

用M451的I2C驱动MPU6050

Example Code Introduction for 32-bit NuMicro® Family

Information

Application	本范例代码使用 M451 I2C 驱动控制六轴传感器 MPU6050	
BSP Version	M451 Series BSP CMSIS v3.01.003	
Hardware	SmartM-M451 Mini	

The information described in this document is the exclusive intellectual property of Nuvoton Technology Corporation and shall not be reproduced without permission from Nuvoton.

Nuvoton is providing this document only for reference purposes of NuMicro microcontroller based system design.

Nuvoton assumes no responsibility for errors or omissions.

All data and specifications are subject to change without notice.

For additional information or questions, please contact: Nuvoton Technology Corporation.

www.nuvoton.com



1 功能描述

本范例代码使用 GPIO 模拟 I2C 初始化 6 轴传感器,并且通过 I2C 读取 6 轴传感器数据返回给 M451,M451 通过串口将数据发送给 PC 端的上位机,从而在上位机软件中可以直观的看到 6 轴传感器的位置变化。本代码使用的 6 轴传感器为 InvenSense 的 MPU6050,使用 I2C 协议 通讯,初始化和控制接口函数可以在 MPU6050.c 中找到函数原型 ,传感器的设定和数据获取 请参照 MPU6050 的规格书。



2 代码描述

首先初始化 MPU6050 并检查传感器 ID 是否正确:

```
UINT8 MPU Init(void)
{
UINT8 res;
IIC Init();
MPU_Write_Byte(MPU_PWR_MGMT1_REG,0X80);
Delayms(100);
MPU_Write_Byte(MPU_PWR_MGMT1_REG,0X00);
MPU Set Gyro Fsr(3);
MPU Set Accel Fsr(0);
MPU_Set_Rate(50);
MPU Write Byte(MPU INT EN REG,0X00);
MPU Write Byte(MPU USER CTRL REG,0X00);
MPU_Write_Byte(MPU_FIFO_EN_REG,0X00);
MPU Write Byte(MPU INTBP CFG REG,0X80);
res=MPU_Read_Byte(MPU_DEVICE_ID_REG);
printf("RES=%x\r\n",res);
if(res==MPU ADDR)
{
     MPU_Write_Byte(MPU_PWR_MGMT1_REG,0X01);
     MPU_Write_Byte(MPU_PWR_MGMT2_REG,0X00);
     MPU Set Rate(50);
}else return 1;
return 0;
}
```

MCU 获取 MPU6050 的数据程序如下:

```
u8 mpu_dmp_get_data(float *pitch,float *roll,float *yaw)
{
    float q0=1.0f,q1=0.0f,q2=0.0f,q3=0.0f;
    unsigned long sensor_timestamp;
    short gyro[3], accel[3], sensors;
    unsigned char more;
    long quat[4];
    if(dmp_read_fifo(gyro, accel, quat, &sensor_timestamp, &sensors,&more))return 1;
    if(sensors&INV_WXYZ_QUAT)
    {
}
```



```
q0 = quat[0] / q30;
q1 = quat[1] / q30;
q2 = quat[2] / q30;
q3 = quat[3] / q30;
//calculator angle of pitch /roll angle / yaw angle
    *pitch = asin(-2 * q1 * q3 + 2 * q0* q2)* 57.3; // pitch
    *roll = atan2(2 * q2 * q3 + 2 * q0 * q1, -2 * q1 * q1 - 2 * q2* q2 + 1)* 57.3;
// roll
    *yaw = atan2(2*(q1*q2 + q0*q3),q0*q0+q1*q1-q2*q2-q3*q3) * 57.3; //yaw
}else return 2;
return 0;
}
```

