

STM32 F103C8T6

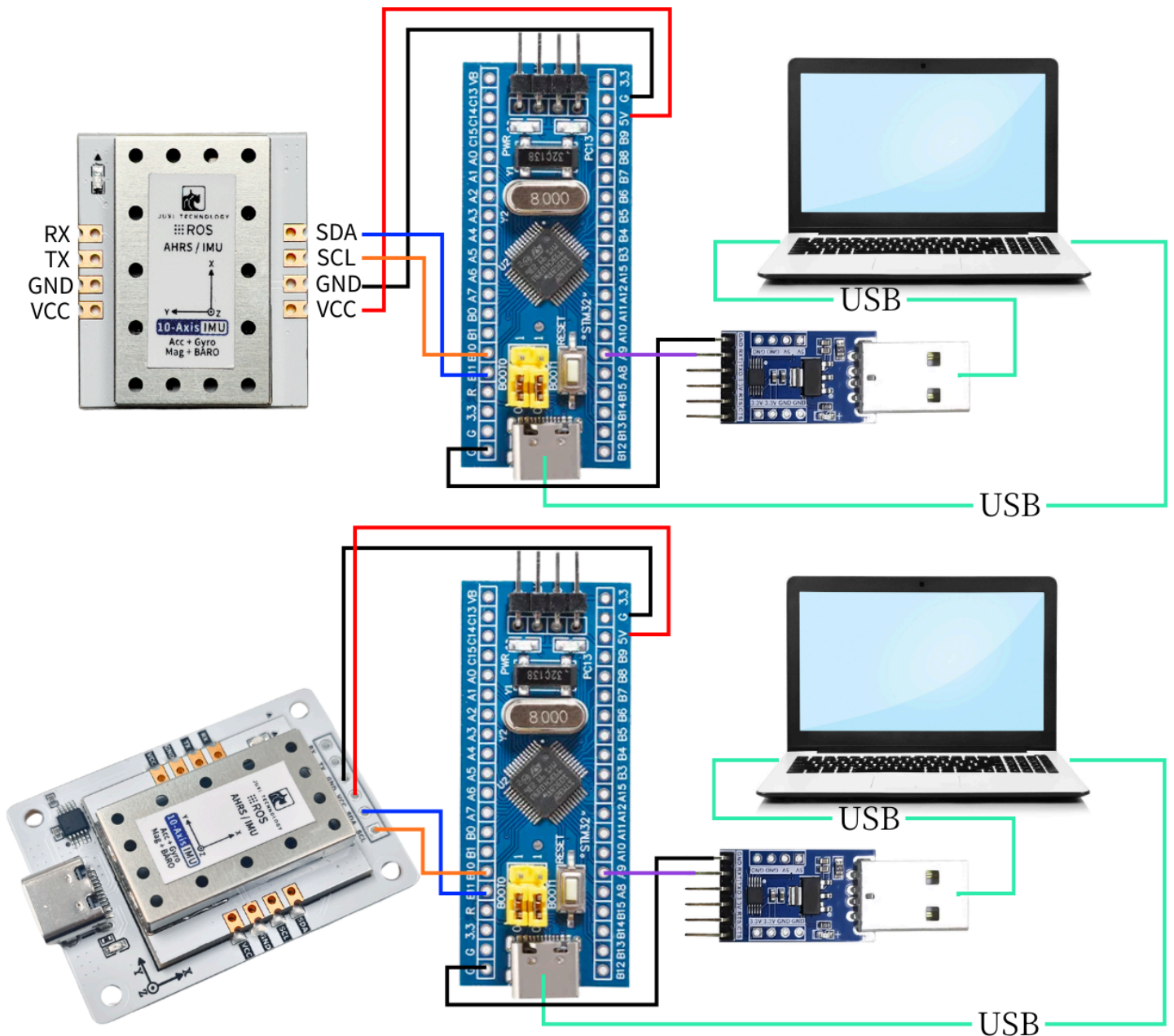
This routine uses an STM32F103C8T6, a Windows computer, several DuPont wires, and an IMU attitude sensor.

