0	Input
receive_buf	Receive data memory	Output
receive_buf_len	Length of received data	Input

Return value: no

### **i2c\_handle\_data\_dma**

Description: I2C uses dma to transmit data.

Function prototype: **void i2c\_handle\_data\_dma(i2c\_device\_number\_t i2c\_num, i2c\_data\_t data, plic\_interrupt\_t \*cb);**

Parameter:

Parameter name	Description	Input/Output
i2c_num	I <sup>2</sup> C bus number	Input
data	I2C data related parameters	Input
cb	DMA interrupt callback function, if it is set to NULL, it is in blocking mode, and the function exits after the transmission is completed	Input

Return value: no

### **Eg:**

```
/* The i2c peripheral address is 0x32, 7-bit address, and the rate is 200K */
```

```
i2c_init(I2C_DEVICE_0, 0x32, 7, 200000);
```

```
uint8_t reg = 0;
```

```
uint8_t data_buf[2] = {0x00, 0x01}
```

```
data_buf[0] = reg;
```

```
/* Write 0x01 to register 0 */
```

```
i2c_send_data(I2C_DEVICE_0, data_buf, 2);
```

```
i2c_send_data_dma(DMAC_CHANNEL0, I2C_DEVICE_0, data_buf, 4);
```

```
/* Read 1 byte of data from register 0 */
```

```
i2c_receive_data(I2C_DEVICE_0, &reg, 1, data_buf, 1);
```

```
i2c_receive_data_dma(DMAC_CHANNEL0, DMAC_CHANNEL1, I2C_DEVICE_0, &reg, 1, data_buf, 1);
```

### **Data type**

The related data types and data structure are defined as follows:

- i2c\_device\_number\_t: i2c number.
- i2c\_slave\_handler\_t: interrupt handler handle of i2c slave mode.
- i2c\_data\_t: data-related parameters when using dma transmission.
- i2c\_transfer\_mode\_t: The mode of using DMA to transfer data, sending or receiving.

**i2c\_device\_number\_t**

Description: i2c number.

**Define**

```
typedef enum _i2c_device_number
{
    I2C_DEVICE_0,
    I2C_DEVICE_1,
    I2C_DEVICE_2,
    I2C_DEVICE_MAX,
} i2c_device_number_t;
```

**i2c\_slave\_handler\_t**

Description: i2c Slave mode interrupt handler function. According to different interrupt states, perform corresponding function operations

**Define**

```
typedef struct _i2c_slave_handler
{
    void(*on_receive)(uint32_t data);
    uint32_t(*on_transmit)();
    void(*on_event)(i2c_event_t event);
} i2c_slave_handler_t;
```

**member**

Member name	Description
I2C_DEVICE_0	I2C 0
I2C_DEVICE_1	I2C 1
I2C_DEVICE_2	I2C 2

**i2c\_data\_t**

Description: data-related parameters when using dma transmission.

**Define**

```
typedef struct _i2c_data_t
{
    dmac_channel_number_t tx_channel;
    dmac_channel_number_t rx_channel;
    uint32_t *tx_buf;
    size_t tx_len;
    uint32_t *rx_buf;
    size_t rx_len;
    i2c_transfer_mode_t transfer_mode;
} i2c_data_t;
```

**member**

Member name	Description
tx_channel	DMA channel number used when sending
rx_channel	DMA channel number used when receiving
tx_buf	Sent data
tx_len	Length of sent data
rx_buf	Received Data
rx_len	Received Data of received Data
transfer_mode	Transfer_mode, sent or received

**i2c\_transfer\_mode\_t**

Description: The mode of using DMA to transfer data, send or receive.

**Define**

```
typedef enum _i2c_transfer_mode
```

```
{
    I2C_SEND,
    I2C_RECEIVE,
} i2c_transfer_mode_t;
```

**member**

Member name	Description
I2C_SEND	send
I2C_RECEIVE	receive