通过串口上传数据到 PC 的程序如下:

```
void Uart0ReportImu(short aacx,short aacy,short aacz,short gyrox,short gyroy,short
gyroz, short roll, short pitch, short yaw)
    u8 tbuf[28];
    u8 i;
    for(i=0;i<28;i++)tbuf[i]=0;
    tbuf[0]=(aacx>>8)&0XFF;
    tbuf[1]=aacx&0XFF;
    tbuf[2]=(aacy>>8)&0XFF;
    tbuf[3]=aacy&0XFF;
    tbuf[4]=(aacz>>8)&0XFF;
    tbuf[5]=aacz&0XFF;
    tbuf[6]=(gyrox>>8)&0XFF;
    tbuf[7]=gyrox&0XFF;
    tbuf[8]=(gyroy>>8)&0XFF;
    tbuf[9]=gyroy&0XFF;
    tbuf[10]=(gyroz>>8)&0XFF;
    tbuf[11]=gyroz&0XFF;
    tbuf[18]=(roll>>8)&0XFF;
    tbuf[19]=roll&0XFF;
    tbuf[20]=(pitch>>8)&0XFF;
    tbuf[21]=pitch&0XFF;
    tbuf[22]=(yaw>>8)&0XFF;
    tbuf[23]=yaw&0XFF;
    Uart0NimingReport(0XAF,tbuf,28);
}
```



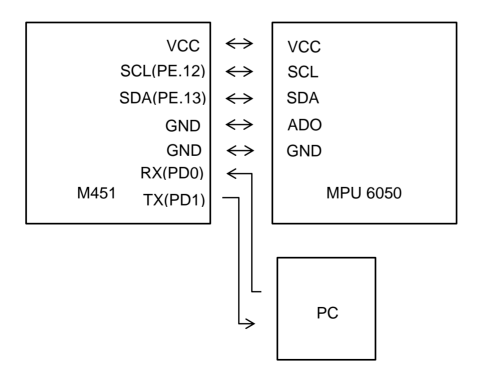
```
void Uart0NimingReport(u8 fun,u8*data,u8 len)
{
    u8 send_buf[32];
    u8 i;
    if(len>28)return;
    send_buf[len+3]=0;
    send_buf[0]=0X88;
    send_buf[1]=fun;
    send_buf[2]=len;
    for(i=0;i<len;i++)send_buf[3+i]=data[i];
    for(i=0;i<len+3;i++)send_buf[len+3]+=send_buf[i];
    for(i=0;i<len+4;i++)UART_Write(UART0,&send_buf[i],1);
}</pre>
```



3 软件和硬件环境

- 软件环境
 - BSP 版本
 - ◆ M451 Series BSP CMSIS v3.01.003
 - IDE 版本
 - ◆ Keil uVersion 4.6
- 硬件环境
 - 电路元件
 - ◆ SmartM-M451 Mini
 - ◆ MPU6050
 - 示意图

M451 使用 I^2C 来传输控制命令至 MPU6050 传感器,使用 UARTO 来上报数据到 PC 端 。





4 目录信息

EC_M451_Six-axis_Sensor_MPU6050_Driver_V1.00

Cortex® Microcontroller Software Interface

Standard (CMSIS) by Arm[®] Corp.

Device CMSIS compliant device header file

StdDriver
All peripheral driver header and source files

SampleCode

ExampleCode Source file of example code



5 如何执行示例代码

- 1. 根据目录信息章节进入 ExampleCode 路径中的 KEIL 文件夹,双击 M451_Six-axis_Sensor_MPU6050_Driver
- 2. 进入编译模式界面
 - a. 编译
 - b. 下载代码到内存
 - c. 进入/离开除错模式
- 3. 进入除错模式界面
 - a. 执行代码



6 修订纪录

Date	Revision	Description
Sep.25, 2019	1.00	1 . 初始发布.



Important Notice

Nuvoton Products are neither intended nor warranted for usage in systems or equipment, any malfunction or failure of which may cause loss of human life, bodily injury or severe property damage. Such applications are deemed, "Insecure Usage".

Insecure usage includes, but is not limited to: equipment for surgical implementation, atomic energy control instruments, airplane or spaceship instruments, the control or operation of dynamic, brake or safety systems designed for vehicular use, traffic signal instruments, all types of safety devices, and other applications intended to support or sustain life.

All Insecure Usage shall be made at customer's risk, and in the event that third parties lay claims to Nuvoton as a result of customer's Insecure Usage, customer shall indemnify the damages and liabilities thus incurred by Nuvoton.

Please note that all data and specifications are subject to change without notice.

All the trademarks of products and companies mentioned in this datasheet belong to their respective owners.