 STM32.zip
13.63MB

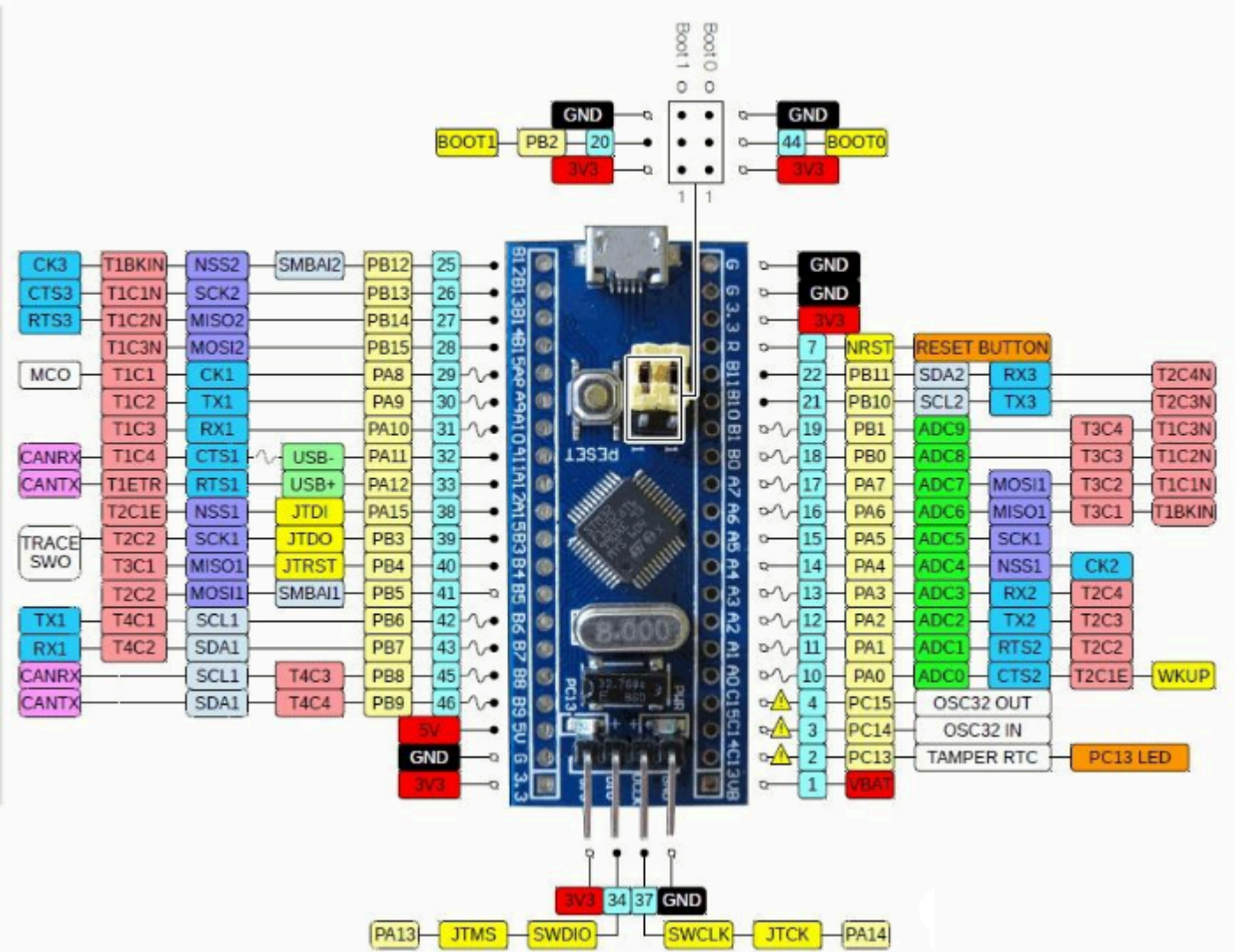


Open I2C.uvprojx using Keil5 software and burn the program into the STM32F103C8T6 core board

1. Connect the device



IMU姿态传感器	STM32F103C8T6
SDA	B11
SCL	B10
GND	GND
5V	5V



2. Key Code Analysis

Please refer to the source code in the materials for the specific code.

代码块

```
1  /**
2   * @brief 通用读取传感器数据的辅助函数
3   *      Generic helper function to read sensor data
4   */
5  static int read_sensor_data(uint8_t reg, uint8_t *buffer, uint16_t length,
6                             float out[], uint8_t out_size, float scale_factor, bool is_float)
```

```

7     if (read_register(reg, buffer, length) != 0) {
8         return -1;
9     }
10
11     if (out != NULL) {
12         if (is_float) {
13             // 处理浮点数数据
14             for (uint8_t i = 0; i < out_size; i++) {
15                 out[i] = to_float(&buffer[i * 4]);
16             }
17         } else {
18             // 处理整数数据并应用缩放因子
19             for (uint8_t i = 0; i < out_size; i++) {
20                 out[i] = to_int16(&buffer[i * 2]) * scale_factor;
21             }
22         }
23     }
24     return 0;
25 }
26
27 /**
28  * @brief 读取加速度数据 (单位 g)
29  *      Read acceleration in g.
30  */
31 int IMU_I2C_ReadAccelerometer(float out[3])
32 {
33     uint8_t register_data[6];
34     return read_sensor_data(IMU_FUNC_RAW_ACCEL, register_data, 6, out, 3,
35                             ACCEL_SCALE_FACTOR, false);
36 }
37
38 /**
39  * @brief 读取角速度 (单位 rad/s)
40  *      Read angular velocity in rad/s.
41  */
42 int IMU_I2C_ReadGyroscope(float out[3])
43 {
44     uint8_t register_data[6];
45     return read_sensor_data(IMU_FUNC_RAW_GYRO, register_data, 6, out, 3,
46                             GYRO_SCALE_FACTOR, false);
47 }
48
49 /**
50  * @brief 读取磁场强度 (单位 uT)
51  *      Read magnetic field strength in micro tesla.
52  */
53 int IMU_I2C_ReadMagnetometer(float out[3])

```

```

52 {
53     uint8_t register_data[6];
54     return read_sensor_data(IMU_FUNC_RAW_MAG, register_data, 6, out, 3,
MAG_SCALE_FACTOR, false);
55 }
56
57 /**
58  * @brief 读取四元数
59  *      Read quaternion (w, x, y, z).
60  */
61 int IMU_I2C_ReadQuaternion(float out[4])
62 {
63     uint8_t register_data[16];
64     return read_sensor_data(IMU_FUNC_QUAT, register_data, 16, out, 4, 1.0f,
true);
65 }
66
67 /**
68  * @brief 读取欧拉角 (弧度)
69  *      Read Euler angles (rad).
70  */
71 int IMU_I2C_ReadEuler(float out[3])
72 {
73     uint8_t register_data[12];
74     int result = read_sensor_data(IMU_FUNC_EULER, register_data, 12, out, 3,
1.0f, true);
75
76     // 转换为度数
77     if (result == 0 && out != NULL) {
78         out[0] *= RAD2DEG;
79         out[1] *= RAD2DEG;
80         out[2] *= RAD2DEG;
81     }
82
83     return result;
84 }
85 /**
86  * @brief 读取气压相关数据: 高度、温度、气压、气压差
87  *      Read barometric data: height, temperature, pressure, delta.
88  */
89 int IMU_I2C_ReadBarometer(float out[4])
90 {
91     uint8_t register_data[16];
92     if (read_register(IMU_FUNC_BARO, register_data, 16) != 0) {
93         return -1;
94     }
95     if (out != NULL) {

```

```

96         out[0] = to_float(&register_data[0]);
97         out[1] = to_float(&register_data[4]);
98         out[2] = to_float(&register_data[8]);
99         out[3] = to_float(&register_data[12]);
100     }
101     return 0;
102 }
103

```

read_sensor_data(): A generic helper function for reading sensor data

IMU_I2C_ReadAccelerometer(): Read acceleration data (unit: g)

IMU_I2C_ReadGyroscope(): Read angular velocity (unit: rad/s)

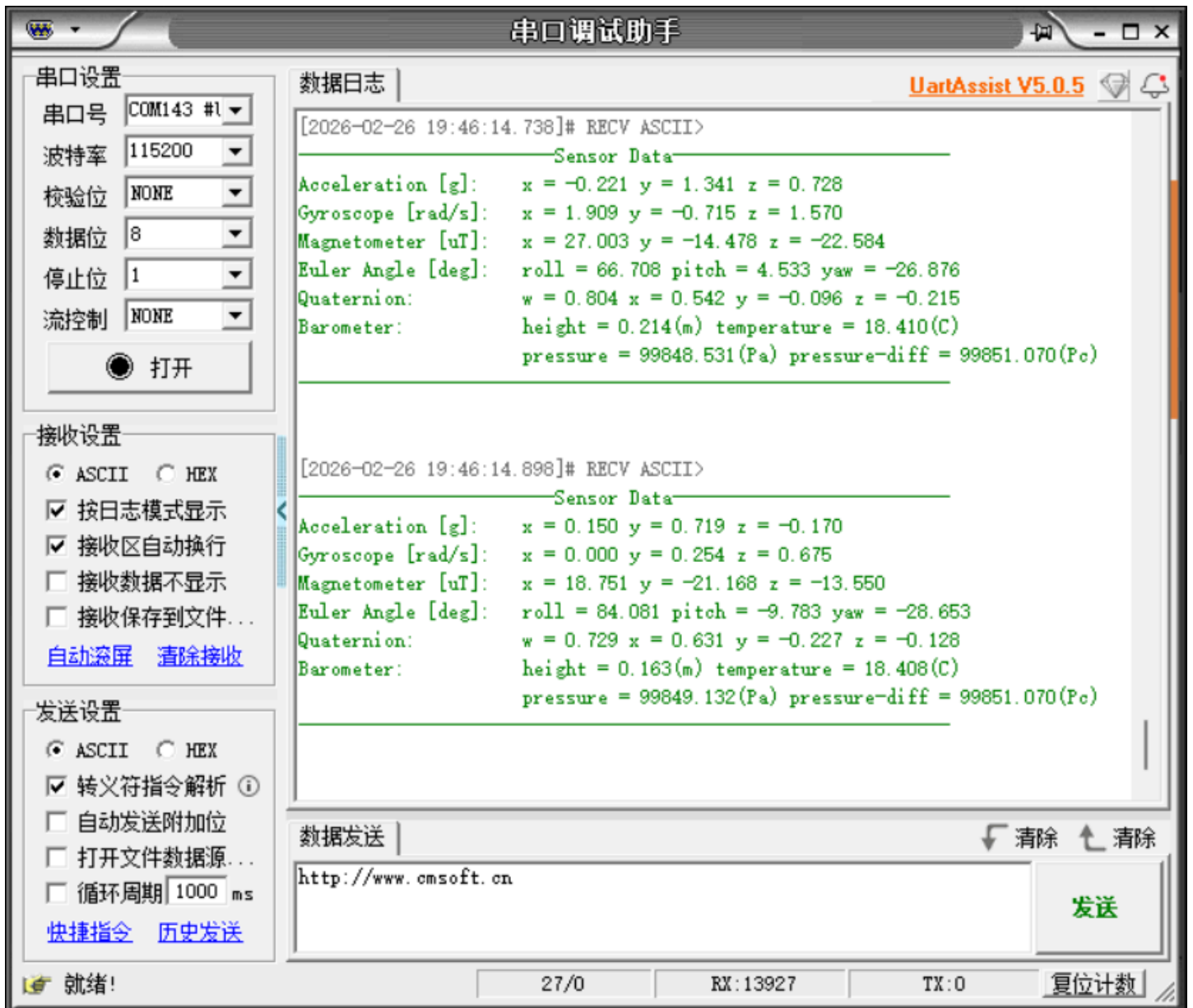
IMU_I2C_ReadQuaternion(): Read Quaternion

IMU_I2C_ReadEuler(): Read Euler angles (radians)

IMU_I2C_ReadBarometer(): Read barometer-related data: altitude, temperature, barometric pressure, and pressure difference

3. Read IMU data

After the program is downloaded into the STM32, open the serial port assistant (with configuration parameters as shown in the figure below), and you can see that the data of the IMU module is continuously printed. When we change the attitude of the IMU module, the data will change.



Note: The above is the data reading for a 10-axis IMU. The 6-axis has no Magnetometer and Barometer data, and the 9-axis has no Barometer data.